

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
5193	-457900	-1096800	241	1.29E-03	6.31E-06	0.925	2.08E-04	2.647
5194	-457850	-1096800	241	1.32E-03	6.46E-06	0.938	2.12E-04	2.724
5195	-457800	-1096800	242	1.34E-03	6.59E-06	0.949	2.15E-04	2.746
5196	-457750	-1096800	243	1.36E-03	6.65E-06	0.941	2.17E-04	2.767
5197	-457700	-1096800	243	1.38E-03	6.76E-06	0.945	2.20E-04	2.793
5198	-457650	-1096800	243	1.40E-03	6.88E-06	0.955	2.23E-04	2.807
5199	-457600	-1096800	244	1.41E-03	6.94E-06	0.947	2.25E-04	2.828
5200	-457550	-1096800	246	1.40E-03	6.88E-06	0.914	2.22E-04	2.754
5201	-457500	-1096800	248	1.39E-03	6.82E-06	0.885	2.20E-04	2.668
5202	-457450	-1096800	250	1.38E-03	6.77E-06	0.862	2.18E-04	2.640
5203	-457400	-1096800	250	1.40E-03	6.85E-06	0.866	2.20E-04	2.660
5204	-457350	-1096800	250	1.41E-03	6.91E-06	0.870	2.22E-04	2.678
5205	-457300	-1096800	250	1.42E-03	6.97E-06	0.877	2.24E-04	2.703
5206	-457250	-1096800	250	1.41E-03	6.93E-06	0.865	2.23E-04	2.674
5207	-457200	-1096800	250	1.41E-03	6.94E-06	0.864	2.23E-04	2.649
5208	-457150	-1096800	249	1.43E-03	7.00E-06	0.884	2.26E-04	2.705
5209	-457100	-1096800	247	1.43E-03	7.03E-06	0.902	2.27E-04	2.768
5210	-457050	-1096800	247	1.40E-03	6.89E-06	0.892	2.23E-04	2.738
5211	-457000	-1096800	247	1.37E-03	6.72E-06	0.887	2.19E-04	2.719
5212	-456950	-1096800	245	1.37E-03	6.71E-06	0.928	2.19E-04	2.825
5213	-456900	-1096800	243	1.35E-03	6.62E-06	0.960	2.17E-04	2.899
5214	-456850	-1096800	242	1.31E-03	6.42E-06	0.968	2.11E-04	2.910
5215	-456800	-1096800	239	1.30E-03	6.38E-06	1.038	2.11E-04	3.079
5216	-456750	-1096800	236	1.31E-03	6.45E-06	1.120	2.15E-04	3.274
5217	-456700	-1096800	230	1.25E-03	6.15E-06	1.096	2.07E-04	3.170
5218	-456650	-1096800	224	1.18E-03	5.81E-06	1.046	1.97E-04	3.001
5219	-456600	-1096800	218	1.10E-03	5.41E-06	0.964	1.86E-04	2.760
5220	-456550	-1096800	214	1.07E-03	5.23E-06	1.018	1.81E-04	2.891
5221	-456500	-1096800	212	1.11E-03	5.43E-06	1.266	1.90E-04	3.416
5222	-456450	-1096800	210	1.05E-03	5.14E-06	1.275	1.81E-04	3.422
5223	-456400	-1096800	210	1.07E-03	5.26E-06	1.519	1.88E-04	3.899
5224	-456350	-1096800	209	1.00E-03	4.91E-06	1.488	1.77E-04	3.842
5225	-456300	-1096800	209	9.52E-04	4.67E-06	1.473	1.71E-04	3.795
5226	-456250	-1096800	209	9.11E-04	4.47E-06	1.457	1.66E-04	3.722
5227	-456200	-1096800	209	8.45E-04	4.14E-06	1.441	1.56E-04	3.671
5228	-456150	-1096800	210	8.06E-04	3.95E-06	1.447	1.49E-04	3.663
5229	-456100	-1096800	210	7.65E-04	3.75E-06	1.430	1.43E-04	3.586
5230	-456050	-1096800	210	7.04E-04	3.45E-06	1.413	1.33E-04	3.532
5231	-456000	-1096800	211	6.69E-04	3.28E-06	1.415	1.27E-04	3.512
5232	-455950	-1096800	211	6.32E-04	3.10E-06	1.397	1.21E-04	3.445
5378	-457900	-1096750	240	1.33E-03	6.50E-06	0.923	2.12E-04	2.697
5379	-457850	-1096750	239	1.35E-03	6.63E-06	0.926	2.15E-04	2.724
5380	-457800	-1096750	240	1.38E-03	6.77E-06	0.938	2.19E-04	2.775
5381	-457750	-1096750	241	1.41E-03	6.91E-06	0.949	2.23E-04	2.797
5382	-457700	-1096750	242	1.43E-03	7.03E-06	0.954	2.26E-04	2.850
5383	-457650	-1096750	242	1.46E-03	7.16E-06	0.964	2.30E-04	2.891
5384	-457600	-1096750	243	1.49E-03	7.32E-06	0.982	2.34E-04	2.930
5385	-457550	-1096750	245	1.49E-03	7.30E-06	0.958	2.33E-04	2.907
5386	-457500	-1096750	247	1.48E-03	7.24E-06	0.926	2.31E-04	2.836
5387	-457450	-1096750	247	1.50E-03	7.35E-06	0.936	2.34E-04	2.873
5388	-457400	-1096750	248	1.50E-03	7.35E-06	0.922	2.34E-04	2.845
5389	-457350	-1096750	249	1.50E-03	7.34E-06	0.910	2.33E-04	2.799
5390	-457300	-1096750	249	1.51E-03	7.41E-06	0.916	2.35E-04	2.822
5391	-457250	-1096750	249	1.51E-03	7.41E-06	0.911	2.35E-04	2.810
5392	-457200	-1096750	249	1.51E-03	7.40E-06	0.909	2.35E-04	2.805
5393	-457150	-1096750	248	1.53E-03	7.50E-06	0.936	2.39E-04	2.882
5394	-457100	-1096750	247	1.52E-03	7.43E-06	0.935	2.37E-04	2.897
5395	-457050	-1096750	246	1.50E-03	7.37E-06	0.943	2.36E-04	2.915
5396	-457000	-1096750	246	1.46E-03	7.18E-06	0.935	2.31E-04	2.887
5397	-456950	-1096750	244	1.45E-03	7.11E-06	0.963	2.29E-04	2.955
5398	-456900	-1096750	243	1.42E-03	6.94E-06	0.976	2.25E-04	2.980
5399	-456850	-1096750	241	1.39E-03	6.81E-06	1.008	2.22E-04	3.054
5400	-456800	-1096750	238	1.38E-03	6.75E-06	1.070	2.21E-04	3.203
5401	-456750	-1096750	232	1.36E-03	6.69E-06	1.150	2.21E-04	3.381
5402	-456700	-1096750	226	1.27E-03	6.25E-06	1.062	2.08E-04	3.112
5403	-456650	-1096750	220	1.23E-03	6.01E-06	1.064	2.03E-04	3.058
5404	-456600	-1096750	216	1.19E-03	5.82E-06	1.051	1.97E-04	3.009
5405	-456550	-1096750	213	1.13E-03	5.54E-06	1.073	1.89E-04	3.056
5406	-456500	-1096750	212	1.12E-03	5.47E-06	1.227	1.89E-04	3.391
5407	-456450	-1096750	211	1.08E-03	5.28E-06	1.321	1.84E-04	3.626
5408	-456400	-1096750	210	1.10E-03	5.39E-06	1.560	1.91E-04	4.063
5409	-456350	-1096750	210	1.05E-03	5.15E-06	1.544	1.86E-04	4.044
5410	-456300	-1096750	209	9.97E-04	4.89E-06	1.503	1.78E-04	3.902
5411	-456250	-1096750	209	9.26E-04	4.54E-06	1.486	1.67E-04	3.848
5412	-456200	-1096750	209	8.80E-04	4.32E-06	1.469	1.60E-04	3.768
5413	-456150	-1096750	210	8.16E-04	4.00E-06	1.474	1.50E-04	3.770
5414	-456100	-1096750	210	7.73E-04	3.79E-06	1.456	1.43E-04	3.687
5415	-456050	-1096750	210	7.31E-04	3.58E-06	1.438	1.36E-04	3.617
5416	-456000	-1096750	211	6.72E-04	3.30E-06	1.440	1.27E-04	3.607
5417	-455950	-1096750	212	6.35E-04	3.11E-06	1.425	1.21E-04	3.546
5563	-457900	-1096700	237	1.36E-03	6.69E-06	0.911	2.16E-04	2.689
5564	-457850	-1096700	237	1.40E-03	6.84E-06	0.921	2.20E-04	2.713
5565	-457800	-1096700	238	1.43E-03	7.01E-06	0.937	2.25E-04	2.800
5566	-457750	-1096700	238	1.46E-03	7.16E-06	0.944	2.28E-04	2.811
5567	-457700	-1096700	239	1.49E-03	7.30E-06	0.954	2.32E-04	2.856

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5568	-457650	-1096700	242	1.53E-03	7.49E-06	0.983	2.37E-04	8.59E-04	2.977	3.65E-03
5569	-457600	-1096700	244	1.55E-03	7.61E-06	0.993	2.41E-04	8.74E-04	3.024	3.71E-03
5570	-457550	-1096700	246	1.54E-03	7.56E-06	0.961	2.38E-04	8.68E-04	2.930	3.69E-03
5571	-457500	-1096700	245	1.59E-03	7.79E-06	0.992	2.45E-04	8.93E-04	3.027	3.80E-03
5572	-457450	-1096700	245	1.61E-03	7.91E-06	1.001	2.49E-04	9.06E-04	3.063	3.85E-03
5573	-457400	-1096700	246	1.61E-03	7.91E-06	0.985	2.48E-04	9.05E-04	3.028	3.85E-03
5574	-457350	-1096700	247	1.61E-03	7.90E-06	0.971	2.48E-04	9.03E-04	3.024	3.84E-03
5575	-457300	-1096700	247	1.63E-03	7.97E-06	0.977	2.50E-04	9.09E-04	3.048	3.87E-03
5576	-457250	-1096700	247	1.62E-03	7.95E-06	0.965	2.50E-04	9.11E-04	3.018	3.87E-03
5577	-457200	-1096700	248	1.60E-03	7.85E-06	0.944	2.47E-04	8.91E-04	2.961	3.80E-03
5578	-457150	-1096700	246	1.64E-03	8.03E-06	0.989	2.53E-04	9.07E-04	3.084	3.87E-03
5579	-457100	-1096700	246	1.61E-03	7.90E-06	0.973	2.49E-04	8.91E-04	3.037	3.80E-03
5580	-457050	-1096700	245	1.59E-03	7.81E-06	0.977	2.47E-04	8.80E-04	3.040	3.75E-03
5581	-457000	-1096700	245	1.56E-03	7.64E-06	0.975	2.42E-04	8.49E-04	3.008	3.63E-03
5582	-456950	-1096700	243	1.55E-03	7.60E-06	1.013	2.42E-04	8.43E-04	3.105	3.61E-03
5583	-456900	-1096700	242	1.51E-03	7.41E-06	1.027	2.37E-04	8.32E-04	3.160	3.55E-03
5584	-456850	-1096700	239	1.50E-03	7.37E-06	1.091	2.37E-04	8.26E-04	3.317	3.53E-03
5585	-456800	-1096700	235	1.50E-03	7.36E-06	1.183	2.39E-04	8.13E-04	3.527	3.48E-03
5586	-456750	-1096700	227	1.42E-03	6.97E-06	1.125	2.28E-04	7.74E-04	3.341	3.31E-03
5587	-456700	-1096700	221	1.31E-03	6.45E-06	0.997	2.13E-04	7.18E-04	2.953	3.07E-03
5588	-456650	-1096700	216	1.28E-03	6.30E-06	1.061	2.10E-04	6.87E-04	3.073	2.95E-03
5589	-456600	-1096700	213	1.23E-03	6.06E-06	1.107	2.03E-04	6.67E-04	3.190	2.86E-03
5590	-456550	-1096700	212	1.18E-03	5.78E-06	1.140	1.95E-04	6.40E-04	3.264	2.74E-03
5591	-456500	-1096700	211	1.19E-03	5.83E-06	1.391	1.99E-04	6.36E-04	3.831	2.73E-03
5592	-456450	-1096700	211	1.16E-03	5.69E-06	1.461	1.97E-04	6.41E-04	3.998	2.73E-03
5593	-456400	-1096700	210	1.15E-03	5.63E-06	1.595	1.99E-04	6.11E-04	4.230	2.63E-03
5594	-456350	-1096700	210	1.07E-03	5.26E-06	1.578	1.88E-04	5.94E-04	4.178	2.53E-03
5595	-456300	-1096700	209	1.02E-03	4.99E-06	1.534	1.80E-04	5.52E-04	4.026	2.36E-03
5596	-456250	-1096700	209	9.41E-04	4.62E-06	1.516	1.68E-04	5.22E-04	3.967	2.22E-03
5597	-456200	-1096700	209	8.93E-04	4.38E-06	1.498	1.61E-04	4.85E-04	3.882	2.07E-03
5598	-456150	-1096700	210	8.25E-04	4.05E-06	1.503	1.50E-04	4.58E-04	3.881	1.95E-03
5599	-456100	-1096700	210	7.80E-04	3.83E-06	1.483	1.43E-04	4.23E-04	3.793	1.81E-03
5600	-456050	-1096700	209	7.33E-04	3.59E-06	1.442	1.36E-04	3.98E-04	3.662	1.70E-03
5601	-456000	-1096700	211	6.76E-04	3.32E-06	1.465	1.27E-04	3.76E-04	3.705	1.60E-03
5602	-455950	-1096700	212	6.38E-04	3.13E-06	1.449	1.20E-04	3.54E-04	3.639	1.51E-03
5748	-457900	-1096650	234	1.40E-03	6.86E-06	0.890	2.20E-04	7.92E-04	2.654	3.36E-03
5749	-457850	-1096650	234	1.44E-03	7.04E-06	0.903	2.24E-04	8.13E-04	2.686	3.45E-03
5750	-457800	-1096650	235	1.48E-03	7.24E-06	0.924	2.30E-04	8.36E-04	2.788	3.55E-03
5751	-457750	-1096650	236	1.51E-03	7.39E-06	0.934	2.34E-04	8.56E-04	2.837	3.63E-03
5752	-457700	-1096650	238	1.55E-03	7.62E-06	0.967	2.39E-04	8.79E-04	2.926	3.73E-03
5753	-457650	-1096650	242	1.60E-03	7.85E-06	1.009	2.46E-04	9.03E-04	3.062	3.84E-03
5754	-457600	-1096650	245	1.61E-03	7.91E-06	1.002	2.47E-04	9.08E-04	3.089	3.86E-03
5755	-457550	-1096650	245	1.65E-03	8.07E-06	1.013	2.51E-04	9.25E-04	3.137	3.93E-03
5756	-457500	-1096650	243	1.72E-03	8.41E-06	1.068	2.62E-04	9.58E-04	3.295	4.08E-03
5757	-457450	-1096650	244	1.72E-03	8.45E-06	1.057	2.63E-04	9.67E-04	3.281	4.11E-03
5758	-457400	-1096650	245	1.72E-03	8.45E-06	1.038	2.62E-04	9.67E-04	3.241	4.11E-03
5759	-457350	-1096650	246	1.72E-03	8.44E-06	1.022	2.62E-04	9.64E-04	3.207	4.10E-03
5760	-457300	-1096650	246	1.74E-03	8.53E-06	1.029	2.64E-04	9.72E-04	3.235	4.14E-03
5761	-457250	-1096650	246	1.73E-03	8.48E-06	1.009	2.63E-04	9.73E-04	3.184	4.13E-03
5762	-457200	-1096650	246	1.73E-03	8.48E-06	1.008	2.63E-04	9.67E-04	3.181	4.11E-03
5763	-457150	-1096650	244	1.77E-03	8.69E-06	1.059	2.70E-04	9.84E-04	3.324	4.19E-03
5764	-457100	-1096650	244	1.74E-03	8.54E-06	1.042	2.66E-04	9.67E-04	3.272	4.12E-03
5765	-457050	-1096650	244	1.70E-03	8.34E-06	1.024	2.61E-04	9.38E-04	3.193	4.00E-03
5766	-457000	-1096650	243	1.69E-03	8.27E-06	1.047	2.59E-04	9.20E-04	3.250	3.94E-03
5767	-456950	-1096650	242	1.64E-03	8.05E-06	1.074	2.53E-04	9.02E-04	3.345	3.85E-03
5768	-456900	-1096650	240	1.62E-03	7.94E-06	1.116	2.51E-04	8.89E-04	3.450	3.80E-03
5769	-456850	-1096650	237	1.61E-03	7.88E-06	1.187	2.51E-04	8.80E-04	3.622	3.76E-03
5770	-456800	-1096650	232	1.55E-03	7.62E-06	1.195	2.44E-04	8.42E-04	3.605	3.60E-03
5771	-456750	-1096650	223	1.46E-03	7.15E-06	1.096	2.31E-04	7.99E-04	3.297	3.41E-03
5772	-456700	-1096650	217	1.36E-03	6.67E-06	0.997	2.18E-04	7.42E-04	2.973	3.17E-03
5773	-456650	-1096650	214	1.33E-03	6.52E-06	1.088	2.15E-04	7.14E-04	3.193	3.06E-03
5774	-456600	-1096650	212	1.29E-03	6.30E-06	1.164	2.09E-04	7.15E-04	3.404	3.04E-03
5775	-456550	-1096650	211	1.26E-03	6.16E-06	1.294	2.06E-04	6.90E-04	3.701	2.95E-03
5776	-456500	-1096650	211	1.30E-03	6.40E-06	1.615	2.18E-04	6.73E-04	4.368	2.91E-03
5777	-456450	-1096650	211	1.24E-03	6.08E-06	1.672	2.09E-04	6.61E-04	4.497	2.84E-03
5778	-456400	-1096650	210	1.18E-03	5.78E-06	1.632	2.03E-04	6.44E-04	4.395	2.75E-03
5779	-456350	-1096650	209	1.09E-03	5.34E-06	1.585	1.89E-04	6.04E-04	4.245	2.57E-03
5780	-456300	-1096650	209	1.04E-03	5.08E-06	1.566	1.82E-04	5.63E-04	4.156	2.41E-03
5781	-456250	-1096650	209	9.56E-04	4.69E-06	1.547	1.69E-04	5.30E-04	4.091	2.26E-03
5782	-456200	-1096650	209	9.05E-04	4.44E-06	1.527	1.62E-04	4.91E-04	4.000	2.10E-03
5783	-456150	-1096650	210	8.35E-04	4.09E-06	1.532	1.51E-04	4.63E-04	3.997	1.97E-03
5784	-456100	-1096650	210	7.87E-04	3.86E-06	1.512	1.43E-04	4.37E-04	3.915	1.86E-03
5785	-456050	-1096650	209	7.38E-04	3.62E-06	1.468	1.36E-04	4.01E-04	3.763	1.71E-03
5786	-456000	-1096650	210	6.77E-04	3.32E-06	1.470	1.26E-04	3.76E-04	3.753	1.60E-03
5787	-455950	-1096650	212	6.41E-04	3.14E-06	1.475	1.20E-04	3.56E-04	3.736	1.52E-03
5933	-457900	-1096600	231	1.43E-03	7.04E-06	0.863	2.23E-04	8.15E-04	2.600	3.46E-03
5934	-457850	-1096600	231	1.47E-03	7.22E-06	0.874	2.28E-04	8.38E-04	2.627	3.55E-03
5935	-457800	-1096600	232	1.52E-03	7.44E-06	0.897	2.34E-04	8.62E-04	2.735	3.66E-03
5936	-457750	-1096600	234	1.57E-03	7.71E-06	0.938	2.41E-04	8.92E-04	2.874	3.78E-03
5937	-457700	-1096600	238	1.63E-03	8.01E-06	0.998	2.48E-04	9.25E-04	3.047	3.93E-03
5938	-457650	-1096600	241	1.68E-03	8.26E-06	1.036	2.55E-04	9.51E-04	3.175	4.04E-03
5939	-457600	-1096600	243	1.73E-03	8.46E-06	1.059	2.61E-04	9.73E-04	3.261	4.13E-03
5940	-457550	-1096600	243	1.76E-03	8					

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5943	-457400	-1096600	244	1.85E-03	9.06E-06	1.097	2.77E-04	1.03E-03	3.426	4.40E-03
5944	-457350	-1096600	245	1.85E-03	9.06E-06	1.080	2.77E-04	1.03E-03	3.392	4.40E-03
5945	-457300	-1096600	245	1.87E-03	9.15E-06	1.087	2.80E-04	1.04E-03	3.418	4.44E-03
5946	-457250	-1096600	245	1.86E-03	9.14E-06	1.076	2.80E-04	1.04E-03	3.419	4.44E-03
5947	-457200	-1096600	244	1.89E-03	9.25E-06	1.095	2.83E-04	1.05E-03	3.471	4.46E-03
5948	-457150	-1096600	243	1.91E-03	9.37E-06	1.131	2.88E-04	1.05E-03	3.572	4.50E-03
5949	-457100	-1096600	243	1.88E-03	9.21E-06	1.111	2.83E-04	1.03E-03	3.486	4.40E-03
5950	-457050	-1096600	243	1.83E-03	8.96E-06	1.084	2.77E-04	1.00E-03	3.404	4.29E-03
5951	-457000	-1096600	242	1.80E-03	8.82E-06	1.117	2.73E-04	9.85E-04	3.518	4.21E-03
5952	-456950	-1096600	241	1.76E-03	8.65E-06	1.140	2.69E-04	9.67E-04	3.576	4.13E-03
5953	-456900	-1096600	239	1.74E-03	8.55E-06	1.189	2.67E-04	9.56E-04	3.703	4.08E-03
5954	-456850	-1096600	234	1.71E-03	8.40E-06	1.232	2.64E-04	9.33E-04	3.792	3.99E-03
5955	-456800	-1096600	228	1.66E-03	8.13E-06	1.235	2.57E-04	8.88E-04	3.744	3.81E-03
5956	-456750	-1096600	220	1.50E-03	7.34E-06	1.002	2.36E-04	8.16E-04	3.035	3.49E-03
5957	-456700	-1096600	214	1.44E-03	7.08E-06	1.032	2.29E-04	7.88E-04	3.112	3.37E-03
5958	-456650	-1096600	213	1.45E-03	7.12E-06	1.234	2.32E-04	7.62E-04	3.600	3.28E-03
5959	-456600	-1096600	211	1.40E-03	6.86E-06	1.309	2.25E-04	7.54E-04	3.801	3.23E-03
5960	-456550	-1096600	211	1.33E-03	6.53E-06	1.348	2.16E-04	7.19E-04	3.882	3.08E-03
5961	-456500	-1096600	210	1.34E-03	6.57E-06	1.638	2.21E-04	6.92E-04	4.483	2.99E-03
5962	-456450	-1096600	210	1.29E-03	6.31E-06	1.691	2.16E-04	7.00E-04	4.619	2.99E-03
5963	-456400	-1096600	209	1.20E-03	5.90E-06	1.641	2.05E-04	6.64E-04	4.470	2.83E-03
5964	-456350	-1096600	209	1.14E-03	5.61E-06	1.621	1.97E-04	6.20E-04	4.376	2.66E-03
5965	-456300	-1096600	209	1.06E-03	5.18E-06	1.600	1.83E-04	5.73E-04	4.292	2.45E-03
5966	-456250	-1096600	209	9.72E-04	4.77E-06	1.579	1.70E-04	5.38E-04	4.221	2.29E-03
5967	-456200	-1096600	209	9.18E-04	4.50E-06	1.558	1.62E-04	4.97E-04	4.123	2.13E-03
5968	-456150	-1096600	210	8.44E-04	4.14E-06	1.563	1.51E-04	4.67E-04	4.117	1.99E-03
5969	-456100	-1096600	210	7.95E-04	3.90E-06	1.540	1.43E-04	4.31E-04	4.017	1.84E-03
5970	-456050	-1096600	209	7.21E-04	3.54E-06	1.494	1.32E-04	4.00E-04	3.880	1.70E-03
5971	-456000	-1096600	209	6.78E-04	3.33E-06	1.473	1.25E-04	3.77E-04	3.796	1.60E-03
5972	-455950	-1096600	211	6.44E-04	3.16E-06	1.496	1.20E-04	3.58E-04	3.823	1.52E-03
6118	-457900	-1096550	229	1.48E-03	7.26E-06	0.850	2.28E-04	8.41E-04	2.583	3.57E-03
6119	-457850	-1096550	230	1.53E-03	7.50E-06	0.877	2.34E-04	8.71E-04	2.660	3.69E-03
6120	-457800	-1096550	231	1.58E-03	7.75E-06	0.904	2.41E-04	8.99E-04	2.759	3.81E-03
6121	-457750	-1096550	234	1.65E-03	8.11E-06	0.969	2.50E-04	9.36E-04	2.994	3.97E-03
6122	-457700	-1096550	238	1.72E-03	8.45E-06	1.033	2.59E-04	9.74E-04	3.209	4.14E-03
6123	-457650	-1096550	240	1.77E-03	8.70E-06	1.066	2.65E-04	1.00E-03	3.301	4.26E-03
6124	-457600	-1096550	242	1.82E-03	8.94E-06	1.094	2.72E-04	1.03E-03	3.400	4.36E-03
6125	-457550	-1096550	242	1.86E-03	9.13E-06	1.105	2.77E-04	1.05E-03	3.451	4.46E-03
6126	-457500	-1096550	240	1.89E-03	9.29E-06	1.104	2.81E-04	1.07E-03	3.459	4.53E-03
6127	-457450	-1096550	240	1.93E-03	9.46E-06	1.114	2.86E-04	1.08E-03	3.529	4.60E-03
6128	-457400	-1096550	242	1.97E-03	9.67E-06	1.144	2.92E-04	1.10E-03	3.629	4.68E-03
6129	-457350	-1096550	243	2.00E-03	9.82E-06	1.161	2.96E-04	1.12E-03	3.691	4.75E-03
6130	-457300	-1096550	244	2.01E-03	9.85E-06	1.151	2.97E-04	1.12E-03	3.651	4.77E-03
6131	-457250	-1096550	243	2.02E-03	9.93E-06	1.155	3.00E-04	1.13E-03	3.661	4.81E-03
6132	-457200	-1096550	243	2.02E-03	9.92E-06	1.151	3.00E-04	1.12E-03	3.677	4.78E-03
6133	-457150	-1096550	242	2.04E-03	1.00E-05	1.182	3.04E-04	1.13E-03	3.764	4.81E-03
6134	-457100	-1096550	242	2.02E-03	9.88E-06	1.168	3.00E-04	1.10E-03	3.697	4.72E-03
6135	-457050	-1096550	241	1.99E-03	9.78E-06	1.175	2.98E-04	1.09E-03	3.712	4.67E-03
6136	-457000	-1096550	240	1.97E-03	9.64E-06	1.219	2.94E-04	1.08E-03	3.858	4.60E-03
6137	-456950	-1096550	240	1.91E-03	9.37E-06	1.222	2.87E-04	1.04E-03	3.862	4.46E-03
6138	-456900	-1096550	237	1.91E-03	9.38E-06	1.316	2.89E-04	1.04E-03	4.105	4.44E-03
6139	-456850	-1096550	231	1.82E-03	8.94E-06	1.266	2.77E-04	9.79E-04	3.909	4.20E-03
6140	-456800	-1096550	225	1.73E-03	8.46E-06	1.253	2.65E-04	9.05E-04	3.813	3.90E-03
6141	-456750	-1096550	218	1.57E-03	7.69E-06	1.044	2.44E-04	8.50E-04	3.191	3.64E-03
6142	-456700	-1096550	213	1.51E-03	7.40E-06	1.077	2.36E-04	8.20E-04	3.277	3.51E-03
6143	-456650	-1096550	212	1.52E-03	7.45E-06	1.301	2.40E-04	7.99E-04	3.832	3.44E-03
6144	-456600	-1096550	211	1.46E-03	7.16E-06	1.376	2.32E-04	7.78E-04	4.020	3.34E-03
6145	-456550	-1096550	210	1.38E-03	6.78E-06	1.401	2.22E-04	7.43E-04	4.056	3.19E-03
6146	-456500	-1096550	210	1.43E-03	7.03E-06	1.755	2.36E-04	7.36E-04	4.834	3.19E-03
6147	-456450	-1096550	210	1.34E-03	6.55E-06	1.733	2.22E-04	7.24E-04	4.790	3.10E-03
6148	-456400	-1096550	209	1.23E-03	6.05E-06	1.680	2.08E-04	6.81E-04	4.628	2.90E-03
6149	-456350	-1096550	209	1.17E-03	5.73E-06	1.658	1.99E-04	6.33E-04	4.526	2.71E-03
6150	-456300	-1096550	209	1.08E-03	5.28E-06	1.636	1.85E-04	5.83E-04	4.435	2.50E-03
6151	-456250	-1096550	209	9.88E-04	4.84E-06	1.613	1.72E-04	5.46E-04	4.356	2.33E-03
6152	-456200	-1096550	210	9.36E-04	4.59E-06	1.618	1.64E-04	5.06E-04	4.325	2.17E-03
6153	-456150	-1096550	210	8.54E-04	4.19E-06	1.594	1.51E-04	4.72E-04	4.242	2.01E-03
6154	-456100	-1096550	209	7.98E-04	3.92E-06	1.544	1.43E-04	4.33E-04	4.067	1.85E-03
6155	-456050	-1096550	208	7.23E-04	3.55E-06	1.495	1.31E-04	4.01E-04	3.919	1.71E-03
6156	-456000	-1096550	208	6.80E-04	3.33E-06	1.473	1.25E-04	3.78E-04	3.832	1.61E-03
6157	-455950	-1096550	210	6.46E-04	3.17E-06	1.500	1.20E-04	3.59E-04	3.869	1.53E-03
6303	-457900	-1096500	228	1.44E-03	7.06E-06	0.730	2.22E-04	8.17E-04	2.235	3.46E-03
6304	-457850	-1096500	229	1.50E-03	7.37E-06	0.770	2.30E-04	8.89E-04	2.380	3.74E-03
6305	-457800	-1096500	231	1.66E-03	8.13E-06	0.929	2.50E-04	9.39E-04	2.859	3.98E-03
6306	-457750	-1096500	234	1.74E-03	8.54E-06	1.002	2.60E-04	9.81E-04	3.121	4.17E-03
6307	-457700	-1096500	237	1.81E-03	8.88E-06	1.057	2.69E-04	1.02E-03	3.312	4.34E-03
6308	-457650	-1096500	240	1.88E-03	9.21E-06	1.106	2.77E-04	1.06E-03	3.484	4.50E-03
6309	-457600	-1096500	241	1.93E-03	9.47E-06	1.133	2.85E-04	1.09E-03	3.582	4.62E-03
6310	-457550	-1096500	240	1.97E-03	9.65E-06	1.132	2.89E-04	1.11E-03	3.598	4.71E-03
6311	-457500	-1096500	238	1.99E-03	9.78E-06	1.118	2.93E-04	1.12E-03	3.572	4.78E-03
6312	-457450	-1096500	238	2.03E-03	9.94E-06	1.121	2.97E-04	1.14E-03	3.571	4.85E-03
6313	-457400	-1096500	240	2.08E-03	1.02E-05	1.165	3.04E-04	1.17E-03	3.713	4.96E-03
6314	-457350	-1096500	242	2.12E-03	1.04E-05	1.193	3.10E-04	1.18E-03	3.810	5.04E-03
6315	-457300	-1096500	243	2.14E-03	1.05E-05	1.198	3.13E-04	1.1		

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
6318	-457150	-1096500	241	2.20E-03	1.08E-05	1.246	3.22E-04	1.21E-03
6319	-457100	-1096500	239	2.23E-03	1.09E-05	1.297	3.28E-04	1.21E-03
6320	-457050	-1096500	239	2.18E-03	1.07E-05	1.273	3.21E-04	1.18E-03
6321	-457000	-1096500	238	2.15E-03	1.06E-05	1.333	3.18E-04	1.18E-03
6322	-456950	-1096500	237	2.11E-03	1.03E-05	1.352	3.12E-04	1.14E-03
6323	-456900	-1096500	234	2.02E-03	9.88E-06	1.364	3.00E-04	1.09E-03
6324	-456850	-1096500	229	1.93E-03	9.48E-06	1.339	2.90E-04	1.02E-03
6325	-456800	-1096500	223	1.81E-03	8.89E-06	1.237	2.75E-04	9.28E-04
6326	-456750	-1096500	217	1.67E-03	8.21E-06	1.089	2.57E-04	8.91E-04
6327	-456700	-1096500	213	1.60E-03	7.86E-06	1.179	2.48E-04	8.54E-04
6328	-456650	-1096500	211	1.57E-03	7.72E-06	1.332	2.45E-04	8.22E-04
6329	-456600	-1096500	211	1.53E-03	7.50E-06	1.459	2.40E-04	8.12E-04
6330	-456550	-1096500	210	1.50E-03	7.35E-06	1.651	2.39E-04	7.77E-04
6331	-456500	-1096500	210	1.48E-03	7.28E-06	1.801	2.43E-04	7.50E-04
6332	-456450	-1096500	210	1.38E-03	6.75E-06	1.778	2.27E-04	7.57E-04
6333	-456400	-1096500	210	1.27E-03	6.24E-06	1.753	2.12E-04	7.01E-04
6334	-456350	-1096500	209	1.20E-03	5.86E-06	1.697	2.01E-04	6.46E-04
6335	-456300	-1096500	209	1.10E-03	5.38E-06	1.672	1.87E-04	5.93E-04
6336	-456250	-1096500	210	1.01E-03	4.95E-06	1.678	1.73E-04	5.57E-04
6337	-456200	-1096500	210	9.49E-04	4.65E-06	1.652	1.65E-04	5.13E-04
6338	-456150	-1096500	210	8.64E-04	4.24E-06	1.627	1.52E-04	4.78E-04
6339	-456100	-1096500	210	8.10E-04	3.97E-06	1.601	1.44E-04	4.39E-04
6340	-456050	-1096500	209	7.34E-04	3.60E-06	1.549	1.32E-04	4.07E-04
6341	-456000	-1096500	208	6.86E-04	3.36E-06	1.499	1.25E-04	3.81E-04
6342	-455950	-1096500	208	6.45E-04	3.16E-06	1.476	1.19E-04	3.52E-04
6488	-457900	-1096450	228	1.49E-03	7.28E-06	0.728	2.26E-04	8.46E-04
6489	-457850	-1096450	228	1.53E-03	7.52E-06	0.736	2.32E-04	8.73E-04
6490	-457800	-1096450	230	1.72E-03	8.43E-06	0.923	2.56E-04	9.74E-04
6491	-457750	-1096450	233	1.81E-03	8.89E-06	1.004	2.68E-04	1.02E-03
6492	-457700	-1096450	236	1.91E-03	9.34E-06	1.082	2.79E-04	1.07E-03
6493	-457650	-1096450	239	1.98E-03	9.72E-06	1.138	2.89E-04	1.12E-03
6494	-457600	-1096450	240	2.04E-03	1.00E-05	1.167	2.97E-04	1.15E-03
6495	-457550	-1096450	238	2.08E-03	1.02E-05	1.158	3.02E-04	1.17E-03
6496	-457500	-1096450	236	2.11E-03	1.03E-05	1.137	3.05E-04	1.19E-03
6497	-457450	-1096450	237	2.16E-03	1.06E-05	1.160	3.12E-04	1.21E-03
6498	-457400	-1096450	239	2.21E-03	1.08E-05	1.190	3.17E-04	1.24E-03
6499	-457350	-1096450	240	2.25E-03	1.10E-05	1.211	3.23E-04	1.26E-03
6500	-457300	-1096450	241	2.28E-03	1.12E-05	1.227	3.28E-04	1.27E-03
6501	-457250	-1096450	241	2.34E-03	1.15E-05	1.273	3.36E-04	1.28E-03
6502	-457200	-1096450	241	2.38E-03	1.17E-05	1.307	3.42E-04	1.31E-03
6503	-457150	-1096450	240	2.37E-03	1.16E-05	1.305	3.41E-04	1.30E-03
6504	-457100	-1096450	238	2.36E-03	1.16E-05	1.308	3.40E-04	1.30E-03
6505	-457050	-1096450	237	2.39E-03	1.17E-05	1.421	3.47E-04	1.28E-03
6506	-457000	-1096450	237	2.33E-03	1.14E-05	1.417	3.39E-04	1.28E-03
6507	-456950	-1096450	237	2.25E-03	1.11E-05	1.407	3.28E-04	1.23E-03
6508	-456900	-1096450	235	2.15E-03	1.06E-05	1.417	3.15E-04	1.16E-03
6509	-456850	-1096450	231	2.06E-03	1.01E-05	1.388	3.03E-04	1.09E-03
6510	-456800	-1096450	225	1.93E-03	9.48E-06	1.360	2.88E-04	9.81E-04
6511	-456750	-1096450	219	1.73E-03	8.50E-06	1.097	2.63E-04	9.32E-04
6512	-456700	-1096450	215	1.67E-03	8.17E-06	1.140	2.54E-04	8.96E-04
6513	-456650	-1096450	212	1.65E-03	8.08E-06	1.398	2.54E-04	8.49E-04
6514	-456600	-1096450	211	1.58E-03	7.76E-06	1.492	2.46E-04	8.39E-04
6515	-456550	-1096450	211	1.51E-03	7.39E-06	1.572	2.36E-04	7.97E-04
6516	-456500	-1096450	210	1.53E-03	7.51E-06	1.850	2.47E-04	7.63E-04
6517	-456450	-1096450	210	1.42E-03	6.95E-06	1.824	2.31E-04	7.65E-04
6518	-456400	-1096450	210	1.30E-03	6.40E-06	1.798	2.15E-04	7.18E-04
6519	-456350	-1096450	209	1.19E-03	5.83E-06	1.737	1.98E-04	6.55E-04
6520	-456300	-1096450	209	1.12E-03	5.49E-06	1.711	1.88E-04	6.04E-04
6521	-456250	-1096450	210	1.03E-03	5.03E-06	1.715	1.75E-04	5.66E-04
6522	-456200	-1096450	210	9.33E-04	4.58E-06	1.688	1.61E-04	5.15E-04
6523	-456150	-1096450	210	8.74E-04	4.29E-06	1.660	1.52E-04	4.83E-04
6524	-456100	-1096450	209	7.91E-04	3.88E-06	1.604	1.40E-04	4.38E-04
6525	-456050	-1096450	208	7.37E-04	3.62E-06	1.549	1.32E-04	4.09E-04
6526	-456000	-1096450	209	6.97E-04	3.42E-06	1.552	1.26E-04	3.80E-04
6527	-455950	-1096450	208	6.38E-04	3.13E-06	1.500	1.17E-04	3.55E-04
6673	-457900	-1096400	227	1.51E-03	7.40E-06	0.690	2.28E-04	8.64E-04
6674	-457850	-1096400	227	1.56E-03	7.66E-06	0.700	2.35E-04	8.91E-04
6675	-457800	-1096400	227	1.62E-03	7.92E-06	0.709	2.42E-04	9.19E-04
6676	-457750	-1096400	230	1.76E-03	8.63E-06	0.846	2.60E-04	9.99E-04
6677	-457700	-1096400	232	1.97E-03	9.66E-06	1.043	2.86E-04	1.11E-03
6678	-457650	-1096400	235	2.07E-03	1.01E-05	1.125	2.98E-04	1.16E-03
6679	-457600	-1096400	237	2.15E-03	1.06E-05	1.180	3.09E-04	1.21E-03
6680	-457550	-1096400	237	2.21E-03	1.08E-05	1.195	3.16E-04	1.24E-03
6681	-457500	-1096400	235	2.24E-03	1.10E-05	1.174	3.20E-04	1.26E-03
6682	-457450	-1096400	234	2.28E-03	1.12E-05	1.165	3.25E-04	1.28E-03
6683	-457400	-1096400	235	2.33E-03	1.14E-05	1.178	3.31E-04	1.31E-03
6684	-457350	-1096400	237	2.38E-03	1.17E-05	1.221	3.38E-04	1.34E-03
6685	-457300	-1096400	239	2.43E-03	1.19E-05	1.259	3.45E-04	1.36E-03
6686	-457250	-1096400	239	2.54E-03	1.25E-05	1.355	3.60E-04	1.38E-03
6687	-457200	-1096400	240	2.58E-03	1.27E-05	1.391	3.66E-04	1.43E-03
6688	-457150	-1096400	239	2.59E-03	1.27E-05	1.404	3.68E-04	1.42E-03
6689	-457100	-1096400	235	2.57E-03	1.26E-05	1.392	3.66E-04	1.41E-03
6690	-457050	-1096400	234	2.61E-03	1.28E-05	1.519	3.73E-04	1.40E-03
6691	-457000	-1096400	235	2.55E-03	1.25E-05	1.532	3.65E-04	1.40E-03
6692	-456950	-1096400	234	2.38E-03	1.17E-05	1.445	3.42E-04	1.33E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
6693	-456900	-1096400	232	2.25E-03	1.10E-05	1.372	3.25E-04	1.18E-03
6694	-456850	-1096400	227	2.01E-03	9.87E-06	1.163	2.95E-04	1.08E-03
6695	-456800	-1096400	223	1.94E-03	9.53E-06	1.160	2.88E-04	9.95E-04
6696	-456750	-1096400	217	1.81E-03	8.87E-06	1.114	2.70E-04	9.65E-04
6697	-456700	-1096400	214	1.73E-03	8.47E-06	1.145	2.60E-04	9.30E-04
6698	-456650	-1096400	212	1.75E-03	8.57E-06	1.422	2.65E-04	9.03E-04
6699	-456600	-1096400	211	1.63E-03	7.99E-06	1.499	2.49E-04	8.57E-04
6700	-456550	-1096400	211	1.54E-03	7.53E-06	1.544	2.37E-04	8.17E-04
6701	-456500	-1096400	210	1.58E-03	7.77E-06	1.901	2.53E-04	7.88E-04
6702	-456450	-1096400	210	1.46E-03	7.15E-06	1.873	2.35E-04	7.71E-04
6703	-456400	-1096400	210	1.34E-03	6.56E-06	1.844	2.18E-04	7.35E-04
6704	-456350	-1096400	209	1.22E-03	5.96E-06	1.779	2.01E-04	6.69E-04
6705	-456300	-1096400	209	1.14E-03	5.60E-06	1.750	1.90E-04	6.15E-04
6706	-456250	-1096400	210	1.04E-03	5.12E-06	1.754	1.76E-04	5.62E-04
6707	-456200	-1096400	210	9.47E-04	4.64E-06	1.725	1.62E-04	5.22E-04
6708	-456150	-1096400	209	8.81E-04	4.32E-06	1.664	1.52E-04	4.76E-04
6709	-456100	-1096400	208	7.96E-04	3.90E-06	1.605	1.40E-04	4.41E-04
6710	-456050	-1096400	208	7.47E-04	3.66E-06	1.578	1.32E-04	4.07E-04
6711	-456000	-1096400	209	6.91E-04	3.39E-06	1.580	1.24E-04	3.83E-04
6712	-455950	-1096400	209	6.53E-04	3.20E-06	1.553	1.18E-04	3.63E-04
6858	-457900	-1096350	227	1.56E-03	7.64E-06	0.688	2.33E-04	8.92E-04
6859	-457850	-1096350	227	1.62E-03	7.96E-06	0.706	2.41E-04	9.24E-04
6860	-457800	-1096350	226	1.65E-03	8.09E-06	0.671	2.45E-04	9.38E-04
6861	-457750	-1096350	228	1.76E-03	8.65E-06	0.763	2.59E-04	1.01E-03
6862	-457700	-1096350	230	1.91E-03	9.38E-06	0.884	2.77E-04	1.08E-03
6863	-457650	-1096350	233	2.17E-03	1.06E-05	1.127	3.09E-04	1.18E-03
6864	-457600	-1096350	235	2.27E-03	1.11E-05	1.196	3.22E-04	1.27E-03
6865	-457550	-1096350	235	2.34E-03	1.15E-05	1.214	3.30E-04	1.31E-03
6866	-457500	-1096350	233	2.38E-03	1.17E-05	1.186	3.35E-04	1.30E-03
6867	-457450	-1096350	233	2.44E-03	1.20E-05	1.200	3.43E-04	1.33E-03
6868	-457400	-1096350	235	2.50E-03	1.23E-05	1.240	3.50E-04	1.41E-03
6869	-457350	-1096350	236	2.55E-03	1.25E-05	1.258	3.57E-04	1.44E-03
6870	-457300	-1096350	237	2.59E-03	1.27E-05	1.279	3.62E-04	1.46E-03
6871	-457250	-1096350	237	2.78E-03	1.36E-05	1.451	3.88E-04	1.49E-03
6872	-457200	-1096350	238	2.82E-03	1.38E-05	1.488	3.94E-04	1.52E-03
6873	-457150	-1096350	237	2.82E-03	1.38E-05	1.493	3.95E-04	1.52E-03
6874	-457100	-1096350	233	2.79E-03	1.37E-05	1.472	3.92E-04	1.47E-03
6875	-457050	-1096350	232	2.84E-03	1.39E-05	1.609	4.00E-04	1.41E-03
6876	-457000	-1096350	232	2.75E-03	1.35E-05	1.589	3.89E-04	1.43E-03
6877	-456950	-1096350	231	2.43E-03	1.19E-05	1.310	3.45E-04	1.30E-03
6878	-456900	-1096350	228	2.26E-03	1.11E-05	1.223	3.24E-04	1.20E-03
6879	-456850	-1096350	224	2.07E-03	1.02E-05	1.041	3.02E-04	1.09E-03
6880	-456800	-1096350	220	1.98E-03	9.72E-06	1.065	2.90E-04	1.04E-03
6881	-456750	-1096350	215	1.90E-03	9.30E-06	1.141	2.79E-04	1.02E-03
6882	-456700	-1096350	212	1.83E-03	8.96E-06	1.215	2.71E-04	9.76E-04
6883	-456650	-1096350	211	1.80E-03	8.83E-06	1.414	2.69E-04	9.36E-04
6884	-456600	-1096350	210	1.67E-03	8.21E-06	1.485	2.53E-04	8.93E-04
6885	-456550	-1096350	211	1.61E-03	7.88E-06	1.629	2.45E-04	8.54E-04
6886	-456500	-1096350	210	1.62E-03	7.95E-06	1.956	2.53E-04	8.12E-04
6887	-456450	-1096350	210	1.50E-03	7.37E-06	1.924	2.39E-04	8.08E-04
6888	-456400	-1096350	209	1.36E-03	6.69E-06	1.854	2.20E-04	7.34E-04
6889	-456350	-1096350	209	1.24E-03	6.10E-06	1.823	2.03E-04	6.83E-04
6890	-456300	-1096350	210	1.14E-03	5.57E-06	1.828	1.87E-04	6.25E-04
6891	-456250	-1096350	210	1.06E-03	5.21E-06	1.795	1.77E-04	5.72E-04
6892	-456200	-1096350	211	9.66E-04	4.74E-06	1.794	1.63E-04	5.33E-04
6893	-456150	-1096350	209	8.68E-04	4.26E-06	1.698	1.49E-04	4.80E-04
6894	-456100	-1096350	208	8.08E-04	3.96E-06	1.635	1.40E-04	4.47E-04
6895	-456050	-1096350	209	7.46E-04	3.66E-06	1.638	1.31E-04	4.13E-04
6896	-456000	-1096350	210	7.08E-04	3.47E-06	1.636	1.26E-04	3.92E-04
6897	-455950	-1096350	210	6.70E-04	3.29E-06	1.606	1.20E-04	3.72E-04
7043	-457900	-1096300	227	1.62E-03	7.93E-06	0.695	2.39E-04	9.28E-04
7044	-457850	-1096300	226	1.64E-03	8.05E-06	0.659	2.42E-04	9.44E-04
7045	-457800	-1096300	225	1.69E-03	8.31E-06	0.647	2.49E-04	9.72E-04
7046	-457750	-1096300	226	1.77E-03	8.67E-06	0.676	2.58E-04	1.01E-03
7047	-457700	-1096300	228	1.92E-03	9.43E-06	0.796	2.77E-04	1.09E-03
7048	-457650	-1096300	231	2.12E-03	1.04E-05	0.963	3.00E-04	1.20E-03
7049	-457600	-1096300	233	2.27E-03	1.11E-05	1.080	3.19E-04	1.28E-03
7050	-457550	-1096300	233	2.36E-03	1.16E-05	1.114	3.31E-04	1.32E-03
7051	-457500	-1096300	232	2.40E-03	1.17E-05	1.086	3.35E-04	1.35E-03
7052	-457450	-1096300	232	2.47E-03	1.21E-05	1.104	3.44E-04	1.39E-03
7053	-457400	-1096300	233	2.56E-03	1.25E-05	1.154	3.55E-04	1.44E-03
7054	-457350	-1096300	234	2.74E-03	1.34E-05	1.293	3.77E-04	1.54E-03
7055	-457300	-1096300	235	2.80E-03	1.37E-05	1.318	3.84E-04	1.56E-03
7056	-457250	-1096300	235	2.91E-03	1.43E-05	1.404	3.99E-04	1.59E-03
7057	-457200	-1096300	236	3.00E-03	1.47E-05	1.490	4.11E-04	1.65E-03
7058	-457150	-1096300	235	2.89E-03	1.42E-05	1.371	3.97E-04	1.62E-03
7059	-457100	-1096300	231	2.71E-03	1.33E-05	1.176	3.76E-04	1.50E-03
7060	-457050	-1096300	230	2.79E-03	1.37E-05	1.333	3.89E-04	1.48E-03
7061	-457000	-1096300	228	2.57E-03	1.26E-05	1.161	3.61E-04	1.45E-03
7062	-456950	-1096300	226	2.42E-03	1.19E-05	1.056	3.43E-04	1.33E-03
7063	-456900	-1096300	224	2.26E-03	1.11E-05	0.979	3.22E-04	1.20E-03
7064	-456850	-1096300	221	2.12E-03	1.04E-05	0.937	3.04E-04	1.15E-03
7065	-456800	-1096300	218	2.11E-03	1.04E-05	1.124	3.05E-04	1.10E-03
7066	-456750	-1096300	215	2.04E-03	9.99E-06	1.187	2.96E-04	1.08E-03
7067	-456700	-1096300	211	1.90E-03	9.32E-06	1.227	2.78E-04	1.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7068	-456650	-1096300	210	1.90E-03	9.32E-06	1.494	2.81E-04	9.75E-04	4.638	4.23E-03
7069	-456600	-1096300	209	1.75E-03	8.57E-06	1.534	2.61E-04	9.32E-04	4.750	4.01E-03
7070	-456550	-1096300	210	1.65E-03	8.09E-06	1.626	2.49E-04	8.83E-04	4.987	3.79E-03
7071	-456500	-1096300	211	1.70E-03	8.36E-06	2.055	2.65E-04	8.54E-04	6.004	3.72E-03
7072	-456450	-1096300	210	1.55E-03	7.60E-06	1.979	2.44E-04	8.30E-04	5.802	3.56E-03
7073	-456400	-1096300	209	1.40E-03	6.87E-06	1.902	2.23E-04	7.52E-04	5.536	3.23E-03
7074	-456350	-1096300	209	1.27E-03	6.24E-06	1.868	2.05E-04	6.83E-04	5.393	2.93E-03
7075	-456300	-1096300	210	1.16E-03	5.68E-06	1.872	1.89E-04	6.23E-04	5.359	2.67E-03
7076	-456250	-1096300	211	1.05E-03	5.14E-06	1.837	1.74E-04	5.77E-04	5.227	2.46E-03
7077	-456200	-1096300	211	9.83E-04	4.82E-06	1.835	1.65E-04	5.31E-04	5.161	2.27E-03
7078	-456150	-1096300	210	8.88E-04	4.35E-06	1.767	1.51E-04	4.90E-04	4.940	2.09E-03
7079	-456100	-1096300	209	8.09E-04	3.97E-06	1.700	1.39E-04	4.48E-04	4.712	1.91E-03
7080	-456050	-1096300	209	7.62E-04	3.74E-06	1.668	1.33E-04	4.22E-04	4.580	1.80E-03
7081	-456000	-1096300	210	7.24E-04	3.55E-06	1.666	1.27E-04	4.01E-04	4.531	1.71E-03
7082	-455950	-1096300	209	6.76E-04	3.31E-06	1.606	1.20E-04	3.74E-04	4.326	1.60E-03
7228	-457900	-1096250	226	1.64E-03	8.05E-06	0.661	2.41E-04	9.46E-04	2.112	4.00E-03
7229	-457850	-1096250	225	1.70E-03	8.34E-06	0.649	2.48E-04	9.78E-04	2.088	4.14E-03
7230	-457800	-1096250	225	1.77E-03	8.68E-06	0.657	2.57E-04	1.02E-03	2.130	4.30E-03
7231	-457750	-1096250	225	1.84E-03	9.02E-06	0.665	2.66E-04	1.06E-03	2.170	4.47E-03
7232	-457700	-1096250	227	1.98E-03	9.70E-06	0.761	2.83E-04	1.13E-03	2.494	4.78E-03
7233	-457650	-1096250	229	2.15E-03	1.05E-05	0.883	3.03E-04	1.22E-03	2.911	5.17E-03
7234	-457600	-1096250	231	2.31E-03	1.13E-05	1.005	3.23E-04	1.31E-03	3.329	5.56E-03
7235	-457550	-1096250	231	2.42E-03	1.19E-05	1.044	3.36E-04	1.36E-03	3.469	5.77E-03
7236	-457500	-1096250	230	2.46E-03	1.21E-05	1.013	3.41E-04	1.38E-03	3.384	5.87E-03
7237	-457450	-1096250	230	2.54E-03	1.25E-05	1.032	3.52E-04	1.43E-03	3.466	6.08E-03
7238	-457400	-1096250	231	2.65E-03	1.30E-05	1.089	3.64E-04	1.50E-03	3.679	6.35E-03
7239	-457350	-1096250	232	2.75E-03	1.35E-05	1.148	3.77E-04	1.55E-03	3.894	6.59E-03
7240	-457300	-1096250	232	2.80E-03	1.38E-05	1.152	3.83E-04	1.57E-03	3.917	6.68E-03
7241	-457250	-1096250	233	3.08E-03	1.51E-05	1.396	4.18E-04	1.64E-03	4.681	7.04E-03
7242	-457200	-1096250	233	3.17E-03	1.55E-05	1.458	4.30E-04	1.76E-03	4.937	7.49E-03
7243	-457150	-1096250	232	3.06E-03	1.50E-05	1.342	4.17E-04	1.73E-03	4.584	7.35E-03
7244	-457100	-1096250	229	2.92E-03	1.43E-05	1.192	4.01E-04	1.62E-03	4.063	6.92E-03
7245	-457050	-1096250	227	2.96E-03	1.45E-05	1.282	4.08E-04	1.57E-03	4.292	6.74E-03
7246	-457000	-1096250	226	2.78E-03	1.36E-05	1.177	3.85E-04	1.54E-03	3.995	6.57E-03
7247	-456950	-1096250	224	2.49E-03	1.22E-05	0.956	3.48E-04	1.42E-03	3.293	6.02E-03
7248	-456900	-1096250	222	2.36E-03	1.16E-05	0.946	3.33E-04	1.27E-03	3.186	5.44E-03
7249	-456850	-1096250	219	2.24E-03	1.10E-05	0.953	3.18E-04	1.21E-03	3.207	5.20E-03
7250	-456800	-1096250	216	2.29E-03	1.12E-05	1.173	3.25E-04	1.18E-03	3.826	5.10E-03
7251	-456750	-1096250	213	2.16E-03	1.06E-05	1.243	3.09E-04	1.15E-03	4.062	4.93E-03
7252	-456700	-1096250	210	1.99E-03	9.76E-06	1.247	2.87E-04	1.06E-03	4.053	4.57E-03
7253	-456650	-1096250	209	1.99E-03	9.77E-06	1.543	2.91E-04	1.03E-03	4.843	4.45E-03
7254	-456600	-1096250	209	1.84E-03	9.02E-06	1.629	2.72E-04	9.71E-04	5.079	4.18E-03
7255	-456550	-1096250	210	1.74E-03	8.54E-06	1.750	2.59E-04	9.25E-04	5.395	3.98E-03
7256	-456500	-1096250	210	1.70E-03	8.36E-06	2.074	2.61E-04	8.90E-04	6.179	3.84E-03
7257	-456450	-1096250	210	1.55E-03	7.62E-06	2.035	2.42E-04	8.45E-04	6.054	3.62E-03
7258	-456400	-1096250	209	1.40E-03	6.86E-06	1.953	2.21E-04	7.64E-04	5.763	3.27E-03
7259	-456350	-1096250	209	1.26E-03	6.20E-06	1.915	2.02E-04	6.93E-04	5.606	2.96E-03
7260	-456300	-1096250	210	1.15E-03	5.63E-06	1.919	1.86E-04	6.30E-04	5.566	2.69E-03
7261	-456250	-1096250	210	1.07E-03	5.24E-06	1.880	1.75E-04	5.76E-04	5.391	2.47E-03
7262	-456200	-1096250	211	9.74E-04	4.78E-06	1.877	1.62E-04	5.37E-04	5.346	2.29E-03
7263	-456150	-1096250	211	8.91E-04	4.37E-06	1.837	1.50E-04	4.92E-04	5.186	2.10E-03
7264	-456100	-1096250	210	8.33E-04	4.08E-06	1.767	1.42E-04	4.60E-04	4.942	1.96E-03
7265	-456050	-1096250	209	7.80E-04	3.83E-06	1.699	1.35E-04	4.27E-04	4.694	1.83E-03
7266	-456000	-1096250	209	7.31E-04	3.58E-06	1.666	1.28E-04	4.04E-04	4.570	1.72E-03
7267	-455950	-1096250	208	6.91E-04	3.39E-06	1.602	1.22E-04	3.82E-04	4.352	1.63E-03
7413	-457900	-1096200	225	1.69E-03	8.30E-06	0.650	2.46E-04	9.75E-04	2.111	4.13E-03
7414	-457850	-1096200	224	1.77E-03	8.66E-06	0.651	2.55E-04	1.02E-03	2.114	4.31E-03
7415	-457800	-1096200	224	1.84E-03	9.04E-06	0.659	2.65E-04	1.06E-03	2.156	4.49E-03
7416	-457750	-1096200	224	1.92E-03	9.43E-06	0.667	2.74E-04	1.11E-03	2.197	4.68E-03
7417	-457700	-1096200	226	2.03E-03	9.93E-06	0.718	2.86E-04	1.16E-03	2.379	4.91E-03
7418	-457650	-1096200	227	2.16E-03	1.06E-05	0.789	3.03E-04	1.24E-03	2.630	5.24E-03
7419	-457600	-1096200	229	2.35E-03	1.15E-05	0.913	3.25E-04	1.34E-03	3.062	5.67E-03
7420	-457550	-1096200	230	2.51E-03	1.23E-05	1.012	3.45E-04	1.42E-03	3.374	6.02E-03
7421	-457500	-1096200	230	2.62E-03	1.29E-05	1.046	3.58E-04	1.48E-03	3.537	6.29E-03
7422	-457450	-1096200	230	2.73E-03	1.34E-05	1.075	3.71E-04	1.54E-03	3.654	6.54E-03
7423	-457400	-1096200	231	2.85E-03	1.40E-05	1.135	3.85E-04	1.61E-03	3.845	6.84E-03
7424	-457350	-1096200	231	2.91E-03	1.43E-05	1.132	3.92E-04	1.65E-03	3.891	7.00E-03
7425	-457300	-1096200	231	2.95E-03	1.45E-05	1.124	3.98E-04	1.67E-03	3.881	7.11E-03
7426	-457250	-1096200	231	3.35E-03	1.64E-05	1.450	4.48E-04	1.74E-03	4.884	7.53E-03
7427	-457200	-1096200	231	3.44E-03	1.69E-05	1.503	4.60E-04	1.80E-03	5.075	7.75E-03
7428	-457150	-1096200	230	3.34E-03	1.64E-05	1.393	4.48E-04	1.79E-03	4.748	7.68E-03
7429	-457100	-1096200	227	3.18E-03	1.56E-05	1.221	4.30E-04	1.64E-03	4.126	7.08E-03
7430	-457050	-1096200	226	3.27E-03	1.60E-05	1.380	4.43E-04	1.60E-03	4.585	7.00E-03
7431	-457000	-1096200	226	3.10E-03	1.52E-05	1.322	4.21E-04	1.63E-03	4.474	7.04E-03
7432	-456950	-1096200	225	2.72E-03	1.33E-05	1.043	3.74E-04	1.47E-03	3.570	6.28E-03
7433	-456900	-1096200	222	2.56E-03	1.25E-05	0.983	3.55E-04	1.37E-03	3.340	5.87E-03
7434	-456850	-1096200	218	2.48E-03	1.22E-05	1.043	3.45E-04	1.31E-03	3.510	5.64E-03
7435	-456800	-1096200	214	2.42E-03	1.19E-05	1.189	3.38E-04	1.24E-03	3.932	5.39E-03
7436	-456750	-1096200	212	2.30E-03	1.13E-05	1.314	3.24E-04	1.24E-03	4.359	5.30E-03
7437	-456700	-1096200	210	2.18E-03	1.07E-05	1.456	3.10E-04	1.15E-03	4.735	4.96E-03
7438	-456650	-1096200	208	2.02E-03	9.90E-06	1.539	2.92E-04	1.05E-03	4.895	4.53E-03
7439	-456600	-1096200	209	1.95E-03	9.54E-06	1.746	2.84E-04	1.05E-03	5.519	4.49E-03
7440	-456550	-1096200	210	1.86E-03	9.10E-06	2.085	2.74E-04	9.97E-04	6.394	4.28E-03
7441	-456500	-1096200	209	1.75E-03						

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7443	-456400	-1096200	209	1.44E-03	7.04E-06	2.005	2.24E-04	7.68E-04	5.973	3.30E-03
7444	-456350	-1096200	210	1.30E-03	6.39E-06	2.009	2.06E-04	6.98E-04	5.930	3.00E-03
7445	-456300	-1096200	210	1.17E-03	5.76E-06	1.967	1.88E-04	6.44E-04	5.766	2.75E-03
7446	-456250	-1096200	210	1.06E-03	5.21E-06	1.924	1.73E-04	5.84E-04	5.590	2.49E-03
7447	-456200	-1096200	211	9.96E-04	4.89E-06	1.920	1.64E-04	5.40E-04	5.508	2.31E-03
7448	-456150	-1096200	211	9.14E-04	4.48E-06	1.877	1.53E-04	5.04E-04	5.349	2.15E-03
7449	-456100	-1096200	210	8.44E-04	4.14E-06	1.803	1.43E-04	4.65E-04	5.088	1.99E-03
7450	-456050	-1096200	209	7.94E-04	3.89E-06	1.731	1.36E-04	4.38E-04	4.837	1.87E-03
7451	-456000	-1096200	208	7.48E-04	3.67E-06	1.661	1.30E-04	4.13E-04	4.597	1.76E-03
7452	-455950	-1096200	207	7.04E-04	3.45E-06	1.594	1.23E-04	3.89E-04	4.368	1.66E-03
7598	-457900	-1096150	226	1.76E-03	8.64E-06	0.682	2.53E-04	1.02E-03	2.218	4.31E-03
7599	-457850	-1096150	226	1.85E-03	9.08E-06	0.693	2.64E-04	1.07E-03	2.270	4.52E-03
7600	-457800	-1096150	226	1.94E-03	9.52E-06	0.704	2.75E-04	1.12E-03	2.323	4.73E-03
7601	-457750	-1096150	225	2.01E-03	9.88E-06	0.688	2.84E-04	1.16E-03	2.289	4.90E-03
7602	-457700	-1096150	226	2.13E-03	1.05E-05	0.735	2.98E-04	1.22E-03	2.459	5.17E-03
7603	-457650	-1096150	228	2.34E-03	1.15E-05	0.872	3.22E-04	1.34E-03	2.936	5.66E-03
7604	-457600	-1096150	229	2.50E-03	1.22E-05	0.949	3.40E-04	1.42E-03	3.187	6.04E-03
7605	-457550	-1096150	229	2.64E-03	1.30E-05	1.002	3.58E-04	1.49E-03	3.406	6.33E-03
7606	-457500	-1096150	230	2.82E-03	1.38E-05	1.099	3.80E-04	1.60E-03	3.756	6.78E-03
7607	-457450	-1096150	230	2.93E-03	1.44E-05	1.125	3.92E-04	1.66E-03	3.830	7.04E-03
7608	-457400	-1096150	230	3.03E-03	1.49E-05	1.138	4.04E-04	1.71E-03	3.899	7.28E-03
7609	-457350	-1096150	230	3.11E-03	1.52E-05	1.141	4.14E-04	1.76E-03	3.929	7.47E-03
7610	-457300	-1096150	230	3.17E-03	1.56E-05	1.140	4.22E-04	1.79E-03	3.942	7.61E-03
7611	-457250	-1096150	230	3.38E-03	1.66E-05	1.262	4.47E-04	1.84E-03	4.370	7.86E-03
7612	-457200	-1096150	230	3.54E-03	1.74E-05	1.375	4.68E-04	1.95E-03	4.773	8.33E-03
7613	-457150	-1096150	228	3.26E-03	1.60E-05	1.087	4.35E-04	1.89E-03	3.846	7.98E-03
7614	-457100	-1096150	226	3.15E-03	1.55E-05	0.981	4.23E-04	1.76E-03	3.448	7.49E-03
7615	-457050	-1096150	226	3.37E-03	1.65E-05	1.248	4.50E-04	1.76E-03	4.288	7.61E-03
7616	-457000	-1096150	227	3.23E-03	1.59E-05	1.253	4.33E-04	1.79E-03	4.372	7.63E-03
7617	-456950	-1096150	226	3.04E-03	1.49E-05	1.244	4.09E-04	1.65E-03	4.310	7.05E-03
7618	-456900	-1096150	223	2.76E-03	1.36E-05	1.075	3.77E-04	1.46E-03	3.686	6.29E-03
7619	-456850	-1096150	218	2.62E-03	1.28E-05	1.050	3.59E-04	1.39E-03	3.590	5.97E-03
7620	-456800	-1096150	214	2.66E-03	1.30E-05	1.367	3.66E-04	1.33E-03	4.522	5.80E-03
7621	-456750	-1096150	211	2.51E-03	1.23E-05	1.481	3.48E-04	1.31E-03	4.902	5.64E-03
7622	-456700	-1096150	209	2.26E-03	1.11E-05	1.425	3.18E-04	1.20E-03	4.705	5.16E-03
7623	-456650	-1096150	208	2.23E-03	1.09E-05	1.848	3.18E-04	1.12E-03	5.822	4.87E-03
7624	-456600	-1096150	208	2.05E-03	1.01E-05	1.985	2.96E-04	1.10E-03	6.245	4.73E-03
7625	-456550	-1096150	209	1.92E-03	9.43E-06	2.120	2.81E-04	1.01E-03	6.566	4.37E-03
7626	-456500	-1096150	208	1.81E-03	8.85E-06	2.093	2.71E-04	9.38E-04	6.413	4.05E-03
7627	-456450	-1096150	209	1.59E-03	7.81E-06	2.105	2.43E-04	8.68E-04	6.414	3.71E-03
7628	-456400	-1096150	210	1.44E-03	7.07E-06	2.110	2.23E-04	7.88E-04	6.369	3.37E-03
7629	-456350	-1096150	211	1.31E-03	6.40E-06	2.107	2.04E-04	7.14E-04	6.301	3.05E-03
7630	-456300	-1096150	211	1.18E-03	5.78E-06	2.058	1.87E-04	6.46E-04	6.097	2.76E-03
7631	-456250	-1096150	210	1.09E-03	5.34E-06	1.970	1.76E-04	5.89E-04	5.767	2.52E-03
7632	-456200	-1096150	211	1.00E-03	4.92E-06	1.964	1.64E-04	5.52E-04	5.704	2.35E-03
7633	-456150	-1096150	210	9.23E-04	4.53E-06	1.882	1.53E-04	5.08E-04	5.412	2.17E-03
7634	-456100	-1096150	209	8.65E-04	4.24E-06	1.802	1.45E-04	4.77E-04	5.133	2.03E-03
7635	-456050	-1096150	208	8.09E-04	3.97E-06	1.726	1.37E-04	4.46E-04	4.866	1.90E-03
7636	-456000	-1096150	207	7.63E-04	3.74E-06	1.653	1.31E-04	4.21E-04	4.613	1.79E-03
7637	-455950	-1096150	207	7.26E-04	3.56E-06	1.619	1.26E-04	4.01E-04	4.472	1.71E-03
7783	-457900	-1096100	227	1.86E-03	9.11E-06	0.747	2.63E-04	1.08E-03	2.445	4.55E-03
7784	-457850	-1096100	228	2.01E-03	9.87E-06	0.815	2.81E-04	1.16E-03	2.689	4.91E-03
7785	-457800	-1096100	227	2.07E-03	1.02E-05	0.775	2.88E-04	1.19E-03	2.578	5.05E-03
7786	-457750	-1096100	227	2.18E-03	1.07E-05	0.789	3.01E-04	1.25E-03	2.646	5.30E-03
7787	-457700	-1096100	227	2.30E-03	1.13E-05	0.816	3.15E-04	1.31E-03	2.754	5.57E-03
7788	-457650	-1096100	228	2.48E-03	1.22E-05	0.903	3.36E-04	1.41E-03	3.038	5.99E-03
7789	-457600	-1096100	229	2.67E-03	1.31E-05	0.993	3.59E-04	1.52E-03	3.395	6.44E-03
7790	-457550	-1096100	229	2.83E-03	1.39E-05	1.050	3.78E-04	1.60E-03	3.573	6.80E-03
7791	-457500	-1096100	230	3.04E-03	1.49E-05	1.151	4.01E-04	1.72E-03	3.943	7.29E-03
7792	-457450	-1096100	231	3.24E-03	1.59E-05	1.255	4.26E-04	1.83E-03	4.318	7.76E-03
7793	-457400	-1096100	230	3.29E-03	1.61E-05	1.198	4.31E-04	1.87E-03	4.156	7.92E-03
7794	-457350	-1096100	230	3.38E-03	1.66E-05	1.203	4.42E-04	1.92E-03	4.194	8.14E-03
7795	-457300	-1096100	230	3.48E-03	1.70E-05	1.211	4.54E-04	1.95E-03	4.270	8.30E-03
7796	-457250	-1096100	230	3.79E-03	1.86E-05	1.411	4.92E-04	2.02E-03	4.917	8.68E-03
7797	-457200	-1096100	229	3.83E-03	1.88E-05	1.389	4.98E-04	2.12E-03	4.852	9.04E-03
7798	-457150	-1096100	227	3.65E-03	1.79E-05	1.188	4.78E-04	2.10E-03	4.238	8.89E-03
7799	-457100	-1096100	227	3.67E-03	1.80E-05	1.239	4.81E-04	2.05E-03	4.393	8.72E-03
7800	-457050	-1096100	228	3.92E-03	1.92E-05	1.558	5.10E-04	2.08E-03	5.435	8.94E-03
7801	-457000	-1096100	229	3.74E-03	1.83E-05	1.588	4.88E-04	2.02E-03	5.573	8.66E-03
7802	-456950	-1096100	229	3.53E-03	1.73E-05	1.578	4.63E-04	1.91E-03	5.530	8.18E-03
7803	-456900	-1096100	226	3.16E-03	1.55E-05	1.410	4.19E-04	1.66E-03	4.895	7.15E-03
7804	-456850	-1096100	221	2.79E-03	1.37E-05	1.128	3.76E-04	1.47E-03	3.898	6.34E-03
7805	-456800	-1096100	215	2.85E-03	1.40E-05	1.452	3.86E-04	1.44E-03	4.868	6.24E-03
7806	-456750	-1096100	212	2.62E-03	1.28E-05	1.563	3.58E-04	1.37E-03	5.247	5.90E-03
7807	-456700	-1096100	209	2.35E-03	1.15E-05	1.515	3.26E-04	1.24E-03	5.050	5.35E-03
7808	-456650	-1096100	208	2.38E-03	1.17E-05	1.987	3.34E-04	1.20E-03	6.338	5.23E-03
7809	-456600	-1096100	208	2.17E-03	1.06E-05	2.109	3.09E-04	1.13E-03	6.671	4.88E-03
7810	-456550	-1096100	208	1.95E-03	9.58E-06	2.202	2.83E-04	1.05E-03	6.887	4.50E-03
7811	-456500	-1096100	208	1.82E-03	8.91E-06	2.156	2.70E-04	9.59E-04	6.693	4.13E-03
7812	-456450	-1096100	208	1.63E-03	8.00E-06	2.109	2.46E-04	8.69E-04	6.488	3.73E-03
7813	-456400	-1096100	209	1.43E-03	7.02E-06	2.117	2.19E-04	7.82E-04	6.465	3.34E-03
7814	-456350	-1096100	210	1.30E-03	6.37E-06	2.118	2.02E-04	7.11E-04	6.404	3.04E-03
7815	-456300	-1096100	211	1.21E-03	5.95E-06	2.112	1.91E-04	6.5		

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7818	-456150	-1096100	210	9.54E-04	4.68E-06	1.921	1.56E-04	5.21E-04	5.562	2.23E-03
7819	-456100	-1096100	209	8.89E-04	4.36E-06	1.837	1.47E-04	4.89E-04	5.278	2.09E-03
7820	-456050	-1096100	208	8.36E-04	4.10E-06	1.757	1.40E-04	4.60E-04	4.994	1.96E-03
7821	-456000	-1096100	207	7.86E-04	3.86E-06	1.680	1.34E-04	4.33E-04	4.726	1.85E-03
7822	-455950	-1096100	207	7.48E-04	3.67E-06	1.644	1.29E-04	4.12E-04	4.576	1.76E-03
7968	-457900	-1096050	229	2.00E-03	9.81E-06	0.867	2.78E-04	1.17E-03	2.864	4.92E-03
7969	-457850	-1096050	231	2.23E-03	1.09E-05	0.995	3.04E-04	1.29E-03	3.310	5.45E-03
7970	-457800	-1096050	229	2.26E-03	1.11E-05	0.908	3.08E-04	1.31E-03	3.053	5.55E-03
7971	-457750	-1096050	229	2.39E-03	1.17E-05	0.929	3.24E-04	1.39E-03	3.150	5.86E-03
7972	-457700	-1096050	228	2.48E-03	1.22E-05	0.900	3.34E-04	1.43E-03	3.042	6.05E-03
7973	-457650	-1096050	229	2.57E-03	1.32E-05	1.002	3.60E-04	1.55E-03	3.442	6.56E-03
7974	-457600	-1096050	229	2.87E-03	1.41E-05	1.053	3.79E-04	1.64E-03	3.604	6.95E-03
7975	-457550	-1096050	229	3.03E-03	1.49E-05	1.093	3.99E-04	1.72E-03	3.798	7.32E-03
7976	-457500	-1096050	231	3.35E-03	1.64E-05	1.280	4.35E-04	1.91E-03	4.478	8.09E-03
7977	-457450	-1096050	231	3.55E-03	1.74E-05	1.349	4.58E-04	1.99E-03	4.729	8.48E-03
7978	-457400	-1096050	231	3.66E-03	1.79E-05	1.343	4.70E-04	2.06E-03	4.741	8.74E-03
7979	-457350	-1096050	230	3.69E-03	1.81E-05	1.266	4.74E-04	2.07E-03	4.459	8.81E-03
7980	-457300	-1096050	230	3.80E-03	1.86E-05	1.276	4.87E-04	2.14E-03	4.556	9.09E-03
7981	-457250	-1096050	229	4.09E-03	2.01E-05	1.412	5.22E-04	2.19E-03	4.963	9.42E-03
7982	-457200	-1096050	229	4.25E-03	2.09E-05	1.485	5.41E-04	2.28E-03	5.265	9.78E-03
7983	-457150	-1096050	228	4.31E-03	2.12E-05	1.509	5.51E-04	2.32E-03	5.347	9.95E-03
7984	-457100	-1096050	229	4.45E-03	2.18E-05	1.662	5.66E-04	2.28E-03	5.807	9.87E-03
7985	-457050	-1096050	230	4.65E-03	2.28E-05	1.978	5.90E-04	2.28E-03	6.840	9.97E-03
7986	-457000	-1096050	231	4.33E-03	2.12E-05	1.898	5.51E-04	2.28E-03	6.720	9.84E-03
7987	-456950	-1096050	232	4.01E-03	1.97E-05	1.888	5.13E-04	2.12E-03	6.679	9.14E-03
7988	-456900	-1096050	232	3.79E-03	1.86E-05	2.004	4.87E-04	2.05E-03	7.096	8.79E-03
7989	-456850	-1096050	229	3.51E-03	1.72E-05	1.971	4.56E-04	1.86E-03	6.869	7.99E-03
7990	-456800	-1096050	223	3.07E-03	1.51E-05	1.755	4.08E-04	1.59E-03	6.018	6.88E-03
7991	-456750	-1096050	216	2.80E-03	1.37E-05	1.664	3.77E-04	1.51E-03	5.699	6.46E-03
7992	-456700	-1096050	211	2.69E-03	1.32E-05	1.982	3.65E-04	1.42E-03	6.621	6.11E-03
7993	-456650	-1096050	209	2.47E-03	1.21E-05	2.136	3.42E-04	1.27E-03	6.937	5.51E-03
7994	-456600	-1096050	208	2.24E-03	1.10E-05	2.267	3.15E-04	1.20E-03	7.284	5.16E-03
7995	-456550	-1096050	208	2.09E-03	1.03E-05	2.273	3.00E-04	1.11E-03	7.209	4.77E-03
7996	-456500	-1096050	208	1.83E-03	8.96E-06	2.222	2.68E-04	9.90E-04	6.995	4.24E-03
7997	-456450	-1096050	207	1.62E-03	7.95E-06	2.106	2.42E-04	8.66E-04	6.554	3.72E-03
7998	-456400	-1096050	208	1.46E-03	7.18E-06	2.118	2.22E-04	7.85E-04	6.526	3.37E-03
7999	-456350	-1096050	210	1.34E-03	6.58E-06	2.175	2.06E-04	7.22E-04	6.631	3.10E-03
8000	-456300	-1096050	211	1.23E-03	6.02E-06	2.167	1.91E-04	6.64E-04	6.535	2.84E-03
8001	-456250	-1096050	210	1.12E-03	5.50E-06	2.065	1.77E-04	6.14E-04	6.179	2.62E-03
8002	-456200	-1096050	210	1.04E-03	5.11E-06	2.012	1.67E-04	5.71E-04	5.957	2.44E-03
8003	-456150	-1096050	209	9.76E-04	4.78E-06	1.919	1.58E-04	5.35E-04	5.621	2.29E-03
8004	-456100	-1096050	208	9.11E-04	4.47E-06	1.830	1.50E-04	5.00E-04	5.304	2.14E-03
8005	-456050	-1096050	207	8.57E-04	4.20E-06	1.746	1.43E-04	4.71E-04	5.005	2.01E-03
8006	-456000	-1096050	207	8.13E-04	3.99E-06	1.707	1.37E-04	4.47E-04	4.839	1.91E-03
8007	-455950	-1096050	207	7.71E-04	3.78E-06	1.669	1.31E-04	4.24E-04	4.679	1.81E-03
8153	-457900	-1096000	231	2.15E-03	1.05E-05	0.999	2.93E-04	1.24E-03	3.319	5.26E-03
8154	-457850	-1096000	234	2.46E-03	1.21E-05	1.196	3.29E-04	1.41E-03	3.998	5.97E-03
8155	-457800	-1096000	234	2.64E-03	1.29E-05	1.234	3.50E-04	1.52E-03	4.171	6.43E-03
8156	-457750	-1096000	232	2.70E-03	1.33E-05	1.159	3.57E-04	1.56E-03	3.953	6.59E-03
8157	-457700	-1096000	231	2.85E-03	1.40E-05	1.160	3.74E-04	1.63E-03	3.943	6.89E-03
8158	-457650	-1096000	230	2.97E-03	1.46E-05	1.138	3.88E-04	1.70E-03	3.937	7.19E-03
8159	-457600	-1096000	230	3.14E-03	1.54E-05	1.171	4.07E-04	1.79E-03	4.045	7.58E-03
8160	-457550	-1096000	231	3.45E-03	1.69E-05	1.319	4.43E-04	1.94E-03	4.580	8.25E-03
8161	-457500	-1096000	232	3.72E-03	1.83E-05	1.434	4.73E-04	2.10E-03	5.020	8.93E-03
8162	-457450	-1096000	233	3.97E-03	1.95E-05	1.522	5.00E-04	2.23E-03	5.369	9.49E-03
8163	-457400	-1096000	233	4.11E-03	2.02E-05	1.527	5.16E-04	2.31E-03	5.424	9.84E-03
8164	-457350	-1096000	233	4.29E-03	2.10E-05	1.556	5.36E-04	2.40E-03	5.554	1.02E-02
8165	-457300	-1096000	232	4.38E-03	2.15E-05	1.529	5.47E-04	2.44E-03	5.474	1.04E-02
8166	-457250	-1096000	231	4.57E-03	2.24E-05	1.571	5.70E-04	2.48E-03	5.616	1.06E-02
8167	-457200	-1096000	231	4.78E-03	2.35E-05	1.658	5.95E-04	2.62E-03	5.955	1.12E-02
8168	-457150	-1096000	231	4.80E-03	2.35E-05	1.658	5.98E-04	2.74E-03	6.013	1.16E-02
8169	-457100	-1096000	233	5.06E-03	2.48E-05	1.919	6.27E-04	2.75E-03	6.905	1.18E-02
8170	-457050	-1096000	233	5.23E-03	2.56E-05	2.179	6.48E-04	2.71E-03	7.751	1.17E-02
8171	-457000	-1096000	234	4.90E-03	2.40E-05	2.193	6.09E-04	2.62E-03	7.889	1.13E-02
8172	-456950	-1096000	235	4.84E-03	2.37E-05	2.483	6.04E-04	2.49E-03	8.798	1.08E-02
8173	-456900	-1096000	235	4.48E-03	2.20E-05	2.448	5.64E-04	2.34E-03	8.665	1.01E-02
8174	-456850	-1096000	232	4.06E-03	1.99E-05	2.434	5.16E-04	2.12E-03	8.548	9.16E-03
8175	-456800	-1096000	226	3.77E-03	1.85E-05	2.600	4.87E-04	1.87E-03	8.858	8.15E-03
8176	-456750	-1096000	218	3.15E-03	1.54E-05	2.019	4.17E-04	1.63E-03	6.849	7.04E-03
8177	-456700	-1096000	211	2.83E-03	1.39E-05	2.152	3.79E-04	1.49E-03	7.259	6.41E-03
8178	-456650	-1096000	209	2.71E-03	1.33E-05	2.544	3.71E-04	1.35E-03	8.215	5.87E-03
8179	-456600	-1096000	208	2.37E-03	1.16E-05	2.405	3.31E-04	1.28E-03	7.810	5.47E-03
8180	-456550	-1096000	208	2.12E-03	1.04E-05	2.348	3.02E-04	1.12E-03	7.539	4.84E-03
8181	-456500	-1096000	208	1.84E-03	9.05E-06	2.290	2.68E-04	9.99E-04	7.297	4.28E-03
8182	-456450	-1096000	208	1.65E-03	8.08E-06	2.232	2.43E-04	8.80E-04	7.027	3.78E-03
8183	-456400	-1096000	208	1.48E-03	7.25E-06	2.175	2.22E-04	7.95E-04	6.777	3.41E-03
8184	-456350	-1096000	210	1.36E-03	6.68E-06	2.234	2.07E-04	7.35E-04	6.882	3.15E-03
8185	-456300	-1096000	211	1.26E-03	6.16E-06	2.223	1.94E-04	6.86E-04	6.787	2.93E-03
8186	-456250	-1096000	210	1.16E-03	5.67E-06	2.114	1.81E-04	6.31E-04	6.384	2.70E-03
8187	-456200	-1096000	210	1.08E-03	5.29E-06	2.057	1.71E-04	5.90E-04	6.143	2.52E-03
8188	-456150	-1096000	209	1.01E-03	4.95E-06	1.958	1.62E-04	5.52E-04	5.783	2.36E-03
8189	-456100	-1096000	208	9.43E-04	4.63E-06	1.864	1.53E-04	5.17E-04	5.445	2.21E-03
8190	-456050	-1096000	208	8.92E-04	4.38E-06	1.818	1.47E-04	4.8		

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
8338	-457900	-1095950	234	2.28E-03	1.12E-05	1.123	3.06E-04	1.33E-03
8339	-457850	-1095950	237	2.63E-03	1.29E-05	1.325	3.45E-04	1.51E-03
8340	-457800	-1095950	238	2.90E-03	1.42E-05	1.438	3.77E-04	1.67E-03
8341	-457750	-1095950	236	3.05E-03	1.50E-05	1.416	3.93E-04	1.75E-03
8342	-457700	-1095950	235	3.23E-03	1.58E-05	1.423	4.13E-04	1.84E-03
8343	-457650	-1095950	233	3.32E-03	1.63E-05	1.342	4.24E-04	1.89E-03
8344	-457600	-1095950	232	3.49E-03	1.71E-05	1.344	4.43E-04	1.99E-03
8345	-457550	-1095950	233	3.85E-03	1.89E-05	1.505	4.83E-04	2.17E-03
8346	-457500	-1095950	235	4.26E-03	2.09E-05	1.700	5.27E-04	2.40E-03
8347	-457450	-1095950	235	4.49E-03	2.20E-05	1.742	5.52E-04	2.52E-03
8348	-457400	-1095950	235	4.70E-03	2.31E-05	1.769	5.76E-04	2.64E-03
8349	-457350	-1095950	236	5.02E-03	2.46E-05	1.888	6.10E-04	2.80E-03
8350	-457300	-1095950	235	5.14E-03	2.52E-05	1.858	6.25E-04	2.85E-03
8351	-457250	-1095950	234	5.42E-03	2.66E-05	1.924	6.56E-04	2.91E-03
8352	-457200	-1095950	233	5.54E-03	2.72E-05	1.912	6.71E-04	3.04E-03
8353	-457150	-1095950	234	5.89E-03	2.89E-05	2.185	7.13E-04	3.22E-03
8354	-457100	-1095950	236	6.04E-03	2.96E-05	2.330	7.28E-04	3.24E-03
8355	-457050	-1095950	236	6.09E-03	2.98E-05	2.563	7.36E-04	3.23E-03
8356	-457000	-1095950	236	5.79E-03	2.84E-05	2.597	7.03E-04	3.00E-03
8357	-456950	-1095950	236	5.34E-03	2.62E-05	2.584	6.54E-04	2.75E-03
8358	-456900	-1095950	235	4.79E-03	2.35E-05	2.580	5.92E-04	2.53E-03
8359	-456850	-1095950	232	4.39E-03	2.16E-05	2.660	5.50E-04	2.30E-03
8360	-456800	-1095950	226	4.13E-03	2.03E-05	2.830	5.26E-04	2.05E-03
8361	-456750	-1095950	217	3.36E-03	1.65E-05	2.225	4.39E-04	1.75E-03
8362	-456700	-1095950	211	3.08E-03	1.51E-05	2.394	4.07E-04	1.58E-03
8363	-456650	-1095950	209	2.82E-03	1.38E-05	2.645	3.82E-04	1.43E-03
8364	-456600	-1095950	208	2.42E-03	1.19E-05	2.490	3.35E-04	1.30E-03
8365	-456550	-1095950	208	2.16E-03	1.06E-05	2.426	3.03E-04	1.14E-03
8366	-456500	-1095950	208	1.87E-03	9.16E-06	2.361	2.69E-04	1.01E-03
8367	-456450	-1095950	209	1.69E-03	8.27E-06	2.367	2.46E-04	9.02E-04
8368	-456400	-1095950	209	1.52E-03	7.46E-06	2.300	2.26E-04	8.18E-04
8369	-456350	-1095950	211	1.41E-03	6.91E-06	2.350	2.12E-04	7.61E-04
8370	-456300	-1095950	210	1.29E-03	6.32E-06	2.227	1.97E-04	7.02E-04
8371	-456250	-1095950	210	1.20E-03	5.88E-06	2.163	1.85E-04	6.53E-04
8372	-456200	-1095950	210	1.12E-03	5.50E-06	2.101	1.75E-04	6.11E-04
8373	-456150	-1095950	209	1.05E-03	5.13E-06	1.996	1.66E-04	5.72E-04
8374	-456100	-1095950	208	9.77E-04	4.79E-06	1.897	1.57E-04	5.35E-04
8375	-456050	-1095950	208	9.23E-04	4.52E-06	1.848	1.50E-04	5.05E-04
8376	-456000	-1095950	207	8.65E-04	4.24E-06	1.759	1.43E-04	4.75E-04
8377	-455950	-1095950	208	8.26E-04	4.05E-06	1.757	1.38E-04	4.53E-04
8523	-457900	-1095900	237	2.46E-03	1.21E-05	1.290	3.24E-04	1.43E-03
8524	-457850	-1095900	239	2.77E-03	1.36E-05	1.427	3.58E-04	1.60E-03
8525	-457800	-1095900	240	3.07E-03	1.51E-05	1.546	3.93E-04	1.77E-03
8526	-457750	-1095900	240	3.36E-03	1.65E-05	1.632	4.25E-04	1.92E-03
8527	-457700	-1095900	238	3.54E-03	1.73E-05	1.602	4.44E-04	2.02E-03
8528	-457650	-1095900	236	3.72E-03	1.83E-05	1.586	4.64E-04	2.12E-03
8529	-457600	-1095900	235	3.99E-03	1.96E-05	1.624	4.94E-04	2.27E-03
8530	-457550	-1095900	235	4.32E-03	2.12E-05	1.722	5.31E-04	2.45E-03
8531	-457500	-1095900	236	4.72E-03	2.31E-05	1.863	5.73E-04	2.67E-03
8532	-457450	-1095900	237	5.13E-03	2.51E-05	2.005	6.17E-04	2.89E-03
8533	-457400	-1095900	238	5.51E-03	2.70E-05	2.130	6.59E-04	3.10E-03
8534	-457350	-1095900	239	5.90E-03	2.89E-05	2.252	7.00E-04	3.31E-03
8535	-457300	-1095900	238	6.07E-03	2.98E-05	2.230	7.19E-04	3.41E-03
8536	-457250	-1095900	238	6.35E-03	3.12E-05	2.287	7.50E-04	3.51E-03
8537	-457200	-1095900	237	6.50E-03	3.19E-05	2.278	7.67E-04	3.55E-03
8538	-457150	-1095900	237	7.27E-03	3.57E-05	2.767	8.56E-04	3.74E-03
8539	-457100	-1095900	239	7.14E-03	3.50E-05	2.745	8.42E-04	3.73E-03
8540	-457050	-1095900	238	6.82E-03	3.34E-05	2.719	8.08E-04	3.58E-03
8541	-457000	-1095900	238	6.37E-03	3.12E-05	2.731	7.58E-04	3.27E-03
8542	-456950	-1095900	237	5.83E-03	2.86E-05	2.692	7.00E-04	2.98E-03
8543	-456900	-1095900	234	5.35E-03	2.63E-05	2.818	6.49E-04	2.74E-03
8544	-456850	-1095900	231	4.86E-03	2.38E-05	2.879	5.97E-04	2.49E-03
8545	-456800	-1095900	224	4.32E-03	2.12E-05	2.858	5.41E-04	2.27E-03
8546	-456750	-1095900	216	3.66E-03	1.79E-05	2.569	4.68E-04	2.01E-03
8547	-456700	-1095900	210	3.40E-03	1.67E-05	2.930	4.44E-04	1.76E-03
8548	-456650	-1095900	208	2.88E-03	1.41E-05	2.653	3.85E-04	1.51E-03
8549	-456600	-1095900	208	2.48E-03	1.22E-05	2.580	3.39E-04	1.31E-03
8550	-456550	-1095900	208	2.14E-03	1.05E-05	2.507	2.99E-04	1.16E-03
8551	-456500	-1095900	209	1.92E-03	9.44E-06	2.515	2.73E-04	1.03E-03
8552	-456450	-1095900	209	1.70E-03	8.33E-06	2.438	2.46E-04	9.22E-04
8553	-456400	-1095900	210	1.56E-03	7.67E-06	2.431	2.29E-04	8.48E-04
8554	-456350	-1095900	210	1.44E-03	7.06E-06	2.355	2.14E-04	7.81E-04
8555	-456300	-1095900	209	1.32E-03	6.50E-06	2.223	2.00E-04	7.19E-04
8556	-456250	-1095900	209	1.24E-03	6.07E-06	2.157	1.89E-04	6.73E-04
8557	-456200	-1095900	209	1.16E-03	5.68E-06	2.094	1.79E-04	6.30E-04
8558	-456150	-1095900	209	1.09E-03	5.33E-06	2.034	1.71E-04	5.92E-04
8559	-456100	-1095900	208	1.01E-03	4.96E-06	1.929	1.61E-04	5.53E-04
8560	-456050	-1095900	208	9.53E-04	4.67E-06	1.878	1.54E-04	5.22E-04
8561	-456000	-1095900	207	8.92E-04	4.37E-06	1.785	1.46E-04	4.89E-04
8562	-455950	-1095900	208	8.50E-04	4.17E-06	1.782	1.41E-04	4.66E-04
8708	-457900	-1095850	238	2.57E-03	1.26E-05	1.373	3.33E-04	1.50E-03
8709	-457850	-1095850	241	2.89E-03	1.42E-05	1.546	3.69E-04	1.69E-03
8710	-457800	-1095850	242	3.20E-03	1.57E-05	1.645	4.03E-04	1.87E-03
8711	-457750	-1095850	242	3.51E-03	1.72E-05	1.717	4.37E-04	2.04E-03
8712	-457700	-1095850	241	3.83E-03	1.88E-05	1.787	4.72E-04	2.19E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
8713	-457650	-1095850	240	4.19E-03	2.06E-05	1.852	5.11E-04	2.40E-03
8714	-457600	-1095850	238	4.48E-03	2.20E-05	1.880	5.43E-04	2.55E-03
8715	-457550	-1095850	238	4.95E-03	2.43E-05	2.018	5.93E-04	2.78E-03
8716	-457500	-1095850	239	5.44E-03	2.67E-05	2.175	6.45E-04	3.07E-03
8717	-457450	-1095850	240	5.94E-03	2.91E-05	2.327	6.98E-04	3.28E-03
8718	-457400	-1095850	240	6.26E-03	3.07E-05	2.373	7.32E-04	3.47E-03
8719	-457350	-1095850	241	6.73E-03	3.30E-05	2.506	7.81E-04	3.71E-03
8720	-457300	-1095850	241	7.13E-03	3.50E-05	2.596	8.24E-04	3.91E-03
8721	-457250	-1095850	241	7.43E-03	3.65E-05	2.634	8.56E-04	4.06E-03
8722	-457200	-1095850	241	7.64E-03	3.75E-05	2.649	8.79E-04	4.13E-03
8723	-457150	-1095850	240	8.16E-03	4.00E-05	2.898	9.39E-04	4.32E-03
8724	-457100	-1095850	240	8.18E-03	4.01E-05	2.960	9.42E-04	4.26E-03
8725	-457050	-1095850	239	7.61E-03	3.73E-05	2.832	8.83E-04	4.00E-03
8726	-457000	-1095850	238	7.22E-03	3.54E-05	2.912	8.41E-04	3.64E-03
8727	-456950	-1095850	235	6.62E-03	3.25E-05	2.969	7.80E-04	3.30E-03
8728	-456900	-1095850	233	5.93E-03	2.91E-05	3.005	7.06E-04	3.02E-03
8729	-456850	-1095850	227	5.48E-03	2.69E-05	3.344	6.63E-04	2.75E-03
8730	-456800	-1095850	220	5.06E-03	2.48E-05	3.757	6.27E-04	2.40E-03
8731	-456750	-1095850	214	4.22E-03	2.07E-05	3.225	5.34E-04	2.19E-03
8732	-456700	-1095850	209	3.50E-03	1.72E-05	2.953	4.53E-04	1.83E-03
8733	-456650	-1095850	207	2.95E-03	1.45E-05	2.645	3.93E-04	1.54E-03
8734	-456600	-1095850	208	2.55E-03	1.25E-05	2.673	3.46E-04	1.34E-03
8735	-456550	-1095850	209	2.22E-03	1.09E-05	2.683	3.06E-04	1.18E-03
8736	-456500	-1095850	209	1.95E-03	9.56E-06	2.595	2.74E-04	1.05E-03
8737	-456450	-1095850	209	1.77E-03	8.67E-06	2.510	2.52E-04	9.56E-04
8738	-456400	-1095850	208	1.60E-03	7.86E-06	2.354	2.33E-04	8.67E-04
8739	-456350	-1095850	209	1.49E-03	7.32E-06	2.350	2.19E-04	8.08E-04
8740	-456300	-1095850	209	1.38E-03	6.79E-06	2.275	2.06E-04	7.50E-04
8741	-456250	-1095850	209	1.29E-03	6.32E-06	2.203	1.95E-04	6.99E-04
8742	-456200	-1095850	209	1.20E-03	5.90E-06	2.136	1.85E-04	6.54E-04
8743	-456150	-1095850	209	1.13E-03	5.52E-06	2.071	1.75E-04	6.13E-04
8744	-456100	-1095850	208	1.05E-03	5.13E-06	1.961	1.65E-04	5.71E-04
8745	-456050	-1095850	208	9.84E-04	4.82E-06	1.907	1.58E-04	5.38E-04
8746	-456000	-1095850	207	9.18E-04	4.50E-06	1.810	1.49E-04	5.03E-04
8747	-455950	-1095850	208	8.73E-04	4.28E-06	1.805	1.44E-04	4.79E-04
8893	-457900	-1095800	240	2.69E-03	1.32E-05	1.518	3.45E-04	1.57E-03
8894	-457850	-1095800	242	3.01E-03	1.48E-05	1.638	3.80E-04	1.76E-03
8895	-457800	-1095800	243	3.28E-03	1.61E-05	1.687	4.09E-04	1.91E-03
8896	-457750	-1095800	243	3.58E-03	1.76E-05	1.742	4.41E-04	2.08E-03
8897	-457700	-1095800	243	3.95E-03	1.94E-05	1.830	4.80E-04	2.27E-03
8898	-457650	-1095800	243	4.39E-03	2.15E-05	1.952	5.27E-04	2.53E-03
8899	-457600	-1095800	242	4.92E-03	2.41E-05	2.090	5.85E-04	2.81E-03
8900	-457550	-1095800	241	5.41E-03	2.65E-05	2.192	6.37E-04	3.06E-03
8901	-457500	-1095800	241	5.90E-03	2.90E-05	2.299	6.88E-04	3.33E-03
8902	-457450	-1095800	243	6.45E-03	3.16E-05	2.447	7.44E-04	3.62E-03
8903	-457400	-1095800	242	6.97E-03	3.42E-05	2.551	7.98E-04	3.87E-03
8904	-457350	-1095800	242	7.53E-03	3.69E-05	2.682	8.57E-04	4.15E-03
8905	-457300	-1095800	243	8.12E-03	3.98E-05	2.830	9.18E-04	4.45E-03
8906	-457250	-1095800	243	8.55E-03	4.19E-05	2.902	9.63E-04	4.66E-03
8907	-457200	-1095800	242	8.84E-03	4.33E-05	2.914	9.94E-04	4.75E-03
8908	-457150	-1095800	241	9.37E-03	4.60E-05	3.116	1.05E-03	4.91E-03
8909	-457100	-1095800	241	9.20E-03	4.51E-05	3.063	1.03E-03	4.79E-03
8910	-457050	-1095800	240	8.78E-03	4.31E-05	3.067	9.94E-04	4.52E-03
8911	-457000	-1095800	237	8.09E-03	3.97E-05	3.072	9.23E-04	4.06E-03
8912	-456950	-1095800	234	7.34E-03	3.60E-05	3.198	8.47E-04	3.63E-03
8913	-456900	-1095800	231	6.49E-03	3.18E-05	3.198	7.58E-04	3.28E-03
8914	-456850	-1095800	224	6.03E-03	2.96E-05	3.659	7.15E-04	3.00E-03
8915	-456800	-1095800	216	5.36E-03	2.63E-05	3.582	6.56E-04	2.50E-03
8916	-456750	-1095800	211	4.40E-03	2.16E-05	3.449	5.49E-04	2.28E-03
8917	-456700	-1095800	209	3.67E-03	1.80E-05	3.085	4.68E-04	1.90E-03
8918	-456650	-1095800	208	3.00E-03	1.47E-05	2.863	3.94E-04	1.57E-03
8919	-456600	-1095800	209	2.60E-03	1.27E-05	2.878	3.48E-04	1.37E-03
8920	-456550	-1095800	209	2.27E-03	1.11E-05	2.776	3.09E-04	1.22E-03
8921	-456500	-1095800	209	2.04E-03	1.00E-05	2.678	2.83E-04	1.09E-03
8922	-456450	-1095800	209	1.84E-03	9.03E-06	2.583	2.59E-04	9.91E-04
8923	-456400	-1095800	208	1.67E-03	8.21E-06	2.414	2.40E-04	9.02E-04
8924	-456350	-1095800	208	1.54E-03	7.57E-06	2.334	2.25E-04	8.34E-04
8925	-456300	-1095800	208	1.43E-03	7.01E-06	2.258	2.11E-04	7.75E-04
8926	-456250	-1095800	208	1.33E-03	6.52E-06	2.186	1.99E-04	7.21E-04
8927	-456200	-1095800	208	1.24E-03	6.07E-06	2.118	1.88E-04	6.73E-04
8928	-456150	-1095800	208	1.16E-03	5.67E-06	2.053	1.78E-04	6.29E-04
8929	-456100	-1095800	208	1.08E-03	5.30E-06	1.992	1.69E-04	5.90E-04
8930	-456050	-1095800	207	1.00E-03	4.93E-06	1.885	1.60E-04	5.49E-04
8931	-456000	-1095800	207	9.44E-04	4.63E-06	1.833	1.52E-04	5.17E-04
8932	-455950	-1095800	207	8.88E-04	4.36E-06	1.784	1.46E-04	4.87E-04
9078	-457900	-1095750	241	2.79E-03	1.37E-05	1.610	3.54E-04	1.65E-03
9079	-457850	-1095750	243	3.04E-03	1.49E-05	1.689	3.80E-04	1.80E-03
9080	-457800	-1095750	244	3.36E-03	1.65E-05	1.777	4.15E-04	1.97E-03
9081	-457750	-1095750	244	3.68E-03	1.80E-05	1.825	4.48E-04	2.15E-03
9082	-457700	-1095750	244	4.06E-03	1.99E-05	1.904	4.89E-04	2.38E-03
9083	-457650	-1095750	245	4.59E-03	2.25E-05	2.066	5.45E-04	2.66E-03
9084	-457600	-1095750	245	5.16E-03	2.53E-05	2.187	6.05E-04	2.97E-03
9085	-457550	-1095750	243	5.82E-03	2.86E-05	2.339	6.74E-04	3.32E-03
9086	-457500	-1095750	243	6.45E-03	3.17E-05	2.468	7.39E-04	3.63E-03
9087	-457450	-1095750	244	7.10E-03	3.48E-05	2.606	8.04E-04	3.98E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
9088	-457400	-1095750	243	7.79E-03	3.82E-05	2.743	8.75E-04	4.32E-03
9089	-457350	-1095750	243	8.51E-03	4.17E-05	2.889	9.48E-04	4.67E-03
9090	-457300	-1095750	244	9.15E-03	4.49E-05	3.008	1.01E-03	4.98E-03
9091	-457250	-1095750	244	9.74E-03	4.77E-05	3.102	1.07E-03	5.27E-03
9092	-457200	-1095750	243	1.03E-02	5.05E-05	3.198	1.13E-03	5.55E-03
9093	-457150	-1095750	242	1.08E-02	5.29E-05	3.330	1.18E-03	5.66E-03
9094	-457100	-1095750	242	1.08E-02	5.29E-05	3.349	1.18E-03	5.49E-03
9095	-457050	-1095750	239	1.02E-02	5.02E-05	3.382	1.13E-03	5.30E-03
9096	-457000	-1095750	236	9.28E-03	4.55E-05	3.318	1.03E-03	4.54E-03
9097	-456950	-1095750	233	8.31E-03	4.08E-05	3.420	9.38E-04	4.03E-03
9098	-456900	-1095750	227	7.26E-03	3.56E-05	3.462	8.32E-04	3.61E-03
9099	-456850	-1095750	219	6.42E-03	3.15E-05	3.621	7.50E-04	3.22E-03
9100	-456800	-1095750	213	5.59E-03	2.74E-05	3.747	6.72E-04	2.80E-03
9101	-456750	-1095750	210	4.61E-03	2.26E-05	3.494	5.68E-04	2.34E-03
9102	-456700	-1095750	209	3.74E-03	1.84E-05	3.225	4.74E-04	1.94E-03
9103	-456650	-1095750	209	3.09E-03	1.52E-05	3.104	4.00E-04	1.65E-03
9104	-456600	-1095750	210	2.70E-03	1.33E-05	3.100	3.56E-04	1.44E-03
9105	-456550	-1095750	209	2.36E-03	1.16E-05	2.871	3.17E-04	1.26E-03
9106	-456500	-1095750	209	2.13E-03	1.05E-05	2.761	2.92E-04	1.14E-03
9107	-456450	-1095750	208	1.92E-03	9.39E-06	2.565	2.67E-04	1.03E-03
9108	-456400	-1095750	207	1.74E-03	8.51E-06	2.387	2.46E-04	9.34E-04
9109	-456350	-1095750	208	1.62E-03	7.92E-06	2.387	2.32E-04	8.71E-04
9110	-456300	-1095750	208	1.49E-03	7.32E-06	2.305	2.18E-04	8.06E-04
9111	-456250	-1095750	208	1.38E-03	6.77E-06	2.227	2.05E-04	7.48E-04
9112	-456200	-1095750	208	1.28E-03	6.29E-06	2.154	1.93E-04	6.96E-04
9113	-456150	-1095750	208	1.19E-03	5.86E-06	2.086	1.83E-04	6.50E-04
9114	-456100	-1095750	208	1.11E-03	5.46E-06	2.021	1.73E-04	6.07E-04
9115	-456050	-1095750	207	1.03E-03	5.06E-06	1.910	1.63E-04	5.64E-04
9116	-456000	-1095750	207	9.68E-04	4.75E-06	1.856	1.55E-04	5.30E-04
9117	-455950	-1095750	207	9.10E-04	4.46E-06	1.805	1.48E-04	4.99E-04
9263	-457900	-1095700	242	2.82E-03	1.38E-05	1.687	3.55E-04	1.66E-03
9264	-457850	-1095700	243	3.07E-03	1.51E-05	1.754	3.81E-04	1.83E-03
9265	-457800	-1095700	244	3.43E-03	1.68E-05	1.853	4.19E-04	2.00E-03
9266	-457750	-1095700	244	3.77E-03	1.85E-05	1.914	4.56E-04	2.21E-03
9267	-457700	-1095700	245	4.20E-03	2.06E-05	2.006	4.99E-04	2.47E-03
9268	-457650	-1095700	246	4.68E-03	2.29E-05	2.111	5.49E-04	2.74E-03
9269	-457600	-1095700	246	5.24E-03	2.57E-05	2.229	6.06E-04	3.07E-03
9270	-457550	-1095700	245	5.99E-03	2.94E-05	2.394	6.84E-04	3.49E-03
9271	-457500	-1095700	245	6.77E-03	3.32E-05	2.541	7.62E-04	3.88E-03
9272	-457450	-1095700	244	7.77E-03	3.81E-05	2.762	8.65E-04	4.39E-03
9273	-457400	-1095700	243	8.60E-03	4.22E-05	2.899	9.49E-04	4.83E-03
9274	-457350	-1095700	243	9.56E-03	4.69E-05	3.089	1.04E-03	5.30E-03
9275	-457300	-1095700	243	1.06E-02	5.21E-05	3.313	1.15E-03	5.82E-03
9276	-457250	-1095700	243	1.15E-02	5.64E-05	3.455	1.24E-03	6.23E-03
9277	-457200	-1095700	244	1.21E-02	5.92E-05	3.494	1.29E-03	6.45E-03
9278	-457150	-1095700	244	1.24E-02	6.10E-05	3.519	1.33E-03	6.49E-03
9279	-457100	-1095700	242	1.29E-02	6.32E-05	3.707	1.38E-03	6.53E-03
9280	-457050	-1095700	239	1.20E-02	5.88E-05	3.654	1.30E-03	6.12E-03
9281	-457000	-1095700	235	1.07E-02	5.26E-05	3.596	1.17E-03	5.18E-03
9282	-456950	-1095700	231	9.60E-03	4.71E-05	3.851	1.06E-03	4.54E-03
9283	-456900	-1095700	223	7.86E-03	3.86E-05	3.418	8.87E-04	3.84E-03
9284	-456850	-1095700	215	6.96E-03	3.41E-05	3.927	8.02E-04	3.45E-03
9285	-456800	-1095700	210	5.88E-03	2.89E-05	3.834	7.00E-04	2.90E-03
9286	-456750	-1095700	209	4.58E-03	2.25E-05	3.511	5.60E-04	2.36E-03
9287	-456700	-1095700	210	3.80E-03	1.87E-05	3.522	4.75E-04	2.01E-03
9288	-456650	-1095700	210	3.25E-03	1.59E-05	3.368	4.14E-04	1.70E-03
9289	-456600	-1095700	210	2.84E-03	1.39E-05	3.220	3.69E-04	1.50E-03
9290	-456550	-1095700	209	2.49E-03	1.22E-05	2.966	3.30E-04	1.33E-03
9291	-456500	-1095700	209	2.25E-03	1.10E-05	2.843	3.03E-04	1.20E-03
9292	-456450	-1095700	208	2.02E-03	9.89E-06	2.631	2.77E-04	1.08E-03
9293	-456400	-1095700	208	1.84E-03	9.03E-06	2.531	2.58E-04	9.89E-04
9294	-456350	-1095700	208	1.69E-03	8.28E-06	2.437	2.40E-04	9.08E-04
9295	-456300	-1095700	208	1.55E-03	7.62E-06	2.349	2.25E-04	8.38E-04
9296	-456250	-1095700	208	1.43E-03	7.03E-06	2.267	2.11E-04	7.75E-04
9297	-456200	-1095700	208	1.33E-03	6.50E-06	2.189	1.98E-04	7.19E-04
9298	-456150	-1095700	208	1.23E-03	6.04E-06	2.117	1.87E-04	6.69E-04
9299	-456100	-1095700	208	1.15E-03	5.62E-06	2.049	1.77E-04	6.24E-04
9300	-456050	-1095700	207	1.06E-03	5.19E-06	1.933	1.66E-04	5.79E-04
9301	-456000	-1095700	207	9.91E-04	4.86E-06	1.877	1.58E-04	5.43E-04
9302	-455950	-1095700	206	9.21E-04	4.52E-06	1.776	1.49E-04	5.06E-04
9448	-457900	-1095650	243	2.84E-03	1.39E-05	1.753	3.54E-04	1.67E-03
9449	-457850	-1095650	244	3.09E-03	1.52E-05	1.816	3.80E-04	1.83E-03
9450	-457800	-1095650	245	3.41E-03	1.67E-05	1.874	4.13E-04	2.00E-03
9451	-457750	-1095650	245	3.79E-03	1.86E-05	1.992	4.53E-04	2.24E-03
9452	-457700	-1095650	245	4.26E-03	2.09E-05	2.104	5.02E-04	2.52E-03
9453	-457650	-1095650	245	4.80E-03	2.35E-05	2.228	5.57E-04	2.83E-03
9454	-457600	-1095650	246	5.42E-03	2.66E-05	2.319	6.19E-04	3.18E-03
9455	-457550	-1095650	247	6.04E-03	2.96E-05	2.411	6.80E-04	3.56E-03
9456	-457500	-1095650	247	7.01E-03	3.44E-05	2.577	7.78E-04	4.07E-03
9457	-457450	-1095650	245	8.26E-03	4.05E-05	2.868	9.04E-04	4.74E-03
9458	-457400	-1095650	244	9.54E-03	4.68E-05	3.110	1.03E-03	5.41E-03
9459	-457350	-1095650	244	1.08E-02	5.30E-05	3.324	1.16E-03	6.03E-03
9460	-457300	-1095650	244	1.21E-02	5.92E-05	3.526	1.28E-03	6.66E-03
9461	-457250	-1095650	243	1.35E-02	6.63E-05	3.790	1.42E-03	7.33E-03
9462	-457200	-1095650	243	1.47E-02	7.21E-05	3.965	1.54E-03	7.81E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9463	-457150	-1095650	244	1.52E-02	7.43E-05	3.941	1.58E-03	7.86E-03	15.486	3.40E-02
9464	-457100	-1095650	244	1.54E-02	7.54E-05	4.014	1.60E-03	7.65E-03	15.790	3.34E-02
9465	-457050	-1095650	241	1.42E-02	6.94E-05	3.963	1.49E-03	7.06E-03	15.639	3.08E-02
9466	-457000	-1095650	237	1.27E-02	6.25E-05	4.144	1.35E-03	6.12E-03	16.185	2.69E-02
9467	-456950	-1095650	232	1.10E-02	5.40E-05	4.256	1.19E-03	5.37E-03	16.505	2.36E-02
9468	-456900	-1095650	226	9.61E-03	4.71E-05	4.728	1.06E-03	4.61E-03	17.961	2.03E-02
9469	-456850	-1095650	219	8.13E-03	3.99E-05	5.259	9.19E-04	4.04E-03	19.652	1.76E-02
9470	-456800	-1095650	213	6.18E-03	3.03E-05	4.406	7.23E-04	3.11E-03	16.306	1.35E-02
9471	-456750	-1095650	210	4.75E-03	2.33E-05	3.872	5.71E-04	2.48E-03	14.208	1.07E-02
9472	-456700	-1095650	209	3.88E-03	1.91E-05	3.519	4.79E-04	2.04E-03	12.755	8.81E-03
9473	-456650	-1095650	210	3.41E-03	1.67E-05	3.509	4.28E-04	1.79E-03	12.543	7.74E-03
9474	-456600	-1095650	210	3.01E-03	1.47E-05	3.339	3.85E-04	1.58E-03	11.775	6.82E-03
9475	-456550	-1095650	209	2.64E-03	1.30E-05	3.059	3.45E-04	1.40E-03	10.643	6.02E-03
9476	-456500	-1095650	208	2.35E-03	1.15E-05	2.811	3.13E-04	1.25E-03	9.645	5.37E-03
9477	-456450	-1095650	207	2.09E-03	1.03E-05	2.590	2.85E-04	1.12E-03	8.764	4.81E-03
9478	-456400	-1095650	207	1.90E-03	9.34E-06	2.491	2.64E-04	1.02E-03	8.308	4.38E-03
9479	-456350	-1095650	208	1.76E-03	8.62E-06	2.485	2.48E-04	9.45E-04	8.153	4.06E-03
9480	-456300	-1095650	208	1.61E-03	7.90E-06	2.391	2.31E-04	8.68E-04	7.746	3.72E-03
9481	-456250	-1095650	208	1.48E-03	7.27E-06	2.304	2.16E-04	8.01E-04	7.357	3.43E-03
9482	-456200	-1095650	208	1.37E-03	6.70E-06	2.222	2.03E-04	7.41E-04	6.981	3.17E-03
9483	-456150	-1095650	208	1.26E-03	6.20E-06	2.146	1.91E-04	6.88E-04	6.647	2.94E-03
9484	-456100	-1095650	207	1.16E-03	5.70E-06	2.017	1.79E-04	6.34E-04	6.162	2.71E-03
9485	-456050	-1095650	207	1.08E-03	5.32E-06	1.954	1.69E-04	5.92E-04	5.903	2.53E-03
9486	-456000	-1095650	207	1.01E-03	4.97E-06	1.896	1.61E-04	5.54E-04	5.648	2.37E-03
9487	-455950	-1095650	206	9.39E-04	4.61E-06	1.792	1.51E-04	5.16E-04	5.256	2.20E-03
9633	-457900	-1095600	243	2.81E-03	1.38E-05	1.787	3.49E-04	1.66E-03	6.228	7.00E-03
9634	-457850	-1095600	243	3.10E-03	1.52E-05	1.879	3.79E-04	1.84E-03	6.629	7.73E-03
9635	-457800	-1095600	243	3.42E-03	1.67E-05	1.960	4.11E-04	2.04E-03	6.954	8.58E-03
9636	-457750	-1095600	244	3.81E-03	1.87E-05	2.045	4.52E-04	2.28E-03	7.356	9.58E-03
9637	-457700	-1095600	244	4.31E-03	2.12E-05	2.168	5.03E-04	2.57E-03	7.892	1.08E-02
9638	-457650	-1095600	244	4.96E-03	2.43E-05	2.350	5.70E-04	2.92E-03	8.636	1.23E-02
9639	-457600	-1095600	245	5.57E-03	2.73E-05	2.451	6.30E-04	3.27E-03	9.131	1.38E-02
9640	-457550	-1095600	245	6.41E-03	3.14E-05	2.632	7.13E-04	3.79E-03	9.852	1.60E-02
9641	-457500	-1095600	247	7.25E-03	3.56E-05	2.714	7.94E-04	4.23E-03	10.300	1.78E-02
9642	-457450	-1095600	245	8.77E-03	4.30E-05	3.023	9.46E-04	5.05E-03	11.576	2.14E-02
9643	-457400	-1095600	244	1.05E-02	5.14E-05	3.339	1.11E-03	5.97E-03	12.827	2.53E-02
9644	-457350	-1095600	244	1.23E-02	6.02E-05	3.605	1.28E-03	6.80E-03	13.985	2.90E-02
9645	-457300	-1095600	244	1.40E-02	6.86E-05	3.846	1.45E-03	7.66E-03	14.973	3.27E-02
9646	-457250	-1095600	244	1.59E-02	7.78E-05	4.106	1.63E-03	8.56E-03	16.125	3.67E-02
9647	-457200	-1095600	243	1.80E-02	8.85E-05	4.462	1.84E-03	9.48E-03	17.608	4.09E-02
9648	-457150	-1095600	244	1.87E-02	9.16E-05	4.401	1.90E-03	9.69E-03	17.481	4.19E-02
9649	-457100	-1095600	244	1.91E-02	9.36E-05	4.474	1.94E-03	9.39E-03	17.791	4.11E-02
9650	-457050	-1095600	241	1.73E-02	8.51E-05	4.438	1.77E-03	8.25E-03	17.664	3.64E-02
9651	-457000	-1095600	236	1.55E-02	7.61E-05	4.761	1.61E-03	7.07E-03	18.797	3.15E-02
9652	-456950	-1095600	229	1.31E-02	6.45E-05	5.188	1.39E-03	6.20E-03	20.267	2.74E-02
9653	-456900	-1095600	222	1.10E-02	5.39E-05	5.648	1.19E-03	5.42E-03	21.779	2.37E-02
9654	-456850	-1095600	216	8.41E-03	4.12E-05	5.250	9.38E-04	4.20E-03	19.944	1.83E-02
9655	-456800	-1095600	211	6.37E-03	3.12E-05	4.532	7.34E-04	3.22E-03	17.031	1.40E-02
9656	-456750	-1095600	210	4.99E-03	2.45E-05	4.072	5.91E-04	2.59E-03	15.129	1.12E-02
9657	-456700	-1095600	209	4.15E-03	2.03E-05	3.668	5.03E-04	2.16E-03	13.450	9.33E-03
9658	-456650	-1095600	209	3.60E-03	1.77E-05	3.484	4.46E-04	1.88E-03	12.593	8.13E-03
9659	-456600	-1095600	209	3.17E-03	1.55E-05	3.311	4.00E-04	1.66E-03	11.793	7.16E-03
9660	-456550	-1095600	208	2.77E-03	1.36E-05	3.016	3.57E-04	1.46E-03	10.576	6.30E-03
9661	-456500	-1095600	208	2.47E-03	1.21E-05	2.880	3.26E-04	1.31E-03	9.950	5.65E-03
9662	-456450	-1095600	208	2.22E-03	1.09E-05	2.755	2.99E-04	1.18E-03	9.372	5.09E-03
9663	-456400	-1095600	208	2.01E-03	9.86E-06	2.638	2.76E-04	1.08E-03	8.856	4.62E-03
9664	-456350	-1095600	208	1.83E-03	8.95E-06	2.530	2.55E-04	9.80E-04	8.353	4.21E-03
9665	-456300	-1095600	208	1.67E-03	8.17E-06	2.430	2.37E-04	8.98E-04	7.919	3.85E-03
9666	-456250	-1095600	207	1.51E-03	7.40E-06	2.261	2.19E-04	8.17E-04	7.265	3.50E-03
9667	-456200	-1095600	207	1.39E-03	6.81E-06	2.182	2.05E-04	7.54E-04	6.908	3.23E-03
9668	-456150	-1095600	207	1.28E-03	6.30E-06	2.107	1.93E-04	6.98E-04	6.577	2.99E-03
9669	-456100	-1095600	207	1.19E-03	5.84E-06	2.038	1.82E-04	6.49E-04	6.271	2.77E-03
9670	-456050	-1095600	207	1.11E-03	5.43E-06	1.973	1.72E-04	6.05E-04	5.973	2.59E-03
9671	-456000	-1095600	207	1.03E-03	5.06E-06	1.913	1.63E-04	5.65E-04	5.710	2.41E-03
9672	-455950	-1095600	206	9.56E-04	4.69E-06	1.807	1.53E-04	5.25E-04	5.333	2.24E-03
9818	-457900	-1095550	243	2.77E-03	1.36E-05	1.817	3.41E-04	1.64E-03	6.357	6.91E-03
9819	-457850	-1095550	243	3.06E-03	1.50E-05	1.910	3.71E-04	1.82E-03	6.765	7.65E-03
9820	-457800	-1095550	243	3.41E-03	1.67E-05	2.023	4.07E-04	2.02E-03	7.252	8.51E-03
9821	-457750	-1095550	244	3.78E-03	1.85E-05	2.115	4.43E-04	2.26E-03	7.633	9.49E-03
9822	-457700	-1095550	243	4.31E-03	2.11E-05	2.258	4.99E-04	2.59E-03	8.247	1.09E-02
9823	-457650	-1095550	243	4.90E-03	2.40E-05	2.432	5.58E-04	2.95E-03	8.915	1.24E-02
9824	-457600	-1095550	244	5.58E-03	2.73E-05	2.561	6.24E-04	3.35E-03	9.525	1.41E-02
9825	-457550	-1095550	244	6.49E-03	3.19E-05	2.727	7.16E-04	3.92E-03	10.282	1.64E-02
9826	-457500	-1095550	246	7.37E-03	3.62E-05	2.839	7.98E-04	4.43E-03	10.783	1.86E-02
9827	-457450	-1095550	244	9.17E-03	4.50E-05	3.220	9.76E-04	5.45E-03	12.352	2.29E-02
9828	-457400	-1095550	244	1.10E-02	5.38E-05	3.467	1.15E-03	6.46E-03	13.474	2.72E-02
9829	-457350	-1095550	244	1.32E-02	6.49E-05	3.795	1.36E-03	7.61E-03	14.821	3.22E-02
9830	-457300	-1095550	244	1.60E-02	7.85E-05	4.154	1.62E-03	8.96E-03	16.306	3.82E-02
9831	-457250	-1095550	243	1.91E-02	9.37E-05	4.594	1.91E-03	1.05E-02	18.099	4.48E-02
9832	-457200	-1095550	242	2.24E-02	1.10E-04	5.040	2.22E-03	1.19E-02	20.005	5.13E-02
9833	-457150	-1095550	243	2.43E-02	1.19E-04	5.126	2.39E-03	1.24E-02	20.477	5.39E-02
9834	-457100	-1095550	243	2.53E-02	1.24E-04	5.249	2.49E-03	1.21E-02	21.097	5.32E-02
983										

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9838	-456900	-1095550	219	1.25E-02	6.14E-05	6.526	1.33E-03	5.95E-03	25.339	2.62E-02
9839	-456850	-1095550	213	8.70E-03	4.26E-05	5.304	9.60E-04	4.31E-03	20.434	1.88E-02
9840	-456800	-1095550	210	6.49E-03	3.18E-05	4.541	7.38E-04	3.32E-03	17.313	1.44E-02
9841	-456750	-1095550	209	5.27E-03	2.59E-05	4.036	6.15E-04	2.71E-03	15.180	1.17E-02
9842	-456700	-1095550	209	4.48E-03	2.20E-05	3.813	5.34E-04	2.31E-03	14.130	1.00E-02
9843	-456650	-1095550	208	3.80E-03	1.86E-05	3.422	4.65E-04	1.98E-03	12.496	8.54E-03
9844	-456600	-1095550	208	3.32E-03	1.63E-05	3.251	4.15E-04	1.74E-03	11.672	7.50E-03
9845	-456550	-1095550	208	2.92E-03	1.43E-05	3.091	3.73E-04	1.54E-03	10.926	6.64E-03
9846	-456500	-1095550	207	2.55E-03	1.25E-05	2.815	3.34E-04	1.36E-03	9.801	5.83E-03
9847	-456450	-1095550	208	2.32E-03	1.14E-05	2.809	3.09E-04	1.23E-03	9.621	5.31E-03
9848	-456400	-1095550	208	2.08E-03	1.02E-05	2.684	2.83E-04	1.12E-03	9.052	4.79E-03
9849	-456350	-1095550	208	1.89E-03	9.25E-06	2.570	2.62E-04	1.01E-03	8.548	4.35E-03
9850	-456300	-1095550	207	1.69E-03	8.31E-06	2.379	2.40E-04	9.14E-04	7.797	3.92E-03
9851	-456250	-1095550	207	1.55E-03	7.60E-06	2.289	2.24E-04	8.38E-04	7.390	3.59E-03
9852	-456200	-1095550	207	1.42E-03	6.98E-06	2.206	2.09E-04	7.72E-04	7.017	3.31E-03
9853	-456150	-1095550	207	1.31E-03	6.43E-06	2.129	1.96E-04	7.14E-04	6.658	3.05E-03
9854	-456100	-1095550	207	1.21E-03	5.95E-06	2.057	1.85E-04	6.62E-04	6.341	2.83E-03
9855	-456050	-1095550	207	1.13E-03	5.53E-06	1.990	1.74E-04	6.16E-04	6.047	2.63E-03
9856	-456000	-1095550	207	1.05E-03	5.15E-06	1.928	1.65E-04	5.75E-04	5.775	2.46E-03
9857	-455950	-1095550	206	9.71E-04	4.76E-06	1.819	1.55E-04	5.33E-04	5.375	2.28E-03
10003	-457900	-1095500	242	2.75E-03	1.35E-05	1.876	3.36E-04	1.63E-03	6.571	6.87E-03
10004	-457850	-1095500	242	3.00E-03	1.47E-05	1.976	3.62E-04	1.81E-03	6.957	7.59E-03
10005	-457800	-1095500	242	3.34E-03	1.64E-05	2.084	3.96E-04	2.02E-03	7.439	8.47E-03
10006	-457750	-1095500	242	3.74E-03	1.84E-05	2.204	4.37E-04	2.26E-03	7.972	9.46E-03
10007	-457700	-1095500	242	4.28E-03	2.10E-05	2.345	4.91E-04	2.58E-03	8.589	1.08E-02
10008	-457650	-1095500	243	4.81E-03	2.36E-05	2.477	5.43E-04	2.90E-03	9.203	1.22E-02
10009	-457600	-1095500	243	5.59E-03	2.74E-05	2.667	6.21E-04	3.36E-03	10.039	1.41E-02
10010	-457550	-1095500	244	6.40E-03	3.14E-05	2.798	6.98E-04	3.90E-03	10.616	1.63E-02
10011	-457500	-1095500	245	7.48E-03	3.67E-05	2.996	8.01E-04	4.57E-03	11.451	1.91E-02
10012	-457450	-1095500	243	9.33E-03	4.58E-05	3.411	9.81E-04	5.66E-03	13.185	2.37E-02
10013	-457400	-1095500	244	1.13E-02	5.53E-05	3.643	1.16E-03	6.79E-03	14.291	2.85E-02
10014	-457350	-1095500	243	1.43E-02	7.03E-05	4.135	1.45E-03	8.53E-03	16.218	3.59E-02
10015	-457300	-1095500	243	1.82E-02	8.92E-05	4.577	1.81E-03	1.05E-02	18.189	4.44E-02
10016	-457250	-1095500	242	2.30E-02	1.13E-04	5.144	2.25E-03	1.29E-02	20.469	5.49E-02
10017	-457200	-1095500	241	2.87E-02	1.41E-04	5.801	2.77E-03	1.53E-02	23.290	6.57E-02
10018	-457150	-1095500	242	3.26E-02	1.60E-04	6.040	3.12E-03	1.66E-02	24.347	7.21E-02
10019	-457100	-1095500	241	3.53E-02	1.73E-04	6.340	3.37E-03	1.63E-02	25.695	7.24E-02
10020	-457050	-1095500	233	3.17E-02	1.56E-04	6.536	3.07E-03	1.42E-02	26.492	6.35E-02
10021	-457000	-1095500	228	2.46E-02	1.20E-04	6.796	2.42E-03	1.08E-02	27.368	4.84E-02
10022	-456950	-1095500	221	1.92E-02	9.39E-05	7.353	1.94E-03	8.88E-03	29.335	3.94E-02
10023	-456900	-1095500	215	1.32E-02	6.47E-05	6.644	1.39E-03	6.30E-03	26.249	2.77E-02
10024	-456850	-1095500	211	9.22E-03	4.52E-05	5.476	1.00E-03	4.56E-03	21.403	1.99E-02
10025	-456800	-1095500	209	6.95E-03	3.41E-05	4.471	7.78E-04	3.51E-03	17.259	1.53E-02
10026	-456750	-1095500	209	5.75E-03	2.82E-05	4.201	6.59E-04	2.92E-03	15.966	1.27E-02
10027	-456700	-1095500	208	4.74E-03	2.33E-05	3.721	5.59E-04	2.44E-03	13.914	1.06E-02
10028	-456650	-1095500	207	3.98E-03	1.95E-05	3.321	4.82E-04	2.07E-03	12.236	8.95E-03
10029	-456600	-1095500	207	3.44E-03	1.69E-05	3.158	4.27E-04	1.81E-03	11.432	7.79E-03
10030	-456550	-1095500	207	3.01E-03	1.48E-05	3.006	3.82E-04	1.59E-03	10.704	6.85E-03
10031	-456500	-1095500	208	2.70E-03	1.33E-05	3.000	3.50E-04	1.43E-03	10.504	6.16E-03
10032	-456450	-1095500	208	2.40E-03	1.18E-05	2.856	3.18E-04	1.28E-03	9.838	5.50E-03
10033	-456400	-1095500	208	2.15E-03	1.06E-05	2.724	2.91E-04	1.15E-03	9.235	4.95E-03
10034	-456350	-1095500	208	1.94E-03	9.51E-06	2.604	2.67E-04	1.04E-03	8.689	4.47E-03
10035	-456300	-1095500	207	1.74E-03	8.52E-06	2.406	2.45E-04	9.38E-04	7.906	4.02E-03
10036	-456250	-1095500	207	1.58E-03	7.77E-06	2.313	2.27E-04	8.58E-04	7.483	3.68E-03
10037	-456200	-1095500	206	1.43E-03	7.04E-06	2.151	2.10E-04	7.80E-04	6.857	3.34E-03
10038	-456150	-1095500	207	1.34E-03	6.56E-06	2.147	1.99E-04	7.28E-04	6.739	3.12E-03
10039	-456100	-1095500	207	1.24E-03	6.06E-06	2.073	1.87E-04	6.75E-04	6.411	2.89E-03
10040	-456050	-1095500	207	1.15E-03	5.62E-06	2.004	1.77E-04	6.27E-04	6.109	2.68E-03
10041	-456000	-1095500	207	1.07E-03	5.23E-06	1.940	1.67E-04	5.85E-04	5.830	2.50E-03
10042	-455950	-1095500	206	9.86E-04	4.83E-06	1.830	1.57E-04	5.42E-04	5.421	2.31E-03
10188	-457900	-1095450	241	2.67E-03	1.31E-05	1.935	3.25E-04	1.59E-03	6.777	6.68E-03
10189	-457850	-1095450	240	2.95E-03	1.44E-05	2.014	3.53E-04	1.78E-03	7.165	7.45E-03
10190	-457800	-1095450	240	3.27E-03	1.60E-05	2.103	3.85E-04	1.96E-03	7.582	8.23E-03
10191	-457750	-1095450	241	3.60E-03	1.77E-05	2.224	4.18E-04	2.20E-03	8.076	9.20E-03
10192	-457700	-1095450	241	4.10E-03	2.01E-05	2.390	4.68E-04	2.50E-03	8.790	1.05E-02
10193	-457650	-1095450	242	4.76E-03	2.33E-05	2.573	5.33E-04	2.86E-03	9.575	1.20E-02
10194	-457600	-1095450	242	5.44E-03	2.67E-05	2.750	6.00E-04	3.29E-03	10.381	1.38E-02
10195	-457550	-1095450	243	6.25E-03	3.07E-05	2.932	6.76E-04	3.83E-03	11.164	1.60E-02
10196	-457500	-1095450	243	7.49E-03	3.68E-05	3.211	7.94E-04	4.58E-03	12.307	1.92E-02
10197	-457450	-1095450	242	9.27E-03	4.55E-05	3.570	9.64E-04	5.68E-03	13.871	2.37E-02
10198	-457400	-1095450	242	1.16E-02	5.69E-05	3.980	1.18E-03	7.08E-03	15.694	2.96E-02
10199	-457350	-1095450	242	1.50E-02	7.38E-05	4.498	1.50E-03	8.99E-03	17.875	3.78E-02
10200	-457300	-1095450	241	2.01E-02	9.84E-05	5.149	1.96E-03	1.19E-02	20.542	5.00E-02
10201	-457250	-1095450	239	2.80E-02	1.37E-04	6.063	2.68E-03	1.61E-02	24.307	6.83E-02
10202	-457200	-1095450	237	3.94E-02	1.93E-04	7.253	3.70E-03	2.10E-02	29.293	9.05E-02
10203	-457150	-1095450	236	5.04E-02	2.47E-04	8.124	4.68E-03	2.52E-02	32.917	1.10E-01
10204	-457100	-1095450	233	5.99E-02	2.94E-04	9.108	5.54E-03	2.59E-02	37.160	1.17E-01
10205	-457050	-1095450	223	5.86E-02	2.87E-04	11.038	5.49E-03	2.36E-02	44.687	1.08E-01
10206	-457000	-1095450	219	3.92E-02	1.92E-04	10.246	3.76E-03	1.60E-02	41.500	7.31E-02
10207	-456950	-1095450	215	2.16E-02	1.06E-04	7.790	2.16E-03	9.87E-03	31.603	4.39E-02
10208	-456900	-1095450	211	1.36E-02	6.69E-05	6.310	1.41E-03	6.58E-03	25.355	2.89E-02
10209	-456850	-1095450	209	9.72E-03	4.77E-05	4.970	1.04E-03	4.79E-03	19.706	2.10E-02
10210	-456800	-1095450	208	7.50E-03	3.68E-05	4.308	8.27E-04	3.76E-03	16.805	1.64E-02
10211	-456750	-1095450	209	6.25E-03	3.06E-05	4.347	7.06E-04	3.16E-03	16.649	1.37E-02
10212	-456700	-1095450	208	5.07E-03	2.49E-05	3.821	5.91E-04	2.61E-03	14.398	1.13E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
10213	-456650	-1095450	206	4.11E-03	2.02E-05	3.181	4.95E-04	2.14E-03
10214	-456600	-1095450	206	3.54E-03	1.73E-05	3.034	4.36E-04	1.86E-03
10215	-456550	-1095450	207	3.13E-03	1.54E-05	3.055	3.95E-04	1.65E-03
10216	-456500	-1095450	208	2.80E-03	1.37E-05	3.046	3.60E-04	1.48E-03
10217	-456450	-1095450	208	2.48E-03	1.21E-05	2.894	3.26E-04	1.32E-03
10218	-456400	-1095450	208	2.21E-03	1.08E-05	2.757	2.97E-04	1.19E-03
10219	-456350	-1095450	208	1.99E-03	9.76E-06	2.632	2.73E-04	1.07E-03
10220	-456300	-1095450	207	1.78E-03	8.71E-06	2.428	2.49E-04	9.60E-04
10221	-456250	-1095450	207	1.62E-03	7.94E-06	2.331	2.32E-04	8.78E-04
10222	-456200	-1095450	207	1.48E-03	7.28E-06	2.243	2.16E-04	8.06E-04
10223	-456150	-1095450	207	1.36E-03	6.69E-06	2.161	2.02E-04	7.43E-04
10224	-456100	-1095450	207	1.26E-03	6.19E-06	2.086	1.90E-04	6.90E-04
10225	-456050	-1095450	207	1.17E-03	5.73E-06	2.015	1.79E-04	6.40E-04
10226	-456000	-1095450	206	1.07E-03	5.27E-06	1.895	1.68E-04	5.89E-04
10227	-455950	-1095450	206	1.01E-03	4.93E-06	1.838	1.60E-04	5.53E-04
10373	-457900	-1095400	240	2.61E-03	1.28E-05	1.978	3.16E-04	1.56E-03
10374	-457850	-1095400	239	2.79E-03	1.37E-05	2.010	3.33E-04	1.70E-03
10375	-457800	-1095400	239	3.12E-03	1.53E-05	2.126	3.67E-04	1.88E-03
10376	-457750	-1095400	240	3.50E-03	1.71E-05	2.292	4.04E-04	2.13E-03
10377	-457700	-1095400	240	3.95E-03	1.94E-05	2.435	4.48E-04	2.44E-03
10378	-457650	-1095400	240	4.53E-03	2.22E-05	2.623	5.06E-04	2.78E-03
10379	-457600	-1095400	241	5.25E-03	2.57E-05	2.838	5.74E-04	3.21E-03
10380	-457550	-1095400	242	5.96E-03	2.92E-05	2.972	6.41E-04	3.71E-03
10381	-457500	-1095400	242	7.10E-03	3.48E-05	3.270	7.47E-04	4.42E-03
10382	-457450	-1095400	241	8.84E-03	4.34E-05	3.692	9.12E-04	5.58E-03
10383	-457400	-1095400	241	1.09E-02	5.33E-05	4.042	1.10E-03	7.04E-03
10384	-457350	-1095400	240	1.45E-02	7.09E-05	4.703	1.43E-03	9.28E-03
10385	-457300	-1095400	238	2.03E-02	9.96E-05	5.625	1.96E-03	1.30E-02
10386	-457250	-1095400	236	3.02E-02	1.48E-04	6.815	2.85E-03	1.93E-02
10387	-457200	-1095400	232	5.11E-02	2.51E-04	9.049	4.70E-03	3.03E-02
10388	-457150	-1095400	229	8.43E-02	4.14E-04	11.563	7.61E-03	4.37E-02
10389	-457100	-1095400	224	1.26E-01	6.16E-04	14.978	1.12E-02	5.12E-02
10390	-457050	-1095400	216	9.97E-02	4.89E-04	12.129	9.07E-03	3.70E-02
10391	-457000	-1095400	213	4.29E-02	2.11E-04	8.634	4.04E-03	1.79E-02
10392	-456950	-1095400	210	2.21E-02	1.08E-04	6.486	2.17E-03	1.02E-02
10393	-456900	-1095400	209	1.46E-02	7.17E-05	5.483	1.49E-03	6.99E-03
10394	-456850	-1095400	208	1.05E-02	5.16E-05	4.686	1.11E-03	5.16E-03
10395	-456800	-1095400	208	8.16E-03	4.00E-05	4.422	8.88E-04	4.08E-03
10396	-456750	-1095400	208	6.53E-03	3.20E-05	4.153	7.33E-04	3.32E-03
10397	-456700	-1095400	207	5.24E-03	2.57E-05	3.641	6.07E-04	2.70E-03
10398	-456650	-1095400	206	4.30E-03	2.11E-05	3.225	5.13E-04	2.25E-03
10399	-456600	-1095400	207	3.75E-03	1.84E-05	3.260	4.59E-04	1.97E-03
10400	-456550	-1095400	208	3.31E-03	1.62E-05	3.255	4.13E-04	1.75E-03
10401	-456500	-1095400	209	2.94E-03	1.44E-05	3.221	3.76E-04	1.56E-03
10402	-456450	-1095400	208	2.55E-03	1.25E-05	2.923	3.34E-04	1.37E-03
10403	-456400	-1095400	208	2.28E-03	1.12E-05	2.781	3.05E-04	1.22E-03
10404	-456350	-1095400	208	2.05E-03	1.01E-05	2.652	2.81E-04	1.10E-03
10405	-456300	-1095400	207	1.83E-03	8.97E-06	2.443	2.56E-04	9.91E-04
10406	-456250	-1095400	207	1.66E-03	8.15E-06	2.345	2.37E-04	9.02E-04
10407	-456200	-1095400	207	1.53E-03	7.49E-06	2.255	2.22E-04	8.32E-04
10408	-456150	-1095400	207	1.40E-03	6.87E-06	2.172	2.07E-04	7.65E-04
10409	-456100	-1095400	206	1.28E-03	6.26E-06	2.029	1.92E-04	6.98E-04
10410	-456050	-1095400	206	1.19E-03	5.85E-06	1.963	1.83E-04	6.53E-04
10411	-456000	-1095400	206	1.11E-03	5.43E-06	1.901	1.72E-04	6.07E-04
10412	-455950	-1095400	205	1.02E-03	5.00E-06	1.790	1.62E-04	5.61E-04
10558	-457900	-1095350	239	2.49E-03	1.22E-05	1.995	3.01E-04	1.50E-03
10559	-457850	-1095350	238	2.71E-03	1.33E-05	2.036	3.23E-04	1.63E-03
10560	-457800	-1095350	237	2.99E-03	1.46E-05	2.145	3.50E-04	1.81E-03
10561	-457750	-1095350	238	3.38E-03	1.66E-05	2.354	3.89E-04	2.05E-03
10562	-457700	-1095350	239	3.77E-03	1.85E-05	2.512	4.27E-04	2.33E-03
10563	-457650	-1095350	239	4.33E-03	2.12E-05	2.706	4.82E-04	2.65E-03
10564	-457600	-1095350	241	4.83E-03	2.37E-05	2.835	5.26E-04	2.99E-03
10565	-457550	-1095350	241	5.60E-03	2.75E-05	3.048	5.99E-04	3.51E-03
10566	-457500	-1095350	240	6.72E-03	3.29E-05	3.438	7.03E-04	4.25E-03
10567	-457450	-1095350	240	8.08E-03	3.96E-05	3.772	8.28E-04	5.21E-03
10568	-457400	-1095350	241	9.64E-03	4.73E-05	4.032	9.66E-04	6.45E-03
10569	-457350	-1095350	239	1.30E-02	6.39E-05	4.806	1.27E-03	8.61E-03
10570	-457300	-1095350	235	1.87E-02	9.17E-05	5.986	1.79E-03	1.28E-02
10571	-457250	-1095350	229	3.10E-02	1.52E-04	8.289	2.89E-03	2.24E-02
10572	-457200	-1095350	224	6.17E-02	3.03E-04	12.602	5.59E-03	4.40E-02
10573	-457150	-1095350	222	1.38E-01	6.78E-04	17.476	1.21E-02	8.47E-02
10574	-457100	-1095350	217	3.14E-01	1.54E-03	17.683	2.70E-02	1.13E-01
10575	-457050	-1095350	210	1.04E-01	5.12E-04	7.792	9.15E-03	3.97E-02
10576	-457000	-1095350	209	4.09E-02	2.01E-04	6.780	3.77E-03	1.79E-02
10577	-456950	-1095350	208	2.34E-02	1.15E-04	5.629	2.26E-03	1.08E-02
10578	-456900	-1095350	208	1.59E-02	7.79E-05	5.123	1.60E-03	7.61E-03
10579	-456850	-1095350	207	1.11E-02	5.46E-05	4.298	1.17E-03	5.51E-03
10580	-456800	-1095350	207	8.58E-03	4.21E-05	4.106	9.30E-04	4.31E-03
10581	-456750	-1095350	207	6.81E-03	3.34E-05	3.894	7.62E-04	3.48E-03
10582	-456700	-1095350	206	5.44E-03	2.67E-05	3.417	6.29E-04	2.81E-03
10583	-456650	-1095350	206	4.57E-03	2.24E-05	3.252	5.43E-04	2.38E-03
10584	-456600	-1095350	207	3.96E-03	1.94E-05	3.287	4.81E-04	2.08E-03
10585	-456550	-1095350	208	3.50E-03	1.72E-05	3.280	4.35E-04	1.85E-03
10586	-456500	-1095350	209	3.09E-03	1.52E-05	3.244	3.92E-04	1.65E-03
10587	-456450	-1095350	208	2.71E-03	1.33E-05	2.940	3.53E-04	1.44E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
10588	-456400	-1095350	209	2.44E-03	1.20E-05	2.906	3.24E-04	1.30E-03
10589	-456350	-1095350	208	2.15E-03	1.05E-05	2.664	2.92E-04	1.16E-03
10590	-456300	-1095350	208	1.97E-03	9.68E-06	2.545	2.73E-04	1.05E-03
10591	-456250	-1095350	208	1.79E-03	8.77E-06	2.437	2.52E-04	9.57E-04
10592	-456200	-1095350	208	1.63E-03	7.99E-06	2.338	2.34E-04	8.84E-04
10593	-456150	-1095350	207	1.47E-03	7.23E-06	2.178	2.16E-04	8.03E-04
10594	-456100	-1095350	206	1.34E-03	6.57E-06	2.034	2.01E-04	7.32E-04
10595	-456050	-1095350	205	1.22E-03	6.00E-06	1.905	1.87E-04	6.70E-04
10596	-456000	-1095350	205	1.16E-03	5.70E-06	1.848	1.80E-04	6.27E-04
10597	-455950	-1095350	205	1.08E-03	5.31E-06	1.794	1.70E-04	5.93E-04
10743	-457900	-1095300	237	2.41E-03	1.18E-05	1.986	2.91E-04	1.46E-03
10744	-457850	-1095300	236	2.59E-03	1.27E-05	2.024	3.08E-04	1.58E-03
10745	-457800	-1095300	236	2.88E-03	1.41E-05	2.168	3.36E-04	1.75E-03
10746	-457750	-1095300	237	3.22E-03	1.58E-05	2.340	3.70E-04	1.98E-03
10747	-457700	-1095300	237	3.64E-03	1.78E-05	2.536	4.11E-04	2.25E-03
10748	-457650	-1095300	239	4.08E-03	2.00E-05	2.703	4.52E-04	2.48E-03
10749	-457600	-1095300	240	4.56E-03	2.24E-05	2.841	4.96E-04	2.80E-03
10750	-457550	-1095300	239	5.31E-03	2.60E-05	3.116	5.66E-04	3.37E-03
10751	-457500	-1095300	238	6.42E-03	3.15E-05	3.560	6.71E-04	4.03E-03
10752	-457450	-1095300	238	7.55E-03	3.71E-05	3.866	7.73E-04	4.84E-03
10753	-457400	-1095300	240	8.83E-03	4.33E-05	4.095	8.82E-04	5.84E-03
10754	-457350	-1095300	237	1.15E-02	5.66E-05	4.917	1.13E-03	7.80E-03
10755	-457300	-1095300	231	1.69E-02	8.29E-05	6.451	1.61E-03	1.19E-02
10756	-457250	-1095300	223	3.03E-02	1.49E-04	10.204	2.82E-03	2.32E-02
10757	-457200	-1095300	218	5.41E-02	2.65E-04	13.040	4.89E-03	4.56E-02
10758	-457150	-1095300	215	9.90E-02	4.86E-04	13.283	8.66E-03	9.40E-02
10759	-457100	-1095300	212	1.09E-01	5.36E-04	7.299	9.11E-03	8.56E-02
10760	-457050	-1095300	209	7.95E-02	3.90E-04	4.421	6.71E-03	3.72E-02
10761	-457000	-1095300	208	5.64E-02	2.77E-04	6.159	5.09E-03	2.30E-02
10762	-456950	-1095300	207	3.03E-02	1.49E-04	5.194	2.89E-03	1.34E-02
10763	-456900	-1095300	207	1.99E-02	9.78E-05	4.788	1.98E-03	9.19E-03
10764	-456850	-1095300	207	1.42E-02	6.95E-05	4.340	1.46E-03	6.71E-03
10765	-456800	-1095300	206	1.03E-02	5.05E-05	3.741	1.10E-03	4.95E-03
10766	-456750	-1095300	206	8.11E-03	3.98E-05	3.593	8.93E-04	3.98E-03
10767	-456700	-1095300	206	6.58E-03	3.23E-05	3.427	7.45E-04	3.25E-03
10768	-456650	-1095300	206	5.27E-03	2.59E-05	3.260	6.16E-04	2.73E-03
10769	-456600	-1095300	206	4.46E-03	2.19E-05	3.101	5.35E-04	2.32E-03
10770	-456550	-1095300	208	3.98E-03	1.95E-05	3.288	4.87E-04	2.07E-03
10771	-456500	-1095300	209	3.51E-03	1.72E-05	3.251	4.39E-04	1.83E-03
10772	-456450	-1095300	209	3.08E-03	1.51E-05	3.072	3.94E-04	1.61E-03
10773	-456400	-1095300	209	2.73E-03	1.34E-05	2.911	3.56E-04	1.43E-03
10774	-456350	-1095300	208	2.40E-03	1.18E-05	2.668	3.21E-04	1.29E-03
10775	-456300	-1095300	208	2.16E-03	1.06E-05	2.548	2.95E-04	1.16E-03
10776	-456250	-1095300	208	1.96E-03	9.59E-06	2.440	2.72E-04	1.05E-03
10777	-456200	-1095300	208	1.78E-03	8.74E-06	2.340	2.53E-04	9.61E-04
10778	-456150	-1095300	208	1.63E-03	8.00E-06	2.249	2.36E-04	8.81E-04
10779	-456100	-1095300	207	1.48E-03	7.27E-06	2.102	2.19E-04	8.03E-04
10780	-456050	-1095300	206	1.35E-03	6.64E-06	1.969	2.04E-04	7.35E-04
10781	-456000	-1095300	205	1.24E-03	6.09E-06	1.849	1.90E-04	6.75E-04
10782	-455950	-1095300	205	1.16E-03	5.67E-06	1.795	1.80E-04	6.29E-04
10928	-457900	-1095250	236	2.37E-03	1.16E-05	2.028	2.86E-04	1.42E-03
10929	-457850	-1095250	236	2.56E-03	1.25E-05	2.088	3.04E-04	1.56E-03
10930	-457800	-1095250	235	2.81E-03	1.38E-05	2.194	3.28E-04	1.69E-03
10931	-457750	-1095250	235	3.18E-03	1.56E-05	2.404	3.66E-04	1.91E-03
10932	-457700	-1095250	236	3.59E-03	1.76E-05	2.625	4.05E-04	2.19E-03
10933	-457650	-1095250	236	4.08E-03	2.00E-05	2.852	4.53E-04	2.49E-03
10934	-457600	-1095250	238	4.47E-03	2.19E-05	2.938	4.86E-04	2.75E-03
10935	-457550	-1095250	238	5.10E-03	2.50E-05	3.150	5.44E-04	3.19E-03
10936	-457500	-1095250	236	6.18E-03	3.03E-05	3.618	6.45E-04	3.87E-03
10937	-457450	-1095250	234	7.66E-03	3.76E-05	4.233	7.84E-04	4.84E-03
10938	-457400	-1095250	235	8.79E-03	4.31E-05	4.417	8.80E-04	5.85E-03
10939	-457350	-1095250	235	1.10E-02	5.39E-05	5.027	1.07E-03	7.28E-03
10940	-457300	-1095250	232	1.49E-02	7.29E-05	6.101	1.41E-03	1.02E-02
10941	-457250	-1095250	226	2.27E-02	1.11E-04	8.203	2.11E-03	1.74E-02
10942	-457200	-1095250	220	4.04E-02	1.98E-04	11.664	3.67E-03	3.30E-02
10943	-457150	-1095250	215	6.35E-02	3.12E-04	11.004	5.62E-03	6.09E-02
10944	-457100	-1095250	212	1.48E-01	7.24E-04	9.793	1.27E-02	1.42E-01
10945	-457050	-1095250	209	1.78E-01	8.71E-04	6.869	1.54E-02	8.24E-02
10946	-457000	-1095250	208	1.07E-01	5.26E-04	6.079	9.61E-03	4.15E-02
10947	-456950	-1095250	207	5.33E-02	2.62E-04	5.062	4.98E-03	2.20E-02
10948	-456900	-1095250	206	3.13E-02	1.53E-04	4.346	3.03E-03	1.32E-02
10949	-456850	-1095250	205	1.97E-02	9.64E-05	3.740	1.98E-03	8.91E-03
10950	-456800	-1095250	204	1.38E-02	6.75E-05	3.250	1.44E-03	6.42E-03
10951	-456750	-1095250	205	1.07E-02	5.23E-05	3.276	1.15E-03	5.08E-03
10952	-456700	-1095250	205	8.43E-03	4.13E-05	3.157	9.34E-04	4.03E-03
10953	-456650	-1095250	207	7.14E-03	3.50E-05	3.473	8.09E-04	3.50E-03
10954	-456600	-1095250	207	5.81E-03	2.85E-05	3.285	6.77E-04	2.86E-03
10955	-456550	-1095250	208	5.11E-03	2.51E-05	3.278	6.08E-04	2.52E-03
10956	-456500	-1095250	209	4.33E-03	2.12E-05	3.242	5.28E-04	2.20E-03
10957	-456450	-1095250	209	3.81E-03	1.87E-05	3.064	4.74E-04	1.94E-03
10958	-456400	-1095250	210	3.43E-03	1.68E-05	3.013	4.36E-04	1.70E-03
10959	-456350	-1095250	209	2.88E-03	1.41E-05	2.762	3.77E-04	1.48E-03
10960	-456300	-1095250	208	2.56E-03	1.26E-05	2.544	3.42E-04	1.32E-03
10961	-456250	-1095250	208	2.33E-03	1.14E-05	2.436	3.16E-04	1.20E-03
10962	-456200	-1095250	207	2.10E-03	1.03E-05	2.261	2.91E-04	1.08E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10963	-456150	-1095250	207	1.83E-03	8.98E-06	2.177	2.60E-04	9.81E-04	6.877	4.21E-03
10964	-456100	-1095250	207	1.69E-03	8.27E-06	2.100	2.44E-04	9.04E-04	6.532	3.88E-03
10965	-456050	-1095250	205	1.52E-03	7.47E-06	1.905	2.25E-04	8.19E-04	5.841	3.51E-03
10966	-456000	-1095250	205	1.41E-03	6.94E-06	1.847	2.12E-04	7.61E-04	5.581	3.26E-03
10967	-455950	-1095250	205	1.32E-03	6.47E-06	1.793	2.01E-04	7.10E-04	5.340	3.04E-03
11113	-457900	-1095200	235	2.36E-03	1.16E-05	2.063	2.85E-04	1.40E-03	7.203	5.89E-03
11114	-457850	-1095200	235	2.56E-03	1.26E-05	2.149	3.04E-04	1.54E-03	7.589	6.46E-03
11115	-457800	-1095200	235	2.83E-03	1.39E-05	2.286	3.30E-04	1.69E-03	8.213	7.11E-03
11116	-457750	-1095200	236	3.20E-03	1.57E-05	2.518	3.68E-04	1.92E-03	9.102	8.06E-03
11117	-457700	-1095200	236	3.49E-03	1.71E-05	2.601	3.95E-04	2.13E-03	9.597	8.92E-03
11118	-457650	-1095200	235	3.99E-03	1.96E-05	2.858	4.43E-04	2.43E-03	10.615	1.02E-02
11119	-457600	-1095200	236	4.44E-03	2.18E-05	3.002	4.84E-04	2.70E-03	11.329	1.13E-02
11120	-457550	-1095200	235	5.13E-03	2.51E-05	3.284	5.48E-04	3.19E-03	12.574	1.33E-02
11121	-457500	-1095200	233	6.18E-03	3.03E-05	3.763	6.47E-04	3.86E-03	14.574	1.61E-02
11122	-457450	-1095200	231	7.64E-03	3.75E-05	4.402	7.84E-04	4.78E-03	17.215	1.99E-02
11123	-457400	-1095200	232	8.70E-03	4.27E-05	4.582	8.74E-04	5.69E-03	18.223	2.35E-02
11124	-457350	-1095200	230	1.12E-02	5.49E-05	5.449	1.10E-03	7.31E-03	21.896	3.02E-02
11125	-457300	-1095200	226	1.55E-02	7.59E-05	6.931	1.49E-03	1.04E-02	28.163	4.28E-02
11126	-457250	-1095200	221	2.27E-02	1.11E-04	8.884	2.15E-03	1.70E-02	36.676	6.87E-02
11127	-457200	-1095200	217	3.28E-02	1.61E-04	9.911	3.03E-03	2.73E-02	41.439	1.09E-01
11128	-457150	-1095200	213	5.26E-02	2.58E-04	8.784	4.76E-03	4.90E-02	36.974	1.92E-01
11129	-457100	-1095200	210	8.67E-02	4.25E-04	7.358	7.74E-03	7.31E-02	30.337	2.90E-01
11130	-457050	-1095200	208	9.79E-02	4.80E-04	5.954	8.79E-03	6.34E-02	23.877	2.63E-01
11131	-457000	-1095200	207	8.55E-02	4.19E-04	5.184	7.83E-03	4.32E-02	20.509	1.88E-01
11132	-456950	-1095200	206	5.87E-02	2.88E-04	4.464	5.52E-03	2.71E-02	17.791	1.20E-01
11133	-456900	-1095200	206	3.91E-02	1.92E-04	4.216	3.79E-03	1.78E-02	16.554	7.92E-02
11134	-456850	-1095200	206	2.66E-02	1.30E-04	3.896	2.66E-03	1.22E-02	15.049	5.43E-02
11135	-456800	-1095200	205	1.84E-02	9.00E-05	3.379	1.89E-03	8.74E-03	13.024	3.85E-02
11136	-456750	-1095200	206	1.42E-02	6.96E-05	3.541	1.50E-03	6.84E-03	13.553	3.01E-02
11137	-456700	-1095200	207	1.14E-02	5.58E-05	3.634	1.23E-03	5.45E-03	13.621	2.40E-02
11138	-456650	-1095200	209	9.73E-03	4.77E-05	3.872	1.08E-03	4.63E-03	14.213	2.04E-02
11139	-456600	-1095200	208	7.53E-03	3.69E-05	3.443	8.59E-04	3.70E-03	12.487	1.62E-02
11140	-456550	-1095200	208	6.27E-03	3.08E-05	3.251	7.33E-04	3.08E-03	11.575	1.35E-02
11141	-456500	-1095200	208	5.27E-03	2.58E-05	3.077	6.31E-04	2.67E-03	10.827	1.16E-02
11142	-456450	-1095200	209	4.53E-03	2.22E-05	3.044	5.55E-04	2.30E-03	10.521	1.00E-02
11143	-456400	-1095200	211	4.16E-03	2.04E-05	3.096	5.18E-04	2.11E-03	10.514	9.16E-03
11144	-456350	-1095200	209	3.46E-03	1.70E-05	2.748	4.43E-04	1.77E-03	9.184	7.66E-03
11145	-456300	-1095200	208	3.09E-03	1.52E-05	2.533	4.04E-04	1.58E-03	8.330	6.85E-03
11146	-456250	-1095200	207	2.64E-03	1.30E-05	2.344	3.54E-04	1.35E-03	7.587	5.87E-03
11147	-456200	-1095200	207	2.42E-03	1.19E-05	2.254	3.30E-04	1.24E-03	7.180	5.37E-03
11148	-456150	-1095200	207	2.11E-03	1.04E-05	2.171	2.95E-04	1.12E-03	6.848	4.83E-03
11149	-456100	-1095200	207	1.95E-03	9.56E-06	2.094	2.77E-04	1.04E-03	6.506	4.46E-03
11150	-456050	-1095200	205	1.76E-03	8.64E-06	1.900	2.55E-04	9.09E-04	5.783	3.93E-03
11151	-456000	-1095200	205	1.64E-03	8.04E-06	1.843	2.41E-04	8.46E-04	5.526	3.66E-03
11152	-455950	-1095200	205	1.45E-03	7.12E-06	1.790	2.19E-04	7.79E-04	5.325	3.34E-03
11298	-457900	-1095150	235	2.35E-03	1.15E-05	2.089	2.84E-04	1.39E-03	7.271	5.86E-03
11299	-457850	-1095150	234	2.56E-03	1.26E-05	2.197	3.05E-04	1.52E-03	7.753	6.40E-03
11300	-457800	-1095150	235	2.82E-03	1.38E-05	2.334	3.30E-04	1.68E-03	8.338	7.07E-03
11301	-457750	-1095150	235	3.17E-03	1.55E-05	2.535	3.64E-04	1.87E-03	9.102	7.86E-03
11302	-457700	-1095150	234	3.53E-03	1.73E-05	2.712	4.00E-04	2.12E-03	9.868	8.90E-03
11303	-457650	-1095150	233	4.01E-03	1.97E-05	2.960	4.47E-04	2.40E-03	10.883	1.01E-02
11304	-457600	-1095150	234	4.43E-03	2.17E-05	3.082	4.84E-04	2.65E-03	11.560	1.11E-02
11305	-457550	-1095150	232	5.18E-03	2.54E-05	3.453	5.57E-04	3.19E-03	13.082	1.33E-02
11306	-457500	-1095150	230	6.02E-03	2.95E-05	3.778	6.34E-04	3.79E-03	14.528	1.58E-02
11307	-457450	-1095150	227	7.17E-03	3.52E-05	4.229	7.42E-04	4.76E-03	16.584	1.96E-02
11308	-457400	-1095150	227	9.08E-03	4.45E-05	5.137	9.22E-04	5.78E-03	20.156	2.40E-02
11309	-457350	-1095150	224	1.19E-02	5.83E-05	6.389	1.18E-03	7.53E-03	25.179	3.13E-02
11310	-457300	-1095150	219	1.57E-02	7.68E-05	7.496	1.53E-03	1.06E-02	29.970	4.34E-02
11311	-457250	-1095150	215	1.96E-02	9.59E-05	7.552	1.89E-03	1.42E-02	30.693	5.76E-02
11312	-457200	-1095150	212	2.69E-02	1.32E-04	6.952	2.55E-03	2.08E-02	28.610	8.36E-02
11313	-457150	-1095150	210	4.07E-02	2.00E-04	6.422	3.78E-03	3.22E-02	26.350	1.29E-01
11314	-457100	-1095150	208	5.32E-02	2.61E-04	5.464	4.91E-03	3.98E-02	22.105	1.61E-01
11315	-457050	-1095150	207	6.05E-02	2.97E-04	4.968	5.61E-03	4.07E-02	19.900	1.67E-01
11316	-457000	-1095150	207	6.11E-02	3.00E-04	4.845	5.74E-03	3.60E-02	19.199	1.52E-01
11317	-456950	-1095150	206	5.11E-02	2.51E-04	4.259	4.89E-03	2.67E-02	16.687	1.15E-01
11318	-456900	-1095150	206	4.03E-02	1.97E-04	4.009	3.93E-03	1.97E-02	15.499	8.63E-02
11319	-456850	-1095150	206	2.97E-02	1.46E-04	3.751	2.98E-03	1.44E-02	14.574	6.33E-02
11320	-456800	-1095150	206	2.22E-02	1.09E-04	3.627	2.28E-03	1.07E-02	13.888	4.70E-02
11321	-456750	-1095150	206	1.68E-02	8.24E-05	3.481	1.77E-03	8.17E-03	13.146	3.59E-02
11322	-456700	-1095150	209	1.42E-02	6.97E-05	4.051	1.53E-03	6.95E-03	15.073	3.04E-02
11323	-456650	-1095150	210	1.17E-02	5.72E-05	4.000	1.28E-03	5.67E-03	14.599	2.49E-02
11324	-456600	-1095150	209	9.23E-03	4.53E-05	3.568	1.04E-03	4.48E-03	12.789	1.97E-02
11325	-456550	-1095150	208	7.38E-03	3.62E-05	3.207	8.54E-04	3.68E-03	11.374	1.60E-02
11326	-456500	-1095150	209	6.39E-03	3.13E-05	3.177	7.55E-04	3.18E-03	11.066	1.39E-02
11327	-456450	-1095150	210	5.55E-03	2.72E-05	3.128	6.70E-04	2.76E-03	10.701	1.20E-02
11328	-456400	-1095150	211	4.84E-03	2.37E-05	3.064	5.96E-04	2.40E-03	10.302	1.05E-02
11329	-456350	-1095150	209	4.07E-03	2.00E-05	2.725	5.14E-04	2.08E-03	9.082	9.04E-03
11330	-456300	-1095150	208	3.49E-03	1.71E-05	2.515	4.51E-04	1.79E-03	8.250	7.75E-03
11331	-456250	-1095150	207	3.14E-03	1.54E-05	2.329	4.14E-04	1.61E-03	7.523	6.99E-03
11332	-456200	-1095150	207	2.75E-03	1.35E-05	2.241	3.71E-04	1.41E-03	7.124	6.13E-03
11333	-456150	-1095150	206	2.39E-03	1.17E-05	2.089	3.29E-04	1.27E-03	6.581	5.47E-03
11334	-456100	-1095150	206	2.21E-03	1.08E-05	2.020	3.09E-04	1.14E-03	6.227	4.93E-03
11335	-456050	-1095150	205	2.02E-03	9.93E-06	1.893	2.89E-04	1.04E-03	5.751	4.52E-03
11336	-456000	-1095150	205	1.80E-03	8.81E-06	1.837	2.62E-04	9.61E-04	5.535	4.13E-03
11337	-455950	-1095150	205	1.68E-03	8.23E-06	1.784	2.48E-04	8.67E-04	5.262	3.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
11483	-457900	-1095100	235	2.31E-03	1.13E-05	2.085	2.80E-04	1.36E-03
11484	-457850	-1095100	235	2.50E-03	1.23E-05	2.179	2.99E-04	1.48E-03
11485	-457800	-1095100	234	2.80E-03	1.37E-05	2.368	3.29E-04	1.66E-03
11486	-457750	-1095100	233	3.14E-03	1.54E-05	2.577	3.63E-04	1.86E-03
11487	-457700	-1095100	231	3.56E-03	1.75E-05	2.837	4.07E-04	2.14E-03
11488	-457650	-1095100	231	3.94E-03	1.93E-05	2.995	4.43E-04	2.37E-03
11489	-457600	-1095100	230	4.54E-03	2.23E-05	3.322	5.01E-04	2.73E-03
11490	-457550	-1095100	229	5.16E-03	2.53E-05	3.595	5.60E-04	3.18E-03
11491	-457500	-1095100	227	6.14E-03	3.01E-05	4.111	6.54E-04	3.77E-03
11492	-457450	-1095100	222	7.59E-03	3.72E-05	4.922	7.97E-04	4.70E-03
11493	-457400	-1095100	222	9.27E-03	4.54E-05	5.708	9.58E-04	5.98E-03
11494	-457350	-1095100	217	1.11E-02	5.46E-05	6.112	1.13E-03	7.20E-03
11495	-457300	-1095100	213	1.23E-02	6.02E-05	5.466	1.24E-03	8.28E-03
11496	-457250	-1095100	210	1.62E-02	7.95E-05	5.454	1.60E-03	1.13E-02
11497	-457200	-1095100	209	2.24E-02	1.10E-04	5.242	2.17E-03	1.61E-02
11498	-457150	-1095100	208	3.06E-02	1.50E-04	4.858	2.93E-03	2.20E-02
11499	-457100	-1095100	207	3.81E-02	1.87E-04	4.566	3.63E-03	2.66E-02
11500	-457050	-1095100	206	4.15E-02	2.03E-04	4.226	3.96E-03	2.72E-02
11501	-457000	-1095100	206	4.26E-02	2.09E-04	4.136	4.11E-03	2.63E-02
11502	-456950	-1095100	205	3.85E-02	1.89E-04	3.709	3.78E-03	2.21E-02
11503	-456900	-1095100	206	3.57E-02	1.75E-04	3.762	3.55E-03	1.90E-02
11504	-456850	-1095100	206	2.94E-02	1.44E-04	3.665	2.97E-03	1.49E-02
11505	-456800	-1095100	206	2.30E-02	1.13E-04	3.540	2.38E-03	1.15E-02
11506	-456750	-1095100	208	1.93E-02	9.47E-05	3.921	2.04E-03	9.61E-03
11507	-456700	-1095100	211	1.62E-02	7.95E-05	4.369	1.74E-03	8.08E-03
11508	-456650	-1095100	212	1.30E-02	6.37E-05	4.127	1.43E-03	6.43E-03
11509	-456600	-1095100	209	1.02E-02	5.03E-05	3.491	1.15E-03	5.19E-03
11510	-456550	-1095100	208	8.34E-03	4.09E-05	3.151	9.63E-04	4.23E-03
11511	-456500	-1095100	210	7.20E-03	3.53E-05	3.252	8.47E-04	3.72E-03
11512	-456450	-1095100	211	6.31E-03	3.09E-05	3.188	7.56E-04	3.17E-03
11513	-456400	-1095100	210	5.40E-03	2.65E-05	2.925	6.62E-04	2.71E-03
11514	-456350	-1095100	208	4.58E-03	2.24E-05	2.600	5.75E-04	2.30E-03
11515	-456300	-1095100	207	3.96E-03	1.94E-05	2.403	5.08E-04	2.05E-03
11516	-456250	-1095100	207	3.48E-03	1.71E-05	2.310	4.56E-04	1.80E-03
11517	-456200	-1095100	207	3.08E-03	1.51E-05	2.224	4.11E-04	1.59E-03
11518	-456150	-1095100	206	2.69E-03	1.32E-05	2.076	3.67E-04	1.44E-03
11519	-456100	-1095100	206	2.49E-03	1.22E-05	2.007	3.45E-04	1.29E-03
11520	-456050	-1095100	205	2.19E-03	1.07E-05	1.883	3.10E-04	1.17E-03
11521	-456000	-1095100	205	2.04E-03	1.00E-05	1.828	2.94E-04	1.06E-03
11522	-455950	-1095100	205	1.83E-03	8.96E-06	1.776	2.68E-04	9.80E-04
11668	-457900	-1095050	235	2.21E-03	1.08E-05	2.007	2.69E-04	1.30E-03
11669	-457850	-1095050	234	2.44E-03	1.20E-05	2.159	2.93E-04	1.45E-03
11670	-457800	-1095050	231	2.83E-03	1.39E-05	2.477	3.35E-04	1.68E-03
11671	-457750	-1095050	229	3.18E-03	1.56E-05	2.722	3.72E-04	1.89E-03
11672	-457700	-1095050	227	3.65E-03	1.79E-05	3.058	4.21E-04	2.13E-03
11673	-457650	-1095050	227	4.10E-03	2.01E-05	3.311	4.65E-04	2.46E-03
11674	-457600	-1095050	226	4.67E-03	2.29E-05	3.643	5.21E-04	2.81E-03
11675	-457550	-1095050	225	5.28E-03	2.59E-05	3.941	5.81E-04	3.24E-03
11676	-457500	-1095050	223	6.35E-03	3.11E-05	4.645	6.88E-04	3.88E-03
11677	-457450	-1095050	218	7.30E-03	3.58E-05	4.892	7.82E-04	4.49E-03
11678	-457400	-1095050	216	8.49E-03	4.16E-05	5.267	8.95E-04	5.19E-03
11679	-457350	-1095050	211	9.30E-03	4.56E-05	4.825	9.68E-04	6.07E-03
11680	-457300	-1095050	208	1.07E-02	5.24E-05	4.192	1.10E-03	7.09E-03
11681	-457250	-1095050	207	1.38E-02	6.75E-05	4.011	1.39E-03	9.44E-03
11682	-457200	-1095050	207	1.84E-02	9.04E-05	4.117	1.83E-03	1.29E-02
11683	-457150	-1095050	207	2.43E-02	1.19E-04	4.187	2.39E-03	1.68E-02
11684	-457100	-1095050	206	2.87E-02	1.41E-04	3.876	2.80E-03	1.92E-02
11685	-457050	-1095050	206	3.21E-02	1.58E-04	3.870	3.15E-03	2.07E-02
11686	-457000	-1095050	205	3.14E-02	1.54E-04	3.566	3.11E-03	1.95E-02
11687	-456950	-1095050	205	3.08E-02	1.51E-04	3.456	3.08E-03	1.83E-02
11688	-456900	-1095050	206	2.99E-02	1.47E-04	3.653	3.03E-03	1.68E-02
11689	-456850	-1095050	207	2.75E-02	1.35E-04	3.855	2.82E-03	1.47E-02
11690	-456800	-1095050	209	2.45E-02	1.20E-04	4.243	2.54E-03	1.27E-02
11691	-456750	-1095050	211	2.11E-02	1.03E-04	4.476	2.23E-03	1.07E-02
11692	-456700	-1095050	214	1.72E-02	8.45E-05	4.333	1.86E-03	8.61E-03
11693	-456650	-1095050	215	1.41E-02	6.93E-05	4.076	1.55E-03	7.13E-03
11694	-456600	-1095050	211	1.14E-02	5.61E-05	3.704	1.29E-03	5.75E-03
11695	-456550	-1095050	208	9.14E-03	4.48E-05	3.083	1.06E-03	4.60E-03
11696	-456500	-1095050	209	7.88E-03	3.86E-05	3.062	9.28E-04	4.03E-03
11697	-456450	-1095050	210	6.79E-03	3.33E-05	3.023	8.15E-04	3.46E-03
11698	-456400	-1095050	209	5.86E-03	2.88E-05	2.780	7.18E-04	2.99E-03
11699	-456350	-1095050	208	4.93E-03	2.42E-05	2.565	6.18E-04	2.57E-03
11700	-456300	-1095050	207	4.29E-03	2.10E-05	2.375	5.49E-04	2.24E-03
11701	-456250	-1095050	207	3.80E-03	1.87E-05	2.286	4.96E-04	1.99E-03
11702	-456200	-1095050	207	3.38E-03	1.66E-05	2.203	4.50E-04	1.76E-03
11703	-456150	-1095050	206	2.97E-03	1.46E-05	2.059	4.03E-04	1.60E-03
11704	-456100	-1095050	207	2.80E-03	1.37E-05	2.055	3.85E-04	1.46E-03
11705	-456050	-1095050	206	2.47E-03	1.21E-05	1.930	3.47E-04	1.29E-03
11706	-456000	-1095050	205	2.19E-03	1.08E-05	1.817	3.14E-04	1.18E-03
11707	-455950	-1095050	205	2.05E-03	1.01E-05	1.766	2.98E-04	1.07E-03
11853	-457900	-1095000	232	2.27E-03	1.11E-05	2.142	2.78E-04	1.32E-03
11854	-457850	-1095000	231	2.51E-03	1.23E-05	2.314	3.03E-04	1.47E-03
11855	-457800	-1095000	228	2.74E-03	1.35E-05	2.450	3.28E-04	1.68E-03
11856	-457750	-1095000	226	3.06E-03	1.50E-05	2.656	3.60E-04	1.87E-03
11857	-457700	-1095000	224	3.46E-03	1.70E-05	2.946	4.03E-04	2.09E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
11858	-457650	-1095000	221	3.86E-03	1.89E-05	3.171	4.45E-04	2.46E-03
11859	-457600	-1095000	221	4.57E-03	2.24E-05	3.749	5.18E-04	2.86E-03
11860	-457550	-1095000	221	5.33E-03	2.61E-05	4.250	5.95E-04	3.25E-03
11861	-457500	-1095000	219	6.01E-03	2.95E-05	4.473	6.62E-04	3.65E-03
11862	-457450	-1095000	217	6.75E-03	3.31E-05	4.661	7.33E-04	4.15E-03
11863	-457400	-1095000	211	7.25E-03	3.56E-05	4.290	7.80E-04	4.63E-03
11864	-457350	-1095000	209	8.40E-03	4.12E-05	4.064	8.90E-04	5.43E-03
11865	-457300	-1095000	207	1.01E-02	4.96E-05	3.709	1.06E-03	6.67E-03
11866	-457250	-1095000	206	1.24E-02	6.07E-05	3.531	1.28E-03	8.28E-03
11867	-457200	-1095000	205	1.52E-02	7.47E-05	3.291	1.55E-03	1.02E-02
11868	-457150	-1095000	206	2.00E-02	9.81E-05	3.649	2.01E-03	1.33E-02
11869	-457100	-1095000	206	2.37E-02	1.16E-04	3.672	2.37E-03	1.54E-02
11870	-457050	-1095000	205	2.47E-02	1.21E-04	3.339	2.48E-03	1.56E-02
11871	-457000	-1095000	205	2.55E-02	1.25E-04	3.319	2.58E-03	1.56E-02
11872	-456950	-1095000	206	2.62E-02	1.28E-04	3.592	2.67E-03	1.56E-02
11873	-456900	-1095000	208	2.67E-02	1.31E-04	4.104	2.74E-03	1.53E-02
11874	-456850	-1095000	210	2.60E-02	1.28E-04	4.489	2.69E-03	1.43E-02
11875	-456800	-1095000	214	2.39E-02	1.17E-04	4.667	2.50E-03	1.27E-02
11876	-456750	-1095000	220	2.02E-02	9.92E-05	4.418	2.15E-03	1.05E-02
11877	-456700	-1095000	220	1.70E-02	8.32E-05	4.138	1.84E-03	8.65E-03
11878	-456650	-1095000	218	1.41E-02	6.93E-05	3.920	1.57E-03	7.24E-03
11879	-456600	-1095000	212	1.18E-02	5.78E-05	3.618	1.33E-03	6.11E-03
11880	-456550	-1095000	209	9.71E-03	4.76E-05	3.139	1.12E-03	5.04E-03
11881	-456500	-1095000	207	8.04E-03	3.94E-05	2.751	9.53E-04	4.18E-03
11882	-456450	-1095000	208	7.04E-03	3.45E-05	2.748	8.49E-04	3.64E-03
11883	-456400	-1095000	208	6.07E-03	2.97E-05	2.632	7.46E-04	3.20E-03
11884	-456350	-1095000	208	5.38E-03	2.64E-05	2.525	6.74E-04	2.77E-03
11885	-456300	-1095000	207	4.58E-03	2.25E-05	2.343	5.87E-04	2.41E-03
11886	-456250	-1095000	206	4.03E-03	1.98E-05	2.180	5.26E-04	2.12E-03
11887	-456200	-1095000	207	3.66E-03	1.80E-05	2.179	4.85E-04	1.92E-03
11888	-456150	-1095000	207	3.28E-03	1.61E-05	2.105	4.43E-04	1.72E-03
11889	-456100	-1095000	208	2.98E-03	1.46E-05	2.095	4.09E-04	1.61E-03
11890	-456050	-1095000	207	2.65E-03	1.30E-05	1.971	3.71E-04	1.43E-03
11891	-456000	-1095000	206	2.45E-03	1.20E-05	1.858	3.48E-04	1.29E-03
11892	-455950	-1095000	206	2.21E-03	1.09E-05	1.805	3.20E-04	1.19E-03
12038	-457900	-1094950	229	2.30E-03	1.13E-05	2.265	2.85E-04	1.35E-03
12039	-457850	-1094950	228	2.51E-03	1.23E-05	2.411	3.08E-04	1.49E-03
12040	-457800	-1094950	223	2.72E-03	1.33E-05	2.517	3.30E-04	1.62E-03
12041	-457750	-1094950	221	2.95E-03	1.45E-05	2.634	3.54E-04	1.77E-03
12042	-457700	-1094950	218	3.43E-03	1.68E-05	3.069	4.08E-04	1.94E-03
12043	-457650	-1094950	216	3.76E-03	1.84E-05	3.167	4.42E-04	2.26E-03
12044	-457600	-1094950	216	4.18E-03	2.05E-05	3.362	4.85E-04	2.53E-03
12045	-457550	-1094950	216	4.83E-03	2.37E-05	3.798	5.51E-04	2.88E-03
12046	-457500	-1094950	214	5.19E-03	2.55E-05	3.729	5.85E-04	3.20E-03
12047	-457450	-1094950	213	5.85E-03	2.87E-05	3.862	6.49E-04	3.68E-03
12048	-457400	-1094950	208	6.53E-03	3.20E-05	3.497	7.16E-04	4.16E-03
12049	-457350	-1094950	208	7.95E-03	3.90E-05	3.638	8.55E-04	5.15E-03
12050	-457300	-1094950	206	9.44E-03	4.63E-05	3.302	1.00E-03	6.11E-03
12051	-457250	-1094950	205	1.12E-02	5.52E-05	3.132	1.18E-03	7.37E-03
12052	-457200	-1094950	205	1.38E-02	6.77E-05	3.181	1.43E-03	9.09E-03
12053	-457150	-1094950	205	1.66E-02	8.15E-05	3.213	1.71E-03	1.08E-02
12054	-457100	-1094950	205	1.92E-02	9.39E-05	3.229	1.97E-03	1.22E-02
12055	-457050	-1094950	205	2.07E-02	1.01E-04	3.227	2.12E-03	1.28E-02
12056	-457000	-1094950	205	2.12E-02	1.04E-04	3.209	2.19E-03	1.28E-02
12057	-456950	-1094950	207	2.25E-02	1.11E-04	3.706	2.34E-03	1.34E-02
12058	-456900	-1094950	209	2.31E-02	1.13E-04	4.127	2.41E-03	1.34E-02
12059	-456850	-1094950	212	2.29E-02	1.12E-04	4.496	2.41E-03	1.29E-02
12060	-456800	-1094950	218	2.11E-02	1.03E-04	4.432	2.24E-03	1.15E-02
12061	-456750	-1094950	223	1.76E-02	8.64E-05	3.975	1.89E-03	9.46E-03
12062	-456700	-1094950	223	1.54E-02	7.54E-05	3.753	1.68E-03	8.11E-03
12063	-456650	-1094950	217	1.42E-02	6.98E-05	3.754	1.59E-03	7.42E-03
12064	-456600	-1094950	213	1.19E-02	5.85E-05	3.514	1.36E-03	6.26E-03
12065	-456550	-1094950	209	9.96E-03	4.89E-05	3.048	1.16E-03	5.23E-03
12066	-456500	-1094950	207	8.18E-03	4.01E-05	2.687	9.75E-04	4.29E-03
12067	-456450	-1094950	208	7.24E-03	3.55E-05	2.687	8.77E-04	3.85E-03
12068	-456400	-1094950	208	6.46E-03	3.17E-05	2.580	7.96E-04	3.37E-03
12069	-456350	-1094950	208	5.63E-03	2.76E-05	2.480	7.07E-04	2.98E-03
12070	-456300	-1094950	206	4.77E-03	2.34E-05	2.225	6.12E-04	2.53E-03
12071	-456250	-1094950	206	4.28E-03	2.10E-05	2.151	5.59E-04	2.27E-03
12072	-456200	-1094950	206	3.86E-03	1.89E-05	2.081	5.12E-04	2.04E-03
12073	-456150	-1094950	206	3.48E-03	1.71E-05	2.016	4.70E-04	1.84E-03
12074	-456100	-1094950	208	3.22E-03	1.58E-05	2.072	4.41E-04	1.70E-03
12075	-456050	-1094950	209	2.95E-03	1.44E-05	2.057	4.09E-04	1.55E-03
12076	-456000	-1094950	209	2.67E-03	1.31E-05	1.992	3.77E-04	1.44E-03
12077	-455950	-1094950	207	2.37E-03	1.16E-05	1.839	3.41E-04	1.28E-03
12223	-457900	-1094900	227	2.26E-03	1.11E-05	2.291	2.83E-04	1.33E-03
12224	-457850	-1094900	224	2.57E-03	1.26E-05	2.622	3.20E-04	1.49E-03
12225	-457800	-1094900	218	2.60E-03	1.27E-05	2.448	3.21E-04	1.54E-03
12226	-457750	-1094900	216	2.82E-03	1.38E-05	2.572	3.45E-04	1.67E-03
12227	-457700	-1094900	214	3.25E-03	1.59E-05	2.879	3.93E-04	1.93E-03
12228	-457650	-1094900	212	3.56E-03	1.75E-05	3.044	4.25E-04	2.14E-03
12229	-457600	-1094900	211	3.91E-03	1.92E-05	3.197	4.60E-04	2.36E-03
12230	-457550	-1094900	212	4.31E-03	2.11E-05	3.337	4.99E-04	2.64E-03
12231	-457500	-1094900	211	4.92E-03	2.41E-05	3.508	5.61E-04	3.02E-03
12232	-457450	-1094900	209	5.42E-03	2.66E-05	3.374	6.11E-04	3.40E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
12233	-457400	-1094900	208	6.35E-03	3.11E-05	3.341	7.04E-04	4.06E-03	12.146	1.69E-02
12234	-457350	-1094900	208	7.86E-03	3.85E-05	3.461	8.57E-04	5.02E-03	12.718	2.08E-02
12235	-457300	-1094900	206	8.96E-03	4.39E-05	3.162	9.68E-04	5.71E-03	11.738	2.37E-02
12236	-457250	-1094900	205	1.05E-02	5.14E-05	3.014	1.12E-03	6.77E-03	11.233	2.80E-02
12237	-457200	-1094900	204	1.19E-02	5.83E-05	2.833	1.26E-03	7.74E-03	10.573	3.20E-02
12238	-457150	-1094900	205	1.45E-02	7.10E-05	3.088	1.53E-03	9.26E-03	11.571	3.84E-02
12239	-457100	-1094900	205	1.63E-02	8.02E-05	3.103	1.72E-03	1.02E-02	11.649	4.25E-02
12240	-457050	-1094900	205	1.75E-02	8.57E-05	3.102	1.84E-03	1.07E-02	11.562	4.48E-02
12241	-457000	-1094900	206	1.85E-02	9.08E-05	3.321	1.95E-03	1.12E-02	12.333	4.68E-02
12242	-456950	-1094900	206	1.84E-02	9.05E-05	3.280	1.96E-03	1.10E-02	12.110	4.61E-02
12243	-456900	-1094900	207	1.85E-02	9.09E-05	3.439	1.98E-03	1.08E-02	12.593	4.57E-02
12244	-456850	-1094900	209	1.87E-02	9.17E-05	3.757	2.01E-03	1.07E-02	13.711	4.53E-02
12245	-456800	-1094900	212	1.84E-02	9.01E-05	4.031	1.99E-03	1.03E-02	14.543	4.38E-02
12246	-456750	-1094900	217	1.70E-02	8.34E-05	3.956	1.87E-03	9.34E-03	14.096	3.99E-02
12247	-456700	-1094900	221	1.50E-02	7.35E-05	3.691	1.66E-03	8.07E-03	12.984	3.46E-02
12248	-456650	-1094900	217	1.34E-02	6.60E-05	3.525	1.52E-03	7.23E-03	12.340	3.10E-02
12249	-456600	-1094900	215	1.20E-02	5.86E-05	3.457	1.37E-03	6.35E-03	11.932	2.73E-02
12250	-456550	-1094900	211	1.02E-02	5.00E-05	3.173	1.19E-03	5.38E-03	10.801	2.32E-02
12251	-456500	-1094900	208	8.57E-03	4.20E-05	2.728	1.02E-03	4.52E-03	9.162	1.95E-02
12252	-456450	-1094900	207	7.42E-03	3.64E-05	2.525	9.04E-04	3.91E-03	8.359	1.68E-02
12253	-456400	-1094900	208	6.63E-03	3.25E-05	2.524	8.21E-04	3.48E-03	8.235	1.50E-02
12254	-456350	-1094900	209	5.91E-03	2.90E-05	2.512	7.43E-04	3.15E-03	8.139	1.35E-02
12255	-456300	-1094900	208	5.12E-03	2.51E-05	2.344	6.57E-04	2.73E-03	7.490	1.17E-02
12256	-456250	-1094900	207	4.57E-03	2.24E-05	2.192	5.96E-04	2.43E-03	6.906	1.05E-02
12257	-456200	-1094900	207	4.13E-03	2.03E-05	2.120	5.48E-04	2.20E-03	6.587	9.45E-03
12258	-456150	-1094900	207	3.75E-03	1.84E-05	2.053	5.05E-04	1.99E-03	6.289	8.57E-03
12259	-456100	-1094900	208	3.34E-03	1.64E-05	2.046	4.58E-04	1.81E-03	6.220	7.76E-03
12260	-456050	-1094900	210	3.10E-03	1.52E-05	2.081	4.30E-04	1.68E-03	6.238	7.18E-03
12261	-456000	-1094900	211	2.93E-03	1.44E-05	2.057	4.12E-04	1.55E-03	6.041	6.67E-03
12262	-455950	-1094900	209	2.62E-03	1.28E-05	1.911	3.75E-04	1.39E-03	5.539	5.96E-03
12408	-457900	-1094850	227	2.15E-03	1.05E-05	2.200	2.72E-04	1.24E-03	7.156	5.25E-03
12409	-457850	-1094850	222	2.48E-03	1.22E-05	2.583	3.12E-04	1.49E-03	8.431	6.26E-03
12410	-457800	-1094850	215	2.53E-03	1.24E-05	2.468	3.17E-04	1.55E-03	8.102	6.47E-03
12411	-457750	-1094850	213	2.84E-03	1.39E-05	2.702	3.52E-04	1.70E-03	8.924	7.14E-03
12412	-457700	-1094850	212	3.10E-03	1.52E-05	2.827	3.79E-04	1.85E-03	9.462	7.79E-03
12413	-457650	-1094850	211	3.37E-03	1.65E-05	2.956	4.07E-04	2.03E-03	10.024	8.51E-03
12414	-457600	-1094850	210	3.64E-03	1.78E-05	2.982	4.34E-04	2.20E-03	10.245	9.23E-03
12415	-457550	-1094850	209	3.99E-03	1.96E-05	2.991	4.69E-04	2.43E-03	10.406	1.02E-02
12416	-457500	-1094850	210	4.67E-03	2.29E-05	3.234	5.40E-04	2.90E-03	11.367	1.21E-02
12417	-457450	-1094850	209	5.46E-03	2.68E-05	3.226	6.21E-04	3.39E-03	11.475	1.41E-02
12418	-457400	-1094850	207	6.20E-03	3.04E-05	3.035	6.98E-04	3.85E-03	10.915	1.61E-02
12419	-457350	-1094850	207	7.36E-03	3.61E-05	3.124	8.16E-04	4.65E-03	11.305	1.93E-02
12420	-457300	-1094850	207	8.79E-03	4.31E-05	3.206	9.64E-04	5.53E-03	11.701	2.30E-02
12421	-457250	-1094850	206	9.96E-03	4.89E-05	3.085	1.08E-03	6.34E-03	11.288	2.63E-02
12422	-457200	-1094850	206	1.16E-02	5.71E-05	3.132	1.25E-03	7.35E-03	11.527	3.06E-02
12423	-457150	-1094850	204	1.23E-02	6.04E-05	2.758	1.33E-03	7.80E-03	10.130	3.24E-02
12424	-457100	-1094850	205	1.42E-02	6.94E-05	2.973	1.52E-03	8.76E-03	10.936	3.66E-02
12425	-457050	-1094850	206	1.57E-02	7.68E-05	3.180	1.68E-03	9.47E-03	11.685	3.97E-02
12426	-457000	-1094850	206	1.59E-02	7.80E-05	3.161	1.71E-03	9.51E-03	11.584	4.00E-02
12427	-456950	-1094850	207	1.63E-02	8.02E-05	3.325	1.76E-03	9.65E-03	12.120	4.06E-02
12428	-456900	-1094850	207	1.60E-02	7.83E-05	3.266	1.74E-03	9.35E-03	11.736	3.94E-02
12429	-456850	-1094850	208	1.58E-02	7.77E-05	3.371	1.74E-03	9.14E-03	12.101	3.87E-02
12430	-456800	-1094850	211	1.61E-02	7.88E-05	3.754	1.77E-03	9.10E-03	13.329	3.86E-02
12431	-456750	-1094850	214	1.52E-02	7.45E-05	3.705	1.69E-03	8.47E-03	13.012	3.61E-02
12432	-456700	-1094850	215	1.40E-02	6.89E-05	3.568	1.58E-03	7.70E-03	12.381	3.29E-02
12433	-456650	-1094850	211	1.27E-02	6.22E-05	3.332	1.45E-03	6.87E-03	11.422	2.94E-02
12434	-456600	-1094850	210	1.11E-02	5.47E-05	3.086	1.30E-03	5.99E-03	10.531	2.57E-02
12435	-456550	-1094850	208	9.69E-03	4.75E-05	2.752	1.15E-03	5.16E-03	9.274	2.22E-02
12436	-456500	-1094850	207	8.37E-03	4.11E-05	2.551	1.01E-03	4.45E-03	8.484	1.91E-02
12437	-456450	-1094850	207	7.47E-03	3.66E-05	2.464	9.15E-04	3.96E-03	8.082	1.70E-02
12438	-456400	-1094850	207	6.64E-03	3.26E-05	2.381	8.28E-04	3.51E-03	7.700	1.51E-02
12439	-456350	-1094850	208	5.98E-03	2.93E-05	2.380	7.57E-04	3.21E-03	7.654	1.38E-02
12440	-456300	-1094850	207	5.23E-03	2.56E-05	2.226	6.74E-04	2.80E-03	7.062	1.20E-02
12441	-456250	-1094850	207	4.75E-03	2.33E-05	2.155	6.22E-04	2.54E-03	6.742	1.09E-02
12442	-456200	-1094850	207	4.21E-03	2.07E-05	2.087	5.61E-04	2.25E-03	6.442	9.67E-03
12443	-456150	-1094850	207	3.84E-03	1.88E-05	2.024	5.19E-04	2.05E-03	6.161	8.80E-03
12444	-456100	-1094850	209	3.58E-03	1.76E-05	2.070	4.90E-04	1.91E-03	6.215	8.19E-03
12445	-456050	-1094850	212	3.33E-03	1.63E-05	2.107	4.62E-04	1.77E-03	6.240	7.62E-03
12446	-456000	-1094850	213	3.05E-03	1.49E-05	2.047	4.29E-04	1.62E-03	5.982	6.95E-03
12447	-455950	-1094850	210	2.75E-03	1.35E-05	1.931	3.94E-04	1.46E-03	5.567	6.28E-03
12593	-457900	-1094800	225	2.11E-03	1.04E-05	2.243	2.71E-04	1.24E-03	7.190	5.23E-03
12594	-457850	-1094800	219	2.50E-03	1.23E-05	2.688	3.21E-04	1.46E-03	8.556	6.15E-03
12595	-457800	-1094800	211	2.55E-03	1.25E-05	2.551	3.24E-04	1.51E-03	8.242	6.36E-03
12596	-457750	-1094800	210	2.69E-03	1.32E-05	2.576	3.39E-04	1.61E-03	8.429	6.75E-03
12597	-457700	-1094800	209	2.86E-03	1.40E-05	2.589	3.55E-04	1.71E-03	8.583	7.18E-03
12598	-457650	-1094800	209	3.10E-03	1.52E-05	2.683	3.80E-04	1.88E-03	8.991	7.87E-03
12599	-457600	-1094800	208	3.37E-03	1.65E-05	2.680	4.08E-04	2.04E-03	9.107	8.55E-03
12600	-457550	-1094800	208	3.82E-03	1.88E-05	2.772	4.56E-04	2.32E-03	9.530	9.72E-03
12601	-457500	-1094800	208	4.42E-03	2.17E-05	2.865	5.19E-04	2.73E-03	9.946	1.14E-02
12602	-457450	-1094800	208	5.27E-03	2.59E-05	2.958	6.09E-04	3.25E-03	10.378	1.36E-02
12603	-457400	-1094800	207	5.93E-03	2.91E-05	2.908	6.77E-04	3.72E-03	10.266	1.55E-02
12604	-457350	-1094800	207	7.10E-03	3.					

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
12608	-457150	-1094800	205	1.14E-02	5.60E-05	2.834	1.25E-03	7.08E-03
12609	-457100	-1094800	205	1.26E-02	6.16E-05	2.845	1.37E-03	7.65E-03
12610	-457050	-1094800	206	1.36E-02	6.66E-05	3.025	1.48E-03	8.17E-03
12611	-457000	-1094800	207	1.43E-02	6.99E-05	3.188	1.56E-03	8.48E-03
12612	-456950	-1094800	207	1.42E-02	6.96E-05	3.153	1.56E-03	8.36E-03
12613	-456900	-1094800	208	1.44E-02	7.04E-05	3.269	1.59E-03	8.37E-03
12614	-456850	-1094800	209	1.42E-02	6.97E-05	3.354	1.58E-03	8.20E-03
12615	-456800	-1094800	210	1.39E-02	6.82E-05	3.407	1.56E-03	7.95E-03
12616	-456750	-1094800	211	1.34E-02	6.58E-05	3.428	1.52E-03	7.59E-03
12617	-456700	-1094800	210	1.24E-02	6.08E-05	3.191	1.42E-03	6.94E-03
12618	-456650	-1094800	208	1.11E-02	5.46E-05	2.850	1.30E-03	6.16E-03
12619	-456600	-1094800	208	1.02E-02	5.00E-05	2.757	1.20E-03	5.58E-03
12620	-456550	-1094800	207	9.04E-03	4.43E-05	2.563	1.08E-03	4.89E-03
12621	-456500	-1094800	207	8.23E-03	4.04E-05	2.481	9.97E-04	4.36E-03
12622	-456450	-1094800	207	7.44E-03	3.65E-05	2.402	9.17E-04	3.98E-03
12623	-456400	-1094800	207	6.70E-03	3.28E-05	2.326	8.41E-04	3.57E-03
12624	-456350	-1094800	207	6.00E-03	2.94E-05	2.252	7.65E-04	3.19E-03
12625	-456300	-1094800	207	5.37E-03	2.63E-05	2.183	6.95E-04	2.89E-03
12626	-456250	-1094800	206	4.73E-03	2.32E-05	2.049	6.24E-04	2.54E-03
12627	-456200	-1094800	207	4.38E-03	2.15E-05	2.053	5.85E-04	2.35E-03
12628	-456150	-1094800	208	4.06E-03	1.99E-05	2.049	5.49E-04	2.18E-03
12629	-456100	-1094800	209	3.66E-03	1.80E-05	2.039	5.03E-04	1.96E-03
12630	-456050	-1094800	211	3.42E-03	1.67E-05	2.066	4.75E-04	1.82E-03
12631	-456000	-1094800	213	3.14E-03	1.54E-05	2.019	4.43E-04	1.67E-03
12632	-455950	-1094800	210	2.84E-03	1.39E-05	1.907	4.08E-04	1.55E-03
12778	-457900	-1094750	221	2.18E-03	1.07E-05	2.441	2.86E-04	1.28E-03
12779	-457850	-1094750	215	2.32E-03	1.14E-05	2.477	3.01E-04	1.36E-03
12780	-457800	-1094750	209	2.36E-03	1.16E-05	2.355	3.04E-04	1.40E-03
12781	-457750	-1094750	208	2.48E-03	1.22E-05	2.358	3.17E-04	1.49E-03
12782	-457700	-1094750	207	2.64E-03	1.30E-05	2.351	3.34E-04	1.59E-03
12783	-457650	-1094750	206	2.82E-03	1.39E-05	2.332	3.52E-04	1.70E-03
12784	-457600	-1094750	206	3.18E-03	1.56E-05	2.398	3.91E-04	1.92E-03
12785	-457550	-1094750	206	3.56E-03	1.75E-05	2.466	4.31E-04	2.19E-03
12786	-457500	-1094750	207	4.32E-03	2.12E-05	2.646	5.14E-04	2.65E-03
12787	-457450	-1094750	207	4.97E-03	2.44E-05	2.718	5.83E-04	3.05E-03
12788	-457400	-1094750	207	5.81E-03	2.85E-05	2.788	6.73E-04	3.56E-03
12789	-457350	-1094750	207	6.71E-03	3.29E-05	2.853	7.69E-04	4.17E-03
12790	-457300	-1094750	206	7.44E-03	3.65E-05	2.770	8.46E-04	4.61E-03
12791	-457250	-1094750	205	8.26E-03	4.05E-05	2.664	9.34E-04	5.11E-03
12792	-457200	-1094750	206	9.59E-03	4.70E-05	2.848	1.07E-03	5.88E-03
12793	-457150	-1094750	206	1.06E-02	5.20E-05	2.871	1.18E-03	6.52E-03
12794	-457100	-1094750	206	1.15E-02	5.63E-05	2.883	1.28E-03	6.94E-03
12795	-457050	-1094750	206	1.20E-02	5.88E-05	2.882	1.34E-03	7.16E-03
12796	-457000	-1094750	207	1.25E-02	6.14E-05	3.024	1.40E-03	7.42E-03
12797	-456950	-1094750	207	1.25E-02	6.13E-05	2.995	1.40E-03	7.35E-03
12798	-456900	-1094750	207	1.23E-02	6.05E-05	2.954	1.39E-03	7.21E-03
12799	-456850	-1094750	209	1.26E-02	6.16E-05	3.179	1.42E-03	7.27E-03
12800	-456800	-1094750	210	1.24E-02	6.08E-05	3.230	1.42E-03	7.10E-03
12801	-456750	-1094750	209	1.16E-02	5.71E-05	3.023	1.35E-03	6.63E-03
12802	-456700	-1094750	208	1.08E-02	5.32E-05	2.824	1.27E-03	6.15E-03
12803	-456650	-1094750	207	1.01E-02	4.94E-05	2.634	1.19E-03	5.65E-03
12804	-456600	-1094750	207	9.41E-03	4.61E-05	2.559	1.12E-03	5.22E-03
12805	-456550	-1094750	207	8.61E-03	4.22E-05	2.485	1.04E-03	4.77E-03
12806	-456500	-1094750	208	8.12E-03	3.98E-05	2.500	9.92E-04	4.38E-03
12807	-456450	-1094750	208	7.35E-03	3.61E-05	2.422	9.13E-04	4.00E-03
12808	-456400	-1094750	207	6.58E-03	3.23E-05	2.270	8.33E-04	3.58E-03
12809	-456350	-1094750	206	5.86E-03	2.87E-05	2.129	7.54E-04	3.18E-03
12810	-456300	-1094750	206	5.28E-03	2.59E-05	2.069	6.90E-04	2.86E-03
12811	-456250	-1094750	206	4.85E-03	2.38E-05	2.012	6.43E-04	2.62E-03
12812	-456200	-1094750	207	4.42E-03	2.17E-05	2.017	5.94E-04	2.38E-03
12813	-456150	-1094750	208	4.11E-03	2.02E-05	2.015	5.59E-04	2.21E-03
12814	-456100	-1094750	210	3.86E-03	1.89E-05	2.053	5.31E-04	2.07E-03
12815	-456050	-1094750	211	3.49E-03	1.71E-05	2.034	4.87E-04	1.91E-03
12816	-456000	-1094750	212	3.21E-03	1.58E-05	1.983	4.55E-04	1.75E-03
12817	-455950	-1094750	210	2.93E-03	1.44E-05	1.882	4.21E-04	1.60E-03
12963	-457900	-1094700	215	2.07E-03	1.01E-05	2.312	2.75E-04	1.22E-03
12964	-457850	-1094700	212	2.18E-03	1.07E-05	2.336	2.87E-04	1.29E-03
12965	-457800	-1094700	207	2.19E-03	1.07E-05	2.162	2.86E-04	1.30E-03
12966	-457750	-1094700	205	2.26E-03	1.11E-05	2.072	2.93E-04	1.35E-03
12967	-457700	-1094700	204	2.40E-03	1.18E-05	2.042	3.08E-04	1.44E-03
12968	-457650	-1094700	204	2.63E-03	1.29E-05	2.091	3.33E-04	1.61E-03
12969	-457600	-1094700	204	2.99E-03	1.46E-05	2.140	3.73E-04	1.83E-03
12970	-457550	-1094700	205	3.51E-03	1.72E-05	2.289	4.30E-04	2.15E-03
12971	-457500	-1094700	206	4.12E-03	2.02E-05	2.447	4.97E-04	2.52E-03
12972	-457450	-1094700	207	4.81E-03	2.36E-05	2.614	5.72E-04	2.99E-03
12973	-457400	-1094700	206	5.43E-03	2.66E-05	2.559	6.40E-04	3.31E-03
12974	-457350	-1094700	207	6.36E-03	3.12E-05	2.731	7.41E-04	3.86E-03
12975	-457300	-1094700	207	7.18E-03	3.52E-05	2.781	8.29E-04	4.42E-03
12976	-457250	-1094700	206	7.80E-03	3.82E-05	2.691	8.95E-04	4.78E-03
12977	-457200	-1094700	205	8.49E-03	4.16E-05	2.583	9.71E-04	5.19E-03
12978	-457150	-1094700	205	9.20E-03	4.51E-05	2.600	1.05E-03	5.64E-03
12979	-457100	-1094700	205	9.94E-03	4.87E-05	2.609	1.13E-03	6.00E-03
12980	-457050	-1094700	206	1.07E-02	5.24E-05	2.749	1.21E-03	6.35E-03
12981	-457000	-1094700	206	1.08E-02	5.30E-05	2.737	1.23E-03	6.40E-03
12982	-456950	-1094700	206	1.08E-02	5.31E-05	2.716	1.24E-03	6.36E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10		
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
12983	-456900	-1094700	206	1.07E-02	5.25E-05	2.685	1.23E-03	6.27E-03	9.216	2.64E-02
12984	-456850	-1094700	207	1.08E-02	5.28E-05	2.773	1.25E-03	6.25E-03	9.535	2.64E-02
12985	-456800	-1094700	209	1.09E-02	5.35E-05	2.956	1.27E-03	6.26E-03	10.087	2.65E-02
12986	-456750	-1094700	208	1.03E-02	5.06E-05	2.778	1.21E-03	5.91E-03	9.404	2.50E-02
12987	-456700	-1094700	207	9.69E-03	4.75E-05	2.604	1.15E-03	5.53E-03	8.739	2.34E-02
12988	-456650	-1094700	208	9.40E-03	4.61E-05	2.641	1.13E-03	5.32E-03	8.771	2.26E-02
12989	-456600	-1094700	208	8.90E-03	4.37E-05	2.569	1.08E-03	4.99E-03	8.444	2.12E-02
12990	-456550	-1094700	207	8.20E-03	4.02E-05	2.409	1.00E-03	4.57E-03	7.833	1.95E-02
12991	-456500	-1094700	208	7.74E-03	3.80E-05	2.425	9.56E-04	4.28E-03	7.860	1.83E-02
12992	-456450	-1094700	208	7.19E-03	3.52E-05	2.355	9.01E-04	3.91E-03	7.481	1.67E-02
12993	-456400	-1094700	207	6.52E-03	3.20E-05	2.214	8.32E-04	3.53E-03	6.951	1.51E-02
12994	-456350	-1094700	206	5.88E-03	2.88E-05	2.083	7.61E-04	3.16E-03	6.460	1.36E-02
12995	-456300	-1094700	206	5.35E-03	2.62E-05	2.027	7.03E-04	2.91E-03	6.269	1.25E-02
12996	-456250	-1094700	205	4.78E-03	2.35E-05	1.911	6.39E-04	2.60E-03	5.838	1.11E-02
12997	-456200	-1094700	207	4.54E-03	2.22E-05	1.980	6.12E-04	2.46E-03	5.972	1.05E-02
12998	-456150	-1094700	209	4.19E-03	2.06E-05	2.029	5.73E-04	2.26E-03	6.043	9.70E-03
12999	-456100	-1094700	211	3.94E-03	1.93E-05	2.060	5.45E-04	2.12E-03	6.056	9.10E-03
13000	-456050	-1094700	212	3.56E-03	1.74E-05	2.010	4.99E-04	1.95E-03	5.877	8.32E-03
13001	-456000	-1094700	212	3.28E-03	1.61E-05	1.953	4.67E-04	1.80E-03	5.641	7.68E-03
13002	-455950	-1094700	210	3.00E-03	1.47E-05	1.855	4.33E-04	1.64E-03	5.297	7.02E-03
13148	-457900	-1094650	210	1.94E-03	9.52E-06	2.167	2.62E-04	1.15E-03	6.648	4.82E-03
13149	-457850	-1094650	208	2.00E-03	9.83E-06	2.117	2.68E-04	1.19E-03	6.572	5.00E-03
13150	-457800	-1094650	205	2.03E-03	9.97E-06	1.976	2.70E-04	1.21E-03	6.209	5.10E-03
13151	-457750	-1094650	204	2.15E-03	1.06E-05	1.951	2.83E-04	1.29E-03	6.198	5.41E-03
13152	-457700	-1094650	203	2.30E-03	1.13E-05	1.916	2.99E-04	1.40E-03	6.143	5.87E-03
13153	-457650	-1094650	203	2.60E-03	1.28E-05	1.956	3.33E-04	1.56E-03	6.351	6.55E-03
13154	-457600	-1094650	204	2.96E-03	1.45E-05	2.084	3.73E-04	1.81E-03	6.823	7.56E-03
13155	-457550	-1094650	204	3.38E-03	1.66E-05	2.128	4.20E-04	2.06E-03	7.035	8.62E-03
13156	-457500	-1094650	205	3.93E-03	1.93E-05	2.268	4.82E-04	2.39E-03	7.566	1.00E-02
13157	-457450	-1094650	206	4.55E-03	2.23E-05	2.416	5.50E-04	2.81E-03	8.084	1.17E-02
13158	-457400	-1094650	206	5.21E-03	2.56E-05	2.463	6.23E-04	3.16E-03	8.348	1.32E-02
13159	-457350	-1094650	207	5.92E-03	2.90E-05	2.617	7.01E-04	3.64E-03	8.884	1.52E-02
13160	-457300	-1094650	208	6.80E-03	3.34E-05	2.771	7.97E-04	4.16E-03	9.463	1.74E-02
13161	-457250	-1094650	207	7.37E-03	3.61E-05	2.695	8.59E-04	4.49E-03	9.249	1.88E-02
13162	-457200	-1094650	205	7.67E-03	3.76E-05	2.480	8.93E-04	4.72E-03	8.487	1.97E-02
13163	-457150	-1094650	205	8.42E-03	4.13E-05	2.495	9.77E-04	5.08E-03	8.617	2.13E-02
13164	-457100	-1094650	205	8.95E-03	4.39E-05	2.502	1.04E-03	5.38E-03	8.592	2.26E-02
13165	-457050	-1094650	206	9.53E-03	4.67E-05	2.626	1.10E-03	5.66E-03	9.015	2.38E-02
13166	-457000	-1094650	206	9.71E-03	4.76E-05	2.617	1.13E-03	5.72E-03	8.966	2.41E-02
13167	-456950	-1094650	206	9.70E-03	4.76E-05	2.599	1.13E-03	5.69E-03	8.877	2.40E-02
13168	-456900	-1094650	206	9.62E-03	4.72E-05	2.573	1.13E-03	5.62E-03	8.750	2.37E-02
13169	-456850	-1094650	206	9.47E-03	4.64E-05	2.539	1.12E-03	5.50E-03	8.590	2.32E-02
13170	-456800	-1094650	208	9.64E-03	4.73E-05	2.716	1.14E-03	5.56E-03	9.123	2.35E-02
13171	-456750	-1094650	207	9.19E-03	4.51E-05	2.560	1.10E-03	5.28E-03	8.537	2.24E-02
13172	-456700	-1094650	207	8.85E-03	4.34E-05	2.507	1.07E-03	5.06E-03	8.290	2.15E-02
13173	-456650	-1094650	209	8.78E-03	4.30E-05	2.632	1.07E-03	4.98E-03	8.620	2.11E-02
13174	-456600	-1094650	209	8.37E-03	4.10E-05	2.564	1.03E-03	4.72E-03	8.315	2.01E-02
13175	-456550	-1094650	208	7.82E-03	3.84E-05	2.416	9.71E-04	4.38E-03	7.757	1.86E-02
13176	-456500	-1094650	208	7.38E-03	3.62E-05	2.352	9.26E-04	4.10E-03	7.471	1.75E-02
13177	-456450	-1094650	209	6.98E-03	3.42E-05	2.359	8.85E-04	3.85E-03	7.472	1.64E-02
13178	-456400	-1094650	208	6.40E-03	3.14E-05	2.227	8.23E-04	3.52E-03	6.977	1.50E-02
13179	-456350	-1094650	206	5.75E-03	2.82E-05	2.036	7.51E-04	3.15E-03	6.310	1.35E-02
13180	-456300	-1094650	206	5.28E-03	2.59E-05	1.985	6.99E-04	2.88E-03	6.080	1.23E-02
13181	-456250	-1094650	205	4.76E-03	2.33E-05	1.876	6.40E-04	2.60E-03	5.678	1.11E-02
13182	-456200	-1094650	206	4.48E-03	2.20E-05	1.888	6.09E-04	2.44E-03	5.646	1.04E-02
13183	-456150	-1094650	209	4.21E-03	2.06E-05	1.991	5.79E-04	2.28E-03	5.882	9.77E-03
13184	-456100	-1094650	211	3.97E-03	1.95E-05	2.022	5.52E-04	2.15E-03	5.899	9.20E-03
13185	-456050	-1094650	213	3.61E-03	1.77E-05	1.981	5.09E-04	1.98E-03	5.753	8.46E-03
13186	-456000	-1094650	212	3.34E-03	1.64E-05	1.921	4.77E-04	1.83E-03	5.513	7.82E-03
13187	-455950	-1094650	210	3.06E-03	1.50E-05	1.828	4.43E-04	1.68E-03	5.185	7.18E-03
13333	-457900	-1094600	207	1.79E-03	8.77E-06	1.961	2.45E-04	1.06E-03	5.948	4.47E-03
13334	-457850	-1094600	205	1.84E-03	9.03E-06	1.889	2.50E-04	1.10E-03	5.798	4.64E-03
13335	-457800	-1094600	204	1.94E-03	9.54E-06	1.867	2.61E-04	1.17E-03	5.793	4.92E-03
13336	-457750	-1094600	203	2.07E-03	1.02E-05	1.837	2.76E-04	1.26E-03	5.761	5.27E-03
13337	-457700	-1094600	203	2.28E-03	1.12E-05	1.874	2.99E-04	1.39E-03	5.939	5.81E-03
13338	-457650	-1094600	203	2.59E-03	1.27E-05	1.910	3.35E-04	1.55E-03	6.129	6.49E-03
13339	-457600	-1094600	204	2.94E-03	1.44E-05	2.030	3.74E-04	1.79E-03	6.560	7.47E-03
13340	-457550	-1094600	204	3.33E-03	1.63E-05	2.069	4.19E-04	2.02E-03	6.749	8.48E-03
13341	-457500	-1094600	205	3.85E-03	1.89E-05	2.198	4.78E-04	2.33E-03	7.229	9.77E-03
13342	-457450	-1094600	205	4.31E-03	2.11E-05	2.238	5.30E-04	2.61E-03	7.420	1.09E-02
13343	-457400	-1094600	206	4.90E-03	2.41E-05	2.373	5.96E-04	3.01E-03	7.882	1.26E-02
13344	-457350	-1094600	208	5.77E-03	2.83E-05	2.608	6.92E-04	3.47E-03	8.757	1.46E-02
13345	-457300	-1094600	208	6.31E-03	3.10E-05	2.648	7.52E-04	3.84E-03	8.896	1.61E-02
13346	-457250	-1094600	207	6.81E-03	3.34E-05	2.578	8.08E-04	4.14E-03	8.701	1.73E-02
13347	-457200	-1094600	206	7.26E-03	3.56E-05	2.493	8.59E-04	4.39E-03	8.445	1.84E-02
13348	-457150	-1094600	207	8.03E-03	3.94E-05	2.618	9.45E-04	4.86E-03	8.819	2.04E-02
13349	-457100	-1094600	208	8.71E-03	4.27E-05	2.734	1.02E-03	5.20E-03	9.217	2.19E-02
13350	-457050	-1094600	207	8.83E-03	4.33E-05	2.625	1.04E-03	5.22E-03	8.849	2.20E-02
13351	-457000	-1094600	207	8.95E-03	4.39E-05	2.616	1.05E-03	5.26E-03	8.804	2.22E-02
13352	-456950	-1094600	206	8.76E-03	4.29E-05	2.490	1.04E-03	5.13E-03	8.361	2.16E-02
13353	-456900	-1094600	205	8.51E-03	4.17E-05	2.361	1.02E-03	4.97E-03	7.897	2.10E-02
13354	-456850	-1094600	206	8.59E-03						

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2	PM2.5	PM10
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace
								maximální 24hodinové imisní koncentrace
13358	-456650	-1094600	209	8.07E-03	3.96E-05	2.533	9.94E-04	4.60E-03
13359	-456600	-1094600	210	7.85E-03	3.85E-05	2.547	9.75E-04	4.44E-03
13360	-456550	-1094600	208	7.29E-03	3.58E-05	2.339	9.18E-04	4.12E-03
13361	-456500	-1094600	208	6.94E-03	3.40E-05	2.282	8.81E-04	3.88E-03
13362	-456450	-1094600	208	6.55E-03	3.21E-05	2.225	8.41E-04	3.65E-03
13363	-456400	-1094600	207	6.07E-03	2.98E-05	2.104	7.90E-04	3.36E-03
13364	-456350	-1094600	206	5.59E-03	2.74E-05	1.990	7.37E-04	3.08E-03
13365	-456300	-1094600	206	5.18E-03	2.54E-05	1.943	6.92E-04	2.85E-03
13366	-456250	-1094600	205	4.71E-03	2.31E-05	1.840	6.38E-04	2.58E-03
13367	-456200	-1094600	205	4.40E-03	2.16E-05	1.798	6.03E-04	2.41E-03
13368	-456150	-1094600	207	4.13E-03	2.02E-05	1.859	5.72E-04	2.25E-03
13369	-456100	-1094600	210	3.96E-03	1.94E-05	1.945	5.54E-04	2.15E-03
13370	-456050	-1094600	212	3.64E-03	1.78E-05	1.940	5.16E-04	2.00E-03
13371	-456000	-1094600	212	3.38E-03	1.66E-05	1.892	4.86E-04	1.86E-03
13372	-455950	-1094600	210	3.11E-03	1.53E-05	1.801	4.53E-04	1.68E-03
13518	-457900	-1094550	205	1.68E-03	8.23E-06	1.810	2.33E-04	1.00E-03
13519	-457850	-1094550	204	1.77E-03	8.67E-06	1.791	2.43E-04	1.06E-03
13520	-457800	-1094550	203	1.88E-03	9.23E-06	1.764	2.56E-04	1.14E-03
13521	-457750	-1094550	203	2.06E-03	1.01E-05	1.798	2.77E-04	1.25E-03
13522	-457700	-1094550	203	2.27E-03	1.12E-05	1.832	3.01E-04	1.38E-03
13523	-457650	-1094550	204	2.64E-03	1.30E-05	1.940	3.44E-04	1.57E-03
13524	-457600	-1094550	204	2.91E-03	1.43E-05	1.976	3.76E-04	1.77E-03
13525	-457550	-1094550	204	3.29E-03	1.61E-05	2.012	4.19E-04	1.99E-03
13526	-457500	-1094550	204	3.68E-03	1.81E-05	2.046	4.64E-04	2.22E-03
13527	-457450	-1094550	204	4.09E-03	2.01E-05	2.079	5.11E-04	2.47E-03
13528	-457400	-1094550	206	4.73E-03	2.32E-05	2.289	5.83E-04	2.84E-03
13529	-457350	-1094550	207	5.29E-03	2.60E-05	2.412	6.47E-04	3.22E-03
13530	-457300	-1094550	207	5.87E-03	2.88E-05	2.444	7.12E-04	3.51E-03
13531	-457250	-1094550	207	6.33E-03	3.11E-05	2.470	7.64E-04	3.83E-03
13532	-457200	-1094550	207	6.89E-03	3.38E-05	2.491	8.28E-04	4.15E-03
13533	-457150	-1094550	209	7.72E-03	3.79E-05	2.695	9.22E-04	4.60E-03
13534	-457100	-1094550	210	8.23E-03	4.04E-05	2.794	9.80E-04	4.89E-03
13535	-457050	-1094550	208	8.20E-03	4.02E-05	2.608	9.79E-04	4.83E-03
13536	-457000	-1094550	207	8.14E-03	3.99E-05	2.503	9.76E-04	4.76E-03
13537	-456950	-1094550	207	8.15E-03	4.00E-05	2.488	9.81E-04	4.75E-03
13538	-456900	-1094550	207	8.08E-03	3.96E-05	2.467	9.77E-04	4.70E-03
13539	-456850	-1094550	207	7.99E-03	3.92E-05	2.439	9.72E-04	4.64E-03
13540	-456800	-1094550	207	7.84E-03	3.85E-05	2.407	9.60E-04	4.53E-03
13541	-456750	-1094550	207	7.68E-03	3.77E-05	2.370	9.47E-04	4.42E-03
13542	-456700	-1094550	208	7.59E-03	3.72E-05	2.411	9.42E-04	4.34E-03
13543	-456650	-1094550	209	7.46E-03	3.66E-05	2.439	9.32E-04	4.25E-03
13544	-456600	-1094550	210	7.27E-03	3.56E-05	2.456	9.15E-04	4.13E-03
13545	-456550	-1094550	208	6.80E-03	3.33E-05	2.265	8.66E-04	3.85E-03
13546	-456500	-1094550	207	6.41E-03	3.15E-05	2.147	8.26E-04	3.62E-03
13547	-456450	-1094550	207	6.12E-03	3.00E-05	2.099	7.96E-04	3.43E-03
13548	-456400	-1094550	207	5.80E-03	2.84E-05	2.051	7.63E-04	3.24E-03
13549	-456350	-1094550	207	5.47E-03	2.68E-05	2.004	7.27E-04	3.03E-03
13550	-456300	-1094550	206	5.06E-03	2.48E-05	1.901	6.81E-04	2.79E-03
13551	-456250	-1094550	206	4.70E-03	2.31E-05	1.859	6.41E-04	2.58E-03
13552	-456200	-1094550	206	4.41E-03	2.16E-05	1.817	6.08E-04	2.42E-03
13553	-456150	-1094550	206	4.07E-03	1.99E-05	1.777	5.68E-04	2.22E-03
13554	-456100	-1094550	207	3.85E-03	1.89E-05	1.783	5.43E-04	2.10E-03
13555	-456050	-1094550	209	3.59E-03	1.76E-05	1.823	5.13E-04	1.98E-03
13556	-456000	-1094550	211	3.41E-03	1.67E-05	1.849	4.92E-04	1.85E-03
13557	-455950	-1094550	211	3.18E-03	1.56E-05	1.804	4.64E-04	1.72E-03
13703	-457900	-1094500	204	1.62E-03	7.92E-06	1.721	2.27E-04	9.70E-04
13704	-457850	-1094500	203	1.72E-03	8.42E-06	1.697	2.38E-04	1.02E-03
13705	-457800	-1094500	203	1.88E-03	9.21E-06	1.728	2.57E-04	1.12E-03
13706	-457750	-1094500	203	2.07E-03	1.01E-05	1.760	2.80E-04	1.25E-03
13707	-457700	-1094500	203	2.28E-03	1.12E-05	1.791	3.05E-04	1.38E-03
13708	-457650	-1094500	204	2.63E-03	1.29E-05	1.892	3.47E-04	1.56E-03
13709	-457600	-1094500	204	2.89E-03	1.42E-05	1.925	3.77E-04	1.75E-03
13710	-457550	-1094500	204	3.24E-03	1.59E-05	1.957	4.18E-04	1.92E-03
13711	-457500	-1094500	204	3.52E-03	1.73E-05	1.988	4.50E-04	2.12E-03
13712	-457450	-1094500	204	3.90E-03	1.91E-05	2.017	4.93E-04	2.34E-03
13713	-457400	-1094500	204	4.28E-03	2.10E-05	2.044	5.38E-04	2.61E-03
13714	-457350	-1094500	205	4.77E-03	2.34E-05	2.153	5.95E-04	2.90E-03
13715	-457300	-1094500	205	5.27E-03	2.58E-05	2.176	6.52E-04	3.15E-03
13716	-457250	-1094500	206	5.79E-03	2.84E-05	2.284	7.11E-04	3.49E-03
13717	-457200	-1094500	207	6.31E-03	3.09E-05	2.389	7.71E-04	3.79E-03
13718	-457150	-1094500	208	6.92E-03	3.39E-05	2.488	8.41E-04	4.12E-03
13719	-457100	-1094500	210	7.50E-03	3.68E-05	2.661	9.08E-04	4.45E-03
13720	-457050	-1094500	210	7.76E-03	3.81E-05	2.661	9.40E-04	4.53E-03
13721	-457000	-1094500	208	7.58E-03	3.72E-05	2.486	9.24E-04	4.42E-03
13722	-456950	-1094500	208	7.57E-03	3.71E-05	2.473	9.25E-04	4.41E-03
13723	-456900	-1094500	208	7.52E-03	3.69E-05	2.453	9.22E-04	4.37E-03
13724	-456850	-1094500	208	7.45E-03	3.65E-05	2.427	9.19E-04	4.31E-03
13725	-456800	-1094500	207	7.20E-03	3.53E-05	2.316	8.95E-04	4.16E-03
13726	-456750	-1094500	207	7.05E-03	3.46E-05	2.284	8.82E-04	4.07E-03
13727	-456700	-1094500	208	6.99E-03	3.43E-05	2.323	8.80E-04	4.01E-03
13728	-456650	-1094500	209	6.89E-03	3.38E-05	2.352	8.73E-04	3.93E-03
13729	-456600	-1094500	210	6.76E-03	3.31E-05	2.369	8.63E-04	3.84E-03
13730	-456550	-1094500	209	6.42E-03	3.15E-05	2.257	8.28E-04	3.65E-03
13731	-456500	-1094500	207	6.02E-03	2.95E-05	2.086	7.86E-04	3.41E-03
13732	-456450	-1094500	207	5.77E-03	2.83E-05	2.042	7.60E-04	3.26E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13733	-456400	-1094500	207	5.51E-03	2.70E-05	1.999	7.33E-04	3.10E-03	6.059	1.32E-02
13734	-456350	-1094500	207	5.24E-03	2.57E-05	1.956	7.04E-04	2.93E-03	5.870	1.25E-02
13735	-456300	-1094500	207	4.96E-03	2.43E-05	1.913	6.73E-04	2.75E-03	5.684	1.17E-02
13736	-456250	-1094500	208	4.71E-03	2.31E-05	1.920	6.45E-04	2.60E-03	5.644	1.11E-02
13737	-456200	-1094500	208	4.38E-03	2.15E-05	1.877	6.08E-04	2.44E-03	5.497	1.04E-02
13738	-456150	-1094500	208	4.12E-03	2.02E-05	1.834	5.79E-04	2.26E-03	5.278	9.66E-03
13739	-456100	-1094500	207	3.77E-03	1.85E-05	1.751	5.36E-04	2.09E-03	5.023	8.91E-03
13740	-456050	-1094500	208	3.57E-03	1.75E-05	1.753	5.13E-04	1.95E-03	4.936	8.33E-03
13741	-456000	-1094500	209	3.37E-03	1.66E-05	1.751	4.90E-04	1.84E-03	4.875	7.86E-03
13742	-455950	-1094500	210	3.19E-03	1.56E-05	1.744	4.68E-04	1.73E-03	4.803	7.41E-03
				0.001	3.1E-06	0.647	1.2E-04	3.5E-04	2.076	0.001
				0.314	1.5E-03	17.683	2.7E-02	1.4E-01	73.425	5.5E-01
				1000	5	200	40	20	50	40
				0.00%	0.00%	0.32%	0.00%	0.00%	4.15%	0.00%
				0.03%	0.03%	8.84%	0.07%	0.71%	146.85%	1.38%
x1	-456860	-1095669	210	7.73E-03	3.79E-05	4.175	8.80E-04	3.80E-03	15.531	1.66E-02
x2	-455310	-1097245	213	3.12E-04	1.53E-06	1.080	7.03E-05	1.72E-04	2.272	7.32E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
336	-451000	-1098150	255	5.92E-03	2.90E-05	1.284	8.50E-04	1.65E-03	3.985	8.43E-03
337	-450950	-1098150	255	6.34E-03	3.11E-05	1.316	9.01E-04	1.75E-03	4.113	9.00E-03
338	-450900	-1098150	255	6.71E-03	3.29E-05	1.347	9.44E-04	1.86E-03	4.250	9.52E-03
339	-450850	-1098150	254	7.27E-03	3.56E-05	1.416	1.01E-03	2.01E-03	4.490	1.03E-02
340	-450800	-1098150	254	7.69E-03	3.77E-05	1.453	1.06E-03	2.13E-03	4.651	1.09E-02
341	-450750	-1098150	254	8.18E-03	4.01E-05	1.488	1.12E-03	2.26E-03	4.804	1.16E-02
342	-450700	-1098150	254	8.65E-03	4.24E-05	1.518	1.17E-03	2.40E-03	4.944	1.23E-02
343	-450650	-1098150	253	9.30E-03	4.56E-05	1.606	1.25E-03	2.58E-03	5.257	1.32E-02
344	-450600	-1098150	253	9.81E-03	4.81E-05	1.650	1.31E-03	2.72E-03	5.447	1.40E-02
345	-450550	-1098150	253	1.03E-02	5.06E-05	1.693	1.37E-03	2.87E-03	5.632	1.47E-02
346	-450500	-1098150	253	1.08E-02	5.32E-05	1.738	1.43E-03	3.01E-03	5.795	1.54E-02
347	-450450	-1098150	253	1.13E-02	5.56E-05	1.775	1.49E-03	3.15E-03	5.996	1.62E-02
348	-450400	-1098150	253	1.18E-02	5.78E-05	1.800	1.54E-03	3.29E-03	6.124	1.68E-02
349	-450350	-1098150	253	1.23E-02	6.03E-05	1.839	1.60E-03	3.43E-03	6.262	1.76E-02
350	-450300	-1098150	251	1.32E-02	6.49E-05	1.995	1.71E-03	3.69E-03	6.788	1.89E-02
351	-450250	-1098150	249	1.42E-02	6.97E-05	2.166	1.83E-03	3.97E-03	7.357	2.03E-02
352	-450200	-1098150	247	1.52E-02	7.45E-05	2.361	1.96E-03	4.24E-03	8.033	2.17E-02
353	-450150	-1098150	244	1.65E-02	8.10E-05	2.696	2.13E-03	4.62E-03	9.083	2.36E-02
354	-450100	-1098150	242	1.75E-02	8.56E-05	2.947	2.26E-03	4.88E-03	9.849	2.50E-02
355	-450050	-1098150	243	1.72E-02	8.43E-05	2.796	2.22E-03	4.82E-03	9.378	2.46E-02
356	-450000	-1098150	244	1.67E-02	8.20E-05	2.624	2.16E-03	4.69E-03	8.906	2.40E-02
357	-449950	-1098150	245	1.59E-02	7.81E-05	2.452	2.06E-03	4.46E-03	8.362	2.28E-02
358	-449900	-1098150	248	1.41E-02	6.90E-05	2.046	1.83E-03	4.00E-03	7.049	2.04E-02
359	-449850	-1098150	248	1.34E-02	6.57E-05	2.033	1.75E-03	3.80E-03	7.027	1.93E-02
360	-449800	-1098150	248	1.23E-02	6.05E-05	1.991	1.62E-03	3.51E-03	6.866	1.78E-02
361	-449750	-1098150	247	1.17E-02	5.73E-05	2.050	1.55E-03	3.33E-03	7.018	1.69E-02
362	-449700	-1098150	246	1.08E-02	5.27E-05	2.106	1.43E-03	3.07E-03	7.147	1.56E-02
363	-449650	-1098150	244	1.02E-02	4.99E-05	2.253	1.37E-03	2.91E-03	7.536	1.48E-02
364	-449600	-1098150	241	9.82E-03	4.82E-05	2.591	1.34E-03	2.81E-03	8.455	1.43E-02
365	-449550	-1098150	240	8.96E-03	4.39E-05	2.616	1.24E-03	2.56E-03	8.438	1.30E-02
366	-449500	-1098150	239	8.05E-03	3.95E-05	2.547	1.13E-03	2.31E-03	8.156	1.17E-02
521	-451000	-1098100	256	5.97E-03	2.93E-05	1.272	8.49E-04	1.65E-03	3.979	8.47E-03
522	-450950	-1098100	256	6.33E-03	3.11E-05	1.306	8.92E-04	1.75E-03	4.124	8.99E-03
523	-450900	-1098100	255	6.83E-03	3.35E-05	1.377	9.52E-04	1.89E-03	4.373	9.69E-03
524	-450850	-1098100	254	7.43E-03	3.64E-05	1.446	1.03E-03	2.05E-03	4.620	1.05E-02
525	-450800	-1098100	253	8.03E-03	3.94E-05	1.534	1.10E-03	2.22E-03	4.929	1.14E-02
526	-450750	-1098100	253	8.59E-03	4.21E-05	1.572	1.16E-03	2.38E-03	5.100	1.22E-02
527	-450700	-1098100	253	9.14E-03	4.48E-05	1.603	1.23E-03	2.53E-03	5.248	1.30E-02
528	-450650	-1098100	253	9.75E-03	4.78E-05	1.655	1.30E-03	2.70E-03	5.468	1.39E-02
529	-450600	-1098100	253	1.04E-02	5.08E-05	1.706	1.37E-03	2.87E-03	5.687	1.47E-02
530	-450550	-1098100	253	1.09E-02	5.37E-05	1.754	1.43E-03	3.04E-03	5.894	1.56E-02
531	-450500	-1098100	253	1.16E-02	5.67E-05	1.804	1.50E-03	3.21E-03	6.113	1.65E-02
532	-450450	-1098100	254	1.19E-02	5.85E-05	1.792	1.54E-03	3.32E-03	6.140	1.70E-02
533	-450400	-1098100	254	1.25E-02	6.12E-05	1.825	1.60E-03	3.47E-03	6.297	1.78E-02
534	-450350	-1098100	254	1.31E-02	6.42E-05	1.871	1.67E-03	3.64E-03	6.501	1.87E-02
535	-450300	-1098100	252	1.41E-02	6.93E-05	2.024	1.80E-03	3.94E-03	7.033	2.02E-02
536	-450250	-1098100	250	1.52E-02	7.45E-05	2.183	1.92E-03	4.24E-03	7.579	2.17E-02
537	-450200	-1098100	248	1.64E-02	8.03E-05	2.393	2.07E-03	4.57E-03	8.251	2.34E-02
538	-450150	-1098100	244	1.83E-02	8.96E-05	2.855	2.31E-03	5.10E-03	9.759	2.61E-02
539	-450100	-1098100	241	1.95E-02	9.56E-05	3.161	2.47E-03	5.45E-03	10.711	2.79E-02
540	-450050	-1098100	242	1.96E-02	9.59E-05	3.112	2.48E-03	5.47E-03	10.592	2.80E-02
541	-450000	-1098100	243	1.90E-02	9.31E-05	2.914	2.41E-03	5.33E-03	9.945	2.72E-02
542	-449950	-1098100	244	1.80E-02	8.83E-05	2.697	2.29E-03	5.06E-03	9.252	2.58E-02
543	-449900	-1098100	246	1.62E-02	7.94E-05	2.332	2.07E-03	4.61E-03	8.092	2.34E-02
544	-449850	-1098100	246	1.52E-02	7.45E-05	2.321	1.95E-03	4.34E-03	8.034	2.20E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
545	-449800	-1098100	245	1.43E-02	7.02E-05	2.414	1.85E-03	4.10E-03	8.296	2.08E-02
546	-449750	-1098100	244	1.35E-02	6.62E-05	2.484	1.76E-03	3.85E-03	8.504	1.95E-02
547	-449700	-1098100	243	1.24E-02	6.07E-05	2.562	1.62E-03	3.53E-03	8.689	1.79E-02
548	-449650	-1098100	241	1.17E-02	5.72E-05	2.763	1.55E-03	3.33E-03	9.204	1.69E-02
549	-449600	-1098100	239	1.06E-02	5.21E-05	2.830	1.43E-03	3.04E-03	9.326	1.54E-02
550	-449550	-1098100	238	9.52E-03	4.67E-05	2.779	1.30E-03	2.73E-03	9.091	1.38E-02
551	-449500	-1098100	238	8.33E-03	4.08E-05	2.660	1.16E-03	2.39E-03	8.634	1.21E-02
706	-451000	-1098050	257	5.93E-03	2.91E-05	1.260	8.37E-04	1.64E-03	3.981	8.42E-03
707	-450950	-1098050	256	6.42E-03	3.15E-05	1.332	8.96E-04	1.77E-03	4.236	9.11E-03
708	-450900	-1098050	255	6.94E-03	3.41E-05	1.406	9.59E-04	1.93E-03	4.508	9.88E-03
709	-450850	-1098050	253	7.71E-03	3.78E-05	1.525	1.06E-03	2.13E-03	4.892	1.09E-02
710	-450800	-1098050	253	8.23E-03	4.04E-05	1.571	1.11E-03	2.27E-03	5.089	1.17E-02
711	-450750	-1098050	253	8.85E-03	4.34E-05	1.612	1.19E-03	2.44E-03	5.269	1.25E-02
712	-450700	-1098050	253	9.47E-03	4.65E-05	1.648	1.26E-03	2.62E-03	5.443	1.34E-02
713	-450650	-1098050	253	1.02E-02	5.00E-05	1.709	1.34E-03	2.82E-03	5.696	1.45E-02
714	-450600	-1098050	253	1.09E-02	5.34E-05	1.763	1.42E-03	3.01E-03	5.931	1.55E-02
715	-450550	-1098050	253	1.16E-02	5.69E-05	1.814	1.49E-03	3.21E-03	6.156	1.65E-02
716	-450500	-1098050	254	1.21E-02	5.94E-05	1.818	1.55E-03	3.36E-03	6.209	1.72E-02
717	-450450	-1098050	254	1.28E-02	6.28E-05	1.868	1.62E-03	3.55E-03	6.468	1.82E-02
718	-450400	-1098050	254	1.35E-02	6.61E-05	1.909	1.70E-03	3.74E-03	6.662	1.92E-02
719	-450350	-1098050	253	1.45E-02	7.10E-05	2.026	1.81E-03	4.02E-03	7.100	2.06E-02
720	-450300	-1098050	251	1.57E-02	7.71E-05	2.201	1.96E-03	4.37E-03	7.716	2.24E-02
721	-450250	-1098050	250	1.67E-02	8.18E-05	2.304	2.07E-03	4.65E-03	8.066	2.38E-02
722	-450200	-1098050	249	1.78E-02	8.71E-05	2.450	2.20E-03	4.96E-03	8.594	2.54E-02
723	-450150	-1098050	245	1.99E-02	9.77E-05	2.911	2.47E-03	5.56E-03	10.146	2.85E-02
724	-450100	-1098050	242	2.17E-02	1.06E-04	3.341	2.70E-03	6.05E-03	11.515	3.10E-02
725	-450050	-1098050	241	2.23E-02	1.09E-04	3.451	2.77E-03	6.26E-03	11.902	3.20E-02
726	-450000	-1098050	243	2.13E-02	1.04E-04	3.112	2.64E-03	5.97E-03	10.792	3.05E-02
727	-449950	-1098050	244	2.00E-02	9.79E-05	2.805	2.49E-03	5.64E-03	9.792	2.87E-02
728	-449900	-1098050	245	1.83E-02	8.99E-05	2.539	2.30E-03	5.20E-03	8.949	2.65E-02
729	-449850	-1098050	243	1.81E-02	8.89E-05	2.841	2.28E-03	5.14E-03	9.892	2.62E-02
730	-449800	-1098050	242	1.72E-02	8.41E-05	3.013	2.17E-03	4.87E-03	10.395	2.48E-02
731	-449750	-1098050	241	1.58E-02	7.74E-05	3.091	2.02E-03	4.50E-03	10.565	2.29E-02
732	-449700	-1098050	240	1.43E-02	7.03E-05	3.106	1.85E-03	4.09E-03	10.523	2.08E-02
733	-449650	-1098050	238	1.29E-02	6.34E-05	3.077	1.70E-03	3.70E-03	10.357	1.88E-02
734	-449600	-1098050	237	1.15E-02	5.66E-05	3.005	1.54E-03	3.30E-03	10.045	1.68E-02
735	-449550	-1098050	236	9.93E-03	4.87E-05	2.922	1.34E-03	2.85E-03	9.693	1.44E-02
736	-449500	-1098050	235	8.66E-03	4.24E-05	2.819	1.19E-03	2.49E-03	9.275	1.26E-02
891	-451000	-1098000	256	6.06E-03	2.97E-05	1.310	8.49E-04	1.67E-03	4.149	8.60E-03
892	-450950	-1098000	255	6.59E-03	3.23E-05	1.390	9.12E-04	1.82E-03	4.432	9.34E-03
893	-450900	-1098000	255	7.03E-03	3.45E-05	1.430	9.63E-04	1.94E-03	4.604	9.97E-03
894	-450850	-1098000	254	7.70E-03	3.78E-05	1.505	1.04E-03	2.12E-03	4.879	1.09E-02
895	-450800	-1098000	253	8.38E-03	4.11E-05	1.599	1.13E-03	2.31E-03	5.218	1.19E-02
896	-450750	-1098000	253	9.07E-03	4.45E-05	1.650	1.20E-03	2.50E-03	5.439	1.29E-02
897	-450700	-1098000	253	9.80E-03	4.80E-05	1.698	1.29E-03	2.70E-03	5.652	1.39E-02
898	-450650	-1098000	253	1.06E-02	5.19E-05	1.755	1.37E-03	2.92E-03	5.901	1.50E-02
899	-450600	-1098000	253	1.14E-02	5.59E-05	1.813	1.46E-03	3.15E-03	6.154	1.62E-02
900	-450550	-1098000	253	1.22E-02	5.98E-05	1.866	1.55E-03	3.37E-03	6.393	1.73E-02
901	-450500	-1098000	254	1.29E-02	6.31E-05	1.877	1.62E-03	3.56E-03	6.475	1.83E-02
902	-450450	-1098000	254	1.37E-02	6.72E-05	1.939	1.71E-03	3.80E-03	6.782	1.95E-02
903	-450400	-1098000	254	1.45E-02	7.13E-05	1.994	1.80E-03	4.03E-03	7.032	2.07E-02
904	-450350	-1098000	254	1.54E-02	7.55E-05	2.057	1.90E-03	4.28E-03	7.309	2.19E-02
905	-450300	-1098000	252	1.69E-02	8.27E-05	2.240	2.07E-03	4.69E-03	7.939	2.40E-02
906	-450250	-1098000	250	1.84E-02	9.02E-05	2.439	2.24E-03	5.12E-03	8.689	2.62E-02
907	-450200	-1098000	250	1.93E-02	9.44E-05	2.496	2.34E-03	5.36E-03	8.903	2.75E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
908	-450150	-1098000	247	2.13E-02	1.04E-04	2.837	2.58E-03	5.94E-03	10.073	3.04E-02
909	-450100	-1098000	244	2.33E-02	1.14E-04	3.242	2.83E-03	6.51E-03	11.465	3.33E-02
910	-450050	-1098000	242	2.49E-02	1.22E-04	3.588	3.02E-03	6.95E-03	12.553	3.55E-02
911	-450000	-1098000	240	2.60E-02	1.28E-04	3.886	3.17E-03	7.27E-03	13.558	3.72E-02
912	-449950	-1098000	241	2.46E-02	1.21E-04	3.640	3.00E-03	6.85E-03	12.664	3.51E-02
913	-449900	-1098000	241	2.28E-02	1.12E-04	3.348	2.80E-03	6.48E-03	11.772	3.29E-02
914	-449850	-1098000	240	2.18E-02	1.07E-04	3.598	2.70E-03	6.23E-03	12.496	3.16E-02
915	-449800	-1098000	240	1.98E-02	9.70E-05	3.484	2.46E-03	5.62E-03	12.109	2.86E-02
916	-449750	-1098000	239	1.77E-02	8.66E-05	3.412	2.22E-03	5.08E-03	11.753	2.57E-02
917	-449700	-1098000	238	1.57E-02	7.70E-05	3.328	2.00E-03	4.49E-03	11.451	2.28E-02
918	-449650	-1098000	237	1.37E-02	6.70E-05	3.204	1.77E-03	3.91E-03	10.954	1.99E-02
919	-449600	-1098000	236	1.21E-02	5.93E-05	3.131	1.59E-03	3.47E-03	10.621	1.76E-02
920	-449550	-1098000	235	1.03E-02	5.04E-05	3.029	1.37E-03	2.96E-03	10.191	1.50E-02
921	-449500	-1098000	234	8.85E-03	4.34E-05	2.895	1.20E-03	2.55E-03	9.654	1.29E-02
1076	-451000	-1097950	255	6.20E-03	3.04E-05	1.369	8.62E-04	1.71E-03	4.347	8.79E-03
1077	-450950	-1097950	255	6.65E-03	3.26E-05	1.416	9.14E-04	1.83E-03	4.542	9.42E-03
1078	-450900	-1097950	255	7.12E-03	3.49E-05	1.458	9.67E-04	1.96E-03	4.726	1.01E-02
1079	-450850	-1097950	254	7.81E-03	3.83E-05	1.532	1.05E-03	2.15E-03	5.000	1.11E-02
1080	-450800	-1097950	253	8.55E-03	4.19E-05	1.637	1.14E-03	2.36E-03	5.381	1.21E-02
1081	-450750	-1097950	252	9.48E-03	4.65E-05	1.750	1.25E-03	2.61E-03	5.792	1.34E-02
1082	-450700	-1097950	253	9.98E-03	4.90E-05	1.746	1.30E-03	2.75E-03	5.859	1.41E-02
1083	-450650	-1097950	254	1.07E-02	5.24E-05	1.759	1.37E-03	2.94E-03	5.983	1.51E-02
1084	-450600	-1097950	253	1.18E-02	5.79E-05	1.877	1.50E-03	3.26E-03	6.427	1.67E-02
1085	-450550	-1097950	252	1.31E-02	6.43E-05	1.998	1.65E-03	3.60E-03	6.852	1.85E-02
1086	-450500	-1097950	252	1.42E-02	6.94E-05	2.076	1.76E-03	3.91E-03	7.225	2.01E-02
1087	-450450	-1097950	252	1.53E-02	7.49E-05	2.151	1.88E-03	4.21E-03	7.519	2.16E-02
1088	-450400	-1097950	252	1.63E-02	8.00E-05	2.217	1.99E-03	4.51E-03	7.823	2.32E-02
1089	-450350	-1097950	252	1.75E-02	8.56E-05	2.304	2.11E-03	4.84E-03	8.198	2.48E-02
1090	-450300	-1097950	251	1.89E-02	9.28E-05	2.451	2.28E-03	5.25E-03	8.765	2.69E-02
1091	-450250	-1097950	249	2.08E-02	1.02E-04	2.677	2.49E-03	5.77E-03	9.629	2.96E-02
1092	-450200	-1097950	249	2.19E-02	1.07E-04	2.754	2.61E-03	6.10E-03	9.968	3.13E-02
1093	-450150	-1097950	247	2.39E-02	1.17E-04	3.028	2.84E-03	6.66E-03	10.909	3.41E-02
1094	-450100	-1097950	244	2.64E-02	1.30E-04	3.475	3.14E-03	7.37E-03	12.434	3.77E-02
1095	-450050	-1097950	241	2.82E-02	1.38E-04	3.791	3.35E-03	7.88E-03	13.514	4.03E-02
1096	-450000	-1097950	239	2.96E-02	1.45E-04	4.166	3.53E-03	8.32E-03	14.736	4.25E-02
1097	-449950	-1097950	239	2.92E-02	1.43E-04	4.076	3.49E-03	8.11E-03	14.371	4.16E-02
1098	-449900	-1097950	239	2.67E-02	1.31E-04	3.731	3.22E-03	7.64E-03	13.254	3.88E-02
1099	-449850	-1097950	237	2.54E-02	1.25E-04	4.010	3.09E-03	7.27E-03	14.167	3.69E-02
1100	-449800	-1097950	237	2.25E-02	1.10E-04	3.853	2.75E-03	6.45E-03	13.561	3.27E-02
1101	-449750	-1097950	237	1.99E-02	9.76E-05	3.724	2.46E-03	5.68E-03	13.092	2.89E-02
1102	-449700	-1097950	236	1.74E-02	8.55E-05	3.598	2.18E-03	4.99E-03	12.576	2.53E-02
1103	-449650	-1097950	235	1.46E-02	7.17E-05	3.421	1.86E-03	4.25E-03	11.825	2.15E-02
1104	-449600	-1097950	235	1.27E-02	6.25E-05	3.300	1.65E-03	3.66E-03	11.362	1.86E-02
1105	-449550	-1097950	234	1.07E-02	5.24E-05	3.175	1.40E-03	3.08E-03	10.831	1.56E-02
1106	-449500	-1097950	233	9.14E-03	4.48E-05	3.051	1.22E-03	2.64E-03	10.309	1.34E-02
1261	-451000	-1097900	254	6.34E-03	3.11E-05	1.432	8.75E-04	1.75E-03	4.555	8.98E-03
1262	-450950	-1097900	254	6.82E-03	3.34E-05	1.483	9.30E-04	1.88E-03	4.768	9.65E-03
1263	-450900	-1097900	254	7.31E-03	3.58E-05	1.527	9.85E-04	2.01E-03	4.960	1.03E-02
1264	-450850	-1097900	253	7.98E-03	3.91E-05	1.617	1.06E-03	2.20E-03	5.292	1.13E-02
1265	-450800	-1097900	252	8.87E-03	4.35E-05	1.731	1.17E-03	2.44E-03	5.707	1.26E-02
1266	-450750	-1097900	253	9.40E-03	4.61E-05	1.738	1.22E-03	2.59E-03	5.812	1.33E-02
1267	-450700	-1097900	254	1.01E-02	4.94E-05	1.744	1.29E-03	2.77E-03	5.917	1.43E-02
1268	-450650	-1097900	254	1.10E-02	5.42E-05	1.818	1.40E-03	3.04E-03	6.231	1.56E-02
1269	-450600	-1097900	253	1.23E-02	6.03E-05	1.943	1.54E-03	3.38E-03	6.709	1.74E-02
1270	-450550	-1097900	252	1.36E-02	6.67E-05	2.063	1.69E-03	3.75E-03	7.178	1.93E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1271	-450500	-1097900	252	1.50E-02	7.37E-05	2.164	1.84E-03	4.12E-03	7.566	2.12E-02
1272	-450450	-1097900	251	1.66E-02	8.15E-05	2.322	2.01E-03	4.58E-03	8.213	2.35E-02
1273	-450400	-1097900	250	1.83E-02	9.00E-05	2.484	2.20E-03	5.06E-03	8.846	2.60E-02
1274	-450350	-1097900	250	1.99E-02	9.75E-05	2.596	2.37E-03	5.49E-03	9.290	2.82E-02
1275	-450300	-1097900	250	2.13E-02	1.04E-04	2.683	2.51E-03	5.88E-03	9.682	3.02E-02
1276	-450250	-1097900	248	2.36E-02	1.16E-04	2.950	2.77E-03	6.54E-03	10.671	3.36E-02
1277	-450200	-1097900	247	2.57E-02	1.26E-04	3.184	3.00E-03	7.14E-03	11.562	3.66E-02
1278	-450150	-1097900	246	2.77E-02	1.36E-04	3.393	3.22E-03	7.70E-03	12.355	3.95E-02
1279	-450100	-1097900	243	3.06E-02	1.50E-04	3.842	3.56E-03	8.54E-03	13.936	4.37E-02
1280	-450050	-1097900	241	3.20E-02	1.57E-04	3.981	3.71E-03	8.94E-03	14.467	4.58E-02
1281	-450000	-1097900	239	3.40E-02	1.67E-04	4.459	3.95E-03	9.49E-03	16.083	4.86E-02
1282	-449950	-1097900	237	3.42E-02	1.68E-04	4.466	4.00E-03	9.50E-03	16.022	4.87E-02
1283	-449900	-1097900	236	3.18E-02	1.56E-04	4.191	3.75E-03	9.09E-03	15.159	4.62E-02
1284	-449850	-1097900	233	2.80E-02	1.37E-04	3.885	3.34E-03	8.00E-03	13.969	4.06E-02
1285	-449800	-1097900	234	2.53E-02	1.24E-04	4.075	3.03E-03	7.28E-03	14.601	3.69E-02
1286	-449750	-1097900	235	2.20E-02	1.08E-04	4.064	2.67E-03	6.36E-03	14.472	3.22E-02
1287	-449700	-1097900	235	1.89E-02	9.28E-05	3.855	2.33E-03	5.42E-03	13.681	2.75E-02
1288	-449650	-1097900	234	1.56E-02	7.64E-05	3.611	1.95E-03	4.48E-03	12.729	2.27E-02
1289	-449600	-1097900	234	1.30E-02	6.40E-05	3.477	1.66E-03	3.76E-03	12.144	1.90E-02
1290	-449550	-1097900	233	1.11E-02	5.45E-05	3.332	1.44E-03	3.17E-03	11.543	1.61E-02
1291	-449500	-1097900	232	9.16E-03	4.49E-05	3.183	1.21E-03	2.66E-03	10.896	1.34E-02
1446	-451000	-1097850	254	6.27E-03	3.07E-05	1.452	8.59E-04	1.74E-03	4.652	8.91E-03
1447	-450950	-1097850	254	6.74E-03	3.31E-05	1.500	9.13E-04	1.87E-03	4.860	9.58E-03
1448	-450900	-1097850	253	7.49E-03	3.67E-05	1.598	1.00E-03	2.06E-03	5.202	1.06E-02
1449	-450850	-1097850	252	8.19E-03	4.02E-05	1.694	1.08E-03	2.25E-03	5.558	1.16E-02
1450	-450800	-1097850	252	8.87E-03	4.35E-05	1.758	1.16E-03	2.44E-03	5.834	1.25E-02
1451	-450750	-1097850	253	9.55E-03	4.68E-05	1.769	1.23E-03	2.63E-03	5.957	1.35E-02
1452	-450700	-1097850	254	1.01E-02	4.97E-05	1.776	1.29E-03	2.79E-03	6.067	1.43E-02
1453	-450650	-1097850	254	1.12E-02	5.48E-05	1.852	1.40E-03	3.07E-03	6.395	1.58E-02
1454	-450600	-1097850	253	1.25E-02	6.14E-05	1.988	1.55E-03	3.44E-03	6.920	1.77E-02
1455	-450550	-1097850	252	1.40E-02	6.88E-05	2.126	1.72E-03	3.85E-03	7.459	1.98E-02
1456	-450500	-1097850	251	1.59E-02	7.80E-05	2.293	1.92E-03	4.35E-03	8.069	2.24E-02
1457	-450450	-1097850	250	1.78E-02	8.75E-05	2.479	2.13E-03	4.91E-03	8.832	2.52E-02
1458	-450400	-1097850	250	1.96E-02	9.63E-05	2.582	2.32E-03	5.40E-03	9.292	2.78E-02
1459	-450350	-1097850	250	2.15E-02	1.05E-04	2.694	2.52E-03	5.91E-03	9.749	3.04E-02
1460	-450300	-1097850	249	2.38E-02	1.17E-04	2.900	2.76E-03	6.57E-03	10.605	3.38E-02
1461	-450250	-1097850	248	2.62E-02	1.29E-04	3.115	3.02E-03	7.25E-03	11.415	3.72E-02
1462	-450200	-1097850	247	2.88E-02	1.41E-04	3.354	3.29E-03	7.98E-03	12.350	4.09E-02
1463	-450150	-1097850	245	3.22E-02	1.58E-04	3.765	3.66E-03	8.94E-03	13.875	4.59E-02
1464	-450100	-1097850	244	3.47E-02	1.70E-04	4.026	3.94E-03	9.66E-03	14.868	4.95E-02
1465	-450050	-1097850	241	3.69E-02	1.81E-04	4.233	4.18E-03	1.03E-02	15.657	5.28E-02
1466	-450000	-1097850	238	3.86E-02	1.89E-04	4.524	4.38E-03	1.08E-02	16.678	5.54E-02
1467	-449950	-1097850	235	3.85E-02	1.89E-04	4.543	4.39E-03	1.09E-02	16.661	5.56E-02
1468	-449900	-1097850	234	3.62E-02	1.78E-04	4.339	4.17E-03	1.04E-02	15.981	5.26E-02
1469	-449850	-1097850	234	3.28E-02	1.61E-04	4.502	3.81E-03	9.40E-03	16.471	4.77E-02
1470	-449800	-1097850	233	2.86E-02	1.40E-04	4.301	3.36E-03	8.19E-03	15.736	4.16E-02
1471	-449750	-1097850	233	2.41E-02	1.18E-04	4.260	2.87E-03	7.00E-03	15.448	3.54E-02
1472	-449700	-1097850	233	2.01E-02	9.86E-05	4.121	2.42E-03	5.85E-03	14.811	2.95E-02
1473	-449650	-1097850	232	1.67E-02	8.17E-05	3.821	2.04E-03	4.81E-03	13.672	2.43E-02
1474	-449600	-1097850	232	1.37E-02	6.72E-05	3.624	1.72E-03	3.96E-03	12.840	2.01E-02
1475	-449550	-1097850	231	1.12E-02	5.50E-05	3.445	1.44E-03	3.25E-03	12.080	1.64E-02
1476	-449500	-1097850	230	9.26E-03	4.54E-05	3.269	1.21E-03	2.69E-03	11.334	1.36E-02
1631	-451000	-1097800	254	6.27E-03	3.08E-05	1.475	8.54E-04	1.73E-03	4.735	8.87E-03
1632	-450950	-1097800	254	6.76E-03	3.32E-05	1.526	9.09E-04	1.86E-03	4.956	9.57E-03
1633	-450900	-1097800	252	7.58E-03	3.72E-05	1.680	1.01E-03	2.08E-03	5.479	1.07E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1634	-450850	-1097800	251	8.32E-03	4.08E-05	1.784	1.09E-03	2.29E-03	5.863	1.18E-02
1635	-450800	-1097800	253	8.69E-03	4.26E-05	1.735	1.12E-03	2.40E-03	5.823	1.23E-02
1636	-450750	-1097800	254	9.39E-03	4.60E-05	1.750	1.20E-03	2.58E-03	5.951	1.33E-02
1637	-450700	-1097800	254	1.02E-02	4.99E-05	1.810	1.28E-03	2.80E-03	6.225	1.44E-02
1638	-450650	-1097800	253	1.15E-02	5.65E-05	1.956	1.43E-03	3.16E-03	6.784	1.63E-02
1639	-450600	-1097800	253	1.28E-02	6.26E-05	2.045	1.57E-03	3.50E-03	7.172	1.80E-02
1640	-450550	-1097800	252	1.44E-02	7.04E-05	2.187	1.74E-03	3.94E-03	7.736	2.03E-02
1641	-450500	-1097800	251	1.65E-02	8.09E-05	2.376	1.97E-03	4.50E-03	8.434	2.32E-02
1642	-450450	-1097800	251	1.83E-02	8.99E-05	2.494	2.16E-03	5.03E-03	8.996	2.59E-02
1643	-450400	-1097800	250	2.09E-02	1.03E-04	2.700	2.43E-03	5.73E-03	9.814	2.95E-02
1644	-450350	-1097800	249	2.39E-02	1.17E-04	2.936	2.75E-03	6.53E-03	10.711	3.37E-02
1645	-450300	-1097800	249	2.62E-02	1.29E-04	3.068	2.98E-03	7.20E-03	11.309	3.71E-02
1646	-450250	-1097800	248	2.93E-02	1.43E-04	3.302	3.30E-03	8.06E-03	12.192	4.14E-02
1647	-450200	-1097800	247	3.27E-02	1.60E-04	3.597	3.65E-03	9.02E-03	13.428	4.63E-02
1648	-450150	-1097800	246	3.61E-02	1.77E-04	3.892	4.02E-03	1.00E-02	14.534	5.14E-02
1649	-450100	-1097800	245	3.95E-02	1.93E-04	4.176	4.37E-03	1.10E-02	15.723	5.62E-02
1650	-450050	-1097800	243	4.35E-02	2.13E-04	4.656	4.80E-03	1.21E-02	17.445	6.21E-02
1651	-450000	-1097800	240	4.61E-02	2.26E-04	4.995	5.09E-03	1.29E-02	18.763	6.60E-02
1652	-449950	-1097800	237	4.77E-02	2.34E-04	5.314	5.31E-03	1.33E-02	19.702	6.81E-02
1653	-449900	-1097800	235	4.31E-02	2.11E-04	4.921	4.84E-03	1.24E-02	18.371	6.29E-02
1654	-449850	-1097800	234	3.85E-02	1.89E-04	4.999	4.36E-03	1.10E-02	18.622	5.61E-02
1655	-449800	-1097800	232	3.19E-02	1.57E-04	4.476	3.67E-03	9.25E-03	16.617	4.68E-02
1656	-449750	-1097800	231	2.59E-02	1.27E-04	4.134	3.02E-03	7.47E-03	15.302	3.78E-02
1657	-449700	-1097800	231	2.14E-02	1.05E-04	4.079	2.54E-03	6.19E-03	14.965	3.13E-02
1658	-449650	-1097800	230	1.72E-02	8.42E-05	3.902	2.07E-03	4.97E-03	14.174	2.51E-02
1659	-449600	-1097800	229	1.35E-02	6.63E-05	3.674	1.67E-03	3.94E-03	13.206	1.99E-02
1660	-449550	-1097800	229	1.14E-02	5.58E-05	3.517	1.44E-03	3.28E-03	12.513	1.66E-02
1661	-449500	-1097800	227	9.32E-03	4.57E-05	3.116	1.21E-03	2.71E-03	10.943	1.37E-02
1816	-451000	-1097750	253	6.37E-03	3.12E-05	1.542	8.62E-04	1.75E-03	4.953	9.00E-03
1817	-450950	-1097750	253	6.79E-03	3.33E-05	1.595	9.06E-04	1.88E-03	5.195	9.63E-03
1818	-450900	-1097750	251	7.58E-03	3.72E-05	1.742	1.00E-03	2.09E-03	5.705	1.08E-02
1819	-450850	-1097750	250	8.42E-03	4.13E-05	1.832	1.10E-03	2.31E-03	6.045	1.19E-02
1820	-450800	-1097750	252	8.93E-03	4.38E-05	1.826	1.15E-03	2.45E-03	6.128	1.26E-02
1821	-450750	-1097750	253	9.54E-03	4.68E-05	1.837	1.21E-03	2.61E-03	6.259	1.35E-02
1822	-450700	-1097750	253	1.04E-02	5.10E-05	1.908	1.30E-03	2.85E-03	6.580	1.47E-02
1823	-450650	-1097750	253	1.16E-02	5.69E-05	2.005	1.43E-03	3.18E-03	6.998	1.64E-02
1824	-450600	-1097750	253	1.29E-02	6.34E-05	2.099	1.57E-03	3.54E-03	7.413	1.82E-02
1825	-450550	-1097750	251	1.49E-02	7.33E-05	2.324	1.79E-03	4.10E-03	8.258	2.11E-02
1826	-450500	-1097750	251	1.68E-02	8.25E-05	2.462	1.99E-03	4.60E-03	8.850	2.37E-02
1827	-450450	-1097750	251	1.91E-02	9.35E-05	2.588	2.22E-03	5.19E-03	9.375	2.68E-02
1828	-450400	-1097750	251	2.15E-02	1.05E-04	2.701	2.46E-03	5.85E-03	9.902	3.02E-02
1829	-450350	-1097750	250	2.49E-02	1.22E-04	2.966	2.82E-03	6.79E-03	10.968	3.50E-02
1830	-450300	-1097750	249	2.87E-02	1.41E-04	3.227	3.20E-03	7.83E-03	12.028	4.04E-02
1831	-450250	-1097750	248	3.26E-02	1.60E-04	3.499	3.60E-03	8.95E-03	13.152	4.61E-02
1832	-450200	-1097750	248	3.63E-02	1.78E-04	3.720	3.97E-03	9.98E-03	14.111	5.14E-02
1833	-450150	-1097750	246	4.18E-02	2.05E-04	4.205	4.54E-03	1.15E-02	15.936	5.92E-02
1834	-450100	-1097750	245	4.63E-02	2.27E-04	4.527	5.00E-03	1.28E-02	17.249	6.59E-02
1835	-450050	-1097750	244	5.10E-02	2.50E-04	4.945	5.49E-03	1.42E-02	18.895	7.28E-02
1836	-450000	-1097750	242	5.56E-02	2.73E-04	5.521	5.98E-03	1.55E-02	21.037	7.95E-02
1837	-449950	-1097750	239	5.79E-02	2.84E-04	5.958	6.26E-03	1.60E-02	22.500	8.24E-02
1838	-449900	-1097750	236	5.28E-02	2.59E-04	5.571	5.76E-03	1.51E-02	21.264	7.67E-02
1839	-449850	-1097750	234	4.46E-02	2.19E-04	5.402	4.92E-03	1.30E-02	20.464	6.57E-02
1840	-449800	-1097750	232	3.56E-02	1.75E-04	4.811	3.99E-03	1.04E-02	18.197	5.24E-02
1841	-449750	-1097750	231	2.83E-02	1.39E-04	4.460	3.23E-03	8.31E-03	16.744	4.18E-02
1842	-449700	-1097750	230	2.20E-02	1.08E-04	4.232	2.56E-03	6.48E-03	15.724	3.26E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1843	-449650	-1097750	228	1.71E-02	8.38E-05	3.877	2.04E-03	4.99E-03	14.294	2.52E-02
1844	-449600	-1097750	227	1.36E-02	6.69E-05	3.535	1.67E-03	3.99E-03	12.889	2.01E-02
1845	-449550	-1097750	226	1.12E-02	5.47E-05	3.226	1.40E-03	3.26E-03	11.619	1.64E-02
1846	-449500	-1097750	225	9.55E-03	4.68E-05	2.949	1.23E-03	2.76E-03	10.500	1.39E-02
2001	-451000	-1097700	252	6.33E-03	3.11E-05	1.599	8.53E-04	1.74E-03	5.138	8.95E-03
2002	-450950	-1097700	252	6.86E-03	3.36E-05	1.656	9.11E-04	1.88E-03	5.383	9.69E-03
2003	-450900	-1097700	250	7.64E-03	3.74E-05	1.790	1.00E-03	2.09E-03	5.862	1.08E-02
2004	-450850	-1097700	249	8.27E-03	4.05E-05	1.838	1.07E-03	2.27E-03	6.094	1.17E-02
2005	-450800	-1097700	251	8.99E-03	4.41E-05	1.906	1.15E-03	2.46E-03	6.406	1.27E-02
2006	-450750	-1097700	253	9.46E-03	4.64E-05	1.863	1.19E-03	2.59E-03	6.383	1.33E-02
2007	-450700	-1097700	253	1.03E-02	5.07E-05	1.933	1.28E-03	2.83E-03	6.705	1.46E-02
2008	-450650	-1097700	253	1.16E-02	5.68E-05	2.033	1.41E-03	3.17E-03	7.138	1.63E-02
2009	-450600	-1097700	252	1.31E-02	6.41E-05	2.203	1.57E-03	3.57E-03	7.807	1.84E-02
2010	-450550	-1097700	251	1.50E-02	7.33E-05	2.379	1.77E-03	4.09E-03	8.511	2.11E-02
2011	-450500	-1097700	251	1.69E-02	8.28E-05	2.512	1.97E-03	4.61E-03	9.100	2.38E-02
2012	-450450	-1097700	251	1.93E-02	9.48E-05	2.650	2.22E-03	5.25E-03	9.679	2.71E-02
2013	-450400	-1097700	251	2.21E-02	1.08E-04	2.784	2.50E-03	5.99E-03	10.297	3.10E-02
2014	-450350	-1097700	250	2.59E-02	1.27E-04	3.046	2.89E-03	7.03E-03	11.371	3.63E-02
2015	-450300	-1097700	249	3.06E-02	1.50E-04	3.340	3.37E-03	8.29E-03	12.526	4.29E-02
2016	-450250	-1097700	248	3.59E-02	1.76E-04	3.685	3.90E-03	9.79E-03	14.008	5.05E-02
2017	-450200	-1097700	247	4.18E-02	2.05E-04	4.059	4.48E-03	1.14E-02	15.496	5.89E-02
2018	-450150	-1097700	246	4.81E-02	2.36E-04	4.471	5.11E-03	1.32E-02	17.196	6.80E-02
2019	-450100	-1097700	245	5.47E-02	2.68E-04	4.901	5.77E-03	1.51E-02	18.967	7.76E-02
2020	-450050	-1097700	244	6.12E-02	3.00E-04	5.342	6.42E-03	1.70E-02	20.674	8.72E-02
2021	-450000	-1097700	242	6.81E-02	3.34E-04	6.032	7.13E-03	1.90E-02	23.420	9.74E-02
2022	-449950	-1097700	240	7.12E-02	3.49E-04	6.687	7.46E-03	1.97E-02	25.664	1.01E-01
2023	-449900	-1097700	237	6.40E-02	3.14E-04	6.313	6.78E-03	1.84E-02	24.440	9.34E-02
2024	-449850	-1097700	234	5.29E-02	2.60E-04	5.948	5.68E-03	1.55E-02	22.939	7.80E-02
2025	-449800	-1097700	233	4.13E-02	2.03E-04	5.638	4.51E-03	1.21E-02	21.659	6.08E-02
2026	-449750	-1097700	231	3.09E-02	1.52E-04	5.079	3.45E-03	9.12E-03	19.371	4.59E-02
2027	-449700	-1097700	229	2.29E-02	1.13E-04	4.534	2.63E-03	6.81E-03	17.104	3.42E-02
2028	-449650	-1097700	227	1.73E-02	8.47E-05	3.881	2.04E-03	5.08E-03	14.518	2.55E-02
2029	-449600	-1097700	225	1.36E-02	6.69E-05	3.311	1.66E-03	4.00E-03	12.236	2.02E-02
2030	-449550	-1097700	224	1.14E-02	5.58E-05	2.999	1.41E-03	3.31E-03	10.939	1.67E-02
2031	-449500	-1097700	223	9.79E-03	4.80E-05	2.726	1.24E-03	2.83E-03	9.819	1.43E-02
2186	-451000	-1097650	251	6.30E-03	3.09E-05	1.626	8.44E-04	1.73E-03	5.237	8.91E-03
2187	-450950	-1097650	251	6.84E-03	3.35E-05	1.729	9.03E-04	1.89E-03	5.633	9.69E-03
2188	-450900	-1097650	250	7.53E-03	3.69E-05	1.833	9.83E-04	2.06E-03	6.017	1.06E-02
2189	-450850	-1097650	249	8.20E-03	4.02E-05	1.894	1.06E-03	2.24E-03	6.289	1.16E-02
2190	-450800	-1097650	250	9.02E-03	4.42E-05	1.991	1.14E-03	2.47E-03	6.699	1.27E-02
2191	-450750	-1097650	252	9.54E-03	4.68E-05	1.956	1.19E-03	2.61E-03	6.708	1.34E-02
2192	-450700	-1097650	253	1.02E-02	5.03E-05	1.966	1.26E-03	2.80E-03	6.851	1.44E-02
2193	-450650	-1097650	253	1.14E-02	5.58E-05	2.073	1.38E-03	3.11E-03	7.314	1.60E-02
2194	-450600	-1097650	252	1.31E-02	6.42E-05	2.251	1.56E-03	3.57E-03	8.023	1.84E-02
2195	-450550	-1097650	251	1.48E-02	7.28E-05	2.429	1.74E-03	4.05E-03	8.746	2.09E-02
2196	-450500	-1097650	250	1.73E-02	8.49E-05	2.668	2.00E-03	4.71E-03	9.700	2.43E-02
2197	-450450	-1097650	250	2.00E-02	9.82E-05	2.827	2.28E-03	5.42E-03	10.377	2.80E-02
2198	-450400	-1097650	250	2.29E-02	1.12E-04	2.982	2.56E-03	6.18E-03	11.089	3.20E-02
2199	-450350	-1097650	249	2.74E-02	1.34E-04	3.304	3.01E-03	7.40E-03	12.416	3.83E-02
2200	-450300	-1097650	248	3.31E-02	1.62E-04	3.652	3.59E-03	8.96E-03	13.863	4.64E-02
2201	-450250	-1097650	248	3.88E-02	1.90E-04	3.874	4.14E-03	1.05E-02	14.896	5.44E-02
2202	-450200	-1097650	246	4.86E-02	2.38E-04	4.547	5.10E-03	1.32E-02	17.600	6.81E-02
2203	-450150	-1097650	245	5.81E-02	2.85E-04	5.095	6.03E-03	1.58E-02	19.740	8.17E-02
2204	-450100	-1097650	244	6.79E-02	3.33E-04	5.634	6.97E-03	1.86E-02	22.005	9.59E-02
2205	-450050	-1097650	244	7.62E-02	3.74E-04	5.991	7.77E-03	2.10E-02	23.593	1.08E-01

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2206	-450000	-1097650	243	8.42E-02	4.13E-04	6.476	8.56E-03	2.35E-02	25.591	1.20E-01
2207	-449950	-1097650	240	9.08E-02	4.45E-04	7.452	9.24E-03	2.54E-02	29.238	1.30E-01
2208	-449900	-1097650	237	8.13E-02	3.99E-04	7.153	8.37E-03	2.35E-02	28.238	1.19E-01
2209	-449850	-1097650	234	6.36E-02	3.12E-04	6.694	6.64E-03	1.87E-02	26.305	9.42E-02
2210	-449800	-1097650	232	4.62E-02	2.27E-04	6.088	4.93E-03	1.38E-02	23.732	6.90E-02
2211	-449750	-1097650	232	3.38E-02	1.66E-04	5.741	3.69E-03	1.00E-02	22.216	5.03E-02
2212	-449700	-1097650	229	2.42E-02	1.18E-04	4.841	2.72E-03	7.14E-03	18.577	3.59E-02
2213	-449650	-1097650	227	1.79E-02	8.80E-05	4.078	2.08E-03	5.29E-03	15.456	2.66E-02
2214	-449600	-1097650	225	1.44E-02	7.07E-05	3.434	1.72E-03	4.22E-03	12.844	2.13E-02
2215	-449550	-1097650	224	1.21E-02	5.96E-05	3.090	1.49E-03	3.52E-03	11.392	1.78E-02
2216	-449500	-1097650	224	1.06E-02	5.21E-05	2.964	1.33E-03	3.07E-03	10.764	1.55E-02
2371	-451000	-1097600	249	6.24E-03	3.06E-05	1.690	8.32E-04	1.71E-03	5.431	8.80E-03
2372	-450950	-1097600	250	6.86E-03	3.36E-05	1.790	9.03E-04	1.88E-03	5.815	9.67E-03
2373	-450900	-1097600	249	7.48E-03	3.67E-05	1.908	9.71E-04	2.06E-03	6.271	1.06E-02
2374	-450850	-1097600	249	8.22E-03	4.03E-05	2.003	1.05E-03	2.25E-03	6.642	1.16E-02
2375	-450800	-1097600	250	8.83E-03	4.33E-05	2.014	1.11E-03	2.41E-03	6.797	1.24E-02
2376	-450750	-1097600	252	9.32E-03	4.57E-05	1.966	1.16E-03	2.55E-03	6.767	1.31E-02
2377	-450700	-1097600	252	1.03E-02	5.03E-05	2.043	1.25E-03	2.80E-03	7.128	1.44E-02
2378	-450650	-1097600	252	1.14E-02	5.61E-05	2.159	1.38E-03	3.12E-03	7.630	1.61E-02
2379	-450600	-1097600	251	1.30E-02	6.40E-05	2.349	1.54E-03	3.55E-03	8.388	1.83E-02
2380	-450550	-1097600	251	1.46E-02	7.15E-05	2.468	1.70E-03	3.97E-03	8.934	2.05E-02
2381	-450500	-1097600	250	1.72E-02	8.43E-05	2.732	1.97E-03	4.67E-03	9.990	2.41E-02
2382	-450450	-1097600	250	1.98E-02	9.71E-05	2.904	2.23E-03	5.37E-03	10.764	2.78E-02
2383	-450400	-1097600	250	2.28E-02	1.12E-04	3.073	2.53E-03	6.19E-03	11.548	3.20E-02
2384	-450350	-1097600	249	2.78E-02	1.36E-04	3.435	3.02E-03	7.48E-03	13.009	3.88E-02
2385	-450300	-1097600	248	3.38E-02	1.66E-04	3.794	3.61E-03	9.07E-03	14.529	4.70E-02
2386	-450250	-1097600	246	4.33E-02	2.12E-04	4.360	4.54E-03	1.16E-02	16.792	6.02E-02
2387	-450200	-1097600	244	5.69E-02	2.79E-04	5.254	5.86E-03	1.52E-02	20.401	7.91E-02
2388	-450150	-1097600	244	6.93E-02	3.40E-04	5.729	7.02E-03	1.86E-02	22.449	9.64E-02
2389	-450100	-1097600	243	8.46E-02	4.15E-04	6.425	8.47E-03	2.31E-02	25.445	1.19E-01
2390	-450050	-1097600	242	1.03E-01	5.05E-04	7.383	1.02E-02	2.82E-02	29.344	1.45E-01
2391	-450000	-1097600	242	1.14E-01	5.61E-04	7.744	1.13E-02	3.17E-02	31.000	1.63E-01
2392	-449950	-1097600	240	1.22E-01	5.96E-04	8.528	1.20E-02	3.43E-02	34.103	1.75E-01
2393	-449900	-1097600	238	1.04E-01	5.11E-04	8.118	1.04E-02	3.04E-02	32.566	1.54E-01
2394	-449850	-1097600	235	7.65E-02	3.75E-04	7.600	7.77E-03	2.30E-02	30.328	1.15E-01
2395	-449800	-1097600	232	5.08E-02	2.49E-04	6.564	5.30E-03	1.54E-02	26.042	7.67E-02
2396	-449750	-1097600	230	3.39E-02	1.66E-04	5.613	3.65E-03	1.03E-02	22.098	5.12E-02
2397	-449700	-1097600	228	2.47E-02	1.21E-04	4.844	2.74E-03	7.36E-03	18.848	3.69E-02
2398	-449650	-1097600	226	1.91E-02	9.34E-05	3.996	2.18E-03	5.58E-03	15.349	2.81E-02
2399	-449600	-1097600	224	1.53E-02	7.50E-05	3.312	1.80E-03	4.45E-03	12.542	2.25E-02
2400	-449550	-1097600	223	1.28E-02	6.28E-05	2.966	1.55E-03	3.70E-03	11.060	1.87E-02
2401	-449500	-1097600	223	1.11E-02	5.44E-05	2.853	1.37E-03	3.20E-03	10.469	1.62E-02
2556	-451000	-1097550	246	6.09E-03	2.99E-05	1.724	8.11E-04	1.68E-03	5.543	8.64E-03
2557	-450950	-1097550	247	6.75E-03	3.31E-05	1.845	8.86E-04	1.85E-03	5.976	9.52E-03
2558	-450900	-1097550	248	7.41E-03	3.64E-05	1.993	9.60E-04	2.04E-03	6.529	1.05E-02
2559	-450850	-1097550	248	8.08E-03	3.96E-05	2.056	1.03E-03	2.21E-03	6.810	1.14E-02
2560	-450800	-1097550	249	8.69E-03	4.26E-05	2.064	1.09E-03	2.37E-03	6.961	1.22E-02
2561	-450750	-1097550	251	9.05E-03	4.44E-05	2.014	1.12E-03	2.47E-03	6.935	1.27E-02
2562	-450700	-1097550	252	9.78E-03	4.80E-05	2.032	1.19E-03	2.67E-03	7.112	1.38E-02
2563	-450650	-1097550	252	1.09E-02	5.35E-05	2.142	1.31E-03	2.97E-03	7.599	1.53E-02
2564	-450600	-1097550	250	1.28E-02	6.29E-05	2.426	1.51E-03	3.49E-03	8.674	1.80E-02
2565	-450550	-1097550	250	1.45E-02	7.10E-05	2.573	1.67E-03	3.93E-03	9.324	2.03E-02
2566	-450500	-1097550	250	1.65E-02	8.09E-05	2.750	1.88E-03	4.48E-03	10.106	2.31E-02
2567	-450450	-1097550	250	1.92E-02	9.41E-05	2.941	2.14E-03	5.20E-03	10.962	2.69E-02
2568	-450400	-1097550	249	2.29E-02	1.12E-04	3.228	2.51E-03	6.15E-03	12.133	3.19E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2569	-450350	-1097550	248	2.77E-02	1.36E-04	3.594	2.98E-03	7.48E-03	13.706	3.87E-02
2570	-450300	-1097550	246	3.53E-02	1.73E-04	4.161	3.73E-03	9.45E-03	15.984	4.91E-02
2571	-450250	-1097550	245	4.50E-02	2.21E-04	4.705	4.66E-03	1.20E-02	18.235	6.24E-02
2572	-450200	-1097550	243	6.14E-02	3.01E-04	5.699	6.23E-03	1.63E-02	22.313	8.49E-02
2573	-450150	-1097550	241	8.53E-02	4.18E-04	7.021	8.48E-03	2.26E-02	27.666	1.18E-01
2574	-450100	-1097550	241	1.10E-01	5.39E-04	7.781	1.07E-02	2.92E-02	31.008	1.52E-01
2575	-450050	-1097550	240	1.42E-01	6.96E-04	8.892	1.37E-02	3.84E-02	35.742	1.99E-01
2576	-450000	-1097550	239	1.73E-01	8.50E-04	9.684	1.66E-02	4.78E-02	39.321	2.46E-01
2577	-449950	-1097550	238	1.85E-01	9.09E-04	10.246	1.77E-02	5.22E-02	41.763	2.66E-01
2578	-449900	-1097550	236	1.41E-01	6.91E-04	9.364	1.36E-02	4.21E-02	38.128	2.11E-01
2579	-449850	-1097550	232	8.92E-02	4.37E-04	7.958	8.83E-03	2.74E-02	32.392	1.36E-01
2580	-449800	-1097550	231	5.32E-02	2.61E-04	6.686	5.44E-03	1.65E-02	26.977	8.16E-02
2581	-449750	-1097550	229	3.62E-02	1.78E-04	5.918	3.83E-03	1.09E-02	23.646	5.45E-02
2582	-449700	-1097550	228	2.71E-02	1.33E-04	5.110	2.95E-03	8.03E-03	20.122	4.03E-02
2583	-449650	-1097550	226	2.09E-02	1.02E-04	4.144	2.34E-03	6.10E-03	16.088	3.07E-02
2584	-449600	-1097550	224	1.65E-02	8.09E-05	3.394	1.91E-03	4.80E-03	12.974	2.42E-02
2585	-449550	-1097550	224	1.40E-02	6.84E-05	3.244	1.66E-03	4.04E-03	12.191	2.04E-02
2586	-449500	-1097550	224	1.20E-02	5.87E-05	3.097	1.46E-03	3.45E-03	11.442	1.75E-02
2741	-451000	-1097500	244	5.99E-03	2.94E-05	1.740	7.97E-04	1.65E-03	5.578	8.46E-03
2742	-450950	-1097500	245	6.56E-03	3.22E-05	1.874	8.60E-04	1.81E-03	6.080	9.30E-03
2743	-450900	-1097500	246	7.25E-03	3.55E-05	2.038	9.36E-04	2.00E-03	6.668	1.03E-02
2744	-450850	-1097500	248	7.76E-03	3.81E-05	2.044	9.88E-04	2.12E-03	6.789	1.09E-02
2745	-450800	-1097500	249	8.25E-03	4.05E-05	2.065	1.03E-03	2.27E-03	6.993	1.17E-02
2746	-450750	-1097500	251	8.74E-03	4.29E-05	2.018	1.07E-03	2.39E-03	6.965	1.23E-02
2747	-450700	-1097500	251	9.49E-03	4.65E-05	2.093	1.15E-03	2.61E-03	7.337	1.34E-02
2748	-450650	-1097500	250	1.09E-02	5.35E-05	2.302	1.30E-03	2.97E-03	8.139	1.53E-02
2749	-450600	-1097500	249	1.26E-02	6.19E-05	2.537	1.48E-03	3.43E-03	9.067	1.77E-02
2750	-450550	-1097500	248	1.46E-02	7.17E-05	2.784	1.68E-03	3.97E-03	10.063	2.05E-02
2751	-450500	-1097500	248	1.68E-02	8.24E-05	2.992	1.90E-03	4.52E-03	10.933	2.34E-02
2752	-450450	-1097500	248	1.94E-02	9.50E-05	3.204	2.15E-03	5.23E-03	11.924	2.71E-02
2753	-450400	-1097500	247	2.29E-02	1.12E-04	3.519	2.49E-03	6.18E-03	13.260	3.20E-02
2754	-450350	-1097500	247	2.75E-02	1.35E-04	3.819	2.93E-03	7.34E-03	14.565	3.82E-02
2755	-450300	-1097500	246	3.42E-02	1.68E-04	4.298	3.57E-03	9.12E-03	16.611	4.74E-02
2756	-450250	-1097500	244	4.53E-02	2.22E-04	5.087	4.64E-03	1.21E-02	19.880	6.28E-02
2757	-450200	-1097500	241	6.64E-02	3.26E-04	6.723	6.64E-03	1.75E-02	26.413	9.13E-02
2758	-450150	-1097500	239	9.61E-02	4.71E-04	7.992	9.39E-03	2.52E-02	31.886	1.32E-01
2759	-450100	-1097500	238	1.39E-01	6.82E-04	9.038	1.33E-02	3.61E-02	36.491	1.90E-01
2760	-450050	-1097500	237	2.04E-01	1.00E-03	10.517	1.91E-02	5.34E-02	43.026	2.80E-01
2761	-450000	-1097500	236	2.78E-01	1.36E-03	11.682	2.57E-02	7.50E-02	48.227	3.89E-01
2762	-449950	-1097500	236	3.03E-01	1.49E-03	12.150	2.79E-02	8.60E-02	50.410	4.38E-01
2763	-449900	-1097500	234	2.01E-01	9.84E-04	10.543	1.88E-02	6.16E-02	43.915	3.06E-01
2764	-449850	-1097500	230	9.85E-02	4.83E-04	8.037	9.52E-03	3.15E-02	33.310	1.55E-01
2765	-449800	-1097500	229	5.78E-02	2.83E-04	6.844	5.79E-03	1.79E-02	28.113	8.85E-02
2766	-449750	-1097500	228	3.97E-02	1.95E-04	5.776	4.12E-03	1.19E-02	23.376	5.95E-02
2767	-449700	-1097500	226	2.86E-02	1.40E-04	4.528	3.08E-03	8.45E-03	18.042	4.25E-02
2768	-449650	-1097500	225	2.21E-02	1.09E-04	3.938	2.46E-03	6.49E-03	15.425	3.27E-02
2769	-449600	-1097500	224	1.76E-02	8.65E-05	3.460	2.02E-03	5.15E-03	13.323	2.60E-02
2770	-449550	-1097500	224	1.47E-02	7.23E-05	3.301	1.74E-03	4.28E-03	12.486	2.16E-02
2771	-449500	-1097500	224	1.25E-02	6.14E-05	3.146	1.51E-03	3.62E-03	11.689	1.83E-02
2926	-451000	-1097450	243	5.89E-03	2.89E-05	1.804	7.82E-04	1.63E-03	5.775	8.35E-03
2927	-450950	-1097450	243	6.42E-03	3.15E-05	1.924	8.40E-04	1.77E-03	6.224	9.10E-03
2928	-450900	-1097450	245	7.16E-03	3.51E-05	2.128	9.24E-04	1.97E-03	6.930	1.01E-02
2929	-450850	-1097450	247	7.66E-03	3.76E-05	2.129	9.72E-04	2.09E-03	7.047	1.08E-02
2930	-450800	-1097450	249	7.92E-03	3.89E-05	2.055	9.88E-04	2.17E-03	6.957	1.12E-02
2931	-450750	-1097450	250	8.44E-03	4.14E-05	2.074	1.03E-03	2.32E-03	7.156	1.19E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2932	-450700	-1097450	250	9.34E-03	4.58E-05	2.162	1.13E-03	2.55E-03	7.554	1.31E-02
2933	-450650	-1097450	249	1.06E-02	5.19E-05	2.382	1.26E-03	2.88E-03	8.409	1.49E-02
2934	-450600	-1097450	247	1.24E-02	6.08E-05	2.732	1.45E-03	3.39E-03	9.732	1.75E-02
2935	-450550	-1097450	246	1.44E-02	7.07E-05	3.008	1.65E-03	3.91E-03	10.825	2.02E-02
2936	-450500	-1097450	246	1.66E-02	8.15E-05	3.239	1.87E-03	4.50E-03	11.832	2.33E-02
2937	-450450	-1097450	246	1.89E-02	9.28E-05	3.458	2.09E-03	5.10E-03	12.828	2.64E-02
2938	-450400	-1097450	246	2.18E-02	1.07E-04	3.639	2.36E-03	5.89E-03	13.720	3.05E-02
2939	-450350	-1097450	246	2.61E-02	1.28E-04	3.993	2.77E-03	7.02E-03	15.286	3.64E-02
2940	-450300	-1097450	245	3.28E-02	1.61E-04	4.499	3.40E-03	8.72E-03	17.416	4.54E-02
2941	-450250	-1097450	243	4.38E-02	2.15E-04	5.389	4.44E-03	1.16E-02	21.116	6.05E-02
2942	-450200	-1097450	239	6.62E-02	3.25E-04	7.229	6.55E-03	1.74E-02	28.607	9.08E-02
2943	-450150	-1097450	237	9.60E-02	4.71E-04	8.408	9.26E-03	2.48E-02	33.821	1.31E-01
2944	-450100	-1097450	236	1.47E-01	7.20E-04	9.593	1.38E-02	3.74E-02	39.179	1.98E-01
2945	-450050	-1097450	234	2.55E-01	1.25E-03	11.125	2.33E-02	6.40E-02	46.143	3.40E-01
2946	-450000	-1097450	233	4.47E-01	2.19E-03	12.081	3.99E-02	1.13E-01	50.638	5.99E-01
2947	-449950	-1097450	233	5.71E-01	2.80E-03	12.535	5.05E-02	1.59E-01	52.974	8.15E-01
2948	-449900	-1097450	231	2.54E-01	1.25E-03	9.698	2.30E-02	8.47E-02	41.072	4.10E-01
2949	-449850	-1097450	229	1.08E-01	5.30E-04	7.772	1.02E-02	3.52E-02	32.744	1.71E-01
2950	-449800	-1097450	226	5.89E-02	2.89E-04	5.350	5.83E-03	1.82E-02	22.009	9.02E-02
2951	-449750	-1097450	225	4.02E-02	1.97E-04	4.503	4.15E-03	1.22E-02	18.147	6.08E-02
2952	-449700	-1097450	224	2.93E-02	1.44E-04	3.842	3.13E-03	8.77E-03	15.234	4.39E-02
2953	-449650	-1097450	224	2.30E-02	1.13E-04	3.662	2.54E-03	6.84E-03	14.434	3.43E-02
2954	-449600	-1097450	224	1.86E-02	9.14E-05	3.505	2.12E-03	5.50E-03	13.556	2.77E-02
2955	-449550	-1097450	224	1.55E-02	7.59E-05	3.341	1.81E-03	4.54E-03	12.692	2.29E-02
2956	-449500	-1097450	225	1.34E-02	6.56E-05	3.389	1.60E-03	3.90E-03	12.635	1.97E-02
3111	-451000	-1097400	241	5.81E-03	2.85E-05	1.869	7.70E-04	1.61E-03	5.971	8.25E-03
3112	-450950	-1097400	242	6.27E-03	3.08E-05	1.959	8.21E-04	1.73E-03	6.313	8.90E-03
3113	-450900	-1097400	245	7.01E-03	3.44E-05	2.177	9.05E-04	1.94E-03	7.067	9.94E-03
3114	-450850	-1097400	248	7.12E-03	3.49E-05	2.004	9.02E-04	1.95E-03	6.670	1.01E-02
3115	-450800	-1097400	249	7.55E-03	3.70E-05	2.015	9.41E-04	2.07E-03	6.826	1.06E-02
3116	-450750	-1097400	249	8.24E-03	4.04E-05	2.114	1.01E-03	2.26E-03	7.262	1.16E-02
3117	-450700	-1097400	249	9.00E-03	4.41E-05	2.204	1.08E-03	2.46E-03	7.682	1.27E-02
3118	-450650	-1097400	248	1.02E-02	5.00E-05	2.423	1.21E-03	2.78E-03	8.536	1.44E-02
3119	-450600	-1097400	246	1.20E-02	5.87E-05	2.785	1.39E-03	3.26E-03	9.883	1.68E-02
3120	-450550	-1097400	245	1.37E-02	6.74E-05	3.076	1.57E-03	3.74E-03	11.037	1.93E-02
3121	-450500	-1097400	245	1.55E-02	7.62E-05	3.282	1.75E-03	4.24E-03	11.981	2.19E-02
3122	-450450	-1097400	245	1.80E-02	8.81E-05	3.511	1.98E-03	4.86E-03	13.004	2.51E-02
3123	-450400	-1097400	245	2.06E-02	1.01E-04	3.736	2.22E-03	5.56E-03	14.064	2.88E-02
3124	-450350	-1097400	244	2.48E-02	1.22E-04	4.208	2.62E-03	6.69E-03	16.053	3.47E-02
3125	-450300	-1097400	243	3.10E-02	1.52E-04	4.794	3.20E-03	8.28E-03	18.506	4.31E-02
3126	-450250	-1097400	241	4.12E-02	2.02E-04	5.911	4.15E-03	1.10E-02	23.128	5.71E-02
3127	-450200	-1097400	237	5.86E-02	2.87E-04	7.151	5.77E-03	1.54E-02	28.408	8.06E-02
3128	-450150	-1097400	235	8.31E-02	4.07E-04	8.161	7.97E-03	2.16E-02	33.006	1.13E-01
3129	-450100	-1097400	233	1.25E-01	6.12E-04	9.087	1.16E-02	3.19E-02	37.463	1.68E-01
3130	-450050	-1097400	232	2.15E-01	1.06E-03	9.990	1.94E-02	5.36E-02	41.989	2.86E-01
3131	-450000	-1097400	231	4.68E-01	2.29E-03	10.306	4.05E-02	1.10E-01	43.923	5.98E-01
3132	-449950	-1097400	230	7.32E-01	3.59E-03	7.723	6.13E-02	1.88E-01	31.971	9.92E-01
3133	-449900	-1097400	228	2.22E-01	1.09E-03	7.757	1.95E-02	6.78E-02	33.109	3.37E-01
3134	-449850	-1097400	226	1.09E-01	5.33E-04	6.029	1.01E-02	3.66E-02	25.134	1.76E-01
3135	-449800	-1097400	224	6.21E-02	3.05E-04	4.582	6.10E-03	2.04E-02	18.737	9.93E-02
3136	-449750	-1097400	224	4.38E-02	2.15E-04	4.265	4.48E-03	1.40E-02	17.265	6.86E-02
3137	-449700	-1097400	223	3.18E-02	1.56E-04	3.660	3.38E-03	9.90E-03	14.500	4.89E-02
3138	-449650	-1097400	224	2.58E-02	1.27E-04	3.686	2.82E-03	7.91E-03	14.572	3.93E-02
3139	-449600	-1097400	224	2.05E-02	1.01E-04	3.528	2.32E-03	6.22E-03	13.678	3.10E-02
3140	-449550	-1097400	224	1.71E-02	8.41E-05	3.361	1.99E-03	5.16E-03	12.784	2.58E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3141	-449500	-1097400	225	1.46E-02	7.18E-05	3.409	1.74E-03	4.37E-03	12.723	2.19E-02
3296	-451000	-1097350	239	5.64E-03	2.77E-05	1.830	7.49E-04	1.56E-03	5.816	8.00E-03
3297	-450950	-1097350	240	6.29E-03	3.08E-05	2.027	8.21E-04	1.73E-03	6.506	8.90E-03
3298	-450900	-1097350	244	6.86E-03	3.37E-05	2.186	8.84E-04	1.89E-03	7.081	9.72E-03
3299	-450850	-1097350	248	6.81E-03	3.34E-05	1.980	8.61E-04	1.88E-03	6.604	9.65E-03
3300	-450800	-1097350	250	7.07E-03	3.47E-05	1.927	8.78E-04	1.94E-03	6.565	1.00E-02
3301	-450750	-1097350	248	8.10E-03	3.97E-05	2.180	9.91E-04	2.23E-03	7.473	1.15E-02
3302	-450700	-1097350	247	9.04E-03	4.43E-05	2.354	1.09E-03	2.48E-03	8.142	1.28E-02
3303	-450650	-1097350	247	1.00E-02	4.91E-05	2.496	1.19E-03	2.74E-03	8.759	1.41E-02
3304	-450600	-1097350	245	1.18E-02	5.77E-05	2.880	1.37E-03	3.21E-03	10.175	1.66E-02
3305	-450550	-1097350	244	1.34E-02	6.59E-05	3.151	1.54E-03	3.66E-03	11.264	1.89E-02
3306	-450500	-1097350	244	1.52E-02	7.44E-05	3.389	1.70E-03	4.13E-03	12.322	2.13E-02
3307	-450450	-1097350	244	1.73E-02	8.49E-05	3.622	1.90E-03	4.69E-03	13.366	2.43E-02
3308	-450400	-1097350	243	2.04E-02	9.98E-05	3.999	2.19E-03	5.51E-03	14.953	2.85E-02
3309	-450350	-1097350	241	2.56E-02	1.26E-04	4.853	2.70E-03	6.89E-03	18.312	3.57E-02
3310	-450300	-1097350	240	3.16E-02	1.55E-04	5.465	3.26E-03	8.48E-03	20.950	4.40E-02
3311	-450250	-1097350	238	4.00E-02	1.96E-04	6.116	4.03E-03	1.07E-02	23.887	5.55E-02
3312	-450200	-1097350	234	5.29E-02	2.59E-04	7.036	5.20E-03	1.40E-02	28.006	7.31E-02
3313	-450150	-1097350	233	7.02E-02	3.44E-04	7.812	6.72E-03	1.85E-02	31.706	9.65E-02
3314	-450100	-1097350	231	9.70E-02	4.76E-04	8.196	9.03E-03	2.54E-02	33.947	1.33E-01
3315	-450050	-1097350	230	1.48E-01	7.27E-04	8.665	1.34E-02	3.83E-02	36.584	2.02E-01
3316	-450000	-1097350	229	2.39E-01	1.17E-03	9.053	2.07E-02	6.16E-02	38.479	3.24E-01
3317	-449950	-1097350	227	3.26E-01	1.60E-03	3.927	2.73E-02	9.03E-02	17.155	4.64E-01
3318	-449900	-1097350	226	4.14E-01	2.03E-03	6.017	3.59E-02	1.30E-01	24.011	6.41E-01
3319	-449850	-1097350	225	1.89E-01	9.29E-04	5.438	1.73E-02	6.53E-02	22.513	3.13E-01
3320	-449800	-1097350	223	9.46E-02	4.64E-04	4.246	9.08E-03	3.18E-02	17.116	1.53E-01
3321	-449750	-1097350	223	6.33E-02	3.11E-04	3.925	6.32E-03	2.04E-02	15.868	9.97E-02
3322	-449700	-1097350	224	4.59E-02	2.25E-04	3.907	4.74E-03	1.46E-02	15.418	7.18E-02
3323	-449650	-1097350	224	3.43E-02	1.68E-04	3.685	3.66E-03	1.06E-02	14.538	5.26E-02
3324	-449600	-1097350	224	2.75E-02	1.35E-04	3.527	3.02E-03	8.30E-03	13.672	4.14E-02
3325	-449550	-1097350	224	2.17E-02	1.06E-04	3.360	2.46E-03	6.52E-03	12.779	3.26E-02
3326	-449500	-1097350	224	1.82E-02	8.95E-05	3.196	2.12E-03	5.44E-03	11.930	2.73E-02
3481	-451000	-1097300	237	5.48E-03	2.69E-05	1.799	7.30E-04	1.51E-03	5.699	7.78E-03
3482	-450950	-1097300	239	6.18E-03	3.03E-05	2.038	8.09E-04	1.71E-03	6.512	8.76E-03
3483	-450900	-1097300	242	6.84E-03	3.35E-05	2.237	8.82E-04	1.88E-03	7.204	9.67E-03
3484	-450850	-1097300	246	7.00E-03	3.43E-05	2.131	8.86E-04	1.92E-03	7.033	9.90E-03
3485	-450800	-1097300	248	7.21E-03	3.54E-05	2.047	8.97E-04	1.98E-03	6.900	1.02E-02
3486	-450750	-1097300	247	8.04E-03	3.94E-05	2.223	9.85E-04	2.20E-03	7.566	1.13E-02
3487	-450700	-1097300	246	8.94E-03	4.38E-05	2.401	1.08E-03	2.46E-03	8.276	1.26E-02
3488	-450650	-1097300	246	9.90E-03	4.86E-05	2.549	1.17E-03	2.71E-03	8.900	1.40E-02
3489	-450600	-1097300	244	1.16E-02	5.69E-05	2.944	1.35E-03	3.16E-03	10.356	1.63E-02
3490	-450550	-1097300	243	1.33E-02	6.51E-05	3.239	1.52E-03	3.61E-03	11.509	1.86E-02
3491	-450500	-1097300	242	1.55E-02	7.60E-05	3.658	1.74E-03	4.21E-03	13.162	2.18E-02
3492	-450450	-1097300	242	1.75E-02	8.59E-05	3.876	1.93E-03	4.74E-03	14.177	2.45E-02
3493	-450400	-1097300	241	2.05E-02	1.01E-04	4.294	2.22E-03	5.56E-03	15.911	2.88E-02
3494	-450350	-1097300	240	2.49E-02	1.22E-04	4.850	2.63E-03	6.69E-03	18.231	3.47E-02
3495	-450300	-1097300	238	3.03E-02	1.49E-04	5.330	3.14E-03	8.12E-03	20.379	4.22E-02
3496	-450250	-1097300	236	3.73E-02	1.83E-04	5.872	3.78E-03	9.96E-03	22.875	5.18E-02
3497	-450200	-1097300	232	4.75E-02	2.33E-04	6.532	4.70E-03	1.26E-02	25.936	6.57E-02
3498	-450150	-1097300	231	6.04E-02	2.96E-04	6.954	5.81E-03	1.59E-02	28.128	8.31E-02
3499	-450100	-1097300	229	7.87E-02	3.86E-04	7.154	7.40E-03	2.08E-02	29.515	1.08E-01
3500	-450050	-1097300	227	9.72E-02	4.77E-04	6.329	8.94E-03	2.61E-02	26.323	1.36E-01
3501	-450000	-1097300	226	1.60E-01	7.84E-04	6.095	1.43E-02	4.20E-02	25.331	2.20E-01
3502	-449950	-1097300	225	2.82E-01	1.38E-03	5.517	2.49E-02	7.44E-02	22.442	3.89E-01
3503	-449900	-1097300	225	3.56E-01	1.74E-03	5.508	3.17E-02	9.88E-02	22.547	5.07E-01

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3504	-449850	-1097300	224	2.40E-01	1.18E-03	4.810	2.21E-02	7.18E-02	19.559	3.60E-01
3505	-449800	-1097300	223	1.42E-01	6.96E-04	4.110	1.35E-02	4.37E-02	16.538	2.17E-01
3506	-449750	-1097300	223	9.08E-02	4.45E-04	3.863	8.93E-03	2.82E-02	15.483	1.39E-01
3507	-449700	-1097300	223	6.29E-02	3.08E-04	3.598	6.38E-03	1.93E-02	14.131	9.58E-02
3508	-449650	-1097300	224	4.89E-02	2.40E-04	3.659	5.09E-03	1.47E-02	14.385	7.35E-02
3509	-449600	-1097300	223	3.60E-02	1.77E-04	3.222	3.88E-03	1.08E-02	12.433	5.41E-02
3510	-449550	-1097300	223	2.79E-02	1.37E-04	3.098	3.09E-03	8.39E-03	11.729	4.19E-02
3511	-449500	-1097300	222	2.22E-02	1.09E-04	2.766	2.53E-03	6.54E-03	10.312	3.29E-02
3666	-451000	-1097250	237	5.54E-03	2.72E-05	1.876	7.36E-04	1.53E-03	5.919	7.86E-03
3667	-450950	-1097250	236	6.01E-03	2.95E-05	1.988	7.90E-04	1.66E-03	6.327	8.54E-03
3668	-450900	-1097250	240	6.79E-03	3.33E-05	2.260	8.79E-04	1.87E-03	7.235	9.62E-03
3669	-450850	-1097250	243	7.39E-03	3.63E-05	2.390	9.42E-04	2.03E-03	7.743	1.04E-02
3670	-450800	-1097250	245	7.55E-03	3.70E-05	2.257	9.43E-04	2.07E-03	7.489	1.07E-02
3671	-450750	-1097250	245	8.18E-03	4.01E-05	2.346	1.00E-03	2.24E-03	7.915	1.15E-02
3672	-450700	-1097250	245	8.87E-03	4.35E-05	2.434	1.07E-03	2.43E-03	8.332	1.25E-02
3673	-450650	-1097250	245	9.74E-03	4.78E-05	2.553	1.16E-03	2.67E-03	8.857	1.37E-02
3674	-450600	-1097250	243	1.15E-02	5.62E-05	2.971	1.34E-03	3.13E-03	10.380	1.61E-02
3675	-450550	-1097250	242	1.31E-02	6.45E-05	3.303	1.51E-03	3.58E-03	11.660	1.85E-02
3676	-450500	-1097250	241	1.52E-02	7.48E-05	3.697	1.72E-03	4.14E-03	13.196	2.14E-02
3677	-450450	-1097250	239	1.81E-02	8.86E-05	4.117	2.00E-03	4.89E-03	14.892	2.53E-02
3678	-450400	-1097250	238	2.07E-02	1.02E-04	4.382	2.25E-03	5.59E-03	16.125	2.90E-02
3679	-450350	-1097250	237	2.41E-02	1.18E-04	4.699	2.57E-03	6.47E-03	17.572	3.36E-02
3680	-450300	-1097250	236	2.82E-02	1.38E-04	5.033	2.95E-03	7.58E-03	19.178	3.93E-02
3681	-450250	-1097250	234	3.42E-02	1.68E-04	5.536	3.49E-03	9.15E-03	21.460	4.76E-02
3682	-450200	-1097250	231	4.13E-02	2.03E-04	5.857	4.13E-03	1.10E-02	23.100	5.74E-02
3683	-450150	-1097250	229	5.10E-02	2.50E-04	6.220	4.98E-03	1.36E-02	24.968	7.08E-02
3684	-450100	-1097250	228	6.36E-02	3.12E-04	6.135	6.08E-03	1.71E-02	25.036	8.85E-02
3685	-450050	-1097250	226	8.46E-02	4.15E-04	5.374	7.93E-03	2.26E-02	21.967	1.17E-01
3686	-450000	-1097250	225	1.35E-01	6.63E-04	5.089	1.24E-02	3.56E-02	20.985	1.86E-01
3687	-449950	-1097250	225	2.05E-01	1.01E-03	5.218	1.87E-02	5.43E-02	21.122	2.83E-01
3688	-449900	-1097250	224	2.19E-01	1.07E-03	4.721	2.02E-02	6.04E-02	18.989	3.11E-01
3689	-449850	-1097250	224	2.05E-01	1.00E-03	4.484	1.92E-02	5.79E-02	18.293	2.95E-01
3690	-449800	-1097250	223	1.50E-01	7.35E-04	3.946	1.44E-02	4.36E-02	15.907	2.20E-01
3691	-449750	-1097250	222	1.02E-01	5.01E-04	3.472	1.01E-02	3.05E-02	13.763	1.53E-01
3692	-449700	-1097250	222	7.32E-02	3.59E-04	3.276	7.44E-03	2.19E-02	12.753	1.10E-01
3693	-449650	-1097250	223	5.66E-02	2.78E-04	3.296	5.89E-03	1.70E-02	12.840	8.50E-02
3694	-449600	-1097250	223	4.34E-02	2.13E-04	3.188	4.64E-03	1.29E-02	12.230	6.46E-02
3695	-449550	-1097250	222	3.36E-02	1.65E-04	2.839	3.69E-03	9.97E-03	10.703	5.00E-02
3696	-449500	-1097250	221	2.63E-02	1.29E-04	2.548	2.97E-03	7.82E-03	9.437	3.92E-02
3851	-451000	-1097200	235	5.38E-03	2.64E-05	1.811	7.18E-04	1.49E-03	5.675	7.63E-03
3852	-450950	-1097200	236	6.00E-03	2.94E-05	2.021	7.88E-04	1.66E-03	6.402	8.51E-03
3853	-450900	-1097200	238	6.69E-03	3.28E-05	2.243	8.68E-04	1.84E-03	7.132	9.47E-03
3854	-450850	-1097200	239	7.39E-03	3.62E-05	2.435	9.46E-04	2.03E-03	7.821	1.04E-02
3855	-450800	-1097200	242	8.06E-03	3.95E-05	2.579	1.01E-03	2.21E-03	8.403	1.14E-02
3856	-450750	-1097200	243	8.47E-03	4.15E-05	2.543	1.05E-03	2.32E-03	8.447	1.19E-02
3857	-450700	-1097200	243	9.11E-03	4.47E-05	2.604	1.11E-03	2.50E-03	8.798	1.29E-02
3858	-450650	-1097200	244	9.71E-03	4.76E-05	2.611	1.16E-03	2.66E-03	8.999	1.37E-02
3859	-450600	-1097200	243	1.10E-02	5.41E-05	2.888	1.29E-03	3.01E-03	10.057	1.55E-02
3860	-450550	-1097200	242	1.26E-02	6.16E-05	3.174	1.45E-03	3.42E-03	11.151	1.77E-02
3861	-450500	-1097200	241	1.46E-02	7.15E-05	3.582	1.65E-03	3.96E-03	12.730	2.05E-02
3862	-450450	-1097200	238	1.74E-02	8.53E-05	4.034	1.94E-03	4.71E-03	14.503	2.44E-02
3863	-450400	-1097200	235	1.99E-02	9.76E-05	4.300	2.18E-03	5.38E-03	15.740	2.78E-02
3864	-450350	-1097200	234	2.29E-02	1.12E-04	4.597	2.46E-03	6.16E-03	17.104	3.19E-02
3865	-450300	-1097200	235	2.63E-02	1.29E-04	4.875	2.77E-03	7.07E-03	18.424	3.67E-02
3866	-450250	-1097200	233	3.06E-02	1.50E-04	5.122	3.15E-03	8.22E-03	19.706	4.26E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3867	-450200	-1097200	230	3.67E-02	1.80E-04	5.522	3.71E-03	9.85E-03	21.575	5.11E-02
3868	-450150	-1097200	229	4.50E-02	2.21E-04	5.851	4.46E-03	1.21E-02	23.216	6.29E-02
3869	-450100	-1097200	227	5.64E-02	2.76E-04	5.265	5.49E-03	1.51E-02	21.205	7.84E-02
3870	-450050	-1097200	226	8.13E-02	3.99E-04	4.905	7.76E-03	2.15E-02	19.990	1.12E-01
3871	-450000	-1097200	225	1.14E-01	5.58E-04	4.741	1.07E-02	3.00E-02	19.122	1.57E-01
3872	-449950	-1097200	223	1.29E-01	6.34E-04	4.018	1.22E-02	3.52E-02	16.305	1.82E-01
3873	-449900	-1097200	222	1.36E-01	6.67E-04	3.716	1.29E-02	3.78E-02	14.686	1.94E-01
3874	-449850	-1097200	223	1.45E-01	7.13E-04	3.913	1.40E-02	4.07E-02	15.648	2.08E-01
3875	-449800	-1097200	223	1.31E-01	6.40E-04	3.764	1.27E-02	3.70E-02	14.888	1.88E-01
3876	-449750	-1097200	222	1.02E-01	4.99E-04	3.337	1.02E-02	2.93E-02	13.026	1.49E-01
3877	-449700	-1097200	222	7.93E-02	3.89E-04	3.152	8.10E-03	2.32E-02	12.119	1.17E-01
3878	-449650	-1097200	223	6.32E-02	3.10E-04	3.245	6.59E-03	1.86E-02	12.522	9.37E-02
3879	-449600	-1097200	222	4.76E-02	2.33E-04	2.891	5.10E-03	1.40E-02	11.014	7.03E-02
3880	-449550	-1097200	221	3.68E-02	1.81E-04	2.593	4.06E-03	1.08E-02	9.714	5.46E-02
3881	-449500	-1097200	221	3.04E-02	1.49E-04	2.523	3.43E-03	8.84E-03	9.318	4.46E-02
4036	-451000	-1097150	237	5.60E-03	2.75E-05	1.989	7.48E-04	1.55E-03	6.195	7.94E-03
4037	-450950	-1097150	235	5.88E-03	2.88E-05	1.992	7.76E-04	1.62E-03	6.278	8.34E-03
4038	-450900	-1097150	234	6.42E-03	3.15E-05	2.134	8.38E-04	1.77E-03	6.757	9.11E-03
4039	-450850	-1097150	238	7.31E-03	3.58E-05	2.444	9.38E-04	2.01E-03	7.805	1.03E-02
4040	-450800	-1097150	242	7.88E-03	3.86E-05	2.541	9.93E-04	2.16E-03	8.249	1.11E-02
4041	-450750	-1097150	243	8.20E-03	4.02E-05	2.481	1.02E-03	2.24E-03	8.223	1.16E-02
4042	-450700	-1097150	242	9.06E-03	4.44E-05	2.660	1.11E-03	2.48E-03	8.899	1.28E-02
4043	-450650	-1097150	242	9.92E-03	4.87E-05	2.795	1.19E-03	2.71E-03	9.489	1.40E-02
4044	-450600	-1097150	241	1.12E-02	5.51E-05	3.086	1.33E-03	3.07E-03	10.571	1.58E-02
4045	-450550	-1097150	241	1.24E-02	6.06E-05	3.227	1.44E-03	3.37E-03	11.230	1.74E-02
4046	-450500	-1097150	239	1.44E-02	7.08E-05	3.601	1.65E-03	3.92E-03	12.679	2.03E-02
4047	-450450	-1097150	236	1.66E-02	8.14E-05	3.935	1.87E-03	4.49E-03	14.071	2.32E-02
4048	-450400	-1097150	234	1.86E-02	9.10E-05	4.102	2.05E-03	5.03E-03	14.894	2.60E-02
4049	-450350	-1097150	232	2.14E-02	1.05E-04	4.464	2.32E-03	5.78E-03	16.481	2.99E-02
4050	-450300	-1097150	232	2.40E-02	1.18E-04	4.596	2.55E-03	6.48E-03	17.223	3.36E-02
4051	-450250	-1097150	231	2.79E-02	1.37E-04	4.908	2.91E-03	7.53E-03	18.676	3.90E-02
4052	-450200	-1097150	227	3.07E-02	1.50E-04	4.487	3.16E-03	8.34E-03	17.358	4.31E-02
4053	-450150	-1097150	226	3.76E-02	1.84E-04	4.373	3.80E-03	1.02E-02	17.170	5.28E-02
4054	-450100	-1097150	225	4.98E-02	2.44E-04	4.146	4.95E-03	1.33E-02	16.470	6.92E-02
4055	-450050	-1097150	224	6.61E-02	3.24E-04	3.912	6.48E-03	1.77E-02	15.370	9.18E-02
4056	-450000	-1097150	224	8.78E-02	4.31E-04	4.028	8.51E-03	2.35E-02	15.911	1.22E-01
4057	-449950	-1097150	222	9.52E-02	4.67E-04	3.506	9.25E-03	2.61E-02	13.922	1.34E-01
4058	-449900	-1097150	223	1.11E-01	5.46E-04	3.757	1.08E-02	3.08E-02	14.829	1.58E-01
4059	-449850	-1097150	223	1.12E-01	5.49E-04	3.670	1.10E-02	3.13E-02	14.431	1.60E-01
4060	-449800	-1097150	223	1.06E-01	5.22E-04	3.532	1.06E-02	2.99E-02	13.733	1.53E-01
4061	-449750	-1097150	222	9.11E-02	4.47E-04	3.168	9.23E-03	2.58E-02	12.153	1.32E-01
4062	-449700	-1097150	222	7.73E-02	3.79E-04	3.004	7.97E-03	2.21E-02	11.553	1.12E-01
4063	-449650	-1097150	223	6.42E-02	3.15E-04	3.177	6.75E-03	1.86E-02	12.118	9.41E-02
4064	-449600	-1097150	222	5.03E-02	2.46E-04	2.844	5.41E-03	1.47E-02	10.678	7.42E-02
4065	-449550	-1097150	221	4.01E-02	1.97E-04	2.560	4.42E-03	1.17E-02	9.504	5.90E-02
4066	-449500	-1097150	220	3.20E-02	1.57E-04	2.317	3.62E-03	9.38E-03	8.465	4.73E-02
4221	-451000	-1097100	237	5.47E-03	2.68E-05	1.954	7.35E-04	1.51E-03	6.040	7.76E-03
4222	-450950	-1097100	235	6.00E-03	2.94E-05	2.113	7.95E-04	1.65E-03	6.573	8.49E-03
4223	-450900	-1097100	232	6.23E-03	3.06E-05	2.078	8.19E-04	1.72E-03	6.545	8.84E-03
4224	-450850	-1097100	236	7.06E-03	3.46E-05	2.367	9.11E-04	1.94E-03	7.522	9.98E-03
4225	-450800	-1097100	239	7.86E-03	3.85E-05	2.601	9.98E-04	2.15E-03	8.341	1.11E-02
4226	-450750	-1097100	240	8.67E-03	4.25E-05	2.785	1.09E-03	2.37E-03	9.028	1.22E-02
4227	-450700	-1097100	240	9.27E-03	4.55E-05	2.835	1.14E-03	2.54E-03	9.332	1.31E-02
4228	-450650	-1097100	240	1.00E-02	4.93E-05	2.939	1.22E-03	2.75E-03	9.804	1.42E-02
4229	-450600	-1097100	239	1.11E-02	5.44E-05	3.076	1.33E-03	3.03E-03	10.437	1.56E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4230	-450550	-1097100	240	1.19E-02	5.86E-05	3.177	1.40E-03	3.26E-03	10.947	1.68E-02
4231	-450500	-1097100	238	1.36E-02	6.67E-05	3.436	1.57E-03	3.71E-03	12.002	1.91E-02
4232	-450450	-1097100	235	1.55E-02	7.58E-05	3.734	1.76E-03	4.20E-03	13.255	2.17E-02
4233	-450400	-1097100	234	1.74E-02	8.54E-05	3.991	1.94E-03	4.72E-03	14.384	2.44E-02
4234	-450350	-1097100	232	1.94E-02	9.50E-05	4.142	2.12E-03	5.25E-03	15.154	2.72E-02
4235	-450300	-1097100	230	2.18E-02	1.07E-04	4.302	2.35E-03	5.93E-03	15.976	3.06E-02
4236	-450250	-1097100	228	2.45E-02	1.20E-04	4.283	2.60E-03	6.69E-03	16.138	3.45E-02
4237	-450200	-1097100	225	2.75E-02	1.35E-04	3.712	2.89E-03	7.45E-03	14.157	3.86E-02
4238	-450150	-1097100	224	3.43E-02	1.68E-04	3.548	3.54E-03	9.23E-03	13.715	4.78E-02
4239	-450100	-1097100	223	4.29E-02	2.10E-04	3.313	4.36E-03	1.16E-02	12.963	5.99E-02
4240	-450050	-1097100	223	5.61E-02	2.75E-04	3.391	5.64E-03	1.51E-02	13.186	7.83E-02
4241	-450000	-1097100	223	6.96E-02	3.41E-04	3.468	6.93E-03	1.89E-02	13.434	9.76E-02
4242	-449950	-1097100	222	7.85E-02	3.85E-04	3.283	7.81E-03	2.15E-02	12.719	1.11E-01
4243	-449900	-1097100	223	8.86E-02	4.35E-04	3.473	8.82E-03	2.45E-02	13.422	1.26E-01
4244	-449850	-1097100	224	9.33E-02	4.58E-04	3.701	9.34E-03	2.60E-02	14.566	1.33E-01
4245	-449800	-1097100	223	8.67E-02	4.25E-04	3.317	8.80E-03	2.42E-02	12.903	1.24E-01
4246	-449750	-1097100	222	7.78E-02	3.81E-04	2.985	8.02E-03	2.19E-02	11.506	1.12E-01
4247	-449700	-1097100	221	6.76E-02	3.32E-04	2.709	7.10E-03	1.92E-02	10.223	9.76E-02
4248	-449650	-1097100	222	6.06E-02	2.97E-04	2.860	6.45E-03	1.73E-02	10.775	8.79E-02
4249	-449600	-1097100	222	5.12E-02	2.51E-04	2.785	5.56E-03	1.47E-02	10.387	7.45E-02
4250	-449550	-1097100	222	4.25E-02	2.08E-04	2.704	4.71E-03	1.23E-02	9.931	6.21E-02
4251	-449500	-1097100	222	3.56E-02	1.75E-04	2.619	4.03E-03	1.03E-02	9.470	5.22E-02
4406	-451000	-1097050	238	5.56E-03	2.73E-05	2.058	7.51E-04	1.53E-03	6.281	7.87E-03
4407	-450950	-1097050	235	6.00E-03	2.94E-05	2.170	7.99E-04	1.65E-03	6.706	8.50E-03
4408	-450900	-1097050	231	6.22E-03	3.05E-05	2.133	8.21E-04	1.71E-03	6.657	8.81E-03
4409	-450850	-1097050	233	7.06E-03	3.46E-05	2.437	9.15E-04	1.94E-03	7.676	9.99E-03
4410	-450800	-1097050	236	7.68E-03	3.77E-05	2.579	9.83E-04	2.11E-03	8.200	1.08E-02
4411	-450750	-1097050	238	8.53E-03	4.18E-05	2.758	1.08E-03	2.34E-03	8.895	1.20E-02
4412	-450700	-1097050	238	9.11E-03	4.47E-05	2.809	1.13E-03	2.49E-03	9.192	1.28E-02
4413	-450650	-1097050	239	9.76E-03	4.79E-05	2.886	1.20E-03	2.67E-03	9.583	1.38E-02
4414	-450600	-1097050	238	1.07E-02	5.24E-05	3.021	1.29E-03	2.92E-03	10.164	1.51E-02
4415	-450550	-1097050	237	1.17E-02	5.72E-05	3.146	1.39E-03	3.19E-03	10.760	1.64E-02
4416	-450500	-1097050	235	1.30E-02	6.40E-05	3.386	1.52E-03	3.55E-03	11.730	1.83E-02
4417	-450450	-1097050	234	1.46E-02	7.17E-05	3.651	1.68E-03	3.98E-03	12.850	2.05E-02
4418	-450400	-1097050	232	1.61E-02	7.87E-05	3.769	1.81E-03	4.37E-03	13.439	2.25E-02
4419	-450350	-1097050	230	1.77E-02	8.70E-05	3.872	1.97E-03	4.82E-03	14.003	2.49E-02
4420	-450300	-1097050	228	1.98E-02	9.70E-05	3.860	2.17E-03	5.39E-03	14.163	2.78E-02
4421	-450250	-1097050	226	2.22E-02	1.09E-04	3.638	2.40E-03	6.06E-03	13.537	3.12E-02
4422	-450200	-1097050	224	2.58E-02	1.27E-04	3.314	2.76E-03	7.04E-03	12.500	3.63E-02
4423	-450150	-1097050	223	3.17E-02	1.55E-04	3.152	3.33E-03	8.63E-03	12.033	4.45E-02
4424	-450100	-1097050	222	3.84E-02	1.88E-04	2.943	3.99E-03	1.04E-02	11.324	5.39E-02
4425	-450050	-1097050	222	4.78E-02	2.34E-04	2.975	4.91E-03	1.29E-02	11.472	6.69E-02
4426	-450000	-1097050	222	5.71E-02	2.80E-04	3.028	5.83E-03	1.55E-02	11.589	8.02E-02
4427	-449950	-1097050	222	6.55E-02	3.21E-04	3.047	6.67E-03	1.80E-02	11.631	9.25E-02
4428	-449900	-1097050	222	6.91E-02	3.39E-04	3.031	7.06E-03	1.92E-02	11.599	9.84E-02
4429	-449850	-1097050	223	7.35E-02	3.60E-04	3.258	7.53E-03	2.04E-02	12.521	1.05E-01
4430	-449800	-1097050	223	7.18E-02	3.52E-04	3.216	7.43E-03	2.00E-02	12.335	1.03E-01
4431	-449750	-1097050	222	6.62E-02	3.24E-04	2.906	6.95E-03	1.86E-02	11.052	9.49E-02
4432	-449700	-1097050	221	5.97E-02	2.93E-04	2.628	6.37E-03	1.68E-02	9.891	8.58E-02
4433	-449650	-1097050	221	5.43E-02	2.66E-04	2.583	5.87E-03	1.53E-02	9.647	7.82E-02
4434	-449600	-1097050	222	4.90E-02	2.40E-04	2.719	5.38E-03	1.40E-02	9.961	7.10E-02
4435	-449550	-1097050	223	4.31E-02	2.11E-04	2.816	4.80E-03	1.23E-02	10.223	6.26E-02
4436	-449500	-1097050	224	3.78E-02	1.85E-04	2.879	4.28E-03	1.08E-02	10.296	5.50E-02
4591	-451000	-1097000	238	5.68E-03	2.79E-05	2.197	7.74E-04	1.56E-03	6.592	8.04E-03
4592	-450950	-1097000	234	6.04E-03	2.96E-05	2.267	8.14E-04	1.67E-03	6.883	8.56E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4593	-450900	-1097000	231	6.30E-03	3.09E-05	2.244	8.38E-04	1.74E-03	6.906	8.92E-03
4594	-450850	-1097000	231	6.78E-03	3.32E-05	2.328	8.89E-04	1.87E-03	7.264	9.59E-03
4595	-450800	-1097000	233	7.60E-03	3.73E-05	2.588	9.80E-04	2.06E-03	8.153	1.07E-02
4596	-450750	-1097000	234	8.13E-03	3.99E-05	2.637	1.04E-03	2.23E-03	8.452	1.15E-02
4597	-450700	-1097000	236	8.85E-03	4.34E-05	2.785	1.11E-03	2.42E-03	9.035	1.25E-02
4598	-450650	-1097000	237	9.50E-03	4.66E-05	2.868	1.17E-03	2.60E-03	9.456	1.34E-02
4599	-450600	-1097000	236	1.03E-02	5.04E-05	2.979	1.25E-03	2.81E-03	9.960	1.45E-02
4600	-450550	-1097000	234	1.12E-02	5.48E-05	3.090	1.34E-03	3.05E-03	10.481	1.57E-02
4601	-450500	-1097000	233	1.22E-02	6.00E-05	3.252	1.45E-03	3.36E-03	11.193	1.73E-02
4602	-450450	-1097000	231	1.35E-02	6.61E-05	3.415	1.57E-03	3.68E-03	11.889	1.90E-02
4603	-450400	-1097000	230	1.48E-02	7.26E-05	3.516	1.69E-03	4.04E-03	12.410	2.08E-02
4604	-450350	-1097000	228	1.63E-02	7.97E-05	3.511	1.83E-03	4.44E-03	12.564	2.29E-02
4605	-450300	-1097000	227	1.87E-02	9.15E-05	3.510	2.07E-03	5.09E-03	12.725	2.62E-02
4606	-450250	-1097000	225	2.12E-02	1.04E-04	3.280	2.33E-03	5.78E-03	12.047	2.98E-02
4607	-450200	-1097000	223	2.45E-02	1.20E-04	2.973	2.66E-03	6.69E-03	11.055	3.45E-02
4608	-450150	-1097000	222	2.94E-02	1.44E-04	2.820	3.15E-03	7.95E-03	10.565	4.11E-02
4609	-450100	-1097000	222	3.56E-02	1.74E-04	2.861	3.77E-03	9.66E-03	10.810	4.99E-02
4610	-450050	-1097000	221	4.08E-02	2.00E-04	2.653	4.29E-03	1.12E-02	10.098	5.75E-02
4611	-450000	-1097000	221	4.73E-02	2.32E-04	2.676	4.94E-03	1.30E-02	10.183	6.69E-02
4612	-449950	-1097000	221	5.32E-02	2.61E-04	2.689	5.55E-03	1.46E-02	10.171	7.52E-02
4613	-449900	-1097000	221	5.58E-02	2.74E-04	2.678	5.84E-03	1.55E-02	10.147	7.95E-02
4614	-449850	-1097000	222	5.90E-02	2.89E-04	2.893	6.19E-03	1.65E-02	11.012	8.43E-02
4615	-449800	-1097000	222	5.84E-02	2.87E-04	2.864	6.18E-03	1.63E-02	10.837	8.36E-02
4616	-449750	-1097000	221	5.49E-02	2.69E-04	2.607	5.89E-03	1.54E-02	9.749	7.87E-02
4617	-449700	-1097000	221	5.22E-02	2.56E-04	2.570	5.66E-03	1.47E-02	9.563	7.49E-02
4618	-449650	-1097000	222	5.02E-02	2.46E-04	2.713	5.51E-03	1.41E-02	9.976	7.22E-02
4619	-449600	-1097000	223	4.70E-02	2.31E-04	2.821	5.21E-03	1.33E-02	10.246	6.76E-02
4620	-449550	-1097000	225	4.41E-02	2.16E-04	3.057	4.94E-03	1.24E-02	10.993	6.34E-02
4621	-449500	-1097000	227	3.98E-02	1.95E-04	3.227	4.52E-03	1.13E-02	11.397	5.75E-02
4776	-451000	-1096950	238	5.64E-03	2.76E-05	2.202	7.75E-04	1.55E-03	6.554	7.98E-03
4777	-450950	-1096950	234	6.01E-03	2.95E-05	2.272	8.16E-04	1.66E-03	6.858	8.52E-03
4778	-450900	-1096950	231	6.20E-03	3.04E-05	2.211	8.33E-04	1.71E-03	6.764	8.78E-03
4779	-450850	-1096950	229	6.64E-03	3.26E-05	2.307	8.78E-04	1.83E-03	7.152	9.40E-03
4780	-450800	-1096950	230	7.12E-03	3.49E-05	2.386	9.30E-04	1.96E-03	7.483	1.01E-02
4781	-450750	-1096950	232	7.73E-03	3.79E-05	2.522	9.95E-04	2.12E-03	8.034	1.09E-02
4782	-450700	-1096950	234	8.46E-03	4.15E-05	2.704	1.07E-03	2.32E-03	8.709	1.19E-02
4783	-450650	-1096950	234	9.15E-03	4.49E-05	2.825	1.14E-03	2.50E-03	9.240	1.29E-02
4784	-450600	-1096950	233	9.84E-03	4.83E-05	2.920	1.21E-03	2.69E-03	9.680	1.39E-02
4785	-450550	-1096950	232	1.06E-02	5.22E-05	3.035	1.29E-03	2.92E-03	10.200	1.50E-02
4786	-450500	-1096950	231	1.15E-02	5.65E-05	3.124	1.37E-03	3.15E-03	10.624	1.62E-02
4787	-450450	-1096950	230	1.25E-02	6.15E-05	3.223	1.47E-03	3.44E-03	11.122	1.77E-02
4788	-450400	-1096950	228	1.37E-02	6.70E-05	3.221	1.59E-03	3.76E-03	11.261	1.93E-02
4789	-450350	-1096950	227	1.56E-02	7.63E-05	3.223	1.78E-03	4.25E-03	11.396	2.19E-02
4790	-450300	-1096950	226	1.77E-02	8.68E-05	3.198	2.00E-03	4.87E-03	11.459	2.51E-02
4791	-450250	-1096950	225	2.12E-02	1.04E-04	3.141	2.36E-03	5.77E-03	11.369	2.98E-02
4792	-450200	-1096950	223	2.37E-02	1.16E-04	2.865	2.60E-03	6.45E-03	10.487	3.33E-02
4793	-450150	-1096950	222	2.78E-02	1.37E-04	2.729	3.03E-03	7.55E-03	10.053	3.90E-02
4794	-450100	-1096950	221	3.12E-02	1.53E-04	2.567	3.38E-03	8.59E-03	9.565	4.42E-02
4795	-450050	-1096950	220	3.48E-02	1.70E-04	2.386	3.74E-03	9.54E-03	8.917	4.91E-02
4796	-450000	-1096950	220	4.00E-02	1.96E-04	2.394	4.28E-03	1.10E-02	8.980	5.66E-02
4797	-449950	-1096950	220	4.42E-02	2.17E-04	2.400	4.72E-03	1.22E-02	8.960	6.25E-02
4798	-449900	-1096950	220	4.61E-02	2.26E-04	2.394	4.94E-03	1.28E-02	8.986	6.58E-02
4799	-449850	-1096950	221	4.89E-02	2.40E-04	2.590	5.25E-03	1.36E-02	9.633	6.97E-02
4800	-449800	-1096950	221	4.86E-02	2.38E-04	2.569	5.26E-03	1.36E-02	9.554	6.96E-02
4801	-449750	-1096950	221	4.76E-02	2.34E-04	2.541	5.20E-03	1.33E-02	9.333	6.81E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4802	-449700	-1096950	222	4.72E-02	2.32E-04	2.685	5.20E-03	1.32E-02	9.825	6.77E-02
4803	-449650	-1096950	223	4.60E-02	2.26E-04	2.803	5.11E-03	1.29E-02	10.147	6.60E-02
4804	-449600	-1096950	225	4.50E-02	2.21E-04	3.049	5.04E-03	1.26E-02	10.909	6.45E-02
4805	-449550	-1096950	228	4.36E-02	2.14E-04	3.371	4.92E-03	1.22E-02	11.908	6.25E-02
4806	-449500	-1096950	230	3.99E-02	1.96E-04	3.383	4.57E-03	1.12E-02	11.849	5.73E-02
4961	-451000	-1096900	238	5.51E-03	2.70E-05	2.173	7.63E-04	1.52E-03	6.433	7.80E-03
4962	-450950	-1096900	234	5.86E-03	2.88E-05	2.242	8.01E-04	1.62E-03	6.727	8.30E-03
4963	-450900	-1096900	232	6.08E-03	2.98E-05	2.216	8.22E-04	1.68E-03	6.722	8.62E-03
4964	-450850	-1096900	230	6.44E-03	3.16E-05	2.260	8.59E-04	1.77E-03	6.961	9.11E-03
4965	-450800	-1096900	228	6.79E-03	3.33E-05	2.291	8.95E-04	1.87E-03	7.150	9.61E-03
4966	-450750	-1096900	230	7.36E-03	3.61E-05	2.426	9.56E-04	2.02E-03	7.672	1.04E-02
4967	-450700	-1096900	232	7.99E-03	3.92E-05	2.574	1.02E-03	2.19E-03	8.242	1.13E-02
4968	-450650	-1096900	232	8.61E-03	4.22E-05	2.688	1.08E-03	2.36E-03	8.722	1.22E-02
4969	-450600	-1096900	231	9.24E-03	4.53E-05	2.779	1.15E-03	2.54E-03	9.135	1.31E-02
4970	-450550	-1096900	230	9.98E-03	4.90E-05	2.887	1.22E-03	2.74E-03	9.612	1.41E-02
4971	-450500	-1096900	229	1.08E-02	5.30E-05	2.954	1.31E-03	2.96E-03	9.944	1.53E-02
4972	-450450	-1096900	228	1.17E-02	5.73E-05	2.976	1.39E-03	3.22E-03	10.160	1.65E-02
4973	-450400	-1096900	227	1.30E-02	6.35E-05	2.979	1.52E-03	3.57E-03	10.298	1.84E-02
4974	-450350	-1096900	226	1.50E-02	7.35E-05	2.962	1.74E-03	4.08E-03	10.343	2.11E-02
4975	-450300	-1096900	226	1.75E-02	8.56E-05	3.061	1.99E-03	4.80E-03	10.821	2.47E-02
4976	-450250	-1096900	224	2.01E-02	9.87E-05	2.852	2.27E-03	5.48E-03	10.178	2.83E-02
4977	-450200	-1096900	221	2.13E-02	1.05E-04	2.431	2.40E-03	5.85E-03	8.770	3.01E-02
4978	-450150	-1096900	220	2.41E-02	1.18E-04	2.298	2.69E-03	6.64E-03	8.362	3.41E-02
4979	-450100	-1096900	219	2.67E-02	1.31E-04	2.149	2.96E-03	7.37E-03	7.878	3.79E-02
4980	-450050	-1096900	220	3.18E-02	1.56E-04	2.334	3.50E-03	8.74E-03	8.561	4.50E-02
4981	-450000	-1096900	220	3.57E-02	1.75E-04	2.343	3.91E-03	9.84E-03	8.621	5.06E-02
4982	-449950	-1096900	219	3.73E-02	1.83E-04	2.167	4.09E-03	1.03E-02	7.989	5.31E-02
4983	-449900	-1096900	219	3.90E-02	1.91E-04	2.165	4.28E-03	1.08E-02	7.933	5.55E-02
4984	-449850	-1096900	221	4.26E-02	2.09E-04	2.515	4.67E-03	1.19E-02	9.177	6.08E-02
4985	-449800	-1096900	221	4.24E-02	2.08E-04	2.495	4.67E-03	1.18E-02	9.112	6.06E-02
4986	-449750	-1096900	222	4.29E-02	2.10E-04	2.639	4.76E-03	1.20E-02	9.573	6.14E-02
4987	-449700	-1096900	224	4.39E-02	2.15E-04	2.927	4.90E-03	1.23E-02	10.524	6.28E-02
4988	-449650	-1096900	225	4.30E-02	2.11E-04	3.012	4.84E-03	1.20E-02	10.731	6.16E-02
4989	-449600	-1096900	227	4.23E-02	2.07E-04	3.208	4.79E-03	1.18E-02	11.307	6.05E-02
4990	-449550	-1096900	229	4.07E-02	2.00E-04	3.343	4.66E-03	1.14E-02	11.649	5.83E-02
4991	-449500	-1096900	232	3.76E-02	1.85E-04	3.279	4.36E-03	1.06E-02	11.295	5.39E-02
5146	-451000	-1096850	238	5.39E-03	2.64E-05	2.151	7.51E-04	1.48E-03	6.313	7.63E-03
5147	-450950	-1096850	235	5.68E-03	2.79E-05	2.196	7.82E-04	1.56E-03	6.543	8.04E-03
5148	-450900	-1096850	232	5.91E-03	2.90E-05	2.186	8.05E-04	1.63E-03	6.602	8.37E-03
5149	-450850	-1096850	230	6.22E-03	3.05E-05	2.218	8.38E-04	1.71E-03	6.782	8.81E-03
5150	-450800	-1096850	228	6.54E-03	3.21E-05	2.246	8.70E-04	1.80E-03	6.957	9.27E-03
5151	-450750	-1096850	229	7.07E-03	3.47E-05	2.380	9.27E-04	1.95E-03	7.464	1.00E-02
5152	-450700	-1096850	230	7.56E-03	3.71E-05	2.466	9.76E-04	2.08E-03	7.832	1.07E-02
5153	-450650	-1096850	230	8.11E-03	3.98E-05	2.561	1.03E-03	2.23E-03	8.237	1.15E-02
5154	-450600	-1096850	230	8.78E-03	4.31E-05	2.687	1.10E-03	2.42E-03	8.746	1.24E-02
5155	-450550	-1096850	228	9.27E-03	4.55E-05	2.669	1.15E-03	2.56E-03	8.801	1.31E-02
5156	-450500	-1096850	228	1.03E-02	5.03E-05	2.767	1.26E-03	2.82E-03	9.215	1.45E-02
5157	-450450	-1096850	228	1.14E-02	5.59E-05	2.867	1.37E-03	3.15E-03	9.677	1.62E-02
5158	-450400	-1096850	227	1.28E-02	6.29E-05	2.866	1.53E-03	3.54E-03	9.783	1.82E-02
5159	-450350	-1096850	225	1.46E-02	7.15E-05	2.726	1.71E-03	3.97E-03	9.399	2.05E-02
5160	-450300	-1096850	224	1.64E-02	8.03E-05	2.674	1.90E-03	4.46E-03	9.315	2.30E-02
5161	-450250	-1096850	223	1.86E-02	9.14E-05	2.600	2.14E-03	5.09E-03	9.146	2.63E-02
5162	-450200	-1096850	221	2.02E-02	9.91E-05	2.358	2.31E-03	5.55E-03	8.375	2.85E-02
5163	-450150	-1096850	219	2.19E-02	1.07E-04	2.091	2.49E-03	6.03E-03	7.489	3.10E-02
5164	-450100	-1096850	218	2.40E-02	1.18E-04	1.957	2.71E-03	6.58E-03	7.028	3.39E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5165	-450050	-1096850	218	2.68E-02	1.31E-04	1.964	3.02E-03	7.39E-03	7.085	3.80E-02
5166	-450000	-1096850	219	3.06E-02	1.50E-04	2.124	3.43E-03	8.45E-03	7.676	4.34E-02
5167	-449950	-1096850	220	3.45E-02	1.69E-04	2.286	3.84E-03	9.54E-03	8.267	4.90E-02
5168	-449900	-1096850	220	3.57E-02	1.75E-04	2.284	3.98E-03	9.93E-03	8.251	5.09E-02
5169	-449850	-1096850	220	3.62E-02	1.77E-04	2.275	4.05E-03	1.01E-02	8.201	5.17E-02
5170	-449800	-1096850	221	3.75E-02	1.84E-04	2.418	4.21E-03	1.05E-02	8.674	5.36E-02
5171	-449750	-1096850	222	3.81E-02	1.87E-04	2.546	4.30E-03	1.06E-02	9.078	5.45E-02
5172	-449700	-1096850	225	3.99E-02	1.96E-04	2.951	4.52E-03	1.11E-02	10.434	5.70E-02
5173	-449650	-1096850	226	3.92E-02	1.92E-04	3.020	4.47E-03	1.10E-02	10.632	5.60E-02
5174	-449600	-1096850	228	3.87E-02	1.90E-04	3.185	4.45E-03	1.08E-02	11.105	5.54E-02
5175	-449550	-1096850	230	3.73E-02	1.83E-04	3.218	4.32E-03	1.04E-02	11.059	5.32E-02
5176	-449500	-1096850	232	3.49E-02	1.71E-04	3.138	4.09E-03	9.75E-03	10.718	4.99E-02
5331	-451000	-1096800	238	5.17E-03	2.54E-05	2.076	7.26E-04	1.43E-03	6.069	7.33E-03
5332	-450950	-1096800	235	5.52E-03	2.71E-05	2.166	7.67E-04	1.52E-03	6.411	7.82E-03
5333	-450900	-1096800	233	5.81E-03	2.85E-05	2.208	7.97E-04	1.60E-03	6.618	8.23E-03
5334	-450850	-1096800	232	6.11E-03	3.00E-05	2.247	8.28E-04	1.68E-03	6.801	8.65E-03
5335	-450800	-1096800	230	6.39E-03	3.14E-05	2.262	8.56E-04	1.76E-03	6.953	9.06E-03
5336	-450750	-1096800	229	6.78E-03	3.33E-05	2.325	8.96E-04	1.87E-03	7.215	9.60E-03
5337	-450700	-1096800	229	7.22E-03	3.54E-05	2.403	9.42E-04	1.99E-03	7.565	1.02E-02
5338	-450650	-1096800	229	7.73E-03	3.79E-05	2.485	9.94E-04	2.13E-03	7.917	1.09E-02
5339	-450600	-1096800	229	8.32E-03	4.08E-05	2.571	1.06E-03	2.29E-03	8.287	1.18E-02
5340	-450550	-1096800	227	8.85E-03	4.34E-05	2.510	1.11E-03	2.43E-03	8.173	1.25E-02
5341	-450500	-1096800	226	9.58E-03	4.70E-05	2.505	1.19E-03	2.65E-03	8.267	1.36E-02
5342	-450450	-1096800	226	1.09E-02	5.37E-05	2.581	1.34E-03	2.99E-03	8.598	1.54E-02
5343	-450400	-1096800	227	1.29E-02	6.32E-05	2.757	1.55E-03	3.50E-03	9.277	1.81E-02
5344	-450350	-1096800	225	1.42E-02	6.96E-05	2.626	1.69E-03	3.87E-03	8.930	1.99E-02
5345	-450300	-1096800	224	1.62E-02	7.95E-05	2.575	1.91E-03	4.42E-03	8.844	2.28E-02
5346	-450250	-1096800	222	1.73E-02	8.50E-05	2.380	2.03E-03	4.75E-03	8.249	2.44E-02
5347	-450200	-1096800	221	1.92E-02	9.41E-05	2.287	2.23E-03	5.27E-03	7.991	2.71E-02
5348	-450150	-1096800	220	2.13E-02	1.05E-04	2.179	2.46E-03	5.83E-03	7.636	3.01E-02
5349	-450100	-1096800	220	2.37E-02	1.16E-04	2.198	2.71E-03	6.54E-03	7.776	3.36E-02
5350	-450050	-1096800	219	2.55E-02	1.25E-04	2.070	2.92E-03	7.02E-03	7.327	3.61E-02
5351	-450000	-1096800	220	2.89E-02	1.42E-04	2.220	3.29E-03	7.96E-03	7.873	4.10E-02
5352	-449950	-1096800	221	3.19E-02	1.57E-04	2.370	3.61E-03	8.81E-03	8.408	4.53E-02
5353	-449900	-1096800	222	3.41E-02	1.67E-04	2.515	3.85E-03	9.44E-03	8.911	4.85E-02
5354	-449850	-1096800	221	3.34E-02	1.64E-04	2.357	3.80E-03	9.31E-03	8.338	4.77E-02
5355	-449800	-1096800	222	3.43E-02	1.68E-04	2.483	3.91E-03	9.55E-03	8.747	4.89E-02
5356	-449750	-1096800	224	3.57E-02	1.75E-04	2.733	4.08E-03	9.94E-03	9.570	5.09E-02
5357	-449700	-1096800	226	3.64E-02	1.79E-04	2.949	4.18E-03	1.01E-02	10.255	5.19E-02
5358	-449650	-1096800	228	3.65E-02	1.79E-04	3.120	4.22E-03	1.02E-02	10.766	5.21E-02
5359	-449600	-1096800	229	3.56E-02	1.74E-04	3.141	4.14E-03	9.90E-03	10.746	5.07E-02
5360	-449550	-1096800	232	3.41E-02	1.67E-04	3.105	4.01E-03	9.50E-03	10.522	4.87E-02
5361	-449500	-1096800	234	3.21E-02	1.58E-04	3.014	3.82E-03	8.97E-03	10.112	4.59E-02
5516	-451000	-1096750	236	5.02E-03	2.46E-05	2.043	7.12E-04	1.39E-03	5.933	7.12E-03
5517	-450950	-1096750	233	5.30E-03	2.60E-05	2.097	7.42E-04	1.46E-03	6.164	7.51E-03
5518	-450900	-1096750	232	5.58E-03	2.74E-05	2.151	7.72E-04	1.54E-03	6.398	7.91E-03
5519	-450850	-1096750	230	5.80E-03	2.84E-05	2.147	7.93E-04	1.60E-03	6.465	8.22E-03
5520	-450800	-1096750	229	6.12E-03	3.00E-05	2.202	8.27E-04	1.69E-03	6.707	8.68E-03
5521	-450750	-1096750	229	6.50E-03	3.19E-05	2.270	8.68E-04	1.79E-03	6.997	9.22E-03
5522	-450700	-1096750	228	6.84E-03	3.36E-05	2.286	9.03E-04	1.89E-03	7.115	9.69E-03
5523	-450650	-1096750	228	7.35E-03	3.61E-05	2.357	9.58E-04	2.03E-03	7.420	1.04E-02
5524	-450600	-1096750	227	7.86E-03	3.85E-05	2.363	1.01E-03	2.16E-03	7.526	1.11E-02
5525	-450550	-1096750	225	8.32E-03	4.08E-05	2.282	1.06E-03	2.31E-03	7.366	1.18E-02
5526	-450500	-1096750	225	9.46E-03	4.64E-05	2.344	1.19E-03	2.59E-03	7.634	1.33E-02
5527	-450450	-1096750	224	1.03E-02	5.07E-05	2.316	1.28E-03	2.86E-03	7.640	1.47E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5528	-450400	-1096750	224	1.18E-02	5.81E-05	2.373	1.45E-03	3.23E-03	7.890	1.67E-02
5529	-450350	-1096750	224	1.35E-02	6.62E-05	2.428	1.63E-03	3.68E-03	8.149	1.90E-02
5530	-450300	-1096750	223	1.53E-02	7.48E-05	2.372	1.83E-03	4.17E-03	8.034	2.15E-02
5531	-450250	-1096750	222	1.66E-02	8.15E-05	2.301	1.97E-03	4.56E-03	7.858	2.35E-02
5532	-450200	-1096750	220	1.77E-02	8.70E-05	2.096	2.10E-03	4.89E-03	7.215	2.51E-02
5533	-450150	-1096750	222	2.10E-02	1.03E-04	2.366	2.46E-03	5.78E-03	8.183	2.98E-02
5534	-450100	-1096750	223	2.39E-02	1.17E-04	2.519	2.77E-03	6.58E-03	8.748	3.38E-02
5535	-450050	-1096750	221	2.50E-02	1.23E-04	2.278	2.90E-03	6.87E-03	7.913	3.54E-02
5536	-450000	-1096750	221	2.70E-02	1.32E-04	2.287	3.11E-03	7.46E-03	7.998	3.83E-02
5537	-449950	-1096750	223	3.05E-02	1.50E-04	2.557	3.50E-03	8.39E-03	8.902	4.32E-02
5538	-449900	-1096750	224	3.22E-02	1.58E-04	2.686	3.69E-03	8.91E-03	9.381	4.57E-02
5539	-449850	-1096750	222	3.08E-02	1.51E-04	2.410	3.56E-03	8.57E-03	8.372	4.39E-02
5540	-449800	-1096750	223	3.15E-02	1.55E-04	2.521	3.65E-03	8.78E-03	8.725	4.50E-02
5541	-449750	-1096750	225	3.27E-02	1.60E-04	2.740	3.79E-03	9.10E-03	9.476	4.66E-02
5542	-449700	-1096750	227	3.34E-02	1.64E-04	2.926	3.89E-03	9.28E-03	10.010	4.76E-02
5543	-449650	-1096750	229	3.34E-02	1.64E-04	3.070	3.92E-03	9.30E-03	10.475	4.77E-02
5544	-449600	-1096750	230	3.23E-02	1.58E-04	3.017	3.82E-03	8.99E-03	10.169	4.61E-02
5545	-449550	-1096750	233	3.10E-02	1.52E-04	2.972	3.70E-03	8.66E-03	9.978	4.43E-02
5546	-449500	-1096750	235	2.95E-02	1.45E-04	2.882	3.55E-03	8.23E-03	9.590	4.21E-02
5701	-451000	-1096700	234	4.86E-03	2.38E-05	1.999	6.94E-04	1.34E-03	5.763	6.89E-03
5702	-450950	-1096700	231	5.03E-03	2.47E-05	1.998	7.11E-04	1.39E-03	5.829	7.14E-03
5703	-450900	-1096700	230	5.27E-03	2.58E-05	2.029	7.36E-04	1.45E-03	5.988	7.47E-03
5704	-450850	-1096700	229	5.57E-03	2.73E-05	2.092	7.69E-04	1.54E-03	6.245	7.90E-03
5705	-450800	-1096700	228	5.81E-03	2.85E-05	2.106	7.93E-04	1.61E-03	6.360	8.25E-03
5706	-450750	-1096700	228	6.17E-03	3.03E-05	2.166	8.32E-04	1.71E-03	6.616	8.76E-03
5707	-450700	-1096700	227	6.51E-03	3.19E-05	2.173	8.68E-04	1.80E-03	6.712	9.25E-03
5708	-450650	-1096700	226	6.92E-03	3.40E-05	2.172	9.14E-04	1.91E-03	6.770	9.80E-03
5709	-450600	-1096700	224	7.30E-03	3.58E-05	2.092	9.54E-04	2.03E-03	6.610	1.04E-02
5710	-450550	-1096700	222	7.72E-03	3.79E-05	1.989	1.00E-03	2.15E-03	6.355	1.10E-02
5711	-450500	-1096700	223	8.99E-03	4.41E-05	2.114	1.15E-03	2.46E-03	6.807	1.27E-02
5712	-450450	-1096700	222	9.77E-03	4.79E-05	2.074	1.23E-03	2.71E-03	6.759	1.39E-02
5713	-450400	-1096700	222	1.11E-02	5.45E-05	2.115	1.38E-03	3.04E-03	6.945	1.57E-02
5714	-450350	-1096700	222	1.25E-02	6.15E-05	2.155	1.54E-03	3.44E-03	7.136	1.77E-02
5715	-450300	-1096700	222	1.41E-02	6.89E-05	2.192	1.71E-03	3.90E-03	7.331	2.00E-02
5716	-450250	-1096700	221	1.55E-02	7.62E-05	2.121	1.88E-03	4.27E-03	7.136	2.20E-02
5717	-450200	-1096700	221	1.74E-02	8.56E-05	2.148	2.09E-03	4.76E-03	7.236	2.45E-02
5718	-450150	-1096700	223	2.01E-02	9.84E-05	2.396	2.38E-03	5.52E-03	8.150	2.84E-02
5719	-450100	-1096700	223	2.21E-02	1.08E-04	2.421	2.60E-03	6.08E-03	8.269	3.13E-02
5720	-450050	-1096700	221	2.28E-02	1.12E-04	2.203	2.68E-03	6.29E-03	7.556	3.23E-02
5721	-450000	-1096700	221	2.48E-02	1.22E-04	2.211	2.91E-03	6.82E-03	7.565	3.51E-02
5722	-449950	-1096700	223	2.75E-02	1.35E-04	2.454	3.22E-03	7.58E-03	8.394	3.90E-02
5723	-449900	-1096700	224	2.90E-02	1.42E-04	2.569	3.38E-03	8.01E-03	8.780	4.11E-02
5724	-449850	-1096700	223	2.85E-02	1.40E-04	2.440	3.34E-03	7.93E-03	8.366	4.06E-02
5725	-449800	-1096700	224	2.91E-02	1.43E-04	2.537	3.43E-03	8.11E-03	8.671	4.15E-02
5726	-449750	-1096700	225	2.95E-02	1.44E-04	2.621	3.48E-03	8.20E-03	8.917	4.20E-02
5727	-449700	-1096700	227	3.01E-02	1.48E-04	2.790	3.56E-03	8.36E-03	9.393	4.29E-02
5728	-449650	-1096700	229	3.03E-02	1.49E-04	2.922	3.61E-03	8.42E-03	9.774	4.32E-02
5729	-449600	-1096700	231	2.94E-02	1.44E-04	2.895	3.53E-03	8.20E-03	9.661	4.20E-02
5730	-449550	-1096700	232	2.83E-02	1.39E-04	2.834	3.43E-03	7.90E-03	9.386	4.05E-02
5731	-449500	-1096700	234	2.71E-02	1.33E-04	2.766	3.32E-03	7.57E-03	9.081	3.88E-02
5886	-451000	-1096650	232	4.68E-03	2.29E-05	1.945	6.74E-04	1.29E-03	5.552	6.63E-03
5887	-450950	-1096650	229	4.84E-03	2.37E-05	1.942	6.90E-04	1.34E-03	5.620	6.86E-03
5888	-450900	-1096650	228	5.03E-03	2.47E-05	1.954	7.09E-04	1.39E-03	5.720	7.14E-03
5889	-450850	-1096650	227	5.24E-03	2.57E-05	1.961	7.31E-04	1.45E-03	5.806	7.44E-03
5890	-450800	-1096650	226	5.45E-03	2.67E-05	1.963	7.53E-04	1.51E-03	5.877	7.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5891	-450750	-1096650	226	5.80E-03	2.85E-05	2.013	7.93E-04	1.61E-03	6.092	8.26E-03
5892	-450700	-1096650	225	6.15E-03	3.02E-05	2.007	8.31E-04	1.71E-03	6.140	8.75E-03
5893	-450650	-1096650	224	6.58E-03	3.23E-05	1.993	8.80E-04	1.83E-03	6.164	9.37E-03
5894	-450600	-1096650	222	6.96E-03	3.41E-05	1.902	9.22E-04	1.94E-03	5.947	9.92E-03
5895	-450550	-1096650	221	7.53E-03	3.69E-05	1.867	9.87E-04	2.09E-03	5.898	1.07E-02
5896	-450500	-1096650	220	8.37E-03	4.10E-05	1.823	1.08E-03	2.30E-03	5.806	1.18E-02
5897	-450450	-1096650	219	9.01E-03	4.42E-05	1.771	1.16E-03	2.51E-03	5.707	1.28E-02
5898	-450400	-1096650	220	1.04E-02	5.11E-05	1.883	1.32E-03	2.86E-03	6.106	1.47E-02
5899	-450350	-1096650	222	1.22E-02	6.01E-05	2.091	1.53E-03	3.36E-03	6.829	1.73E-02
5900	-450300	-1096650	223	1.40E-02	6.84E-05	2.217	1.72E-03	3.83E-03	7.291	1.97E-02
5901	-450250	-1096650	222	1.50E-02	7.38E-05	2.155	1.84E-03	4.13E-03	7.138	2.13E-02
5902	-450200	-1096650	223	1.72E-02	8.45E-05	2.281	2.09E-03	4.73E-03	7.599	2.43E-02
5903	-450150	-1096650	224	1.92E-02	9.40E-05	2.409	2.30E-03	5.26E-03	8.060	2.71E-02
5904	-450100	-1096650	223	2.05E-02	1.01E-04	2.329	2.46E-03	5.65E-03	7.827	2.90E-02
5905	-450050	-1096650	221	2.11E-02	1.04E-04	2.131	2.53E-03	5.84E-03	7.189	3.00E-02
5906	-450000	-1096650	221	2.26E-02	1.11E-04	2.138	2.70E-03	6.22E-03	7.192	3.20E-02
5907	-449950	-1096650	223	2.50E-02	1.23E-04	2.358	2.98E-03	6.89E-03	7.928	3.54E-02
5908	-449900	-1096650	225	2.69E-02	1.32E-04	2.566	3.19E-03	7.43E-03	8.620	3.82E-02
5909	-449850	-1096650	224	2.65E-02	1.30E-04	2.451	3.16E-03	7.35E-03	8.223	3.77E-02
5910	-449800	-1096650	224	2.64E-02	1.29E-04	2.434	3.16E-03	7.34E-03	8.184	3.76E-02
5911	-449750	-1096650	224	2.62E-02	1.28E-04	2.411	3.15E-03	7.30E-03	8.076	3.74E-02
5912	-449700	-1096650	226	2.68E-02	1.32E-04	2.573	3.24E-03	7.47E-03	8.531	3.83E-02
5913	-449650	-1096650	227	2.67E-02	1.31E-04	2.621	3.24E-03	7.43E-03	8.683	3.81E-02
5914	-449600	-1096650	229	2.67E-02	1.31E-04	2.732	3.26E-03	7.44E-03	8.987	3.81E-02
5915	-449550	-1096650	231	2.60E-02	1.27E-04	2.705	3.20E-03	7.24E-03	8.784	3.71E-02
5916	-449500	-1096650	232	2.50E-02	1.23E-04	2.649	3.11E-03	6.98E-03	8.535	3.58E-02
6071	-451000	-1096600	229	4.45E-03	2.18E-05	1.858	6.47E-04	1.23E-03	5.278	6.32E-03
6072	-450950	-1096600	228	4.63E-03	2.27E-05	1.869	6.66E-04	1.28E-03	5.367	6.57E-03
6073	-450900	-1096600	226	4.74E-03	2.32E-05	1.833	6.76E-04	1.31E-03	5.323	6.74E-03
6074	-450850	-1096600	224	4.86E-03	2.39E-05	1.782	6.89E-04	1.35E-03	5.219	6.91E-03
6075	-450800	-1096600	223	5.05E-03	2.48E-05	1.770	7.08E-04	1.40E-03	5.252	7.19E-03
6076	-450750	-1096600	223	5.41E-03	2.65E-05	1.808	7.50E-04	1.51E-03	5.421	7.71E-03
6077	-450700	-1096600	222	5.76E-03	2.83E-05	1.787	7.91E-04	1.59E-03	5.403	8.17E-03
6078	-450650	-1096600	222	6.31E-03	3.10E-05	1.823	8.55E-04	1.74E-03	5.567	8.93E-03
6079	-450600	-1096600	221	6.82E-03	3.35E-05	1.792	9.14E-04	1.88E-03	5.530	9.64E-03
6080	-450550	-1096600	220	7.37E-03	3.61E-05	1.754	9.78E-04	2.05E-03	5.478	1.05E-02
6081	-450500	-1096600	219	8.15E-03	4.00E-05	1.709	1.07E-03	2.24E-03	5.375	1.15E-02
6082	-450450	-1096600	218	8.73E-03	4.28E-05	1.656	1.14E-03	2.40E-03	5.257	1.23E-02
6083	-450400	-1096600	220	1.03E-02	5.03E-05	1.838	1.32E-03	2.82E-03	5.878	1.45E-02
6084	-450350	-1096600	222	1.20E-02	5.87E-05	2.030	1.51E-03	3.28E-03	6.537	1.69E-02
6085	-450300	-1096600	223	1.35E-02	6.63E-05	2.145	1.69E-03	3.71E-03	6.953	1.91E-02
6086	-450250	-1096600	223	1.48E-02	7.28E-05	2.175	1.84E-03	4.08E-03	7.095	2.10E-02
6087	-450200	-1096600	224	1.65E-02	8.11E-05	2.292	2.03E-03	4.54E-03	7.514	2.34E-02
6088	-450150	-1096600	224	1.79E-02	8.78E-05	2.317	2.19E-03	4.92E-03	7.632	2.53E-02
6089	-450100	-1096600	222	1.87E-02	9.16E-05	2.148	2.28E-03	5.15E-03	7.107	2.65E-02
6090	-450050	-1096600	221	1.94E-02	9.50E-05	2.063	2.36E-03	5.36E-03	6.846	2.75E-02
6091	-450000	-1096600	220	2.02E-02	9.91E-05	1.971	2.46E-03	5.60E-03	6.554	2.87E-02
6092	-449950	-1096600	222	2.23E-02	1.10E-04	2.170	2.71E-03	6.16E-03	7.180	3.16E-02
6093	-449900	-1096600	223	2.33E-02	1.14E-04	2.266	2.83E-03	6.47E-03	7.528	3.32E-02
6094	-449850	-1096600	224	2.41E-02	1.18E-04	2.353	2.92E-03	6.70E-03	7.806	3.43E-02
6095	-449800	-1096600	224	2.41E-02	1.18E-04	2.339	2.93E-03	6.70E-03	7.698	3.43E-02
6096	-449750	-1096600	223	2.34E-02	1.15E-04	2.227	2.87E-03	6.53E-03	7.344	3.34E-02
6097	-449700	-1096600	224	2.36E-02	1.16E-04	2.294	2.91E-03	6.58E-03	7.490	3.37E-02
6098	-449650	-1096600	225	2.36E-02	1.16E-04	2.350	2.92E-03	6.59E-03	7.671	3.37E-02
6099	-449600	-1096600	226	2.34E-02	1.15E-04	2.394	2.91E-03	6.54E-03	7.767	3.35E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6100	-449550	-1096600	228	2.35E-02	1.15E-04	2.497	2.93E-03	6.55E-03	8.044	3.35E-02
6101	-449500	-1096600	230	2.30E-02	1.13E-04	2.526	2.90E-03	6.43E-03	8.075	3.29E-02
6256	-451000	-1096550	227	4.22E-03	2.07E-05	1.757	6.20E-04	1.17E-03	4.952	6.00E-03
6257	-450950	-1096550	226	4.36E-03	2.14E-05	1.759	6.35E-04	1.21E-03	5.010	6.21E-03
6258	-450900	-1096550	224	4.47E-03	2.19E-05	1.713	6.46E-04	1.24E-03	4.930	6.37E-03
6259	-450850	-1096550	222	4.56E-03	2.24E-05	1.653	6.54E-04	1.27E-03	4.809	6.50E-03
6260	-450800	-1096550	221	4.79E-03	2.35E-05	1.632	6.80E-04	1.33E-03	4.800	6.83E-03
6261	-450750	-1096550	221	5.17E-03	2.54E-05	1.663	7.26E-04	1.43E-03	4.926	7.34E-03
6262	-450700	-1096550	221	5.65E-03	2.77E-05	1.693	7.84E-04	1.56E-03	5.066	8.01E-03
6263	-450650	-1096550	221	6.22E-03	3.05E-05	1.723	8.51E-04	1.71E-03	5.207	8.79E-03
6264	-450600	-1096550	220	6.71E-03	3.29E-05	1.690	9.10E-04	1.84E-03	5.155	9.49E-03
6265	-450550	-1096550	220	7.38E-03	3.62E-05	1.717	9.90E-04	2.03E-03	5.286	1.04E-02
6266	-450500	-1096550	219	7.92E-03	3.88E-05	1.673	1.05E-03	2.21E-03	5.210	1.13E-02
6267	-450450	-1096550	218	8.66E-03	4.25E-05	1.623	1.14E-03	2.39E-03	5.087	1.23E-02
6268	-450400	-1096550	219	9.64E-03	4.73E-05	1.718	1.26E-03	2.68E-03	5.435	1.37E-02
6269	-450350	-1096550	222	1.14E-02	5.60E-05	1.972	1.46E-03	3.14E-03	6.261	1.62E-02
6270	-450300	-1096550	223	1.28E-02	6.30E-05	2.077	1.63E-03	3.53E-03	6.637	1.82E-02
6271	-450250	-1096550	224	1.43E-02	7.04E-05	2.184	1.80E-03	3.94E-03	7.016	2.03E-02
6272	-450200	-1096550	224	1.56E-02	7.64E-05	2.210	1.95E-03	4.28E-03	7.135	2.20E-02
6273	-450150	-1096550	223	1.64E-02	8.07E-05	2.148	2.05E-03	4.53E-03	6.967	2.33E-02
6274	-450100	-1096550	222	1.75E-02	8.58E-05	2.077	2.17E-03	4.79E-03	6.725	2.47E-02
6275	-450050	-1096550	220	1.77E-02	8.68E-05	1.908	2.20E-03	4.90E-03	6.235	2.52E-02
6276	-450000	-1096550	220	1.86E-02	9.14E-05	1.914	2.31E-03	5.16E-03	6.262	2.65E-02
6277	-449950	-1096550	221	2.00E-02	9.83E-05	2.006	2.48E-03	5.56E-03	6.566	2.85E-02
6278	-449900	-1096550	223	2.14E-02	1.05E-04	2.183	2.64E-03	5.95E-03	7.138	3.05E-02
6279	-449850	-1096550	224	2.21E-02	1.08E-04	2.263	2.73E-03	6.14E-03	7.347	3.15E-02
6280	-449800	-1096550	223	2.16E-02	1.06E-04	2.165	2.68E-03	6.03E-03	7.052	3.09E-02
6281	-449750	-1096550	224	2.19E-02	1.07E-04	2.233	2.72E-03	6.11E-03	7.249	3.13E-02
6282	-449700	-1096550	224	2.17E-02	1.07E-04	2.211	2.71E-03	6.05E-03	7.110	3.10E-02
6283	-449650	-1096550	224	2.14E-02	1.05E-04	2.186	2.69E-03	5.96E-03	6.992	3.05E-02
6284	-449600	-1096550	225	2.13E-02	1.04E-04	2.233	2.69E-03	5.94E-03	7.099	3.04E-02
6285	-449550	-1096550	226	2.11E-02	1.03E-04	2.269	2.68E-03	5.89E-03	7.167	3.01E-02
6286	-449500	-1096550	227	2.07E-02	1.02E-04	2.295	2.65E-03	5.80E-03	7.240	2.96E-02
6441	-451000	-1096500	227	4.10E-03	2.01E-05	1.727	6.07E-04	1.14E-03	4.825	5.83E-03
6442	-450950	-1096500	224	4.13E-03	2.03E-05	1.649	6.09E-04	1.15E-03	4.657	5.89E-03
6443	-450900	-1096500	222	4.25E-03	2.08E-05	1.594	6.21E-04	1.18E-03	4.537	6.04E-03
6444	-450850	-1096500	221	4.41E-03	2.16E-05	1.576	6.39E-04	1.23E-03	4.543	6.29E-03
6445	-450800	-1096500	220	4.67E-03	2.29E-05	1.553	6.71E-04	1.29E-03	4.510	6.63E-03
6446	-450750	-1096500	219	4.88E-03	2.39E-05	1.525	6.94E-04	1.36E-03	4.484	6.97E-03
6447	-450700	-1096500	220	5.44E-03	2.67E-05	1.604	7.63E-04	1.52E-03	4.762	7.76E-03
6448	-450650	-1096500	220	5.98E-03	2.93E-05	1.630	8.28E-04	1.66E-03	4.883	8.52E-03
6449	-450600	-1096500	219	6.43E-03	3.15E-05	1.594	8.83E-04	1.79E-03	4.821	9.17E-03
6450	-450550	-1096500	219	7.05E-03	3.46E-05	1.617	9.57E-04	1.96E-03	4.931	1.00E-02
6451	-450500	-1096500	219	7.90E-03	3.87E-05	1.639	1.06E-03	2.17E-03	5.027	1.12E-02
6452	-450450	-1096500	218	8.39E-03	4.11E-05	1.591	1.12E-03	2.31E-03	4.921	1.19E-02
6453	-450400	-1096500	218	9.29E-03	4.55E-05	1.609	1.23E-03	2.56E-03	5.012	1.32E-02
6454	-450350	-1096500	221	1.07E-02	5.25E-05	1.844	1.39E-03	2.98E-03	5.790	1.53E-02
6455	-450300	-1096500	222	1.20E-02	5.88E-05	1.940	1.55E-03	3.30E-03	6.112	1.70E-02
6456	-450250	-1096500	223	1.33E-02	6.54E-05	2.037	1.70E-03	3.67E-03	6.450	1.89E-02
6457	-450200	-1096500	222	1.41E-02	6.92E-05	1.981	1.80E-03	3.89E-03	6.304	2.00E-02
6458	-450150	-1096500	220	1.45E-02	7.11E-05	1.837	1.84E-03	4.01E-03	5.874	2.06E-02
6459	-450100	-1096500	221	1.58E-02	7.77E-05	1.929	2.00E-03	4.38E-03	6.185	2.25E-02
6460	-450050	-1096500	221	1.68E-02	8.24E-05	1.937	2.12E-03	4.65E-03	6.227	2.39E-02
6461	-450000	-1096500	222	1.83E-02	8.98E-05	2.025	2.30E-03	5.04E-03	6.479	2.59E-02
6462	-449950	-1096500	223	1.94E-02	9.50E-05	2.109	2.43E-03	5.37E-03	6.788	2.75E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6463	-449900	-1096500	224	2.02E-02	9.89E-05	2.187	2.52E-03	5.59E-03	7.035	2.87E-02
6464	-449850	-1096500	224	2.03E-02	9.96E-05	2.180	2.55E-03	5.65E-03	7.005	2.89E-02
6465	-449800	-1096500	224	2.03E-02	9.95E-05	2.169	2.55E-03	5.65E-03	6.954	2.89E-02
6466	-449750	-1096500	225	2.06E-02	1.01E-04	2.229	2.60E-03	5.73E-03	7.083	2.94E-02
6467	-449700	-1096500	224	2.00E-02	9.82E-05	2.135	2.54E-03	5.58E-03	6.758	2.86E-02
6468	-449650	-1096500	223	1.94E-02	9.52E-05	2.038	2.48E-03	5.41E-03	6.425	2.77E-02
6469	-449600	-1096500	223	1.91E-02	9.36E-05	2.015	2.45E-03	5.33E-03	6.317	2.73E-02
6470	-449550	-1096500	223	1.86E-02	9.14E-05	1.989	2.41E-03	5.21E-03	6.236	2.67E-02
6471	-449500	-1096500	224	1.85E-02	9.07E-05	2.028	2.41E-03	5.18E-03	6.315	2.65E-02
6626	-451000	-1096450	225	3.88E-03	1.90E-05	1.627	5.82E-04	1.08E-03	4.509	5.53E-03
6627	-450950	-1096450	222	3.94E-03	1.93E-05	1.540	5.87E-04	1.09E-03	4.300	5.60E-03
6628	-450900	-1096450	221	4.08E-03	2.00E-05	1.523	6.03E-04	1.14E-03	4.308	5.83E-03
6629	-450850	-1096450	220	4.32E-03	2.12E-05	1.502	6.32E-04	1.20E-03	4.279	6.13E-03
6630	-450800	-1096450	219	4.50E-03	2.21E-05	1.477	6.54E-04	1.26E-03	4.259	6.43E-03
6631	-450750	-1096450	218	4.82E-03	2.37E-05	1.447	6.93E-04	1.35E-03	4.213	6.89E-03
6632	-450700	-1096450	220	5.50E-03	2.70E-05	1.574	7.77E-04	1.51E-03	4.611	7.77E-03
6633	-450650	-1096450	220	6.03E-03	2.96E-05	1.598	8.43E-04	1.66E-03	4.723	8.52E-03
6634	-450600	-1096450	219	6.47E-03	3.17E-05	1.564	8.97E-04	1.78E-03	4.662	9.15E-03
6635	-450550	-1096450	218	6.91E-03	3.39E-05	1.525	9.50E-04	1.90E-03	4.583	9.78E-03
6636	-450500	-1096450	218	7.51E-03	3.68E-05	1.543	1.02E-03	2.09E-03	4.685	1.07E-02
6637	-450450	-1096450	218	8.13E-03	3.99E-05	1.560	1.10E-03	2.27E-03	4.772	1.16E-02
6638	-450400	-1096450	218	8.96E-03	4.39E-05	1.576	1.20E-03	2.47E-03	4.844	1.27E-02
6639	-450350	-1096450	217	9.39E-03	4.60E-05	1.523	1.25E-03	2.62E-03	4.722	1.34E-02
6640	-450300	-1096450	219	1.07E-02	5.26E-05	1.676	1.41E-03	2.96E-03	5.211	1.52E-02
6641	-450250	-1096450	221	1.22E-02	5.96E-05	1.833	1.58E-03	3.35E-03	5.726	1.72E-02
6642	-450200	-1096450	221	1.31E-02	6.43E-05	1.849	1.70E-03	3.62E-03	5.800	1.86E-02
6643	-450150	-1096450	220	1.37E-02	6.74E-05	1.787	1.77E-03	3.80E-03	5.630	1.95E-02
6644	-450100	-1096450	220	1.46E-02	7.18E-05	1.797	1.88E-03	4.05E-03	5.676	2.08E-02
6645	-450050	-1096450	221	1.58E-02	7.77E-05	1.880	2.03E-03	4.38E-03	5.949	2.25E-02
6646	-450000	-1096450	223	1.73E-02	8.50E-05	2.035	2.21E-03	4.79E-03	6.446	2.46E-02
6647	-449950	-1096450	225	1.87E-02	9.15E-05	2.183	2.37E-03	5.16E-03	6.914	2.65E-02
6648	-449900	-1096450	225	1.90E-02	9.32E-05	2.181	2.41E-03	5.27E-03	6.905	2.70E-02
6649	-449850	-1096450	226	1.95E-02	9.55E-05	2.244	2.47E-03	5.41E-03	7.094	2.77E-02
6650	-449800	-1096450	226	1.94E-02	9.54E-05	2.233	2.48E-03	5.41E-03	7.045	2.77E-02
6651	-449750	-1096450	227	1.96E-02	9.63E-05	2.282	2.51E-03	5.46E-03	7.179	2.80E-02
6652	-449700	-1096450	226	1.92E-02	9.39E-05	2.197	2.46E-03	5.34E-03	6.891	2.73E-02
6653	-449650	-1096450	226	1.89E-02	9.27E-05	2.174	2.44E-03	5.27E-03	6.789	2.70E-02
6654	-449600	-1096450	225	1.83E-02	8.96E-05	2.085	2.38E-03	5.10E-03	6.481	2.61E-02
6655	-449550	-1096450	225	1.79E-02	8.79E-05	2.058	2.35E-03	5.01E-03	6.362	2.56E-02
6656	-449500	-1096450	225	1.75E-02	8.60E-05	2.029	2.31E-03	4.90E-03	6.233	2.51E-02
6811	-451000	-1096400	223	3.71E-03	1.82E-05	1.527	5.63E-04	1.04E-03	4.198	5.30E-03
6812	-450950	-1096400	222	3.85E-03	1.89E-05	1.515	5.78E-04	1.07E-03	4.204	5.49E-03
6813	-450900	-1096400	220	4.01E-03	1.97E-05	1.455	5.98E-04	1.11E-03	4.067	5.69E-03
6814	-450850	-1096400	220	4.25E-03	2.08E-05	1.478	6.27E-04	1.19E-03	4.180	6.07E-03
6815	-450800	-1096400	219	4.55E-03	2.23E-05	1.453	6.66E-04	1.26E-03	4.137	6.45E-03
6816	-450750	-1096400	218	4.89E-03	2.40E-05	1.424	7.08E-04	1.35E-03	4.091	6.92E-03
6817	-450700	-1096400	218	5.21E-03	2.55E-05	1.443	7.46E-04	1.45E-03	4.192	7.43E-03
6818	-450650	-1096400	220	5.92E-03	2.90E-05	1.567	8.36E-04	1.65E-03	4.590	8.44E-03
6819	-450600	-1096400	221	6.58E-03	3.23E-05	1.643	9.18E-04	1.83E-03	4.850	9.37E-03
6820	-450550	-1096400	219	6.89E-03	3.38E-05	1.554	9.56E-04	1.92E-03	4.624	9.82E-03
6821	-450500	-1096400	218	7.30E-03	3.58E-05	1.513	1.01E-03	2.04E-03	4.538	1.04E-02
6822	-450450	-1096400	218	8.06E-03	3.95E-05	1.529	1.10E-03	2.22E-03	4.607	1.14E-02
6823	-450400	-1096400	218	8.66E-03	4.25E-05	1.544	1.17E-03	2.39E-03	4.683	1.23E-02
6824	-450350	-1096400	218	9.45E-03	4.64E-05	1.558	1.27E-03	2.61E-03	4.753	1.34E-02
6825	-450300	-1096400	218	1.01E-02	4.94E-05	1.571	1.35E-03	2.78E-03	4.818	1.43E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6826	-450250	-1096400	220	1.14E-02	5.58E-05	1.717	1.50E-03	3.14E-03	5.288	1.61E-02
6827	-450200	-1096400	220	1.20E-02	5.89E-05	1.730	1.58E-03	3.35E-03	5.361	1.71E-02
6828	-450150	-1096400	221	1.31E-02	6.44E-05	1.809	1.72E-03	3.63E-03	5.613	1.86E-02
6829	-450100	-1096400	222	1.43E-02	6.99E-05	1.888	1.86E-03	3.94E-03	5.871	2.02E-02
6830	-450050	-1096400	224	1.57E-02	7.69E-05	2.031	2.03E-03	4.33E-03	6.326	2.22E-02
6831	-450000	-1096400	227	1.73E-02	8.48E-05	2.228	2.22E-03	4.77E-03	6.943	2.45E-02
6832	-449950	-1096400	228	1.82E-02	8.91E-05	2.290	2.33E-03	5.01E-03	7.137	2.57E-02
6833	-449900	-1096400	228	1.85E-02	9.07E-05	2.288	2.38E-03	5.12E-03	7.128	2.63E-02
6834	-449850	-1096400	228	1.86E-02	9.12E-05	2.281	2.39E-03	5.16E-03	7.100	2.65E-02
6835	-449800	-1096400	228	1.86E-02	9.11E-05	2.270	2.40E-03	5.16E-03	7.009	2.64E-02
6836	-449750	-1096400	229	1.87E-02	9.16E-05	2.309	2.42E-03	5.19E-03	7.153	2.66E-02
6837	-449700	-1096400	227	1.80E-02	8.84E-05	2.179	2.35E-03	5.02E-03	6.732	2.57E-02
6838	-449650	-1096400	227	1.78E-02	8.74E-05	2.157	2.33E-03	4.96E-03	6.639	2.54E-02
6839	-449600	-1096400	227	1.75E-02	8.61E-05	2.133	2.31E-03	4.89E-03	6.491	2.50E-02
6840	-449550	-1096400	226	1.70E-02	8.32E-05	2.051	2.25E-03	4.74E-03	6.251	2.42E-02
6841	-449500	-1096400	225	1.64E-02	8.05E-05	1.968	2.19E-03	4.59E-03	5.966	2.35E-02
6996	-451000	-1096350	220	3.48E-03	1.71E-05	1.391	5.34E-04	9.72E-04	3.791	4.97E-03
6997	-450950	-1096350	220	3.73E-03	1.83E-05	1.412	5.67E-04	1.03E-03	3.872	5.30E-03
6998	-450900	-1096350	218	3.82E-03	1.87E-05	1.348	5.77E-04	1.07E-03	3.743	5.46E-03
6999	-450850	-1096350	218	4.16E-03	2.04E-05	1.366	6.20E-04	1.15E-03	3.815	5.89E-03
7000	-450800	-1096350	218	4.42E-03	2.17E-05	1.384	6.53E-04	1.23E-03	3.910	6.31E-03
7001	-450750	-1096350	218	4.83E-03	2.37E-05	1.401	7.06E-04	1.35E-03	3.994	6.89E-03
7002	-450700	-1096350	219	5.37E-03	2.64E-05	1.468	7.76E-04	1.48E-03	4.206	7.60E-03
7003	-450650	-1096350	221	6.07E-03	2.98E-05	1.587	8.64E-04	1.67E-03	4.581	8.58E-03
7004	-450600	-1096350	221	6.60E-03	3.24E-05	1.609	9.31E-04	1.81E-03	4.680	9.33E-03
7005	-450550	-1096350	219	6.89E-03	3.38E-05	1.523	9.66E-04	1.90E-03	4.467	9.75E-03
7006	-450500	-1096350	217	7.13E-03	3.50E-05	1.428	9.96E-04	1.97E-03	4.220	1.01E-02
7007	-450450	-1096350	218	7.82E-03	3.83E-05	1.499	1.08E-03	2.16E-03	4.458	1.11E-02
7008	-450400	-1096350	218	8.37E-03	4.11E-05	1.513	1.15E-03	2.31E-03	4.528	1.19E-02
7009	-450350	-1096350	218	9.11E-03	4.47E-05	1.526	1.24E-03	2.52E-03	4.592	1.29E-02
7010	-450300	-1096350	220	1.01E-02	4.95E-05	1.662	1.36E-03	2.79E-03	5.022	1.43E-02
7011	-450250	-1096350	221	1.11E-02	5.45E-05	1.737	1.49E-03	3.07E-03	5.271	1.57E-02
7012	-450200	-1096350	221	1.17E-02	5.74E-05	1.749	1.56E-03	3.23E-03	5.330	1.66E-02
7013	-450150	-1096350	224	1.32E-02	6.49E-05	1.946	1.75E-03	3.65E-03	5.945	1.87E-02
7014	-450100	-1096350	226	1.45E-02	7.13E-05	2.075	1.91E-03	4.01E-03	6.352	2.06E-02
7015	-450050	-1096350	228	1.56E-02	7.64E-05	2.194	2.03E-03	4.29E-03	6.727	2.20E-02
7016	-450000	-1096350	231	1.66E-02	8.16E-05	2.273	2.17E-03	4.58E-03	6.974	2.35E-02
7017	-449950	-1096350	231	1.72E-02	8.43E-05	2.275	2.24E-03	4.75E-03	6.988	2.44E-02
7018	-449900	-1096350	232	1.76E-02	8.61E-05	2.288	2.29E-03	4.85E-03	7.019	2.49E-02
7019	-449850	-1096350	231	1.75E-02	8.61E-05	2.267	2.29E-03	4.86E-03	6.950	2.49E-02
7020	-449800	-1096350	231	1.75E-02	8.60E-05	2.257	2.30E-03	4.87E-03	6.906	2.50E-02
7021	-449750	-1096350	232	1.75E-02	8.57E-05	2.248	2.29E-03	4.86E-03	6.862	2.49E-02
7022	-449700	-1096350	229	1.72E-02	8.43E-05	2.204	2.27E-03	4.78E-03	6.709	2.45E-02
7023	-449650	-1096350	228	1.68E-02	8.24E-05	2.135	2.23E-03	4.68E-03	6.475	2.40E-02
7024	-449600	-1096350	228	1.66E-02	8.13E-05	2.112	2.21E-03	4.62E-03	6.378	2.37E-02
7025	-449550	-1096350	228	1.63E-02	7.98E-05	2.086	2.18E-03	4.54E-03	6.270	2.32E-02
7026	-449500	-1096350	228	1.59E-02	7.81E-05	2.058	2.15E-03	4.45E-03	6.153	2.27E-02
7181	-451000	-1096300	218	3.38E-03	1.66E-05	1.295	5.24E-04	9.36E-04	3.488	4.80E-03
7182	-450950	-1096300	219	3.63E-03	1.78E-05	1.351	5.56E-04	1.01E-03	3.683	5.18E-03
7183	-450900	-1096300	217	3.71E-03	1.82E-05	1.287	5.66E-04	1.04E-03	3.540	5.30E-03
7184	-450850	-1096300	217	4.04E-03	1.98E-05	1.303	6.10E-04	1.13E-03	3.614	5.78E-03
7185	-450800	-1096300	218	4.50E-03	2.20E-05	1.362	6.69E-04	1.24E-03	3.799	6.36E-03
7186	-450750	-1096300	218	4.77E-03	2.34E-05	1.379	7.03E-04	1.33E-03	3.888	6.81E-03
7187	-450700	-1096300	219	5.29E-03	2.59E-05	1.442	7.71E-04	1.47E-03	4.098	7.55E-03
7188	-450650	-1096300	221	5.96E-03	2.92E-05	1.555	8.57E-04	1.64E-03	4.438	8.42E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7189	-450600	-1096300	221	6.45E-03	3.16E-05	1.575	9.20E-04	1.77E-03	4.528	9.12E-03
7190	-450550	-1096300	219	6.72E-03	3.29E-05	1.494	9.53E-04	1.85E-03	4.327	9.51E-03
7191	-450500	-1096300	218	7.08E-03	3.47E-05	1.457	9.99E-04	1.96E-03	4.249	1.00E-02
7192	-450450	-1096300	219	7.74E-03	3.80E-05	1.525	1.08E-03	2.14E-03	4.474	1.10E-02
7193	-450400	-1096300	220	8.43E-03	4.14E-05	1.594	1.17E-03	2.33E-03	4.704	1.19E-02
7194	-450350	-1096300	220	8.98E-03	4.40E-05	1.609	1.24E-03	2.50E-03	4.784	1.28E-02
7195	-450300	-1096300	221	9.90E-03	4.85E-05	1.679	1.35E-03	2.73E-03	5.004	1.40E-02
7196	-450250	-1096300	222	1.07E-02	5.22E-05	1.749	1.44E-03	2.94E-03	5.234	1.51E-02
7197	-450200	-1096300	223	1.16E-02	5.70E-05	1.819	1.57E-03	3.21E-03	5.461	1.65E-02
7198	-450150	-1096300	228	1.32E-02	6.46E-05	2.095	1.76E-03	3.62E-03	6.301	1.86E-02
7199	-450100	-1096300	230	1.42E-02	6.96E-05	2.164	1.89E-03	3.91E-03	6.524	2.01E-02
7200	-450050	-1096300	232	1.50E-02	7.37E-05	2.187	1.99E-03	4.14E-03	6.604	2.13E-02
7201	-450000	-1096300	234	1.55E-02	7.61E-05	2.194	2.05E-03	4.27E-03	6.632	2.20E-02
7202	-449950	-1096300	235	1.60E-02	7.85E-05	2.192	2.12E-03	4.45E-03	6.640	2.28E-02
7203	-449900	-1096300	236	1.63E-02	7.97E-05	2.202	2.15E-03	4.50E-03	6.669	2.31E-02
7204	-449850	-1096300	236	1.63E-02	8.00E-05	2.178	2.16E-03	4.52E-03	6.579	2.32E-02
7205	-449800	-1096300	235	1.63E-02	8.02E-05	2.175	2.17E-03	4.54E-03	6.561	2.33E-02
7206	-449750	-1096300	233	1.63E-02	7.98E-05	2.167	2.17E-03	4.52E-03	6.522	2.32E-02
7207	-449700	-1096300	230	1.61E-02	7.90E-05	2.137	2.15E-03	4.48E-03	6.412	2.30E-02
7208	-449650	-1096300	229	1.59E-02	7.78E-05	2.107	2.13E-03	4.42E-03	6.302	2.26E-02
7209	-449600	-1096300	230	1.57E-02	7.71E-05	2.096	2.12E-03	4.38E-03	6.242	2.24E-02
7210	-449550	-1096300	231	1.55E-02	7.59E-05	2.079	2.10E-03	4.31E-03	6.163	2.21E-02
7211	-449500	-1096300	231	1.52E-02	7.45E-05	2.053	2.07E-03	4.24E-03	6.054	2.17E-02
7366	-451000	-1096250	217	3.29E-03	1.61E-05	1.240	5.15E-04	9.20E-04	3.321	4.70E-03
7367	-450950	-1096250	218	3.53E-03	1.73E-05	1.294	5.47E-04	9.88E-04	3.494	5.05E-03
7368	-450900	-1096250	216	3.71E-03	1.82E-05	1.229	5.72E-04	1.03E-03	3.339	5.27E-03
7369	-450850	-1096250	218	4.08E-03	2.00E-05	1.326	6.19E-04	1.14E-03	3.640	5.82E-03
7370	-450800	-1096250	218	4.45E-03	2.18E-05	1.341	6.68E-04	1.23E-03	3.702	6.29E-03
7371	-450750	-1096250	219	4.79E-03	2.35E-05	1.400	7.12E-04	1.34E-03	3.906	6.84E-03
7372	-450700	-1096250	219	5.21E-03	2.55E-05	1.417	7.67E-04	1.45E-03	3.982	7.43E-03
7373	-450650	-1096250	220	5.74E-03	2.82E-05	1.479	8.36E-04	1.60E-03	4.186	8.19E-03
7374	-450600	-1096250	221	6.31E-03	3.09E-05	1.543	9.09E-04	1.74E-03	4.383	8.92E-03
7375	-450550	-1096250	219	6.56E-03	3.22E-05	1.465	9.41E-04	1.81E-03	4.192	9.29E-03
7376	-450500	-1096250	220	7.16E-03	3.51E-05	1.529	1.02E-03	1.97E-03	4.403	1.01E-02
7377	-450450	-1096250	221	7.80E-03	3.82E-05	1.595	1.10E-03	2.15E-03	4.618	1.10E-02
7378	-450400	-1096250	222	8.46E-03	4.15E-05	1.661	1.18E-03	2.33E-03	4.835	1.20E-02
7379	-450350	-1096250	222	8.99E-03	4.41E-05	1.676	1.25E-03	2.50E-03	4.917	1.28E-02
7380	-450300	-1096250	223	9.86E-03	4.84E-05	1.742	1.36E-03	2.72E-03	5.119	1.40E-02
7381	-450250	-1096250	225	1.07E-02	5.27E-05	1.857	1.47E-03	2.96E-03	5.476	1.52E-02
7382	-450200	-1096250	226	1.15E-02	5.62E-05	1.919	1.56E-03	3.18E-03	5.692	1.63E-02
7383	-450150	-1096250	230	1.27E-02	6.24E-05	2.077	1.72E-03	3.50E-03	6.158	1.80E-02
7384	-450100	-1096250	232	1.33E-02	6.54E-05	2.100	1.80E-03	3.67E-03	6.240	1.89E-02
7385	-450050	-1096250	235	1.40E-02	6.88E-05	2.105	1.89E-03	3.86E-03	6.267	1.99E-02
7386	-450000	-1096250	238	1.43E-02	7.02E-05	2.082	1.92E-03	3.95E-03	6.204	2.03E-02
7387	-449950	-1096250	239	1.47E-02	7.21E-05	2.069	1.97E-03	4.10E-03	6.183	2.10E-02
7388	-449900	-1096250	240	1.48E-02	7.28E-05	2.086	1.98E-03	4.10E-03	6.211	2.10E-02
7389	-449850	-1096250	240	1.49E-02	7.29E-05	2.056	1.99E-03	4.12E-03	6.122	2.11E-02
7390	-449800	-1096250	238	1.51E-02	7.40E-05	2.070	2.03E-03	4.19E-03	6.153	2.15E-02
7391	-449750	-1096250	235	1.52E-02	7.45E-05	2.086	2.05E-03	4.23E-03	6.190	2.17E-02
7392	-449700	-1096250	231	1.51E-02	7.40E-05	2.071	2.05E-03	4.20E-03	6.127	2.15E-02
7393	-449650	-1096250	231	1.49E-02	7.33E-05	2.054	2.04E-03	4.16E-03	6.057	2.13E-02
7394	-449600	-1096250	234	1.48E-02	7.24E-05	2.039	2.02E-03	4.11E-03	5.990	2.10E-02
7395	-449550	-1096250	234	1.45E-02	7.12E-05	2.017	2.00E-03	4.05E-03	5.900	2.07E-02
7396	-449500	-1096250	234	1.43E-02	7.01E-05	1.993	1.98E-03	3.99E-03	5.802	2.04E-02
7551	-451000	-1096200	217	3.26E-03	1.60E-05	1.225	5.15E-04	9.12E-04	3.249	4.66E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7552	-450950	-1096200	217	3.55E-03	1.74E-05	1.239	5.54E-04	9.79E-04	3.303	5.02E-03
7553	-450900	-1096200	216	3.69E-03	1.81E-05	1.214	5.73E-04	1.03E-03	3.274	5.27E-03
7554	-450850	-1096200	218	4.04E-03	1.98E-05	1.306	6.19E-04	1.13E-03	3.549	5.77E-03
7555	-450800	-1096200	218	4.40E-03	2.16E-05	1.321	6.67E-04	1.23E-03	3.618	6.28E-03
7556	-450750	-1096200	219	4.86E-03	2.38E-05	1.377	7.29E-04	1.34E-03	3.788	6.88E-03
7557	-450700	-1096200	219	5.13E-03	2.51E-05	1.393	7.62E-04	1.43E-03	3.870	7.32E-03
7558	-450650	-1096200	220	5.64E-03	2.76E-05	1.451	8.29E-04	1.57E-03	4.061	8.04E-03
7559	-450600	-1096200	221	6.17E-03	3.03E-05	1.511	8.99E-04	1.70E-03	4.244	8.73E-03
7560	-450550	-1096200	220	6.52E-03	3.20E-05	1.483	9.44E-04	1.80E-03	4.192	9.23E-03
7561	-450500	-1096200	223	7.32E-03	3.59E-05	1.634	1.05E-03	2.02E-03	4.643	1.04E-02
7562	-450450	-1096200	224	7.94E-03	3.89E-05	1.695	1.13E-03	2.18E-03	4.844	1.12E-02
7563	-450400	-1096200	226	8.69E-03	4.26E-05	1.799	1.22E-03	2.39E-03	5.165	1.23E-02
7564	-450350	-1096200	227	9.34E-03	4.58E-05	1.858	1.31E-03	2.57E-03	5.360	1.32E-02
7565	-450300	-1096200	227	9.88E-03	4.84E-05	1.876	1.37E-03	2.74E-03	5.448	1.41E-02
7566	-450250	-1096200	229	1.09E-02	5.32E-05	1.971	1.50E-03	2.99E-03	5.729	1.54E-02
7567	-450200	-1096200	230	1.14E-02	5.60E-05	1.995	1.57E-03	3.14E-03	5.817	1.62E-02
7568	-450150	-1096200	233	1.20E-02	5.88E-05	2.020	1.64E-03	3.30E-03	5.905	1.70E-02
7569	-450100	-1096200	234	1.27E-02	6.23E-05	2.029	1.73E-03	3.50E-03	5.945	1.80E-02
7570	-450050	-1096200	237	1.31E-02	6.41E-05	2.017	1.78E-03	3.60E-03	5.920	1.85E-02
7571	-450000	-1096200	242	1.25E-02	6.13E-05	1.827	1.68E-03	3.47E-03	5.458	1.78E-02
7572	-449950	-1096200	244	1.22E-02	5.98E-05	1.658	1.63E-03	3.43E-03	5.036	1.75E-02
7573	-449900	-1096200	244	1.25E-02	6.13E-05	1.688	1.67E-03	3.45E-03	5.098	1.77E-02
7574	-449850	-1096200	243	1.28E-02	6.29E-05	1.734	1.72E-03	3.56E-03	5.205	1.83E-02
7575	-449800	-1096200	240	1.39E-02	6.82E-05	1.979	1.89E-03	3.87E-03	5.801	1.98E-02
7576	-449750	-1096200	238	1.41E-02	6.91E-05	1.989	1.93E-03	3.92E-03	5.835	2.01E-02
7577	-449700	-1096200	235	1.42E-02	6.94E-05	2.003	1.95E-03	3.94E-03	5.845	2.02E-02
7578	-449650	-1096200	235	1.40E-02	6.87E-05	1.988	1.93E-03	3.90E-03	5.783	2.00E-02
7579	-449600	-1096200	238	1.37E-02	6.72E-05	1.945	1.90E-03	3.82E-03	5.637	1.95E-02
7580	-449550	-1096200	237	1.36E-02	6.67E-05	1.937	1.89E-03	3.79E-03	5.590	1.94E-02
7581	-449500	-1096200	236	1.34E-02	6.58E-05	1.924	1.88E-03	3.74E-03	5.527	1.91E-02
7736	-451000	-1096150	217	3.24E-03	1.59E-05	1.209	5.16E-04	9.07E-04	3.178	4.63E-03
7737	-450950	-1096150	217	3.53E-03	1.73E-05	1.222	5.56E-04	9.73E-04	3.229	5.00E-03
7738	-450900	-1096150	217	3.73E-03	1.83E-05	1.235	5.82E-04	1.04E-03	3.299	5.33E-03
7739	-450850	-1096150	217	4.06E-03	1.99E-05	1.248	6.27E-04	1.12E-03	3.349	5.74E-03
7740	-450800	-1096150	218	4.36E-03	2.14E-05	1.301	6.66E-04	1.22E-03	3.525	6.22E-03
7741	-450750	-1096150	218	4.72E-03	2.31E-05	1.314	7.15E-04	1.30E-03	3.577	6.68E-03
7742	-450700	-1096150	218	4.96E-03	2.43E-05	1.328	7.47E-04	1.39E-03	3.650	7.08E-03
7743	-450650	-1096150	219	5.44E-03	2.67E-05	1.383	8.10E-04	1.52E-03	3.827	7.76E-03
7744	-450600	-1096150	221	6.04E-03	2.96E-05	1.481	8.90E-04	1.66E-03	4.111	8.55E-03
7745	-450550	-1096150	221	6.47E-03	3.17E-05	1.497	9.46E-04	1.78E-03	4.179	9.16E-03
7746	-450500	-1096150	225	7.33E-03	3.59E-05	1.676	1.06E-03	2.02E-03	4.704	1.04E-02
7747	-450450	-1096150	228	8.10E-03	3.97E-05	1.805	1.16E-03	2.23E-03	5.091	1.14E-02
7748	-450400	-1096150	230	8.72E-03	4.28E-05	1.866	1.24E-03	2.40E-03	5.288	1.23E-02
7749	-450350	-1096150	232	9.26E-03	4.54E-05	1.895	1.31E-03	2.55E-03	5.392	1.31E-02
7750	-450300	-1096150	232	9.78E-03	4.80E-05	1.912	1.37E-03	2.69E-03	5.464	1.38E-02
7751	-450250	-1096150	233	1.03E-02	5.05E-05	1.929	1.44E-03	2.83E-03	5.532	1.46E-02
7752	-450200	-1096150	234	1.08E-02	5.29E-05	1.942	1.50E-03	2.99E-03	5.600	1.53E-02
7753	-450150	-1096150	237	1.14E-02	5.58E-05	1.935	1.58E-03	3.14E-03	5.581	1.61E-02
7754	-450100	-1096150	238	1.18E-02	5.79E-05	1.933	1.63E-03	3.25E-03	5.587	1.67E-02
7755	-450050	-1096150	241	1.18E-02	5.77E-05	1.859	1.61E-03	3.25E-03	5.412	1.67E-02
7756	-450000	-1096150	246	1.05E-02	5.16E-05	1.467	1.42E-03	2.93E-03	4.447	1.50E-02
7757	-449950	-1096150	247	1.06E-02	5.21E-05	1.408	1.43E-03	3.00E-03	4.308	1.53E-02
7758	-449900	-1096150	247	1.09E-02	5.35E-05	1.441	1.46E-03	3.01E-03	4.375	1.55E-02
7759	-449850	-1096150	246	1.11E-02	5.44E-05	1.464	1.50E-03	3.09E-03	4.436	1.58E-02
7760	-449800	-1096150	243	1.21E-02	5.92E-05	1.673	1.64E-03	3.36E-03	4.948	1.72E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7761	-449750	-1096150	242	1.24E-02	6.06E-05	1.751	1.69E-03	3.44E-03	5.127	1.76E-02
7762	-449700	-1096150	241	1.26E-02	6.20E-05	1.835	1.75E-03	3.52E-03	5.312	1.80E-02
7763	-449650	-1096150	241	1.26E-02	6.16E-05	1.822	1.74E-03	3.50E-03	5.260	1.79E-02
7764	-449600	-1096150	243	1.18E-02	5.77E-05	1.632	1.62E-03	3.28E-03	4.777	1.68E-02
7765	-449550	-1096150	241	1.23E-02	6.01E-05	1.791	1.71E-03	3.42E-03	5.134	1.75E-02
7766	-449500	-1096150	238	1.26E-02	6.16E-05	1.850	1.78E-03	3.51E-03	5.246	1.79E-02
				0.003	1.6E-05	1.209	0.001	0.001	3.178	0.005
				0.732	3.6E-03	12.535	0.061	0.188	52.974	0.992
				1000	5	200	40	20	50	40
				0.00%	0.00%	0.60%	0.00%	0.00%	6.36%	0.01%
				0.07%	0.07%	6.27%	0.15%	0.94%	105.95%	2.48%
x1	-456860	-1095669	210	3.06E-04	1.50E-06	0.454	1.01E-04	8.61E-05	0.554	4.37E-04
x2	-455310	-1097245	213	4.81E-04	2.36E-06	0.559	1.38E-04	1.35E-04	0.803	6.88E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1	-458500	-1098200	264	1.39E-03	9.66E-08	0.340	7.38E-06	1.02E-04	0.339	3.55E-04
2	-458450	-1098200	265	1.39E-03	9.71E-08	0.337	7.40E-06	1.04E-04	0.340	3.61E-04
3	-458400	-1098200	266	1.40E-03	9.75E-08	0.333	7.43E-06	1.02E-04	0.338	3.57E-04
4	-458350	-1098200	266	1.41E-03	9.82E-08	0.333	7.47E-06	1.04E-04	0.337	3.61E-04
5	-458300	-1098200	266	1.41E-03	9.87E-08	0.328	7.50E-06	1.04E-04	0.338	3.63E-04
6	-458250	-1098200	266	1.42E-03	9.95E-08	0.329	7.55E-06	1.06E-04	0.341	3.67E-04
7	-458200	-1098200	266	1.43E-03	1.00E-07	0.329	7.58E-06	1.06E-04	0.338	3.69E-04
8	-458150	-1098200	266	1.44E-03	1.00E-07	0.325	7.61E-06	1.08E-04	0.336	3.77E-04
9	-458100	-1098200	265	1.44E-03	1.01E-07	0.326	7.66E-06	1.09E-04	0.336	3.77E-04
10	-458050	-1098200	264	1.46E-03	1.02E-07	0.320	7.71E-06	1.10E-04	0.339	3.82E-04
11	-458000	-1098200	264	1.46E-03	1.03E-07	0.319	7.75E-06	1.12E-04	0.333	3.90E-04
12	-457950	-1098200	262	1.48E-03	1.04E-07	0.322	7.82E-06	1.13E-04	0.339	3.92E-04
13	-457900	-1098200	261	1.49E-03	1.05E-07	0.317	7.87E-06	1.15E-04	0.339	3.98E-04
14	-457850	-1098200	261	1.49E-03	1.05E-07	0.316	7.90E-06	1.17E-04	0.328	4.04E-04
15	-457800	-1098200	260	1.50E-03	1.06E-07	0.315	7.96E-06	1.17E-04	0.333	4.06E-04
16	-457750	-1098200	259	1.51E-03	1.07E-07	0.311	8.00E-06	1.19E-04	0.317	4.10E-04
17	-457700	-1098200	257	1.52E-03	1.08E-07	0.313	8.07E-06	1.21E-04	0.323	4.18E-04
18	-457650	-1098200	255	1.53E-03	1.09E-07	0.311	8.13E-06	1.23E-04	0.330	4.26E-04
19	-457600	-1098200	253	1.54E-03	1.10E-07	0.307	8.19E-06	1.26E-04	0.334	4.34E-04
20	-457550	-1098200	251	1.55E-03	1.10E-07	0.311	8.25E-06	1.28E-04	0.318	4.42E-04
21	-457500	-1098200	249	1.56E-03	1.11E-07	0.308	8.30E-06	1.31E-04	0.329	4.51E-04
22	-457450	-1098200	246	1.57E-03	1.12E-07	0.309	8.36E-06	1.34E-04	0.311	4.63E-04
23	-457400	-1098200	242	1.58E-03	1.13E-07	0.310	8.42E-06	1.40E-04	0.321	4.81E-04
24	-457350	-1098200	238	1.59E-03	1.14E-07	0.318	8.47E-06	1.44E-04	0.333	4.97E-04
25	-457300	-1098200	234	1.59E-03	1.15E-07	0.322	8.49E-06	1.48E-04	0.343	5.09E-04
26	-457250	-1098200	231	1.59E-03	1.15E-07	0.328	8.51E-06	1.42E-04	0.324	4.88E-04
27	-457200	-1098200	229	1.59E-03	1.15E-07	0.328	8.52E-06	1.54E-04	0.331	5.27E-04
28	-457150	-1098200	226	1.59E-03	1.15E-07	0.328	8.52E-06	1.57E-04	0.238	5.39E-04
29	-457100	-1098200	223	1.58E-03	1.15E-07	0.336	8.51E-06	1.61E-04	0.314	5.50E-04
30	-457050	-1098200	221	1.58E-03	1.15E-07	0.334	8.51E-06	1.63E-04	0.199	5.56E-04
31	-457000	-1098200	222	1.59E-03	1.16E-07	0.331	8.57E-06	1.61E-04	0.197	5.52E-04
32	-456950	-1098200	223	1.60E-03	1.17E-07	0.325	8.63E-06	1.60E-04	0.196	5.47E-04
33	-456900	-1098200	225	1.62E-03	1.19E-07	0.320	8.70E-06	1.57E-04	0.194	5.38E-04
34	-456850	-1098200	226	1.63E-03	1.20E-07	0.318	8.76E-06	1.56E-04	0.194	5.32E-04
35	-456800	-1098200	228	1.64E-03	1.21E-07	0.310	8.82E-06	1.48E-04	0.191	5.08E-04
36	-456750	-1098200	231	1.66E-03	1.22E-07	0.301	8.90E-06	1.45E-04	0.188	4.96E-04
37	-456700	-1098200	234	1.67E-03	1.23E-07	0.294	8.97E-06	1.47E-04	0.186	5.03E-04
38	-456650	-1098200	237	1.69E-03	1.24E-07	0.289	9.03E-06	1.45E-04	0.184	4.96E-04
39	-456600	-1098200	240	1.70E-03	1.25E-07	0.286	9.08E-06	1.38E-04	0.184	4.74E-04
40	-456550	-1098200	246	1.71E-03	1.26E-07	0.275	9.10E-06	1.34E-04	0.179	4.60E-04
41	-456500	-1098200	250	1.71E-03	1.26E-07	0.275	9.11E-06	1.30E-04	0.180	4.44E-04
42	-456450	-1098200	251	1.72E-03	1.27E-07	0.276	9.15E-06	1.28E-04	0.182	4.40E-04
43	-456400	-1098200	249	1.74E-03	1.29E-07	0.280	9.23E-06	1.30E-04	0.186	4.46E-04
44	-456350	-1098200	246	1.76E-03	1.30E-07	0.284	9.33E-06	1.31E-04	0.191	4.49E-04
45	-456300	-1098200	241	1.78E-03	1.32E-07	0.294	9.42E-06	1.38E-04	0.200	4.71E-04
46	-456250	-1098200	237	1.79E-03	1.33E-07	0.307	9.49E-06	1.41E-04	0.211	4.83E-04
47	-456200	-1098200	233	1.80E-03	1.34E-07	0.325	9.53E-06	1.43E-04	0.225	4.89E-04
48	-456150	-1098200	230	1.80E-03	1.35E-07	0.327	9.57E-06	1.45E-04	0.230	4.95E-04
49	-456100	-1098200	227	1.81E-03	1.36E-07	0.343	9.60E-06	1.47E-04	0.243	4.99E-04
50	-456050	-1098200	225	1.82E-03	1.37E-07	0.362	9.63E-06	1.47E-04	0.257	5.00E-04
51	-456000	-1098200	223	1.82E-03	1.38E-07	0.376	9.66E-06	1.48E-04	0.270	5.03E-04
52	-455950	-1098200	224	1.85E-03	1.40E-07	0.382	9.75E-06	1.47E-04	0.278	4.99E-04
53	-455900	-1098200	225	1.87E-03	1.42E-07	0.387	9.86E-06	1.46E-04	0.283	4.95E-04
54	-455850	-1098200	226	1.90E-03	1.44E-07	0.395	9.95E-06	1.46E-04	0.291	4.96E-04
55	-455800	-1098200	226	1.92E-03	1.45E-07	0.394	1.00E-05	1.38E-04	0.294	4.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
56	-455750	-1098200	228	1.95E-03	1.48E-07	0.408	1.02E-05	1.44E-04	0.306	4.90E-04
57	-455700	-1098200	229	1.98E-03	1.50E-07	0.412	1.03E-05	1.43E-04	0.311	4.88E-04
58	-455650	-1098200	224	1.98E-03	1.50E-07	0.447	1.02E-05	1.45E-04	0.341	4.94E-04
59	-455600	-1098200	220	1.97E-03	1.50E-07	0.476	1.02E-05	1.47E-04	0.365	4.99E-04
60	-455550	-1098200	215	1.95E-03	1.49E-07	0.504	1.01E-05	1.45E-04	0.389	4.92E-04
61	-455500	-1098200	214	1.96E-03	1.50E-07	0.519	1.02E-05	1.44E-04	0.403	4.89E-04
62	-455450	-1098200	215	2.00E-03	1.53E-07	0.531	1.03E-05	1.44E-04	0.417	4.90E-04
63	-455400	-1098200	215	2.02E-03	1.55E-07	0.540	1.04E-05	1.36E-04	0.427	4.62E-04
64	-455350	-1098200	214	2.04E-03	1.56E-07	0.548	1.05E-05	1.45E-04	0.435	4.93E-04
65	-455300	-1098200	212	2.04E-03	1.57E-07	0.545	1.05E-05	1.44E-04	0.436	4.88E-04
66	-455250	-1098200	211	2.06E-03	1.58E-07	0.545	1.05E-05	1.43E-04	0.437	4.86E-04
67	-455200	-1098200	211	2.09E-03	1.61E-07	0.542	1.06E-05	1.44E-04	0.436	4.89E-04
68	-455150	-1098200	211	2.12E-03	1.63E-07	0.523	1.07E-05	1.43E-04	0.426	4.89E-04
69	-455100	-1098200	212	2.16E-03	1.66E-07	0.514	1.09E-05	1.41E-04	0.420	4.80E-04
70	-455050	-1098200	212	2.19E-03	1.68E-07	0.491	1.10E-05	1.45E-04	0.402	4.94E-04
71	-455000	-1098200	212	2.23E-03	1.71E-07	0.474	1.11E-05	1.45E-04	0.391	4.95E-04
72	-454950	-1098200	213	2.28E-03	1.74E-07	0.445	1.13E-05	1.40E-04	0.367	4.80E-04
73	-454900	-1098200	215	2.34E-03	1.79E-07	0.423	1.15E-05	1.47E-04	0.350	5.06E-04
74	-454850	-1098200	217	2.41E-03	1.83E-07	0.393	1.17E-05	1.49E-04	0.326	5.11E-04
75	-454800	-1098200	217	2.45E-03	1.86E-07	0.375	1.18E-05	1.44E-04	0.311	4.96E-04
76	-454750	-1098200	216	2.47E-03	1.88E-07	0.367	1.19E-05	1.50E-04	0.302	5.18E-04
77	-454700	-1098200	217	2.53E-03	1.93E-07	0.347	1.21E-05	1.51E-04	0.283	5.22E-04
78	-454650	-1098200	215	2.54E-03	1.94E-07	0.345	1.21E-05	1.43E-04	0.279	4.96E-04
79	-454600	-1098200	213	2.55E-03	1.95E-07	0.332	1.22E-05	1.50E-04	0.266	5.21E-04
80	-454550	-1098200	211	2.56E-03	1.96E-07	0.332	1.22E-05	1.50E-04	0.262	5.21E-04
81	-454500	-1098200	212	2.63E-03	2.00E-07	0.325	1.24E-05	1.42E-04	0.252	4.96E-04
82	-454450	-1098200	213	2.70E-03	2.05E-07	0.327	1.26E-05	1.54E-04	0.250	5.36E-04
83	-454400	-1098200	215	2.79E-03	2.11E-07	0.327	1.29E-05	1.57E-04	0.246	5.46E-04
84	-454350	-1098200	217	2.88E-03	2.18E-07	0.328	1.32E-05	1.61E-04	0.255	5.61E-04
85	-454300	-1098200	218	2.95E-03	2.23E-07	0.337	1.34E-05	1.63E-04	0.274	5.69E-04
86	-454250	-1098200	218	3.01E-03	2.27E-07	0.342	1.36E-05	1.65E-04	0.297	5.77E-04
87	-454200	-1098200	218	3.07E-03	2.32E-07	0.343	1.38E-05	1.66E-04	0.307	5.84E-04
88	-454150	-1098200	216	3.10E-03	2.34E-07	0.342	1.39E-05	1.67E-04	0.325	5.86E-04
89	-454100	-1098200	214	3.12E-03	2.36E-07	0.349	1.39E-05	1.67E-04	0.329	5.87E-04
90	-454050	-1098200	214	3.18E-03	2.41E-07	0.339	1.41E-05	1.69E-04	0.329	5.96E-04
91	-454000	-1098200	214	3.25E-03	2.46E-07	0.332	1.43E-05	1.72E-04	0.325	6.04E-04
92	-453950	-1098200	215	3.35E-03	2.53E-07	0.337	1.46E-05	1.76E-04	0.327	6.21E-04
93	-453900	-1098200	216	3.45E-03	2.60E-07	0.322	1.49E-05	1.80E-04	0.319	6.34E-04
94	-453850	-1098200	216	3.52E-03	2.66E-07	0.326	1.51E-05	1.82E-04	0.317	6.44E-04
95	-453800	-1098200	217	3.63E-03	2.73E-07	0.318	1.55E-05	1.86E-04	0.309	6.59E-04
96	-453750	-1098200	216	3.69E-03	2.78E-07	0.316	1.56E-05	1.72E-04	0.312	6.12E-04
97	-453700	-1098200	215	3.75E-03	2.82E-07	0.319	1.58E-05	1.85E-04	0.306	6.58E-04
98	-453650	-1098200	216	3.87E-03	2.91E-07	0.315	1.61E-05	1.88E-04	0.307	6.68E-04
99	-453600	-1098200	216	3.97E-03	2.98E-07	0.322	1.64E-05	1.99E-04	0.308	7.07E-04
100	-453550	-1098200	218	4.13E-03	3.09E-07	0.311	1.69E-05	2.05E-04	0.299	7.29E-04
101	-453500	-1098200	221	4.33E-03	3.23E-07	0.312	1.75E-05	2.12E-04	0.297	7.56E-04
102	-453450	-1098200	223	4.51E-03	3.36E-07	0.301	1.79E-05	2.18E-04	0.287	7.78E-04
103	-453400	-1098200	226	4.71E-03	3.50E-07	0.302	1.85E-05	2.25E-04	0.284	8.04E-04
104	-453350	-1098200	232	5.00E-03	3.69E-07	0.284	1.93E-05	2.22E-04	0.361	7.97E-04
105	-453300	-1098200	234	5.18E-03	3.81E-07	0.284	1.97E-05	2.28E-04	0.365	8.19E-04
106	-453250	-1098200	235	5.35E-03	3.93E-07	0.277	2.02E-05	2.45E-04	0.365	8.79E-04
107	-453200	-1098200	235	5.52E-03	4.05E-07	0.283	2.06E-05	2.51E-04	0.352	9.02E-04
108	-453150	-1098200	234	5.67E-03	4.16E-07	0.281	2.10E-05	2.57E-04	0.362	9.24E-04
109	-453100	-1098200	234	5.85E-03	4.29E-07	0.282	2.14E-05	2.64E-04	0.345	9.48E-04
110	-453050	-1098200	235	6.06E-03	4.43E-07	0.280	2.20E-05	2.72E-04	0.355	9.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
111	-453000	-1098200	235	6.27E-03	4.57E-07	0.281	2.25E-05	2.61E-04	0.362	9.44E-04
112	-452950	-1098200	235	6.48E-03	4.72E-07	0.286	2.30E-05	2.86E-04	0.356	1.03E-03
113	-452900	-1098200	234	6.68E-03	4.86E-07	0.282	2.35E-05	2.93E-04	0.363	1.06E-03
114	-452850	-1098200	232	6.84E-03	4.99E-07	0.292	2.39E-05	3.02E-04	0.362	1.09E-03
115	-452800	-1098200	233	7.13E-03	5.18E-07	0.287	2.46E-05	3.11E-04	0.362	1.12E-03
116	-452750	-1098200	235	7.46E-03	5.41E-07	0.284	2.54E-05	3.21E-04	0.336	1.16E-03
117	-452700	-1098200	236	7.78E-03	5.62E-07	0.287	2.61E-05	3.06E-04	0.345	1.11E-03
118	-452650	-1098200	235	8.06E-03	5.81E-07	0.281	2.67E-05	3.15E-04	0.339	1.15E-03
119	-452600	-1098200	233	8.29E-03	5.98E-07	0.289	2.73E-05	3.51E-04	0.348	1.27E-03
120	-452550	-1098200	231	8.52E-03	6.15E-07	0.298	2.78E-05	3.60E-04	0.355	1.31E-03
121	-452500	-1098200	231	8.88E-03	6.40E-07	0.290	2.86E-05	3.74E-04	0.355	1.36E-03
122	-452450	-1098200	234	9.45E-03	6.77E-07	0.288	2.98E-05	3.90E-04	0.358	1.42E-03
123	-452400	-1098200	237	1.00E-02	7.15E-07	0.287	3.10E-05	4.06E-04	0.339	1.48E-03
124	-452350	-1098200	238	1.06E-02	7.49E-07	0.278	3.21E-05	3.92E-04	0.343	1.44E-03
125	-452300	-1098200	238	1.11E-02	7.84E-07	0.281	3.32E-05	4.39E-04	0.344	1.60E-03
126	-452250	-1098200	238	1.16E-02	8.22E-07	0.287	3.44E-05	4.56E-04	0.344	1.66E-03
127	-452200	-1098200	238	1.23E-02	8.63E-07	0.279	3.56E-05	4.76E-04	0.347	1.74E-03
128	-452150	-1098200	238	1.30E-02	9.08E-07	0.282	3.70E-05	4.96E-04	0.349	1.81E-03
129	-452100	-1098200	239	1.38E-02	9.62E-07	0.284	3.86E-05	5.21E-04	0.347	1.91E-03
130	-452050	-1098200	239	1.46E-02	1.02E-06	0.280	4.02E-05	5.05E-04	0.359	1.86E-03
131	-452000	-1098200	238	1.55E-02	1.07E-06	0.279	4.18E-05	5.28E-04	0.361	1.95E-03
132	-451950	-1098200	235	1.61E-02	1.12E-06	0.289	4.31E-05	5.44E-04	0.372	2.01E-03
133	-451900	-1098200	233	1.69E-02	1.17E-06	0.297	4.46E-05	6.22E-04	0.380	2.28E-03
134	-451850	-1098200	233	1.81E-02	1.25E-06	0.291	4.68E-05	6.55E-04	0.387	2.41E-03
135	-451800	-1098200	233	1.95E-02	1.34E-06	0.293	4.93E-05	6.95E-04	0.382	2.56E-03
136	-451750	-1098200	233	2.11E-02	1.44E-06	0.296	5.20E-05	7.36E-04	0.392	2.71E-03
137	-451700	-1098200	233	2.29E-02	1.56E-06	0.296	5.52E-05	7.35E-04	0.398	2.73E-03
138	-451650	-1098200	234	2.55E-02	1.72E-06	0.290	5.94E-05	7.87E-04	0.393	2.93E-03
139	-451600	-1098200	235	2.86E-02	1.92E-06	0.291	6.45E-05	9.26E-04	0.398	3.44E-03
140	-451550	-1098200	237	3.31E-02	2.19E-06	0.290	7.14E-05	9.59E-04	0.402	3.60E-03
141	-451500	-1098200	238	3.85E-02	2.53E-06	0.287	7.95E-05	1.15E-03	0.392	4.31E-03
142	-451450	-1098200	240	4.67E-02	3.03E-06	0.280	9.15E-05	1.32E-03	0.389	4.97E-03
143	-451400	-1098200	242	5.91E-02	3.80E-06	0.278	1.09E-04	1.57E-03	0.385	5.94E-03
144	-451350	-1098200	245	8.16E-02	5.18E-06	0.276	1.39E-04	2.00E-03	0.383	7.67E-03
145	-451300	-1098200	248	1.33E-01	8.34E-06	0.276	2.06E-04	3.01E-03	0.375	1.16E-02
146	-451250	-1098200	249	3.44E-01	2.12E-05	0.270	4.66E-04	7.14E-03	0.368	2.79E-02
147	-451200	-1098200	249	3.28E-01	2.03E-05	0.291	4.52E-04	6.86E-03	0.835	2.68E-02
148	-451150	-1098200	249	2.06E-01	1.28E-05	0.290	3.04E-04	4.49E-03	0.733	1.74E-02
149	-451100	-1098200	250	1.60E-01	1.00E-05	0.289	2.48E-04	3.61E-03	0.697	1.40E-02
150	-451050	-1098200	252	1.33E-01	8.35E-06	0.285	2.14E-04	3.09E-03	0.658	1.19E-02
151	-451000	-1098200	254	1.13E-01	7.15E-06	0.277	1.89E-04	2.72E-03	0.628	1.04E-02
152	-450950	-1098200	255	9.94E-02	6.30E-06	0.275	1.71E-04	2.48E-03	0.617	9.45E-03
153	-450900	-1098200	255	8.91E-02	5.68E-06	0.276	1.58E-04	2.30E-03	0.607	8.76E-03
154	-450850	-1098200	254	8.10E-02	5.19E-06	0.281	1.47E-04	2.19E-03	0.613	8.28E-03
155	-450800	-1098200	254	7.38E-02	4.75E-06	0.281	1.38E-04	2.08E-03	0.604	7.84E-03
156	-450750	-1098200	254	6.76E-02	4.38E-06	0.276	1.29E-04	2.00E-03	0.606	7.49E-03
157	-450700	-1098200	254	6.24E-02	4.07E-06	0.273	1.22E-04	1.93E-03	0.603	7.21E-03
158	-450650	-1098200	253	5.79E-02	3.80E-06	0.278	1.16E-04	1.89E-03	0.611	7.02E-03
159	-450600	-1098200	253	5.37E-02	3.55E-06	0.281	1.10E-04	1.85E-03	0.610	6.83E-03
160	-450550	-1098200	252	5.01E-02	3.34E-06	0.283	1.05E-04	1.83E-03	0.610	6.73E-03
161	-450500	-1098200	252	4.67E-02	3.13E-06	0.281	9.94E-05	1.80E-03	0.610	6.60E-03
162	-450450	-1098200	253	4.35E-02	2.94E-06	0.275	9.45E-05	1.76E-03	0.608	6.44E-03
163	-450400	-1098200	253	4.07E-02	2.77E-06	0.276	9.01E-05	1.75E-03	0.611	6.36E-03
164	-450350	-1098200	252	3.82E-02	2.62E-06	0.277	8.61E-05	1.75E-03	0.621	6.34E-03
165	-450300	-1098200	251	3.59E-02	2.48E-06	0.281	8.24E-05	1.76E-03	0.626	6.34E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
166	-450250	-1098200	249	3.38E-02	2.35E-06	0.286	7.90E-05	1.79E-03	0.628	6.42E-03
167	-450200	-1098200	246	3.18E-02	2.23E-06	0.292	7.57E-05	1.84E-03	0.645	6.58E-03
168	-450150	-1098200	244	2.98E-02	2.10E-06	0.288	7.21E-05	1.88E-03	0.658	6.69E-03
169	-450100	-1098200	243	2.78E-02	1.98E-06	0.288	6.83E-05	1.89E-03	0.663	6.71E-03
170	-450050	-1098200	245	2.59E-02	1.85E-06	0.287	6.44E-05	1.82E-03	0.671	6.45E-03
171	-450000	-1098200	245	2.40E-02	1.72E-06	0.289	6.06E-05	1.79E-03	0.689	6.32E-03
172	-449950	-1098200	247	2.21E-02	1.59E-06	0.288	5.66E-05	1.69E-03	0.690	5.97E-03
173	-449900	-1098200	250	2.02E-02	1.45E-06	0.286	5.23E-05	1.57E-03	0.681	5.53E-03
174	-449850	-1098200	250	1.86E-02	1.34E-06	0.285	4.88E-05	1.48E-03	0.701	5.21E-03
175	-449800	-1098200	250	1.71E-02	1.23E-06	0.279	4.54E-05	1.39E-03	0.712	4.89E-03
176	-449750	-1098200	250	1.57E-02	1.13E-06	0.279	4.22E-05	1.28E-03	0.754	4.50E-03
177	-449700	-1098200	248	1.45E-02	1.05E-06	0.282	3.95E-05	1.21E-03	0.780	4.25E-03
178	-449650	-1098200	246	1.34E-02	9.64E-07	0.288	3.69E-05	1.14E-03	0.844	4.00E-03
179	-449600	-1098200	243	1.23E-02	8.89E-07	0.294	3.44E-05	1.08E-03	0.889	3.80E-03
180	-449550	-1098200	242	1.13E-02	8.17E-07	0.295	3.21E-05	9.95E-04	0.986	3.49E-03
181	-449500	-1098200	241	1.04E-02	7.52E-07	0.301	2.99E-05	9.07E-04	1.030	3.18E-03
182	-449450	-1098200	244	9.61E-03	6.90E-07	0.292	2.79E-05	7.84E-04	1.160	2.76E-03
183	-449400	-1098200	243	8.88E-03	6.37E-07	0.291	2.61E-05	7.24E-04	1.232	2.55E-03
184	-449350	-1098200	241	8.26E-03	5.92E-07	0.294	2.46E-05	6.57E-04	1.509	2.32E-03
185	-449300	-1098200	240	7.68E-03	5.50E-07	0.295	2.32E-05	6.11E-04	2.203	2.15E-03
186	-458500	-1098150	263	1.40E-03	9.75E-08	0.344	7.41E-06	1.04E-04	0.346	3.61E-04
187	-458450	-1098150	264	1.41E-03	9.80E-08	0.340	7.43E-06	1.06E-04	0.345	3.68E-04
188	-458400	-1098150	266	1.41E-03	9.83E-08	0.339	7.44E-06	1.04E-04	0.345	3.61E-04
189	-458350	-1098150	266	1.42E-03	9.89E-08	0.336	7.48E-06	1.05E-04	0.344	3.65E-04
190	-458300	-1098150	266	1.43E-03	9.95E-08	0.336	7.51E-06	1.06E-04	0.343	3.67E-04
191	-458250	-1098150	266	1.43E-03	1.00E-07	0.335	7.56E-06	1.07E-04	0.342	3.71E-04
192	-458200	-1098150	266	1.44E-03	1.01E-07	0.330	7.59E-06	1.08E-04	0.344	3.74E-04
193	-458150	-1098150	265	1.45E-03	1.01E-07	0.329	7.64E-06	1.11E-04	0.347	3.84E-04
194	-458100	-1098150	265	1.46E-03	1.02E-07	0.330	7.67E-06	1.10E-04	0.346	3.82E-04
195	-458050	-1098150	264	1.47E-03	1.03E-07	0.327	7.72E-06	1.12E-04	0.340	3.87E-04
196	-458000	-1098150	265	1.47E-03	1.03E-07	0.327	7.75E-06	1.13E-04	0.342	3.93E-04
197	-457950	-1098150	264	1.48E-03	1.04E-07	0.322	7.80E-06	1.13E-04	0.347	3.93E-04
198	-457900	-1098150	263	1.49E-03	1.05E-07	0.322	7.85E-06	1.15E-04	0.339	3.99E-04
199	-457850	-1098150	263	1.49E-03	1.05E-07	0.321	7.88E-06	1.17E-04	0.341	4.06E-04
200	-457800	-1098150	261	1.50E-03	1.06E-07	0.320	7.94E-06	1.18E-04	0.347	4.09E-04
201	-457750	-1098150	260	1.51E-03	1.07E-07	0.315	7.99E-06	1.20E-04	0.332	4.14E-04
202	-457700	-1098150	258	1.53E-03	1.08E-07	0.316	8.06E-06	1.22E-04	0.340	4.22E-04
203	-457650	-1098150	256	1.54E-03	1.09E-07	0.314	8.11E-06	1.24E-04	0.326	4.30E-04
204	-457600	-1098150	254	1.55E-03	1.10E-07	0.311	8.18E-06	1.27E-04	0.362	4.38E-04
205	-457550	-1098150	251	1.56E-03	1.11E-07	0.317	8.25E-06	1.30E-04	0.340	4.49E-04
206	-457500	-1098150	248	1.57E-03	1.12E-07	0.313	8.31E-06	1.34E-04	0.348	4.61E-04
207	-457450	-1098150	246	1.58E-03	1.13E-07	0.314	8.36E-06	1.36E-04	0.331	4.70E-04
208	-457400	-1098150	243	1.59E-03	1.14E-07	0.314	8.41E-06	1.41E-04	0.343	4.84E-04
209	-457350	-1098150	238	1.59E-03	1.15E-07	0.321	8.46E-06	1.47E-04	0.354	5.05E-04
210	-457300	-1098150	235	1.60E-03	1.15E-07	0.327	8.49E-06	1.50E-04	0.334	5.14E-04
211	-457250	-1098150	232	1.60E-03	1.15E-07	0.328	8.51E-06	1.42E-04	0.345	4.88E-04
212	-457200	-1098150	229	1.60E-03	1.16E-07	0.334	8.52E-06	1.56E-04	0.352	5.35E-04
213	-457150	-1098150	226	1.59E-03	1.16E-07	0.335	8.52E-06	1.59E-04	0.332	5.46E-04
214	-457100	-1098150	224	1.59E-03	1.16E-07	0.333	8.52E-06	1.62E-04	0.236	5.54E-04
215	-457050	-1098150	222	1.59E-03	1.16E-07	0.339	8.52E-06	1.64E-04	0.313	5.61E-04
216	-457000	-1098150	222	1.59E-03	1.17E-07	0.333	8.56E-06	1.64E-04	0.199	5.60E-04
217	-456950	-1098150	222	1.60E-03	1.17E-07	0.332	8.59E-06	1.63E-04	0.200	5.58E-04
218	-456900	-1098150	223	1.61E-03	1.18E-07	0.330	8.65E-06	1.62E-04	0.200	5.52E-04
219	-456850	-1098150	225	1.62E-03	1.19E-07	0.322	8.72E-06	1.59E-04	0.197	5.42E-04
220	-456800	-1098150	228	1.64E-03	1.21E-07	0.313	8.80E-06	1.48E-04	0.194	5.08E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
221	-456750	-1098150	232	1.66E-03	1.22E-07	0.301	8.89E-06	1.46E-04	0.188	4.99E-04
222	-456700	-1098150	236	1.68E-03	1.23E-07	0.291	8.96E-06	1.48E-04	0.184	5.05E-04
223	-456650	-1098150	237	1.69E-03	1.24E-07	0.293	9.01E-06	1.47E-04	0.188	5.03E-04
224	-456600	-1098150	239	1.70E-03	1.25E-07	0.287	9.05E-06	1.41E-04	0.186	4.82E-04
225	-456550	-1098150	245	1.71E-03	1.26E-07	0.278	9.08E-06	1.37E-04	0.182	4.69E-04
226	-456500	-1098150	249	1.71E-03	1.26E-07	0.279	9.10E-06	1.32E-04	0.184	4.53E-04
227	-456450	-1098150	249	1.73E-03	1.27E-07	0.280	9.15E-06	1.32E-04	0.186	4.51E-04
228	-456400	-1098150	248	1.74E-03	1.29E-07	0.280	9.22E-06	1.33E-04	0.188	4.54E-04
229	-456350	-1098150	245	1.76E-03	1.30E-07	0.290	9.31E-06	1.34E-04	0.196	4.57E-04
230	-456300	-1098150	240	1.77E-03	1.32E-07	0.293	9.40E-06	1.40E-04	0.201	4.80E-04
231	-456250	-1098150	236	1.79E-03	1.33E-07	0.299	9.46E-06	1.43E-04	0.208	4.87E-04
232	-456200	-1098150	232	1.79E-03	1.34E-07	0.317	9.49E-06	1.45E-04	0.222	4.93E-04
233	-456150	-1098150	229	1.80E-03	1.35E-07	0.333	9.52E-06	1.46E-04	0.235	4.97E-04
234	-456100	-1098150	227	1.80E-03	1.36E-07	0.346	9.56E-06	1.48E-04	0.246	5.03E-04
235	-456050	-1098150	224	1.81E-03	1.36E-07	0.366	9.57E-06	1.49E-04	0.263	5.06E-04
236	-456000	-1098150	223	1.82E-03	1.38E-07	0.373	9.62E-06	1.49E-04	0.271	5.06E-04
237	-455950	-1098150	222	1.83E-03	1.39E-07	0.380	9.67E-06	1.49E-04	0.279	5.07E-04
238	-455900	-1098150	223	1.85E-03	1.41E-07	0.395	9.77E-06	1.48E-04	0.292	5.02E-04
239	-455850	-1098150	224	1.88E-03	1.43E-07	0.401	9.88E-06	1.47E-04	0.299	4.98E-04
240	-455800	-1098150	224	1.90E-03	1.44E-07	0.409	9.96E-06	1.40E-04	0.307	4.74E-04
241	-455750	-1098150	225	1.93E-03	1.47E-07	0.420	1.01E-05	1.47E-04	0.318	4.99E-04
242	-455700	-1098150	224	1.95E-03	1.48E-07	0.446	1.01E-05	1.47E-04	0.341	4.99E-04
243	-455650	-1098150	218	1.92E-03	1.47E-07	0.477	1.00E-05	1.47E-04	0.368	5.00E-04
244	-455600	-1098150	215	1.92E-03	1.47E-07	0.501	1.00E-05	1.46E-04	0.389	4.94E-04
245	-455550	-1098150	213	1.92E-03	1.48E-07	0.510	1.00E-05	1.44E-04	0.400	4.89E-04
246	-455500	-1098150	212	1.93E-03	1.49E-07	0.535	1.01E-05	1.45E-04	0.422	4.90E-04
247	-455450	-1098150	214	1.98E-03	1.52E-07	0.537	1.02E-05	1.45E-04	0.427	4.92E-04
248	-455400	-1098150	213	1.99E-03	1.53E-07	0.546	1.03E-05	1.35E-04	0.437	4.57E-04
249	-455350	-1098150	212	2.01E-03	1.55E-07	0.559	1.03E-05	1.44E-04	0.451	4.87E-04
250	-455300	-1098150	211	2.02E-03	1.56E-07	0.565	1.04E-05	1.44E-04	0.459	4.88E-04
251	-455250	-1098150	211	2.05E-03	1.58E-07	0.556	1.05E-05	1.44E-04	0.454	4.87E-04
252	-455200	-1098150	211	2.08E-03	1.60E-07	0.555	1.06E-05	1.43E-04	0.454	4.87E-04
253	-455150	-1098150	211	2.11E-03	1.63E-07	0.535	1.07E-05	1.44E-04	0.443	4.90E-04
254	-455100	-1098150	212	2.15E-03	1.66E-07	0.529	1.08E-05	1.40E-04	0.439	4.77E-04
255	-455050	-1098150	212	2.18E-03	1.68E-07	0.498	1.09E-05	1.45E-04	0.414	4.94E-04
256	-455000	-1098150	211	2.20E-03	1.69E-07	0.480	1.10E-05	1.45E-04	0.402	4.95E-04
257	-454950	-1098150	213	2.26E-03	1.74E-07	0.456	1.12E-05	1.40E-04	0.382	4.78E-04
258	-454900	-1098150	215	2.33E-03	1.78E-07	0.419	1.14E-05	1.47E-04	0.353	5.05E-04
259	-454850	-1098150	217	2.39E-03	1.83E-07	0.402	1.17E-05	1.49E-04	0.339	5.13E-04
260	-454800	-1098150	217	2.43E-03	1.86E-07	0.374	1.18E-05	1.42E-04	0.314	4.88E-04
261	-454750	-1098150	215	2.45E-03	1.87E-07	0.370	1.18E-05	1.49E-04	0.309	5.12E-04
262	-454700	-1098150	215	2.49E-03	1.90E-07	0.353	1.19E-05	1.50E-04	0.292	5.17E-04
263	-454650	-1098150	215	2.53E-03	1.93E-07	0.342	1.21E-05	1.42E-04	0.281	4.92E-04
264	-454600	-1098150	214	2.56E-03	1.95E-07	0.341	1.22E-05	1.51E-04	0.277	5.22E-04
265	-454550	-1098150	213	2.59E-03	1.97E-07	0.329	1.22E-05	1.51E-04	0.261	5.23E-04
266	-454500	-1098150	213	2.63E-03	2.01E-07	0.327	1.24E-05	1.43E-04	0.256	4.98E-04
267	-454450	-1098150	213	2.68E-03	2.04E-07	0.333	1.25E-05	1.54E-04	0.255	5.35E-04
268	-454400	-1098150	213	2.73E-03	2.08E-07	0.339	1.27E-05	1.56E-04	0.263	5.42E-04
269	-454350	-1098150	214	2.80E-03	2.13E-07	0.352	1.29E-05	1.58E-04	0.285	5.49E-04
270	-454300	-1098150	216	2.90E-03	2.20E-07	0.353	1.32E-05	1.61E-04	0.306	5.62E-04
271	-454250	-1098150	217	2.98E-03	2.25E-07	0.346	1.35E-05	1.63E-04	0.315	5.71E-04
272	-454200	-1098150	218	3.06E-03	2.31E-07	0.341	1.37E-05	1.66E-04	0.331	5.82E-04
273	-454150	-1098150	217	3.10E-03	2.34E-07	0.349	1.38E-05	1.67E-04	0.335	5.86E-04
274	-454100	-1098150	215	3.12E-03	2.36E-07	0.341	1.39E-05	1.68E-04	0.337	5.88E-04
275	-454050	-1098150	214	3.16E-03	2.39E-07	0.336	1.40E-05	1.70E-04	0.334	5.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
276	-454000	-1098150	214	3.23E-03	2.45E-07	0.338	1.42E-05	1.72E-04	0.334	6.05E-04
277	-453950	-1098150	213	3.28E-03	2.48E-07	0.331	1.43E-05	1.73E-04	0.329	6.10E-04
278	-453900	-1098150	214	3.37E-03	2.55E-07	0.329	1.46E-05	1.77E-04	0.327	6.24E-04
279	-453850	-1098150	215	3.48E-03	2.63E-07	0.326	1.50E-05	1.81E-04	0.321	6.38E-04
280	-453800	-1098150	215	3.56E-03	2.69E-07	0.321	1.52E-05	1.83E-04	0.320	6.48E-04
281	-453750	-1098150	214	3.61E-03	2.73E-07	0.327	1.53E-05	1.68E-04	0.317	5.97E-04
282	-453700	-1098150	216	3.76E-03	2.83E-07	0.319	1.58E-05	1.87E-04	0.315	6.65E-04
283	-453650	-1098150	216	3.85E-03	2.90E-07	0.323	1.60E-05	1.89E-04	0.312	6.71E-04
284	-453600	-1098150	217	3.97E-03	2.99E-07	0.313	1.64E-05	2.00E-04	0.307	7.08E-04
285	-453550	-1098150	220	4.16E-03	3.12E-07	0.316	1.70E-05	2.07E-04	0.305	7.34E-04
286	-453500	-1098150	222	4.33E-03	3.24E-07	0.306	1.74E-05	2.12E-04	0.297	7.56E-04
287	-453450	-1098150	225	4.53E-03	3.38E-07	0.303	1.80E-05	2.19E-04	0.290	7.81E-04
288	-453400	-1098150	228	4.74E-03	3.52E-07	0.294	1.85E-05	2.27E-04	0.378	8.10E-04
289	-453350	-1098150	233	4.99E-03	3.68E-07	0.287	1.92E-05	2.23E-04	0.374	8.00E-04
290	-453300	-1098150	235	5.17E-03	3.81E-07	0.278	1.96E-05	2.28E-04	0.351	8.19E-04
291	-453250	-1098150	236	5.34E-03	3.93E-07	0.281	2.01E-05	2.45E-04	0.365	8.78E-04
292	-453200	-1098150	237	5.52E-03	4.05E-07	0.276	2.05E-05	2.50E-04	0.343	8.99E-04
293	-453150	-1098150	236	5.68E-03	4.17E-07	0.283	2.09E-05	2.57E-04	0.338	9.22E-04
294	-453100	-1098150	235	5.84E-03	4.28E-07	0.280	2.14E-05	2.64E-04	0.371	9.49E-04
295	-453050	-1098150	236	6.04E-03	4.43E-07	0.282	2.19E-05	2.71E-04	0.363	9.74E-04
296	-453000	-1098150	236	6.25E-03	4.57E-07	0.276	2.24E-05	2.61E-04	0.358	9.45E-04
297	-452950	-1098150	236	6.46E-03	4.71E-07	0.283	2.29E-05	2.85E-04	0.347	1.03E-03
298	-452900	-1098150	235	6.66E-03	4.86E-07	0.289	2.34E-05	2.94E-04	0.354	1.06E-03
299	-452850	-1098150	234	6.87E-03	5.01E-07	0.284	2.39E-05	3.02E-04	0.346	1.09E-03
300	-452800	-1098150	235	7.14E-03	5.20E-07	0.289	2.45E-05	3.11E-04	0.351	1.12E-03
301	-452750	-1098150	236	7.44E-03	5.40E-07	0.282	2.52E-05	3.20E-04	0.345	1.16E-03
302	-452700	-1098150	236	7.72E-03	5.59E-07	0.283	2.59E-05	3.07E-04	0.340	1.12E-03
303	-452650	-1098150	234	7.95E-03	5.76E-07	0.292	2.64E-05	3.14E-04	0.347	1.14E-03
304	-452600	-1098150	232	8.18E-03	5.93E-07	0.288	2.70E-05	3.49E-04	0.354	1.26E-03
305	-452550	-1098150	229	8.34E-03	6.05E-07	0.301	2.74E-05	3.56E-04	0.362	1.29E-03
306	-452500	-1098150	230	8.74E-03	6.33E-07	0.303	2.83E-05	3.71E-04	0.373	1.34E-03
307	-452450	-1098150	232	9.25E-03	6.67E-07	0.290	2.94E-05	3.86E-04	0.373	1.40E-03
308	-452400	-1098150	234	9.80E-03	7.02E-07	0.291	3.05E-05	4.02E-04	0.356	1.46E-03
309	-452350	-1098150	236	1.04E-02	7.40E-07	0.291	3.17E-05	3.88E-04	0.354	1.42E-03
310	-452300	-1098150	237	1.09E-02	7.77E-07	0.282	3.29E-05	4.36E-04	0.355	1.59E-03
311	-452250	-1098150	237	1.15E-02	8.15E-07	0.284	3.40E-05	4.53E-04	0.353	1.65E-03
312	-452200	-1098150	239	1.22E-02	8.62E-07	0.285	3.54E-05	4.75E-04	0.351	1.73E-03
313	-452150	-1098150	238	1.28E-02	9.02E-07	0.281	3.67E-05	4.94E-04	0.355	1.81E-03
314	-452100	-1098150	238	1.36E-02	9.51E-07	0.283	3.81E-05	5.15E-04	0.358	1.89E-03
315	-452050	-1098150	239	1.44E-02	1.01E-06	0.284	3.98E-05	5.04E-04	0.355	1.86E-03
316	-452000	-1098150	237	1.52E-02	1.06E-06	0.290	4.12E-05	5.21E-04	0.369	1.92E-03
317	-451950	-1098150	235	1.59E-02	1.11E-06	0.291	4.27E-05	5.36E-04	0.378	1.98E-03
318	-451900	-1098150	233	1.67E-02	1.16E-06	0.295	4.41E-05	6.16E-04	0.387	2.26E-03
319	-451850	-1098150	233	1.78E-02	1.24E-06	0.300	4.62E-05	6.51E-04	0.388	2.39E-03
320	-451800	-1098150	233	1.92E-02	1.32E-06	0.296	4.86E-05	6.28E-04	0.392	2.33E-03
321	-451750	-1098150	233	2.07E-02	1.42E-06	0.295	5.13E-05	7.31E-04	0.399	2.69E-03
322	-451700	-1098150	233	2.25E-02	1.54E-06	0.297	5.44E-05	7.28E-04	0.402	2.70E-03
323	-451650	-1098150	235	2.54E-02	1.71E-06	0.298	5.90E-05	7.88E-04	0.401	2.94E-03
324	-451600	-1098150	236	2.84E-02	1.91E-06	0.293	6.40E-05	9.24E-04	0.402	3.43E-03
325	-451550	-1098150	237	3.23E-02	2.15E-06	0.287	7.00E-05	9.46E-04	0.402	3.55E-03
326	-451500	-1098150	239	3.79E-02	2.50E-06	0.287	7.83E-05	1.14E-03	0.395	4.26E-03
327	-451450	-1098150	241	4.57E-02	2.98E-06	0.287	8.96E-05	1.30E-03	0.393	4.89E-03
328	-451400	-1098150	243	5.73E-02	3.69E-06	0.282	1.06E-04	1.53E-03	0.387	5.79E-03
329	-451350	-1098150	245	7.66E-02	4.88E-06	0.275	1.32E-04	1.86E-03	0.383	7.12E-03
330	-451300	-1098150	247	1.17E-01	7.33E-06	0.274	1.83E-04	2.70E-03	0.382	1.04E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
331	-451250	-1098150	249	2.64E-01	1.64E-05	0.275	3.66E-04	5.58E-03	0.373	2.18E-02
332	-451150	-1098150	250	3.82E-01	2.36E-05	0.296	5.21E-04	7.93E-03	0.851	3.10E-02
333	-451100	-1098150	251	2.43E-01	1.51E-05	0.286	3.52E-04	5.24E-03	0.757	2.04E-02
334	-451050	-1098150	253	1.81E-01	1.13E-05	0.282	2.75E-04	4.03E-03	0.691	1.56E-02
335	-451000	-1098150	255	1.45E-01	9.08E-06	0.284	2.30E-04	3.34E-03	0.658	1.29E-02
336	-450950	-1098150	255	1.23E-01	7.76E-06	0.283	2.02E-04	2.95E-03	0.640	1.13E-02
337	-450900	-1098150	255	1.07E-01	6.79E-06	0.280	1.82E-04	2.67E-03	0.634	1.02E-02
338	-450850	-1098150	254	9.53E-02	6.07E-06	0.278	1.67E-04	2.48E-03	0.638	9.43E-03
339	-450800	-1098150	254	8.54E-02	5.48E-06	0.279	1.54E-04	2.33E-03	0.622	8.79E-03
340	-450750	-1098150	254	7.73E-02	4.99E-06	0.281	1.43E-04	2.21E-03	0.631	8.31E-03
341	-450700	-1098150	254	7.05E-02	4.58E-06	0.283	1.34E-04	2.12E-03	0.628	7.93E-03
342	-450650	-1098150	253	6.49E-02	4.25E-06	0.283	1.26E-04	2.06E-03	0.627	7.69E-03
343	-450600	-1098150	253	5.98E-02	3.94E-06	0.277	1.19E-04	2.01E-03	0.624	7.44E-03
344	-450550	-1098150	253	5.53E-02	3.67E-06	0.277	1.12E-04	1.96E-03	0.625	7.25E-03
345	-450500	-1098150	253	5.12E-02	3.43E-06	0.279	1.07E-04	1.93E-03	0.622	7.09E-03
346	-450450	-1098150	253	4.77E-02	3.21E-06	0.283	1.01E-04	1.91E-03	0.632	6.97E-03
347	-450400	-1098150	253	4.44E-02	3.01E-06	0.283	9.61E-05	1.89E-03	0.634	6.87E-03
348	-450350	-1098150	253	4.14E-02	2.83E-06	0.285	9.14E-05	1.88E-03	0.637	6.80E-03
349	-450300	-1098150	251	3.89E-02	2.68E-06	0.280	8.75E-05	1.90E-03	0.635	6.86E-03
350	-450250	-1098150	249	3.65E-02	2.54E-06	0.282	8.38E-05	1.94E-03	0.655	6.96E-03
351	-450200	-1098150	247	3.42E-02	2.40E-06	0.286	7.99E-05	1.98E-03	0.664	7.07E-03
352	-450150	-1098150	244	3.21E-02	2.26E-06	0.291	7.62E-05	2.05E-03	0.672	7.28E-03
353	-450100	-1098150	242	2.99E-02	2.13E-06	0.298	7.23E-05	2.09E-03	0.690	7.41E-03
354	-450050	-1098150	243	2.77E-02	1.98E-06	0.297	6.80E-05	2.05E-03	0.703	7.23E-03
355	-450000	-1098150	244	2.56E-02	1.84E-06	0.296	6.37E-05	1.98E-03	0.704	6.99E-03
356	-449950	-1098150	245	2.36E-02	1.70E-06	0.289	5.94E-05	1.90E-03	0.703	6.68E-03
357	-449900	-1098150	248	2.15E-02	1.55E-06	0.283	5.48E-05	1.75E-03	0.721	6.17E-03
358	-449850	-1098150	248	1.97E-02	1.42E-06	0.285	5.09E-05	1.66E-03	0.740	5.82E-03
359	-449800	-1098150	248	1.80E-02	1.30E-06	0.287	4.72E-05	1.53E-03	0.770	5.38E-03
360	-449750	-1098150	247	1.65E-02	1.19E-06	0.290	4.38E-05	1.44E-03	0.792	5.05E-03
361	-449700	-1098150	246	1.51E-02	1.09E-06	0.293	4.07E-05	1.32E-03	0.853	4.64E-03
362	-449650	-1098150	244	1.39E-02	1.00E-06	0.297	3.78E-05	1.24E-03	0.891	4.36E-03
363	-449600	-1098150	241	1.27E-02	9.20E-07	0.298	3.52E-05	1.18E-03	1.000	4.14E-03
364	-449550	-1098150	240	1.17E-02	8.41E-07	0.298	3.27E-05	1.08E-03	1.049	3.79E-03
365	-449500	-1098150	239	1.07E-02	7.70E-07	0.300	3.03E-05	9.73E-04	1.208	3.41E-03
366	-449450	-1098150	241	9.84E-03	7.07E-07	0.297	2.83E-05	8.53E-04	1.255	2.99E-03
367	-449400	-1098150	239	9.06E-03	6.50E-07	0.302	2.64E-05	7.70E-04	1.560	2.71E-03
368	-449350	-1098150	238	8.39E-03	6.01E-07	0.302	2.48E-05	7.02E-04	2.283	2.47E-03
369	-449300	-1098150	237	7.80E-03	5.59E-07	0.324	2.34E-05	6.25E-04	2.459	2.20E-03
370	-458500	-1098100	262	1.42E-03	9.85E-08	0.350	7.44E-06	1.06E-04	0.353	3.68E-04
371	-458450	-1098100	265	1.42E-03	9.86E-08	0.348	7.43E-06	1.06E-04	0.348	3.70E-04
372	-458400	-1098100	266	1.42E-03	9.90E-08	0.343	7.46E-06	1.05E-04	0.348	3.66E-04
373	-458350	-1098100	265	1.44E-03	9.99E-08	0.342	7.51E-06	1.07E-04	0.351	3.72E-04
374	-458300	-1098100	266	1.44E-03	1.00E-07	0.342	7.53E-06	1.07E-04	0.351	3.73E-04
375	-458250	-1098100	266	1.45E-03	1.01E-07	0.337	7.57E-06	1.08E-04	0.349	3.77E-04
376	-458200	-1098100	267	1.45E-03	1.01E-07	0.337	7.58E-06	1.09E-04	0.347	3.77E-04
377	-458150	-1098100	265	1.46E-03	1.02E-07	0.338	7.65E-06	1.12E-04	0.351	3.90E-04
378	-458100	-1098100	265	1.47E-03	1.03E-07	0.330	7.68E-06	1.12E-04	0.350	3.88E-04
379	-458050	-1098100	266	1.47E-03	1.03E-07	0.331	7.70E-06	1.12E-04	0.347	3.89E-04
380	-458000	-1098100	267	1.47E-03	1.03E-07	0.328	7.73E-06	1.13E-04	0.348	3.94E-04
381	-457950	-1098100	266	1.48E-03	1.04E-07	0.327	7.77E-06	1.14E-04	0.344	3.94E-04
382	-457900	-1098100	264	1.49E-03	1.05E-07	0.329	7.84E-06	1.16E-04	0.350	4.02E-04
383	-457850	-1098100	263	1.50E-03	1.06E-07	0.322	7.88E-06	1.19E-04	0.352	4.11E-04
384	-457800	-1098100	261	1.51E-03	1.07E-07	0.325	7.95E-06	1.20E-04	0.346	4.15E-04
385	-457750	-1098100	259	1.53E-03	1.08E-07	0.318	8.01E-06	1.22E-04	0.349	4.22E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
386	-457700	-1098100	257	1.54E-03	1.09E-07	0.323	8.07E-06	1.24E-04	0.356	4.30E-04
387	-457650	-1098100	256	1.54E-03	1.09E-07	0.317	8.12E-06	1.26E-04	0.340	4.35E-04
388	-457600	-1098100	254	1.56E-03	1.10E-07	0.316	8.18E-06	1.28E-04	0.347	4.44E-04
389	-457550	-1098100	251	1.57E-03	1.11E-07	0.321	8.25E-06	1.32E-04	0.357	4.55E-04
390	-457500	-1098100	248	1.58E-03	1.12E-07	0.318	8.30E-06	1.35E-04	0.346	4.67E-04
391	-457450	-1098100	246	1.59E-03	1.13E-07	0.315	8.36E-06	1.39E-04	0.383	4.78E-04
392	-457400	-1098100	243	1.59E-03	1.14E-07	0.323	8.41E-06	1.43E-04	0.333	4.92E-04
393	-457350	-1098100	239	1.60E-03	1.15E-07	0.327	8.46E-06	1.48E-04	0.346	5.10E-04
394	-457300	-1098100	235	1.60E-03	1.15E-07	0.328	8.48E-06	1.52E-04	0.361	5.23E-04
395	-457250	-1098100	232	1.60E-03	1.16E-07	0.334	8.50E-06	1.45E-04	0.366	4.97E-04
396	-457200	-1098100	229	1.60E-03	1.16E-07	0.338	8.51E-06	1.59E-04	0.372	5.44E-04
397	-457150	-1098100	226	1.60E-03	1.16E-07	0.339	8.51E-06	1.62E-04	0.248	5.55E-04
398	-457100	-1098100	223	1.59E-03	1.16E-07	0.341	8.50E-06	1.66E-04	0.329	5.68E-04
399	-457050	-1098100	222	1.59E-03	1.16E-07	0.339	8.51E-06	1.67E-04	0.337	5.71E-04
400	-457000	-1098100	222	1.60E-03	1.17E-07	0.337	8.54E-06	1.67E-04	0.212	5.70E-04
401	-456950	-1098100	222	1.60E-03	1.17E-07	0.331	8.58E-06	1.66E-04	0.200	5.68E-04
402	-456900	-1098100	222	1.61E-03	1.18E-07	0.332	8.61E-06	1.66E-04	0.202	5.66E-04
403	-456850	-1098100	228	1.64E-03	1.20E-07	0.316	8.75E-06	1.58E-04	0.194	5.41E-04
404	-456800	-1098100	234	1.66E-03	1.22E-07	0.301	8.84E-06	1.52E-04	0.187	5.19E-04
405	-456750	-1098100	239	1.67E-03	1.23E-07	0.294	8.90E-06	1.43E-04	0.185	4.89E-04
406	-456700	-1098100	240	1.68E-03	1.23E-07	0.284	8.93E-06	1.46E-04	0.181	5.00E-04
407	-456650	-1098100	239	1.69E-03	1.24E-07	0.288	8.98E-06	1.47E-04	0.185	5.03E-04
408	-456600	-1098100	240	1.70E-03	1.25E-07	0.283	9.03E-06	1.42E-04	0.184	4.86E-04
409	-456550	-1098100	242	1.71E-03	1.26E-07	0.279	9.08E-06	1.42E-04	0.183	4.86E-04
410	-456500	-1098100	246	1.72E-03	1.27E-07	0.280	9.10E-06	1.37E-04	0.186	4.67E-04
411	-456450	-1098100	247	1.73E-03	1.28E-07	0.280	9.14E-06	1.35E-04	0.188	4.62E-04
412	-456400	-1098100	247	1.74E-03	1.29E-07	0.276	9.20E-06	1.35E-04	0.187	4.60E-04
413	-456350	-1098100	245	1.76E-03	1.30E-07	0.282	9.28E-06	1.35E-04	0.192	4.61E-04
414	-456300	-1098100	240	1.77E-03	1.32E-07	0.290	9.37E-06	1.42E-04	0.201	4.83E-04
415	-456250	-1098100	235	1.78E-03	1.33E-07	0.303	9.42E-06	1.45E-04	0.211	4.94E-04
416	-456200	-1098100	232	1.79E-03	1.34E-07	0.316	9.47E-06	1.46E-04	0.222	4.98E-04
417	-456150	-1098100	229	1.79E-03	1.35E-07	0.334	9.50E-06	1.48E-04	0.237	5.02E-04
418	-456100	-1098100	226	1.80E-03	1.36E-07	0.353	9.52E-06	1.49E-04	0.253	5.06E-04
419	-456050	-1098100	223	1.80E-03	1.36E-07	0.365	9.52E-06	1.50E-04	0.265	5.10E-04
420	-456000	-1098100	221	1.80E-03	1.37E-07	0.376	9.55E-06	1.51E-04	0.275	5.11E-04
421	-455950	-1098100	220	1.81E-03	1.38E-07	0.394	9.59E-06	1.51E-04	0.291	5.13E-04
422	-455900	-1098100	220	1.83E-03	1.39E-07	0.403	9.66E-06	1.51E-04	0.302	5.11E-04
423	-455850	-1098100	221	1.86E-03	1.41E-07	0.411	9.77E-06	1.50E-04	0.310	5.08E-04
424	-455800	-1098100	221	1.88E-03	1.43E-07	0.427	9.84E-06	1.42E-04	0.325	4.82E-04
425	-455750	-1098100	221	1.90E-03	1.45E-07	0.438	9.92E-06	1.49E-04	0.336	5.04E-04
426	-455700	-1098100	219	1.90E-03	1.46E-07	0.462	9.95E-06	1.48E-04	0.357	5.01E-04
427	-455650	-1098100	214	1.88E-03	1.44E-07	0.487	9.85E-06	1.47E-04	0.379	4.97E-04
428	-455600	-1098100	213	1.89E-03	1.45E-07	0.502	9.89E-06	1.46E-04	0.394	4.93E-04
429	-455550	-1098100	211	1.89E-03	1.46E-07	0.519	9.89E-06	1.44E-04	0.411	4.88E-04
430	-455500	-1098100	211	1.91E-03	1.48E-07	0.537	9.97E-06	1.44E-04	0.428	4.86E-04
431	-455450	-1098100	212	1.95E-03	1.50E-07	0.554	1.01E-05	1.44E-04	0.445	4.87E-04
432	-455400	-1098100	212	1.97E-03	1.52E-07	0.571	1.02E-05	1.36E-04	0.461	4.60E-04
433	-455350	-1098100	212	2.00E-03	1.54E-07	0.565	1.03E-05	1.45E-04	0.461	4.90E-04
434	-455300	-1098100	211	2.01E-03	1.56E-07	0.571	1.03E-05	1.44E-04	0.470	4.88E-04
435	-455250	-1098100	211	2.04E-03	1.58E-07	0.567	1.04E-05	1.45E-04	0.470	4.91E-04
436	-455200	-1098100	211	2.07E-03	1.60E-07	0.563	1.05E-05	1.45E-04	0.467	4.90E-04
437	-455150	-1098100	211	2.10E-03	1.62E-07	0.545	1.06E-05	1.44E-04	0.458	4.89E-04
438	-455100	-1098100	211	2.13E-03	1.64E-07	0.529	1.07E-05	1.40E-04	0.446	4.75E-04
439	-455050	-1098100	212	2.17E-03	1.68E-07	0.511	1.09E-05	1.45E-04	0.434	4.94E-04
440	-455000	-1098100	212	2.21E-03	1.70E-07	0.486	1.10E-05	1.45E-04	0.413	4.94E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
441	-454950	-1098100	212	2.24E-03	1.73E-07	0.460	1.11E-05	1.39E-04	0.394	4.73E-04
442	-454900	-1098100	213	2.29E-03	1.76E-07	0.429	1.13E-05	1.46E-04	0.368	5.01E-04
443	-454850	-1098100	215	2.36E-03	1.81E-07	0.408	1.15E-05	1.48E-04	0.350	5.06E-04
444	-454800	-1098100	217	2.42E-03	1.85E-07	0.378	1.17E-05	1.42E-04	0.323	4.89E-04
445	-454750	-1098100	215	2.43E-03	1.86E-07	0.370	1.18E-05	1.50E-04	0.314	5.14E-04
446	-454700	-1098100	214	2.46E-03	1.88E-07	0.356	1.18E-05	1.49E-04	0.299	5.14E-04
447	-454650	-1098100	213	2.49E-03	1.90E-07	0.350	1.19E-05	1.42E-04	0.289	4.89E-04
448	-454600	-1098100	213	2.53E-03	1.93E-07	0.337	1.20E-05	1.50E-04	0.274	5.19E-04
449	-454550	-1098100	214	2.59E-03	1.98E-07	0.334	1.22E-05	1.52E-04	0.267	5.27E-04
450	-454500	-1098100	213	2.62E-03	2.00E-07	0.337	1.23E-05	1.43E-04	0.265	4.96E-04
451	-454450	-1098100	213	2.67E-03	2.04E-07	0.344	1.25E-05	1.54E-04	0.269	5.34E-04
452	-454400	-1098100	214	2.74E-03	2.09E-07	0.355	1.27E-05	1.56E-04	0.286	5.41E-04
453	-454350	-1098100	215	2.81E-03	2.14E-07	0.360	1.29E-05	1.58E-04	0.312	5.51E-04
454	-454300	-1098100	216	2.88E-03	2.19E-07	0.356	1.31E-05	1.60E-04	0.327	5.59E-04
455	-454250	-1098100	216	2.94E-03	2.23E-07	0.353	1.33E-05	1.62E-04	0.345	5.66E-04
456	-454200	-1098100	216	3.00E-03	2.28E-07	0.359	1.35E-05	1.64E-04	0.348	5.76E-04
457	-454150	-1098100	216	3.06E-03	2.32E-07	0.346	1.37E-05	1.67E-04	0.347	5.84E-04
458	-454100	-1098100	215	3.10E-03	2.35E-07	0.343	1.38E-05	1.68E-04	0.344	5.88E-04
459	-454050	-1098100	214	3.15E-03	2.39E-07	0.344	1.39E-05	1.69E-04	0.343	5.94E-04
460	-454000	-1098100	213	3.19E-03	2.42E-07	0.336	1.40E-05	1.70E-04	0.338	5.98E-04
461	-453950	-1098100	212	3.23E-03	2.45E-07	0.325	1.42E-05	1.72E-04	0.331	6.04E-04
462	-453900	-1098100	213	3.33E-03	2.52E-07	0.330	1.45E-05	1.75E-04	0.330	6.17E-04
463	-453850	-1098100	213	3.40E-03	2.58E-07	0.322	1.47E-05	1.78E-04	0.325	6.27E-04
464	-453800	-1098100	214	3.51E-03	2.66E-07	0.328	1.50E-05	1.83E-04	0.320	6.45E-04
465	-453750	-1098100	214	3.59E-03	2.72E-07	0.321	1.52E-05	1.69E-04	0.320	6.00E-04
466	-453700	-1098100	216	3.73E-03	2.82E-07	0.319	1.57E-05	1.87E-04	0.314	6.63E-04
467	-453650	-1098100	216	3.82E-03	2.89E-07	0.320	1.59E-05	1.89E-04	0.315	6.69E-04
468	-453600	-1098100	217	3.95E-03	2.98E-07	0.318	1.63E-05	1.99E-04	0.311	7.05E-04
469	-453550	-1098100	219	4.11E-03	3.09E-07	0.317	1.68E-05	2.05E-04	0.308	7.27E-04
470	-453500	-1098100	222	4.31E-03	3.23E-07	0.310	1.73E-05	2.12E-04	0.301	7.53E-04
471	-453450	-1098100	226	4.53E-03	3.38E-07	0.306	1.80E-05	2.20E-04	0.292	7.84E-04
472	-453400	-1098100	231	4.78E-03	3.55E-07	0.290	1.86E-05	2.27E-04	0.391	8.10E-04
473	-453350	-1098100	233	4.96E-03	3.67E-07	0.290	1.91E-05	2.23E-04	0.379	7.98E-04
474	-453300	-1098100	234	5.12E-03	3.78E-07	0.284	1.95E-05	2.27E-04	0.376	8.15E-04
475	-453250	-1098100	236	5.30E-03	3.91E-07	0.280	1.99E-05	2.44E-04	0.340	8.74E-04
476	-453200	-1098100	237	5.48E-03	4.03E-07	0.280	2.04E-05	2.49E-04	0.371	8.95E-04
477	-453150	-1098100	237	5.66E-03	4.16E-07	0.278	2.08E-05	2.57E-04	0.365	9.23E-04
478	-453100	-1098100	236	5.82E-03	4.27E-07	0.285	2.12E-05	2.63E-04	0.360	9.46E-04
479	-453050	-1098100	236	6.01E-03	4.41E-07	0.281	2.17E-05	2.70E-04	0.347	9.70E-04
480	-453000	-1098100	236	6.21E-03	4.55E-07	0.284	2.22E-05	2.61E-04	0.348	9.42E-04
481	-452950	-1098100	236	6.42E-03	4.70E-07	0.279	2.27E-05	2.84E-04	0.358	1.02E-03
482	-452900	-1098100	237	6.66E-03	4.86E-07	0.286	2.33E-05	2.93E-04	0.339	1.06E-03
483	-452850	-1098100	237	6.90E-03	5.03E-07	0.283	2.39E-05	3.01E-04	0.339	1.09E-03
484	-452800	-1098100	236	7.12E-03	5.19E-07	0.283	2.44E-05	3.10E-04	0.354	1.12E-03
485	-452750	-1098100	236	7.39E-03	5.38E-07	0.289	2.51E-05	3.19E-04	0.340	1.15E-03
486	-452700	-1098100	234	7.60E-03	5.53E-07	0.286	2.56E-05	3.05E-04	0.350	1.11E-03
487	-452650	-1098100	233	7.85E-03	5.71E-07	0.290	2.62E-05	3.13E-04	0.361	1.14E-03
488	-452600	-1098100	231	8.07E-03	5.87E-07	0.300	2.67E-05	3.47E-04	0.354	1.25E-03
489	-452550	-1098100	232	8.44E-03	6.13E-07	0.291	2.75E-05	3.58E-04	0.358	1.30E-03
490	-452500	-1098100	232	8.80E-03	6.37E-07	0.296	2.83E-05	3.72E-04	0.363	1.35E-03
491	-452450	-1098100	233	9.24E-03	6.67E-07	0.297	2.93E-05	3.86E-04	0.361	1.40E-03
492	-452400	-1098100	233	9.65E-03	6.95E-07	0.290	3.01E-05	3.99E-04	0.364	1.45E-03
493	-452350	-1098100	234	1.02E-02	7.29E-07	0.292	3.12E-05	3.85E-04	0.359	1.41E-03
494	-452300	-1098100	235	1.07E-02	7.66E-07	0.294	3.24E-05	4.33E-04	0.360	1.58E-03
495	-452250	-1098100	237	1.14E-02	8.09E-07	0.286	3.37E-05	4.51E-04	0.356	1.64E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
496	-452200	-1098100	238	1.20E-02	8.53E-07	0.284	3.50E-05	4.72E-04	0.364	1.72E-03
497	-452150	-1098100	238	1.27E-02	8.97E-07	0.287	3.63E-05	4.92E-04	0.362	1.80E-03
498	-452100	-1098100	238	1.34E-02	9.45E-07	0.287	3.77E-05	5.13E-04	0.369	1.88E-03
499	-452050	-1098100	237	1.41E-02	9.93E-07	0.286	3.92E-05	4.98E-04	0.370	1.83E-03
500	-452000	-1098100	235	1.48E-02	1.04E-06	0.295	4.04E-05	5.14E-04	0.383	1.90E-03
501	-451950	-1098100	234	1.56E-02	1.09E-06	0.299	4.20E-05	5.32E-04	0.386	1.96E-03
502	-451900	-1098100	234	1.66E-02	1.16E-06	0.294	4.39E-05	6.15E-04	0.390	2.26E-03
503	-451850	-1098100	233	1.76E-02	1.22E-06	0.296	4.57E-05	6.47E-04	0.399	2.38E-03
504	-451800	-1098100	234	1.91E-02	1.32E-06	0.298	4.84E-05	6.29E-04	0.395	2.33E-03
505	-451750	-1098100	234	2.07E-02	1.42E-06	0.301	5.10E-05	6.68E-04	0.406	2.48E-03
506	-451700	-1098100	234	2.24E-02	1.53E-06	0.296	5.40E-05	7.30E-04	0.402	2.71E-03
507	-451650	-1098100	235	2.48E-02	1.69E-06	0.294	5.80E-05	7.82E-04	0.405	2.91E-03
508	-451600	-1098100	237	2.82E-02	1.90E-06	0.293	6.33E-05	9.18E-04	0.405	3.41E-03
509	-451550	-1098100	239	3.24E-02	2.16E-06	0.294	6.98E-05	9.56E-04	0.395	3.58E-03
510	-451500	-1098100	240	3.73E-02	2.46E-06	0.287	7.71E-05	1.13E-03	0.395	4.21E-03
511	-451450	-1098100	241	4.40E-02	2.88E-06	0.284	8.68E-05	1.27E-03	0.399	4.76E-03
512	-451400	-1098100	243	5.44E-02	3.52E-06	0.282	1.01E-04	1.47E-03	0.398	5.57E-03
513	-451350	-1098100	245	7.08E-02	4.53E-06	0.284	1.23E-04	1.75E-03	0.393	6.70E-03
514	-451300	-1098100	247	1.02E-01	6.45E-06	0.280	1.64E-04	2.42E-03	0.381	9.29E-03
515	-451250	-1098100	249	1.85E-01	1.15E-05	0.273	2.69E-04	4.04E-03	0.386	1.57E-02
516	-451200	-1098100	250	3.94E-01	2.43E-05	0.271	5.28E-04	8.14E-03	0.389	3.18E-02
517	-451100	-1098100	252	4.69E-01	2.89E-05	0.297	6.29E-04	9.64E-03	0.854	3.77E-02
518	-451050	-1098100	254	2.79E-01	1.73E-05	0.289	3.98E-04	5.95E-03	0.758	2.32E-02
519	-451000	-1098100	256	1.99E-01	1.24E-05	0.281	2.99E-04	4.40E-03	0.690	1.70E-02
520	-450950	-1098100	256	1.59E-01	9.96E-06	0.279	2.49E-04	3.65E-03	0.669	1.41E-02
521	-450900	-1098100	255	1.34E-01	8.45E-06	0.282	2.18E-04	3.20E-03	0.665	1.23E-02
522	-450850	-1098100	254	1.16E-01	7.34E-06	0.286	1.95E-04	2.90E-03	0.663	1.11E-02
523	-450800	-1098100	253	1.02E-01	6.50E-06	0.289	1.77E-04	2.67E-03	0.654	1.01E-02
524	-450750	-1098100	253	9.05E-02	5.81E-06	0.283	1.62E-04	2.50E-03	0.649	9.44E-03
525	-450700	-1098100	253	8.13E-02	5.26E-06	0.279	1.49E-04	2.37E-03	0.645	8.90E-03
526	-450650	-1098100	253	7.38E-02	4.81E-06	0.280	1.39E-04	2.27E-03	0.637	8.49E-03
527	-450600	-1098100	253	6.74E-02	4.42E-06	0.283	1.30E-04	2.20E-03	0.641	8.17E-03
528	-450550	-1098100	253	6.18E-02	4.09E-06	0.284	1.22E-04	2.14E-03	0.646	7.92E-03
529	-450500	-1098100	253	5.69E-02	3.79E-06	0.286	1.15E-04	2.10E-03	0.642	7.73E-03
530	-450450	-1098100	254	5.24E-02	3.52E-06	0.279	1.09E-04	2.05E-03	0.639	7.51E-03
531	-450400	-1098100	254	4.85E-02	3.29E-06	0.279	1.03E-04	2.03E-03	0.641	7.40E-03
532	-450350	-1098100	254	4.50E-02	3.07E-06	0.280	9.74E-05	2.02E-03	0.647	7.31E-03
533	-450300	-1098100	252	4.22E-02	2.91E-06	0.282	9.32E-05	2.05E-03	0.650	7.39E-03
534	-450250	-1098100	250	3.96E-02	2.75E-06	0.286	8.90E-05	2.09E-03	0.661	7.50E-03
535	-450200	-1098100	248	3.69E-02	2.59E-06	0.292	8.47E-05	2.13E-03	0.682	7.62E-03
536	-450150	-1098100	244	3.46E-02	2.44E-06	0.295	8.08E-05	2.24E-03	0.688	7.96E-03
537	-450100	-1098100	241	3.22E-02	2.29E-06	0.297	7.66E-05	2.33E-03	0.717	8.25E-03
538	-450050	-1098100	242	2.98E-02	2.13E-06	0.293	7.19E-05	2.28E-03	0.723	8.05E-03
539	-450000	-1098100	243	2.75E-02	1.97E-06	0.294	6.73E-05	2.21E-03	0.728	7.80E-03
540	-449950	-1098100	244	2.51E-02	1.81E-06	0.295	6.24E-05	2.12E-03	0.754	7.46E-03
541	-449900	-1098100	246	2.29E-02	1.65E-06	0.294	5.76E-05	1.97E-03	0.756	6.94E-03
542	-449850	-1098100	246	2.09E-02	1.51E-06	0.294	5.33E-05	1.86E-03	0.780	6.54E-03
543	-449800	-1098100	245	1.91E-02	1.38E-06	0.298	4.94E-05	1.74E-03	0.818	6.11E-03
544	-449750	-1098100	244	1.74E-02	1.26E-06	0.293	4.55E-05	1.61E-03	0.843	5.65E-03
545	-449700	-1098100	243	1.59E-02	1.15E-06	0.295	4.21E-05	1.48E-03	0.907	5.19E-03
546	-449650	-1098100	241	1.44E-02	1.04E-06	0.298	3.89E-05	1.39E-03	0.953	4.87E-03
547	-449600	-1098100	239	1.31E-02	9.48E-07	0.303	3.59E-05	1.26E-03	1.064	4.43E-03
548	-449550	-1098100	238	1.20E-02	8.64E-07	0.307	3.32E-05	1.14E-03	1.112	3.99E-03
549	-449500	-1098100	238	1.09E-02	7.87E-07	0.307	3.07E-05	1.01E-03	1.300	3.53E-03
550	-449450	-1098100	237	1.00E-02	7.20E-07	0.314	2.86E-05	9.01E-04	1.412	3.16E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
551	-449400	-1098100	236	9.21E-03	6.61E-07	0.313	2.66E-05	7.95E-04	2.430	2.79E-03
552	-449350	-1098100	235	8.51E-03	6.10E-07	0.335	2.50E-05	7.18E-04	2.552	2.52E-03
553	-449300	-1098100	234	7.91E-03	5.67E-07	0.342	2.36E-05	6.47E-04	2.627	2.28E-03
554	-458500	-1098050	261	1.44E-03	9.96E-08	0.358	7.47E-06	1.08E-04	0.360	3.76E-04
555	-458450	-1098050	265	1.43E-03	9.94E-08	0.350	7.45E-06	1.08E-04	0.356	3.75E-04
556	-458400	-1098050	266	1.44E-03	9.98E-08	0.347	7.47E-06	1.07E-04	0.354	3.72E-04
557	-458350	-1098050	266	1.45E-03	1.00E-07	0.350	7.51E-06	1.08E-04	0.355	3.76E-04
558	-458300	-1098050	266	1.45E-03	1.01E-07	0.344	7.54E-06	1.09E-04	0.356	3.78E-04
559	-458250	-1098050	266	1.46E-03	1.02E-07	0.347	7.58E-06	1.10E-04	0.354	3.83E-04
560	-458200	-1098050	266	1.47E-03	1.02E-07	0.343	7.61E-06	1.11E-04	0.355	3.85E-04
561	-458150	-1098050	264	1.48E-03	1.03E-07	0.340	7.68E-06	1.15E-04	0.360	3.99E-04
562	-458100	-1098050	265	1.48E-03	1.03E-07	0.338	7.69E-06	1.13E-04	0.359	3.94E-04
563	-458050	-1098050	267	1.48E-03	1.03E-07	0.335	7.69E-06	1.13E-04	0.348	3.93E-04
564	-458000	-1098050	269	1.48E-03	1.03E-07	0.333	7.70E-06	1.14E-04	0.351	3.96E-04
565	-457950	-1098050	267	1.49E-03	1.04E-07	0.333	7.76E-06	1.15E-04	0.352	3.98E-04
566	-457900	-1098050	264	1.51E-03	1.06E-07	0.327	7.85E-06	1.18E-04	0.358	4.09E-04
567	-457850	-1098050	261	1.52E-03	1.07E-07	0.334	7.93E-06	1.22E-04	0.357	4.24E-04
568	-457800	-1098050	259	1.53E-03	1.08E-07	0.333	7.99E-06	1.23E-04	0.363	4.27E-04
569	-457750	-1098050	258	1.54E-03	1.09E-07	0.325	8.04E-06	1.25E-04	0.348	4.32E-04
570	-457700	-1098050	257	1.55E-03	1.09E-07	0.325	8.08E-06	1.26E-04	0.356	4.37E-04
571	-457650	-1098050	256	1.55E-03	1.10E-07	0.323	8.12E-06	1.28E-04	0.361	4.43E-04
572	-457600	-1098050	252	1.57E-03	1.11E-07	0.328	8.21E-06	1.32E-04	0.372	4.57E-04
573	-457550	-1098050	250	1.58E-03	1.12E-07	0.325	8.26E-06	1.35E-04	0.356	4.66E-04
574	-457500	-1098050	248	1.59E-03	1.13E-07	0.322	8.31E-06	1.38E-04	0.386	4.75E-04
575	-457450	-1098050	246	1.59E-03	1.14E-07	0.322	8.36E-06	1.41E-04	0.390	4.84E-04
576	-457400	-1098050	243	1.60E-03	1.14E-07	0.326	8.41E-06	1.45E-04	0.395	4.98E-04
577	-457350	-1098050	239	1.61E-03	1.15E-07	0.330	8.46E-06	1.50E-04	0.404	5.17E-04
578	-457300	-1098050	236	1.61E-03	1.16E-07	0.332	8.48E-06	1.53E-04	0.409	5.27E-04
579	-457250	-1098050	232	1.61E-03	1.16E-07	0.339	8.50E-06	1.45E-04	0.361	4.97E-04
580	-457200	-1098050	227	1.60E-03	1.16E-07	0.347	8.48E-06	1.63E-04	0.374	5.60E-04
581	-457150	-1098050	224	1.59E-03	1.16E-07	0.353	8.47E-06	1.67E-04	0.346	5.72E-04
582	-457100	-1098050	222	1.59E-03	1.16E-07	0.347	8.47E-06	1.70E-04	0.280	5.81E-04
583	-457050	-1098050	221	1.59E-03	1.16E-07	0.346	8.48E-06	1.70E-04	0.252	5.83E-04
584	-457000	-1098050	221	1.59E-03	1.17E-07	0.345	8.51E-06	1.70E-04	0.335	5.81E-04
585	-456950	-1098050	221	1.60E-03	1.17E-07	0.341	8.54E-06	1.70E-04	0.211	5.79E-04
586	-456900	-1098050	223	1.61E-03	1.18E-07	0.334	8.62E-06	1.67E-04	0.312	5.71E-04
587	-456850	-1098050	230	1.64E-03	1.21E-07	0.315	8.75E-06	1.59E-04	0.345	5.43E-04
588	-456800	-1098050	237	1.66E-03	1.22E-07	0.297	8.83E-06	1.52E-04	0.185	5.22E-04
589	-456750	-1098050	243	1.67E-03	1.22E-07	0.284	8.86E-06	1.42E-04	0.179	4.87E-04
590	-456700	-1098050	244	1.68E-03	1.23E-07	0.280	8.89E-06	1.43E-04	0.179	4.90E-04
591	-456650	-1098050	241	1.69E-03	1.24E-07	0.285	8.96E-06	1.46E-04	0.184	4.98E-04
592	-456600	-1098050	240	1.70E-03	1.25E-07	0.284	9.01E-06	1.43E-04	0.185	4.89E-04
593	-456550	-1098050	240	1.71E-03	1.26E-07	0.282	9.06E-06	1.45E-04	0.186	4.97E-04
594	-456500	-1098050	243	1.72E-03	1.27E-07	0.281	9.10E-06	1.42E-04	0.187	4.85E-04
595	-456450	-1098050	244	1.73E-03	1.28E-07	0.280	9.15E-06	1.40E-04	0.188	4.79E-04
596	-456400	-1098050	244	1.74E-03	1.29E-07	0.282	9.21E-06	1.38E-04	0.192	4.72E-04
597	-456350	-1098050	243	1.75E-03	1.30E-07	0.286	9.27E-06	1.39E-04	0.196	4.74E-04
598	-456300	-1098050	240	1.77E-03	1.32E-07	0.286	9.34E-06	1.43E-04	0.197	4.89E-04
599	-456250	-1098050	236	1.78E-03	1.33E-07	0.301	9.40E-06	1.46E-04	0.211	4.96E-04
600	-456200	-1098050	235	1.79E-03	1.34E-07	0.315	9.46E-06	1.46E-04	0.223	4.96E-04
601	-456150	-1098050	231	1.80E-03	1.35E-07	0.329	9.49E-06	1.48E-04	0.236	5.02E-04
602	-456100	-1098050	227	1.80E-03	1.36E-07	0.337	9.50E-06	1.50E-04	0.244	5.08E-04
603	-456050	-1098050	221	1.78E-03	1.35E-07	0.368	9.44E-06	1.53E-04	0.270	5.18E-04
604	-456000	-1098050	220	1.79E-03	1.36E-07	0.379	9.48E-06	1.52E-04	0.279	5.15E-04
605	-455950	-1098050	218	1.79E-03	1.37E-07	0.394	9.50E-06	1.51E-04	0.295	5.11E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
606	-455900	-1098050	216	1.79E-03	1.37E-07	0.411	9.50E-06	1.50E-04	0.311	5.06E-04
607	-455850	-1098050	217	1.82E-03	1.39E-07	0.423	9.61E-06	1.49E-04	0.322	5.05E-04
608	-455800	-1098050	217	1.84E-03	1.41E-07	0.432	9.69E-06	1.43E-04	0.333	4.85E-04
609	-455750	-1098050	217	1.86E-03	1.43E-07	0.453	9.77E-06	1.50E-04	0.351	5.06E-04
610	-455700	-1098050	215	1.86E-03	1.43E-07	0.468	9.78E-06	1.48E-04	0.366	5.01E-04
611	-455650	-1098050	213	1.86E-03	1.44E-07	0.490	9.78E-06	1.47E-04	0.387	4.96E-04
612	-455600	-1098050	213	1.88E-03	1.45E-07	0.508	9.86E-06	1.46E-04	0.404	4.94E-04
613	-455550	-1098050	211	1.88E-03	1.46E-07	0.526	9.86E-06	1.46E-04	0.422	4.93E-04
614	-455500	-1098050	211	1.91E-03	1.48E-07	0.545	9.94E-06	1.46E-04	0.441	4.91E-04
615	-455450	-1098050	210	1.92E-03	1.49E-07	0.567	9.98E-06	1.44E-04	0.463	4.87E-04
616	-455400	-1098050	210	1.94E-03	1.51E-07	0.578	1.01E-05	1.35E-04	0.476	4.55E-04
617	-455350	-1098050	211	1.98E-03	1.53E-07	0.593	1.02E-05	1.44E-04	0.490	4.86E-04
618	-455300	-1098050	211	2.01E-03	1.56E-07	0.583	1.03E-05	1.45E-04	0.487	4.89E-04
619	-455250	-1098050	211	2.03E-03	1.58E-07	0.585	1.04E-05	1.45E-04	0.493	4.88E-04
620	-455200	-1098050	211	2.06E-03	1.60E-07	0.576	1.05E-05	1.44E-04	0.486	4.87E-04
621	-455150	-1098050	211	2.09E-03	1.62E-07	0.563	1.06E-05	1.45E-04	0.481	4.90E-04
622	-455100	-1098050	211	2.12E-03	1.64E-07	0.540	1.07E-05	1.41E-04	0.462	4.77E-04
623	-455050	-1098050	212	2.16E-03	1.68E-07	0.518	1.09E-05	1.45E-04	0.448	4.92E-04
624	-455000	-1098050	212	2.20E-03	1.70E-07	0.493	1.10E-05	1.46E-04	0.429	4.97E-04
625	-454950	-1098050	212	2.23E-03	1.72E-07	0.464	1.11E-05	1.40E-04	0.403	4.77E-04
626	-454900	-1098050	213	2.28E-03	1.76E-07	0.439	1.12E-05	1.47E-04	0.384	5.00E-04
627	-454850	-1098050	215	2.34E-03	1.80E-07	0.406	1.14E-05	1.49E-04	0.354	5.08E-04
628	-454800	-1098050	215	2.38E-03	1.83E-07	0.392	1.16E-05	1.41E-04	0.338	4.85E-04
629	-454750	-1098050	214	2.41E-03	1.85E-07	0.371	1.16E-05	1.48E-04	0.318	5.09E-04
630	-454700	-1098050	213	2.43E-03	1.87E-07	0.359	1.17E-05	1.49E-04	0.304	5.11E-04
631	-454650	-1098050	212	2.46E-03	1.88E-07	0.349	1.18E-05	1.40E-04	0.291	4.84E-04
632	-454600	-1098050	212	2.50E-03	1.92E-07	0.345	1.19E-05	1.49E-04	0.283	5.15E-04
633	-454550	-1098050	213	2.56E-03	1.96E-07	0.344	1.21E-05	1.51E-04	0.278	5.21E-04
634	-454500	-1098050	214	2.62E-03	2.01E-07	0.348	1.23E-05	1.44E-04	0.276	4.98E-04
635	-454450	-1098050	214	2.67E-03	2.04E-07	0.358	1.25E-05	1.54E-04	0.291	5.33E-04
636	-454400	-1098050	215	2.74E-03	2.09E-07	0.361	1.27E-05	1.57E-04	0.322	5.45E-04
637	-454350	-1098050	216	2.81E-03	2.14E-07	0.358	1.29E-05	1.59E-04	0.336	5.53E-04
638	-454300	-1098050	215	2.85E-03	2.17E-07	0.361	1.30E-05	1.60E-04	0.358	5.57E-04
639	-454250	-1098050	216	2.92E-03	2.22E-07	0.361	1.32E-05	1.62E-04	0.357	5.66E-04
640	-454200	-1098050	216	2.98E-03	2.27E-07	0.352	1.34E-05	1.64E-04	0.359	5.74E-04
641	-454150	-1098050	215	3.02E-03	2.30E-07	0.343	1.35E-05	1.65E-04	0.353	5.78E-04
642	-454100	-1098050	215	3.08E-03	2.35E-07	0.343	1.37E-05	1.67E-04	0.350	5.86E-04
643	-454050	-1098050	214	3.13E-03	2.38E-07	0.334	1.38E-05	1.68E-04	0.343	5.91E-04
644	-454000	-1098050	214	3.19E-03	2.43E-07	0.327	1.40E-05	1.71E-04	0.337	5.99E-04
645	-453950	-1098050	213	3.24E-03	2.46E-07	0.333	1.42E-05	1.72E-04	0.337	6.05E-04
646	-453900	-1098050	213	3.31E-03	2.51E-07	0.326	1.44E-05	1.75E-04	0.332	6.18E-04
647	-453850	-1098050	213	3.38E-03	2.57E-07	0.325	1.46E-05	1.78E-04	0.327	6.28E-04
648	-453800	-1098050	213	3.46E-03	2.63E-07	0.330	1.48E-05	1.81E-04	0.330	6.38E-04
649	-453750	-1098050	214	3.57E-03	2.71E-07	0.324	1.52E-05	1.69E-04	0.322	5.98E-04
650	-453700	-1098050	216	3.71E-03	2.81E-07	0.325	1.56E-05	1.87E-04	0.323	6.62E-04
651	-453650	-1098050	215	3.77E-03	2.85E-07	0.321	1.57E-05	1.87E-04	0.317	6.63E-04
652	-453600	-1098050	216	3.89E-03	2.94E-07	0.327	1.61E-05	1.97E-04	0.319	6.97E-04
653	-453550	-1098050	218	4.05E-03	3.06E-07	0.318	1.66E-05	2.03E-04	0.312	7.20E-04
654	-453500	-1098050	221	4.25E-03	3.20E-07	0.316	1.71E-05	2.11E-04	0.307	7.50E-04
655	-453450	-1098050	225	4.48E-03	3.36E-07	0.305	1.78E-05	2.18E-04	0.295	7.78E-04
656	-453400	-1098050	231	4.75E-03	3.53E-07	0.297	1.85E-05	2.26E-04	0.388	8.07E-04
657	-453350	-1098050	231	4.89E-03	3.63E-07	0.293	1.88E-05	2.22E-04	0.361	7.95E-04
658	-453300	-1098050	233	5.07E-03	3.76E-07	0.294	1.93E-05	2.27E-04	0.387	8.13E-04
659	-453250	-1098050	235	5.26E-03	3.89E-07	0.282	1.98E-05	2.42E-04	0.370	8.68E-04
660	-453200	-1098050	237	5.45E-03	4.02E-07	0.285	2.03E-05	2.50E-04	0.354	8.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
661	-453150	-1098050	237	5.62E-03	4.14E-07	0.279	2.07E-05	2.56E-04	0.344	9.19E-04
662	-453100	-1098050	236	5.78E-03	4.26E-07	0.284	2.11E-05	2.62E-04	0.364	9.42E-04
663	-453050	-1098050	236	5.97E-03	4.39E-07	0.285	2.16E-05	2.68E-04	0.341	9.65E-04
664	-453000	-1098050	236	6.17E-03	4.53E-07	0.285	2.21E-05	2.60E-04	0.357	9.40E-04
665	-452950	-1098050	237	6.39E-03	4.69E-07	0.286	2.26E-05	2.83E-04	0.362	1.02E-03
666	-452900	-1098050	237	6.61E-03	4.84E-07	0.281	2.31E-05	2.92E-04	0.344	1.05E-03
667	-452850	-1098050	237	6.85E-03	5.01E-07	0.288	2.37E-05	3.00E-04	0.364	1.08E-03
668	-452800	-1098050	237	7.10E-03	5.18E-07	0.281	2.43E-05	3.09E-04	0.345	1.11E-03
669	-452750	-1098050	236	7.33E-03	5.35E-07	0.285	2.49E-05	3.17E-04	0.349	1.15E-03
670	-452700	-1098050	235	7.58E-03	5.53E-07	0.292	2.54E-05	3.05E-04	0.348	1.11E-03
671	-452650	-1098050	233	7.79E-03	5.69E-07	0.288	2.60E-05	3.13E-04	0.354	1.14E-03
672	-452600	-1098050	233	8.10E-03	5.90E-07	0.293	2.67E-05	3.47E-04	0.357	1.26E-03
673	-452550	-1098050	235	8.53E-03	6.18E-07	0.294	2.76E-05	3.59E-04	0.359	1.30E-03
674	-452500	-1098050	235	8.89E-03	6.44E-07	0.289	2.84E-05	3.73E-04	0.361	1.35E-03
675	-452450	-1098050	235	9.27E-03	6.69E-07	0.291	2.92E-05	3.86E-04	0.359	1.40E-03
676	-452400	-1098050	233	9.56E-03	6.91E-07	0.300	2.99E-05	3.97E-04	0.368	1.44E-03
677	-452350	-1098050	233	1.00E-02	7.21E-07	0.296	3.08E-05	3.81E-04	0.373	1.39E-03
678	-452300	-1098050	234	1.05E-02	7.58E-07	0.293	3.20E-05	4.30E-04	0.368	1.56E-03
679	-452250	-1098050	236	1.12E-02	8.01E-07	0.294	3.33E-05	4.48E-04	0.366	1.63E-03
680	-452200	-1098050	238	1.19E-02	8.47E-07	0.287	3.47E-05	4.68E-04	0.364	1.71E-03
681	-452150	-1098050	238	1.26E-02	8.91E-07	0.285	3.60E-05	4.90E-04	0.368	1.79E-03
682	-452100	-1098050	238	1.33E-02	9.38E-07	0.289	3.74E-05	5.11E-04	0.371	1.87E-03
683	-452050	-1098050	235	1.38E-02	9.74E-07	0.300	3.84E-05	4.88E-04	0.380	1.80E-03
684	-452000	-1098050	233	1.43E-02	1.01E-06	0.298	3.96E-05	5.09E-04	0.392	1.87E-03
685	-451950	-1098050	233	1.52E-02	1.07E-06	0.299	4.13E-05	5.25E-04	0.390	1.94E-03
686	-451900	-1098050	234	1.64E-02	1.15E-06	0.302	4.34E-05	6.12E-04	0.398	2.24E-03
687	-451850	-1098050	233	1.74E-02	1.21E-06	0.302	4.51E-05	6.40E-04	0.398	2.35E-03
688	-451800	-1098050	235	1.91E-02	1.32E-06	0.296	4.81E-05	6.29E-04	0.394	2.33E-03
689	-451750	-1098050	235	2.06E-02	1.42E-06	0.296	5.07E-05	6.65E-04	0.408	2.47E-03
690	-451700	-1098050	235	2.23E-02	1.53E-06	0.300	5.37E-05	7.30E-04	0.405	2.71E-03
691	-451650	-1098050	237	2.50E-02	1.70E-06	0.298	5.80E-05	7.87E-04	0.405	2.93E-03
692	-451600	-1098050	238	2.79E-02	1.88E-06	0.291	6.27E-05	9.14E-04	0.409	3.39E-03
693	-451550	-1098050	239	3.15E-02	2.11E-06	0.289	6.82E-05	9.41E-04	0.401	3.52E-03
694	-451500	-1098050	240	3.61E-02	2.40E-06	0.291	7.51E-05	1.10E-03	0.406	4.12E-03
695	-451450	-1098050	242	4.28E-02	2.81E-06	0.291	8.47E-05	1.24E-03	0.403	4.65E-03
696	-451400	-1098050	244	5.21E-02	3.38E-06	0.283	9.77E-05	1.42E-03	0.402	5.36E-03
697	-451350	-1098050	246	6.64E-02	4.26E-06	0.277	1.17E-04	1.67E-03	0.393	6.38E-03
698	-451300	-1098050	248	9.21E-02	5.83E-06	0.278	1.51E-04	2.21E-03	0.390	8.49E-03
699	-451250	-1098050	250	1.41E-01	8.86E-06	0.279	2.15E-04	3.19E-03	0.393	1.23E-02
700	-451200	-1098050	252	2.25E-01	1.40E-05	0.277	3.21E-04	4.83E-03	0.386	1.88E-02
701	-451150	-1098050	253	3.66E-01	2.26E-05	0.273	4.98E-04	7.61E-03	0.389	2.97E-02
702	-451100	-1098050	257	3.11E-01	1.92E-05	0.290	4.38E-04	6.58E-03	0.724	2.56E-02
703	-450950	-1098050	256	2.26E-01	1.41E-05	0.289	3.35E-04	4.97E-03	0.724	1.93E-02
704	-450900	-1098050	255	1.78E-01	1.12E-05	0.287	2.75E-04	4.08E-03	0.705	1.57E-02
705	-450850	-1098050	253	1.48E-01	9.30E-06	0.285	2.37E-04	3.54E-03	0.710	1.36E-02
706	-450800	-1098050	253	1.25E-01	7.93E-06	0.285	2.08E-04	3.14E-03	0.702	1.20E-02
707	-450750	-1098050	253	1.08E-01	6.93E-06	0.288	1.86E-04	2.87E-03	0.680	1.09E-02
708	-450700	-1098050	253	9.57E-02	6.16E-06	0.288	1.70E-04	2.68E-03	0.681	1.01E-02
709	-450650	-1098050	253	8.54E-02	5.53E-06	0.290	1.56E-04	2.53E-03	0.668	9.49E-03
710	-450600	-1098050	253	7.70E-02	5.03E-06	0.282	1.44E-04	2.43E-03	0.665	9.06E-03
711	-450550	-1098050	253	7.00E-02	4.61E-06	0.282	1.35E-04	2.35E-03	0.666	8.73E-03
712	-450500	-1098050	254	6.36E-02	4.23E-06	0.281	1.26E-04	2.28E-03	0.660	8.40E-03
713	-450450	-1098050	254	5.85E-02	3.92E-06	0.283	1.18E-04	2.24E-03	0.660	8.22E-03
714	-450400	-1098050	254	5.38E-02	3.63E-06	0.286	1.11E-04	2.22E-03	0.673	8.08E-03
715	-450350	-1098050	253	4.98E-02	3.39E-06	0.288	1.05E-04	2.22E-03	0.673	8.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
716	-450300	-1098050	251	4.65E-02	3.20E-06	0.286	1.00E-04	2.26E-03	0.680	8.15E-03
717	-450250	-1098050	250	4.32E-02	3.00E-06	0.285	9.53E-05	2.28E-03	0.689	8.19E-03
718	-450200	-1098050	249	4.01E-02	2.81E-06	0.285	9.03E-05	2.31E-03	0.699	8.26E-03
719	-450150	-1098050	245	3.75E-02	2.65E-06	0.294	8.61E-05	2.43E-03	0.710	8.64E-03
720	-450100	-1098050	242	3.49E-02	2.48E-06	0.300	8.15E-05	2.54E-03	0.729	8.97E-03
721	-450050	-1098050	241	3.22E-02	2.31E-06	0.304	7.65E-05	2.56E-03	0.745	9.04E-03
722	-450000	-1098050	243	2.95E-02	2.12E-06	0.302	7.11E-05	2.45E-03	0.765	8.62E-03
723	-449950	-1098050	244	2.69E-02	1.94E-06	0.295	6.57E-05	2.35E-03	0.772	8.25E-03
724	-449900	-1098050	245	2.45E-02	1.77E-06	0.293	6.06E-05	2.20E-03	0.781	7.71E-03
725	-449850	-1098050	243	2.24E-02	1.62E-06	0.297	5.61E-05	2.13E-03	0.828	7.47E-03
726	-449800	-1098050	242	2.03E-02	1.47E-06	0.299	5.16E-05	1.98E-03	0.854	6.94E-03
727	-449750	-1098050	241	1.83E-02	1.33E-06	0.302	4.73E-05	1.84E-03	0.923	6.42E-03
728	-449700	-1098050	240	1.66E-02	1.20E-06	0.306	4.35E-05	1.67E-03	0.965	5.84E-03
729	-449650	-1098050	238	1.50E-02	1.08E-06	0.311	3.98E-05	1.52E-03	1.087	5.30E-03
730	-449600	-1098050	237	1.35E-02	9.79E-07	0.315	3.66E-05	1.36E-03	1.142	4.76E-03
731	-449550	-1098050	236	1.23E-02	8.87E-07	0.312	3.37E-05	1.19E-03	1.338	4.17E-03
732	-449500	-1098050	235	1.12E-02	8.05E-07	0.308	3.11E-05	1.05E-03	2.377	3.67E-03
733	-449450	-1098050	233	1.02E-02	7.34E-07	0.326	2.89E-05	9.23E-04	2.544	3.24E-03
734	-449400	-1098050	234	9.38E-03	6.73E-07	0.348	2.69E-05	8.13E-04	2.712	2.86E-03
735	-449350	-1098050	235	8.72E-03	6.24E-07	0.350	2.54E-05	7.26E-04	2.757	2.55E-03
736	-449300	-1098050	234	8.12E-03	5.81E-07	0.370	2.40E-05	6.46E-04	2.895	2.28E-03
737	-458500	-1098000	259	1.46E-03	1.01E-07	0.364	7.52E-06	1.11E-04	0.369	3.85E-04
738	-458450	-1098000	264	1.45E-03	1.00E-07	0.358	7.48E-06	1.10E-04	0.359	3.82E-04
739	-458400	-1098000	266	1.45E-03	1.01E-07	0.358	7.49E-06	1.08E-04	0.359	3.77E-04
740	-458350	-1098000	263	1.47E-03	1.02E-07	0.358	7.59E-06	1.11E-04	0.366	3.88E-04
741	-458300	-1098000	264	1.48E-03	1.02E-07	0.353	7.60E-06	1.12E-04	0.366	3.88E-04
742	-458250	-1098000	266	1.47E-03	1.02E-07	0.353	7.60E-06	1.12E-04	0.361	3.88E-04
743	-458200	-1098000	265	1.48E-03	1.03E-07	0.348	7.65E-06	1.13E-04	0.363	3.93E-04
744	-458150	-1098000	263	1.50E-03	1.04E-07	0.350	7.71E-06	1.17E-04	0.364	4.06E-04
745	-458100	-1098000	265	1.49E-03	1.04E-07	0.344	7.71E-06	1.15E-04	0.361	3.99E-04
746	-458050	-1098000	269	1.48E-03	1.04E-07	0.337	7.67E-06	1.13E-04	0.357	3.94E-04
747	-458000	-1098000	270	1.49E-03	1.04E-07	0.339	7.70E-06	1.15E-04	0.359	3.99E-04
748	-457950	-1098000	267	1.50E-03	1.05E-07	0.337	7.77E-06	1.16E-04	0.356	4.04E-04
749	-457900	-1098000	263	1.52E-03	1.07E-07	0.338	7.87E-06	1.20E-04	0.365	4.17E-04
750	-457850	-1098000	260	1.54E-03	1.08E-07	0.338	7.95E-06	1.25E-04	0.370	4.33E-04
751	-457800	-1098000	258	1.55E-03	1.09E-07	0.335	8.01E-06	1.26E-04	0.364	4.36E-04
752	-457750	-1098000	256	1.56E-03	1.10E-07	0.338	8.07E-06	1.29E-04	0.371	4.45E-04
753	-457700	-1098000	255	1.56E-03	1.10E-07	0.334	8.12E-06	1.30E-04	0.376	4.50E-04
754	-457650	-1098000	253	1.57E-03	1.11E-07	0.336	8.17E-06	1.33E-04	0.360	4.59E-04
755	-457600	-1098000	251	1.58E-03	1.12E-07	0.326	8.22E-06	1.36E-04	0.386	4.68E-04
756	-457550	-1098000	249	1.59E-03	1.13E-07	0.336	8.28E-06	1.38E-04	0.375	4.77E-04
757	-457500	-1098000	248	1.59E-03	1.13E-07	0.326	8.31E-06	1.40E-04	0.395	4.83E-04
758	-457450	-1098000	246	1.60E-03	1.14E-07	0.330	8.36E-06	1.43E-04	0.368	4.93E-04
759	-457400	-1098000	243	1.61E-03	1.15E-07	0.332	8.41E-06	1.47E-04	0.407	5.07E-04
760	-457350	-1098000	240	1.61E-03	1.16E-07	0.336	8.45E-06	1.52E-04	0.407	5.22E-04
761	-457300	-1098000	237	1.62E-03	1.16E-07	0.336	8.48E-06	1.55E-04	0.412	5.33E-04
762	-457250	-1098000	233	1.62E-03	1.17E-07	0.342	8.50E-06	1.47E-04	0.419	5.05E-04
763	-457200	-1098000	228	1.61E-03	1.16E-07	0.348	8.49E-06	1.65E-04	0.360	5.66E-04
764	-457150	-1098000	225	1.60E-03	1.16E-07	0.351	8.48E-06	1.69E-04	0.371	5.78E-04
765	-457100	-1098000	222	1.59E-03	1.16E-07	0.356	8.46E-06	1.73E-04	0.377	5.92E-04
766	-457050	-1098000	222	1.60E-03	1.17E-07	0.349	8.49E-06	1.73E-04	0.351	5.90E-04
767	-457000	-1098000	221	1.60E-03	1.17E-07	0.347	8.50E-06	1.73E-04	0.388	5.92E-04
768	-456950	-1098000	221	1.60E-03	1.17E-07	0.345	8.53E-06	1.73E-04	0.330	5.89E-04
769	-456900	-1098000	221	1.61E-03	1.18E-07	0.342	8.56E-06	1.72E-04	0.369	5.87E-04
770	-456850	-1098000	224	1.63E-03	1.20E-07	0.336	8.66E-06	1.66E-04	0.208	5.68E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
771	-456800	-1098000	232	1.66E-03	1.22E-07	0.315	8.80E-06	1.52E-04	0.347	5.20E-04
772	-456750	-1098000	240	1.67E-03	1.23E-07	0.293	8.85E-06	1.45E-04	0.185	4.97E-04
773	-456700	-1098000	244	1.68E-03	1.23E-07	0.283	8.87E-06	1.44E-04	0.182	4.92E-04
774	-456650	-1098000	246	1.68E-03	1.24E-07	0.286	8.91E-06	1.41E-04	0.185	4.82E-04
775	-456600	-1098000	246	1.69E-03	1.25E-07	0.281	8.95E-06	1.40E-04	0.183	4.79E-04
776	-456550	-1098000	245	1.70E-03	1.26E-07	0.280	9.01E-06	1.41E-04	0.185	4.81E-04
777	-456500	-1098000	243	1.71E-03	1.27E-07	0.283	9.07E-06	1.42E-04	0.189	4.86E-04
778	-456450	-1098000	242	1.73E-03	1.28E-07	0.285	9.13E-06	1.43E-04	0.193	4.88E-04
779	-456400	-1098000	241	1.74E-03	1.29E-07	0.286	9.19E-06	1.40E-04	0.195	4.79E-04
780	-456350	-1098000	241	1.75E-03	1.30E-07	0.288	9.25E-06	1.42E-04	0.199	4.85E-04
781	-456300	-1098000	242	1.77E-03	1.32E-07	0.288	9.30E-06	1.42E-04	0.200	4.82E-04
782	-456250	-1098000	239	1.78E-03	1.33E-07	0.299	9.37E-06	1.44E-04	0.211	4.91E-04
783	-456200	-1098000	235	1.79E-03	1.34E-07	0.309	9.43E-06	1.46E-04	0.220	4.98E-04
784	-456150	-1098000	230	1.79E-03	1.35E-07	0.326	9.45E-06	1.49E-04	0.234	5.06E-04
785	-456100	-1098000	225	1.78E-03	1.35E-07	0.345	9.44E-06	1.53E-04	0.252	5.19E-04
786	-456050	-1098000	219	1.76E-03	1.34E-07	0.373	9.36E-06	1.55E-04	0.275	5.24E-04
787	-456000	-1098000	218	1.77E-03	1.35E-07	0.387	9.40E-06	1.54E-04	0.288	5.20E-04
788	-455950	-1098000	216	1.77E-03	1.36E-07	0.397	9.40E-06	1.53E-04	0.300	5.15E-04
789	-455900	-1098000	215	1.78E-03	1.37E-07	0.407	9.44E-06	1.51E-04	0.310	5.11E-04
790	-455850	-1098000	215	1.80E-03	1.38E-07	0.424	9.51E-06	1.51E-04	0.326	5.08E-04
791	-455800	-1098000	215	1.82E-03	1.40E-07	0.433	9.59E-06	1.43E-04	0.336	4.82E-04
792	-455750	-1098000	214	1.82E-03	1.41E-07	0.454	9.62E-06	1.49E-04	0.356	5.01E-04
793	-455700	-1098000	213	1.84E-03	1.42E-07	0.475	9.66E-06	1.49E-04	0.376	5.01E-04
794	-455650	-1098000	212	1.85E-03	1.43E-07	0.493	9.70E-06	1.48E-04	0.394	4.97E-04
795	-455600	-1098000	212	1.87E-03	1.45E-07	0.511	9.78E-06	1.47E-04	0.412	4.95E-04
796	-455550	-1098000	211	1.88E-03	1.46E-07	0.534	9.82E-06	1.46E-04	0.434	4.91E-04
797	-455500	-1098000	211	1.90E-03	1.47E-07	0.552	9.90E-06	1.45E-04	0.451	4.89E-04
798	-455450	-1098000	211	1.92E-03	1.49E-07	0.565	9.99E-06	1.46E-04	0.467	4.91E-04
799	-455400	-1098000	211	1.95E-03	1.51E-07	0.581	1.01E-05	1.37E-04	0.484	4.60E-04
800	-455350	-1098000	211	1.97E-03	1.53E-07	0.592	1.02E-05	1.46E-04	0.498	4.91E-04
801	-455300	-1098000	211	2.00E-03	1.55E-07	0.601	1.03E-05	1.45E-04	0.507	4.89E-04
802	-455250	-1098000	212	2.04E-03	1.58E-07	0.599	1.04E-05	1.47E-04	0.512	4.94E-04
803	-455200	-1098000	211	2.05E-03	1.60E-07	0.594	1.05E-05	1.46E-04	0.509	4.91E-04
804	-455150	-1098000	211	2.08E-03	1.62E-07	0.576	1.05E-05	1.45E-04	0.499	4.90E-04
805	-455100	-1098000	211	2.11E-03	1.64E-07	0.555	1.06E-05	1.40E-04	0.483	4.72E-04
806	-455050	-1098000	211	2.14E-03	1.66E-07	0.531	1.07E-05	1.46E-04	0.464	4.93E-04
807	-455000	-1098000	212	2.19E-03	1.70E-07	0.502	1.09E-05	1.46E-04	0.442	4.94E-04
808	-454950	-1098000	212	2.22E-03	1.72E-07	0.472	1.10E-05	1.39E-04	0.418	4.72E-04
809	-454900	-1098000	213	2.27E-03	1.75E-07	0.441	1.12E-05	1.47E-04	0.394	5.00E-04
810	-454850	-1098000	215	2.33E-03	1.80E-07	0.410	1.14E-05	1.48E-04	0.364	5.05E-04
811	-454800	-1098000	215	2.37E-03	1.83E-07	0.390	1.15E-05	1.40E-04	0.342	4.80E-04
812	-454750	-1098000	214	2.40E-03	1.84E-07	0.373	1.16E-05	1.48E-04	0.324	5.08E-04
813	-454700	-1098000	214	2.44E-03	1.87E-07	0.361	1.17E-05	1.48E-04	0.309	5.10E-04
814	-454650	-1098000	212	2.44E-03	1.88E-07	0.357	1.17E-05	1.40E-04	0.300	4.81E-04
815	-454600	-1098000	212	2.48E-03	1.91E-07	0.349	1.18E-05	1.49E-04	0.287	5.14E-04
816	-454550	-1098000	214	2.56E-03	1.97E-07	0.355	1.21E-05	1.52E-04	0.287	5.25E-04
817	-454500	-1098000	216	2.65E-03	2.02E-07	0.361	1.24E-05	1.45E-04	0.293	5.01E-04
818	-454450	-1098000	217	2.71E-03	2.07E-07	0.364	1.26E-05	1.56E-04	0.326	5.42E-04
819	-454400	-1098000	216	2.75E-03	2.10E-07	0.368	1.27E-05	1.57E-04	0.346	5.45E-04
820	-454350	-1098000	215	2.78E-03	2.12E-07	0.368	1.28E-05	1.58E-04	0.369	5.48E-04
821	-454300	-1098000	215	2.83E-03	2.16E-07	0.368	1.29E-05	1.59E-04	0.370	5.54E-04
822	-454250	-1098000	215	2.89E-03	2.20E-07	0.361	1.31E-05	1.61E-04	0.370	5.60E-04
823	-454200	-1098000	215	2.95E-03	2.25E-07	0.349	1.33E-05	1.62E-04	0.364	5.68E-04
824	-454150	-1098000	215	3.01E-03	2.29E-07	0.345	1.35E-05	1.64E-04	0.357	5.75E-04
825	-454100	-1098000	215	3.07E-03	2.34E-07	0.338	1.36E-05	1.66E-04	0.351	5.83E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
826	-454050	-1098000	214	3.11E-03	2.37E-07	0.332	1.38E-05	1.69E-04	0.345	5.92E-04
827	-454000	-1098000	214	3.17E-03	2.42E-07	0.333	1.40E-05	1.71E-04	0.341	6.00E-04
828	-453950	-1098000	214	3.24E-03	2.47E-07	0.331	1.42E-05	1.73E-04	0.339	6.09E-04
829	-453900	-1098000	214	3.31E-03	2.52E-07	0.323	1.44E-05	1.76E-04	0.332	6.19E-04
830	-453850	-1098000	213	3.36E-03	2.56E-07	0.332	1.45E-05	1.77E-04	0.336	6.25E-04
831	-453800	-1098000	213	3.44E-03	2.62E-07	0.325	1.47E-05	1.80E-04	0.329	6.35E-04
832	-453750	-1098000	215	3.57E-03	2.71E-07	0.329	1.51E-05	1.68E-04	0.330	5.97E-04
833	-453700	-1098000	216	3.69E-03	2.80E-07	0.322	1.55E-05	1.87E-04	0.324	6.60E-04
834	-453650	-1098000	216	3.78E-03	2.86E-07	0.326	1.57E-05	1.88E-04	0.323	6.66E-04
835	-453600	-1098000	217	3.90E-03	2.95E-07	0.323	1.61E-05	1.98E-04	0.319	7.03E-04
836	-453550	-1098000	217	4.00E-03	3.03E-07	0.325	1.64E-05	2.02E-04	0.318	7.16E-04
837	-453500	-1098000	220	4.19E-03	3.16E-07	0.322	1.69E-05	2.09E-04	0.312	7.43E-04
838	-453450	-1098000	225	4.45E-03	3.34E-07	0.308	1.77E-05	2.18E-04	0.298	7.75E-04
839	-453400	-1098000	230	4.70E-03	3.51E-07	0.300	1.83E-05	2.25E-04	0.401	8.01E-04
840	-453350	-1098000	228	4.78E-03	3.58E-07	0.304	1.85E-05	2.20E-04	0.380	7.88E-04
841	-453300	-1098000	229	4.95E-03	3.69E-07	0.301	1.90E-05	2.25E-04	0.410	8.07E-04
842	-453250	-1098000	232	5.17E-03	3.84E-07	0.295	1.95E-05	2.41E-04	0.392	8.62E-04
843	-453200	-1098000	235	5.39E-03	3.99E-07	0.288	2.01E-05	2.49E-04	0.357	8.92E-04
844	-453150	-1098000	237	5.58E-03	4.12E-07	0.290	2.06E-05	2.55E-04	0.358	9.14E-04
845	-453100	-1098000	236	5.74E-03	4.24E-07	0.285	2.10E-05	2.61E-04	0.345	9.38E-04
846	-453050	-1098000	237	5.95E-03	4.38E-07	0.289	2.15E-05	2.67E-04	0.370	9.61E-04
847	-453000	-1098000	237	6.14E-03	4.52E-07	0.284	2.20E-05	2.60E-04	0.345	9.40E-04
848	-452950	-1098000	237	6.35E-03	4.67E-07	0.286	2.25E-05	2.83E-04	0.370	1.02E-03
849	-452900	-1098000	238	6.59E-03	4.83E-07	0.289	2.30E-05	2.91E-04	0.345	1.05E-03
850	-452850	-1098000	237	6.81E-03	4.99E-07	0.282	2.36E-05	2.99E-04	0.349	1.08E-03
851	-452800	-1098000	237	7.05E-03	5.16E-07	0.291	2.41E-05	3.07E-04	0.346	1.11E-03
852	-452750	-1098000	236	7.28E-03	5.33E-07	0.285	2.47E-05	3.16E-04	0.354	1.14E-03
853	-452700	-1098000	235	7.53E-03	5.50E-07	0.291	2.53E-05	3.04E-04	0.355	1.10E-03
854	-452650	-1098000	235	7.82E-03	5.71E-07	0.293	2.59E-05	3.13E-04	0.360	1.14E-03
855	-452600	-1098000	235	8.13E-03	5.92E-07	0.289	2.66E-05	3.47E-04	0.358	1.26E-03
856	-452550	-1098000	236	8.50E-03	6.18E-07	0.292	2.75E-05	3.58E-04	0.354	1.30E-03
857	-452500	-1098000	236	8.86E-03	6.42E-07	0.295	2.82E-05	3.72E-04	0.357	1.35E-03
858	-452450	-1098000	236	9.24E-03	6.69E-07	0.290	2.91E-05	3.85E-04	0.361	1.40E-03
859	-452400	-1098000	235	9.61E-03	6.95E-07	0.293	2.99E-05	3.97E-04	0.366	1.44E-03
860	-452350	-1098000	234	9.99E-03	7.21E-07	0.300	3.07E-05	3.81E-04	0.367	1.39E-03
861	-452300	-1098000	235	1.05E-02	7.57E-07	0.294	3.18E-05	4.29E-04	0.373	1.56E-03
862	-452250	-1098000	236	1.11E-02	7.96E-07	0.291	3.30E-05	4.46E-04	0.368	1.62E-03
863	-452200	-1098000	238	1.18E-02	8.42E-07	0.291	3.44E-05	4.65E-04	0.362	1.70E-03
864	-452150	-1098000	239	1.25E-02	8.88E-07	0.292	3.58E-05	4.87E-04	0.374	1.78E-03
865	-452100	-1098000	237	1.31E-02	9.28E-07	0.289	3.69E-05	5.07E-04	0.374	1.85E-03
866	-452050	-1098000	235	1.36E-02	9.66E-07	0.296	3.80E-05	4.86E-04	0.386	1.79E-03
867	-452000	-1098000	233	1.42E-02	1.01E-06	0.303	3.92E-05	5.07E-04	0.392	1.87E-03
868	-451950	-1098000	233	1.51E-02	1.06E-06	0.302	4.08E-05	5.22E-04	0.404	1.92E-03
869	-451900	-1098000	234	1.62E-02	1.14E-06	0.296	4.29E-05	6.05E-04	0.405	2.22E-03
870	-451850	-1098000	234	1.73E-02	1.21E-06	0.300	4.49E-05	6.40E-04	0.400	2.35E-03
871	-451800	-1098000	236	1.90E-02	1.32E-06	0.301	4.78E-05	6.27E-04	0.404	2.32E-03
872	-451750	-1098000	236	2.05E-02	1.41E-06	0.298	5.04E-05	6.66E-04	0.409	2.47E-03
873	-451700	-1098000	237	2.24E-02	1.54E-06	0.292	5.37E-05	7.36E-04	0.403	2.73E-03
874	-451650	-1098000	238	2.48E-02	1.69E-06	0.295	5.75E-05	7.89E-04	0.420	2.93E-03
875	-451600	-1098000	239	2.76E-02	1.87E-06	0.297	6.19E-05	9.03E-04	0.404	3.35E-03
876	-451550	-1098000	240	3.10E-02	2.08E-06	0.294	6.72E-05	9.38E-04	0.407	3.50E-03
877	-451500	-1098000	241	3.54E-02	2.35E-06	0.288	7.38E-05	1.08E-03	0.419	4.03E-03
878	-451450	-1098000	243	4.15E-02	2.73E-06	0.284	8.26E-05	1.20E-03	0.402	4.51E-03
879	-451400	-1098000	245	4.99E-02	3.25E-06	0.285	9.45E-05	1.37E-03	0.402	5.18E-03
880	-451350	-1098000	247	6.25E-02	4.03E-06	0.286	1.12E-04	1.60E-03	0.395	6.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
881	-451300	-1098000	249	8.32E-02	5.30E-06	0.279	1.39E-04	2.03E-03	0.395	7.78E-03
882	-451250	-1098000	250	1.15E-01	7.27E-06	0.275	1.82E-04	2.68E-03	0.398	1.03E-02
883	-451200	-1098000	252	1.63E-01	1.02E-05	0.274	2.43E-04	3.62E-03	0.401	1.40E-02
884	-451150	-1098000	253	2.29E-01	1.42E-05	0.277	3.29E-04	4.93E-03	0.404	1.92E-02
885	-451100	-1098000	254	3.40E-01	2.10E-05	0.277	4.69E-04	7.11E-03	0.399	2.78E-02
886	-451050	-1098000	255	5.56E-01	3.42E-05	0.277	7.34E-04	1.14E-02	0.409	4.45E-02
887	-450950	-1098000	255	3.90E-01	2.41E-05	0.290	5.38E-04	8.18E-03	0.819	3.19E-02
888	-450900	-1098000	255	2.61E-01	1.62E-05	0.292	3.80E-04	5.69E-03	0.765	2.21E-02
889	-450850	-1098000	254	1.98E-01	1.24E-05	0.295	3.02E-04	4.53E-03	0.745	1.75E-02
890	-450800	-1098000	253	1.60E-01	1.01E-05	0.295	2.55E-04	3.84E-03	0.727	1.47E-02
891	-450750	-1098000	253	1.34E-01	8.50E-06	0.288	2.21E-04	3.38E-03	0.716	1.29E-02
892	-450700	-1098000	253	1.15E-01	7.36E-06	0.287	1.97E-04	3.08E-03	0.702	1.17E-02
893	-450650	-1098000	253	1.01E-01	6.50E-06	0.287	1.78E-04	2.87E-03	0.700	1.08E-02
894	-450600	-1098000	253	8.95E-02	5.82E-06	0.288	1.63E-04	2.72E-03	0.698	1.02E-02
895	-450550	-1098000	253	8.03E-02	5.26E-06	0.290	1.50E-04	2.61E-03	0.694	9.69E-03
896	-450500	-1098000	254	7.23E-02	4.78E-06	0.289	1.39E-04	2.51E-03	0.688	9.28E-03
897	-450450	-1098000	254	6.58E-02	4.39E-06	0.285	1.30E-04	2.46E-03	0.685	9.04E-03
898	-450400	-1098000	254	6.01E-02	4.05E-06	0.283	1.21E-04	2.43E-03	0.680	8.87E-03
899	-450350	-1098000	254	5.51E-02	3.75E-06	0.284	1.14E-04	2.41E-03	0.692	8.76E-03
900	-450300	-1098000	252	5.12E-02	3.51E-06	0.286	1.08E-04	2.45E-03	0.687	8.85E-03
901	-450250	-1098000	250	4.76E-02	3.30E-06	0.291	1.03E-04	2.51E-03	0.702	9.01E-03
902	-450200	-1098000	250	4.39E-02	3.07E-06	0.293	9.67E-05	2.52E-03	0.711	9.00E-03
903	-450150	-1098000	247	4.09E-02	2.89E-06	0.298	9.19E-05	2.62E-03	0.726	9.32E-03
904	-450100	-1098000	244	3.79E-02	2.70E-06	0.298	8.68E-05	2.74E-03	0.735	9.68E-03
905	-450050	-1098000	242	3.50E-02	2.51E-06	0.298	8.16E-05	2.82E-03	0.763	9.92E-03
906	-450000	-1098000	240	3.21E-02	2.32E-06	0.304	7.61E-05	2.87E-03	0.804	1.01E-02
907	-449950	-1098000	241	2.93E-02	2.12E-06	0.304	7.03E-05	2.75E-03	0.814	9.64E-03
908	-449900	-1098000	241	2.65E-02	1.92E-06	0.305	6.46E-05	2.61E-03	0.865	9.13E-03
909	-449850	-1098000	240	2.38E-02	1.73E-06	0.309	5.89E-05	2.49E-03	0.891	8.71E-03
910	-449800	-1098000	240	2.14E-02	1.56E-06	0.310	5.38E-05	2.26E-03	0.916	7.88E-03
911	-449750	-1098000	239	1.92E-02	1.40E-06	0.313	4.90E-05	2.06E-03	0.986	7.20E-03
912	-449700	-1098000	238	1.73E-02	1.25E-06	0.309	4.47E-05	1.81E-03	1.101	6.34E-03
913	-449650	-1098000	237	1.55E-02	1.12E-06	0.310	4.08E-05	1.61E-03	1.157	5.62E-03
914	-449600	-1098000	236	1.40E-02	1.01E-06	0.310	3.73E-05	1.43E-03	1.354	5.00E-03
915	-449550	-1098000	235	1.26E-02	9.11E-07	0.310	3.43E-05	1.24E-03	2.444	4.34E-03
916	-449500	-1098000	234	1.14E-02	8.23E-07	0.335	3.15E-05	1.09E-03	2.650	3.81E-03
917	-449450	-1098000	232	1.04E-02	7.50E-07	0.360	2.92E-05	9.37E-04	2.809	3.29E-03
918	-449400	-1098000	231	9.57E-03	6.86E-07	0.367	2.73E-05	8.21E-04	2.951	2.88E-03
919	-449350	-1098000	233	8.93E-03	6.39E-07	0.382	2.58E-05	7.42E-04	3.010	2.61E-03
920	-449300	-1098000	233	8.34E-03	5.97E-07	0.395	2.44E-05	6.63E-04	3.150	2.34E-03
921	-458500	-1097950	258	1.48E-03	1.02E-07	0.372	7.55E-06	1.13E-04	0.380	3.94E-04
922	-458450	-1097950	260	1.48E-03	1.03E-07	0.375	7.58E-06	1.14E-04	0.378	3.98E-04
923	-458400	-1097950	262	1.49E-03	1.03E-07	0.365	7.59E-06	1.13E-04	0.373	3.92E-04
924	-458350	-1097950	259	1.50E-03	1.04E-07	0.369	7.68E-06	1.16E-04	0.379	4.03E-04
925	-458300	-1097950	261	1.50E-03	1.04E-07	0.365	7.68E-06	1.15E-04	0.373	4.01E-04
926	-458250	-1097950	263	1.50E-03	1.04E-07	0.360	7.68E-06	1.15E-04	0.370	4.01E-04
927	-458200	-1097950	263	1.51E-03	1.05E-07	0.355	7.71E-06	1.16E-04	0.373	4.04E-04
928	-458150	-1097950	263	1.51E-03	1.05E-07	0.355	7.73E-06	1.19E-04	0.372	4.13E-04
929	-458100	-1097950	265	1.51E-03	1.05E-07	0.346	7.73E-06	1.17E-04	0.370	4.06E-04
930	-458050	-1097950	268	1.50E-03	1.05E-07	0.345	7.70E-06	1.16E-04	0.365	4.03E-04
931	-458000	-1097950	268	1.51E-03	1.05E-07	0.348	7.75E-06	1.18E-04	0.363	4.10E-04
932	-457950	-1097950	266	1.52E-03	1.06E-07	0.340	7.80E-06	1.19E-04	0.366	4.12E-04
933	-457900	-1097950	264	1.53E-03	1.07E-07	0.343	7.87E-06	1.22E-04	0.374	4.21E-04
934	-457850	-1097950	260	1.55E-03	1.09E-07	0.340	7.96E-06	1.27E-04	0.374	4.39E-04
935	-457800	-1097950	257	1.56E-03	1.10E-07	0.346	8.04E-06	1.29E-04	0.380	4.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
936	-457750	-1097950	256	1.57E-03	1.10E-07	0.339	8.08E-06	1.30E-04	0.380	4.51E-04
937	-457700	-1097950	254	1.58E-03	1.11E-07	0.339	8.14E-06	1.33E-04	0.390	4.60E-04
938	-457650	-1097950	251	1.59E-03	1.12E-07	0.345	8.21E-06	1.37E-04	0.385	4.72E-04
939	-457600	-1097950	248	1.60E-03	1.13E-07	0.344	8.27E-06	1.41E-04	0.406	4.86E-04
940	-457550	-1097950	248	1.60E-03	1.14E-07	0.343	8.29E-06	1.41E-04	0.396	4.87E-04
941	-457500	-1097950	249	1.60E-03	1.14E-07	0.332	8.30E-06	1.41E-04	0.401	4.87E-04
942	-457450	-1097950	247	1.61E-03	1.14E-07	0.336	8.35E-06	1.44E-04	0.384	4.96E-04
943	-457400	-1097950	245	1.61E-03	1.15E-07	0.334	8.39E-06	1.47E-04	0.412	5.06E-04
944	-457350	-1097950	242	1.62E-03	1.16E-07	0.337	8.44E-06	1.51E-04	0.374	5.21E-04
945	-457300	-1097950	239	1.62E-03	1.17E-07	0.339	8.48E-06	1.56E-04	0.419	5.35E-04
946	-457250	-1097950	236	1.63E-03	1.17E-07	0.343	8.51E-06	1.50E-04	0.425	5.16E-04
947	-457200	-1097950	232	1.62E-03	1.17E-07	0.347	8.52E-06	1.64E-04	0.382	5.61E-04
948	-457150	-1097950	228	1.62E-03	1.17E-07	0.351	8.51E-06	1.68E-04	0.393	5.76E-04
949	-457100	-1097950	225	1.61E-03	1.17E-07	0.354	8.50E-06	1.72E-04	0.397	5.88E-04
950	-457050	-1097950	223	1.61E-03	1.17E-07	0.355	8.49E-06	1.75E-04	0.336	5.97E-04
951	-457000	-1097950	221	1.60E-03	1.17E-07	0.354	8.49E-06	1.76E-04	0.382	6.03E-04
952	-456950	-1097950	220	1.60E-03	1.17E-07	0.353	8.50E-06	1.75E-04	0.354	5.97E-04
953	-456900	-1097950	221	1.61E-03	1.18E-07	0.346	8.55E-06	1.74E-04	0.225	5.93E-04
954	-456850	-1097950	224	1.63E-03	1.20E-07	0.337	8.64E-06	1.69E-04	0.367	5.78E-04
955	-456800	-1097950	230	1.65E-03	1.22E-07	0.323	8.76E-06	1.55E-04	0.372	5.28E-04
956	-456750	-1097950	238	1.67E-03	1.23E-07	0.297	8.84E-06	1.49E-04	0.188	5.08E-04
957	-456700	-1097950	244	1.68E-03	1.23E-07	0.285	8.85E-06	1.46E-04	0.183	4.99E-04
958	-456650	-1097950	247	1.68E-03	1.24E-07	0.283	8.88E-06	1.42E-04	0.301	4.84E-04
959	-456600	-1097950	249	1.69E-03	1.24E-07	0.276	8.90E-06	1.39E-04	0.180	4.76E-04
960	-456550	-1097950	248	1.70E-03	1.25E-07	0.276	8.96E-06	1.39E-04	0.183	4.76E-04
961	-456500	-1097950	244	1.71E-03	1.27E-07	0.278	9.04E-06	1.43E-04	0.186	4.88E-04
962	-456450	-1097950	238	1.73E-03	1.28E-07	0.296	9.12E-06	1.49E-04	0.199	5.09E-04
963	-456400	-1097950	237	1.74E-03	1.29E-07	0.299	9.17E-06	1.44E-04	0.205	4.92E-04
964	-456350	-1097950	239	1.75E-03	1.30E-07	0.293	9.23E-06	1.46E-04	0.203	4.97E-04
965	-456300	-1097950	241	1.76E-03	1.32E-07	0.292	9.28E-06	1.44E-04	0.204	4.91E-04
966	-456250	-1097950	239	1.78E-03	1.33E-07	0.295	9.35E-06	1.46E-04	0.209	4.96E-04
967	-456200	-1097950	232	1.78E-03	1.34E-07	0.324	9.38E-06	1.50E-04	0.233	5.09E-04
968	-456150	-1097950	226	1.77E-03	1.34E-07	0.339	9.36E-06	1.53E-04	0.246	5.20E-04
969	-456100	-1097950	221	1.76E-03	1.34E-07	0.356	9.32E-06	1.56E-04	0.260	5.28E-04
970	-456050	-1097950	217	1.74E-03	1.33E-07	0.380	9.27E-06	1.55E-04	0.282	5.22E-04
971	-456000	-1097950	216	1.75E-03	1.34E-07	0.387	9.30E-06	1.54E-04	0.291	5.18E-04
972	-455950	-1097950	215	1.76E-03	1.35E-07	0.393	9.34E-06	1.52E-04	0.299	5.14E-04
973	-455900	-1097950	215	1.77E-03	1.36E-07	0.411	9.41E-06	1.53E-04	0.315	5.15E-04
974	-455850	-1097950	214	1.78E-03	1.37E-07	0.417	9.45E-06	1.52E-04	0.325	5.12E-04
975	-455800	-1097950	214	1.80E-03	1.39E-07	0.433	9.52E-06	1.45E-04	0.340	4.87E-04
976	-455750	-1097950	213	1.81E-03	1.40E-07	0.455	9.56E-06	1.50E-04	0.361	5.05E-04
977	-455700	-1097950	212	1.82E-03	1.41E-07	0.473	9.59E-06	1.49E-04	0.379	5.00E-04
978	-455650	-1097950	212	1.84E-03	1.43E-07	0.491	9.67E-06	1.48E-04	0.397	4.98E-04
979	-455600	-1097950	212	1.86E-03	1.45E-07	0.513	9.75E-06	1.48E-04	0.418	4.95E-04
980	-455550	-1097950	212	1.88E-03	1.46E-07	0.537	9.83E-06	1.48E-04	0.440	4.98E-04
981	-455500	-1097950	212	1.90E-03	1.48E-07	0.554	9.92E-06	1.48E-04	0.459	4.96E-04
982	-455450	-1097950	211	1.92E-03	1.49E-07	0.583	9.96E-06	1.47E-04	0.489	4.92E-04
983	-455400	-1097950	211	1.94E-03	1.51E-07	0.602	1.00E-05	1.37E-04	0.507	4.60E-04
984	-455350	-1097950	211	1.96E-03	1.53E-07	0.622	1.01E-05	1.47E-04	0.529	4.93E-04
985	-455300	-1097950	211	1.99E-03	1.55E-07	0.617	1.02E-05	1.46E-04	0.530	4.91E-04
986	-455250	-1097950	211	2.02E-03	1.57E-07	0.614	1.03E-05	1.46E-04	0.530	4.90E-04
987	-455200	-1097950	211	2.04E-03	1.60E-07	0.610	1.04E-05	1.45E-04	0.534	4.89E-04
988	-455150	-1097950	211	2.07E-03	1.62E-07	0.589	1.05E-05	1.46E-04	0.520	4.92E-04
989	-455100	-1097950	210	2.09E-03	1.63E-07	0.578	1.06E-05	1.40E-04	0.512	4.71E-04
990	-455050	-1097950	211	2.13E-03	1.66E-07	0.537	1.07E-05	1.45E-04	0.480	4.90E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
991	-455000	-1097950	211	2.16E-03	1.68E-07	0.504	1.08E-05	1.46E-04	0.456	4.93E-04
992	-454950	-1097950	211	2.19E-03	1.71E-07	0.471	1.09E-05	1.40E-04	0.427	4.74E-04
993	-454900	-1097950	214	2.27E-03	1.76E-07	0.443	1.12E-05	1.48E-04	0.401	5.02E-04
994	-454850	-1097950	216	2.34E-03	1.80E-07	0.416	1.14E-05	1.49E-04	0.373	5.09E-04
995	-454800	-1097950	216	2.38E-03	1.83E-07	0.395	1.15E-05	1.41E-04	0.353	4.82E-04
996	-454750	-1097950	215	2.40E-03	1.85E-07	0.376	1.16E-05	1.49E-04	0.332	5.10E-04
997	-454700	-1097950	215	2.44E-03	1.88E-07	0.366	1.17E-05	1.50E-04	0.317	5.14E-04
998	-454650	-1097950	214	2.46E-03	1.90E-07	0.358	1.18E-05	1.41E-04	0.303	4.84E-04
999	-454600	-1097950	214	2.51E-03	1.93E-07	0.363	1.19E-05	1.51E-04	0.302	5.19E-04
1000	-454550	-1097950	216	2.59E-03	1.98E-07	0.365	1.22E-05	1.53E-04	0.300	5.27E-04
1001	-454500	-1097950	218	2.67E-03	2.04E-07	0.372	1.24E-05	1.46E-04	0.330	5.06E-04
1002	-454450	-1097950	218	2.72E-03	2.07E-07	0.368	1.26E-05	1.56E-04	0.350	5.42E-04
1003	-454400	-1097950	217	2.75E-03	2.10E-07	0.374	1.27E-05	1.57E-04	0.373	5.44E-04
1004	-454350	-1097950	215	2.76E-03	2.11E-07	0.374	1.27E-05	1.57E-04	0.383	5.45E-04
1005	-454300	-1097950	215	2.82E-03	2.15E-07	0.366	1.29E-05	1.58E-04	0.381	5.51E-04
1006	-454250	-1097950	215	2.87E-03	2.20E-07	0.352	1.30E-05	1.61E-04	0.373	5.61E-04
1007	-454200	-1097950	215	2.93E-03	2.24E-07	0.346	1.32E-05	1.63E-04	0.363	5.68E-04
1008	-454150	-1097950	215	2.99E-03	2.28E-07	0.341	1.34E-05	1.65E-04	0.359	5.76E-04
1009	-454100	-1097950	215	3.05E-03	2.33E-07	0.336	1.36E-05	1.67E-04	0.351	5.84E-04
1010	-454050	-1097950	215	3.12E-03	2.38E-07	0.334	1.38E-05	1.69E-04	0.350	5.92E-04
1011	-454000	-1097950	215	3.18E-03	2.43E-07	0.333	1.40E-05	1.71E-04	0.346	6.01E-04
1012	-453950	-1097950	215	3.25E-03	2.48E-07	0.325	1.42E-05	1.74E-04	0.341	6.10E-04
1013	-453900	-1097950	215	3.32E-03	2.53E-07	0.333	1.44E-05	1.76E-04	0.341	6.20E-04
1014	-453850	-1097950	214	3.37E-03	2.57E-07	0.328	1.45E-05	1.78E-04	0.337	6.26E-04
1015	-453800	-1097950	214	3.44E-03	2.62E-07	0.329	1.47E-05	1.80E-04	0.335	6.36E-04
1016	-453750	-1097950	215	3.55E-03	2.70E-07	0.332	1.50E-05	1.68E-04	0.335	5.96E-04
1017	-453700	-1097950	217	3.70E-03	2.81E-07	0.326	1.55E-05	1.89E-04	0.329	6.67E-04
1018	-453650	-1097950	218	3.81E-03	2.89E-07	0.328	1.58E-05	1.91E-04	0.326	6.77E-04
1019	-453600	-1097950	218	3.91E-03	2.96E-07	0.323	1.61E-05	1.99E-04	0.321	7.04E-04
1020	-453550	-1097950	218	4.00E-03	3.04E-07	0.329	1.64E-05	2.02E-04	0.322	7.17E-04
1021	-453500	-1097950	220	4.17E-03	3.15E-07	0.318	1.68E-05	2.08E-04	0.312	7.39E-04
1022	-453450	-1097950	225	4.43E-03	3.33E-07	0.317	1.75E-05	2.17E-04	0.305	7.71E-04
1023	-453400	-1097950	229	4.65E-03	3.48E-07	0.300	1.82E-05	2.24E-04	0.412	7.97E-04
1024	-453350	-1097950	227	4.73E-03	3.55E-07	0.314	1.84E-05	2.19E-04	0.397	7.84E-04
1025	-453300	-1097950	228	4.89E-03	3.66E-07	0.303	1.88E-05	2.26E-04	0.414	8.07E-04
1026	-453250	-1097950	230	5.09E-03	3.80E-07	0.307	1.93E-05	2.40E-04	0.404	8.57E-04
1027	-453200	-1097950	233	5.31E-03	3.95E-07	0.292	1.99E-05	2.47E-04	0.366	8.85E-04
1028	-453150	-1097950	236	5.54E-03	4.10E-07	0.289	2.04E-05	2.54E-04	0.379	9.10E-04
1029	-453100	-1097950	236	5.71E-03	4.23E-07	0.285	2.08E-05	2.60E-04	0.347	9.34E-04
1030	-453050	-1097950	237	5.91E-03	4.37E-07	0.286	2.13E-05	2.66E-04	0.363	9.57E-04
1031	-453000	-1097950	237	6.11E-03	4.51E-07	0.292	2.18E-05	2.61E-04	0.351	9.43E-04
1032	-452950	-1097950	237	6.31E-03	4.65E-07	0.284	2.23E-05	2.82E-04	0.350	1.01E-03
1033	-452900	-1097950	238	6.55E-03	4.81E-07	0.288	2.29E-05	2.89E-04	0.349	1.04E-03
1034	-452850	-1097950	237	6.76E-03	4.97E-07	0.285	2.34E-05	2.97E-04	0.350	1.07E-03
1035	-452800	-1097950	237	7.00E-03	5.14E-07	0.285	2.40E-05	3.06E-04	0.373	1.10E-03
1036	-452750	-1097950	236	7.23E-03	5.31E-07	0.294	2.45E-05	3.14E-04	0.351	1.14E-03
1037	-452700	-1097950	236	7.51E-03	5.50E-07	0.287	2.52E-05	3.05E-04	0.366	1.11E-03
1038	-452650	-1097950	237	7.83E-03	5.72E-07	0.291	2.59E-05	3.15E-04	0.357	1.14E-03
1039	-452600	-1097950	237	8.14E-03	5.94E-07	0.296	2.66E-05	3.46E-04	0.357	1.25E-03
1040	-452550	-1097950	238	8.51E-03	6.19E-07	0.290	2.74E-05	3.57E-04	0.353	1.29E-03
1041	-452500	-1097950	238	8.86E-03	6.43E-07	0.290	2.82E-05	3.69E-04	0.353	1.34E-03
1042	-452450	-1097950	237	9.22E-03	6.68E-07	0.294	2.90E-05	3.83E-04	0.361	1.39E-03
1043	-452400	-1097950	236	9.58E-03	6.94E-07	0.292	2.98E-05	3.96E-04	0.367	1.44E-03
1044	-452350	-1097950	236	1.00E-02	7.24E-07	0.293	3.07E-05	3.83E-04	0.372	1.40E-03
1045	-452300	-1097950	236	1.05E-02	7.57E-07	0.297	3.17E-05	4.25E-04	0.375	1.55E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1046	-452250	-1097950	236	1.10E-02	7.92E-07	0.297	3.28E-05	4.44E-04	0.376	1.62E-03
1047	-452200	-1097950	238	1.17E-02	8.37E-07	0.287	3.41E-05	4.63E-04	0.370	1.69E-03
1048	-452150	-1097950	239	1.24E-02	8.83E-07	0.291	3.54E-05	4.82E-04	0.372	1.76E-03
1049	-452100	-1097950	237	1.29E-02	9.21E-07	0.300	3.66E-05	5.04E-04	0.378	1.84E-03
1050	-452050	-1097950	235	1.35E-02	9.59E-07	0.298	3.77E-05	4.85E-04	0.392	1.78E-03
1051	-452000	-1097950	233	1.40E-02	9.97E-07	0.300	3.88E-05	5.03E-04	0.403	1.85E-03
1052	-451950	-1097950	233	1.49E-02	1.05E-06	0.306	4.04E-05	5.20E-04	0.403	1.92E-03
1053	-451900	-1097950	234	1.60E-02	1.13E-06	0.306	4.24E-05	6.01E-04	0.407	2.20E-03
1054	-451850	-1097950	235	1.72E-02	1.21E-06	0.301	4.47E-05	6.35E-04	0.409	2.33E-03
1055	-451800	-1097950	236	1.87E-02	1.30E-06	0.296	4.72E-05	6.24E-04	0.411	2.31E-03
1056	-451750	-1097950	238	2.05E-02	1.42E-06	0.299	5.03E-05	6.70E-04	0.399	2.49E-03
1057	-451700	-1097950	239	2.25E-02	1.54E-06	0.299	5.35E-05	7.41E-04	0.408	2.75E-03
1058	-451650	-1097950	240	2.47E-02	1.69E-06	0.294	5.72E-05	7.90E-04	0.402	2.94E-03
1059	-451600	-1097950	241	2.74E-02	1.86E-06	0.289	6.15E-05	8.92E-04	0.401	3.31E-03
1060	-451550	-1097950	242	3.07E-02	2.07E-06	0.289	6.66E-05	9.35E-04	0.417	3.49E-03
1061	-451500	-1097950	243	3.48E-02	2.32E-06	0.293	7.26E-05	1.05E-03	0.404	3.94E-03
1062	-451450	-1097950	244	4.01E-02	2.65E-06	0.290	8.04E-05	1.17E-03	0.411	4.37E-03
1063	-451400	-1097950	246	4.79E-02	3.13E-06	0.282	9.15E-05	1.32E-03	0.405	5.00E-03
1064	-451350	-1097950	248	5.91E-02	3.83E-06	0.281	1.07E-04	1.54E-03	0.402	5.86E-03
1065	-451300	-1097950	250	7.52E-02	4.81E-06	0.280	1.29E-04	1.87E-03	0.398	7.14E-03
1066	-451250	-1097950	250	9.82E-02	6.23E-06	0.283	1.60E-04	2.34E-03	0.410	8.99E-03
1067	-451200	-1097950	251	1.30E-01	8.18E-06	0.281	2.02E-04	2.99E-03	0.407	1.15E-02
1068	-451150	-1097950	252	1.71E-01	1.07E-05	0.276	2.57E-04	3.81E-03	0.405	1.48E-02
1069	-451100	-1097950	253	2.28E-01	1.42E-05	0.273	3.30E-04	4.94E-03	0.417	1.92E-02
1070	-451050	-1097950	254	3.15E-01	1.95E-05	0.277	4.41E-04	6.66E-03	0.411	2.60E-02
1071	-451000	-1097950	255	4.77E-01	2.95E-05	0.276	6.42E-04	9.86E-03	0.415	3.86E-02
1072	-450900	-1097950	255	4.74E-01	2.93E-05	0.295	6.43E-04	9.86E-03	0.857	3.85E-02
1073	-450850	-1097950	254	3.00E-01	1.86E-05	0.292	4.31E-04	6.52E-03	0.839	2.53E-02
1074	-450800	-1097950	253	2.20E-01	1.37E-05	0.293	3.32E-04	5.01E-03	0.785	1.94E-02
1075	-450750	-1097950	252	1.73E-01	1.09E-05	0.295	2.73E-04	4.19E-03	0.759	1.61E-02
1076	-450700	-1097950	253	1.43E-01	9.10E-06	0.294	2.35E-04	3.64E-03	0.740	1.39E-02
1077	-450650	-1097950	254	1.22E-01	7.79E-06	0.295	2.06E-04	3.28E-03	0.724	1.24E-02
1078	-450600	-1097950	253	1.06E-01	6.86E-06	0.289	1.86E-04	3.07E-03	0.727	1.15E-02
1079	-450550	-1097950	252	9.42E-02	6.14E-06	0.288	1.70E-04	2.94E-03	0.720	1.10E-02
1080	-450500	-1097950	252	8.40E-02	5.53E-06	0.289	1.56E-04	2.83E-03	0.720	1.05E-02
1081	-450450	-1097950	252	7.57E-02	5.03E-06	0.289	1.45E-04	2.76E-03	0.718	1.02E-02
1082	-450400	-1097950	252	6.86E-02	4.61E-06	0.291	1.35E-04	2.73E-03	0.715	9.97E-03
1083	-450350	-1097950	252	6.25E-02	4.24E-06	0.294	1.26E-04	2.71E-03	0.712	9.84E-03
1084	-450300	-1097950	251	5.73E-02	3.93E-06	0.293	1.18E-04	2.73E-03	0.726	9.87E-03
1085	-450250	-1097950	249	5.29E-02	3.67E-06	0.291	1.12E-04	2.80E-03	0.728	1.01E-02
1086	-450200	-1097950	249	4.86E-02	3.40E-06	0.290	1.05E-04	2.82E-03	0.733	1.01E-02
1087	-450150	-1097950	247	4.50E-02	3.18E-06	0.293	9.92E-05	2.92E-03	0.743	1.04E-02
1088	-450100	-1097950	244	4.16E-02	2.96E-06	0.300	9.35E-05	3.06E-03	0.760	1.08E-02
1089	-450050	-1097950	241	3.83E-02	2.75E-06	0.307	8.77E-05	3.22E-03	0.800	1.13E-02
1090	-450000	-1097950	239	3.50E-02	2.53E-06	0.312	8.14E-05	3.28E-03	0.839	1.15E-02
1091	-449950	-1097950	239	3.17E-02	2.30E-06	0.315	7.49E-05	3.19E-03	0.854	1.12E-02
1092	-449900	-1097950	239	2.85E-02	2.07E-06	0.309	6.83E-05	3.03E-03	0.906	1.06E-02
1093	-449850	-1097950	237	2.56E-02	1.86E-06	0.311	6.22E-05	2.85E-03	0.943	9.93E-03
1094	-449800	-1097950	237	2.28E-02	1.66E-06	0.311	5.63E-05	2.56E-03	1.012	8.93E-03
1095	-449750	-1097950	237	2.03E-02	1.47E-06	0.312	5.09E-05	2.26E-03	1.052	7.88E-03
1096	-449700	-1097950	236	1.81E-02	1.31E-06	0.315	4.60E-05	1.99E-03	1.174	6.93E-03
1097	-449650	-1097950	235	1.61E-02	1.17E-06	0.318	4.18E-05	1.75E-03	1.255	6.10E-03
1098	-449600	-1097950	235	1.45E-02	1.04E-06	0.314	3.81E-05	1.51E-03	2.505	5.27E-03
1099	-449550	-1097950	234	1.30E-02	9.37E-07	0.339	3.49E-05	1.28E-03	2.702	4.48E-03
1100	-449500	-1097950	233	1.18E-02	8.45E-07	0.367	3.21E-05	1.11E-03	2.908	3.91E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1101	-449450	-1097950	231	1.07E-02	7.68E-07	0.379	2.97E-05	9.62E-04	3.056	3.37E-03
1102	-449400	-1097950	230	9.82E-03	7.04E-07	0.398	2.77E-05	8.42E-04	3.211	2.96E-03
1103	-449350	-1097950	230	9.13E-03	6.54E-07	0.413	2.62E-05	7.48E-04	3.338	2.63E-03
1104	-449300	-1097950	231	8.57E-03	6.14E-07	0.422	2.49E-05	6.84E-04	3.336	2.41E-03
1105	-458500	-1097900	258	1.49E-03	1.03E-07	0.380	7.58E-06	1.15E-04	0.380	4.00E-04
1106	-458450	-1097900	256	1.51E-03	1.05E-07	0.381	7.66E-06	1.19E-04	0.388	4.15E-04
1107	-458400	-1097900	256	1.53E-03	1.05E-07	0.384	7.71E-06	1.19E-04	0.391	4.13E-04
1108	-458350	-1097900	256	1.53E-03	1.06E-07	0.381	7.74E-06	1.20E-04	0.391	4.18E-04
1109	-458300	-1097900	256	1.54E-03	1.07E-07	0.378	7.78E-06	1.21E-04	0.394	4.21E-04
1110	-458250	-1097900	258	1.54E-03	1.07E-07	0.371	7.79E-06	1.21E-04	0.388	4.20E-04
1111	-458200	-1097900	260	1.54E-03	1.07E-07	0.369	7.78E-06	1.20E-04	0.384	4.18E-04
1112	-458150	-1097900	261	1.54E-03	1.07E-07	0.362	7.79E-06	1.22E-04	0.383	4.25E-04
1113	-458100	-1097900	261	1.54E-03	1.07E-07	0.362	7.83E-06	1.22E-04	0.381	4.23E-04
1114	-458050	-1097900	263	1.54E-03	1.07E-07	0.362	7.83E-06	1.21E-04	0.381	4.22E-04
1115	-458000	-1097900	262	1.55E-03	1.08E-07	0.358	7.89E-06	1.25E-04	0.386	4.33E-04
1116	-457950	-1097900	261	1.56E-03	1.09E-07	0.356	7.92E-06	1.25E-04	0.385	4.32E-04
1117	-457900	-1097900	258	1.57E-03	1.10E-07	0.360	8.00E-06	1.28E-04	0.390	4.45E-04
1118	-457850	-1097900	255	1.58E-03	1.11E-07	0.358	8.07E-06	1.34E-04	0.396	4.63E-04
1119	-457800	-1097900	254	1.59E-03	1.11E-07	0.359	8.10E-06	1.34E-04	0.399	4.63E-04
1120	-457750	-1097900	255	1.58E-03	1.11E-07	0.344	8.11E-06	1.34E-04	0.385	4.62E-04
1121	-457700	-1097900	253	1.59E-03	1.12E-07	0.349	8.16E-06	1.36E-04	0.393	4.71E-04
1122	-457650	-1097900	250	1.60E-03	1.13E-07	0.348	8.23E-06	1.40E-04	0.399	4.84E-04
1123	-457600	-1097900	245	1.62E-03	1.14E-07	0.355	8.30E-06	1.47E-04	0.413	5.06E-04
1124	-457550	-1097900	245	1.62E-03	1.15E-07	0.354	8.33E-06	1.46E-04	0.399	5.04E-04
1125	-457500	-1097900	247	1.62E-03	1.15E-07	0.342	8.33E-06	1.46E-04	0.399	5.03E-04
1126	-457450	-1097900	246	1.62E-03	1.15E-07	0.341	8.36E-06	1.48E-04	0.379	5.09E-04
1127	-457400	-1097900	244	1.63E-03	1.16E-07	0.344	8.41E-06	1.51E-04	0.420	5.19E-04
1128	-457350	-1097900	242	1.63E-03	1.16E-07	0.340	8.44E-06	1.54E-04	0.422	5.30E-04
1129	-457300	-1097900	239	1.63E-03	1.17E-07	0.345	8.48E-06	1.59E-04	0.429	5.44E-04
1130	-457250	-1097900	236	1.63E-03	1.17E-07	0.350	8.50E-06	1.52E-04	0.436	5.21E-04
1131	-457200	-1097900	232	1.63E-03	1.18E-07	0.352	8.51E-06	1.66E-04	0.443	5.70E-04
1132	-457150	-1097900	227	1.62E-03	1.17E-07	0.360	8.49E-06	1.72E-04	0.381	5.90E-04
1133	-457100	-1097900	225	1.62E-03	1.17E-07	0.358	8.49E-06	1.75E-04	0.389	5.98E-04
1134	-457050	-1097900	223	1.61E-03	1.17E-07	0.359	8.49E-06	1.78E-04	0.366	6.07E-04
1135	-457000	-1097900	221	1.60E-03	1.17E-07	0.359	8.48E-06	1.80E-04	0.370	6.13E-04
1136	-456950	-1097900	221	1.61E-03	1.18E-07	0.357	8.51E-06	1.78E-04	0.378	6.06E-04
1137	-456900	-1097900	221	1.61E-03	1.18E-07	0.350	8.54E-06	1.77E-04	0.385	6.03E-04
1138	-456850	-1097900	223	1.62E-03	1.20E-07	0.346	8.61E-06	1.73E-04	0.397	5.91E-04
1139	-456800	-1097900	226	1.64E-03	1.21E-07	0.337	8.70E-06	1.55E-04	0.368	5.30E-04
1140	-456750	-1097900	233	1.67E-03	1.23E-07	0.320	8.81E-06	1.55E-04	0.367	5.30E-04
1141	-456700	-1097900	241	1.68E-03	1.23E-07	0.295	8.85E-06	1.52E-04	0.415	5.19E-04
1142	-456650	-1097900	245	1.68E-03	1.24E-07	0.291	8.87E-06	1.46E-04	0.404	4.99E-04
1143	-456600	-1097900	248	1.69E-03	1.24E-07	0.280	8.88E-06	1.42E-04	0.184	4.85E-04
1144	-456550	-1097900	247	1.70E-03	1.25E-07	0.280	8.94E-06	1.42E-04	0.186	4.86E-04
1145	-456500	-1097900	243	1.71E-03	1.27E-07	0.283	9.02E-06	1.46E-04	0.190	4.99E-04
1146	-456450	-1097900	235	1.72E-03	1.28E-07	0.301	9.09E-06	1.54E-04	0.205	5.23E-04
1147	-456400	-1097900	234	1.73E-03	1.29E-07	0.302	9.14E-06	1.49E-04	0.207	5.06E-04
1148	-456350	-1097900	236	1.74E-03	1.30E-07	0.302	9.20E-06	1.51E-04	0.210	5.12E-04
1149	-456300	-1097900	239	1.76E-03	1.32E-07	0.293	9.26E-06	1.48E-04	0.206	5.04E-04
1150	-456250	-1097900	237	1.77E-03	1.33E-07	0.303	9.32E-06	1.49E-04	0.216	5.06E-04
1151	-456200	-1097900	229	1.77E-03	1.33E-07	0.324	9.32E-06	1.54E-04	0.234	5.22E-04
1152	-456150	-1097900	222	1.74E-03	1.33E-07	0.348	9.26E-06	1.59E-04	0.254	5.38E-04
1153	-456100	-1097900	218	1.73E-03	1.32E-07	0.366	9.21E-06	1.58E-04	0.268	5.35E-04
1154	-456050	-1097900	216	1.73E-03	1.33E-07	0.381	9.21E-06	1.57E-04	0.285	5.28E-04
1155	-456000	-1097900	215	1.74E-03	1.33E-07	0.380	9.25E-06	1.55E-04	0.289	5.24E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1156	-455950	-1097900	215	1.75E-03	1.35E-07	0.396	9.31E-06	1.54E-04	0.303	5.20E-04
1157	-455900	-1097900	215	1.77E-03	1.36E-07	0.402	9.38E-06	1.54E-04	0.311	5.16E-04
1158	-455850	-1097900	214	1.78E-03	1.37E-07	0.414	9.42E-06	1.52E-04	0.324	5.12E-04
1159	-455800	-1097900	213	1.79E-03	1.38E-07	0.436	9.45E-06	1.44E-04	0.346	4.85E-04
1160	-455750	-1097900	212	1.79E-03	1.39E-07	0.454	9.48E-06	1.50E-04	0.363	5.02E-04
1161	-455700	-1097900	212	1.81E-03	1.41E-07	0.468	9.56E-06	1.50E-04	0.379	5.04E-04
1162	-455650	-1097900	212	1.83E-03	1.43E-07	0.490	9.64E-06	1.50E-04	0.401	5.01E-04
1163	-455600	-1097900	212	1.85E-03	1.44E-07	0.514	9.71E-06	1.49E-04	0.424	4.99E-04
1164	-455550	-1097900	213	1.89E-03	1.47E-07	0.540	9.84E-06	1.49E-04	0.449	4.98E-04
1165	-455500	-1097900	212	1.90E-03	1.48E-07	0.563	9.89E-06	1.48E-04	0.474	4.94E-04
1166	-455450	-1097900	211	1.91E-03	1.49E-07	0.586	9.93E-06	1.48E-04	0.496	4.95E-04
1167	-455400	-1097900	211	1.93E-03	1.51E-07	0.604	1.00E-05	1.39E-04	0.517	4.64E-04
1168	-455350	-1097900	211	1.96E-03	1.53E-07	0.629	1.01E-05	1.47E-04	0.542	4.93E-04
1169	-455300	-1097900	211	1.98E-03	1.55E-07	0.629	1.02E-05	1.47E-04	0.550	4.92E-04
1170	-455250	-1097900	211	2.01E-03	1.58E-07	0.636	1.03E-05	1.48E-04	0.558	4.94E-04
1171	-455200	-1097900	211	2.04E-03	1.60E-07	0.623	1.04E-05	1.47E-04	0.555	4.93E-04
1172	-455150	-1097900	210	2.05E-03	1.61E-07	0.611	1.04E-05	1.46E-04	0.549	4.90E-04
1173	-455100	-1097900	210	2.08E-03	1.63E-07	0.580	1.05E-05	1.41E-04	0.524	4.72E-04
1174	-455050	-1097900	210	2.11E-03	1.65E-07	0.551	1.06E-05	1.46E-04	0.503	4.91E-04
1175	-455000	-1097900	210	2.14E-03	1.67E-07	0.516	1.07E-05	1.45E-04	0.473	4.90E-04
1176	-454950	-1097900	212	2.20E-03	1.71E-07	0.479	1.09E-05	1.40E-04	0.442	4.74E-04
1177	-454900	-1097900	214	2.26E-03	1.76E-07	0.447	1.11E-05	1.48E-04	0.413	5.02E-04
1178	-454850	-1097900	216	2.33E-03	1.80E-07	0.413	1.13E-05	1.49E-04	0.378	5.06E-04
1179	-454800	-1097900	216	2.36E-03	1.83E-07	0.394	1.15E-05	1.42E-04	0.355	4.83E-04
1180	-454750	-1097900	216	2.40E-03	1.85E-07	0.381	1.16E-05	1.50E-04	0.339	5.12E-04
1181	-454700	-1097900	216	2.44E-03	1.88E-07	0.362	1.17E-05	1.50E-04	0.316	5.13E-04
1182	-454650	-1097900	216	2.49E-03	1.91E-07	0.365	1.18E-05	1.42E-04	0.311	4.89E-04
1183	-454600	-1097900	215	2.51E-03	1.93E-07	0.375	1.19E-05	1.51E-04	0.314	5.18E-04
1184	-454550	-1097900	216	2.57E-03	1.98E-07	0.380	1.21E-05	1.52E-04	0.343	5.26E-04
1185	-454500	-1097900	218	2.65E-03	2.03E-07	0.383	1.24E-05	1.46E-04	0.363	5.06E-04
1186	-454450	-1097900	218	2.70E-03	2.07E-07	0.380	1.25E-05	1.56E-04	0.384	5.41E-04
1187	-454400	-1097900	217	2.74E-03	2.09E-07	0.379	1.26E-05	1.57E-04	0.395	5.45E-04
1188	-454350	-1097900	216	2.77E-03	2.12E-07	0.365	1.27E-05	1.58E-04	0.388	5.48E-04
1189	-454300	-1097900	215	2.80E-03	2.15E-07	0.354	1.28E-05	1.59E-04	0.383	5.52E-04
1190	-454250	-1097900	214	2.84E-03	2.17E-07	0.346	1.29E-05	1.60E-04	0.371	5.55E-04
1191	-454200	-1097900	214	2.89E-03	2.21E-07	0.347	1.31E-05	1.61E-04	0.368	5.63E-04
1192	-454150	-1097900	214	2.95E-03	2.26E-07	0.340	1.32E-05	1.63E-04	0.358	5.70E-04
1193	-454100	-1097900	215	3.04E-03	2.32E-07	0.333	1.35E-05	1.66E-04	0.357	5.81E-04
1194	-454050	-1097900	215	3.10E-03	2.37E-07	0.337	1.37E-05	1.68E-04	0.352	5.90E-04
1195	-454000	-1097900	216	3.19E-03	2.43E-07	0.327	1.40E-05	1.72E-04	0.347	6.02E-04
1196	-453950	-1097900	216	3.26E-03	2.48E-07	0.330	1.42E-05	1.74E-04	0.345	6.11E-04
1197	-453900	-1097900	215	3.30E-03	2.52E-07	0.333	1.43E-05	1.76E-04	0.346	6.17E-04
1198	-453850	-1097900	215	3.38E-03	2.58E-07	0.329	1.45E-05	1.79E-04	0.341	6.30E-04
1199	-453800	-1097900	215	3.45E-03	2.63E-07	0.333	1.47E-05	1.82E-04	0.341	6.41E-04
1200	-453750	-1097900	215	3.53E-03	2.69E-07	0.329	1.50E-05	1.69E-04	0.336	5.98E-04
1201	-453700	-1097900	217	3.67E-03	2.80E-07	0.331	1.54E-05	1.88E-04	0.335	6.66E-04
1202	-453650	-1097900	218	3.79E-03	2.88E-07	0.327	1.57E-05	1.91E-04	0.326	6.75E-04
1203	-453600	-1097900	218	3.88E-03	2.95E-07	0.331	1.60E-05	1.98E-04	0.328	7.01E-04
1204	-453550	-1097900	218	3.98E-03	3.02E-07	0.330	1.63E-05	2.01E-04	0.323	7.14E-04
1205	-453500	-1097900	221	4.18E-03	3.16E-07	0.321	1.68E-05	2.08E-04	0.314	7.40E-04
1206	-453450	-1097900	226	4.43E-03	3.33E-07	0.314	1.75E-05	2.16E-04	0.301	7.70E-04
1207	-453400	-1097900	229	4.63E-03	3.47E-07	0.307	1.80E-05	2.23E-04	0.411	7.96E-04
1208	-453350	-1097900	227	4.70E-03	3.53E-07	0.313	1.83E-05	2.20E-04	0.294	7.86E-04
1209	-453300	-1097900	228	4.86E-03	3.65E-07	0.309	1.87E-05	2.25E-04	0.417	8.05E-04
1210	-453250	-1097900	229	5.03E-03	3.77E-07	0.305	1.91E-05	2.34E-04	0.404	8.38E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1211	-453200	-1097900	231	5.23E-03	3.91E-07	0.308	1.96E-05	2.45E-04	0.395	8.78E-04
1212	-453150	-1097900	234	5.47E-03	4.07E-07	0.294	2.02E-05	2.52E-04	0.364	9.04E-04
1213	-453100	-1097900	237	5.69E-03	4.22E-07	0.294	2.08E-05	2.59E-04	0.379	9.29E-04
1214	-453050	-1097900	236	5.86E-03	4.34E-07	0.289	2.12E-05	2.65E-04	0.374	9.52E-04
1215	-453000	-1097900	236	6.05E-03	4.48E-07	0.292	2.17E-05	2.60E-04	0.381	9.38E-04
1216	-452950	-1097900	238	6.29E-03	4.64E-07	0.292	2.22E-05	2.81E-04	0.353	1.01E-03
1217	-452900	-1097900	238	6.51E-03	4.80E-07	0.287	2.27E-05	2.88E-04	0.354	1.04E-03
1218	-452850	-1097900	237	6.72E-03	4.95E-07	0.293	2.33E-05	2.96E-04	0.354	1.07E-03
1219	-452800	-1097900	237	6.96E-03	5.12E-07	0.289	2.38E-05	3.04E-04	0.350	1.10E-03
1220	-452750	-1097900	236	7.18E-03	5.29E-07	0.291	2.44E-05	3.13E-04	0.365	1.13E-03
1221	-452700	-1097900	237	7.48E-03	5.49E-07	0.296	2.50E-05	3.05E-04	0.360	1.11E-03
1222	-452650	-1097900	238	7.80E-03	5.71E-07	0.287	2.57E-05	3.15E-04	0.370	1.14E-03
1223	-452600	-1097900	238	8.11E-03	5.93E-07	0.290	2.64E-05	3.45E-04	0.358	1.25E-03
1224	-452550	-1097900	237	8.41E-03	6.14E-07	0.298	2.71E-05	3.55E-04	0.361	1.29E-03
1225	-452500	-1097900	237	8.76E-03	6.39E-07	0.291	2.79E-05	3.67E-04	0.368	1.33E-03
1226	-452450	-1097900	237	9.14E-03	6.65E-07	0.292	2.87E-05	3.82E-04	0.364	1.38E-03
1227	-452400	-1097900	236	9.50E-03	6.91E-07	0.299	2.95E-05	3.94E-04	0.368	1.43E-03
1228	-452350	-1097900	236	9.93E-03	7.20E-07	0.296	3.05E-05	3.83E-04	0.372	1.40E-03
1229	-452300	-1097900	236	1.04E-02	7.53E-07	0.294	3.14E-05	4.23E-04	0.378	1.54E-03
1230	-452250	-1097900	237	1.10E-02	7.91E-07	0.298	3.26E-05	4.42E-04	0.375	1.61E-03
1231	-452200	-1097900	238	1.16E-02	8.32E-07	0.297	3.38E-05	4.60E-04	0.380	1.68E-03
1232	-452150	-1097900	238	1.22E-02	8.74E-07	0.293	3.50E-05	4.79E-04	0.384	1.75E-03
1233	-452100	-1097900	238	1.29E-02	9.19E-07	0.294	3.64E-05	4.99E-04	0.385	1.82E-03
1234	-452050	-1097900	237	1.35E-02	9.64E-07	0.301	3.77E-05	4.89E-04	0.396	1.80E-03
1235	-452000	-1097900	236	1.42E-02	1.01E-06	0.304	3.90E-05	5.09E-04	0.392	1.87E-03
1236	-451950	-1097900	234	1.48E-02	1.05E-06	0.303	4.02E-05	5.18E-04	0.412	1.91E-03
1237	-451900	-1097900	234	1.58E-02	1.12E-06	0.305	4.20E-05	5.97E-04	0.419	2.19E-03
1238	-451850	-1097900	235	1.70E-02	1.20E-06	0.306	4.42E-05	6.31E-04	0.416	2.31E-03
1239	-451800	-1097900	236	1.84E-02	1.29E-06	0.303	4.66E-05	6.17E-04	0.412	2.28E-03
1240	-451750	-1097900	237	2.00E-02	1.39E-06	0.299	4.93E-05	6.61E-04	0.420	2.45E-03
1241	-451700	-1097900	239	2.20E-02	1.52E-06	0.295	5.27E-05	7.32E-04	0.407	2.71E-03
1242	-451650	-1097900	240	2.41E-02	1.65E-06	0.298	5.62E-05	7.82E-04	0.414	2.90E-03
1243	-451600	-1097900	242	2.69E-02	1.83E-06	0.296	6.05E-05	8.71E-04	0.416	3.24E-03
1244	-451550	-1097900	243	3.00E-02	2.02E-06	0.291	6.53E-05	9.25E-04	0.402	3.45E-03
1245	-451500	-1097900	243	3.36E-02	2.25E-06	0.288	7.08E-05	9.94E-04	0.418	3.72E-03
1246	-451450	-1097900	244	3.85E-02	2.56E-06	0.289	7.82E-05	1.14E-03	0.415	4.26E-03
1247	-451400	-1097900	246	4.57E-02	3.00E-06	0.290	8.85E-05	1.28E-03	0.411	4.82E-03
1248	-451350	-1097900	247	5.51E-02	3.59E-06	0.289	1.02E-04	1.47E-03	0.411	5.56E-03
1249	-451300	-1097900	249	6.84E-02	4.40E-06	0.281	1.20E-04	1.75E-03	0.409	6.65E-03
1250	-451250	-1097900	251	8.62E-02	5.50E-06	0.278	1.45E-04	2.10E-03	0.408	8.04E-03
1251	-451200	-1097900	252	1.09E-01	6.89E-06	0.280	1.75E-04	2.57E-03	0.409	9.86E-03
1252	-451150	-1097900	252	1.37E-01	8.64E-06	0.282	2.14E-04	3.14E-03	0.418	1.21E-02
1253	-451100	-1097900	253	1.73E-01	1.08E-05	0.284	2.61E-04	3.86E-03	0.421	1.49E-02
1254	-451050	-1097900	254	2.21E-01	1.38E-05	0.278	3.24E-04	4.84E-03	0.426	1.88E-02
1255	-451000	-1097900	254	2.96E-01	1.84E-05	0.275	4.20E-04	6.33E-03	0.429	2.47E-02
1256	-450950	-1097900	254	4.36E-01	2.69E-05	0.278	5.94E-04	9.09E-03	0.436	3.55E-02
1257	-450800	-1097900	252	3.44E-01	2.14E-05	0.304	4.88E-04	7.46E-03	0.873	2.90E-02
1258	-450750	-1097900	253	2.42E-01	1.51E-05	0.296	3.61E-04	5.52E-03	0.817	2.13E-02
1259	-450700	-1097900	254	1.86E-01	1.18E-05	0.293	2.91E-04	4.49E-03	0.774	1.72E-02
1260	-450650	-1097900	254	1.52E-01	9.67E-06	0.292	2.47E-04	3.90E-03	0.761	1.49E-02
1261	-450600	-1097900	253	1.29E-01	8.30E-06	0.293	2.18E-04	3.56E-03	0.751	1.34E-02
1262	-450550	-1097900	252	1.12E-01	7.27E-06	0.296	1.96E-04	3.34E-03	0.752	1.25E-02
1263	-450500	-1097900	252	9.84E-02	6.44E-06	0.297	1.77E-04	3.17E-03	0.746	1.18E-02
1264	-450450	-1097900	251	8.78E-02	5.81E-06	0.293	1.63E-04	3.10E-03	0.748	1.15E-02
1265	-450400	-1097900	250	7.90E-02	5.29E-06	0.292	1.51E-04	3.08E-03	0.745	1.13E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
1266	-450350	-1097900	250	7.13E-02	4.83E-06	0.292	1.40E-04	3.06E-03	0.759	1.11E-02
1267	-450300	-1097900	250	6.48E-02	4.43E-06	0.293	1.31E-04	3.06E-03	0.749	1.11E-02
1268	-450250	-1097900	248	5.94E-02	4.11E-06	0.296	1.23E-04	3.15E-03	0.756	1.13E-02
1269	-450200	-1097900	247	5.45E-02	3.82E-06	0.300	1.15E-04	3.23E-03	0.768	1.15E-02
1270	-450150	-1097900	246	5.00E-02	3.53E-06	0.302	1.08E-04	3.32E-03	0.767	1.18E-02
1271	-450100	-1097900	243	4.60E-02	3.28E-06	0.302	1.01E-04	3.51E-03	0.793	1.24E-02
1272	-450050	-1097900	241	4.22E-02	3.03E-06	0.306	9.48E-05	3.66E-03	0.824	1.28E-02
1273	-450000	-1097900	239	3.83E-02	2.78E-06	0.308	8.76E-05	3.75E-03	0.874	1.31E-02
1274	-449950	-1097900	237	3.46E-02	2.52E-06	0.313	8.04E-05	3.68E-03	0.930	1.29E-02
1275	-449900	-1097900	236	3.09E-02	2.25E-06	0.317	7.29E-05	3.50E-03	0.966	1.22E-02
1276	-449850	-1097900	233	2.73E-02	1.99E-06	0.325	6.55E-05	3.19E-03	1.044	1.11E-02
1277	-449800	-1097900	234	2.42E-02	1.76E-06	0.324	5.88E-05	2.87E-03	1.088	9.98E-03
1278	-449750	-1097900	235	2.14E-02	1.55E-06	0.323	5.29E-05	2.52E-03	1.210	8.77E-03
1279	-449700	-1097900	235	1.89E-02	1.37E-06	0.324	4.74E-05	2.14E-03	1.284	7.47E-03
1280	-449650	-1097900	234	1.67E-02	1.21E-06	0.324	4.28E-05	1.83E-03	2.625	6.38E-03
1281	-449450	-1097900	230	1.10E-02	7.89E-07	0.413	3.03E-05	9.74E-04	3.412	3.42E-03
1282	-449400	-1097900	229	1.01E-02	7.27E-07	0.429	2.84E-05	8.56E-04	3.539	3.01E-03
1283	-449350	-1097900	229	9.44E-03	6.77E-07	0.437	2.68E-05	7.74E-04	3.552	2.73E-03
1284	-449300	-1097900	229	8.85E-03	6.34E-07	0.444	2.55E-05	7.03E-04	3.572	2.48E-03
1285	-458500	-1097850	260	1.51E-03	1.04E-07	0.383	7.58E-06	1.15E-04	0.384	4.01E-04
1286	-458450	-1097850	257	1.53E-03	1.05E-07	0.386	7.66E-06	1.20E-04	0.391	4.18E-04
1287	-458400	-1097850	255	1.54E-03	1.06E-07	0.387	7.73E-06	1.21E-04	0.396	4.22E-04
1288	-458350	-1097850	254	1.55E-03	1.07E-07	0.385	7.79E-06	1.23E-04	0.398	4.29E-04
1289	-458300	-1097850	253	1.57E-03	1.08E-07	0.386	7.84E-06	1.25E-04	0.400	4.36E-04
1290	-458250	-1097850	253	1.57E-03	1.09E-07	0.389	7.88E-06	1.27E-04	0.403	4.41E-04
1291	-458200	-1097850	255	1.57E-03	1.09E-07	0.383	7.89E-06	1.26E-04	0.400	4.38E-04
1292	-458150	-1097850	257	1.57E-03	1.09E-07	0.373	7.88E-06	1.27E-04	0.397	4.42E-04
1293	-458100	-1097850	258	1.57E-03	1.09E-07	0.374	7.90E-06	1.26E-04	0.395	4.37E-04
1294	-458050	-1097850	259	1.57E-03	1.09E-07	0.369	7.91E-06	1.26E-04	0.393	4.39E-04
1295	-458000	-1097850	258	1.58E-03	1.10E-07	0.368	7.97E-06	1.30E-04	0.398	4.51E-04
1296	-457950	-1097850	256	1.59E-03	1.11E-07	0.369	8.02E-06	1.31E-04	0.399	4.53E-04
1297	-457900	-1097850	253	1.60E-03	1.12E-07	0.369	8.09E-06	1.35E-04	0.410	4.67E-04
1298	-457850	-1097850	251	1.61E-03	1.13E-07	0.370	8.14E-06	1.37E-04	0.415	4.75E-04
1299	-457800	-1097850	251	1.61E-03	1.13E-07	0.366	8.16E-06	1.39E-04	0.411	4.80E-04
1300	-457750	-1097850	252	1.61E-03	1.13E-07	0.357	8.17E-06	1.39E-04	0.403	4.79E-04
1301	-457700	-1097850	252	1.61E-03	1.13E-07	0.361	8.19E-06	1.40E-04	0.407	4.83E-04
1302	-457650	-1097850	247	1.62E-03	1.15E-07	0.361	8.27E-06	1.46E-04	0.406	5.04E-04
1303	-457600	-1097850	241	1.64E-03	1.16E-07	0.377	8.34E-06	1.55E-04	0.426	5.34E-04
1304	-457550	-1097850	240	1.64E-03	1.16E-07	0.375	8.37E-06	1.53E-04	0.427	5.29E-04
1305	-457500	-1097850	242	1.64E-03	1.16E-07	0.366	8.38E-06	1.55E-04	0.424	5.34E-04
1306	-457450	-1097850	242	1.64E-03	1.16E-07	0.356	8.40E-06	1.56E-04	0.405	5.36E-04
1307	-457400	-1097850	241	1.64E-03	1.17E-07	0.359	8.43E-06	1.58E-04	0.439	5.43E-04
1308	-457350	-1097850	240	1.64E-03	1.17E-07	0.351	8.45E-06	1.60E-04	0.439	5.50E-04
1309	-457300	-1097850	239	1.64E-03	1.17E-07	0.350	8.48E-06	1.61E-04	0.441	5.54E-04
1310	-457250	-1097850	236	1.64E-03	1.18E-07	0.353	8.50E-06	1.54E-04	0.445	5.29E-04
1311	-457200	-1097850	231	1.64E-03	1.18E-07	0.362	8.50E-06	1.71E-04	0.450	5.85E-04
1312	-457150	-1097850	227	1.63E-03	1.18E-07	0.367	8.49E-06	1.76E-04	0.369	6.01E-04
1313	-457100	-1097850	225	1.62E-03	1.18E-07	0.366	8.49E-06	1.78E-04	0.414	6.10E-04
1314	-457050	-1097850	223	1.62E-03	1.18E-07	0.367	8.48E-06	1.81E-04	0.419	6.19E-04
1315	-457000	-1097850	222	1.61E-03	1.18E-07	0.363	8.49E-06	1.81E-04	0.357	6.17E-04
1316	-456950	-1097850	221	1.61E-03	1.18E-07	0.363	8.50E-06	1.81E-04	0.401	6.18E-04
1317	-456900	-1097850	221	1.61E-03	1.19E-07	0.357	8.53E-06	1.80E-04	0.409	6.14E-04
1318	-456850	-1097850	222	1.62E-03	1.19E-07	0.352	8.58E-06	1.78E-04	0.381	6.07E-04
1319	-456800	-1097850	224	1.64E-03	1.21E-07	0.345	8.65E-06	1.57E-04	0.393	5.35E-04
1320	-456750	-1097850	229	1.66E-03	1.22E-07	0.334	8.75E-06	1.63E-04	0.447	5.54E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1321	-456700	-1097850	237	1.68E-03	1.24E-07	0.308	8.84E-06	1.58E-04	0.435	5.41E-04
1322	-456650	-1097850	242	1.69E-03	1.24E-07	0.299	8.88E-06	1.53E-04	0.425	5.22E-04
1323	-456600	-1097850	243	1.70E-03	1.25E-07	0.294	8.92E-06	1.49E-04	0.418	5.07E-04
1324	-456550	-1097850	243	1.70E-03	1.26E-07	0.292	8.96E-06	1.49E-04	0.416	5.09E-04
1325	-456500	-1097850	240	1.71E-03	1.27E-07	0.295	9.02E-06	1.53E-04	0.199	5.20E-04
1326	-456450	-1097850	230	1.71E-03	1.28E-07	0.322	9.03E-06	1.60E-04	0.220	5.43E-04
1327	-456400	-1097850	229	1.71E-03	1.28E-07	0.322	9.07E-06	1.54E-04	0.222	5.22E-04
1328	-456350	-1097850	231	1.73E-03	1.30E-07	0.315	9.14E-06	1.55E-04	0.219	5.27E-04
1329	-456300	-1097850	234	1.75E-03	1.31E-07	0.312	9.23E-06	1.52E-04	0.220	5.17E-04
1330	-456250	-1097850	232	1.76E-03	1.32E-07	0.314	9.27E-06	1.53E-04	0.226	5.19E-04
1331	-456200	-1097850	226	1.75E-03	1.33E-07	0.331	9.25E-06	1.57E-04	0.240	5.30E-04
1332	-456150	-1097850	220	1.73E-03	1.32E-07	0.353	9.18E-06	1.60E-04	0.259	5.40E-04
1333	-456100	-1097850	216	1.71E-03	1.31E-07	0.368	9.12E-06	1.58E-04	0.273	5.33E-04
1334	-456050	-1097850	214	1.71E-03	1.31E-07	0.383	9.12E-06	1.58E-04	0.289	5.31E-04
1335	-456000	-1097850	214	1.73E-03	1.33E-07	0.381	9.18E-06	1.57E-04	0.290	5.27E-04
1336	-455950	-1097850	214	1.74E-03	1.34E-07	0.396	9.25E-06	1.56E-04	0.305	5.23E-04
1337	-455900	-1097850	214	1.76E-03	1.36E-07	0.403	9.32E-06	1.55E-04	0.315	5.21E-04
1338	-455850	-1097850	214	1.77E-03	1.37E-07	0.415	9.39E-06	1.54E-04	0.327	5.18E-04
1339	-455800	-1097850	213	1.78E-03	1.38E-07	0.424	9.42E-06	1.47E-04	0.340	4.91E-04
1340	-455750	-1097850	212	1.79E-03	1.39E-07	0.451	9.46E-06	1.52E-04	0.364	5.08E-04
1341	-455700	-1097850	212	1.81E-03	1.41E-07	0.463	9.53E-06	1.51E-04	0.378	5.05E-04
1342	-455650	-1097850	212	1.83E-03	1.43E-07	0.485	9.61E-06	1.50E-04	0.402	5.02E-04
1343	-455600	-1097850	212	1.85E-03	1.45E-07	0.509	9.69E-06	1.49E-04	0.424	5.00E-04
1344	-455550	-1097850	212	1.87E-03	1.46E-07	0.541	9.78E-06	1.50E-04	0.456	5.02E-04
1345	-455500	-1097850	212	1.89E-03	1.48E-07	0.561	9.86E-06	1.50E-04	0.476	4.99E-04
1346	-455450	-1097850	211	1.90E-03	1.49E-07	0.599	9.90E-06	1.48E-04	0.515	4.95E-04
1347	-455400	-1097850	211	1.93E-03	1.51E-07	0.624	9.99E-06	1.39E-04	0.541	4.65E-04
1348	-455350	-1097850	211	1.95E-03	1.53E-07	0.634	1.01E-05	1.49E-04	0.557	4.96E-04
1349	-455300	-1097850	211	1.98E-03	1.55E-07	0.658	1.02E-05	1.48E-04	0.582	4.94E-04
1350	-455250	-1097850	210	1.99E-03	1.57E-07	0.654	1.02E-05	1.47E-04	0.583	4.90E-04
1351	-455200	-1097850	210	2.01E-03	1.59E-07	0.641	1.03E-05	1.47E-04	0.580	4.89E-04
1352	-455150	-1097850	210	2.04E-03	1.61E-07	0.619	1.04E-05	1.47E-04	0.565	4.92E-04
1353	-455100	-1097850	210	2.07E-03	1.63E-07	0.601	1.05E-05	1.40E-04	0.553	4.70E-04
1354	-455050	-1097850	211	2.11E-03	1.66E-07	0.571	1.06E-05	1.47E-04	0.529	4.92E-04
1355	-455000	-1097850	211	2.15E-03	1.68E-07	0.529	1.07E-05	1.47E-04	0.497	4.94E-04
1356	-454950	-1097850	212	2.19E-03	1.71E-07	0.480	1.09E-05	1.40E-04	0.452	4.71E-04
1357	-454900	-1097850	214	2.25E-03	1.75E-07	0.445	1.11E-05	1.48E-04	0.416	5.00E-04
1358	-454850	-1097850	216	2.32E-03	1.80E-07	0.419	1.13E-05	1.49E-04	0.389	5.07E-04
1359	-454800	-1097850	217	2.37E-03	1.83E-07	0.396	1.15E-05	1.42E-04	0.362	4.83E-04
1360	-454750	-1097850	217	2.41E-03	1.86E-07	0.384	1.16E-05	1.50E-04	0.345	5.13E-04
1361	-454700	-1097850	217	2.45E-03	1.89E-07	0.370	1.17E-05	1.51E-04	0.325	5.17E-04
1362	-454650	-1097850	217	2.49E-03	1.92E-07	0.377	1.18E-05	1.42E-04	0.323	4.86E-04
1363	-454600	-1097850	216	2.52E-03	1.94E-07	0.393	1.19E-05	1.52E-04	0.348	5.22E-04
1364	-454550	-1097850	217	2.58E-03	1.98E-07	0.395	1.21E-05	1.53E-04	0.378	5.28E-04
1365	-454500	-1097850	216	2.61E-03	2.00E-07	0.394	1.22E-05	1.43E-04	0.402	4.94E-04
1366	-454450	-1097850	216	2.66E-03	2.04E-07	0.388	1.23E-05	1.55E-04	0.411	5.35E-04
1367	-454400	-1097850	215	2.69E-03	2.06E-07	0.376	1.24E-05	1.55E-04	0.407	5.38E-04
1368	-454350	-1097850	214	2.72E-03	2.09E-07	0.361	1.25E-05	1.56E-04	0.397	5.41E-04
1369	-454300	-1097850	215	2.79E-03	2.14E-07	0.350	1.27E-05	1.58E-04	0.380	5.50E-04
1370	-454250	-1097850	214	2.82E-03	2.17E-07	0.350	1.28E-05	1.59E-04	0.377	5.54E-04
1371	-454200	-1097850	214	2.88E-03	2.21E-07	0.341	1.30E-05	1.61E-04	0.364	5.60E-04
1372	-454150	-1097850	215	2.96E-03	2.27E-07	0.334	1.32E-05	1.64E-04	0.362	5.71E-04
1373	-454100	-1097850	216	3.04E-03	2.33E-07	0.338	1.35E-05	1.67E-04	0.358	5.82E-04
1374	-454050	-1097850	215	3.08E-03	2.36E-07	0.336	1.36E-05	1.69E-04	0.360	5.91E-04
1375	-454000	-1097850	215	3.15E-03	2.41E-07	0.328	1.38E-05	1.71E-04	0.349	5.99E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1376	-453950	-1097850	215	3.21E-03	2.46E-07	0.336	1.40E-05	1.73E-04	0.354	6.08E-04
1377	-453900	-1097850	214	3.26E-03	2.49E-07	0.335	1.41E-05	1.75E-04	0.350	6.14E-04
1378	-453850	-1097850	214	3.33E-03	2.55E-07	0.336	1.43E-05	1.77E-04	0.349	6.24E-04
1379	-453800	-1097850	215	3.43E-03	2.63E-07	0.337	1.47E-05	1.81E-04	0.346	6.38E-04
1380	-453750	-1097850	215	3.51E-03	2.68E-07	0.335	1.49E-05	1.66E-04	0.342	5.89E-04
1381	-453700	-1097850	217	3.65E-03	2.79E-07	0.335	1.53E-05	1.88E-04	0.337	6.64E-04
1382	-453650	-1097850	218	3.77E-03	2.87E-07	0.330	1.56E-05	1.91E-04	0.330	6.74E-04
1383	-453600	-1097850	219	3.89E-03	2.96E-07	0.335	1.60E-05	1.98E-04	0.330	7.01E-04
1384	-453550	-1097850	219	3.99E-03	3.03E-07	0.328	1.63E-05	2.02E-04	0.324	7.15E-04
1385	-453500	-1097850	222	4.18E-03	3.17E-07	0.330	1.68E-05	2.10E-04	0.319	7.44E-04
1386	-453450	-1097850	226	4.40E-03	3.32E-07	0.311	1.74E-05	2.17E-04	0.429	7.71E-04
1387	-453400	-1097850	230	4.62E-03	3.47E-07	0.310	1.80E-05	2.23E-04	0.423	7.95E-04
1388	-453350	-1097850	229	4.73E-03	3.55E-07	0.307	1.83E-05	2.21E-04	0.418	7.90E-04
1389	-453300	-1097850	229	4.86E-03	3.65E-07	0.312	1.86E-05	2.25E-04	0.407	8.06E-04
1390	-453250	-1097850	229	5.00E-03	3.76E-07	0.306	1.90E-05	2.31E-04	0.427	8.27E-04
1391	-453200	-1097850	231	5.20E-03	3.90E-07	0.306	1.95E-05	2.44E-04	0.382	8.74E-04
1392	-453150	-1097850	234	5.43E-03	4.05E-07	0.294	2.01E-05	2.51E-04	0.393	9.00E-04
1393	-453100	-1097850	237	5.66E-03	4.20E-07	0.291	2.06E-05	2.55E-04	0.393	9.14E-04
1394	-453050	-1097850	237	5.84E-03	4.34E-07	0.298	2.11E-05	2.65E-04	0.381	9.53E-04
1395	-453000	-1097850	237	6.03E-03	4.47E-07	0.290	2.16E-05	2.60E-04	0.381	9.38E-04
1396	-452950	-1097850	238	6.25E-03	4.63E-07	0.293	2.21E-05	2.80E-04	0.360	1.01E-03
1397	-452900	-1097850	239	6.48E-03	4.79E-07	0.288	2.26E-05	2.86E-04	0.352	1.03E-03
1398	-452850	-1097850	238	6.69E-03	4.94E-07	0.292	2.31E-05	2.95E-04	0.370	1.06E-03
1399	-452800	-1097850	238	6.93E-03	5.11E-07	0.294	2.37E-05	3.03E-04	0.354	1.09E-03
1400	-452750	-1097850	236	7.14E-03	5.27E-07	0.294	2.42E-05	3.11E-04	0.363	1.12E-03
1401	-452700	-1097850	235	7.37E-03	5.44E-07	0.299	2.48E-05	3.02E-04	0.366	1.10E-03
1402	-452650	-1097850	236	7.69E-03	5.66E-07	0.303	2.55E-05	3.13E-04	0.369	1.13E-03
1403	-452600	-1097850	237	8.03E-03	5.89E-07	0.292	2.62E-05	3.43E-04	0.360	1.24E-03
1404	-452550	-1097850	236	8.32E-03	6.10E-07	0.297	2.69E-05	3.53E-04	0.366	1.28E-03
1405	-452500	-1097850	236	8.66E-03	6.34E-07	0.301	2.77E-05	3.65E-04	0.371	1.32E-03
1406	-452450	-1097850	236	9.03E-03	6.60E-07	0.298	2.85E-05	3.79E-04	0.376	1.37E-03
1407	-452400	-1097850	236	9.42E-03	6.87E-07	0.298	2.93E-05	3.92E-04	0.378	1.42E-03
1408	-452350	-1097850	236	9.85E-03	7.17E-07	0.303	3.02E-05	3.82E-04	0.376	1.39E-03
1409	-452300	-1097850	237	1.04E-02	7.52E-07	0.300	3.13E-05	4.21E-04	0.380	1.53E-03
1410	-452250	-1097850	237	1.09E-02	7.86E-07	0.295	3.23E-05	4.37E-04	0.381	1.59E-03
1411	-452200	-1097850	238	1.15E-02	8.27E-07	0.297	3.35E-05	4.58E-04	0.387	1.67E-03
1412	-452150	-1097850	239	1.21E-02	8.71E-07	0.301	3.48E-05	4.76E-04	0.385	1.74E-03
1413	-452100	-1097850	238	1.27E-02	9.12E-07	0.297	3.60E-05	4.96E-04	0.392	1.81E-03
1414	-452050	-1097850	237	1.34E-02	9.56E-07	0.297	3.73E-05	4.85E-04	0.394	1.78E-03
1415	-452000	-1097850	236	1.40E-02	1.00E-06	0.304	3.86E-05	5.07E-04	0.408	1.86E-03
1416	-451950	-1097850	235	1.48E-02	1.05E-06	0.308	4.00E-05	5.16E-04	0.413	1.90E-03
1417	-451900	-1097850	235	1.57E-02	1.11E-06	0.305	4.18E-05	5.92E-04	0.423	2.17E-03
1418	-451850	-1097850	235	1.67E-02	1.18E-06	0.303	4.37E-05	6.25E-04	0.423	2.29E-03
1419	-451800	-1097850	237	1.82E-02	1.28E-06	0.303	4.63E-05	6.18E-04	0.418	2.28E-03
1420	-451750	-1097850	238	1.97E-02	1.38E-06	0.305	4.89E-05	6.57E-04	0.415	2.43E-03
1421	-451700	-1097850	239	2.15E-02	1.49E-06	0.300	5.18E-05	7.25E-04	0.418	2.68E-03
1422	-451650	-1097850	241	2.37E-02	1.63E-06	0.295	5.54E-05	7.74E-04	0.421	2.87E-03
1423	-451600	-1097850	243	2.63E-02	1.80E-06	0.292	5.95E-05	8.54E-04	0.408	3.17E-03
1424	-451550	-1097850	244	2.92E-02	1.98E-06	0.294	6.41E-05	9.12E-04	0.414	3.40E-03
1425	-451500	-1097850	244	3.27E-02	2.20E-06	0.295	6.94E-05	9.82E-04	0.417	3.67E-03
1426	-451450	-1097850	245	3.75E-02	2.50E-06	0.288	7.66E-05	1.09E-03	0.420	4.10E-03
1427	-451400	-1097850	247	4.40E-02	2.90E-06	0.284	8.60E-05	1.24E-03	0.423	4.67E-03
1428	-451350	-1097850	248	5.22E-02	3.41E-06	0.288	9.78E-05	1.41E-03	0.417	5.34E-03
1429	-451300	-1097850	250	6.30E-02	4.08E-06	0.286	1.13E-04	1.63E-03	0.415	6.21E-03
1430	-451250	-1097850	251	7.69E-02	4.94E-06	0.288	1.33E-04	1.92E-03	0.415	7.32E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1431	-451200	-1097850	252	9.40E-02	6.00E-06	0.281	1.56E-04	2.28E-03	0.421	8.73E-03
1432	-451150	-1097850	253	1.14E-01	7.24E-06	0.278	1.84E-04	2.69E-03	0.421	1.03E-02
1433	-451100	-1097850	253	1.40E-01	8.83E-06	0.279	2.19E-04	3.22E-03	0.433	1.24E-02
1434	-451050	-1097850	254	1.71E-01	1.08E-05	0.281	2.61E-04	3.87E-03	0.437	1.50E-02
1435	-451000	-1097850	254	2.15E-01	1.35E-05	0.283	3.19E-04	4.75E-03	0.437	1.84E-02
1436	-450950	-1097850	254	2.81E-01	1.75E-05	0.283	4.03E-04	6.06E-03	0.446	2.36E-02
1437	-450900	-1097850	253	3.95E-01	2.45E-05	0.278	5.47E-04	8.35E-03	0.458	3.26E-02
1438	-450850	-1097850	252	6.52E-01	4.02E-05	0.280	8.61E-04	1.34E-02	0.474	5.25E-02
1439	-450750	-1097850	253	3.96E-01	2.46E-05	0.305	5.54E-04	8.55E-03	0.916	3.32E-02
1440	-450700	-1097850	254	2.65E-01	1.66E-05	0.300	3.92E-04	6.03E-03	0.840	2.33E-02
1441	-450650	-1097850	254	2.01E-01	1.27E-05	0.303	3.12E-04	4.87E-03	0.806	1.87E-02
1442	-450600	-1097850	253	1.63E-01	1.04E-05	0.295	2.64E-04	4.24E-03	0.809	1.61E-02
1443	-450550	-1097850	252	1.37E-01	8.84E-06	0.294	2.30E-04	3.86E-03	0.787	1.46E-02
1444	-450500	-1097850	251	1.18E-01	7.68E-06	0.294	2.05E-04	3.62E-03	0.789	1.35E-02
1445	-450450	-1097850	250	1.03E-01	6.81E-06	0.296	1.86E-04	3.51E-03	0.783	1.30E-02
1446	-450400	-1097850	250	9.15E-02	6.10E-06	0.299	1.70E-04	3.43E-03	0.784	1.26E-02
1447	-450350	-1097850	250	8.18E-02	5.51E-06	0.300	1.56E-04	3.40E-03	0.777	1.24E-02
1448	-450300	-1097850	249	7.39E-02	5.04E-06	0.302	1.45E-04	3.45E-03	0.780	1.25E-02
1449	-450250	-1097850	248	6.72E-02	4.64E-06	0.297	1.36E-04	3.53E-03	0.790	1.27E-02
1450	-450200	-1097850	247	6.12E-02	4.28E-06	0.297	1.27E-04	3.63E-03	0.795	1.30E-02
1451	-450150	-1097850	245	5.61E-02	3.96E-06	0.300	1.19E-04	3.80E-03	0.800	1.35E-02
1452	-450100	-1097850	244	5.12E-02	3.65E-06	0.304	1.11E-04	3.94E-03	0.835	1.39E-02
1453	-450050	-1097850	241	4.68E-02	3.37E-06	0.311	1.03E-04	4.20E-03	0.873	1.47E-02
1454	-450000	-1097850	238	4.24E-02	3.08E-06	0.317	9.52E-05	4.36E-03	0.912	1.52E-02
1455	-449950	-1097850	235	3.80E-02	2.77E-06	0.325	8.67E-05	4.28E-03	0.980	1.49E-02
1456	-449900	-1097850	234	3.36E-02	2.45E-06	0.328	7.78E-05	4.01E-03	1.024	1.40E-02
1457	-449850	-1097850	234	2.94E-02	2.15E-06	0.321	6.93E-05	3.66E-03	1.106	1.27E-02
1458	-449800	-1097850	233	2.58E-02	1.88E-06	0.323	6.16E-05	3.16E-03	1.160	1.10E-02
1459	-449750	-1097850	233	2.25E-02	1.64E-06	0.324	5.48E-05	2.73E-03	1.329	9.52E-03
1460	-449700	-1097850	233	1.98E-02	1.43E-06	0.330	4.89E-05	2.32E-03	2.716	8.09E-03
1461	-449450	-1097850	228	1.14E-02	8.14E-07	0.446	3.10E-05	9.88E-04	3.726	3.47E-03
1462	-449400	-1097850	229	1.06E-02	7.58E-07	0.455	2.93E-05	8.87E-04	3.823	3.12E-03
1463	-449350	-1097850	229	9.87E-03	7.07E-07	0.464	2.77E-05	8.05E-04	3.783	2.83E-03
1464	-449300	-1097850	228	9.18E-03	6.58E-07	0.467	2.63E-05	7.29E-04	3.736	2.57E-03
1465	-458500	-1097800	261	1.52E-03	1.05E-07	0.389	7.59E-06	1.16E-04	0.386	4.05E-04
1466	-458450	-1097800	258	1.54E-03	1.06E-07	0.393	7.68E-06	1.21E-04	0.394	4.22E-04
1467	-458400	-1097800	256	1.56E-03	1.07E-07	0.390	7.75E-06	1.22E-04	0.403	4.26E-04
1468	-458350	-1097800	256	1.57E-03	1.08E-07	0.392	7.79E-06	1.24E-04	0.400	4.31E-04
1469	-458300	-1097800	254	1.58E-03	1.09E-07	0.393	7.85E-06	1.27E-04	0.404	4.40E-04
1470	-458250	-1097800	253	1.59E-03	1.10E-07	0.391	7.90E-06	1.29E-04	0.407	4.48E-04
1471	-458200	-1097800	253	1.60E-03	1.11E-07	0.387	7.94E-06	1.30E-04	0.408	4.52E-04
1472	-458150	-1097800	255	1.59E-03	1.10E-07	0.386	7.93E-06	1.32E-04	0.404	4.56E-04
1473	-458100	-1097800	256	1.60E-03	1.11E-07	0.380	7.95E-06	1.30E-04	0.403	4.51E-04
1474	-458050	-1097800	257	1.59E-03	1.11E-07	0.376	7.96E-06	1.30E-04	0.401	4.52E-04
1475	-458000	-1097800	257	1.60E-03	1.11E-07	0.375	7.99E-06	1.33E-04	0.404	4.62E-04
1476	-457950	-1097800	252	1.62E-03	1.13E-07	0.379	8.09E-06	1.37E-04	0.413	4.74E-04
1477	-457900	-1097800	249	1.63E-03	1.14E-07	0.384	8.16E-06	1.41E-04	0.423	4.89E-04
1478	-457850	-1097800	247	1.64E-03	1.14E-07	0.387	8.20E-06	1.41E-04	0.423	4.88E-04
1479	-457800	-1097800	247	1.64E-03	1.15E-07	0.380	8.23E-06	1.46E-04	0.426	5.03E-04
1480	-457750	-1097800	247	1.64E-03	1.15E-07	0.378	8.24E-06	1.47E-04	0.428	5.07E-04
1481	-457700	-1097800	247	1.64E-03	1.15E-07	0.376	8.27E-06	1.48E-04	0.433	5.10E-04
1482	-457650	-1097800	243	1.65E-03	1.16E-07	0.381	8.32E-06	1.54E-04	0.428	5.30E-04
1483	-457600	-1097800	238	1.65E-03	1.17E-07	0.386	8.36E-06	1.61E-04	0.442	5.55E-04
1484	-457550	-1097800	237	1.65E-03	1.17E-07	0.386	8.38E-06	1.59E-04	0.445	5.48E-04
1485	-457500	-1097800	238	1.65E-03	1.17E-07	0.379	8.40E-06	1.63E-04	0.430	5.61E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1486	-457450	-1097800	238	1.65E-03	1.17E-07	0.373	8.42E-06	1.64E-04	0.438	5.63E-04
1487	-457400	-1097800	238	1.65E-03	1.18E-07	0.368	8.44E-06	1.64E-04	0.453	5.65E-04
1488	-457350	-1097800	238	1.65E-03	1.18E-07	0.364	8.46E-06	1.65E-04	0.417	5.66E-04
1489	-457300	-1097800	237	1.65E-03	1.18E-07	0.362	8.48E-06	1.66E-04	0.452	5.71E-04
1490	-457250	-1097800	234	1.65E-03	1.18E-07	0.367	8.49E-06	1.57E-04	0.409	5.38E-04
1491	-457200	-1097800	227	1.63E-03	1.18E-07	0.377	8.46E-06	1.79E-04	0.421	6.12E-04
1492	-457150	-1097800	225	1.63E-03	1.18E-07	0.385	8.46E-06	1.82E-04	0.393	6.22E-04
1493	-457100	-1097800	223	1.62E-03	1.18E-07	0.378	8.45E-06	1.85E-04	0.403	6.32E-04
1494	-457050	-1097800	222	1.62E-03	1.18E-07	0.376	8.45E-06	1.86E-04	0.410	6.35E-04
1495	-457000	-1097800	222	1.62E-03	1.18E-07	0.373	8.48E-06	1.84E-04	0.420	6.29E-04
1496	-456950	-1097800	221	1.61E-03	1.18E-07	0.369	8.48E-06	1.84E-04	0.391	6.29E-04
1497	-456900	-1097800	220	1.61E-03	1.18E-07	0.368	8.49E-06	1.84E-04	0.399	6.26E-04
1498	-456850	-1097800	220	1.61E-03	1.19E-07	0.361	8.52E-06	1.83E-04	0.251	6.24E-04
1499	-456800	-1097800	221	1.62E-03	1.20E-07	0.359	8.57E-06	1.59E-04	0.379	5.42E-04
1500	-456750	-1097800	226	1.65E-03	1.22E-07	0.342	8.70E-06	1.69E-04	0.467	5.74E-04
1501	-456700	-1097800	232	1.67E-03	1.24E-07	0.324	8.80E-06	1.66E-04	0.458	5.65E-04
1502	-456650	-1097800	237	1.69E-03	1.25E-07	0.320	8.87E-06	1.62E-04	0.452	5.51E-04
1503	-456600	-1097800	237	1.69E-03	1.25E-07	0.310	8.91E-06	1.54E-04	0.449	5.25E-04
1504	-456550	-1097800	237	1.70E-03	1.26E-07	0.307	8.96E-06	1.57E-04	0.445	5.34E-04
1505	-456500	-1097800	234	1.71E-03	1.27E-07	0.314	8.99E-06	1.59E-04	0.451	5.40E-04
1506	-456450	-1097800	229	1.70E-03	1.27E-07	0.319	9.00E-06	1.62E-04	0.219	5.50E-04
1507	-456400	-1097800	225	1.70E-03	1.28E-07	0.333	8.99E-06	1.60E-04	0.231	5.43E-04
1508	-456350	-1097800	228	1.72E-03	1.29E-07	0.327	9.09E-06	1.61E-04	0.229	5.44E-04
1509	-456300	-1097800	230	1.74E-03	1.31E-07	0.321	9.17E-06	1.58E-04	0.227	5.35E-04
1510	-456250	-1097800	228	1.74E-03	1.32E-07	0.326	9.20E-06	1.58E-04	0.234	5.36E-04
1511	-456200	-1097800	223	1.73E-03	1.32E-07	0.339	9.17E-06	1.62E-04	0.248	5.47E-04
1512	-456150	-1097800	217	1.71E-03	1.30E-07	0.361	9.07E-06	1.62E-04	0.265	5.46E-04
1513	-456100	-1097800	215	1.70E-03	1.31E-07	0.374	9.07E-06	1.60E-04	0.279	5.39E-04
1514	-456050	-1097800	213	1.70E-03	1.31E-07	0.379	9.06E-06	1.58E-04	0.287	5.32E-04
1515	-456000	-1097800	213	1.71E-03	1.32E-07	0.381	9.12E-06	1.57E-04	0.292	5.28E-04
1516	-455950	-1097800	213	1.73E-03	1.34E-07	0.393	9.19E-06	1.56E-04	0.305	5.24E-04
1517	-455900	-1097800	214	1.75E-03	1.36E-07	0.398	9.29E-06	1.56E-04	0.315	5.21E-04
1518	-455850	-1097800	214	1.77E-03	1.37E-07	0.419	9.36E-06	1.55E-04	0.333	5.17E-04
1519	-455800	-1097800	213	1.78E-03	1.38E-07	0.427	9.40E-06	1.46E-04	0.346	4.90E-04
1520	-455750	-1097800	212	1.79E-03	1.39E-07	0.447	9.43E-06	1.53E-04	0.365	5.12E-04
1521	-455700	-1097800	212	1.80E-03	1.41E-07	0.467	9.51E-06	1.52E-04	0.386	5.09E-04
1522	-455650	-1097800	211	1.81E-03	1.42E-07	0.489	9.54E-06	1.51E-04	0.410	5.04E-04
1523	-455600	-1097800	211	1.83E-03	1.44E-07	0.508	9.62E-06	1.50E-04	0.429	5.01E-04
1524	-455550	-1097800	210	1.84E-03	1.45E-07	0.543	9.65E-06	1.49E-04	0.464	4.97E-04
1525	-455500	-1097800	210	1.86E-03	1.47E-07	0.571	9.74E-06	1.49E-04	0.492	4.94E-04
1526	-455450	-1097800	210	1.89E-03	1.49E-07	0.601	9.82E-06	1.49E-04	0.523	4.96E-04
1527	-455400	-1097800	210	1.91E-03	1.51E-07	0.631	9.91E-06	1.40E-04	0.555	4.65E-04
1528	-455350	-1097800	211	1.94E-03	1.54E-07	0.664	1.00E-05	1.49E-04	0.589	4.95E-04
1529	-455300	-1097800	211	1.97E-03	1.56E-07	0.673	1.01E-05	1.48E-04	0.604	4.93E-04
1530	-455250	-1097800	210	1.98E-03	1.57E-07	0.676	1.02E-05	1.48E-04	0.614	4.91E-04
1531	-455200	-1097800	210	2.01E-03	1.59E-07	0.662	1.03E-05	1.49E-04	0.611	4.94E-04
1532	-455150	-1097800	210	2.04E-03	1.61E-07	0.632	1.04E-05	1.48E-04	0.589	4.92E-04
1533	-455100	-1097800	211	2.08E-03	1.64E-07	0.613	1.05E-05	1.42E-04	0.575	4.73E-04
1534	-455050	-1097800	211	2.11E-03	1.66E-07	0.577	1.06E-05	1.48E-04	0.549	4.96E-04
1535	-455000	-1097800	211	2.14E-03	1.68E-07	0.538	1.07E-05	1.47E-04	0.515	4.94E-04
1536	-454950	-1097800	212	2.18E-03	1.71E-07	0.486	1.08E-05	1.40E-04	0.467	4.72E-04
1537	-454900	-1097800	214	2.24E-03	1.75E-07	0.453	1.10E-05	1.49E-04	0.431	5.03E-04
1538	-454850	-1097800	215	2.29E-03	1.79E-07	0.427	1.12E-05	1.49E-04	0.402	5.05E-04
1539	-454800	-1097800	215	2.33E-03	1.81E-07	0.409	1.13E-05	1.41E-04	0.378	4.77E-04
1540	-454750	-1097800	215	2.37E-03	1.84E-07	0.392	1.14E-05	1.49E-04	0.357	5.09E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1541	-454700	-1097800	216	2.42E-03	1.87E-07	0.394	1.16E-05	1.50E-04	0.347	5.12E-04
1542	-454650	-1097800	216	2.46E-03	1.90E-07	0.401	1.17E-05	1.41E-04	0.360	4.85E-04
1543	-454600	-1097800	216	2.51E-03	1.93E-07	0.409	1.19E-05	1.51E-04	0.396	5.20E-04
1544	-454550	-1097800	216	2.55E-03	1.97E-07	0.411	1.20E-05	1.52E-04	0.423	5.23E-04
1545	-454500	-1097800	214	2.56E-03	1.98E-07	0.404	1.20E-05	1.42E-04	0.433	4.89E-04
1546	-454450	-1097800	213	2.59E-03	2.00E-07	0.382	1.21E-05	1.52E-04	0.418	5.25E-04
1547	-454400	-1097800	212	2.62E-03	2.02E-07	0.369	1.21E-05	1.53E-04	0.408	5.28E-04
1548	-454350	-1097800	212	2.67E-03	2.05E-07	0.355	1.23E-05	1.54E-04	0.392	5.33E-04
1549	-454300	-1097800	214	2.76E-03	2.12E-07	0.349	1.26E-05	1.58E-04	0.382	5.48E-04
1550	-454250	-1097800	214	2.81E-03	2.16E-07	0.345	1.28E-05	1.60E-04	0.373	5.54E-04
1551	-454200	-1097800	215	2.89E-03	2.22E-07	0.338	1.30E-05	1.62E-04	0.372	5.65E-04
1552	-454150	-1097800	216	2.97E-03	2.27E-07	0.335	1.32E-05	1.65E-04	0.362	5.75E-04
1553	-454100	-1097800	216	3.03E-03	2.32E-07	0.341	1.34E-05	1.67E-04	0.368	5.83E-04
1554	-454050	-1097800	215	3.07E-03	2.35E-07	0.333	1.35E-05	1.68E-04	0.360	5.88E-04
1555	-454000	-1097800	215	3.13E-03	2.40E-07	0.335	1.37E-05	1.71E-04	0.360	5.97E-04
1556	-453950	-1097800	215	3.20E-03	2.45E-07	0.338	1.39E-05	1.73E-04	0.358	6.06E-04
1557	-453900	-1097800	214	3.24E-03	2.49E-07	0.337	1.40E-05	1.74E-04	0.355	6.11E-04
1558	-453850	-1097800	214	3.31E-03	2.54E-07	0.343	1.43E-05	1.77E-04	0.354	6.21E-04
1559	-453800	-1097800	214	3.39E-03	2.60E-07	0.340	1.45E-05	1.80E-04	0.350	6.31E-04
1560	-453750	-1097800	215	3.49E-03	2.67E-07	0.342	1.48E-05	1.66E-04	0.348	5.88E-04
1561	-453700	-1097800	215	3.57E-03	2.74E-07	0.341	1.50E-05	1.85E-04	0.343	6.54E-04
1562	-453650	-1097800	216	3.69E-03	2.82E-07	0.338	1.54E-05	1.88E-04	0.337	6.65E-04
1563	-453600	-1097800	218	3.84E-03	2.93E-07	0.338	1.58E-05	1.97E-04	0.333	6.98E-04
1564	-453550	-1097800	218	3.94E-03	3.00E-07	0.330	1.61E-05	2.01E-04	0.324	7.11E-04
1565	-453500	-1097800	219	4.07E-03	3.10E-07	0.338	1.64E-05	2.06E-04	0.325	7.30E-04
1566	-453450	-1097800	222	4.27E-03	3.24E-07	0.325	1.70E-05	2.13E-04	0.315	7.56E-04
1567	-453400	-1097800	227	4.53E-03	3.42E-07	0.320	1.77E-05	2.21E-04	0.302	7.86E-04
1568	-453350	-1097800	230	4.73E-03	3.56E-07	0.307	1.82E-05	2.21E-04	0.407	7.89E-04
1569	-453300	-1097800	231	4.88E-03	3.67E-07	0.309	1.87E-05	2.25E-04	0.425	8.06E-04
1570	-453250	-1097800	230	5.00E-03	3.76E-07	0.313	1.90E-05	2.31E-04	0.427	8.26E-04
1571	-453200	-1097800	230	5.15E-03	3.87E-07	0.310	1.94E-05	2.43E-04	0.407	8.68E-04
1572	-453150	-1097800	231	5.33E-03	4.00E-07	0.313	1.98E-05	2.49E-04	0.417	8.92E-04
1573	-453100	-1097800	234	5.57E-03	4.16E-07	0.301	2.04E-05	2.55E-04	0.378	9.14E-04
1574	-453050	-1097800	238	5.82E-03	4.33E-07	0.295	2.10E-05	2.64E-04	0.394	9.48E-04
1575	-453000	-1097800	238	6.01E-03	4.46E-07	0.289	2.14E-05	2.60E-04	0.391	9.38E-04
1576	-452950	-1097800	236	6.18E-03	4.59E-07	0.298	2.19E-05	2.78E-04	0.384	1.00E-03
1577	-452900	-1097800	236	6.39E-03	4.74E-07	0.305	2.24E-05	2.85E-04	0.368	1.03E-03
1578	-452850	-1097800	235	6.59E-03	4.89E-07	0.300	2.29E-05	2.93E-04	0.385	1.06E-03
1579	-452800	-1097800	235	6.82E-03	5.06E-07	0.304	2.34E-05	3.01E-04	0.370	1.09E-03
1580	-452750	-1097800	234	7.03E-03	5.22E-07	0.310	2.40E-05	3.09E-04	0.374	1.12E-03
1581	-452700	-1097800	234	7.29E-03	5.40E-07	0.303	2.46E-05	3.01E-04	0.375	1.09E-03
1582	-452650	-1097800	234	7.57E-03	5.60E-07	0.306	2.52E-05	3.10E-04	0.379	1.12E-03
1583	-452600	-1097800	234	7.86E-03	5.81E-07	0.311	2.59E-05	3.40E-04	0.378	1.23E-03
1584	-452550	-1097800	231	8.02E-03	5.94E-07	0.312	2.63E-05	3.48E-04	0.386	1.26E-03
1585	-452500	-1097800	231	8.34E-03	6.17E-07	0.314	2.70E-05	3.59E-04	0.396	1.30E-03
1586	-452450	-1097800	232	8.75E-03	6.45E-07	0.319	2.79E-05	3.72E-04	0.397	1.35E-03
1587	-452400	-1097800	233	9.18E-03	6.75E-07	0.309	2.88E-05	3.88E-04	0.390	1.41E-03
1588	-452350	-1097800	235	9.71E-03	7.10E-07	0.301	2.99E-05	3.79E-04	0.395	1.38E-03
1589	-452300	-1097800	237	1.03E-02	7.48E-07	0.302	3.11E-05	4.19E-04	0.382	1.52E-03
1590	-452250	-1097800	239	1.09E-02	7.87E-07	0.301	3.22E-05	4.35E-04	0.381	1.59E-03
1591	-452200	-1097800	239	1.14E-02	8.25E-07	0.294	3.33E-05	4.52E-04	0.391	1.65E-03
1592	-452150	-1097800	240	1.21E-02	8.67E-07	0.296	3.46E-05	4.73E-04	0.386	1.72E-03
1593	-452100	-1097800	239	1.27E-02	9.09E-07	0.301	3.58E-05	4.93E-04	0.396	1.80E-03
1594	-452050	-1097800	236	1.31E-02	9.43E-07	0.307	3.68E-05	4.80E-04	0.411	1.76E-03
1595	-452000	-1097800	235	1.38E-02	9.88E-07	0.304	3.81E-05	5.00E-04	0.410	1.83E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1596	-451950	-1097800	235	1.46E-02	1.04E-06	0.307	3.96E-05	5.14E-04	0.423	1.89E-03
1597	-451900	-1097800	235	1.55E-02	1.10E-06	0.311	4.13E-05	5.87E-04	0.423	2.15E-03
1598	-451850	-1097800	236	1.66E-02	1.18E-06	0.310	4.34E-05	6.19E-04	0.430	2.27E-03
1599	-451800	-1097800	238	1.80E-02	1.27E-06	0.300	4.58E-05	6.18E-04	0.425	2.28E-03
1600	-451750	-1097800	239	1.95E-02	1.37E-06	0.300	4.84E-05	6.56E-04	0.423	2.43E-03
1601	-451700	-1097800	240	2.12E-02	1.47E-06	0.301	5.12E-05	7.19E-04	0.432	2.66E-03
1602	-451650	-1097800	242	2.33E-02	1.61E-06	0.301	5.46E-05	7.69E-04	0.416	2.85E-03
1603	-451600	-1097800	244	2.57E-02	1.76E-06	0.294	5.84E-05	8.32E-04	0.425	3.09E-03
1604	-451550	-1097800	245	2.85E-02	1.94E-06	0.288	6.29E-05	8.98E-04	0.415	3.34E-03
1605	-451500	-1097800	245	3.19E-02	2.16E-06	0.292	6.82E-05	9.67E-04	0.424	3.61E-03
1606	-451450	-1097800	246	3.64E-02	2.43E-06	0.293	7.49E-05	1.07E-03	0.435	4.02E-03
1607	-451400	-1097800	248	4.22E-02	2.79E-06	0.294	8.35E-05	1.20E-03	0.417	4.50E-03
1608	-451350	-1097800	250	4.94E-02	3.24E-06	0.285	9.40E-05	1.35E-03	0.423	5.09E-03
1609	-451300	-1097800	251	5.83E-02	3.80E-06	0.281	1.07E-04	1.53E-03	0.422	5.82E-03
1610	-451250	-1097800	252	6.95E-02	4.49E-06	0.283	1.23E-04	1.77E-03	0.421	6.73E-03
1611	-451200	-1097800	252	8.33E-02	5.34E-06	0.284	1.42E-04	2.06E-03	0.431	7.89E-03
1612	-451150	-1097800	252	9.93E-02	6.33E-06	0.289	1.65E-04	2.40E-03	0.439	9.19E-03
1613	-451100	-1097800	253	1.18E-01	7.50E-06	0.284	1.91E-04	2.79E-03	0.435	1.07E-02
1614	-451050	-1097800	254	1.41E-01	8.90E-06	0.281	2.22E-04	3.26E-03	0.449	1.26E-02
1615	-451000	-1097800	254	1.70E-01	1.07E-05	0.281	2.61E-04	3.86E-03	0.449	1.49E-02
1616	-450950	-1097800	254	2.09E-01	1.31E-05	0.282	3.13E-04	4.67E-03	0.463	1.81E-02
1617	-450900	-1097800	252	2.67E-01	1.67E-05	0.285	3.88E-04	5.87E-03	0.471	2.28E-02
1618	-450850	-1097800	251	3.55E-01	2.21E-05	0.289	5.00E-04	7.64E-03	0.487	2.97E-02
1619	-450800	-1097800	253	5.57E-01	3.44E-05	0.284	7.48E-04	1.16E-02	0.493	4.54E-02
1620	-450700	-1097800	254	4.56E-01	2.83E-05	0.303	6.29E-04	9.77E-03	0.955	3.80E-02
1621	-450650	-1097800	253	2.96E-01	1.85E-05	0.300	4.33E-04	6.74E-03	0.895	2.60E-02
1622	-450600	-1097800	253	2.18E-01	1.38E-05	0.302	3.36E-04	5.34E-03	0.856	2.04E-02
1623	-450550	-1097800	252	1.74E-01	1.12E-05	0.303	2.81E-04	4.62E-03	0.836	1.75E-02
1624	-450500	-1097800	251	1.45E-01	9.38E-06	0.305	2.43E-04	4.20E-03	0.829	1.58E-02
1625	-450450	-1097800	251	1.24E-01	8.10E-06	0.299	2.15E-04	3.95E-03	0.826	1.47E-02
1626	-450400	-1097800	250	1.08E-01	7.15E-06	0.297	1.94E-04	3.85E-03	0.818	1.42E-02
1627	-450350	-1097800	249	9.53E-02	6.40E-06	0.298	1.77E-04	3.84E-03	0.811	1.40E-02
1628	-450300	-1097800	249	8.48E-02	5.78E-06	0.299	1.63E-04	3.84E-03	0.816	1.39E-02
1629	-450250	-1097800	248	7.65E-02	5.28E-06	0.301	1.51E-04	3.95E-03	0.818	1.42E-02
1630	-450200	-1097800	247	6.94E-02	4.85E-06	0.304	1.41E-04	4.10E-03	0.823	1.46E-02
1631	-450150	-1097800	246	6.31E-02	4.46E-06	0.308	1.31E-04	4.27E-03	0.841	1.52E-02
1632	-450100	-1097800	245	5.73E-02	4.09E-06	0.311	1.21E-04	4.46E-03	0.872	1.57E-02
1633	-450050	-1097800	243	5.22E-02	3.76E-06	0.307	1.13E-04	4.71E-03	0.896	1.65E-02
1634	-450000	-1097800	240	4.72E-02	3.43E-06	0.312	1.04E-04	5.01E-03	0.977	1.75E-02
1635	-449950	-1097800	237	4.21E-02	3.07E-06	0.317	9.39E-05	5.03E-03	1.028	1.75E-02
1636	-449900	-1097800	235	3.68E-02	2.69E-06	0.320	8.36E-05	4.72E-03	1.117	1.64E-02
1637	-449850	-1097800	234	3.20E-02	2.33E-06	0.324	7.38E-05	4.23E-03	1.182	1.47E-02
1638	-449800	-1097800	232	2.75E-02	2.00E-06	0.329	6.47E-05	3.58E-03	1.339	1.24E-02
1639	-449750	-1097800	231	2.37E-02	1.72E-06	0.337	5.68E-05	2.91E-03	2.835	1.01E-02
1640	-449500	-1097800	227	1.28E-02	9.20E-07	0.463	3.41E-05	1.16E-03	3.978	4.06E-03
1641	-449450	-1097800	226	1.17E-02	8.42E-07	0.477	3.18E-05	1.01E-03	4.000	3.55E-03
1642	-449400	-1097800	227	1.10E-02	7.86E-07	0.478	3.01E-05	9.13E-04	4.019	3.21E-03
1643	-449350	-1097800	228	1.03E-02	7.37E-07	0.485	2.86E-05	8.38E-04	3.912	2.95E-03
1644	-449300	-1097800	228	9.62E-03	6.89E-07	0.489	2.72E-05	7.66E-04	3.814	2.70E-03
1645	-458500	-1097750	260	1.55E-03	1.06E-07	0.398	7.63E-06	1.19E-04	0.393	4.14E-04
1646	-458450	-1097750	259	1.56E-03	1.07E-07	0.398	7.69E-06	1.22E-04	0.397	4.26E-04
1647	-458400	-1097750	258	1.57E-03	1.08E-07	0.398	7.75E-06	1.23E-04	0.399	4.28E-04
1648	-458350	-1097750	258	1.58E-03	1.09E-07	0.398	7.79E-06	1.24E-04	0.400	4.33E-04
1649	-458300	-1097750	256	1.60E-03	1.10E-07	0.398	7.85E-06	1.27E-04	0.406	4.42E-04
1650	-458250	-1097750	254	1.61E-03	1.11E-07	0.396	7.92E-06	1.30E-04	0.412	4.53E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1651	-458200	-1097750	253	1.62E-03	1.12E-07	0.397	7.96E-06	1.32E-04	0.415	4.60E-04
1652	-458150	-1097750	253	1.62E-03	1.12E-07	0.395	7.99E-06	1.35E-04	0.417	4.69E-04
1653	-458100	-1097750	254	1.62E-03	1.12E-07	0.388	8.01E-06	1.34E-04	0.415	4.65E-04
1654	-458050	-1097750	255	1.62E-03	1.12E-07	0.388	8.02E-06	1.35E-04	0.413	4.67E-04
1655	-458000	-1097750	255	1.62E-03	1.13E-07	0.386	8.05E-06	1.37E-04	0.412	4.76E-04
1656	-457950	-1097750	251	1.64E-03	1.14E-07	0.387	8.12E-06	1.41E-04	0.420	4.87E-04
1657	-457900	-1097750	248	1.65E-03	1.15E-07	0.389	8.18E-06	1.45E-04	0.430	5.02E-04
1658	-457850	-1097750	245	1.66E-03	1.16E-07	0.392	8.24E-06	1.45E-04	0.437	5.01E-04
1659	-457800	-1097750	245	1.66E-03	1.16E-07	0.392	8.26E-06	1.50E-04	0.437	5.19E-04
1660	-457750	-1097750	245	1.66E-03	1.16E-07	0.388	8.27E-06	1.52E-04	0.438	5.25E-04
1661	-457700	-1097750	243	1.66E-03	1.17E-07	0.389	8.32E-06	1.56E-04	0.440	5.37E-04
1662	-457650	-1097750	241	1.66E-03	1.17E-07	0.392	8.34E-06	1.60E-04	0.446	5.50E-04
1663	-457600	-1097750	237	1.66E-03	1.17E-07	0.392	8.37E-06	1.65E-04	0.457	5.70E-04
1664	-457550	-1097750	235	1.66E-03	1.18E-07	0.400	8.38E-06	1.65E-04	0.448	5.67E-04
1665	-457500	-1097750	235	1.66E-03	1.18E-07	0.391	8.41E-06	1.70E-04	0.452	5.83E-04
1666	-457450	-1097750	235	1.66E-03	1.18E-07	0.389	8.43E-06	1.70E-04	0.434	5.85E-04
1667	-457400	-1097750	235	1.66E-03	1.18E-07	0.385	8.45E-06	1.71E-04	0.441	5.88E-04
1668	-457350	-1097750	234	1.66E-03	1.18E-07	0.387	8.46E-06	1.73E-04	0.447	5.93E-04
1669	-457300	-1097750	232	1.65E-03	1.19E-07	0.385	8.47E-06	1.76E-04	0.457	6.02E-04
1670	-457250	-1097750	230	1.65E-03	1.19E-07	0.390	8.48E-06	1.57E-04	0.434	5.38E-04
1671	-457200	-1097750	225	1.63E-03	1.18E-07	0.392	8.43E-06	1.86E-04	0.444	6.35E-04
1672	-457150	-1097750	224	1.63E-03	1.18E-07	0.390	8.44E-06	1.87E-04	0.416	6.40E-04
1673	-457100	-1097750	222	1.62E-03	1.18E-07	0.388	8.43E-06	1.91E-04	0.426	6.51E-04
1674	-457050	-1097750	222	1.62E-03	1.18E-07	0.382	8.45E-06	1.90E-04	0.398	6.49E-04
1675	-457000	-1097750	221	1.62E-03	1.18E-07	0.382	8.46E-06	1.89E-04	0.405	6.45E-04
1676	-456950	-1097750	220	1.61E-03	1.18E-07	0.378	8.46E-06	1.89E-04	0.414	6.43E-04
1677	-456900	-1097750	219	1.61E-03	1.18E-07	0.374	8.46E-06	1.88E-04	0.423	6.39E-04
1678	-456850	-1097750	219	1.61E-03	1.19E-07	0.371	8.49E-06	1.87E-04	0.392	6.35E-04
1679	-456800	-1097750	219	1.62E-03	1.19E-07	0.367	8.52E-06	1.61E-04	0.401	5.48E-04
1680	-456750	-1097750	222	1.64E-03	1.21E-07	0.359	8.62E-06	1.71E-04	0.411	5.82E-04
1681	-456700	-1097750	228	1.66E-03	1.23E-07	0.342	8.75E-06	1.71E-04	0.477	5.83E-04
1682	-456650	-1097750	231	1.68E-03	1.24E-07	0.336	8.82E-06	1.65E-04	0.475	5.62E-04
1683	-456600	-1097750	231	1.69E-03	1.25E-07	0.330	8.86E-06	1.62E-04	0.473	5.51E-04
1684	-456550	-1097750	230	1.69E-03	1.26E-07	0.334	8.89E-06	1.66E-04	0.471	5.63E-04
1685	-456500	-1097750	228	1.69E-03	1.26E-07	0.332	8.92E-06	1.67E-04	0.471	5.67E-04
1686	-456450	-1097750	225	1.69E-03	1.27E-07	0.336	8.92E-06	1.68E-04	0.231	5.71E-04
1687	-456400	-1097750	224	1.69E-03	1.27E-07	0.334	8.94E-06	1.64E-04	0.232	5.54E-04
1688	-456350	-1097750	227	1.71E-03	1.29E-07	0.325	9.05E-06	1.64E-04	0.228	5.54E-04
1689	-456300	-1097750	227	1.73E-03	1.30E-07	0.330	9.10E-06	1.63E-04	0.236	5.50E-04
1690	-456250	-1097750	225	1.73E-03	1.31E-07	0.331	9.12E-06	1.63E-04	0.239	5.51E-04
1691	-456200	-1097750	219	1.70E-03	1.30E-07	0.354	9.04E-06	1.66E-04	0.259	5.59E-04
1692	-456150	-1097750	216	1.70E-03	1.30E-07	0.362	9.01E-06	1.64E-04	0.267	5.52E-04
1693	-456100	-1097750	214	1.69E-03	1.30E-07	0.369	9.01E-06	1.62E-04	0.276	5.44E-04
1694	-456050	-1097750	212	1.69E-03	1.30E-07	0.378	9.00E-06	1.60E-04	0.288	5.37E-04
1695	-456000	-1097750	212	1.70E-03	1.32E-07	0.380	9.06E-06	1.59E-04	0.293	5.34E-04
1696	-455950	-1097750	212	1.72E-03	1.33E-07	0.400	9.13E-06	1.58E-04	0.311	5.29E-04
1697	-455900	-1097750	213	1.74E-03	1.35E-07	0.395	9.23E-06	1.57E-04	0.313	5.26E-04
1698	-455850	-1097750	213	1.76E-03	1.37E-07	0.414	9.30E-06	1.56E-04	0.332	5.22E-04
1699	-455800	-1097750	213	1.77E-03	1.38E-07	0.427	9.38E-06	1.49E-04	0.347	4.96E-04
1700	-455750	-1097750	213	1.79E-03	1.40E-07	0.437	9.45E-06	1.55E-04	0.361	5.15E-04
1701	-455700	-1097750	212	1.80E-03	1.41E-07	0.463	9.49E-06	1.53E-04	0.386	5.10E-04
1702	-455650	-1097750	211	1.81E-03	1.42E-07	0.484	9.52E-06	1.52E-04	0.409	5.05E-04
1703	-455600	-1097750	211	1.83E-03	1.44E-07	0.514	9.60E-06	1.51E-04	0.438	5.02E-04
1704	-455550	-1097750	209	1.83E-03	1.44E-07	0.541	9.59E-06	1.51E-04	0.467	5.00E-04
1705	-455500	-1097750	210	1.86E-03	1.47E-07	0.575	9.71E-06	1.51E-04	0.501	5.00E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1706	-455450	-1097750	210	1.88E-03	1.49E-07	0.611	9.80E-06	1.50E-04	0.538	4.98E-04
1707	-455400	-1097750	210	1.90E-03	1.51E-07	0.647	9.89E-06	1.41E-04	0.576	4.66E-04
1708	-455350	-1097750	210	1.93E-03	1.53E-07	0.671	9.98E-06	1.49E-04	0.608	4.94E-04
1709	-455300	-1097750	211	1.96E-03	1.56E-07	0.699	1.01E-05	1.51E-04	0.637	4.98E-04
1710	-455250	-1097750	210	1.98E-03	1.57E-07	0.695	1.02E-05	1.49E-04	0.641	4.95E-04
1711	-455200	-1097750	210	2.00E-03	1.59E-07	0.687	1.02E-05	1.49E-04	0.645	4.93E-04
1712	-455150	-1097750	211	2.04E-03	1.62E-07	0.660	1.04E-05	1.49E-04	0.626	4.94E-04
1713	-455100	-1097750	211	2.07E-03	1.64E-07	0.627	1.05E-05	1.44E-04	0.604	4.77E-04
1714	-455050	-1097750	211	2.10E-03	1.66E-07	0.586	1.06E-05	1.48E-04	0.569	4.94E-04
1715	-455000	-1097750	211	2.13E-03	1.68E-07	0.545	1.07E-05	1.48E-04	0.535	4.93E-04
1716	-454950	-1097750	212	2.17E-03	1.71E-07	0.502	1.08E-05	1.41E-04	0.491	4.74E-04
1717	-454900	-1097750	214	2.24E-03	1.75E-07	0.467	1.10E-05	1.49E-04	0.452	5.00E-04
1718	-454850	-1097750	214	2.27E-03	1.77E-07	0.440	1.11E-05	1.48E-04	0.420	5.00E-04
1719	-454800	-1097750	214	2.31E-03	1.80E-07	0.423	1.12E-05	1.41E-04	0.396	4.76E-04
1720	-454750	-1097750	214	2.34E-03	1.82E-07	0.408	1.13E-05	1.48E-04	0.372	5.04E-04
1721	-454700	-1097750	214	2.38E-03	1.85E-07	0.416	1.14E-05	1.49E-04	0.377	5.08E-04
1722	-454650	-1097750	214	2.42E-03	1.88E-07	0.428	1.16E-05	1.41E-04	0.415	4.81E-04
1723	-454600	-1097750	215	2.48E-03	1.92E-07	0.427	1.17E-05	1.51E-04	0.446	5.17E-04
1724	-454550	-1097750	214	2.51E-03	1.94E-07	0.413	1.18E-05	1.51E-04	0.453	5.20E-04
1725	-454500	-1097750	213	2.53E-03	1.96E-07	0.395	1.19E-05	1.42E-04	0.437	4.88E-04
1726	-454450	-1097750	214	2.60E-03	2.00E-07	0.372	1.21E-05	1.54E-04	0.419	5.29E-04
1727	-454400	-1097750	213	2.62E-03	2.03E-07	0.355	1.22E-05	1.54E-04	0.401	5.31E-04
1728	-454350	-1097750	212	2.65E-03	2.05E-07	0.346	1.22E-05	1.55E-04	0.387	5.34E-04
1729	-454300	-1097750	213	2.72E-03	2.10E-07	0.349	1.25E-05	1.57E-04	0.382	5.43E-04
1730	-454250	-1097750	214	2.80E-03	2.15E-07	0.348	1.27E-05	1.59E-04	0.385	5.53E-04
1731	-454200	-1097750	214	2.85E-03	2.19E-07	0.340	1.29E-05	1.61E-04	0.375	5.59E-04
1732	-454150	-1097750	215	2.93E-03	2.25E-07	0.345	1.31E-05	1.64E-04	0.378	5.70E-04
1733	-454100	-1097750	216	3.01E-03	2.31E-07	0.340	1.34E-05	1.67E-04	0.371	5.81E-04
1734	-454050	-1097750	215	3.05E-03	2.34E-07	0.337	1.35E-05	1.68E-04	0.368	5.86E-04
1735	-454000	-1097750	216	3.14E-03	2.41E-07	0.341	1.37E-05	1.71E-04	0.366	5.98E-04
1736	-453950	-1097750	216	3.21E-03	2.46E-07	0.338	1.39E-05	1.73E-04	0.361	6.07E-04
1737	-453900	-1097750	216	3.28E-03	2.51E-07	0.341	1.41E-05	1.76E-04	0.361	6.17E-04
1738	-453850	-1097750	214	3.30E-03	2.53E-07	0.348	1.42E-05	1.76E-04	0.358	6.19E-04
1739	-453800	-1097750	214	3.37E-03	2.59E-07	0.343	1.44E-05	1.79E-04	0.354	6.29E-04
1740	-453750	-1097750	215	3.48E-03	2.67E-07	0.348	1.47E-05	1.67E-04	0.351	5.90E-04
1741	-453700	-1097750	216	3.59E-03	2.75E-07	0.339	1.50E-05	1.87E-04	0.342	6.60E-04
1742	-453650	-1097750	216	3.67E-03	2.81E-07	0.347	1.53E-05	1.89E-04	0.343	6.67E-04
1743	-453600	-1097750	218	3.82E-03	2.92E-07	0.336	1.57E-05	1.97E-04	0.333	6.95E-04
1744	-453550	-1097750	218	3.92E-03	2.99E-07	0.340	1.60E-05	2.00E-04	0.329	7.08E-04
1745	-453500	-1097750	220	4.08E-03	3.11E-07	0.334	1.65E-05	2.06E-04	0.323	7.31E-04
1746	-453450	-1097750	223	4.28E-03	3.25E-07	0.336	1.70E-05	2.13E-04	0.319	7.56E-04
1747	-453400	-1097750	227	4.50E-03	3.41E-07	0.319	1.76E-05	2.20E-04	0.427	7.83E-04
1748	-453350	-1097750	229	4.68E-03	3.53E-07	0.322	1.81E-05	2.20E-04	0.439	7.86E-04
1749	-453300	-1097750	228	4.78E-03	3.61E-07	0.319	1.84E-05	2.24E-04	0.413	8.00E-04
1750	-453250	-1097750	226	4.86E-03	3.68E-07	0.330	1.86E-05	2.25E-04	0.296	8.05E-04
1751	-453200	-1097750	226	5.00E-03	3.78E-07	0.321	1.90E-05	2.39E-04	0.430	8.53E-04
1752	-453150	-1097750	227	5.18E-03	3.91E-07	0.326	1.94E-05	2.47E-04	0.435	8.82E-04
1753	-453100	-1097750	230	5.43E-03	4.09E-07	0.315	2.01E-05	2.48E-04	0.429	8.88E-04
1754	-453050	-1097750	234	5.72E-03	4.28E-07	0.306	2.07E-05	2.63E-04	0.429	9.43E-04
1755	-453000	-1097750	235	5.93E-03	4.42E-07	0.307	2.12E-05	2.58E-04	0.404	9.30E-04
1756	-452950	-1097750	232	6.04E-03	4.52E-07	0.308	2.15E-05	2.75E-04	0.419	9.87E-04
1757	-452900	-1097750	231	6.20E-03	4.65E-07	0.315	2.20E-05	2.82E-04	0.409	1.01E-03
1758	-452850	-1097750	231	6.41E-03	4.80E-07	0.320	2.25E-05	2.90E-04	0.411	1.04E-03
1759	-452800	-1097750	230	6.60E-03	4.94E-07	0.314	2.29E-05	2.97E-04	0.386	1.07E-03
1760	-452750	-1097750	230	6.83E-03	5.10E-07	0.319	2.35E-05	3.05E-04	0.396	1.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1761	-452700	-1097750	230	7.07E-03	5.28E-07	0.322	2.41E-05	2.99E-04	0.389	1.08E-03
1762	-452650	-1097750	230	7.33E-03	5.47E-07	0.318	2.47E-05	3.07E-04	0.423	1.11E-03
1763	-452600	-1097750	230	7.61E-03	5.67E-07	0.320	2.53E-05	3.35E-04	0.398	1.21E-03
1764	-452550	-1097750	228	7.78E-03	5.81E-07	0.327	2.57E-05	3.42E-04	0.410	1.23E-03
1765	-452500	-1097750	228	8.08E-03	6.02E-07	0.326	2.64E-05	3.52E-04	0.416	1.27E-03
1766	-452450	-1097750	229	8.48E-03	6.30E-07	0.322	2.73E-05	3.66E-04	0.415	1.32E-03
1767	-452400	-1097750	230	8.91E-03	6.60E-07	0.323	2.82E-05	3.79E-04	0.421	1.37E-03
1768	-452350	-1097750	234	9.57E-03	7.03E-07	0.309	2.96E-05	3.77E-04	0.396	1.37E-03
1769	-452300	-1097750	238	1.02E-02	7.46E-07	0.298	3.09E-05	4.17E-04	0.386	1.52E-03
1770	-452250	-1097750	240	1.08E-02	7.84E-07	0.300	3.20E-05	4.32E-04	0.389	1.57E-03
1771	-452200	-1097750	240	1.13E-02	8.21E-07	0.302	3.31E-05	4.49E-04	0.387	1.64E-03
1772	-452150	-1097750	242	1.20E-02	8.64E-07	0.295	3.44E-05	4.60E-04	0.391	1.68E-03
1773	-452100	-1097750	241	1.26E-02	9.07E-07	0.295	3.56E-05	4.86E-04	0.394	1.78E-03
1774	-452050	-1097750	239	1.32E-02	9.49E-07	0.304	3.68E-05	4.85E-04	0.402	1.78E-03
1775	-452000	-1097750	237	1.38E-02	9.90E-07	0.311	3.80E-05	5.03E-04	0.419	1.85E-03
1776	-451950	-1097750	235	1.44E-02	1.03E-06	0.310	3.92E-05	5.08E-04	0.428	1.87E-03
1777	-451900	-1097750	236	1.53E-02	1.10E-06	0.307	4.10E-05	5.84E-04	0.430	2.14E-03
1778	-451850	-1097750	237	1.65E-02	1.17E-06	0.309	4.30E-05	6.15E-04	0.431	2.25E-03
1779	-451800	-1097750	239	1.78E-02	1.26E-06	0.308	4.54E-05	6.13E-04	0.427	2.26E-03
1780	-451750	-1097750	240	1.92E-02	1.35E-06	0.303	4.78E-05	6.50E-04	0.427	2.40E-03
1781	-451700	-1097750	241	2.08E-02	1.45E-06	0.297	5.05E-05	7.15E-04	0.430	2.64E-03
1782	-451650	-1097750	243	2.28E-02	1.58E-06	0.296	5.38E-05	7.60E-04	0.430	2.81E-03
1783	-451600	-1097750	245	2.52E-02	1.73E-06	0.296	5.75E-05	8.11E-04	0.416	3.01E-03
1784	-451550	-1097750	246	2.79E-02	1.90E-06	0.298	6.18E-05	8.80E-04	0.424	3.27E-03
1785	-451500	-1097750	246	3.11E-02	2.11E-06	0.293	6.70E-05	9.51E-04	0.425	3.55E-03
1786	-451450	-1097750	247	3.52E-02	2.36E-06	0.290	7.32E-05	1.05E-03	0.429	3.94E-03
1787	-451400	-1097750	249	4.04E-02	2.69E-06	0.288	8.11E-05	1.15E-03	0.424	4.33E-03
1788	-451350	-1097750	251	4.66E-02	3.08E-06	0.289	9.02E-05	1.28E-03	0.426	4.84E-03
1789	-451300	-1097750	252	5.42E-02	3.55E-06	0.289	1.01E-04	1.44E-03	0.426	5.46E-03
1790	-451250	-1097750	252	6.36E-02	4.14E-06	0.285	1.15E-04	1.65E-03	0.436	6.27E-03
1791	-451200	-1097750	251	7.49E-02	4.84E-06	0.286	1.32E-04	1.90E-03	0.443	7.25E-03
1792	-451150	-1097750	252	8.75E-02	5.62E-06	0.284	1.50E-04	2.17E-03	0.455	8.27E-03
1793	-451100	-1097750	253	1.02E-01	6.53E-06	0.285	1.70E-04	2.47E-03	0.452	9.47E-03
1794	-451050	-1097750	254	1.19E-01	7.60E-06	0.287	1.94E-04	2.84E-03	0.461	1.09E-02
1795	-451000	-1097750	253	1.42E-01	8.98E-06	0.289	2.25E-04	3.31E-03	0.472	1.28E-02
1796	-450950	-1097750	253	1.68E-01	1.06E-05	0.284	2.61E-04	3.88E-03	0.469	1.49E-02
1797	-450900	-1097750	251	2.03E-01	1.28E-05	0.285	3.08E-04	4.64E-03	0.491	1.79E-02
1798	-450850	-1097750	250	2.50E-01	1.56E-05	0.288	3.69E-04	5.59E-03	0.504	2.16E-02
1799	-450800	-1097750	252	3.32E-01	2.07E-05	0.287	4.74E-04	7.24E-03	0.509	2.81E-02
1800	-450750	-1097750	253	4.86E-01	3.01E-05	0.287	6.64E-04	1.03E-02	0.509	4.01E-02
1801	-450650	-1097750	253	5.46E-01	3.39E-05	0.317	7.42E-04	1.17E-02	1.004	4.54E-02
1802	-450600	-1097750	253	3.29E-01	2.06E-05	0.305	4.76E-04	7.51E-03	0.930	2.90E-02
1803	-450550	-1097750	251	2.39E-01	1.51E-05	0.303	3.65E-04	5.92E-03	0.909	2.26E-02
1804	-450500	-1097750	251	1.87E-01	1.20E-05	0.300	2.99E-04	5.05E-03	0.882	1.91E-02
1805	-450450	-1097750	251	1.53E-01	9.95E-06	0.302	2.56E-04	4.57E-03	0.863	1.71E-02
1806	-450400	-1097750	251	1.30E-01	8.53E-06	0.303	2.25E-04	4.32E-03	0.852	1.60E-02
1807	-450350	-1097750	250	1.12E-01	7.51E-06	0.304	2.03E-04	4.26E-03	0.845	1.56E-02
1808	-450300	-1097750	249	9.90E-02	6.72E-06	0.308	1.85E-04	4.32E-03	0.850	1.57E-02
1809	-450250	-1097750	248	8.84E-02	6.09E-06	0.302	1.70E-04	4.46E-03	0.860	1.61E-02
1810	-450200	-1097750	248	7.93E-02	5.53E-06	0.302	1.57E-04	4.60E-03	0.853	1.65E-02
1811	-450150	-1097750	246	7.19E-02	5.08E-06	0.305	1.46E-04	4.91E-03	0.893	1.74E-02
1812	-450100	-1097750	245	6.50E-02	4.65E-06	0.306	1.35E-04	5.19E-03	0.918	1.83E-02
1813	-450050	-1097750	244	5.88E-02	4.24E-06	0.308	1.24E-04	5.46E-03	0.937	1.92E-02
1814	-450000	-1097750	242	5.29E-02	3.84E-06	0.314	1.14E-04	5.76E-03	0.999	2.01E-02
1815	-449950	-1097750	239	4.68E-02	3.41E-06	0.320	1.02E-04	5.96E-03	1.063	2.07E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
1816	-449900	-1097750	236	4.06E-02	2.97E-06	0.327	9.03E-05	5.60E-03	1.192	1.94E-02
1817	-449850	-1097750	234	3.47E-02	2.53E-06	0.331	7.86E-05	4.96E-03	1.275	1.72E-02
1818	-449800	-1097750	232	2.95E-02	2.14E-06	0.344	6.79E-05	4.00E-03	2.955	1.39E-02
1819	-449550	-1097750	226	1.47E-02	1.05E-06	0.487	3.78E-05	1.38E-03	4.272	4.83E-03
1820	-449500	-1097750	225	1.33E-02	9.55E-07	0.492	3.50E-05	1.18E-03	4.282	4.13E-03
1821	-449450	-1097750	224	1.22E-02	8.75E-07	0.495	3.27E-05	1.03E-03	4.157	3.63E-03
1822	-449400	-1097750	226	1.15E-02	8.22E-07	0.500	3.12E-05	9.51E-04	4.123	3.35E-03
1823	-449350	-1097750	226	1.07E-02	7.64E-07	0.502	2.95E-05	8.64E-04	3.914	3.04E-03
1824	-449300	-1097750	227	1.00E-02	7.17E-07	0.504	2.81E-05	7.97E-04	3.755	2.81E-03
1825	-458500	-1097700	258	1.58E-03	1.08E-07	0.409	7.70E-06	1.22E-04	0.403	4.26E-04
1826	-458450	-1097700	259	1.58E-03	1.09E-07	0.404	7.73E-06	1.24E-04	0.402	4.33E-04
1827	-458400	-1097700	259	1.59E-03	1.09E-07	0.403	7.77E-06	1.24E-04	0.407	4.32E-04
1828	-458350	-1097700	258	1.60E-03	1.10E-07	0.406	7.82E-06	1.26E-04	0.408	4.40E-04
1829	-458300	-1097700	258	1.61E-03	1.11E-07	0.401	7.86E-06	1.28E-04	0.409	4.44E-04
1830	-458250	-1097700	257	1.62E-03	1.12E-07	0.403	7.91E-06	1.30E-04	0.410	4.52E-04
1831	-458200	-1097700	255	1.63E-03	1.13E-07	0.404	7.97E-06	1.33E-04	0.412	4.62E-04
1832	-458150	-1097700	254	1.64E-03	1.13E-07	0.397	8.01E-06	1.36E-04	0.415	4.72E-04
1833	-458100	-1097700	254	1.64E-03	1.13E-07	0.398	8.03E-06	1.36E-04	0.417	4.73E-04
1834	-458050	-1097700	254	1.64E-03	1.14E-07	0.398	8.06E-06	1.38E-04	0.418	4.78E-04
1835	-458000	-1097700	255	1.64E-03	1.14E-07	0.387	8.07E-06	1.39E-04	0.418	4.82E-04
1836	-457950	-1097700	252	1.65E-03	1.15E-07	0.392	8.14E-06	1.42E-04	0.426	4.92E-04
1837	-457900	-1097700	249	1.66E-03	1.16E-07	0.398	8.19E-06	1.47E-04	0.434	5.07E-04
1838	-457850	-1097700	246	1.67E-03	1.17E-07	0.399	8.25E-06	1.48E-04	0.442	5.14E-04
1839	-457800	-1097700	245	1.67E-03	1.17E-07	0.397	8.27E-06	1.53E-04	0.443	5.28E-04
1840	-457750	-1097700	243	1.68E-03	1.17E-07	0.398	8.31E-06	1.58E-04	0.448	5.44E-04
1841	-457700	-1097700	241	1.68E-03	1.18E-07	0.402	8.34E-06	1.62E-04	0.457	5.57E-04
1842	-457650	-1097700	239	1.68E-03	1.18E-07	0.407	8.37E-06	1.65E-04	0.459	5.69E-04
1843	-457600	-1097700	238	1.68E-03	1.18E-07	0.400	8.38E-06	1.67E-04	0.452	5.76E-04
1844	-457550	-1097700	236	1.68E-03	1.18E-07	0.404	8.40E-06	1.67E-04	0.462	5.73E-04
1845	-457500	-1097700	234	1.67E-03	1.18E-07	0.400	8.41E-06	1.74E-04	0.467	5.98E-04
1846	-457450	-1097700	233	1.67E-03	1.19E-07	0.406	8.42E-06	1.76E-04	0.457	6.05E-04
1847	-457400	-1097700	233	1.67E-03	1.19E-07	0.399	8.44E-06	1.77E-04	0.462	6.07E-04
1848	-457350	-1097700	232	1.66E-03	1.19E-07	0.399	8.45E-06	1.79E-04	0.438	6.14E-04
1849	-457300	-1097700	230	1.66E-03	1.19E-07	0.396	8.46E-06	1.82E-04	0.447	6.23E-04
1850	-457250	-1097700	227	1.65E-03	1.19E-07	0.406	8.44E-06	1.58E-04	0.458	5.41E-04
1851	-457200	-1097700	227	1.65E-03	1.19E-07	0.396	8.46E-06	1.87E-04	0.435	6.39E-04
1852	-457150	-1097700	225	1.64E-03	1.19E-07	0.394	8.45E-06	1.90E-04	0.443	6.49E-04
1853	-457100	-1097700	223	1.63E-03	1.18E-07	0.396	8.44E-06	1.93E-04	0.451	6.59E-04
1854	-457050	-1097700	222	1.63E-03	1.18E-07	0.390	8.44E-06	1.93E-04	0.419	6.59E-04
1855	-457000	-1097700	221	1.62E-03	1.18E-07	0.391	8.44E-06	1.93E-04	0.388	6.59E-04
1856	-456950	-1097700	220	1.62E-03	1.19E-07	0.385	8.45E-06	1.93E-04	0.434	6.57E-04
1857	-456900	-1097700	219	1.61E-03	1.19E-07	0.382	8.45E-06	1.92E-04	0.404	6.53E-04
1858	-456850	-1097700	219	1.62E-03	1.19E-07	0.378	8.48E-06	1.90E-04	0.416	6.48E-04
1859	-456800	-1097700	219	1.62E-03	1.20E-07	0.372	8.51E-06	1.62E-04	0.425	5.53E-04
1860	-456750	-1097700	219	1.62E-03	1.20E-07	0.371	8.54E-06	1.68E-04	0.399	5.70E-04
1861	-456700	-1097700	223	1.65E-03	1.22E-07	0.357	8.66E-06	1.81E-04	0.495	6.17E-04
1862	-456650	-1097700	225	1.66E-03	1.23E-07	0.358	8.73E-06	1.66E-04	0.493	5.65E-04
1863	-456600	-1097700	224	1.66E-03	1.24E-07	0.353	8.75E-06	1.73E-04	0.493	5.89E-04
1864	-456550	-1097700	223	1.66E-03	1.24E-07	0.351	8.78E-06	1.77E-04	0.237	6.00E-04
1865	-456500	-1097700	222	1.67E-03	1.25E-07	0.349	8.80E-06	1.72E-04	0.238	5.83E-04
1866	-456450	-1097700	222	1.67E-03	1.26E-07	0.345	8.84E-06	1.75E-04	0.238	5.93E-04
1867	-456400	-1097700	222	1.68E-03	1.27E-07	0.344	8.89E-06	1.69E-04	0.240	5.72E-04
1868	-456350	-1097700	225	1.71E-03	1.29E-07	0.333	9.00E-06	1.67E-04	0.236	5.65E-04
1869	-456300	-1097700	225	1.72E-03	1.30E-07	0.337	9.05E-06	1.66E-04	0.241	5.59E-04
1870	-456250	-1097700	222	1.71E-03	1.30E-07	0.340	9.04E-06	1.68E-04	0.246	5.65E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1871	-456200	-1097700	217	1.69E-03	1.29E-07	0.359	8.97E-06	1.67E-04	0.264	5.61E-04
1872	-456150	-1097700	215	1.69E-03	1.29E-07	0.361	8.96E-06	1.65E-04	0.267	5.53E-04
1873	-456100	-1097700	213	1.68E-03	1.30E-07	0.371	8.95E-06	1.63E-04	0.279	5.45E-04
1874	-456050	-1097700	212	1.69E-03	1.30E-07	0.376	8.98E-06	1.61E-04	0.287	5.39E-04
1875	-456000	-1097700	212	1.70E-03	1.32E-07	0.381	9.04E-06	1.60E-04	0.294	5.34E-04
1876	-455950	-1097700	213	1.72E-03	1.34E-07	0.395	9.14E-06	1.59E-04	0.310	5.31E-04
1877	-455900	-1097700	213	1.74E-03	1.35E-07	0.393	9.21E-06	1.58E-04	0.313	5.26E-04
1878	-455850	-1097700	212	1.74E-03	1.36E-07	0.413	9.24E-06	1.56E-04	0.334	5.21E-04
1879	-455800	-1097700	213	1.77E-03	1.39E-07	0.418	9.35E-06	1.49E-04	0.342	4.97E-04
1880	-455750	-1097700	213	1.79E-03	1.40E-07	0.428	9.43E-06	1.56E-04	0.357	5.20E-04
1881	-455700	-1097700	212	1.80E-03	1.41E-07	0.460	9.46E-06	1.55E-04	0.388	5.15E-04
1882	-455650	-1097700	212	1.81E-03	1.43E-07	0.481	9.54E-06	1.54E-04	0.411	5.11E-04
1883	-455600	-1097700	210	1.81E-03	1.43E-07	0.508	9.53E-06	1.52E-04	0.438	5.05E-04
1884	-455550	-1097700	210	1.83E-03	1.45E-07	0.540	9.61E-06	1.52E-04	0.472	5.02E-04
1885	-455500	-1097700	208	1.83E-03	1.46E-07	0.570	9.59E-06	1.50E-04	0.503	4.95E-04
1886	-455450	-1097700	209	1.86E-03	1.48E-07	0.606	9.73E-06	1.50E-04	0.541	4.95E-04
1887	-455400	-1097700	210	1.90E-03	1.51E-07	0.651	9.87E-06	1.43E-04	0.589	4.71E-04
1888	-455350	-1097700	210	1.92E-03	1.53E-07	0.691	9.96E-06	1.51E-04	0.632	4.98E-04
1889	-455300	-1097700	210	1.94E-03	1.56E-07	0.714	1.00E-05	1.51E-04	0.662	4.96E-04
1890	-455250	-1097700	210	1.97E-03	1.58E-07	0.719	1.01E-05	1.50E-04	0.675	4.94E-04
1891	-455200	-1097700	210	2.00E-03	1.60E-07	0.706	1.02E-05	1.51E-04	0.673	4.99E-04
1892	-455150	-1097700	210	2.02E-03	1.62E-07	0.692	1.03E-05	1.51E-04	0.665	4.97E-04
1893	-455100	-1097700	211	2.06E-03	1.65E-07	0.649	1.05E-05	1.44E-04	0.635	4.77E-04
1894	-455050	-1097700	211	2.09E-03	1.66E-07	0.605	1.05E-05	1.51E-04	0.600	4.99E-04
1895	-455000	-1097700	211	2.12E-03	1.68E-07	0.544	1.06E-05	1.49E-04	0.546	4.97E-04
1896	-454950	-1097700	211	2.15E-03	1.70E-07	0.505	1.07E-05	1.42E-04	0.505	4.74E-04
1897	-454900	-1097700	212	2.20E-03	1.73E-07	0.482	1.09E-05	1.49E-04	0.475	4.99E-04
1898	-454850	-1097700	214	2.26E-03	1.77E-07	0.454	1.11E-05	1.49E-04	0.439	5.03E-04
1899	-454800	-1097700	216	2.33E-03	1.82E-07	0.425	1.13E-05	1.43E-04	0.401	4.82E-04
1900	-454750	-1097700	216	2.36E-03	1.84E-07	0.427	1.14E-05	1.51E-04	0.394	5.11E-04
1901	-454700	-1097700	215	2.39E-03	1.86E-07	0.445	1.14E-05	1.50E-04	0.430	5.10E-04
1902	-454650	-1097700	215	2.43E-03	1.88E-07	0.443	1.16E-05	1.41E-04	0.469	4.82E-04
1903	-454600	-1097700	214	2.45E-03	1.90E-07	0.425	1.16E-05	1.50E-04	0.474	5.14E-04
1904	-454550	-1097700	213	2.48E-03	1.92E-07	0.387	1.17E-05	1.50E-04	0.444	5.15E-04
1905	-454500	-1097700	213	2.52E-03	1.95E-07	0.372	1.18E-05	1.41E-04	0.427	4.85E-04
1906	-454450	-1097700	214	2.58E-03	2.00E-07	0.353	1.20E-05	1.53E-04	0.407	5.27E-04
1907	-454400	-1097700	213	2.61E-03	2.02E-07	0.346	1.21E-05	1.54E-04	0.394	5.30E-04
1908	-454350	-1097700	213	2.66E-03	2.06E-07	0.351	1.22E-05	1.55E-04	0.391	5.35E-04
1909	-454300	-1097700	214	2.73E-03	2.11E-07	0.351	1.25E-05	1.57E-04	0.394	5.45E-04
1910	-454250	-1097700	215	2.81E-03	2.16E-07	0.346	1.27E-05	1.60E-04	0.387	5.54E-04
1911	-454200	-1097700	214	2.84E-03	2.19E-07	0.344	1.28E-05	1.61E-04	0.384	5.58E-04
1912	-454150	-1097700	215	2.92E-03	2.25E-07	0.350	1.30E-05	1.63E-04	0.385	5.68E-04
1913	-454100	-1097700	215	2.98E-03	2.29E-07	0.348	1.32E-05	1.65E-04	0.381	5.76E-04
1914	-454050	-1097700	215	3.04E-03	2.34E-07	0.345	1.34E-05	1.67E-04	0.376	5.84E-04
1915	-454000	-1097700	216	3.13E-03	2.40E-07	0.344	1.37E-05	1.71E-04	0.372	5.99E-04
1916	-453950	-1097700	218	3.24E-03	2.48E-07	0.338	1.40E-05	1.76E-04	0.364	6.15E-04
1917	-453900	-1097700	218	3.31E-03	2.54E-07	0.344	1.42E-05	1.78E-04	0.363	6.24E-04
1918	-453850	-1097700	216	3.33E-03	2.56E-07	0.346	1.43E-05	1.79E-04	0.360	6.27E-04
1919	-453800	-1097700	215	3.38E-03	2.60E-07	0.347	1.44E-05	1.80E-04	0.356	6.34E-04
1920	-453750	-1097700	216	3.49E-03	2.68E-07	0.350	1.47E-05	1.66E-04	0.353	5.86E-04
1921	-453700	-1097700	217	3.60E-03	2.76E-07	0.341	1.50E-05	1.88E-04	0.344	6.62E-04
1922	-453650	-1097700	217	3.68E-03	2.82E-07	0.350	1.53E-05	1.90E-04	0.343	6.70E-04
1923	-453600	-1097700	217	3.77E-03	2.89E-07	0.343	1.55E-05	1.95E-04	0.334	6.88E-04
1924	-453550	-1097700	218	3.90E-03	2.98E-07	0.347	1.59E-05	2.00E-04	0.334	7.05E-04
1925	-453500	-1097700	221	4.09E-03	3.12E-07	0.335	1.64E-05	2.06E-04	0.319	7.31E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1926	-453450	-1097700	224	4.28E-03	3.26E-07	0.334	1.70E-05	2.13E-04	0.318	7.56E-04
1927	-453400	-1097700	226	4.45E-03	3.38E-07	0.325	1.75E-05	2.19E-04	0.303	7.77E-04
1928	-453350	-1097700	228	4.63E-03	3.50E-07	0.327	1.79E-05	2.19E-04	0.456	7.82E-04
1929	-453300	-1097700	225	4.67E-03	3.55E-07	0.327	1.80E-05	2.21E-04	0.302	7.89E-04
1930	-453250	-1097700	223	4.74E-03	3.60E-07	0.334	1.82E-05	2.23E-04	0.302	7.96E-04
1931	-453200	-1097700	222	4.84E-03	3.68E-07	0.338	1.85E-05	2.35E-04	0.299	8.39E-04
1932	-453150	-1097700	223	5.01E-03	3.81E-07	0.336	1.89E-05	2.42E-04	0.300	8.63E-04
1933	-453100	-1097700	225	5.24E-03	3.97E-07	0.336	1.95E-05	2.38E-04	0.291	8.52E-04
1934	-453050	-1097700	229	5.54E-03	4.18E-07	0.319	2.03E-05	2.59E-04	0.444	9.29E-04
1935	-453000	-1097700	231	5.78E-03	4.35E-07	0.318	2.09E-05	2.56E-04	0.404	9.21E-04
1936	-452950	-1097700	228	5.86E-03	4.42E-07	0.326	2.11E-05	2.68E-04	0.387	9.63E-04
1937	-452900	-1097700	228	6.05E-03	4.56E-07	0.321	2.16E-05	2.78E-04	0.391	9.99E-04
1938	-452850	-1097700	228	6.26E-03	4.71E-07	0.324	2.21E-05	2.86E-04	0.402	1.03E-03
1939	-452800	-1097700	228	6.47E-03	4.87E-07	0.327	2.26E-05	2.93E-04	0.410	1.06E-03
1940	-452750	-1097700	228	6.69E-03	5.03E-07	0.321	2.31E-05	3.01E-04	0.430	1.09E-03
1941	-452700	-1097700	228	6.93E-03	5.20E-07	0.328	2.37E-05	2.96E-04	0.402	1.07E-03
1942	-452650	-1097700	228	7.18E-03	5.38E-07	0.327	2.43E-05	3.04E-04	0.406	1.10E-03
1943	-452600	-1097700	228	7.44E-03	5.58E-07	0.322	2.49E-05	3.30E-04	0.411	1.19E-03
1944	-452550	-1097700	229	7.79E-03	5.82E-07	0.321	2.57E-05	3.42E-04	0.416	1.23E-03
1945	-452500	-1097700	229	8.09E-03	6.04E-07	0.326	2.64E-05	3.52E-04	0.421	1.27E-03
1946	-452450	-1097700	229	8.41E-03	6.27E-07	0.320	2.71E-05	3.64E-04	0.435	1.32E-03
1947	-452400	-1097700	229	8.76E-03	6.52E-07	0.320	2.79E-05	3.75E-04	0.413	1.36E-03
1948	-452350	-1097700	232	9.35E-03	6.92E-07	0.323	2.91E-05	3.72E-04	0.416	1.35E-03
1949	-452300	-1097700	236	1.00E-02	7.36E-07	0.308	3.05E-05	4.13E-04	0.404	1.50E-03
1950	-452250	-1097700	239	1.07E-02	7.77E-07	0.300	3.17E-05	4.30E-04	0.398	1.56E-03
1951	-452200	-1097700	241	1.13E-02	8.17E-07	0.300	3.29E-05	4.43E-04	0.385	1.61E-03
1952	-452150	-1097700	243	1.19E-02	8.59E-07	0.301	3.41E-05	4.53E-04	0.386	1.66E-03
1953	-452100	-1097700	243	1.25E-02	9.03E-07	0.297	3.53E-05	4.72E-04	0.388	1.73E-03
1954	-452050	-1097700	241	1.31E-02	9.46E-07	0.299	3.66E-05	4.86E-04	0.405	1.78E-03
1955	-452000	-1097700	238	1.37E-02	9.86E-07	0.306	3.78E-05	5.03E-04	0.417	1.85E-03
1956	-451950	-1097700	236	1.43E-02	1.03E-06	0.316	3.90E-05	5.06E-04	0.429	1.86E-03
1957	-451900	-1097700	236	1.51E-02	1.09E-06	0.313	4.06E-05	5.75E-04	0.439	2.10E-03
1958	-451850	-1097700	237	1.62E-02	1.16E-06	0.308	4.25E-05	6.05E-04	0.436	2.22E-03
1959	-451800	-1097700	239	1.75E-02	1.24E-06	0.304	4.48E-05	6.08E-04	0.439	2.24E-03
1960	-451750	-1097700	240	1.88E-02	1.33E-06	0.309	4.71E-05	6.44E-04	0.434	2.38E-03
1961	-451700	-1097700	241	2.04E-02	1.43E-06	0.309	4.98E-05	7.05E-04	0.436	2.60E-03
1962	-451650	-1097700	243	2.23E-02	1.55E-06	0.297	5.29E-05	7.48E-04	0.432	2.77E-03
1963	-451600	-1097700	245	2.45E-02	1.69E-06	0.294	5.65E-05	7.99E-04	0.439	2.96E-03
1964	-451550	-1097700	246	2.72E-02	1.86E-06	0.293	6.07E-05	8.60E-04	0.424	3.20E-03
1965	-451500	-1097700	247	3.03E-02	2.06E-06	0.297	6.57E-05	9.33E-04	0.438	3.48E-03
1966	-451450	-1097700	248	3.41E-02	2.30E-06	0.297	7.16E-05	1.02E-03	0.428	3.83E-03
1967	-451400	-1097700	249	3.87E-02	2.59E-06	0.289	7.86E-05	1.11E-03	0.436	4.18E-03
1968	-451350	-1097700	251	4.41E-02	2.93E-06	0.289	8.68E-05	1.23E-03	0.436	4.65E-03
1969	-451300	-1097700	252	5.07E-02	3.34E-06	0.285	9.68E-05	1.37E-03	0.438	5.18E-03
1970	-451250	-1097700	251	5.88E-02	3.85E-06	0.291	1.09E-04	1.56E-03	0.449	5.90E-03
1971	-451200	-1097700	251	6.80E-02	4.42E-06	0.295	1.22E-04	1.76E-03	0.460	6.70E-03
1972	-451150	-1097700	251	7.86E-02	5.09E-06	0.295	1.38E-04	2.00E-03	0.458	7.60E-03
1973	-451100	-1097700	253	9.04E-02	5.82E-06	0.286	1.55E-04	2.24E-03	0.475	8.54E-03
1974	-451050	-1097700	253	1.04E-01	6.70E-06	0.285	1.75E-04	2.55E-03	0.467	9.77E-03
1975	-451000	-1097700	252	1.21E-01	7.75E-06	0.288	1.99E-04	2.91E-03	0.490	1.12E-02
1976	-450950	-1097700	252	1.41E-01	8.97E-06	0.290	2.26E-04	3.34E-03	0.487	1.28E-02
1977	-450900	-1097700	250	1.64E-01	1.04E-05	0.295	2.58E-04	3.88E-03	0.517	1.49E-02
1978	-450850	-1097700	249	1.94E-01	1.22E-05	0.297	2.98E-04	4.51E-03	0.526	1.74E-02
1979	-450800	-1097700	251	2.41E-01	1.52E-05	0.290	3.60E-04	5.47E-03	0.528	2.11E-02
1980	-450750	-1097700	253	3.09E-01	1.93E-05	0.286	4.47E-04	6.84E-03	0.536	2.65E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1981	-450700	-1097700	253	4.31E-01	2.69E-05	0.285	6.00E-04	9.31E-03	0.543	3.62E-02
1982	-450550	-1097700	251	3.75E-01	2.35E-05	0.316	5.36E-04	8.58E-03	1.008	3.31E-02
1983	-450500	-1097700	251	2.59E-01	1.65E-05	0.313	3.93E-04	6.48E-03	0.954	2.48E-02
1984	-450450	-1097700	251	1.99E-01	1.28E-05	0.304	3.17E-04	5.50E-03	0.922	2.08E-02
1985	-450400	-1097700	251	1.61E-01	1.05E-05	0.304	2.69E-04	4.99E-03	0.898	1.86E-02
1986	-450350	-1097700	250	1.36E-01	9.01E-06	0.303	2.36E-04	4.82E-03	0.900	1.78E-02
1987	-450300	-1097700	249	1.17E-01	7.92E-06	0.303	2.12E-04	4.83E-03	0.899	1.76E-02
1988	-450250	-1097700	248	1.03E-01	7.10E-06	0.307	1.94E-04	5.03E-03	0.904	1.82E-02
1989	-450200	-1097700	247	9.23E-02	6.44E-06	0.308	1.78E-04	5.31E-03	0.892	1.90E-02
1990	-450150	-1097700	246	8.29E-02	5.86E-06	0.312	1.64E-04	5.69E-03	0.924	2.02E-02
1991	-450100	-1097700	245	7.46E-02	5.35E-06	0.315	1.51E-04	6.12E-03	0.954	2.16E-02
1992	-450050	-1097700	244	6.73E-02	4.87E-06	0.313	1.39E-04	6.56E-03	1.001	2.30E-02
1993	-450000	-1097700	242	6.01E-02	4.38E-06	0.315	1.26E-04	7.03E-03	1.055	2.45E-02
1994	-449950	-1097700	240	5.27E-02	3.85E-06	0.318	1.13E-04	7.25E-03	1.121	2.52E-02
1995	-449900	-1097700	237	4.52E-02	3.30E-06	0.320	9.81E-05	6.80E-03	1.286	2.36E-02
1996	-449850	-1097700	234	3.79E-02	2.76E-06	0.343	8.39E-05	5.87E-03	3.028	2.03E-02
1997	-449600	-1097700	225	1.70E-02	1.22E-06	0.513	4.25E-05	1.68E-03	4.551	5.88E-03
1998	-449550	-1097700	224	1.53E-02	1.10E-06	0.517	3.90E-05	1.41E-03	4.528	4.94E-03
1999	-449500	-1097700	223	1.38E-02	9.94E-07	0.511	3.61E-05	1.21E-03	4.401	4.25E-03
2000	-449450	-1097700	224	1.29E-02	9.24E-07	0.513	3.42E-05	1.09E-03	4.230	3.84E-03
2001	-449400	-1097700	225	1.20E-02	8.60E-07	0.513	3.23E-05	9.95E-04	4.066	3.50E-03
2002	-449350	-1097700	226	1.12E-02	8.02E-07	0.524	3.07E-05	9.09E-04	3.844	3.20E-03
2003	-449300	-1097700	227	1.05E-02	7.51E-07	0.531	2.92E-05	8.35E-04	3.649	2.94E-03
2004	-458500	-1097650	252	1.63E-03	1.11E-07	0.433	7.84E-06	1.30E-04	0.419	4.51E-04
2005	-458450	-1097650	255	1.63E-03	1.11E-07	0.423	7.83E-06	1.30E-04	0.416	4.53E-04
2006	-458400	-1097650	257	1.62E-03	1.11E-07	0.417	7.84E-06	1.28E-04	0.412	4.46E-04
2007	-458350	-1097650	258	1.63E-03	1.12E-07	0.411	7.86E-06	1.29E-04	0.412	4.48E-04
2008	-458300	-1097650	259	1.63E-03	1.12E-07	0.407	7.88E-06	1.29E-04	0.410	4.49E-04
2009	-458250	-1097650	259	1.64E-03	1.12E-07	0.407	7.91E-06	1.31E-04	0.411	4.55E-04
2010	-458200	-1097650	258	1.65E-03	1.13E-07	0.405	7.96E-06	1.33E-04	0.415	4.61E-04
2011	-458150	-1097650	256	1.66E-03	1.14E-07	0.405	8.01E-06	1.37E-04	0.418	4.74E-04
2012	-458100	-1097650	255	1.66E-03	1.15E-07	0.406	8.05E-06	1.38E-04	0.421	4.80E-04
2013	-458050	-1097650	254	1.67E-03	1.15E-07	0.400	8.09E-06	1.41E-04	0.423	4.87E-04
2014	-458000	-1097650	255	1.66E-03	1.15E-07	0.399	8.10E-06	1.42E-04	0.422	4.92E-04
2015	-457950	-1097650	254	1.67E-03	1.16E-07	0.400	8.14E-06	1.43E-04	0.426	4.95E-04
2016	-457900	-1097650	251	1.68E-03	1.17E-07	0.400	8.20E-06	1.47E-04	0.436	5.10E-04
2017	-457850	-1097650	248	1.69E-03	1.17E-07	0.402	8.26E-06	1.52E-04	0.445	5.24E-04
2018	-457800	-1097650	246	1.69E-03	1.18E-07	0.408	8.29E-06	1.55E-04	0.448	5.36E-04
2019	-457750	-1097650	244	1.69E-03	1.18E-07	0.403	8.32E-06	1.59E-04	0.453	5.50E-04
2020	-457700	-1097650	241	1.70E-03	1.19E-07	0.409	8.36E-06	1.65E-04	0.459	5.69E-04
2021	-457650	-1097650	241	1.69E-03	1.19E-07	0.406	8.38E-06	1.66E-04	0.458	5.72E-04
2022	-457600	-1097650	241	1.69E-03	1.19E-07	0.402	8.39E-06	1.67E-04	0.464	5.76E-04
2023	-457550	-1097650	240	1.69E-03	1.19E-07	0.403	8.41E-06	1.66E-04	0.467	5.71E-04
2024	-457500	-1097650	238	1.69E-03	1.19E-07	0.402	8.43E-06	1.73E-04	0.459	5.95E-04
2025	-457450	-1097650	237	1.69E-03	1.19E-07	0.405	8.45E-06	1.75E-04	0.463	6.01E-04
2026	-457400	-1097650	236	1.68E-03	1.20E-07	0.400	8.46E-06	1.77E-04	0.474	6.08E-04
2027	-457350	-1097650	234	1.68E-03	1.20E-07	0.406	8.47E-06	1.80E-04	0.458	6.18E-04
2028	-457300	-1097650	232	1.67E-03	1.20E-07	0.401	8.48E-06	1.83E-04	0.469	6.28E-04
2029	-457250	-1097650	230	1.67E-03	1.20E-07	0.407	8.48E-06	1.63E-04	0.447	5.59E-04
2030	-457200	-1097650	230	1.67E-03	1.20E-07	0.400	8.49E-06	1.86E-04	0.449	6.37E-04
2031	-457150	-1097650	227	1.66E-03	1.20E-07	0.400	8.48E-06	1.90E-04	0.460	6.51E-04
2032	-457100	-1097650	224	1.64E-03	1.19E-07	0.401	8.46E-06	1.95E-04	0.436	6.66E-04
2033	-457050	-1097650	222	1.63E-03	1.19E-07	0.400	8.44E-06	1.97E-04	0.443	6.72E-04
2034	-457000	-1097650	220	1.62E-03	1.19E-07	0.400	8.42E-06	1.98E-04	0.411	6.75E-04
2035	-456950	-1097650	219	1.62E-03	1.19E-07	0.397	8.42E-06	1.97E-04	0.419	6.71E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
2036	-456900	-1097650	219	1.62E-03	1.19E-07	0.390	8.44E-06	1.96E-04	0.434	6.66E-04
2037	-456850	-1097650	219	1.62E-03	1.19E-07	0.385	8.47E-06	1.94E-04	0.441	6.61E-04
2038	-456800	-1097650	218	1.62E-03	1.19E-07	0.383	8.47E-06	1.64E-04	0.445	5.59E-04
2039	-456750	-1097650	218	1.62E-03	1.20E-07	0.378	8.50E-06	1.71E-04	0.415	5.81E-04
2040	-456700	-1097650	220	1.63E-03	1.21E-07	0.371	8.58E-06	1.88E-04	0.428	6.37E-04
2041	-456650	-1097650	220	1.64E-03	1.22E-07	0.368	8.61E-06	1.66E-04	0.507	5.64E-04
2042	-456600	-1097650	219	1.64E-03	1.22E-07	0.368	8.63E-06	1.81E-04	0.505	6.13E-04
2043	-456550	-1097650	219	1.64E-03	1.23E-07	0.361	8.67E-06	1.83E-04	0.244	6.19E-04
2044	-456500	-1097650	219	1.65E-03	1.24E-07	0.359	8.71E-06	1.73E-04	0.428	5.84E-04
2045	-456450	-1097650	219	1.65E-03	1.25E-07	0.355	8.75E-06	1.77E-04	0.402	6.00E-04
2046	-456400	-1097650	218	1.66E-03	1.25E-07	0.359	8.77E-06	1.71E-04	0.251	5.79E-04
2047	-456350	-1097650	220	1.68E-03	1.27E-07	0.355	8.87E-06	1.75E-04	0.251	5.89E-04
2048	-456300	-1097650	222	1.70E-03	1.29E-07	0.348	8.97E-06	1.71E-04	0.250	5.78E-04
2049	-456250	-1097650	223	1.71E-03	1.30E-07	0.338	9.04E-06	1.69E-04	0.246	5.69E-04
2050	-456200	-1097650	220	1.71E-03	1.31E-07	0.351	9.03E-06	1.70E-04	0.259	5.71E-04
2051	-456150	-1097650	216	1.69E-03	1.30E-07	0.361	8.98E-06	1.68E-04	0.269	5.63E-04
2052	-456100	-1097650	214	1.69E-03	1.30E-07	0.368	8.97E-06	1.66E-04	0.278	5.55E-04
2053	-456050	-1097650	212	1.68E-03	1.30E-07	0.378	8.96E-06	1.63E-04	0.291	5.47E-04
2054	-456000	-1097650	212	1.70E-03	1.32E-07	0.378	9.02E-06	1.62E-04	0.294	5.42E-04
2055	-455950	-1097650	212	1.71E-03	1.33E-07	0.393	9.08E-06	1.61E-04	0.308	5.37E-04
2056	-455900	-1097650	213	1.73E-03	1.35E-07	0.391	9.19E-06	1.60E-04	0.312	5.34E-04
2057	-455850	-1097650	212	1.74E-03	1.36E-07	0.417	9.22E-06	1.59E-04	0.338	5.28E-04
2058	-455800	-1097650	212	1.76E-03	1.38E-07	0.420	9.29E-06	1.51E-04	0.344	5.02E-04
2059	-455750	-1097650	213	1.78E-03	1.40E-07	0.429	9.41E-06	1.57E-04	0.361	5.21E-04
2060	-455700	-1097650	212	1.79E-03	1.42E-07	0.452	9.44E-06	1.56E-04	0.385	5.16E-04
2061	-455650	-1097650	211	1.80E-03	1.43E-07	0.474	9.48E-06	1.55E-04	0.409	5.11E-04
2062	-455600	-1097650	212	1.83E-03	1.45E-07	0.502	9.60E-06	1.54E-04	0.438	5.10E-04
2063	-455550	-1097650	211	1.84E-03	1.47E-07	0.537	9.64E-06	1.55E-04	0.476	5.10E-04
2064	-455500	-1097650	209	1.84E-03	1.47E-07	0.567	9.63E-06	1.53E-04	0.508	5.03E-04
2065	-455450	-1097650	209	1.86E-03	1.49E-07	0.613	9.72E-06	1.53E-04	0.554	5.01E-04
2066	-455400	-1097650	211	1.90E-03	1.53E-07	0.673	9.90E-06	1.45E-04	0.617	4.76E-04
2067	-455350	-1097650	210	1.92E-03	1.54E-07	0.707	9.94E-06	1.52E-04	0.656	4.99E-04
2068	-455300	-1097650	210	1.94E-03	1.56E-07	0.757	1.00E-05	1.53E-04	0.710	5.02E-04
2069	-455250	-1097650	209	1.95E-03	1.57E-07	0.752	1.01E-05	1.52E-04	0.718	4.98E-04
2070	-455200	-1097650	210	1.99E-03	1.60E-07	0.741	1.02E-05	1.53E-04	0.716	4.99E-04
2071	-455150	-1097650	210	2.02E-03	1.62E-07	0.719	1.03E-05	1.52E-04	0.704	4.97E-04
2072	-455100	-1097650	211	2.06E-03	1.65E-07	0.667	1.04E-05	1.47E-04	0.666	4.82E-04
2073	-455050	-1097650	210	2.07E-03	1.66E-07	0.606	1.05E-05	1.51E-04	0.618	4.96E-04
2074	-455000	-1097650	210	2.10E-03	1.67E-07	0.565	1.05E-05	1.49E-04	0.581	4.94E-04
2075	-454950	-1097650	210	2.13E-03	1.69E-07	0.524	1.06E-05	1.43E-04	0.532	4.74E-04
2076	-454900	-1097650	212	2.19E-03	1.73E-07	0.496	1.08E-05	1.49E-04	0.495	4.98E-04
2077	-454850	-1097650	215	2.27E-03	1.78E-07	0.463	1.11E-05	1.50E-04	0.453	5.04E-04
2078	-454800	-1097650	217	2.33E-03	1.82E-07	0.447	1.13E-05	1.44E-04	0.425	4.86E-04
2079	-454750	-1097650	217	2.37E-03	1.85E-07	0.463	1.14E-05	1.51E-04	0.452	5.11E-04
2080	-454700	-1097650	216	2.39E-03	1.86E-07	0.465	1.15E-05	1.50E-04	0.498	5.10E-04
2081	-454650	-1097650	215	2.42E-03	1.88E-07	0.438	1.15E-05	1.42E-04	0.499	4.83E-04
2082	-454600	-1097650	214	2.44E-03	1.90E-07	0.399	1.16E-05	1.50E-04	0.466	5.13E-04
2083	-454550	-1097650	212	2.45E-03	1.90E-07	0.380	1.16E-05	1.50E-04	0.439	5.12E-04
2084	-454500	-1097650	212	2.49E-03	1.94E-07	0.360	1.17E-05	1.41E-04	0.418	4.82E-04
2085	-454450	-1097650	212	2.54E-03	1.97E-07	0.352	1.18E-05	1.52E-04	0.407	5.21E-04
2086	-454400	-1097650	212	2.58E-03	2.00E-07	0.356	1.20E-05	1.53E-04	0.406	5.25E-04
2087	-454350	-1097650	213	2.65E-03	2.05E-07	0.360	1.22E-05	1.56E-04	0.407	5.37E-04
2088	-454300	-1097650	214	2.72E-03	2.10E-07	0.347	1.24E-05	1.58E-04	0.395	5.46E-04
2089	-454250	-1097650	215	2.79E-03	2.16E-07	0.347	1.26E-05	1.60E-04	0.394	5.55E-04
2090	-454200	-1097650	214	2.83E-03	2.18E-07	0.352	1.27E-05	1.61E-04	0.395	5.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2091	-454150	-1097650	216	2.93E-03	2.25E-07	0.349	1.30E-05	1.65E-04	0.388	5.72E-04
2092	-454100	-1097650	215	2.96E-03	2.28E-07	0.352	1.31E-05	1.66E-04	0.389	5.77E-04
2093	-454050	-1097650	215	3.02E-03	2.33E-07	0.355	1.33E-05	1.68E-04	0.386	5.85E-04
2094	-454000	-1097650	217	3.13E-03	2.41E-07	0.347	1.37E-05	1.72E-04	0.375	6.00E-04
2095	-453950	-1097650	220	3.27E-03	2.51E-07	0.337	1.41E-05	1.77E-04	0.366	6.19E-04
2096	-453900	-1097650	222	3.39E-03	2.59E-07	0.340	1.44E-05	1.81E-04	0.357	6.34E-04
2097	-453850	-1097650	220	3.42E-03	2.62E-07	0.339	1.45E-05	1.82E-04	0.357	6.39E-04
2098	-453800	-1097650	218	3.45E-03	2.64E-07	0.348	1.46E-05	1.83E-04	0.355	6.43E-04
2099	-453750	-1097650	218	3.53E-03	2.70E-07	0.347	1.48E-05	1.68E-04	0.352	5.93E-04
2100	-453700	-1097650	219	3.64E-03	2.79E-07	0.341	1.51E-05	1.89E-04	0.340	6.67E-04
2101	-453650	-1097650	219	3.72E-03	2.85E-07	0.346	1.54E-05	1.92E-04	0.341	6.77E-04
2102	-453600	-1097650	218	3.78E-03	2.90E-07	0.343	1.55E-05	1.95E-04	0.333	6.90E-04
2103	-453550	-1097650	220	3.94E-03	3.01E-07	0.345	1.60E-05	2.01E-04	0.328	7.11E-04
2104	-453500	-1097650	221	4.07E-03	3.11E-07	0.339	1.64E-05	2.06E-04	0.324	7.28E-04
2105	-453450	-1097650	223	4.23E-03	3.23E-07	0.340	1.68E-05	2.12E-04	0.316	7.50E-04
2106	-453400	-1097650	225	4.40E-03	3.35E-07	0.329	1.73E-05	2.17E-04	0.307	7.71E-04
2107	-453350	-1097650	226	4.55E-03	3.46E-07	0.331	1.77E-05	2.19E-04	0.303	7.80E-04
2108	-453300	-1097650	225	4.65E-03	3.54E-07	0.334	1.80E-05	2.22E-04	0.300	7.92E-04
2109	-453250	-1097650	223	4.71E-03	3.59E-07	0.336	1.81E-05	2.24E-04	0.303	8.00E-04
2110	-453200	-1097650	222	4.81E-03	3.67E-07	0.344	1.84E-05	2.34E-04	0.303	8.35E-04
2111	-453150	-1097650	223	4.99E-03	3.80E-07	0.332	1.88E-05	2.41E-04	0.455	8.59E-04
2112	-453100	-1097650	225	5.21E-03	3.96E-07	0.333	1.94E-05	2.38E-04	0.452	8.51E-04
2113	-453050	-1097650	227	5.44E-03	4.13E-07	0.331	2.00E-05	2.56E-04	0.391	9.17E-04
2114	-453000	-1097650	227	5.61E-03	4.25E-07	0.329	2.05E-05	2.53E-04	0.456	9.08E-04
2115	-452950	-1097650	225	5.70E-03	4.33E-07	0.337	2.07E-05	2.65E-04	0.407	9.49E-04
2116	-452900	-1097650	225	5.89E-03	4.47E-07	0.335	2.12E-05	2.73E-04	0.420	9.81E-04
2117	-452850	-1097650	225	6.08E-03	4.61E-07	0.333	2.16E-05	2.81E-04	0.404	1.01E-03
2118	-452800	-1097650	226	6.33E-03	4.79E-07	0.338	2.22E-05	2.89E-04	0.411	1.04E-03
2119	-452750	-1097650	227	6.60E-03	4.98E-07	0.330	2.29E-05	2.99E-04	0.417	1.07E-03
2120	-452700	-1097650	228	6.88E-03	5.18E-07	0.325	2.36E-05	2.95E-04	0.422	1.07E-03
2121	-452650	-1097650	227	7.07E-03	5.33E-07	0.332	2.40E-05	3.02E-04	0.427	1.09E-03
2122	-452600	-1097650	228	7.39E-03	5.56E-07	0.327	2.48E-05	3.28E-04	0.437	1.18E-03
2123	-452550	-1097650	229	7.73E-03	5.80E-07	0.319	2.55E-05	3.40E-04	0.411	1.23E-03
2124	-452500	-1097650	229	8.03E-03	6.02E-07	0.328	2.62E-05	3.51E-04	0.419	1.27E-03
2125	-452450	-1097650	229	8.35E-03	6.25E-07	0.329	2.69E-05	3.62E-04	0.423	1.31E-03
2126	-452400	-1097650	229	8.69E-03	6.49E-07	0.325	2.77E-05	3.73E-04	0.429	1.35E-03
2127	-452350	-1097650	231	9.20E-03	6.84E-07	0.322	2.88E-05	3.70E-04	0.429	1.35E-03
2128	-452300	-1097650	234	9.82E-03	7.26E-07	0.320	3.01E-05	4.07E-04	0.425	1.48E-03
2129	-452250	-1097650	238	1.05E-02	7.70E-07	0.312	3.14E-05	4.27E-04	0.413	1.55E-03
2130	-452200	-1097650	241	1.11E-02	8.11E-07	0.299	3.26E-05	4.39E-04	0.400	1.60E-03
2131	-452150	-1097650	244	1.18E-02	8.52E-07	0.296	3.37E-05	4.46E-04	0.389	1.63E-03
2132	-452100	-1097650	244	1.24E-02	8.95E-07	0.301	3.50E-05	4.64E-04	0.391	1.70E-03
2133	-452050	-1097650	243	1.30E-02	9.40E-07	0.302	3.63E-05	4.82E-04	0.400	1.77E-03
2134	-452000	-1097650	241	1.37E-02	9.86E-07	0.301	3.76E-05	5.03E-04	0.418	1.85E-03
2135	-451950	-1097650	238	1.42E-02	1.03E-06	0.310	3.88E-05	5.10E-04	0.430	1.87E-03
2136	-451900	-1097650	237	1.50E-02	1.08E-06	0.316	4.03E-05	5.71E-04	0.443	2.09E-03
2137	-451850	-1097650	238	1.60E-02	1.15E-06	0.316	4.21E-05	6.00E-04	0.438	2.20E-03
2138	-451800	-1097650	240	1.72E-02	1.23E-06	0.307	4.43E-05	6.02E-04	0.441	2.22E-03
2139	-451750	-1097650	241	1.85E-02	1.31E-06	0.303	4.66E-05	6.38E-04	0.444	2.35E-03
2140	-451700	-1097650	242	2.01E-02	1.41E-06	0.304	4.92E-05	7.01E-04	0.440	2.59E-03
2141	-451650	-1097650	244	2.19E-02	1.53E-06	0.305	5.22E-05	7.39E-04	0.436	2.73E-03
2142	-451600	-1097650	246	2.41E-02	1.67E-06	0.304	5.57E-05	7.79E-04	0.437	2.89E-03
2143	-451550	-1097650	247	2.66E-02	1.83E-06	0.296	5.98E-05	8.37E-04	0.439	3.12E-03
2144	-451500	-1097650	247	2.94E-02	2.01E-06	0.296	6.44E-05	9.19E-04	0.437	3.42E-03
2145	-451450	-1097650	248	3.29E-02	2.23E-06	0.293	6.99E-05	9.96E-04	0.458	3.72E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2146	-451400	-1097650	250	3.71E-02	2.50E-06	0.294	7.64E-05	1.07E-03	0.438	4.02E-03
2147	-451350	-1097650	251	4.19E-02	2.80E-06	0.296	8.38E-05	1.18E-03	0.454	4.46E-03
2148	-451300	-1097650	251	4.78E-02	3.17E-06	0.292	9.29E-05	1.31E-03	0.459	4.96E-03
2149	-451250	-1097650	251	5.46E-02	3.60E-06	0.289	1.03E-04	1.47E-03	0.458	5.54E-03
2150	-451200	-1097650	251	6.25E-02	4.10E-06	0.291	1.15E-04	1.65E-03	0.474	6.26E-03
2151	-451150	-1097650	251	7.13E-02	4.65E-06	0.293	1.28E-04	1.85E-03	0.477	7.04E-03
2152	-451100	-1097650	252	8.12E-02	5.27E-06	0.291	1.43E-04	2.06E-03	0.485	7.85E-03
2153	-451050	-1097650	252	9.28E-02	6.00E-06	0.296	1.60E-04	2.32E-03	0.483	8.85E-03
2154	-451000	-1097650	251	1.06E-01	6.83E-06	0.291	1.79E-04	2.62E-03	0.502	1.00E-02
2155	-450950	-1097650	251	1.21E-01	7.77E-06	0.290	2.01E-04	2.96E-03	0.514	1.13E-02
2156	-450900	-1097650	250	1.39E-01	8.90E-06	0.293	2.26E-04	3.37E-03	0.535	1.29E-02
2157	-450850	-1097650	249	1.60E-01	1.02E-05	0.292	2.55E-04	3.84E-03	0.543	1.47E-02
2158	-450800	-1097650	250	1.90E-01	1.21E-05	0.295	2.95E-04	4.48E-03	0.552	1.72E-02
2159	-450750	-1097650	252	2.31E-01	1.46E-05	0.293	3.50E-04	5.35E-03	0.556	2.06E-02
2160	-450700	-1097650	253	2.89E-01	1.82E-05	0.294	4.24E-04	6.52E-03	0.562	2.52E-02
2161	-450650	-1097650	253	3.89E-01	2.43E-05	0.289	5.50E-04	8.56E-03	0.576	3.32E-02
2162	-450600	-1097650	252	6.19E-01	3.84E-05	0.290	8.33E-04	1.32E-02	0.595	5.14E-02
2163	-450500	-1097650	250	4.29E-01	2.69E-05	0.313	6.07E-04	9.83E-03	1.082	3.79E-02
2164	-450450	-1097650	250	2.84E-01	1.81E-05	0.312	4.27E-04	7.19E-03	1.013	2.74E-02
2165	-450400	-1097650	250	2.12E-01	1.37E-05	0.311	3.38E-04	6.05E-03	0.970	2.28E-02
2166	-450350	-1097650	249	1.71E-01	1.12E-05	0.312	2.85E-04	5.60E-03	0.950	2.08E-02
2167	-450300	-1097650	248	1.43E-01	9.62E-06	0.315	2.50E-04	5.54E-03	0.945	2.03E-02
2168	-450250	-1097650	248	1.23E-01	8.43E-06	0.310	2.24E-04	5.66E-03	0.938	2.05E-02
2169	-450200	-1097650	246	1.09E-01	7.61E-06	0.310	2.05E-04	6.14E-03	0.951	2.20E-02
2170	-450150	-1097650	245	9.75E-02	6.91E-06	0.312	1.89E-04	6.71E-03	0.995	2.38E-02
2171	-450100	-1097650	244	8.74E-02	6.28E-06	0.313	1.73E-04	7.44E-03	1.013	2.62E-02
2172	-450050	-1097650	244	7.82E-02	5.68E-06	0.312	1.58E-04	8.05E-03	1.069	2.81E-02
2173	-450000	-1097650	243	6.93E-02	5.07E-06	0.317	1.43E-04	8.67E-03	1.124	3.02E-02
2174	-449950	-1097650	240	6.03E-02	4.42E-06	0.324	1.26E-04	9.21E-03	1.284	3.19E-02
2175	-449900	-1097650	237	5.06E-02	3.70E-06	0.343	1.07E-04	8.55E-03	3.116	2.96E-02
2176	-449650	-1097650	227	2.05E-02	1.47E-06	0.549	4.94E-05	2.19E-03	5.155	7.63E-03
2177	-449600	-1097650	225	1.81E-02	1.30E-06	0.545	4.47E-05	1.77E-03	4.987	6.19E-03
2178	-449550	-1097650	224	1.63E-02	1.17E-06	0.538	4.10E-05	1.49E-03	4.731	5.23E-03
2179	-449500	-1097650	224	1.48E-02	1.06E-06	0.532	3.82E-05	1.31E-03	4.441	4.59E-03
2180	-449450	-1097650	224	1.36E-02	9.76E-07	0.527	3.57E-05	1.16E-03	4.128	4.07E-03
2181	-449400	-1097650	224	1.25E-02	8.98E-07	0.525	3.35E-05	1.04E-03	3.791	3.64E-03
2182	-449350	-1097650	225	1.17E-02	8.37E-07	0.525	3.18E-05	9.43E-04	3.527	3.32E-03
2183	-449300	-1097650	226	1.10E-02	7.83E-07	0.535	3.02E-05	8.65E-04	3.411	3.05E-03
2184	-458500	-1097600	247	1.67E-03	1.14E-07	0.454	7.93E-06	1.37E-04	0.435	4.77E-04
2185	-458450	-1097600	251	1.67E-03	1.14E-07	0.441	7.93E-06	1.37E-04	0.428	4.75E-04
2186	-458400	-1097600	255	1.66E-03	1.13E-07	0.427	7.91E-06	1.32E-04	0.424	4.60E-04
2187	-458350	-1097600	255	1.67E-03	1.14E-07	0.426	7.95E-06	1.34E-04	0.423	4.66E-04
2188	-458300	-1097600	258	1.66E-03	1.14E-07	0.420	7.93E-06	1.32E-04	0.415	4.61E-04
2189	-458250	-1097600	259	1.66E-03	1.14E-07	0.415	7.95E-06	1.33E-04	0.415	4.63E-04
2190	-458200	-1097600	259	1.66E-03	1.14E-07	0.412	7.97E-06	1.34E-04	0.415	4.67E-04
2191	-458150	-1097600	258	1.67E-03	1.15E-07	0.413	8.02E-06	1.37E-04	0.420	4.76E-04
2192	-458100	-1097600	257	1.68E-03	1.15E-07	0.409	8.06E-06	1.39E-04	0.422	4.83E-04
2193	-458050	-1097600	256	1.68E-03	1.16E-07	0.409	8.10E-06	1.41E-04	0.427	4.91E-04
2194	-458000	-1097600	255	1.69E-03	1.16E-07	0.410	8.14E-06	1.44E-04	0.431	5.00E-04
2195	-457950	-1097600	255	1.69E-03	1.17E-07	0.404	8.15E-06	1.45E-04	0.432	5.01E-04
2196	-457900	-1097600	252	1.70E-03	1.17E-07	0.405	8.21E-06	1.49E-04	0.440	5.17E-04
2197	-457850	-1097600	249	1.70E-03	1.18E-07	0.413	8.27E-06	1.56E-04	0.447	5.40E-04
2198	-457800	-1097600	247	1.71E-03	1.19E-07	0.411	8.31E-06	1.57E-04	0.451	5.44E-04
2199	-457750	-1097600	245	1.71E-03	1.19E-07	0.411	8.34E-06	1.61E-04	0.456	5.57E-04
2200	-457700	-1097600	244	1.71E-03	1.19E-07	0.414	8.36E-06	1.64E-04	0.462	5.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2201	-457650	-1097600	244	1.71E-03	1.19E-07	0.408	8.37E-06	1.65E-04	0.464	5.69E-04
2202	-457600	-1097600	242	1.71E-03	1.20E-07	0.409	8.40E-06	1.69E-04	0.469	5.83E-04
2203	-457550	-1097600	243	1.70E-03	1.20E-07	0.404	8.41E-06	1.66E-04	0.460	5.73E-04
2204	-457500	-1097600	242	1.70E-03	1.20E-07	0.403	8.43E-06	1.71E-04	0.462	5.89E-04
2205	-457450	-1097600	240	1.70E-03	1.20E-07	0.405	8.45E-06	1.75E-04	0.469	6.02E-04
2206	-457400	-1097600	239	1.69E-03	1.20E-07	0.403	8.47E-06	1.77E-04	0.465	6.09E-04
2207	-457350	-1097600	236	1.69E-03	1.20E-07	0.408	8.48E-06	1.82E-04	0.469	6.23E-04
2208	-457300	-1097600	234	1.69E-03	1.20E-07	0.405	8.49E-06	1.85E-04	0.479	6.33E-04
2209	-457250	-1097600	234	1.68E-03	1.21E-07	0.403	8.51E-06	1.69E-04	0.462	5.79E-04
2210	-457200	-1097600	234	1.68E-03	1.21E-07	0.397	8.52E-06	1.85E-04	0.468	6.32E-04
2211	-457150	-1097600	232	1.68E-03	1.21E-07	0.394	8.53E-06	1.87E-04	0.448	6.41E-04
2212	-457100	-1097600	229	1.67E-03	1.21E-07	0.402	8.52E-06	1.91E-04	0.459	6.54E-04
2213	-457050	-1097600	227	1.66E-03	1.20E-07	0.402	8.52E-06	1.93E-04	0.461	6.58E-04
2214	-457000	-1097600	225	1.65E-03	1.20E-07	0.404	8.51E-06	1.95E-04	0.439	6.66E-04
2215	-456950	-1097600	223	1.64E-03	1.20E-07	0.397	8.50E-06	1.98E-04	0.448	6.74E-04
2216	-456900	-1097600	220	1.63E-03	1.20E-07	0.398	8.46E-06	2.00E-04	0.413	6.81E-04
2217	-456850	-1097600	220	1.63E-03	1.20E-07	0.394	8.49E-06	1.99E-04	0.421	6.76E-04
2218	-456800	-1097600	219	1.63E-03	1.20E-07	0.390	8.49E-06	1.66E-04	0.433	5.65E-04
2219	-456750	-1097600	218	1.62E-03	1.20E-07	0.384	8.49E-06	1.75E-04	0.442	5.96E-04
2220	-456700	-1097600	217	1.62E-03	1.20E-07	0.383	8.50E-06	1.92E-04	0.410	6.50E-04
2221	-456650	-1097600	216	1.62E-03	1.21E-07	0.380	8.50E-06	1.65E-04	0.415	5.58E-04
2222	-456600	-1097600	216	1.62E-03	1.21E-07	0.375	8.54E-06	1.83E-04	0.427	6.21E-04
2223	-456550	-1097600	217	1.63E-03	1.23E-07	0.372	8.60E-06	1.84E-04	0.441	6.23E-04
2224	-456500	-1097600	217	1.64E-03	1.23E-07	0.367	8.64E-06	1.76E-04	0.407	5.94E-04
2225	-456450	-1097600	217	1.64E-03	1.24E-07	0.365	8.69E-06	1.81E-04	0.253	6.10E-04
2226	-456400	-1097600	216	1.64E-03	1.25E-07	0.361	8.70E-06	1.74E-04	0.255	5.87E-04
2227	-456350	-1097600	217	1.66E-03	1.26E-07	0.359	8.78E-06	1.77E-04	0.255	5.96E-04
2228	-456300	-1097600	220	1.69E-03	1.28E-07	0.358	8.91E-06	1.76E-04	0.258	5.92E-04
2229	-456250	-1097600	220	1.70E-03	1.30E-07	0.351	8.96E-06	1.74E-04	0.256	5.85E-04
2230	-456200	-1097600	218	1.69E-03	1.30E-07	0.357	8.96E-06	1.72E-04	0.264	5.78E-04
2231	-456150	-1097600	214	1.67E-03	1.29E-07	0.365	8.89E-06	1.68E-04	0.273	5.62E-04
2232	-456100	-1097600	213	1.68E-03	1.30E-07	0.371	8.91E-06	1.66E-04	0.281	5.55E-04
2233	-456050	-1097600	211	1.67E-03	1.30E-07	0.380	8.90E-06	1.64E-04	0.292	5.46E-04
2234	-456000	-1097600	211	1.68E-03	1.31E-07	0.379	8.96E-06	1.62E-04	0.296	5.41E-04
2235	-455950	-1097600	211	1.70E-03	1.33E-07	0.392	9.02E-06	1.61E-04	0.311	5.36E-04
2236	-455900	-1097600	211	1.71E-03	1.34E-07	0.392	9.09E-06	1.60E-04	0.316	5.31E-04
2237	-455850	-1097600	211	1.73E-03	1.36E-07	0.413	9.16E-06	1.58E-04	0.338	5.26E-04
2238	-455800	-1097600	211	1.74E-03	1.38E-07	0.420	9.23E-06	1.50E-04	0.347	4.97E-04
2239	-455750	-1097600	212	1.77E-03	1.40E-07	0.429	9.34E-06	1.59E-04	0.363	5.25E-04
2240	-455700	-1097600	211	1.78E-03	1.41E-07	0.448	9.38E-06	1.57E-04	0.385	5.19E-04
2241	-455650	-1097600	211	1.80E-03	1.43E-07	0.472	9.46E-06	1.57E-04	0.410	5.16E-04
2242	-455600	-1097600	212	1.83E-03	1.46E-07	0.490	9.58E-06	1.56E-04	0.432	5.15E-04
2243	-455550	-1097600	211	1.83E-03	1.47E-07	0.531	9.62E-06	1.55E-04	0.476	5.10E-04
2244	-455500	-1097600	209	1.83E-03	1.47E-07	0.568	9.61E-06	1.54E-04	0.515	5.03E-04
2245	-455450	-1097600	210	1.87E-03	1.50E-07	0.608	9.75E-06	1.54E-04	0.558	5.03E-04
2246	-455400	-1097600	211	1.90E-03	1.53E-07	0.661	9.89E-06	1.47E-04	0.616	4.79E-04
2247	-455350	-1097600	210	1.91E-03	1.55E-07	0.726	9.94E-06	1.55E-04	0.684	5.05E-04
2248	-455300	-1097600	210	1.94E-03	1.57E-07	0.765	1.00E-05	1.55E-04	0.732	5.03E-04
2249	-455250	-1097600	210	1.96E-03	1.59E-07	0.788	1.01E-05	1.55E-04	0.762	5.02E-04
2250	-455200	-1097600	210	1.99E-03	1.61E-07	0.768	1.02E-05	1.54E-04	0.757	5.01E-04
2251	-455150	-1097600	210	2.01E-03	1.63E-07	0.741	1.03E-05	1.55E-04	0.741	5.03E-04
2252	-455100	-1097600	211	2.05E-03	1.66E-07	0.682	1.04E-05	1.49E-04	0.700	4.84E-04
2253	-455050	-1097600	211	2.08E-03	1.68E-07	0.630	1.05E-05	1.52E-04	0.660	4.99E-04
2254	-455000	-1097600	210	2.09E-03	1.68E-07	0.569	1.05E-05	1.51E-04	0.595	4.99E-04
2255	-454950	-1097600	211	2.14E-03	1.70E-07	0.555	1.07E-05	1.45E-04	0.574	4.79E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2256	-454900	-1097600	213	2.20E-03	1.74E-07	0.513	1.09E-05	1.50E-04	0.520	5.01E-04
2257	-454850	-1097600	215	2.26E-03	1.78E-07	0.481	1.11E-05	1.51E-04	0.475	5.07E-04
2258	-454800	-1097600	216	2.31E-03	1.81E-07	0.492	1.12E-05	1.44E-04	0.484	4.85E-04
2259	-454750	-1097600	216	2.35E-03	1.83E-07	0.492	1.13E-05	1.51E-04	0.531	5.10E-04
2260	-454700	-1097600	216	2.39E-03	1.86E-07	0.447	1.14E-05	1.51E-04	0.519	5.13E-04
2261	-454650	-1097600	214	2.39E-03	1.87E-07	0.405	1.14E-05	1.42E-04	0.481	4.83E-04
2262	-454600	-1097600	213	2.42E-03	1.88E-07	0.376	1.15E-05	1.50E-04	0.444	5.12E-04
2263	-454550	-1097600	213	2.46E-03	1.91E-07	0.366	1.16E-05	1.51E-04	0.430	5.16E-04
2264	-454500	-1097600	212	2.48E-03	1.93E-07	0.361	1.17E-05	1.42E-04	0.422	4.85E-04
2265	-454450	-1097600	211	2.51E-03	1.95E-07	0.353	1.17E-05	1.51E-04	0.412	5.19E-04
2266	-454400	-1097600	212	2.57E-03	2.00E-07	0.360	1.19E-05	1.53E-04	0.409	5.27E-04
2267	-454350	-1097600	213	2.64E-03	2.05E-07	0.364	1.21E-05	1.55E-04	0.417	5.35E-04
2268	-454300	-1097600	214	2.71E-03	2.10E-07	0.347	1.24E-05	1.58E-04	0.399	5.44E-04
2269	-454250	-1097600	215	2.78E-03	2.15E-07	0.356	1.26E-05	1.60E-04	0.405	5.53E-04
2270	-454200	-1097600	215	2.84E-03	2.19E-07	0.353	1.27E-05	1.62E-04	0.399	5.60E-04
2271	-454150	-1097600	216	2.91E-03	2.25E-07	0.352	1.30E-05	1.64E-04	0.393	5.71E-04
2272	-454100	-1097600	215	2.95E-03	2.28E-07	0.355	1.31E-05	1.66E-04	0.392	5.75E-04
2273	-454050	-1097600	216	3.03E-03	2.34E-07	0.361	1.33E-05	1.68E-04	0.390	5.87E-04
2274	-454000	-1097600	219	3.17E-03	2.43E-07	0.352	1.38E-05	1.73E-04	0.378	6.04E-04
2275	-453950	-1097600	221	3.28E-03	2.51E-07	0.344	1.41E-05	1.77E-04	0.368	6.19E-04
2276	-453900	-1097600	223	3.39E-03	2.60E-07	0.342	1.44E-05	1.81E-04	0.360	6.34E-04
2277	-453850	-1097600	222	3.45E-03	2.64E-07	0.337	1.46E-05	1.83E-04	0.353	6.42E-04
2278	-453800	-1097600	221	3.50E-03	2.69E-07	0.349	1.47E-05	1.85E-04	0.355	6.50E-04
2279	-453750	-1097600	221	3.59E-03	2.75E-07	0.343	1.50E-05	1.71E-04	0.343	6.04E-04
2280	-453700	-1097600	222	3.70E-03	2.83E-07	0.343	1.53E-05	1.92E-04	0.342	6.75E-04
2281	-453650	-1097600	222	3.79E-03	2.90E-07	0.344	1.55E-05	1.94E-04	0.334	6.86E-04
2282	-453600	-1097600	221	3.85E-03	2.95E-07	0.343	1.57E-05	1.98E-04	0.335	6.99E-04
2283	-453550	-1097600	221	3.95E-03	3.02E-07	0.346	1.60E-05	2.01E-04	0.330	7.12E-04
2284	-453500	-1097600	222	4.08E-03	3.12E-07	0.342	1.64E-05	2.07E-04	0.319	7.33E-04
2285	-453450	-1097600	223	4.21E-03	3.22E-07	0.342	1.67E-05	2.12E-04	0.320	7.51E-04
2286	-453400	-1097600	225	4.38E-03	3.34E-07	0.341	1.72E-05	2.18E-04	0.312	7.73E-04
2287	-453350	-1097600	225	4.50E-03	3.43E-07	0.335	1.75E-05	2.18E-04	0.471	7.75E-04
2288	-453300	-1097600	224	4.59E-03	3.51E-07	0.343	1.78E-05	2.21E-04	0.308	7.87E-04
2289	-453250	-1097600	223	4.69E-03	3.58E-07	0.337	1.80E-05	2.29E-04	0.479	8.15E-04
2290	-453200	-1097600	222	4.78E-03	3.66E-07	0.344	1.83E-05	2.34E-04	0.297	8.32E-04
2291	-453150	-1097600	223	4.96E-03	3.79E-07	0.342	1.87E-05	2.40E-04	0.471	8.56E-04
2292	-453100	-1097600	224	5.14E-03	3.92E-07	0.338	1.92E-05	2.35E-04	0.398	8.42E-04
2293	-453050	-1097600	225	5.34E-03	4.07E-07	0.342	1.97E-05	2.53E-04	0.416	9.06E-04
2294	-453000	-1097600	225	5.50E-03	4.19E-07	0.335	2.02E-05	2.50E-04	0.441	8.98E-04
2295	-452950	-1097600	225	5.67E-03	4.32E-07	0.337	2.06E-05	2.63E-04	0.415	9.44E-04
2296	-452900	-1097600	225	5.85E-03	4.45E-07	0.341	2.10E-05	2.72E-04	0.419	9.77E-04
2297	-452850	-1097600	225	6.04E-03	4.59E-07	0.335	2.15E-05	2.79E-04	0.422	1.00E-03
2298	-452800	-1097600	226	6.29E-03	4.77E-07	0.334	2.21E-05	2.88E-04	0.443	1.04E-03
2299	-452750	-1097600	227	6.56E-03	4.97E-07	0.337	2.28E-05	2.97E-04	0.458	1.07E-03
2300	-452700	-1097600	228	6.84E-03	5.17E-07	0.329	2.34E-05	2.95E-04	0.397	1.06E-03
2301	-452650	-1097600	227	7.02E-03	5.31E-07	0.331	2.39E-05	3.01E-04	0.415	1.09E-03
2302	-452600	-1097600	229	7.39E-03	5.57E-07	0.331	2.47E-05	3.29E-04	0.420	1.18E-03
2303	-452550	-1097600	230	7.73E-03	5.81E-07	0.328	2.55E-05	3.40E-04	0.423	1.23E-03
2304	-452500	-1097600	229	7.97E-03	5.99E-07	0.327	2.61E-05	3.49E-04	0.434	1.26E-03
2305	-452450	-1097600	229	8.28E-03	6.22E-07	0.330	2.68E-05	3.60E-04	0.438	1.30E-03
2306	-452400	-1097600	230	8.69E-03	6.50E-07	0.336	2.77E-05	3.73E-04	0.441	1.35E-03
2307	-452350	-1097600	230	9.05E-03	6.77E-07	0.327	2.85E-05	3.68E-04	0.444	1.34E-03
2308	-452300	-1097600	232	9.59E-03	7.14E-07	0.322	2.96E-05	4.02E-04	0.443	1.46E-03
2309	-452250	-1097600	236	1.03E-02	7.60E-07	0.318	3.10E-05	4.21E-04	0.433	1.53E-03
2310	-452200	-1097600	240	1.10E-02	8.04E-07	0.311	3.23E-05	4.37E-04	0.419	1.59E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2311	-452150	-1097600	243	1.16E-02	8.44E-07	0.300	3.34E-05	4.46E-04	0.405	1.63E-03
2312	-452100	-1097600	244	1.22E-02	8.86E-07	0.299	3.46E-05	4.60E-04	0.401	1.68E-03
2313	-452050	-1097600	245	1.29E-02	9.32E-07	0.301	3.59E-05	4.81E-04	0.396	1.76E-03
2314	-452000	-1097600	243	1.36E-02	9.79E-07	0.309	3.73E-05	5.02E-04	0.417	1.84E-03
2315	-451950	-1097600	241	1.42E-02	1.03E-06	0.308	3.87E-05	5.10E-04	0.427	1.88E-03
2316	-451900	-1097600	239	1.49E-02	1.08E-06	0.310	4.01E-05	5.64E-04	0.443	2.06E-03
2317	-451850	-1097600	239	1.58E-02	1.14E-06	0.311	4.18E-05	5.91E-04	0.449	2.17E-03
2318	-451800	-1097600	241	1.70E-02	1.22E-06	0.311	4.39E-05	6.00E-04	0.443	2.21E-03
2319	-451750	-1097600	243	1.84E-02	1.30E-06	0.311	4.62E-05	6.37E-04	0.446	2.35E-03
2320	-451700	-1097600	243	1.97E-02	1.40E-06	0.303	4.86E-05	6.86E-04	0.444	2.53E-03
2321	-451650	-1097600	245	2.15E-02	1.51E-06	0.302	5.16E-05	7.20E-04	0.452	2.67E-03
2322	-451600	-1097600	246	2.35E-02	1.64E-06	0.302	5.49E-05	7.63E-04	0.440	2.83E-03
2323	-451550	-1097600	248	2.59E-02	1.79E-06	0.300	5.88E-05	8.17E-04	0.451	3.04E-03
2324	-451500	-1097600	248	2.86E-02	1.96E-06	0.306	6.32E-05	8.92E-04	0.448	3.32E-03
2325	-451450	-1097600	248	3.17E-02	2.17E-06	0.297	6.83E-05	9.68E-04	0.457	3.61E-03
2326	-451400	-1097600	250	3.55E-02	2.40E-06	0.293	7.42E-05	1.04E-03	0.457	3.88E-03
2327	-451350	-1097600	251	3.99E-02	2.68E-06	0.294	8.11E-05	1.14E-03	0.462	4.28E-03
2328	-451300	-1097600	252	4.50E-02	3.01E-06	0.294	8.92E-05	1.25E-03	0.465	4.71E-03
2329	-451250	-1097600	252	5.10E-02	3.39E-06	0.297	9.84E-05	1.38E-03	0.468	5.23E-03
2330	-451200	-1097600	251	5.79E-02	3.82E-06	0.301	1.09E-04	1.55E-03	0.487	5.88E-03
2331	-451150	-1097600	250	6.54E-02	4.30E-06	0.294	1.21E-04	1.74E-03	0.493	6.58E-03
2332	-451100	-1097600	250	7.37E-02	4.83E-06	0.295	1.33E-04	1.92E-03	0.514	7.28E-03
2333	-451050	-1097600	250	8.32E-02	5.43E-06	0.294	1.47E-04	2.15E-03	0.511	8.16E-03
2334	-451000	-1097600	249	9.37E-02	6.09E-06	0.299	1.63E-04	2.38E-03	0.541	9.08E-03
2335	-450950	-1097600	250	1.06E-01	6.87E-06	0.296	1.81E-04	2.66E-03	0.535	1.02E-02
2336	-450900	-1097600	249	1.20E-01	7.74E-06	0.303	2.01E-04	3.01E-03	0.553	1.15E-02
2337	-450850	-1097600	249	1.37E-01	8.80E-06	0.300	2.25E-04	3.37E-03	0.567	1.29E-02
2338	-450800	-1097600	250	1.59E-01	1.02E-05	0.294	2.55E-04	3.85E-03	0.577	1.47E-02
2339	-450750	-1097600	252	1.86E-01	1.19E-05	0.291	2.92E-04	4.45E-03	0.575	1.71E-02
2340	-450700	-1097600	252	2.22E-01	1.41E-05	0.290	3.40E-04	5.21E-03	0.585	2.00E-02
2341	-450650	-1097600	252	2.73E-01	1.73E-05	0.292	4.07E-04	6.31E-03	0.601	2.43E-02
2342	-450600	-1097600	251	3.59E-01	2.26E-05	0.296	5.16E-04	8.12E-03	0.618	3.14E-02
2343	-450550	-1097600	251	5.35E-01	3.34E-05	0.297	7.34E-04	1.17E-02	0.635	4.53E-02
2344	-450450	-1097600	250	5.00E-01	3.14E-05	0.321	6.97E-04	1.14E-02	1.145	4.41E-02
2345	-450400	-1097600	250	3.08E-01	1.97E-05	0.314	4.61E-04	7.95E-03	1.061	3.02E-02
2346	-450350	-1097600	249	2.26E-01	1.47E-05	0.313	3.60E-04	6.72E-03	1.022	2.52E-02
2347	-450300	-1097600	248	1.80E-01	1.20E-05	0.312	3.02E-04	6.33E-03	0.999	2.34E-02
2348	-450250	-1097600	246	1.52E-01	1.04E-05	0.315	2.67E-04	6.53E-03	0.998	2.38E-02
2349	-450200	-1097600	244	1.32E-01	9.21E-06	0.320	2.42E-04	7.16E-03	1.040	2.57E-02
2350	-450150	-1097600	244	1.17E-01	8.28E-06	0.321	2.20E-04	7.88E-03	1.052	2.80E-02
2351	-450100	-1097600	243	1.05E-01	7.55E-06	0.323	2.02E-04	9.15E-03	1.085	3.21E-02
2352	-450050	-1097600	242	9.38E-02	6.86E-06	0.325	1.85E-04	1.05E-02	1.170	3.67E-02
2353	-450000	-1097600	242	8.25E-02	6.07E-06	0.322	1.66E-04	1.16E-02	1.237	4.02E-02
2354	-449950	-1097600	240	7.07E-02	5.20E-06	0.331	1.44E-04	1.23E-02	3.100	4.26E-02
2355	-449700	-1097600	228	2.52E-02	1.80E-06	0.594	5.83E-05	2.99E-03	5.746	1.04E-02
2356	-449650	-1097600	226	2.19E-02	1.57E-06	0.578	5.20E-05	2.30E-03	5.473	8.03E-03
2357	-449600	-1097600	224	1.92E-02	1.38E-06	0.559	4.68E-05	1.86E-03	4.979	6.51E-03
2358	-449550	-1097600	223	1.71E-02	1.23E-06	0.536	4.28E-05	1.57E-03	4.431	5.50E-03
2359	-449500	-1097600	223	1.56E-02	1.12E-06	0.539	3.98E-05	1.37E-03	4.094	4.80E-03
2360	-449450	-1097600	224	1.44E-02	1.03E-06	0.542	3.74E-05	1.23E-03	3.838	4.31E-03
2361	-449400	-1097600	224	1.32E-02	9.46E-07	0.547	3.50E-05	1.09E-03	3.590	3.83E-03
2362	-449350	-1097600	224	1.22E-02	8.73E-07	0.555	3.29E-05	9.74E-04	3.410	3.43E-03
2363	-449300	-1097600	224	1.13E-02	8.08E-07	0.552	3.10E-05	8.80E-04	3.237	3.10E-03
2364	-458500	-1097550	243	1.70E-03	1.16E-07	0.475	8.00E-06	1.44E-04	0.447	5.01E-04
2365	-458450	-1097550	247	1.71E-03	1.16E-07	0.458	8.02E-06	1.43E-04	0.441	4.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2366	-458400	-1097550	251	1.70E-03	1.16E-07	0.447	8.02E-06	1.38E-04	0.437	4.82E-04
2367	-458350	-1097550	253	1.70E-03	1.16E-07	0.439	8.02E-06	1.38E-04	0.433	4.81E-04
2368	-458300	-1097550	257	1.69E-03	1.16E-07	0.429	7.99E-06	1.36E-04	0.425	4.72E-04
2369	-458250	-1097550	260	1.68E-03	1.15E-07	0.423	7.97E-06	1.35E-04	0.422	4.69E-04
2370	-458200	-1097550	260	1.69E-03	1.16E-07	0.419	8.00E-06	1.36E-04	0.421	4.73E-04
2371	-458150	-1097550	260	1.69E-03	1.16E-07	0.423	8.02E-06	1.37E-04	0.423	4.78E-04
2372	-458100	-1097550	260	1.69E-03	1.16E-07	0.417	8.04E-06	1.39E-04	0.421	4.83E-04
2373	-458050	-1097550	259	1.70E-03	1.17E-07	0.417	8.09E-06	1.41E-04	0.422	4.91E-04
2374	-458000	-1097550	257	1.70E-03	1.17E-07	0.416	8.14E-06	1.45E-04	0.428	5.02E-04
2375	-457950	-1097550	258	1.70E-03	1.17E-07	0.411	8.14E-06	1.45E-04	0.428	5.01E-04
2376	-457900	-1097550	257	1.70E-03	1.18E-07	0.413	8.18E-06	1.47E-04	0.436	5.10E-04
2377	-457850	-1097550	253	1.71E-03	1.19E-07	0.418	8.25E-06	1.53E-04	0.447	5.31E-04
2378	-457800	-1097550	250	1.72E-03	1.19E-07	0.416	8.30E-06	1.57E-04	0.451	5.43E-04
2379	-457750	-1097550	247	1.72E-03	1.20E-07	0.417	8.35E-06	1.62E-04	0.458	5.59E-04
2380	-457700	-1097550	246	1.72E-03	1.20E-07	0.419	8.37E-06	1.64E-04	0.462	5.68E-04
2381	-457650	-1097550	247	1.72E-03	1.20E-07	0.414	8.37E-06	1.64E-04	0.460	5.67E-04
2382	-457600	-1097550	247	1.71E-03	1.20E-07	0.410	8.38E-06	1.65E-04	0.461	5.70E-04
2383	-457550	-1097550	248	1.71E-03	1.20E-07	0.404	8.38E-06	1.65E-04	0.459	5.69E-04
2384	-457500	-1097550	246	1.71E-03	1.20E-07	0.406	8.41E-06	1.69E-04	0.466	5.81E-04
2385	-457450	-1097550	245	1.70E-03	1.20E-07	0.403	8.43E-06	1.71E-04	0.459	5.88E-04
2386	-457400	-1097550	243	1.70E-03	1.21E-07	0.403	8.46E-06	1.75E-04	0.473	6.01E-04
2387	-457350	-1097550	241	1.70E-03	1.21E-07	0.402	8.48E-06	1.79E-04	0.478	6.13E-04
2388	-457300	-1097550	238	1.70E-03	1.21E-07	0.405	8.50E-06	1.83E-04	0.470	6.29E-04
2389	-457250	-1097550	236	1.70E-03	1.21E-07	0.408	8.52E-06	1.71E-04	0.478	5.87E-04
2390	-457200	-1097550	237	1.69E-03	1.21E-07	0.399	8.53E-06	1.85E-04	0.478	6.33E-04
2391	-457150	-1097550	234	1.69E-03	1.21E-07	0.397	8.54E-06	1.89E-04	0.462	6.45E-04
2392	-457100	-1097550	232	1.68E-03	1.21E-07	0.405	8.54E-06	1.91E-04	0.475	6.53E-04
2393	-457050	-1097550	230	1.68E-03	1.21E-07	0.403	8.55E-06	1.92E-04	0.451	6.57E-04
2394	-457000	-1097550	228	1.67E-03	1.21E-07	0.406	8.54E-06	1.95E-04	0.461	6.64E-04
2395	-456950	-1097550	224	1.65E-03	1.21E-07	0.410	8.51E-06	2.00E-04	0.469	6.82E-04
2396	-456900	-1097550	221	1.64E-03	1.20E-07	0.407	8.47E-06	2.04E-04	0.440	6.94E-04
2397	-456850	-1097550	220	1.63E-03	1.20E-07	0.405	8.47E-06	2.01E-04	0.448	6.84E-04
2398	-456800	-1097550	220	1.64E-03	1.21E-07	0.395	8.50E-06	1.67E-04	0.455	5.67E-04
2399	-456750	-1097550	218	1.62E-03	1.20E-07	0.395	8.48E-06	1.75E-04	0.422	5.94E-04
2400	-456700	-1097550	217	1.62E-03	1.21E-07	0.388	8.48E-06	1.96E-04	0.430	6.63E-04
2401	-456650	-1097550	217	1.62E-03	1.21E-07	0.388	8.51E-06	1.66E-04	0.443	5.61E-04
2402	-456600	-1097550	216	1.62E-03	1.22E-07	0.382	8.52E-06	1.85E-04	0.451	6.27E-04
2403	-456550	-1097550	216	1.63E-03	1.22E-07	0.379	8.56E-06	1.88E-04	0.425	6.35E-04
2404	-456500	-1097550	216	1.63E-03	1.23E-07	0.375	8.60E-06	1.70E-04	0.430	5.73E-04
2405	-456450	-1097550	216	1.64E-03	1.24E-07	0.372	8.64E-06	1.84E-04	0.443	6.21E-04
2406	-456400	-1097550	215	1.64E-03	1.24E-07	0.369	8.65E-06	1.77E-04	0.412	5.98E-04
2407	-456350	-1097550	215	1.64E-03	1.25E-07	0.364	8.70E-06	1.67E-04	0.260	5.61E-04
2408	-456300	-1097550	217	1.67E-03	1.27E-07	0.363	8.80E-06	1.77E-04	0.262	5.94E-04
2409	-456250	-1097550	217	1.68E-03	1.28E-07	0.364	8.86E-06	1.75E-04	0.266	5.88E-04
2410	-456200	-1097550	215	1.67E-03	1.29E-07	0.365	8.85E-06	1.73E-04	0.271	5.79E-04
2411	-456150	-1097550	213	1.66E-03	1.29E-07	0.373	8.84E-06	1.70E-04	0.281	5.70E-04
2412	-456100	-1097550	212	1.67E-03	1.29E-07	0.376	8.86E-06	1.68E-04	0.286	5.62E-04
2413	-456050	-1097550	211	1.67E-03	1.30E-07	0.382	8.88E-06	1.66E-04	0.295	5.55E-04
2414	-456000	-1097550	211	1.68E-03	1.31E-07	0.379	8.94E-06	1.65E-04	0.297	5.49E-04
2415	-455950	-1097550	211	1.70E-03	1.33E-07	0.392	9.00E-06	1.63E-04	0.310	5.43E-04
2416	-455900	-1097550	211	1.71E-03	1.34E-07	0.394	9.07E-06	1.62E-04	0.319	5.38E-04
2417	-455850	-1097550	211	1.72E-03	1.36E-07	0.408	9.14E-06	1.61E-04	0.335	5.33E-04
2418	-455800	-1097550	211	1.74E-03	1.38E-07	0.415	9.21E-06	1.53E-04	0.346	5.05E-04
2419	-455750	-1097550	211	1.76E-03	1.39E-07	0.423	9.29E-06	1.59E-04	0.358	5.25E-04
2420	-455700	-1097550	210	1.76E-03	1.41E-07	0.446	9.32E-06	1.58E-04	0.385	5.19E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
2421	-455650	-1097550	211	1.79E-03	1.43E-07	0.466	9.45E-06	1.57E-04	0.409	5.17E-04
2422	-455600	-1097550	212	1.82E-03	1.46E-07	0.487	9.57E-06	1.57E-04	0.434	5.16E-04
2423	-455550	-1097550	212	1.84E-03	1.48E-07	0.523	9.66E-06	1.57E-04	0.474	5.14E-04
2424	-455500	-1097550	210	1.84E-03	1.49E-07	0.568	9.66E-06	1.57E-04	0.520	5.12E-04
2425	-455450	-1097550	210	1.86E-03	1.51E-07	0.611	9.75E-06	1.57E-04	0.566	5.10E-04
2426	-455400	-1097550	210	1.88E-03	1.53E-07	0.672	9.84E-06	1.48E-04	0.633	4.80E-04
2427	-455350	-1097550	210	1.91E-03	1.56E-07	0.731	9.94E-06	1.57E-04	0.699	5.08E-04
2428	-455300	-1097550	210	1.93E-03	1.58E-07	0.804	1.00E-05	1.57E-04	0.778	5.07E-04
2429	-455250	-1097550	210	1.96E-03	1.61E-07	0.837	1.01E-05	1.58E-04	0.828	5.10E-04
2430	-455200	-1097550	210	1.98E-03	1.63E-07	0.812	1.02E-05	1.58E-04	0.816	5.09E-04
2431	-455150	-1097550	210	2.01E-03	1.65E-07	0.760	1.03E-05	1.57E-04	0.783	5.07E-04
2432	-455100	-1097550	212	2.06E-03	1.68E-07	0.711	1.05E-05	1.51E-04	0.750	4.86E-04
2433	-455050	-1097550	211	2.07E-03	1.69E-07	0.639	1.05E-05	1.56E-04	0.685	5.06E-04
2434	-455000	-1097550	211	2.10E-03	1.70E-07	0.604	1.06E-05	1.53E-04	0.644	5.02E-04
2435	-454950	-1097550	212	2.15E-03	1.72E-07	0.565	1.07E-05	1.45E-04	0.595	4.77E-04
2436	-454900	-1097550	214	2.21E-03	1.75E-07	0.529	1.09E-05	1.52E-04	0.545	5.05E-04
2437	-454850	-1097550	215	2.25E-03	1.78E-07	0.538	1.10E-05	1.51E-04	0.537	5.05E-04
2438	-454800	-1097550	215	2.29E-03	1.80E-07	0.528	1.11E-05	1.43E-04	0.583	4.80E-04
2439	-454750	-1097550	215	2.32E-03	1.82E-07	0.465	1.12E-05	1.51E-04	0.560	5.08E-04
2440	-454700	-1097550	214	2.35E-03	1.84E-07	0.410	1.13E-05	1.50E-04	0.499	5.07E-04
2441	-454650	-1097550	213	2.37E-03	1.85E-07	0.385	1.13E-05	1.41E-04	0.460	4.79E-04
2442	-454600	-1097550	213	2.41E-03	1.88E-07	0.371	1.14E-05	1.50E-04	0.439	5.11E-04
2443	-454550	-1097550	214	2.47E-03	1.92E-07	0.364	1.16E-05	1.52E-04	0.428	5.17E-04
2444	-454500	-1097550	212	2.47E-03	1.93E-07	0.357	1.16E-05	1.41E-04	0.423	4.82E-04
2445	-454450	-1097550	212	2.52E-03	1.96E-07	0.361	1.17E-05	1.52E-04	0.418	5.21E-04
2446	-454400	-1097550	212	2.56E-03	1.99E-07	0.366	1.19E-05	1.53E-04	0.424	5.26E-04
2447	-454350	-1097550	214	2.65E-03	2.05E-07	0.358	1.22E-05	1.56E-04	0.416	5.37E-04
2448	-454300	-1097550	216	2.74E-03	2.12E-07	0.355	1.24E-05	1.59E-04	0.414	5.49E-04
2449	-454250	-1097550	216	2.79E-03	2.16E-07	0.362	1.26E-05	1.61E-04	0.415	5.55E-04
2450	-454200	-1097550	215	2.83E-03	2.19E-07	0.362	1.27E-05	1.62E-04	0.408	5.59E-04
2451	-454150	-1097550	215	2.88E-03	2.23E-07	0.359	1.29E-05	1.63E-04	0.402	5.66E-04
2452	-454100	-1097550	215	2.94E-03	2.27E-07	0.356	1.30E-05	1.65E-04	0.394	5.74E-04
2453	-454050	-1097550	217	3.04E-03	2.35E-07	0.361	1.34E-05	1.69E-04	0.392	5.88E-04
2454	-454000	-1097550	220	3.17E-03	2.44E-07	0.353	1.38E-05	1.74E-04	0.380	6.06E-04
2455	-453950	-1097550	222	3.29E-03	2.52E-07	0.348	1.41E-05	1.77E-04	0.366	6.20E-04
2456	-453900	-1097550	224	3.40E-03	2.60E-07	0.345	1.44E-05	1.81E-04	0.360	6.33E-04
2457	-453850	-1097550	224	3.48E-03	2.66E-07	0.339	1.46E-05	1.84E-04	0.348	6.44E-04
2458	-453800	-1097550	224	3.56E-03	2.72E-07	0.346	1.49E-05	1.87E-04	0.350	6.58E-04
2459	-453750	-1097550	222	3.59E-03	2.76E-07	0.344	1.50E-05	1.72E-04	0.344	6.08E-04
2460	-453700	-1097550	223	3.70E-03	2.84E-07	0.350	1.53E-05	1.93E-04	0.340	6.79E-04
2461	-453650	-1097550	224	3.82E-03	2.92E-07	0.341	1.56E-05	1.96E-04	0.332	6.92E-04
2462	-453600	-1097550	223	3.89E-03	2.97E-07	0.351	1.58E-05	2.00E-04	0.332	7.05E-04
2463	-453550	-1097550	221	3.93E-03	3.01E-07	0.347	1.59E-05	2.02E-04	0.329	7.13E-04
2464	-453500	-1097550	221	4.03E-03	3.09E-07	0.355	1.62E-05	2.06E-04	0.328	7.27E-04
2465	-453450	-1097550	223	4.19E-03	3.21E-07	0.343	1.67E-05	2.11E-04	0.313	7.48E-04
2466	-453400	-1097550	223	4.30E-03	3.29E-07	0.351	1.70E-05	2.15E-04	0.318	7.64E-04
2467	-453350	-1097550	224	4.45E-03	3.40E-07	0.341	1.74E-05	2.17E-04	0.305	7.71E-04
2468	-453300	-1097550	223	4.54E-03	3.48E-07	0.349	1.76E-05	2.20E-04	0.306	7.83E-04
2469	-453250	-1097550	224	4.70E-03	3.59E-07	0.341	1.80E-05	2.30E-04	0.465	8.18E-04
2470	-453200	-1097550	223	4.80E-03	3.67E-07	0.342	1.83E-05	2.34E-04	0.298	8.33E-04
2471	-453150	-1097550	223	4.93E-03	3.78E-07	0.349	1.87E-05	2.39E-04	0.298	8.53E-04
2472	-453100	-1097550	224	5.12E-03	3.91E-07	0.339	1.91E-05	2.40E-04	0.412	8.59E-04
2473	-453050	-1097550	225	5.31E-03	4.05E-07	0.341	1.96E-05	2.52E-04	0.420	9.02E-04
2474	-453000	-1097550	225	5.47E-03	4.18E-07	0.340	2.00E-05	2.50E-04	0.424	8.97E-04
2475	-452950	-1097550	225	5.64E-03	4.31E-07	0.338	2.05E-05	2.57E-04	0.452	9.21E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2476	-452900	-1097550	226	5.87E-03	4.47E-07	0.339	2.10E-05	2.73E-04	0.470	9.78E-04
2477	-452850	-1097550	226	6.05E-03	4.61E-07	0.341	2.15E-05	2.80E-04	0.399	1.00E-03
2478	-452800	-1097550	226	6.26E-03	4.76E-07	0.335	2.20E-05	2.87E-04	0.404	1.03E-03
2479	-452750	-1097550	227	6.51E-03	4.95E-07	0.337	2.26E-05	2.96E-04	0.410	1.07E-03
2480	-452700	-1097550	228	6.79E-03	5.15E-07	0.336	2.33E-05	2.93E-04	0.464	1.06E-03
2481	-452650	-1097550	228	7.03E-03	5.33E-07	0.332	2.39E-05	3.03E-04	0.418	1.09E-03
2482	-452600	-1097550	229	7.34E-03	5.55E-07	0.331	2.46E-05	3.27E-04	0.432	1.18E-03
2483	-452550	-1097550	229	7.61E-03	5.75E-07	0.338	2.52E-05	3.37E-04	0.440	1.22E-03
2484	-452500	-1097550	229	7.90E-03	5.96E-07	0.333	2.59E-05	3.47E-04	0.439	1.25E-03
2485	-452450	-1097550	229	8.22E-03	6.19E-07	0.330	2.66E-05	3.58E-04	0.444	1.29E-03
2486	-452400	-1097550	230	8.61E-03	6.48E-07	0.334	2.75E-05	3.71E-04	0.446	1.34E-03
2487	-452350	-1097550	230	8.97E-03	6.73E-07	0.336	2.83E-05	3.67E-04	0.450	1.33E-03
2488	-452300	-1097550	230	9.34E-03	7.01E-07	0.332	2.91E-05	3.96E-04	0.450	1.44E-03
2489	-452250	-1097550	234	1.01E-02	7.48E-07	0.323	3.06E-05	4.16E-04	0.447	1.51E-03
2490	-452200	-1097550	238	1.08E-02	7.94E-07	0.317	3.19E-05	4.34E-04	0.433	1.58E-03
2491	-452150	-1097550	240	1.14E-02	8.35E-07	0.318	3.31E-05	4.50E-04	0.428	1.64E-03
2492	-452100	-1097550	244	1.21E-02	8.78E-07	0.303	3.43E-05	4.54E-04	0.407	1.66E-03
2493	-452050	-1097550	245	1.27E-02	9.22E-07	0.299	3.56E-05	4.76E-04	0.404	1.74E-03
2494	-452000	-1097550	244	1.34E-02	9.69E-07	0.305	3.69E-05	5.00E-04	0.413	1.83E-03
2495	-451950	-1097550	241	1.40E-02	1.01E-06	0.314	3.82E-05	5.08E-04	0.443	1.87E-03
2496	-451900	-1097550	240	1.47E-02	1.07E-06	0.316	3.97E-05	5.57E-04	0.440	2.04E-03
2497	-451850	-1097550	241	1.57E-02	1.13E-06	0.311	4.15E-05	5.81E-04	0.452	2.13E-03
2498	-451800	-1097550	242	1.68E-02	1.20E-06	0.309	4.34E-05	5.94E-04	0.449	2.19E-03
2499	-451750	-1097550	244	1.81E-02	1.29E-06	0.307	4.56E-05	6.29E-04	0.448	2.32E-03
2500	-451700	-1097550	245	1.95E-02	1.38E-06	0.308	4.81E-05	6.64E-04	0.448	2.45E-03
2501	-451650	-1097550	246	2.11E-02	1.49E-06	0.307	5.09E-05	7.06E-04	0.447	2.61E-03
2502	-451600	-1097550	247	2.30E-02	1.61E-06	0.302	5.41E-05	7.47E-04	0.453	2.77E-03
2503	-451550	-1097550	248	2.52E-02	1.75E-06	0.300	5.77E-05	7.98E-04	0.461	2.97E-03
2504	-451500	-1097550	249	2.78E-02	1.92E-06	0.299	6.20E-05	8.65E-04	0.452	3.22E-03
2505	-451450	-1097550	249	3.07E-02	2.11E-06	0.302	6.69E-05	9.37E-04	0.466	3.50E-03
2506	-451400	-1097550	249	3.41E-02	2.33E-06	0.303	7.24E-05	1.01E-03	0.469	3.78E-03
2507	-451350	-1097550	250	3.81E-02	2.58E-06	0.298	7.88E-05	1.10E-03	0.475	4.14E-03
2508	-451300	-1097550	251	4.27E-02	2.87E-06	0.297	8.60E-05	1.20E-03	0.486	4.52E-03
2509	-451250	-1097550	252	4.78E-02	3.20E-06	0.294	9.41E-05	1.32E-03	0.486	4.97E-03
2510	-451200	-1097550	252	5.38E-02	3.58E-06	0.296	1.03E-04	1.45E-03	0.499	5.50E-03
2511	-451150	-1097550	252	6.04E-02	4.00E-06	0.299	1.14E-04	1.62E-03	0.503	6.13E-03
2512	-451100	-1097550	250	6.76E-02	4.46E-06	0.301	1.25E-04	1.79E-03	0.527	6.78E-03
2513	-451050	-1097550	248	7.51E-02	4.94E-06	0.307	1.37E-04	1.99E-03	0.539	7.54E-03
2514	-451000	-1097550	246	8.29E-02	5.45E-06	0.306	1.49E-04	2.20E-03	0.581	8.33E-03
2515	-450950	-1097550	247	9.34E-02	6.12E-06	0.301	1.65E-04	2.43E-03	0.571	9.23E-03
2516	-450900	-1097550	248	1.05E-01	6.88E-06	0.301	1.82E-04	2.72E-03	0.574	1.03E-02
2517	-450850	-1097550	248	1.19E-01	7.72E-06	0.299	2.02E-04	3.01E-03	0.587	1.15E-02
2518	-450800	-1097550	249	1.35E-01	8.77E-06	0.301	2.25E-04	3.39E-03	0.606	1.29E-02
2519	-450750	-1097550	251	1.56E-01	1.01E-05	0.301	2.54E-04	3.84E-03	0.602	1.47E-02
2520	-450700	-1097550	252	1.80E-01	1.16E-05	0.300	2.88E-04	4.38E-03	0.613	1.68E-02
2521	-450650	-1097550	252	2.13E-01	1.36E-05	0.294	3.32E-04	5.11E-03	0.622	1.96E-02
2522	-450600	-1097550	250	2.59E-01	1.65E-05	0.297	3.92E-04	6.16E-03	0.650	2.36E-02
2523	-450550	-1097550	250	3.31E-01	2.10E-05	0.297	4.85E-04	7.70E-03	0.657	2.96E-02
2524	-450500	-1097550	250	4.71E-01	2.96E-05	0.296	6.60E-04	1.06E-02	0.671	4.10E-02
2525	-450300	-1097550	246	2.44E-01	1.61E-05	0.326	3.90E-04	7.71E-03	1.088	2.87E-02
2526	-450250	-1097550	245	1.94E-01	1.31E-05	0.324	3.27E-04	7.47E-03	1.070	2.74E-02
2527	-450200	-1097550	243	1.64E-01	1.14E-05	0.324	2.90E-04	8.15E-03	1.124	2.94E-02
2528	-450150	-1097550	241	1.45E-01	1.03E-05	0.328	2.66E-04	9.56E-03	1.156	3.39E-02
2529	-450100	-1097550	241	1.29E-01	9.36E-06	0.326	2.44E-04	1.14E-02	1.196	4.01E-02
2530	-450050	-1097550	240	1.17E-01	8.60E-06	0.326	2.25E-04	1.42E-02	1.305	4.93E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2531	-450000	-1097550	239	1.04E-01	7.76E-06	0.332	2.04E-04	1.70E-02	1.408	5.89E-02
2532	-449750	-1097550	229	3.18E-02	2.29E-06	0.634	7.06E-05	4.37E-03	6.514	1.52E-02
2533	-449700	-1097550	228	2.73E-02	1.96E-06	0.612	6.23E-05	3.25E-03	6.069	1.13E-02
2534	-449650	-1097550	226	2.36E-02	1.69E-06	0.581	5.54E-05	2.50E-03	5.295	8.73E-03
2535	-449600	-1097550	224	2.06E-02	1.48E-06	0.557	4.96E-05	2.00E-03	4.569	7.02E-03
2536	-449550	-1097550	224	1.85E-02	1.32E-06	0.550	4.56E-05	1.71E-03	4.077	5.98E-03
2537	-449500	-1097550	224	1.68E-02	1.20E-06	0.551	4.21E-05	1.47E-03	3.757	5.18E-03
2538	-449450	-1097550	225	1.54E-02	1.10E-06	0.558	3.94E-05	1.31E-03	3.579	4.60E-03
2539	-449400	-1097550	224	1.40E-02	9.96E-07	0.560	3.65E-05	1.14E-03	3.355	4.01E-03
2540	-449350	-1097550	223	1.27E-02	9.08E-07	0.563	3.40E-05	1.00E-03	3.223	3.53E-03
2541	-449300	-1097550	221	1.16E-02	8.25E-07	0.560	3.16E-05	8.76E-04	3.106	3.09E-03
2542	-458500	-1097500	240	1.74E-03	1.18E-07	0.492	8.07E-06	1.51E-04	0.458	5.25E-04
2543	-458450	-1097500	241	1.75E-03	1.19E-07	0.489	8.12E-06	1.46E-04	0.458	5.06E-04
2544	-458400	-1097500	243	1.76E-03	1.20E-07	0.486	8.16E-06	1.51E-04	0.459	5.24E-04
2545	-458350	-1097500	246	1.76E-03	1.20E-07	0.473	8.18E-06	1.49E-04	0.452	5.17E-04
2546	-458300	-1097500	252	1.75E-03	1.19E-07	0.454	8.13E-06	1.44E-04	0.443	4.99E-04
2547	-458250	-1097500	256	1.73E-03	1.18E-07	0.442	8.10E-06	1.41E-04	0.434	4.91E-04
2548	-458200	-1097500	259	1.72E-03	1.18E-07	0.434	8.06E-06	1.40E-04	0.429	4.86E-04
2549	-458150	-1097500	260	1.72E-03	1.18E-07	0.427	8.07E-06	1.40E-04	0.428	4.87E-04
2550	-458100	-1097500	260	1.72E-03	1.18E-07	0.426	8.08E-06	1.42E-04	0.430	4.93E-04
2551	-458050	-1097500	259	1.72E-03	1.18E-07	0.425	8.12E-06	1.44E-04	0.431	5.01E-04
2552	-458000	-1097500	258	1.72E-03	1.19E-07	0.426	8.16E-06	1.47E-04	0.438	5.09E-04
2553	-457950	-1097500	259	1.72E-03	1.18E-07	0.421	8.15E-06	1.47E-04	0.435	5.09E-04
2554	-457900	-1097500	258	1.72E-03	1.18E-07	0.420	8.18E-06	1.49E-04	0.440	5.17E-04
2555	-457850	-1097500	254	1.73E-03	1.20E-07	0.419	8.26E-06	1.55E-04	0.448	5.38E-04
2556	-457800	-1097500	251	1.74E-03	1.20E-07	0.427	8.32E-06	1.59E-04	0.452	5.51E-04
2557	-457750	-1097500	248	1.74E-03	1.21E-07	0.429	8.37E-06	1.64E-04	0.462	5.67E-04
2558	-457700	-1097500	248	1.74E-03	1.21E-07	0.422	8.38E-06	1.65E-04	0.464	5.71E-04
2559	-457650	-1097500	249	1.73E-03	1.21E-07	0.419	8.37E-06	1.65E-04	0.461	5.71E-04
2560	-457600	-1097500	249	1.72E-03	1.20E-07	0.418	8.38E-06	1.66E-04	0.466	5.74E-04
2561	-457550	-1097500	250	1.72E-03	1.20E-07	0.411	8.37E-06	1.66E-04	0.462	5.73E-04
2562	-457500	-1097500	249	1.71E-03	1.20E-07	0.411	8.39E-06	1.68E-04	0.462	5.80E-04
2563	-457450	-1097500	248	1.71E-03	1.21E-07	0.404	8.42E-06	1.71E-04	0.468	5.87E-04
2564	-457400	-1097500	246	1.71E-03	1.21E-07	0.408	8.45E-06	1.74E-04	0.478	5.99E-04
2565	-457350	-1097500	243	1.71E-03	1.21E-07	0.408	8.48E-06	1.79E-04	0.467	6.16E-04
2566	-457300	-1097500	240	1.71E-03	1.22E-07	0.414	8.51E-06	1.85E-04	0.482	6.34E-04
2567	-457250	-1097500	238	1.71E-03	1.22E-07	0.411	8.52E-06	1.77E-04	0.488	6.06E-04
2568	-457200	-1097500	239	1.70E-03	1.22E-07	0.403	8.53E-06	1.86E-04	0.468	6.39E-04
2569	-457150	-1097500	236	1.70E-03	1.22E-07	0.407	8.55E-06	1.90E-04	0.480	6.51E-04
2570	-457100	-1097500	234	1.69E-03	1.22E-07	0.408	8.56E-06	1.93E-04	0.496	6.59E-04
2571	-457050	-1097500	232	1.69E-03	1.22E-07	0.406	8.56E-06	1.94E-04	0.466	6.62E-04
2572	-457000	-1097500	229	1.68E-03	1.22E-07	0.414	8.55E-06	1.98E-04	0.478	6.74E-04
2573	-456950	-1097500	225	1.66E-03	1.21E-07	0.415	8.52E-06	2.03E-04	0.489	6.92E-04
2574	-456900	-1097500	222	1.65E-03	1.21E-07	0.416	8.49E-06	2.08E-04	0.464	7.06E-04
2575	-456850	-1097500	221	1.65E-03	1.21E-07	0.415	8.49E-06	2.05E-04	0.427	6.98E-04
2576	-456800	-1097500	221	1.65E-03	1.21E-07	0.405	8.52E-06	1.71E-04	0.438	5.81E-04
2577	-456750	-1097500	219	1.64E-03	1.21E-07	0.404	8.50E-06	1.80E-04	0.448	6.12E-04
2578	-456700	-1097500	218	1.63E-03	1.21E-07	0.399	8.50E-06	1.98E-04	0.458	6.72E-04
2579	-456650	-1097500	218	1.63E-03	1.22E-07	0.395	8.53E-06	1.70E-04	0.467	5.75E-04
2580	-456600	-1097500	216	1.62E-03	1.22E-07	0.388	8.51E-06	1.90E-04	0.430	6.41E-04
2581	-456550	-1097500	215	1.62E-03	1.22E-07	0.389	8.52E-06	1.91E-04	0.441	6.47E-04
2582	-456500	-1097500	215	1.63E-03	1.23E-07	0.385	8.56E-06	1.73E-04	0.450	5.85E-04
2583	-456450	-1097500	215	1.63E-03	1.24E-07	0.376	8.60E-06	1.85E-04	0.468	6.24E-04
2584	-456400	-1097500	215	1.64E-03	1.24E-07	0.377	8.64E-06	1.79E-04	0.431	6.02E-04
2585	-456350	-1097500	215	1.64E-03	1.25E-07	0.370	8.68E-06	1.70E-04	0.265	5.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2586	-456300	-1097500	216	1.66E-03	1.27E-07	0.367	8.76E-06	1.79E-04	0.266	6.03E-04
2587	-456250	-1097500	215	1.66E-03	1.28E-07	0.368	8.78E-06	1.77E-04	0.271	5.95E-04
2588	-456200	-1097500	214	1.66E-03	1.28E-07	0.372	8.80E-06	1.75E-04	0.277	5.87E-04
2589	-456150	-1097500	212	1.66E-03	1.28E-07	0.373	8.79E-06	1.73E-04	0.281	5.77E-04
2590	-456100	-1097500	212	1.67E-03	1.29E-07	0.376	8.84E-06	1.69E-04	0.288	5.64E-04
2591	-456050	-1097500	211	1.67E-03	1.30E-07	0.380	8.86E-06	1.67E-04	0.294	5.56E-04
2592	-456000	-1097500	212	1.69E-03	1.32E-07	0.384	8.96E-06	1.66E-04	0.302	5.51E-04
2593	-455950	-1097500	211	1.69E-03	1.33E-07	0.385	8.99E-06	1.64E-04	0.307	5.44E-04
2594	-455900	-1097500	211	1.71E-03	1.35E-07	0.398	9.05E-06	1.63E-04	0.323	5.39E-04
2595	-455850	-1097500	212	1.73E-03	1.37E-07	0.403	9.16E-06	1.62E-04	0.330	5.35E-04
2596	-455800	-1097500	211	1.74E-03	1.38E-07	0.412	9.19E-06	1.54E-04	0.344	5.06E-04
2597	-455750	-1097500	210	1.74E-03	1.39E-07	0.422	9.23E-06	1.59E-04	0.358	5.23E-04
2598	-455700	-1097500	211	1.77E-03	1.42E-07	0.440	9.35E-06	1.59E-04	0.381	5.21E-04
2599	-455650	-1097500	212	1.80E-03	1.44E-07	0.458	9.47E-06	1.60E-04	0.404	5.25E-04
2600	-455600	-1097500	213	1.83E-03	1.47E-07	0.480	9.60E-06	1.60E-04	0.432	5.23E-04
2601	-455550	-1097500	213	1.85E-03	1.49E-07	0.508	9.69E-06	1.60E-04	0.465	5.21E-04
2602	-455500	-1097500	211	1.85E-03	1.50E-07	0.552	9.69E-06	1.59E-04	0.514	5.15E-04
2603	-455450	-1097500	209	1.85E-03	1.51E-07	0.602	9.69E-06	1.58E-04	0.566	5.09E-04
2604	-455400	-1097500	210	1.88E-03	1.54E-07	0.668	9.84E-06	1.50E-04	0.639	4.83E-04
2605	-455350	-1097500	210	1.90E-03	1.57E-07	0.747	9.94E-06	1.60E-04	0.724	5.15E-04
2606	-455300	-1097500	210	1.93E-03	1.60E-07	0.809	1.00E-05	1.61E-04	0.798	5.15E-04
2607	-455250	-1097500	210	1.95E-03	1.62E-07	0.862	1.01E-05	1.61E-04	0.863	5.15E-04
2608	-455200	-1097500	210	1.98E-03	1.65E-07	0.868	1.02E-05	1.62E-04	0.892	5.14E-04
2609	-455150	-1097500	210	2.00E-03	1.67E-07	0.803	1.03E-05	1.61E-04	0.846	5.13E-04
2610	-455100	-1097500	211	2.04E-03	1.69E-07	0.722	1.05E-05	1.55E-04	0.784	4.93E-04
2611	-455050	-1097500	211	2.07E-03	1.70E-07	0.673	1.05E-05	1.58E-04	0.739	5.10E-04
2612	-455000	-1097500	211	2.10E-03	1.70E-07	0.643	1.06E-05	1.55E-04	0.701	5.04E-04
2613	-454950	-1097500	212	2.14E-03	1.72E-07	0.595	1.07E-05	1.47E-04	0.638	4.81E-04
2614	-454900	-1097500	214	2.20E-03	1.75E-07	0.571	1.09E-05	1.53E-04	0.589	5.05E-04
2615	-454850	-1097500	214	2.23E-03	1.77E-07	0.574	1.09E-05	1.51E-04	0.640	5.03E-04
2616	-454800	-1097500	214	2.27E-03	1.79E-07	0.487	1.10E-05	1.44E-04	0.602	4.80E-04
2617	-454750	-1097500	214	2.30E-03	1.81E-07	0.410	1.11E-05	1.50E-04	0.507	5.05E-04
2618	-454700	-1097500	212	2.31E-03	1.81E-07	0.390	1.11E-05	1.49E-04	0.470	5.03E-04
2619	-454650	-1097500	211	2.33E-03	1.83E-07	0.379	1.12E-05	1.40E-04	0.451	4.74E-04
2620	-454600	-1097500	211	2.36E-03	1.85E-07	0.373	1.13E-05	1.49E-04	0.442	5.05E-04
2621	-454550	-1097500	213	2.44E-03	1.91E-07	0.364	1.15E-05	1.52E-04	0.437	5.17E-04
2622	-454500	-1097500	213	2.48E-03	1.94E-07	0.362	1.16E-05	1.43E-04	0.430	4.87E-04
2623	-454450	-1097500	212	2.51E-03	1.96E-07	0.366	1.17E-05	1.53E-04	0.434	5.22E-04
2624	-454400	-1097500	212	2.55E-03	1.99E-07	0.371	1.18E-05	1.54E-04	0.435	5.27E-04
2625	-454350	-1097500	215	2.66E-03	2.06E-07	0.366	1.22E-05	1.58E-04	0.427	5.42E-04
2626	-454300	-1097500	217	2.75E-03	2.13E-07	0.360	1.25E-05	1.61E-04	0.421	5.53E-04
2627	-454250	-1097500	217	2.80E-03	2.17E-07	0.360	1.26E-05	1.62E-04	0.415	5.60E-04
2628	-454200	-1097500	215	2.81E-03	2.18E-07	0.371	1.26E-05	1.62E-04	0.416	5.60E-04
2629	-454150	-1097500	215	2.87E-03	2.22E-07	0.361	1.28E-05	1.64E-04	0.403	5.68E-04
2630	-454100	-1097500	214	2.90E-03	2.25E-07	0.371	1.29E-05	1.65E-04	0.403	5.72E-04
2631	-454050	-1097500	215	2.99E-03	2.31E-07	0.373	1.32E-05	1.68E-04	0.398	5.83E-04
2632	-454000	-1097500	218	3.12E-03	2.41E-07	0.360	1.36E-05	1.73E-04	0.385	6.01E-04
2633	-453950	-1097500	221	3.25E-03	2.50E-07	0.353	1.40E-05	1.77E-04	0.371	6.19E-04
2634	-453900	-1097500	224	3.38E-03	2.59E-07	0.347	1.44E-05	1.81E-04	0.356	6.34E-04
2635	-453850	-1097500	224	3.46E-03	2.65E-07	0.343	1.46E-05	1.84E-04	0.351	6.45E-04
2636	-453800	-1097500	224	3.54E-03	2.71E-07	0.351	1.48E-05	1.87E-04	0.347	6.56E-04
2637	-453750	-1097500	223	3.60E-03	2.76E-07	0.345	1.50E-05	1.73E-04	0.345	6.10E-04
2638	-453700	-1097500	223	3.69E-03	2.83E-07	0.352	1.52E-05	1.93E-04	0.341	6.77E-04
2639	-453650	-1097500	223	3.78E-03	2.90E-07	0.350	1.55E-05	1.95E-04	0.331	6.88E-04
2640	-453600	-1097500	223	3.87E-03	2.97E-07	0.353	1.57E-05	1.99E-04	0.333	7.03E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2641	-453550	-1097500	221	3.91E-03	3.01E-07	0.349	1.58E-05	2.01E-04	0.324	7.11E-04
2642	-453500	-1097500	221	4.01E-03	3.08E-07	0.358	1.61E-05	2.05E-04	0.324	7.24E-04
2643	-453450	-1097500	221	4.11E-03	3.16E-07	0.350	1.64E-05	2.09E-04	0.319	7.39E-04
2644	-453400	-1097500	221	4.22E-03	3.24E-07	0.357	1.67E-05	2.13E-04	0.318	7.54E-04
2645	-453350	-1097500	222	4.36E-03	3.35E-07	0.349	1.71E-05	2.15E-04	0.311	7.64E-04
2646	-453300	-1097500	223	4.52E-03	3.46E-07	0.349	1.75E-05	2.20E-04	0.306	7.82E-04
2647	-453250	-1097500	225	4.71E-03	3.60E-07	0.347	1.80E-05	2.30E-04	0.487	8.19E-04
2648	-453200	-1097500	224	4.81E-03	3.68E-07	0.345	1.83E-05	2.34E-04	0.418	8.34E-04
2649	-453150	-1097500	224	4.95E-03	3.79E-07	0.348	1.87E-05	2.40E-04	0.430	8.54E-04
2650	-453100	-1097500	224	5.09E-03	3.90E-07	0.348	1.90E-05	2.41E-04	0.446	8.60E-04
2651	-453050	-1097500	224	5.24E-03	4.02E-07	0.347	1.94E-05	2.51E-04	0.480	8.95E-04
2652	-453000	-1097500	225	5.44E-03	4.16E-07	0.349	1.99E-05	2.50E-04	0.490	8.96E-04
2653	-452950	-1097500	225	5.61E-03	4.29E-07	0.346	2.04E-05	2.57E-04	0.416	9.22E-04
2654	-452900	-1097500	226	5.83E-03	4.46E-07	0.339	2.09E-05	2.72E-04	0.465	9.74E-04
2655	-452850	-1097500	226	6.02E-03	4.60E-07	0.348	2.14E-05	2.79E-04	0.426	1.00E-03
2656	-452800	-1097500	226	6.22E-03	4.75E-07	0.342	2.19E-05	2.86E-04	0.423	1.03E-03
2657	-452750	-1097500	227	6.48E-03	4.93E-07	0.338	2.25E-05	2.95E-04	0.430	1.06E-03
2658	-452700	-1097500	228	6.75E-03	5.13E-07	0.340	2.32E-05	2.93E-04	0.436	1.06E-03
2659	-452650	-1097500	228	6.99E-03	5.31E-07	0.339	2.37E-05	3.03E-04	0.440	1.09E-03
2660	-452600	-1097500	229	7.29E-03	5.53E-07	0.334	2.45E-05	3.26E-04	0.438	1.17E-03
2661	-452550	-1097500	228	7.50E-03	5.69E-07	0.340	2.50E-05	3.34E-04	0.440	1.20E-03
2662	-452500	-1097500	228	7.78E-03	5.90E-07	0.346	2.56E-05	3.44E-04	0.436	1.24E-03
2663	-452450	-1097500	229	8.15E-03	6.17E-07	0.338	2.64E-05	3.56E-04	0.435	1.29E-03
2664	-452400	-1097500	230	8.54E-03	6.44E-07	0.333	2.73E-05	3.69E-04	0.438	1.34E-03
2665	-452350	-1097500	230	8.89E-03	6.70E-07	0.334	2.81E-05	3.67E-04	0.444	1.33E-03
2666	-452300	-1097500	230	9.26E-03	6.97E-07	0.344	2.89E-05	3.94E-04	0.448	1.43E-03
2667	-452250	-1097500	230	9.65E-03	7.26E-07	0.338	2.98E-05	4.08E-04	0.451	1.48E-03
2668	-452200	-1097500	232	1.02E-02	7.67E-07	0.334	3.10E-05	4.26E-04	0.456	1.55E-03
2669	-452150	-1097500	235	1.10E-02	8.15E-07	0.328	3.25E-05	4.46E-04	0.448	1.62E-03
2670	-452100	-1097500	239	1.17E-02	8.66E-07	0.324	3.39E-05	4.65E-04	0.431	1.70E-03
2671	-452050	-1097500	242	1.25E-02	9.12E-07	0.315	3.52E-05	4.70E-04	0.421	1.72E-03
2672	-452000	-1097500	244	1.32E-02	9.58E-07	0.307	3.65E-05	4.93E-04	0.426	1.80E-03
2673	-451950	-1097500	243	1.39E-02	1.01E-06	0.310	3.79E-05	5.06E-04	0.436	1.86E-03
2674	-451900	-1097500	242	1.46E-02	1.06E-06	0.314	3.94E-05	5.41E-04	0.450	1.99E-03
2675	-451850	-1097500	242	1.55E-02	1.12E-06	0.318	4.11E-05	5.70E-04	0.452	2.09E-03
2676	-451800	-1097500	242	1.65E-02	1.19E-06	0.312	4.29E-05	5.89E-04	0.463	2.17E-03
2677	-451750	-1097500	244	1.77E-02	1.27E-06	0.308	4.51E-05	6.24E-04	0.459	2.30E-03
2678	-451700	-1097500	245	1.91E-02	1.36E-06	0.307	4.75E-05	6.56E-04	0.461	2.42E-03
2679	-451650	-1097500	246	2.07E-02	1.46E-06	0.307	5.02E-05	6.93E-04	0.465	2.56E-03
2680	-451600	-1097500	246	2.25E-02	1.58E-06	0.310	5.33E-05	7.37E-04	0.464	2.73E-03
2681	-451550	-1097500	247	2.46E-02	1.72E-06	0.311	5.69E-05	7.86E-04	0.466	2.92E-03
2682	-451500	-1097500	248	2.70E-02	1.87E-06	0.303	6.09E-05	8.49E-04	0.471	3.16E-03
2683	-451450	-1097500	249	2.97E-02	2.05E-06	0.302	6.55E-05	9.11E-04	0.480	3.40E-03
2684	-451400	-1097500	249	3.29E-02	2.25E-06	0.301	7.07E-05	9.82E-04	0.479	3.68E-03
2685	-451350	-1097500	251	3.65E-02	2.48E-06	0.301	7.64E-05	1.06E-03	0.487	3.97E-03
2686	-451300	-1097500	251	4.05E-02	2.75E-06	0.304	8.31E-05	1.15E-03	0.497	4.34E-03
2687	-451250	-1097500	252	4.51E-02	3.04E-06	0.304	9.04E-05	1.26E-03	0.501	4.74E-03
2688	-451200	-1097500	253	5.02E-02	3.37E-06	0.297	9.85E-05	1.37E-03	0.517	5.18E-03
2689	-451150	-1097500	252	5.60E-02	3.74E-06	0.299	1.08E-04	1.52E-03	0.515	5.75E-03
2690	-451100	-1097500	250	6.24E-02	4.15E-06	0.300	1.18E-04	1.68E-03	0.543	6.36E-03
2691	-451050	-1097500	247	6.87E-02	4.56E-06	0.305	1.28E-04	1.87E-03	0.557	7.05E-03
2692	-451000	-1097500	244	7.43E-02	4.94E-06	0.313	1.38E-04	2.04E-03	0.607	7.69E-03
2693	-450950	-1097500	245	8.33E-02	5.52E-06	0.311	1.51E-04	2.25E-03	0.607	8.50E-03
2694	-450900	-1097500	246	9.34E-02	6.16E-06	0.314	1.67E-04	2.49E-03	0.618	9.43E-03
2695	-450850	-1097500	248	1.06E-01	6.94E-06	0.302	1.84E-04	2.74E-03	0.610	1.04E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2696	-450800	-1097500	249	1.19E-01	7.78E-06	0.300	2.04E-04	3.05E-03	0.621	1.16E-02
2697	-450750	-1097500	251	1.35E-01	8.79E-06	0.299	2.27E-04	3.41E-03	0.632	1.30E-02
2698	-450700	-1097500	251	1.53E-01	9.96E-06	0.296	2.53E-04	3.84E-03	0.635	1.46E-02
2699	-450650	-1097500	250	1.76E-01	1.14E-05	0.300	2.85E-04	4.38E-03	0.663	1.67E-02
2700	-450600	-1097500	249	2.05E-01	1.32E-05	0.304	3.25E-04	5.08E-03	0.682	1.94E-02
2701	-450550	-1097500	248	2.44E-01	1.57E-05	0.307	3.78E-04	6.01E-03	0.707	2.30E-02
2702	-450500	-1097500	248	3.06E-01	1.96E-05	0.307	4.59E-04	7.38E-03	0.711	2.83E-02
2703	-450450	-1097500	248	4.19E-01	2.66E-05	0.303	6.01E-04	9.82E-03	0.730	3.78E-02
2704	-450400	-1097500	247	6.89E-01	4.33E-05	0.305	9.33E-04	1.54E-02	0.747	5.96E-02
2705	-450300	-1097500	246	3.73E-01	2.41E-05	0.327	5.55E-04	1.01E-02	1.182	3.82E-02
2706	-450250	-1097500	244	2.65E-01	1.77E-05	0.328	4.25E-04	8.90E-03	1.177	3.30E-02
2707	-450200	-1097500	241	2.14E-01	1.48E-05	0.334	3.63E-04	9.37E-03	1.239	3.40E-02
2708	-450150	-1097500	239	1.83E-01	1.31E-05	0.339	3.27E-04	1.09E-02	1.283	3.90E-02
2709	-450100	-1097500	238	1.66E-01	1.21E-05	0.344	3.05E-04	1.38E-02	1.405	4.86E-02
2710	-450050	-1097500	237	1.54E-01	1.15E-05	0.336	2.90E-04	1.87E-02	1.515	6.50E-02
2711	-449850	-1097500	230	5.41E-02	3.93E-06	0.688	1.11E-04	1.24E-02	6.916	4.27E-02
2712	-449800	-1097500	229	4.20E-02	3.04E-06	0.683	8.92E-05	7.10E-03	7.319	2.46E-02
2713	-449750	-1097500	228	3.48E-02	2.50E-06	0.634	7.61E-05	4.74E-03	6.452	1.65E-02
2714	-449700	-1097500	226	2.92E-02	2.10E-06	0.592	6.59E-05	3.42E-03	5.310	1.19E-02
2715	-449650	-1097500	225	2.52E-02	1.81E-06	0.565	5.85E-05	2.67E-03	4.492	9.33E-03
2716	-449600	-1097500	224	2.20E-02	1.58E-06	0.563	5.25E-05	2.15E-03	4.028	7.53E-03
2717	-449550	-1097500	224	1.97E-02	1.41E-06	0.558	4.80E-05	1.81E-03	3.702	6.36E-03
2718	-449500	-1097500	224	1.78E-02	1.27E-06	0.565	4.42E-05	1.55E-03	3.513	5.46E-03
2719	-449450	-1097500	225	1.63E-02	1.16E-06	0.577	4.13E-05	1.37E-03	3.419	4.83E-03
2720	-449400	-1097500	224	1.47E-02	1.05E-06	0.577	3.82E-05	1.19E-03	3.293	4.19E-03
2721	-449350	-1097500	223	1.34E-02	9.54E-07	0.580	3.55E-05	1.04E-03	3.199	3.67E-03
2722	-449300	-1097500	222	1.23E-02	8.73E-07	0.579	3.31E-05	9.24E-04	3.123	3.26E-03
2723	-458500	-1097450	240	1.77E-03	1.20E-07	0.502	8.12E-06	1.54E-04	0.464	5.35E-04
2724	-458450	-1097450	240	1.79E-03	1.21E-07	0.504	8.17E-06	1.49E-04	0.467	5.17E-04
2725	-458400	-1097450	241	1.80E-03	1.22E-07	0.496	8.22E-06	1.57E-04	0.466	5.44E-04
2726	-458350	-1097450	245	1.79E-03	1.22E-07	0.476	8.22E-06	1.53E-04	0.457	5.32E-04
2727	-458300	-1097450	250	1.79E-03	1.22E-07	0.463	8.20E-06	1.49E-04	0.450	5.17E-04
2728	-458250	-1097450	254	1.77E-03	1.21E-07	0.455	8.17E-06	1.46E-04	0.445	5.08E-04
2729	-458200	-1097450	257	1.76E-03	1.20E-07	0.447	8.15E-06	1.45E-04	0.438	5.03E-04
2730	-458150	-1097450	259	1.75E-03	1.20E-07	0.439	8.13E-06	1.44E-04	0.434	5.00E-04
2731	-458100	-1097450	260	1.74E-03	1.19E-07	0.438	8.13E-06	1.45E-04	0.432	5.04E-04
2732	-458050	-1097450	260	1.74E-03	1.19E-07	0.439	8.15E-06	1.47E-04	0.432	5.09E-04
2733	-458000	-1097450	259	1.75E-03	1.20E-07	0.434	8.19E-06	1.49E-04	0.437	5.16E-04
2734	-457950	-1097450	259	1.74E-03	1.20E-07	0.432	8.19E-06	1.50E-04	0.438	5.20E-04
2735	-457900	-1097450	259	1.74E-03	1.20E-07	0.430	8.20E-06	1.52E-04	0.439	5.26E-04
2736	-457850	-1097450	256	1.75E-03	1.21E-07	0.432	8.27E-06	1.56E-04	0.452	5.41E-04
2737	-457800	-1097450	253	1.75E-03	1.21E-07	0.436	8.32E-06	1.61E-04	0.456	5.56E-04
2738	-457750	-1097450	252	1.75E-03	1.21E-07	0.433	8.35E-06	1.63E-04	0.461	5.64E-04
2739	-457700	-1097450	252	1.75E-03	1.21E-07	0.430	8.35E-06	1.64E-04	0.460	5.68E-04
2740	-457650	-1097450	252	1.74E-03	1.21E-07	0.425	8.36E-06	1.65E-04	0.463	5.71E-04
2741	-457600	-1097450	252	1.73E-03	1.21E-07	0.422	8.36E-06	1.67E-04	0.464	5.75E-04
2742	-457550	-1097450	252	1.73E-03	1.21E-07	0.416	8.37E-06	1.68E-04	0.463	5.78E-04
2743	-457500	-1097450	251	1.72E-03	1.21E-07	0.420	8.38E-06	1.70E-04	0.468	5.85E-04
2744	-457450	-1097450	250	1.72E-03	1.21E-07	0.412	8.40E-06	1.72E-04	0.471	5.92E-04
2745	-457400	-1097450	248	1.72E-03	1.21E-07	0.413	8.43E-06	1.76E-04	0.484	6.04E-04
2746	-457350	-1097450	245	1.72E-03	1.22E-07	0.414	8.47E-06	1.80E-04	0.480	6.20E-04
2747	-457300	-1097450	242	1.72E-03	1.22E-07	0.421	8.50E-06	1.86E-04	0.491	6.38E-04
2748	-457250	-1097450	240	1.72E-03	1.22E-07	0.416	8.52E-06	1.82E-04	0.500	6.24E-04
2749	-457200	-1097450	240	1.71E-03	1.22E-07	0.416	8.53E-06	1.89E-04	0.483	6.49E-04
2750	-457150	-1097450	237	1.71E-03	1.22E-07	0.417	8.55E-06	1.94E-04	0.492	6.62E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2751	-457100	-1097450	235	1.70E-03	1.23E-07	0.418	8.56E-06	1.96E-04	0.478	6.70E-04
2752	-457050	-1097450	233	1.70E-03	1.23E-07	0.418	8.57E-06	1.97E-04	0.487	6.73E-04
2753	-457000	-1097450	230	1.69E-03	1.22E-07	0.426	8.56E-06	2.01E-04	0.500	6.85E-04
2754	-456950	-1097450	226	1.67E-03	1.22E-07	0.425	8.53E-06	2.06E-04	0.480	7.03E-04
2755	-456900	-1097450	224	1.67E-03	1.22E-07	0.425	8.52E-06	2.07E-04	0.486	7.04E-04
2756	-456850	-1097450	222	1.66E-03	1.22E-07	0.424	8.51E-06	2.09E-04	0.492	7.11E-04
2757	-456800	-1097450	223	1.66E-03	1.22E-07	0.413	8.55E-06	1.75E-04	0.463	5.94E-04
2758	-456750	-1097450	221	1.65E-03	1.22E-07	0.411	8.53E-06	1.85E-04	0.471	6.30E-04
2759	-456700	-1097450	219	1.64E-03	1.22E-07	0.409	8.52E-06	2.03E-04	0.480	6.88E-04
2760	-456650	-1097450	218	1.64E-03	1.22E-07	0.406	8.52E-06	1.74E-04	0.446	5.89E-04
2761	-456600	-1097450	217	1.63E-03	1.22E-07	0.401	8.53E-06	1.94E-04	0.454	6.58E-04
2762	-456550	-1097450	216	1.63E-03	1.23E-07	0.398	8.54E-06	1.94E-04	0.468	6.55E-04
2763	-456500	-1097450	216	1.63E-03	1.23E-07	0.392	8.58E-06	1.76E-04	0.472	5.93E-04
2764	-456450	-1097450	215	1.63E-03	1.24E-07	0.385	8.58E-06	1.89E-04	0.447	6.37E-04
2765	-456400	-1097450	214	1.63E-03	1.24E-07	0.386	8.59E-06	1.82E-04	0.453	6.14E-04
2766	-456350	-1097450	214	1.64E-03	1.25E-07	0.380	8.64E-06	1.74E-04	0.421	5.84E-04
2767	-456300	-1097450	214	1.64E-03	1.26E-07	0.377	8.69E-06	1.80E-04	0.437	6.05E-04
2768	-456250	-1097450	214	1.65E-03	1.27E-07	0.375	8.74E-06	1.78E-04	0.277	5.98E-04
2769	-456200	-1097450	213	1.65E-03	1.28E-07	0.372	8.75E-06	1.76E-04	0.279	5.89E-04
2770	-456150	-1097450	212	1.65E-03	1.28E-07	0.379	8.77E-06	1.74E-04	0.287	5.80E-04
2771	-456100	-1097450	211	1.66E-03	1.29E-07	0.380	8.79E-06	1.72E-04	0.292	5.72E-04
2772	-456050	-1097450	211	1.67E-03	1.30E-07	0.380	8.85E-06	1.70E-04	0.295	5.65E-04
2773	-456000	-1097450	211	1.68E-03	1.32E-07	0.385	8.91E-06	1.68E-04	0.304	5.59E-04
2774	-455950	-1097450	211	1.69E-03	1.33E-07	0.390	8.97E-06	1.67E-04	0.312	5.53E-04
2775	-455900	-1097450	212	1.72E-03	1.35E-07	0.398	9.08E-06	1.66E-04	0.324	5.48E-04
2776	-455850	-1097450	212	1.73E-03	1.37E-07	0.400	9.15E-06	1.65E-04	0.329	5.43E-04
2777	-455800	-1097450	212	1.75E-03	1.39E-07	0.411	9.22E-06	1.57E-04	0.345	5.16E-04
2778	-455750	-1097450	210	1.74E-03	1.39E-07	0.428	9.21E-06	1.61E-04	0.364	5.30E-04
2779	-455700	-1097450	211	1.77E-03	1.42E-07	0.447	9.34E-06	1.61E-04	0.388	5.28E-04
2780	-455650	-1097450	212	1.80E-03	1.45E-07	0.460	9.46E-06	1.61E-04	0.408	5.26E-04
2781	-455600	-1097450	213	1.83E-03	1.48E-07	0.473	9.59E-06	1.61E-04	0.428	5.25E-04
2782	-455550	-1097450	213	1.85E-03	1.50E-07	0.496	9.68E-06	1.61E-04	0.459	5.23E-04
2783	-455500	-1097450	211	1.85E-03	1.51E-07	0.538	9.69E-06	1.60E-04	0.506	5.18E-04
2784	-455450	-1097450	209	1.84E-03	1.52E-07	0.596	9.69E-06	1.61E-04	0.569	5.17E-04
2785	-455400	-1097450	210	1.88E-03	1.56E-07	0.659	9.85E-06	1.54E-04	0.638	4.92E-04
2786	-455350	-1097450	210	1.90E-03	1.59E-07	0.749	9.96E-06	1.63E-04	0.737	5.20E-04
2787	-455300	-1097450	210	1.93E-03	1.62E-07	0.840	1.01E-05	1.65E-04	0.842	5.21E-04
2788	-455250	-1097450	210	1.95E-03	1.65E-07	0.923	1.02E-05	1.66E-04	0.942	5.23E-04
2789	-455200	-1097450	209	1.96E-03	1.67E-07	0.909	1.02E-05	1.67E-04	0.955	5.25E-04
2790	-455150	-1097450	209	1.99E-03	1.69E-07	0.834	1.03E-05	1.67E-04	0.898	5.24E-04
2791	-455100	-1097450	210	2.03E-03	1.71E-07	0.748	1.05E-05	1.60E-04	0.835	5.02E-04
2792	-455050	-1097450	211	2.07E-03	1.72E-07	0.708	1.05E-05	1.62E-04	0.795	5.17E-04
2793	-455000	-1097450	211	2.09E-03	1.72E-07	0.696	1.06E-05	1.58E-04	0.776	5.11E-04
2794	-454950	-1097450	212	2.14E-03	1.73E-07	0.663	1.07E-05	1.49E-04	0.717	4.84E-04
2795	-454900	-1097450	213	2.18E-03	1.75E-07	0.645	1.08E-05	1.53E-04	0.737	5.05E-04
2796	-454850	-1097450	214	2.23E-03	1.77E-07	0.502	1.09E-05	1.53E-04	0.639	5.07E-04
2797	-454800	-1097450	214	2.26E-03	1.79E-07	0.418	1.10E-05	1.45E-04	0.523	4.83E-04
2798	-454750	-1097450	213	2.28E-03	1.80E-07	0.396	1.10E-05	1.51E-04	0.483	5.06E-04
2799	-454700	-1097450	211	2.28E-03	1.80E-07	0.389	1.10E-05	1.49E-04	0.468	5.02E-04
2800	-454650	-1097450	211	2.32E-03	1.82E-07	0.377	1.11E-05	1.41E-04	0.453	4.77E-04
2801	-454600	-1097450	212	2.37E-03	1.86E-07	0.373	1.13E-05	1.51E-04	0.453	5.10E-04
2802	-454550	-1097450	215	2.47E-03	1.93E-07	0.368	1.16E-05	1.54E-04	0.445	5.21E-04
2803	-454500	-1097450	215	2.51E-03	1.96E-07	0.370	1.17E-05	1.45E-04	0.448	4.94E-04
2804	-454450	-1097450	209	2.44E-03	1.91E-07	0.375	1.14E-05	1.50E-04	0.448	5.12E-04
2805	-454400	-1097450	212	2.54E-03	1.98E-07	0.376	1.18E-05	1.54E-04	0.443	5.27E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2806	-454350	-1097450	215	2.65E-03	2.06E-07	0.372	1.21E-05	1.58E-04	0.438	5.41E-04
2807	-454300	-1097450	217	2.74E-03	2.12E-07	0.364	1.24E-05	1.61E-04	0.425	5.52E-04
2808	-454250	-1097450	216	2.77E-03	2.15E-07	0.368	1.25E-05	1.61E-04	0.420	5.56E-04
2809	-454200	-1097450	214	2.78E-03	2.16E-07	0.382	1.25E-05	1.61E-04	0.424	5.57E-04
2810	-454150	-1097450	215	2.86E-03	2.22E-07	0.369	1.28E-05	1.64E-04	0.407	5.67E-04
2811	-454100	-1097450	213	2.87E-03	2.23E-07	0.365	1.28E-05	1.64E-04	0.394	5.67E-04
2812	-454050	-1097450	213	2.93E-03	2.27E-07	0.382	1.29E-05	1.66E-04	0.402	5.75E-04
2813	-454000	-1097450	216	3.06E-03	2.37E-07	0.370	1.34E-05	1.71E-04	0.384	5.94E-04
2814	-453950	-1097450	219	3.20E-03	2.47E-07	0.361	1.38E-05	1.76E-04	0.376	6.12E-04
2815	-453900	-1097450	223	3.35E-03	2.58E-07	0.354	1.42E-05	1.81E-04	0.361	6.31E-04
2816	-453850	-1097450	223	3.43E-03	2.63E-07	0.347	1.45E-05	1.83E-04	0.348	6.42E-04
2817	-453800	-1097450	223	3.51E-03	2.69E-07	0.356	1.47E-05	1.86E-04	0.352	6.53E-04
2818	-453750	-1097450	223	3.59E-03	2.76E-07	0.349	1.49E-05	1.74E-04	0.339	6.11E-04
2819	-453700	-1097450	223	3.67E-03	2.82E-07	0.359	1.52E-05	1.92E-04	0.344	6.76E-04
2820	-453650	-1097450	223	3.76E-03	2.89E-07	0.352	1.54E-05	1.95E-04	0.332	6.87E-04
2821	-453600	-1097450	222	3.83E-03	2.94E-07	0.361	1.56E-05	1.98E-04	0.332	6.99E-04
2822	-453550	-1097450	221	3.89E-03	3.00E-07	0.354	1.58E-05	2.01E-04	0.326	7.09E-04
2823	-453500	-1097450	221	3.99E-03	3.07E-07	0.363	1.60E-05	2.05E-04	0.327	7.22E-04
2824	-453450	-1097450	221	4.09E-03	3.15E-07	0.356	1.63E-05	2.09E-04	0.315	7.37E-04
2825	-453400	-1097450	221	4.20E-03	3.24E-07	0.359	1.66E-05	2.13E-04	0.317	7.52E-04
2826	-453350	-1097450	222	4.34E-03	3.34E-07	0.358	1.70E-05	2.16E-04	0.312	7.64E-04
2827	-453300	-1097450	223	4.49E-03	3.45E-07	0.352	1.74E-05	2.20E-04	0.299	7.82E-04
2828	-453250	-1097450	224	4.65E-03	3.57E-07	0.356	1.79E-05	2.29E-04	0.305	8.13E-04
2829	-453200	-1097450	224	4.78E-03	3.67E-07	0.349	1.82E-05	2.34E-04	0.489	8.32E-04
2830	-453150	-1097450	224	4.92E-03	3.78E-07	0.350	1.86E-05	2.39E-04	0.438	8.51E-04
2831	-453100	-1097450	224	5.06E-03	3.89E-07	0.353	1.89E-05	2.44E-04	0.455	8.71E-04
2832	-453050	-1097450	224	5.22E-03	4.01E-07	0.350	1.93E-05	2.50E-04	0.490	8.92E-04
2833	-453000	-1097450	225	5.41E-03	4.15E-07	0.349	1.99E-05	2.50E-04	0.502	8.96E-04
2834	-452950	-1097450	225	5.58E-03	4.28E-07	0.353	2.03E-05	2.58E-04	0.428	9.26E-04
2835	-452900	-1097450	225	5.76E-03	4.42E-07	0.347	2.07E-05	2.70E-04	0.434	9.67E-04
2836	-452850	-1097450	226	5.98E-03	4.58E-07	0.348	2.13E-05	2.78E-04	0.439	9.98E-04
2837	-452800	-1097450	226	6.18E-03	4.73E-07	0.351	2.18E-05	2.85E-04	0.440	1.02E-03
2838	-452750	-1097450	227	6.43E-03	4.92E-07	0.344	2.24E-05	2.94E-04	0.442	1.06E-03
2839	-452700	-1097450	227	6.65E-03	5.09E-07	0.345	2.29E-05	2.91E-04	0.467	1.05E-03
2840	-452650	-1097450	227	6.89E-03	5.26E-07	0.351	2.35E-05	3.00E-04	0.454	1.08E-03
2841	-452600	-1097450	228	7.19E-03	5.48E-07	0.345	2.42E-05	3.22E-04	0.465	1.16E-03
2842	-452550	-1097450	229	7.51E-03	5.71E-07	0.340	2.50E-05	3.34E-04	0.480	1.20E-03
2843	-452500	-1097450	228	7.72E-03	5.88E-07	0.345	2.55E-05	3.42E-04	0.442	1.24E-03
2844	-452450	-1097450	228	8.02E-03	6.10E-07	0.349	2.62E-05	3.53E-04	0.446	1.27E-03
2845	-452400	-1097450	229	8.40E-03	6.38E-07	0.341	2.70E-05	3.66E-04	0.453	1.32E-03
2846	-452350	-1097450	230	8.81E-03	6.67E-07	0.335	2.79E-05	3.66E-04	0.458	1.33E-03
2847	-452300	-1097450	230	9.17E-03	6.94E-07	0.341	2.87E-05	3.92E-04	0.465	1.42E-03
2848	-452250	-1097450	231	9.64E-03	7.27E-07	0.341	2.97E-05	4.07E-04	0.470	1.48E-03
2849	-452200	-1097450	231	1.01E-02	7.57E-07	0.339	3.06E-05	4.21E-04	0.480	1.53E-03
2850	-452150	-1097450	234	1.07E-02	8.04E-07	0.328	3.21E-05	4.41E-04	0.483	1.60E-03
2851	-452100	-1097450	236	1.14E-02	8.49E-07	0.328	3.34E-05	4.60E-04	0.477	1.68E-03
2852	-452050	-1097450	239	1.21E-02	8.98E-07	0.325	3.48E-05	4.65E-04	0.461	1.70E-03
2853	-452000	-1097450	242	1.29E-02	9.48E-07	0.321	3.62E-05	4.90E-04	0.446	1.79E-03
2854	-451950	-1097450	242	1.36E-02	9.96E-07	0.314	3.75E-05	5.02E-04	0.458	1.84E-03
2855	-451900	-1097450	243	1.44E-02	1.05E-06	0.312	3.90E-05	5.32E-04	0.454	1.95E-03
2856	-451850	-1097450	242	1.52E-02	1.11E-06	0.314	4.06E-05	5.62E-04	0.460	2.06E-03
2857	-451800	-1097450	243	1.63E-02	1.18E-06	0.317	4.26E-05	5.84E-04	0.470	2.15E-03
2858	-451750	-1097450	245	1.75E-02	1.26E-06	0.316	4.47E-05	6.16E-04	0.464	2.27E-03
2859	-451700	-1097450	246	1.88E-02	1.34E-06	0.308	4.70E-05	6.40E-04	0.468	2.37E-03
2860	-451650	-1097450	247	2.03E-02	1.44E-06	0.309	4.96E-05	6.76E-04	0.471	2.50E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2861	-451600	-1097450	247	2.20E-02	1.56E-06	0.308	5.26E-05	7.19E-04	0.478	2.67E-03
2862	-451550	-1097450	247	2.40E-02	1.68E-06	0.308	5.60E-05	7.69E-04	0.483	2.86E-03
2863	-451500	-1097450	248	2.62E-02	1.83E-06	0.312	5.98E-05	8.29E-04	0.485	3.08E-03
2864	-451450	-1097450	249	2.88E-02	2.00E-06	0.310	6.41E-05	8.91E-04	0.496	3.32E-03
2865	-451400	-1097450	250	3.16E-02	2.18E-06	0.304	6.89E-05	9.48E-04	0.503	3.54E-03
2866	-451350	-1097450	251	3.49E-02	2.39E-06	0.302	7.43E-05	1.02E-03	0.502	3.83E-03
2867	-451300	-1097450	251	3.86E-02	2.63E-06	0.301	8.05E-05	1.11E-03	0.512	4.17E-03
2868	-451250	-1097450	252	4.27E-02	2.89E-06	0.302	8.71E-05	1.20E-03	0.517	4.53E-03
2869	-451200	-1097450	252	4.74E-02	3.20E-06	0.304	9.47E-05	1.31E-03	0.534	4.95E-03
2870	-451150	-1097450	251	5.25E-02	3.53E-06	0.306	1.03E-04	1.45E-03	0.548	5.47E-03
2871	-451100	-1097450	249	5.79E-02	3.88E-06	0.308	1.12E-04	1.59E-03	0.564	5.99E-03
2872	-451050	-1097450	246	6.31E-02	4.24E-06	0.310	1.21E-04	1.75E-03	0.598	6.61E-03
2873	-451000	-1097450	243	6.79E-02	4.57E-06	0.314	1.29E-04	1.92E-03	0.621	7.21E-03
2874	-450950	-1097450	243	7.48E-02	5.02E-06	0.312	1.40E-04	2.09E-03	0.652	7.88E-03
2875	-450900	-1097450	245	8.42E-02	5.63E-06	0.311	1.54E-04	2.31E-03	0.638	8.71E-03
2876	-450850	-1097450	247	9.46E-02	6.29E-06	0.310	1.70E-04	2.52E-03	0.646	9.54E-03
2877	-450800	-1097450	249	1.06E-01	7.03E-06	0.307	1.87E-04	2.77E-03	0.645	1.05E-02
2878	-450750	-1097450	250	1.19E-01	7.84E-06	0.308	2.06E-04	3.08E-03	0.659	1.17E-02
2879	-450700	-1097450	250	1.33E-01	8.77E-06	0.305	2.27E-04	3.42E-03	0.678	1.30E-02
2880	-450650	-1097450	249	1.50E-01	9.87E-06	0.303	2.52E-04	3.85E-03	0.696	1.46E-02
2881	-450600	-1097450	247	1.70E-01	1.12E-05	0.307	2.81E-04	4.40E-03	0.723	1.67E-02
2882	-450550	-1097450	246	1.95E-01	1.28E-05	0.308	3.17E-04	5.04E-03	0.750	1.92E-02
2883	-450500	-1097450	246	2.32E-01	1.52E-05	0.308	3.67E-04	5.93E-03	0.762	2.26E-02
2884	-450450	-1097450	246	2.88E-01	1.87E-05	0.309	4.41E-04	7.22E-03	0.780	2.75E-02
2885	-450400	-1097450	246	3.84E-01	2.47E-05	0.310	5.65E-04	9.36E-03	0.800	3.58E-02
2886	-450350	-1097450	246	5.88E-01	3.74E-05	0.312	8.18E-04	1.37E-02	0.817	5.27E-02
2887	-450250	-1097450	243	4.24E-01	2.78E-05	0.339	6.31E-04	1.19E-02	1.314	4.48E-02
2888	-450200	-1097450	239	3.02E-01	2.06E-05	0.343	4.87E-04	1.11E-02	1.400	4.07E-02
2889	-450150	-1097450	237	2.44E-01	1.74E-05	0.346	4.19E-04	1.20E-02	1.455	4.31E-02
2890	-450100	-1097450	236	2.18E-01	1.60E-05	0.347	3.89E-04	1.50E-02	1.640	5.31E-02
2891	-450050	-1097450	234	2.17E-01	1.65E-05	0.447	3.96E-04	2.16E-02	4.556	7.56E-02
2892	-449850	-1097450	229	6.11E-02	4.46E-06	0.731	1.23E-04	1.41E-02	8.248	4.84E-02
2893	-449800	-1097450	226	4.59E-02	3.33E-06	0.634	9.61E-05	7.28E-03	6.231	2.52E-02
2894	-449750	-1097450	225	3.72E-02	2.68E-06	0.587	8.05E-05	4.92E-03	4.991	1.71E-02
2895	-449700	-1097450	224	3.11E-02	2.23E-06	0.570	6.94E-05	3.60E-03	4.303	1.26E-02
2896	-449650	-1097450	224	2.69E-02	1.93E-06	0.582	6.17E-05	2.85E-03	4.056	9.95E-03
2897	-449600	-1097450	224	2.36E-02	1.69E-06	0.584	5.56E-05	2.32E-03	3.775	8.13E-03
2898	-449550	-1097450	224	2.10E-02	1.50E-06	0.578	5.06E-05	1.94E-03	3.573	6.79E-03
2899	-449500	-1097450	225	1.91E-02	1.35E-06	0.586	4.68E-05	1.68E-03	3.470	5.90E-03
2900	-449450	-1097450	225	1.73E-02	1.23E-06	0.594	4.33E-05	1.45E-03	3.370	5.12E-03
2901	-449400	-1097450	224	1.56E-02	1.11E-06	0.595	4.00E-05	1.26E-03	3.326	4.43E-03
2902	-449350	-1097450	223	1.42E-02	1.00E-06	0.600	3.71E-05	1.10E-03	3.223	3.89E-03
2903	-449300	-1097450	222	1.29E-02	9.16E-07	0.600	3.46E-05	9.72E-04	3.167	3.43E-03
2904	-458500	-1097400	241	1.81E-03	1.22E-07	0.512	8.18E-06	1.56E-04	0.466	5.41E-04
2905	-458450	-1097400	240	1.82E-03	1.24E-07	0.509	8.24E-06	1.55E-04	0.468	5.37E-04
2906	-458400	-1097400	241	1.83E-03	1.24E-07	0.504	8.27E-06	1.60E-04	0.469	5.55E-04
2907	-458350	-1097400	244	1.83E-03	1.24E-07	0.495	8.29E-06	1.57E-04	0.467	5.47E-04
2908	-458300	-1097400	247	1.83E-03	1.25E-07	0.489	8.31E-06	1.55E-04	0.463	5.40E-04
2909	-458250	-1097400	252	1.82E-03	1.23E-07	0.470	8.26E-06	1.51E-04	0.452	5.26E-04
2910	-458200	-1097400	256	1.80E-03	1.22E-07	0.456	8.22E-06	1.49E-04	0.445	5.17E-04
2911	-458150	-1097400	259	1.78E-03	1.22E-07	0.453	8.18E-06	1.46E-04	0.440	5.09E-04
2912	-458100	-1097400	260	1.78E-03	1.21E-07	0.451	8.18E-06	1.48E-04	0.438	5.14E-04
2913	-458050	-1097400	260	1.77E-03	1.21E-07	0.447	8.19E-06	1.50E-04	0.439	5.20E-04
2914	-458000	-1097400	259	1.78E-03	1.22E-07	0.443	8.23E-06	1.51E-04	0.443	5.25E-04
2915	-457950	-1097400	259	1.77E-03	1.21E-07	0.444	8.24E-06	1.53E-04	0.445	5.32E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2916	-457900	-1097400	259	1.76E-03	1.21E-07	0.441	8.24E-06	1.55E-04	0.444	5.37E-04
2917	-457850	-1097400	257	1.77E-03	1.22E-07	0.440	8.29E-06	1.59E-04	0.451	5.50E-04
2918	-457800	-1097400	256	1.77E-03	1.22E-07	0.443	8.31E-06	1.61E-04	0.453	5.57E-04
2919	-457750	-1097400	255	1.76E-03	1.22E-07	0.438	8.33E-06	1.63E-04	0.457	5.64E-04
2920	-457700	-1097400	255	1.76E-03	1.22E-07	0.438	8.34E-06	1.65E-04	0.460	5.69E-04
2921	-457650	-1097400	255	1.75E-03	1.21E-07	0.435	8.34E-06	1.66E-04	0.462	5.72E-04
2922	-457600	-1097400	254	1.74E-03	1.21E-07	0.429	8.35E-06	1.68E-04	0.466	5.80E-04
2923	-457550	-1097400	254	1.74E-03	1.21E-07	0.429	8.36E-06	1.69E-04	0.468	5.83E-04
2924	-457500	-1097400	253	1.73E-03	1.21E-07	0.428	8.37E-06	1.71E-04	0.469	5.90E-04
2925	-457450	-1097400	251	1.73E-03	1.22E-07	0.421	8.41E-06	1.75E-04	0.476	6.01E-04
2926	-457400	-1097400	248	1.73E-03	1.22E-07	0.426	8.45E-06	1.80E-04	0.486	6.18E-04
2927	-457350	-1097400	246	1.73E-03	1.22E-07	0.426	8.48E-06	1.83E-04	0.491	6.29E-04
2928	-457300	-1097400	244	1.73E-03	1.23E-07	0.428	8.50E-06	1.87E-04	0.499	6.41E-04
2929	-457250	-1097400	242	1.73E-03	1.23E-07	0.425	8.53E-06	1.86E-04	0.492	6.39E-04
2930	-457200	-1097400	241	1.72E-03	1.23E-07	0.423	8.53E-06	1.92E-04	0.497	6.58E-04
2931	-457150	-1097400	239	1.72E-03	1.23E-07	0.423	8.55E-06	1.95E-04	0.505	6.68E-04
2932	-457100	-1097400	236	1.71E-03	1.23E-07	0.427	8.57E-06	1.99E-04	0.503	6.81E-04
2933	-457050	-1097400	234	1.71E-03	1.23E-07	0.428	8.57E-06	2.00E-04	0.508	6.84E-04
2934	-457000	-1097400	232	1.70E-03	1.23E-07	0.431	8.58E-06	2.02E-04	0.512	6.90E-04
2935	-456950	-1097400	229	1.69E-03	1.23E-07	0.433	8.57E-06	2.06E-04	0.494	7.02E-04
2936	-456900	-1097400	227	1.68E-03	1.23E-07	0.432	8.56E-06	2.06E-04	0.506	7.02E-04
2937	-456850	-1097400	225	1.68E-03	1.23E-07	0.430	8.56E-06	2.08E-04	0.480	7.08E-04
2938	-456800	-1097400	224	1.67E-03	1.23E-07	0.424	8.56E-06	1.80E-04	0.487	6.11E-04
2939	-456750	-1097400	222	1.66E-03	1.23E-07	0.420	8.55E-06	1.82E-04	0.494	6.19E-04
2940	-456700	-1097400	221	1.66E-03	1.23E-07	0.420	8.56E-06	2.07E-04	0.462	7.01E-04
2941	-456650	-1097400	218	1.64E-03	1.23E-07	0.416	8.52E-06	1.81E-04	0.473	6.12E-04
2942	-456600	-1097400	218	1.64E-03	1.23E-07	0.412	8.55E-06	1.96E-04	0.480	6.62E-04
2943	-456550	-1097400	217	1.64E-03	1.23E-07	0.406	8.56E-06	1.98E-04	0.448	6.69E-04
2944	-456500	-1097400	216	1.64E-03	1.24E-07	0.399	8.56E-06	1.74E-04	0.456	5.87E-04
2945	-456450	-1097400	215	1.63E-03	1.24E-07	0.396	8.57E-06	1.93E-04	0.469	6.50E-04
2946	-456400	-1097400	214	1.63E-03	1.24E-07	0.392	8.58E-06	1.83E-04	0.474	6.16E-04
2947	-456350	-1097400	214	1.64E-03	1.25E-07	0.389	8.63E-06	1.70E-04	0.444	5.72E-04
2948	-456300	-1097400	214	1.64E-03	1.26E-07	0.385	8.67E-06	1.84E-04	0.281	6.16E-04
2949	-456250	-1097400	214	1.65E-03	1.27E-07	0.385	8.72E-06	1.82E-04	0.463	6.08E-04
2950	-456200	-1097400	213	1.65E-03	1.28E-07	0.382	8.74E-06	1.79E-04	0.432	5.99E-04
2951	-456150	-1097400	212	1.65E-03	1.29E-07	0.376	8.76E-06	1.77E-04	0.286	5.90E-04
2952	-456100	-1097400	211	1.65E-03	1.29E-07	0.384	8.77E-06	1.72E-04	0.296	5.74E-04
2953	-456050	-1097400	211	1.67E-03	1.30E-07	0.385	8.83E-06	1.71E-04	0.300	5.67E-04
2954	-456000	-1097400	210	1.67E-03	1.31E-07	0.386	8.85E-06	1.68E-04	0.306	5.58E-04
2955	-455950	-1097400	211	1.69E-03	1.33E-07	0.395	8.96E-06	1.67E-04	0.317	5.54E-04
2956	-455900	-1097400	212	1.71E-03	1.36E-07	0.394	9.06E-06	1.66E-04	0.320	5.49E-04
2957	-455850	-1097400	212	1.73E-03	1.37E-07	0.407	9.13E-06	1.65E-04	0.336	5.44E-04
2958	-455800	-1097400	212	1.74E-03	1.39E-07	0.414	9.21E-06	1.57E-04	0.348	5.15E-04
2959	-455750	-1097400	211	1.75E-03	1.40E-07	0.424	9.24E-06	1.63E-04	0.361	5.32E-04
2960	-455700	-1097400	211	1.77E-03	1.42E-07	0.437	9.32E-06	1.62E-04	0.380	5.28E-04
2961	-455650	-1097400	212	1.79E-03	1.45E-07	0.449	9.45E-06	1.62E-04	0.399	5.27E-04
2962	-455600	-1097400	212	1.81E-03	1.47E-07	0.468	9.54E-06	1.62E-04	0.425	5.24E-04
2963	-455550	-1097400	212	1.83E-03	1.50E-07	0.500	9.63E-06	1.63E-04	0.465	5.27E-04
2964	-455500	-1097400	211	1.84E-03	1.52E-07	0.538	9.69E-06	1.63E-04	0.512	5.24E-04
2965	-455450	-1097400	209	1.84E-03	1.53E-07	0.586	9.70E-06	1.62E-04	0.565	5.19E-04
2966	-455400	-1097400	210	1.88E-03	1.57E-07	0.658	9.86E-06	1.55E-04	0.644	4.91E-04
2967	-455350	-1097400	210	1.90E-03	1.60E-07	0.743	9.98E-06	1.66E-04	0.741	5.24E-04
2968	-455300	-1097400	210	1.93E-03	1.64E-07	0.865	1.01E-05	1.69E-04	0.876	5.28E-04
2969	-455250	-1097400	211	1.96E-03	1.69E-07	0.973	1.03E-05	1.74E-04	1.012	5.39E-04
2970	-455200	-1097400	210	1.98E-03	1.72E-07	0.978	1.04E-05	1.76E-04	1.041	5.41E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2971	-455150	-1097400	211	2.02E-03	1.76E-07	0.890	1.05E-05	1.78E-04	0.989	5.46E-04
2972	-455100	-1097400	212	2.06E-03	1.78E-07	0.782	1.07E-05	1.69E-04	0.897	5.18E-04
2973	-455050	-1097400	212	2.08E-03	1.76E-07	0.800	1.06E-05	1.70E-04	0.920	5.32E-04
2974	-455000	-1097400	212	2.10E-03	1.74E-07	0.780	1.06E-05	1.62E-04	0.888	5.17E-04
2975	-454950	-1097400	212	2.13E-03	1.73E-07	0.746	1.06E-05	1.48E-04	0.871	4.81E-04
2976	-454900	-1097400	213	2.17E-03	1.75E-07	0.515	1.07E-05	1.55E-04	0.672	5.07E-04
2977	-454850	-1097400	214	2.22E-03	1.77E-07	0.428	1.09E-05	1.53E-04	0.534	5.07E-04
2978	-454800	-1097400	214	2.25E-03	1.79E-07	0.400	1.10E-05	1.44E-04	0.495	4.79E-04
2979	-454750	-1097400	212	2.26E-03	1.79E-07	0.389	1.09E-05	1.51E-04	0.481	5.04E-04
2980	-454700	-1097400	210	2.26E-03	1.79E-07	0.382	1.09E-05	1.49E-04	0.465	5.00E-04
2981	-454650	-1097400	211	2.31E-03	1.82E-07	0.388	1.11E-05	1.42E-04	0.473	4.76E-04
2982	-454600	-1097400	214	2.40E-03	1.89E-07	0.379	1.14E-05	1.53E-04	0.465	5.16E-04
2983	-454550	-1097400	218	2.51E-03	1.96E-07	0.369	1.17E-05	1.56E-04	0.455	5.29E-04
2984	-454500	-1097400	218	2.55E-03	1.99E-07	0.368	1.19E-05	1.47E-04	0.454	4.99E-04
2985	-454450	-1097400	209	2.43E-03	1.91E-07	0.380	1.14E-05	1.51E-04	0.457	5.12E-04
2986	-454400	-1097400	212	2.53E-03	1.98E-07	0.387	1.17E-05	1.54E-04	0.456	5.27E-04
2987	-454350	-1097400	215	2.64E-03	2.06E-07	0.382	1.21E-05	1.58E-04	0.447	5.41E-04
2988	-454300	-1097400	216	2.71E-03	2.11E-07	0.375	1.23E-05	1.60E-04	0.433	5.49E-04
2989	-454250	-1097400	215	2.74E-03	2.13E-07	0.377	1.24E-05	1.61E-04	0.427	5.53E-04
2990	-454200	-1097400	214	2.77E-03	2.16E-07	0.383	1.25E-05	1.62E-04	0.419	5.56E-04
2991	-454150	-1097400	214	2.83E-03	2.20E-07	0.385	1.26E-05	1.63E-04	0.412	5.63E-04
2992	-454100	-1097400	211	2.81E-03	2.19E-07	0.377	1.26E-05	1.62E-04	0.400	5.60E-04
2993	-454050	-1097400	211	2.87E-03	2.23E-07	0.386	1.27E-05	1.64E-04	0.394	5.67E-04
2994	-454000	-1097400	213	2.98E-03	2.31E-07	0.383	1.31E-05	1.68E-04	0.389	5.82E-04
2995	-453950	-1097400	216	3.11E-03	2.41E-07	0.369	1.35E-05	1.73E-04	0.371	6.01E-04
2996	-453900	-1097400	220	3.27E-03	2.53E-07	0.368	1.40E-05	1.79E-04	0.369	6.24E-04
2997	-453850	-1097400	222	3.39E-03	2.61E-07	0.354	1.43E-05	1.83E-04	0.351	6.39E-04
2998	-453800	-1097400	223	3.49E-03	2.69E-07	0.364	1.46E-05	1.86E-04	0.347	6.52E-04
2999	-453750	-1097400	223	3.57E-03	2.75E-07	0.355	1.48E-05	1.74E-04	0.341	6.10E-04
3000	-453700	-1097400	224	3.68E-03	2.83E-07	0.361	1.52E-05	1.93E-04	0.337	6.76E-04
3001	-453650	-1097400	224	3.77E-03	2.90E-07	0.352	1.54E-05	1.96E-04	0.330	6.88E-04
3002	-453600	-1097400	223	3.84E-03	2.95E-07	0.363	1.56E-05	1.99E-04	0.334	7.00E-04
3003	-453550	-1097400	221	3.88E-03	2.99E-07	0.361	1.57E-05	2.01E-04	0.323	7.07E-04
3004	-453500	-1097400	221	3.97E-03	3.07E-07	0.366	1.60E-05	2.04E-04	0.325	7.21E-04
3005	-453450	-1097400	222	4.11E-03	3.16E-07	0.362	1.63E-05	2.09E-04	0.320	7.39E-04
3006	-453400	-1097400	222	4.21E-03	3.25E-07	0.359	1.66E-05	2.13E-04	0.311	7.54E-04
3007	-453350	-1097400	222	4.32E-03	3.33E-07	0.362	1.69E-05	2.16E-04	0.312	7.65E-04
3008	-453300	-1097400	223	4.47E-03	3.45E-07	0.355	1.73E-05	2.21E-04	0.305	7.83E-04
3009	-453250	-1097400	223	4.60E-03	3.54E-07	0.361	1.77E-05	2.28E-04	0.299	8.08E-04
3010	-453200	-1097400	224	4.76E-03	3.66E-07	0.356	1.81E-05	2.33E-04	0.499	8.30E-04
3011	-453150	-1097400	224	4.90E-03	3.77E-07	0.354	1.85E-05	2.39E-04	0.522	8.49E-04
3012	-453100	-1097400	225	5.08E-03	3.90E-07	0.356	1.90E-05	2.45E-04	0.463	8.72E-04
3013	-453050	-1097400	225	5.23E-03	4.02E-07	0.354	1.93E-05	2.51E-04	0.504	8.95E-04
3014	-453000	-1097400	224	5.34E-03	4.12E-07	0.354	1.97E-05	2.49E-04	0.430	8.92E-04
3015	-452950	-1097400	224	5.51E-03	4.24E-07	0.362	2.01E-05	2.56E-04	0.437	9.17E-04
3016	-452900	-1097400	225	5.72E-03	4.40E-07	0.353	2.06E-05	2.69E-04	0.447	9.65E-04
3017	-452850	-1097400	226	5.95E-03	4.57E-07	0.350	2.12E-05	2.78E-04	0.439	9.95E-04
3018	-452800	-1097400	226	6.14E-03	4.72E-07	0.353	2.17E-05	2.85E-04	0.495	1.02E-03
3019	-452750	-1097400	226	6.35E-03	4.88E-07	0.356	2.22E-05	2.92E-04	0.489	1.05E-03
3020	-452700	-1097400	227	6.61E-03	5.07E-07	0.346	2.28E-05	2.91E-04	0.481	1.05E-03
3021	-452650	-1097400	227	6.84E-03	5.24E-07	0.350	2.34E-05	3.00E-04	0.446	1.08E-03
3022	-452600	-1097400	228	7.14E-03	5.46E-07	0.353	2.41E-05	3.21E-04	0.493	1.16E-03
3023	-452550	-1097400	229	7.45E-03	5.69E-07	0.346	2.48E-05	3.32E-04	0.445	1.20E-03
3024	-452500	-1097400	228	7.67E-03	5.86E-07	0.347	2.53E-05	3.40E-04	0.461	1.23E-03
3025	-452450	-1097400	229	8.02E-03	6.12E-07	0.344	2.62E-05	3.52E-04	0.469	1.27E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3026	-452400	-1097400	229	8.33E-03	6.35E-07	0.352	2.69E-05	3.63E-04	0.478	1.31E-03
3027	-452350	-1097400	230	8.73E-03	6.64E-07	0.343	2.78E-05	3.64E-04	0.465	1.32E-03
3028	-452300	-1097400	231	9.16E-03	6.95E-07	0.341	2.87E-05	3.90E-04	0.473	1.41E-03
3029	-452250	-1097400	231	9.54E-03	7.23E-07	0.339	2.95E-05	4.03E-04	0.476	1.46E-03
3030	-452200	-1097400	232	1.00E-02	7.58E-07	0.344	3.06E-05	4.19E-04	0.472	1.52E-03
3031	-452150	-1097400	234	1.06E-02	7.99E-07	0.336	3.18E-05	4.37E-04	0.470	1.59E-03
3032	-452100	-1097400	236	1.13E-02	8.42E-07	0.330	3.31E-05	4.55E-04	0.467	1.66E-03
3033	-452050	-1097400	239	1.20E-02	8.90E-07	0.324	3.45E-05	4.61E-04	0.451	1.68E-03
3034	-452000	-1097400	241	1.27E-02	9.37E-07	0.321	3.58E-05	4.86E-04	0.470	1.78E-03
3035	-451950	-1097400	242	1.34E-02	9.86E-07	0.324	3.72E-05	4.97E-04	0.468	1.82E-03
3036	-451900	-1097400	243	1.42E-02	1.04E-06	0.317	3.87E-05	5.27E-04	0.467	1.93E-03
3037	-451850	-1097400	243	1.51E-02	1.10E-06	0.316	4.03E-05	5.53E-04	0.479	2.03E-03
3038	-451800	-1097400	245	1.61E-02	1.17E-06	0.315	4.22E-05	5.78E-04	0.478	2.13E-03
3039	-451750	-1097400	248	1.73E-02	1.24E-06	0.311	4.42E-05	5.96E-04	0.469	2.20E-03
3040	-451700	-1097400	249	1.85E-02	1.33E-06	0.309	4.64E-05	6.19E-04	0.469	2.29E-03
3041	-451650	-1097400	248	1.99E-02	1.42E-06	0.316	4.90E-05	6.61E-04	0.483	2.45E-03
3042	-451600	-1097400	248	2.16E-02	1.53E-06	0.310	5.19E-05	7.05E-04	0.488	2.61E-03
3043	-451550	-1097400	248	2.34E-02	1.65E-06	0.309	5.52E-05	7.51E-04	0.497	2.79E-03
3044	-451500	-1097400	248	2.55E-02	1.79E-06	0.310	5.88E-05	8.14E-04	0.497	3.02E-03
3045	-451450	-1097400	249	2.78E-02	1.94E-06	0.309	6.28E-05	8.68E-04	0.515	3.23E-03
3046	-451400	-1097400	250	3.05E-02	2.11E-06	0.308	6.73E-05	9.21E-04	0.512	3.44E-03
3047	-451350	-1097400	251	3.35E-02	2.31E-06	0.311	7.24E-05	9.89E-04	0.526	3.70E-03
3048	-451300	-1097400	252	3.68E-02	2.53E-06	0.307	7.80E-05	1.07E-03	0.530	4.00E-03
3049	-451250	-1097400	252	4.06E-02	2.77E-06	0.303	8.42E-05	1.16E-03	0.537	4.35E-03
3050	-451200	-1097400	251	4.48E-02	3.05E-06	0.305	9.14E-05	1.27E-03	0.554	4.76E-03
3051	-451150	-1097400	249	4.93E-02	3.35E-06	0.306	9.89E-05	1.40E-03	0.584	5.25E-03
3052	-451100	-1097400	248	5.41E-02	3.67E-06	0.309	1.07E-04	1.52E-03	0.582	5.71E-03
3053	-451050	-1097400	245	5.85E-02	3.97E-06	0.317	1.15E-04	1.67E-03	0.629	6.27E-03
3054	-451000	-1097400	241	6.18E-02	4.21E-06	0.326	1.21E-04	1.81E-03	0.676	6.79E-03
3055	-450950	-1097400	242	6.85E-02	4.66E-06	0.323	1.32E-04	1.97E-03	0.672	7.40E-03
3056	-450900	-1097400	245	7.74E-02	5.23E-06	0.314	1.45E-04	2.15E-03	0.673	8.12E-03
3057	-450850	-1097400	248	8.66E-02	5.82E-06	0.308	1.60E-04	2.34E-03	0.663	8.85E-03
3058	-450800	-1097400	249	9.58E-02	6.42E-06	0.306	1.74E-04	2.56E-03	0.679	9.67E-03
3059	-450750	-1097400	249	1.06E-01	7.10E-06	0.308	1.90E-04	2.82E-03	0.698	1.07E-02
3060	-450700	-1097400	249	1.18E-01	7.87E-06	0.307	2.08E-04	3.11E-03	0.717	1.18E-02
3061	-450650	-1097400	248	1.31E-01	8.77E-06	0.308	2.28E-04	3.47E-03	0.740	1.31E-02
3062	-450600	-1097400	246	1.46E-01	9.78E-06	0.315	2.51E-04	3.90E-03	0.767	1.48E-02
3063	-450550	-1097400	245	1.65E-01	1.10E-05	0.320	2.79E-04	4.42E-03	0.792	1.67E-02
3064	-450500	-1097400	245	1.90E-01	1.27E-05	0.316	3.16E-04	5.08E-03	0.806	1.92E-02
3065	-450450	-1097400	245	2.25E-01	1.50E-05	0.313	3.66E-04	5.95E-03	0.811	2.26E-02
3066	-450400	-1097400	245	2.76E-01	1.83E-05	0.313	4.35E-04	7.19E-03	0.839	2.73E-02
3067	-450350	-1097400	244	3.58E-01	2.36E-05	0.313	5.44E-04	9.17E-03	0.889	3.49E-02
3068	-450300	-1097400	243	5.17E-01	3.36E-05	0.316	7.46E-04	1.28E-02	0.940	4.88E-02
3069	-450200	-1097400	237	5.24E-01	3.50E-05	0.358	7.78E-04	1.49E-02	1.644	5.62E-02
3070	-450150	-1097400	235	3.56E-01	2.52E-05	0.359	5.82E-04	1.33E-02	1.709	4.89E-02
3071	-449950	-1097400	230	3.83E-01	3.00E-05	0.872	6.58E-04	6.13E-02	8.389	2.12E-01
3072	-449900	-1097400	228	1.16E-01	8.75E-06	0.749	2.17E-04	2.58E-02	8.178	8.87E-02
3073	-449850	-1097400	226	7.00E-02	5.17E-06	0.625	1.39E-04	1.51E-02	5.651	5.21E-02
3074	-449800	-1097400	224	5.09E-02	3.71E-06	0.583	1.05E-04	8.55E-03	4.623	2.96E-02
3075	-449750	-1097400	224	4.08E-02	2.95E-06	0.574	8.73E-05	5.87E-03	4.227	2.03E-02
3076	-449700	-1097400	223	3.36E-02	2.42E-06	0.572	7.43E-05	4.16E-03	3.896	1.45E-02
3077	-449650	-1097400	224	2.92E-02	2.09E-06	0.587	6.63E-05	3.33E-03	3.792	1.16E-02
3078	-449600	-1097400	224	2.55E-02	1.82E-06	0.591	5.94E-05	2.65E-03	3.634	9.26E-03
3079	-449550	-1097400	224	2.26E-02	1.61E-06	0.604	5.38E-05	2.22E-03	3.547	7.76E-03
3080	-449500	-1097400	225	2.04E-02	1.45E-06	0.607	4.96E-05	1.90E-03	3.489	6.65E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3081	-449450	-1097400	224	1.83E-02	1.29E-06	0.613	4.54E-05	1.59E-03	3.422	5.60E-03
3082	-449400	-1097400	223	1.65E-02	1.16E-06	0.615	4.18E-05	1.36E-03	3.362	4.80E-03
3083	-449350	-1097400	223	1.51E-02	1.07E-06	0.619	3.90E-05	1.23E-03	3.297	4.32E-03
3084	-449300	-1097400	223	1.39E-02	9.79E-07	0.628	3.66E-05	1.09E-03	3.247	3.85E-03
3085	-458500	-1097350	241	1.85E-03	1.25E-07	0.522	8.24E-06	1.59E-04	0.472	5.52E-04
3086	-458450	-1097350	240	1.86E-03	1.26E-07	0.526	8.30E-06	1.58E-04	0.475	5.51E-04
3087	-458400	-1097350	240	1.88E-03	1.27E-07	0.526	8.35E-06	1.65E-04	0.475	5.72E-04
3088	-458350	-1097350	241	1.88E-03	1.28E-07	0.524	8.39E-06	1.65E-04	0.476	5.75E-04
3089	-458300	-1097350	245	1.88E-03	1.27E-07	0.502	8.39E-06	1.61E-04	0.470	5.61E-04
3090	-458250	-1097350	250	1.86E-03	1.26E-07	0.485	8.35E-06	1.57E-04	0.460	5.46E-04
3091	-458200	-1097350	255	1.84E-03	1.25E-07	0.474	8.29E-06	1.53E-04	0.450	5.32E-04
3092	-458150	-1097350	259	1.82E-03	1.24E-07	0.465	8.24E-06	1.50E-04	0.444	5.21E-04
3093	-458100	-1097350	261	1.80E-03	1.23E-07	0.460	8.21E-06	1.50E-04	0.443	5.23E-04
3094	-458050	-1097350	260	1.81E-03	1.23E-07	0.458	8.24E-06	1.53E-04	0.444	5.32E-04
3095	-458000	-1097350	259	1.81E-03	1.23E-07	0.460	8.28E-06	1.55E-04	0.449	5.37E-04
3096	-457950	-1097350	260	1.79E-03	1.23E-07	0.458	8.26E-06	1.56E-04	0.448	5.41E-04
3097	-457900	-1097350	260	1.79E-03	1.23E-07	0.452	8.27E-06	1.58E-04	0.450	5.46E-04
3098	-457850	-1097350	259	1.79E-03	1.23E-07	0.449	8.29E-06	1.60E-04	0.455	5.54E-04
3099	-457800	-1097350	257	1.79E-03	1.23E-07	0.456	8.33E-06	1.64E-04	0.459	5.66E-04
3100	-457750	-1097350	257	1.78E-03	1.23E-07	0.449	8.33E-06	1.65E-04	0.460	5.70E-04
3101	-457700	-1097350	257	1.77E-03	1.22E-07	0.449	8.33E-06	1.66E-04	0.459	5.75E-04
3102	-457650	-1097350	256	1.76E-03	1.22E-07	0.445	8.34E-06	1.69E-04	0.464	5.82E-04
3103	-457600	-1097350	255	1.76E-03	1.22E-07	0.441	8.36E-06	1.71E-04	0.466	5.90E-04
3104	-457550	-1097350	256	1.75E-03	1.22E-07	0.441	8.35E-06	1.71E-04	0.464	5.90E-04
3105	-457500	-1097350	254	1.75E-03	1.22E-07	0.437	8.38E-06	1.74E-04	0.472	6.01E-04
3106	-457450	-1097350	251	1.75E-03	1.23E-07	0.436	8.42E-06	1.79E-04	0.482	6.16E-04
3107	-457400	-1097350	249	1.75E-03	1.23E-07	0.441	8.45E-06	1.83E-04	0.491	6.28E-04
3108	-457350	-1097350	247	1.74E-03	1.23E-07	0.438	8.48E-06	1.86E-04	0.492	6.40E-04
3109	-457300	-1097350	245	1.74E-03	1.23E-07	0.436	8.50E-06	1.90E-04	0.495	6.52E-04
3110	-457250	-1097350	243	1.74E-03	1.23E-07	0.434	8.53E-06	1.92E-04	0.503	6.57E-04
3111	-457200	-1097350	242	1.73E-03	1.23E-07	0.436	8.54E-06	1.95E-04	0.510	6.68E-04
3112	-457150	-1097350	240	1.73E-03	1.23E-07	0.435	8.55E-06	1.99E-04	0.514	6.80E-04
3113	-457100	-1097350	237	1.72E-03	1.24E-07	0.438	8.57E-06	2.03E-04	0.515	6.93E-04
3114	-457050	-1097350	235	1.72E-03	1.24E-07	0.440	8.58E-06	2.04E-04	0.520	6.96E-04
3115	-457000	-1097350	233	1.71E-03	1.24E-07	0.438	8.58E-06	2.06E-04	0.509	7.03E-04
3116	-456950	-1097350	232	1.71E-03	1.24E-07	0.437	8.60E-06	2.06E-04	0.519	7.03E-04
3117	-456900	-1097350	230	1.70E-03	1.24E-07	0.438	8.60E-06	2.06E-04	0.529	7.03E-04
3118	-456850	-1097350	227	1.69E-03	1.24E-07	0.440	8.58E-06	2.10E-04	0.504	7.13E-04
3119	-456800	-1097350	226	1.68E-03	1.24E-07	0.432	8.59E-06	1.84E-04	0.507	6.27E-04
3120	-456750	-1097350	223	1.67E-03	1.24E-07	0.437	8.57E-06	1.88E-04	0.475	6.39E-04
3121	-456700	-1097350	222	1.67E-03	1.24E-07	0.430	8.57E-06	2.11E-04	0.488	7.14E-04
3122	-456650	-1097350	219	1.65E-03	1.23E-07	0.429	8.54E-06	1.84E-04	0.497	6.22E-04
3123	-456600	-1097350	219	1.65E-03	1.24E-07	0.422	8.57E-06	2.01E-04	0.462	6.79E-04
3124	-456550	-1097350	218	1.65E-03	1.24E-07	0.419	8.58E-06	2.03E-04	0.472	6.85E-04
3125	-456500	-1097350	217	1.65E-03	1.24E-07	0.412	8.58E-06	1.79E-04	0.483	6.02E-04
3126	-456450	-1097350	216	1.64E-03	1.25E-07	0.409	8.60E-06	1.95E-04	0.448	6.58E-04
3127	-456400	-1097350	215	1.64E-03	1.25E-07	0.404	8.61E-06	1.88E-04	0.498	6.31E-04
3128	-456350	-1097350	214	1.64E-03	1.26E-07	0.398	8.62E-06	1.75E-04	0.465	5.85E-04
3129	-456300	-1097350	215	1.65E-03	1.27E-07	0.394	8.70E-06	1.88E-04	0.474	6.30E-04
3130	-456250	-1097350	214	1.65E-03	1.28E-07	0.388	8.71E-06	1.83E-04	0.289	6.12E-04
3131	-456200	-1097350	213	1.65E-03	1.28E-07	0.385	8.73E-06	1.81E-04	0.290	6.03E-04
3132	-456150	-1097350	212	1.65E-03	1.29E-07	0.385	8.74E-06	1.78E-04	0.294	5.93E-04
3133	-456100	-1097350	212	1.66E-03	1.30E-07	0.385	8.80E-06	1.76E-04	0.298	5.85E-04
3134	-456050	-1097350	211	1.66E-03	1.31E-07	0.390	8.82E-06	1.74E-04	0.306	5.76E-04
3135	-456000	-1097350	210	1.67E-03	1.31E-07	0.391	8.84E-06	1.71E-04	0.311	5.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3136	-455950	-1097350	211	1.69E-03	1.34E-07	0.390	8.95E-06	1.70E-04	0.315	5.62E-04
3137	-455900	-1097350	212	1.71E-03	1.36E-07	0.396	9.05E-06	1.69E-04	0.324	5.58E-04
3138	-455850	-1097350	212	1.73E-03	1.38E-07	0.402	9.12E-06	1.68E-04	0.334	5.52E-04
3139	-455800	-1097350	211	1.73E-03	1.39E-07	0.410	9.15E-06	1.59E-04	0.345	5.21E-04
3140	-455750	-1097350	211	1.75E-03	1.41E-07	0.418	9.23E-06	1.65E-04	0.357	5.40E-04
3141	-455700	-1097350	211	1.76E-03	1.43E-07	0.429	9.31E-06	1.65E-04	0.373	5.36E-04
3142	-455650	-1097350	212	1.79E-03	1.46E-07	0.447	9.44E-06	1.65E-04	0.397	5.34E-04
3143	-455600	-1097350	211	1.80E-03	1.47E-07	0.471	9.49E-06	1.64E-04	0.430	5.29E-04
3144	-455550	-1097350	211	1.82E-03	1.50E-07	0.490	9.59E-06	1.64E-04	0.458	5.27E-04
3145	-455500	-1097350	211	1.84E-03	1.53E-07	0.531	9.69E-06	1.65E-04	0.510	5.27E-04
3146	-455450	-1097350	210	1.85E-03	1.55E-07	0.573	9.75E-06	1.65E-04	0.561	5.25E-04
3147	-455400	-1097350	211	1.89E-03	1.59E-07	0.639	9.92E-06	1.59E-04	0.636	4.99E-04
3148	-455350	-1097350	212	1.92E-03	1.64E-07	0.731	1.01E-05	1.73E-04	0.737	5.40E-04
3149	-455300	-1097350	211	1.94E-03	1.68E-07	0.870	1.02E-05	1.76E-04	0.895	5.44E-04
3150	-455250	-1097350	212	1.98E-03	1.74E-07	1.035	1.04E-05	1.82E-04	1.090	5.56E-04
3151	-455200	-1097350	212	2.01E-03	1.81E-07	1.063	1.06E-05	1.89E-04	1.159	5.68E-04
3152	-455150	-1097350	212	2.04E-03	1.86E-07	0.937	1.08E-05	1.95E-04	1.073	5.79E-04
3153	-455100	-1097350	213	2.08E-03	1.89E-07	0.858	1.09E-05	1.89E-04	1.009	5.58E-04
3154	-455050	-1097350	213	2.09E-03	1.82E-07	0.953	1.08E-05	1.80E-04	1.133	5.53E-04
3155	-455000	-1097350	213	2.11E-03	1.76E-07	0.942	1.07E-05	1.65E-04	1.120	5.25E-04
3156	-454950	-1097350	212	2.13E-03	1.74E-07	0.528	1.06E-05	1.51E-04	0.698	4.88E-04
3157	-454900	-1097350	212	2.15E-03	1.75E-07	0.433	1.07E-05	1.56E-04	0.553	5.09E-04
3158	-454850	-1097350	212	2.19E-03	1.76E-07	0.404	1.08E-05	1.54E-04	0.513	5.06E-04
3159	-454800	-1097350	213	2.23E-03	1.78E-07	0.387	1.09E-05	1.46E-04	0.492	4.82E-04
3160	-454750	-1097350	213	2.27E-03	1.80E-07	0.386	1.10E-05	1.53E-04	0.484	5.09E-04
3161	-454700	-1097350	210	2.25E-03	1.79E-07	0.387	1.09E-05	1.51E-04	0.481	5.03E-04
3162	-454650	-1097350	208	2.25E-03	1.79E-07	0.392	1.09E-05	1.40E-04	0.483	4.70E-04
3163	-454600	-1097350	211	2.34E-03	1.85E-07	0.391	1.12E-05	1.52E-04	0.481	5.10E-04
3164	-454550	-1097350	215	2.45E-03	1.92E-07	0.385	1.15E-05	1.55E-04	0.477	5.24E-04
3165	-454500	-1097350	217	2.53E-03	1.98E-07	0.376	1.18E-05	1.47E-04	0.466	5.00E-04
3166	-454450	-1097350	215	2.54E-03	1.98E-07	0.385	1.18E-05	1.57E-04	0.467	5.32E-04
3167	-454400	-1097350	211	2.51E-03	1.96E-07	0.392	1.16E-05	1.54E-04	0.458	5.25E-04
3168	-454350	-1097350	213	2.59E-03	2.03E-07	0.393	1.19E-05	1.57E-04	0.451	5.37E-04
3169	-454300	-1097350	215	2.68E-03	2.09E-07	0.388	1.22E-05	1.60E-04	0.441	5.48E-04
3170	-454250	-1097350	214	2.71E-03	2.11E-07	0.386	1.23E-05	1.61E-04	0.427	5.51E-04
3171	-454200	-1097350	213	2.74E-03	2.14E-07	0.390	1.24E-05	1.61E-04	0.422	5.54E-04
3172	-454150	-1097350	212	2.77E-03	2.16E-07	0.395	1.24E-05	1.62E-04	0.413	5.58E-04
3173	-454100	-1097350	211	2.80E-03	2.19E-07	0.384	1.25E-05	1.63E-04	0.404	5.61E-04
3174	-454050	-1097350	210	2.83E-03	2.21E-07	0.390	1.26E-05	1.63E-04	0.395	5.64E-04
3175	-454000	-1097350	213	2.97E-03	2.31E-07	0.382	1.30E-05	1.68E-04	0.378	5.83E-04
3176	-453950	-1097350	216	3.10E-03	2.41E-07	0.377	1.34E-05	1.74E-04	0.374	6.03E-04
3177	-453900	-1097350	220	3.26E-03	2.52E-07	0.375	1.39E-05	1.79E-04	0.362	6.25E-04
3178	-453850	-1097350	222	3.38E-03	2.61E-07	0.367	1.43E-05	1.83E-04	0.352	6.40E-04
3179	-453800	-1097350	224	3.50E-03	2.69E-07	0.369	1.46E-05	1.87E-04	0.349	6.54E-04
3180	-453750	-1097350	223	3.56E-03	2.74E-07	0.362	1.48E-05	1.75E-04	0.335	6.13E-04
3181	-453700	-1097350	223	3.64E-03	2.81E-07	0.368	1.50E-05	1.93E-04	0.342	6.75E-04
3182	-453650	-1097350	223	3.73E-03	2.87E-07	0.360	1.53E-05	1.96E-04	0.327	6.87E-04
3183	-453600	-1097350	222	3.79E-03	2.93E-07	0.372	1.55E-05	1.99E-04	0.335	6.98E-04
3184	-453550	-1097350	221	3.86E-03	2.98E-07	0.367	1.56E-05	2.01E-04	0.327	7.08E-04
3185	-453500	-1097350	222	3.99E-03	3.08E-07	0.370	1.60E-05	2.06E-04	0.319	7.25E-04
3186	-453450	-1097350	222	4.09E-03	3.16E-07	0.367	1.63E-05	2.10E-04	0.319	7.40E-04
3187	-453400	-1097350	223	4.22E-03	3.26E-07	0.364	1.66E-05	2.15E-04	0.312	7.59E-04
3188	-453350	-1097350	223	4.34E-03	3.35E-07	0.368	1.70E-05	2.17E-04	0.307	7.68E-04
3189	-453300	-1097350	223	4.45E-03	3.44E-07	0.360	1.73E-05	2.21E-04	0.538	7.84E-04
3190	-453250	-1097350	224	4.61E-03	3.55E-07	0.364	1.77E-05	2.28E-04	0.488	8.10E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3191	-453200	-1097350	224	4.74E-03	3.65E-07	0.361	1.80E-05	2.33E-04	0.530	8.29E-04
3192	-453150	-1097350	224	4.87E-03	3.76E-07	0.356	1.84E-05	2.38E-04	0.439	8.48E-04
3193	-453100	-1097350	224	5.01E-03	3.87E-07	0.363	1.88E-05	2.44E-04	0.501	8.68E-04
3194	-453050	-1097350	224	5.16E-03	3.99E-07	0.363	1.92E-05	2.49E-04	0.522	8.89E-04
3195	-453000	-1097350	224	5.32E-03	4.11E-07	0.356	1.96E-05	2.50E-04	0.454	8.93E-04
3196	-452950	-1097350	224	5.48E-03	4.23E-07	0.363	2.00E-05	2.57E-04	0.450	9.20E-04
3197	-452900	-1097350	225	5.69E-03	4.39E-07	0.361	2.05E-05	2.69E-04	0.446	9.63E-04
3198	-452850	-1097350	226	5.92E-03	4.56E-07	0.355	2.11E-05	2.77E-04	0.523	9.94E-04
3199	-452800	-1097350	226	6.11E-03	4.71E-07	0.357	2.16E-05	2.84E-04	0.508	1.02E-03
3200	-452750	-1097350	226	6.31E-03	4.86E-07	0.363	2.21E-05	2.92E-04	0.494	1.05E-03
3201	-452700	-1097350	226	6.52E-03	5.02E-07	0.357	2.26E-05	2.90E-04	0.490	1.04E-03
3202	-452650	-1097350	227	6.80E-03	5.23E-07	0.352	2.33E-05	3.00E-04	0.448	1.08E-03
3203	-452600	-1097350	228	7.09E-03	5.44E-07	0.353	2.40E-05	3.20E-04	0.446	1.15E-03
3204	-452550	-1097350	228	7.34E-03	5.64E-07	0.360	2.46E-05	3.29E-04	0.464	1.19E-03
3205	-452500	-1097350	229	7.67E-03	5.88E-07	0.351	2.53E-05	3.41E-04	0.463	1.23E-03
3206	-452450	-1097350	229	7.96E-03	6.10E-07	0.350	2.60E-05	3.51E-04	0.457	1.27E-03
3207	-452400	-1097350	230	8.33E-03	6.37E-07	0.348	2.68E-05	3.63E-04	0.456	1.31E-03
3208	-452350	-1097350	230	8.66E-03	6.61E-07	0.356	2.76E-05	3.65E-04	0.473	1.32E-03
3209	-452300	-1097350	231	9.08E-03	6.92E-07	0.343	2.85E-05	3.89E-04	0.481	1.41E-03
3210	-452250	-1097350	232	9.52E-03	7.24E-07	0.344	2.95E-05	4.03E-04	0.496	1.46E-03
3211	-452200	-1097350	233	9.99E-03	7.58E-07	0.342	3.05E-05	4.19E-04	0.485	1.52E-03
3212	-452150	-1097350	236	1.06E-02	8.01E-07	0.336	3.18E-05	4.37E-04	0.491	1.59E-03
3213	-452100	-1097350	237	1.12E-02	8.40E-07	0.340	3.29E-05	4.54E-04	0.484	1.65E-03
3214	-452050	-1097350	238	1.18E-02	8.81E-07	0.330	3.42E-05	4.58E-04	0.474	1.67E-03
3215	-452000	-1097350	240	1.25E-02	9.29E-07	0.325	3.55E-05	4.84E-04	0.466	1.77E-03
3216	-451950	-1097350	241	1.32E-02	9.78E-07	0.325	3.69E-05	4.94E-04	0.463	1.81E-03
3217	-451900	-1097350	243	1.40E-02	1.03E-06	0.323	3.84E-05	5.22E-04	0.477	1.91E-03
3218	-451850	-1097350	244	1.49E-02	1.09E-06	0.323	4.00E-05	5.43E-04	0.486	1.99E-03
3219	-451800	-1097350	246	1.59E-02	1.16E-06	0.316	4.18E-05	5.67E-04	0.484	2.09E-03
3220	-451750	-1097350	249	1.70E-02	1.23E-06	0.312	4.37E-05	5.84E-04	0.477	2.16E-03
3221	-451700	-1097350	251	1.82E-02	1.30E-06	0.309	4.58E-05	6.00E-04	0.474	2.22E-03
3222	-451650	-1097350	249	1.96E-02	1.40E-06	0.313	4.84E-05	6.47E-04	0.491	2.40E-03
3223	-451600	-1097350	248	2.11E-02	1.50E-06	0.316	5.13E-05	6.93E-04	0.499	2.57E-03
3224	-451550	-1097350	248	2.28E-02	1.62E-06	0.317	5.44E-05	7.37E-04	0.524	2.74E-03
3225	-451500	-1097350	249	2.48E-02	1.75E-06	0.314	5.78E-05	7.92E-04	0.519	2.94E-03
3226	-451450	-1097350	249	2.70E-02	1.89E-06	0.311	6.17E-05	8.48E-04	0.519	3.16E-03
3227	-451400	-1097350	250	2.95E-02	2.06E-06	0.309	6.59E-05	8.97E-04	0.537	3.35E-03
3228	-451350	-1097350	251	3.22E-02	2.24E-06	0.309	7.06E-05	9.60E-04	0.541	3.59E-03
3229	-451300	-1097350	252	3.52E-02	2.43E-06	0.307	7.57E-05	1.03E-03	0.550	3.86E-03
3230	-451250	-1097350	252	3.87E-02	2.66E-06	0.310	8.16E-05	1.12E-03	0.554	4.19E-03
3231	-451200	-1097350	249	4.25E-02	2.92E-06	0.316	8.84E-05	1.23E-03	0.593	4.62E-03
3232	-451150	-1097350	248	4.64E-02	3.18E-06	0.316	9.51E-05	1.34E-03	0.595	5.03E-03
3233	-451100	-1097350	246	5.05E-02	3.46E-06	0.316	1.02E-04	1.46E-03	0.637	5.47E-03
3234	-451050	-1097350	243	5.41E-02	3.72E-06	0.321	1.09E-04	1.59E-03	0.660	5.98E-03
3235	-451000	-1097350	239	5.68E-02	3.93E-06	0.328	1.14E-04	1.72E-03	0.716	6.42E-03
3236	-450950	-1097350	240	6.27E-02	4.33E-06	0.325	1.24E-04	1.87E-03	0.728	7.00E-03
3237	-450900	-1097350	244	7.12E-02	4.87E-06	0.321	1.37E-04	2.03E-03	0.699	7.64E-03
3238	-450850	-1097350	248	7.96E-02	5.41E-06	0.315	1.50E-04	2.19E-03	0.706	8.26E-03
3239	-450800	-1097350	250	8.77E-02	5.95E-06	0.313	1.63E-04	2.37E-03	0.713	8.95E-03
3240	-450750	-1097350	248	9.61E-02	6.53E-06	0.315	1.77E-04	2.62E-03	0.730	9.90E-03
3241	-450700	-1097350	247	1.06E-01	7.19E-06	0.313	1.93E-04	2.88E-03	0.764	1.09E-02
3242	-450650	-1097350	247	1.17E-01	7.95E-06	0.312	2.10E-04	3.18E-03	0.770	1.20E-02
3243	-450600	-1097350	245	1.29E-01	8.80E-06	0.316	2.30E-04	3.56E-03	0.807	1.34E-02
3244	-450550	-1097350	244	1.44E-01	9.84E-06	0.316	2.54E-04	4.00E-03	0.839	1.51E-02
3245	-450500	-1097350	244	1.63E-01	1.12E-05	0.317	2.84E-04	4.54E-03	0.850	1.71E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3246	-450450	-1097350	244	1.88E-01	1.29E-05	0.319	3.22E-04	5.19E-03	0.871	1.96E-02
3247	-450400	-1097350	243	2.21E-01	1.52E-05	0.323	3.71E-04	6.13E-03	0.909	2.31E-02
3248	-450350	-1097350	241	2.68E-01	1.84E-05	0.328	4.39E-04	7.48E-03	0.950	2.82E-02
3249	-450300	-1097350	240	3.42E-01	2.34E-05	0.333	5.42E-04	9.45E-03	1.059	3.56E-02
3250	-450250	-1097350	238	4.83E-01	3.26E-05	0.336	7.31E-04	1.28E-02	1.167	4.86E-02
3251	-449950	-1097350	227	5.32E-01	3.83E-05	0.702	8.25E-04	3.88E-02	6.468	1.37E-01
3252	-449900	-1097350	226	1.85E-01	1.40E-05	0.624	3.29E-04	4.98E-02	5.178	1.71E-01
3253	-449850	-1097350	225	9.28E-02	6.95E-06	0.596	1.79E-04	2.68E-02	4.630	9.20E-02
3254	-449800	-1097350	223	6.16E-02	4.55E-06	0.588	1.25E-04	1.31E-02	4.296	4.52E-02
3255	-449750	-1097350	223	4.73E-02	3.45E-06	0.588	9.95E-05	8.32E-03	4.012	2.88E-02
3256	-449700	-1097350	224	3.89E-02	2.81E-06	0.602	8.44E-05	6.03E-03	3.869	2.09E-02
3257	-449650	-1097350	224	3.30E-02	2.37E-06	0.615	7.36E-05	4.39E-03	3.770	1.53E-02
3258	-449600	-1097350	224	2.84E-02	2.03E-06	0.618	6.50E-05	3.41E-03	3.669	1.19E-02
3259	-449550	-1097350	224	2.49E-02	1.77E-06	0.624	5.85E-05	2.72E-03	3.598	9.50E-03
3260	-449500	-1097350	224	2.22E-02	1.57E-06	0.633	5.32E-05	2.29E-03	3.602	8.01E-03
3261	-449450	-1097350	222	1.95E-02	1.38E-06	0.629	4.80E-05	1.83E-03	3.486	6.43E-03
3262	-449400	-1097350	222	1.76E-02	1.25E-06	0.642	4.44E-05	1.60E-03	3.431	5.61E-03
3263	-449350	-1097350	222	1.61E-02	1.14E-06	0.633	4.13E-05	1.41E-03	3.284	4.96E-03
3264	-449300	-1097350	223	1.49E-02	1.05E-06	0.640	3.89E-05	1.24E-03	3.202	4.36E-03
3265	-458500	-1097300	239	1.90E-03	1.28E-07	0.548	8.33E-06	1.65E-04	0.481	5.74E-04
3266	-458450	-1097300	238	1.91E-03	1.29E-07	0.551	8.39E-06	1.65E-04	0.486	5.74E-04
3267	-458400	-1097300	239	1.92E-03	1.30E-07	0.543	8.43E-06	1.70E-04	0.486	5.90E-04
3268	-458350	-1097300	239	1.93E-03	1.30E-07	0.536	8.47E-06	1.72E-04	0.491	5.98E-04
3269	-458300	-1097300	243	1.93E-03	1.30E-07	0.522	8.48E-06	1.68E-04	0.482	5.84E-04
3270	-458250	-1097300	249	1.91E-03	1.29E-07	0.503	8.43E-06	1.62E-04	0.471	5.62E-04
3271	-458200	-1097300	255	1.88E-03	1.27E-07	0.490	8.36E-06	1.56E-04	0.459	5.44E-04
3272	-458150	-1097300	260	1.85E-03	1.26E-07	0.477	8.28E-06	1.51E-04	0.448	5.26E-04
3273	-458100	-1097300	261	1.84E-03	1.25E-07	0.471	8.27E-06	1.54E-04	0.446	5.35E-04
3274	-458050	-1097300	261	1.83E-03	1.25E-07	0.472	8.28E-06	1.56E-04	0.448	5.41E-04
3275	-458000	-1097300	260	1.83E-03	1.25E-07	0.473	8.31E-06	1.57E-04	0.453	5.45E-04
3276	-457950	-1097300	261	1.82E-03	1.24E-07	0.468	8.29E-06	1.59E-04	0.450	5.50E-04
3277	-457900	-1097300	261	1.81E-03	1.24E-07	0.466	8.29E-06	1.60E-04	0.449	5.56E-04
3278	-457850	-1097300	260	1.81E-03	1.24E-07	0.466	8.31E-06	1.63E-04	0.453	5.65E-04
3279	-457800	-1097300	258	1.81E-03	1.24E-07	0.468	8.35E-06	1.66E-04	0.460	5.76E-04
3280	-457750	-1097300	258	1.80E-03	1.24E-07	0.461	8.34E-06	1.68E-04	0.461	5.80E-04
3281	-457700	-1097300	258	1.79E-03	1.24E-07	0.459	8.35E-06	1.69E-04	0.463	5.85E-04
3282	-457650	-1097300	258	1.78E-03	1.23E-07	0.459	8.34E-06	1.70E-04	0.463	5.89E-04
3283	-457600	-1097300	257	1.77E-03	1.23E-07	0.455	8.36E-06	1.73E-04	0.470	5.96E-04
3284	-457550	-1097300	256	1.77E-03	1.23E-07	0.450	8.37E-06	1.75E-04	0.473	6.04E-04
3285	-457500	-1097300	254	1.76E-03	1.23E-07	0.448	8.40E-06	1.79E-04	0.479	6.15E-04
3286	-457450	-1097300	251	1.77E-03	1.24E-07	0.454	8.44E-06	1.84E-04	0.484	6.32E-04
3287	-457400	-1097300	248	1.77E-03	1.24E-07	0.458	8.48E-06	1.89E-04	0.498	6.49E-04
3288	-457350	-1097300	246	1.76E-03	1.24E-07	0.452	8.50E-06	1.93E-04	0.502	6.62E-04
3289	-457300	-1097300	245	1.76E-03	1.24E-07	0.453	8.51E-06	1.95E-04	0.508	6.68E-04
3290	-457250	-1097300	244	1.75E-03	1.24E-07	0.449	8.53E-06	1.98E-04	0.512	6.79E-04
3291	-457200	-1097300	243	1.74E-03	1.24E-07	0.448	8.54E-06	1.98E-04	0.517	6.79E-04
3292	-457150	-1097300	241	1.74E-03	1.24E-07	0.448	8.56E-06	2.02E-04	0.515	6.91E-04
3293	-457100	-1097300	239	1.74E-03	1.24E-07	0.445	8.58E-06	2.05E-04	0.530	7.01E-04
3294	-457050	-1097300	237	1.73E-03	1.24E-07	0.451	8.59E-06	2.06E-04	0.533	7.04E-04
3295	-457000	-1097300	235	1.72E-03	1.24E-07	0.450	8.60E-06	2.08E-04	0.525	7.10E-04
3296	-456950	-1097300	233	1.72E-03	1.24E-07	0.447	8.60E-06	2.08E-04	0.534	7.10E-04
3297	-456900	-1097300	232	1.71E-03	1.25E-07	0.447	8.61E-06	2.08E-04	0.538	7.09E-04
3298	-456850	-1097300	229	1.70E-03	1.24E-07	0.447	8.61E-06	2.11E-04	0.520	7.19E-04
3299	-456800	-1097300	227	1.69E-03	1.24E-07	0.448	8.60E-06	1.91E-04	0.531	6.51E-04
3300	-456750	-1097300	225	1.69E-03	1.24E-07	0.445	8.60E-06	1.95E-04	0.505	6.62E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3301	-456700	-1097300	223	1.68E-03	1.24E-07	0.441	8.59E-06	2.12E-04	0.513	7.17E-04
3302	-456650	-1097300	220	1.66E-03	1.24E-07	0.442	8.55E-06	1.89E-04	0.481	6.40E-04
3303	-456600	-1097300	219	1.66E-03	1.24E-07	0.439	8.56E-06	2.06E-04	0.488	6.96E-04
3304	-456550	-1097300	218	1.65E-03	1.24E-07	0.431	8.57E-06	2.05E-04	0.496	6.93E-04
3305	-456500	-1097300	217	1.65E-03	1.25E-07	0.426	8.58E-06	1.81E-04	0.462	6.11E-04
3306	-456450	-1097300	216	1.65E-03	1.25E-07	0.419	8.58E-06	2.00E-04	0.465	6.72E-04
3307	-456400	-1097300	215	1.64E-03	1.25E-07	0.414	8.60E-06	1.92E-04	0.479	6.45E-04
3308	-456350	-1097300	214	1.64E-03	1.26E-07	0.407	8.60E-06	1.77E-04	0.486	5.92E-04
3309	-456300	-1097300	214	1.65E-03	1.27E-07	0.399	8.65E-06	1.89E-04	0.293	6.33E-04
3310	-456250	-1097300	213	1.65E-03	1.27E-07	0.396	8.67E-06	1.86E-04	0.467	6.23E-04
3311	-456200	-1097300	212	1.64E-03	1.28E-07	0.393	8.68E-06	1.84E-04	0.298	6.12E-04
3312	-456150	-1097300	212	1.65E-03	1.29E-07	0.392	8.73E-06	1.81E-04	0.490	6.03E-04
3313	-456100	-1097300	212	1.66E-03	1.30E-07	0.394	8.79E-06	1.77E-04	0.306	5.88E-04
3314	-456050	-1097300	211	1.66E-03	1.31E-07	0.391	8.81E-06	1.75E-04	0.308	5.78E-04
3315	-456000	-1097300	211	1.67E-03	1.32E-07	0.394	8.87E-06	1.73E-04	0.316	5.71E-04
3316	-455950	-1097300	211	1.69E-03	1.34E-07	0.393	8.93E-06	1.71E-04	0.319	5.64E-04
3317	-455900	-1097300	212	1.71E-03	1.36E-07	0.402	9.04E-06	1.70E-04	0.331	5.59E-04
3318	-455850	-1097300	212	1.72E-03	1.38E-07	0.408	9.11E-06	1.69E-04	0.340	5.53E-04
3319	-455800	-1097300	211	1.73E-03	1.39E-07	0.416	9.14E-06	1.60E-04	0.353	5.23E-04
3320	-455750	-1097300	211	1.74E-03	1.41E-07	0.423	9.22E-06	1.66E-04	0.364	5.40E-04
3321	-455700	-1097300	210	1.75E-03	1.42E-07	0.441	9.26E-06	1.64E-04	0.387	5.34E-04
3322	-455650	-1097300	210	1.77E-03	1.45E-07	0.458	9.34E-06	1.64E-04	0.409	5.30E-04
3323	-455600	-1097300	212	1.81E-03	1.49E-07	0.464	9.52E-06	1.65E-04	0.424	5.32E-04
3324	-455550	-1097300	211	1.82E-03	1.50E-07	0.484	9.58E-06	1.65E-04	0.454	5.28E-04
3325	-455500	-1097300	211	1.84E-03	1.54E-07	0.518	9.69E-06	1.66E-04	0.497	5.28E-04
3326	-455450	-1097300	211	1.86E-03	1.57E-07	0.554	9.81E-06	1.69E-04	0.549	5.34E-04
3327	-455400	-1097300	210	1.87E-03	1.60E-07	0.624	9.89E-06	1.62E-04	0.630	5.06E-04
3328	-455350	-1097300	211	1.91E-03	1.66E-07	0.714	1.01E-05	1.76E-04	0.732	5.44E-04
3329	-455300	-1097300	213	1.96E-03	1.73E-07	0.866	1.04E-05	1.83E-04	0.903	5.58E-04
3330	-455250	-1097300	214	2.01E-03	1.81E-07	1.049	1.06E-05	1.93E-04	1.126	5.76E-04
3331	-455200	-1097300	213	2.03E-03	1.91E-07	1.150	1.09E-05	2.07E-04	1.283	6.04E-04
3332	-455000	-1097300	212	2.10E-03	1.77E-07	0.531	1.07E-05	1.69E-04	0.702	5.32E-04
3333	-454950	-1097300	212	2.12E-03	1.75E-07	0.442	1.06E-05	1.55E-04	0.577	4.94E-04
3334	-454900	-1097300	212	2.15E-03	1.75E-07	0.419	1.07E-05	1.58E-04	0.539	5.12E-04
3335	-454850	-1097300	212	2.18E-03	1.76E-07	0.397	1.07E-05	1.56E-04	0.513	5.10E-04
3336	-454800	-1097300	213	2.23E-03	1.78E-07	0.394	1.09E-05	1.47E-04	0.506	4.85E-04
3337	-454750	-1097300	213	2.26E-03	1.80E-07	0.391	1.10E-05	1.54E-04	0.493	5.10E-04
3338	-454700	-1097300	209	2.23E-03	1.78E-07	0.400	1.08E-05	1.51E-04	0.503	5.01E-04
3339	-454650	-1097300	207	2.23E-03	1.77E-07	0.397	1.08E-05	1.41E-04	0.495	4.69E-04
3340	-454600	-1097300	209	2.30E-03	1.82E-07	0.400	1.10E-05	1.51E-04	0.495	5.05E-04
3341	-454550	-1097300	212	2.39E-03	1.89E-07	0.401	1.13E-05	1.53E-04	0.494	5.17E-04
3342	-454500	-1097300	215	2.49E-03	1.95E-07	0.398	1.16E-05	1.47E-04	0.484	4.97E-04
3343	-454450	-1097300	213	2.49E-03	1.96E-07	0.398	1.16E-05	1.56E-04	0.473	5.27E-04
3344	-454400	-1097300	211	2.50E-03	1.96E-07	0.398	1.16E-05	1.55E-04	0.460	5.26E-04
3345	-454350	-1097300	213	2.58E-03	2.02E-07	0.397	1.19E-05	1.58E-04	0.450	5.37E-04
3346	-454300	-1097300	214	2.65E-03	2.07E-07	0.401	1.21E-05	1.60E-04	0.440	5.45E-04
3347	-454250	-1097300	213	2.68E-03	2.10E-07	0.396	1.22E-05	1.60E-04	0.427	5.48E-04
3348	-454200	-1097300	212	2.71E-03	2.12E-07	0.393	1.22E-05	1.61E-04	0.414	5.51E-04
3349	-454150	-1097300	211	2.74E-03	2.14E-07	0.401	1.23E-05	1.61E-04	0.414	5.54E-04
3350	-454100	-1097300	211	2.79E-03	2.18E-07	0.396	1.25E-05	1.63E-04	0.401	5.61E-04
3351	-454050	-1097300	211	2.85E-03	2.23E-07	0.390	1.26E-05	1.65E-04	0.391	5.68E-04
3352	-454000	-1097300	214	2.98E-03	2.32E-07	0.391	1.30E-05	1.70E-04	0.383	5.87E-04
3353	-453950	-1097300	218	3.14E-03	2.44E-07	0.377	1.35E-05	1.76E-04	0.366	6.09E-04
3354	-453900	-1097300	220	3.25E-03	2.52E-07	0.382	1.39E-05	1.80E-04	0.370	6.24E-04
3355	-453850	-1097300	222	3.37E-03	2.60E-07	0.370	1.42E-05	1.83E-04	0.349	6.39E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3356	-453800	-1097300	223	3.47E-03	2.67E-07	0.377	1.45E-05	1.87E-04	0.352	6.52E-04
3357	-453750	-1097300	224	3.57E-03	2.75E-07	0.363	1.48E-05	1.76E-04	0.334	6.16E-04
3358	-453700	-1097300	222	3.60E-03	2.79E-07	0.376	1.49E-05	1.92E-04	0.334	6.72E-04
3359	-453650	-1097300	222	3.69E-03	2.85E-07	0.372	1.51E-05	1.95E-04	0.332	6.84E-04
3360	-453600	-1097300	222	3.78E-03	2.92E-07	0.375	1.54E-05	1.99E-04	0.328	6.97E-04
3361	-453550	-1097300	222	3.87E-03	2.99E-07	0.368	1.57E-05	2.02E-04	0.325	7.11E-04
3362	-453500	-1097300	223	4.00E-03	3.09E-07	0.370	1.60E-05	2.06E-04	0.317	7.27E-04
3363	-453450	-1097300	223	4.10E-03	3.17E-07	0.372	1.63E-05	2.10E-04	0.313	7.42E-04
3364	-453400	-1097300	224	4.23E-03	3.27E-07	0.364	1.67E-05	2.15E-04	0.309	7.60E-04
3365	-453350	-1097300	224	4.35E-03	3.36E-07	0.372	1.70E-05	2.18E-04	0.308	7.73E-04
3366	-453300	-1097300	224	4.46E-03	3.45E-07	0.366	1.73E-05	2.23E-04	0.469	7.89E-04
3367	-453250	-1097300	224	4.59E-03	3.54E-07	0.364	1.76E-05	2.29E-04	0.517	8.11E-04
3368	-453200	-1097300	224	4.72E-03	3.65E-07	0.370	1.80E-05	2.34E-04	0.543	8.29E-04
3369	-453150	-1097300	225	4.88E-03	3.77E-07	0.360	1.84E-05	2.40E-04	0.455	8.53E-04
3370	-453100	-1097300	224	4.99E-03	3.86E-07	0.369	1.87E-05	2.44E-04	0.527	8.69E-04
3371	-453050	-1097300	224	5.14E-03	3.98E-07	0.371	1.91E-05	2.50E-04	0.487	8.90E-04
3372	-453000	-1097300	224	5.29E-03	4.10E-07	0.363	1.95E-05	2.50E-04	0.472	8.95E-04
3373	-452950	-1097300	224	5.45E-03	4.22E-07	0.367	1.99E-05	2.59E-04	0.475	9.26E-04
3374	-452900	-1097300	225	5.66E-03	4.38E-07	0.369	2.05E-05	2.69E-04	0.541	9.62E-04
3375	-452850	-1097300	225	5.84E-03	4.52E-07	0.364	2.09E-05	2.76E-04	0.526	9.88E-04
3376	-452800	-1097300	226	6.08E-03	4.70E-07	0.358	2.15E-05	2.84E-04	0.505	1.02E-03
3377	-452750	-1097300	226	6.27E-03	4.85E-07	0.364	2.20E-05	2.92E-04	0.453	1.05E-03
3378	-452700	-1097300	226	6.48E-03	5.01E-07	0.365	2.25E-05	2.91E-04	0.452	1.05E-03
3379	-452650	-1097300	227	6.75E-03	5.22E-07	0.357	2.32E-05	3.01E-04	0.519	1.08E-03
3380	-452600	-1097300	228	7.04E-03	5.43E-07	0.356	2.39E-05	3.20E-04	0.458	1.15E-03
3381	-452550	-1097300	228	7.29E-03	5.62E-07	0.362	2.45E-05	3.29E-04	0.457	1.19E-03
3382	-452500	-1097300	229	7.61E-03	5.86E-07	0.360	2.52E-05	3.40E-04	0.465	1.23E-03
3383	-452450	-1097300	230	7.96E-03	6.11E-07	0.350	2.60E-05	3.52E-04	0.468	1.27E-03
3384	-452400	-1097300	230	8.26E-03	6.35E-07	0.352	2.67E-05	3.63E-04	0.496	1.31E-03
3385	-452350	-1097300	230	8.58E-03	6.59E-07	0.354	2.75E-05	3.65E-04	0.485	1.32E-03
3386	-452300	-1097300	232	9.06E-03	6.93E-07	0.352	2.85E-05	3.89E-04	0.472	1.41E-03
3387	-452250	-1097300	233	9.50E-03	7.24E-07	0.345	2.95E-05	4.03E-04	0.481	1.46E-03
3388	-452200	-1097300	235	1.00E-02	7.61E-07	0.340	3.06E-05	4.19E-04	0.491	1.52E-03
3389	-452150	-1097300	237	1.06E-02	7.99E-07	0.337	3.17E-05	4.35E-04	0.494	1.58E-03
3390	-452100	-1097300	238	1.11E-02	8.38E-07	0.335	3.28E-05	4.52E-04	0.493	1.64E-03
3391	-452050	-1097300	239	1.17E-02	8.79E-07	0.337	3.40E-05	4.59E-04	0.502	1.68E-03
3392	-452000	-1097300	240	1.23E-02	9.23E-07	0.329	3.53E-05	4.83E-04	0.496	1.76E-03
3393	-451950	-1097300	242	1.31E-02	9.72E-07	0.327	3.67E-05	4.94E-04	0.480	1.81E-03
3394	-451900	-1097300	244	1.39E-02	1.03E-06	0.324	3.82E-05	5.15E-04	0.470	1.89E-03
3395	-451850	-1097300	246	1.47E-02	1.08E-06	0.319	3.97E-05	5.31E-04	0.480	1.95E-03
3396	-451800	-1097300	248	1.57E-02	1.15E-06	0.320	4.14E-05	5.53E-04	0.482	2.04E-03
3397	-451750	-1097300	250	1.67E-02	1.21E-06	0.321	4.33E-05	5.73E-04	0.487	2.12E-03
3398	-451700	-1097300	251	1.79E-02	1.29E-06	0.310	4.53E-05	5.93E-04	0.486	2.19E-03
3399	-451650	-1097300	250	1.92E-02	1.38E-06	0.314	4.78E-05	6.33E-04	0.508	2.34E-03
3400	-451600	-1097300	249	2.07E-02	1.48E-06	0.317	5.07E-05	6.79E-04	0.517	2.52E-03
3401	-451550	-1097300	249	2.23E-02	1.59E-06	0.314	5.36E-05	7.20E-04	0.523	2.67E-03
3402	-451500	-1097300	248	2.41E-02	1.71E-06	0.318	5.70E-05	7.82E-04	0.548	2.90E-03
3403	-451450	-1097300	249	2.62E-02	1.85E-06	0.319	6.06E-05	8.30E-04	0.551	3.09E-03
3404	-451400	-1097300	250	2.85E-02	2.00E-06	0.317	6.46E-05	8.76E-04	0.558	3.27E-03
3405	-451350	-1097300	250	3.10E-02	2.17E-06	0.314	6.91E-05	9.40E-04	0.571	3.51E-03
3406	-451300	-1097300	252	3.38E-02	2.35E-06	0.309	7.38E-05	1.00E-03	0.575	3.75E-03
3407	-451250	-1097300	250	3.71E-02	2.57E-06	0.311	7.96E-05	1.09E-03	0.594	4.09E-03
3408	-451200	-1097300	248	4.04E-02	2.80E-06	0.316	8.56E-05	1.19E-03	0.616	4.46E-03
3409	-451150	-1097300	246	4.38E-02	3.04E-06	0.321	9.17E-05	1.30E-03	0.649	4.88E-03
3410	-451100	-1097300	244	4.73E-02	3.28E-06	0.326	9.80E-05	1.41E-03	0.663	5.27E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3411	-451050	-1097300	242	5.08E-02	3.53E-06	0.331	1.04E-04	1.54E-03	0.702	5.74E-03
3412	-451000	-1097300	237	5.23E-02	3.68E-06	0.341	1.08E-04	1.63E-03	0.766	6.08E-03
3413	-450950	-1097300	239	5.83E-02	4.08E-06	0.330	1.18E-04	1.78E-03	0.757	6.66E-03
3414	-450900	-1097300	242	6.56E-02	4.56E-06	0.326	1.30E-04	1.95E-03	0.764	7.28E-03
3415	-450850	-1097300	246	7.33E-02	5.06E-06	0.319	1.42E-04	2.08E-03	0.754	7.84E-03
3416	-450800	-1097300	248	8.07E-02	5.56E-06	0.313	1.54E-04	2.25E-03	0.746	8.46E-03
3417	-450750	-1097300	247	8.80E-02	6.08E-06	0.315	1.67E-04	2.47E-03	0.783	9.28E-03
3418	-450700	-1097300	246	9.62E-02	6.66E-06	0.318	1.81E-04	2.71E-03	0.806	1.02E-02
3419	-450650	-1097300	246	1.06E-01	7.34E-06	0.319	1.97E-04	2.97E-03	0.830	1.12E-02
3420	-450600	-1097300	244	1.16E-01	8.09E-06	0.326	2.14E-04	3.31E-03	0.868	1.24E-02
3421	-450550	-1097300	243	1.28E-01	9.01E-06	0.326	2.35E-04	3.70E-03	0.886	1.39E-02
3422	-450500	-1097300	242	1.44E-01	1.01E-05	0.327	2.61E-04	4.19E-03	0.917	1.57E-02
3423	-450450	-1097300	242	1.64E-01	1.16E-05	0.325	2.94E-04	4.75E-03	0.949	1.78E-02
3424	-450400	-1097300	241	1.89E-01	1.35E-05	0.327	3.37E-04	5.56E-03	0.985	2.08E-02
3425	-450350	-1097300	240	2.24E-01	1.61E-05	0.329	3.93E-04	6.61E-03	1.064	2.47E-02
3426	-450300	-1097300	238	2.72E-01	1.97E-05	0.335	4.69E-04	7.97E-03	1.211	2.98E-02
3427	-450250	-1097300	236	3.48E-01	2.55E-05	0.338	5.90E-04	1.00E-02	1.359	3.76E-02
3428	-450000	-1097300	226	6.03E-01	4.34E-05	0.671	9.38E-04	2.43E-02	5.962	8.85E-02
3429	-449950	-1097300	225	3.49E-01	2.52E-05	0.624	5.68E-04	2.88E-02	5.208	1.02E-01
3430	-449900	-1097300	225	2.02E-01	1.48E-05	0.603	3.50E-04	3.50E-02	4.732	1.21E-01
3431	-449850	-1097300	224	1.19E-01	8.79E-06	0.616	2.21E-04	2.67E-02	4.500	9.18E-02
3432	-449800	-1097300	223	7.82E-02	5.75E-06	0.620	1.53E-04	1.68E-02	4.214	5.78E-02
3433	-449750	-1097300	223	5.83E-02	4.26E-06	0.627	1.19E-04	1.10E-02	4.034	3.81E-02
3434	-449700	-1097300	223	4.61E-02	3.34E-06	0.628	9.77E-05	7.62E-03	3.868	2.64E-02
3435	-449650	-1097300	224	3.86E-02	2.78E-06	0.639	8.42E-05	5.79E-03	3.812	2.01E-02
3436	-449600	-1097300	223	3.23E-02	2.32E-06	0.646	7.27E-05	4.35E-03	3.821	1.51E-02
3437	-449550	-1097300	223	2.80E-02	1.99E-06	0.650	6.45E-05	3.42E-03	3.765	1.19E-02
3438	-449500	-1097300	222	2.43E-02	1.73E-06	0.658	5.76E-05	2.68E-03	3.662	9.35E-03
3439	-449450	-1097300	221	2.14E-02	1.52E-06	0.656	5.20E-05	2.20E-03	3.494	7.69E-03
3440	-449400	-1097300	221	1.94E-02	1.37E-06	0.648	4.80E-05	1.87E-03	3.330	6.55E-03
3441	-449350	-1097300	221	1.75E-02	1.24E-06	0.650	4.43E-05	1.60E-03	3.202	5.62E-03
3442	-449300	-1097300	222	1.61E-02	1.14E-06	0.642	4.16E-05	1.46E-03	3.051	5.11E-03
3443	-458500	-1097250	237	1.95E-03	1.31E-07	0.569	8.42E-06	1.71E-04	0.494	5.95E-04
3444	-458450	-1097250	235	1.97E-03	1.32E-07	0.576	8.48E-06	1.72E-04	0.497	5.97E-04
3445	-458400	-1097250	237	1.98E-03	1.33E-07	0.564	8.52E-06	1.76E-04	0.495	6.12E-04
3446	-458350	-1097250	239	1.98E-03	1.33E-07	0.553	8.55E-06	1.76E-04	0.492	6.11E-04
3447	-458300	-1097250	244	1.97E-03	1.33E-07	0.533	8.55E-06	1.70E-04	0.484	5.92E-04
3448	-458250	-1097250	250	1.95E-03	1.31E-07	0.513	8.49E-06	1.64E-04	0.473	5.71E-04
3449	-458200	-1097250	255	1.92E-03	1.30E-07	0.499	8.43E-06	1.60E-04	0.463	5.57E-04
3450	-458150	-1097250	259	1.90E-03	1.28E-07	0.489	8.37E-06	1.55E-04	0.457	5.41E-04
3451	-458100	-1097250	260	1.88E-03	1.28E-07	0.488	8.35E-06	1.59E-04	0.453	5.51E-04
3452	-458050	-1097250	260	1.88E-03	1.27E-07	0.488	8.36E-06	1.60E-04	0.456	5.57E-04
3453	-458000	-1097250	260	1.87E-03	1.27E-07	0.488	8.37E-06	1.61E-04	0.458	5.58E-04
3454	-457950	-1097250	261	1.85E-03	1.26E-07	0.480	8.34E-06	1.62E-04	0.457	5.64E-04
3455	-457900	-1097250	261	1.84E-03	1.26E-07	0.482	8.34E-06	1.64E-04	0.456	5.70E-04
3456	-457850	-1097250	261	1.83E-03	1.25E-07	0.481	8.34E-06	1.65E-04	0.459	5.73E-04
3457	-457800	-1097250	259	1.83E-03	1.26E-07	0.480	8.37E-06	1.69E-04	0.463	5.87E-04
3458	-457750	-1097250	259	1.82E-03	1.25E-07	0.475	8.37E-06	1.71E-04	0.466	5.91E-04
3459	-457700	-1097250	258	1.81E-03	1.25E-07	0.475	8.38E-06	1.74E-04	0.470	6.00E-04
3460	-457650	-1097250	257	1.80E-03	1.25E-07	0.472	8.39E-06	1.76E-04	0.470	6.08E-04
3461	-457600	-1097250	256	1.80E-03	1.25E-07	0.469	8.40E-06	1.78E-04	0.474	6.16E-04
3462	-457550	-1097250	256	1.79E-03	1.24E-07	0.464	8.40E-06	1.80E-04	0.476	6.20E-04
3463	-457500	-1097250	253	1.79E-03	1.24E-07	0.467	8.44E-06	1.85E-04	0.487	6.36E-04
3464	-457450	-1097250	252	1.78E-03	1.24E-07	0.467	8.45E-06	1.87E-04	0.493	6.44E-04
3465	-457400	-1097250	248	1.78E-03	1.25E-07	0.468	8.50E-06	1.94E-04	0.508	6.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
3466	-457350	-1097250	246	1.78E-03	1.25E-07	0.469	8.52E-06	1.98E-04	0.513	6.80E-04
3467	-457300	-1097250	245	1.77E-03	1.25E-07	0.471	8.53E-06	2.00E-04	0.515	6.86E-04
3468	-457250	-1097250	245	1.76E-03	1.25E-07	0.466	8.54E-06	2.03E-04	0.520	6.98E-04
3469	-457200	-1097250	243	1.76E-03	1.25E-07	0.462	8.55E-06	2.04E-04	0.518	6.99E-04
3470	-457150	-1097250	242	1.75E-03	1.25E-07	0.463	8.56E-06	2.05E-04	0.528	7.03E-04
3471	-457100	-1097250	241	1.74E-03	1.25E-07	0.455	8.58E-06	2.07E-04	0.539	7.08E-04
3472	-457050	-1097250	239	1.74E-03	1.25E-07	0.465	8.59E-06	2.09E-04	0.542	7.12E-04
3473	-457000	-1097250	237	1.73E-03	1.25E-07	0.459	8.60E-06	2.11E-04	0.538	7.18E-04
3474	-456950	-1097250	235	1.73E-03	1.25E-07	0.461	8.61E-06	2.11E-04	0.546	7.18E-04
3475	-456900	-1097250	234	1.72E-03	1.25E-07	0.457	8.62E-06	2.10E-04	0.530	7.17E-04
3476	-456850	-1097250	230	1.71E-03	1.25E-07	0.462	8.62E-06	2.13E-04	0.546	7.25E-04
3477	-456800	-1097250	229	1.71E-03	1.25E-07	0.460	8.63E-06	1.98E-04	0.551	6.73E-04
3478	-456750	-1097250	227	1.70E-03	1.25E-07	0.458	8.63E-06	1.96E-04	0.524	6.66E-04
3479	-456700	-1097250	224	1.69E-03	1.25E-07	0.459	8.60E-06	2.15E-04	0.534	7.29E-04
3480	-456650	-1097250	224	1.69E-03	1.25E-07	0.456	8.63E-06	1.92E-04	0.506	6.51E-04
3481	-456600	-1097250	221	1.67E-03	1.25E-07	0.453	8.60E-06	2.08E-04	0.516	7.04E-04
3482	-456550	-1097250	220	1.67E-03	1.25E-07	0.445	8.61E-06	2.10E-04	0.524	7.10E-04
3483	-456500	-1097250	218	1.66E-03	1.25E-07	0.441	8.60E-06	1.84E-04	0.493	6.18E-04
3484	-456450	-1097250	216	1.65E-03	1.25E-07	0.436	8.58E-06	2.02E-04	0.497	6.79E-04
3485	-456400	-1097250	215	1.64E-03	1.26E-07	0.432	8.59E-06	1.94E-04	0.508	6.52E-04
3486	-456350	-1097250	214	1.64E-03	1.26E-07	0.419	8.60E-06	1.79E-04	0.470	5.99E-04
3487	-456300	-1097250	214	1.65E-03	1.27E-07	0.413	8.64E-06	1.93E-04	0.481	6.46E-04
3488	-456250	-1097250	213	1.65E-03	1.27E-07	0.410	8.66E-06	1.88E-04	0.486	6.28E-04
3489	-456200	-1097250	212	1.64E-03	1.28E-07	0.404	8.67E-06	1.85E-04	0.306	6.17E-04
3490	-456150	-1097250	211	1.64E-03	1.29E-07	0.399	8.69E-06	1.82E-04	0.463	6.06E-04
3491	-456100	-1097250	211	1.65E-03	1.30E-07	0.401	8.74E-06	1.80E-04	0.477	5.97E-04
3492	-456050	-1097250	211	1.66E-03	1.31E-07	0.399	8.80E-06	1.78E-04	0.317	5.89E-04
3493	-456000	-1097250	211	1.67E-03	1.33E-07	0.397	8.86E-06	1.76E-04	0.319	5.81E-04
3494	-455950	-1097250	211	1.69E-03	1.34E-07	0.404	8.92E-06	1.72E-04	0.330	5.66E-04
3495	-455900	-1097250	211	1.70E-03	1.36E-07	0.405	8.99E-06	1.70E-04	0.335	5.59E-04
3496	-455850	-1097250	212	1.72E-03	1.38E-07	0.410	9.10E-06	1.69E-04	0.344	5.55E-04
3497	-455800	-1097250	212	1.74E-03	1.40E-07	0.413	9.17E-06	1.62E-04	0.352	5.27E-04
3498	-455750	-1097250	211	1.74E-03	1.41E-07	0.427	9.21E-06	1.67E-04	0.368	5.42E-04
3499	-455700	-1097250	210	1.75E-03	1.43E-07	0.429	9.25E-06	1.65E-04	0.376	5.35E-04
3500	-455650	-1097250	211	1.78E-03	1.46E-07	0.448	9.38E-06	1.66E-04	0.401	5.34E-04
3501	-455600	-1097250	213	1.82E-03	1.50E-07	0.469	9.56E-06	1.67E-04	0.427	5.35E-04
3502	-455550	-1097250	212	1.83E-03	1.52E-07	0.490	9.62E-06	1.68E-04	0.460	5.37E-04
3503	-455500	-1097250	211	1.84E-03	1.54E-07	0.513	9.69E-06	1.69E-04	0.496	5.36E-04
3504	-455450	-1097250	211	1.86E-03	1.58E-07	0.552	9.82E-06	1.71E-04	0.551	5.38E-04
3505	-455400	-1097250	210	1.87E-03	1.62E-07	0.603	9.91E-06	1.65E-04	0.617	5.11E-04
3506	-455350	-1097250	211	1.91E-03	1.68E-07	0.698	1.01E-05	1.80E-04	0.723	5.51E-04
3507	-455300	-1097250	213	1.97E-03	1.77E-07	0.844	1.04E-05	1.90E-04	0.893	5.70E-04
3508	-455250	-1097250	215	2.02E-03	1.88E-07	1.073	1.08E-05	2.05E-04	1.169	6.02E-04
3509	-455200	-1097250	214	2.05E-03	2.04E-07	1.285	1.12E-05	2.30E-04	1.459	6.48E-04
3510	-455000	-1097250	212	2.10E-03	1.84E-07	0.457	1.08E-05	1.81E-04	0.602	5.54E-04
3511	-454950	-1097250	211	2.11E-03	1.77E-07	0.432	1.06E-05	1.58E-04	0.561	5.00E-04
3512	-454900	-1097250	212	2.15E-03	1.77E-07	0.416	1.07E-05	1.61E-04	0.546	5.19E-04
3513	-454850	-1097250	212	2.18E-03	1.77E-07	0.406	1.07E-05	1.58E-04	0.526	5.14E-04
3514	-454800	-1097250	213	2.22E-03	1.79E-07	0.403	1.09E-05	1.48E-04	0.516	4.86E-04
3515	-454750	-1097250	212	2.24E-03	1.79E-07	0.408	1.09E-05	1.55E-04	0.524	5.11E-04
3516	-454700	-1097250	209	2.22E-03	1.78E-07	0.407	1.08E-05	1.52E-04	0.519	5.03E-04
3517	-454650	-1097250	208	2.24E-03	1.79E-07	0.404	1.08E-05	1.41E-04	0.511	4.70E-04
3518	-454600	-1097250	209	2.29E-03	1.82E-07	0.410	1.10E-05	1.51E-04	0.508	5.06E-04
3519	-454550	-1097250	211	2.37E-03	1.87E-07	0.413	1.12E-05	1.53E-04	0.503	5.15E-04
3520	-454500	-1097250	213	2.44E-03	1.93E-07	0.408	1.15E-05	1.46E-04	0.486	4.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
3521	-454450	-1097250	211	2.45E-03	1.93E-07	0.408	1.14E-05	1.55E-04	0.479	5.22E-04
3522	-454400	-1097250	211	2.49E-03	1.96E-07	0.406	1.16E-05	1.55E-04	0.458	5.27E-04
3523	-454350	-1097250	213	2.58E-03	2.02E-07	0.400	1.18E-05	1.58E-04	0.446	5.38E-04
3524	-454300	-1097250	214	2.64E-03	2.07E-07	0.406	1.21E-05	1.60E-04	0.438	5.46E-04
3525	-454250	-1097250	214	2.69E-03	2.11E-07	0.404	1.22E-05	1.61E-04	0.429	5.52E-04
3526	-454200	-1097250	213	2.72E-03	2.13E-07	0.399	1.23E-05	1.62E-04	0.414	5.55E-04
3527	-454150	-1097250	212	2.75E-03	2.15E-07	0.411	1.23E-05	1.63E-04	0.409	5.58E-04
3528	-454100	-1097250	212	2.81E-03	2.20E-07	0.408	1.25E-05	1.64E-04	0.403	5.64E-04
3529	-454050	-1097250	213	2.89E-03	2.26E-07	0.399	1.28E-05	1.67E-04	0.388	5.75E-04
3530	-454000	-1097250	216	3.02E-03	2.35E-07	0.399	1.32E-05	1.72E-04	0.386	5.94E-04
3531	-453950	-1097250	218	3.13E-03	2.43E-07	0.386	1.35E-05	1.76E-04	0.365	6.09E-04
3532	-453900	-1097250	220	3.24E-03	2.51E-07	0.390	1.38E-05	1.80E-04	0.368	6.24E-04
3533	-453850	-1097250	222	3.35E-03	2.60E-07	0.378	1.42E-05	1.84E-04	0.351	6.39E-04
3534	-453800	-1097250	223	3.45E-03	2.67E-07	0.378	1.45E-05	1.87E-04	0.343	6.51E-04
3535	-453750	-1097250	223	3.53E-03	2.73E-07	0.370	1.47E-05	1.77E-04	0.336	6.18E-04
3536	-453700	-1097250	221	3.57E-03	2.76E-07	0.388	1.48E-05	1.91E-04	0.341	6.69E-04
3537	-453650	-1097250	221	3.65E-03	2.83E-07	0.378	1.50E-05	1.94E-04	0.327	6.81E-04
3538	-453600	-1097250	221	3.74E-03	2.90E-07	0.386	1.53E-05	1.98E-04	0.332	6.94E-04
3539	-453550	-1097250	222	3.86E-03	2.99E-07	0.375	1.56E-05	2.02E-04	0.319	7.10E-04
3540	-453500	-1097250	223	3.98E-03	3.08E-07	0.376	1.59E-05	2.06E-04	0.312	7.26E-04
3541	-453450	-1097250	223	4.08E-03	3.16E-07	0.376	1.62E-05	2.10E-04	0.314	7.41E-04
3542	-453400	-1097250	224	4.22E-03	3.26E-07	0.370	1.66E-05	2.15E-04	0.549	7.60E-04
3543	-453350	-1097250	224	4.33E-03	3.35E-07	0.377	1.69E-05	2.19E-04	0.303	7.73E-04
3544	-453300	-1097250	224	4.44E-03	3.44E-07	0.370	1.72E-05	2.23E-04	0.503	7.90E-04
3545	-453250	-1097250	224	4.57E-03	3.54E-07	0.371	1.75E-05	2.29E-04	0.561	8.10E-04
3546	-453200	-1097250	225	4.73E-03	3.66E-07	0.374	1.80E-05	2.34E-04	0.461	8.32E-04
3547	-453150	-1097250	226	4.89E-03	3.78E-07	0.367	1.84E-05	2.41E-04	0.527	8.55E-04
3548	-453100	-1097250	225	5.00E-03	3.87E-07	0.367	1.87E-05	2.45E-04	0.557	8.71E-04
3549	-453050	-1097250	225	5.15E-03	3.99E-07	0.374	1.91E-05	2.51E-04	0.484	8.94E-04
3550	-453000	-1097250	225	5.30E-03	4.11E-07	0.370	1.95E-05	2.53E-04	0.561	9.03E-04
3551	-452950	-1097250	225	5.46E-03	4.24E-07	0.367	1.99E-05	2.58E-04	0.560	9.21E-04
3552	-452900	-1097250	225	5.63E-03	4.37E-07	0.372	2.04E-05	2.69E-04	0.529	9.62E-04
3553	-452850	-1097250	225	5.81E-03	4.51E-07	0.369	2.08E-05	2.76E-04	0.515	9.87E-04
3554	-452800	-1097250	226	6.04E-03	4.69E-07	0.367	2.14E-05	2.84E-04	0.511	1.02E-03
3555	-452750	-1097250	227	6.28E-03	4.87E-07	0.363	2.20E-05	2.93E-04	0.519	1.05E-03
3556	-452700	-1097250	226	6.44E-03	5.00E-07	0.371	2.24E-05	2.92E-04	0.461	1.05E-03
3557	-452650	-1097250	226	6.66E-03	5.17E-07	0.364	2.29E-05	3.00E-04	0.473	1.08E-03
3558	-452600	-1097250	227	6.94E-03	5.38E-07	0.363	2.36E-05	3.18E-04	0.508	1.14E-03
3559	-452550	-1097250	228	7.24E-03	5.61E-07	0.364	2.44E-05	3.29E-04	0.471	1.18E-03
3560	-452500	-1097250	229	7.56E-03	5.85E-07	0.364	2.51E-05	3.40E-04	0.476	1.23E-03
3561	-452450	-1097250	230	7.90E-03	6.10E-07	0.362	2.59E-05	3.51E-04	0.479	1.27E-03
3562	-452400	-1097250	231	8.25E-03	6.36E-07	0.353	2.67E-05	3.63E-04	0.480	1.31E-03
3563	-452350	-1097250	232	8.63E-03	6.64E-07	0.355	2.76E-05	3.67E-04	0.491	1.33E-03
3564	-452300	-1097250	233	9.04E-03	6.93E-07	0.349	2.85E-05	3.89E-04	0.513	1.41E-03
3565	-452250	-1097250	234	9.47E-03	7.25E-07	0.353	2.94E-05	4.03E-04	0.485	1.46E-03
3566	-452200	-1097250	236	9.98E-03	7.61E-07	0.341	3.05E-05	4.18E-04	0.487	1.52E-03
3567	-452150	-1097250	238	1.05E-02	7.97E-07	0.338	3.16E-05	4.34E-04	0.492	1.58E-03
3568	-452100	-1097250	240	1.11E-02	8.37E-07	0.335	3.27E-05	4.49E-04	0.496	1.63E-03
3569	-452050	-1097250	241	1.17E-02	8.77E-07	0.332	3.39E-05	4.60E-04	0.504	1.68E-03
3570	-452000	-1097250	241	1.23E-02	9.20E-07	0.336	3.51E-05	4.83E-04	0.511	1.76E-03
3571	-451950	-1097250	243	1.30E-02	9.68E-07	0.336	3.65E-05	4.91E-04	0.497	1.80E-03
3572	-451900	-1097250	246	1.38E-02	1.02E-06	0.323	3.79E-05	5.03E-04	0.483	1.85E-03
3573	-451850	-1097250	248	1.46E-02	1.07E-06	0.320	3.94E-05	5.19E-04	0.487	1.91E-03
3574	-451800	-1097250	250	1.54E-02	1.13E-06	0.318	4.10E-05	5.40E-04	0.493	1.99E-03
3575	-451750	-1097250	250	1.65E-02	1.20E-06	0.318	4.30E-05	5.69E-04	0.498	2.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3576	-451700	-1097250	250	1.76E-02	1.28E-06	0.318	4.51E-05	5.92E-04	0.509	2.19E-03
3577	-451650	-1097250	250	1.88E-02	1.36E-06	0.323	4.74E-05	6.26E-04	0.516	2.32E-03
3578	-451600	-1097250	249	2.03E-02	1.46E-06	0.320	5.01E-05	6.70E-04	0.552	2.48E-03
3579	-451550	-1097250	249	2.18E-02	1.57E-06	0.317	5.30E-05	7.09E-04	0.552	2.63E-03
3580	-451500	-1097250	248	2.35E-02	1.68E-06	0.320	5.62E-05	7.69E-04	0.566	2.85E-03
3581	-451450	-1097250	248	2.55E-02	1.81E-06	0.320	5.97E-05	8.19E-04	0.584	3.04E-03
3582	-451400	-1097250	249	2.76E-02	1.95E-06	0.316	6.34E-05	8.63E-04	0.590	3.21E-03
3583	-451350	-1097250	250	3.00E-02	2.11E-06	0.319	6.77E-05	9.17E-04	0.594	3.42E-03
3584	-451300	-1097250	251	3.26E-02	2.29E-06	0.320	7.22E-05	9.80E-04	0.600	3.66E-03
3585	-451250	-1097250	249	3.55E-02	2.48E-06	0.321	7.75E-05	1.07E-03	0.617	3.98E-03
3586	-451200	-1097250	247	3.85E-02	2.69E-06	0.320	8.30E-05	1.16E-03	0.654	4.33E-03
3587	-451150	-1097250	244	4.14E-02	2.90E-06	0.326	8.86E-05	1.27E-03	0.682	4.75E-03
3588	-451100	-1097250	241	4.41E-02	3.11E-06	0.334	9.39E-05	1.38E-03	0.730	5.13E-03
3589	-451050	-1097250	239	4.70E-02	3.32E-06	0.335	9.94E-05	1.48E-03	0.768	5.49E-03
3590	-451000	-1097250	237	4.98E-02	3.54E-06	0.340	1.05E-04	1.58E-03	0.783	5.87E-03
3591	-450950	-1097250	236	5.34E-02	3.81E-06	0.343	1.12E-04	1.69E-03	0.837	6.29E-03
3592	-450900	-1097250	240	6.07E-02	4.29E-06	0.337	1.24E-04	1.87E-03	0.826	6.98E-03
3593	-450850	-1097250	243	6.76E-02	4.75E-06	0.333	1.35E-04	2.01E-03	0.832	7.53E-03
3594	-450800	-1097250	245	7.45E-02	5.23E-06	0.326	1.47E-04	2.16E-03	0.820	8.11E-03
3595	-450750	-1097250	245	8.12E-02	5.72E-06	0.324	1.59E-04	2.36E-03	0.835	8.84E-03
3596	-450700	-1097250	245	8.89E-02	6.27E-06	0.323	1.72E-04	2.57E-03	0.863	9.64E-03
3597	-450650	-1097250	245	9.72E-02	6.89E-06	0.322	1.87E-04	2.81E-03	0.880	1.05E-02
3598	-450600	-1097250	243	1.06E-01	7.58E-06	0.324	2.03E-04	3.12E-03	0.922	1.17E-02
3599	-450550	-1097250	242	1.17E-01	8.45E-06	0.327	2.23E-04	3.49E-03	0.947	1.30E-02
3600	-450500	-1097250	241	1.31E-01	9.53E-06	0.330	2.48E-04	3.94E-03	0.977	1.47E-02
3601	-450450	-1097250	239	1.47E-01	1.09E-05	0.338	2.79E-04	4.51E-03	1.050	1.68E-02
3602	-450400	-1097250	238	1.71E-01	1.29E-05	0.343	3.22E-04	5.22E-03	1.141	1.95E-02
3603	-450350	-1097250	237	2.02E-01	1.55E-05	0.346	3.80E-04	6.17E-03	1.231	2.30E-02
3604	-450300	-1097250	236	2.46E-01	1.94E-05	0.348	4.63E-04	7.41E-03	1.448	2.76E-02
3605	-449950	-1097250	225	2.87E-01	2.09E-05	0.622	4.85E-04	2.18E-02	4.912	7.70E-02
3606	-449900	-1097250	224	1.92E-01	1.40E-05	0.634	3.37E-04	2.26E-02	4.613	7.88E-02
3607	-449850	-1097250	224	1.33E-01	9.72E-06	0.645	2.45E-04	2.12E-02	4.376	7.33E-02
3608	-449800	-1097250	223	9.30E-02	6.81E-06	0.644	1.79E-04	1.62E-02	4.124	5.61E-02
3609	-449750	-1097250	222	6.83E-02	4.98E-06	0.642	1.37E-04	1.16E-02	3.958	4.03E-02
3610	-449700	-1097250	222	5.38E-02	3.90E-06	0.663	1.12E-04	8.51E-03	4.093	2.95E-02
3611	-449650	-1097250	223	4.45E-02	3.21E-06	0.670	9.56E-05	6.68E-03	4.091	2.31E-02
3612	-449600	-1097250	223	3.73E-02	2.68E-06	0.682	8.23E-05	5.08E-03	3.964	1.76E-02
3613	-449550	-1097250	222	3.16E-02	2.26E-06	0.679	7.19E-05	3.99E-03	3.755	1.39E-02
3614	-449500	-1097250	221	2.73E-02	1.95E-06	0.661	6.37E-05	3.19E-03	3.469	1.11E-02
3615	-449450	-1097250	221	2.41E-02	1.72E-06	0.662	5.76E-05	2.63E-03	3.335	9.18E-03
3616	-449400	-1097250	221	2.16E-02	1.53E-06	0.647	5.26E-05	2.19E-03	3.125	7.66E-03
3617	-449350	-1097250	221	1.94E-02	1.38E-06	0.647	4.84E-05	1.89E-03	3.028	6.61E-03
3618	-449300	-1097250	221	1.77E-02	1.25E-06	0.645	4.49E-05	1.64E-03	2.892	5.76E-03
3619	-458500	-1097200	236	2.00E-03	1.34E-07	0.587	8.50E-06	1.76E-04	0.502	6.13E-04
3620	-458450	-1097200	235	2.02E-03	1.35E-07	0.588	8.56E-06	1.76E-04	0.505	6.14E-04
3621	-458400	-1097200	236	2.03E-03	1.36E-07	0.585	8.61E-06	1.82E-04	0.504	6.31E-04
3622	-458350	-1097200	239	2.03E-03	1.37E-07	0.567	8.64E-06	1.80E-04	0.502	6.26E-04
3623	-458300	-1097200	245	2.02E-03	1.36E-07	0.544	8.62E-06	1.73E-04	0.490	6.01E-04
3624	-458250	-1097200	250	1.99E-03	1.34E-07	0.524	8.57E-06	1.68E-04	0.480	5.85E-04
3625	-458200	-1097200	255	1.97E-03	1.33E-07	0.512	8.50E-06	1.64E-04	0.471	5.71E-04
3626	-458150	-1097200	257	1.95E-03	1.32E-07	0.512	8.48E-06	1.61E-04	0.466	5.62E-04
3627	-458100	-1097200	258	1.94E-03	1.31E-07	0.508	8.46E-06	1.65E-04	0.466	5.73E-04
3628	-458050	-1097200	259	1.92E-03	1.30E-07	0.501	8.44E-06	1.65E-04	0.463	5.75E-04
3629	-458000	-1097200	259	1.91E-03	1.30E-07	0.497	8.45E-06	1.66E-04	0.465	5.76E-04
3630	-457950	-1097200	259	1.90E-03	1.29E-07	0.499	8.44E-06	1.69E-04	0.468	5.86E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3631	-457900	-1097200	260	1.88E-03	1.28E-07	0.499	8.41E-06	1.70E-04	0.464	5.88E-04
3632	-457850	-1097200	260	1.87E-03	1.28E-07	0.495	8.41E-06	1.71E-04	0.466	5.92E-04
3633	-457800	-1097200	259	1.86E-03	1.27E-07	0.493	8.41E-06	1.74E-04	0.469	6.02E-04
3634	-457750	-1097200	259	1.85E-03	1.27E-07	0.490	8.41E-06	1.75E-04	0.473	6.07E-04
3635	-457700	-1097200	258	1.84E-03	1.27E-07	0.490	8.42E-06	1.78E-04	0.478	6.16E-04
3636	-457650	-1097200	257	1.83E-03	1.26E-07	0.488	8.42E-06	1.81E-04	0.479	6.24E-04
3637	-457600	-1097200	256	1.82E-03	1.26E-07	0.483	8.43E-06	1.83E-04	0.485	6.33E-04
3638	-457550	-1097200	256	1.81E-03	1.25E-07	0.484	8.43E-06	1.85E-04	0.487	6.37E-04
3639	-457500	-1097200	256	1.80E-03	1.25E-07	0.483	8.42E-06	1.86E-04	0.489	6.41E-04
3640	-457450	-1097200	254	1.79E-03	1.25E-07	0.480	8.44E-06	1.90E-04	0.495	6.53E-04
3641	-457400	-1097200	252	1.79E-03	1.25E-07	0.481	8.47E-06	1.93E-04	0.502	6.65E-04
3642	-457350	-1097200	250	1.78E-03	1.25E-07	0.482	8.50E-06	1.97E-04	0.505	6.77E-04
3643	-457300	-1097200	248	1.78E-03	1.25E-07	0.481	8.51E-06	2.01E-04	0.515	6.89E-04
3644	-457250	-1097200	247	1.77E-03	1.25E-07	0.477	8.53E-06	2.05E-04	0.521	7.04E-04
3645	-457200	-1097200	246	1.76E-03	1.25E-07	0.476	8.54E-06	2.04E-04	0.523	7.00E-04
3646	-457150	-1097200	246	1.75E-03	1.25E-07	0.474	8.54E-06	2.04E-04	0.528	6.98E-04
3647	-457100	-1097200	244	1.75E-03	1.25E-07	0.468	8.57E-06	2.07E-04	0.542	7.08E-04
3648	-457050	-1097200	243	1.75E-03	1.25E-07	0.470	8.58E-06	2.07E-04	0.535	7.07E-04
3649	-457000	-1097200	241	1.74E-03	1.25E-07	0.466	8.60E-06	2.10E-04	0.546	7.16E-04
3650	-456950	-1097200	239	1.74E-03	1.26E-07	0.468	8.62E-06	2.10E-04	0.558	7.17E-04
3651	-456900	-1097200	236	1.73E-03	1.26E-07	0.466	8.63E-06	2.13E-04	0.545	7.26E-04
3652	-456850	-1097200	235	1.73E-03	1.26E-07	0.471	8.65E-06	2.11E-04	0.552	7.17E-04
3653	-456800	-1097200	232	1.72E-03	1.26E-07	0.468	8.65E-06	2.06E-04	0.565	6.98E-04
3654	-456750	-1097200	230	1.71E-03	1.26E-07	0.469	8.66E-06	2.01E-04	0.546	6.83E-04
3655	-456700	-1097200	228	1.71E-03	1.26E-07	0.466	8.66E-06	2.13E-04	0.556	7.22E-04
3656	-456650	-1097200	225	1.70E-03	1.26E-07	0.465	8.64E-06	1.97E-04	0.534	6.67E-04
3657	-456600	-1097200	222	1.68E-03	1.26E-07	0.465	8.62E-06	2.12E-04	0.541	7.16E-04
3658	-456550	-1097200	219	1.67E-03	1.25E-07	0.472	8.58E-06	2.16E-04	0.499	7.27E-04
3659	-456500	-1097200	217	1.66E-03	1.25E-07	0.462	8.56E-06	1.87E-04	0.514	6.27E-04
3660	-456450	-1097200	215	1.64E-03	1.25E-07	0.455	8.54E-06	2.07E-04	0.516	6.94E-04
3661	-456400	-1097200	213	1.63E-03	1.25E-07	0.450	8.52E-06	1.98E-04	0.478	6.63E-04
3662	-456350	-1097200	212	1.63E-03	1.25E-07	0.438	8.52E-06	1.81E-04	0.490	6.05E-04
3663	-456300	-1097200	212	1.63E-03	1.26E-07	0.430	8.57E-06	1.94E-04	0.498	6.49E-04
3664	-456250	-1097200	212	1.64E-03	1.27E-07	0.424	8.61E-06	1.92E-04	0.508	6.39E-04
3665	-456200	-1097200	212	1.65E-03	1.28E-07	0.418	8.66E-06	1.89E-04	0.520	6.29E-04
3666	-456150	-1097200	212	1.65E-03	1.29E-07	0.412	8.71E-06	1.84E-04	0.486	6.11E-04
3667	-456100	-1097200	212	1.66E-03	1.31E-07	0.411	8.77E-06	1.82E-04	0.499	6.02E-04
3668	-456050	-1097200	212	1.67E-03	1.32E-07	0.405	8.82E-06	1.80E-04	0.322	5.93E-04
3669	-456000	-1097200	211	1.67E-03	1.33E-07	0.406	8.85E-06	1.77E-04	0.329	5.83E-04
3670	-455950	-1097200	210	1.67E-03	1.34E-07	0.412	8.87E-06	1.74E-04	0.338	5.73E-04
3671	-455900	-1097200	210	1.69E-03	1.35E-07	0.403	8.93E-06	1.73E-04	0.335	5.65E-04
3672	-455850	-1097200	212	1.72E-03	1.38E-07	0.409	9.09E-06	1.72E-04	0.346	5.62E-04
3673	-455800	-1097200	212	1.73E-03	1.40E-07	0.416	9.16E-06	1.64E-04	0.356	5.32E-04
3674	-455750	-1097200	211	1.74E-03	1.42E-07	0.422	9.20E-06	1.69E-04	0.366	5.49E-04
3675	-455700	-1097200	211	1.76E-03	1.44E-07	0.440	9.28E-06	1.69E-04	0.389	5.44E-04
3676	-455650	-1097200	212	1.79E-03	1.47E-07	0.441	9.42E-06	1.69E-04	0.394	5.42E-04
3677	-455600	-1097200	213	1.82E-03	1.50E-07	0.454	9.56E-06	1.69E-04	0.416	5.41E-04
3678	-455550	-1097200	212	1.83E-03	1.53E-07	0.480	9.62E-06	1.69E-04	0.446	5.38E-04
3679	-455500	-1097200	212	1.85E-03	1.56E-07	0.512	9.74E-06	1.71E-04	0.491	5.39E-04
3680	-455450	-1097200	211	1.86E-03	1.59E-07	0.553	9.82E-06	1.73E-04	0.549	5.40E-04
3681	-455400	-1097200	210	1.87E-03	1.63E-07	0.592	9.92E-06	1.67E-04	0.610	5.13E-04
3682	-455350	-1097200	211	1.91E-03	1.70E-07	0.685	1.02E-05	1.84E-04	0.724	5.58E-04
3683	-455300	-1097200	214	1.98E-03	1.81E-07	0.804	1.05E-05	1.98E-04	0.858	5.87E-04
3684	-455250	-1097200	216	2.04E-03	1.96E-07	1.088	1.10E-05	2.17E-04	1.202	6.25E-04
3685	-455000	-1097200	211	2.09E-03	1.90E-07	0.448	1.09E-05	1.94E-04	0.595	5.78E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3686	-454950	-1097200	211	2.11E-03	1.81E-07	0.431	1.07E-05	1.67E-04	0.571	5.16E-04
3687	-454900	-1097200	212	2.14E-03	1.79E-07	0.426	1.07E-05	1.66E-04	0.559	5.28E-04
3688	-454850	-1097200	213	2.19E-03	1.79E-07	0.423	1.08E-05	1.62E-04	0.548	5.22E-04
3689	-454800	-1097200	213	2.22E-03	1.80E-07	0.419	1.09E-05	1.51E-04	0.544	4.93E-04
3690	-454750	-1097200	211	2.22E-03	1.79E-07	0.419	1.08E-05	1.56E-04	0.543	5.13E-04
3691	-454700	-1097200	209	2.22E-03	1.78E-07	0.417	1.08E-05	1.54E-04	0.539	5.07E-04
3692	-454650	-1097200	211	2.29E-03	1.83E-07	0.418	1.10E-05	1.46E-04	0.531	4.83E-04
3693	-454600	-1097200	210	2.30E-03	1.84E-07	0.415	1.10E-05	1.54E-04	0.512	5.13E-04
3694	-454550	-1097200	211	2.36E-03	1.87E-07	0.414	1.12E-05	1.55E-04	0.496	5.18E-04
3695	-454500	-1097200	211	2.40E-03	1.90E-07	0.417	1.13E-05	1.46E-04	0.484	4.89E-04
3696	-454450	-1097200	210	2.42E-03	1.92E-07	0.422	1.13E-05	1.55E-04	0.472	5.22E-04
3697	-454400	-1097200	211	2.48E-03	1.96E-07	0.420	1.15E-05	1.57E-04	0.462	5.29E-04
3698	-454350	-1097200	213	2.57E-03	2.02E-07	0.413	1.18E-05	1.59E-04	0.444	5.40E-04
3699	-454300	-1097200	214	2.64E-03	2.07E-07	0.404	1.20E-05	1.61E-04	0.428	5.48E-04
3700	-454250	-1097200	213	2.66E-03	2.09E-07	0.416	1.21E-05	1.62E-04	0.426	5.50E-04
3701	-454200	-1097200	213	2.71E-03	2.13E-07	0.411	1.22E-05	1.63E-04	0.417	5.56E-04
3702	-454150	-1097200	213	2.77E-03	2.17E-07	0.405	1.24E-05	1.64E-04	0.398	5.63E-04
3703	-454100	-1097200	213	2.82E-03	2.21E-07	0.414	1.25E-05	1.66E-04	0.401	5.69E-04
3704	-454050	-1097200	213	2.88E-03	2.25E-07	0.410	1.27E-05	1.68E-04	0.391	5.77E-04
3705	-454000	-1097200	215	2.98E-03	2.33E-07	0.410	1.30E-05	1.71E-04	0.380	5.90E-04
3706	-453950	-1097200	217	3.09E-03	2.41E-07	0.398	1.34E-05	1.75E-04	0.369	6.06E-04
3707	-453900	-1097200	218	3.18E-03	2.48E-07	0.401	1.36E-05	1.78E-04	0.361	6.18E-04
3708	-453850	-1097200	220	3.30E-03	2.56E-07	0.394	1.40E-05	1.83E-04	0.355	6.34E-04
3709	-453800	-1097200	222	3.42E-03	2.65E-07	0.381	1.43E-05	1.87E-04	0.338	6.50E-04
3710	-453750	-1097200	222	3.50E-03	2.71E-07	0.384	1.46E-05	1.77E-04	0.332	6.18E-04
3711	-453700	-1097200	220	3.53E-03	2.74E-07	0.394	1.47E-05	1.91E-04	0.342	6.66E-04
3712	-453650	-1097200	220	3.61E-03	2.81E-07	0.387	1.49E-05	1.94E-04	0.332	6.77E-04
3713	-453600	-1097200	221	3.72E-03	2.89E-07	0.391	1.52E-05	1.98E-04	0.326	6.94E-04
3714	-453550	-1097200	222	3.84E-03	2.98E-07	0.384	1.55E-05	2.02E-04	0.324	7.10E-04
3715	-453500	-1097200	222	3.94E-03	3.06E-07	0.385	1.58E-05	2.06E-04	0.318	7.23E-04
3716	-453450	-1097200	222	4.04E-03	3.13E-07	0.384	1.61E-05	2.10E-04	0.312	7.38E-04
3717	-453400	-1097200	224	4.20E-03	3.25E-07	0.376	1.65E-05	2.15E-04	0.309	7.59E-04
3718	-453350	-1097200	224	4.31E-03	3.34E-07	0.381	1.68E-05	2.19E-04	0.501	7.73E-04
3719	-453300	-1097200	224	4.43E-03	3.43E-07	0.379	1.72E-05	2.23E-04	0.575	7.90E-04
3720	-453250	-1097200	225	4.58E-03	3.55E-07	0.373	1.76E-05	2.30E-04	0.470	8.13E-04
3721	-453200	-1097200	225	4.70E-03	3.65E-07	0.381	1.79E-05	2.34E-04	0.544	8.32E-04
3722	-453150	-1097200	226	4.87E-03	3.78E-07	0.368	1.84E-05	2.41E-04	0.575	8.55E-04
3723	-453100	-1097200	225	4.98E-03	3.87E-07	0.371	1.86E-05	2.45E-04	0.489	8.72E-04
3724	-453050	-1097200	225	5.12E-03	3.98E-07	0.380	1.90E-05	2.51E-04	0.575	8.93E-04
3725	-453000	-1097200	225	5.28E-03	4.10E-07	0.374	1.94E-05	2.54E-04	0.566	9.05E-04
3726	-452950	-1097200	225	5.44E-03	4.23E-07	0.375	1.99E-05	2.59E-04	0.528	9.26E-04
3727	-452900	-1097200	226	5.64E-03	4.39E-07	0.374	2.04E-05	2.71E-04	0.530	9.68E-04
3728	-452850	-1097200	225	5.78E-03	4.50E-07	0.381	2.07E-05	2.76E-04	0.513	9.88E-04
3729	-452800	-1097200	226	6.01E-03	4.68E-07	0.372	2.13E-05	2.85E-04	0.544	1.02E-03
3730	-452750	-1097200	226	6.20E-03	4.83E-07	0.371	2.18E-05	2.92E-04	0.542	1.05E-03
3731	-452700	-1097200	226	6.40E-03	4.99E-07	0.374	2.23E-05	2.93E-04	0.541	1.05E-03
3732	-452650	-1097200	226	6.62E-03	5.16E-07	0.378	2.29E-05	3.01E-04	0.532	1.08E-03
3733	-452600	-1097200	227	6.90E-03	5.37E-07	0.367	2.35E-05	3.18E-04	0.477	1.14E-03
3734	-452550	-1097200	228	7.20E-03	5.60E-07	0.367	2.43E-05	3.29E-04	0.486	1.18E-03
3735	-452500	-1097200	230	7.56E-03	5.86E-07	0.365	2.51E-05	3.41E-04	0.490	1.23E-03
3736	-452450	-1097200	231	7.89E-03	6.11E-07	0.362	2.59E-05	3.52E-04	0.487	1.27E-03
3737	-452400	-1097200	232	8.24E-03	6.37E-07	0.360	2.67E-05	3.64E-04	0.492	1.32E-03
3738	-452350	-1097200	233	8.62E-03	6.65E-07	0.356	2.75E-05	3.69E-04	0.489	1.34E-03
3739	-452300	-1097200	234	9.02E-03	6.94E-07	0.349	2.84E-05	3.89E-04	0.500	1.41E-03
3740	-452250	-1097200	235	9.44E-03	7.25E-07	0.353	2.94E-05	4.03E-04	0.525	1.46E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3741	-452200	-1097200	236	9.89E-03	7.58E-07	0.351	3.04E-05	4.17E-04	0.498	1.51E-03
3742	-452150	-1097200	238	1.04E-02	7.95E-07	0.347	3.15E-05	4.32E-04	0.500	1.57E-03
3743	-452100	-1097200	240	1.10E-02	8.33E-07	0.338	3.26E-05	4.47E-04	0.506	1.63E-03
3744	-452050	-1097200	241	1.16E-02	8.74E-07	0.337	3.38E-05	4.60E-04	0.506	1.68E-03
3745	-452000	-1097200	242	1.22E-02	9.17E-07	0.335	3.50E-05	4.79E-04	0.519	1.75E-03
3746	-451950	-1097200	243	1.28E-02	9.64E-07	0.334	3.63E-05	4.91E-04	0.513	1.80E-03
3747	-451900	-1097200	245	1.36E-02	1.01E-06	0.331	3.78E-05	5.05E-04	0.492	1.85E-03
3748	-451850	-1097200	248	1.44E-02	1.07E-06	0.329	3.92E-05	5.16E-04	0.507	1.90E-03
3749	-451800	-1097200	250	1.52E-02	1.12E-06	0.322	4.08E-05	5.36E-04	0.519	1.97E-03
3750	-451750	-1097200	249	1.63E-02	1.19E-06	0.321	4.28E-05	5.68E-04	0.519	2.09E-03
3751	-451700	-1097200	250	1.73E-02	1.27E-06	0.321	4.47E-05	5.86E-04	0.529	2.17E-03
3752	-451650	-1097200	250	1.85E-02	1.35E-06	0.323	4.70E-05	6.19E-04	0.543	2.29E-03
3753	-451600	-1097200	249	1.99E-02	1.44E-06	0.324	4.97E-05	6.63E-04	0.560	2.45E-03
3754	-451550	-1097200	248	2.14E-02	1.54E-06	0.325	5.25E-05	7.05E-04	0.573	2.61E-03
3755	-451500	-1097200	247	2.29E-02	1.65E-06	0.330	5.55E-05	7.61E-04	0.603	2.82E-03
3756	-451450	-1097200	248	2.48E-02	1.78E-06	0.323	5.88E-05	8.05E-04	0.604	2.99E-03
3757	-451400	-1097200	249	2.68E-02	1.91E-06	0.321	6.24E-05	8.46E-04	0.612	3.15E-03
3758	-451350	-1097200	249	2.90E-02	2.06E-06	0.322	6.64E-05	9.03E-04	0.625	3.36E-03
3759	-451300	-1097200	250	3.14E-02	2.22E-06	0.319	7.08E-05	9.62E-04	0.633	3.59E-03
3760	-451250	-1097200	248	3.40E-02	2.40E-06	0.321	7.56E-05	1.04E-03	0.664	3.89E-03
3761	-451200	-1097200	246	3.68E-02	2.60E-06	0.328	8.09E-05	1.13E-03	0.690	4.22E-03
3762	-451150	-1097200	243	3.94E-02	2.79E-06	0.337	8.59E-05	1.24E-03	0.732	4.62E-03
3763	-451100	-1097200	240	4.18E-02	2.98E-06	0.340	9.07E-05	1.34E-03	0.783	4.97E-03
3764	-451050	-1097200	237	4.40E-02	3.16E-06	0.346	9.55E-05	1.42E-03	0.838	5.27E-03
3765	-451000	-1097200	235	4.65E-02	3.37E-06	0.350	1.01E-04	1.51E-03	0.867	5.61E-03
3766	-450950	-1097200	236	5.10E-02	3.68E-06	0.346	1.09E-04	1.64E-03	0.884	6.09E-03
3767	-450900	-1097200	238	5.66E-02	4.08E-06	0.341	1.19E-04	1.79E-03	0.895	6.67E-03
3768	-450850	-1097200	239	6.21E-02	4.48E-06	0.339	1.29E-04	1.95E-03	0.920	7.27E-03
3769	-450800	-1097200	242	6.92E-02	4.97E-06	0.330	1.41E-04	2.10E-03	0.887	7.85E-03
3770	-450750	-1097200	243	7.57E-02	5.44E-06	0.330	1.52E-04	2.28E-03	0.905	8.50E-03
3771	-450700	-1097200	243	8.26E-02	5.96E-06	0.332	1.65E-04	2.48E-03	0.931	9.25E-03
3772	-450650	-1097200	244	9.07E-02	6.56E-06	0.332	1.79E-04	2.69E-03	0.944	1.01E-02
3773	-450600	-1097200	243	9.92E-02	7.24E-06	0.334	1.95E-04	2.97E-03	0.983	1.11E-02
3774	-450550	-1097200	242	1.10E-01	8.09E-06	0.334	2.15E-04	3.31E-03	1.020	1.23E-02
3775	-450500	-1097200	241	1.22E-01	9.19E-06	0.334	2.40E-04	3.75E-03	1.055	1.40E-02
3776	-450450	-1097200	238	1.39E-01	1.07E-05	0.340	2.75E-04	4.31E-03	1.149	1.60E-02
3777	-450400	-1097200	235	1.63E-01	1.31E-05	0.350	3.27E-04	5.05E-03	1.321	1.87E-02
3778	-450350	-1097200	234	2.00E-01	1.67E-05	0.351	4.06E-04	6.09E-03	1.491	2.26E-02
3779	-450100	-1097200	227	3.77E-01	2.87E-05	0.679	6.57E-04	1.21E-02	5.948	4.48E-02
3780	-449950	-1097200	223	2.38E-01	1.73E-05	0.658	4.14E-04	1.55E-02	4.787	5.51E-02
3781	-449900	-1097200	222	1.73E-01	1.26E-05	0.660	3.11E-04	1.53E-02	4.424	5.38E-02
3782	-449850	-1097200	223	1.32E-01	9.64E-06	0.670	2.46E-04	1.55E-02	4.282	5.40E-02
3783	-449800	-1097200	223	1.00E-01	7.33E-06	0.688	1.94E-04	1.39E-02	4.439	4.81E-02
3784	-449750	-1097200	222	7.65E-02	5.58E-06	0.698	1.53E-04	1.11E-02	4.514	3.85E-02
3785	-449700	-1097200	222	6.09E-02	4.42E-06	0.699	1.26E-04	8.88E-03	4.243	3.08E-02
3786	-449650	-1097200	223	5.05E-02	3.65E-06	0.701	1.07E-04	7.23E-03	3.990	2.51E-02
3787	-449600	-1097200	222	4.18E-02	3.01E-06	0.676	9.14E-05	5.48E-03	3.616	1.91E-02
3788	-449550	-1097200	221	3.52E-02	2.53E-06	0.672	7.92E-05	4.33E-03	3.445	1.51E-02
3789	-449500	-1097200	221	3.05E-02	2.19E-06	0.665	7.04E-05	3.53E-03	3.277	1.23E-02
3790	-449450	-1097200	221	2.69E-02	1.92E-06	0.657	6.34E-05	2.96E-03	3.102	1.03E-02
3791	-449400	-1097200	221	2.39E-02	1.70E-06	0.654	5.78E-05	2.49E-03	2.983	8.71E-03
3792	-449350	-1097200	222	2.17E-02	1.54E-06	0.643	5.34E-05	2.21E-03	2.860	7.72E-03
3793	-449300	-1097200	223	1.98E-02	1.40E-06	0.652	4.96E-05	1.91E-03	2.801	6.69E-03
3794	-458500	-1097150	236	2.06E-03	1.38E-07	0.602	8.60E-06	1.80E-04	0.507	6.27E-04
3795	-458450	-1097150	235	2.08E-03	1.39E-07	0.605	8.66E-06	1.82E-04	0.510	6.35E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3796	-458400	-1097150	236	2.09E-03	1.40E-07	0.595	8.70E-06	1.85E-04	0.513	6.45E-04
3797	-458350	-1097150	237	2.10E-03	1.40E-07	0.591	8.75E-06	1.87E-04	0.513	6.51E-04
3798	-458300	-1097150	241	2.09E-03	1.40E-07	0.578	8.76E-06	1.84E-04	0.506	6.39E-04
3799	-458250	-1097150	246	2.07E-03	1.39E-07	0.558	8.73E-06	1.78E-04	0.497	6.19E-04
3800	-458200	-1097150	249	2.06E-03	1.38E-07	0.552	8.72E-06	1.76E-04	0.496	6.12E-04
3801	-458150	-1097150	252	2.03E-03	1.37E-07	0.539	8.66E-06	1.72E-04	0.486	5.98E-04
3802	-458100	-1097150	254	2.01E-03	1.36E-07	0.535	8.63E-06	1.73E-04	0.484	6.03E-04
3803	-458050	-1097150	255	1.99E-03	1.35E-07	0.528	8.61E-06	1.74E-04	0.484	6.06E-04
3804	-458000	-1097150	256	1.97E-03	1.34E-07	0.524	8.58E-06	1.74E-04	0.481	6.05E-04
3805	-457950	-1097150	256	1.96E-03	1.33E-07	0.523	8.56E-06	1.77E-04	0.483	6.13E-04
3806	-457900	-1097150	258	1.93E-03	1.31E-07	0.519	8.51E-06	1.76E-04	0.477	6.11E-04
3807	-457850	-1097150	259	1.91E-03	1.30E-07	0.507	8.48E-06	1.76E-04	0.476	6.11E-04
3808	-457800	-1097150	260	1.89E-03	1.29E-07	0.508	8.44E-06	1.77E-04	0.475	6.14E-04
3809	-457750	-1097150	260	1.87E-03	1.28E-07	0.509	8.43E-06	1.79E-04	0.475	6.19E-04
3810	-457700	-1097150	259	1.86E-03	1.28E-07	0.506	8.44E-06	1.82E-04	0.482	6.29E-04
3811	-457650	-1097150	257	1.86E-03	1.28E-07	0.505	8.46E-06	1.86E-04	0.484	6.41E-04
3812	-457600	-1097150	257	1.84E-03	1.27E-07	0.502	8.45E-06	1.87E-04	0.486	6.46E-04
3813	-457550	-1097150	256	1.83E-03	1.27E-07	0.503	8.46E-06	1.90E-04	0.488	6.55E-04
3814	-457500	-1097150	256	1.82E-03	1.26E-07	0.500	8.44E-06	1.91E-04	0.492	6.58E-04
3815	-457450	-1097150	254	1.81E-03	1.26E-07	0.496	8.47E-06	1.95E-04	0.500	6.71E-04
3816	-457400	-1097150	252	1.81E-03	1.26E-07	0.502	8.49E-06	1.99E-04	0.509	6.84E-04
3817	-457350	-1097150	251	1.80E-03	1.26E-07	0.497	8.50E-06	2.01E-04	0.512	6.91E-04
3818	-457300	-1097150	250	1.79E-03	1.26E-07	0.495	8.51E-06	2.03E-04	0.519	6.98E-04
3819	-457250	-1097150	249	1.78E-03	1.26E-07	0.492	8.52E-06	2.07E-04	0.527	7.10E-04
3820	-457200	-1097150	248	1.77E-03	1.25E-07	0.489	8.53E-06	2.07E-04	0.530	7.09E-04
3821	-457150	-1097150	247	1.77E-03	1.25E-07	0.488	8.54E-06	2.08E-04	0.534	7.11E-04
3822	-457100	-1097150	246	1.76E-03	1.25E-07	0.477	8.56E-06	2.09E-04	0.545	7.15E-04
3823	-457050	-1097150	244	1.76E-03	1.26E-07	0.483	8.58E-06	2.11E-04	0.547	7.20E-04
3824	-457000	-1097150	243	1.75E-03	1.26E-07	0.479	8.59E-06	2.11E-04	0.552	7.22E-04
3825	-456950	-1097150	240	1.75E-03	1.26E-07	0.483	8.62E-06	2.14E-04	0.566	7.31E-04
3826	-456900	-1097150	238	1.74E-03	1.26E-07	0.481	8.64E-06	2.16E-04	0.561	7.35E-04
3827	-456850	-1097150	235	1.74E-03	1.26E-07	0.486	8.65E-06	2.16E-04	0.571	7.36E-04
3828	-456800	-1097150	232	1.73E-03	1.27E-07	0.481	8.65E-06	2.13E-04	0.587	7.25E-04
3829	-456750	-1097150	231	1.72E-03	1.27E-07	0.489	8.67E-06	2.08E-04	0.567	7.07E-04
3830	-456700	-1097150	229	1.72E-03	1.27E-07	0.482	8.67E-06	2.17E-04	0.576	7.35E-04
3831	-456650	-1097150	225	1.70E-03	1.27E-07	0.486	8.64E-06	2.06E-04	0.553	6.95E-04
3832	-456600	-1097150	221	1.68E-03	1.26E-07	0.498	8.60E-06	2.19E-04	0.564	7.41E-04
3833	-456550	-1097150	218	1.66E-03	1.25E-07	0.492	8.56E-06	2.19E-04	0.528	7.37E-04
3834	-456500	-1097150	216	1.65E-03	1.25E-07	0.483	8.53E-06	1.92E-04	0.535	6.45E-04
3835	-456450	-1097150	214	1.64E-03	1.25E-07	0.478	8.51E-06	2.09E-04	0.497	7.01E-04
3836	-456400	-1097150	212	1.63E-03	1.25E-07	0.466	8.48E-06	2.00E-04	0.504	6.70E-04
3837	-456350	-1097150	211	1.62E-03	1.25E-07	0.461	8.48E-06	1.86E-04	0.415	6.20E-04
3838	-456300	-1097150	211	1.63E-03	1.26E-07	0.452	8.53E-06	1.96E-04	0.476	6.53E-04
3839	-456250	-1097150	211	1.63E-03	1.27E-07	0.443	8.57E-06	1.93E-04	0.486	6.43E-04
3840	-456200	-1097150	212	1.65E-03	1.29E-07	0.433	8.66E-06	1.91E-04	0.500	6.34E-04
3841	-456150	-1097150	212	1.65E-03	1.30E-07	0.425	8.71E-06	1.88E-04	0.510	6.23E-04
3842	-456100	-1097150	212	1.66E-03	1.31E-07	0.418	8.76E-06	1.86E-04	0.525	6.14E-04
3843	-456050	-1097150	212	1.67E-03	1.32E-07	0.419	8.82E-06	1.81E-04	0.489	5.96E-04
3844	-456000	-1097150	211	1.67E-03	1.33E-07	0.419	8.84E-06	1.78E-04	0.341	5.86E-04
3845	-455950	-1097150	210	1.67E-03	1.34E-07	0.407	8.86E-06	1.76E-04	0.336	5.75E-04
3846	-455900	-1097150	211	1.70E-03	1.36E-07	0.415	8.97E-06	1.74E-04	0.347	5.70E-04
3847	-455850	-1097150	211	1.71E-03	1.38E-07	0.419	9.04E-06	1.73E-04	0.356	5.63E-04
3848	-455800	-1097150	211	1.72E-03	1.40E-07	0.422	9.11E-06	1.64E-04	0.364	5.33E-04
3849	-455750	-1097150	211	1.74E-03	1.42E-07	0.428	9.19E-06	1.70E-04	0.374	5.50E-04
3850	-455700	-1097150	211	1.76E-03	1.44E-07	0.433	9.28E-06	1.69E-04	0.385	5.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3851	-455650	-1097150	211	1.77E-03	1.47E-07	0.452	9.37E-06	1.69E-04	0.408	5.42E-04
3852	-455600	-1097150	212	1.80E-03	1.50E-07	0.464	9.51E-06	1.70E-04	0.425	5.41E-04
3853	-455550	-1097150	212	1.83E-03	1.53E-07	0.483	9.62E-06	1.71E-04	0.451	5.40E-04
3854	-455500	-1097150	212	1.85E-03	1.57E-07	0.505	9.74E-06	1.72E-04	0.483	5.41E-04
3855	-455450	-1097150	211	1.86E-03	1.60E-07	0.537	9.83E-06	1.75E-04	0.536	5.43E-04
3856	-455400	-1097150	211	1.89E-03	1.65E-07	0.582	9.99E-06	1.71E-04	0.601	5.21E-04
3857	-455350	-1097150	213	1.94E-03	1.74E-07	0.652	1.03E-05	1.90E-04	0.698	5.73E-04
3858	-455300	-1097150	215	2.00E-03	1.85E-07	0.745	1.06E-05	2.04E-04	0.805	6.00E-04
3859	-455250	-1097150	216	2.05E-03	2.03E-07	1.067	1.11E-05	2.30E-04	1.189	6.50E-04
3860	-455050	-1097150	210	2.07E-03	2.08E-07	0.477	1.12E-05	2.30E-04	0.637	6.45E-04
3861	-455000	-1097150	211	2.09E-03	1.93E-07	0.447	1.09E-05	1.99E-04	0.598	5.88E-04
3862	-454950	-1097150	211	2.11E-03	1.84E-07	0.434	1.08E-05	1.74E-04	0.578	5.30E-04
3863	-454900	-1097150	212	2.14E-03	1.81E-07	0.430	1.08E-05	1.71E-04	0.567	5.38E-04
3864	-454850	-1097150	213	2.18E-03	1.81E-07	0.433	1.08E-05	1.66E-04	0.567	5.30E-04
3865	-454800	-1097150	213	2.21E-03	1.81E-07	0.431	1.09E-05	1.55E-04	0.568	4.99E-04
3866	-454750	-1097150	212	2.23E-03	1.81E-07	0.435	1.09E-05	1.59E-04	0.567	5.20E-04
3867	-454700	-1097150	211	2.25E-03	1.81E-07	0.435	1.09E-05	1.57E-04	0.555	5.17E-04
3868	-454650	-1097150	212	2.30E-03	1.84E-07	0.436	1.10E-05	1.48E-04	0.538	4.90E-04
3869	-454600	-1097150	211	2.32E-03	1.85E-07	0.434	1.11E-05	1.56E-04	0.516	5.18E-04
3870	-454550	-1097150	209	2.32E-03	1.85E-07	0.427	1.10E-05	1.54E-04	0.491	5.14E-04
3871	-454500	-1097150	209	2.35E-03	1.87E-07	0.427	1.11E-05	1.45E-04	0.474	4.86E-04
3872	-454450	-1097150	210	2.41E-03	1.92E-07	0.425	1.13E-05	1.56E-04	0.465	5.23E-04
3873	-454400	-1097150	212	2.50E-03	1.97E-07	0.430	1.16E-05	1.58E-04	0.453	5.34E-04
3874	-454350	-1097150	213	2.56E-03	2.02E-07	0.429	1.18E-05	1.60E-04	0.447	5.41E-04
3875	-454300	-1097150	213	2.61E-03	2.05E-07	0.420	1.19E-05	1.61E-04	0.421	5.46E-04
3876	-454250	-1097150	212	2.63E-03	2.07E-07	0.418	1.20E-05	1.61E-04	0.420	5.48E-04
3877	-454200	-1097150	212	2.68E-03	2.11E-07	0.427	1.21E-05	1.63E-04	0.412	5.54E-04
3878	-454150	-1097150	212	2.73E-03	2.15E-07	0.415	1.23E-05	1.64E-04	0.401	5.60E-04
3879	-454100	-1097150	212	2.79E-03	2.19E-07	0.423	1.24E-05	1.66E-04	0.394	5.67E-04
3880	-454050	-1097150	214	2.89E-03	2.27E-07	0.420	1.28E-05	1.69E-04	0.389	5.81E-04
3881	-454000	-1097150	215	2.97E-03	2.33E-07	0.416	1.30E-05	1.72E-04	0.378	5.92E-04
3882	-453950	-1097150	216	3.06E-03	2.39E-07	0.416	1.33E-05	1.75E-04	0.369	6.04E-04
3883	-453900	-1097150	218	3.17E-03	2.47E-07	0.408	1.36E-05	1.79E-04	0.364	6.19E-04
3884	-453850	-1097150	219	3.26E-03	2.54E-07	0.407	1.39E-05	1.82E-04	0.353	6.32E-04
3885	-453800	-1097150	221	3.38E-03	2.63E-07	0.392	1.42E-05	1.87E-04	0.344	6.48E-04
3886	-453750	-1097150	221	3.46E-03	2.69E-07	0.400	1.45E-05	1.77E-04	0.344	6.18E-04
3887	-453700	-1097150	219	3.49E-03	2.72E-07	0.401	1.45E-05	1.90E-04	0.337	6.63E-04
3888	-453650	-1097150	220	3.60E-03	2.80E-07	0.396	1.48E-05	1.94E-04	0.333	6.78E-04
3889	-453600	-1097150	221	3.71E-03	2.89E-07	0.397	1.52E-05	1.98E-04	0.330	6.94E-04
3890	-453550	-1097150	222	3.83E-03	2.98E-07	0.388	1.55E-05	2.03E-04	0.320	7.10E-04
3891	-453500	-1097150	223	3.95E-03	3.07E-07	0.389	1.58E-05	2.07E-04	0.320	7.26E-04
3892	-453450	-1097150	223	4.05E-03	3.15E-07	0.390	1.61E-05	2.11E-04	0.317	7.41E-04
3893	-453400	-1097150	224	4.18E-03	3.25E-07	0.382	1.65E-05	2.16E-04	0.602	7.59E-04
3894	-453350	-1097150	224	4.29E-03	3.33E-07	0.387	1.68E-05	2.19E-04	0.593	7.74E-04
3895	-453300	-1097150	225	4.43E-03	3.44E-07	0.378	1.72E-05	2.25E-04	0.612	7.94E-04
3896	-453250	-1097150	225	4.56E-03	3.54E-07	0.379	1.75E-05	2.30E-04	0.565	8.13E-04
3897	-453200	-1097150	226	4.71E-03	3.66E-07	0.382	1.79E-05	2.36E-04	0.597	8.35E-04
3898	-453150	-1097150	225	4.82E-03	3.75E-07	0.378	1.82E-05	2.40E-04	0.492	8.52E-04
3899	-453100	-1097150	226	4.99E-03	3.88E-07	0.377	1.87E-05	2.44E-04	0.593	8.69E-04
3900	-453050	-1097150	226	5.13E-03	4.00E-07	0.378	1.91E-05	2.52E-04	0.559	8.97E-04
3901	-453000	-1097150	226	5.29E-03	4.12E-07	0.383	1.95E-05	2.56E-04	0.517	9.12E-04
3902	-452950	-1097150	226	5.45E-03	4.25E-07	0.377	1.99E-05	2.58E-04	0.508	9.20E-04
3903	-452900	-1097150	226	5.61E-03	4.38E-07	0.379	2.03E-05	2.71E-04	0.577	9.68E-04
3904	-452850	-1097150	225	5.75E-03	4.49E-07	0.385	2.07E-05	2.76E-04	0.548	9.88E-04
3905	-452800	-1097150	226	5.97E-03	4.67E-07	0.377	2.12E-05	2.85E-04	0.552	1.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3906	-452750	-1097150	226	6.17E-03	4.82E-07	0.379	2.17E-05	2.92E-04	0.567	1.05E-03
3907	-452700	-1097150	226	6.37E-03	4.98E-07	0.380	2.22E-05	2.94E-04	0.501	1.06E-03
3908	-452650	-1097150	227	6.63E-03	5.18E-07	0.380	2.29E-05	3.04E-04	0.486	1.09E-03
3909	-452600	-1097150	227	6.86E-03	5.36E-07	0.381	2.35E-05	3.18E-04	0.482	1.14E-03
3910	-452550	-1097150	229	7.20E-03	5.62E-07	0.371	2.43E-05	3.31E-04	0.494	1.19E-03
3911	-452500	-1097150	231	7.56E-03	5.88E-07	0.367	2.51E-05	3.42E-04	0.492	1.23E-03
3912	-452450	-1097150	231	7.84E-03	6.10E-07	0.366	2.58E-05	3.52E-04	0.498	1.27E-03
3913	-452400	-1097150	233	8.23E-03	6.38E-07	0.365	2.67E-05	3.65E-04	0.497	1.32E-03
3914	-452350	-1097150	234	8.60E-03	6.65E-07	0.363	2.75E-05	3.71E-04	0.499	1.34E-03
3915	-452300	-1097150	235	8.99E-03	6.94E-07	0.351	2.84E-05	3.89E-04	0.499	1.41E-03
3916	-452250	-1097150	236	9.40E-03	7.25E-07	0.353	2.93E-05	4.03E-04	0.523	1.46E-03
3917	-452200	-1097150	237	9.86E-03	7.59E-07	0.354	3.03E-05	4.17E-04	0.507	1.51E-03
3918	-452150	-1097150	238	1.03E-02	7.92E-07	0.349	3.13E-05	4.31E-04	0.508	1.57E-03
3919	-452100	-1097150	239	1.09E-02	8.31E-07	0.351	3.25E-05	4.47E-04	0.521	1.63E-03
3920	-452050	-1097150	241	1.14E-02	8.71E-07	0.343	3.37E-05	4.60E-04	0.525	1.68E-03
3921	-452000	-1097150	242	1.21E-02	9.15E-07	0.337	3.49E-05	4.77E-04	0.529	1.74E-03
3922	-451950	-1097150	243	1.27E-02	9.61E-07	0.339	3.63E-05	4.92E-04	0.522	1.80E-03
3923	-451900	-1097150	244	1.35E-02	1.01E-06	0.337	3.77E-05	5.07E-04	0.520	1.86E-03
3924	-451850	-1097150	247	1.42E-02	1.06E-06	0.330	3.91E-05	5.17E-04	0.545	1.90E-03
3925	-451800	-1097150	249	1.51E-02	1.12E-06	0.329	4.07E-05	5.37E-04	0.533	1.98E-03
3926	-451750	-1097150	249	1.61E-02	1.19E-06	0.330	4.26E-05	5.64E-04	0.547	2.08E-03
3927	-451700	-1097150	249	1.71E-02	1.26E-06	0.327	4.46E-05	5.86E-04	0.559	2.16E-03
3928	-451650	-1097150	249	1.82E-02	1.34E-06	0.326	4.68E-05	6.18E-04	0.570	2.29E-03
3929	-451600	-1097150	249	1.95E-02	1.42E-06	0.327	4.92E-05	6.56E-04	0.578	2.42E-03
3930	-451550	-1097150	249	2.09E-02	1.52E-06	0.325	5.19E-05	6.91E-04	0.609	2.56E-03
3931	-451500	-1097150	247	2.25E-02	1.63E-06	0.331	5.49E-05	7.52E-04	0.626	2.78E-03
3932	-451450	-1097150	245	2.41E-02	1.74E-06	0.334	5.81E-05	8.09E-04	0.651	2.99E-03
3933	-451400	-1097150	246	2.60E-02	1.87E-06	0.335	6.16E-05	8.48E-04	0.664	3.15E-03
3934	-451350	-1097150	246	2.80E-02	2.01E-06	0.335	6.54E-05	9.03E-04	0.675	3.35E-03
3935	-451300	-1097150	248	3.03E-02	2.17E-06	0.328	6.94E-05	9.52E-04	0.684	3.54E-03
3936	-451250	-1097150	249	3.28E-02	2.33E-06	0.325	7.39E-05	1.01E-03	0.704	3.77E-03
3937	-451200	-1097150	248	3.55E-02	2.52E-06	0.328	7.89E-05	1.09E-03	0.718	4.06E-03
3938	-451150	-1097150	245	3.81E-02	2.72E-06	0.333	8.41E-05	1.19E-03	0.764	4.44E-03
3939	-451100	-1097150	242	4.06E-02	2.91E-06	0.336	8.91E-05	1.29E-03	0.818	4.80E-03
3940	-451050	-1097150	239	4.30E-02	3.11E-06	0.344	9.42E-05	1.40E-03	0.866	5.20E-03
3941	-451000	-1097150	237	4.57E-02	3.33E-06	0.350	9.98E-05	1.49E-03	0.895	5.53E-03
3942	-450950	-1097150	235	4.84E-02	3.56E-06	0.356	1.06E-04	1.59E-03	0.939	5.88E-03
3943	-450900	-1097150	234	5.20E-02	3.85E-06	0.362	1.13E-04	1.69E-03	0.988	6.28E-03
3944	-450850	-1097150	238	5.89E-02	4.33E-06	0.348	1.25E-04	1.89E-03	0.971	7.02E-03
3945	-450800	-1097150	242	6.58E-02	4.81E-06	0.338	1.37E-04	2.03E-03	0.953	7.57E-03
3946	-450750	-1097150	243	7.20E-02	5.28E-06	0.332	1.49E-04	2.19E-03	0.978	8.18E-03
3947	-450700	-1097150	242	7.80E-02	5.77E-06	0.333	1.60E-04	2.40E-03	1.010	8.93E-03
3948	-450650	-1097150	242	8.53E-02	6.34E-06	0.335	1.74E-04	2.62E-03	1.036	9.75E-03
3949	-450600	-1097150	241	9.32E-02	7.01E-06	0.337	1.90E-04	2.89E-03	1.069	1.07E-02
3950	-450550	-1097150	241	1.03E-01	7.86E-06	0.337	2.09E-04	3.20E-03	1.095	1.19E-02
3951	-450500	-1097150	239	1.16E-01	9.03E-06	0.344	2.36E-04	3.63E-03	1.197	1.35E-02
3952	-450450	-1097150	236	1.35E-01	1.10E-05	0.353	2.78E-04	4.20E-03	1.334	1.56E-02
3953	-450400	-1097150	234	1.69E-01	1.45E-05	0.360	3.55E-04	5.10E-03	1.631	1.90E-02
3954	-450150	-1097150	226	2.45E-01	1.98E-05	0.692	4.72E-04	8.17E-03	6.109	3.02E-02
3955	-450100	-1097150	225	2.57E-01	1.98E-05	0.667	4.71E-04	9.20E-03	5.451	3.38E-02
3956	-449850	-1097150	223	1.28E-01	9.33E-06	0.758	2.41E-04	1.24E-02	5.351	4.35E-02
3957	-449800	-1097150	223	1.02E-01	7.43E-06	0.732	1.98E-04	1.15E-02	4.577	4.01E-02
3958	-449750	-1097150	222	8.05E-02	5.87E-06	0.710	1.62E-04	9.88E-03	4.137	3.44E-02
3959	-449700	-1097150	222	6.57E-02	4.78E-06	0.704	1.36E-04	8.47E-03	3.850	2.94E-02
3960	-449650	-1097150	223	5.50E-02	3.99E-06	0.685	1.17E-04	7.21E-03	3.574	2.51E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3961	-449600	-1097150	222	4.57E-02	3.30E-06	0.682	9.97E-05	5.80E-03	3.410	2.02E-02
3962	-449550	-1097150	221	3.86E-02	2.78E-06	0.672	8.63E-05	4.64E-03	3.217	1.62E-02
3963	-449500	-1097150	220	3.31E-02	2.38E-06	0.652	7.60E-05	3.78E-03	3.034	1.32E-02
3964	-449450	-1097150	222	2.98E-02	2.13E-06	0.663	6.98E-05	3.29E-03	2.963	1.15E-02
3965	-449400	-1097150	224	2.70E-02	1.92E-06	0.653	6.43E-05	2.91E-03	2.848	1.02E-02
3966	-449350	-1097150	226	2.45E-02	1.74E-06	0.652	5.96E-05	2.56E-03	2.779	8.96E-03
3967	-449300	-1097150	226	2.21E-02	1.57E-06	0.646	5.47E-05	2.25E-03	2.664	7.87E-03
3968	-458500	-1097100	239	2.11E-03	1.41E-07	0.601	8.69E-06	1.80E-04	0.513	6.27E-04
3969	-458450	-1097100	237	2.14E-03	1.43E-07	0.604	8.76E-06	1.83E-04	0.515	6.38E-04
3970	-458400	-1097100	235	2.15E-03	1.44E-07	0.618	8.81E-06	1.91E-04	0.520	6.63E-04
3971	-458350	-1097100	237	2.16E-03	1.44E-07	0.609	8.85E-06	1.92E-04	0.520	6.67E-04
3972	-458300	-1097100	241	2.15E-03	1.44E-07	0.592	8.86E-06	1.88E-04	0.513	6.55E-04
3973	-458250	-1097100	244	2.13E-03	1.43E-07	0.578	8.84E-06	1.86E-04	0.509	6.46E-04
3974	-458200	-1097100	247	2.12E-03	1.42E-07	0.565	8.82E-06	1.83E-04	0.503	6.37E-04
3975	-458150	-1097100	249	2.10E-03	1.41E-07	0.557	8.79E-06	1.81E-04	0.498	6.30E-04
3976	-458100	-1097100	250	2.08E-03	1.40E-07	0.558	8.78E-06	1.83E-04	0.500	6.38E-04
3977	-458050	-1097100	252	2.06E-03	1.39E-07	0.553	8.73E-06	1.83E-04	0.492	6.35E-04
3978	-458000	-1097100	254	2.03E-03	1.37E-07	0.545	8.68E-06	1.81E-04	0.490	6.30E-04
3979	-457950	-1097100	255	2.00E-03	1.35E-07	0.537	8.64E-06	1.83E-04	0.490	6.33E-04
3980	-457900	-1097100	256	1.98E-03	1.34E-07	0.536	8.61E-06	1.84E-04	0.489	6.36E-04
3981	-457850	-1097100	257	1.96E-03	1.33E-07	0.531	8.58E-06	1.84E-04	0.489	6.37E-04
3982	-457800	-1097100	258	1.93E-03	1.32E-07	0.530	8.53E-06	1.85E-04	0.488	6.39E-04
3983	-457750	-1097100	260	1.90E-03	1.30E-07	0.529	8.47E-06	1.84E-04	0.482	6.37E-04
3984	-457700	-1097100	258	1.90E-03	1.30E-07	0.524	8.50E-06	1.88E-04	0.489	6.50E-04
3985	-457650	-1097100	257	1.88E-03	1.29E-07	0.524	8.50E-06	1.91E-04	0.491	6.60E-04
3986	-457600	-1097100	256	1.87E-03	1.29E-07	0.522	8.50E-06	1.94E-04	0.497	6.69E-04
3987	-457550	-1097100	256	1.86E-03	1.28E-07	0.521	8.49E-06	1.95E-04	0.500	6.74E-04
3988	-457500	-1097100	255	1.84E-03	1.28E-07	0.517	8.48E-06	1.98E-04	0.505	6.82E-04
3989	-457450	-1097100	255	1.83E-03	1.27E-07	0.519	8.48E-06	1.99E-04	0.506	6.86E-04
3990	-457400	-1097100	253	1.82E-03	1.27E-07	0.520	8.50E-06	2.03E-04	0.514	6.99E-04
3991	-457350	-1097100	252	1.81E-03	1.27E-07	0.517	8.51E-06	2.06E-04	0.515	7.06E-04
3992	-457300	-1097100	251	1.80E-03	1.26E-07	0.512	8.51E-06	2.08E-04	0.520	7.13E-04
3993	-457250	-1097100	250	1.79E-03	1.26E-07	0.510	8.53E-06	2.11E-04	0.526	7.25E-04
3994	-457200	-1097100	248	1.79E-03	1.26E-07	0.510	8.54E-06	2.13E-04	0.536	7.30E-04
3995	-457150	-1097100	248	1.78E-03	1.26E-07	0.504	8.54E-06	2.12E-04	0.541	7.27E-04
3996	-457100	-1097100	247	1.77E-03	1.26E-07	0.496	8.56E-06	2.14E-04	0.550	7.31E-04
3997	-457050	-1097100	246	1.76E-03	1.26E-07	0.504	8.57E-06	2.13E-04	0.550	7.29E-04
3998	-457000	-1097100	244	1.76E-03	1.26E-07	0.501	8.59E-06	2.14E-04	0.557	7.31E-04
3999	-456950	-1097100	241	1.76E-03	1.27E-07	0.498	8.62E-06	2.18E-04	0.573	7.45E-04
4000	-456900	-1097100	239	1.75E-03	1.27E-07	0.500	8.64E-06	2.18E-04	0.571	7.43E-04
4001	-456850	-1097100	236	1.75E-03	1.27E-07	0.503	8.65E-06	2.21E-04	0.587	7.52E-04
4002	-456800	-1097100	233	1.74E-03	1.27E-07	0.505	8.66E-06	2.22E-04	0.575	7.54E-04
4003	-456750	-1097100	231	1.73E-03	1.27E-07	0.509	8.67E-06	2.09E-04	0.583	7.10E-04
4004	-456700	-1097100	229	1.72E-03	1.27E-07	0.499	8.67E-06	2.20E-04	0.594	7.47E-04
4005	-456650	-1097100	225	1.71E-03	1.27E-07	0.513	8.64E-06	2.07E-04	0.577	6.99E-04
4006	-456600	-1097100	221	1.69E-03	1.26E-07	0.516	8.59E-06	2.23E-04	0.589	7.53E-04
4007	-456550	-1097100	217	1.66E-03	1.25E-07	0.516	8.53E-06	2.25E-04	0.554	7.57E-04
4008	-456500	-1097100	215	1.65E-03	1.25E-07	0.513	8.50E-06	1.94E-04	0.560	6.50E-04
4009	-456450	-1097100	214	1.64E-03	1.25E-07	0.504	8.50E-06	2.14E-04	0.520	7.19E-04
4010	-456400	-1097100	212	1.63E-03	1.25E-07	0.488	8.47E-06	2.05E-04	0.529	6.87E-04
4011	-456350	-1097100	211	1.62E-03	1.25E-07	0.483	8.48E-06	1.87E-04	0.535	6.24E-04
4012	-456300	-1097100	211	1.63E-03	1.26E-07	0.475	8.52E-06	2.01E-04	0.494	6.69E-04
4013	-456250	-1097100	211	1.63E-03	1.27E-07	0.460	8.56E-06	1.97E-04	0.459	6.56E-04
4014	-456200	-1097100	211	1.64E-03	1.28E-07	0.450	8.61E-06	1.92E-04	0.474	6.37E-04
4015	-456150	-1097100	211	1.64E-03	1.30E-07	0.438	8.66E-06	1.89E-04	0.339	6.26E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4016	-456100	-1097100	211	1.65E-03	1.31E-07	0.431	8.72E-06	1.87E-04	0.339	6.16E-04
4017	-456050	-1097100	211	1.66E-03	1.32E-07	0.432	8.77E-06	1.84E-04	0.516	6.06E-04
4018	-456000	-1097100	211	1.67E-03	1.34E-07	0.423	8.83E-06	1.82E-04	0.344	5.96E-04
4019	-455950	-1097100	210	1.67E-03	1.34E-07	0.419	8.85E-06	1.77E-04	0.347	5.77E-04
4020	-455900	-1097100	211	1.69E-03	1.37E-07	0.423	8.96E-06	1.75E-04	0.356	5.72E-04
4021	-455850	-1097100	210	1.70E-03	1.38E-07	0.423	8.99E-06	1.73E-04	0.361	5.62E-04
4022	-455800	-1097100	210	1.71E-03	1.40E-07	0.420	9.06E-06	1.65E-04	0.365	5.32E-04
4023	-455750	-1097100	210	1.73E-03	1.42E-07	0.436	9.14E-06	1.70E-04	0.384	5.49E-04
4024	-455700	-1097100	210	1.74E-03	1.44E-07	0.443	9.22E-06	1.70E-04	0.397	5.44E-04
4025	-455650	-1097100	210	1.76E-03	1.46E-07	0.452	9.31E-06	1.69E-04	0.410	5.40E-04
4026	-455600	-1097100	212	1.80E-03	1.51E-07	0.458	9.50E-06	1.71E-04	0.422	5.42E-04
4027	-455550	-1097100	211	1.81E-03	1.53E-07	0.480	9.57E-06	1.71E-04	0.451	5.40E-04
4028	-455500	-1097100	210	1.83E-03	1.56E-07	0.514	9.64E-06	1.72E-04	0.491	5.39E-04
4029	-455450	-1097100	210	1.85E-03	1.60E-07	0.538	9.78E-06	1.77E-04	0.526	5.48E-04
4030	-455400	-1097100	210	1.88E-03	1.66E-07	0.573	9.95E-06	1.74E-04	0.588	5.27E-04
4031	-455350	-1097100	212	1.93E-03	1.75E-07	0.636	1.03E-05	1.93E-04	0.690	5.77E-04
4032	-455300	-1097100	214	1.99E-03	1.88E-07	0.733	1.07E-05	2.09E-04	0.812	6.09E-04
4033	-455100	-1097100	210	2.07E-03	2.27E-07	0.503	1.16E-05	2.59E-04	0.544	6.88E-04
4034	-455050	-1097100	210	2.06E-03	2.04E-07	0.470	1.11E-05	2.25E-04	0.637	6.35E-04
4035	-455000	-1097100	212	2.10E-03	1.94E-07	0.457	1.10E-05	2.02E-04	0.617	5.95E-04
4036	-454950	-1097100	212	2.12E-03	1.87E-07	0.448	1.09E-05	1.78E-04	0.600	5.37E-04
4037	-454900	-1097100	212	2.14E-03	1.83E-07	0.445	1.08E-05	1.76E-04	0.598	5.47E-04
4038	-454850	-1097100	213	2.18E-03	1.83E-07	0.440	1.08E-05	1.70E-04	0.592	5.38E-04
4039	-454800	-1097100	212	2.19E-03	1.81E-07	0.447	1.08E-05	1.56E-04	0.593	4.99E-04
4040	-454750	-1097100	212	2.23E-03	1.82E-07	0.444	1.09E-05	1.62E-04	0.572	5.26E-04
4041	-454700	-1097100	212	2.26E-03	1.83E-07	0.441	1.09E-05	1.60E-04	0.545	5.24E-04
4042	-454650	-1097100	214	2.33E-03	1.87E-07	0.431	1.11E-05	1.52E-04	0.521	5.00E-04
4043	-454600	-1097100	210	2.29E-03	1.84E-07	0.442	1.10E-05	1.57E-04	0.504	5.19E-04
4044	-454550	-1097100	207	2.27E-03	1.82E-07	0.441	1.09E-05	1.54E-04	0.491	5.11E-04
4045	-454500	-1097100	207	2.31E-03	1.85E-07	0.445	1.10E-05	1.44E-04	0.478	4.80E-04
4046	-454450	-1097100	209	2.39E-03	1.90E-07	0.441	1.12E-05	1.56E-04	0.465	5.22E-04
4047	-454400	-1097100	212	2.49E-03	1.97E-07	0.436	1.16E-05	1.59E-04	0.447	5.36E-04
4048	-454350	-1097100	212	2.53E-03	2.00E-07	0.432	1.17E-05	1.60E-04	0.440	5.40E-04
4049	-454300	-1097100	212	2.58E-03	2.04E-07	0.441	1.18E-05	1.61E-04	0.432	5.45E-04
4050	-454250	-1097100	211	2.60E-03	2.06E-07	0.432	1.19E-05	1.61E-04	0.417	5.46E-04
4051	-454200	-1097100	212	2.67E-03	2.11E-07	0.433	1.21E-05	1.63E-04	0.408	5.55E-04
4052	-454150	-1097100	213	2.75E-03	2.16E-07	0.430	1.23E-05	1.66E-04	0.394	5.65E-04
4053	-454100	-1097100	213	2.80E-03	2.20E-07	0.425	1.25E-05	1.67E-04	0.391	5.71E-04
4054	-454050	-1097100	214	2.88E-03	2.26E-07	0.431	1.27E-05	1.70E-04	0.385	5.82E-04
4055	-454000	-1097100	215	2.96E-03	2.32E-07	0.421	1.30E-05	1.73E-04	0.378	5.93E-04
4056	-453950	-1097100	216	3.05E-03	2.39E-07	0.427	1.32E-05	1.76E-04	0.374	6.04E-04
4057	-453900	-1097100	218	3.16E-03	2.47E-07	0.416	1.36E-05	1.80E-04	0.367	6.20E-04
4058	-453850	-1097100	219	3.25E-03	2.54E-07	0.416	1.38E-05	1.83E-04	0.359	6.32E-04
4059	-453800	-1097100	221	3.37E-03	2.63E-07	0.403	1.42E-05	1.87E-04	0.346	6.48E-04
4060	-453750	-1097100	220	3.42E-03	2.67E-07	0.413	1.43E-05	1.77E-04	0.352	6.16E-04
4061	-453700	-1097100	219	3.48E-03	2.72E-07	0.403	1.45E-05	1.91E-04	0.339	6.64E-04
4062	-453650	-1097100	220	3.58E-03	2.80E-07	0.408	1.48E-05	1.95E-04	0.337	6.79E-04
4063	-453600	-1097100	221	3.70E-03	2.88E-07	0.403	1.51E-05	1.99E-04	0.332	6.95E-04
4064	-453550	-1097100	222	3.81E-03	2.97E-07	0.396	1.54E-05	2.03E-04	0.326	7.11E-04
4065	-453500	-1097100	223	3.93E-03	3.06E-07	0.396	1.58E-05	2.07E-04	0.627	7.27E-04
4066	-453450	-1097100	224	4.06E-03	3.16E-07	0.390	1.61E-05	2.12E-04	0.615	7.44E-04
4067	-453400	-1097100	225	4.19E-03	3.26E-07	0.388	1.65E-05	2.17E-04	0.619	7.62E-04
4068	-453350	-1097100	225	4.30E-03	3.35E-07	0.395	1.68E-05	2.20E-04	0.637	7.77E-04
4069	-453300	-1097100	225	4.42E-03	3.44E-07	0.385	1.71E-05	2.25E-04	0.611	7.94E-04
4070	-453250	-1097100	225	4.54E-03	3.53E-07	0.387	1.74E-05	2.30E-04	0.629	8.13E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4071	-453200	-1097100	225	4.66E-03	3.63E-07	0.394	1.78E-05	2.35E-04	0.597	8.32E-04
4072	-453150	-1097100	225	4.79E-03	3.74E-07	0.386	1.81E-05	2.40E-04	0.611	8.52E-04
4073	-453100	-1097100	226	4.96E-03	3.87E-07	0.385	1.86E-05	2.44E-04	0.537	8.68E-04
4074	-453050	-1097100	226	5.11E-03	3.99E-07	0.385	1.90E-05	2.52E-04	0.617	8.98E-04
4075	-453000	-1097100	226	5.26E-03	4.11E-07	0.389	1.94E-05	2.57E-04	0.607	9.15E-04
4076	-452950	-1097100	226	5.42E-03	4.24E-07	0.382	1.98E-05	2.57E-04	0.568	9.19E-04
4077	-452900	-1097100	225	5.54E-03	4.35E-07	0.388	2.01E-05	2.70E-04	0.545	9.64E-04
4078	-452850	-1097100	226	5.76E-03	4.51E-07	0.387	2.07E-05	2.78E-04	0.601	9.95E-04
4079	-452800	-1097100	226	5.94E-03	4.66E-07	0.392	2.12E-05	2.85E-04	0.581	1.02E-03
4080	-452750	-1097100	227	6.17E-03	4.84E-07	0.379	2.18E-05	2.94E-04	0.513	1.05E-03
4081	-452700	-1097100	227	6.38E-03	5.00E-07	0.384	2.23E-05	2.97E-04	0.562	1.07E-03
4082	-452650	-1097100	227	6.59E-03	5.17E-07	0.385	2.28E-05	3.06E-04	0.512	1.10E-03
4083	-452600	-1097100	228	6.86E-03	5.39E-07	0.381	2.35E-05	3.20E-04	0.503	1.15E-03
4084	-452550	-1097100	228	7.11E-03	5.58E-07	0.382	2.41E-05	3.30E-04	0.516	1.19E-03
4085	-452500	-1097100	230	7.46E-03	5.84E-07	0.374	2.49E-05	3.42E-04	0.510	1.23E-03
4086	-452450	-1097100	231	7.78E-03	6.09E-07	0.370	2.57E-05	3.53E-04	0.520	1.27E-03
4087	-452400	-1097100	232	8.13E-03	6.35E-07	0.369	2.65E-05	3.64E-04	0.517	1.31E-03
4088	-452350	-1097100	234	8.53E-03	6.64E-07	0.368	2.74E-05	3.73E-04	0.517	1.35E-03
4089	-452300	-1097100	236	8.96E-03	6.95E-07	0.358	2.84E-05	3.90E-04	0.509	1.41E-03
4090	-452250	-1097100	237	9.37E-03	7.26E-07	0.355	2.93E-05	4.03E-04	0.529	1.46E-03
4091	-452200	-1097100	237	9.78E-03	7.57E-07	0.357	3.02E-05	4.17E-04	0.527	1.51E-03
4092	-452150	-1097100	239	1.03E-02	7.93E-07	0.350	3.13E-05	4.31E-04	0.514	1.57E-03
4093	-452100	-1097100	239	1.08E-02	8.30E-07	0.350	3.24E-05	4.47E-04	0.549	1.62E-03
4094	-452050	-1097100	240	1.14E-02	8.72E-07	0.350	3.36E-05	4.61E-04	0.544	1.68E-03
4095	-452000	-1097100	241	1.19E-02	9.14E-07	0.350	3.49E-05	4.81E-04	0.550	1.75E-03
4096	-451950	-1097100	242	1.26E-02	9.60E-07	0.345	3.62E-05	4.90E-04	0.545	1.79E-03
4097	-451900	-1097100	243	1.33E-02	1.01E-06	0.341	3.77E-05	5.10E-04	0.570	1.86E-03
4098	-451850	-1097100	245	1.41E-02	1.06E-06	0.336	3.91E-05	5.24E-04	0.577	1.92E-03
4099	-451800	-1097100	247	1.50E-02	1.12E-06	0.337	4.07E-05	5.43E-04	0.556	2.00E-03
4100	-451750	-1097100	248	1.59E-02	1.18E-06	0.333	4.25E-05	5.65E-04	0.571	2.08E-03
4101	-451700	-1097100	248	1.69E-02	1.25E-06	0.333	4.44E-05	5.86E-04	0.585	2.16E-03
4102	-451650	-1097100	248	1.80E-02	1.33E-06	0.337	4.66E-05	6.18E-04	0.590	2.28E-03
4103	-451600	-1097100	248	1.92E-02	1.41E-06	0.335	4.89E-05	6.54E-04	0.622	2.42E-03
4104	-451550	-1097100	248	2.05E-02	1.50E-06	0.330	5.15E-05	6.87E-04	0.626	2.54E-03
4105	-451500	-1097100	245	2.19E-02	1.61E-06	0.337	5.44E-05	7.53E-04	0.669	2.78E-03
4106	-451450	-1097100	242	2.33E-02	1.71E-06	0.343	5.73E-05	8.14E-04	0.705	3.00E-03
4107	-451400	-1097100	243	2.51E-02	1.83E-06	0.341	6.06E-05	8.51E-04	0.727	3.14E-03
4108	-451350	-1097100	243	2.70E-02	1.96E-06	0.341	6.42E-05	9.05E-04	0.740	3.35E-03
4109	-451300	-1097100	246	2.93E-02	2.11E-06	0.335	6.82E-05	9.44E-04	0.735	3.51E-03
4110	-451250	-1097100	248	3.16E-02	2.27E-06	0.335	7.24E-05	9.94E-04	0.746	3.70E-03
4111	-451200	-1097100	248	3.41E-02	2.44E-06	0.335	7.70E-05	1.06E-03	0.759	3.94E-03
4112	-451150	-1097100	245	3.66E-02	2.63E-06	0.338	8.19E-05	1.16E-03	0.796	4.32E-03
4113	-451100	-1097100	242	3.90E-02	2.82E-06	0.341	8.69E-05	1.26E-03	0.855	4.67E-03
4114	-451050	-1097100	239	4.13E-02	3.02E-06	0.347	9.21E-05	1.37E-03	0.918	5.06E-03
4115	-451000	-1097100	237	4.39E-02	3.23E-06	0.351	9.76E-05	1.45E-03	0.961	5.38E-03
4116	-450950	-1097100	235	4.67E-02	3.48E-06	0.356	1.04E-04	1.55E-03	0.996	5.74E-03
4117	-450900	-1097100	232	4.90E-02	3.71E-06	0.365	1.09E-04	1.63E-03	1.060	6.02E-03
4118	-450850	-1097100	236	5.59E-02	4.21E-06	0.354	1.22E-04	1.83E-03	1.057	6.78E-03
4119	-450800	-1097100	239	6.24E-02	4.70E-06	0.349	1.34E-04	2.00E-03	1.054	7.42E-03
4120	-450750	-1097100	240	6.85E-02	5.18E-06	0.346	1.46E-04	2.17E-03	1.067	8.07E-03
4121	-450700	-1097100	240	7.46E-02	5.69E-06	0.348	1.58E-04	2.36E-03	1.095	8.76E-03
4122	-450650	-1097100	240	8.15E-02	6.26E-06	0.346	1.72E-04	2.57E-03	1.119	9.56E-03
4123	-450600	-1097100	239	8.93E-02	6.95E-06	0.349	1.88E-04	2.82E-03	1.168	1.05E-02
4124	-450550	-1097100	240	9.96E-02	7.83E-06	0.345	2.08E-04	3.13E-03	1.210	1.16E-02
4125	-450500	-1097100	238	1.13E-01	9.12E-06	0.348	2.37E-04	3.54E-03	1.391	1.31E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4126	-450450	-1097100	235	1.35E-01	1.15E-05	0.355	2.89E-04	4.17E-03	1.620	1.55E-02
4127	-450400	-1097100	234	1.97E-01	1.81E-05	0.354	4.31E-04	5.63E-03	2.322	2.10E-02
4128	-450150	-1097100	224	1.90E-01	1.53E-05	0.697	3.76E-04	6.71E-03	5.614	2.46E-02
4129	-450100	-1097100	223	1.93E-01	1.50E-05	0.700	3.69E-04	7.43E-03	5.054	2.72E-02
4130	-449850	-1097100	224	1.22E-01	8.93E-06	0.727	2.35E-04	1.06E-02	4.309	3.73E-02
4131	-449800	-1097100	223	9.94E-02	7.26E-06	0.719	1.96E-04	9.63E-03	4.020	3.37E-02
4132	-449750	-1097100	222	8.13E-02	5.93E-06	0.705	1.65E-04	8.60E-03	3.738	3.00E-02
4133	-449700	-1097100	221	6.69E-02	4.88E-06	0.688	1.39E-04	7.48E-03	3.494	2.61E-02
4134	-449650	-1097100	222	5.72E-02	4.15E-06	0.681	1.22E-04	6.73E-03	3.323	2.35E-02
4135	-449600	-1097100	222	4.85E-02	3.51E-06	0.677	1.06E-04	5.74E-03	3.181	2.00E-02
4136	-449550	-1097100	222	4.18E-02	3.02E-06	0.672	9.34E-05	4.85E-03	3.041	1.69E-02
4137	-449500	-1097100	222	3.64E-02	2.62E-06	0.662	8.32E-05	4.13E-03	2.937	1.44E-02
4138	-449450	-1097100	224	3.26E-02	2.34E-06	0.664	7.60E-05	3.63E-03	2.848	1.27E-02
4139	-449400	-1097100	228	2.98E-02	2.13E-06	0.650	7.06E-05	3.26E-03	2.713	1.14E-02
4140	-449350	-1097100	231	2.70E-02	1.92E-06	0.646	6.51E-05	2.87E-03	2.651	1.00E-02
4141	-449300	-1097100	231	2.44E-02	1.73E-06	0.639	5.99E-05	2.48E-03	2.527	8.66E-03
4142	-458500	-1097050	240	2.18E-03	1.45E-07	0.609	8.79E-06	1.83E-04	0.521	6.37E-04
4143	-458450	-1097050	237	2.21E-03	1.47E-07	0.625	8.87E-06	1.88E-04	0.528	6.54E-04
4144	-458400	-1097050	235	2.22E-03	1.48E-07	0.634	8.93E-06	1.96E-04	0.534	6.82E-04
4145	-458350	-1097050	236	2.23E-03	1.49E-07	0.633	8.97E-06	1.98E-04	0.533	6.90E-04
4146	-458300	-1097050	238	2.23E-03	1.49E-07	0.626	9.00E-06	1.98E-04	0.532	6.90E-04
4147	-458250	-1097050	240	2.22E-03	1.48E-07	0.609	9.00E-06	1.98E-04	0.530	6.88E-04
4148	-458200	-1097050	242	2.21E-03	1.48E-07	0.604	9.00E-06	1.97E-04	0.528	6.84E-04
4149	-458150	-1097050	245	2.18E-03	1.46E-07	0.593	8.95E-06	1.93E-04	0.519	6.71E-04
4150	-458100	-1097050	247	2.15E-03	1.44E-07	0.586	8.91E-06	1.93E-04	0.516	6.71E-04
4151	-458050	-1097050	250	2.12E-03	1.42E-07	0.571	8.85E-06	1.91E-04	0.507	6.62E-04
4152	-458000	-1097050	253	2.08E-03	1.40E-07	0.559	8.78E-06	1.88E-04	0.502	6.52E-04
4153	-457950	-1097050	253	2.06E-03	1.39E-07	0.556	8.75E-06	1.90E-04	0.502	6.61E-04
4154	-457900	-1097050	253	2.04E-03	1.38E-07	0.565	8.74E-06	1.93E-04	0.504	6.68E-04
4155	-457850	-1097050	254	2.02E-03	1.37E-07	0.562	8.70E-06	1.93E-04	0.501	6.70E-04
4156	-457800	-1097050	257	1.97E-03	1.34E-07	0.548	8.60E-06	1.91E-04	0.498	6.62E-04
4157	-457750	-1097050	258	1.95E-03	1.33E-07	0.547	8.57E-06	1.92E-04	0.497	6.64E-04
4158	-457700	-1097050	257	1.93E-03	1.32E-07	0.541	8.57E-06	1.95E-04	0.498	6.74E-04
4159	-457650	-1097050	257	1.91E-03	1.31E-07	0.546	8.54E-06	1.97E-04	0.497	6.79E-04
4160	-457600	-1097050	256	1.90E-03	1.30E-07	0.545	8.54E-06	2.00E-04	0.501	6.89E-04
4161	-457550	-1097050	255	1.89E-03	1.30E-07	0.544	8.54E-06	2.03E-04	0.504	6.99E-04
4162	-457500	-1097050	255	1.87E-03	1.29E-07	0.540	8.52E-06	2.04E-04	0.509	7.03E-04
4163	-457450	-1097050	255	1.85E-03	1.28E-07	0.539	8.51E-06	2.05E-04	0.511	7.07E-04
4164	-457400	-1097050	253	1.84E-03	1.28E-07	0.539	8.53E-06	2.10E-04	0.521	7.21E-04
4165	-457350	-1097050	252	1.83E-03	1.28E-07	0.535	8.53E-06	2.12E-04	0.526	7.29E-04
4166	-457300	-1097050	252	1.82E-03	1.27E-07	0.534	8.52E-06	2.13E-04	0.529	7.30E-04
4167	-457250	-1097050	250	1.81E-03	1.27E-07	0.536	8.55E-06	2.18E-04	0.539	7.46E-04
4168	-457200	-1097050	249	1.80E-03	1.27E-07	0.533	8.55E-06	2.18E-04	0.540	7.46E-04
4169	-457150	-1097050	249	1.79E-03	1.27E-07	0.523	8.55E-06	2.17E-04	0.544	7.43E-04
4170	-457100	-1097050	248	1.78E-03	1.27E-07	0.522	8.56E-06	2.18E-04	0.552	7.47E-04
4171	-457050	-1097050	247	1.77E-03	1.27E-07	0.521	8.57E-06	2.18E-04	0.553	7.45E-04
4172	-457000	-1097050	244	1.77E-03	1.27E-07	0.521	8.60E-06	2.20E-04	0.563	7.53E-04
4173	-456950	-1097050	241	1.77E-03	1.27E-07	0.519	8.63E-06	2.25E-04	0.580	7.67E-04
4174	-456900	-1097050	239	1.76E-03	1.27E-07	0.527	8.65E-06	2.25E-04	0.582	7.65E-04
4175	-456850	-1097050	236	1.76E-03	1.28E-07	0.525	8.66E-06	2.27E-04	0.599	7.73E-04
4176	-456800	-1097050	233	1.75E-03	1.28E-07	0.530	8.67E-06	2.30E-04	0.598	7.80E-04
4177	-456750	-1097050	232	1.74E-03	1.28E-07	0.527	8.68E-06	2.14E-04	0.603	7.28E-04
4178	-456700	-1097050	230	1.73E-03	1.28E-07	0.531	8.68E-06	2.25E-04	0.613	7.62E-04
4179	-456650	-1097050	225	1.71E-03	1.27E-07	0.538	8.64E-06	2.11E-04	0.604	7.13E-04
4180	-456600	-1097050	221	1.69E-03	1.27E-07	0.545	8.60E-06	2.30E-04	0.609	7.75E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4181	-456550	-1097050	217	1.67E-03	1.26E-07	0.545	8.53E-06	2.28E-04	0.574	7.68E-04
4182	-456500	-1097050	214	1.65E-03	1.25E-07	0.540	8.47E-06	1.99E-04	0.576	6.69E-04
4183	-456450	-1097050	213	1.64E-03	1.25E-07	0.528	8.47E-06	2.17E-04	0.586	7.27E-04
4184	-456400	-1097050	211	1.62E-03	1.25E-07	0.519	8.44E-06	2.08E-04	0.555	6.94E-04
4185	-456350	-1097050	210	1.62E-03	1.25E-07	0.509	8.44E-06	1.92E-04	0.507	6.39E-04
4186	-456300	-1097050	210	1.62E-03	1.26E-07	0.500	8.48E-06	2.02E-04	0.522	6.72E-04
4187	-456250	-1097050	211	1.63E-03	1.28E-07	0.487	8.56E-06	2.00E-04	0.538	6.63E-04
4188	-456200	-1097050	211	1.64E-03	1.29E-07	0.474	8.61E-06	1.96E-04	0.551	6.51E-04
4189	-456150	-1097050	210	1.64E-03	1.29E-07	0.461	8.62E-06	1.90E-04	0.509	6.28E-04
4190	-456100	-1097050	211	1.65E-03	1.31E-07	0.451	8.71E-06	1.88E-04	0.355	6.20E-04
4191	-456050	-1097050	211	1.66E-03	1.33E-07	0.443	8.77E-06	1.86E-04	0.354	6.09E-04
4192	-456000	-1097050	211	1.67E-03	1.34E-07	0.440	8.83E-06	1.83E-04	0.554	5.99E-04
4193	-455950	-1097050	211	1.68E-03	1.35E-07	0.436	8.89E-06	1.81E-04	0.363	5.90E-04
4194	-455900	-1097050	210	1.68E-03	1.36E-07	0.429	8.92E-06	1.78E-04	0.360	5.79E-04
4195	-455850	-1097050	210	1.70E-03	1.38E-07	0.430	8.98E-06	1.74E-04	0.370	5.64E-04
4196	-455800	-1097050	210	1.71E-03	1.40E-07	0.436	9.06E-06	1.66E-04	0.381	5.35E-04
4197	-455750	-1097050	210	1.73E-03	1.42E-07	0.442	9.14E-06	1.71E-04	0.392	5.51E-04
4198	-455700	-1097050	211	1.75E-03	1.45E-07	0.446	9.26E-06	1.71E-04	0.402	5.48E-04
4199	-455650	-1097050	211	1.77E-03	1.48E-07	0.453	9.36E-06	1.71E-04	0.415	5.44E-04
4200	-455600	-1097050	211	1.79E-03	1.51E-07	0.470	9.46E-06	1.71E-04	0.437	5.42E-04
4201	-455550	-1097050	210	1.80E-03	1.53E-07	0.490	9.52E-06	1.73E-04	0.463	5.44E-04
4202	-455500	-1097050	208	1.80E-03	1.55E-07	0.512	9.54E-06	1.74E-04	0.493	5.41E-04
4203	-455450	-1097050	208	1.83E-03	1.59E-07	0.528	9.68E-06	1.77E-04	0.518	5.45E-04
4204	-455400	-1097050	209	1.87E-03	1.66E-07	0.568	9.91E-06	1.75E-04	0.576	5.29E-04
4205	-455350	-1097050	210	1.91E-03	1.75E-07	0.631	1.02E-05	1.94E-04	0.681	5.77E-04
4206	-455300	-1097050	212	1.97E-03	1.89E-07	0.725	1.06E-05	2.13E-04	0.822	6.14E-04
4207	-455100	-1097050	210	2.07E-03	2.23E-07	0.509	1.15E-05	2.53E-04	0.562	6.76E-04
4208	-455050	-1097050	211	2.08E-03	2.04E-07	0.485	1.11E-05	2.25E-04	0.664	6.37E-04
4209	-455000	-1097050	212	2.10E-03	1.95E-07	0.471	1.10E-05	2.03E-04	0.641	5.98E-04
4210	-454950	-1097050	212	2.11E-03	1.88E-07	0.468	1.09E-05	1.81E-04	0.634	5.44E-04
4211	-454900	-1097050	212	2.14E-03	1.85E-07	0.466	1.08E-05	1.79E-04	0.639	5.54E-04
4212	-454850	-1097050	212	2.16E-03	1.83E-07	0.461	1.08E-05	1.73E-04	0.621	5.43E-04
4213	-454800	-1097050	212	2.19E-03	1.82E-07	0.461	1.08E-05	1.59E-04	0.596	5.06E-04
4214	-454750	-1097050	212	2.22E-03	1.83E-07	0.463	1.09E-05	1.65E-04	0.568	5.31E-04
4215	-454700	-1097050	214	2.29E-03	1.86E-07	0.458	1.11E-05	1.64E-04	0.544	5.33E-04
4216	-454650	-1097050	215	2.34E-03	1.89E-07	0.456	1.12E-05	1.55E-04	0.516	5.08E-04
4217	-454600	-1097050	212	2.32E-03	1.87E-07	0.457	1.11E-05	1.61E-04	0.502	5.29E-04
4218	-454550	-1097050	209	2.30E-03	1.86E-07	0.452	1.10E-05	1.58E-04	0.475	5.21E-04
4219	-454500	-1097050	207	2.30E-03	1.85E-07	0.439	1.10E-05	1.46E-04	0.459	4.84E-04
4220	-454450	-1097050	209	2.38E-03	1.90E-07	0.453	1.12E-05	1.58E-04	0.454	5.25E-04
4221	-454400	-1097050	211	2.46E-03	1.96E-07	0.453	1.15E-05	1.60E-04	0.451	5.35E-04
4222	-454350	-1097050	210	2.48E-03	1.98E-07	0.444	1.15E-05	1.60E-04	0.428	5.36E-04
4223	-454300	-1097050	210	2.53E-03	2.01E-07	0.447	1.16E-05	1.60E-04	0.426	5.40E-04
4224	-454250	-1097050	211	2.60E-03	2.06E-07	0.452	1.19E-05	1.62E-04	0.418	5.48E-04
4225	-454200	-1097050	213	2.69E-03	2.12E-07	0.436	1.21E-05	1.65E-04	0.404	5.61E-04
4226	-454150	-1097050	214	2.76E-03	2.18E-07	0.440	1.24E-05	1.68E-04	0.398	5.70E-04
4227	-454100	-1097050	214	2.82E-03	2.22E-07	0.437	1.25E-05	1.69E-04	0.394	5.76E-04
4228	-454050	-1097050	214	2.87E-03	2.26E-07	0.433	1.27E-05	1.71E-04	0.383	5.83E-04
4229	-454000	-1097050	215	2.95E-03	2.32E-07	0.433	1.29E-05	1.73E-04	0.377	5.94E-04
4230	-453950	-1097050	216	3.04E-03	2.39E-07	0.432	1.32E-05	1.76E-04	0.375	6.05E-04
4231	-453900	-1097050	217	3.13E-03	2.45E-07	0.428	1.35E-05	1.79E-04	0.367	6.17E-04
4232	-453850	-1097050	218	3.22E-03	2.52E-07	0.425	1.37E-05	1.83E-04	0.363	6.30E-04
4233	-453800	-1097050	219	3.31E-03	2.59E-07	0.413	1.40E-05	1.86E-04	0.351	6.43E-04
4234	-453750	-1097050	219	3.39E-03	2.65E-07	0.421	1.42E-05	1.77E-04	0.350	6.15E-04
4235	-453700	-1097050	219	3.46E-03	2.71E-07	0.408	1.44E-05	1.91E-04	0.342	6.64E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4236	-453650	-1097050	220	3.57E-03	2.79E-07	0.419	1.47E-05	1.95E-04	0.345	6.79E-04
4237	-453600	-1097050	221	3.68E-03	2.88E-07	0.407	1.51E-05	1.99E-04	0.333	6.95E-04
4238	-453550	-1097050	222	3.80E-03	2.97E-07	0.405	1.54E-05	2.04E-04	0.333	7.11E-04
4239	-453500	-1097050	223	3.92E-03	3.06E-07	0.407	1.57E-05	2.08E-04	0.328	7.27E-04
4240	-453450	-1097050	224	4.04E-03	3.15E-07	0.397	1.61E-05	2.12E-04	0.643	7.45E-04
4241	-453400	-1097050	224	4.15E-03	3.24E-07	0.399	1.64E-05	2.16E-04	0.659	7.61E-04
4242	-453350	-1097050	224	4.25E-03	3.32E-07	0.405	1.67E-05	2.20E-04	0.646	7.75E-04
4243	-453300	-1097050	225	4.40E-03	3.43E-07	0.394	1.71E-05	2.26E-04	0.642	7.95E-04
4244	-453250	-1097050	224	4.49E-03	3.51E-07	0.400	1.73E-05	2.30E-04	0.610	8.11E-04
4245	-453200	-1097050	225	4.64E-03	3.63E-07	0.398	1.77E-05	2.35E-04	0.652	8.33E-04
4246	-453150	-1097050	225	4.77E-03	3.73E-07	0.393	1.81E-05	2.41E-04	0.623	8.53E-04
4247	-453100	-1097050	224	4.87E-03	3.82E-07	0.400	1.84E-05	2.44E-04	0.641	8.65E-04
4248	-453050	-1097050	225	5.05E-03	3.96E-07	0.398	1.88E-05	2.52E-04	0.572	8.95E-04
4249	-453000	-1097050	225	5.20E-03	4.08E-07	0.401	1.92E-05	2.57E-04	0.644	9.14E-04
4250	-452950	-1097050	225	5.35E-03	4.20E-07	0.394	1.96E-05	2.58E-04	0.634	9.21E-04
4251	-452900	-1097050	225	5.51E-03	4.34E-07	0.396	2.01E-05	2.71E-04	0.587	9.66E-04
4252	-452850	-1097050	225	5.68E-03	4.48E-07	0.398	2.05E-05	2.78E-04	0.564	9.92E-04
4253	-452800	-1097050	226	5.91E-03	4.65E-07	0.394	2.11E-05	2.86E-04	0.606	1.02E-03
4254	-452750	-1097050	226	6.10E-03	4.80E-07	0.392	2.16E-05	2.94E-04	0.589	1.05E-03
4255	-452700	-1097050	227	6.34E-03	4.99E-07	0.387	2.22E-05	2.99E-04	0.507	1.07E-03
4256	-452650	-1097050	227	6.55E-03	5.17E-07	0.389	2.27E-05	3.08E-04	0.510	1.10E-03
4257	-452600	-1097050	227	6.77E-03	5.35E-07	0.394	2.33E-05	3.20E-04	0.577	1.15E-03
4258	-452550	-1097050	229	7.11E-03	5.60E-07	0.388	2.41E-05	3.32E-04	0.518	1.19E-03
4259	-452500	-1097050	231	7.46E-03	5.86E-07	0.379	2.50E-05	3.43E-04	0.524	1.24E-03
4260	-452450	-1097050	232	7.78E-03	6.11E-07	0.371	2.57E-05	3.54E-04	0.526	1.28E-03
4261	-452400	-1097050	233	8.11E-03	6.36E-07	0.372	2.65E-05	3.65E-04	0.527	1.32E-03
4262	-452350	-1097050	235	8.52E-03	6.66E-07	0.368	2.74E-05	3.75E-04	0.520	1.36E-03
4263	-452300	-1097050	237	8.93E-03	6.95E-07	0.360	2.83E-05	3.90E-04	0.513	1.41E-03
4264	-452250	-1097050	238	9.33E-03	7.26E-07	0.363	2.92E-05	4.03E-04	0.525	1.46E-03
4265	-452200	-1097050	238	9.76E-03	7.59E-07	0.362	3.02E-05	4.17E-04	0.533	1.51E-03
4266	-452150	-1097050	239	1.02E-02	7.93E-07	0.353	3.13E-05	4.31E-04	0.540	1.56E-03
4267	-452100	-1097050	239	1.07E-02	8.31E-07	0.355	3.24E-05	4.47E-04	0.567	1.62E-03
4268	-452050	-1097050	241	1.13E-02	8.72E-07	0.353	3.36E-05	4.63E-04	0.552	1.68E-03
4269	-452000	-1097050	242	1.19E-02	9.16E-07	0.351	3.49E-05	4.76E-04	0.561	1.74E-03
4270	-451950	-1097050	242	1.25E-02	9.60E-07	0.351	3.62E-05	4.92E-04	0.577	1.80E-03
4271	-451900	-1097050	244	1.32E-02	1.01E-06	0.348	3.76E-05	5.04E-04	0.586	1.85E-03
4272	-451850	-1097050	246	1.40E-02	1.06E-06	0.342	3.90E-05	5.18E-04	0.564	1.90E-03
4273	-451800	-1097050	248	1.48E-02	1.12E-06	0.338	4.06E-05	5.37E-04	0.585	1.97E-03
4274	-451750	-1097050	248	1.57E-02	1.18E-06	0.338	4.24E-05	5.62E-04	0.600	2.07E-03
4275	-451700	-1097050	248	1.67E-02	1.24E-06	0.336	4.43E-05	5.83E-04	0.605	2.15E-03
4276	-451650	-1097050	248	1.77E-02	1.32E-06	0.337	4.64E-05	6.13E-04	0.631	2.26E-03
4277	-451600	-1097050	247	1.89E-02	1.40E-06	0.340	4.87E-05	6.53E-04	0.662	2.41E-03
4278	-451550	-1097050	247	2.01E-02	1.49E-06	0.340	5.12E-05	6.85E-04	0.674	2.53E-03
4279	-451500	-1097050	244	2.14E-02	1.58E-06	0.348	5.39E-05	7.49E-04	0.707	2.76E-03
4280	-451450	-1097050	240	2.26E-02	1.68E-06	0.353	5.65E-05	8.13E-04	0.763	2.99E-03
4281	-451400	-1097050	241	2.43E-02	1.80E-06	0.350	5.97E-05	8.51E-04	0.780	3.14E-03
4282	-451350	-1097050	240	2.59E-02	1.91E-06	0.352	6.30E-05	9.09E-04	0.814	3.35E-03
4283	-451300	-1097050	243	2.82E-02	2.06E-06	0.346	6.70E-05	9.45E-04	0.804	3.50E-03
4284	-451250	-1097050	246	3.05E-02	2.21E-06	0.337	7.10E-05	9.85E-04	0.797	3.66E-03
4285	-451200	-1097050	247	3.28E-02	2.38E-06	0.337	7.54E-05	1.04E-03	0.819	3.87E-03
4286	-451150	-1097050	246	3.53E-02	2.56E-06	0.338	8.01E-05	1.12E-03	0.844	4.18E-03
4287	-451100	-1097050	243	3.76E-02	2.74E-06	0.345	8.50E-05	1.22E-03	0.895	4.52E-03
4288	-451050	-1097050	241	4.02E-02	2.95E-06	0.351	9.05E-05	1.32E-03	0.949	4.90E-03
4289	-451000	-1097050	238	4.26E-02	3.17E-06	0.357	9.60E-05	1.42E-03	1.019	5.26E-03
4290	-450950	-1097050	235	4.52E-02	3.42E-06	0.363	1.02E-04	1.51E-03	1.089	5.60E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4291	-450900	-1097050	231	4.71E-02	3.64E-06	0.375	1.08E-04	1.59E-03	1.159	5.86E-03
4292	-450850	-1097050	233	5.29E-02	4.12E-06	0.369	1.19E-04	1.76E-03	1.176	6.51E-03
4293	-450800	-1097050	236	5.98E-02	4.66E-06	0.359	1.33E-04	1.95E-03	1.182	7.23E-03
4294	-450750	-1097050	238	6.64E-02	5.19E-06	0.350	1.46E-04	2.14E-03	1.174	7.92E-03
4295	-450700	-1097050	238	7.29E-02	5.77E-06	0.350	1.60E-04	2.33E-03	1.206	8.63E-03
4296	-450650	-1097050	239	8.02E-02	6.39E-06	0.349	1.74E-04	2.54E-03	1.236	9.43E-03
4297	-450600	-1097050	238	8.86E-02	7.17E-06	0.353	1.92E-04	2.80E-03	1.329	1.04E-02
4298	-450550	-1097050	237	9.93E-02	8.22E-06	0.357	2.15E-04	3.13E-03	1.454	1.16E-02
4299	-450500	-1097050	235	1.15E-01	9.91E-06	0.363	2.52E-04	3.58E-03	1.818	1.33E-02
4300	-450450	-1097050	234	1.47E-01	1.33E-05	0.381	3.25E-04	4.40E-03	2.576	1.63E-02
4301	-450400	-1097050	232	2.59E-01	2.57E-05	0.662	5.86E-04	6.96E-03	6.628	2.60E-02
4302	-450250	-1097050	226	1.67E-01	1.47E-05	0.779	3.62E-04	5.45E-03	6.928	2.01E-02
4303	-450200	-1097050	224	1.58E-01	1.32E-05	0.748	3.30E-04	5.47E-03	5.794	2.01E-02
4304	-449900	-1097050	222	1.25E-01	9.21E-06	0.723	2.43E-04	8.50E-03	4.126	3.01E-02
4305	-449850	-1097050	223	1.11E-01	8.13E-06	0.722	2.18E-04	8.61E-03	3.907	3.04E-02
4306	-449800	-1097050	223	9.49E-02	6.95E-06	0.707	1.91E-04	8.23E-03	3.659	2.89E-02
4307	-449750	-1097050	222	7.99E-02	5.84E-06	0.692	1.64E-04	7.48E-03	3.434	2.62E-02
4308	-449700	-1097050	221	6.74E-02	4.92E-06	0.690	1.42E-04	6.70E-03	3.285	2.35E-02
4309	-449650	-1097050	221	5.78E-02	4.21E-06	0.675	1.24E-04	6.07E-03	3.129	2.12E-02
4310	-449600	-1097050	222	5.04E-02	3.66E-06	0.678	1.11E-04	5.52E-03	3.023	1.93E-02
4311	-449550	-1097050	223	4.42E-02	3.20E-06	0.669	9.92E-05	4.88E-03	2.896	1.70E-02
4312	-449500	-1097050	224	3.91E-02	2.82E-06	0.669	8.94E-05	4.32E-03	2.843	1.51E-02
4313	-449450	-1097050	226	3.50E-02	2.52E-06	0.663	8.16E-05	3.84E-03	2.725	1.34E-02
4314	-449400	-1097050	232	3.21E-02	2.29E-06	0.645	7.58E-05	3.47E-03	2.596	1.21E-02
4315	-449350	-1097050	237	2.88E-02	2.05E-06	0.625	6.93E-05	3.03E-03	2.446	1.06E-02
4316	-449300	-1097050	237	2.61E-02	1.85E-06	0.622	6.38E-05	2.64E-03	2.353	9.23E-03
4317	-458500	-1097000	240	2.25E-03	1.49E-07	0.626	8.91E-06	1.87E-04	0.537	6.53E-04
4318	-458450	-1097000	237	2.28E-03	1.51E-07	0.638	9.00E-06	1.92E-04	0.544	6.71E-04
4319	-458400	-1097000	235	2.30E-03	1.53E-07	0.644	9.06E-06	2.00E-04	0.546	6.98E-04
4320	-458350	-1097000	235	2.31E-03	1.53E-07	0.646	9.10E-06	2.05E-04	0.544	7.15E-04
4321	-458300	-1097000	236	2.31E-03	1.53E-07	0.648	9.13E-06	2.07E-04	0.545	7.19E-04
4322	-458250	-1097000	236	2.30E-03	1.53E-07	0.648	9.14E-06	2.10E-04	0.548	7.30E-04
4323	-458200	-1097000	237	2.29E-03	1.53E-07	0.649	9.14E-06	2.11E-04	0.549	7.33E-04
4324	-458150	-1097000	240	2.26E-03	1.51E-07	0.633	9.11E-06	2.08E-04	0.540	7.24E-04
4325	-458100	-1097000	244	2.23E-03	1.49E-07	0.615	9.06E-06	2.03E-04	0.532	7.07E-04
4326	-458050	-1097000	248	2.18E-03	1.46E-07	0.593	8.97E-06	1.99E-04	0.522	6.92E-04
4327	-458000	-1097000	252	2.14E-03	1.44E-07	0.580	8.88E-06	1.94E-04	0.511	6.75E-04
4328	-457950	-1097000	252	2.11E-03	1.42E-07	0.579	8.85E-06	1.97E-04	0.513	6.84E-04
4329	-457900	-1097000	250	2.10E-03	1.42E-07	0.593	8.87E-06	2.03E-04	0.524	7.03E-04
4330	-457850	-1097000	251	2.07E-03	1.40E-07	0.586	8.82E-06	2.04E-04	0.523	7.07E-04
4331	-457800	-1097000	253	2.04E-03	1.38E-07	0.581	8.76E-06	2.03E-04	0.517	7.01E-04
4332	-457750	-1097000	254	2.01E-03	1.37E-07	0.573	8.71E-06	2.03E-04	0.515	7.02E-04
4333	-457700	-1097000	255	1.98E-03	1.35E-07	0.570	8.66E-06	2.04E-04	0.511	7.04E-04
4334	-457650	-1097000	255	1.95E-03	1.34E-07	0.570	8.63E-06	2.05E-04	0.514	7.09E-04
4335	-457600	-1097000	255	1.93E-03	1.32E-07	0.569	8.60E-06	2.07E-04	0.514	7.15E-04
4336	-457550	-1097000	254	1.92E-03	1.32E-07	0.565	8.60E-06	2.10E-04	0.518	7.25E-04
4337	-457500	-1097000	254	1.90E-03	1.31E-07	0.563	8.57E-06	2.12E-04	0.519	7.30E-04
4338	-457450	-1097000	254	1.88E-03	1.30E-07	0.563	8.55E-06	2.13E-04	0.522	7.34E-04
4339	-457400	-1097000	254	1.86E-03	1.29E-07	0.564	8.54E-06	2.15E-04	0.525	7.38E-04
4340	-457350	-1097000	253	1.85E-03	1.29E-07	0.558	8.54E-06	2.17E-04	0.527	7.47E-04
4341	-457300	-1097000	252	1.84E-03	1.28E-07	0.559	8.54E-06	2.19E-04	0.534	7.53E-04
4342	-457250	-1097000	251	1.83E-03	1.28E-07	0.556	8.55E-06	2.23E-04	0.542	7.65E-04
4343	-457200	-1097000	249	1.82E-03	1.28E-07	0.555	8.57E-06	2.25E-04	0.545	7.71E-04
4344	-457150	-1097000	249	1.81E-03	1.28E-07	0.547	8.56E-06	2.24E-04	0.549	7.67E-04
4345	-457100	-1097000	249	1.80E-03	1.27E-07	0.547	8.56E-06	2.23E-04	0.558	7.65E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
4346	-457050	-1097000	247	1.79E-03	1.27E-07	0.545	8.59E-06	2.25E-04	0.563	7.68E-04
4347	-457000	-1097000	244	1.78E-03	1.28E-07	0.545	8.61E-06	2.27E-04	0.572	7.76E-04
4348	-456950	-1097000	241	1.78E-03	1.28E-07	0.549	8.64E-06	2.32E-04	0.595	7.91E-04
4349	-456900	-1097000	239	1.77E-03	1.28E-07	0.552	8.65E-06	2.31E-04	0.596	7.89E-04
4350	-456850	-1097000	236	1.77E-03	1.28E-07	0.559	8.67E-06	2.32E-04	0.608	7.89E-04
4351	-456800	-1097000	234	1.76E-03	1.28E-07	0.553	8.68E-06	2.34E-04	0.613	7.96E-04
4352	-456750	-1097000	235	1.75E-03	1.28E-07	0.551	8.70E-06	2.23E-04	0.608	7.58E-04
4353	-456700	-1097000	232	1.75E-03	1.29E-07	0.550	8.70E-06	2.28E-04	0.622	7.71E-04
4354	-456650	-1097000	227	1.73E-03	1.28E-07	0.562	8.67E-06	2.20E-04	0.617	7.43E-04
4355	-456600	-1097000	221	1.70E-03	1.27E-07	0.574	8.60E-06	2.33E-04	0.627	7.85E-04
4356	-456550	-1097000	216	1.67E-03	1.26E-07	0.573	8.50E-06	2.35E-04	0.599	7.90E-04
4357	-456500	-1097000	213	1.64E-03	1.25E-07	0.576	8.44E-06	2.03E-04	0.597	6.82E-04
4358	-456450	-1097000	211	1.63E-03	1.25E-07	0.559	8.40E-06	2.22E-04	0.562	7.43E-04
4359	-456400	-1097000	210	1.62E-03	1.25E-07	0.546	8.40E-06	2.09E-04	0.573	6.97E-04
4360	-456350	-1097000	210	1.62E-03	1.26E-07	0.537	8.44E-06	1.95E-04	0.527	6.50E-04
4361	-456300	-1097000	210	1.62E-03	1.26E-07	0.527	8.48E-06	2.07E-04	0.543	6.89E-04
4362	-456250	-1097000	211	1.63E-03	1.28E-07	0.513	8.56E-06	2.02E-04	0.508	6.69E-04
4363	-456200	-1097000	211	1.64E-03	1.29E-07	0.502	8.60E-06	1.99E-04	0.522	6.57E-04
4364	-456150	-1097000	209	1.63E-03	1.29E-07	0.490	8.58E-06	1.94E-04	0.527	6.39E-04
4365	-456100	-1097000	210	1.64E-03	1.31E-07	0.483	8.67E-06	1.89E-04	0.545	6.22E-04
4366	-456050	-1097000	211	1.66E-03	1.33E-07	0.464	8.76E-06	1.87E-04	0.565	6.13E-04
4367	-456000	-1097000	211	1.67E-03	1.34E-07	0.457	8.82E-06	1.84E-04	0.578	6.03E-04
4368	-455950	-1097000	212	1.69E-03	1.37E-07	0.451	8.93E-06	1.83E-04	0.542	5.95E-04
4369	-455900	-1097000	210	1.68E-03	1.37E-07	0.446	8.91E-06	1.79E-04	0.551	5.81E-04
4370	-455850	-1097000	209	1.68E-03	1.38E-07	0.447	8.94E-06	1.77E-04	0.386	5.71E-04
4371	-455800	-1097000	210	1.71E-03	1.41E-07	0.440	9.06E-06	1.69E-04	0.387	5.42E-04
4372	-455750	-1097000	210	1.72E-03	1.43E-07	0.445	9.13E-06	1.74E-04	0.398	5.59E-04
4373	-455700	-1097000	211	1.75E-03	1.46E-07	0.454	9.26E-06	1.74E-04	0.412	5.56E-04
4374	-455650	-1097000	211	1.77E-03	1.48E-07	0.460	9.35E-06	1.74E-04	0.425	5.52E-04
4375	-455600	-1097000	210	1.78E-03	1.50E-07	0.477	9.41E-06	1.73E-04	0.447	5.47E-04
4376	-455550	-1097000	210	1.80E-03	1.53E-07	0.494	9.52E-06	1.74E-04	0.471	5.46E-04
4377	-455500	-1097000	208	1.80E-03	1.56E-07	0.512	9.54E-06	1.75E-04	0.496	5.43E-04
4378	-455450	-1097000	208	1.83E-03	1.60E-07	0.541	9.69E-06	1.78E-04	0.534	5.48E-04
4379	-455400	-1097000	209	1.87E-03	1.67E-07	0.562	9.91E-06	1.76E-04	0.566	5.30E-04
4380	-455350	-1097000	209	1.91E-03	1.75E-07	0.618	1.01E-05	1.95E-04	0.648	5.78E-04
4381	-455300	-1097000	211	1.98E-03	1.90E-07	0.704	1.06E-05	2.15E-04	0.802	6.19E-04
4382	-455100	-1097000	210	2.07E-03	2.24E-07	0.529	1.15E-05	2.55E-04	0.579	6.81E-04
4383	-455050	-1097000	210	2.06E-03	2.04E-07	0.504	1.11E-05	2.25E-04	0.686	6.37E-04
4384	-455000	-1097000	211	2.08E-03	1.94E-07	0.496	1.09E-05	2.05E-04	0.680	6.01E-04
4385	-454950	-1097000	212	2.11E-03	1.89E-07	0.485	1.09E-05	1.84E-04	0.681	5.51E-04
4386	-454900	-1097000	212	2.13E-03	1.86E-07	0.478	1.08E-05	1.83E-04	0.651	5.61E-04
4387	-454850	-1097000	212	2.16E-03	1.84E-07	0.471	1.08E-05	1.76E-04	0.610	5.50E-04
4388	-454800	-1097000	212	2.19E-03	1.84E-07	0.471	1.08E-05	1.63E-04	0.576	5.14E-04
4389	-454750	-1097000	213	2.23E-03	1.85E-07	0.464	1.09E-05	1.69E-04	0.544	5.39E-04
4390	-454700	-1097000	215	2.30E-03	1.88E-07	0.459	1.11E-05	1.67E-04	0.525	5.41E-04
4391	-454650	-1097000	216	2.35E-03	1.90E-07	0.450	1.13E-05	1.58E-04	0.496	5.15E-04
4392	-454600	-1097000	214	2.35E-03	1.90E-07	0.455	1.12E-05	1.64E-04	0.489	5.38E-04
4393	-454550	-1097000	211	2.34E-03	1.89E-07	0.465	1.11E-05	1.61E-04	0.478	5.31E-04
4394	-454500	-1097000	209	2.34E-03	1.88E-07	0.476	1.11E-05	1.50E-04	0.478	4.95E-04
4395	-454450	-1097000	211	2.41E-03	1.93E-07	0.462	1.13E-05	1.61E-04	0.454	5.35E-04
4396	-454400	-1097000	213	2.49E-03	1.99E-07	0.454	1.16E-05	1.63E-04	0.440	5.44E-04
4397	-454350	-1097000	211	2.50E-03	1.99E-07	0.462	1.16E-05	1.62E-04	0.433	5.42E-04
4398	-454300	-1097000	211	2.54E-03	2.02E-07	0.456	1.17E-05	1.63E-04	0.425	5.46E-04
4399	-454250	-1097000	211	2.59E-03	2.06E-07	0.456	1.18E-05	1.64E-04	0.416	5.50E-04
4400	-454200	-1097000	211	2.64E-03	2.09E-07	0.456	1.20E-05	1.65E-04	0.407	5.55E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4401	-454150	-1097000	213	2.73E-03	2.16E-07	0.447	1.23E-05	1.68E-04	0.401	5.68E-04
4402	-454100	-1097000	215	2.83E-03	2.23E-07	0.447	1.26E-05	1.71E-04	0.393	5.81E-04
4403	-454050	-1097000	214	2.86E-03	2.26E-07	0.444	1.27E-05	1.72E-04	0.391	5.85E-04
4404	-454000	-1097000	213	2.89E-03	2.29E-07	0.451	1.27E-05	1.72E-04	0.388	5.88E-04
4405	-453950	-1097000	214	2.98E-03	2.35E-07	0.442	1.30E-05	1.75E-04	0.383	6.00E-04
4406	-453900	-1097000	215	3.07E-03	2.42E-07	0.445	1.33E-05	1.78E-04	0.376	6.11E-04
4407	-453850	-1097000	215	3.13E-03	2.47E-07	0.430	1.34E-05	1.80E-04	0.363	6.20E-04
4408	-453800	-1097000	216	3.23E-03	2.54E-07	0.436	1.37E-05	1.84E-04	0.365	6.33E-04
4409	-453750	-1097000	217	3.32E-03	2.61E-07	0.429	1.40E-05	1.76E-04	0.356	6.10E-04
4410	-453700	-1097000	218	3.43E-03	2.69E-07	0.429	1.43E-05	1.91E-04	0.353	6.61E-04
4411	-453650	-1097000	220	3.56E-03	2.79E-07	0.427	1.47E-05	1.96E-04	0.350	6.80E-04
4412	-453600	-1097000	220	3.64E-03	2.86E-07	0.418	1.49E-05	1.99E-04	0.340	6.92E-04
4413	-453550	-1097000	220	3.73E-03	2.93E-07	0.424	1.52E-05	2.02E-04	0.343	7.05E-04
4414	-453500	-1097000	221	3.85E-03	3.02E-07	0.417	1.55E-05	2.07E-04	0.333	7.22E-04
4415	-453450	-1097000	222	3.97E-03	3.11E-07	0.414	1.59E-05	2.11E-04	0.330	7.40E-04
4416	-453400	-1097000	223	4.10E-03	3.21E-07	0.414	1.62E-05	2.16E-04	0.328	7.58E-04
4417	-453350	-1097000	224	4.24E-03	3.32E-07	0.412	1.66E-05	2.21E-04	0.635	7.77E-04
4418	-453300	-1097000	224	4.35E-03	3.41E-07	0.406	1.69E-05	2.26E-04	0.666	7.94E-04
4419	-453250	-1097000	225	4.50E-03	3.52E-07	0.405	1.73E-05	2.31E-04	0.529	8.15E-04
4420	-453200	-1097000	225	4.62E-03	3.62E-07	0.406	1.77E-05	2.36E-04	0.661	8.34E-04
4421	-453150	-1097000	225	4.75E-03	3.73E-07	0.401	1.80E-05	2.41E-04	0.578	8.54E-04
4422	-453100	-1097000	224	4.85E-03	3.81E-07	0.407	1.83E-05	2.44E-04	0.671	8.65E-04
4423	-453050	-1097000	225	5.02E-03	3.95E-07	0.402	1.88E-05	2.52E-04	0.663	8.96E-04
4424	-453000	-1097000	225	5.17E-03	4.07E-07	0.408	1.92E-05	2.58E-04	0.606	9.16E-04
4425	-452950	-1097000	225	5.32E-03	4.20E-07	0.401	1.96E-05	2.58E-04	0.589	9.20E-04
4426	-452900	-1097000	224	5.44E-03	4.30E-07	0.402	1.99E-05	2.70E-04	0.639	9.63E-04
4427	-452850	-1097000	224	5.61E-03	4.44E-07	0.407	2.03E-05	2.77E-04	0.622	9.88E-04
4428	-452800	-1097000	225	5.83E-03	4.61E-07	0.405	2.09E-05	2.85E-04	0.638	1.02E-03
4429	-452750	-1097000	226	6.06E-03	4.79E-07	0.402	2.15E-05	2.94E-04	0.595	1.05E-03
4430	-452700	-1097000	227	6.30E-03	4.98E-07	0.394	2.21E-05	3.00E-04	0.531	1.08E-03
4431	-452650	-1097000	228	6.55E-03	5.18E-07	0.392	2.28E-05	3.11E-04	0.599	1.12E-03
4432	-452600	-1097000	228	6.78E-03	5.37E-07	0.394	2.33E-05	3.22E-04	0.602	1.16E-03
4433	-452550	-1097000	229	7.06E-03	5.59E-07	0.390	2.41E-05	3.32E-04	0.567	1.19E-03
4434	-452500	-1097000	231	7.41E-03	5.85E-07	0.387	2.49E-05	3.44E-04	0.537	1.24E-03
4435	-452450	-1097000	233	7.77E-03	6.12E-07	0.379	2.57E-05	3.55E-04	0.538	1.28E-03
4436	-452400	-1097000	235	8.14E-03	6.39E-07	0.371	2.66E-05	3.67E-04	0.532	1.32E-03
4437	-452350	-1097000	236	8.49E-03	6.67E-07	0.370	2.74E-05	3.77E-04	0.530	1.36E-03
4438	-452300	-1097000	237	8.87E-03	6.95E-07	0.365	2.83E-05	3.90E-04	0.528	1.41E-03
4439	-452250	-1097000	238	9.28E-03	7.26E-07	0.365	2.92E-05	4.03E-04	0.540	1.46E-03
4440	-452200	-1097000	239	9.73E-03	7.60E-07	0.367	3.02E-05	4.17E-04	0.538	1.51E-03
4441	-452150	-1097000	239	1.02E-02	7.94E-07	0.363	3.13E-05	4.31E-04	0.587	1.57E-03
4442	-452100	-1097000	240	1.07E-02	8.33E-07	0.358	3.24E-05	4.46E-04	0.554	1.62E-03
4443	-452050	-1097000	241	1.12E-02	8.73E-07	0.356	3.36E-05	4.62E-04	0.572	1.68E-03
4444	-452000	-1097000	242	1.18E-02	9.17E-07	0.354	3.49E-05	4.76E-04	0.586	1.73E-03
4445	-451950	-1097000	242	1.25E-02	9.63E-07	0.355	3.62E-05	4.94E-04	0.604	1.80E-03
4446	-451900	-1097000	244	1.32E-02	1.01E-06	0.350	3.76E-05	5.04E-04	0.585	1.84E-03
4447	-451850	-1097000	246	1.39E-02	1.06E-06	0.347	3.90E-05	5.17E-04	0.619	1.90E-03
4448	-451800	-1097000	248	1.47E-02	1.11E-06	0.346	4.06E-05	5.35E-04	0.611	1.96E-03
4449	-451750	-1097000	248	1.55E-02	1.18E-06	0.345	4.23E-05	5.60E-04	0.623	2.06E-03
4450	-451700	-1097000	248	1.65E-02	1.24E-06	0.342	4.42E-05	5.79E-04	0.651	2.13E-03
4451	-451650	-1097000	247	1.75E-02	1.31E-06	0.341	4.63E-05	6.14E-04	0.666	2.26E-03
4452	-451600	-1097000	246	1.86E-02	1.39E-06	0.344	4.85E-05	6.53E-04	0.709	2.41E-03
4453	-451550	-1097000	246	1.98E-02	1.48E-06	0.343	5.09E-05	6.85E-04	0.715	2.53E-03
4454	-451500	-1097000	243	2.10E-02	1.57E-06	0.349	5.35E-05	7.47E-04	0.755	2.75E-03
4455	-451450	-1097000	239	2.20E-02	1.66E-06	0.360	5.59E-05	8.04E-04	0.820	2.95E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4456	-451400	-1097000	239	2.35E-02	1.76E-06	0.361	5.89E-05	8.46E-04	0.844	3.11E-03
4457	-451350	-1097000	238	2.50E-02	1.87E-06	0.364	6.19E-05	8.97E-04	0.871	3.30E-03
4458	-451300	-1097000	242	2.73E-02	2.02E-06	0.354	6.59E-05	9.36E-04	0.847	3.46E-03
4459	-451250	-1097000	245	2.95E-02	2.16E-06	0.345	6.98E-05	9.72E-04	0.856	3.60E-03
4460	-451200	-1097000	247	3.17E-02	2.32E-06	0.342	7.39E-05	1.02E-03	0.871	3.77E-03
4461	-451150	-1097000	246	3.39E-02	2.48E-06	0.341	7.83E-05	1.10E-03	0.925	4.07E-03
4462	-451100	-1097000	244	3.63E-02	2.66E-06	0.345	8.31E-05	1.18E-03	0.966	4.38E-03
4463	-451050	-1097000	241	3.86E-02	2.87E-06	0.352	8.83E-05	1.29E-03	1.029	4.76E-03
4464	-451000	-1097000	238	4.11E-02	3.09E-06	0.357	9.40E-05	1.39E-03	1.103	5.13E-03
4465	-450950	-1097000	234	4.34E-02	3.34E-06	0.368	1.00E-04	1.48E-03	1.181	5.45E-03
4466	-450900	-1097000	231	4.62E-02	3.64E-06	0.377	1.07E-04	1.57E-03	1.238	5.78E-03
4467	-450850	-1097000	231	5.12E-02	4.10E-06	0.382	1.18E-04	1.71E-03	1.281	6.33E-03
4468	-450800	-1097000	233	5.83E-02	4.73E-06	0.378	1.34E-04	1.92E-03	1.309	7.10E-03
4469	-450750	-1097000	234	6.57E-02	5.40E-06	0.372	1.50E-04	2.12E-03	1.329	7.85E-03
4470	-450700	-1097000	236	7.35E-02	6.08E-06	0.365	1.66E-04	2.34E-03	1.335	8.66E-03
4471	-450650	-1097000	237	8.19E-02	6.84E-06	0.361	1.83E-04	2.58E-03	1.380	9.56E-03
4472	-450600	-1097000	236	9.24E-02	7.91E-06	0.363	2.07E-04	2.88E-03	1.606	1.07E-02
4473	-450550	-1097000	234	1.09E-01	9.63E-06	0.369	2.44E-04	3.31E-03	2.001	1.23E-02
4474	-450500	-1097000	233	1.37E-01	1.27E-05	0.431	3.10E-04	4.03E-03	3.074	1.50E-02
4475	-450300	-1097000	227	1.46E-01	1.31E-05	0.835	3.26E-04	4.76E-03	7.052	1.76E-02
4476	-450250	-1097000	225	1.39E-01	1.19E-05	0.788	3.02E-04	4.74E-03	5.687	1.74E-02
4477	-450000	-1097000	221	1.25E-01	9.44E-06	0.736	2.49E-04	6.55E-03	4.247	2.35E-02
4478	-449950	-1097000	221	1.17E-01	8.76E-06	0.723	2.34E-04	6.89E-03	3.974	2.46E-02
4479	-449900	-1097000	221	1.07E-01	7.98E-06	0.713	2.16E-04	7.01E-03	3.743	2.49E-02
4480	-449850	-1097000	222	9.86E-02	7.28E-06	0.713	2.00E-04	7.17E-03	3.578	2.54E-02
4481	-449800	-1097000	222	8.77E-02	6.45E-06	0.701	1.81E-04	6.93E-03	3.398	2.44E-02
4482	-449750	-1097000	221	7.61E-02	5.58E-06	0.698	1.59E-04	6.40E-03	3.246	2.25E-02
4483	-449700	-1097000	221	6.64E-02	4.86E-06	0.686	1.42E-04	6.00E-03	3.078	2.11E-02
4484	-449650	-1097000	222	5.86E-02	4.28E-06	0.687	1.27E-04	5.68E-03	3.028	1.99E-02
4485	-449600	-1097000	223	5.18E-02	3.77E-06	0.679	1.15E-04	5.27E-03	2.892	1.84E-02
4486	-449550	-1097000	225	4.63E-02	3.36E-06	0.678	1.04E-04	4.89E-03	2.834	1.71E-02
4487	-449500	-1097000	227	4.13E-02	2.99E-06	0.670	9.49E-05	4.47E-03	2.716	1.56E-02
4488	-449450	-1097000	230	3.72E-02	2.68E-06	0.659	8.69E-05	4.04E-03	2.588	1.41E-02
4489	-449400	-1097000	237	3.34E-02	2.39E-06	0.630	7.93E-05	3.55E-03	2.432	1.24E-02
4490	-449350	-1097000	243	2.98E-02	2.12E-06	0.598	7.20E-05	2.90E-03	2.236	1.02E-02
4491	-449300	-1097000	243	2.71E-02	1.92E-06	0.599	6.65E-05	2.56E-03	2.159	8.98E-03
4492	-458500	-1096950	241	2.33E-03	1.54E-07	0.626	9.04E-06	1.90E-04	0.536	6.64E-04
4493	-458450	-1096950	238	2.36E-03	1.56E-07	0.644	9.13E-06	1.95E-04	0.548	6.81E-04
4494	-458400	-1096950	235	2.39E-03	1.58E-07	0.661	9.20E-06	2.06E-04	0.559	7.17E-04
4495	-458350	-1096950	234	2.39E-03	1.59E-07	0.675	9.24E-06	2.13E-04	0.567	7.41E-04
4496	-458300	-1096950	235	2.39E-03	1.59E-07	0.671	9.27E-06	2.14E-04	0.565	7.46E-04
4497	-458250	-1096950	234	2.39E-03	1.58E-07	0.673	9.28E-06	2.19E-04	0.569	7.63E-04
4498	-458200	-1096950	236	2.36E-03	1.57E-07	0.663	9.26E-06	2.19E-04	0.564	7.60E-04
4499	-458150	-1096950	240	2.33E-03	1.55E-07	0.638	9.22E-06	2.13E-04	0.552	7.41E-04
4500	-458100	-1096950	245	2.29E-03	1.52E-07	0.618	9.14E-06	2.07E-04	0.536	7.21E-04
4501	-458050	-1096950	249	2.24E-03	1.50E-07	0.606	9.05E-06	2.03E-04	0.529	7.06E-04
4502	-458000	-1096950	252	2.19E-03	1.47E-07	0.600	8.97E-06	1.99E-04	0.520	6.90E-04
4503	-457950	-1096950	251	2.17E-03	1.46E-07	0.601	8.94E-06	2.04E-04	0.526	7.10E-04
4504	-457900	-1096950	248	2.16E-03	1.46E-07	0.616	8.97E-06	2.12E-04	0.536	7.35E-04
4505	-457850	-1096950	248	2.13E-03	1.44E-07	0.613	8.94E-06	2.15E-04	0.539	7.44E-04
4506	-457800	-1096950	248	2.11E-03	1.43E-07	0.611	8.91E-06	2.17E-04	0.540	7.51E-04
4507	-457750	-1096950	249	2.07E-03	1.41E-07	0.612	8.85E-06	2.17E-04	0.535	7.52E-04
4508	-457700	-1096950	251	2.04E-03	1.39E-07	0.609	8.79E-06	2.16E-04	0.534	7.47E-04
4509	-457650	-1096950	253	2.00E-03	1.36E-07	0.598	8.71E-06	2.15E-04	0.529	7.42E-04
4510	-457600	-1096950	254	1.97E-03	1.35E-07	0.589	8.66E-06	2.15E-04	0.526	7.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4511	-457550	-1096950	253	1.95E-03	1.34E-07	0.587	8.66E-06	2.19E-04	0.532	7.54E-04
4512	-457500	-1096950	254	1.92E-03	1.32E-07	0.587	8.61E-06	2.19E-04	0.530	7.54E-04
4513	-457450	-1096950	253	1.91E-03	1.32E-07	0.593	8.61E-06	2.22E-04	0.536	7.64E-04
4514	-457400	-1096950	253	1.89E-03	1.31E-07	0.590	8.59E-06	2.24E-04	0.536	7.69E-04
4515	-457350	-1096950	253	1.87E-03	1.30E-07	0.585	8.57E-06	2.25E-04	0.536	7.72E-04
4516	-457300	-1096950	252	1.86E-03	1.30E-07	0.583	8.57E-06	2.27E-04	0.543	7.79E-04
4517	-457250	-1096950	251	1.85E-03	1.29E-07	0.579	8.58E-06	2.30E-04	0.552	7.90E-04
4518	-457200	-1096950	250	1.83E-03	1.29E-07	0.585	8.58E-06	2.31E-04	0.555	7.90E-04
4519	-457150	-1096950	249	1.82E-03	1.29E-07	0.578	8.58E-06	2.32E-04	0.561	7.93E-04
4520	-457100	-1096950	250	1.81E-03	1.28E-07	0.574	8.57E-06	2.29E-04	0.563	7.84E-04
4521	-457050	-1096950	247	1.80E-03	1.28E-07	0.578	8.60E-06	2.32E-04	0.572	7.94E-04
4522	-457000	-1096950	244	1.80E-03	1.28E-07	0.574	8.63E-06	2.35E-04	0.581	8.02E-04
4523	-456950	-1096950	242	1.79E-03	1.29E-07	0.580	8.65E-06	2.35E-04	0.594	8.02E-04
4524	-456900	-1096950	239	1.79E-03	1.29E-07	0.582	8.66E-06	2.39E-04	0.599	8.14E-04
4525	-456850	-1096950	237	1.78E-03	1.29E-07	0.582	8.68E-06	2.37E-04	0.615	8.08E-04
4526	-456800	-1096950	235	1.77E-03	1.29E-07	0.580	8.69E-06	2.37E-04	0.624	8.06E-04
4527	-456750	-1096950	237	1.76E-03	1.29E-07	0.570	8.70E-06	2.28E-04	0.619	7.75E-04
4528	-456700	-1096950	234	1.76E-03	1.29E-07	0.572	8.71E-06	2.28E-04	0.629	7.73E-04
4529	-456650	-1096950	228	1.74E-03	1.29E-07	0.586	8.69E-06	2.27E-04	0.633	7.67E-04
4530	-456600	-1096950	221	1.71E-03	1.28E-07	0.608	8.60E-06	2.40E-04	0.645	8.10E-04
4531	-456550	-1096950	215	1.66E-03	1.26E-07	0.616	8.47E-06	2.38E-04	0.617	8.01E-04
4532	-456500	-1096950	211	1.63E-03	1.24E-07	0.606	8.37E-06	2.07E-04	0.612	6.95E-04
4533	-456450	-1096950	210	1.62E-03	1.24E-07	0.592	8.36E-06	2.24E-04	0.613	7.50E-04
4534	-456400	-1096950	210	1.62E-03	1.25E-07	0.585	8.40E-06	2.15E-04	0.588	7.17E-04
4535	-456350	-1096950	209	1.61E-03	1.25E-07	0.572	8.40E-06	2.01E-04	0.594	6.68E-04
4536	-456300	-1096950	210	1.62E-03	1.27E-07	0.555	8.47E-06	2.10E-04	0.563	6.96E-04
4537	-456250	-1096950	211	1.64E-03	1.29E-07	0.546	8.56E-06	2.07E-04	0.577	6.85E-04
4538	-456200	-1096950	211	1.64E-03	1.30E-07	0.537	8.61E-06	2.01E-04	0.537	6.62E-04
4539	-456150	-1096950	210	1.64E-03	1.30E-07	0.524	8.62E-06	1.97E-04	0.548	6.47E-04
4540	-456100	-1096950	210	1.64E-03	1.32E-07	0.508	8.67E-06	1.94E-04	0.510	6.35E-04
4541	-456050	-1096950	211	1.66E-03	1.34E-07	0.497	8.77E-06	1.91E-04	0.528	6.26E-04
4542	-456000	-1096950	211	1.67E-03	1.35E-07	0.487	8.83E-06	1.86E-04	0.540	6.06E-04
4543	-455950	-1096950	212	1.69E-03	1.37E-07	0.472	8.93E-06	1.84E-04	0.556	5.98E-04
4544	-455900	-1096950	211	1.69E-03	1.38E-07	0.463	8.95E-06	1.81E-04	0.575	5.86E-04
4545	-455850	-1096950	210	1.69E-03	1.39E-07	0.460	8.98E-06	1.79E-04	0.398	5.75E-04
4546	-455800	-1096950	210	1.71E-03	1.41E-07	0.454	9.05E-06	1.70E-04	0.401	5.45E-04
4547	-455750	-1096950	209	1.71E-03	1.42E-07	0.455	9.09E-06	1.75E-04	0.408	5.58E-04
4548	-455700	-1096950	209	1.73E-03	1.45E-07	0.456	9.17E-06	1.74E-04	0.417	5.53E-04
4549	-455650	-1096950	210	1.76E-03	1.48E-07	0.466	9.31E-06	1.74E-04	0.432	5.51E-04
4550	-455600	-1096950	210	1.78E-03	1.51E-07	0.481	9.41E-06	1.75E-04	0.455	5.49E-04
4551	-455550	-1096950	210	1.80E-03	1.54E-07	0.499	9.52E-06	1.76E-04	0.480	5.48E-04
4552	-455500	-1096950	208	1.80E-03	1.56E-07	0.511	9.54E-06	1.76E-04	0.500	5.45E-04
4553	-455450	-1096950	209	1.84E-03	1.62E-07	0.538	9.74E-06	1.81E-04	0.536	5.53E-04
4554	-455400	-1096950	209	1.87E-03	1.68E-07	0.566	9.92E-06	1.78E-04	0.573	5.34E-04
4555	-455350	-1096950	209	1.92E-03	1.77E-07	0.613	1.02E-05	1.97E-04	0.636	5.83E-04
4556	-455300	-1096950	210	1.98E-03	1.91E-07	0.678	1.06E-05	2.18E-04	0.747	6.24E-04
4557	-455100	-1096950	211	2.09E-03	2.29E-07	0.548	1.16E-05	2.62E-04	0.598	6.97E-04
4558	-455050	-1096950	210	2.06E-03	2.05E-07	0.524	1.11E-05	2.29E-04	0.730	6.45E-04
4559	-455000	-1096950	211	2.08E-03	1.96E-07	0.514	1.09E-05	2.08E-04	0.734	6.07E-04
4560	-454950	-1096950	211	2.10E-03	1.90E-07	0.505	1.08E-05	1.86E-04	0.687	5.54E-04
4561	-454900	-1096950	212	2.13E-03	1.87E-07	0.495	1.09E-05	1.86E-04	0.630	5.68E-04
4562	-454850	-1096950	212	2.16E-03	1.86E-07	0.492	1.08E-05	1.79E-04	0.595	5.56E-04
4563	-454800	-1096950	212	2.18E-03	1.85E-07	0.488	1.09E-05	1.65E-04	0.557	5.18E-04
4564	-454750	-1096950	212	2.21E-03	1.85E-07	0.483	1.09E-05	1.71E-04	0.538	5.43E-04
4565	-454700	-1096950	213	2.26E-03	1.87E-07	0.489	1.10E-05	1.69E-04	0.522	5.42E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4566	-454650	-1096950	215	2.33E-03	1.90E-07	0.485	1.12E-05	1.60E-04	0.511	5.16E-04
4567	-454600	-1096950	218	2.41E-03	1.95E-07	0.471	1.14E-05	1.68E-04	0.478	5.51E-04
4568	-454550	-1096950	216	2.42E-03	1.95E-07	0.469	1.14E-05	1.67E-04	0.471	5.48E-04
4569	-454500	-1096950	212	2.39E-03	1.93E-07	0.474	1.13E-05	1.55E-04	0.460	5.09E-04
4570	-454450	-1096950	210	2.39E-03	1.92E-07	0.472	1.13E-05	1.62E-04	0.451	5.35E-04
4571	-454400	-1096950	212	2.47E-03	1.98E-07	0.476	1.15E-05	1.64E-04	0.446	5.44E-04
4572	-454350	-1096950	214	2.55E-03	2.03E-07	0.466	1.18E-05	1.66E-04	0.437	5.53E-04
4573	-454300	-1096950	212	2.55E-03	2.04E-07	0.466	1.18E-05	1.65E-04	0.425	5.51E-04
4574	-454250	-1096950	212	2.60E-03	2.07E-07	0.467	1.19E-05	1.66E-04	0.424	5.56E-04
4575	-454200	-1096950	212	2.65E-03	2.11E-07	0.463	1.20E-05	1.67E-04	0.414	5.61E-04
4576	-454150	-1096950	214	2.74E-03	2.18E-07	0.463	1.23E-05	1.70E-04	0.411	5.73E-04
4577	-454100	-1096950	214	2.80E-03	2.22E-07	0.457	1.25E-05	1.71E-04	0.403	5.79E-04
4578	-454050	-1096950	213	2.83E-03	2.24E-07	0.463	1.25E-05	1.72E-04	0.399	5.82E-04
4579	-454000	-1096950	212	2.86E-03	2.27E-07	0.457	1.26E-05	1.72E-04	0.393	5.86E-04
4580	-453950	-1096950	214	2.97E-03	2.35E-07	0.457	1.30E-05	1.76E-04	0.388	6.01E-04
4581	-453900	-1096950	215	3.06E-03	2.41E-07	0.448	1.32E-05	1.79E-04	0.380	6.13E-04
4582	-453850	-1096950	215	3.12E-03	2.46E-07	0.440	1.34E-05	1.81E-04	0.370	6.21E-04
4583	-453800	-1096950	216	3.21E-03	2.54E-07	0.449	1.37E-05	1.85E-04	0.372	6.34E-04
4584	-453750	-1096950	217	3.31E-03	2.61E-07	0.438	1.40E-05	1.77E-04	0.364	6.12E-04
4585	-453700	-1096950	219	3.44E-03	2.71E-07	0.446	1.44E-05	1.93E-04	0.366	6.66E-04
4586	-453650	-1096950	220	3.54E-03	2.79E-07	0.425	1.47E-05	1.96E-04	0.348	6.81E-04
4587	-453600	-1096950	219	3.60E-03	2.84E-07	0.434	1.48E-05	1.99E-04	0.353	6.89E-04
4588	-453550	-1096950	219	3.69E-03	2.90E-07	0.439	1.51E-05	2.02E-04	0.352	7.02E-04
4589	-453500	-1096950	220	3.81E-03	3.00E-07	0.427	1.54E-05	2.06E-04	0.339	7.19E-04
4590	-453450	-1096950	222	3.96E-03	3.11E-07	0.423	1.58E-05	2.12E-04	0.337	7.41E-04
4591	-453400	-1096950	223	4.09E-03	3.21E-07	0.422	1.62E-05	2.17E-04	0.700	7.59E-04
4592	-453350	-1096950	223	4.19E-03	3.30E-07	0.415	1.65E-05	2.21E-04	0.698	7.75E-04
4593	-453300	-1096950	224	4.33E-03	3.40E-07	0.416	1.69E-05	2.26E-04	0.673	7.95E-04
4594	-453250	-1096950	225	4.48E-03	3.52E-07	0.413	1.73E-05	2.31E-04	0.701	8.15E-04
4595	-453200	-1096950	225	4.60E-03	3.62E-07	0.416	1.76E-05	2.37E-04	0.678	8.35E-04
4596	-453150	-1096950	225	4.73E-03	3.72E-07	0.406	1.80E-05	2.42E-04	0.690	8.55E-04
4597	-453100	-1096950	224	4.83E-03	3.81E-07	0.415	1.82E-05	2.46E-04	0.602	8.70E-04
4598	-453050	-1096950	225	5.00E-03	3.95E-07	0.411	1.87E-05	2.53E-04	0.694	8.98E-04
4599	-453000	-1096950	226	5.18E-03	4.09E-07	0.412	1.92E-05	2.60E-04	0.654	9.22E-04
4600	-452950	-1096950	225	5.30E-03	4.19E-07	0.411	1.95E-05	2.61E-04	0.614	9.27E-04
4601	-452900	-1096950	225	5.45E-03	4.32E-07	0.410	1.99E-05	2.72E-04	0.658	9.69E-04
4602	-452850	-1096950	225	5.62E-03	4.46E-07	0.411	2.04E-05	2.79E-04	0.672	9.96E-04
4603	-452800	-1096950	226	5.83E-03	4.63E-07	0.409	2.09E-05	2.88E-04	0.638	1.03E-03
4604	-452750	-1096950	226	6.02E-03	4.78E-07	0.410	2.14E-05	2.95E-04	0.608	1.06E-03
4605	-452700	-1096950	227	6.26E-03	4.97E-07	0.406	2.20E-05	3.02E-04	0.628	1.08E-03
4606	-452650	-1096950	227	6.47E-03	5.15E-07	0.402	2.26E-05	3.11E-04	0.593	1.12E-03
4607	-452600	-1096950	228	6.73E-03	5.36E-07	0.399	2.33E-05	3.23E-04	0.541	1.16E-03
4608	-452550	-1096950	230	7.06E-03	5.61E-07	0.395	2.41E-05	3.34E-04	0.561	1.20E-03
4609	-452500	-1096950	231	7.36E-03	5.85E-07	0.392	2.48E-05	3.45E-04	0.544	1.24E-03
4610	-452450	-1096950	234	7.75E-03	6.13E-07	0.383	2.57E-05	3.56E-04	0.545	1.28E-03
4611	-452400	-1096950	236	8.12E-03	6.40E-07	0.375	2.66E-05	3.68E-04	0.535	1.33E-03
4612	-452350	-1096950	237	8.47E-03	6.68E-07	0.373	2.74E-05	3.79E-04	0.545	1.37E-03
4613	-452300	-1096950	238	8.85E-03	6.96E-07	0.368	2.83E-05	3.91E-04	0.544	1.41E-03
4614	-452250	-1096950	238	9.24E-03	7.28E-07	0.371	2.92E-05	4.04E-04	0.547	1.46E-03
4615	-452200	-1096950	239	9.68E-03	7.62E-07	0.369	3.02E-05	4.18E-04	0.581	1.51E-03
4616	-452150	-1096950	240	1.02E-02	7.98E-07	0.366	3.13E-05	4.31E-04	0.561	1.56E-03
4617	-452100	-1096950	240	1.07E-02	8.36E-07	0.367	3.25E-05	4.47E-04	0.597	1.62E-03
4618	-452050	-1096950	241	1.12E-02	8.78E-07	0.363	3.37E-05	4.63E-04	0.600	1.68E-03
4619	-452000	-1096950	242	1.18E-02	9.19E-07	0.360	3.49E-05	4.76E-04	0.608	1.73E-03
4620	-451950	-1096950	243	1.24E-02	9.67E-07	0.358	3.63E-05	4.93E-04	0.616	1.80E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4621	-451900	-1096950	244	1.31E-02	1.01E-06	0.355	3.77E-05	5.04E-04	0.632	1.84E-03
4622	-451850	-1096950	246	1.38E-02	1.06E-06	0.350	3.91E-05	5.16E-04	0.617	1.89E-03
4623	-451800	-1096950	248	1.46E-02	1.12E-06	0.346	4.06E-05	5.34E-04	0.659	1.96E-03
4624	-451750	-1096950	247	1.54E-02	1.18E-06	0.350	4.24E-05	5.62E-04	0.657	2.06E-03
4625	-451700	-1096950	248	1.63E-02	1.24E-06	0.350	4.42E-05	5.77E-04	0.680	2.12E-03
4626	-451650	-1096950	248	1.73E-02	1.31E-06	0.349	4.61E-05	6.05E-04	0.705	2.23E-03
4627	-451600	-1096950	247	1.83E-02	1.39E-06	0.350	4.83E-05	6.44E-04	0.731	2.37E-03
4628	-451550	-1096950	246	1.95E-02	1.47E-06	0.348	5.07E-05	6.79E-04	0.755	2.50E-03
4629	-451500	-1096950	243	2.06E-02	1.56E-06	0.354	5.32E-05	7.40E-04	0.816	2.72E-03
4630	-451450	-1096950	238	2.16E-02	1.64E-06	0.365	5.55E-05	7.96E-04	0.881	2.92E-03
4631	-451400	-1096950	236	2.27E-02	1.73E-06	0.371	5.80E-05	8.34E-04	0.934	3.06E-03
4632	-451350	-1096950	236	2.42E-02	1.84E-06	0.370	6.10E-05	8.81E-04	0.972	3.24E-03
4633	-451300	-1096950	241	2.65E-02	1.99E-06	0.357	6.51E-05	9.29E-04	0.929	3.43E-03
4634	-451250	-1096950	245	2.86E-02	2.12E-06	0.351	6.88E-05	9.55E-04	0.924	3.54E-03
4635	-451200	-1096950	246	3.06E-02	2.26E-06	0.350	7.26E-05	1.00E-03	0.956	3.72E-03
4636	-451150	-1096950	245	3.26E-02	2.42E-06	0.352	7.66E-05	1.08E-03	0.999	4.00E-03
4637	-451100	-1096950	244	3.49E-02	2.59E-06	0.355	8.12E-05	1.15E-03	1.048	4.27E-03
4638	-451050	-1096950	241	3.71E-02	2.78E-06	0.359	8.62E-05	1.25E-03	1.115	4.64E-03
4639	-451000	-1096950	238	3.95E-02	3.01E-06	0.365	9.18E-05	1.35E-03	1.199	5.00E-03
4640	-450950	-1096950	234	4.19E-02	3.27E-06	0.373	9.82E-05	1.45E-03	1.292	5.33E-03
4641	-450900	-1096950	231	4.53E-02	3.63E-06	0.381	1.07E-04	1.55E-03	1.369	5.70E-03
4642	-450850	-1096950	229	5.00E-02	4.13E-06	0.387	1.18E-04	1.69E-03	1.416	6.23E-03
4643	-450800	-1096950	230	5.84E-02	4.94E-06	0.386	1.38E-04	1.91E-03	1.451	7.05E-03
4644	-450750	-1096950	232	6.87E-02	5.93E-06	0.379	1.61E-04	2.17E-03	1.475	8.05E-03
4645	-450700	-1096950	234	7.87E-02	6.88E-06	0.374	1.82E-04	2.45E-03	1.493	9.06E-03
4646	-450650	-1096950	234	9.06E-02	8.11E-06	0.371	2.09E-04	2.77E-03	1.730	1.03E-02
4647	-450600	-1096950	233	1.11E-01	1.03E-05	0.383	2.56E-04	3.28E-03	2.261	1.22E-02
4648	-450050	-1096950	220	1.09E-01	8.44E-06	0.740	2.27E-04	5.18E-03	4.135	1.87E-02
4649	-450000	-1096950	220	1.06E-01	8.06E-06	0.732	2.18E-04	5.57E-03	3.889	2.00E-02
4650	-449950	-1096950	220	1.00E-01	7.56E-06	0.719	2.07E-04	5.80E-03	3.646	2.07E-02
4651	-449900	-1096950	220	9.36E-02	7.00E-06	0.719	1.94E-04	5.93E-03	3.515	2.11E-02
4652	-449850	-1096950	221	8.77E-02	6.52E-06	0.710	1.83E-04	6.05E-03	3.342	2.14E-02
4653	-449800	-1096950	221	8.00E-02	5.91E-06	0.706	1.69E-04	5.91E-03	3.249	2.09E-02
4654	-449750	-1096950	221	7.21E-02	5.31E-06	0.696	1.54E-04	5.66E-03	3.079	2.00E-02
4655	-449700	-1096950	222	6.53E-02	4.79E-06	0.694	1.41E-04	5.51E-03	3.014	1.94E-02
4656	-449650	-1096950	223	5.87E-02	4.29E-06	0.688	1.29E-04	5.27E-03	2.892	1.85E-02
4657	-449600	-1096950	225	5.29E-02	3.86E-06	0.684	1.18E-04	5.06E-03	2.773	1.77E-02
4658	-449550	-1096950	228	4.78E-02	3.47E-06	0.673	1.08E-04	4.84E-03	2.704	1.69E-02
4659	-449500	-1096950	230	4.28E-02	3.10E-06	0.663	9.89E-05	4.42E-03	2.577	1.55E-02
4660	-449450	-1096950	233	3.84E-02	2.77E-06	0.663	9.03E-05	3.99E-03	2.512	1.39E-02
4661	-449400	-1096950	240	3.43E-02	2.46E-06	0.619	8.19E-05	3.46E-03	2.298	1.21E-02
4662	-449350	-1096950	245	3.06E-02	2.18E-06	0.583	7.44E-05	2.81E-03	2.113	9.87E-03
4663	-449300	-1096950	245	2.78E-02	1.98E-06	0.602	6.86E-05	2.51E-03	2.083	8.81E-03
4664	-458500	-1096900	241	2.42E-03	1.60E-07	0.646	9.18E-06	1.95E-04	0.562	6.81E-04
4665	-458450	-1096900	238	2.46E-03	1.62E-07	0.664	9.29E-06	2.00E-04	0.574	7.00E-04
4666	-458400	-1096900	235	2.48E-03	1.64E-07	0.684	9.36E-06	2.11E-04	0.585	7.38E-04
4667	-458350	-1096900	234	2.49E-03	1.64E-07	0.694	9.40E-06	2.19E-04	0.594	7.62E-04
4668	-458300	-1096900	233	2.49E-03	1.65E-07	0.690	9.42E-06	2.24E-04	0.581	7.81E-04
4669	-458250	-1096900	232	2.48E-03	1.64E-07	0.689	9.42E-06	2.30E-04	0.576	8.00E-04
4670	-458200	-1096900	235	2.45E-03	1.62E-07	0.680	9.40E-06	2.27E-04	0.576	7.90E-04
4671	-458150	-1096900	240	2.41E-03	1.60E-07	0.661	9.35E-06	2.19E-04	0.566	7.63E-04
4672	-458100	-1096900	246	2.35E-03	1.56E-07	0.640	9.24E-06	2.11E-04	0.553	7.36E-04
4673	-458050	-1096900	249	2.30E-03	1.54E-07	0.628	9.15E-06	2.09E-04	0.548	7.27E-04
4674	-458000	-1096900	251	2.26E-03	1.51E-07	0.622	9.09E-06	2.06E-04	0.542	7.16E-04
4675	-457950	-1096900	249	2.24E-03	1.50E-07	0.626	9.07E-06	2.14E-04	0.546	7.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
4676	-457900	-1096900	246	2.22E-03	1.49E-07	0.635	9.08E-06	2.22E-04	0.552	7.70E-04
4677	-457850	-1096900	245	2.20E-03	1.48E-07	0.641	9.06E-06	2.28E-04	0.559	7.89E-04
4678	-457800	-1096900	245	2.16E-03	1.46E-07	0.646	9.01E-06	2.29E-04	0.559	7.91E-04
4679	-457750	-1096900	246	2.13E-03	1.44E-07	0.642	8.96E-06	2.30E-04	0.556	7.95E-04
4680	-457700	-1096900	247	2.10E-03	1.42E-07	0.646	8.91E-06	2.30E-04	0.556	7.96E-04
4681	-457650	-1096900	250	2.05E-03	1.40E-07	0.630	8.82E-06	2.27E-04	0.549	7.84E-04
4682	-457600	-1096900	252	2.01E-03	1.37E-07	0.618	8.75E-06	2.26E-04	0.541	7.79E-04
4683	-457550	-1096900	252	1.99E-03	1.36E-07	0.619	8.72E-06	2.28E-04	0.539	7.85E-04
4684	-457500	-1096900	253	1.96E-03	1.34E-07	0.618	8.67E-06	2.28E-04	0.537	7.85E-04
4685	-457450	-1096900	252	1.94E-03	1.34E-07	0.621	8.66E-06	2.31E-04	0.544	7.96E-04
4686	-457400	-1096900	252	1.92E-03	1.33E-07	0.614	8.64E-06	2.33E-04	0.549	8.01E-04
4687	-457350	-1096900	252	1.90E-03	1.32E-07	0.612	8.62E-06	2.34E-04	0.550	8.04E-04
4688	-457300	-1096900	251	1.88E-03	1.31E-07	0.615	8.61E-06	2.37E-04	0.554	8.13E-04
4689	-457250	-1096900	251	1.87E-03	1.31E-07	0.613	8.60E-06	2.38E-04	0.560	8.16E-04
4690	-457200	-1096900	250	1.85E-03	1.30E-07	0.614	8.60E-06	2.39E-04	0.560	8.18E-04
4691	-457150	-1096900	249	1.84E-03	1.30E-07	0.609	8.60E-06	2.40E-04	0.566	8.21E-04
4692	-457100	-1096900	249	1.83E-03	1.29E-07	0.603	8.60E-06	2.39E-04	0.569	8.18E-04
4693	-457050	-1096900	247	1.82E-03	1.29E-07	0.606	8.62E-06	2.40E-04	0.584	8.21E-04
4694	-457000	-1096900	245	1.81E-03	1.29E-07	0.602	8.63E-06	2.41E-04	0.590	8.22E-04
4695	-456950	-1096900	242	1.81E-03	1.30E-07	0.608	8.66E-06	2.43E-04	0.608	8.29E-04
4696	-456900	-1096900	240	1.80E-03	1.29E-07	0.613	8.67E-06	2.45E-04	0.606	8.34E-04
4697	-456850	-1096900	238	1.79E-03	1.30E-07	0.612	8.68E-06	2.43E-04	0.620	8.28E-04
4698	-456800	-1096900	236	1.78E-03	1.30E-07	0.613	8.70E-06	2.43E-04	0.630	8.24E-04
4699	-456750	-1096900	236	1.77E-03	1.30E-07	0.607	8.71E-06	2.34E-04	0.626	7.95E-04
4700	-456700	-1096900	231	1.76E-03	1.30E-07	0.622	8.70E-06	2.41E-04	0.642	8.17E-04
4701	-456650	-1096900	224	1.73E-03	1.29E-07	0.644	8.64E-06	2.31E-04	0.655	7.80E-04
4702	-456600	-1096900	218	1.69E-03	1.27E-07	0.663	8.53E-06	2.46E-04	0.661	8.29E-04
4703	-456550	-1096900	214	1.66E-03	1.26E-07	0.654	8.44E-06	2.45E-04	0.656	8.25E-04
4704	-456500	-1096900	210	1.63E-03	1.24E-07	0.647	8.33E-06	2.11E-04	0.633	7.06E-04
4705	-456450	-1096900	210	1.62E-03	1.25E-07	0.630	8.36E-06	2.31E-04	0.637	7.72E-04
4706	-456400	-1096900	210	1.62E-03	1.26E-07	0.617	8.40E-06	2.18E-04	0.613	7.28E-04
4707	-456350	-1096900	209	1.62E-03	1.26E-07	0.616	8.40E-06	2.08E-04	0.619	6.90E-04
4708	-456300	-1096900	210	1.63E-03	1.27E-07	0.596	8.47E-06	2.12E-04	0.586	7.04E-04
4709	-456250	-1096900	210	1.63E-03	1.28E-07	0.586	8.52E-06	2.09E-04	0.598	6.90E-04
4710	-456200	-1096900	210	1.63E-03	1.30E-07	0.569	8.57E-06	2.05E-04	0.558	6.76E-04
4711	-456150	-1096900	211	1.65E-03	1.31E-07	0.555	8.65E-06	1.99E-04	0.569	6.55E-04
4712	-456100	-1096900	211	1.65E-03	1.33E-07	0.539	8.71E-06	1.96E-04	0.531	6.42E-04
4713	-456050	-1096900	211	1.66E-03	1.34E-07	0.528	8.77E-06	1.93E-04	0.548	6.30E-04
4714	-456000	-1096900	211	1.67E-03	1.36E-07	0.514	8.83E-06	1.90E-04	0.556	6.19E-04
4715	-455950	-1096900	211	1.68E-03	1.37E-07	0.506	8.89E-06	1.85E-04	0.571	5.99E-04
4716	-455900	-1096900	211	1.69E-03	1.39E-07	0.490	8.95E-06	1.83E-04	0.585	5.89E-04
4717	-455850	-1096900	211	1.70E-03	1.41E-07	0.479	9.02E-06	1.81E-04	0.552	5.80E-04
4718	-455800	-1096900	211	1.72E-03	1.43E-07	0.472	9.10E-06	1.72E-04	0.417	5.50E-04
4719	-455750	-1096900	209	1.71E-03	1.43E-07	0.466	9.09E-06	1.76E-04	0.420	5.61E-04
4720	-455700	-1096900	208	1.71E-03	1.45E-07	0.466	9.12E-06	1.75E-04	0.428	5.52E-04
4721	-455650	-1096900	208	1.73E-03	1.47E-07	0.480	9.21E-06	1.74E-04	0.448	5.48E-04
4722	-455600	-1096900	209	1.76E-03	1.51E-07	0.485	9.36E-06	1.75E-04	0.461	5.49E-04
4723	-455550	-1096900	210	1.80E-03	1.55E-07	0.502	9.51E-06	1.77E-04	0.486	5.51E-04
4724	-455500	-1096900	211	1.83E-03	1.59E-07	0.517	9.69E-06	1.80E-04	0.510	5.55E-04
4725	-455450	-1096900	210	1.85E-03	1.63E-07	0.539	9.79E-06	1.83E-04	0.542	5.59E-04
4726	-455400	-1096900	211	1.90E-03	1.71E-07	0.576	1.00E-05	1.82E-04	0.590	5.44E-04
4727	-455350	-1096900	210	1.94E-03	1.79E-07	0.610	1.02E-05	2.01E-04	0.636	5.93E-04
4728	-455300	-1096900	209	2.00E-03	1.93E-07	0.659	1.05E-05	2.19E-04	0.707	6.26E-04
4729	-455100	-1096900	210	2.09E-03	2.34E-07	0.575	1.17E-05	2.73E-04	0.622	7.17E-04
4730	-455050	-1096900	211	2.08E-03	2.10E-07	0.553	1.12E-05	2.36E-04	0.817	6.60E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
4731	-455000	-1096900	211	2.08E-03	1.98E-07	0.538	1.10E-05	2.13E-04	0.731	6.16E-04
4732	-454950	-1096900	212	2.11E-03	1.92E-07	0.528	1.09E-05	1.91E-04	0.653	5.65E-04
4733	-454900	-1096900	212	2.13E-03	1.89E-07	0.524	1.09E-05	1.90E-04	0.621	5.75E-04
4734	-454850	-1096900	212	2.15E-03	1.87E-07	0.522	1.09E-05	1.83E-04	0.589	5.63E-04
4735	-454800	-1096900	212	2.18E-03	1.86E-07	0.521	1.09E-05	1.69E-04	0.575	5.25E-04
4736	-454750	-1096900	213	2.22E-03	1.87E-07	0.507	1.10E-05	1.74E-04	0.541	5.51E-04
4737	-454700	-1096900	213	2.25E-03	1.88E-07	0.512	1.10E-05	1.71E-04	0.528	5.47E-04
4738	-454650	-1096900	214	2.30E-03	1.90E-07	0.495	1.11E-05	1.62E-04	0.505	5.20E-04
4739	-454600	-1096900	217	2.39E-03	1.94E-07	0.480	1.14E-05	1.70E-04	0.479	5.53E-04
4740	-454550	-1096900	216	2.41E-03	1.95E-07	0.484	1.14E-05	1.69E-04	0.475	5.51E-04
4741	-454500	-1096900	212	2.38E-03	1.93E-07	0.497	1.13E-05	1.57E-04	0.473	5.14E-04
4742	-454450	-1096900	208	2.34E-03	1.90E-07	0.493	1.11E-05	1.62E-04	0.464	5.31E-04
4743	-454400	-1096900	211	2.44E-03	1.97E-07	0.484	1.14E-05	1.65E-04	0.451	5.44E-04
4744	-454350	-1096900	214	2.54E-03	2.04E-07	0.479	1.17E-05	1.68E-04	0.442	5.56E-04
4745	-454300	-1096900	215	2.61E-03	2.08E-07	0.470	1.19E-05	1.69E-04	0.433	5.63E-04
4746	-454250	-1096900	213	2.61E-03	2.09E-07	0.476	1.19E-05	1.68E-04	0.430	5.62E-04
4747	-454200	-1096900	212	2.64E-03	2.11E-07	0.479	1.20E-05	1.68E-04	0.425	5.63E-04
4748	-454150	-1096900	212	2.69E-03	2.14E-07	0.475	1.21E-05	1.69E-04	0.418	5.69E-04
4749	-454100	-1096900	213	2.76E-03	2.20E-07	0.471	1.24E-05	1.71E-04	0.412	5.78E-04
4750	-454050	-1096900	212	2.79E-03	2.22E-07	0.470	1.24E-05	1.72E-04	0.406	5.80E-04
4751	-454000	-1096900	212	2.85E-03	2.27E-07	0.469	1.26E-05	1.73E-04	0.402	5.87E-04
4752	-453950	-1096900	214	2.96E-03	2.35E-07	0.464	1.29E-05	1.77E-04	0.394	6.02E-04
4753	-453900	-1096900	215	3.04E-03	2.41E-07	0.457	1.32E-05	1.80E-04	0.387	6.14E-04
4754	-453850	-1096900	216	3.13E-03	2.48E-07	0.459	1.35E-05	1.83E-04	0.383	6.26E-04
4755	-453800	-1096900	216	3.20E-03	2.53E-07	0.454	1.37E-05	1.85E-04	0.377	6.35E-04
4756	-453750	-1096900	218	3.33E-03	2.63E-07	0.451	1.40E-05	1.80E-04	0.374	6.19E-04
4757	-453700	-1096900	219	3.43E-03	2.70E-07	0.446	1.43E-05	1.93E-04	0.366	6.67E-04
4758	-453650	-1096900	220	3.53E-03	2.78E-07	0.433	1.46E-05	1.97E-04	0.354	6.82E-04
4759	-453600	-1096900	220	3.61E-03	2.85E-07	0.443	1.49E-05	2.00E-04	0.360	6.94E-04
4760	-453550	-1096900	220	3.70E-03	2.92E-07	0.434	1.51E-05	2.04E-04	0.348	7.07E-04
4761	-453500	-1096900	221	3.82E-03	3.01E-07	0.436	1.54E-05	2.08E-04	0.348	7.24E-04
4762	-453450	-1096900	222	3.94E-03	3.11E-07	0.436	1.58E-05	2.13E-04	0.728	7.42E-04
4763	-453400	-1096900	222	4.04E-03	3.19E-07	0.438	1.61E-05	2.17E-04	0.714	7.57E-04
4764	-453350	-1096900	223	4.17E-03	3.29E-07	0.422	1.64E-05	2.21E-04	0.732	7.76E-04
4765	-453300	-1096900	224	4.31E-03	3.40E-07	0.427	1.68E-05	2.27E-04	0.682	7.96E-04
4766	-453250	-1096900	224	4.43E-03	3.49E-07	0.430	1.71E-05	2.31E-04	0.729	8.14E-04
4767	-453200	-1096900	224	4.55E-03	3.59E-07	0.424	1.75E-05	2.36E-04	0.595	8.33E-04
4768	-453150	-1096900	224	4.67E-03	3.70E-07	0.421	1.78E-05	2.42E-04	0.725	8.53E-04
4769	-453100	-1096900	225	4.84E-03	3.83E-07	0.420	1.83E-05	2.48E-04	0.627	8.76E-04
4770	-453050	-1096900	226	5.01E-03	3.96E-07	0.420	1.87E-05	2.55E-04	0.730	9.03E-04
4771	-453000	-1096900	225	5.12E-03	4.06E-07	0.425	1.90E-05	2.60E-04	0.689	9.21E-04
4772	-452950	-1096900	225	5.27E-03	4.18E-07	0.419	1.94E-05	2.63E-04	0.640	9.35E-04
4773	-452900	-1096900	225	5.42E-03	4.32E-07	0.415	1.99E-05	2.73E-04	0.703	9.72E-04
4774	-452850	-1096900	226	5.62E-03	4.48E-07	0.417	2.04E-05	2.81E-04	0.697	1.00E-03
4775	-452800	-1096900	226	5.80E-03	4.62E-07	0.417	2.09E-05	2.89E-04	0.638	1.03E-03
4776	-452750	-1096900	226	5.98E-03	4.77E-07	0.417	2.13E-05	2.96E-04	0.638	1.06E-03
4777	-452700	-1096900	226	6.17E-03	4.94E-07	0.415	2.19E-05	3.03E-04	0.602	1.08E-03
4778	-452650	-1096900	227	6.42E-03	5.14E-07	0.411	2.25E-05	3.13E-04	0.635	1.12E-03
4779	-452600	-1096900	228	6.69E-03	5.35E-07	0.405	2.32E-05	3.24E-04	0.634	1.16E-03
4780	-452550	-1096900	229	6.97E-03	5.58E-07	0.407	2.39E-05	3.35E-04	0.567	1.20E-03
4781	-452500	-1096900	232	7.35E-03	5.86E-07	0.397	2.48E-05	3.47E-04	0.564	1.25E-03
4782	-452450	-1096900	234	7.70E-03	6.13E-07	0.386	2.57E-05	3.58E-04	0.566	1.29E-03
4783	-452400	-1096900	236	8.07E-03	6.40E-07	0.383	2.65E-05	3.69E-04	0.558	1.33E-03
4784	-452350	-1096900	237	8.43E-03	6.69E-07	0.381	2.74E-05	3.81E-04	0.560	1.37E-03
4785	-452300	-1096900	237	8.79E-03	6.98E-07	0.377	2.82E-05	3.93E-04	0.568	1.42E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4786	-452250	-1096900	238	9.20E-03	7.30E-07	0.375	2.92E-05	4.06E-04	0.575	1.47E-03
4787	-452200	-1096900	239	9.65E-03	7.65E-07	0.375	3.03E-05	4.19E-04	0.579	1.52E-03
4788	-452150	-1096900	240	1.01E-02	8.01E-07	0.373	3.14E-05	4.33E-04	0.615	1.57E-03
4789	-452100	-1096900	239	1.06E-02	8.41E-07	0.373	3.25E-05	4.50E-04	0.604	1.63E-03
4790	-452050	-1096900	240	1.12E-02	8.84E-07	0.369	3.38E-05	4.68E-04	0.635	1.70E-03
4791	-452000	-1096900	241	1.17E-02	9.26E-07	0.368	3.51E-05	4.81E-04	0.657	1.75E-03
4792	-451950	-1096900	243	1.24E-02	9.72E-07	0.365	3.64E-05	4.93E-04	0.643	1.80E-03
4793	-451900	-1096900	244	1.31E-02	1.02E-06	0.363	3.79E-05	5.05E-04	0.672	1.85E-03
4794	-451850	-1096900	245	1.37E-02	1.07E-06	0.358	3.92E-05	5.20E-04	0.672	1.90E-03
4795	-451800	-1096900	246	1.45E-02	1.12E-06	0.355	4.08E-05	5.42E-04	0.696	1.98E-03
4796	-451750	-1096900	246	1.53E-02	1.18E-06	0.355	4.25E-05	5.65E-04	0.729	2.07E-03
4797	-451700	-1096900	247	1.61E-02	1.24E-06	0.351	4.43E-05	5.80E-04	0.741	2.13E-03
4798	-451650	-1096900	248	1.71E-02	1.31E-06	0.352	4.61E-05	6.03E-04	0.750	2.22E-03
4799	-451600	-1096900	247	1.81E-02	1.38E-06	0.354	4.83E-05	6.41E-04	0.784	2.36E-03
4800	-451550	-1096900	245	1.92E-02	1.47E-06	0.359	5.06E-05	6.80E-04	0.819	2.50E-03
4801	-451500	-1096900	242	2.03E-02	1.55E-06	0.365	5.30E-05	7.40E-04	0.867	2.72E-03
4802	-451450	-1096900	237	2.11E-02	1.63E-06	0.376	5.52E-05	7.89E-04	0.957	2.89E-03
4803	-451400	-1096900	234	2.21E-02	1.71E-06	0.384	5.75E-05	8.23E-04	1.027	3.02E-03
4804	-451350	-1096900	235	2.36E-02	1.82E-06	0.379	6.05E-05	8.70E-04	1.043	3.20E-03
4805	-451300	-1096900	240	2.58E-02	1.96E-06	0.365	6.44E-05	9.23E-04	1.021	3.40E-03
4806	-451250	-1096900	244	2.78E-02	2.09E-06	0.356	6.80E-05	9.48E-04	1.024	3.50E-03
4807	-451200	-1096900	245	2.96E-02	2.22E-06	0.352	7.15E-05	9.90E-04	1.042	3.67E-03
4808	-451150	-1096900	244	3.15E-02	2.36E-06	0.355	7.52E-05	1.06E-03	1.106	3.94E-03
4809	-451100	-1096900	243	3.35E-02	2.51E-06	0.357	7.92E-05	1.13E-03	1.160	4.19E-03
4810	-451050	-1096900	241	3.56E-02	2.70E-06	0.361	8.40E-05	1.22E-03	1.214	4.52E-03
4811	-451000	-1096900	238	3.79E-02	2.92E-06	0.368	8.94E-05	1.32E-03	1.316	4.87E-03
4812	-450950	-1096900	234	4.04E-02	3.19E-06	0.381	9.59E-05	1.41E-03	1.403	5.21E-03
4813	-450900	-1096900	232	4.45E-02	3.62E-06	0.389	1.06E-04	1.54E-03	1.475	5.66E-03
4814	-450850	-1096900	230	5.08E-02	4.30E-06	0.393	1.22E-04	1.71E-03	1.554	6.30E-03
4815	-450800	-1096900	228	6.12E-02	5.43E-06	0.401	1.47E-04	1.96E-03	1.621	7.26E-03
4816	-450750	-1096900	230	7.92E-02	7.29E-06	0.388	1.89E-04	2.40E-03	1.722	8.88E-03
4817	-450700	-1096900	232	9.61E-02	9.04E-06	0.392	2.28E-04	2.82E-03	1.897	1.05E-02
4818	-450150	-1096900	220	9.74E-02	7.78E-06	0.760	2.11E-04	4.09E-03	4.300	1.48E-02
4819	-450100	-1096900	219	9.50E-02	7.47E-06	0.745	2.04E-04	4.26E-03	4.005	1.54E-02
4820	-450050	-1096900	220	9.59E-02	7.44E-06	0.743	2.05E-04	4.67E-03	3.834	1.68E-02
4821	-450000	-1096900	220	9.30E-02	7.13E-06	0.734	1.98E-04	4.96E-03	3.626	1.78E-02
4822	-449950	-1096900	219	8.72E-02	6.62E-06	0.725	1.86E-04	5.01E-03	3.478	1.79E-02
4823	-449900	-1096900	219	8.24E-02	6.21E-06	0.714	1.76E-04	5.07E-03	3.280	1.80E-02
4824	-449850	-1096900	221	7.96E-02	5.95E-06	0.714	1.71E-04	5.34E-03	3.215	1.89E-02
4825	-449800	-1096900	221	7.37E-02	5.47E-06	0.706	1.59E-04	5.23E-03	3.064	1.85E-02
4826	-449750	-1096900	222	6.86E-02	5.07E-06	0.705	1.49E-04	5.17E-03	2.975	1.83E-02
4827	-449700	-1096900	224	6.37E-02	4.69E-06	0.696	1.40E-04	5.16E-03	2.892	1.82E-02
4828	-449650	-1096900	225	5.80E-02	4.25E-06	0.696	1.29E-04	4.97E-03	2.769	1.75E-02
4829	-449600	-1096900	227	5.30E-02	3.87E-06	0.689	1.20E-04	4.80E-03	2.717	1.68E-02
4830	-449550	-1096900	229	4.79E-02	3.49E-06	0.666	1.10E-04	4.56E-03	2.579	1.60E-02
4831	-449500	-1096900	232	4.34E-02	3.14E-06	0.669	1.01E-04	4.23E-03	2.483	1.48E-02
4832	-449450	-1096900	235	3.90E-02	2.82E-06	0.658	9.23E-05	3.86E-03	2.395	1.35E-02
4833	-449400	-1096900	242	3.49E-02	2.50E-06	0.614	8.38E-05	3.30E-03	2.187	1.16E-02
4834	-449350	-1096900	243	3.16E-02	2.26E-06	0.595	7.71E-05	2.90E-03	2.088	1.02E-02
4835	-449300	-1096900	248	2.83E-02	2.01E-06	0.569	7.03E-05	2.41E-03	1.932	8.47E-03
4836	-458500	-1096850	241	2.52E-03	1.66E-07	0.666	9.35E-06	2.00E-04	0.589	7.01E-04
4837	-458450	-1096850	237	2.57E-03	1.69E-07	0.688	9.47E-06	2.07E-04	0.601	7.25E-04
4838	-458400	-1096850	235	2.59E-03	1.70E-07	0.691	9.53E-06	2.17E-04	0.596	7.59E-04
4839	-458350	-1096850	233	2.60E-03	1.71E-07	0.699	9.57E-06	2.27E-04	0.593	7.92E-04
4840	-458300	-1096850	232	2.59E-03	1.71E-07	0.710	9.59E-06	2.33E-04	0.601	8.12E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4841	-458250	-1096850	232	2.57E-03	1.70E-07	0.712	9.58E-06	2.37E-04	0.605	8.24E-04
4842	-458200	-1096850	235	2.54E-03	1.68E-07	0.699	9.55E-06	2.34E-04	0.603	8.14E-04
4843	-458150	-1096850	240	2.50E-03	1.65E-07	0.682	9.49E-06	2.25E-04	0.595	7.85E-04
4844	-458100	-1096850	245	2.44E-03	1.62E-07	0.664	9.38E-06	2.20E-04	0.589	7.65E-04
4845	-458050	-1096850	248	2.38E-03	1.58E-07	0.649	9.29E-06	2.17E-04	0.570	7.55E-04
4846	-458000	-1096850	249	2.34E-03	1.56E-07	0.638	9.23E-06	2.16E-04	0.555	7.49E-04
4847	-457950	-1096850	247	2.31E-03	1.54E-07	0.647	9.20E-06	2.24E-04	0.562	7.79E-04
4848	-457900	-1096850	243	2.30E-03	1.54E-07	0.673	9.22E-06	2.36E-04	0.578	8.16E-04
4849	-457850	-1096850	242	2.26E-03	1.52E-07	0.682	9.18E-06	2.42E-04	0.585	8.38E-04
4850	-457800	-1096850	243	2.22E-03	1.50E-07	0.675	9.10E-06	2.39E-04	0.581	8.28E-04
4851	-457750	-1096850	244	2.18E-03	1.47E-07	0.669	9.04E-06	2.42E-04	0.582	8.35E-04
4852	-457700	-1096850	243	2.15E-03	1.46E-07	0.682	9.02E-06	2.47E-04	0.585	8.52E-04
4853	-457650	-1096850	246	2.11E-03	1.43E-07	0.663	8.94E-06	2.43E-04	0.573	8.37E-04
4854	-457600	-1096850	249	2.06E-03	1.41E-07	0.654	8.86E-06	2.39E-04	0.568	8.25E-04
4855	-457550	-1096850	250	2.03E-03	1.39E-07	0.652	8.80E-06	2.39E-04	0.563	8.25E-04
4856	-457500	-1096850	251	2.00E-03	1.37E-07	0.650	8.75E-06	2.40E-04	0.561	8.25E-04
4857	-457450	-1096850	251	1.97E-03	1.36E-07	0.648	8.72E-06	2.42E-04	0.561	8.31E-04
4858	-457400	-1096850	251	1.95E-03	1.35E-07	0.646	8.69E-06	2.43E-04	0.565	8.36E-04
4859	-457350	-1096850	251	1.93E-03	1.34E-07	0.642	8.67E-06	2.45E-04	0.565	8.40E-04
4860	-457300	-1096850	251	1.91E-03	1.33E-07	0.647	8.65E-06	2.45E-04	0.564	8.43E-04
4861	-457250	-1096850	250	1.89E-03	1.32E-07	0.645	8.65E-06	2.48E-04	0.574	8.51E-04
4862	-457200	-1096850	249	1.88E-03	1.32E-07	0.645	8.65E-06	2.49E-04	0.577	8.55E-04
4863	-457150	-1096850	248	1.86E-03	1.31E-07	0.644	8.64E-06	2.50E-04	0.580	8.57E-04
4864	-457100	-1096850	248	1.85E-03	1.31E-07	0.636	8.64E-06	2.50E-04	0.586	8.54E-04
4865	-457050	-1096850	247	1.84E-03	1.30E-07	0.645	8.64E-06	2.49E-04	0.593	8.51E-04
4866	-457000	-1096850	245	1.83E-03	1.30E-07	0.642	8.65E-06	2.49E-04	0.597	8.52E-04
4867	-456950	-1096850	243	1.82E-03	1.30E-07	0.643	8.67E-06	2.49E-04	0.611	8.50E-04
4868	-456900	-1096850	241	1.81E-03	1.30E-07	0.650	8.68E-06	2.49E-04	0.614	8.47E-04
4869	-456850	-1096850	241	1.80E-03	1.30E-07	0.639	8.69E-06	2.45E-04	0.621	8.35E-04
4870	-456800	-1096850	239	1.79E-03	1.30E-07	0.637	8.70E-06	2.43E-04	0.633	8.25E-04
4871	-456750	-1096850	237	1.78E-03	1.30E-07	0.644	8.71E-06	2.41E-04	0.635	8.18E-04
4872	-456700	-1096850	233	1.77E-03	1.30E-07	0.652	8.72E-06	2.42E-04	0.650	8.19E-04
4873	-456650	-1096850	226	1.75E-03	1.30E-07	0.677	8.67E-06	2.40E-04	0.663	8.11E-04
4874	-456600	-1096850	220	1.71E-03	1.28E-07	0.698	8.58E-06	2.54E-04	0.671	8.57E-04
4875	-456550	-1096850	215	1.68E-03	1.27E-07	0.700	8.47E-06	2.50E-04	0.668	8.41E-04
4876	-456500	-1096850	212	1.65E-03	1.26E-07	0.688	8.40E-06	2.20E-04	0.656	7.36E-04
4877	-456450	-1096850	210	1.63E-03	1.25E-07	0.675	8.36E-06	2.35E-04	0.655	7.84E-04
4878	-456400	-1096850	209	1.62E-03	1.25E-07	0.665	8.36E-06	2.24E-04	0.629	7.46E-04
4879	-456350	-1096850	209	1.62E-03	1.26E-07	0.649	8.40E-06	2.12E-04	0.638	7.03E-04
4880	-456300	-1096850	209	1.62E-03	1.27E-07	0.643	8.44E-06	2.17E-04	0.639	7.20E-04
4881	-456250	-1096850	209	1.62E-03	1.28E-07	0.630	8.48E-06	2.10E-04	0.613	6.94E-04
4882	-456200	-1096850	210	1.63E-03	1.30E-07	0.613	8.57E-06	2.07E-04	0.625	6.82E-04
4883	-456150	-1096850	210	1.64E-03	1.31E-07	0.593	8.62E-06	2.01E-04	0.589	6.58E-04
4884	-456100	-1096850	211	1.65E-03	1.33E-07	0.587	8.71E-06	1.98E-04	0.607	6.47E-04
4885	-456050	-1096850	211	1.66E-03	1.35E-07	0.570	8.77E-06	1.95E-04	0.565	6.35E-04
4886	-456000	-1096850	211	1.67E-03	1.36E-07	0.561	8.83E-06	1.92E-04	0.577	6.23E-04
4887	-455950	-1096850	211	1.68E-03	1.38E-07	0.538	8.89E-06	1.87E-04	0.592	6.03E-04
4888	-455900	-1096850	210	1.68E-03	1.39E-07	0.523	8.92E-06	1.84E-04	0.545	5.90E-04
4889	-455850	-1096850	210	1.69E-03	1.41E-07	0.512	8.99E-06	1.82E-04	0.561	5.81E-04
4890	-455800	-1096850	210	1.70E-03	1.43E-07	0.501	9.06E-06	1.74E-04	0.573	5.51E-04
4891	-455750	-1096850	210	1.72E-03	1.45E-07	0.487	9.14E-06	1.79E-04	0.434	5.66E-04
4892	-455700	-1096850	209	1.72E-03	1.46E-07	0.481	9.17E-06	1.77E-04	0.443	5.58E-04
4893	-455650	-1096850	209	1.74E-03	1.49E-07	0.488	9.26E-06	1.77E-04	0.458	5.54E-04
4894	-455600	-1096850	210	1.77E-03	1.52E-07	0.498	9.41E-06	1.78E-04	0.477	5.54E-04
4895	-455550	-1096850	211	1.80E-03	1.56E-07	0.510	9.56E-06	1.80E-04	0.497	5.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4896	-455500	-1096850	212	1.84E-03	1.61E-07	0.526	9.73E-06	1.82E-04	0.522	5.61E-04
4897	-455450	-1096850	212	1.87E-03	1.65E-07	0.549	9.88E-06	1.86E-04	0.556	5.67E-04
4898	-455400	-1096850	213	1.92E-03	1.72E-07	0.574	1.01E-05	1.85E-04	0.592	5.52E-04
4899	-455350	-1096850	211	1.95E-03	1.80E-07	0.625	1.03E-05	2.03E-04	0.658	5.99E-04
4900	-455300	-1096850	209	2.01E-03	1.94E-07	0.679	1.06E-05	2.20E-04	0.732	6.31E-04
4901	-455250	-1096850	208	2.19E-03	2.23E-07	0.761	1.12E-05	2.56E-04	0.849	7.03E-04
4902	-455050	-1096850	211	2.09E-03	2.14E-07	0.578	1.13E-05	2.44E-04	0.753	6.76E-04
4903	-455000	-1096850	211	2.08E-03	2.00E-07	0.558	1.10E-05	2.18E-04	0.675	6.28E-04
4904	-454950	-1096850	212	2.11E-03	1.94E-07	0.553	1.10E-05	1.96E-04	0.640	5.75E-04
4905	-454900	-1096850	212	2.13E-03	1.90E-07	0.548	1.09E-05	1.93E-04	0.617	5.83E-04
4906	-454850	-1096850	212	2.15E-03	1.88E-07	0.539	1.09E-05	1.86E-04	0.580	5.70E-04
4907	-454800	-1096850	212	2.18E-03	1.87E-07	0.532	1.09E-05	1.73E-04	0.560	5.33E-04
4908	-454750	-1096850	213	2.22E-03	1.88E-07	0.529	1.10E-05	1.77E-04	0.540	5.57E-04
4909	-454700	-1096850	213	2.25E-03	1.89E-07	0.518	1.10E-05	1.74E-04	0.521	5.53E-04
4910	-454650	-1096850	212	2.27E-03	1.88E-07	0.515	1.10E-05	1.64E-04	0.515	5.21E-04
4911	-454600	-1096850	212	2.30E-03	1.90E-07	0.515	1.11E-05	1.70E-04	0.503	5.46E-04
4912	-454550	-1096850	212	2.34E-03	1.91E-07	0.511	1.12E-05	1.68E-04	0.491	5.46E-04
4913	-454500	-1096850	209	2.32E-03	1.90E-07	0.506	1.11E-05	1.57E-04	0.478	5.10E-04
4914	-454450	-1096850	207	2.31E-03	1.89E-07	0.501	1.10E-05	1.63E-04	0.468	5.31E-04
4915	-454400	-1096850	210	2.41E-03	1.96E-07	0.508	1.13E-05	1.65E-04	0.469	5.44E-04
4916	-454350	-1096850	213	2.51E-03	2.03E-07	0.497	1.17E-05	1.68E-04	0.456	5.57E-04
4917	-454300	-1096850	215	2.60E-03	2.08E-07	0.486	1.19E-05	1.70E-04	0.443	5.66E-04
4918	-454250	-1096850	213	2.60E-03	2.09E-07	0.492	1.19E-05	1.70E-04	0.442	5.64E-04
4919	-454200	-1096850	211	2.61E-03	2.09E-07	0.486	1.19E-05	1.68E-04	0.431	5.62E-04
4920	-454150	-1096850	210	2.63E-03	2.11E-07	0.492	1.20E-05	1.68E-04	0.432	5.63E-04
4921	-454100	-1096850	212	2.73E-03	2.18E-07	0.482	1.23E-05	1.72E-04	0.421	5.76E-04
4922	-454050	-1096850	212	2.78E-03	2.22E-07	0.485	1.24E-05	1.73E-04	0.420	5.82E-04
4923	-454000	-1096850	215	2.91E-03	2.31E-07	0.472	1.28E-05	1.77E-04	0.405	6.00E-04
4924	-453950	-1096850	216	2.99E-03	2.38E-07	0.475	1.31E-05	1.80E-04	0.406	6.11E-04
4925	-453900	-1096850	215	3.03E-03	2.41E-07	0.481	1.32E-05	1.81E-04	0.405	6.15E-04
4926	-453850	-1096850	216	3.12E-03	2.48E-07	0.462	1.34E-05	1.84E-04	0.387	6.27E-04
4927	-453800	-1096850	217	3.21E-03	2.55E-07	0.469	1.37E-05	1.87E-04	0.391	6.40E-04
4928	-453750	-1096850	218	3.31E-03	2.62E-07	0.461	1.40E-05	1.81E-04	0.380	6.22E-04
4929	-453700	-1096850	220	3.44E-03	2.72E-07	0.455	1.44E-05	1.95E-04	0.374	6.71E-04
4930	-453650	-1096850	221	3.54E-03	2.80E-07	0.446	1.47E-05	1.99E-04	0.365	6.86E-04
4931	-453600	-1096850	222	3.65E-03	2.88E-07	0.446	1.50E-05	2.03E-04	0.362	7.01E-04
4932	-453550	-1096850	221	3.71E-03	2.93E-07	0.446	1.51E-05	2.05E-04	0.749	7.11E-04
4933	-453500	-1096850	221	3.80E-03	3.01E-07	0.446	1.54E-05	2.09E-04	0.356	7.25E-04
4934	-453450	-1096850	222	3.93E-03	3.10E-07	0.446	1.57E-05	2.13E-04	0.760	7.43E-04
4935	-453400	-1096850	222	4.02E-03	3.18E-07	0.439	1.60E-05	2.17E-04	0.760	7.58E-04
4936	-453350	-1096850	222	4.13E-03	3.27E-07	0.443	1.63E-05	2.21E-04	0.766	7.74E-04
4937	-453300	-1096850	223	4.27E-03	3.38E-07	0.443	1.67E-05	2.27E-04	0.738	7.94E-04
4938	-453250	-1096850	224	4.41E-03	3.49E-07	0.437	1.71E-05	2.32E-04	0.761	8.15E-04
4939	-453200	-1096850	224	4.53E-03	3.59E-07	0.431	1.74E-05	2.37E-04	0.616	8.34E-04
4940	-453150	-1096850	224	4.65E-03	3.69E-07	0.434	1.78E-05	2.43E-04	0.770	8.55E-04
4941	-453100	-1096850	225	4.81E-03	3.82E-07	0.430	1.82E-05	2.47E-04	0.663	8.74E-04
4942	-453050	-1096850	226	4.98E-03	3.96E-07	0.426	1.87E-05	2.56E-04	0.753	9.05E-04
4943	-453000	-1096850	225	5.09E-03	4.06E-07	0.433	1.90E-05	2.61E-04	0.724	9.24E-04
4944	-452950	-1096850	225	5.24E-03	4.18E-07	0.427	1.94E-05	2.63E-04	0.764	9.35E-04
4945	-452900	-1096850	225	5.39E-03	4.31E-07	0.425	1.98E-05	2.74E-04	0.708	9.75E-04
4946	-452850	-1096850	226	5.59E-03	4.47E-07	0.422	2.03E-05	2.83E-04	0.678	1.01E-03
4947	-452800	-1096850	226	5.76E-03	4.61E-07	0.424	2.08E-05	2.90E-04	0.693	1.03E-03
4948	-452750	-1096850	227	5.98E-03	4.79E-07	0.421	2.14E-05	2.99E-04	0.695	1.07E-03
4949	-452700	-1096850	227	6.17E-03	4.95E-07	0.421	2.19E-05	3.06E-04	0.704	1.09E-03
4950	-452650	-1096850	227	6.38E-03	5.13E-07	0.418	2.24E-05	3.15E-04	0.591	1.13E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
4951	-452600	-1096850	228	6.65E-03	5.34E-07	0.413	2.31E-05	3.26E-04	0.598	1.17E-03
4952	-452550	-1096850	230	6.97E-03	5.60E-07	0.407	2.39E-05	3.37E-04	0.599	1.21E-03
4953	-452500	-1096850	232	7.31E-03	5.86E-07	0.404	2.48E-05	3.48E-04	0.576	1.25E-03
4954	-452450	-1096850	234	7.66E-03	6.13E-07	0.395	2.56E-05	3.59E-04	0.572	1.29E-03
4955	-452400	-1096850	236	8.03E-03	6.41E-07	0.390	2.65E-05	3.71E-04	0.556	1.34E-03
4956	-452350	-1096850	236	8.37E-03	6.70E-07	0.389	2.73E-05	3.83E-04	0.592	1.38E-03
4957	-452300	-1096850	237	8.76E-03	7.00E-07	0.384	2.83E-05	3.95E-04	0.590	1.43E-03
4958	-452250	-1096850	238	9.18E-03	7.34E-07	0.382	2.93E-05	4.08E-04	0.594	1.47E-03
4959	-452200	-1096850	240	9.65E-03	7.69E-07	0.380	3.03E-05	4.20E-04	0.610	1.52E-03
4960	-452150	-1096850	240	1.01E-02	8.07E-07	0.377	3.15E-05	4.35E-04	0.615	1.58E-03
4961	-452100	-1096850	239	1.06E-02	8.48E-07	0.379	3.27E-05	4.52E-04	0.645	1.64E-03
4962	-452050	-1096850	239	1.11E-02	8.92E-07	0.378	3.40E-05	4.71E-04	0.671	1.71E-03
4963	-452000	-1096850	241	1.17E-02	9.36E-07	0.373	3.53E-05	4.83E-04	0.676	1.76E-03
4964	-451950	-1096850	243	1.24E-02	9.81E-07	0.369	3.66E-05	4.94E-04	0.686	1.80E-03
4965	-451900	-1096850	244	1.30E-02	1.03E-06	0.370	3.81E-05	5.06E-04	0.716	1.85E-03
4966	-451850	-1096850	244	1.37E-02	1.08E-06	0.367	3.95E-05	5.26E-04	0.722	1.92E-03
4967	-451800	-1096850	244	1.44E-02	1.13E-06	0.367	4.11E-05	5.51E-04	0.760	2.01E-03
4968	-451750	-1096850	246	1.52E-02	1.19E-06	0.361	4.27E-05	5.65E-04	0.756	2.07E-03
4969	-451700	-1096850	245	1.60E-02	1.25E-06	0.362	4.44E-05	5.89E-04	0.800	2.16E-03
4970	-451650	-1096850	246	1.69E-02	1.31E-06	0.359	4.63E-05	6.11E-04	0.805	2.25E-03
4971	-451600	-1096850	245	1.79E-02	1.39E-06	0.361	4.84E-05	6.49E-04	0.844	2.38E-03
4972	-451550	-1096850	243	1.89E-02	1.47E-06	0.367	5.06E-05	6.89E-04	0.911	2.53E-03
4973	-451500	-1096850	240	1.99E-02	1.55E-06	0.374	5.30E-05	7.48E-04	0.975	2.74E-03
4974	-451450	-1096850	237	2.09E-02	1.64E-06	0.379	5.53E-05	7.86E-04	1.041	2.88E-03
4975	-451400	-1096850	233	2.17E-02	1.71E-06	0.392	5.73E-05	8.17E-04	1.127	3.00E-03
4976	-451350	-1096850	234	2.31E-02	1.82E-06	0.391	6.04E-05	8.63E-04	1.158	3.16E-03
4977	-451300	-1096850	237	2.51E-02	1.95E-06	0.383	6.40E-05	9.16E-04	1.152	3.37E-03
4978	-451250	-1096850	241	2.70E-02	2.07E-06	0.370	6.74E-05	9.59E-04	1.171	3.53E-03
4979	-451200	-1096850	243	2.87E-02	2.19E-06	0.365	7.05E-05	9.90E-04	1.170	3.66E-03
4980	-451150	-1096850	243	3.05E-02	2.32E-06	0.365	7.40E-05	1.05E-03	1.222	3.89E-03
4981	-451100	-1096850	241	3.20E-02	2.45E-06	0.367	7.74E-05	1.13E-03	1.296	4.16E-03
4982	-451050	-1096850	240	3.41E-02	2.62E-06	0.370	8.19E-05	1.20E-03	1.350	4.43E-03
4983	-451000	-1096850	238	3.63E-02	2.83E-06	0.372	8.70E-05	1.29E-03	1.430	4.75E-03
4984	-450950	-1096850	235	3.89E-02	3.10E-06	0.380	9.35E-05	1.39E-03	1.546	5.10E-03
4985	-450900	-1096850	232	4.25E-02	3.51E-06	0.389	1.03E-04	1.51E-03	1.625	5.55E-03
4986	-450850	-1096850	230	4.97E-02	4.30E-06	0.398	1.21E-04	1.70E-03	1.734	6.26E-03
4987	-450800	-1096850	228	6.88E-02	6.40E-06	0.416	1.67E-04	2.14E-03	1.884	7.92E-03
4988	-450750	-1096850	229	1.17E-01	1.16E-05	0.426	2.80E-04	3.20E-03	2.118	1.19E-02
4989	-450250	-1096850	223	8.98E-02	7.38E-06	0.801	2.02E-04	3.48E-03	4.653	1.27E-02
4990	-450200	-1096850	221	8.74E-02	7.07E-06	0.782	1.95E-04	3.56E-03	4.293	1.29E-02
4991	-450150	-1096850	219	8.43E-02	6.72E-06	0.760	1.87E-04	3.64E-03	3.951	1.32E-02
4992	-450100	-1096850	218	8.25E-02	6.49E-06	0.748	1.82E-04	3.75E-03	3.764	1.35E-02
4993	-450050	-1096850	218	8.17E-02	6.35E-06	0.739	1.79E-04	3.98E-03	3.534	1.43E-02
4994	-450000	-1096850	219	8.14E-02	6.27E-06	0.734	1.78E-04	4.30E-03	3.444	1.54E-02
4995	-449950	-1096850	220	7.98E-02	6.09E-06	0.728	1.74E-04	4.61E-03	3.291	1.64E-02
4996	-449900	-1096850	220	7.59E-02	5.74E-06	0.725	1.66E-04	4.66E-03	3.197	1.66E-02
4997	-449850	-1096850	220	7.15E-02	5.37E-06	0.716	1.57E-04	4.64E-03	3.052	1.65E-02
4998	-449800	-1096850	221	6.80E-02	5.08E-06	0.719	1.50E-04	4.68E-03	2.965	1.66E-02
4999	-449750	-1096850	222	6.40E-02	4.75E-06	0.702	1.42E-04	4.65E-03	2.852	1.65E-02
5000	-449700	-1096850	225	6.09E-02	4.50E-06	0.706	1.36E-04	4.74E-03	2.775	1.67E-02
5001	-449650	-1096850	226	5.63E-02	4.14E-06	0.709	1.27E-04	4.59E-03	2.718	1.62E-02
5002	-449600	-1096850	228	5.19E-02	3.80E-06	0.686	1.19E-04	4.46E-03	2.587	1.57E-02
5003	-449550	-1096850	230	4.74E-02	3.46E-06	0.666	1.10E-04	4.25E-03	2.475	1.49E-02
5004	-449500	-1096850	232	4.33E-02	3.15E-06	0.677	1.02E-04	3.96E-03	2.412	1.39E-02
5005	-449450	-1096850	234	3.93E-02	2.85E-06	0.669	9.38E-05	3.68E-03	2.338	1.29E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5006	-449400	-1096850	239	3.55E-02	2.56E-06	0.633	8.61E-05	3.33E-03	2.168	1.17E-02
5007	-449350	-1096850	244	3.20E-02	2.29E-06	0.601	7.87E-05	2.80E-03	2.003	9.84E-03
5008	-449300	-1096850	248	2.89E-02	2.06E-06	0.580	7.22E-05	2.37E-03	1.877	8.35E-03
5009	-458500	-1096800	241	2.64E-03	1.73E-07	0.675	9.53E-06	2.06E-04	0.600	7.20E-04
5010	-458450	-1096800	237	2.69E-03	1.76E-07	0.693	9.66E-06	2.13E-04	0.612	7.46E-04
5011	-458400	-1096800	234	2.71E-03	1.78E-07	0.711	9.73E-06	2.26E-04	0.619	7.88E-04
5012	-458350	-1096800	232	2.72E-03	1.79E-07	0.728	9.77E-06	2.36E-04	0.629	8.24E-04
5013	-458300	-1096800	231	2.71E-03	1.78E-07	0.737	9.77E-06	2.43E-04	0.639	8.45E-04
5014	-458250	-1096800	232	2.69E-03	1.77E-07	0.733	9.76E-06	2.44E-04	0.641	8.51E-04
5015	-458200	-1096800	235	2.65E-03	1.74E-07	0.723	9.72E-06	2.41E-04	0.633	8.39E-04
5016	-458150	-1096800	240	2.59E-03	1.71E-07	0.699	9.64E-06	2.32E-04	0.622	8.08E-04
5017	-458100	-1096800	244	2.53E-03	1.67E-07	0.675	9.54E-06	2.29E-04	0.598	7.96E-04
5018	-458050	-1096800	247	2.47E-03	1.64E-07	0.659	9.43E-06	2.25E-04	0.579	7.84E-04
5019	-458000	-1096800	247	2.43E-03	1.61E-07	0.666	9.38E-06	2.26E-04	0.587	7.85E-04
5020	-457950	-1096800	245	2.39E-03	1.59E-07	0.678	9.34E-06	2.36E-04	0.595	8.18E-04
5021	-457900	-1096800	241	2.36E-03	1.58E-07	0.702	9.33E-06	2.48E-04	0.615	8.59E-04
5022	-457850	-1096800	241	2.32E-03	1.56E-07	0.706	9.27E-06	2.52E-04	0.621	8.72E-04
5023	-457800	-1096800	242	2.27E-03	1.53E-07	0.702	9.19E-06	2.49E-04	0.617	8.63E-04
5024	-457750	-1096800	243	2.23E-03	1.50E-07	0.685	9.13E-06	2.52E-04	0.598	8.71E-04
5025	-457700	-1096800	243	2.19E-03	1.48E-07	0.687	9.08E-06	2.55E-04	0.598	8.81E-04
5026	-457650	-1096800	243	2.16E-03	1.47E-07	0.701	9.03E-06	2.58E-04	0.603	8.91E-04
5027	-457600	-1096800	244	2.13E-03	1.45E-07	0.708	8.99E-06	2.59E-04	0.606	8.91E-04
5028	-457550	-1096800	246	2.09E-03	1.42E-07	0.698	8.92E-06	2.56E-04	0.597	8.81E-04
5029	-457500	-1096800	248	2.05E-03	1.40E-07	0.691	8.85E-06	2.55E-04	0.591	8.76E-04
5030	-457450	-1096800	250	2.01E-03	1.38E-07	0.678	8.78E-06	2.52E-04	0.584	8.69E-04
5031	-457400	-1096800	250	1.99E-03	1.37E-07	0.675	8.75E-06	2.54E-04	0.578	8.75E-04
5032	-457350	-1096800	250	1.96E-03	1.36E-07	0.676	8.72E-06	2.56E-04	0.583	8.79E-04
5033	-457300	-1096800	250	1.94E-03	1.34E-07	0.679	8.70E-06	2.57E-04	0.585	8.82E-04
5034	-457250	-1096800	250	1.92E-03	1.34E-07	0.678	8.68E-06	2.57E-04	0.590	8.81E-04
5035	-457200	-1096800	250	1.90E-03	1.33E-07	0.677	8.66E-06	2.57E-04	0.587	8.81E-04
5036	-457150	-1096800	249	1.88E-03	1.32E-07	0.676	8.66E-06	2.58E-04	0.594	8.83E-04
5037	-457100	-1096800	247	1.87E-03	1.32E-07	0.685	8.67E-06	2.61E-04	0.599	8.94E-04
5038	-457050	-1096800	247	1.85E-03	1.31E-07	0.679	8.66E-06	2.58E-04	0.605	8.83E-04
5039	-457000	-1096800	247	1.84E-03	1.31E-07	0.676	8.65E-06	2.54E-04	0.602	8.68E-04
5040	-456950	-1096800	245	1.83E-03	1.31E-07	0.674	8.67E-06	2.54E-04	0.618	8.66E-04
5041	-456900	-1096800	243	1.82E-03	1.31E-07	0.680	8.68E-06	2.53E-04	0.624	8.61E-04
5042	-456850	-1096800	242	1.81E-03	1.31E-07	0.675	8.69E-06	2.49E-04	0.629	8.47E-04
5043	-456800	-1096800	239	1.80E-03	1.31E-07	0.678	8.71E-06	2.47E-04	0.642	8.38E-04
5044	-456750	-1096800	236	1.79E-03	1.31E-07	0.690	8.72E-06	2.52E-04	0.652	8.54E-04
5045	-456700	-1096800	230	1.78E-03	1.31E-07	0.719	8.70E-06	2.57E-04	0.665	8.69E-04
5046	-456650	-1096800	224	1.75E-03	1.30E-07	0.737	8.64E-06	2.42E-04	0.677	8.17E-04
5047	-456600	-1096800	218	1.71E-03	1.28E-07	0.758	8.54E-06	2.59E-04	0.681	8.73E-04
5048	-456550	-1096800	214	1.67E-03	1.27E-07	0.750	8.45E-06	2.58E-04	0.674	8.68E-04
5049	-456500	-1096800	212	1.65E-03	1.26E-07	0.738	8.41E-06	2.25E-04	0.673	7.51E-04
5050	-456450	-1096800	210	1.63E-03	1.26E-07	0.725	8.37E-06	2.39E-04	0.674	7.96E-04
5051	-456400	-1096800	210	1.63E-03	1.27E-07	0.726	8.40E-06	2.28E-04	0.671	7.60E-04
5052	-456350	-1096800	209	1.62E-03	1.27E-07	0.698	8.40E-06	2.19E-04	0.659	7.25E-04
5053	-456300	-1096800	209	1.62E-03	1.28E-07	0.689	8.44E-06	2.20E-04	0.663	7.29E-04
5054	-456250	-1096800	209	1.62E-03	1.29E-07	0.677	8.48E-06	2.13E-04	0.641	7.02E-04
5055	-456200	-1096800	209	1.63E-03	1.30E-07	0.667	8.53E-06	2.09E-04	0.648	6.86E-04
5056	-456150	-1096800	210	1.64E-03	1.32E-07	0.654	8.62E-06	2.06E-04	0.660	6.74E-04
5057	-456100	-1096800	210	1.64E-03	1.34E-07	0.630	8.68E-06	2.00E-04	0.628	6.50E-04
5058	-456050	-1096800	210	1.65E-03	1.35E-07	0.622	8.74E-06	1.97E-04	0.635	6.37E-04
5059	-456000	-1096800	211	1.67E-03	1.37E-07	0.604	8.84E-06	1.94E-04	0.600	6.27E-04
5060	-455950	-1096800	211	1.68E-03	1.39E-07	0.587	8.90E-06	1.92E-04	0.613	6.16E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5061	-455900	-1096800	210	1.68E-03	1.40E-07	0.572	8.93E-06	1.86E-04	0.565	5.94E-04
5062	-455850	-1096800	209	1.68E-03	1.41E-07	0.552	8.95E-06	1.83E-04	0.573	5.82E-04
5063	-455800	-1096800	209	1.69E-03	1.43E-07	0.535	9.03E-06	1.75E-04	0.591	5.53E-04
5064	-455750	-1096800	210	1.72E-03	1.46E-07	0.521	9.15E-06	1.81E-04	0.612	5.70E-04
5065	-455700	-1096800	210	1.73E-03	1.48E-07	0.511	9.23E-06	1.80E-04	0.567	5.65E-04
5066	-455650	-1096800	210	1.75E-03	1.50E-07	0.501	9.32E-06	1.80E-04	0.472	5.61E-04
5067	-455600	-1096800	211	1.78E-03	1.54E-07	0.507	9.46E-06	1.81E-04	0.488	5.61E-04
5068	-455550	-1096800	211	1.80E-03	1.57E-07	0.518	9.56E-06	1.82E-04	0.507	5.61E-04
5069	-455500	-1096800	211	1.82E-03	1.61E-07	0.536	9.69E-06	1.84E-04	0.537	5.64E-04
5070	-455450	-1096800	211	1.85E-03	1.65E-07	0.554	9.83E-06	1.88E-04	0.564	5.71E-04
5071	-455400	-1096800	213	1.91E-03	1.73E-07	0.585	1.01E-05	1.87E-04	0.608	5.58E-04
5072	-455350	-1096800	212	1.95E-03	1.81E-07	0.616	1.03E-05	2.05E-04	0.653	6.04E-04
5073	-455300	-1096800	210	2.01E-03	1.94E-07	0.681	1.06E-05	2.22E-04	0.740	6.35E-04
5074	-455250	-1096800	209	2.21E-03	2.23E-07	0.753	1.12E-05	2.55E-04	0.841	7.04E-04
5075	-455050	-1096800	211	2.11E-03	2.20E-07	0.599	1.14E-05	2.54E-04	0.726	6.97E-04
5076	-455000	-1096800	211	2.09E-03	2.04E-07	0.587	1.11E-05	2.25E-04	0.670	6.41E-04
5077	-454950	-1096800	211	2.10E-03	1.96E-07	0.583	1.09E-05	2.00E-04	0.646	5.81E-04
5078	-454900	-1096800	212	2.13E-03	1.92E-07	0.565	1.09E-05	1.98E-04	0.610	5.92E-04
5079	-454850	-1096800	212	2.15E-03	1.90E-07	0.558	1.09E-05	1.90E-04	0.583	5.78E-04
5080	-454800	-1096800	212	2.17E-03	1.89E-07	0.550	1.09E-05	1.76E-04	0.565	5.41E-04
5081	-454750	-1096800	213	2.22E-03	1.89E-07	0.542	1.10E-05	1.81E-04	0.550	5.63E-04
5082	-454700	-1096800	212	2.23E-03	1.89E-07	0.539	1.10E-05	1.77E-04	0.539	5.56E-04
5083	-454650	-1096800	211	2.24E-03	1.88E-07	0.543	1.10E-05	1.66E-04	0.532	5.25E-04
5084	-454600	-1096800	211	2.28E-03	1.89E-07	0.530	1.10E-05	1.71E-04	0.512	5.49E-04
5085	-454550	-1096800	210	2.29E-03	1.90E-07	0.530	1.11E-05	1.69E-04	0.506	5.45E-04
5086	-454500	-1096800	208	2.29E-03	1.89E-07	0.525	1.10E-05	1.57E-04	0.495	5.08E-04
5087	-454450	-1096800	208	2.33E-03	1.91E-07	0.522	1.11E-05	1.66E-04	0.483	5.39E-04
5088	-454400	-1096800	210	2.41E-03	1.96E-07	0.519	1.13E-05	1.68E-04	0.481	5.48E-04
5089	-454350	-1096800	213	2.51E-03	2.03E-07	0.509	1.17E-05	1.70E-04	0.467	5.60E-04
5090	-454300	-1096800	214	2.57E-03	2.07E-07	0.513	1.18E-05	1.71E-04	0.465	5.66E-04
5091	-454250	-1096800	213	2.59E-03	2.09E-07	0.501	1.19E-05	1.71E-04	0.451	5.67E-04
5092	-454200	-1096800	212	2.62E-03	2.11E-07	0.510	1.20E-05	1.71E-04	0.453	5.68E-04
5093	-454150	-1096800	211	2.65E-03	2.13E-07	0.499	1.20E-05	1.71E-04	0.439	5.70E-04
5094	-454100	-1096800	211	2.70E-03	2.17E-07	0.501	1.22E-05	1.72E-04	0.436	5.75E-04
5095	-454050	-1096800	214	2.82E-03	2.25E-07	0.491	1.25E-05	1.76E-04	0.426	5.92E-04
5096	-454000	-1096800	217	2.94E-03	2.34E-07	0.484	1.29E-05	1.80E-04	0.418	6.08E-04
5097	-453950	-1096800	217	3.00E-03	2.39E-07	0.485	1.31E-05	1.82E-04	0.414	6.16E-04
5098	-453900	-1096800	215	3.02E-03	2.41E-07	0.485	1.31E-05	1.82E-04	0.409	6.17E-04
5099	-453850	-1096800	217	3.13E-03	2.49E-07	0.480	1.35E-05	1.86E-04	0.403	6.32E-04
5100	-453800	-1096800	218	3.23E-03	2.56E-07	0.471	1.37E-05	1.89E-04	0.392	6.45E-04
5101	-453750	-1096800	219	3.32E-03	2.64E-07	0.469	1.40E-05	1.83E-04	0.388	6.27E-04
5102	-453700	-1096800	220	3.42E-03	2.71E-07	0.469	1.43E-05	1.96E-04	0.386	6.72E-04
5103	-453650	-1096800	221	3.53E-03	2.79E-07	0.459	1.46E-05	2.00E-04	0.374	6.87E-04
5104	-453600	-1096800	222	3.64E-03	2.88E-07	0.455	1.49E-05	2.03E-04	0.369	7.02E-04
5105	-453550	-1096800	221	3.70E-03	2.93E-07	0.457	1.51E-05	2.06E-04	0.785	7.12E-04
5106	-453500	-1096800	222	3.81E-03	3.02E-07	0.457	1.54E-05	2.10E-04	0.780	7.29E-04
5107	-453450	-1096800	222	3.91E-03	3.10E-07	0.452	1.57E-05	2.14E-04	0.792	7.44E-04
5108	-453400	-1096800	222	4.01E-03	3.18E-07	0.450	1.60E-05	2.18E-04	0.795	7.59E-04
5109	-453350	-1096800	222	4.11E-03	3.27E-07	0.453	1.63E-05	2.22E-04	0.796	7.75E-04
5110	-453300	-1096800	223	4.25E-03	3.38E-07	0.450	1.67E-05	2.27E-04	0.774	7.95E-04
5111	-453250	-1096800	224	4.39E-03	3.49E-07	0.447	1.71E-05	2.33E-04	0.796	8.16E-04
5112	-453200	-1096800	224	4.51E-03	3.59E-07	0.445	1.74E-05	2.38E-04	0.786	8.36E-04
5113	-453150	-1096800	225	4.66E-03	3.71E-07	0.440	1.78E-05	2.44E-04	0.805	8.60E-04
5114	-453100	-1096800	225	4.79E-03	3.82E-07	0.440	1.82E-05	2.48E-04	0.809	8.74E-04
5115	-453050	-1096800	225	4.93E-03	3.94E-07	0.441	1.86E-05	2.56E-04	0.790	9.04E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5116	-453000	-1096800	225	5.07E-03	4.05E-07	0.440	1.89E-05	2.62E-04	0.818	9.27E-04
5117	-452950	-1096800	225	5.21E-03	4.18E-07	0.436	1.93E-05	2.64E-04	0.789	9.36E-04
5118	-452900	-1096800	226	5.40E-03	4.33E-07	0.432	1.98E-05	2.77E-04	0.718	9.82E-04
5119	-452850	-1096800	226	5.56E-03	4.46E-07	0.429	2.03E-05	2.84E-04	0.772	1.01E-03
5120	-452800	-1096800	226	5.72E-03	4.60E-07	0.433	2.07E-05	2.91E-04	0.779	1.04E-03
5121	-452750	-1096800	227	5.94E-03	4.78E-07	0.430	2.13E-05	3.00E-04	0.683	1.07E-03
5122	-452700	-1096800	227	6.13E-03	4.94E-07	0.432	2.18E-05	3.08E-04	0.679	1.10E-03
5123	-452650	-1096800	227	6.33E-03	5.12E-07	0.424	2.23E-05	3.17E-04	0.613	1.13E-03
5124	-452600	-1096800	228	6.60E-03	5.34E-07	0.424	2.30E-05	3.28E-04	0.602	1.17E-03
5125	-452550	-1096800	231	6.96E-03	5.61E-07	0.411	2.39E-05	3.40E-04	0.607	1.22E-03
5126	-452500	-1096800	233	7.29E-03	5.87E-07	0.403	2.47E-05	3.51E-04	0.601	1.26E-03
5127	-452450	-1096800	234	7.61E-03	6.13E-07	0.402	2.56E-05	3.61E-04	0.611	1.30E-03
5128	-452400	-1096800	236	7.99E-03	6.42E-07	0.398	2.64E-05	3.73E-04	0.598	1.34E-03
5129	-452350	-1096800	236	8.34E-03	6.72E-07	0.399	2.73E-05	3.85E-04	0.603	1.39E-03
5130	-452300	-1096800	237	8.73E-03	7.04E-07	0.392	2.83E-05	3.97E-04	0.621	1.43E-03
5131	-452250	-1096800	239	9.18E-03	7.38E-07	0.386	2.93E-05	4.09E-04	0.619	1.48E-03
5132	-452200	-1096800	240	9.63E-03	7.75E-07	0.387	3.04E-05	4.22E-04	0.645	1.53E-03
5133	-452150	-1096800	240	1.01E-02	8.15E-07	0.385	3.16E-05	4.37E-04	0.648	1.58E-03
5134	-452100	-1096800	239	1.06E-02	8.58E-07	0.386	3.29E-05	4.55E-04	0.710	1.65E-03
5135	-452050	-1096800	238	1.11E-02	9.04E-07	0.386	3.43E-05	4.74E-04	0.725	1.72E-03
5136	-452000	-1096800	239	1.17E-02	9.50E-07	0.384	3.56E-05	4.92E-04	0.751	1.79E-03
5137	-451950	-1096800	241	1.24E-02	9.96E-07	0.380	3.70E-05	4.99E-04	0.748	1.82E-03
5138	-451900	-1096800	243	1.30E-02	1.04E-06	0.375	3.84E-05	5.13E-04	0.763	1.87E-03
5139	-451850	-1096800	244	1.37E-02	1.09E-06	0.373	3.98E-05	5.28E-04	0.772	1.93E-03
5140	-451800	-1096800	243	1.43E-02	1.14E-06	0.375	4.13E-05	5.56E-04	0.828	2.03E-03
5141	-451750	-1096800	244	1.51E-02	1.20E-06	0.373	4.29E-05	5.75E-04	0.828	2.10E-03
5142	-451700	-1096800	243	1.59E-02	1.26E-06	0.374	4.47E-05	6.00E-04	0.886	2.20E-03
5143	-451650	-1096800	243	1.68E-02	1.33E-06	0.375	4.66E-05	6.27E-04	0.895	2.30E-03
5144	-451600	-1096800	243	1.77E-02	1.39E-06	0.373	4.85E-05	6.58E-04	0.942	2.41E-03
5145	-451550	-1096800	241	1.87E-02	1.47E-06	0.377	5.07E-05	6.99E-04	1.006	2.56E-03
5146	-451500	-1096800	239	1.97E-02	1.56E-06	0.381	5.31E-05	7.48E-04	1.061	2.74E-03
5147	-451450	-1096800	237	2.08E-02	1.65E-06	0.383	5.56E-05	7.86E-04	1.136	2.88E-03
5148	-451400	-1096800	233	2.16E-02	1.73E-06	0.394	5.79E-05	8.18E-04	1.235	3.00E-03
5149	-451350	-1096800	232	2.28E-02	1.83E-06	0.397	6.05E-05	8.57E-04	1.273	3.14E-03
5150	-451300	-1096800	234	2.44E-02	1.95E-06	0.392	6.38E-05	9.09E-04	1.308	3.34E-03
5151	-451250	-1096800	238	2.63E-02	2.07E-06	0.380	6.71E-05	9.60E-04	1.320	3.53E-03
5152	-451200	-1096800	240	2.79E-02	2.17E-06	0.376	7.00E-05	1.00E-03	1.339	3.70E-03
5153	-451150	-1096800	241	2.94E-02	2.28E-06	0.375	7.30E-05	1.06E-03	1.400	3.89E-03
5154	-451100	-1096800	240	3.09E-02	2.40E-06	0.378	7.61E-05	1.12E-03	1.462	4.11E-03
5155	-451050	-1096800	240	3.28E-02	2.55E-06	0.378	8.01E-05	1.18E-03	1.528	4.34E-03
5156	-451000	-1096800	238	3.48E-02	2.74E-06	0.381	8.48E-05	1.27E-03	1.615	4.66E-03
5157	-450950	-1096800	235	3.70E-02	2.99E-06	0.391	9.08E-05	1.36E-03	1.718	4.99E-03
5158	-450900	-1096800	233	4.05E-02	3.38E-06	0.416	9.97E-05	1.48E-03	1.843	5.44E-03
5159	-450850	-1096800	232	4.72E-02	4.11E-06	0.431	1.16E-04	1.68E-03	1.959	6.18E-03
5160	-450300	-1096800	224	8.01E-02	6.64E-06	0.826	1.84E-04	3.09E-03	4.610	1.13E-02
5161	-450250	-1096800	222	7.87E-02	6.43E-06	0.810	1.80E-04	3.14E-03	4.319	1.15E-02
5162	-450200	-1096800	221	7.82E-02	6.31E-06	0.791	1.78E-04	3.29E-03	3.993	1.19E-02
5163	-450150	-1096800	220	7.73E-02	6.16E-06	0.774	1.75E-04	3.41E-03	3.813	1.24E-02
5164	-450100	-1096800	220	7.74E-02	6.09E-06	0.771	1.74E-04	3.65E-03	3.623	1.32E-02
5165	-450050	-1096800	219	7.51E-02	5.85E-06	0.746	1.68E-04	3.73E-03	3.429	1.34E-02
5166	-450000	-1096800	220	7.47E-02	5.77E-06	0.754	1.67E-04	4.01E-03	3.306	1.44E-02
5167	-449950	-1096800	221	7.34E-02	5.62E-06	0.737	1.64E-04	4.25E-03	3.179	1.52E-02
5168	-449900	-1096800	222	7.12E-02	5.41E-06	0.730	1.59E-04	4.41E-03	3.067	1.57E-02
5169	-449850	-1096800	221	6.66E-02	5.03E-06	0.738	1.50E-04	4.29E-03	2.978	1.52E-02
5170	-449800	-1096800	222	6.37E-02	4.77E-06	0.719	1.44E-04	4.30E-03	2.855	1.52E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5171	-449750	-1096800	224	6.10E-02	4.55E-06	0.701	1.38E-04	4.37E-03	2.748	1.54E-02
5172	-449700	-1096800	226	5.79E-02	4.29E-06	0.720	1.32E-04	4.36E-03	2.701	1.54E-02
5173	-449650	-1096800	228	5.44E-02	4.01E-06	0.707	1.25E-04	4.30E-03	2.603	1.51E-02
5174	-449600	-1096800	229	5.04E-02	3.70E-06	0.687	1.17E-04	4.14E-03	2.493	1.46E-02
5175	-449550	-1096800	232	4.67E-02	3.41E-06	0.665	1.10E-04	3.96E-03	2.361	1.39E-02
5176	-449500	-1096800	234	4.30E-02	3.13E-06	0.662	1.02E-04	3.71E-03	2.267	1.30E-02
5177	-449450	-1096800	236	3.92E-02	2.85E-06	0.660	9.46E-05	3.48E-03	2.215	1.22E-02
5178	-449400	-1096800	239	3.57E-02	2.58E-06	0.645	8.73E-05	3.20E-03	2.106	1.12E-02
5179	-449350	-1096800	242	3.25E-02	2.34E-06	0.620	8.06E-05	2.81E-03	1.974	9.88E-03
5180	-449300	-1096800	246	2.95E-02	2.12E-06	0.598	7.42E-05	2.42E-03	1.850	8.51E-03
5181	-458500	-1096750	242	2.76E-03	1.80E-07	0.688	9.73E-06	2.09E-04	0.622	7.34E-04
5182	-458450	-1096750	239	2.82E-03	1.84E-07	0.704	9.86E-06	2.15E-04	0.630	7.55E-04
5183	-458400	-1096750	236	2.85E-03	1.86E-07	0.720	9.95E-06	2.29E-04	0.640	8.00E-04
5184	-458350	-1096750	233	2.86E-03	1.87E-07	0.739	9.99E-06	2.41E-04	0.652	8.43E-04
5185	-458300	-1096750	231	2.84E-03	1.86E-07	0.755	9.98E-06	2.50E-04	0.662	8.73E-04
5186	-458250	-1096750	230	2.81E-03	1.84E-07	0.761	9.95E-06	2.57E-04	0.667	8.96E-04
5187	-458200	-1096750	231	2.78E-03	1.82E-07	0.762	9.92E-06	2.59E-04	0.667	9.00E-04
5188	-458150	-1096750	235	2.72E-03	1.79E-07	0.738	9.86E-06	2.52E-04	0.655	8.76E-04
5189	-458100	-1096750	241	2.65E-03	1.75E-07	0.711	9.74E-06	2.43E-04	0.636	8.45E-04
5190	-458050	-1096750	244	2.58E-03	1.70E-07	0.698	9.63E-06	2.38E-04	0.626	8.28E-04
5191	-458000	-1096750	246	2.51E-03	1.66E-07	0.693	9.51E-06	2.35E-04	0.625	8.17E-04
5192	-457950	-1096750	245	2.46E-03	1.63E-07	0.699	9.45E-06	2.43E-04	0.631	8.44E-04
5193	-457900	-1096750	240	2.43E-03	1.62E-07	0.727	9.44E-06	2.59E-04	0.648	8.96E-04
5194	-457850	-1096750	239	2.39E-03	1.60E-07	0.736	9.38E-06	2.66E-04	0.657	9.20E-04
5195	-457800	-1096750	240	2.34E-03	1.57E-07	0.725	9.30E-06	2.63E-04	0.641	9.08E-04
5196	-457750	-1096750	241	2.29E-03	1.54E-07	0.717	9.23E-06	2.66E-04	0.628	9.20E-04
5197	-457700	-1096750	242	2.24E-03	1.51E-07	0.719	9.16E-06	2.67E-04	0.631	9.21E-04
5198	-457650	-1096750	242	2.20E-03	1.49E-07	0.723	9.10E-06	2.70E-04	0.635	9.31E-04
5199	-457600	-1096750	243	2.17E-03	1.47E-07	0.728	9.05E-06	2.71E-04	0.640	9.32E-04
5200	-457550	-1096750	245	2.12E-03	1.45E-07	0.723	8.98E-06	2.67E-04	0.638	9.21E-04
5201	-457500	-1096750	247	2.09E-03	1.42E-07	0.708	8.91E-06	2.66E-04	0.620	9.17E-04
5202	-457450	-1096750	247	2.06E-03	1.41E-07	0.712	8.88E-06	2.69E-04	0.613	9.25E-04
5203	-457400	-1096750	248	2.03E-03	1.39E-07	0.715	8.83E-06	2.69E-04	0.611	9.24E-04
5204	-457350	-1096750	249	1.99E-03	1.38E-07	0.714	8.78E-06	2.68E-04	0.611	9.21E-04
5205	-457300	-1096750	249	1.97E-03	1.36E-07	0.714	8.75E-06	2.69E-04	0.612	9.24E-04
5206	-457250	-1096750	249	1.95E-03	1.36E-07	0.715	8.73E-06	2.69E-04	0.612	9.24E-04
5207	-457200	-1096750	249	1.93E-03	1.34E-07	0.714	8.71E-06	2.69E-04	0.610	9.23E-04
5208	-457150	-1096750	248	1.91E-03	1.34E-07	0.716	8.70E-06	2.70E-04	0.607	9.26E-04
5209	-457100	-1096750	247	1.89E-03	1.33E-07	0.720	8.70E-06	2.72E-04	0.612	9.30E-04
5210	-457050	-1096750	246	1.88E-03	1.33E-07	0.718	8.69E-06	2.71E-04	0.626	9.26E-04
5211	-457000	-1096750	246	1.86E-03	1.32E-07	0.714	8.67E-06	2.66E-04	0.623	9.10E-04
5212	-456950	-1096750	244	1.85E-03	1.32E-07	0.714	8.69E-06	2.66E-04	0.633	9.07E-04
5213	-456900	-1096750	243	1.83E-03	1.32E-07	0.721	8.69E-06	2.62E-04	0.635	8.93E-04
5214	-456850	-1096750	241	1.82E-03	1.31E-07	0.725	8.71E-06	2.61E-04	0.642	8.87E-04
5215	-456800	-1096750	238	1.82E-03	1.32E-07	0.734	8.72E-06	2.58E-04	0.652	8.76E-04
5216	-456750	-1096750	232	1.80E-03	1.32E-07	0.769	8.72E-06	2.58E-04	0.671	8.76E-04
5217	-456700	-1096750	226	1.77E-03	1.31E-07	0.794	8.67E-06	2.73E-04	0.687	9.24E-04
5218	-456650	-1096750	220	1.74E-03	1.29E-07	0.819	8.57E-06	2.50E-04	0.692	8.42E-04
5219	-456600	-1096750	216	1.70E-03	1.28E-07	0.825	8.49E-06	2.69E-04	0.691	9.05E-04
5220	-456550	-1096750	213	1.67E-03	1.27E-07	0.820	8.42E-06	2.63E-04	0.686	8.83E-04
5221	-456500	-1096750	212	1.66E-03	1.27E-07	0.800	8.41E-06	2.30E-04	0.692	7.70E-04
5222	-456450	-1096750	211	1.65E-03	1.27E-07	0.790	8.40E-06	2.47E-04	0.691	8.25E-04
5223	-456400	-1096750	210	1.63E-03	1.27E-07	0.785	8.40E-06	2.32E-04	0.683	7.72E-04
5224	-456350	-1096750	210	1.63E-03	1.28E-07	0.765	8.44E-06	2.28E-04	0.689	7.55E-04
5225	-456300	-1096750	209	1.62E-03	1.29E-07	0.749	8.44E-06	2.24E-04	0.684	7.38E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5226	-456250	-1096750	209	1.62E-03	1.30E-07	0.741	8.49E-06	2.19E-04	0.689	7.21E-04
5227	-456200	-1096750	209	1.63E-03	1.31E-07	0.724	8.54E-06	2.12E-04	0.674	6.94E-04
5228	-456150	-1096750	210	1.64E-03	1.33E-07	0.708	8.63E-06	2.09E-04	0.683	6.81E-04
5229	-456100	-1096750	210	1.64E-03	1.34E-07	0.692	8.69E-06	2.02E-04	0.650	6.56E-04
5230	-456050	-1096750	210	1.65E-03	1.36E-07	0.682	8.75E-06	1.99E-04	0.659	6.43E-04
5231	-456000	-1096750	211	1.67E-03	1.38E-07	0.670	8.85E-06	1.97E-04	0.670	6.32E-04
5232	-455950	-1096750	212	1.69E-03	1.41E-07	0.655	8.95E-06	1.95E-04	0.640	6.22E-04
5233	-455900	-1096750	210	1.68E-03	1.41E-07	0.634	8.94E-06	1.88E-04	0.588	5.99E-04
5234	-455850	-1096750	209	1.68E-03	1.42E-07	0.602	8.97E-06	1.86E-04	0.593	5.87E-04
5235	-455800	-1096750	209	1.69E-03	1.44E-07	0.589	9.04E-06	1.78E-04	0.609	5.58E-04
5236	-455750	-1096750	211	1.73E-03	1.48E-07	0.571	9.21E-06	1.84E-04	0.636	5.78E-04
5237	-455700	-1096750	211	1.74E-03	1.50E-07	0.556	9.29E-06	1.83E-04	0.594	5.72E-04
5238	-455650	-1096750	211	1.76E-03	1.52E-07	0.544	9.38E-06	1.83E-04	0.608	5.69E-04
5239	-455600	-1096750	211	1.78E-03	1.55E-07	0.526	9.47E-06	1.83E-04	0.507	5.67E-04
5240	-455550	-1096750	211	1.80E-03	1.58E-07	0.532	9.57E-06	1.85E-04	0.524	5.67E-04
5241	-455500	-1096750	210	1.81E-03	1.61E-07	0.544	9.65E-06	1.86E-04	0.547	5.68E-04
5242	-455450	-1096750	210	1.84E-03	1.65E-07	0.563	9.79E-06	1.90E-04	0.578	5.75E-04
5243	-455400	-1096750	213	1.90E-03	1.73E-07	0.589	1.01E-05	1.90E-04	0.617	5.64E-04
5244	-455350	-1096750	213	1.95E-03	1.82E-07	0.624	1.03E-05	2.08E-04	0.667	6.10E-04
5245	-455300	-1096750	211	1.99E-03	1.93E-07	0.686	1.06E-05	2.23E-04	0.751	6.38E-04
5246	-455250	-1096750	209	2.09E-03	2.14E-07	0.752	1.10E-05	2.51E-04	0.845	6.92E-04
5247	-455050	-1096750	210	2.14E-03	2.27E-07	0.649	1.16E-05	2.65E-04	0.742	7.19E-04
5248	-455000	-1096750	211	2.11E-03	2.09E-07	0.624	1.12E-05	2.33E-04	0.686	6.58E-04
5249	-454950	-1096750	212	2.12E-03	2.00E-07	0.611	1.11E-05	2.07E-04	0.656	5.97E-04
5250	-454900	-1096750	212	2.13E-03	1.95E-07	0.594	1.10E-05	2.03E-04	0.621	6.02E-04
5251	-454850	-1096750	212	2.15E-03	1.92E-07	0.578	1.09E-05	1.94E-04	0.596	5.87E-04
5252	-454800	-1096750	212	2.17E-03	1.90E-07	0.574	1.09E-05	1.81E-04	0.584	5.50E-04
5253	-454750	-1096750	212	2.20E-03	1.90E-07	0.570	1.10E-05	1.83E-04	0.574	5.68E-04
5254	-454700	-1096750	211	2.21E-03	1.89E-07	0.570	1.09E-05	1.79E-04	0.568	5.60E-04
5255	-454650	-1096750	211	2.24E-03	1.89E-07	0.559	1.10E-05	1.69E-04	0.547	5.32E-04
5256	-454600	-1096750	212	2.29E-03	1.92E-07	0.549	1.11E-05	1.75E-04	0.531	5.57E-04
5257	-454550	-1096750	211	2.31E-03	1.92E-07	0.549	1.11E-05	1.73E-04	0.527	5.53E-04
5258	-454500	-1096750	209	2.30E-03	1.91E-07	0.542	1.11E-05	1.61E-04	0.511	5.18E-04
5259	-454450	-1096750	209	2.34E-03	1.93E-07	0.547	1.12E-05	1.69E-04	0.509	5.47E-04
5260	-454400	-1096750	211	2.42E-03	1.98E-07	0.529	1.14E-05	1.71E-04	0.489	5.55E-04
5261	-454350	-1096750	212	2.48E-03	2.02E-07	0.531	1.16E-05	1.72E-04	0.485	5.61E-04
5262	-454300	-1096750	213	2.54E-03	2.06E-07	0.527	1.18E-05	1.73E-04	0.478	5.67E-04
5263	-454250	-1096750	213	2.59E-03	2.09E-07	0.523	1.19E-05	1.73E-04	0.469	5.71E-04
5264	-454200	-1096750	212	2.61E-03	2.11E-07	0.521	1.19E-05	1.73E-04	0.463	5.72E-04
5265	-454150	-1096750	211	2.64E-03	2.13E-07	0.523	1.20E-05	1.73E-04	0.460	5.73E-04
5266	-454100	-1096750	212	2.71E-03	2.18E-07	0.509	1.22E-05	1.75E-04	0.443	5.81E-04
5267	-454050	-1096750	215	2.83E-03	2.27E-07	0.509	1.26E-05	1.79E-04	0.442	5.97E-04
5268	-454000	-1096750	217	2.93E-03	2.34E-07	0.494	1.29E-05	1.82E-04	0.425	6.11E-04
5269	-453950	-1096750	218	3.01E-03	2.40E-07	0.491	1.31E-05	1.84E-04	0.421	6.21E-04
5270	-453900	-1096750	216	3.03E-03	2.42E-07	0.500	1.32E-05	1.84E-04	0.423	6.22E-04
5271	-453850	-1096750	217	3.12E-03	2.49E-07	0.488	1.34E-05	1.87E-04	0.409	6.34E-04
5272	-453800	-1096750	219	3.23E-03	2.58E-07	0.481	1.38E-05	1.91E-04	0.401	6.49E-04
5273	-453750	-1096750	219	3.31E-03	2.63E-07	0.486	1.40E-05	1.85E-04	0.403	6.30E-04
5274	-453700	-1096750	220	3.41E-03	2.71E-07	0.478	1.43E-05	1.97E-04	0.395	6.73E-04
5275	-453650	-1096750	221	3.51E-03	2.79E-07	0.470	1.46E-05	2.00E-04	0.816	6.88E-04
5276	-453600	-1096750	222	3.62E-03	2.87E-07	0.467	1.49E-05	2.04E-04	0.821	7.03E-04
5277	-453550	-1096750	222	3.71E-03	2.95E-07	0.474	1.51E-05	2.07E-04	0.832	7.16E-04
5278	-453500	-1096750	222	3.80E-03	3.02E-07	0.464	1.54E-05	2.11E-04	0.828	7.29E-04
5279	-453450	-1096750	222	3.89E-03	3.10E-07	0.464	1.57E-05	2.15E-04	0.837	7.44E-04
5280	-453400	-1096750	222	3.99E-03	3.18E-07	0.462	1.59E-05	2.19E-04	0.828	7.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5281	-453350	-1096750	222	4.10E-03	3.27E-07	0.466	1.62E-05	2.23E-04	0.833	7.76E-04
5282	-453300	-1096750	223	4.23E-03	3.38E-07	0.465	1.66E-05	2.28E-04	0.834	7.97E-04
5283	-453250	-1096750	224	4.37E-03	3.49E-07	0.453	1.70E-05	2.34E-04	0.842	8.18E-04
5284	-453200	-1096750	224	4.49E-03	3.59E-07	0.452	1.73E-05	2.39E-04	0.835	8.38E-04
5285	-453150	-1096750	224	4.61E-03	3.69E-07	0.453	1.77E-05	2.45E-04	0.744	8.59E-04
5286	-453100	-1096750	224	4.74E-03	3.80E-07	0.458	1.81E-05	2.49E-04	0.843	8.77E-04
5287	-453050	-1096750	224	4.87E-03	3.92E-07	0.455	1.84E-05	2.56E-04	0.774	9.03E-04
5288	-453000	-1096750	225	5.05E-03	4.05E-07	0.450	1.89E-05	2.63E-04	0.854	9.31E-04
5289	-452950	-1096750	225	5.19E-03	4.18E-07	0.445	1.93E-05	2.67E-04	0.790	9.46E-04
5290	-452900	-1096750	225	5.34E-03	4.31E-07	0.444	1.97E-05	2.77E-04	0.806	9.83E-04
5291	-452850	-1096750	226	5.53E-03	4.46E-07	0.441	2.02E-05	2.85E-04	0.737	1.01E-03
5292	-452800	-1096750	226	5.69E-03	4.60E-07	0.439	2.07E-05	2.93E-04	0.783	1.04E-03
5293	-452750	-1096750	227	5.90E-03	4.77E-07	0.440	2.12E-05	3.02E-04	0.684	1.08E-03
5294	-452700	-1096750	227	6.09E-03	4.93E-07	0.439	2.17E-05	3.10E-04	0.816	1.11E-03
5295	-452650	-1096750	227	6.29E-03	5.11E-07	0.440	2.23E-05	3.19E-04	0.744	1.14E-03
5296	-452600	-1096750	228	6.55E-03	5.32E-07	0.431	2.30E-05	3.30E-04	0.634	1.18E-03
5297	-452550	-1096750	231	6.91E-03	5.60E-07	0.422	2.38E-05	3.42E-04	0.639	1.23E-03
5298	-452500	-1096750	234	7.27E-03	5.87E-07	0.410	2.47E-05	3.53E-04	0.598	1.27E-03
5299	-452450	-1096750	235	7.59E-03	6.13E-07	0.408	2.55E-05	3.64E-04	0.616	1.31E-03
5300	-452400	-1096750	236	7.94E-03	6.42E-07	0.405	2.64E-05	3.75E-04	0.632	1.35E-03
5301	-452350	-1096750	237	8.32E-03	6.74E-07	0.401	2.74E-05	3.88E-04	0.633	1.40E-03
5302	-452300	-1096750	238	8.73E-03	7.07E-07	0.397	2.84E-05	3.99E-04	0.625	1.44E-03
5303	-452250	-1096750	239	9.17E-03	7.44E-07	0.394	2.94E-05	4.12E-04	0.652	1.49E-03
5304	-452200	-1096750	240	9.64E-03	7.83E-07	0.390	3.06E-05	4.25E-04	0.668	1.54E-03
5305	-452150	-1096750	240	1.01E-02	8.25E-07	0.391	3.18E-05	4.41E-04	0.667	1.60E-03
5306	-452100	-1096750	239	1.06E-02	8.71E-07	0.394	3.32E-05	4.59E-04	0.757	1.66E-03
5307	-452050	-1096750	239	1.12E-02	9.19E-07	0.393	3.46E-05	4.78E-04	0.763	1.74E-03
5308	-452000	-1096750	238	1.18E-02	9.68E-07	0.394	3.60E-05	4.97E-04	0.814	1.80E-03
5309	-451950	-1096750	240	1.24E-02	1.02E-06	0.388	3.75E-05	5.07E-04	0.803	1.85E-03
5310	-451900	-1096750	240	1.30E-02	1.07E-06	0.388	3.90E-05	5.30E-04	0.871	1.93E-03
5311	-451850	-1096750	242	1.37E-02	1.11E-06	0.381	4.03E-05	5.41E-04	0.828	1.97E-03
5312	-451800	-1096750	243	1.44E-02	1.16E-06	0.381	4.17E-05	5.59E-04	0.881	2.04E-03
5313	-451750	-1096750	243	1.50E-02	1.21E-06	0.379	4.32E-05	5.81E-04	0.925	2.13E-03
5314	-451700	-1096750	241	1.58E-02	1.27E-06	0.383	4.50E-05	6.13E-04	0.960	2.24E-03
5315	-451650	-1096750	241	1.66E-02	1.34E-06	0.384	4.68E-05	6.40E-04	1.030	2.34E-03
5316	-451600	-1096750	241	1.75E-02	1.41E-06	0.385	4.88E-05	6.70E-04	1.068	2.45E-03
5317	-451550	-1096750	241	1.86E-02	1.49E-06	0.384	5.10E-05	7.00E-04	1.087	2.57E-03
5318	-451500	-1096750	241	1.97E-02	1.58E-06	0.385	5.36E-05	7.42E-04	1.146	2.72E-03
5319	-451450	-1096750	240	2.09E-02	1.68E-06	0.386	5.63E-05	7.85E-04	1.193	2.88E-03
5320	-451400	-1096750	238	2.21E-02	1.79E-06	0.392	5.92E-05	8.27E-04	1.293	3.03E-03
5321	-451350	-1096750	233	2.30E-02	1.88E-06	0.401	6.17E-05	8.67E-04	1.431	3.18E-03
5322	-451300	-1096750	230	2.39E-02	1.98E-06	0.411	6.41E-05	9.05E-04	1.552	3.31E-03
5323	-451250	-1096750	232	2.54E-02	2.08E-06	0.407	6.72E-05	9.56E-04	1.589	3.51E-03
5324	-451200	-1096750	235	2.69E-02	2.17E-06	0.397	6.98E-05	1.01E-03	1.610	3.69E-03
5325	-451150	-1096750	238	2.84E-02	2.26E-06	0.386	7.24E-05	1.06E-03	1.631	3.89E-03
5326	-451100	-1096750	239	2.99E-02	2.37E-06	0.375	7.52E-05	1.11E-03	1.685	4.07E-03
5327	-451050	-1096750	238	3.14E-02	2.50E-06	0.395	7.86E-05	1.17E-03	1.772	4.29E-03
5328	-451000	-1096750	236	3.30E-02	2.68E-06	0.416	8.29E-05	1.25E-03	1.857	4.59E-03
5329	-450950	-1096750	233	3.49E-02	2.92E-06	0.446	8.86E-05	1.35E-03	2.024	4.94E-03
5330	-450900	-1096750	232	3.81E-02	3.29E-06	0.467	9.73E-05	1.48E-03	2.202	5.41E-03
5331	-450400	-1096750	224	6.97E-02	5.89E-06	0.867	1.65E-04	2.54E-03	4.900	9.32E-03
5332	-450350	-1096750	224	7.10E-02	5.92E-06	0.847	1.67E-04	2.69E-03	4.545	9.82E-03
5333	-450300	-1096750	223	7.11E-02	5.86E-06	0.825	1.66E-04	2.82E-03	4.279	1.03E-02
5334	-450250	-1096750	222	7.11E-02	5.79E-06	0.813	1.66E-04	2.93E-03	4.027	1.06E-02
5335	-450200	-1096750	220	6.94E-02	5.58E-06	0.790	1.61E-04	2.99E-03	3.758	1.08E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5336	-450150	-1096750	222	7.25E-02	5.77E-06	0.787	1.67E-04	3.32E-03	3.627	1.20E-02
5337	-450100	-1096750	223	7.36E-02	5.80E-06	0.768	1.68E-04	3.57E-03	3.464	1.29E-02
5338	-450050	-1096750	221	7.05E-02	5.50E-06	0.776	1.61E-04	3.58E-03	3.340	1.29E-02
5339	-450000	-1096750	221	6.90E-02	5.34E-06	0.751	1.57E-04	3.75E-03	3.171	1.34E-02
5340	-449950	-1096750	223	6.87E-02	5.27E-06	0.733	1.56E-04	4.02E-03	3.036	1.43E-02
5341	-449900	-1096750	224	6.67E-02	5.08E-06	0.758	1.52E-04	4.15E-03	2.990	1.48E-02
5342	-449850	-1096750	222	6.22E-02	4.71E-06	0.737	1.42E-04	3.96E-03	2.859	1.41E-02
5343	-449800	-1096750	223	5.97E-02	4.49E-06	0.715	1.37E-04	3.98E-03	2.721	1.41E-02
5344	-449750	-1096750	225	5.75E-02	4.30E-06	0.704	1.33E-04	4.03E-03	2.624	1.43E-02
5345	-449700	-1096750	227	5.49E-02	4.08E-06	0.710	1.27E-04	4.03E-03	2.563	1.42E-02
5346	-449650	-1096750	229	5.19E-02	3.84E-06	0.707	1.21E-04	3.98E-03	2.489	1.40E-02
5347	-449600	-1096750	230	4.86E-02	3.58E-06	0.691	1.15E-04	3.82E-03	2.376	1.35E-02
5348	-449550	-1096750	233	4.54E-02	3.32E-06	0.672	1.08E-04	3.67E-03	2.255	1.29E-02
5349	-449500	-1096750	235	4.21E-02	3.07E-06	0.664	1.01E-04	3.46E-03	2.169	1.22E-02
5350	-449450	-1096750	237	3.87E-02	2.81E-06	0.658	9.43E-05	3.27E-03	2.107	1.15E-02
5351	-449400	-1096750	237	3.57E-02	2.59E-06	0.660	8.82E-05	3.06E-03	2.047	1.08E-02
5352	-449350	-1096750	238	3.28E-02	2.37E-06	0.657	8.21E-05	2.85E-03	1.970	1.00E-02
5353	-449300	-1096750	241	3.02E-02	2.18E-06	0.640	7.65E-05	2.56E-03	1.872	9.00E-03
5354	-458500	-1096700	241	2.92E-03	1.90E-07	0.702	9.97E-06	2.17E-04	0.645	7.63E-04
5355	-458450	-1096700	239	2.97E-03	1.93E-07	0.717	1.01E-05	2.21E-04	0.655	7.78E-04
5356	-458400	-1096700	235	3.01E-03	1.96E-07	0.740	1.02E-05	2.38E-04	0.671	8.33E-04
5357	-458350	-1096700	232	3.02E-03	1.97E-07	0.761	1.02E-05	2.51E-04	0.685	8.79E-04
5358	-458300	-1096700	230	3.00E-03	1.95E-07	0.776	1.02E-05	2.61E-04	0.694	9.11E-04
5359	-458250	-1096700	229	2.95E-03	1.93E-07	0.782	1.02E-05	2.68E-04	0.698	9.36E-04
5360	-458200	-1096700	230	2.90E-03	1.90E-07	0.781	1.01E-05	2.70E-04	0.699	9.40E-04
5361	-458150	-1096700	235	2.84E-03	1.86E-07	0.753	1.00E-05	2.60E-04	0.686	9.05E-04
5362	-458100	-1096700	240	2.75E-03	1.81E-07	0.728	9.91E-06	2.53E-04	0.666	8.81E-04
5363	-458050	-1096700	243	2.67E-03	1.76E-07	0.718	9.78E-06	2.47E-04	0.656	8.61E-04
5364	-458000	-1096700	243	2.62E-03	1.73E-07	0.727	9.71E-06	2.50E-04	0.662	8.70E-04
5365	-457950	-1096700	242	2.56E-03	1.69E-07	0.732	9.62E-06	2.59E-04	0.666	8.98E-04
5366	-457900	-1096700	237	2.52E-03	1.67E-07	0.761	9.58E-06	2.75E-04	0.689	9.52E-04
5367	-457850	-1096700	237	2.46E-03	1.64E-07	0.763	9.49E-06	2.80E-04	0.688	9.68E-04
5368	-457800	-1096700	238	2.40E-03	1.61E-07	0.758	9.41E-06	2.76E-04	0.684	9.56E-04
5369	-457750	-1096700	238	2.35E-03	1.58E-07	0.757	9.34E-06	2.84E-04	0.684	9.80E-04
5370	-457700	-1096700	239	2.31E-03	1.55E-07	0.762	9.27E-06	2.85E-04	0.686	9.83E-04
5371	-457650	-1096700	242	2.25E-03	1.52E-07	0.751	9.18E-06	2.80E-04	0.679	9.67E-04
5372	-457600	-1096700	244	2.21E-03	1.50E-07	0.746	9.11E-06	2.78E-04	0.675	9.60E-04
5373	-457550	-1096700	246	2.17E-03	1.47E-07	0.742	9.03E-06	2.76E-04	0.669	9.51E-04
5374	-457500	-1096700	245	2.14E-03	1.46E-07	0.742	9.00E-06	2.82E-04	0.659	9.71E-04
5375	-457450	-1096700	245	2.10E-03	1.44E-07	0.745	8.96E-06	2.85E-04	0.650	9.79E-04
5376	-457400	-1096700	246	2.07E-03	1.42E-07	0.749	8.91E-06	2.85E-04	0.650	9.78E-04
5377	-457350	-1096700	247	2.04E-03	1.40E-07	0.751	8.86E-06	2.84E-04	0.657	9.76E-04
5378	-457300	-1096700	247	2.01E-03	1.39E-07	0.759	8.82E-06	2.86E-04	0.661	9.80E-04
5379	-457250	-1096700	247	1.99E-03	1.38E-07	0.752	8.80E-06	2.85E-04	0.655	9.77E-04
5380	-457200	-1096700	248	1.96E-03	1.36E-07	0.735	8.75E-06	2.84E-04	0.635	9.73E-04
5381	-457150	-1096700	246	1.94E-03	1.36E-07	0.758	8.76E-06	2.88E-04	0.645	9.85E-04
5382	-457100	-1096700	246	1.92E-03	1.35E-07	0.756	8.74E-06	2.86E-04	0.647	9.77E-04
5383	-457050	-1096700	245	1.90E-03	1.34E-07	0.764	8.73E-06	2.84E-04	0.654	9.72E-04
5384	-457000	-1096700	245	1.88E-03	1.33E-07	0.763	8.71E-06	2.77E-04	0.649	9.47E-04
5385	-456950	-1096700	243	1.87E-03	1.33E-07	0.766	8.72E-06	2.76E-04	0.656	9.43E-04
5386	-456900	-1096700	242	1.85E-03	1.33E-07	0.771	8.72E-06	2.75E-04	0.658	9.37E-04
5387	-456850	-1096700	239	1.84E-03	1.33E-07	0.789	8.73E-06	2.76E-04	0.668	9.38E-04
5388	-456800	-1096700	235	1.83E-03	1.33E-07	0.811	8.74E-06	2.75E-04	0.680	9.32E-04
5389	-456750	-1096700	227	1.80E-03	1.32E-07	0.856	8.68E-06	2.67E-04	0.700	9.06E-04
5390	-456700	-1096700	221	1.76E-03	1.30E-07	0.881	8.59E-06	2.99E-04	0.706	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5391	-456650	-1096700	216	1.72E-03	1.29E-07	0.904	8.48E-06	2.54E-04	0.705	8.57E-04
5392	-456600	-1096700	213	1.69E-03	1.27E-07	0.893	8.40E-06	2.74E-04	0.700	9.21E-04
5393	-456550	-1096700	212	1.67E-03	1.27E-07	0.888	8.39E-06	2.68E-04	0.696	8.99E-04
5394	-456500	-1096700	211	1.66E-03	1.27E-07	0.878	8.38E-06	2.40E-04	0.699	8.00E-04
5395	-456450	-1096700	211	1.65E-03	1.28E-07	0.859	8.41E-06	2.52E-04	0.702	8.40E-04
5396	-456400	-1096700	210	1.64E-03	1.28E-07	0.854	8.41E-06	2.36E-04	0.700	7.85E-04
5397	-456350	-1096700	210	1.64E-03	1.29E-07	0.843	8.45E-06	2.33E-04	0.701	7.71E-04
5398	-456300	-1096700	209	1.63E-03	1.29E-07	0.816	8.45E-06	2.27E-04	0.705	7.48E-04
5399	-456250	-1096700	209	1.63E-03	1.31E-07	0.814	8.50E-06	2.23E-04	0.708	7.30E-04
5400	-456200	-1096700	209	1.63E-03	1.32E-07	0.799	8.55E-06	2.15E-04	0.713	7.01E-04
5401	-456150	-1096700	210	1.64E-03	1.34E-07	0.780	8.64E-06	2.12E-04	0.705	6.88E-04
5402	-456100	-1096700	210	1.65E-03	1.36E-07	0.759	8.70E-06	2.05E-04	0.718	6.63E-04
5403	-456050	-1096700	209	1.64E-03	1.36E-07	0.752	8.72E-06	2.01E-04	0.685	6.46E-04
5404	-456000	-1096700	211	1.67E-03	1.39E-07	0.737	8.87E-06	2.00E-04	0.703	6.38E-04
5405	-455950	-1096700	212	1.69E-03	1.42E-07	0.718	8.97E-06	1.97E-04	0.717	6.28E-04
5406	-455900	-1096700	211	1.69E-03	1.43E-07	0.702	9.00E-06	1.92E-04	0.677	6.07E-04
5407	-455850	-1096700	210	1.69E-03	1.44E-07	0.676	9.04E-06	1.90E-04	0.624	5.96E-04
5408	-455800	-1096700	210	1.70E-03	1.46E-07	0.657	9.11E-06	1.82E-04	0.641	5.68E-04
5409	-455750	-1096700	212	1.74E-03	1.50E-07	0.642	9.27E-06	1.88E-04	0.664	5.86E-04
5410	-455700	-1096700	212	1.75E-03	1.52E-07	0.610	9.35E-06	1.87E-04	0.677	5.81E-04
5411	-455650	-1096700	212	1.77E-03	1.54E-07	0.589	9.44E-06	1.87E-04	0.631	5.78E-04
5412	-455600	-1096700	212	1.79E-03	1.57E-07	0.573	9.53E-06	1.88E-04	0.644	5.76E-04
5413	-455550	-1096700	211	1.80E-03	1.59E-07	0.553	9.60E-06	1.88E-04	0.545	5.75E-04
5414	-455500	-1096700	210	1.81E-03	1.62E-07	0.557	9.67E-06	1.90E-04	0.561	5.76E-04
5415	-455450	-1096700	209	1.82E-03	1.66E-07	0.573	9.76E-06	1.93E-04	0.590	5.79E-04
5416	-455400	-1096700	211	1.88E-03	1.73E-07	0.607	1.00E-05	1.93E-04	0.639	5.69E-04
5417	-455350	-1096700	212	1.92E-03	1.81E-07	0.637	1.03E-05	2.10E-04	0.687	6.14E-04
5418	-455300	-1096700	211	1.96E-03	1.92E-07	0.703	1.05E-05	2.24E-04	0.776	6.40E-04
5419	-455250	-1096700	209	2.04E-03	2.10E-07	0.788	1.09E-05	2.48E-04	0.893	6.87E-04
5420	-455050	-1096700	210	2.16E-03	2.35E-07	0.689	1.17E-05	2.78E-04	0.768	7.46E-04
5421	-455000	-1096700	212	2.14E-03	2.15E-07	0.648	1.14E-05	2.42E-04	0.701	6.77E-04
5422	-454950	-1096700	212	2.13E-03	2.04E-07	0.632	1.11E-05	2.14E-04	0.673	6.12E-04
5423	-454900	-1096700	212	2.14E-03	1.98E-07	0.625	1.10E-05	2.08E-04	0.654	6.13E-04
5424	-454850	-1096700	211	2.14E-03	1.93E-07	0.614	1.09E-05	1.99E-04	0.633	5.94E-04
5425	-454800	-1096700	212	2.17E-03	1.92E-07	0.601	1.10E-05	1.85E-04	0.611	5.60E-04
5426	-454750	-1096700	212	2.20E-03	1.91E-07	0.591	1.10E-05	1.87E-04	0.592	5.76E-04
5427	-454700	-1096700	211	2.21E-03	1.90E-07	0.582	1.10E-05	1.83E-04	0.578	5.67E-04
5428	-454650	-1096700	211	2.24E-03	1.91E-07	0.577	1.10E-05	1.73E-04	0.565	5.40E-04
5429	-454600	-1096700	212	2.28E-03	1.93E-07	0.570	1.11E-05	1.78E-04	0.551	5.63E-04
5430	-454550	-1096700	211	2.30E-03	1.93E-07	0.572	1.11E-05	1.76E-04	0.548	5.59E-04
5431	-454500	-1096700	210	2.32E-03	1.93E-07	0.561	1.11E-05	1.65E-04	0.530	5.28E-04
5432	-454450	-1096700	210	2.35E-03	1.95E-07	0.558	1.12E-05	1.73E-04	0.523	5.55E-04
5433	-454400	-1096700	212	2.43E-03	2.00E-07	0.554	1.15E-05	1.74E-04	0.513	5.63E-04
5434	-454350	-1096700	212	2.47E-03	2.03E-07	0.555	1.16E-05	1.74E-04	0.511	5.65E-04
5435	-454300	-1096700	210	2.47E-03	2.02E-07	0.541	1.15E-05	1.72E-04	0.489	5.61E-04
5436	-454250	-1096700	210	2.51E-03	2.05E-07	0.548	1.17E-05	1.72E-04	0.492	5.64E-04
5437	-454200	-1096700	211	2.58E-03	2.10E-07	0.533	1.19E-05	1.74E-04	0.473	5.71E-04
5438	-454150	-1096700	212	2.65E-03	2.15E-07	0.534	1.21E-05	1.75E-04	0.471	5.79E-04
5439	-454100	-1096700	213	2.72E-03	2.20E-07	0.525	1.23E-05	1.77E-04	0.460	5.88E-04
5440	-454050	-1096700	215	2.82E-03	2.27E-07	0.519	1.26E-05	1.80E-04	0.451	6.00E-04
5441	-454000	-1096700	216	2.90E-03	2.33E-07	0.518	1.28E-05	1.82E-04	0.447	6.10E-04
5442	-453950	-1096700	217	2.98E-03	2.39E-07	0.507	1.31E-05	1.85E-04	0.435	6.20E-04
5443	-453900	-1096700	216	3.02E-03	2.42E-07	0.506	1.31E-05	1.86E-04	0.429	6.24E-04
5444	-453850	-1096700	218	3.13E-03	2.50E-07	0.509	1.35E-05	1.89E-04	0.429	6.39E-04
5445	-453800	-1096700	219	3.22E-03	2.57E-07	0.495	1.38E-05	1.92E-04	0.415	6.51E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5446	-453750	-1096700	220	3.32E-03	2.65E-07	0.488	1.40E-05	1.88E-04	0.407	6.38E-04
5447	-453700	-1096700	220	3.39E-03	2.71E-07	0.490	1.42E-05	1.98E-04	0.404	6.74E-04
5448	-453650	-1096700	221	3.50E-03	2.79E-07	0.488	1.45E-05	2.01E-04	0.399	6.89E-04
5449	-453600	-1096700	222	3.60E-03	2.87E-07	0.482	1.49E-05	2.05E-04	0.860	7.04E-04
5450	-453550	-1096700	222	3.69E-03	2.94E-07	0.478	1.51E-05	2.08E-04	0.853	7.17E-04
5451	-453500	-1096700	222	3.78E-03	3.02E-07	0.476	1.54E-05	2.12E-04	0.864	7.30E-04
5452	-453450	-1096700	222	3.88E-03	3.10E-07	0.480	1.56E-05	2.16E-04	0.874	7.45E-04
5453	-453400	-1096700	222	3.98E-03	3.18E-07	0.480	1.59E-05	2.20E-04	0.873	7.60E-04
5454	-453350	-1096700	222	4.08E-03	3.27E-07	0.480	1.62E-05	2.24E-04	0.890	7.77E-04
5455	-453300	-1096700	223	4.21E-03	3.38E-07	0.469	1.66E-05	2.29E-04	0.893	7.98E-04
5456	-453250	-1096700	225	4.38E-03	3.51E-07	0.461	1.71E-05	2.35E-04	0.876	8.20E-04
5457	-453200	-1096700	224	4.47E-03	3.59E-07	0.467	1.73E-05	2.40E-04	0.891	8.40E-04
5458	-453150	-1096700	224	4.60E-03	3.70E-07	0.468	1.77E-05	2.45E-04	0.886	8.61E-04
5459	-453100	-1096700	223	4.69E-03	3.79E-07	0.469	1.79E-05	2.49E-04	0.832	8.75E-04
5460	-453050	-1096700	223	4.82E-03	3.90E-07	0.466	1.83E-05	2.57E-04	0.898	9.03E-04
5461	-453000	-1096700	224	4.99E-03	4.04E-07	0.464	1.88E-05	2.64E-04	0.833	9.31E-04
5462	-452950	-1096700	224	5.13E-03	4.16E-07	0.460	1.92E-05	2.64E-04	0.886	9.36E-04
5463	-452900	-1096700	225	5.31E-03	4.31E-07	0.455	1.97E-05	2.79E-04	0.781	9.88E-04
5464	-452850	-1096700	225	5.46E-03	4.44E-07	0.455	2.01E-05	2.86E-04	0.863	1.02E-03
5465	-452800	-1096700	225	5.62E-03	4.57E-07	0.458	2.05E-05	2.94E-04	0.831	1.05E-03
5466	-452750	-1096700	226	5.82E-03	4.74E-07	0.452	2.11E-05	3.03E-04	0.847	1.08E-03
5467	-452700	-1096700	227	6.04E-03	4.92E-07	0.450	2.16E-05	3.13E-04	0.765	1.12E-03
5468	-452650	-1096700	227	6.24E-03	5.10E-07	0.449	2.22E-05	3.22E-04	0.691	1.15E-03
5469	-452600	-1096700	227	6.46E-03	5.29E-07	0.446	2.28E-05	3.32E-04	0.834	1.19E-03
5470	-452550	-1096700	230	6.82E-03	5.57E-07	0.435	2.37E-05	3.44E-04	0.647	1.23E-03
5471	-452500	-1096700	232	7.16E-03	5.84E-07	0.427	2.45E-05	3.56E-04	0.639	1.28E-03
5472	-452450	-1096700	234	7.52E-03	6.13E-07	0.420	2.54E-05	3.67E-04	0.654	1.32E-03
5473	-452400	-1096700	235	7.88E-03	6.43E-07	0.416	2.63E-05	3.79E-04	0.657	1.36E-03
5474	-452350	-1096700	236	8.27E-03	6.76E-07	0.409	2.73E-05	3.91E-04	0.648	1.41E-03
5475	-452300	-1096700	237	8.69E-03	7.11E-07	0.407	2.84E-05	4.03E-04	0.683	1.46E-03
5476	-452250	-1096700	238	9.15E-03	7.51E-07	0.403	2.96E-05	4.17E-04	0.690	1.51E-03
5477	-452200	-1096700	239	9.65E-03	7.93E-07	0.402	3.08E-05	4.31E-04	0.709	1.56E-03
5478	-452150	-1096700	239	1.02E-02	8.38E-07	0.401	3.21E-05	4.47E-04	0.743	1.62E-03
5479	-452100	-1096700	239	1.07E-02	8.87E-07	0.402	3.36E-05	4.64E-04	0.763	1.68E-03
5480	-452050	-1096700	240	1.13E-02	9.38E-07	0.398	3.51E-05	4.82E-04	0.819	1.75E-03
5481	-452000	-1096700	239	1.19E-02	9.92E-07	0.399	3.66E-05	5.02E-04	0.856	1.82E-03
5482	-451950	-1096700	238	1.25E-02	1.04E-06	0.401	3.81E-05	5.16E-04	0.923	1.88E-03
5483	-451900	-1096700	239	1.31E-02	1.09E-06	0.397	3.96E-05	5.38E-04	0.918	1.96E-03
5484	-451850	-1096700	241	1.38E-02	1.14E-06	0.390	4.09E-05	5.52E-04	0.945	2.01E-03
5485	-451800	-1096700	242	1.44E-02	1.18E-06	0.389	4.23E-05	5.69E-04	0.971	2.08E-03
5486	-451750	-1096700	241	1.50E-02	1.23E-06	0.388	4.37E-05	5.95E-04	1.030	2.17E-03
5487	-451700	-1096700	239	1.57E-02	1.29E-06	0.394	4.53E-05	6.22E-04	1.116	2.27E-03
5488	-451650	-1096700	239	1.65E-02	1.35E-06	0.395	4.71E-05	6.49E-04	1.155	2.37E-03
5489	-451600	-1096700	239	1.74E-02	1.42E-06	0.394	4.91E-05	6.79E-04	1.187	2.48E-03
5490	-451550	-1096700	239	1.84E-02	1.51E-06	0.393	5.14E-05	7.10E-04	1.244	2.60E-03
5491	-451500	-1096700	239	1.97E-02	1.61E-06	0.394	5.41E-05	7.53E-04	1.298	2.76E-03
5492	-451450	-1096700	240	2.10E-02	1.71E-06	0.390	5.71E-05	7.90E-04	1.350	2.90E-03
5493	-451400	-1096700	239	2.24E-02	1.84E-06	0.393	6.04E-05	8.34E-04	1.429	3.06E-03
5494	-451350	-1096700	234	2.35E-02	1.97E-06	0.407	6.38E-05	8.85E-04	1.619	3.25E-03
5495	-451300	-1096700	231	2.46E-02	2.09E-06	0.417	6.67E-05	9.28E-04	1.745	3.40E-03
5496	-451250	-1096700	232	2.58E-02	2.17E-06	0.413	6.91E-05	9.72E-04	1.800	3.56E-03
5497	-451200	-1096700	234	2.67E-02	2.22E-06	0.404	7.07E-05	1.01E-03	1.885	3.72E-03
5498	-451150	-1096700	236	2.77E-02	2.28E-06	0.416	7.25E-05	1.06E-03	1.899	3.89E-03
5499	-451100	-1096700	237	2.89E-02	2.36E-06	0.427	7.47E-05	1.11E-03	1.965	4.07E-03
5500	-451050	-1096700	236	3.01E-02	2.49E-06	0.456	7.79E-05	1.17E-03	2.093	4.29E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5501	-451000	-1096700	234	3.16E-02	2.67E-06	0.481	8.24E-05	1.26E-03	2.228	4.62E-03
5502	-450950	-1096700	231	3.31E-02	2.94E-06	0.514	8.85E-05	1.38E-03	2.678	5.04E-03
5503	-450550	-1096700	222	5.92E-02	5.15E-06	0.932	1.44E-04	2.04E-03	5.620	7.50E-03
5504	-450500	-1096700	223	6.04E-02	5.20E-06	0.905	1.47E-04	2.13E-03	5.198	7.84E-03
5505	-450450	-1096700	222	6.00E-02	5.09E-06	0.873	1.45E-04	2.19E-03	4.717	8.04E-03
5506	-450400	-1096700	222	6.12E-02	5.14E-06	0.853	1.48E-04	2.29E-03	4.447	8.39E-03
5507	-450350	-1096700	222	6.26E-02	5.19E-06	0.851	1.50E-04	2.43E-03	4.231	8.86E-03
5508	-450300	-1096700	222	6.38E-02	5.23E-06	0.816	1.52E-04	2.60E-03	3.958	9.45E-03
5509	-450250	-1096700	221	6.37E-02	5.16E-06	0.825	1.51E-04	2.69E-03	3.796	9.75E-03
5510	-450200	-1096700	221	6.45E-02	5.17E-06	0.794	1.52E-04	2.83E-03	3.572	1.02E-02
5511	-450150	-1096700	223	6.70E-02	5.32E-06	0.771	1.57E-04	3.12E-03	3.404	1.13E-02
5512	-450100	-1096700	223	6.68E-02	5.26E-06	0.791	1.56E-04	3.28E-03	3.316	1.18E-02
5513	-450050	-1096700	221	6.42E-02	5.01E-06	0.765	1.49E-04	3.30E-03	3.147	1.18E-02
5514	-450000	-1096700	221	6.30E-02	4.88E-06	0.743	1.46E-04	3.42E-03	2.993	1.22E-02
5515	-449950	-1096700	223	6.29E-02	4.84E-06	0.744	1.46E-04	3.65E-03	2.889	1.30E-02
5516	-449900	-1096700	224	6.13E-02	4.68E-06	0.746	1.42E-04	3.76E-03	2.830	1.34E-02
5517	-449850	-1096700	223	5.81E-02	4.41E-06	0.734	1.36E-04	3.68E-03	2.718	1.31E-02
5518	-449800	-1096700	224	5.61E-02	4.23E-06	0.720	1.31E-04	3.70E-03	2.585	1.31E-02
5519	-449750	-1096700	225	5.38E-02	4.04E-06	0.717	1.27E-04	3.68E-03	2.508	1.30E-02
5520	-449700	-1096700	227	5.16E-02	3.85E-06	0.712	1.22E-04	3.68E-03	2.447	1.30E-02
5521	-449650	-1096700	229	4.92E-02	3.65E-06	0.706	1.17E-04	3.65E-03	2.355	1.29E-02
5522	-449600	-1096700	231	4.66E-02	3.44E-06	0.703	1.12E-04	3.54E-03	2.259	1.25E-02
5523	-449550	-1096700	232	4.37E-02	3.21E-06	0.691	1.06E-04	3.39E-03	2.173	1.20E-02
5524	-449500	-1096700	234	4.09E-02	2.99E-06	0.679	9.98E-05	3.23E-03	2.116	1.14E-02
5525	-449450	-1096700	236	3.81E-02	2.78E-06	0.668	9.39E-05	3.08E-03	2.027	1.08E-02
5526	-449400	-1096700	234	3.53E-02	2.57E-06	0.673	8.81E-05	2.91E-03	1.992	1.02E-02
5527	-449350	-1096700	234	3.27E-02	2.37E-06	0.673	8.25E-05	2.73E-03	1.936	9.61E-03
5528	-449300	-1096700	235	3.03E-02	2.20E-06	0.678	7.76E-05	2.55E-03	1.900	8.98E-03
5529	-458500	-1096650	239	3.11E-03	2.01E-07	0.731	1.03E-05	2.28E-04	0.673	8.00E-04
5530	-458450	-1096650	236	3.18E-03	2.06E-07	0.754	1.04E-05	2.35E-04	0.691	8.25E-04
5531	-458400	-1096650	233	3.20E-03	2.08E-07	0.771	1.05E-05	2.49E-04	0.702	8.74E-04
5532	-458350	-1096650	230	3.20E-03	2.08E-07	0.785	1.05E-05	2.65E-04	0.715	9.27E-04
5533	-458300	-1096650	228	3.17E-03	2.06E-07	0.792	1.05E-05	2.75E-04	0.721	9.59E-04
5534	-458250	-1096650	227	3.11E-03	2.02E-07	0.794	1.04E-05	2.84E-04	0.726	9.89E-04
5535	-458200	-1096650	229	3.04E-03	1.99E-07	0.789	1.03E-05	2.82E-04	0.726	9.83E-04
5536	-458150	-1096650	233	2.97E-03	1.95E-07	0.777	1.02E-05	2.74E-04	0.720	9.55E-04
5537	-458100	-1096650	238	2.88E-03	1.89E-07	0.757	1.01E-05	2.66E-04	0.706	9.27E-04
5538	-458050	-1096650	240	2.80E-03	1.84E-07	0.754	9.99E-06	2.62E-04	0.701	9.12E-04
5539	-458000	-1096650	240	2.72E-03	1.79E-07	0.758	9.88E-06	2.67E-04	0.706	9.27E-04
5540	-457950	-1096650	238	2.66E-03	1.76E-07	0.773	9.79E-06	2.78E-04	0.717	9.64E-04
5541	-457900	-1096650	234	2.60E-03	1.72E-07	0.799	9.70E-06	2.93E-04	0.737	1.01E-03
5542	-457850	-1096650	234	2.53E-03	1.69E-07	0.805	9.60E-06	2.99E-04	0.741	1.03E-03
5543	-457800	-1096650	235	2.48E-03	1.65E-07	0.797	9.52E-06	2.95E-04	0.737	1.02E-03
5544	-457750	-1096650	236	2.42E-03	1.62E-07	0.788	9.43E-06	3.00E-04	0.730	1.04E-03
5545	-457700	-1096650	238	2.36E-03	1.59E-07	0.784	9.36E-06	2.99E-04	0.723	1.03E-03
5546	-457650	-1096650	242	2.31E-03	1.55E-07	0.775	9.26E-06	2.91E-04	0.710	1.00E-03
5547	-457600	-1096650	245	2.25E-03	1.52E-07	0.764	9.17E-06	2.87E-04	0.703	9.89E-04
5548	-457550	-1096650	245	2.21E-03	1.50E-07	0.764	9.11E-06	2.89E-04	0.703	9.97E-04
5549	-457500	-1096650	243	2.19E-03	1.49E-07	0.781	9.09E-06	2.99E-04	0.717	1.03E-03
5550	-457450	-1096650	244	2.15E-03	1.47E-07	0.777	9.03E-06	2.99E-04	0.712	1.03E-03
5551	-457400	-1096650	245	2.11E-03	1.45E-07	0.778	8.98E-06	3.00E-04	0.704	1.03E-03
5552	-457350	-1096650	246	2.07E-03	1.42E-07	0.780	8.92E-06	2.99E-04	0.707	1.03E-03
5553	-457300	-1096650	246	2.04E-03	1.41E-07	0.782	8.88E-06	3.01E-04	0.710	1.03E-03
5554	-457250	-1096650	246	2.02E-03	1.40E-07	0.789	8.85E-06	2.99E-04	0.715	1.03E-03
5555	-457200	-1096650	246	1.99E-03	1.39E-07	0.786	8.82E-06	3.02E-04	0.697	1.03E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5556	-457150	-1096650	244	1.97E-03	1.38E-07	0.798	8.81E-06	3.06E-04	0.695	1.05E-03
5557	-457100	-1096650	244	1.95E-03	1.37E-07	0.804	8.79E-06	3.03E-04	0.700	1.04E-03
5558	-457050	-1096650	244	1.92E-03	1.36E-07	0.810	8.76E-06	2.97E-04	0.709	1.02E-03
5559	-457000	-1096650	243	1.90E-03	1.35E-07	0.822	8.75E-06	2.94E-04	0.718	1.01E-03
5560	-456950	-1096650	242	1.89E-03	1.34E-07	0.810	8.75E-06	2.91E-04	0.694	9.92E-04
5561	-456900	-1096650	240	1.87E-03	1.34E-07	0.830	8.75E-06	2.89E-04	0.695	9.84E-04
5562	-456850	-1096650	237	1.86E-03	1.34E-07	0.849	8.75E-06	2.88E-04	0.706	9.81E-04
5563	-456800	-1096650	232	1.84E-03	1.33E-07	0.887	8.74E-06	2.91E-04	0.727	9.88E-04
5564	-456750	-1096650	223	1.80E-03	1.32E-07	0.944	8.63E-06	2.68E-04	0.749	9.08E-04
5565	-456700	-1096650	217	1.75E-03	1.30E-07	0.961	8.50E-06	3.09E-04	0.755	1.04E-03
5566	-456650	-1096650	214	1.71E-03	1.28E-07	0.982	8.43E-06	2.58E-04	0.752	8.70E-04
5567	-456600	-1096650	212	1.69E-03	1.27E-07	0.972	8.37E-06	2.84E-04	0.744	9.56E-04
5568	-456550	-1096650	211	1.67E-03	1.27E-07	0.967	8.36E-06	2.77E-04	0.748	9.30E-04
5569	-456500	-1096650	211	1.66E-03	1.28E-07	0.957	8.38E-06	2.50E-04	0.734	8.35E-04
5570	-456450	-1096650	211	1.65E-03	1.28E-07	0.948	8.41E-06	2.57E-04	0.725	8.55E-04
5571	-456400	-1096650	210	1.64E-03	1.29E-07	0.941	8.41E-06	2.45E-04	0.720	8.12E-04
5572	-456350	-1096650	209	1.63E-03	1.29E-07	0.930	8.41E-06	2.39E-04	0.716	7.90E-04
5573	-456300	-1096650	209	1.63E-03	1.30E-07	0.919	8.46E-06	2.31E-04	0.724	7.58E-04
5574	-456250	-1096650	209	1.63E-03	1.31E-07	0.893	8.51E-06	2.26E-04	0.730	7.39E-04
5575	-456200	-1096650	209	1.63E-03	1.33E-07	0.891	8.56E-06	2.18E-04	0.730	7.10E-04
5576	-456150	-1096650	210	1.64E-03	1.35E-07	0.868	8.66E-06	2.15E-04	0.737	6.96E-04
5577	-456100	-1096650	210	1.65E-03	1.37E-07	0.854	8.72E-06	2.12E-04	0.742	6.81E-04
5578	-456050	-1096650	209	1.64E-03	1.38E-07	0.832	8.74E-06	2.04E-04	0.743	6.53E-04
5579	-456000	-1096650	210	1.66E-03	1.40E-07	0.814	8.85E-06	2.02E-04	0.726	6.43E-04
5580	-455950	-1096650	212	1.69E-03	1.44E-07	0.800	9.00E-06	2.01E-04	0.743	6.35E-04
5581	-455900	-1096650	212	1.70E-03	1.46E-07	0.772	9.07E-06	1.96E-04	0.750	6.17E-04
5582	-455850	-1096650	211	1.70E-03	1.47E-07	0.761	9.11E-06	1.94E-04	0.712	6.07E-04
5583	-455800	-1096650	211	1.71E-03	1.49E-07	0.726	9.18E-06	1.87E-04	0.727	5.80E-04
5584	-455750	-1096650	213	1.75E-03	1.52E-07	0.710	9.34E-06	1.93E-04	0.690	5.97E-04
5585	-455700	-1096650	213	1.76E-03	1.55E-07	0.699	9.43E-06	1.92E-04	0.709	5.92E-04
5586	-455650	-1096650	213	1.78E-03	1.57E-07	0.662	9.51E-06	1.92E-04	0.724	5.89E-04
5587	-455600	-1096650	212	1.79E-03	1.59E-07	0.646	9.57E-06	1.92E-04	0.563	5.87E-04
5588	-455550	-1096650	211	1.80E-03	1.61E-07	0.625	9.63E-06	1.93E-04	0.555	5.86E-04
5589	-455500	-1096650	209	1.79E-03	1.63E-07	0.596	9.65E-06	1.94E-04	0.584	5.83E-04
5590	-455450	-1096650	208	1.81E-03	1.66E-07	0.587	9.73E-06	1.97E-04	0.605	5.86E-04
5591	-455400	-1096650	210	1.86E-03	1.73E-07	0.607	9.99E-06	1.96E-04	0.641	5.76E-04
5592	-455350	-1096650	211	1.90E-03	1.81E-07	0.650	1.02E-05	2.13E-04	0.704	6.19E-04
5593	-455300	-1096650	211	1.95E-03	1.92E-07	0.709	1.05E-05	2.26E-04	0.787	6.44E-04
5594	-455250	-1096650	209	2.00E-03	2.07E-07	0.797	1.09E-05	2.47E-04	0.908	6.84E-04
5595	-455050	-1096650	209	2.13E-03	2.41E-07	0.735	1.18E-05	2.93E-04	0.811	7.72E-04
5596	-455000	-1096650	211	2.13E-03	2.19E-07	0.695	1.14E-05	2.51E-04	0.752	6.95E-04
5597	-454950	-1096650	212	2.13E-03	2.08E-07	0.674	1.12E-05	2.21E-04	0.720	6.25E-04
5598	-454900	-1096650	212	2.14E-03	2.01E-07	0.648	1.11E-05	2.15E-04	0.680	6.27E-04
5599	-454850	-1096650	212	2.15E-03	1.97E-07	0.634	1.10E-05	2.05E-04	0.655	6.08E-04
5600	-454800	-1096650	213	2.19E-03	1.95E-07	0.627	1.11E-05	1.89E-04	0.640	5.67E-04
5601	-454750	-1096650	212	2.19E-03	1.93E-07	0.624	1.10E-05	1.92E-04	0.628	5.85E-04
5602	-454700	-1096650	211	2.20E-03	1.92E-07	0.622	1.10E-05	1.87E-04	0.618	5.75E-04
5603	-454650	-1096650	211	2.23E-03	1.92E-07	0.611	1.10E-05	1.76E-04	0.600	5.45E-04
5604	-454600	-1096650	212	2.28E-03	1.94E-07	0.594	1.11E-05	1.82E-04	0.577	5.70E-04
5605	-454550	-1096650	212	2.31E-03	1.95E-07	0.599	1.12E-05	1.80E-04	0.576	5.68E-04
5606	-454500	-1096650	211	2.33E-03	1.96E-07	0.575	1.12E-05	1.72E-04	0.546	5.44E-04
5607	-454450	-1096650	212	2.38E-03	1.99E-07	0.580	1.14E-05	1.78E-04	0.545	5.67E-04
5608	-454400	-1096650	214	2.46E-03	2.04E-07	0.568	1.16E-05	1.78E-04	0.530	5.74E-04
5609	-454350	-1096650	213	2.48E-03	2.05E-07	0.571	1.16E-05	1.77E-04	0.526	5.73E-04
5610	-454300	-1096650	210	2.46E-03	2.03E-07	0.558	1.15E-05	1.75E-04	0.508	5.65E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5611	-454250	-1096650	209	2.48E-03	2.04E-07	0.565	1.16E-05	1.73E-04	0.508	5.64E-04
5612	-454200	-1096650	211	2.57E-03	2.10E-07	0.557	1.18E-05	1.76E-04	0.498	5.75E-04
5613	-454150	-1096650	212	2.64E-03	2.15E-07	0.546	1.21E-05	1.78E-04	0.484	5.83E-04
5614	-454100	-1096650	214	2.73E-03	2.22E-07	0.550	1.23E-05	1.80E-04	0.484	5.94E-04
5615	-454050	-1096650	215	2.81E-03	2.27E-07	0.539	1.26E-05	1.82E-04	0.471	6.03E-04
5616	-454000	-1096650	216	2.88E-03	2.33E-07	0.527	1.28E-05	1.84E-04	0.456	6.12E-04
5617	-453950	-1096650	216	2.94E-03	2.37E-07	0.529	1.30E-05	1.86E-04	0.454	6.19E-04
5618	-453900	-1096650	217	3.03E-03	2.44E-07	0.526	1.32E-05	1.88E-04	0.449	6.30E-04
5619	-453850	-1096650	219	3.14E-03	2.52E-07	0.519	1.35E-05	1.92E-04	0.440	6.44E-04
5620	-453800	-1096650	220	3.23E-03	2.59E-07	0.499	1.38E-05	1.94E-04	0.419	6.56E-04
5621	-453750	-1096650	221	3.32E-03	2.66E-07	0.503	1.41E-05	1.86E-04	0.420	6.29E-04
5622	-453700	-1096650	221	3.40E-03	2.72E-07	0.512	1.43E-05	2.00E-04	0.423	6.79E-04
5623	-453650	-1096650	221	3.48E-03	2.78E-07	0.500	1.45E-05	2.03E-04	0.895	6.90E-04
5624	-453600	-1096650	221	3.56E-03	2.85E-07	0.496	1.47E-05	2.06E-04	0.900	7.02E-04
5625	-453550	-1096650	221	3.65E-03	2.93E-07	0.499	1.50E-05	2.09E-04	0.910	7.15E-04
5626	-453500	-1096650	221	3.74E-03	3.00E-07	0.497	1.53E-05	2.12E-04	0.914	7.28E-04
5627	-453450	-1096650	222	3.86E-03	3.10E-07	0.497	1.56E-05	2.17E-04	0.924	7.47E-04
5628	-453400	-1096650	222	3.96E-03	3.18E-07	0.495	1.59E-05	2.21E-04	0.932	7.62E-04
5629	-453350	-1096650	222	4.06E-03	3.27E-07	0.490	1.62E-05	2.25E-04	0.932	7.79E-04
5630	-453300	-1096650	222	4.17E-03	3.36E-07	0.486	1.65E-05	2.29E-04	0.933	7.97E-04
5631	-453250	-1096650	222	4.28E-03	3.46E-07	0.491	1.68E-05	2.34E-04	0.936	8.13E-04
5632	-453200	-1096650	224	4.46E-03	3.60E-07	0.481	1.73E-05	2.41E-04	0.941	8.42E-04
5633	-453150	-1096650	224	4.58E-03	3.70E-07	0.481	1.76E-05	2.47E-04	0.967	8.64E-04
5634	-453100	-1096650	223	4.68E-03	3.79E-07	0.484	1.79E-05	2.51E-04	0.953	8.81E-04
5635	-453050	-1096650	223	4.81E-03	3.91E-07	0.481	1.83E-05	2.58E-04	0.860	9.07E-04
5636	-453000	-1096650	222	4.91E-03	4.00E-07	0.482	1.86E-05	2.63E-04	0.954	9.27E-04
5637	-452950	-1096650	223	5.08E-03	4.15E-07	0.476	1.91E-05	2.64E-04	0.963	9.34E-04
5638	-452900	-1096650	224	5.26E-03	4.29E-07	0.474	1.95E-05	2.80E-04	0.935	9.90E-04
5639	-452850	-1096650	224	5.40E-03	4.42E-07	0.472	1.99E-05	2.87E-04	0.949	1.02E-03
5640	-452800	-1096650	225	5.59E-03	4.57E-07	0.464	2.04E-05	2.97E-04	0.936	1.05E-03
5641	-452750	-1096650	226	5.79E-03	4.74E-07	0.463	2.10E-05	3.06E-04	0.912	1.09E-03
5642	-452700	-1096650	227	6.00E-03	4.91E-07	0.457	2.16E-05	3.16E-04	0.784	1.13E-03
5643	-452650	-1096650	228	6.23E-03	5.10E-07	0.453	2.22E-05	3.26E-04	0.699	1.16E-03
5644	-452600	-1096650	228	6.45E-03	5.30E-07	0.450	2.28E-05	3.36E-04	0.851	1.20E-03
5645	-452550	-1096650	230	6.77E-03	5.55E-07	0.440	2.36E-05	3.48E-04	0.797	1.24E-03
5646	-452500	-1096650	232	7.11E-03	5.82E-07	0.433	2.44E-05	3.59E-04	0.672	1.29E-03
5647	-452450	-1096650	234	7.46E-03	6.11E-07	0.428	2.53E-05	3.70E-04	0.669	1.33E-03
5648	-452400	-1096650	234	7.81E-03	6.43E-07	0.425	2.63E-05	3.83E-04	0.712	1.38E-03
5649	-452350	-1096650	235	8.21E-03	6.77E-07	0.420	2.73E-05	3.96E-04	0.715	1.42E-03
5650	-452300	-1096650	236	8.66E-03	7.16E-07	0.416	2.84E-05	4.09E-04	0.723	1.47E-03
5651	-452250	-1096650	238	9.16E-03	7.58E-07	0.410	2.97E-05	4.22E-04	0.733	1.52E-03
5652	-452200	-1096650	238	9.67E-03	8.05E-07	0.410	3.10E-05	4.38E-04	0.763	1.58E-03
5653	-452150	-1096650	239	1.02E-02	8.54E-07	0.407	3.25E-05	4.53E-04	0.821	1.64E-03
5654	-452100	-1096650	239	1.08E-02	9.09E-07	0.408	3.40E-05	4.71E-04	0.838	1.71E-03
5655	-452050	-1096650	239	1.14E-02	9.66E-07	0.409	3.57E-05	4.91E-04	0.870	1.78E-03
5656	-452000	-1096650	238	1.21E-02	1.02E-06	0.412	3.74E-05	5.11E-04	0.964	1.86E-03
5657	-451950	-1096650	237	1.27E-02	1.08E-06	0.413	3.90E-05	5.28E-04	0.999	1.92E-03
5658	-451900	-1096650	238	1.33E-02	1.13E-06	0.409	4.05E-05	5.48E-04	1.052	1.99E-03
5659	-451850	-1096650	240	1.39E-02	1.18E-06	0.402	4.18E-05	5.64E-04	1.091	2.05E-03
5660	-451800	-1096650	241	1.45E-02	1.22E-06	0.399	4.30E-05	5.81E-04	1.088	2.12E-03
5661	-451750	-1096650	239	1.51E-02	1.26E-06	0.403	4.44E-05	6.08E-04	1.159	2.22E-03
5662	-451700	-1096650	237	1.56E-02	1.31E-06	0.409	4.57E-05	6.29E-04	1.278	2.29E-03
5663	-451650	-1096650	237	1.64E-02	1.37E-06	0.407	4.75E-05	6.56E-04	1.333	2.39E-03
5664	-451600	-1096650	236	1.72E-02	1.44E-06	0.411	4.94E-05	6.86E-04	1.409	2.50E-03
5665	-451550	-1096650	236	1.83E-02	1.53E-06	0.409	5.19E-05	7.19E-04	1.477	2.63E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5666	-451500	-1096650	237	1.96E-02	1.64E-06	0.406	5.49E-05	7.62E-04	1.530	2.79E-03
5667	-451450	-1096650	239	2.11E-02	1.77E-06	0.401	5.83E-05	8.03E-04	1.561	2.94E-03
5668	-451400	-1096650	239	2.28E-02	1.92E-06	0.401	6.22E-05	8.51E-04	1.681	3.12E-03
5669	-451350	-1096650	234	2.44E-02	2.11E-06	0.413	6.69E-05	9.14E-04	1.852	3.35E-03
5670	-451300	-1096650	231	2.59E-02	2.28E-06	0.430	7.11E-05	9.68E-04	2.064	3.55E-03
5671	-451250	-1096650	231	2.68E-02	2.36E-06	0.449	7.32E-05	1.01E-03	2.131	3.70E-03
5672	-451200	-1096650	232	2.69E-02	2.34E-06	0.474	7.30E-05	1.04E-03	2.230	3.81E-03
5673	-451150	-1096650	234	2.72E-02	2.33E-06	0.484	7.33E-05	1.08E-03	2.298	3.95E-03
5674	-451100	-1096650	234	2.78E-02	2.39E-06	0.510	7.49E-05	1.13E-03	2.402	4.13E-03
5675	-450550	-1096650	221	5.23E-02	4.51E-06	0.908	1.30E-04	1.86E-03	4.916	6.82E-03
5676	-450500	-1096650	220	5.19E-02	4.42E-06	0.877	1.29E-04	1.89E-03	4.558	6.92E-03
5677	-450450	-1096650	219	5.18E-02	4.36E-06	0.871	1.28E-04	1.95E-03	4.284	7.12E-03
5678	-450400	-1096650	220	5.41E-02	4.51E-06	0.843	1.33E-04	2.08E-03	4.053	7.60E-03
5679	-450350	-1096650	222	5.75E-02	4.74E-06	0.818	1.40E-04	2.29E-03	3.856	8.36E-03
5680	-450300	-1096650	223	5.96E-02	4.86E-06	0.835	1.44E-04	2.47E-03	3.761	8.97E-03
5681	-450250	-1096650	222	5.95E-02	4.81E-06	0.803	1.43E-04	2.56E-03	3.524	9.27E-03
5682	-450200	-1096650	223	6.10E-02	4.89E-06	0.777	1.46E-04	2.76E-03	3.336	9.98E-03
5683	-450150	-1096650	224	6.21E-02	4.92E-06	0.788	1.47E-04	2.94E-03	3.258	1.06E-02
5684	-450100	-1096650	223	6.11E-02	4.81E-06	0.781	1.45E-04	3.04E-03	3.112	1.09E-02
5685	-450050	-1096650	221	5.88E-02	4.60E-06	0.756	1.40E-04	3.05E-03	2.938	1.09E-02
5686	-450000	-1096650	221	5.78E-02	4.48E-06	0.749	1.37E-04	3.13E-03	2.825	1.12E-02
5687	-449950	-1096650	223	5.79E-02	4.46E-06	0.747	1.37E-04	3.34E-03	2.749	1.19E-02
5688	-449900	-1096650	225	5.72E-02	4.37E-06	0.740	1.35E-04	3.49E-03	2.652	1.24E-02
5689	-449850	-1096650	224	5.45E-02	4.14E-06	0.741	1.29E-04	3.42E-03	2.541	1.22E-02
5690	-449800	-1096650	224	5.22E-02	3.95E-06	0.734	1.25E-04	3.38E-03	2.470	1.20E-02
5691	-449750	-1096650	224	4.99E-02	3.76E-06	0.725	1.20E-04	3.32E-03	2.398	1.18E-02
5692	-449700	-1096650	226	4.83E-02	3.61E-06	0.719	1.16E-04	3.33E-03	2.325	1.18E-02
5693	-449650	-1096650	227	4.61E-02	3.44E-06	0.716	1.12E-04	3.28E-03	2.231	1.16E-02
5694	-449600	-1096650	229	4.41E-02	3.27E-06	0.716	1.08E-04	3.24E-03	2.179	1.14E-02
5695	-449550	-1096650	231	4.19E-02	3.09E-06	0.711	1.03E-04	3.14E-03	2.112	1.11E-02
5696	-449500	-1096650	232	3.95E-02	2.90E-06	0.702	9.77E-05	3.01E-03	2.042	1.06E-02
5697	-449450	-1096650	233	3.71E-02	2.71E-06	0.698	9.26E-05	2.89E-03	1.976	1.02E-02
5698	-449400	-1096650	229	3.42E-02	2.50E-06	0.709	8.67E-05	2.71E-03	1.957	9.55E-03
5699	-449350	-1096650	229	3.19E-02	2.33E-06	0.704	8.17E-05	2.57E-03	1.891	9.04E-03
5700	-449300	-1096650	230	2.97E-02	2.16E-06	0.702	7.69E-05	2.43E-03	1.865	8.54E-03
5701	-458500	-1096600	237	3.33E-03	2.15E-07	0.744	1.06E-05	2.39E-04	0.703	8.40E-04
5702	-458450	-1096600	235	3.39E-03	2.19E-07	0.753	1.07E-05	2.45E-04	0.716	8.62E-04
5703	-458400	-1096600	232	3.42E-03	2.21E-07	0.772	1.08E-05	2.61E-04	0.732	9.15E-04
5704	-458350	-1096600	229	3.42E-03	2.21E-07	0.788	1.08E-05	2.77E-04	0.746	9.71E-04
5705	-458300	-1096600	227	3.36E-03	2.18E-07	0.809	1.08E-05	2.87E-04	0.757	1.00E-03
5706	-458250	-1096600	227	3.29E-03	2.14E-07	0.811	1.07E-05	2.94E-04	0.762	1.03E-03
5707	-458200	-1096600	229	3.21E-03	2.09E-07	0.808	1.06E-05	2.92E-04	0.761	1.02E-03
5708	-458150	-1096600	233	3.12E-03	2.03E-07	0.792	1.05E-05	2.83E-04	0.753	9.88E-04
5709	-458100	-1096600	236	3.02E-03	1.97E-07	0.787	1.03E-05	2.80E-04	0.749	9.77E-04
5710	-458050	-1096600	238	2.92E-03	1.91E-07	0.781	1.02E-05	2.76E-04	0.744	9.61E-04
5711	-458000	-1096600	237	2.83E-03	1.86E-07	0.793	1.01E-05	2.85E-04	0.751	9.89E-04
5712	-457950	-1096600	235	2.76E-03	1.82E-07	0.798	9.94E-06	2.96E-04	0.755	1.03E-03
5713	-457900	-1096600	231	2.68E-03	1.77E-07	0.826	9.82E-06	3.13E-04	0.775	1.08E-03
5714	-457850	-1096600	231	2.61E-03	1.73E-07	0.828	9.71E-06	3.21E-04	0.780	1.11E-03
5715	-457800	-1096600	232	2.54E-03	1.69E-07	0.825	9.62E-06	3.16E-04	0.783	1.09E-03
5716	-457750	-1096600	234	2.49E-03	1.66E-07	0.815	9.54E-06	3.18E-04	0.780	1.10E-03
5717	-457700	-1096600	238	2.43E-03	1.63E-07	0.804	9.45E-06	3.11E-04	0.768	1.07E-03
5718	-457650	-1096600	241	2.36E-03	1.59E-07	0.795	9.35E-06	3.06E-04	0.760	1.06E-03
5719	-457600	-1096600	243	2.31E-03	1.56E-07	0.798	9.27E-06	3.04E-04	0.755	1.05E-03
5720	-457550	-1096600	243	2.27E-03	1.54E-07	0.801	9.22E-06	3.07E-04	0.762	1.06E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5721	-457500	-1096600	242	2.24E-03	1.52E-07	0.811	9.17E-06	3.15E-04	0.769	1.08E-03
5722	-457450	-1096600	242	2.20E-03	1.50E-07	0.813	9.12E-06	3.19E-04	0.772	1.10E-03
5723	-457400	-1096600	244	2.16E-03	1.47E-07	0.799	9.05E-06	3.16E-04	0.762	1.09E-03
5724	-457350	-1096600	245	2.12E-03	1.45E-07	0.804	8.99E-06	3.15E-04	0.755	1.08E-03
5725	-457300	-1096600	245	2.08E-03	1.43E-07	0.816	8.94E-06	3.17E-04	0.759	1.09E-03
5726	-457250	-1096600	245	2.06E-03	1.42E-07	0.821	8.91E-06	3.16E-04	0.763	1.08E-03
5727	-457200	-1096600	244	2.03E-03	1.41E-07	0.832	8.89E-06	3.21E-04	0.772	1.10E-03
5728	-457150	-1096600	243	2.00E-03	1.40E-07	0.835	8.86E-06	3.23E-04	0.774	1.11E-03
5729	-457100	-1096600	243	1.98E-03	1.39E-07	0.838	8.84E-06	3.18E-04	0.772	1.09E-03
5730	-457050	-1096600	243	1.95E-03	1.37E-07	0.847	8.80E-06	3.14E-04	0.768	1.07E-03
5731	-457000	-1096600	242	1.93E-03	1.36E-07	0.860	8.78E-06	3.11E-04	0.780	1.06E-03
5732	-456950	-1096600	241	1.91E-03	1.36E-07	0.869	8.78E-06	3.07E-04	0.790	1.05E-03
5733	-456900	-1096600	239	1.89E-03	1.35E-07	0.874	8.77E-06	3.04E-04	0.778	1.04E-03
5734	-456850	-1096600	234	1.87E-03	1.35E-07	0.918	8.76E-06	3.09E-04	0.787	1.05E-03
5735	-456800	-1096600	228	1.85E-03	1.34E-07	0.975	8.72E-06	3.17E-04	0.834	1.08E-03
5736	-456750	-1096600	220	1.79E-03	1.32E-07	1.032	8.58E-06	2.78E-04	0.869	9.41E-04
5737	-456700	-1096600	214	1.74E-03	1.29E-07	1.044	8.43E-06	3.21E-04	0.862	1.09E-03
5738	-456650	-1096600	213	1.72E-03	1.28E-07	1.047	8.40E-06	2.71E-04	0.841	9.11E-04
5739	-456600	-1096600	211	1.69E-03	1.27E-07	1.055	8.34E-06	2.90E-04	0.849	9.75E-04
5740	-456550	-1096600	211	1.68E-03	1.28E-07	1.057	8.36E-06	2.84E-04	0.848	9.51E-04
5741	-456500	-1096600	210	1.66E-03	1.28E-07	1.048	8.35E-06	2.56E-04	0.842	8.54E-04
5742	-456450	-1096600	210	1.65E-03	1.28E-07	1.043	8.38E-06	2.60E-04	0.833	8.67E-04
5743	-456400	-1096600	209	1.64E-03	1.29E-07	1.045	8.38E-06	2.48E-04	0.826	8.22E-04
5744	-456350	-1096600	209	1.63E-03	1.30E-07	1.033	8.42E-06	2.43E-04	0.824	8.02E-04
5745	-456300	-1096600	209	1.63E-03	1.31E-07	1.024	8.47E-06	2.35E-04	0.809	7.69E-04
5746	-456250	-1096600	209	1.63E-03	1.33E-07	1.012	8.52E-06	2.30E-04	0.806	7.49E-04
5747	-456200	-1096600	209	1.63E-03	1.34E-07	1.000	8.58E-06	2.22E-04	0.795	7.19E-04
5748	-456150	-1096600	210	1.64E-03	1.37E-07	0.987	8.68E-06	2.19E-04	0.787	7.05E-04
5749	-456100	-1096600	210	1.65E-03	1.38E-07	0.967	8.75E-06	2.12E-04	0.773	6.78E-04
5750	-456050	-1096600	209	1.64E-03	1.40E-07	0.932	8.77E-06	2.08E-04	0.769	6.61E-04
5751	-456000	-1096600	209	1.65E-03	1.42E-07	0.928	8.84E-06	2.06E-04	0.773	6.48E-04
5752	-455950	-1096600	211	1.68E-03	1.45E-07	0.904	9.00E-06	2.05E-04	0.767	6.43E-04
5753	-455900	-1096600	212	1.70E-03	1.48E-07	0.874	9.11E-06	2.01E-04	0.779	6.27E-04
5754	-455850	-1096600	211	1.70E-03	1.49E-07	0.859	9.15E-06	2.00E-04	0.791	6.17E-04
5755	-455800	-1096600	211	1.71E-03	1.52E-07	0.838	9.23E-06	1.92E-04	0.761	5.89E-04
5756	-455750	-1096600	211	1.73E-03	1.54E-07	0.807	9.32E-06	1.98E-04	0.770	6.06E-04
5757	-455700	-1096600	213	1.76E-03	1.58E-07	0.785	9.48E-06	1.99E-04	0.740	6.05E-04
5758	-455650	-1096600	213	1.78E-03	1.60E-07	0.761	9.57E-06	1.99E-04	0.746	6.03E-04
5759	-455600	-1096600	212	1.79E-03	1.62E-07	0.732	9.63E-06	1.99E-04	0.641	6.00E-04
5760	-455550	-1096600	211	1.80E-03	1.64E-07	0.709	9.68E-06	2.00E-04	0.620	5.99E-04
5761	-455500	-1096600	210	1.81E-03	1.67E-07	0.674	9.75E-06	2.01E-04	0.627	5.99E-04
5762	-455450	-1096600	209	1.82E-03	1.70E-07	0.659	9.83E-06	2.03E-04	0.630	6.01E-04
5763	-455400	-1096600	209	1.84E-03	1.75E-07	0.637	9.98E-06	2.01E-04	0.702	5.84E-04
5764	-455350	-1096600	211	1.90E-03	1.83E-07	0.640	1.03E-05	2.17E-04	0.692	6.28E-04
5765	-455300	-1096600	210	1.93E-03	1.91E-07	0.707	1.05E-05	2.28E-04	0.787	6.48E-04
5766	-455250	-1096600	208	1.96E-03	2.03E-07	0.796	1.07E-05	2.46E-04	0.911	6.80E-04
5767	-455200	-1096600	207	2.01E-03	2.27E-07	0.910	1.13E-05	2.83E-04	1.076	7.50E-04
5768	-455000	-1096600	210	2.11E-03	2.23E-07	0.738	1.15E-05	2.63E-04	0.799	7.15E-04
5769	-454950	-1096600	211	2.12E-03	2.11E-07	0.716	1.13E-05	2.30E-04	0.763	6.43E-04
5770	-454900	-1096600	212	2.14E-03	2.05E-07	0.682	1.12E-05	2.23E-04	0.716	6.41E-04
5771	-454850	-1096600	213	2.17E-03	2.01E-07	0.661	1.11E-05	2.12E-04	0.687	6.22E-04
5772	-454800	-1096600	212	2.17E-03	1.97E-07	0.669	1.11E-05	1.95E-04	0.685	5.78E-04
5773	-454750	-1096600	212	2.19E-03	1.95E-07	0.655	1.11E-05	1.97E-04	0.663	5.95E-04
5774	-454700	-1096600	211	2.20E-03	1.94E-07	0.634	1.10E-05	1.91E-04	0.633	5.84E-04
5775	-454650	-1096600	211	2.23E-03	1.94E-07	0.641	1.11E-05	1.81E-04	0.632	5.54E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5776	-454600	-1096600	212	2.27E-03	1.96E-07	0.624	1.12E-05	1.86E-04	0.609	5.77E-04
5777	-454550	-1096600	212	2.31E-03	1.97E-07	0.608	1.12E-05	1.84E-04	0.588	5.75E-04
5778	-454500	-1096600	212	2.34E-03	1.98E-07	0.608	1.13E-05	1.77E-04	0.582	5.55E-04
5779	-454450	-1096600	211	2.36E-03	1.99E-07	0.600	1.13E-05	1.80E-04	0.567	5.71E-04
5780	-454400	-1096600	213	2.43E-03	2.03E-07	0.594	1.15E-05	1.81E-04	0.557	5.77E-04
5781	-454350	-1096600	215	2.51E-03	2.08E-07	0.583	1.18E-05	1.82E-04	0.542	5.84E-04
5782	-454300	-1096600	213	2.51E-03	2.08E-07	0.576	1.18E-05	1.80E-04	0.531	5.81E-04
5783	-454250	-1096600	210	2.49E-03	2.07E-07	0.580	1.16E-05	1.77E-04	0.524	5.73E-04
5784	-454200	-1096600	209	2.52E-03	2.08E-07	0.575	1.17E-05	1.76E-04	0.516	5.72E-04
5785	-454150	-1096600	213	2.65E-03	2.17E-07	0.565	1.21E-05	1.81E-04	0.505	5.90E-04
5786	-454100	-1096600	214	2.72E-03	2.22E-07	0.560	1.23E-05	1.82E-04	0.495	5.98E-04
5787	-454050	-1096600	214	2.77E-03	2.26E-07	0.562	1.25E-05	1.83E-04	0.492	6.03E-04
5788	-454000	-1096600	215	2.85E-03	2.32E-07	0.555	1.27E-05	1.85E-04	0.484	6.12E-04
5789	-453950	-1096600	215	2.91E-03	2.36E-07	0.549	1.29E-05	1.87E-04	0.474	6.18E-04
5790	-453900	-1096600	216	2.99E-03	2.42E-07	0.542	1.31E-05	1.89E-04	0.465	6.29E-04
5791	-453850	-1096600	218	3.10E-03	2.50E-07	0.534	1.34E-05	1.92E-04	0.452	6.43E-04
5792	-453800	-1096600	220	3.21E-03	2.58E-07	0.530	1.38E-05	1.96E-04	0.447	6.58E-04
5793	-453750	-1096600	221	3.30E-03	2.66E-07	0.519	1.40E-05	1.88E-04	0.435	6.34E-04
5794	-453700	-1096600	221	3.38E-03	2.72E-07	0.520	1.42E-05	2.01E-04	0.433	6.80E-04
5795	-453650	-1096600	221	3.46E-03	2.78E-07	0.517	1.45E-05	2.04E-04	0.939	6.91E-04
5796	-453600	-1096600	222	3.57E-03	2.87E-07	0.514	1.48E-05	2.08E-04	0.950	7.06E-04
5797	-453550	-1096600	221	3.63E-03	2.92E-07	0.517	1.50E-05	2.10E-04	0.958	7.16E-04
5798	-453500	-1096600	221	3.73E-03	3.00E-07	0.517	1.52E-05	2.13E-04	0.967	7.30E-04
5799	-453450	-1096600	221	3.82E-03	3.08E-07	0.513	1.55E-05	2.17E-04	0.975	7.45E-04
5800	-453400	-1096600	222	3.95E-03	3.18E-07	0.507	1.58E-05	2.22E-04	0.971	7.63E-04
5801	-453350	-1096600	222	4.05E-03	3.27E-07	0.501	1.61E-05	2.26E-04	0.985	7.80E-04
5802	-453300	-1096600	222	4.16E-03	3.37E-07	0.502	1.64E-05	2.31E-04	0.991	7.98E-04
5803	-453250	-1096600	221	4.24E-03	3.45E-07	0.508	1.67E-05	2.34E-04	0.976	8.12E-04
5804	-453200	-1096600	223	4.42E-03	3.59E-07	0.502	1.72E-05	2.42E-04	0.998	8.41E-04
5805	-453150	-1096600	223	4.54E-03	3.70E-07	0.501	1.75E-05	2.47E-04	1.019	8.64E-04
5806	-453100	-1096600	223	4.67E-03	3.81E-07	0.495	1.79E-05	2.53E-04	1.004	8.86E-04
5807	-453050	-1096600	222	4.77E-03	3.90E-07	0.496	1.82E-05	2.59E-04	1.010	9.08E-04
5808	-453000	-1096600	222	4.90E-03	4.02E-07	0.491	1.86E-05	2.65E-04	1.031	9.33E-04
5809	-452950	-1096600	222	5.03E-03	4.14E-07	0.486	1.89E-05	2.67E-04	0.959	9.43E-04
5810	-452900	-1096600	223	5.21E-03	4.28E-07	0.486	1.94E-05	2.81E-04	1.034	9.93E-04
5811	-452850	-1096600	224	5.38E-03	4.43E-07	0.481	1.99E-05	2.90E-04	0.919	1.03E-03
5812	-452800	-1096600	225	5.56E-03	4.57E-07	0.477	2.04E-05	3.00E-04	0.999	1.06E-03
5813	-452750	-1096600	226	5.75E-03	4.73E-07	0.472	2.09E-05	3.09E-04	1.024	1.10E-03
5814	-452700	-1096600	227	5.95E-03	4.90E-07	0.467	2.15E-05	3.19E-04	0.961	1.14E-03
5815	-452650	-1096600	228	6.18E-03	5.09E-07	0.464	2.21E-05	3.30E-04	0.893	1.18E-03
5816	-452600	-1096600	229	6.43E-03	5.30E-07	0.461	2.27E-05	3.41E-04	0.903	1.22E-03
5817	-452550	-1096600	231	6.74E-03	5.55E-07	0.452	2.35E-05	3.52E-04	0.893	1.26E-03
5818	-452500	-1096600	233	7.07E-03	5.81E-07	0.441	2.44E-05	3.63E-04	0.756	1.30E-03
5819	-452450	-1096600	234	7.40E-03	6.10E-07	0.434	2.52E-05	3.75E-04	0.685	1.35E-03
5820	-452400	-1096600	235	7.78E-03	6.42E-07	0.431	2.62E-05	3.87E-04	0.720	1.39E-03
5821	-452350	-1096600	235	8.17E-03	6.79E-07	0.430	2.73E-05	4.01E-04	0.747	1.44E-03
5822	-452300	-1096600	236	8.63E-03	7.19E-07	0.425	2.85E-05	4.14E-04	0.800	1.49E-03
5823	-452250	-1096600	237	9.14E-03	7.65E-07	0.421	2.98E-05	4.29E-04	0.784	1.55E-03
5824	-452200	-1096600	237	9.70E-03	8.18E-07	0.421	3.13E-05	4.45E-04	0.865	1.61E-03
5825	-452150	-1096600	238	1.03E-02	8.75E-07	0.417	3.29E-05	4.62E-04	0.885	1.67E-03
5826	-452100	-1096600	238	1.10E-02	9.37E-07	0.418	3.46E-05	4.81E-04	0.939	1.74E-03
5827	-452050	-1096600	237	1.17E-02	1.01E-06	0.421	3.66E-05	5.04E-04	1.003	1.83E-03
5828	-452000	-1096600	236	1.24E-02	1.08E-06	0.425	3.85E-05	5.25E-04	1.080	1.91E-03
5829	-451950	-1096600	235	1.30E-02	1.14E-06	0.428	4.03E-05	5.43E-04	1.132	1.97E-03
5830	-451900	-1096600	238	1.37E-02	1.19E-06	0.418	4.18E-05	5.61E-04	1.170	2.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
5831	-451850	-1096600	238	1.42E-02	1.23E-06	0.416	4.30E-05	5.79E-04	1.236	2.11E-03
5832	-451800	-1096600	239	1.47E-02	1.27E-06	0.413	4.41E-05	5.98E-04	1.280	2.18E-03
5833	-451750	-1096600	237	1.51E-02	1.30E-06	0.417	4.52E-05	6.20E-04	1.345	2.26E-03
5834	-451700	-1096600	235	1.56E-02	1.35E-06	0.423	4.64E-05	6.40E-04	1.451	2.33E-03
5835	-451650	-1096600	235	1.63E-02	1.40E-06	0.421	4.79E-05	6.65E-04	1.554	2.43E-03
5836	-451600	-1096600	234	1.71E-02	1.47E-06	0.426	5.00E-05	6.96E-04	1.636	2.54E-03
5837	-451550	-1096600	235	1.82E-02	1.56E-06	0.421	5.24E-05	7.28E-04	1.706	2.66E-03
5838	-451500	-1096600	236	1.96E-02	1.69E-06	0.417	5.56E-05	7.73E-04	1.826	2.83E-03
5839	-451450	-1096600	237	2.13E-02	1.84E-06	0.414	5.97E-05	8.22E-04	1.903	3.01E-03
5840	-451400	-1096600	238	2.35E-02	2.05E-06	0.415	6.50E-05	8.80E-04	2.012	3.23E-03
5841	-451350	-1096600	234	2.61E-02	2.35E-06	0.465	7.21E-05	9.65E-04	2.247	3.54E-03
5842	-451300	-1096600	228	2.88E-02	2.70E-06	0.513	8.00E-05	1.05E-03	2.502	3.86E-03
5843	-451250	-1096600	229	2.94E-02	2.75E-06	0.537	8.16E-05	1.10E-03	2.624	4.03E-03
5844	-451200	-1096600	231	2.79E-02	2.56E-06	0.556	7.77E-05	1.10E-03	2.731	4.03E-03
5845	-451150	-1096600	231	2.68E-02	2.46E-06	0.587	7.57E-05	1.13E-03	2.922	4.13E-03
5846	-450650	-1096600	222	4.65E-02	4.04E-06	0.949	1.17E-04	1.63E-03	5.150	6.01E-03
5847	-450600	-1096600	221	4.68E-02	4.03E-06	0.916	1.18E-04	1.67E-03	4.785	6.12E-03
5848	-450550	-1096600	220	4.69E-02	4.00E-06	0.870	1.18E-04	1.71E-03	4.406	6.28E-03
5849	-450500	-1096600	219	4.69E-02	3.96E-06	0.874	1.18E-04	1.75E-03	4.191	6.42E-03
5850	-450450	-1096600	218	4.70E-02	3.93E-06	0.835	1.18E-04	1.79E-03	3.887	6.56E-03
5851	-450400	-1096600	220	5.02E-02	4.16E-06	0.832	1.25E-04	1.98E-03	3.745	7.22E-03
5852	-450350	-1096600	222	5.31E-02	4.36E-06	0.828	1.31E-04	2.18E-03	3.625	7.91E-03
5853	-450300	-1096600	223	5.49E-02	4.46E-06	0.811	1.35E-04	2.34E-03	3.453	8.47E-03
5854	-450250	-1096600	223	5.57E-02	4.49E-06	0.796	1.36E-04	2.46E-03	3.272	8.90E-03
5855	-450200	-1096600	224	5.69E-02	4.54E-06	0.786	1.38E-04	2.62E-03	3.130	9.45E-03
5856	-450150	-1096600	224	5.71E-02	4.52E-06	0.776	1.38E-04	2.73E-03	3.007	9.85E-03
5857	-450100	-1096600	222	5.55E-02	4.36E-06	0.782	1.34E-04	2.77E-03	2.885	9.96E-03
5858	-450050	-1096600	221	5.42E-02	4.23E-06	0.766	1.31E-04	2.81E-03	2.754	1.01E-02
5859	-450000	-1096600	220	5.26E-02	4.08E-06	0.752	1.27E-04	2.85E-03	2.646	1.02E-02
5860	-449950	-1096600	222	5.28E-02	4.07E-06	0.751	1.27E-04	3.01E-03	2.550	1.08E-02
5861	-449900	-1096600	223	5.19E-02	3.98E-06	0.753	1.25E-04	3.10E-03	2.486	1.11E-02
5862	-449850	-1096600	224	5.07E-02	3.86E-06	0.751	1.23E-04	3.15E-03	2.417	1.12E-02
5863	-449800	-1096600	224	4.88E-02	3.70E-06	0.750	1.19E-04	3.11E-03	2.358	1.10E-02
5864	-449750	-1096600	223	4.64E-02	3.50E-06	0.745	1.13E-04	3.01E-03	2.257	1.07E-02
5865	-449700	-1096600	224	4.48E-02	3.37E-06	0.738	1.10E-04	2.99E-03	2.194	1.06E-02
5866	-449650	-1096600	225	4.31E-02	3.22E-06	0.730	1.06E-04	2.96E-03	2.120	1.05E-02
5867	-449600	-1096600	226	4.13E-02	3.07E-06	0.727	1.03E-04	2.91E-03	2.081	1.03E-02
5868	-449550	-1096600	228	3.97E-02	2.94E-06	0.728	9.90E-05	2.87E-03	2.028	1.02E-02
5869	-449500	-1096600	230	3.78E-02	2.79E-06	0.723	9.51E-05	2.80E-03	1.961	9.90E-03
5870	-449450	-1096600	228	3.54E-02	2.60E-06	0.730	8.99E-05	2.65E-03	1.921	9.36E-03
5871	-449400	-1096600	227	3.31E-02	2.43E-06	0.727	8.50E-05	2.51E-03	1.878	8.86E-03
5872	-449350	-1096600	227	3.11E-02	2.28E-06	0.723	8.06E-05	2.39E-03	1.825	8.44E-03
5873	-449300	-1096600	227	2.91E-02	2.13E-06	0.719	7.63E-05	2.28E-03	1.794	8.02E-03
5874	-458500	-1096550	236	3.58E-03	2.30E-07	0.757	1.10E-05	2.48E-04	0.732	8.73E-04
5875	-458450	-1096550	234	3.65E-03	2.35E-07	0.773	1.11E-05	2.56E-04	0.744	9.01E-04
5876	-458400	-1096550	231	3.69E-03	2.37E-07	0.795	1.12E-05	2.73E-04	0.759	9.60E-04
5877	-458350	-1096550	229	3.67E-03	2.36E-07	0.811	1.12E-05	2.87E-04	0.772	1.01E-03
5878	-458300	-1096550	227	3.60E-03	2.32E-07	0.828	1.11E-05	2.98E-04	0.781	1.04E-03
5879	-458250	-1096550	226	3.50E-03	2.26E-07	0.832	1.10E-05	3.08E-04	0.787	1.08E-03
5880	-458200	-1096550	228	3.39E-03	2.20E-07	0.824	1.09E-05	3.06E-04	0.785	1.07E-03
5881	-458150	-1096550	231	3.28E-03	2.13E-07	0.812	1.07E-05	3.01E-04	0.782	1.05E-03
5882	-458100	-1096550	234	3.16E-03	2.06E-07	0.801	1.05E-05	2.96E-04	0.777	1.03E-03
5883	-458050	-1096550	235	3.05E-03	1.99E-07	0.802	1.04E-05	2.94E-04	0.780	1.02E-03
5884	-458000	-1096550	234	2.95E-03	1.94E-07	0.812	1.02E-05	3.05E-04	0.791	1.06E-03
5885	-457950	-1096550	232	2.85E-03	1.88E-07	0.825	1.01E-05	3.16E-04	0.802	1.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5886	-457900	-1096550	229	2.76E-03	1.82E-07	0.848	9.93E-06	3.33E-04	0.822	1.15E-03
5887	-457850	-1096550	230	2.68E-03	1.78E-07	0.846	9.82E-06	3.38E-04	0.824	1.17E-03
5888	-457800	-1096550	231	2.62E-03	1.74E-07	0.846	9.73E-06	3.33E-04	0.826	1.15E-03
5889	-457750	-1096550	234	2.56E-03	1.70E-07	0.836	9.65E-06	3.31E-04	0.821	1.14E-03
5890	-457700	-1096550	238	2.49E-03	1.67E-07	0.822	9.55E-06	3.23E-04	0.811	1.12E-03
5891	-457650	-1096550	240	2.43E-03	1.63E-07	0.820	9.46E-06	3.22E-04	0.811	1.11E-03
5892	-457600	-1096550	242	2.37E-03	1.60E-07	0.815	9.36E-06	3.21E-04	0.803	1.11E-03
5893	-457550	-1096550	242	2.33E-03	1.57E-07	0.814	9.30E-06	3.23E-04	0.802	1.11E-03
5894	-457500	-1096550	240	2.29E-03	1.55E-07	0.835	9.26E-06	3.36E-04	0.818	1.16E-03
5895	-457450	-1096550	240	2.25E-03	1.53E-07	0.842	9.21E-06	3.40E-04	0.823	1.17E-03
5896	-457400	-1096550	242	2.21E-03	1.51E-07	0.836	9.14E-06	3.37E-04	0.823	1.16E-03
5897	-457350	-1096550	243	2.17E-03	1.48E-07	0.837	9.08E-06	3.37E-04	0.826	1.16E-03
5898	-457300	-1096550	244	2.12E-03	1.46E-07	0.839	9.01E-06	3.36E-04	0.826	1.15E-03
5899	-457250	-1096550	243	2.10E-03	1.45E-07	0.856	8.99E-06	3.38E-04	0.838	1.16E-03
5900	-457200	-1096550	243	2.07E-03	1.43E-07	0.866	8.94E-06	3.40E-04	0.838	1.16E-03
5901	-457150	-1096550	242	2.04E-03	1.42E-07	0.880	8.91E-06	3.42E-04	0.849	1.17E-03
5902	-457100	-1096550	242	2.01E-03	1.40E-07	0.878	8.88E-06	3.37E-04	0.849	1.15E-03
5903	-457050	-1096550	241	1.98E-03	1.39E-07	0.882	8.85E-06	3.35E-04	0.856	1.15E-03
5904	-457000	-1096550	240	1.96E-03	1.38E-07	0.901	8.83E-06	3.32E-04	0.861	1.13E-03
5905	-456950	-1096550	240	1.93E-03	1.37E-07	0.910	8.81E-06	3.24E-04	0.864	1.11E-03
5906	-456900	-1096550	237	1.91E-03	1.36E-07	0.937	8.79E-06	3.24E-04	0.878	1.10E-03
5907	-456850	-1096550	231	1.89E-03	1.36E-07	0.986	8.77E-06	3.28E-04	0.911	1.12E-03
5908	-456800	-1096550	225	1.85E-03	1.34E-07	1.038	8.69E-06	3.40E-04	0.945	1.16E-03
5909	-456750	-1096550	218	1.80E-03	1.32E-07	1.085	8.55E-06	2.86E-04	0.960	9.68E-04
5910	-456700	-1096550	213	1.74E-03	1.29E-07	1.113	8.40E-06	3.30E-04	0.966	1.12E-03
5911	-456650	-1096550	212	1.72E-03	1.29E-07	1.119	8.37E-06	2.80E-04	0.974	9.42E-04
5912	-456600	-1096550	211	1.69E-03	1.28E-07	1.109	8.35E-06	2.98E-04	0.956	1.00E-03
5913	-456550	-1096550	210	1.67E-03	1.28E-07	1.135	8.33E-06	2.89E-04	0.959	9.68E-04
5914	-456500	-1096550	210	1.66E-03	1.28E-07	1.147	8.35E-06	2.64E-04	0.975	8.79E-04
5915	-456450	-1096550	210	1.65E-03	1.29E-07	1.155	8.38E-06	2.66E-04	0.982	8.83E-04
5916	-456400	-1096550	209	1.64E-03	1.29E-07	1.142	8.38E-06	2.53E-04	0.956	8.38E-04
5917	-456350	-1096550	209	1.63E-03	1.31E-07	1.160	8.43E-06	2.48E-04	0.961	8.15E-04
5918	-456300	-1096550	209	1.63E-03	1.32E-07	1.159	8.48E-06	2.39E-04	0.965	7.80E-04
5919	-456250	-1096550	209	1.63E-03	1.34E-07	1.132	8.54E-06	2.34E-04	0.948	7.60E-04
5920	-456200	-1096550	210	1.64E-03	1.36E-07	1.140	8.64E-06	2.27E-04	0.944	7.32E-04
5921	-456150	-1096550	210	1.64E-03	1.38E-07	1.136	8.71E-06	2.23E-04	0.944	7.15E-04
5922	-456100	-1096550	209	1.64E-03	1.40E-07	1.114	8.74E-06	2.16E-04	0.921	6.85E-04
5923	-456050	-1096550	208	1.63E-03	1.41E-07	1.094	8.77E-06	2.12E-04	0.908	6.68E-04
5924	-456000	-1096550	208	1.64E-03	1.43E-07	1.056	8.84E-06	2.10E-04	0.883	6.56E-04
5925	-455950	-1096550	210	1.67E-03	1.47E-07	1.061	9.01E-06	2.10E-04	0.886	6.51E-04
5926	-455900	-1096550	211	1.69E-03	1.50E-07	1.016	9.13E-06	2.07E-04	0.847	6.38E-04
5927	-455850	-1096550	211	1.70E-03	1.53E-07	0.991	9.22E-06	2.06E-04	0.836	6.32E-04
5928	-455800	-1096550	210	1.70E-03	1.55E-07	0.969	9.26E-06	1.99E-04	0.822	6.03E-04
5929	-455750	-1096550	210	1.72E-03	1.57E-07	0.938	9.35E-06	2.06E-04	0.805	6.20E-04
5930	-455700	-1096550	212	1.75E-03	1.61E-07	0.907	9.53E-06	2.07E-04	0.823	6.22E-04
5931	-455650	-1096550	212	1.77E-03	1.64E-07	0.886	9.62E-06	2.08E-04	0.786	6.20E-04
5932	-455600	-1096550	211	1.78E-03	1.66E-07	0.847	9.67E-06	2.08E-04	0.740	6.18E-04
5933	-455550	-1096550	210	1.79E-03	1.68E-07	0.814	9.72E-06	2.08E-04	0.745	6.15E-04
5934	-455500	-1096550	210	1.81E-03	1.71E-07	0.789	9.83E-06	2.10E-04	0.758	6.17E-04
5935	-455450	-1096550	210	1.83E-03	1.74E-07	0.757	9.95E-06	2.12E-04	0.688	6.21E-04
5936	-455400	-1096550	210	1.85E-03	1.79E-07	0.736	1.01E-05	2.09E-04	0.681	6.03E-04
5937	-455350	-1096550	210	1.88E-03	1.85E-07	0.713	1.03E-05	2.23E-04	0.721	6.39E-04
5938	-455300	-1096550	211	1.93E-03	1.93E-07	0.700	1.05E-05	2.33E-04	0.763	6.60E-04
5939	-455250	-1096550	210	1.96E-03	2.05E-07	0.773	1.08E-05	2.49E-04	0.883	6.89E-04
5940	-455200	-1096550	209	2.01E-03	2.25E-07	0.934	1.13E-05	2.81E-04	1.105	7.50E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5941	-455000	-1096550	209	2.09E-03	2.30E-07	0.767	1.16E-05	2.77E-04	0.836	7.41E-04
5942	-454950	-1096550	210	2.10E-03	2.16E-07	0.743	1.13E-05	2.41E-04	0.797	6.64E-04
5943	-454900	-1096550	212	2.14E-03	2.09E-07	0.710	1.13E-05	2.32E-04	0.752	6.60E-04
5944	-454850	-1096550	212	2.15E-03	2.04E-07	0.716	1.12E-05	2.19E-04	0.749	6.36E-04
5945	-454800	-1096550	212	2.17E-03	2.00E-07	0.696	1.11E-05	2.02E-04	0.718	5.92E-04
5946	-454750	-1096550	211	2.17E-03	1.97E-07	0.677	1.10E-05	2.02E-04	0.689	6.04E-04
5947	-454700	-1096550	211	2.20E-03	1.96E-07	0.676	1.11E-05	1.97E-04	0.680	5.94E-04
5948	-454650	-1096550	212	2.24E-03	1.97E-07	0.655	1.11E-05	1.87E-04	0.653	5.68E-04
5949	-454600	-1096550	211	2.25E-03	1.96E-07	0.649	1.11E-05	1.90E-04	0.638	5.84E-04
5950	-454550	-1096550	211	2.28E-03	1.97E-07	0.638	1.12E-05	1.87E-04	0.621	5.81E-04
5951	-454500	-1096550	210	2.30E-03	1.97E-07	0.634	1.12E-05	1.79E-04	0.610	5.58E-04
5952	-454450	-1096550	211	2.35E-03	2.00E-07	0.625	1.13E-05	1.84E-04	0.597	5.78E-04
5953	-454400	-1096550	213	2.42E-03	2.05E-07	0.613	1.16E-05	1.85E-04	0.580	5.84E-04
5954	-454350	-1096550	214	2.48E-03	2.08E-07	0.610	1.17E-05	1.85E-04	0.571	5.88E-04
5955	-454300	-1096550	214	2.52E-03	2.11E-07	0.599	1.18E-05	1.84E-04	0.557	5.90E-04
5956	-454250	-1096550	212	2.53E-03	2.11E-07	0.603	1.18E-05	1.83E-04	0.552	5.86E-04
5957	-454200	-1096550	212	2.57E-03	2.13E-07	0.598	1.19E-05	1.83E-04	0.541	5.88E-04
5958	-454150	-1096550	213	2.64E-03	2.18E-07	0.588	1.21E-05	1.84E-04	0.528	5.95E-04
5959	-454100	-1096550	214	2.71E-03	2.23E-07	0.577	1.23E-05	1.85E-04	0.515	6.03E-04
5960	-454050	-1096550	214	2.76E-03	2.27E-07	0.577	1.25E-05	1.86E-04	0.510	6.07E-04
5961	-454000	-1096550	215	2.83E-03	2.32E-07	0.578	1.27E-05	1.88E-04	0.504	6.16E-04
5962	-453950	-1096550	216	2.91E-03	2.38E-07	0.572	1.29E-05	1.90E-04	0.494	6.25E-04
5963	-453900	-1096550	217	3.00E-03	2.44E-07	0.560	1.31E-05	1.92E-04	0.481	6.35E-04
5964	-453850	-1096550	219	3.10E-03	2.52E-07	0.553	1.35E-05	1.95E-04	0.472	6.49E-04
5965	-453800	-1096550	219	3.17E-03	2.57E-07	0.550	1.37E-05	1.97E-04	0.466	6.57E-04
5966	-453750	-1096550	220	3.26E-03	2.64E-07	0.548	1.39E-05	1.90E-04	0.463	6.35E-04
5967	-453700	-1096550	221	3.36E-03	2.72E-07	0.540	1.42E-05	2.03E-04	0.998	6.82E-04
5968	-453650	-1096550	221	3.44E-03	2.78E-07	0.539	1.44E-05	2.05E-04	0.995	6.93E-04
5969	-453600	-1096550	222	3.55E-03	2.86E-07	0.531	1.47E-05	2.09E-04	1.011	7.07E-04
5970	-453550	-1096550	222	3.64E-03	2.94E-07	0.528	1.50E-05	2.12E-04	1.015	7.20E-04
5971	-453500	-1096550	221	3.71E-03	3.00E-07	0.531	1.52E-05	2.15E-04	1.021	7.31E-04
5972	-453450	-1096550	221	3.80E-03	3.08E-07	0.527	1.55E-05	2.18E-04	1.044	7.46E-04
5973	-453400	-1096550	221	3.91E-03	3.17E-07	0.525	1.57E-05	2.22E-04	1.040	7.61E-04
5974	-453350	-1096550	221	4.01E-03	3.26E-07	0.525	1.60E-05	2.26E-04	1.049	7.78E-04
5975	-453300	-1096550	221	4.12E-03	3.36E-07	0.528	1.63E-05	2.31E-04	1.065	7.97E-04
5976	-453250	-1096550	221	4.23E-03	3.46E-07	0.523	1.67E-05	2.36E-04	1.063	8.15E-04
5977	-453200	-1096550	223	4.41E-03	3.60E-07	0.515	1.72E-05	2.43E-04	1.082	8.44E-04
5978	-453150	-1096550	223	4.54E-03	3.71E-07	0.511	1.75E-05	2.49E-04	1.084	8.67E-04
5979	-453100	-1096550	223	4.67E-03	3.83E-07	0.505	1.79E-05	2.55E-04	1.081	8.91E-04
5980	-453050	-1096550	222	4.77E-03	3.93E-07	0.506	1.82E-05	2.61E-04	1.079	9.13E-04
5981	-453000	-1096550	222	4.90E-03	4.05E-07	0.502	1.86E-05	2.68E-04	1.101	9.40E-04
5982	-452950	-1096550	222	5.03E-03	4.17E-07	0.502	1.90E-05	2.69E-04	1.064	9.48E-04
5983	-452900	-1096550	223	5.20E-03	4.31E-07	0.497	1.95E-05	2.84E-04	1.094	1.00E-03
5984	-452850	-1096550	224	5.37E-03	4.45E-07	0.493	1.99E-05	2.94E-04	1.134	1.04E-03
5985	-452800	-1096550	225	5.54E-03	4.59E-07	0.487	2.04E-05	3.03E-04	1.058	1.07E-03
5986	-452750	-1096550	227	5.75E-03	4.76E-07	0.480	2.10E-05	3.14E-04	1.069	1.12E-03
5987	-452700	-1096550	227	5.91E-03	4.90E-07	0.479	2.14E-05	3.24E-04	0.925	1.15E-03
5988	-452650	-1096550	228	6.13E-03	5.08E-07	0.476	2.20E-05	3.35E-04	0.990	1.19E-03
5989	-452600	-1096550	230	6.41E-03	5.30E-07	0.468	2.27E-05	3.46E-04	0.977	1.24E-03
5990	-452550	-1096550	232	6.70E-03	5.54E-07	0.459	2.35E-05	3.57E-04	0.929	1.28E-03
5991	-452500	-1096550	233	7.00E-03	5.79E-07	0.453	2.42E-05	3.69E-04	0.737	1.32E-03
5992	-452450	-1096550	234	7.33E-03	6.07E-07	0.445	2.51E-05	3.80E-04	0.744	1.36E-03
5993	-452400	-1096550	235	7.71E-03	6.40E-07	0.441	2.61E-05	3.93E-04	0.760	1.41E-03
5994	-452350	-1096550	235	8.11E-03	6.78E-07	0.438	2.72E-05	4.07E-04	0.795	1.46E-03
5995	-452300	-1096550	235	8.57E-03	7.22E-07	0.437	2.84E-05	4.21E-04	0.840	1.52E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5996	-452250	-1096550	236	9.12E-03	7.72E-07	0.436	2.99E-05	4.37E-04	0.882	1.57E-03
5997	-452200	-1096550	237	9.74E-03	8.31E-07	0.431	3.15E-05	4.54E-04	0.940	1.64E-03
5998	-452150	-1096550	237	1.04E-02	8.98E-07	0.430	3.34E-05	4.74E-04	0.991	1.71E-03
5999	-452100	-1096550	236	1.12E-02	9.76E-07	0.433	3.55E-05	4.96E-04	1.072	1.80E-03
6000	-452050	-1096550	236	1.20E-02	1.06E-06	0.431	3.77E-05	5.20E-04	1.156	1.89E-03
6001	-452000	-1096550	235	1.28E-02	1.15E-06	0.435	4.01E-05	5.45E-04	1.221	1.98E-03
6002	-451950	-1096550	234	1.36E-02	1.23E-06	0.437	4.22E-05	5.65E-04	1.303	2.05E-03
6003	-451900	-1096550	235	1.42E-02	1.28E-06	0.435	4.39E-05	5.86E-04	1.346	2.13E-03
6004	-451850	-1096550	236	1.47E-02	1.32E-06	0.430	4.49E-05	6.01E-04	1.411	2.19E-03
6005	-451800	-1096550	236	1.51E-02	1.34E-06	0.431	4.58E-05	6.19E-04	1.495	2.26E-03
6006	-451750	-1096550	235	1.53E-02	1.36E-06	0.434	4.65E-05	6.36E-04	1.626	2.32E-03
6007	-451700	-1096550	233	1.57E-02	1.39E-06	0.439	4.73E-05	6.55E-04	1.733	2.38E-03
6008	-451650	-1096550	234	1.63E-02	1.44E-06	0.433	4.87E-05	6.79E-04	1.838	2.47E-03
6009	-451600	-1096550	235	1.72E-02	1.52E-06	0.432	5.08E-05	7.10E-04	1.901	2.59E-03
6010	-451550	-1096550	234	1.82E-02	1.61E-06	0.429	5.33E-05	7.46E-04	2.070	2.72E-03
6011	-451500	-1096550	234	1.95E-02	1.74E-06	0.458	5.65E-05	7.91E-04	2.268	2.89E-03
6012	-451450	-1096550	234	2.13E-02	1.92E-06	0.488	6.11E-05	8.49E-04	2.438	3.10E-03
6013	-451400	-1096550	233	2.43E-02	2.24E-06	0.531	6.88E-05	9.35E-04	2.669	3.42E-03
6014	-451350	-1096550	230	2.93E-02	2.81E-06	0.577	8.19E-05	1.07E-03	2.912	3.92E-03
6015	-451300	-1096550	226	3.70E-02	3.73E-06	0.619	1.02E-04	1.27E-03	3.142	4.67E-03
6016	-451250	-1096550	227	3.73E-02	3.79E-06	0.655	1.04E-04	1.33E-03	3.371	4.89E-03
6017	-451200	-1096550	229	2.97E-02	3.00E-06	0.685	8.68E-05	1.25E-03	3.694	4.57E-03
6018	-450750	-1096550	221	3.76E-02	3.22E-06	0.980	9.61E-05	1.37E-03	5.382	5.02E-03
6019	-450700	-1096550	221	3.94E-02	3.37E-06	0.956	1.01E-04	1.43E-03	5.025	5.24E-03
6020	-450650	-1096550	221	4.10E-02	3.51E-06	0.910	1.05E-04	1.49E-03	4.642	5.48E-03
6021	-450600	-1096550	220	4.18E-02	3.55E-06	0.892	1.07E-04	1.54E-03	4.325	5.63E-03
6022	-450550	-1096550	220	4.31E-02	3.64E-06	0.873	1.10E-04	1.61E-03	4.059	5.90E-03
6023	-450500	-1096550	219	4.35E-02	3.64E-06	0.844	1.11E-04	1.67E-03	3.786	6.11E-03
6024	-450450	-1096550	218	4.38E-02	3.63E-06	0.823	1.11E-04	1.72E-03	3.543	6.26E-03
6025	-450400	-1096550	219	4.58E-02	3.77E-06	0.814	1.16E-04	1.85E-03	3.393	6.75E-03
6026	-450350	-1096550	222	4.93E-02	4.02E-06	0.820	1.23E-04	2.05E-03	3.305	7.44E-03
6027	-450300	-1096550	223	5.09E-02	4.12E-06	0.803	1.26E-04	2.19E-03	3.140	7.95E-03
6028	-450250	-1096550	224	5.22E-02	4.19E-06	0.789	1.29E-04	2.34E-03	3.010	8.46E-03
6029	-450200	-1096550	224	5.26E-02	4.19E-06	0.783	1.29E-04	2.45E-03	2.873	8.84E-03
6030	-450150	-1096550	223	5.21E-02	4.12E-06	0.780	1.28E-04	2.51E-03	2.764	9.04E-03
6031	-450100	-1096550	222	5.13E-02	4.03E-06	0.779	1.26E-04	2.56E-03	2.679	9.21E-03
6032	-450050	-1096550	220	4.94E-02	3.86E-06	0.771	1.22E-04	2.57E-03	2.538	9.22E-03
6033	-450000	-1096550	220	4.87E-02	3.79E-06	0.765	1.20E-04	2.64E-03	2.442	9.44E-03
6034	-449950	-1096550	221	4.84E-02	3.74E-06	0.760	1.19E-04	2.75E-03	2.380	9.82E-03
6035	-449900	-1096550	223	4.83E-02	3.71E-06	0.758	1.19E-04	2.87E-03	2.338	1.02E-02
6036	-449850	-1096550	224	4.73E-02	3.61E-06	0.760	1.16E-04	2.90E-03	2.260	1.03E-02
6037	-449800	-1096550	223	4.53E-02	3.44E-06	0.765	1.12E-04	2.83E-03	2.198	1.01E-02
6038	-449750	-1096550	224	4.40E-02	3.33E-06	0.759	1.09E-04	2.83E-03	2.123	1.01E-02
6039	-449700	-1096550	224	4.23E-02	3.18E-06	0.755	1.06E-04	2.77E-03	2.075	9.85E-03
6040	-449650	-1096550	224	4.05E-02	3.04E-06	0.750	1.02E-04	2.71E-03	2.029	9.61E-03
6041	-449600	-1096550	225	3.91E-02	2.91E-06	0.748	9.86E-05	2.67E-03	1.987	9.47E-03
6042	-449550	-1096550	226	3.75E-02	2.79E-06	0.744	9.52E-05	2.62E-03	1.943	9.29E-03
6043	-449500	-1096550	227	3.59E-02	2.66E-06	0.742	9.17E-05	2.56E-03	1.885	9.07E-03
6044	-449450	-1096550	227	3.41E-02	2.51E-06	0.743	8.77E-05	2.47E-03	1.835	8.74E-03
6045	-449400	-1096550	226	3.21E-02	2.36E-06	0.751	8.33E-05	2.35E-03	1.797	8.30E-03
6046	-449350	-1096550	226	3.03E-02	2.22E-06	0.746	7.94E-05	2.25E-03	1.765	7.96E-03
6047	-449300	-1096550	226	2.85E-02	2.09E-06	0.743	7.56E-05	2.15E-03	1.727	7.60E-03
6048	-458500	-1096500	236	3.88E-03	2.49E-07	0.767	1.14E-05	2.56E-04	0.750	9.06E-04
6049	-458450	-1096500	233	3.97E-03	2.55E-07	0.785	1.16E-05	2.68E-04	0.765	9.45E-04
6050	-458400	-1096500	230	4.01E-03	2.57E-07	0.806	1.17E-05	2.86E-04	0.782	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6051	-458350	-1096500	228	3.97E-03	2.55E-07	0.820	1.17E-05	3.01E-04	0.794	1.06E-03
6052	-458300	-1096500	226	3.87E-03	2.49E-07	0.834	1.15E-05	3.14E-04	0.806	1.10E-03
6053	-458250	-1096500	226	3.74E-03	2.41E-07	0.839	1.13E-05	3.19E-04	0.815	1.12E-03
6054	-458200	-1096500	228	3.60E-03	2.32E-07	0.831	1.12E-05	3.17E-04	0.815	1.11E-03
6055	-458150	-1096500	231	3.45E-03	2.24E-07	0.821	1.10E-05	3.13E-04	0.815	1.09E-03
6056	-458100	-1096500	233	3.31E-03	2.15E-07	0.817	1.08E-05	3.10E-04	0.815	1.08E-03
6057	-458050	-1096500	233	3.18E-03	2.07E-07	0.822	1.06E-05	3.11E-04	0.824	1.08E-03
6058	-458000	-1096500	232	3.06E-03	2.00E-07	0.830	1.04E-05	3.24E-04	0.833	1.13E-03
6059	-457950	-1096500	230	2.95E-03	1.94E-07	0.845	1.02E-05	3.36E-04	0.848	1.16E-03
6060	-457900	-1096500	228	2.85E-03	1.88E-07	0.867	1.01E-05	3.50E-04	0.860	1.21E-03
6061	-457850	-1096500	229	2.77E-03	1.83E-07	0.877	9.95E-06	3.56E-04	0.865	1.23E-03
6062	-457800	-1096500	231	2.70E-03	1.79E-07	0.860	9.86E-06	3.47E-04	0.860	1.20E-03
6063	-457750	-1096500	234	2.63E-03	1.75E-07	0.849	9.77E-06	3.45E-04	0.854	1.19E-03
6064	-457700	-1096500	237	2.57E-03	1.71E-07	0.836	9.67E-06	3.40E-04	0.848	1.17E-03
6065	-457650	-1096500	240	2.50E-03	1.67E-07	0.829	9.56E-06	3.36E-04	0.845	1.16E-03
6066	-457600	-1096500	241	2.44E-03	1.64E-07	0.829	9.47E-06	3.38E-04	0.846	1.17E-03
6067	-457550	-1096500	240	2.40E-03	1.61E-07	0.842	9.42E-06	3.44E-04	0.859	1.19E-03
6068	-457500	-1096500	238	2.36E-03	1.59E-07	0.857	9.36E-06	3.59E-04	0.875	1.23E-03
6069	-457450	-1096500	238	2.31E-03	1.56E-07	0.867	9.29E-06	3.64E-04	0.886	1.25E-03
6070	-457400	-1096500	240	2.26E-03	1.54E-07	0.864	9.23E-06	3.61E-04	0.886	1.24E-03
6071	-457350	-1096500	242	2.21E-03	1.51E-07	0.863	9.15E-06	3.57E-04	0.887	1.23E-03
6072	-457300	-1096500	243	2.17E-03	1.49E-07	0.871	9.08E-06	3.56E-04	0.890	1.22E-03
6073	-457250	-1096500	242	2.14E-03	1.47E-07	0.883	9.05E-06	3.59E-04	0.899	1.23E-03
6074	-457200	-1096500	242	2.10E-03	1.45E-07	0.889	8.99E-06	3.61E-04	0.907	1.24E-03
6075	-457150	-1096500	241	2.07E-03	1.44E-07	0.899	8.96E-06	3.63E-04	0.919	1.24E-03
6076	-457100	-1096500	239	2.05E-03	1.43E-07	0.918	8.95E-06	3.65E-04	0.932	1.25E-03
6077	-457050	-1096500	239	2.01E-03	1.41E-07	0.926	8.90E-06	3.59E-04	0.939	1.23E-03
6078	-457000	-1096500	238	1.98E-03	1.40E-07	0.941	8.87E-06	3.55E-04	0.952	1.21E-03
6079	-456950	-1096500	237	1.96E-03	1.39E-07	0.960	8.85E-06	3.45E-04	0.967	1.18E-03
6080	-456900	-1096500	234	1.93E-03	1.38E-07	0.989	8.82E-06	3.45E-04	0.991	1.17E-03
6081	-456850	-1096500	229	1.90E-03	1.37E-07	1.034	8.77E-06	3.52E-04	1.021	1.20E-03
6082	-456800	-1096500	223	1.86E-03	1.35E-07	1.093	8.67E-06	3.53E-04	1.054	1.20E-03
6083	-456750	-1096500	217	1.80E-03	1.32E-07	1.131	8.53E-06	2.92E-04	1.076	9.88E-04
6084	-456700	-1096500	213	1.75E-03	1.30E-07	1.145	8.41E-06	3.40E-04	1.083	1.15E-03
6085	-456650	-1096500	211	1.72E-03	1.29E-07	1.168	8.35E-06	2.88E-04	1.091	9.68E-04
6086	-456600	-1096500	211	1.70E-03	1.29E-07	1.185	8.35E-06	3.06E-04	1.094	1.03E-03
6087	-456550	-1096500	210	1.68E-03	1.28E-07	1.205	8.33E-06	2.96E-04	1.105	9.91E-04
6088	-456500	-1096500	210	1.67E-03	1.29E-07	1.221	8.36E-06	2.78E-04	1.115	9.26E-04
6089	-456450	-1096500	210	1.66E-03	1.30E-07	1.228	8.39E-06	2.76E-04	1.118	9.16E-04
6090	-456400	-1096500	210	1.65E-03	1.31E-07	1.256	8.43E-06	2.60E-04	1.130	8.58E-04
6091	-456350	-1096500	209	1.64E-03	1.32E-07	1.266	8.44E-06	2.53E-04	1.139	8.29E-04
6092	-456300	-1096500	209	1.63E-03	1.33E-07	1.266	8.50E-06	2.43E-04	1.129	7.92E-04
6093	-456250	-1096500	210	1.64E-03	1.36E-07	1.300	8.60E-06	2.40E-04	1.145	7.75E-04
6094	-456200	-1096500	210	1.64E-03	1.38E-07	1.311	8.67E-06	2.32E-04	1.162	7.43E-04
6095	-456150	-1096500	210	1.65E-03	1.40E-07	1.284	8.75E-06	2.28E-04	1.132	7.26E-04
6096	-456100	-1096500	210	1.65E-03	1.43E-07	1.309	8.83E-06	2.22E-04	1.137	7.00E-04
6097	-456050	-1096500	209	1.65E-03	1.45E-07	1.297	8.87E-06	2.19E-04	1.137	6.84E-04
6098	-456000	-1096500	208	1.64E-03	1.47E-07	1.262	8.91E-06	2.17E-04	1.101	6.70E-04
6099	-455950	-1096500	208	1.65E-03	1.49E-07	1.251	9.00E-06	2.14E-04	1.095	6.54E-04
6100	-455900	-1096500	209	1.67E-03	1.53E-07	1.237	9.13E-06	2.14E-04	1.081	6.51E-04
6101	-455850	-1096500	210	1.69E-03	1.57E-07	1.210	9.27E-06	2.16E-04	1.058	6.49E-04
6102	-455800	-1096500	210	1.71E-03	1.60E-07	1.153	9.37E-06	2.10E-04	1.011	6.26E-04
6103	-455750	-1096500	210	1.72E-03	1.63E-07	1.135	9.48E-06	2.18E-04	0.991	6.45E-04
6104	-455700	-1096500	209	1.73E-03	1.66E-07	1.074	9.53E-06	2.18E-04	0.943	6.41E-04
6105	-455650	-1096500	211	1.76E-03	1.70E-07	1.044	9.72E-06	2.21E-04	0.925	6.47E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6106	-455600	-1096500	211	1.78E-03	1.73E-07	1.016	9.82E-06	2.22E-04	0.902	6.46E-04
6107	-455550	-1096500	210	1.79E-03	1.74E-07	0.969	9.86E-06	2.22E-04	0.868	6.43E-04
6108	-455500	-1096500	210	1.81E-03	1.77E-07	0.939	9.97E-06	2.23E-04	0.859	6.44E-04
6109	-455450	-1096500	209	1.82E-03	1.80E-07	0.895	1.00E-05	2.24E-04	0.824	6.44E-04
6110	-455400	-1096500	209	1.84E-03	1.84E-07	0.851	1.02E-05	2.20E-04	0.871	6.24E-04
6111	-455350	-1096500	211	1.90E-03	1.90E-07	0.828	1.04E-05	2.33E-04	0.866	6.61E-04
6112	-455300	-1096500	212	1.94E-03	1.97E-07	0.811	1.06E-05	2.41E-04	0.803	6.76E-04
6113	-455250	-1096500	210	1.95E-03	2.06E-07	0.806	1.08E-05	2.53E-04	0.860	6.98E-04
6114	-455200	-1096500	208	1.97E-03	2.21E-07	0.815	1.12E-05	2.78E-04	0.955	7.41E-04
6115	-455000	-1096500	209	2.08E-03	2.40E-07	0.834	1.18E-05	2.98E-04	0.918	7.81E-04
6116	-454950	-1096500	210	2.10E-03	2.24E-07	0.795	1.15E-05	2.57E-04	0.864	6.93E-04
6117	-454900	-1096500	211	2.12E-03	2.14E-07	0.777	1.13E-05	2.44E-04	0.831	6.81E-04
6118	-454850	-1096500	212	2.15E-03	2.09E-07	0.747	1.13E-05	2.29E-04	0.791	6.55E-04
6119	-454800	-1096500	211	2.15E-03	2.03E-07	0.738	1.11E-05	2.10E-04	0.772	6.06E-04
6120	-454750	-1096500	210	2.15E-03	1.99E-07	0.721	1.11E-05	2.08E-04	0.744	6.15E-04
6121	-454700	-1096500	211	2.19E-03	1.99E-07	0.700	1.11E-05	2.03E-04	0.714	6.07E-04
6122	-454650	-1096500	211	2.22E-03	1.99E-07	0.692	1.11E-05	1.93E-04	0.697	5.81E-04
6123	-454600	-1096500	212	2.26E-03	2.00E-07	0.676	1.12E-05	1.96E-04	0.675	5.97E-04
6124	-454550	-1096500	211	2.28E-03	2.00E-07	0.671	1.12E-05	1.93E-04	0.660	5.91E-04
6125	-454500	-1096500	211	2.31E-03	2.01E-07	0.658	1.13E-05	1.88E-04	0.642	5.80E-04
6126	-454450	-1096500	211	2.34E-03	2.02E-07	0.655	1.14E-05	1.89E-04	0.632	5.87E-04
6127	-454400	-1096500	212	2.40E-03	2.05E-07	0.642	1.15E-05	1.88E-04	0.611	5.90E-04
6128	-454350	-1096500	213	2.45E-03	2.09E-07	0.629	1.17E-05	1.88E-04	0.594	5.93E-04
6129	-454300	-1096500	214	2.51E-03	2.12E-07	0.625	1.18E-05	1.89E-04	0.585	5.97E-04
6130	-454250	-1096500	214	2.56E-03	2.15E-07	0.622	1.20E-05	1.88E-04	0.576	5.99E-04
6131	-454200	-1096500	213	2.58E-03	2.16E-07	0.623	1.20E-05	1.87E-04	0.571	5.98E-04
6132	-454150	-1096500	214	2.65E-03	2.21E-07	0.617	1.22E-05	1.88E-04	0.559	6.04E-04
6133	-454100	-1096500	213	2.67E-03	2.22E-07	0.618	1.22E-05	1.87E-04	0.554	6.05E-04
6134	-454050	-1096500	214	2.75E-03	2.27E-07	0.608	1.25E-05	1.89E-04	0.540	6.12E-04
6135	-454000	-1096500	215	2.82E-03	2.33E-07	0.605	1.27E-05	1.91E-04	0.532	6.21E-04
6136	-453950	-1096500	216	2.90E-03	2.38E-07	0.592	1.29E-05	1.92E-04	0.517	6.30E-04
6137	-453900	-1096500	217	2.98E-03	2.44E-07	0.590	1.31E-05	1.94E-04	0.511	6.39E-04
6138	-453850	-1096500	219	3.09E-03	2.52E-07	0.581	1.34E-05	1.97E-04	0.498	6.52E-04
6139	-453800	-1096500	219	3.15E-03	2.57E-07	0.573	1.36E-05	1.99E-04	0.485	6.60E-04
6140	-453750	-1096500	219	3.22E-03	2.63E-07	0.574	1.38E-05	1.89E-04	0.479	6.30E-04
6141	-453700	-1096500	220	3.32E-03	2.70E-07	0.563	1.41E-05	2.04E-04	0.467	6.82E-04
6142	-453650	-1096500	221	3.42E-03	2.78E-07	0.557	1.44E-05	2.07E-04	1.060	6.95E-04
6143	-453600	-1096500	221	3.51E-03	2.85E-07	0.556	1.46E-05	2.10E-04	1.063	7.07E-04
6144	-453550	-1096500	221	3.60E-03	2.92E-07	0.551	1.49E-05	2.13E-04	1.087	7.19E-04
6145	-453500	-1096500	220	3.66E-03	2.98E-07	0.552	1.51E-05	2.15E-04	1.089	7.29E-04
6146	-453450	-1096500	221	3.79E-03	3.09E-07	0.546	1.54E-05	2.20E-04	1.096	7.48E-04
6147	-453400	-1096500	221	3.89E-03	3.18E-07	0.548	1.57E-05	2.23E-04	1.108	7.63E-04
6148	-453350	-1096500	221	4.00E-03	3.27E-07	0.546	1.60E-05	2.28E-04	1.124	7.80E-04
6149	-453300	-1096500	221	4.11E-03	3.37E-07	0.542	1.63E-05	2.33E-04	1.134	7.99E-04
6150	-453250	-1096500	221	4.23E-03	3.48E-07	0.538	1.67E-05	2.37E-04	1.142	8.17E-04
6151	-453200	-1096500	222	4.38E-03	3.61E-07	0.530	1.71E-05	2.44E-04	1.147	8.45E-04
6152	-453150	-1096500	223	4.54E-03	3.74E-07	0.523	1.76E-05	2.51E-04	1.162	8.72E-04
6153	-453100	-1096500	223	4.67E-03	3.86E-07	0.520	1.79E-05	2.58E-04	1.162	8.97E-04
6154	-453050	-1096500	222	4.78E-03	3.97E-07	0.523	1.83E-05	2.64E-04	1.178	9.20E-04
6155	-453000	-1096500	222	4.92E-03	4.10E-07	0.518	1.87E-05	2.71E-04	1.187	9.49E-04
6156	-452950	-1096500	223	5.08E-03	4.24E-07	0.514	1.91E-05	2.78E-04	1.188	9.76E-04
6157	-452900	-1096500	223	5.21E-03	4.35E-07	0.510	1.95E-05	2.88E-04	1.161	1.01E-03
6158	-452850	-1096500	225	5.40E-03	4.50E-07	0.502	2.00E-05	2.99E-04	1.223	1.06E-03
6159	-452800	-1096500	226	5.56E-03	4.63E-07	0.499	2.05E-05	3.09E-04	1.081	1.09E-03
6160	-452750	-1096500	227	5.72E-03	4.76E-07	0.494	2.09E-05	3.20E-04	1.129	1.13E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6161	-452700	-1096500	228	5.90E-03	4.92E-07	0.488	2.14E-05	3.30E-04	1.174	1.17E-03
6162	-452650	-1096500	230	6.14E-03	5.10E-07	0.479	2.20E-05	3.42E-04	1.136	1.22E-03
6163	-452600	-1096500	231	6.37E-03	5.29E-07	0.473	2.27E-05	3.53E-04	1.104	1.26E-03
6164	-452550	-1096500	232	6.63E-03	5.51E-07	0.469	2.33E-05	3.64E-04	1.035	1.30E-03
6165	-452500	-1096500	234	6.94E-03	5.77E-07	0.463	2.41E-05	3.75E-04	0.947	1.34E-03
6166	-452450	-1096500	234	7.25E-03	6.05E-07	0.461	2.50E-05	3.87E-04	0.792	1.39E-03
6167	-452400	-1096500	235	7.63E-03	6.38E-07	0.456	2.60E-05	4.00E-04	0.817	1.44E-03
6168	-452350	-1096500	235	8.04E-03	6.77E-07	0.455	2.71E-05	4.15E-04	0.880	1.49E-03
6169	-452300	-1096500	236	8.53E-03	7.21E-07	0.449	2.84E-05	4.29E-04	0.907	1.54E-03
6170	-452250	-1096500	236	9.09E-03	7.77E-07	0.446	2.99E-05	4.46E-04	0.951	1.61E-03
6171	-452200	-1096500	236	9.76E-03	8.44E-07	0.444	3.17E-05	4.66E-04	1.070	1.68E-03
6172	-452150	-1096500	235	1.05E-02	9.26E-07	0.445	3.39E-05	4.90E-04	1.151	1.77E-03
6173	-452100	-1096500	234	1.15E-02	1.02E-06	0.448	3.65E-05	5.16E-04	1.239	1.87E-03
6174	-452050	-1096500	234	1.25E-02	1.13E-06	0.449	3.94E-05	5.43E-04	1.331	1.97E-03
6175	-452000	-1096500	233	1.36E-02	1.26E-06	0.451	4.25E-05	5.73E-04	1.420	2.08E-03
6176	-451950	-1096500	232	1.46E-02	1.37E-06	0.454	4.53E-05	5.99E-04	1.556	2.18E-03
6177	-451900	-1096500	232	1.53E-02	1.44E-06	0.454	4.73E-05	6.23E-04	1.652	2.27E-03
6178	-451850	-1096500	232	1.57E-02	1.47E-06	0.452	4.83E-05	6.40E-04	1.763	2.33E-03
6179	-451800	-1096500	233	1.58E-02	1.47E-06	0.449	4.84E-05	6.49E-04	1.826	2.36E-03
6180	-451750	-1096500	233	1.57E-02	1.45E-06	0.448	4.83E-05	6.61E-04	1.956	2.40E-03
6181	-451700	-1096500	232	1.59E-02	1.46E-06	0.449	4.87E-05	6.79E-04	2.085	2.47E-03
6182	-451650	-1096500	232	1.65E-02	1.51E-06	0.455	5.01E-05	7.06E-04	2.301	2.57E-03
6183	-451600	-1096500	234	1.74E-02	1.59E-06	0.478	5.23E-05	7.38E-04	2.411	2.69E-03
6184	-451550	-1096500	233	1.85E-02	1.71E-06	0.528	5.52E-05	7.81E-04	2.721	2.84E-03
6185	-451500	-1096500	233	1.96E-02	1.82E-06	0.574	5.80E-05	8.26E-04	2.948	3.01E-03
6186	-451450	-1096500	232	2.12E-02	1.99E-06	0.629	6.23E-05	8.88E-04	3.247	3.24E-03
6187	-451400	-1096500	230	2.41E-02	2.36E-06	0.684	7.07E-05	9.93E-04	3.566	3.62E-03
6188	-450900	-1096500	222	3.06E-02	2.60E-06	1.055	7.93E-05	1.18E-03	6.179	4.33E-03
6189	-450850	-1096500	221	3.06E-02	2.60E-06	1.010	8.03E-05	1.18E-03	5.645	4.31E-03
6190	-450800	-1096500	220	3.18E-02	2.69E-06	0.968	8.32E-05	1.20E-03	5.132	4.39E-03
6191	-450750	-1096500	219	3.30E-02	2.79E-06	0.925	8.63E-05	1.23E-03	4.663	4.52E-03
6192	-450700	-1096500	220	3.54E-02	3.00E-06	0.905	9.23E-05	1.32E-03	4.366	4.84E-03
6193	-450650	-1096500	220	3.70E-02	3.12E-06	0.877	9.62E-05	1.39E-03	4.024	5.09E-03
6194	-450600	-1096500	219	3.78E-02	3.17E-06	0.864	9.81E-05	1.43E-03	3.780	5.25E-03
6195	-450550	-1096500	219	3.92E-02	3.27E-06	0.843	1.01E-04	1.51E-03	3.535	5.51E-03
6196	-450500	-1096500	219	4.05E-02	3.36E-06	0.824	1.04E-04	1.58E-03	3.335	5.78E-03
6197	-450450	-1096500	218	4.08E-02	3.37E-06	0.813	1.05E-04	1.63E-03	3.145	5.93E-03
6198	-450400	-1096500	218	4.19E-02	3.43E-06	0.809	1.07E-04	1.72E-03	3.022	6.26E-03
6199	-450350	-1096500	221	4.51E-02	3.67E-06	0.813	1.15E-04	1.92E-03	2.923	6.97E-03
6200	-450300	-1096500	222	4.66E-02	3.76E-06	0.806	1.18E-04	2.03E-03	2.822	7.36E-03
6201	-450250	-1096500	223	4.78E-02	3.83E-06	0.796	1.20E-04	2.17E-03	2.717	7.83E-03
6202	-450200	-1096500	222	4.75E-02	3.78E-06	0.793	1.19E-04	2.23E-03	2.608	8.03E-03
6203	-450150	-1096500	220	4.64E-02	3.67E-06	0.795	1.16E-04	2.24E-03	2.498	8.05E-03
6204	-450100	-1096500	221	4.70E-02	3.69E-06	0.794	1.17E-04	2.36E-03	2.437	8.48E-03
6205	-450050	-1096500	221	4.66E-02	3.64E-06	0.791	1.16E-04	2.43E-03	2.364	8.72E-03
6206	-450000	-1096500	222	4.66E-02	3.61E-06	0.786	1.16E-04	2.54E-03	2.299	9.08E-03
6207	-449950	-1096500	223	4.62E-02	3.57E-06	0.783	1.15E-04	2.64E-03	2.234	9.43E-03
6208	-449900	-1096500	224	4.55E-02	3.50E-06	0.778	1.14E-04	2.70E-03	2.165	9.62E-03
6209	-449850	-1096500	224	4.43E-02	3.38E-06	0.775	1.11E-04	2.69E-03	2.113	9.58E-03
6210	-449800	-1096500	224	4.29E-02	3.26E-06	0.776	1.08E-04	2.67E-03	2.059	9.48E-03
6211	-449750	-1096500	225	4.18E-02	3.17E-06	0.774	1.05E-04	2.66E-03	2.017	9.47E-03
6212	-449700	-1096500	224	4.00E-02	3.02E-06	0.776	1.01E-04	2.58E-03	1.970	9.17E-03
6213	-449650	-1096500	223	3.81E-02	2.86E-06	0.770	9.73E-05	2.49E-03	1.922	8.85E-03
6214	-449600	-1096500	223	3.66E-02	2.74E-06	0.762	9.40E-05	2.43E-03	1.876	8.63E-03
6215	-449550	-1096500	223	3.51E-02	2.61E-06	0.760	9.06E-05	2.37E-03	1.841	8.40E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6216	-449500	-1096500	224	3.38E-02	2.51E-06	0.754	8.78E-05	2.33E-03	1.791	8.25E-03
6217	-449450	-1096500	224	3.22E-02	2.39E-06	0.754	8.44E-05	2.25E-03	1.760	7.97E-03
6218	-449400	-1096500	225	3.09E-02	2.28E-06	0.750	8.14E-05	2.20E-03	1.719	7.78E-03
6219	-449350	-1096500	225	2.93E-02	2.16E-06	0.752	7.80E-05	2.12E-03	1.692	7.48E-03
6220	-449300	-1096500	224	2.76E-02	2.03E-06	0.757	7.41E-05	2.01E-03	1.665	7.11E-03
6221	-458500	-1096450	235	4.26E-03	2.72E-07	0.777	1.20E-05	2.69E-04	0.776	9.52E-04
6222	-458450	-1096450	232	4.37E-03	2.79E-07	0.796	1.22E-05	2.82E-04	0.791	9.97E-04
6223	-458400	-1096450	230	4.41E-03	2.81E-07	0.813	1.23E-05	2.98E-04	0.807	1.05E-03
6224	-458350	-1096450	228	4.35E-03	2.78E-07	0.827	1.22E-05	3.13E-04	0.821	1.10E-03
6225	-458300	-1096450	226	4.20E-03	2.69E-07	0.843	1.20E-05	3.27E-04	0.834	1.15E-03
6226	-458250	-1096450	226	4.02E-03	2.58E-07	0.847	1.18E-05	3.32E-04	0.841	1.16E-03
6227	-458200	-1096450	227	3.83E-03	2.47E-07	0.848	1.15E-05	3.33E-04	0.847	1.16E-03
6228	-458150	-1096450	230	3.65E-03	2.36E-07	0.837	1.13E-05	3.28E-04	0.846	1.14E-03
6229	-458100	-1096450	232	3.48E-03	2.26E-07	0.824	1.10E-05	3.24E-04	0.846	1.13E-03
6230	-458050	-1096450	232	3.33E-03	2.16E-07	0.824	1.08E-05	3.26E-04	0.851	1.14E-03
6231	-458000	-1096450	231	3.19E-03	2.08E-07	0.835	1.06E-05	3.40E-04	0.861	1.18E-03
6232	-457950	-1096450	230	3.07E-03	2.01E-07	0.847	1.04E-05	3.49E-04	0.871	1.21E-03
6233	-457900	-1096450	228	2.96E-03	1.94E-07	0.864	1.02E-05	3.64E-04	0.888	1.26E-03
6234	-457850	-1096450	228	2.87E-03	1.89E-07	0.872	1.01E-05	3.74E-04	0.895	1.29E-03
6235	-457800	-1096450	230	2.79E-03	1.85E-07	0.866	9.99E-06	3.66E-04	0.894	1.27E-03
6236	-457750	-1096450	233	2.72E-03	1.80E-07	0.857	9.90E-06	3.64E-04	0.892	1.26E-03
6237	-457700	-1096450	236	2.65E-03	1.76E-07	0.856	9.79E-06	3.59E-04	0.887	1.24E-03
6238	-457650	-1096450	239	2.57E-03	1.72E-07	0.848	9.68E-06	3.55E-04	0.884	1.22E-03
6239	-457600	-1096450	240	2.51E-03	1.68E-07	0.851	9.58E-06	3.58E-04	0.891	1.23E-03
6240	-457550	-1096450	238	2.47E-03	1.66E-07	0.869	9.53E-06	3.67E-04	0.909	1.26E-03
6241	-457500	-1096450	236	2.42E-03	1.63E-07	0.889	9.46E-06	3.85E-04	0.934	1.32E-03
6242	-457450	-1096450	237	2.37E-03	1.60E-07	0.889	9.39E-06	3.86E-04	0.938	1.33E-03
6243	-457400	-1096450	239	2.32E-03	1.57E-07	0.887	9.31E-06	3.83E-04	0.941	1.32E-03
6244	-457350	-1096450	240	2.27E-03	1.55E-07	0.880	9.24E-06	3.84E-04	0.944	1.32E-03
6245	-457300	-1096450	241	2.22E-03	1.52E-07	0.881	9.17E-06	3.83E-04	0.951	1.31E-03
6246	-457250	-1096450	241	2.19E-03	1.50E-07	0.888	9.12E-06	3.82E-04	0.960	1.31E-03
6247	-457200	-1096450	241	2.14E-03	1.48E-07	0.898	9.06E-06	3.84E-04	0.970	1.32E-03
6248	-457150	-1096450	240	2.11E-03	1.46E-07	0.913	9.02E-06	3.87E-04	0.983	1.32E-03
6249	-457100	-1096450	238	2.08E-03	1.45E-07	0.938	8.99E-06	3.88E-04	0.999	1.33E-03
6250	-457050	-1096450	237	2.05E-03	1.43E-07	0.963	8.95E-06	3.85E-04	1.015	1.32E-03
6251	-457000	-1096450	237	2.01E-03	1.41E-07	0.974	8.90E-06	3.77E-04	1.031	1.29E-03
6252	-456950	-1096450	237	1.98E-03	1.40E-07	0.983	8.87E-06	3.63E-04	1.046	1.24E-03
6253	-456900	-1096450	235	1.95E-03	1.39E-07	1.001	8.84E-06	3.59E-04	1.070	1.22E-03
6254	-456850	-1096450	231	1.92E-03	1.38E-07	1.031	8.80E-06	3.57E-04	1.103	1.21E-03
6255	-456800	-1096450	225	1.88E-03	1.36E-07	1.087	8.72E-06	3.71E-04	1.145	1.26E-03
6256	-456750	-1096450	219	1.83E-03	1.34E-07	1.145	8.59E-06	3.10E-04	1.179	1.05E-03
6257	-456700	-1096450	215	1.78E-03	1.32E-07	1.181	8.48E-06	3.57E-04	1.197	1.21E-03
6258	-456650	-1096450	212	1.74E-03	1.30E-07	1.211	8.38E-06	2.99E-04	1.216	1.01E-03
6259	-456600	-1096450	211	1.71E-03	1.29E-07	1.225	8.36E-06	3.14E-04	1.231	1.06E-03
6260	-456550	-1096450	211	1.70E-03	1.30E-07	1.242	8.37E-06	3.04E-04	1.253	1.02E-03
6261	-456500	-1096450	210	1.67E-03	1.30E-07	1.268	8.36E-06	2.86E-04	1.264	9.53E-04
6262	-456450	-1096450	210	1.66E-03	1.30E-07	1.292	8.39E-06	2.77E-04	1.276	9.18E-04
6263	-456400	-1096450	210	1.66E-03	1.32E-07	1.313	8.44E-06	2.65E-04	1.295	8.75E-04
6264	-456350	-1096450	209	1.64E-03	1.33E-07	1.325	8.45E-06	2.58E-04	1.310	8.44E-04
6265	-456300	-1096450	209	1.64E-03	1.35E-07	1.347	8.52E-06	2.48E-04	1.321	8.06E-04
6266	-456250	-1096450	210	1.64E-03	1.38E-07	1.397	8.63E-06	2.45E-04	1.353	7.88E-04
6267	-456200	-1096450	210	1.64E-03	1.40E-07	1.436	8.71E-06	2.37E-04	1.385	7.56E-04
6268	-456150	-1096450	210	1.65E-03	1.43E-07	1.459	8.80E-06	2.35E-04	1.400	7.40E-04
6269	-456100	-1096450	209	1.64E-03	1.45E-07	1.489	8.85E-06	2.28E-04	1.422	7.12E-04
6270	-456050	-1096450	208	1.64E-03	1.48E-07	1.507	8.90E-06	2.26E-04	1.420	6.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6271	-456000	-1096450	209	1.66E-03	1.52E-07	1.521	9.05E-06	2.25E-04	1.436	6.85E-04
6272	-455950	-1096450	208	1.66E-03	1.55E-07	1.533	9.11E-06	2.25E-04	1.429	6.76E-04
6273	-455900	-1096450	209	1.68E-03	1.60E-07	1.523	9.27E-06	2.27E-04	1.431	6.77E-04
6274	-455850	-1096450	210	1.70E-03	1.64E-07	1.537	9.43E-06	2.30E-04	1.428	6.78E-04
6275	-455800	-1096450	209	1.70E-03	1.68E-07	1.487	9.50E-06	2.26E-04	1.382	6.57E-04
6276	-455750	-1096450	209	1.72E-03	1.72E-07	1.463	9.64E-06	2.36E-04	1.359	6.80E-04
6277	-455700	-1096450	209	1.74E-03	1.77E-07	1.401	9.78E-06	2.40E-04	1.306	6.86E-04
6278	-455650	-1096450	210	1.76E-03	1.82E-07	1.361	9.95E-06	2.45E-04	1.259	6.92E-04
6279	-455600	-1096450	209	1.77E-03	1.84E-07	1.273	9.99E-06	2.44E-04	1.181	6.87E-04
6280	-455550	-1096450	210	1.80E-03	1.87E-07	1.219	1.01E-05	2.45E-04	1.130	6.89E-04
6281	-455500	-1096450	210	1.82E-03	1.90E-07	1.173	1.02E-05	2.46E-04	1.087	6.89E-04
6282	-455450	-1096450	210	1.84E-03	1.92E-07	1.118	1.03E-05	2.48E-04	1.044	6.91E-04
6283	-455400	-1096450	210	1.86E-03	1.95E-07	1.082	1.04E-05	2.42E-04	1.031	6.69E-04
6284	-455350	-1096450	210	1.89E-03	1.99E-07	1.022	1.06E-05	2.51E-04	0.981	6.96E-04
6285	-455300	-1096450	210	1.91E-03	2.03E-07	0.963	1.07E-05	2.55E-04	0.930	7.02E-04
6286	-455250	-1096450	209	1.93E-03	2.10E-07	0.902	1.09E-05	2.63E-04	0.916	7.16E-04
6287	-455200	-1096450	208	1.95E-03	2.21E-07	0.886	1.11E-05	2.80E-04	0.964	7.47E-04
6288	-455000	-1096450	208	2.07E-03	2.56E-07	0.901	1.21E-05	3.29E-04	1.015	8.38E-04
6289	-454950	-1096450	209	2.08E-03	2.34E-07	0.860	1.17E-05	2.78E-04	0.955	7.33E-04
6290	-454900	-1096450	210	2.10E-03	2.22E-07	0.832	1.15E-05	2.60E-04	0.908	7.11E-04
6291	-454850	-1096450	211	2.13E-03	2.14E-07	0.813	1.14E-05	2.42E-04	0.876	6.79E-04
6292	-454800	-1096450	211	2.15E-03	2.09E-07	0.775	1.13E-05	2.21E-04	0.825	6.28E-04
6293	-454750	-1096450	210	2.15E-03	2.04E-07	0.767	1.11E-05	2.18E-04	0.804	6.32E-04
6294	-454700	-1096450	211	2.19E-03	2.03E-07	0.748	1.12E-05	2.12E-04	0.776	6.23E-04
6295	-454650	-1096450	211	2.21E-03	2.02E-07	0.722	1.12E-05	2.02E-04	0.737	5.97E-04
6296	-454600	-1096450	212	2.26E-03	2.03E-07	0.713	1.13E-05	2.03E-04	0.722	6.11E-04
6297	-454550	-1096450	212	2.29E-03	2.04E-07	0.705	1.14E-05	2.00E-04	0.705	6.07E-04
6298	-454500	-1096450	211	2.30E-03	2.04E-07	0.694	1.13E-05	1.95E-04	0.684	5.93E-04
6299	-454450	-1096450	210	2.32E-03	2.03E-07	0.686	1.13E-05	1.94E-04	0.668	5.95E-04
6300	-454400	-1096450	211	2.37E-03	2.06E-07	0.680	1.15E-05	1.93E-04	0.654	5.97E-04
6301	-454350	-1096450	212	2.43E-03	2.09E-07	0.668	1.16E-05	1.93E-04	0.634	6.00E-04
6302	-454300	-1096450	214	2.50E-03	2.14E-07	0.660	1.19E-05	1.94E-04	0.620	6.06E-04
6303	-454250	-1096450	214	2.55E-03	2.17E-07	0.656	1.20E-05	1.93E-04	0.611	6.07E-04
6304	-454200	-1096450	213	2.57E-03	2.18E-07	0.652	1.20E-05	1.92E-04	0.601	6.06E-04
6305	-454150	-1096450	214	2.63E-03	2.22E-07	0.643	1.22E-05	1.92E-04	0.588	6.12E-04
6306	-454100	-1096450	213	2.66E-03	2.24E-07	0.639	1.23E-05	1.92E-04	0.579	6.12E-04
6307	-454050	-1096450	214	2.73E-03	2.29E-07	0.638	1.25E-05	1.93E-04	0.570	6.19E-04
6308	-454000	-1096450	215	2.81E-03	2.34E-07	0.629	1.27E-05	1.94E-04	0.556	6.27E-04
6309	-453950	-1096450	216	2.88E-03	2.39E-07	0.625	1.29E-05	1.96E-04	0.545	6.35E-04
6310	-453900	-1096450	217	2.96E-03	2.45E-07	0.620	1.31E-05	1.98E-04	0.535	6.44E-04
6311	-453850	-1096450	218	3.05E-03	2.51E-07	0.608	1.34E-05	2.00E-04	0.522	6.54E-04
6312	-453800	-1096450	219	3.14E-03	2.57E-07	0.600	1.36E-05	2.02E-04	0.509	6.64E-04
6313	-453750	-1096450	220	3.23E-03	2.64E-07	0.589	1.39E-05	1.94E-04	0.497	6.40E-04
6314	-453700	-1096450	220	3.30E-03	2.70E-07	0.589	1.41E-05	2.06E-04	0.492	6.85E-04
6315	-453650	-1096450	220	3.38E-03	2.76E-07	0.589	1.43E-05	2.08E-04	1.126	6.95E-04
6316	-453600	-1096450	221	3.49E-03	2.85E-07	0.584	1.46E-05	2.12E-04	1.141	7.09E-04
6317	-453550	-1096450	221	3.58E-03	2.92E-07	0.576	1.48E-05	2.15E-04	1.159	7.21E-04
6318	-453500	-1096450	220	3.65E-03	2.98E-07	0.577	1.50E-05	2.17E-04	1.152	7.31E-04
6319	-453450	-1096450	221	3.77E-03	3.09E-07	0.567	1.54E-05	2.22E-04	1.171	7.50E-04
6320	-453400	-1096450	221	3.87E-03	3.18E-07	0.566	1.57E-05	2.25E-04	1.188	7.65E-04
6321	-453350	-1096450	221	3.99E-03	3.28E-07	0.559	1.60E-05	2.30E-04	1.197	7.83E-04
6322	-453300	-1096450	221	4.10E-03	3.39E-07	0.556	1.63E-05	2.34E-04	1.212	8.02E-04
6323	-453250	-1096450	221	4.23E-03	3.50E-07	0.555	1.67E-05	2.39E-04	1.241	8.21E-04
6324	-453200	-1096450	222	4.39E-03	3.64E-07	0.547	1.71E-05	2.46E-04	1.247	8.48E-04
6325	-453150	-1096450	222	4.52E-03	3.76E-07	0.539	1.75E-05	2.53E-04	1.253	8.73E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6326	-453100	-1096450	223	4.69E-03	3.91E-07	0.533	1.80E-05	2.60E-04	1.277	9.04E-04
6327	-453050	-1096450	222	4.80E-03	4.03E-07	0.534	1.83E-05	2.67E-04	1.276	9.29E-04
6328	-453000	-1096450	222	4.95E-03	4.16E-07	0.534	1.88E-05	2.75E-04	1.298	9.60E-04
6329	-452950	-1096450	223	5.12E-03	4.31E-07	0.530	1.93E-05	2.83E-04	1.328	9.94E-04
6330	-452900	-1096450	224	5.27E-03	4.44E-07	0.525	1.97E-05	2.94E-04	1.348	1.03E-03
6331	-452850	-1096450	226	5.44E-03	4.57E-07	0.513	2.02E-05	3.05E-04	1.336	1.08E-03
6332	-452800	-1096450	227	5.58E-03	4.68E-07	0.509	2.06E-05	3.16E-04	1.293	1.12E-03
6333	-452750	-1096450	228	5.72E-03	4.80E-07	0.502	2.10E-05	3.27E-04	1.325	1.16E-03
6334	-452700	-1096450	230	5.92E-03	4.95E-07	0.495	2.15E-05	3.38E-04	1.324	1.20E-03
6335	-452650	-1096450	231	6.11E-03	5.10E-07	0.490	2.20E-05	3.49E-04	1.280	1.24E-03
6336	-452600	-1096450	232	6.32E-03	5.28E-07	0.484	2.26E-05	3.61E-04	1.203	1.29E-03
6337	-452550	-1096450	233	6.58E-03	5.49E-07	0.481	2.32E-05	3.72E-04	1.196	1.33E-03
6338	-452500	-1096450	234	6.86E-03	5.74E-07	0.476	2.40E-05	3.84E-04	1.104	1.37E-03
6339	-452450	-1096450	234	7.17E-03	6.02E-07	0.476	2.48E-05	3.97E-04	1.056	1.42E-03
6340	-452400	-1096450	235	7.54E-03	6.35E-07	0.469	2.58E-05	4.10E-04	0.909	1.47E-03
6341	-452350	-1096450	236	7.96E-03	6.73E-07	0.465	2.69E-05	4.25E-04	0.951	1.52E-03
6342	-452300	-1096450	236	8.44E-03	7.20E-07	0.464	2.82E-05	4.40E-04	1.016	1.58E-03
6343	-452250	-1096450	236	9.02E-03	7.77E-07	0.463	2.98E-05	4.59E-04	1.094	1.65E-03
6344	-452200	-1096450	235	9.73E-03	8.53E-07	0.466	3.18E-05	4.81E-04	1.227	1.73E-03
6345	-452150	-1096450	234	1.06E-02	9.50E-07	0.467	3.43E-05	5.08E-04	1.368	1.83E-03
6346	-452100	-1096450	232	1.18E-02	1.08E-06	0.474	3.76E-05	5.42E-04	1.514	1.96E-03
6347	-452050	-1096450	231	1.32E-02	1.25E-06	0.478	4.17E-05	5.79E-04	1.621	2.10E-03
6348	-452000	-1096450	230	1.49E-02	1.44E-06	0.476	4.64E-05	6.22E-04	1.755	2.26E-03
6349	-451950	-1096450	229	1.64E-02	1.61E-06	0.479	5.07E-05	6.61E-04	1.863	2.41E-03
6350	-451900	-1096450	228	1.74E-02	1.72E-06	0.481	5.35E-05	6.89E-04	2.053	2.51E-03
6351	-451850	-1096450	229	1.76E-02	1.75E-06	0.476	5.43E-05	7.04E-04	2.223	2.57E-03
6352	-451800	-1096450	230	1.72E-02	1.69E-06	0.457	5.31E-05	7.05E-04	2.360	2.57E-03
6353	-451750	-1096450	231	1.64E-02	1.59E-06	0.488	5.12E-05	7.03E-04	2.487	2.56E-03
6354	-451700	-1096450	231	1.62E-02	1.57E-06	0.539	5.08E-05	7.19E-04	2.784	2.61E-03
6355	-451650	-1096450	231	1.69E-02	1.64E-06	0.589	5.26E-05	7.53E-04	3.099	2.74E-03
6356	-451600	-1096450	231	1.81E-02	1.78E-06	0.649	5.61E-05	8.04E-04	3.555	2.92E-03
6357	-451550	-1096450	231	1.96E-02	1.94E-06	0.712	6.01E-05	8.64E-04	3.836	3.14E-03
6358	-451500	-1096450	231	2.00E-02	2.02E-06	0.779	6.21E-05	9.16E-04	4.228	3.33E-03
6359	-450900	-1096450	221	2.78E-02	2.36E-06	0.962	7.43E-05	1.08E-03	4.980	3.97E-03
6360	-450850	-1096450	220	2.83E-02	2.39E-06	0.932	7.57E-05	1.09E-03	4.441	4.00E-03
6361	-450800	-1096450	219	2.92E-02	2.46E-06	0.893	7.81E-05	1.12E-03	4.033	4.10E-03
6362	-450750	-1096450	218	3.02E-02	2.54E-06	0.866	8.05E-05	1.16E-03	3.729	4.23E-03
6363	-450700	-1096450	220	3.30E-02	2.77E-06	0.859	8.73E-05	1.25E-03	3.561	4.59E-03
6364	-450650	-1096450	220	3.45E-02	2.88E-06	0.851	9.09E-05	1.32E-03	3.381	4.82E-03
6365	-450600	-1096450	219	3.52E-02	2.93E-06	0.839	9.27E-05	1.36E-03	3.184	4.98E-03
6366	-450550	-1096450	218	3.59E-02	2.97E-06	0.819	9.42E-05	1.41E-03	2.984	5.14E-03
6367	-450500	-1096450	218	3.71E-02	3.06E-06	0.815	9.70E-05	1.49E-03	2.854	5.44E-03
6368	-450450	-1096450	218	3.82E-02	3.13E-06	0.816	9.95E-05	1.57E-03	2.770	5.69E-03
6369	-450400	-1096450	218	3.92E-02	3.19E-06	0.815	1.02E-04	1.64E-03	2.667	5.94E-03
6370	-450350	-1096450	217	3.93E-02	3.19E-06	0.811	1.02E-04	1.69E-03	2.546	6.12E-03
6371	-450300	-1096450	219	4.15E-02	3.34E-06	0.808	1.07E-04	1.82E-03	2.475	6.61E-03
6372	-450250	-1096450	221	4.34E-02	3.47E-06	0.805	1.11E-04	1.98E-03	2.419	7.15E-03
6373	-450200	-1096450	221	4.38E-02	3.47E-06	0.803	1.11E-04	2.07E-03	2.367	7.45E-03
6374	-450150	-1096450	220	4.33E-02	3.41E-06	0.803	1.10E-04	2.11E-03	2.304	7.59E-03
6375	-450100	-1096450	220	4.32E-02	3.39E-06	0.804	1.10E-04	2.18E-03	2.240	7.84E-03
6376	-450050	-1096450	221	4.35E-02	3.39E-06	0.805	1.10E-04	2.29E-03	2.185	8.20E-03
6377	-450000	-1096450	223	4.40E-02	3.41E-06	0.797	1.11E-04	2.42E-03	2.127	8.66E-03
6378	-449950	-1096450	225	4.40E-02	3.40E-06	0.791	1.11E-04	2.53E-03	2.077	9.03E-03
6379	-449900	-1096450	225	4.30E-02	3.30E-06	0.787	1.09E-04	2.55E-03	2.031	9.08E-03
6380	-449850	-1096450	226	4.22E-02	3.23E-06	0.782	1.07E-04	2.57E-03	1.984	9.16E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6381	-449800	-1096450	226	4.10E-02	3.12E-06	0.781	1.04E-04	2.55E-03	1.947	9.07E-03
6382	-449750	-1096450	227	4.00E-02	3.03E-06	0.774	1.02E-04	2.55E-03	1.890	9.04E-03
6383	-449700	-1096450	226	3.84E-02	2.90E-06	0.780	9.88E-05	2.47E-03	1.859	8.79E-03
6384	-449650	-1096450	226	3.71E-02	2.79E-06	0.782	9.58E-05	2.43E-03	1.826	8.61E-03
6385	-449600	-1096450	225	3.54E-02	2.66E-06	0.779	9.22E-05	2.34E-03	1.786	8.30E-03
6386	-449550	-1096450	225	3.41E-02	2.54E-06	0.774	8.91E-05	2.28E-03	1.745	8.09E-03
6387	-449500	-1096450	225	3.27E-02	2.43E-06	0.767	8.60E-05	2.22E-03	1.704	7.87E-03
6388	-449450	-1096450	225	3.13E-02	2.32E-06	0.763	8.29E-05	2.15E-03	1.676	7.62E-03
6389	-449400	-1096450	225	2.99E-02	2.21E-06	0.759	7.98E-05	2.08E-03	1.646	7.37E-03
6390	-449350	-1096450	224	2.83E-02	2.09E-06	0.757	7.63E-05	1.99E-03	1.615	7.05E-03
6391	-449300	-1096450	223	2.68E-02	1.97E-06	0.760	7.28E-05	1.90E-03	1.593	6.72E-03
6392	-458500	-1096400	234	4.74E-03	3.01E-07	0.783	1.27E-05	2.83E-04	0.801	1.01E-03
6393	-458450	-1096400	232	4.89E-03	3.10E-07	0.797	1.29E-05	2.96E-04	0.814	1.05E-03
6394	-458400	-1096400	229	4.93E-03	3.13E-07	0.814	1.30E-05	3.16E-04	0.831	1.12E-03
6395	-458350	-1096400	227	4.82E-03	3.07E-07	0.828	1.29E-05	3.30E-04	0.842	1.17E-03
6396	-458300	-1096400	225	4.60E-03	2.93E-07	0.841	1.26E-05	3.43E-04	0.855	1.21E-03
6397	-458250	-1096400	225	4.34E-03	2.77E-07	0.845	1.22E-05	3.49E-04	0.860	1.22E-03
6398	-458200	-1096400	226	4.09E-03	2.62E-07	0.848	1.19E-05	3.49E-04	0.866	1.22E-03
6399	-458150	-1096400	228	3.86E-03	2.49E-07	0.843	1.16E-05	3.46E-04	0.870	1.21E-03
6400	-458100	-1096400	229	3.67E-03	2.37E-07	0.849	1.13E-05	3.48E-04	0.875	1.21E-03
6401	-458050	-1096400	229	3.48E-03	2.26E-07	0.855	1.10E-05	3.50E-04	0.884	1.22E-03
6402	-458000	-1096400	229	3.33E-03	2.17E-07	0.857	1.08E-05	3.64E-04	0.891	1.26E-03
6403	-457950	-1096400	228	3.19E-03	2.09E-07	0.870	1.06E-05	3.72E-04	0.905	1.29E-03
6404	-457900	-1096400	227	3.07E-03	2.01E-07	0.885	1.04E-05	3.84E-04	0.919	1.33E-03
6405	-457850	-1096400	227	2.97E-03	1.95E-07	0.889	1.02E-05	3.88E-04	0.929	1.34E-03
6406	-457800	-1096400	227	2.88E-03	1.90E-07	0.901	1.01E-05	3.98E-04	0.943	1.37E-03
6407	-457750	-1096400	230	2.81E-03	1.86E-07	0.887	1.00E-05	3.94E-04	0.940	1.36E-03
6408	-457700	-1096400	232	2.74E-03	1.82E-07	0.887	9.93E-06	3.93E-04	0.946	1.35E-03
6409	-457650	-1096400	235	2.67E-03	1.78E-07	0.882	9.83E-06	3.87E-04	0.946	1.33E-03
6410	-457600	-1096400	237	2.60E-03	1.73E-07	0.874	9.73E-06	3.87E-04	0.945	1.33E-03
6411	-457550	-1096400	237	2.54E-03	1.70E-07	0.867	9.63E-06	3.90E-04	0.950	1.34E-03
6412	-457500	-1096400	235	2.49E-03	1.67E-07	0.883	9.56E-06	4.09E-04	0.970	1.41E-03
6413	-457450	-1096400	234	2.44E-03	1.64E-07	0.900	9.49E-06	4.20E-04	0.989	1.44E-03
6414	-457400	-1096400	235	2.39E-03	1.62E-07	0.907	9.43E-06	4.21E-04	1.002	1.45E-03
6415	-457350	-1096400	237	2.33E-03	1.58E-07	0.898	9.34E-06	4.17E-04	1.001	1.43E-03
6416	-457300	-1096400	239	2.28E-03	1.55E-07	0.896	9.26E-06	4.13E-04	1.003	1.42E-03
6417	-457250	-1096400	239	2.24E-03	1.53E-07	0.912	9.21E-06	4.14E-04	1.019	1.42E-03
6418	-457200	-1096400	240	2.19E-03	1.50E-07	0.917	9.13E-06	4.12E-04	1.028	1.41E-03
6419	-457150	-1096400	239	2.15E-03	1.48E-07	0.935	9.08E-06	4.13E-04	1.047	1.41E-03
6420	-457100	-1096400	235	2.12E-03	1.47E-07	0.973	9.05E-06	4.23E-04	1.080	1.45E-03
6421	-457050	-1096400	234	2.08E-03	1.45E-07	0.989	9.00E-06	4.20E-04	1.102	1.43E-03
6422	-457000	-1096400	235	2.04E-03	1.43E-07	0.996	8.94E-06	4.02E-04	1.106	1.37E-03
6423	-456950	-1096400	234	2.01E-03	1.42E-07	1.009	8.90E-06	3.95E-04	1.127	1.35E-03
6424	-456900	-1096400	232	1.97E-03	1.40E-07	1.025	8.86E-06	3.85E-04	1.153	1.31E-03
6425	-456850	-1096400	227	1.94E-03	1.39E-07	1.079	8.79E-06	3.93E-04	1.205	1.34E-03
6426	-456800	-1096400	223	1.89E-03	1.37E-07	1.111	8.71E-06	3.53E-04	1.238	1.20E-03
6427	-456750	-1096400	217	1.83E-03	1.34E-07	1.158	8.55E-06	3.22E-04	1.279	1.09E-03
6428	-456700	-1096400	214	1.79E-03	1.32E-07	1.182	8.46E-06	3.69E-04	1.304	1.25E-03
6429	-456650	-1096400	212	1.75E-03	1.30E-07	1.199	8.39E-06	3.15E-04	1.323	1.06E-03
6430	-456600	-1096400	211	1.72E-03	1.30E-07	1.221	8.36E-06	3.23E-04	1.345	1.08E-03
6431	-456550	-1096400	211	1.70E-03	1.30E-07	1.275	8.37E-06	3.12E-04	1.379	1.05E-03
6432	-456500	-1096400	210	1.68E-03	1.30E-07	1.295	8.36E-06	2.94E-04	1.399	9.79E-04
6433	-456450	-1096400	210	1.67E-03	1.31E-07	1.312	8.40E-06	2.83E-04	1.428	9.37E-04
6434	-456400	-1096400	210	1.66E-03	1.33E-07	1.329	8.45E-06	2.70E-04	1.461	8.89E-04
6435	-456350	-1096400	209	1.64E-03	1.34E-07	1.346	8.47E-06	2.63E-04	1.490	8.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6436	-456300	-1096400	209	1.64E-03	1.37E-07	1.372	8.55E-06	2.54E-04	1.516	8.20E-04
6437	-456250	-1096400	210	1.65E-03	1.40E-07	1.427	8.67E-06	2.47E-04	1.570	7.89E-04
6438	-456200	-1096400	210	1.65E-03	1.43E-07	1.486	8.77E-06	2.44E-04	1.611	7.72E-04
6439	-456150	-1096400	209	1.64E-03	1.46E-07	1.521	8.83E-06	2.38E-04	1.652	7.42E-04
6440	-456100	-1096400	208	1.64E-03	1.49E-07	1.554	8.89E-06	2.37E-04	1.692	7.28E-04
6441	-456050	-1096400	208	1.64E-03	1.54E-07	1.595	9.02E-06	2.35E-04	1.739	7.12E-04
6442	-456000	-1096400	209	1.66E-03	1.59E-07	1.693	9.20E-06	2.39E-04	1.817	7.14E-04
6443	-455950	-1096400	209	1.67E-03	1.65E-07	1.779	9.35E-06	2.43E-04	1.900	7.15E-04
6444	-455900	-1096400	210	1.70E-03	1.71E-07	1.866	9.54E-06	2.49E-04	1.981	7.22E-04
6445	-455850	-1096400	209	1.70E-03	1.76E-07	1.933	9.65E-06	2.53E-04	2.012	7.24E-04
6446	-455800	-1096400	210	1.73E-03	1.85E-07	2.001	9.89E-06	2.58E-04	2.088	7.22E-04
6447	-455750	-1096400	210	1.75E-03	1.94E-07	1.995	1.01E-05	2.75E-04	2.048	7.57E-04
6448	-455300	-1096400	208	1.90E-03	2.19E-07	1.292	1.10E-05	2.87E-04	1.287	7.62E-04
6449	-455250	-1096400	208	1.92E-03	2.22E-07	1.207	1.11E-05	2.88E-04	1.219	7.63E-04
6450	-455200	-1096400	207	1.94E-03	2.27E-07	1.108	1.12E-05	2.95E-04	1.145	7.74E-04
6451	-454950	-1096400	209	2.09E-03	2.55E-07	0.958	1.21E-05	3.17E-04	1.084	8.08E-04
6452	-454900	-1096400	210	2.11E-03	2.37E-07	0.906	1.18E-05	2.88E-04	1.009	7.64E-04
6453	-454850	-1096400	210	2.12E-03	2.24E-07	0.863	1.15E-05	2.62E-04	0.942	7.15E-04
6454	-454800	-1096400	211	2.15E-03	2.17E-07	0.824	1.14E-05	2.37E-04	0.885	6.59E-04
6455	-454750	-1096400	210	2.15E-03	2.11E-07	0.806	1.13E-05	2.31E-04	0.853	6.58E-04
6456	-454700	-1096400	211	2.19E-03	2.09E-07	0.792	1.13E-05	2.24E-04	0.826	6.46E-04
6457	-454650	-1096400	212	2.23E-03	2.09E-07	0.771	1.14E-05	2.14E-04	0.798	6.22E-04
6458	-454600	-1096400	213	2.27E-03	2.10E-07	0.748	1.15E-05	2.14E-04	0.766	6.33E-04
6459	-454550	-1096400	213	2.30E-03	2.10E-07	0.750	1.15E-05	2.10E-04	0.759	6.27E-04
6460	-454500	-1096400	211	2.30E-03	2.08E-07	0.741	1.14E-05	2.04E-04	0.738	6.11E-04
6461	-454450	-1096400	210	2.31E-03	2.07E-07	0.734	1.14E-05	2.02E-04	0.720	6.10E-04
6462	-454400	-1096400	211	2.36E-03	2.10E-07	0.724	1.16E-05	2.01E-04	0.703	6.11E-04
6463	-454350	-1096400	212	2.42E-03	2.13E-07	0.717	1.17E-05	2.00E-04	0.687	6.13E-04
6464	-454300	-1096400	213	2.48E-03	2.16E-07	0.712	1.19E-05	2.00E-04	0.675	6.16E-04
6465	-454250	-1096400	212	2.50E-03	2.16E-07	0.713	1.19E-05	1.97E-04	0.666	6.13E-04
6466	-454200	-1096400	212	2.54E-03	2.19E-07	0.706	1.20E-05	1.97E-04	0.651	6.13E-04
6467	-454150	-1096400	213	2.60E-03	2.23E-07	0.701	1.22E-05	1.97E-04	0.639	6.19E-04
6468	-454100	-1096400	214	2.67E-03	2.27E-07	0.697	1.23E-05	1.98E-04	0.631	6.24E-04
6469	-454050	-1096400	214	2.72E-03	2.30E-07	0.681	1.25E-05	1.98E-04	0.610	6.27E-04
6470	-454000	-1096400	215	2.79E-03	2.35E-07	0.669	1.27E-05	1.99E-04	0.593	6.34E-04
6471	-453950	-1096400	216	2.87E-03	2.40E-07	0.662	1.29E-05	2.00E-04	0.578	6.42E-04
6472	-453900	-1096400	217	2.95E-03	2.46E-07	0.653	1.31E-05	2.01E-04	0.563	6.50E-04
6473	-453850	-1096400	218	3.03E-03	2.52E-07	0.637	1.33E-05	2.03E-04	0.546	6.60E-04
6474	-453800	-1096400	219	3.12E-03	2.58E-07	0.630	1.36E-05	2.05E-04	0.533	6.70E-04
6475	-453750	-1096400	220	3.21E-03	2.65E-07	0.623	1.38E-05	1.98E-04	0.520	6.47E-04
6476	-453700	-1096400	220	3.28E-03	2.71E-07	0.617	1.40E-05	2.09E-04	1.193	6.89E-04
6477	-453650	-1096400	220	3.36E-03	2.77E-07	0.609	1.43E-05	2.11E-04	1.209	6.99E-04
6478	-453600	-1096400	221	3.47E-03	2.85E-07	0.600	1.46E-05	2.14E-04	1.219	7.12E-04
6479	-453550	-1096400	221	3.56E-03	2.92E-07	0.594	1.48E-05	2.17E-04	1.246	7.24E-04
6480	-453500	-1096400	220	3.63E-03	2.99E-07	0.593	1.50E-05	2.19E-04	1.256	7.34E-04
6481	-453450	-1096400	220	3.72E-03	3.07E-07	0.591	1.53E-05	2.23E-04	1.263	7.49E-04
6482	-453400	-1096400	221	3.86E-03	3.19E-07	0.585	1.57E-05	2.27E-04	1.290	7.67E-04
6483	-453350	-1096400	221	3.97E-03	3.29E-07	0.579	1.60E-05	2.32E-04	1.299	7.85E-04
6484	-453300	-1096400	221	4.10E-03	3.40E-07	0.571	1.63E-05	2.37E-04	1.308	8.05E-04
6485	-453250	-1096400	221	4.23E-03	3.53E-07	0.568	1.67E-05	2.42E-04	1.330	8.25E-04
6486	-453200	-1096400	222	4.40E-03	3.68E-07	0.563	1.72E-05	2.49E-04	1.373	8.53E-04
6487	-453150	-1096400	222	4.54E-03	3.82E-07	0.560	1.76E-05	2.56E-04	1.394	8.80E-04
6488	-453100	-1096400	222	4.70E-03	3.96E-07	0.559	1.81E-05	2.63E-04	1.396	9.08E-04
6489	-453050	-1096400	221	4.82E-03	4.09E-07	0.562	1.84E-05	2.69E-04	1.395	9.35E-04
6490	-453000	-1096400	222	5.01E-03	4.26E-07	0.557	1.90E-05	2.79E-04	1.439	9.73E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6491	-452950	-1096400	224	5.21E-03	4.43E-07	0.545	1.95E-05	2.90E-04	1.478	1.02E-03
6492	-452900	-1096400	225	5.36E-03	4.56E-07	0.537	2.00E-05	3.01E-04	1.451	1.06E-03
6493	-452850	-1096400	226	5.48E-03	4.65E-07	0.533	2.03E-05	3.12E-04	1.466	1.10E-03
6494	-452800	-1096400	227	5.58E-03	4.73E-07	0.527	2.06E-05	3.23E-04	1.490	1.14E-03
6495	-452750	-1096400	228	5.70E-03	4.83E-07	0.520	2.10E-05	3.35E-04	1.486	1.19E-03
6496	-452700	-1096400	230	5.87E-03	4.95E-07	0.512	2.14E-05	3.47E-04	1.487	1.23E-03
6497	-452650	-1096400	232	6.07E-03	5.10E-07	0.503	2.20E-05	3.59E-04	1.396	1.28E-03
6498	-452600	-1096400	233	6.27E-03	5.27E-07	0.497	2.25E-05	3.71E-04	1.423	1.32E-03
6499	-452550	-1096400	234	6.51E-03	5.48E-07	0.490	2.32E-05	3.83E-04	1.105	1.37E-03
6500	-452500	-1096400	234	6.77E-03	5.71E-07	0.488	2.39E-05	3.96E-04	1.376	1.42E-03
6501	-452450	-1096400	235	7.08E-03	5.99E-07	0.486	2.47E-05	4.09E-04	1.201	1.46E-03
6502	-452400	-1096400	235	7.43E-03	6.31E-07	0.481	2.56E-05	4.24E-04	1.031	1.52E-03
6503	-452350	-1096400	236	7.85E-03	6.69E-07	0.477	2.67E-05	4.39E-04	1.093	1.57E-03
6504	-452300	-1096400	236	8.32E-03	7.15E-07	0.477	2.80E-05	4.55E-04	1.208	1.63E-03
6505	-452250	-1096400	235	8.90E-03	7.76E-07	0.479	2.97E-05	4.77E-04	1.321	1.71E-03
6506	-452200	-1096400	234	9.63E-03	8.55E-07	0.483	3.17E-05	5.01E-04	1.508	1.80E-03
6507	-452150	-1096400	233	1.07E-02	9.68E-07	0.483	3.46E-05	5.33E-04	1.658	1.92E-03
6508	-452100	-1096400	231	1.21E-02	1.14E-06	0.490	3.87E-05	5.75E-04	1.862	2.08E-03
6509	-452050	-1096400	229	1.43E-02	1.39E-06	0.497	4.47E-05	6.32E-04	2.089	2.29E-03
6510	-452000	-1096400	227	1.72E-02	1.73E-06	0.504	5.26E-05	7.01E-04	2.204	2.55E-03
6511	-451950	-1096400	226	1.98E-02	2.04E-06	0.509	6.00E-05	7.63E-04	2.395	2.78E-03
6512	-451900	-1096400	224	2.14E-02	2.26E-06	0.513	6.48E-05	8.07E-04	2.582	2.95E-03
6513	-451850	-1096400	225	2.24E-02	2.36E-06	0.538	6.75E-05	8.42E-04	2.798	3.08E-03
6514	-451800	-1096400	227	2.07E-02	2.17E-06	0.602	6.35E-05	8.25E-04	3.203	3.01E-03
6515	-451750	-1096400	229	1.77E-02	1.84E-06	0.671	5.64E-05	7.87E-04	3.633	2.86E-03
6516	-451700	-1096400	228	1.68E-02	1.77E-06	0.767	5.49E-05	8.04E-04	4.355	2.91E-03
6517	-451050	-1096400	223	2.88E-02	2.50E-06	0.951	7.58E-05	1.08E-03	4.346	3.97E-03
6518	-451000	-1096400	223	2.76E-02	2.36E-06	0.925	7.35E-05	1.06E-03	4.086	3.89E-03
6519	-450950	-1096400	222	2.68E-02	2.27E-06	0.909	7.22E-05	1.04E-03	3.815	3.81E-03
6520	-450900	-1096400	220	2.63E-02	2.22E-06	0.890	7.13E-05	1.02E-03	3.557	3.73E-03
6521	-450850	-1096400	220	2.72E-02	2.28E-06	0.869	7.37E-05	1.05E-03	3.362	3.86E-03
6522	-450800	-1096400	219	2.79E-02	2.34E-06	0.858	7.56E-05	1.08E-03	3.182	3.94E-03
6523	-450750	-1096400	218	2.87E-02	2.40E-06	0.851	7.76E-05	1.11E-03	3.036	4.06E-03
6524	-450700	-1096400	218	3.00E-02	2.50E-06	0.850	8.08E-05	1.17E-03	2.899	4.27E-03
6525	-450650	-1096400	220	3.24E-02	2.69E-06	0.853	8.66E-05	1.27E-03	2.825	4.65E-03
6526	-450600	-1096400	221	3.42E-02	2.83E-06	0.849	9.09E-05	1.36E-03	2.760	4.97E-03
6527	-450550	-1096400	219	3.43E-02	2.82E-06	0.839	9.11E-05	1.38E-03	2.632	5.04E-03
6528	-450500	-1096400	218	3.48E-02	2.85E-06	0.836	9.22E-05	1.43E-03	2.522	5.19E-03
6529	-450450	-1096400	218	3.58E-02	2.92E-06	0.839	9.46E-05	1.49E-03	2.454	5.42E-03
6530	-450400	-1096400	218	3.68E-02	2.98E-06	0.839	9.67E-05	1.56E-03	2.372	5.65E-03
6531	-450350	-1096400	218	3.76E-02	3.03E-06	0.835	9.85E-05	1.64E-03	2.309	5.94E-03
6532	-450300	-1096400	218	3.82E-02	3.07E-06	0.827	9.99E-05	1.70E-03	2.238	6.15E-03
6533	-450250	-1096400	220	4.00E-02	3.19E-06	0.825	1.04E-04	1.84E-03	2.213	6.66E-03
6534	-450200	-1096400	220	4.03E-02	3.20E-06	0.822	1.04E-04	1.92E-03	2.165	6.92E-03
6535	-450150	-1096400	221	4.10E-02	3.23E-06	0.815	1.06E-04	2.01E-03	2.102	7.22E-03
6536	-450100	-1096400	222	4.15E-02	3.25E-06	0.815	1.07E-04	2.11E-03	2.067	7.58E-03
6537	-450050	-1096400	224	4.21E-02	3.28E-06	0.815	1.08E-04	2.24E-03	2.024	8.02E-03
6538	-450000	-1096400	227	4.27E-02	3.30E-06	0.805	1.09E-04	2.38E-03	1.982	8.51E-03
6539	-449950	-1096400	228	4.22E-02	3.25E-06	0.796	1.08E-04	2.45E-03	1.928	8.73E-03
6540	-449900	-1096400	228	4.13E-02	3.16E-06	0.791	1.06E-04	2.46E-03	1.881	8.77E-03
6541	-449850	-1096400	228	4.03E-02	3.07E-06	0.789	1.04E-04	2.46E-03	1.858	8.74E-03
6542	-449800	-1096400	228	3.92E-02	2.98E-06	0.787	1.01E-04	2.43E-03	1.824	8.64E-03
6543	-449750	-1096400	229	3.82E-02	2.89E-06	0.780	9.90E-05	2.42E-03	1.773	8.61E-03
6544	-449700	-1096400	227	3.66E-02	2.77E-06	0.780	9.55E-05	2.34E-03	1.746	8.31E-03
6545	-449650	-1096400	227	3.54E-02	2.67E-06	0.776	9.28E-05	2.30E-03	1.713	8.15E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6546	-449600	-1096400	227	3.42E-02	2.57E-06	0.784	9.01E-05	2.25E-03	1.682	7.97E-03
6547	-449550	-1096400	226	3.28E-02	2.45E-06	0.783	8.68E-05	2.17E-03	1.659	7.70E-03
6548	-449500	-1096400	225	3.13E-02	2.34E-06	0.778	8.36E-05	2.10E-03	1.621	7.43E-03
6549	-449450	-1096400	225	3.01E-02	2.24E-06	0.774	8.09E-05	2.04E-03	1.596	7.22E-03
6550	-449400	-1096400	226	2.91E-02	2.15E-06	0.766	7.85E-05	1.99E-03	1.567	7.06E-03
6551	-449350	-1096400	225	2.77E-02	2.04E-06	0.764	7.53E-05	1.91E-03	1.546	6.77E-03
6552	-449300	-1096400	225	2.65E-02	1.95E-06	0.760	7.25E-05	1.85E-03	1.523	6.55E-03
6553	-458500	-1096350	233	5.38E-03	3.41E-07	0.787	1.36E-05	3.01E-04	0.813	1.07E-03
6554	-458450	-1096350	232	5.57E-03	3.52E-07	0.799	1.39E-05	3.14E-04	0.826	1.12E-03
6555	-458400	-1096350	230	5.60E-03	3.54E-07	0.814	1.40E-05	3.30E-04	0.842	1.18E-03
6556	-458350	-1096350	227	5.42E-03	3.43E-07	0.833	1.37E-05	3.47E-04	0.861	1.23E-03
6557	-458300	-1096350	225	5.09E-03	3.23E-07	0.848	1.33E-05	3.58E-04	0.874	1.26E-03
6558	-458250	-1096350	225	4.72E-03	3.01E-07	0.854	1.28E-05	3.62E-04	0.882	1.27E-03
6559	-458200	-1096350	225	4.38E-03	2.80E-07	0.861	1.23E-05	3.67E-04	0.892	1.29E-03
6560	-458150	-1096350	225	4.08E-03	2.62E-07	0.868	1.18E-05	3.34E-04	0.901	1.17E-03
6561	-458100	-1096350	227	3.86E-03	2.49E-07	0.869	1.15E-05	3.69E-04	0.908	1.29E-03
6562	-458050	-1096350	227	3.65E-03	2.36E-07	0.875	1.12E-05	3.73E-04	0.919	1.30E-03
6563	-458000	-1096350	227	3.48E-03	2.26E-07	0.880	1.10E-05	3.69E-04	0.928	1.28E-03
6564	-457950	-1096350	227	3.33E-03	2.17E-07	0.887	1.08E-05	3.92E-04	0.938	1.36E-03
6565	-457900	-1096350	227	3.20E-03	2.09E-07	0.894	1.06E-05	4.01E-04	0.949	1.39E-03
6566	-457850	-1096350	227	3.09E-03	2.02E-07	0.890	1.04E-05	3.98E-04	0.956	1.38E-03
6567	-457800	-1096350	226	2.99E-03	1.96E-07	0.901	1.03E-05	4.22E-04	0.969	1.46E-03
6568	-457750	-1096350	228	2.91E-03	1.92E-07	0.896	1.02E-05	4.23E-04	0.975	1.46E-03
6569	-457700	-1096350	230	2.83E-03	1.87E-07	0.890	1.01E-05	4.22E-04	0.979	1.45E-03
6570	-457650	-1096350	233	2.76E-03	1.83E-07	0.878	9.96E-06	4.15E-04	0.976	1.43E-03
6571	-457600	-1096350	235	2.68E-03	1.79E-07	0.877	9.85E-06	4.15E-04	0.983	1.43E-03
6572	-457550	-1096350	235	2.62E-03	1.75E-07	0.881	9.76E-06	4.20E-04	0.993	1.44E-03
6573	-457500	-1096350	233	2.56E-03	1.72E-07	0.899	9.68E-06	4.41E-04	1.014	1.52E-03
6574	-457450	-1096350	233	2.50E-03	1.68E-07	0.905	9.59E-06	4.48E-04	1.026	1.54E-03
6575	-457400	-1096350	235	2.45E-03	1.65E-07	0.903	9.51E-06	4.45E-04	1.028	1.53E-03
6576	-457350	-1096350	236	2.39E-03	1.62E-07	0.906	9.42E-06	4.46E-04	1.040	1.53E-03
6577	-457300	-1096350	237	2.34E-03	1.59E-07	0.913	9.35E-06	4.46E-04	1.050	1.53E-03
6578	-457250	-1096350	237	2.29E-03	1.56E-07	0.920	9.29E-06	4.52E-04	1.065	1.55E-03
6579	-457200	-1096350	238	2.24E-03	1.54E-07	0.926	9.21E-06	4.45E-04	1.077	1.52E-03
6580	-457150	-1096350	237	2.20E-03	1.51E-07	0.940	9.15E-06	4.47E-04	1.099	1.53E-03
6581	-457100	-1096350	233	2.16E-03	1.50E-07	0.970	9.10E-06	4.58E-04	1.131	1.57E-03
6582	-457050	-1096350	232	2.12E-03	1.47E-07	0.976	9.03E-06	4.55E-04	1.149	1.56E-03
6583	-457000	-1096350	232	2.07E-03	1.45E-07	0.989	8.98E-06	4.40E-04	1.169	1.50E-03
6584	-456950	-1096350	231	2.03E-03	1.43E-07	1.010	8.92E-06	4.27E-04	1.192	1.46E-03
6585	-456900	-1096350	228	2.00E-03	1.41E-07	1.038	8.86E-06	4.27E-04	1.226	1.45E-03
6586	-456850	-1096350	224	1.95E-03	1.39E-07	1.083	8.77E-06	4.26E-04	1.273	1.45E-03
6587	-456800	-1096350	220	1.90E-03	1.37E-07	1.115	8.66E-06	3.48E-04	1.303	1.18E-03
6588	-456750	-1096350	215	1.83E-03	1.34E-07	1.159	8.51E-06	3.18E-04	1.345	1.08E-03
6589	-456700	-1096350	212	1.78E-03	1.31E-07	1.184	8.40E-06	3.80E-04	1.372	1.29E-03
6590	-456650	-1096350	211	1.75E-03	1.30E-07	1.203	8.35E-06	3.14E-04	1.401	1.06E-03
6591	-456600	-1096350	210	1.72E-03	1.30E-07	1.226	8.32E-06	3.30E-04	1.432	1.11E-03
6592	-456550	-1096350	211	1.71E-03	1.31E-07	1.254	8.37E-06	3.20E-04	1.473	1.07E-03
6593	-456500	-1096350	210	1.68E-03	1.31E-07	1.270	8.36E-06	2.86E-04	1.504	9.53E-04
6594	-456450	-1096350	210	1.67E-03	1.32E-07	1.286	8.40E-06	2.89E-04	1.539	9.57E-04
6595	-456400	-1096350	209	1.65E-03	1.33E-07	1.302	8.42E-06	2.70E-04	1.571	8.85E-04
6596	-456350	-1096350	209	1.65E-03	1.36E-07	1.326	8.49E-06	2.69E-04	1.607	8.75E-04
6597	-456300	-1096350	210	1.65E-03	1.39E-07	1.361	8.62E-06	2.62E-04	1.663	8.41E-04
6598	-456250	-1096350	210	1.65E-03	1.43E-07	1.388	8.73E-06	2.55E-04	1.710	8.07E-04
6599	-456200	-1096350	211	1.66E-03	1.48E-07	1.428	8.88E-06	2.54E-04	1.770	7.95E-04
6600	-456150	-1096350	209	1.65E-03	1.51E-07	1.467	8.93E-06	2.49E-04	1.820	7.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6601	-456100	-1096350	208	1.64E-03	1.56E-07	1.500	9.03E-06	2.50E-04	1.876	7.55E-04
6602	-456050	-1096350	209	1.66E-03	1.63E-07	1.549	9.25E-06	2.54E-04	1.970	7.52E-04
6603	-456000	-1096350	210	1.68E-03	1.72E-07	1.613	9.50E-06	2.64E-04	2.066	7.65E-04
6604	-455950	-1096350	210	1.70E-03	1.83E-07	1.681	9.77E-06	2.78E-04	2.178	7.84E-04
6605	-455750	-1096350	210	1.81E-03	2.56E-07	2.187	1.15E-05	3.88E-04	3.072	9.74E-04
6606	-455000	-1096350	210	2.23E-03	4.09E-07	1.109	1.56E-05	6.01E-04	1.271	1.36E-03
6607	-454950	-1096350	210	2.14E-03	3.04E-07	1.089	1.33E-05	4.06E-04	1.240	9.78E-04
6608	-454900	-1096350	210	2.13E-03	2.67E-07	1.030	1.25E-05	3.43E-04	1.148	8.70E-04
6609	-454850	-1096350	211	2.14E-03	2.45E-07	0.980	1.20E-05	2.99E-04	1.079	7.87E-04
6610	-454800	-1096350	211	2.15E-03	2.30E-07	0.950	1.17E-05	2.63E-04	1.030	7.08E-04
6611	-454750	-1096350	210	2.15E-03	2.22E-07	0.933	1.15E-05	2.53E-04	0.995	6.99E-04
6612	-454700	-1096350	211	2.19E-03	2.19E-07	0.904	1.15E-05	2.43E-04	0.951	6.82E-04
6613	-454650	-1096350	212	2.23E-03	2.18E-07	0.884	1.16E-05	2.31E-04	0.917	6.55E-04
6614	-454600	-1096350	214	2.29E-03	2.18E-07	0.853	1.17E-05	2.30E-04	0.872	6.64E-04
6615	-454550	-1096350	213	2.30E-03	2.17E-07	0.841	1.17E-05	2.24E-04	0.850	6.53E-04
6616	-454500	-1096350	211	2.29E-03	2.14E-07	0.832	1.16E-05	2.18E-04	0.830	6.39E-04
6617	-454450	-1096350	210	2.31E-03	2.13E-07	0.823	1.15E-05	2.13E-04	0.809	6.31E-04
6618	-454400	-1096350	211	2.36E-03	2.15E-07	0.810	1.17E-05	2.12E-04	0.789	6.31E-04
6619	-454350	-1096350	211	2.39E-03	2.16E-07	0.807	1.17E-05	2.09E-04	0.773	6.28E-04
6620	-454300	-1096350	211	2.43E-03	2.17E-07	0.786	1.18E-05	2.07E-04	0.746	6.26E-04
6621	-454250	-1096350	211	2.47E-03	2.19E-07	0.785	1.19E-05	2.05E-04	0.734	6.25E-04
6622	-454200	-1096350	212	2.53E-03	2.22E-07	0.766	1.20E-05	2.05E-04	0.707	6.28E-04
6623	-454150	-1096350	213	2.59E-03	2.26E-07	0.764	1.22E-05	2.05E-04	0.696	6.32E-04
6624	-454100	-1096350	214	2.66E-03	2.30E-07	0.741	1.24E-05	2.05E-04	0.668	6.37E-04
6625	-454050	-1096350	214	2.71E-03	2.33E-07	0.734	1.25E-05	2.04E-04	0.654	6.39E-04
6626	-454000	-1096350	216	2.80E-03	2.39E-07	0.717	1.28E-05	2.06E-04	0.632	6.48E-04
6627	-453950	-1096350	217	2.87E-03	2.44E-07	0.706	1.30E-05	2.07E-04	0.615	6.55E-04
6628	-453900	-1096350	217	2.93E-03	2.48E-07	0.697	1.31E-05	2.07E-04	0.601	6.59E-04
6629	-453850	-1096350	219	3.04E-03	2.55E-07	0.677	1.34E-05	2.09E-04	0.578	6.70E-04
6630	-453800	-1096350	220	3.12E-03	2.61E-07	0.660	1.37E-05	2.10E-04	0.557	6.79E-04
6631	-453750	-1096350	220	3.19E-03	2.66E-07	0.649	1.38E-05	2.02E-04	1.268	6.53E-04
6632	-453700	-1096350	220	3.27E-03	2.72E-07	0.648	1.40E-05	2.13E-04	1.280	6.95E-04
6633	-453650	-1096350	220	3.34E-03	2.78E-07	0.646	1.42E-05	2.15E-04	1.300	7.04E-04
6634	-453600	-1096350	220	3.43E-03	2.84E-07	0.636	1.45E-05	2.17E-04	1.313	7.14E-04
6635	-453550	-1096350	221	3.54E-03	2.93E-07	0.626	1.48E-05	2.20E-04	1.327	7.29E-04
6636	-453500	-1096350	220	3.61E-03	2.99E-07	0.630	1.50E-05	2.22E-04	1.355	7.38E-04
6637	-453450	-1096350	220	3.70E-03	3.08E-07	0.621	1.52E-05	2.26E-04	1.364	7.52E-04
6638	-453400	-1096350	221	3.84E-03	3.19E-07	0.611	1.56E-05	2.30E-04	1.399	7.71E-04
6639	-453350	-1096350	221	3.96E-03	3.30E-07	0.605	1.60E-05	2.34E-04	1.413	7.88E-04
6640	-453300	-1096350	221	4.09E-03	3.42E-07	0.604	1.63E-05	2.39E-04	1.435	8.08E-04
6641	-453250	-1096350	221	4.23E-03	3.56E-07	0.601	1.67E-05	2.45E-04	1.458	8.30E-04
6642	-453200	-1096350	222	4.41E-03	3.73E-07	0.589	1.73E-05	2.52E-04	1.500	8.59E-04
6643	-453150	-1096350	222	4.58E-03	3.89E-07	0.588	1.77E-05	2.59E-04	1.506	8.87E-04
6644	-453100	-1096350	222	4.75E-03	4.05E-07	0.586	1.82E-05	2.66E-04	1.528	9.16E-04
6645	-453050	-1096350	222	4.93E-03	4.23E-07	0.579	1.87E-05	2.75E-04	1.573	9.52E-04
6646	-453000	-1096350	222	5.11E-03	4.41E-07	0.580	1.93E-05	2.85E-04	1.578	9.90E-04
6647	-452950	-1096350	224	5.33E-03	4.59E-07	0.567	1.99E-05	2.97E-04	1.626	1.04E-03
6648	-452900	-1096350	225	5.46E-03	4.71E-07	0.562	2.03E-05	3.09E-04	1.649	1.08E-03
6649	-452850	-1096350	226	5.54E-03	4.77E-07	0.552	2.06E-05	3.21E-04	1.662	1.13E-03
6650	-452800	-1096350	227	5.61E-03	4.81E-07	0.546	2.08E-05	3.33E-04	1.703	1.18E-03
6651	-452750	-1096350	229	5.72E-03	4.88E-07	0.535	2.11E-05	3.47E-04	1.679	1.23E-03
6652	-452700	-1096350	230	5.83E-03	4.97E-07	0.528	2.14E-05	3.60E-04	1.666	1.28E-03
6653	-452650	-1096350	232	6.01E-03	5.10E-07	0.516	2.19E-05	3.72E-04	1.649	1.32E-03
6654	-452600	-1096350	233	6.20E-03	5.27E-07	0.509	2.24E-05	3.85E-04	1.558	1.37E-03
6655	-452550	-1096350	235	6.45E-03	5.47E-07	0.502	2.31E-05	3.97E-04	1.698	1.42E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6656	-452500	-1096350	235	6.70E-03	5.70E-07	0.502	2.38E-05	4.12E-04	1.674	1.47E-03
6657	-452450	-1096350	235	6.99E-03	5.98E-07	0.501	2.46E-05	4.27E-04	1.712	1.53E-03
6658	-452400	-1096350	235	7.32E-03	6.29E-07	0.498	2.55E-05	4.44E-04	1.199	1.59E-03
6659	-452350	-1096350	235	7.71E-03	6.66E-07	0.494	2.66E-05	4.61E-04	1.349	1.65E-03
6660	-452300	-1096350	235	8.16E-03	7.11E-07	0.493	2.78E-05	4.79E-04	1.485	1.72E-03
6661	-452250	-1096350	234	8.71E-03	7.70E-07	0.496	2.94E-05	5.04E-04	1.662	1.81E-03
6662	-452200	-1096350	233	9.43E-03	8.49E-07	0.501	3.14E-05	5.33E-04	1.907	1.91E-03
6663	-452150	-1096350	232	1.05E-02	9.66E-07	0.501	3.43E-05	5.69E-04	2.109	2.05E-03
6664	-452100	-1096350	231	1.22E-02	1.16E-06	0.504	3.91E-05	6.21E-04	2.410	2.24E-03
6665	-452050	-1096350	229	1.55E-02	1.55E-06	0.513	4.80E-05	7.07E-04	2.663	2.56E-03
6666	-452000	-1096350	228	2.16E-02	2.25E-06	0.539	6.38E-05	8.44E-04	2.984	3.08E-03
6667	-451950	-1096350	226	2.72E-02	2.94E-06	0.615	7.92E-05	9.74E-04	3.325	3.57E-03
6668	-451900	-1096350	224	3.13E-02	3.46E-06	0.683	9.05E-05	1.08E-03	3.615	3.96E-03
6669	-451850	-1096350	222	3.54E-02	3.96E-06	0.785	1.01E-04	1.19E-03	4.399	4.37E-03
6670	-451150	-1096350	220	3.29E-02	3.12E-06	0.938	8.89E-05	1.12E-03	3.917	4.11E-03
6671	-451100	-1096350	220	2.83E-02	2.58E-06	0.915	7.73E-05	1.02E-03	3.700	3.75E-03
6672	-451050	-1096350	220	2.61E-02	2.30E-06	0.906	7.16E-05	9.79E-04	3.499	3.59E-03
6673	-451000	-1096350	220	2.53E-02	2.18E-06	0.898	6.95E-05	9.65E-04	3.323	3.54E-03
6674	-450950	-1096350	220	2.51E-02	2.14E-06	0.892	6.92E-05	9.69E-04	3.162	3.55E-03
6675	-450900	-1096350	218	2.47E-02	2.08E-06	0.876	6.81E-05	9.60E-04	2.970	3.51E-03
6676	-450850	-1096350	218	2.54E-02	2.13E-06	0.878	7.00E-05	9.88E-04	2.871	3.61E-03
6677	-450800	-1096350	218	2.64E-02	2.20E-06	0.874	7.24E-05	1.03E-03	2.747	3.77E-03
6678	-450750	-1096350	218	2.75E-02	2.28E-06	0.872	7.51E-05	1.08E-03	2.662	3.96E-03
6679	-450700	-1096350	219	2.91E-02	2.41E-06	0.869	7.91E-05	1.15E-03	2.591	4.18E-03
6680	-450650	-1096350	221	3.12E-02	2.57E-06	0.863	8.42E-05	1.24E-03	2.526	4.53E-03
6681	-450600	-1096350	221	3.23E-02	2.65E-06	0.858	8.69E-05	1.31E-03	2.443	4.76E-03
6682	-450550	-1096350	219	3.24E-02	2.65E-06	0.852	8.70E-05	1.33E-03	2.336	4.82E-03
6683	-450500	-1096350	217	3.22E-02	2.63E-06	0.847	8.66E-05	1.34E-03	2.252	4.87E-03
6684	-450450	-1096350	218	3.38E-02	2.74E-06	0.854	9.03E-05	1.43E-03	2.223	5.18E-03
6685	-450400	-1096350	218	3.46E-02	2.80E-06	0.849	9.22E-05	1.49E-03	2.156	5.39E-03
6686	-450350	-1096350	218	3.54E-02	2.84E-06	0.846	9.40E-05	1.56E-03	2.105	5.66E-03
6687	-450300	-1096350	220	3.71E-02	2.97E-06	0.841	9.79E-05	1.68E-03	2.084	6.06E-03
6688	-450250	-1096350	221	3.81E-02	3.03E-06	0.836	1.00E-04	1.78E-03	2.033	6.42E-03
6689	-450200	-1096350	221	3.84E-02	3.04E-06	0.831	1.01E-04	1.83E-03	1.988	6.61E-03
6690	-450150	-1096350	224	3.99E-02	3.13E-06	0.822	1.04E-04	1.99E-03	1.966	7.15E-03
6691	-450100	-1096350	226	4.05E-02	3.17E-06	0.811	1.05E-04	2.11E-03	1.921	7.56E-03
6692	-450050	-1096350	228	4.08E-02	3.17E-06	0.811	1.06E-04	2.20E-03	1.877	7.86E-03
6693	-450000	-1096350	231	4.09E-02	3.16E-06	0.800	1.06E-04	2.29E-03	1.820	8.19E-03
6694	-449950	-1096350	231	4.02E-02	3.09E-06	0.795	1.04E-04	2.33E-03	1.792	8.31E-03
6695	-449900	-1096350	232	3.96E-02	3.02E-06	0.783	1.03E-04	2.35E-03	1.737	8.38E-03
6696	-449850	-1096350	231	3.85E-02	2.94E-06	0.783	1.00E-04	2.33E-03	1.716	8.30E-03
6697	-449800	-1096350	231	3.75E-02	2.85E-06	0.781	9.81E-05	2.32E-03	1.689	8.24E-03
6698	-449750	-1096350	232	3.66E-02	2.77E-06	0.771	9.60E-05	2.30E-03	1.645	8.16E-03
6699	-449700	-1096350	229	3.51E-02	2.65E-06	0.781	9.27E-05	2.23E-03	1.646	7.94E-03
6700	-449650	-1096350	228	3.39E-02	2.55E-06	0.779	9.00E-05	2.18E-03	1.619	7.73E-03
6701	-449600	-1096350	228	3.28E-02	2.46E-06	0.776	8.75E-05	2.13E-03	1.592	7.58E-03
6702	-449550	-1096350	228	3.17E-02	2.37E-06	0.772	8.50E-05	2.09E-03	1.560	7.40E-03
6703	-449500	-1096350	228	3.06E-02	2.28E-06	0.777	8.25E-05	2.03E-03	1.536	7.21E-03
6704	-449450	-1096350	228	2.95E-02	2.19E-06	0.778	8.00E-05	1.98E-03	1.512	7.03E-03
6705	-449400	-1096350	226	2.80E-02	2.08E-06	0.777	7.67E-05	1.89E-03	1.492	6.71E-03
6706	-449350	-1096350	226	2.69E-02	1.99E-06	0.774	7.42E-05	1.84E-03	1.471	6.51E-03
6707	-449300	-1096350	227	2.60E-02	1.92E-06	0.764	7.20E-05	1.79E-03	1.436	6.35E-03
6708	-458500	-1096300	230	6.32E-03	3.98E-07	0.817	1.48E-05	3.28E-04	0.851	1.18E-03
6709	-458450	-1096300	230	6.57E-03	4.13E-07	0.821	1.52E-05	3.41E-04	0.858	1.22E-03
6710	-458400	-1096300	228	6.58E-03	4.14E-07	0.834	1.53E-05	3.58E-04	0.872	1.28E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6711	-458350	-1096300	226	6.23E-03	3.93E-07	0.846	1.48E-05	3.71E-04	0.886	1.32E-03
6712	-458300	-1096300	225	5.69E-03	3.60E-07	0.853	1.41E-05	3.76E-04	0.895	1.33E-03
6713	-458250	-1096300	225	5.17E-03	3.28E-07	0.855	1.34E-05	3.77E-04	0.903	1.33E-03
6714	-458200	-1096300	225	4.72E-03	3.01E-07	0.860	1.27E-05	3.80E-04	0.912	1.33E-03
6715	-458150	-1096300	225	4.35E-03	2.79E-07	0.864	1.22E-05	3.50E-04	0.920	1.23E-03
6716	-458100	-1096300	225	4.07E-03	2.61E-07	0.873	1.18E-05	3.93E-04	0.933	1.37E-03
6717	-458050	-1096300	225	3.83E-03	2.47E-07	0.878	1.15E-05	3.98E-04	0.943	1.38E-03
6718	-458000	-1096300	226	3.64E-03	2.36E-07	0.875	1.12E-05	3.85E-04	0.947	1.34E-03
6719	-457950	-1096300	227	3.49E-03	2.26E-07	0.875	1.10E-05	4.09E-04	0.954	1.42E-03
6720	-457900	-1096300	227	3.34E-03	2.18E-07	0.882	1.08E-05	4.18E-04	0.966	1.45E-03
6721	-457850	-1096300	226	3.21E-03	2.10E-07	0.893	1.06E-05	4.19E-04	0.978	1.45E-03
6722	-457800	-1096300	225	3.10E-03	2.03E-07	0.903	1.04E-05	4.49E-04	0.993	1.55E-03
6723	-457750	-1096300	226	3.01E-03	1.98E-07	0.901	1.03E-05	4.56E-04	1.001	1.57E-03
6724	-457700	-1096300	228	2.93E-03	1.93E-07	0.898	1.02E-05	4.55E-04	1.006	1.57E-03
6725	-457650	-1096300	231	2.85E-03	1.89E-07	0.887	1.01E-05	4.48E-04	1.007	1.54E-03
6726	-457600	-1096300	233	2.78E-03	1.84E-07	0.878	9.99E-06	4.47E-04	1.007	1.54E-03
6727	-457550	-1096300	233	2.71E-03	1.80E-07	0.882	9.89E-06	4.53E-04	1.018	1.56E-03
6728	-457500	-1096300	232	2.64E-03	1.76E-07	0.894	9.79E-06	4.72E-04	1.034	1.62E-03
6729	-457450	-1096300	232	2.58E-03	1.73E-07	0.903	9.70E-06	4.81E-04	1.051	1.65E-03
6730	-457400	-1096300	233	2.52E-03	1.69E-07	0.908	9.61E-06	4.83E-04	1.063	1.66E-03
6731	-457350	-1096300	234	2.46E-03	1.66E-07	0.908	9.53E-06	4.85E-04	1.069	1.66E-03
6732	-457300	-1096300	235	2.40E-03	1.63E-07	0.911	9.44E-06	4.84E-04	1.081	1.66E-03
6733	-457250	-1096300	235	2.35E-03	1.60E-07	0.915	9.37E-06	4.92E-04	1.097	1.69E-03
6734	-457200	-1096300	236	2.29E-03	1.57E-07	0.914	9.29E-06	4.84E-04	1.109	1.65E-03
6735	-457150	-1096300	235	2.25E-03	1.54E-07	0.925	9.22E-06	4.85E-04	1.125	1.66E-03
6736	-457100	-1096300	231	2.20E-03	1.52E-07	0.955	9.15E-06	5.00E-04	1.160	1.71E-03
6737	-457050	-1096300	230	2.15E-03	1.50E-07	0.973	9.08E-06	4.97E-04	1.188	1.70E-03
6738	-457000	-1096300	228	2.11E-03	1.47E-07	0.997	9.00E-06	4.92E-04	1.219	1.68E-03
6739	-456950	-1096300	226	2.06E-03	1.45E-07	1.025	8.92E-06	4.83E-04	1.254	1.65E-03
6740	-456900	-1096300	224	2.01E-03	1.42E-07	1.042	8.84E-06	4.72E-04	1.280	1.61E-03
6741	-456850	-1096300	221	1.96E-03	1.40E-07	1.064	8.74E-06	4.70E-04	1.310	1.60E-03
6742	-456800	-1096300	218	1.90E-03	1.37E-07	1.094	8.63E-06	3.66E-04	1.347	1.24E-03
6743	-456750	-1096300	215	1.85E-03	1.34E-07	1.116	8.52E-06	3.34E-04	1.378	1.13E-03
6744	-456700	-1096300	211	1.78E-03	1.31E-07	1.131	8.37E-06	3.93E-04	1.395	1.33E-03
6745	-456650	-1096300	210	1.75E-03	1.30E-07	1.142	8.32E-06	3.25E-04	1.418	1.10E-03
6746	-456600	-1096300	209	1.72E-03	1.29E-07	1.161	8.28E-06	3.38E-04	1.448	1.14E-03
6747	-456550	-1096300	210	1.71E-03	1.30E-07	1.171	8.33E-06	3.27E-04	1.480	1.10E-03
6748	-456500	-1096300	211	1.70E-03	1.32E-07	1.187	8.40E-06	2.98E-04	1.519	9.92E-04
6749	-456450	-1096300	210	1.68E-03	1.33E-07	1.215	8.41E-06	2.95E-04	1.565	9.77E-04
6750	-456400	-1096300	209	1.66E-03	1.34E-07	1.228	8.43E-06	2.76E-04	1.601	9.04E-04
6751	-456350	-1096300	209	1.65E-03	1.37E-07	1.241	8.52E-06	2.71E-04	1.629	8.76E-04
6752	-456300	-1096300	210	1.65E-03	1.42E-07	1.264	8.68E-06	2.65E-04	1.678	8.45E-04
6753	-456250	-1096300	210	1.65E-03	1.47E-07	1.302	8.81E-06	2.65E-04	1.741	8.29E-04
6754	-456200	-1096300	211	1.67E-03	1.54E-07	1.333	9.01E-06	2.64E-04	1.809	8.11E-04
6755	-456150	-1096300	210	1.66E-03	1.60E-07	1.357	9.15E-06	2.67E-04	1.858	8.04E-04
6756	-456100	-1096300	209	1.66E-03	1.68E-07	1.412	9.31E-06	2.71E-04	1.945	7.95E-04
6757	-456050	-1096300	209	1.68E-03	1.79E-07	1.471	9.59E-06	2.85E-04	2.050	8.13E-04
6758	-456000	-1096300	210	1.71E-03	1.99E-07	1.550	1.01E-05	3.12E-04	2.177	8.59E-04
6759	-455950	-1096300	209	1.74E-03	2.32E-07	1.636	1.08E-05	3.66E-04	2.321	9.52E-04
6760	-455750	-1096300	210	1.80E-03	2.46E-07	1.102	1.12E-05	3.71E-04	1.569	9.45E-04
6761	-454650	-1096300	212	2.24E-03	2.35E-07	1.086	1.19E-05	2.63E-04	1.150	7.17E-04
6762	-454600	-1096300	212	2.26E-03	2.31E-07	1.052	1.19E-05	2.57E-04	1.096	7.13E-04
6763	-454550	-1096300	212	2.29E-03	2.29E-07	1.010	1.19E-05	2.48E-04	1.033	6.97E-04
6764	-454500	-1096300	211	2.30E-03	2.26E-07	0.992	1.18E-05	2.40E-04	0.998	6.81E-04
6765	-454450	-1096300	211	2.33E-03	2.25E-07	0.952	1.18E-05	2.34E-04	0.948	6.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6766	-454400	-1096300	211	2.36E-03	2.24E-07	0.920	1.18E-05	2.29E-04	0.902	6.64E-04
6767	-454350	-1096300	211	2.39E-03	2.24E-07	0.890	1.19E-05	2.25E-04	0.859	6.58E-04
6768	-454300	-1096300	210	2.41E-03	2.23E-07	0.871	1.19E-05	2.20E-04	0.827	6.48E-04
6769	-454250	-1096300	210	2.44E-03	2.24E-07	0.864	1.19E-05	2.17E-04	0.811	6.45E-04
6770	-454200	-1096300	211	2.50E-03	2.27E-07	0.852	1.21E-05	2.16E-04	0.790	6.47E-04
6771	-454150	-1096300	212	2.56E-03	2.30E-07	0.831	1.22E-05	2.15E-04	0.758	6.49E-04
6772	-454100	-1096300	213	2.63E-03	2.33E-07	0.811	1.24E-05	2.14E-04	0.731	6.52E-04
6773	-454050	-1096300	214	2.70E-03	2.37E-07	0.790	1.26E-05	2.14E-04	0.704	6.56E-04
6774	-454000	-1096300	215	2.77E-03	2.41E-07	0.768	1.28E-05	2.14E-04	0.674	6.61E-04
6775	-453950	-1096300	217	2.86E-03	2.47E-07	0.752	1.30E-05	2.14E-04	0.652	6.69E-04
6776	-453900	-1096300	218	2.94E-03	2.52E-07	0.730	1.32E-05	2.15E-04	0.625	6.75E-04
6777	-453850	-1096300	219	3.02E-03	2.57E-07	0.710	1.35E-05	2.15E-04	0.601	6.82E-04
6778	-453800	-1096300	220	3.10E-03	2.63E-07	0.697	1.37E-05	2.16E-04	0.583	6.90E-04
6779	-453750	-1096300	220	3.17E-03	2.68E-07	0.691	1.39E-05	2.08E-04	0.572	6.65E-04
6780	-453700	-1096300	220	3.25E-03	2.73E-07	0.682	1.40E-05	2.18E-04	1.384	7.03E-04
6781	-453650	-1096300	220	3.32E-03	2.79E-07	0.673	1.42E-05	2.20E-04	1.405	7.11E-04
6782	-453600	-1096300	220	3.41E-03	2.85E-07	0.661	1.45E-05	2.21E-04	1.422	7.21E-04
6783	-453550	-1096300	220	3.49E-03	2.92E-07	0.666	1.47E-05	2.24E-04	1.454	7.32E-04
6784	-453500	-1096300	221	3.61E-03	3.02E-07	0.647	1.50E-05	2.27E-04	1.476	7.47E-04
6785	-453450	-1096300	221	3.71E-03	3.10E-07	0.653	1.53E-05	2.30E-04	1.512	7.60E-04
6786	-453400	-1096300	221	3.82E-03	3.20E-07	0.651	1.56E-05	2.34E-04	1.521	7.75E-04
6787	-453350	-1096300	221	3.94E-03	3.31E-07	0.647	1.59E-05	2.38E-04	1.566	7.93E-04
6788	-453300	-1096300	221	4.07E-03	3.44E-07	0.641	1.63E-05	2.43E-04	1.599	8.13E-04
6789	-453250	-1096300	221	4.23E-03	3.59E-07	0.636	1.68E-05	2.48E-04	1.600	8.35E-04
6790	-453200	-1096300	222	4.43E-03	3.78E-07	0.625	1.74E-05	2.56E-04	1.649	8.66E-04
6791	-453150	-1096300	222	4.63E-03	3.98E-07	0.619	1.79E-05	2.64E-04	1.684	8.96E-04
6792	-453100	-1096300	222	4.84E-03	4.19E-07	0.614	1.85E-05	2.72E-04	1.706	9.30E-04
6793	-453050	-1096300	222	5.06E-03	4.41E-07	0.613	1.91E-05	2.82E-04	1.774	9.69E-04
6794	-453000	-1096300	222	5.28E-03	4.63E-07	0.606	1.97E-05	2.93E-04	1.785	1.01E-03
6795	-452950	-1096300	223	5.50E-03	4.84E-07	0.597	2.04E-05	3.06E-04	1.844	1.06E-03
6796	-452900	-1096300	224	5.62E-03	4.95E-07	0.587	2.08E-05	3.18E-04	1.889	1.11E-03
6797	-452850	-1096300	224	5.62E-03	4.94E-07	0.587	2.08E-05	3.31E-04	1.942	1.16E-03
6798	-452800	-1096300	226	5.64E-03	4.92E-07	0.572	2.09E-05	3.46E-04	2.013	1.22E-03
6799	-452750	-1096300	226	5.64E-03	4.92E-07	0.575	2.10E-05	3.62E-04	2.047	1.28E-03
6800	-452700	-1096300	228	5.74E-03	4.99E-07	0.565	2.14E-05	3.78E-04	2.054	1.34E-03
6801	-452650	-1096300	230	5.91E-03	5.12E-07	0.548	2.18E-05	3.93E-04	2.097	1.40E-03
6802	-452600	-1096300	232	6.12E-03	5.30E-07	0.536	2.24E-05	4.08E-04	2.098	1.45E-03
6803	-452550	-1096300	233	6.35E-03	5.50E-07	0.528	2.31E-05	4.24E-04	2.134	1.51E-03
6804	-452500	-1096300	234	6.61E-03	5.74E-07	0.522	2.38E-05	4.39E-04	2.098	1.56E-03
6805	-452450	-1096300	234	6.89E-03	6.01E-07	0.520	2.46E-05	4.58E-04	2.000	1.63E-03
6806	-452400	-1096300	234	7.20E-03	6.32E-07	0.518	2.55E-05	4.78E-04	1.535	1.71E-03
6807	-452350	-1096300	234	7.56E-03	6.69E-07	0.517	2.65E-05	4.99E-04	1.744	1.78E-03
6808	-452300	-1096300	234	8.00E-03	7.13E-07	0.515	2.77E-05	5.22E-04	1.911	1.87E-03
6809	-452250	-1096300	233	8.50E-03	7.69E-07	0.515	2.92E-05	5.53E-04	2.255	1.98E-03
6810	-452200	-1096300	232	9.15E-03	8.44E-07	0.519	3.11E-05	5.88E-04	2.659	2.11E-03
6811	-452150	-1096300	230	1.01E-02	9.55E-07	0.531	3.38E-05	6.38E-04	3.059	2.29E-03
6812	-452100	-1096300	229	1.17E-02	1.15E-06	0.622	3.84E-05	7.04E-04	3.543	2.53E-03
6813	-452050	-1096300	228	1.59E-02	1.64E-06	0.727	4.93E-05	8.28E-04	4.086	2.99E-03
6814	-451400	-1096300	222	2.13E-02	2.07E-06	1.014	6.29E-05	8.96E-04	4.533	3.27E-03
6815	-451350	-1096300	220	2.22E-02	2.15E-06	0.979	6.48E-05	8.88E-04	4.109	3.24E-03
6816	-451300	-1096300	218	2.44E-02	2.36E-06	0.953	6.97E-05	9.10E-04	3.730	3.33E-03
6817	-451250	-1096300	220	2.84E-02	2.75E-06	0.955	7.95E-05	1.00E-03	3.598	3.68E-03
6818	-451200	-1096300	219	2.84E-02	2.71E-06	0.941	7.91E-05	9.91E-04	3.375	3.64E-03
6819	-451150	-1096300	217	2.64E-02	2.46E-06	0.928	7.39E-05	9.37E-04	3.146	3.44E-03
6820	-451100	-1096300	218	2.56E-02	2.32E-06	0.926	7.16E-05	9.28E-04	3.037	3.41E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6821	-451050	-1096300	218	2.44E-02	2.16E-06	0.920	6.84E-05	9.08E-04	2.902	3.33E-03
6822	-451000	-1096300	218	2.37E-02	2.05E-06	0.912	6.65E-05	9.01E-04	2.803	3.30E-03
6823	-450950	-1096300	219	2.41E-02	2.05E-06	0.909	6.74E-05	9.30E-04	2.725	3.40E-03
6824	-450900	-1096300	217	2.36E-02	1.99E-06	0.893	6.61E-05	9.17E-04	2.572	3.35E-03
6825	-450850	-1096300	217	2.42E-02	2.03E-06	0.893	6.77E-05	9.52E-04	2.499	3.48E-03
6826	-450800	-1096300	218	2.55E-02	2.12E-06	0.893	7.07E-05	1.00E-03	2.439	3.66E-03
6827	-450750	-1096300	218	2.64E-02	2.19E-06	0.887	7.30E-05	1.05E-03	2.367	3.83E-03
6828	-450700	-1096300	219	2.78E-02	2.29E-06	0.880	7.65E-05	1.12E-03	2.300	4.08E-03
6829	-450650	-1096300	221	2.97E-02	2.44E-06	0.879	8.11E-05	1.20E-03	2.298	4.36E-03
6830	-450600	-1096300	221	3.07E-02	2.51E-06	0.873	8.35E-05	1.26E-03	2.224	4.57E-03
6831	-450550	-1096300	219	3.07E-02	2.50E-06	0.863	8.34E-05	1.27E-03	2.128	4.63E-03
6832	-450500	-1096300	218	3.11E-02	2.52E-06	0.866	8.44E-05	1.31E-03	2.076	4.76E-03
6833	-450450	-1096300	219	3.24E-02	2.62E-06	0.869	8.76E-05	1.39E-03	2.041	5.04E-03
6834	-450400	-1096300	220	3.37E-02	2.71E-06	0.863	9.06E-05	1.47E-03	2.007	5.33E-03
6835	-450350	-1096300	220	3.44E-02	2.75E-06	0.856	9.22E-05	1.54E-03	1.955	5.58E-03
6836	-450300	-1096300	221	3.54E-02	2.82E-06	0.849	9.45E-05	1.62E-03	1.928	5.86E-03
6837	-450250	-1096300	222	3.63E-02	2.88E-06	0.843	9.65E-05	1.70E-03	1.891	6.14E-03
6838	-450200	-1096300	223	3.69E-02	2.92E-06	0.835	9.80E-05	1.79E-03	1.843	6.46E-03
6839	-450150	-1096300	228	3.87E-02	3.03E-06	0.816	1.02E-04	1.95E-03	1.801	7.02E-03
6840	-450100	-1096300	230	3.91E-02	3.04E-06	0.805	1.03E-04	2.05E-03	1.764	7.34E-03
6841	-450050	-1096300	232	3.91E-02	3.02E-06	0.792	1.02E-04	2.12E-03	1.708	7.59E-03
6842	-450000	-1096300	234	3.88E-02	2.98E-06	0.795	1.02E-04	2.16E-03	1.665	7.72E-03
6843	-449950	-1096300	235	3.83E-02	2.93E-06	0.786	1.00E-04	2.20E-03	1.636	7.84E-03
6844	-449900	-1096300	236	3.75E-02	2.86E-06	0.773	9.85E-05	2.21E-03	1.590	7.88E-03
6845	-449850	-1096300	236	3.67E-02	2.79E-06	0.769	9.67E-05	2.20E-03	1.563	7.84E-03
6846	-449800	-1096300	235	3.58E-02	2.71E-06	0.767	9.47E-05	2.19E-03	1.551	7.79E-03
6847	-449750	-1096300	233	3.48E-02	2.63E-06	0.770	9.25E-05	2.16E-03	1.541	7.67E-03
6848	-449700	-1096300	230	3.35E-02	2.53E-06	0.779	8.97E-05	2.11E-03	1.548	7.50E-03
6849	-449650	-1096300	229	3.24E-02	2.44E-06	0.779	8.72E-05	2.06E-03	1.532	7.33E-03
6850	-449600	-1096300	230	3.16E-02	2.37E-06	0.770	8.53E-05	2.04E-03	1.492	7.23E-03
6851	-449550	-1096300	231	3.07E-02	2.30E-06	0.763	8.33E-05	2.00E-03	1.467	7.09E-03
6852	-449500	-1096300	231	2.97E-02	2.21E-06	0.760	8.10E-05	1.95E-03	1.447	6.93E-03
6853	-449450	-1096300	230	2.86E-02	2.13E-06	0.757	7.84E-05	1.90E-03	1.421	6.74E-03
6854	-449400	-1096300	227	2.72E-02	2.02E-06	0.765	7.53E-05	1.81E-03	1.413	6.43E-03
6855	-449350	-1096300	228	2.63E-02	1.95E-06	0.761	7.33E-05	1.78E-03	1.397	6.30E-03
6856	-449300	-1096300	230	2.55E-02	1.88E-06	0.765	7.14E-05	1.74E-03	1.377	6.18E-03
6857	-458500	-1096250	227	7.72E-03	4.83E-07	0.812	1.66E-05	3.68E-04	0.857	1.33E-03
6858	-458450	-1096250	228	8.13E-03	5.08E-07	0.812	1.73E-05	3.70E-04	0.862	1.34E-03
6859	-458400	-1096250	227	8.04E-03	5.03E-07	0.823	1.72E-05	3.94E-04	0.875	1.42E-03
6860	-458350	-1096250	225	7.34E-03	4.61E-07	0.839	1.63E-05	4.00E-04	0.890	1.43E-03
6861	-458300	-1096250	225	6.46E-03	4.07E-07	0.843	1.51E-05	3.94E-04	0.897	1.40E-03
6862	-458250	-1096250	224	5.69E-03	3.60E-07	0.850	1.41E-05	3.97E-04	0.906	1.40E-03
6863	-458200	-1096250	224	5.10E-03	3.24E-07	0.855	1.33E-05	4.00E-04	0.918	1.41E-03
6864	-458150	-1096250	224	4.66E-03	2.98E-07	0.862	1.27E-05	3.40E-04	0.928	1.20E-03
6865	-458100	-1096250	224	4.31E-03	2.76E-07	0.868	1.22E-05	4.12E-04	0.940	1.44E-03
6866	-458050	-1096250	224	4.03E-03	2.59E-07	0.872	1.18E-05	4.19E-04	0.948	1.46E-03
6867	-458000	-1096250	225	3.82E-03	2.47E-07	0.872	1.15E-05	3.76E-04	0.956	1.31E-03
6868	-457950	-1096250	226	3.65E-03	2.36E-07	0.869	1.12E-05	4.31E-04	0.961	1.50E-03
6869	-457900	-1096250	226	3.49E-03	2.27E-07	0.877	1.10E-05	4.43E-04	0.976	1.53E-03
6870	-457850	-1096250	225	3.34E-03	2.18E-07	0.885	1.08E-05	4.22E-04	0.988	1.46E-03
6871	-457800	-1096250	225	3.22E-03	2.11E-07	0.889	1.06E-05	4.71E-04	0.998	1.63E-03
6872	-457750	-1096250	225	3.12E-03	2.04E-07	0.896	1.05E-05	4.87E-04	1.011	1.68E-03
6873	-457700	-1096250	227	3.04E-03	2.00E-07	0.892	1.04E-05	4.85E-04	1.017	1.67E-03
6874	-457650	-1096250	229	2.96E-03	1.95E-07	0.887	1.02E-05	4.84E-04	1.022	1.67E-03
6875	-457600	-1096250	231	2.88E-03	1.90E-07	0.885	1.01E-05	4.84E-04	1.031	1.66E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6876	-457550	-1096250	231	2.80E-03	1.86E-07	0.888	1.00E-05	4.92E-04	1.040	1.69E-03
6877	-457500	-1096250	230	2.73E-03	1.82E-07	0.896	9.92E-06	5.13E-04	1.057	1.76E-03
6878	-457450	-1096250	230	2.66E-03	1.78E-07	0.898	9.82E-06	5.24E-04	1.070	1.80E-03
6879	-457400	-1096250	231	2.59E-03	1.74E-07	0.898	9.72E-06	5.27E-04	1.080	1.81E-03
6880	-457350	-1096250	232	2.53E-03	1.70E-07	0.898	9.63E-06	5.29E-04	1.090	1.81E-03
6881	-457300	-1096250	232	2.47E-03	1.67E-07	0.905	9.55E-06	5.36E-04	1.107	1.84E-03
6882	-457250	-1096250	233	2.41E-03	1.64E-07	0.903	9.46E-06	5.44E-04	1.112	1.86E-03
6883	-457200	-1096250	233	2.36E-03	1.61E-07	0.911	9.38E-06	5.35E-04	1.130	1.83E-03
6884	-457150	-1096250	232	2.30E-03	1.58E-07	0.924	9.29E-06	5.37E-04	1.152	1.84E-03
6885	-457100	-1096250	229	2.25E-03	1.55E-07	0.940	9.20E-06	5.48E-04	1.178	1.87E-03
6886	-457050	-1096250	227	2.19E-03	1.52E-07	0.960	9.11E-06	5.48E-04	1.210	1.87E-03
6887	-457000	-1096250	226	2.14E-03	1.49E-07	0.969	9.03E-06	5.34E-04	1.225	1.82E-03
6888	-456950	-1096250	224	2.08E-03	1.46E-07	0.983	8.93E-06	5.31E-04	1.252	1.81E-03
6889	-456900	-1096250	222	2.03E-03	1.43E-07	1.006	8.83E-06	5.19E-04	1.282	1.77E-03
6890	-456850	-1096250	219	1.97E-03	1.40E-07	1.031	8.72E-06	4.98E-04	1.313	1.69E-03
6891	-456800	-1096250	216	1.91E-03	1.37E-07	1.045	8.59E-06	3.78E-04	1.334	1.28E-03
6892	-456750	-1096250	213	1.85E-03	1.34E-07	1.056	8.46E-06	3.58E-04	1.353	1.21E-03
6893	-456700	-1096250	210	1.79E-03	1.31E-07	1.062	8.34E-06	4.06E-04	1.364	1.37E-03
6894	-456650	-1096250	209	1.75E-03	1.30E-07	1.074	8.28E-06	3.37E-04	1.388	1.14E-03
6895	-456600	-1096250	209	1.72E-03	1.30E-07	1.073	8.28E-06	3.49E-04	1.413	1.17E-03
6896	-456550	-1096250	210	1.71E-03	1.31E-07	1.071	8.33E-06	3.36E-04	1.431	1.12E-03
6897	-456500	-1096250	210	1.69E-03	1.32E-07	1.089	8.36E-06	3.07E-04	1.465	1.02E-03
6898	-456450	-1096250	210	1.68E-03	1.33E-07	1.087	8.41E-06	3.02E-04	1.480	9.98E-04
6899	-456400	-1096250	209	1.66E-03	1.36E-07	1.093	8.45E-06	2.83E-04	1.503	9.24E-04
6900	-456350	-1096250	209	1.65E-03	1.40E-07	1.099	8.56E-06	2.79E-04	1.527	8.96E-04
6901	-456300	-1096250	210	1.66E-03	1.46E-07	1.116	8.75E-06	2.75E-04	1.564	8.68E-04
6902	-456250	-1096250	210	1.66E-03	1.54E-07	1.131	8.95E-06	2.75E-04	1.597	8.47E-04
6903	-456200	-1096250	211	1.68E-03	1.64E-07	1.153	9.23E-06	2.84E-04	1.640	8.53E-04
6904	-456150	-1096250	211	1.69E-03	1.76E-07	1.178	9.51E-06	2.95E-04	1.673	8.57E-04
6905	-455750	-1096250	209	1.74E-03	1.99E-07	0.920	1.02E-05	2.90E-04	1.423	7.91E-04
6906	-455700	-1096250	209	1.75E-03	1.94E-07	0.930	1.01E-05	2.77E-04	1.437	7.65E-04
6907	-455650	-1096250	210	1.77E-03	1.93E-07	0.948	1.01E-05	2.71E-04	1.475	7.52E-04
6908	-455600	-1096250	210	1.78E-03	1.94E-07	0.952	1.02E-05	2.69E-04	1.507	7.43E-04
6909	-455550	-1096250	209	1.79E-03	1.96E-07	0.959	1.02E-05	2.68E-04	1.525	7.39E-04
6910	-455500	-1096250	210	1.82E-03	2.01E-07	0.982	1.04E-05	2.72E-04	1.565	7.46E-04
6911	-455450	-1096250	210	1.84E-03	2.05E-07	1.001	1.05E-05	2.76E-04	1.600	7.50E-04
6912	-455400	-1096250	210	1.86E-03	2.09E-07	1.028	1.07E-05	2.74E-04	1.631	7.37E-04
6913	-455350	-1096250	209	1.87E-03	2.15E-07	1.046	1.08E-05	2.86E-04	1.668	7.66E-04
6914	-455300	-1096250	207	1.87E-03	2.19E-07	1.035	1.09E-05	2.93E-04	1.673	7.75E-04
6915	-455250	-1096250	206	1.88E-03	2.27E-07	1.059	1.11E-05	3.04E-04	1.708	7.93E-04
6916	-454400	-1096250	213	2.40E-03	2.46E-07	1.095	1.24E-05	2.66E-04	1.087	7.37E-04
6917	-454350	-1096250	212	2.41E-03	2.42E-07	1.063	1.23E-05	2.56E-04	1.039	7.18E-04
6918	-454300	-1096250	211	2.43E-03	2.38E-07	1.007	1.22E-05	2.47E-04	0.970	7.01E-04
6919	-454250	-1096250	211	2.46E-03	2.37E-07	0.984	1.23E-05	2.41E-04	0.933	6.92E-04
6920	-454200	-1096250	211	2.50E-03	2.37E-07	0.958	1.23E-05	2.36E-04	0.890	6.85E-04
6921	-454150	-1096250	212	2.56E-03	2.39E-07	0.928	1.24E-05	2.33E-04	0.848	6.83E-04
6922	-454100	-1096250	213	2.62E-03	2.42E-07	0.898	1.26E-05	2.31E-04	0.814	6.83E-04
6923	-454050	-1096250	214	2.69E-03	2.45E-07	0.872	1.27E-05	2.29E-04	0.783	6.84E-04
6924	-454000	-1096250	215	2.76E-03	2.48E-07	0.844	1.29E-05	2.27E-04	0.747	6.85E-04
6925	-453950	-1096250	216	2.83E-03	2.52E-07	0.821	1.31E-05	2.26E-04	0.717	6.88E-04
6926	-453900	-1096250	218	2.92E-03	2.57E-07	0.793	1.33E-05	2.26E-04	0.683	6.95E-04
6927	-453850	-1096250	218	2.98E-03	2.60E-07	0.785	1.35E-05	2.25E-04	0.666	6.97E-04
6928	-453800	-1096250	219	3.07E-03	2.66E-07	0.769	1.37E-05	2.25E-04	0.645	7.03E-04
6929	-453750	-1096250	220	3.16E-03	2.71E-07	0.758	1.39E-05	2.17E-04	0.628	6.82E-04
6930	-453700	-1096250	220	3.23E-03	2.76E-07	0.748	1.41E-05	2.26E-04	1.515	7.16E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6931	-453650	-1096250	220	3.31E-03	2.82E-07	0.731	1.43E-05	2.26E-04	1.534	7.23E-04
6932	-453600	-1096250	220	3.39E-03	2.88E-07	0.717	1.45E-05	2.28E-04	1.568	7.31E-04
6933	-453550	-1096250	220	3.48E-03	2.95E-07	0.709	1.47E-05	2.29E-04	1.591	7.41E-04
6934	-453500	-1096250	220	3.57E-03	3.02E-07	0.702	1.50E-05	2.32E-04	1.633	7.52E-04
6935	-453450	-1096250	221	3.69E-03	3.12E-07	0.683	1.53E-05	2.35E-04	1.663	7.68E-04
6936	-453400	-1096250	222	3.82E-03	3.23E-07	0.670	1.57E-05	2.39E-04	1.704	7.85E-04
6937	-453350	-1096250	221	3.91E-03	3.33E-07	0.670	1.59E-05	2.43E-04	1.746	7.99E-04
6938	-453300	-1096250	221	4.05E-03	3.46E-07	0.668	1.63E-05	2.47E-04	1.772	8.19E-04
6939	-453250	-1096250	221	4.22E-03	3.62E-07	0.660	1.68E-05	2.53E-04	1.801	8.42E-04
6940	-453200	-1096250	221	4.42E-03	3.82E-07	0.655	1.74E-05	2.60E-04	1.837	8.70E-04
6941	-453150	-1096250	221	4.66E-03	4.06E-07	0.657	1.80E-05	2.68E-04	1.882	9.04E-04
6942	-453100	-1096250	221	4.93E-03	4.34E-07	0.659	1.88E-05	2.78E-04	1.943	9.42E-04
6943	-453050	-1096250	222	5.26E-03	4.66E-07	0.645	1.97E-05	2.90E-04	1.997	9.91E-04
6944	-453000	-1096250	222	5.57E-03	4.98E-07	0.644	2.05E-05	3.03E-04	2.074	1.04E-03
6945	-452950	-1096250	222	5.83E-03	5.25E-07	0.637	2.13E-05	3.17E-04	2.105	1.10E-03
6946	-452900	-1096250	223	5.94E-03	5.35E-07	0.626	2.16E-05	3.32E-04	2.194	1.16E-03
6947	-452850	-1096250	224	5.85E-03	5.25E-07	0.619	2.15E-05	3.47E-04	2.273	1.22E-03
6948	-452800	-1096250	225	5.71E-03	5.09E-07	0.608	2.13E-05	3.65E-04	2.357	1.28E-03
6949	-452750	-1096250	225	5.62E-03	5.01E-07	0.606	2.11E-05	3.84E-04	2.446	1.36E-03
6950	-452700	-1096250	227	5.68E-03	5.06E-07	0.587	2.14E-05	4.05E-04	2.537	1.43E-03
6951	-452650	-1096250	229	5.84E-03	5.20E-07	0.574	2.19E-05	4.26E-04	2.611	1.51E-03
6952	-452600	-1096250	231	6.06E-03	5.39E-07	0.563	2.26E-05	4.44E-04	2.659	1.57E-03
6953	-452550	-1096250	232	6.28E-03	5.61E-07	0.555	2.32E-05	4.65E-04	2.728	1.65E-03
6954	-452500	-1096250	233	6.54E-03	5.86E-07	0.548	2.40E-05	4.87E-04	2.848	1.73E-03
6955	-452450	-1096250	234	6.82E-03	6.15E-07	0.542	2.48E-05	5.10E-04	2.909	1.82E-03
6956	-452400	-1096250	233	7.11E-03	6.49E-07	0.544	2.58E-05	5.42E-04	3.198	1.93E-03
6957	-452350	-1096250	233	7.47E-03	6.88E-07	0.540	2.69E-05	5.73E-04	2.486	2.04E-03
6958	-452300	-1096250	232	7.86E-03	7.36E-07	0.541	2.81E-05	6.16E-04	2.965	2.19E-03
6959	-452250	-1096250	231	8.33E-03	7.99E-07	0.610	2.97E-05	6.71E-04	3.642	2.39E-03
6960	-451450	-1096250	220	1.98E-02	1.92E-06	1.018	5.90E-05	8.12E-04	3.404	2.96E-03
6961	-451400	-1096250	219	1.93E-02	1.84E-06	0.993	5.76E-05	7.89E-04	3.161	2.88E-03
6962	-451350	-1096250	218	1.99E-02	1.89E-06	0.979	5.90E-05	7.92E-04	3.024	2.89E-03
6963	-451300	-1096250	219	2.20E-02	2.08E-06	0.971	6.41E-05	8.38E-04	2.921	3.07E-03
6964	-451250	-1096250	220	2.39E-02	2.25E-06	0.966	6.87E-05	8.82E-04	2.845	3.23E-03
6965	-451200	-1096250	219	2.41E-02	2.24E-06	0.955	6.90E-05	8.82E-04	2.699	3.23E-03
6966	-451150	-1096250	217	2.33E-02	2.13E-06	0.946	6.66E-05	8.54E-04	2.601	3.13E-03
6967	-451100	-1096250	217	2.31E-02	2.07E-06	0.937	6.59E-05	8.53E-04	2.519	3.13E-03
6968	-451050	-1096250	217	2.28E-02	2.01E-06	0.926	6.51E-05	8.54E-04	2.426	3.13E-03
6969	-451000	-1096250	217	2.26E-02	1.96E-06	0.922	6.45E-05	8.65E-04	2.368	3.16E-03
6970	-450950	-1096250	218	2.30E-02	1.96E-06	0.917	6.54E-05	8.90E-04	2.322	3.25E-03
6971	-450900	-1096250	216	2.26E-02	1.90E-06	0.916	6.42E-05	8.79E-04	2.224	3.21E-03
6972	-450850	-1096250	218	2.39E-02	2.00E-06	0.913	6.74E-05	9.43E-04	2.210	3.44E-03
6973	-450800	-1096250	218	2.46E-02	2.04E-06	0.908	6.92E-05	9.74E-04	2.160	3.56E-03
6974	-450750	-1096250	219	2.58E-02	2.13E-06	0.900	7.22E-05	1.04E-03	2.111	3.77E-03
6975	-450700	-1096250	219	2.66E-02	2.19E-06	0.896	7.42E-05	1.08E-03	2.083	3.95E-03
6976	-450650	-1096250	220	2.79E-02	2.28E-06	0.888	7.73E-05	1.15E-03	2.047	4.19E-03
6977	-450600	-1096250	221	2.92E-02	2.37E-06	0.882	8.03E-05	1.21E-03	2.002	4.39E-03
6978	-450550	-1096250	219	2.92E-02	2.37E-06	0.878	8.03E-05	1.23E-03	1.956	4.45E-03
6979	-450500	-1096250	220	3.04E-02	2.46E-06	0.879	8.34E-05	1.30E-03	1.895	4.72E-03
6980	-450450	-1096250	221	3.16E-02	2.54E-06	0.876	8.61E-05	1.37E-03	1.886	4.98E-03
6981	-450400	-1096250	222	3.27E-02	2.62E-06	0.868	8.88E-05	1.45E-03	1.865	5.25E-03
6982	-450350	-1096250	222	3.33E-02	2.66E-06	0.863	9.02E-05	1.52E-03	1.820	5.49E-03
6983	-450300	-1096250	223	3.42E-02	2.71E-06	0.854	9.22E-05	1.59E-03	1.783	5.75E-03
6984	-450250	-1096250	225	3.53E-02	2.79E-06	0.844	9.48E-05	1.69E-03	1.756	6.07E-03
6985	-450200	-1096250	226	3.58E-02	2.82E-06	0.836	9.59E-05	1.77E-03	1.720	6.37E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6986	-450150	-1096250	230	3.69E-02	2.88E-06	0.817	9.82E-05	1.88E-03	1.662	6.75E-03
6987	-450100	-1096250	232	3.71E-02	2.88E-06	0.806	9.85E-05	1.94E-03	1.634	6.94E-03
6988	-450050	-1096250	235	3.71E-02	2.86E-06	0.786	9.83E-05	2.00E-03	1.565	7.16E-03
6989	-450000	-1096250	238	3.67E-02	2.81E-06	0.770	9.71E-05	2.02E-03	1.518	7.24E-03
6990	-449950	-1096250	239	3.61E-02	2.75E-06	0.767	9.57E-05	2.05E-03	1.475	7.32E-03
6991	-449900	-1096250	240	3.54E-02	2.68E-06	0.764	9.40E-05	2.04E-03	1.452	7.29E-03
6992	-449850	-1096250	240	3.47E-02	2.62E-06	0.757	9.24E-05	2.04E-03	1.430	7.29E-03
6993	-449800	-1096250	238	3.40E-02	2.57E-06	0.759	9.09E-05	2.05E-03	1.422	7.29E-03
6994	-449750	-1096250	235	3.32E-02	2.50E-06	0.771	8.92E-05	2.03E-03	1.440	7.24E-03
6995	-449700	-1096250	231	3.20E-02	2.42E-06	0.785	8.68E-05	1.99E-03	1.456	7.09E-03
6996	-449650	-1096250	231	3.12E-02	2.35E-06	0.779	8.48E-05	1.96E-03	1.433	6.98E-03
6997	-449600	-1096250	234	3.05E-02	2.29E-06	0.762	8.32E-05	1.94E-03	1.391	6.89E-03
6998	-449550	-1096250	234	2.96E-02	2.21E-06	0.757	8.12E-05	1.90E-03	1.372	6.75E-03
6999	-449500	-1096250	234	2.87E-02	2.14E-06	0.752	7.91E-05	1.85E-03	1.352	6.58E-03
7000	-449450	-1096250	232	2.76E-02	2.06E-06	0.754	7.68E-05	1.81E-03	1.342	6.43E-03
7001	-449400	-1096250	230	2.66E-02	1.97E-06	0.757	7.43E-05	1.76E-03	1.342	6.24E-03
7002	-449350	-1096250	232	2.58E-02	1.91E-06	0.744	7.25E-05	1.72E-03	1.302	6.10E-03
7003	-449300	-1096250	233	2.49E-02	1.84E-06	0.739	7.04E-05	1.68E-03	1.290	5.94E-03
7004	-458500	-1096200	224	9.93E-03	6.19E-07	0.823	1.95E-05	4.26E-04	0.882	1.54E-03
7005	-458450	-1096200	225	1.09E-02	6.77E-07	0.824	2.08E-05	4.13E-04	0.889	1.51E-03
7006	-458400	-1096200	225	1.05E-02	6.56E-07	0.831	2.04E-05	4.55E-04	0.900	1.65E-03
7007	-458350	-1096200	224	8.94E-03	5.58E-07	0.838	1.84E-05	4.40E-04	0.910	1.58E-03
7008	-458300	-1096200	223	7.42E-03	4.65E-07	0.849	1.64E-05	4.29E-04	0.922	1.53E-03
7009	-458250	-1096200	222	6.30E-03	3.98E-07	0.859	1.49E-05	4.26E-04	0.936	1.51E-03
7010	-458200	-1096200	222	5.54E-03	3.51E-07	0.859	1.38E-05	4.25E-04	0.940	1.50E-03
7011	-458150	-1096200	222	4.97E-03	3.16E-07	0.864	1.31E-05	3.37E-04	0.951	1.19E-03
7012	-458100	-1096200	223	4.59E-03	2.93E-07	0.861	1.25E-05	4.34E-04	0.957	1.52E-03
7013	-458050	-1096200	223	4.25E-03	2.73E-07	0.865	1.21E-05	4.40E-04	0.967	1.53E-03
7014	-458000	-1096200	224	4.02E-03	2.59E-07	0.862	1.18E-05	3.68E-04	0.973	1.29E-03
7015	-457950	-1096200	225	3.83E-03	2.47E-07	0.857	1.15E-05	4.56E-04	0.977	1.58E-03
7016	-457900	-1096200	225	3.65E-03	2.36E-07	0.862	1.12E-05	4.69E-04	0.988	1.62E-03
7017	-457850	-1096200	224	3.48E-03	2.26E-07	0.871	1.10E-05	4.16E-04	1.002	1.44E-03
7018	-457800	-1096200	224	3.35E-03	2.19E-07	0.877	1.08E-05	5.02E-04	1.015	1.73E-03
7019	-457750	-1096200	224	3.24E-03	2.12E-07	0.879	1.06E-05	5.20E-04	1.023	1.79E-03
7020	-457700	-1096200	226	3.15E-03	2.07E-07	0.874	1.05E-05	5.19E-04	1.028	1.79E-03
7021	-457650	-1096200	227	3.06E-03	2.01E-07	0.878	1.04E-05	5.26E-04	1.040	1.81E-03
7022	-457600	-1096200	229	2.98E-03	1.97E-07	0.871	1.03E-05	5.26E-04	1.044	1.81E-03
7023	-457550	-1096200	230	2.90E-03	1.92E-07	0.864	1.02E-05	5.30E-04	1.048	1.82E-03
7024	-457500	-1096200	230	2.82E-03	1.87E-07	0.866	1.01E-05	5.46E-04	1.058	1.87E-03
7025	-457450	-1096200	230	2.74E-03	1.83E-07	0.870	9.94E-06	5.58E-04	1.069	1.92E-03
7026	-457400	-1096200	231	2.67E-03	1.79E-07	0.870	9.84E-06	5.63E-04	1.077	1.93E-03
7027	-457350	-1096200	231	2.61E-03	1.75E-07	0.872	9.74E-06	5.73E-04	1.089	1.96E-03
7028	-457300	-1096200	231	2.54E-03	1.71E-07	0.878	9.65E-06	5.81E-04	1.103	1.99E-03
7029	-457250	-1096200	231	2.48E-03	1.68E-07	0.885	9.56E-06	5.53E-04	1.119	1.90E-03
7030	-457200	-1096200	231	2.42E-03	1.64E-07	0.885	9.46E-06	5.90E-04	1.127	2.02E-03
7031	-457150	-1096200	230	2.36E-03	1.61E-07	0.893	9.37E-06	5.92E-04	1.147	2.02E-03
7032	-457100	-1096200	227	2.30E-03	1.58E-07	0.911	9.26E-06	6.06E-04	1.175	2.07E-03
7033	-457050	-1096200	226	2.23E-03	1.54E-07	0.921	9.16E-06	5.97E-04	1.194	2.04E-03
7034	-457000	-1096200	226	2.18E-03	1.51E-07	0.925	9.07E-06	5.73E-04	1.211	1.96E-03
7035	-456950	-1096200	225	2.12E-03	1.48E-07	0.934	8.98E-06	5.54E-04	1.228	1.89E-03
7036	-456900	-1096200	222	2.06E-03	1.45E-07	0.956	8.87E-06	5.47E-04	1.258	1.86E-03
7037	-456850	-1096200	218	1.99E-03	1.41E-07	0.979	8.72E-06	5.24E-04	1.286	1.78E-03
7038	-456800	-1096200	214	1.91E-03	1.37E-07	0.992	8.55E-06	3.96E-04	1.303	1.35E-03
7039	-456750	-1096200	212	1.85E-03	1.34E-07	0.993	8.44E-06	3.66E-04	1.314	1.24E-03
7040	-456700	-1096200	210	1.80E-03	1.32E-07	0.993	8.34E-06	4.22E-04	1.326	1.43E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7041	-456650	-1096200	208	1.75E-03	1.30E-07	0.983	8.24E-06	3.43E-04	1.325	1.16E-03
7042	-456600	-1096200	209	1.73E-03	1.30E-07	0.993	8.27E-06	3.59E-04	1.353	1.21E-03
7043	-456550	-1096200	210	1.72E-03	1.31E-07	1.009	8.32E-06	3.45E-04	1.382	1.16E-03
7044	-456500	-1096200	209	1.69E-03	1.31E-07	1.004	8.31E-06	3.14E-04	1.393	1.05E-03
7045	-456450	-1096200	210	1.68E-03	1.34E-07	1.018	8.41E-06	3.03E-04	1.425	9.99E-04
7046	-456400	-1096200	209	1.66E-03	1.37E-07	1.016	8.46E-06	2.84E-04	1.436	9.25E-04
7047	-456350	-1096200	210	1.67E-03	1.43E-07	1.049	8.65E-06	2.84E-04	1.490	9.07E-04
7048	-456300	-1096200	210	1.67E-03	1.52E-07	1.058	8.87E-06	2.88E-04	1.516	8.98E-04
7049	-456250	-1096200	210	1.67E-03	1.64E-07	1.078	9.17E-06	2.97E-04	1.562	8.92E-04
7050	-455900	-1096200	208	1.70E-03	1.90E-07	0.787	9.86E-06	2.91E-04	1.262	8.10E-04
7051	-455850	-1096200	208	1.70E-03	1.84E-07	0.780	9.76E-06	2.76E-04	1.269	7.75E-04
7052	-455800	-1096200	208	1.70E-03	1.81E-07	0.790	9.71E-06	2.63E-04	1.294	7.42E-04
7053	-455750	-1096200	208	1.71E-03	1.79E-07	0.794	9.69E-06	2.57E-04	1.308	7.31E-04
7054	-455700	-1096200	208	1.72E-03	1.77E-07	0.800	9.69E-06	2.50E-04	1.318	7.15E-04
7055	-455650	-1096200	208	1.73E-03	1.77E-07	0.809	9.72E-06	2.46E-04	1.343	7.02E-04
7056	-455600	-1096200	209	1.76E-03	1.79E-07	0.817	9.83E-06	2.45E-04	1.364	6.99E-04
7057	-455550	-1096200	208	1.76E-03	1.80E-07	0.820	9.86E-06	2.43E-04	1.371	6.92E-04
7058	-455500	-1096200	210	1.80E-03	1.85E-07	0.828	1.01E-05	2.47E-04	1.407	6.99E-04
7059	-455450	-1096200	210	1.82E-03	1.89E-07	0.834	1.02E-05	2.49E-04	1.429	7.01E-04
7060	-455400	-1096200	211	1.85E-03	1.93E-07	0.848	1.03E-05	2.47E-04	1.452	6.89E-04
7061	-455350	-1096200	209	1.85E-03	1.96E-07	0.853	1.04E-05	2.55E-04	1.456	7.08E-04
7062	-455300	-1096200	207	1.84E-03	1.99E-07	0.853	1.04E-05	2.59E-04	1.451	7.10E-04
7063	-455250	-1096200	207	1.87E-03	2.06E-07	0.860	1.06E-05	2.67E-04	1.466	7.25E-04
7064	-455200	-1096200	209	1.92E-03	2.17E-07	0.895	1.10E-05	2.81E-04	1.518	7.53E-04
7065	-455150	-1096200	209	1.95E-03	2.26E-07	0.891	1.13E-05	2.94E-04	1.534	7.77E-04
7066	-455100	-1096200	209	1.98E-03	2.37E-07	1.009	1.15E-05	3.10E-04	1.120	8.07E-04
7067	-455050	-1096200	209	2.01E-03	2.51E-07	1.187	1.19E-05	3.31E-04	1.340	8.46E-04
7068	-455000	-1096200	209	2.05E-03	2.67E-07	1.206	1.23E-05	3.55E-04	1.397	8.92E-04
7069	-454950	-1096200	209	2.08E-03	2.85E-07	1.162	1.28E-05	3.79E-04	1.410	9.28E-04
7070	-454100	-1096200	212	2.60E-03	2.57E-07	1.076	1.29E-05	2.62E-04	1.009	7.39E-04
7071	-454050	-1096200	212	2.64E-03	2.56E-07	1.037	1.29E-05	2.54E-04	0.953	7.28E-04
7072	-454000	-1096200	214	2.73E-03	2.59E-07	0.986	1.31E-05	2.51E-04	0.901	7.28E-04
7073	-453950	-1096200	215	2.80E-03	2.61E-07	0.960	1.32E-05	2.46E-04	0.861	7.24E-04
7074	-453900	-1096200	217	2.89E-03	2.65E-07	0.923	1.34E-05	2.44E-04	0.812	7.26E-04
7075	-453850	-1096200	217	2.95E-03	2.67E-07	0.901	1.35E-05	2.40E-04	0.780	7.23E-04
7076	-453800	-1096200	218	3.03E-03	2.71E-07	0.870	1.37E-05	2.39E-04	0.744	7.26E-04
7077	-453750	-1096200	219	3.12E-03	2.76E-07	0.843	1.39E-05	2.28E-04	0.715	6.97E-04
7078	-453700	-1096200	219	3.19E-03	2.80E-07	0.819	1.41E-05	2.37E-04	0.687	7.33E-04
7079	-453650	-1096200	220	3.29E-03	2.86E-07	0.799	1.43E-05	2.37E-04	1.694	7.41E-04
7080	-453600	-1096200	220	3.38E-03	2.92E-07	0.789	1.45E-05	2.37E-04	1.736	7.48E-04
7081	-453550	-1096200	219	3.44E-03	2.97E-07	0.793	1.47E-05	2.37E-04	1.748	7.52E-04
7082	-453500	-1096200	220	3.56E-03	3.06E-07	0.773	1.50E-05	2.40E-04	1.813	7.65E-04
7083	-453450	-1096200	221	3.67E-03	3.15E-07	0.757	1.53E-05	2.43E-04	1.855	7.80E-04
7084	-453400	-1096200	222	3.79E-03	3.25E-07	0.740	1.57E-05	2.46E-04	1.914	7.96E-04
7085	-453350	-1096200	222	3.91E-03	3.36E-07	0.725	1.60E-05	2.50E-04	1.960	8.12E-04
7086	-453300	-1096200	221	4.03E-03	3.48E-07	0.719	1.63E-05	2.54E-04	2.004	8.28E-04
7087	-453250	-1096200	221	4.20E-03	3.65E-07	0.713	1.68E-05	2.60E-04	2.067	8.51E-04
7088	-453200	-1096200	221	4.42E-03	3.87E-07	0.702	1.74E-05	2.67E-04	2.114	8.81E-04
7089	-453150	-1096200	221	4.70E-03	4.15E-07	0.696	1.82E-05	2.76E-04	2.193	9.17E-04
7090	-453100	-1096200	220	5.04E-03	4.52E-07	0.696	1.91E-05	2.86E-04	2.251	9.58E-04
7091	-453050	-1096200	222	5.54E-03	5.02E-07	0.674	2.04E-05	3.02E-04	2.331	1.02E-03
7092	-453000	-1096200	222	6.04E-03	5.54E-07	0.679	2.17E-05	3.18E-04	2.422	1.09E-03
7093	-452950	-1096200	221	6.46E-03	6.01E-07	0.687	2.29E-05	3.36E-04	2.508	1.16E-03
7094	-452900	-1096200	222	6.57E-03	6.11E-07	0.675	2.33E-05	3.53E-04	2.651	1.23E-03
7095	-452850	-1096200	222	6.20E-03	5.74E-07	0.668	2.25E-05	3.69E-04	2.739	1.29E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7096	-452800	-1096200	223	5.79E-03	5.33E-07	0.658	2.16E-05	3.93E-04	2.890	1.38E-03
7097	-452750	-1096200	223	5.56E-03	5.13E-07	0.651	2.13E-05	4.20E-04	3.026	1.48E-03
7098	-452700	-1096200	226	5.65E-03	5.22E-07	0.627	2.17E-05	4.52E-04	3.243	1.59E-03
7099	-452650	-1096200	228	5.81E-03	5.39E-07	0.611	2.23E-05	4.81E-04	3.412	1.70E-03
7100	-452600	-1096200	231	6.04E-03	5.60E-07	0.591	2.30E-05	5.05E-04	3.557	1.79E-03
7101	-452550	-1096200	233	6.28E-03	5.85E-07	0.582	2.38E-05	5.35E-04	3.655	1.90E-03
7102	-451900	-1096200	222	2.30E-02	2.63E-06	1.089	7.21E-05	9.87E-04	3.813	3.59E-03
7103	-451650	-1096200	222	2.00E-02	2.01E-06	1.014	6.01E-05	8.18E-04	2.872	2.99E-03
7104	-451600	-1096200	221	1.90E-02	1.86E-06	1.006	5.69E-05	7.83E-04	2.746	2.86E-03
7105	-451550	-1096200	220	1.85E-02	1.79E-06	0.991	5.56E-05	7.61E-04	2.615	2.78E-03
7106	-451500	-1096200	219	1.81E-02	1.73E-06	0.976	5.46E-05	7.42E-04	2.488	2.71E-03
7107	-451450	-1096200	218	1.78E-02	1.69E-06	0.972	5.38E-05	7.26E-04	2.426	2.65E-03
7108	-451400	-1096200	218	1.81E-02	1.70E-06	0.952	5.45E-05	7.31E-04	2.300	2.67E-03
7109	-451350	-1096200	218	1.87E-02	1.75E-06	0.956	5.62E-05	7.44E-04	2.254	2.72E-03
7110	-451300	-1096200	220	2.04E-02	1.89E-06	0.953	6.03E-05	7.88E-04	2.265	2.88E-03
7111	-451250	-1096200	219	2.11E-02	1.95E-06	0.946	6.19E-05	7.99E-04	2.212	2.92E-03
7112	-451200	-1096200	218	2.13E-02	1.94E-06	0.931	6.22E-05	8.00E-04	2.142	2.93E-03
7113	-451150	-1096200	217	2.12E-02	1.91E-06	0.925	6.19E-05	7.98E-04	2.085	2.92E-03
7114	-451100	-1096200	217	2.14E-02	1.90E-06	0.921	6.23E-05	8.07E-04	2.067	2.96E-03
7115	-451050	-1096200	217	2.16E-02	1.89E-06	0.922	6.25E-05	8.23E-04	2.015	3.01E-03
7116	-451000	-1096200	217	2.18E-02	1.88E-06	0.916	6.30E-05	8.37E-04	2.001	3.06E-03
7117	-450950	-1096200	217	2.20E-02	1.87E-06	0.910	6.34E-05	8.53E-04	1.955	3.12E-03
7118	-450900	-1096200	216	2.19E-02	1.85E-06	0.904	6.32E-05	8.67E-04	1.930	3.16E-03
7119	-450850	-1096200	218	2.31E-02	1.93E-06	0.898	6.62E-05	9.20E-04	1.909	3.36E-03
7120	-450800	-1096200	218	2.38E-02	1.97E-06	0.895	6.77E-05	9.58E-04	1.887	3.49E-03
7121	-450750	-1096200	219	2.48E-02	2.04E-06	0.887	7.03E-05	1.01E-03	1.876	3.66E-03
7122	-450700	-1096200	219	2.56E-02	2.10E-06	0.882	7.22E-05	1.05E-03	1.833	3.82E-03
7123	-450650	-1096200	220	2.67E-02	2.18E-06	0.879	7.49E-05	1.11E-03	1.842	4.05E-03
7124	-450600	-1096200	221	2.78E-02	2.26E-06	0.877	7.76E-05	1.17E-03	1.801	4.24E-03
7125	-450550	-1096200	220	2.82E-02	2.28E-06	0.881	7.85E-05	1.20E-03	1.772	4.36E-03
7126	-450500	-1096200	223	3.00E-02	2.42E-06	0.872	8.30E-05	1.30E-03	1.766	4.72E-03
7127	-450450	-1096200	224	3.10E-02	2.48E-06	0.863	8.53E-05	1.37E-03	1.730	4.96E-03
7128	-450400	-1096200	226	3.23E-02	2.57E-06	0.855	8.84E-05	1.46E-03	1.711	5.27E-03
7129	-450350	-1096200	227	3.31E-02	2.63E-06	0.842	9.03E-05	1.52E-03	1.659	5.50E-03
7130	-450300	-1096200	227	3.36E-02	2.65E-06	0.841	9.12E-05	1.59E-03	1.653	5.74E-03
7131	-450250	-1096200	229	3.44E-02	2.70E-06	0.828	9.30E-05	1.67E-03	1.606	6.02E-03
7132	-450200	-1096200	230	3.47E-02	2.72E-06	0.818	9.38E-05	1.73E-03	1.571	6.21E-03
7133	-450150	-1096200	233	3.52E-02	2.74E-06	0.800	9.48E-05	1.79E-03	1.528	6.42E-03
7134	-450100	-1096200	234	3.52E-02	2.72E-06	0.789	9.46E-05	1.85E-03	1.487	6.62E-03
7135	-450050	-1096200	237	3.51E-02	2.69E-06	0.772	9.41E-05	1.88E-03	1.442	6.74E-03
7136	-450000	-1096200	242	3.44E-02	2.62E-06	0.744	9.23E-05	1.84E-03	1.359	6.60E-03
7137	-449950	-1096200	244	3.38E-02	2.56E-06	0.729	9.06E-05	1.80E-03	1.322	6.44E-03
7138	-449900	-1096200	244	3.32E-02	2.51E-06	0.727	8.93E-05	1.80E-03	1.298	6.45E-03
7139	-449850	-1096200	243	3.27E-02	2.47E-06	0.736	8.82E-05	1.83E-03	1.310	6.56E-03
7140	-449800	-1096200	240	3.22E-02	2.43E-06	0.750	8.73E-05	1.91E-03	1.322	6.81E-03
7141	-449750	-1096200	238	3.16E-02	2.38E-06	0.758	8.60E-05	1.91E-03	1.332	6.81E-03
7142	-449700	-1096200	235	3.08E-02	2.32E-06	0.770	8.44E-05	1.89E-03	1.340	6.74E-03
7143	-449650	-1096200	235	3.00E-02	2.26E-06	0.768	8.26E-05	1.87E-03	1.323	6.64E-03
7144	-449600	-1096200	238	2.92E-02	2.19E-06	0.753	8.07E-05	1.83E-03	1.285	6.50E-03
7145	-449550	-1096200	237	2.84E-02	2.12E-06	0.753	7.89E-05	1.80E-03	1.275	6.40E-03
7146	-449500	-1096200	236	2.76E-02	2.06E-06	0.753	7.70E-05	1.76E-03	1.267	6.24E-03
7147	-449450	-1096200	233	2.67E-02	1.99E-06	0.759	7.49E-05	1.72E-03	1.275	6.12E-03
7148	-449400	-1096200	232	2.58E-02	1.92E-06	0.760	7.28E-05	1.68E-03	1.261	5.97E-03
7149	-449350	-1096200	236	2.51E-02	1.85E-06	0.739	7.11E-05	1.64E-03	1.218	5.83E-03
7150	-449300	-1096200	237	2.43E-02	1.79E-06	0.732	6.92E-05	1.60E-03	1.201	5.68E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7151	-458500	-1096150	222	1.36E-02	8.43E-07	0.815	2.40E-05	5.06E-04	0.884	1.86E-03
7152	-458450	-1096150	223	1.70E-02	1.05E-06	0.817	2.85E-05	5.33E-04	0.892	1.99E-03
7153	-458400	-1096150	223	1.56E-02	9.68E-07	0.819	2.68E-05	5.66E-04	0.899	2.08E-03
7154	-458350	-1096150	222	1.14E-02	7.07E-07	0.827	2.15E-05	5.00E-04	0.911	1.81E-03
7155	-458300	-1096150	222	8.81E-03	5.51E-07	0.832	1.82E-05	4.64E-04	0.921	1.66E-03
7156	-458250	-1096150	221	7.11E-03	4.47E-07	0.836	1.59E-05	4.48E-04	0.931	1.59E-03
7157	-458200	-1096150	221	6.06E-03	3.83E-07	0.840	1.45E-05	4.46E-04	0.941	1.57E-03
7158	-458150	-1096150	222	5.39E-03	3.42E-07	0.839	1.36E-05	3.52E-04	0.949	1.25E-03
7159	-458100	-1096150	223	4.91E-03	3.13E-07	0.836	1.30E-05	4.48E-04	0.955	1.57E-03
7160	-458050	-1096150	223	4.53E-03	2.89E-07	0.839	1.25E-05	4.57E-04	0.964	1.59E-03
7161	-458000	-1096150	224	4.25E-03	2.73E-07	0.836	1.21E-05	3.85E-04	0.971	1.35E-03
7162	-457950	-1096150	225	4.03E-03	2.60E-07	0.837	1.18E-05	4.74E-04	0.978	1.65E-03
7163	-457900	-1096150	226	3.84E-03	2.48E-07	0.837	1.15E-05	4.82E-04	0.989	1.67E-03
7164	-457850	-1096150	226	3.67E-03	2.38E-07	0.840	1.13E-05	4.46E-04	0.998	1.55E-03
7165	-457800	-1096150	226	3.53E-03	2.30E-07	0.843	1.11E-05	5.11E-04	1.007	1.77E-03
7166	-457750	-1096150	225	3.39E-03	2.21E-07	0.853	1.09E-05	5.39E-04	1.023	1.86E-03
7167	-457700	-1096150	226	3.28E-03	2.15E-07	0.849	1.07E-05	5.48E-04	1.029	1.89E-03
7168	-457650	-1096150	228	3.19E-03	2.09E-07	0.844	1.06E-05	5.49E-04	1.033	1.89E-03
7169	-457600	-1096150	229	3.09E-03	2.04E-07	0.838	1.05E-05	5.57E-04	1.037	1.92E-03
7170	-457550	-1096150	229	3.00E-03	1.98E-07	0.844	1.03E-05	5.71E-04	1.050	1.96E-03
7171	-457500	-1096150	230	2.92E-03	1.93E-07	0.843	1.02E-05	5.82E-04	1.058	2.00E-03
7172	-457450	-1096150	230	2.84E-03	1.89E-07	0.845	1.01E-05	5.97E-04	1.068	2.05E-03
7173	-457400	-1096150	230	2.76E-03	1.84E-07	0.843	9.98E-06	6.11E-04	1.076	2.10E-03
7174	-457350	-1096150	230	2.69E-03	1.80E-07	0.847	9.87E-06	6.24E-04	1.088	2.14E-03
7175	-457300	-1096150	230	2.62E-03	1.76E-07	0.852	9.76E-06	6.34E-04	1.101	2.17E-03
7176	-457250	-1096150	230	2.55E-03	1.72E-07	0.858	9.66E-06	6.02E-04	1.116	2.06E-03
7177	-457200	-1096150	230	2.49E-03	1.68E-07	0.856	9.56E-06	6.44E-04	1.123	2.20E-03
7178	-457150	-1096150	228	2.42E-03	1.65E-07	0.864	9.45E-06	6.60E-04	1.140	2.25E-03
7179	-457100	-1096150	226	2.35E-03	1.61E-07	0.878	9.33E-06	6.64E-04	1.160	2.27E-03
7180	-457050	-1096150	226	2.28E-03	1.57E-07	0.879	9.23E-06	6.45E-04	1.172	2.20E-03
7181	-457000	-1096150	227	2.22E-03	1.54E-07	0.876	9.14E-06	6.09E-04	1.182	2.08E-03
7182	-456950	-1096150	226	2.16E-03	1.51E-07	0.879	9.04E-06	5.79E-04	1.197	1.98E-03
7183	-456900	-1096150	223	2.09E-03	1.47E-07	0.890	8.92E-06	5.71E-04	1.218	1.95E-03
7184	-456850	-1096150	218	2.01E-03	1.43E-07	0.914	8.75E-06	5.54E-04	1.244	1.88E-03
7185	-456800	-1096150	214	1.94E-03	1.39E-07	0.930	8.57E-06	4.23E-04	1.264	1.44E-03
7186	-456750	-1096150	211	1.86E-03	1.35E-07	0.924	8.42E-06	3.81E-04	1.264	1.29E-03
7187	-456700	-1096150	209	1.80E-03	1.32E-07	0.924	8.30E-06	4.36E-04	1.274	1.48E-03
7188	-456650	-1096150	208	1.76E-03	1.30E-07	0.929	8.24E-06	3.60E-04	1.292	1.22E-03
7189	-456600	-1096150	208	1.73E-03	1.29E-07	0.932	8.22E-06	3.68E-04	1.307	1.24E-03
7190	-456550	-1096150	209	1.71E-03	1.30E-07	0.939	8.27E-06	3.45E-04	1.336	1.16E-03
7191	-456500	-1096150	208	1.68E-03	1.30E-07	0.938	8.26E-06	3.20E-04	1.349	1.07E-03
7192	-456450	-1096150	209	1.68E-03	1.33E-07	0.955	8.36E-06	3.07E-04	1.387	1.01E-03
7193	-456400	-1096150	210	1.67E-03	1.38E-07	0.971	8.51E-06	2.92E-04	1.426	9.51E-04
7194	-456350	-1096150	211	1.68E-03	1.47E-07	0.988	8.75E-06	2.95E-04	1.470	9.37E-04
7195	-456300	-1096150	211	1.68E-03	1.61E-07	1.002	9.08E-06	3.04E-04	1.377	9.29E-04
7196	-456000	-1096150	207	1.67E-03	1.87E-07	0.716	9.71E-06	2.99E-04	1.179	8.40E-04
7197	-455950	-1096150	207	1.67E-03	1.79E-07	0.721	9.54E-06	2.78E-04	1.194	7.93E-04
7198	-455900	-1096150	208	1.68E-03	1.74E-07	0.723	9.50E-06	2.66E-04	1.214	7.65E-04
7199	-455850	-1096150	207	1.67E-03	1.70E-07	0.717	9.40E-06	2.53E-04	1.220	7.34E-04
7200	-455800	-1096150	208	1.69E-03	1.69E-07	0.716	9.45E-06	2.45E-04	1.231	7.12E-04
7201	-455750	-1096150	209	1.71E-03	1.70E-07	0.731	9.51E-06	2.43E-04	1.256	7.08E-04
7202	-455700	-1096150	208	1.71E-03	1.68E-07	0.727	9.49E-06	2.36E-04	1.260	6.91E-04
7203	-455650	-1096150	208	1.72E-03	1.69E-07	0.731	9.53E-06	2.33E-04	1.275	6.80E-04
7204	-455600	-1096150	208	1.73E-03	1.70E-07	0.733	9.58E-06	2.31E-04	1.291	6.73E-04
7205	-455550	-1096150	209	1.76E-03	1.73E-07	0.747	9.71E-06	2.31E-04	1.316	6.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7206	-455500	-1096150	209	1.78E-03	1.75E-07	0.751	9.80E-06	2.31E-04	1.333	6.70E-04
7207	-455450	-1096150	210	1.80E-03	1.79E-07	0.764	9.95E-06	2.33E-04	1.357	6.73E-04
7208	-455400	-1096150	210	1.82E-03	1.82E-07	0.766	1.01E-05	2.30E-04	1.375	6.59E-04
7209	-455350	-1096150	209	1.83E-03	1.85E-07	0.774	1.01E-05	2.37E-04	1.386	6.75E-04
7210	-455300	-1096150	209	1.85E-03	1.90E-07	0.764	1.03E-05	2.42E-04	1.396	6.82E-04
7211	-455250	-1096150	208	1.86E-03	1.94E-07	0.761	1.04E-05	2.46E-04	1.402	6.88E-04
7212	-455200	-1096150	209	1.90E-03	2.01E-07	0.780	1.06E-05	2.54E-04	1.444	7.04E-04
7213	-455150	-1096150	209	1.92E-03	2.08E-07	0.787	1.08E-05	2.63E-04	0.818	7.19E-04
7214	-455100	-1096150	208	1.93E-03	2.14E-07	0.905	1.10E-05	2.72E-04	0.984	7.33E-04
7215	-455050	-1096150	208	1.96E-03	2.23E-07	1.051	1.12E-05	2.83E-04	1.156	7.55E-04
7216	-455000	-1096150	208	1.99E-03	2.32E-07	1.087	1.15E-05	2.96E-04	1.220	7.79E-04
7217	-454950	-1096150	209	2.03E-03	2.44E-07	1.092	1.18E-05	3.07E-04	1.261	7.92E-04
7218	-454900	-1096150	208	2.05E-03	2.50E-07	0.971	1.20E-05	3.21E-04	1.155	8.24E-04
7219	-454850	-1096150	209	2.09E-03	2.55E-07	0.959	1.21E-05	3.25E-04	1.145	8.34E-04
7220	-454800	-1096150	210	2.13E-03	2.56E-07	0.952	1.22E-05	3.16E-04	1.141	8.10E-04
7221	-454750	-1096150	211	2.16E-03	2.56E-07	0.938	1.23E-05	3.17E-04	1.122	8.22E-04
7222	-454700	-1096150	211	2.19E-03	2.57E-07	0.919	1.23E-05	3.15E-04	1.092	8.19E-04
7223	-454650	-1096150	211	2.22E-03	2.60E-07	0.949	1.24E-05	3.15E-04	1.830	8.15E-04
7224	-454100	-1096150	213	2.66E-03	3.14E-07	1.647	1.41E-05	3.62E-04	1.714	9.30E-04
7225	-453900	-1096150	217	2.89E-03	2.86E-07	1.174	1.39E-05	2.83E-04	1.098	8.00E-04
7226	-453850	-1096150	217	2.95E-03	2.84E-07	1.112	1.39E-05	2.73E-04	1.012	7.84E-04
7227	-453800	-1096150	217	3.00E-03	2.83E-07	1.059	1.40E-05	2.65E-04	0.957	7.73E-04
7228	-453750	-1096150	218	3.09E-03	2.86E-07	1.014	1.41E-05	2.51E-04	0.901	7.40E-04
7229	-453700	-1096150	218	3.16E-03	2.88E-07	0.985	1.42E-05	2.55E-04	0.857	7.66E-04
7230	-453650	-1096150	219	3.26E-03	2.93E-07	0.949	1.44E-05	2.54E-04	0.808	7.69E-04
7231	-453600	-1096150	219	3.35E-03	2.98E-07	0.930	1.46E-05	2.52E-04	0.783	7.72E-04
7232	-453550	-1096150	220	3.46E-03	3.05E-07	0.889	1.49E-05	2.52E-04	1.987	7.81E-04
7233	-453500	-1096150	220	3.56E-03	3.12E-07	0.866	1.51E-05	2.53E-04	2.047	7.89E-04
7234	-453450	-1096150	221	3.67E-03	3.21E-07	0.840	1.54E-05	2.55E-04	2.111	8.02E-04
7235	-453400	-1096150	222	3.77E-03	3.30E-07	0.821	1.57E-05	2.57E-04	2.191	8.15E-04
7236	-453350	-1096150	221	3.85E-03	3.38E-07	0.819	1.60E-05	2.60E-04	2.255	8.25E-04
7237	-453300	-1096150	221	3.99E-03	3.51E-07	0.809	1.63E-05	2.64E-04	2.329	8.43E-04
7238	-453250	-1096150	221	4.17E-03	3.68E-07	0.791	1.68E-05	2.69E-04	2.390	8.67E-04
7239	-453200	-1096150	221	4.39E-03	3.91E-07	0.781	1.75E-05	2.77E-04	2.493	8.96E-04
7240	-453150	-1096150	221	4.70E-03	4.23E-07	0.765	1.83E-05	2.87E-04	2.593	9.35E-04
7241	-453100	-1096150	220	5.13E-03	4.69E-07	0.757	1.94E-05	2.99E-04	2.669	9.82E-04
7242	-453050	-1096150	221	5.84E-03	5.44E-07	0.739	2.13E-05	3.18E-04	2.840	1.06E-03
7243	-453000	-1096150	222	6.81E-03	6.46E-07	0.730	2.37E-05	3.43E-04	2.996	1.16E-03
7244	-452950	-1096150	221	7.84E-03	7.57E-07	0.728	2.63E-05	3.70E-04	3.160	1.28E-03
7245	-452900	-1096150	221	8.00E-03	7.75E-07	0.725	2.68E-05	3.89E-04	3.305	1.36E-03
7246	-452850	-1096150	221	6.89E-03	6.60E-07	0.723	2.43E-05	4.02E-04	3.561	1.40E-03
7247	-452800	-1096150	222	5.91E-03	5.66E-07	0.709	2.23E-05	4.43E-04	3.864	1.55E-03
7248	-452750	-1096150	223	5.61E-03	5.45E-07	0.694	2.20E-05	4.97E-04	4.237	1.74E-03
7249	-452700	-1096150	225	5.65E-03	5.58E-07	0.696	2.24E-05	5.48E-04	4.678	1.93E-03
7250	-452100	-1096150	224	9.75E-03	9.77E-07	1.080	3.40E-05	7.50E-04	3.512	2.67E-03
7251	-452050	-1096150	223	1.13E-02	1.14E-06	1.057	3.78E-05	7.45E-04	3.251	2.67E-03
7252	-452000	-1096150	222	1.37E-02	1.41E-06	1.037	4.43E-05	7.62E-04	3.025	2.74E-03
7253	-451950	-1096150	221	1.60E-02	1.68E-06	1.029	5.08E-05	7.76E-04	2.824	2.80E-03
7254	-451900	-1096150	221	1.76E-02	1.89E-06	1.018	5.58E-05	7.85E-04	2.761	2.85E-03
7255	-451850	-1096150	222	1.89E-02	2.03E-06	1.008	5.96E-05	7.96E-04	2.657	2.89E-03
7256	-451800	-1096150	224	1.98E-02	2.10E-06	1.009	6.18E-05	8.04E-04	2.639	2.93E-03
7257	-451750	-1096150	224	1.96E-02	2.04E-06	0.996	6.08E-05	7.90E-04	2.523	2.88E-03
7258	-451700	-1096150	222	1.88E-02	1.91E-06	0.990	5.80E-05	7.61E-04	2.430	2.77E-03
7259	-451650	-1096150	220	1.77E-02	1.76E-06	0.972	5.46E-05	7.25E-04	2.289	2.64E-03
7260	-451600	-1096150	219	1.70E-02	1.65E-06	0.960	5.23E-05	7.00E-04	2.201	2.55E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7261	-451550	-1096150	218	1.65E-02	1.58E-06	0.969	5.09E-05	6.83E-04	2.151	2.49E-03
7262	-451500	-1096150	217	1.63E-02	1.54E-06	0.948	5.01E-05	6.70E-04	2.037	2.44E-03
7263	-451450	-1096150	217	1.64E-02	1.54E-06	0.943	5.05E-05	6.72E-04	2.004	2.45E-03
7264	-451400	-1096150	217	1.69E-02	1.56E-06	0.935	5.16E-05	6.81E-04	1.955	2.49E-03
7265	-451350	-1096150	218	1.78E-02	1.63E-06	0.931	5.38E-05	7.05E-04	1.947	2.57E-03
7266	-451300	-1096150	218	1.85E-02	1.69E-06	0.931	5.56E-05	7.22E-04	1.915	2.64E-03
7267	-451250	-1096150	218	1.92E-02	1.74E-06	0.925	5.73E-05	7.39E-04	1.876	2.70E-03
7268	-451200	-1096150	217	1.94E-02	1.74E-06	0.929	5.77E-05	7.43E-04	1.839	2.72E-03
7269	-451150	-1096150	218	2.01E-02	1.78E-06	0.921	5.94E-05	7.67E-04	1.804	2.81E-03
7270	-451100	-1096150	218	2.04E-02	1.79E-06	0.918	6.02E-05	7.81E-04	1.795	2.86E-03
7271	-451050	-1096150	218	2.08E-02	1.80E-06	0.909	6.09E-05	8.03E-04	1.757	2.93E-03
7272	-451000	-1096150	217	2.08E-02	1.79E-06	0.899	6.10E-05	8.09E-04	1.722	2.96E-03
7273	-450950	-1096150	217	2.12E-02	1.80E-06	0.894	6.19E-05	8.29E-04	1.689	3.03E-03
7274	-450900	-1096150	217	2.16E-02	1.81E-06	0.889	6.28E-05	8.58E-04	1.686	3.13E-03
7275	-450850	-1096150	217	2.20E-02	1.84E-06	0.890	6.39E-05	8.82E-04	1.665	3.22E-03
7276	-450800	-1096150	218	2.30E-02	1.90E-06	0.893	6.62E-05	9.34E-04	1.671	3.40E-03
7277	-450750	-1096150	218	2.36E-02	1.94E-06	0.884	6.77E-05	9.63E-04	1.641	3.51E-03
7278	-450700	-1096150	218	2.42E-02	1.98E-06	0.885	6.93E-05	1.00E-03	1.637	3.65E-03
7279	-450650	-1096150	219	2.53E-02	2.05E-06	0.888	7.18E-05	1.06E-03	1.627	3.86E-03
7280	-450600	-1096150	221	2.66E-02	2.15E-06	0.884	7.51E-05	1.13E-03	1.623	4.09E-03
7281	-450550	-1096150	221	2.73E-02	2.20E-06	0.878	7.67E-05	1.17E-03	1.602	4.26E-03
7282	-450500	-1096150	225	2.92E-02	2.34E-06	0.862	8.13E-05	1.28E-03	1.597	4.64E-03
7283	-450450	-1096150	228	3.06E-02	2.43E-06	0.847	8.46E-05	1.37E-03	1.563	4.96E-03
7284	-450400	-1096150	230	3.15E-02	2.49E-06	0.833	8.68E-05	1.44E-03	1.535	5.20E-03
7285	-450350	-1096150	232	3.23E-02	2.54E-06	0.818	8.86E-05	1.50E-03	1.496	5.42E-03
7286	-450300	-1096150	232	3.27E-02	2.57E-06	0.815	8.95E-05	1.55E-03	1.483	5.59E-03
7287	-450250	-1096150	233	3.31E-02	2.58E-06	0.803	9.04E-05	1.60E-03	1.442	5.77E-03
7288	-450200	-1096150	234	3.33E-02	2.59E-06	0.795	9.08E-05	1.66E-03	1.425	5.98E-03
7289	-450150	-1096150	237	3.35E-02	2.59E-06	0.774	9.10E-05	1.71E-03	1.371	6.13E-03
7290	-450100	-1096150	238	3.34E-02	2.57E-06	0.764	9.07E-05	1.74E-03	1.345	6.24E-03
7291	-450050	-1096150	241	3.30E-02	2.52E-06	0.744	8.96E-05	1.73E-03	1.299	6.21E-03
7292	-450000	-1096150	246	3.22E-02	2.44E-06	0.715	8.74E-05	1.64E-03	1.226	5.87E-03
7293	-449950	-1096150	247	3.17E-02	2.40E-06	0.708	8.62E-05	1.63E-03	1.210	5.84E-03
7294	-449900	-1096150	247	3.12E-02	2.35E-06	0.704	8.50E-05	1.63E-03	1.185	5.85E-03
7295	-449850	-1096150	246	3.08E-02	2.32E-06	0.707	8.41E-05	1.65E-03	1.191	5.93E-03
7296	-449800	-1096150	243	3.05E-02	2.30E-06	0.721	8.37E-05	1.72E-03	1.208	6.16E-03
7297	-449750	-1096150	242	2.99E-02	2.25E-06	0.721	8.25E-05	1.73E-03	1.206	6.19E-03
7298	-449700	-1096150	241	2.93E-02	2.20E-06	0.724	8.12E-05	1.74E-03	1.207	6.22E-03
7299	-449650	-1096150	241	2.86E-02	2.14E-06	0.726	7.95E-05	1.72E-03	1.200	6.13E-03
7300	-449600	-1096150	243	2.78E-02	2.07E-06	0.713	7.75E-05	1.64E-03	1.167	5.84E-03
7301	-449550	-1096150	241	2.72E-02	2.03E-06	0.723	7.63E-05	1.67E-03	1.177	5.93E-03
7302	-449500	-1096150	238	2.65E-02	1.98E-06	0.733	7.49E-05	1.66E-03	1.185	5.91E-03
7303	-449450	-1096150	235	2.57E-02	1.92E-06	0.742	7.31E-05	1.64E-03	1.198	5.84E-03
7304	-449400	-1096150	236	2.50E-02	1.85E-06	0.731	7.13E-05	1.61E-03	1.176	5.70E-03
7305	-449350	-1096150	241	2.42E-02	1.79E-06	0.706	6.93E-05	1.53E-03	1.124	5.43E-03
7306	-449300	-1096150	241	2.34E-02	1.73E-06	0.703	6.75E-05	1.49E-03	1.111	5.30E-03
7307	-458500	-1096100	220	1.99E-02	1.23E-06	0.820	3.16E-05	6.34E-04	0.992	2.36E-03
7308	-458450	-1096100	222	3.35E-02	2.06E-06	0.816	4.84E-05	8.48E-04	0.977	3.23E-03
7309	-458350	-1096100	221	1.60E-02	9.92E-07	0.827	2.73E-05	5.98E-04	0.913	2.19E-03
7310	-458300	-1096100	220	1.07E-02	6.65E-07	0.832	2.05E-05	5.09E-04	0.922	1.84E-03
7311	-458250	-1096100	221	8.22E-03	5.15E-07	0.827	1.74E-05	4.76E-04	0.926	1.70E-03
7312	-458200	-1096100	222	6.83E-03	4.30E-07	0.829	1.56E-05	4.63E-04	0.935	1.64E-03
7313	-458150	-1096100	223	5.94E-03	3.75E-07	0.825	1.44E-05	3.56E-04	0.942	1.27E-03
7314	-458100	-1096100	224	5.34E-03	3.39E-07	0.825	1.36E-05	4.59E-04	0.949	1.61E-03
7315	-458050	-1096100	225	4.90E-03	3.12E-07	0.823	1.30E-05	4.59E-04	0.956	1.60E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7316	-458000	-1096100	225	4.55E-03	2.91E-07	0.824	1.25E-05	3.83E-04	0.965	1.34E-03
7317	-457950	-1096100	226	4.29E-03	2.76E-07	0.824	1.22E-05	4.85E-04	0.975	1.69E-03
7318	-457900	-1096100	227	4.07E-03	2.62E-07	0.822	1.19E-05	4.96E-04	0.982	1.72E-03
7319	-457850	-1096100	228	3.89E-03	2.51E-07	0.820	1.16E-05	4.48E-04	0.988	1.55E-03
7320	-457800	-1096100	227	3.72E-03	2.41E-07	0.824	1.14E-05	5.29E-04	1.000	1.83E-03
7321	-457750	-1096100	227	3.57E-03	2.32E-07	0.829	1.12E-05	5.51E-04	1.015	1.90E-03
7322	-457700	-1096100	227	3.44E-03	2.24E-07	0.830	1.10E-05	5.70E-04	1.024	1.97E-03
7323	-457650	-1096100	228	3.33E-03	2.18E-07	0.824	1.08E-05	5.82E-04	1.029	2.00E-03
7324	-457600	-1096100	229	3.22E-03	2.11E-07	0.818	1.07E-05	5.92E-04	1.032	2.04E-03
7325	-457550	-1096100	229	3.13E-03	2.06E-07	0.817	1.05E-05	6.10E-04	1.042	2.10E-03
7326	-457500	-1096100	230	3.03E-03	2.00E-07	0.813	1.04E-05	6.22E-04	1.044	2.14E-03
7327	-457450	-1096100	231	2.94E-03	1.95E-07	0.809	1.03E-05	6.32E-04	1.055	2.17E-03
7328	-457400	-1096100	230	2.87E-03	1.90E-07	0.812	1.01E-05	6.58E-04	1.064	2.25E-03
7329	-457350	-1096100	230	2.78E-03	1.86E-07	0.810	1.00E-05	6.73E-04	1.073	2.31E-03
7330	-457300	-1096100	230	2.71E-03	1.81E-07	0.805	9.89E-06	6.86E-04	1.079	2.35E-03
7331	-457250	-1096100	230	2.63E-03	1.77E-07	0.804	9.78E-06	6.06E-04	1.087	2.08E-03
7332	-457200	-1096100	229	2.56E-03	1.73E-07	0.812	9.67E-06	7.09E-04	1.103	2.42E-03
7333	-457150	-1096100	227	2.49E-03	1.69E-07	0.820	9.54E-06	7.27E-04	1.121	2.48E-03
7334	-457100	-1096100	227	2.42E-03	1.65E-07	0.828	9.43E-06	7.11E-04	1.139	2.43E-03
7335	-457050	-1096100	228	2.34E-03	1.61E-07	0.813	9.32E-06	6.79E-04	1.137	2.32E-03
7336	-457000	-1096100	229	2.27E-03	1.57E-07	0.808	9.22E-06	6.34E-04	1.145	2.16E-03
7337	-456950	-1096100	229	2.20E-03	1.53E-07	0.809	9.12E-06	6.00E-04	1.154	2.05E-03
7338	-456900	-1096100	226	2.14E-03	1.50E-07	0.822	9.01E-06	5.88E-04	1.179	2.01E-03
7339	-456850	-1096100	221	2.06E-03	1.46E-07	0.841	8.85E-06	5.81E-04	1.202	1.98E-03
7340	-456800	-1096100	215	1.97E-03	1.40E-07	0.858	8.63E-06	4.45E-04	1.222	1.51E-03
7341	-456750	-1096100	212	1.89E-03	1.36E-07	0.865	8.47E-06	4.06E-04	1.236	1.38E-03
7342	-456700	-1096100	209	1.82E-03	1.33E-07	0.852	8.31E-06	4.47E-04	1.229	1.51E-03
7343	-456650	-1096100	208	1.77E-03	1.30E-07	0.849	8.24E-06	3.79E-04	1.234	1.28E-03
7344	-456600	-1096100	208	1.74E-03	1.30E-07	0.857	8.22E-06	3.73E-04	1.257	1.26E-03
7345	-456550	-1096100	208	1.71E-03	1.29E-07	0.866	8.21E-06	3.51E-04	1.274	1.18E-03
7346	-456500	-1096100	208	1.69E-03	1.30E-07	0.866	8.24E-06	3.21E-04	1.293	1.07E-03
7347	-456450	-1096100	208	1.67E-03	1.32E-07	0.874	8.29E-06	3.04E-04	1.177	1.01E-03
7348	-456400	-1096100	209	1.67E-03	1.38E-07	0.946	8.46E-06	2.91E-04	1.108	9.46E-04
7349	-456350	-1096100	210	1.68E-03	1.50E-07	1.068	8.78E-06	3.01E-04	1.185	9.46E-04
7350	-456100	-1096100	209	1.69E-03	1.91E-07	0.682	9.79E-06	3.21E-04	1.148	9.05E-04
7351	-456050	-1096100	208	1.67E-03	1.79E-07	0.677	9.52E-06	2.93E-04	1.149	8.42E-04
7352	-456000	-1096100	207	1.66E-03	1.71E-07	0.676	9.34E-06	2.73E-04	1.153	7.94E-04
7353	-455950	-1096100	207	1.66E-03	1.67E-07	0.675	9.27E-06	2.60E-04	1.161	7.63E-04
7354	-455900	-1096100	207	1.66E-03	1.64E-07	0.680	9.23E-06	2.49E-04	1.175	7.36E-04
7355	-455850	-1096100	208	1.68E-03	1.63E-07	0.684	9.28E-06	2.43E-04	1.196	7.20E-04
7356	-455800	-1096100	208	1.68E-03	1.62E-07	0.686	9.28E-06	2.35E-04	1.205	6.96E-04
7357	-455750	-1096100	210	1.71E-03	1.64E-07	0.694	9.40E-06	2.34E-04	1.236	6.96E-04
7358	-455700	-1096100	212	1.75E-03	1.65E-07	0.704	9.52E-06	2.31E-04	1.267	6.88E-04
7359	-455650	-1096100	211	1.75E-03	1.66E-07	0.704	9.53E-06	2.27E-04	1.273	6.77E-04
7360	-455600	-1096100	210	1.75E-03	1.66E-07	0.702	9.55E-06	2.24E-04	1.282	6.66E-04
7361	-455550	-1096100	209	1.75E-03	1.67E-07	0.696	9.57E-06	2.22E-04	1.285	6.57E-04
7362	-455500	-1096100	209	1.77E-03	1.69E-07	0.703	9.65E-06	2.22E-04	1.302	6.54E-04
7363	-455450	-1096100	209	1.78E-03	1.71E-07	0.703	9.74E-06	2.22E-04	1.316	6.52E-04
7364	-455400	-1096100	208	1.79E-03	1.73E-07	0.697	9.79E-06	2.18E-04	1.317	6.33E-04
7365	-455350	-1096100	208	1.81E-03	1.77E-07	0.708	9.90E-06	2.24E-04	1.346	6.50E-04
7366	-455300	-1096100	208	1.83E-03	1.80E-07	0.709	1.00E-05	2.27E-04	1.365	6.55E-04
7367	-455250	-1096100	209	1.86E-03	1.86E-07	0.722	1.02E-05	2.32E-04	1.396	6.64E-04
7368	-455200	-1096100	210	1.89E-03	1.92E-07	0.730	1.04E-05	2.38E-04	1.425	6.75E-04
7369	-455150	-1096100	210	1.92E-03	1.97E-07	0.720	1.06E-05	2.44E-04	0.763	6.85E-04
7370	-455100	-1096100	209	1.93E-03	2.02E-07	0.857	1.07E-05	2.50E-04	0.913	6.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7371	-455050	-1096100	208	1.94E-03	2.07E-07	0.953	1.08E-05	2.57E-04	1.029	7.05E-04
7372	-455000	-1096100	208	1.96E-03	2.14E-07	1.012	1.10E-05	2.65E-04	1.105	7.19E-04
7373	-454950	-1096100	208	1.99E-03	2.20E-07	1.014	1.12E-05	2.67E-04	1.132	7.16E-04
7374	-454900	-1096100	208	2.01E-03	2.25E-07	0.926	1.14E-05	2.77E-04	1.061	7.42E-04
7375	-454850	-1096100	209	2.05E-03	2.29E-07	0.847	1.15E-05	2.80E-04	0.984	7.50E-04
7376	-454800	-1096100	210	2.09E-03	2.32E-07	0.841	1.17E-05	2.75E-04	0.976	7.33E-04
7377	-454750	-1096100	210	2.12E-03	2.32E-07	0.838	1.17E-05	2.77E-04	0.972	7.45E-04
7378	-454700	-1096100	210	2.14E-03	2.32E-07	0.811	1.17E-05	2.74E-04	0.936	7.41E-04
7379	-454650	-1096100	209	2.15E-03	2.32E-07	0.780	1.17E-05	2.69E-04	0.892	7.26E-04
7380	-454600	-1096100	208	2.16E-03	2.32E-07	0.775	1.17E-05	2.69E-04	1.703	7.29E-04
7381	-454550	-1096100	209	2.21E-03	2.38E-07	0.800	1.19E-05	2.74E-04	1.764	7.41E-04
7382	-454500	-1096100	209	2.24E-03	2.42E-07	0.815	1.21E-05	2.78E-04	1.799	7.48E-04
7383	-454450	-1096100	210	2.29E-03	2.50E-07	0.829	1.23E-05	2.86E-04	1.853	7.67E-04
7384	-454400	-1096100	210	2.33E-03	2.56E-07	0.882	1.25E-05	2.93E-04	1.891	7.81E-04
7385	-454350	-1096100	212	2.40E-03	2.68E-07	0.942	1.29E-05	3.07E-04	1.989	8.13E-04
7386	-454100	-1096100	213	2.67E-03	3.41E-07	1.523	1.47E-05	4.11E-04	1.599	1.02E-03
7387	-453650	-1096100	219	3.26E-03	3.13E-07	1.231	1.48E-05	2.90E-04	1.120	8.37E-04
7388	-453600	-1096100	219	3.36E-03	3.14E-07	1.157	1.49E-05	2.82E-04	1.038	8.28E-04
7389	-453550	-1096100	220	3.49E-03	3.21E-07	1.093	1.52E-05	2.79E-04	0.961	8.31E-04
7390	-453500	-1096100	221	3.62E-03	3.28E-07	1.047	1.55E-05	2.78E-04	2.379	8.39E-04
7391	-453450	-1096100	221	3.68E-03	3.33E-07	1.004	1.56E-05	2.77E-04	2.479	8.43E-04
7392	-453400	-1096100	221	3.73E-03	3.37E-07	0.973	1.58E-05	2.77E-04	2.543	8.47E-04
7393	-453350	-1096100	220	3.79E-03	3.43E-07	0.946	1.60E-05	2.77E-04	2.641	8.53E-04
7394	-453300	-1096100	221	3.95E-03	3.57E-07	0.910	1.64E-05	2.81E-04	2.791	8.72E-04
7395	-453250	-1096100	221	4.11E-03	3.73E-07	0.896	1.69E-05	2.87E-04	2.922	8.95E-04
7396	-453200	-1096100	221	4.34E-03	3.96E-07	0.883	1.75E-05	2.95E-04	3.069	9.25E-04
7397	-453150	-1096100	221	4.65E-03	4.29E-07	0.863	1.84E-05	3.06E-04	3.259	9.65E-04
7398	-453100	-1096100	220	5.11E-03	4.80E-07	0.853	1.96E-05	3.20E-04	3.377	1.02E-03
7399	-453050	-1096100	221	6.04E-03	5.78E-07	0.827	2.19E-05	3.43E-04	3.658	1.11E-03
7400	-453000	-1096100	221	7.91E-03	7.80E-07	0.812	2.66E-05	3.84E-04	3.954	1.27E-03
7401	-452950	-1096100	221	1.12E-02	1.13E-06	0.792	3.45E-05	4.51E-04	4.289	1.55E-03
7402	-452900	-1096100	221	1.23E-02	1.25E-06	0.785	3.70E-05	4.79E-04	4.648	1.68E-03
7403	-452850	-1096100	220	8.28E-03	8.23E-07	0.804	2.77E-05	4.48E-04	5.181	1.55E-03
7404	-452350	-1096100	226	6.98E-03	7.05E-07	1.131	2.69E-05	7.09E-04	3.601	2.51E-03
7405	-452300	-1096100	225	7.24E-03	7.16E-07	1.108	2.73E-05	6.74E-04	3.312	2.39E-03
7406	-452250	-1096100	224	7.55E-03	7.35E-07	1.095	2.79E-05	6.49E-04	3.093	2.31E-03
7407	-452200	-1096100	223	7.92E-03	7.63E-07	1.074	2.87E-05	6.30E-04	2.852	2.24E-03
7408	-452150	-1096100	222	8.40E-03	8.06E-07	1.051	2.98E-05	6.18E-04	2.665	2.20E-03
7409	-452100	-1096100	222	9.21E-03	8.86E-07	1.040	3.19E-05	6.21E-04	2.589	2.22E-03
7410	-452050	-1096100	220	1.02E-02	9.93E-07	1.027	3.44E-05	6.16E-04	2.433	2.21E-03
7411	-452000	-1096100	220	1.17E-02	1.16E-06	1.008	3.86E-05	6.36E-04	2.290	2.29E-03
7412	-451950	-1096100	219	1.31E-02	1.32E-06	1.005	4.25E-05	6.46E-04	2.257	2.33E-03
7413	-451900	-1096100	220	1.46E-02	1.49E-06	0.989	4.70E-05	6.70E-04	2.173	2.43E-03
7414	-451850	-1096100	222	1.59E-02	1.63E-06	0.993	5.08E-05	6.93E-04	2.169	2.52E-03
7415	-451800	-1096100	223	1.66E-02	1.70E-06	0.990	5.28E-05	7.01E-04	2.163	2.55E-03
7416	-451750	-1096100	222	1.66E-02	1.68E-06	0.981	5.26E-05	6.92E-04	2.095	2.52E-03
7417	-451700	-1096100	220	1.62E-02	1.61E-06	0.969	5.12E-05	6.73E-04	1.974	2.45E-03
7418	-451650	-1096100	219	1.59E-02	1.55E-06	0.955	5.00E-05	6.59E-04	1.912	2.40E-03
7419	-451600	-1096100	218	1.56E-02	1.49E-06	0.946	4.88E-05	6.45E-04	1.849	2.35E-03
7420	-451550	-1096100	218	1.56E-02	1.47E-06	0.950	4.87E-05	6.44E-04	1.836	2.34E-03
7421	-451500	-1096100	217	1.54E-02	1.44E-06	0.939	4.81E-05	6.35E-04	1.769	2.31E-03
7422	-451450	-1096100	218	1.59E-02	1.47E-06	0.940	4.93E-05	6.49E-04	1.767	2.37E-03
7423	-451400	-1096100	217	1.61E-02	1.47E-06	0.935	4.96E-05	6.49E-04	1.705	2.37E-03
7424	-451350	-1096100	218	1.69E-02	1.53E-06	0.941	5.17E-05	6.72E-04	1.725	2.45E-03
7425	-451300	-1096100	217	1.72E-02	1.55E-06	0.928	5.25E-05	6.78E-04	1.653	2.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
7426	-451250	-1096100	215	1.72E-02	1.54E-06	0.917	5.24E-05	6.72E-04	1.597	2.46E-03
7427	-451200	-1096100	217	1.83E-02	1.62E-06	0.920	5.51E-05	7.09E-04	1.634	2.59E-03
7428	-451150	-1096100	219	1.92E-02	1.69E-06	0.917	5.76E-05	7.44E-04	1.630	2.72E-03
7429	-451100	-1096100	219	1.97E-02	1.71E-06	0.913	5.86E-05	7.67E-04	1.607	2.80E-03
7430	-451050	-1096100	218	1.98E-02	1.70E-06	0.906	5.89E-05	7.76E-04	1.579	2.83E-03
7431	-451000	-1096100	218	2.02E-02	1.72E-06	0.896	5.99E-05	7.96E-04	1.530	2.90E-03
7432	-450950	-1096100	218	2.07E-02	1.75E-06	0.899	6.10E-05	8.17E-04	1.539	2.98E-03
7433	-450900	-1096100	219	2.14E-02	1.79E-06	0.894	6.29E-05	8.60E-04	1.528	3.14E-03
7434	-450850	-1096100	219	2.19E-02	1.82E-06	0.893	6.41E-05	8.86E-04	1.524	3.23E-03
7435	-450800	-1096100	220	2.28E-02	1.88E-06	0.886	6.62E-05	9.35E-04	1.497	3.40E-03
7436	-450750	-1096100	219	2.31E-02	1.89E-06	0.884	6.69E-05	9.51E-04	1.470	3.46E-03
7437	-450700	-1096100	219	2.37E-02	1.93E-06	0.879	6.83E-05	9.91E-04	1.465	3.60E-03
7438	-450650	-1096100	221	2.49E-02	2.02E-06	0.875	7.14E-05	1.06E-03	1.471	3.85E-03
7439	-450600	-1096100	222	2.58E-02	2.08E-06	0.868	7.36E-05	1.11E-03	1.455	4.01E-03
7440	-450550	-1096100	223	2.67E-02	2.14E-06	0.859	7.58E-05	1.16E-03	1.447	4.22E-03
7441	-450500	-1096100	227	2.83E-02	2.26E-06	0.846	7.96E-05	1.26E-03	1.437	4.56E-03
7442	-450450	-1096100	231	2.96E-02	2.34E-06	0.827	8.25E-05	1.34E-03	1.400	4.84E-03
7443	-450400	-1096100	235	3.05E-02	2.39E-06	0.799	8.44E-05	1.40E-03	1.352	5.05E-03
7444	-450350	-1096100	238	3.10E-02	2.41E-06	0.779	8.55E-05	1.44E-03	1.303	5.21E-03
7445	-450300	-1096100	238	3.14E-02	2.44E-06	0.775	8.64E-05	1.49E-03	1.294	5.37E-03
7446	-450250	-1096100	238	3.16E-02	2.45E-06	0.774	8.70E-05	1.53E-03	1.287	5.52E-03
7447	-450200	-1096100	238	3.17E-02	2.45E-06	0.769	8.73E-05	1.57E-03	1.276	5.66E-03
7448	-450150	-1096100	241	3.17E-02	2.43E-06	0.749	8.69E-05	1.58E-03	1.230	5.67E-03
7449	-450100	-1096100	242	3.15E-02	2.41E-06	0.738	8.64E-05	1.58E-03	1.206	5.69E-03
7450	-450050	-1096100	245	3.10E-02	2.36E-06	0.718	8.50E-05	1.55E-03	1.162	5.58E-03
7451	-450000	-1096100	249	3.03E-02	2.29E-06	0.697	8.31E-05	1.49E-03	1.109	5.35E-03
7452	-449950	-1096100	250	2.98E-02	2.24E-06	0.691	8.19E-05	1.48E-03	1.096	5.32E-03
7453	-449900	-1096100	251	2.92E-02	2.19E-06	0.683	8.06E-05	1.46E-03	1.077	5.26E-03
7454	-449850	-1096100	248	2.91E-02	2.19E-06	0.695	8.06E-05	1.52E-03	1.100	5.46E-03
7455	-449800	-1096100	248	2.86E-02	2.14E-06	0.692	7.94E-05	1.52E-03	1.089	5.43E-03
7456	-449750	-1096100	247	2.82E-02	2.11E-06	0.694	7.85E-05	1.52E-03	1.089	5.46E-03
7457	-449700	-1096100	246	2.77E-02	2.07E-06	0.702	7.75E-05	1.53E-03	1.090	5.47E-03
7458	-449650	-1096100	245	2.72E-02	2.03E-06	0.706	7.64E-05	1.53E-03	1.085	5.47E-03
7459	-449600	-1096100	245	2.65E-02	1.98E-06	0.703	7.48E-05	1.51E-03	1.079	5.39E-03
7460	-449550	-1096100	247	2.57E-02	1.91E-06	0.690	7.29E-05	1.44E-03	1.047	5.16E-03
7461	-449500	-1096100	244	2.53E-02	1.88E-06	0.702	7.20E-05	1.47E-03	1.066	5.23E-03
7462	-449450	-1096100	240	2.48E-02	1.84E-06	0.718	7.11E-05	1.55E-03	1.089	5.50E-03
7463	-449400	-1096100	238	2.41E-02	1.79E-06	0.724	6.95E-05	1.53E-03	1.096	5.43E-03
7464	-449350	-1096100	242	2.33E-02	1.72E-06	0.702	6.76E-05	1.44E-03	1.052	5.11E-03
7465	-449300	-1096100	245	2.25E-02	1.66E-06	0.689	6.56E-05	1.34E-03	1.023	4.79E-03
7466	-458500	-1096050	220	3.44E-02	2.11E-06	0.839	4.86E-05	9.18E-04	1.852	3.48E-03
7467	-458350	-1096050	220	2.90E-02	1.78E-06	0.805	4.33E-05	8.54E-04	0.912	3.20E-03
7468	-458300	-1096050	220	1.47E-02	9.14E-07	0.806	2.57E-05	5.91E-04	0.920	2.16E-03
7469	-458250	-1096050	223	1.04E-02	6.45E-07	0.798	2.02E-05	5.13E-04	0.924	1.84E-03
7470	-458200	-1096050	225	8.11E-03	5.08E-07	0.792	1.74E-05	4.74E-04	0.929	1.69E-03
7471	-458150	-1096050	226	6.82E-03	4.29E-07	0.788	1.57E-05	3.75E-04	0.932	1.34E-03
7472	-458100	-1096050	227	5.99E-03	3.79E-07	0.784	1.46E-05	4.59E-04	0.937	1.62E-03
7473	-458050	-1096050	227	5.39E-03	3.42E-07	0.788	1.37E-05	4.63E-04	0.946	1.62E-03
7474	-458000	-1096050	227	4.95E-03	3.16E-07	0.787	1.31E-05	3.88E-04	0.954	1.36E-03
7475	-457950	-1096050	227	4.62E-03	2.95E-07	0.786	1.27E-05	4.99E-04	0.961	1.74E-03
7476	-457900	-1096050	229	4.37E-03	2.80E-07	0.780	1.23E-05	5.02E-04	0.964	1.74E-03
7477	-457850	-1096050	231	4.16E-03	2.68E-07	0.772	1.20E-05	4.45E-04	0.965	1.55E-03
7478	-457800	-1096050	229	3.95E-03	2.55E-07	0.783	1.17E-05	5.40E-04	0.980	1.87E-03
7479	-457750	-1096050	229	3.78E-03	2.45E-07	0.777	1.15E-05	5.64E-04	0.984	1.95E-03
7480	-457700	-1096050	228	3.63E-03	2.36E-07	0.784	1.13E-05	5.95E-04	0.996	2.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7481	-457650	-1096050	229	3.50E-03	2.28E-07	0.776	1.11E-05	6.08E-04	1.000	2.10E-03
7482	-457600	-1096050	229	3.38E-03	2.21E-07	0.775	1.09E-05	6.31E-04	1.008	2.17E-03
7483	-457550	-1096050	229	3.27E-03	2.14E-07	0.776	1.07E-05	6.52E-04	1.016	2.24E-03
7484	-457500	-1096050	231	3.17E-03	2.08E-07	0.766	1.06E-05	6.58E-04	1.017	2.26E-03
7485	-457450	-1096050	231	3.07E-03	2.03E-07	0.761	1.04E-05	6.80E-04	1.022	2.33E-03
7486	-457400	-1096050	231	2.98E-03	1.97E-07	0.761	1.03E-05	7.00E-04	1.030	2.40E-03
7487	-457350	-1096050	230	2.89E-03	1.92E-07	0.758	1.02E-05	7.29E-04	1.038	2.50E-03
7488	-457300	-1096050	230	2.81E-03	1.87E-07	0.760	1.00E-05	7.45E-04	1.049	2.55E-03
7489	-457250	-1096050	229	2.73E-03	1.83E-07	0.762	9.92E-06	6.33E-04	1.061	2.17E-03
7490	-457200	-1096050	229	2.65E-03	1.78E-07	0.766	9.79E-06	7.75E-04	1.071	2.65E-03
7491	-457150	-1096050	228	2.57E-03	1.74E-07	0.766	9.66E-06	7.82E-04	1.083	2.67E-03
7492	-457100	-1096050	229	2.49E-03	1.69E-07	0.761	9.54E-06	7.53E-04	1.087	2.57E-03
7493	-457050	-1096050	230	2.40E-03	1.64E-07	0.758	9.42E-06	7.13E-04	1.096	2.43E-03
7494	-457000	-1096050	231	2.32E-03	1.60E-07	0.756	9.30E-06	6.72E-04	1.104	2.29E-03
7495	-456950	-1096050	232	2.25E-03	1.56E-07	0.746	9.19E-06	6.18E-04	1.105	2.11E-03
7496	-456900	-1096050	232	2.18E-03	1.52E-07	0.752	9.09E-06	5.78E-04	1.122	1.97E-03
7497	-456850	-1096050	229	2.11E-03	1.48E-07	0.771	8.99E-06	5.49E-04	1.151	1.87E-03
7498	-456800	-1096050	223	2.04E-03	1.45E-07	0.793	8.84E-06	4.93E-04	1.179	1.68E-03
7499	-456750	-1096050	216	1.95E-03	1.40E-07	0.810	8.61E-06	4.21E-04	1.199	1.43E-03
7500	-456700	-1096050	211	1.86E-03	1.35E-07	0.815	8.40E-06	4.74E-04	1.205	1.61E-03
7501	-456650	-1096050	209	1.79E-03	1.32E-07	0.820	8.28E-06	3.94E-04	1.218	1.34E-03
7502	-456600	-1096050	208	1.75E-03	1.30E-07	0.823	8.21E-06	3.77E-04	1.233	1.27E-03
7503	-456550	-1096050	208	1.71E-03	1.29E-07	0.818	8.20E-06	3.53E-04	1.075	1.19E-03
7504	-456500	-1096050	208	1.69E-03	1.30E-07	0.857	8.21E-06	3.28E-04	0.992	1.10E-03
7505	-456450	-1096050	207	1.66E-03	1.30E-07	0.912	8.22E-06	3.01E-04	0.969	9.97E-04
7506	-456400	-1096050	208	1.66E-03	1.36E-07	1.017	8.37E-06	2.87E-04	1.103	9.37E-04
7507	-456150	-1096050	209	1.69E-03	1.84E-07	0.650	9.61E-06	3.20E-04	1.120	9.19E-04
7508	-456100	-1096050	208	1.67E-03	1.72E-07	0.647	9.34E-06	2.91E-04	1.123	8.51E-04
7509	-456050	-1096050	207	1.65E-03	1.65E-07	0.644	9.18E-06	2.72E-04	1.124	8.04E-04
7510	-456000	-1096050	207	1.65E-03	1.62E-07	0.642	9.13E-06	2.60E-04	1.132	7.73E-04
7511	-455950	-1096050	207	1.65E-03	1.59E-07	0.643	9.10E-06	2.49E-04	1.144	7.46E-04
7512	-455900	-1096050	208	1.67E-03	1.59E-07	0.651	9.14E-06	2.43E-04	1.167	7.29E-04
7513	-455850	-1096050	209	1.68E-03	1.58E-07	0.659	9.19E-06	2.37E-04	1.187	7.14E-04
7514	-455800	-1096050	210	1.70E-03	1.59E-07	0.664	9.26E-06	2.30E-04	1.210	6.95E-04
7515	-455750	-1096050	212	1.73E-03	1.60E-07	0.678	9.37E-06	2.29E-04	1.239	6.91E-04
7516	-455700	-1096050	213	1.75E-03	1.61E-07	0.681	9.44E-06	2.25E-04	1.261	6.81E-04
7517	-455650	-1096050	212	1.75E-03	1.62E-07	0.679	9.46E-06	2.22E-04	1.266	6.69E-04
7518	-455600	-1096050	210	1.74E-03	1.61E-07	0.676	9.44E-06	2.18E-04	1.270	6.57E-04
7519	-455550	-1096050	209	1.74E-03	1.62E-07	0.669	9.46E-06	2.16E-04	1.280	6.47E-04
7520	-455500	-1096050	208	1.75E-03	1.63E-07	0.669	9.48E-06	2.14E-04	1.283	6.39E-04
7521	-455450	-1096050	207	1.75E-03	1.64E-07	0.661	9.51E-06	2.12E-04	1.288	6.32E-04
7522	-455400	-1096050	205	1.74E-03	1.64E-07	0.647	9.48E-06	2.06E-04	1.273	6.08E-04
7523	-455350	-1096050	207	1.78E-03	1.70E-07	0.662	9.71E-06	2.14E-04	1.323	6.32E-04
7524	-455300	-1096050	209	1.83E-03	1.75E-07	0.678	9.93E-06	2.19E-04	1.365	6.41E-04
7525	-455250	-1096050	210	1.86E-03	1.80E-07	0.685	1.01E-05	2.23E-04	1.396	6.48E-04
7526	-455200	-1096050	211	1.89E-03	1.85E-07	0.694	1.03E-05	2.27E-04	1.426	6.55E-04
7527	-455150	-1096050	210	1.90E-03	1.89E-07	0.691	1.04E-05	2.31E-04	0.718	6.60E-04
7528	-455100	-1096050	209	1.91E-03	1.92E-07	0.810	1.05E-05	2.35E-04	0.846	6.65E-04
7529	-455050	-1096050	208	1.92E-03	1.96E-07	0.895	1.06E-05	2.39E-04	0.942	6.71E-04
7530	-455000	-1096050	208	1.94E-03	2.01E-07	0.938	1.07E-05	2.44E-04	1.001	6.80E-04
7531	-454950	-1096050	207	1.95E-03	2.04E-07	0.936	1.08E-05	2.40E-04	1.017	6.60E-04
7532	-454900	-1096050	208	1.99E-03	2.09E-07	0.895	1.10E-05	2.51E-04	0.992	6.92E-04
7533	-454850	-1096050	210	2.04E-03	2.14E-07	0.829	1.12E-05	2.54E-04	0.933	7.02E-04
7534	-454800	-1096050	210	2.07E-03	2.16E-07	0.772	1.13E-05	2.48E-04	0.876	6.81E-04
7535	-454750	-1096050	209	2.08E-03	2.16E-07	0.767	1.13E-05	2.51E-04	0.866	6.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
7536	-454700	-1096050	209	2.10E-03	2.17E-07	0.742	1.13E-05	2.50E-04	0.835	6.92E-04
7537	-454650	-1096050	209	2.13E-03	2.19E-07	0.720	1.14E-05	2.45E-04	1.664	6.79E-04
7538	-454600	-1096050	208	2.14E-03	2.18E-07	0.709	1.14E-05	2.46E-04	1.670	6.85E-04
7539	-454550	-1096050	209	2.18E-03	2.22E-07	0.724	1.16E-05	2.48E-04	1.716	6.91E-04
7540	-454500	-1096050	209	2.21E-03	2.25E-07	0.727	1.17E-05	2.49E-04	1.746	6.94E-04
7541	-454450	-1096050	209	2.24E-03	2.29E-07	0.725	1.18E-05	2.51E-04	1.769	6.99E-04
7542	-454400	-1096050	210	2.29E-03	2.34E-07	0.757	1.20E-05	2.56E-04	1.831	7.11E-04
7543	-454350	-1096050	210	2.33E-03	2.39E-07	0.771	1.21E-05	2.59E-04	1.884	7.19E-04
7544	-454300	-1096050	211	2.38E-03	2.46E-07	0.797	1.23E-05	2.66E-04	1.956	7.35E-04
7545	-454250	-1096050	211	2.42E-03	2.51E-07	0.802	1.25E-05	2.72E-04	2.002	7.47E-04
7546	-454200	-1096050	211	2.46E-03	2.57E-07	0.842	1.27E-05	2.78E-04	2.049	7.62E-04
7547	-454150	-1096050	211	2.51E-03	2.64E-07	0.905	1.29E-05	2.86E-04	2.098	7.78E-04
7548	-454100	-1096050	212	2.57E-03	2.74E-07	0.951	1.32E-05	2.98E-04	2.194	8.04E-04
7549	-452500	-1096050	226	6.14E-03	6.18E-07	1.120	2.44E-05	6.40E-04	2.745	2.26E-03
7550	-452450	-1096050	224	6.25E-03	6.12E-07	1.122	2.43E-05	5.96E-04	2.648	2.11E-03
7551	-452400	-1096050	226	6.56E-03	6.33E-07	1.087	2.51E-05	5.94E-04	2.521	2.10E-03
7552	-452350	-1096050	226	6.83E-03	6.49E-07	1.074	2.56E-05	5.82E-04	2.396	2.06E-03
7553	-452300	-1096050	225	7.07E-03	6.66E-07	1.085	2.62E-05	5.69E-04	2.384	2.02E-03
7554	-452250	-1096050	223	7.31E-03	6.83E-07	1.087	2.66E-05	5.54E-04	2.316	1.97E-03
7555	-452200	-1096050	223	7.72E-03	7.18E-07	1.059	2.77E-05	5.54E-04	2.208	1.97E-03
7556	-452150	-1096050	222	8.19E-03	7.63E-07	1.054	2.88E-05	5.51E-04	2.138	1.97E-03
7557	-452100	-1096050	221	8.82E-03	8.27E-07	1.035	3.05E-05	5.52E-04	2.030	1.98E-03
7558	-452050	-1096050	218	9.41E-03	8.92E-07	1.030	3.20E-05	5.42E-04	1.955	1.94E-03
7559	-452000	-1096050	217	1.03E-02	9.90E-07	1.021	3.45E-05	5.48E-04	1.904	1.97E-03
7560	-451950	-1096050	217	1.13E-02	1.11E-06	1.001	3.75E-05	5.64E-04	1.782	2.03E-03
7561	-451900	-1096050	218	1.25E-02	1.23E-06	0.998	4.09E-05	5.86E-04	1.804	2.12E-03
7562	-451850	-1096050	220	1.36E-02	1.35E-06	0.994	4.42E-05	6.12E-04	1.823	2.22E-03
7563	-451800	-1096050	220	1.42E-02	1.41E-06	0.984	4.59E-05	6.19E-04	1.775	2.24E-03
7564	-451750	-1096050	219	1.43E-02	1.41E-06	0.973	4.62E-05	6.14E-04	1.711	2.23E-03
7565	-451700	-1096050	218	1.43E-02	1.39E-06	0.967	4.59E-05	6.06E-04	1.660	2.20E-03
7566	-451650	-1096050	218	1.44E-02	1.38E-06	0.965	4.61E-05	6.07E-04	1.655	2.21E-03
7567	-451600	-1096050	218	1.46E-02	1.38E-06	0.964	4.63E-05	6.08E-04	1.620	2.21E-03
7568	-451550	-1096050	217	1.45E-02	1.36E-06	0.954	4.60E-05	6.02E-04	1.586	2.19E-03
7569	-451500	-1096050	217	1.47E-02	1.36E-06	0.944	4.64E-05	6.06E-04	1.551	2.21E-03
7570	-451450	-1096050	218	1.52E-02	1.39E-06	0.943	4.77E-05	6.21E-04	1.554	2.26E-03
7571	-451400	-1096050	217	1.54E-02	1.39E-06	0.932	4.80E-05	6.23E-04	1.504	2.27E-03
7572	-451350	-1096050	218	1.61E-02	1.45E-06	0.928	4.99E-05	6.44E-04	1.519	2.35E-03
7573	-451300	-1096050	217	1.64E-02	1.47E-06	0.920	5.06E-05	6.51E-04	1.480	2.37E-03
7574	-451250	-1096050	217	1.69E-02	1.50E-06	0.915	5.20E-05	6.67E-04	1.457	2.43E-03
7575	-451200	-1096050	218	1.76E-02	1.55E-06	0.917	5.38E-05	6.92E-04	1.463	2.53E-03
7576	-451150	-1096050	220	1.85E-02	1.61E-06	0.909	5.61E-05	7.26E-04	1.469	2.65E-03
7577	-451100	-1096050	219	1.88E-02	1.62E-06	0.907	5.66E-05	7.42E-04	1.438	2.71E-03
7578	-451050	-1096050	219	1.92E-02	1.64E-06	0.898	5.77E-05	7.62E-04	1.411	2.78E-03
7579	-451000	-1096050	219	1.97E-02	1.67E-06	0.900	5.88E-05	7.83E-04	1.416	2.85E-03
7580	-450950	-1096050	219	2.02E-02	1.69E-06	0.890	6.00E-05	8.14E-04	1.387	2.97E-03
7581	-450900	-1096050	221	2.12E-02	1.76E-06	0.888	6.26E-05	8.59E-04	1.397	3.13E-03
7582	-450850	-1096050	222	2.20E-02	1.81E-06	0.884	6.46E-05	8.95E-04	1.392	3.26E-03
7583	-450800	-1096050	223	2.28E-02	1.87E-06	0.875	6.66E-05	9.42E-04	1.373	3.43E-03
7584	-450750	-1096050	223	2.33E-02	1.90E-06	0.871	6.79E-05	9.71E-04	1.367	3.53E-03
7585	-450700	-1096050	222	2.36E-02	1.92E-06	0.864	6.87E-05	1.00E-03	1.336	3.63E-03
7586	-450650	-1096050	223	2.44E-02	1.97E-06	0.859	7.06E-05	1.05E-03	1.342	3.81E-03
7587	-450600	-1096050	224	2.52E-02	2.03E-06	0.856	7.26E-05	1.09E-03	1.334	3.97E-03
7588	-450550	-1096050	226	2.63E-02	2.10E-06	0.846	7.51E-05	1.16E-03	1.316	4.20E-03
7589	-450500	-1096050	227	2.70E-02	2.15E-06	0.843	7.69E-05	1.21E-03	1.309	4.39E-03
7590	-450450	-1096050	228	2.77E-02	2.19E-06	0.834	7.86E-05	1.27E-03	1.293	4.58E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
7591	-450400	-1096050	233	2.89E-02	2.27E-06	0.808	8.12E-05	1.34E-03	1.244	4.84E-03
7592	-450350	-1096050	240	2.95E-02	2.28E-06	0.766	8.21E-05	1.36E-03	1.171	4.92E-03
7593	-450300	-1096050	244	2.96E-02	2.27E-06	0.742	8.21E-05	1.33E-03	1.136	4.80E-03
7594	-450250	-1096050	244	2.97E-02	2.28E-06	0.740	8.25E-05	1.36E-03	1.124	4.93E-03
7595	-450200	-1096050	243	2.99E-02	2.29E-06	0.739	8.30E-05	1.42E-03	1.125	5.11E-03
7596	-450150	-1096050	246	2.96E-02	2.26E-06	0.721	8.22E-05	1.40E-03	1.092	5.05E-03
7597	-450100	-1096050	245	2.97E-02	2.26E-06	0.722	8.24E-05	1.45E-03	1.091	5.22E-03
7598	-450050	-1096050	246	2.94E-02	2.23E-06	0.711	8.16E-05	1.45E-03	1.073	5.22E-03
7599	-450000	-1096050	248	2.89E-02	2.19E-06	0.699	8.04E-05	1.43E-03	1.049	5.14E-03
7600	-449950	-1096050	250	2.84E-02	2.14E-06	0.688	7.90E-05	1.40E-03	1.024	5.05E-03
7601	-449900	-1096050	251	2.78E-02	2.09E-06	0.682	7.78E-05	1.39E-03	1.016	5.00E-03
7602	-449850	-1096050	251	2.75E-02	2.06E-06	0.678	7.70E-05	1.39E-03	0.997	4.99E-03
7603	-449800	-1096050	249	2.72E-02	2.04E-06	0.685	7.66E-05	1.42E-03	1.007	5.09E-03
7604	-449750	-1096050	250	2.67E-02	1.99E-06	0.676	7.52E-05	1.39E-03	0.996	5.00E-03
7605	-449700	-1096050	250	2.62E-02	1.95E-06	0.672	7.41E-05	1.38E-03	0.989	4.94E-03
7606	-449650	-1096050	250	2.56E-02	1.91E-06	0.668	7.28E-05	1.36E-03	0.977	4.88E-03
7607	-449600	-1096050	249	2.51E-02	1.87E-06	0.671	7.18E-05	1.36E-03	0.980	4.87E-03
7608	-449550	-1096050	249	2.46E-02	1.82E-06	0.668	7.05E-05	1.34E-03	0.975	4.80E-03
7609	-449500	-1096050	246	2.42E-02	1.80E-06	0.678	6.98E-05	1.36E-03	0.993	4.85E-03
7610	-449450	-1096050	243	2.38E-02	1.76E-06	0.686	6.89E-05	1.41E-03	1.003	5.03E-03
7611	-449400	-1096050	241	2.32E-02	1.72E-06	0.693	6.76E-05	1.43E-03	1.018	5.08E-03
7612	-449350	-1096050	246	2.24E-02	1.65E-06	0.669	6.55E-05	1.30E-03	0.971	4.63E-03
7613	-449300	-1096050	249	2.16E-02	1.59E-06	0.656	6.35E-05	1.22E-03	0.938	4.36E-03
7614	-458500	-1096000	221	1.86E-02	1.15E-06	0.787	2.97E-05	6.08E-04	1.184	2.26E-03
7615	-458450	-1096000	222	2.81E-02	1.73E-06	0.787	4.18E-05	7.37E-04	1.250	2.80E-03
7616	-458400	-1096000	223	3.82E-02	2.35E-06	0.791	5.45E-05	1.01E-03	1.380	3.84E-03
7617	-458300	-1096000	222	2.31E-02	1.42E-06	0.777	3.63E-05	7.52E-04	0.909	2.79E-03
7618	-458250	-1096000	225	1.38E-02	8.56E-07	0.767	2.48E-05	5.70E-04	0.912	2.08E-03
7619	-458200	-1096000	226	9.93E-03	6.20E-07	0.762	1.98E-05	5.10E-04	0.915	1.83E-03
7620	-458150	-1096000	227	7.98E-03	5.00E-07	0.760	1.73E-05	4.07E-04	0.920	1.46E-03
7621	-458100	-1096000	229	6.83E-03	4.30E-07	0.751	1.57E-05	4.69E-04	0.921	1.66E-03
7622	-458050	-1096000	230	6.05E-03	3.83E-07	0.750	1.47E-05	4.68E-04	0.927	1.65E-03
7623	-458000	-1096000	229	5.48E-03	3.48E-07	0.753	1.39E-05	4.16E-04	0.936	1.46E-03
7624	-457950	-1096000	229	5.05E-03	3.22E-07	0.749	1.33E-05	5.05E-04	0.941	1.76E-03
7625	-457900	-1096000	231	4.73E-03	3.03E-07	0.741	1.29E-05	5.09E-04	0.944	1.77E-03
7626	-457850	-1096000	234	4.47E-03	2.86E-07	0.730	1.25E-05	4.81E-04	0.943	1.67E-03
7627	-457800	-1096000	234	4.23E-03	2.72E-07	0.734	1.22E-05	5.31E-04	0.952	1.84E-03
7628	-457750	-1096000	232	4.03E-03	2.60E-07	0.736	1.19E-05	5.70E-04	0.963	1.97E-03
7629	-457700	-1096000	231	3.85E-03	2.49E-07	0.736	1.16E-05	6.03E-04	0.972	2.08E-03
7630	-457650	-1096000	230	3.70E-03	2.40E-07	0.740	1.14E-05	6.37E-04	0.985	2.20E-03
7631	-457600	-1096000	230	3.56E-03	2.32E-07	0.739	1.12E-05	6.64E-04	0.991	2.29E-03
7632	-457550	-1096000	231	3.43E-03	2.24E-07	0.730	1.10E-05	6.79E-04	0.992	2.34E-03
7633	-457500	-1096000	232	3.31E-03	2.17E-07	0.727	1.08E-05	6.99E-04	0.999	2.40E-03
7634	-457450	-1096000	233	3.20E-03	2.11E-07	0.721	1.07E-05	7.15E-04	1.003	2.45E-03
7635	-457400	-1096000	233	3.10E-03	2.05E-07	0.714	1.05E-05	7.39E-04	1.007	2.53E-03
7636	-457350	-1096000	233	3.01E-03	1.99E-07	0.712	1.04E-05	7.62E-04	1.012	2.61E-03
7637	-457300	-1096000	232	2.92E-03	1.94E-07	0.713	1.02E-05	7.92E-04	1.022	2.71E-03
7638	-457250	-1096000	231	2.84E-03	1.89E-07	0.711	1.01E-05	7.22E-04	1.030	2.47E-03
7639	-457200	-1096000	231	2.74E-03	1.84E-07	0.713	9.95E-06	8.26E-04	1.042	2.82E-03
7640	-457150	-1096000	231	2.65E-03	1.79E-07	0.710	9.81E-06	8.23E-04	1.048	2.81E-03
7641	-457100	-1096000	233	2.56E-03	1.73E-07	0.702	9.67E-06	7.83E-04	1.050	2.68E-03
7642	-457050	-1096000	233	2.46E-03	1.68E-07	0.707	9.52E-06	7.51E-04	1.066	2.57E-03
7643	-457000	-1096000	234	2.37E-03	1.63E-07	0.696	9.38E-06	6.99E-04	1.065	2.39E-03
7644	-456950	-1096000	235	2.29E-03	1.58E-07	0.693	9.26E-06	6.41E-04	1.072	2.19E-03
7645	-456900	-1096000	235	2.21E-03	1.54E-07	0.690	9.14E-06	5.97E-04	1.079	2.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7646	-456850	-1096000	232	2.14E-03	1.50E-07	0.702	9.03E-06	5.63E-04	1.104	1.92E-03
7647	-456800	-1096000	226	2.08E-03	1.47E-07	0.722	8.91E-06	5.42E-04	1.134	1.85E-03
7648	-456750	-1096000	218	1.98E-03	1.42E-07	0.746	8.69E-06	4.45E-04	1.157	1.51E-03
7649	-456700	-1096000	211	1.87E-03	1.35E-07	0.751	8.41E-06	4.86E-04	1.160	1.65E-03
7650	-456650	-1096000	209	1.80E-03	1.32E-07	0.762	8.28E-06	4.09E-04	0.984	1.38E-03
7651	-456600	-1096000	208	1.75E-03	1.30E-07	0.793	8.20E-06	3.94E-04	0.888	1.33E-03
7652	-456550	-1096000	208	1.72E-03	1.29E-07	0.830	8.19E-06	3.55E-04	0.847	1.20E-03
7653	-456500	-1096000	208	1.69E-03	1.29E-07	0.888	8.19E-06	3.29E-04	0.920	1.10E-03
7654	-456450	-1096000	208	1.67E-03	1.30E-07	0.984	8.23E-06	3.02E-04	1.046	1.01E-03
7655	-456200	-1096000	210	1.70E-03	1.81E-07	0.633	9.54E-06	3.26E-04	1.112	9.51E-04
7656	-456150	-1096000	209	1.68E-03	1.69E-07	0.627	9.28E-06	2.97E-04	1.115	8.82E-04
7657	-456100	-1096000	208	1.66E-03	1.62E-07	0.624	9.12E-06	2.77E-04	1.116	8.31E-04
7658	-456050	-1096000	208	1.66E-03	1.59E-07	0.626	9.06E-06	2.64E-04	1.130	7.96E-04
7659	-456000	-1096000	207	1.65E-03	1.55E-07	0.623	8.98E-06	2.51E-04	1.134	7.63E-04
7660	-455950	-1096000	208	1.66E-03	1.55E-07	0.626	9.03E-06	2.44E-04	1.157	7.43E-04
7661	-455900	-1096000	208	1.67E-03	1.54E-07	0.627	9.03E-06	2.37E-04	1.167	7.22E-04
7662	-455850	-1096000	210	1.69E-03	1.55E-07	0.640	9.13E-06	2.33E-04	1.200	7.11E-04
7663	-455800	-1096000	212	1.72E-03	1.56E-07	0.648	9.24E-06	2.28E-04	1.228	6.97E-04
7664	-455750	-1096000	213	1.74E-03	1.57E-07	0.652	9.31E-06	2.24E-04	1.250	6.87E-04
7665	-455700	-1096000	213	1.75E-03	1.58E-07	0.655	9.36E-06	2.21E-04	1.266	6.75E-04
7666	-455650	-1096000	211	1.74E-03	1.57E-07	0.650	9.33E-06	2.17E-04	1.265	6.62E-04
7667	-455600	-1096000	210	1.74E-03	1.58E-07	0.649	9.35E-06	2.14E-04	1.272	6.50E-04
7668	-455550	-1096000	208	1.73E-03	1.58E-07	0.640	9.32E-06	2.10E-04	1.269	6.36E-04
7669	-455500	-1096000	207	1.73E-03	1.58E-07	0.637	9.34E-06	2.07E-04	1.274	6.27E-04
7670	-455450	-1096000	206	1.73E-03	1.59E-07	0.628	9.36E-06	2.06E-04	1.270	6.19E-04
7671	-455400	-1096000	206	1.75E-03	1.62E-07	0.629	9.44E-06	2.03E-04	1.283	6.08E-04
7672	-455350	-1096000	208	1.79E-03	1.66E-07	0.646	9.65E-06	2.09E-04	1.333	6.24E-04
7673	-455300	-1096000	209	1.82E-03	1.70E-07	0.658	9.81E-06	2.12E-04	1.368	6.28E-04
7674	-455250	-1096000	210	1.85E-03	1.75E-07	0.665	9.98E-06	2.15E-04	1.400	6.33E-04
7675	-455200	-1096000	211	1.88E-03	1.79E-07	0.670	1.01E-05	2.18E-04	1.435	6.39E-04
7676	-455150	-1096000	211	1.90E-03	1.83E-07	0.662	1.03E-05	2.21E-04	0.675	6.44E-04
7677	-455100	-1096000	210	1.91E-03	1.86E-07	0.753	1.04E-05	2.24E-04	0.774	6.47E-04
7678	-455050	-1096000	209	1.92E-03	1.89E-07	0.836	1.04E-05	2.27E-04	0.865	6.49E-04
7679	-455000	-1096000	208	1.93E-03	1.92E-07	0.886	1.05E-05	2.29E-04	0.924	6.51E-04
7680	-454950	-1096000	208	1.95E-03	1.95E-07	0.899	1.06E-05	2.25E-04	0.949	6.35E-04
7681	-454900	-1096000	209	1.99E-03	2.00E-07	0.867	1.08E-05	2.34E-04	0.936	6.62E-04
7682	-454850	-1096000	210	2.03E-03	2.03E-07	0.807	1.09E-05	2.36E-04	0.883	6.67E-04
7683	-454800	-1096000	210	2.05E-03	2.05E-07	0.757	1.10E-05	2.31E-04	0.836	6.48E-04
7684	-454750	-1096000	209	2.06E-03	2.06E-07	0.707	1.10E-05	2.34E-04	0.781	6.62E-04
7685	-454700	-1096000	208	2.07E-03	2.06E-07	0.688	1.10E-05	2.32E-04	0.756	6.57E-04
7686	-454650	-1096000	208	2.09E-03	2.07E-07	0.684	1.11E-05	2.28E-04	1.662	6.46E-04
7687	-454600	-1096000	209	2.13E-03	2.11E-07	0.700	1.13E-05	2.32E-04	1.713	6.60E-04
7688	-454550	-1096000	209	2.16E-03	2.13E-07	0.710	1.13E-05	2.32E-04	1.749	6.60E-04
7689	-454500	-1096000	209	2.19E-03	2.15E-07	0.716	1.14E-05	2.32E-04	1.781	6.61E-04
7690	-454450	-1096000	209	2.22E-03	2.18E-07	0.719	1.15E-05	2.33E-04	1.819	6.64E-04
7691	-454400	-1096000	209	2.25E-03	2.20E-07	0.724	1.16E-05	2.34E-04	1.864	6.67E-04
7692	-454350	-1096000	209	2.28E-03	2.24E-07	0.724	1.17E-05	2.36E-04	1.888	6.72E-04
7693	-454300	-1096000	210	2.34E-03	2.29E-07	0.743	1.19E-05	2.40E-04	1.969	6.83E-04
7694	-454250	-1096000	210	2.37E-03	2.33E-07	0.755	1.21E-05	2.43E-04	2.017	6.90E-04
7695	-454200	-1096000	210	2.41E-03	2.37E-07	0.768	1.22E-05	2.46E-04	2.070	6.98E-04
7696	-454150	-1096000	210	2.45E-03	2.42E-07	0.775	1.23E-05	2.50E-04	2.123	7.07E-04
7697	-454100	-1096000	211	2.51E-03	2.49E-07	0.800	1.26E-05	2.56E-04	2.207	7.24E-04
7698	-454050	-1096000	212	2.58E-03	2.57E-07	0.840	1.28E-05	2.64E-04	2.320	7.42E-04
7699	-454000	-1096000	212	2.62E-03	2.63E-07	0.850	1.30E-05	2.70E-04	2.371	7.56E-04
7700	-453950	-1096000	212	2.67E-03	2.71E-07	0.879	1.32E-05	2.77E-04	2.450	7.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7701	-453900	-1096000	214	2.77E-03	2.84E-07	0.941	1.37E-05	2.91E-04	2.622	8.06E-04
7702	-453850	-1096000	216	2.88E-03	2.98E-07	1.013	1.41E-05	3.07E-04	2.820	8.43E-04
7703	-452750	-1096000	221	6.57E-03	6.80E-07	1.467	2.49E-05	5.71E-04	5.808	1.98E-03
7704	-452700	-1096000	223	5.98E-03	6.15E-07	1.358	2.36E-05	5.86E-04	5.560	2.05E-03
7705	-452650	-1096000	225	5.86E-03	5.89E-07	1.251	2.33E-05	5.76E-04	5.256	2.03E-03
7706	-452600	-1096000	224	5.81E-03	5.73E-07	1.207	2.30E-05	5.56E-04	5.062	1.96E-03
7707	-452550	-1096000	223	5.85E-03	5.66E-07	1.175	2.29E-05	5.34E-04	4.777	1.89E-03
7708	-452500	-1096000	223	5.97E-03	5.68E-07	1.150	2.31E-05	5.21E-04	4.594	1.84E-03
7709	-452450	-1096000	222	6.09E-03	5.70E-07	1.126	2.33E-05	5.03E-04	1.627	1.78E-03
7710	-452400	-1096000	225	6.43E-03	5.97E-07	1.103	2.42E-05	5.15E-04	1.643	1.83E-03
7711	-452350	-1096000	224	6.62E-03	6.10E-07	1.097	2.46E-05	5.08E-04	1.602	1.80E-03
7712	-452300	-1096000	223	6.84E-03	6.26E-07	1.093	2.51E-05	5.01E-04	1.621	1.78E-03
7713	-452250	-1096000	222	7.10E-03	6.47E-07	1.085	2.58E-05	4.97E-04	1.608	1.77E-03
7714	-452200	-1096000	222	7.50E-03	6.83E-07	1.072	2.68E-05	5.01E-04	1.609	1.79E-03
7715	-452150	-1096000	221	7.93E-03	7.25E-07	1.052	2.79E-05	5.02E-04	1.574	1.79E-03
7716	-452100	-1096000	219	8.37E-03	7.70E-07	1.053	2.91E-05	4.99E-04	1.569	1.78E-03
7717	-452050	-1096000	217	8.87E-03	8.25E-07	1.045	3.05E-05	4.96E-04	1.538	1.78E-03
7718	-452000	-1096000	216	9.51E-03	8.95E-07	1.032	3.23E-05	5.01E-04	1.528	1.80E-03
7719	-451950	-1096000	217	1.05E-02	9.98E-07	1.014	3.51E-05	5.22E-04	1.515	1.88E-03
7720	-451900	-1096000	218	1.14E-02	1.09E-06	1.003	3.78E-05	5.42E-04	1.484	1.96E-03
7721	-451850	-1096000	219	1.22E-02	1.17E-06	1.000	4.01E-05	5.58E-04	1.488	2.02E-03
7722	-451800	-1096000	218	1.25E-02	1.21E-06	0.995	4.11E-05	5.59E-04	1.461	2.02E-03
7723	-451750	-1096000	217	1.27E-02	1.22E-06	0.990	4.16E-05	5.57E-04	1.430	2.02E-03
7724	-451700	-1096000	218	1.32E-02	1.25E-06	0.984	4.28E-05	5.68E-04	1.445	2.06E-03
7725	-451650	-1096000	218	1.35E-02	1.27E-06	0.974	4.35E-05	5.72E-04	1.423	2.08E-03
7726	-451600	-1096000	218	1.37E-02	1.28E-06	0.960	4.41E-05	5.77E-04	1.408	2.10E-03
7727	-451550	-1096000	218	1.40E-02	1.29E-06	0.958	4.47E-05	5.82E-04	1.406	2.12E-03
7728	-451500	-1096000	218	1.43E-02	1.30E-06	0.946	4.54E-05	5.89E-04	1.380	2.14E-03
7729	-451450	-1096000	217	1.44E-02	1.30E-06	0.937	4.56E-05	5.89E-04	1.357	2.15E-03
7730	-451400	-1096000	217	1.48E-02	1.32E-06	0.932	4.66E-05	6.00E-04	1.358	2.19E-03
7731	-451350	-1096000	219	1.56E-02	1.39E-06	0.921	4.89E-05	6.29E-04	1.337	2.29E-03
7732	-451300	-1096000	219	1.62E-02	1.43E-06	0.919	5.02E-05	6.44E-04	1.343	2.35E-03
7733	-451250	-1096000	218	1.64E-02	1.44E-06	0.914	5.09E-05	6.53E-04	1.328	2.38E-03
7734	-451200	-1096000	218	1.69E-02	1.47E-06	0.911	5.21E-05	6.69E-04	1.317	2.44E-03
7735	-451150	-1096000	219	1.76E-02	1.51E-06	0.903	5.38E-05	7.01E-04	1.322	2.56E-03
7736	-451100	-1096000	220	1.82E-02	1.55E-06	0.899	5.54E-05	7.28E-04	1.308	2.66E-03
7737	-451050	-1096000	219	1.84E-02	1.56E-06	0.896	5.60E-05	7.40E-04	1.279	2.70E-03
7738	-451000	-1096000	220	1.92E-02	1.61E-06	0.893	5.78E-05	7.71E-04	1.282	2.81E-03
7739	-450950	-1096000	221	1.99E-02	1.66E-06	0.888	5.97E-05	8.12E-04	1.273	2.96E-03
7740	-450900	-1096000	225	2.12E-02	1.75E-06	0.875	6.30E-05	8.69E-04	1.289	3.16E-03
7741	-450850	-1096000	227	2.21E-02	1.81E-06	0.863	6.52E-05	9.11E-04	1.279	3.31E-03
7742	-450800	-1096000	228	2.29E-02	1.86E-06	0.850	6.71E-05	9.56E-04	1.254	3.48E-03
7743	-450750	-1096000	228	2.34E-02	1.89E-06	0.844	6.85E-05	9.86E-04	1.251	3.58E-03
7744	-450700	-1096000	227	2.38E-02	1.92E-06	0.846	6.94E-05	1.02E-03	1.248	3.70E-03
7745	-450650	-1096000	227	2.43E-02	1.95E-06	0.839	7.07E-05	1.05E-03	1.227	3.80E-03
7746	-450600	-1096000	228	2.50E-02	2.00E-06	0.831	7.24E-05	1.10E-03	1.219	3.98E-03
7747	-450550	-1096000	229	2.57E-02	2.04E-06	0.823	7.40E-05	1.15E-03	1.207	4.15E-03
7748	-450500	-1096000	231	2.65E-02	2.09E-06	0.810	7.59E-05	1.20E-03	1.189	4.34E-03
7749	-450450	-1096000	230	2.68E-02	2.11E-06	0.809	7.66E-05	1.23E-03	1.170	4.43E-03
7750	-450400	-1096000	234	2.76E-02	2.16E-06	0.788	7.84E-05	1.28E-03	1.150	4.62E-03
7751	-450350	-1096000	241	2.80E-02	2.17E-06	0.745	7.90E-05	1.29E-03	1.085	4.67E-03
7752	-450300	-1096000	247	2.79E-02	2.14E-06	0.713	7.83E-05	1.23E-03	1.016	4.44E-03
7753	-450250	-1096000	248	2.79E-02	2.13E-06	0.705	7.84E-05	1.24E-03	1.006	4.50E-03
7754	-450200	-1096000	246	2.82E-02	2.15E-06	0.711	7.92E-05	1.30E-03	1.010	4.71E-03
7755	-450150	-1096000	248	2.80E-02	2.13E-06	0.698	7.86E-05	1.30E-03	0.996	4.69E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7756	-450100	-1096000	248	2.79E-02	2.12E-06	0.694	7.85E-05	1.32E-03	0.990	4.77E-03
7757	-450050	-1096000	248	2.78E-02	2.10E-06	0.691	7.81E-05	1.34E-03	0.985	4.84E-03
7758	-450000	-1096000	249	2.74E-02	2.07E-06	0.683	7.73E-05	1.34E-03	0.972	4.83E-03
7759	-449950	-1096000	251	2.69E-02	2.03E-06	0.672	7.60E-05	1.32E-03	0.942	4.75E-03
7760	-449900	-1096000	252	2.65E-02	1.99E-06	0.667	7.50E-05	1.31E-03	0.944	4.71E-03
7761	-449850	-1096000	252	2.62E-02	1.96E-06	0.663	7.43E-05	1.31E-03	0.941	4.70E-03
7762	-449800	-1096000	251	2.59E-02	1.94E-06	0.665	7.36E-05	1.32E-03	0.933	4.73E-03
7763	-449750	-1096000	253	2.52E-02	1.88E-06	0.657	7.21E-05	1.28E-03	0.911	4.59E-03
7764	-449700	-1096000	253	2.48E-02	1.85E-06	0.658	7.11E-05	1.27E-03	0.909	4.55E-03
7765	-449650	-1096000	253	2.43E-02	1.81E-06	0.657	7.00E-05	1.25E-03	0.909	4.50E-03
7766	-449600	-1096000	252	2.39E-02	1.77E-06	0.659	6.90E-05	1.25E-03	0.909	4.49E-03
7767	-449550	-1096000	252	2.34E-02	1.73E-06	0.656	6.79E-05	1.24E-03	0.901	4.43E-03
7768	-449500	-1096000	249	2.31E-02	1.71E-06	0.664	6.73E-05	1.24E-03	0.915	4.45E-03
7769	-449450	-1096000	246	2.28E-02	1.69E-06	0.675	6.67E-05	1.29E-03	0.927	4.61E-03
7770	-449400	-1096000	244	2.23E-02	1.65E-06	0.680	6.56E-05	1.30E-03	0.939	4.65E-03
7771	-449350	-1096000	250	2.14E-02	1.57E-06	0.654	6.33E-05	1.18E-03	0.896	4.23E-03
7772	-449300	-1096000	252	2.07E-02	1.52E-06	0.644	6.16E-05	1.13E-03	0.874	4.05E-03
7773	-458500	-1095950	222	1.31E-02	8.13E-07	0.767	2.31E-05	5.02E-04	1.147	1.84E-03
7774	-458450	-1095950	223	1.87E-02	1.15E-06	0.766	3.03E-05	5.48E-04	1.190	2.05E-03
7775	-458400	-1095950	225	2.69E-02	1.66E-06	0.764	4.08E-05	7.84E-04	1.272	2.94E-03
7776	-458300	-1095950	225	3.63E-02	2.23E-06	0.743	5.28E-05	9.95E-04	0.894	3.76E-03
7777	-458250	-1095950	227	1.83E-02	1.13E-06	0.736	3.07E-05	6.53E-04	0.896	2.41E-03
7778	-458200	-1095950	229	1.24E-02	7.68E-07	0.724	2.31E-05	5.44E-04	0.896	1.97E-03
7779	-458150	-1095950	231	9.52E-03	5.94E-07	0.717	1.94E-05	4.42E-04	0.896	1.60E-03
7780	-458100	-1095950	232	7.91E-03	4.96E-07	0.713	1.73E-05	4.79E-04	0.901	1.70E-03
7781	-458050	-1095950	233	6.86E-03	4.32E-07	0.705	1.59E-05	4.74E-04	0.902	1.68E-03
7782	-458000	-1095950	232	6.12E-03	3.87E-07	0.708	1.48E-05	4.34E-04	0.910	1.53E-03
7783	-457950	-1095950	232	5.57E-03	3.53E-07	0.706	1.41E-05	5.06E-04	0.916	1.77E-03
7784	-457900	-1095950	234	5.17E-03	3.29E-07	0.698	1.35E-05	5.11E-04	0.916	1.78E-03
7785	-457850	-1095950	237	4.82E-03	3.08E-07	0.688	1.30E-05	4.87E-04	0.915	1.70E-03
7786	-457800	-1095950	238	4.52E-03	2.90E-07	0.682	1.26E-05	5.32E-04	0.917	1.85E-03
7787	-457750	-1095950	236	4.30E-03	2.77E-07	0.688	1.23E-05	5.71E-04	0.929	1.98E-03
7788	-457700	-1095950	235	4.10E-03	2.65E-07	0.689	1.20E-05	6.07E-04	0.938	2.10E-03
7789	-457650	-1095950	233	3.92E-03	2.54E-07	0.696	1.17E-05	6.51E-04	0.952	2.24E-03
7790	-457600	-1095950	232	3.77E-03	2.45E-07	0.695	1.15E-05	6.90E-04	0.958	2.38E-03
7791	-457550	-1095950	233	3.62E-03	2.36E-07	0.686	1.13E-05	7.11E-04	0.959	2.45E-03
7792	-457500	-1095950	235	3.48E-03	2.27E-07	0.676	1.11E-05	7.25E-04	0.958	2.49E-03
7793	-457450	-1095950	235	3.36E-03	2.20E-07	0.670	1.09E-05	7.55E-04	0.962	2.59E-03
7794	-457400	-1095950	235	3.25E-03	2.14E-07	0.667	1.07E-05	7.85E-04	0.968	2.69E-03
7795	-457350	-1095950	236	3.13E-03	2.07E-07	0.659	1.05E-05	8.02E-04	0.967	2.75E-03
7796	-457300	-1095950	235	3.03E-03	2.01E-07	0.662	1.04E-05	8.37E-04	0.981	2.86E-03
7797	-457250	-1095950	234	2.95E-03	1.96E-07	0.663	1.03E-05	7.90E-04	0.990	2.71E-03
7798	-457200	-1095950	233	2.85E-03	1.90E-07	0.663	1.01E-05	8.90E-04	1.000	3.04E-03
7799	-457150	-1095950	234	2.74E-03	1.84E-07	0.652	9.94E-06	8.74E-04	0.998	2.99E-03
7800	-457100	-1095950	236	2.64E-03	1.78E-07	0.647	9.78E-06	8.34E-04	1.004	2.85E-03
7801	-457050	-1095950	236	2.53E-03	1.72E-07	0.642	9.62E-06	8.00E-04	1.009	2.73E-03
7802	-457000	-1095950	236	2.43E-03	1.66E-07	0.638	9.46E-06	7.51E-04	1.013	2.57E-03
7803	-456950	-1095950	236	2.34E-03	1.61E-07	0.631	9.33E-06	6.85E-04	1.018	2.34E-03
7804	-456900	-1095950	235	2.26E-03	1.56E-07	0.630	9.20E-06	6.42E-04	1.025	2.19E-03
7805	-456850	-1095950	232	2.18E-03	1.52E-07	0.640	9.08E-06	6.02E-04	1.046	2.05E-03
7806	-456800	-1095950	226	2.11E-03	1.48E-07	0.648	8.94E-06	5.93E-04	1.060	2.02E-03
7807	-456750	-1095950	217	2.00E-03	1.42E-07	0.684	8.68E-06	4.78E-04	0.858	1.63E-03
7808	-456700	-1095950	211	1.89E-03	1.36E-07	0.742	8.42E-06	5.00E-04	0.803	1.70E-03
7809	-456650	-1095950	209	1.82E-03	1.33E-07	0.766	8.28E-06	4.25E-04	0.752	1.44E-03
7810	-456600	-1095950	208	1.76E-03	1.30E-07	0.805	8.20E-06	3.99E-04	0.800	1.35E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7811	-456550	-1095950	208	1.73E-03	1.29E-07	0.860	8.18E-06	3.58E-04	0.872	1.21E-03
7812	-456500	-1095950	208	1.70E-03	1.29E-07	0.916	8.18E-06	3.31E-04	0.959	1.11E-03
7813	-456200	-1095950	210	1.69E-03	1.64E-07	0.612	9.14E-06	3.00E-04	1.104	9.08E-04
7814	-456150	-1095950	209	1.67E-03	1.59E-07	0.613	9.04E-06	2.83E-04	1.116	8.62E-04
7815	-456100	-1095950	208	1.66E-03	1.55E-07	0.609	8.95E-06	2.68E-04	1.118	8.20E-04
7816	-456050	-1095950	208	1.66E-03	1.53E-07	0.609	8.93E-06	2.57E-04	1.132	7.90E-04
7817	-456000	-1095950	207	1.65E-03	1.51E-07	0.603	8.87E-06	2.46E-04	1.132	7.58E-04
7818	-455950	-1095950	208	1.66E-03	1.51E-07	0.609	8.93E-06	2.40E-04	1.153	7.39E-04
7819	-455900	-1095950	208	1.66E-03	1.50E-07	0.609	8.94E-06	2.33E-04	1.170	7.19E-04
7820	-455850	-1095950	210	1.69E-03	1.52E-07	0.620	9.05E-06	2.29E-04	1.201	7.08E-04
7821	-455800	-1095950	212	1.72E-03	1.53E-07	0.629	9.16E-06	2.25E-04	1.234	6.95E-04
7822	-455750	-1095950	212	1.72E-03	1.53E-07	0.631	9.20E-06	2.21E-04	1.251	6.83E-04
7823	-455700	-1095950	211	1.72E-03	1.54E-07	0.628	9.21E-06	2.17E-04	1.255	6.68E-04
7824	-455650	-1095950	210	1.72E-03	1.54E-07	0.624	9.22E-06	2.13E-04	1.265	6.55E-04
7825	-455600	-1095950	208	1.71E-03	1.53E-07	0.616	9.18E-06	2.08E-04	1.259	6.38E-04
7826	-455550	-1095950	206	1.70E-03	1.53E-07	0.605	9.13E-06	2.04E-04	1.252	6.23E-04
7827	-455500	-1095950	206	1.71E-03	1.54E-07	0.606	9.20E-06	2.02E-04	1.266	6.17E-04
7828	-455450	-1095950	208	1.75E-03	1.58E-07	0.620	9.39E-06	2.04E-04	1.312	6.21E-04
7829	-455400	-1095950	208	1.76E-03	1.60E-07	0.625	9.47E-06	2.01E-04	1.328	6.09E-04
7830	-455350	-1095950	209	1.79E-03	1.64E-07	0.635	9.61E-06	2.05E-04	1.362	6.19E-04
7831	-455300	-1095950	210	1.82E-03	1.67E-07	0.640	9.76E-06	2.07E-04	1.389	6.21E-04
7832	-455250	-1095950	211	1.85E-03	1.71E-07	0.648	9.91E-06	2.09E-04	1.425	6.24E-04
7833	-455200	-1095950	210	1.86E-03	1.74E-07	0.646	9.98E-06	2.10E-04	1.437	6.24E-04
7834	-455150	-1095950	212	1.90E-03	1.78E-07	0.664	1.02E-05	2.13E-04	1.485	6.30E-04
7835	-455100	-1095950	210	1.90E-03	1.80E-07	0.715	1.02E-05	2.15E-04	0.720	6.30E-04
7836	-455050	-1095950	209	1.91E-03	1.83E-07	0.791	1.03E-05	2.16E-04	0.802	6.30E-04
7837	-455000	-1095950	209	1.93E-03	1.86E-07	0.826	1.04E-05	2.18E-04	0.844	6.34E-04
7838	-454950	-1095950	209	1.95E-03	1.89E-07	0.850	1.05E-05	2.15E-04	0.876	6.17E-04
7839	-454900	-1095950	209	1.97E-03	1.92E-07	0.842	1.06E-05	2.21E-04	0.881	6.38E-04
7840	-454850	-1095950	210	2.01E-03	1.95E-07	0.802	1.07E-05	2.23E-04	0.849	6.42E-04
7841	-454800	-1095950	210	2.03E-03	1.97E-07	0.730	1.08E-05	2.18E-04	0.784	6.25E-04
7842	-454750	-1095950	209	2.04E-03	1.98E-07	0.683	1.08E-05	2.22E-04	0.736	6.38E-04
7843	-454700	-1095950	208	2.05E-03	1.98E-07	0.678	1.08E-05	2.20E-04	1.669	6.34E-04
7844	-454650	-1095950	208	2.07E-03	2.00E-07	0.685	1.09E-05	2.17E-04	1.702	6.25E-04
7845	-454600	-1095950	209	2.12E-03	2.03E-07	0.699	1.11E-05	2.20E-04	1.768	6.37E-04
7846	-454550	-1095950	209	2.14E-03	2.05E-07	0.703	1.11E-05	2.20E-04	1.810	6.37E-04
7847	-454500	-1095950	209	2.17E-03	2.07E-07	0.707	1.12E-05	2.20E-04	1.846	6.38E-04
7848	-454450	-1095950	209	2.20E-03	2.10E-07	0.718	1.13E-05	2.20E-04	1.899	6.40E-04
7849	-454400	-1095950	208	2.21E-03	2.11E-07	0.709	1.13E-05	2.19E-04	1.907	6.37E-04
7850	-454350	-1095950	209	2.26E-03	2.15E-07	0.738	1.15E-05	2.22E-04	1.989	6.45E-04
7851	-454300	-1095950	209	2.30E-03	2.18E-07	0.747	1.16E-05	2.23E-04	2.030	6.49E-04
7852	-454250	-1095950	210	2.35E-03	2.23E-07	0.768	1.18E-05	2.27E-04	2.118	6.59E-04
7853	-454200	-1095950	210	2.39E-03	2.27E-07	0.782	1.19E-05	2.29E-04	2.182	6.65E-04
7854	-454150	-1095950	210	2.42E-03	2.31E-07	0.790	1.21E-05	2.31E-04	2.244	6.71E-04
7855	-454100	-1095950	211	2.48E-03	2.37E-07	0.830	1.23E-05	2.36E-04	2.361	6.84E-04
7856	-454050	-1095950	212	2.55E-03	2.43E-07	0.860	1.25E-05	2.41E-04	2.466	6.97E-04
7857	-454000	-1095950	212	2.59E-03	2.48E-07	0.876	1.27E-05	2.45E-04	2.549	7.07E-04
7858	-453950	-1095950	212	2.64E-03	2.54E-07	0.907	1.28E-05	2.49E-04	2.654	7.18E-04
7859	-453900	-1095950	214	2.73E-03	2.64E-07	0.983	1.32E-05	2.58E-04	2.872	7.41E-04
7860	-453850	-1095950	216	2.83E-03	2.74E-07	1.044	1.36E-05	2.67E-04	3.065	7.64E-04
7861	-453800	-1095950	217	2.91E-03	2.84E-07	1.072	1.39E-05	2.76E-04	3.249	7.87E-04
7862	-453750	-1095950	217	2.98E-03	2.92E-07	1.139	1.41E-05	2.78E-04	3.445	7.86E-04
7863	-453700	-1095950	217	3.05E-03	3.02E-07	1.162	1.44E-05	2.93E-04	3.610	8.29E-04
7864	-453650	-1095950	217	3.13E-03	3.13E-07	1.232	1.47E-05	3.04E-04	3.857	8.54E-04
7865	-453600	-1095950	216	3.21E-03	3.22E-07	1.249	1.49E-05	3.11E-04	4.064	8.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7866	-452950	-1095950	218	9.19E-03	9.47E-07	1.759	2.99E-05	4.51E-04	5.676	1.44E-03
7867	-452900	-1095950	219	1.26E-02	1.30E-06	1.660	3.80E-05	4.99E-04	5.246	1.69E-03
7868	-452850	-1095950	220	1.17E-02	1.19E-06	1.626	3.59E-05	4.77E-04	5.012	1.65E-03
7869	-452800	-1095950	220	8.92E-03	8.91E-07	1.567	2.95E-05	4.52E-04	1.395	1.57E-03
7870	-452750	-1095950	220	7.07E-03	6.95E-07	1.532	2.52E-05	4.54E-04	1.340	1.58E-03
7871	-452700	-1095950	222	6.28E-03	6.11E-07	1.492	2.36E-05	4.71E-04	1.290	1.64E-03
7872	-452650	-1095950	223	5.97E-03	5.73E-07	1.426	2.29E-05	4.76E-04	1.225	1.67E-03
7873	-452600	-1095950	222	5.83E-03	5.52E-07	1.377	2.25E-05	4.70E-04	1.189	1.65E-03
7874	-452550	-1095950	221	5.79E-03	5.41E-07	1.337	2.23E-05	4.59E-04	1.158	1.62E-03
7875	-452500	-1095950	221	5.87E-03	5.42E-07	1.297	2.25E-05	4.55E-04	1.120	1.61E-03
7876	-452450	-1095950	220	5.96E-03	5.44E-07	1.262	2.26E-05	4.46E-04	1.084	1.58E-03
7877	-452400	-1095950	221	6.18E-03	5.60E-07	1.218	2.32E-05	4.51E-04	1.053	1.60E-03
7878	-452350	-1095950	221	6.38E-03	5.75E-07	1.192	2.37E-05	4.52E-04	1.087	1.60E-03
7879	-452300	-1095950	220	6.57E-03	5.90E-07	1.159	2.41E-05	4.49E-04	1.139	1.59E-03
7880	-452250	-1095950	220	6.87E-03	6.15E-07	1.132	2.49E-05	4.53E-04	1.235	1.61E-03
7881	-452200	-1095950	219	7.16E-03	6.42E-07	1.110	2.57E-05	4.53E-04	1.221	1.61E-03
7882	-452150	-1095950	220	7.70E-03	6.93E-07	1.083	2.72E-05	4.66E-04	1.268	1.66E-03
7883	-452100	-1095950	219	8.14E-03	7.39E-07	1.072	2.84E-05	4.69E-04	1.218	1.68E-03
7884	-452050	-1095950	218	8.64E-03	7.92E-07	1.058	2.98E-05	4.74E-04	1.201	1.70E-03
7885	-452000	-1095950	217	9.18E-03	8.49E-07	1.050	3.14E-05	4.79E-04	1.159	1.72E-03
7886	-451950	-1095950	216	9.69E-03	9.04E-07	1.043	3.28E-05	4.83E-04	1.167	1.74E-03
7887	-451900	-1095950	218	1.06E-02	9.93E-07	1.034	3.55E-05	5.07E-04	1.207	1.83E-03
7888	-451850	-1095950	219	1.13E-02	1.06E-06	1.016	3.75E-05	5.22E-04	1.226	1.89E-03
7889	-451800	-1095950	218	1.16E-02	1.09E-06	1.005	3.84E-05	5.24E-04	1.226	1.90E-03
7890	-451750	-1095950	217	1.18E-02	1.11E-06	0.992	3.90E-05	5.24E-04	1.204	1.90E-03
7891	-451700	-1095950	217	1.22E-02	1.13E-06	0.974	4.00E-05	5.30E-04	1.213	1.92E-03
7892	-451650	-1095950	217	1.25E-02	1.16E-06	0.964	4.08E-05	5.37E-04	1.222	1.95E-03
7893	-451600	-1095950	217	1.28E-02	1.18E-06	0.955	4.17E-05	5.44E-04	1.215	1.98E-03
7894	-451550	-1095950	218	1.33E-02	1.21E-06	0.945	4.30E-05	5.57E-04	1.205	2.03E-03
7895	-451500	-1095950	218	1.37E-02	1.23E-06	0.939	4.39E-05	5.66E-04	1.216	2.06E-03
7896	-451450	-1095950	217	1.38E-02	1.24E-06	0.934	4.43E-05	5.69E-04	1.204	2.07E-03
7897	-451400	-1095950	218	1.44E-02	1.28E-06	0.926	4.58E-05	5.87E-04	1.194	2.14E-03
7898	-451350	-1095950	220	1.52E-02	1.34E-06	0.918	4.79E-05	6.15E-04	1.195	2.24E-03
7899	-451300	-1095950	221	1.59E-02	1.39E-06	0.911	4.97E-05	6.37E-04	1.196	2.32E-03
7900	-451250	-1095950	220	1.62E-02	1.41E-06	0.909	5.05E-05	6.48E-04	1.196	2.36E-03
7901	-451200	-1095950	220	1.66E-02	1.43E-06	0.906	5.17E-05	6.65E-04	1.191	2.42E-03
7902	-451150	-1095950	222	1.75E-02	1.49E-06	0.893	5.38E-05	7.04E-04	1.198	2.56E-03
7903	-451100	-1095950	223	1.81E-02	1.53E-06	0.885	5.54E-05	7.31E-04	1.197	2.66E-03
7904	-451050	-1095950	223	1.86E-02	1.56E-06	0.881	5.66E-05	7.52E-04	1.188	2.74E-03
7905	-451000	-1095950	223	1.90E-02	1.59E-06	0.870	5.78E-05	7.75E-04	1.170	2.82E-03
7906	-450950	-1095950	224	1.97E-02	1.63E-06	0.862	5.95E-05	8.14E-04	1.167	2.96E-03
7907	-450900	-1095950	229	2.10E-02	1.72E-06	0.834	6.27E-05	8.70E-04	1.143	3.16E-03
7908	-450850	-1095950	232	2.19E-02	1.77E-06	0.817	6.47E-05	9.06E-04	1.127	3.29E-03
7909	-450800	-1095950	234	2.26E-02	1.81E-06	0.803	6.64E-05	9.47E-04	1.113	3.44E-03
7910	-450750	-1095950	234	2.32E-02	1.85E-06	0.796	6.78E-05	9.76E-04	1.100	3.55E-03
7911	-450700	-1095950	231	2.34E-02	1.87E-06	0.808	6.87E-05	1.01E-03	1.109	3.66E-03
7912	-450650	-1095950	231	2.39E-02	1.91E-06	0.805	7.00E-05	1.04E-03	1.109	3.77E-03
7913	-450600	-1095950	232	2.46E-02	1.95E-06	0.799	7.15E-05	1.08E-03	1.102	3.92E-03
7914	-450550	-1095950	234	2.52E-02	1.98E-06	0.784	7.29E-05	1.13E-03	1.084	4.08E-03
7915	-450500	-1095950	234	2.56E-02	2.01E-06	0.781	7.40E-05	1.15E-03	1.077	4.18E-03
7916	-450450	-1095950	232	2.58E-02	2.03E-06	0.782	7.47E-05	1.19E-03	1.078	4.30E-03
7917	-450400	-1095950	234	2.63E-02	2.06E-06	0.775	7.58E-05	1.23E-03	1.065	4.45E-03
7918	-450350	-1095950	242	2.67E-02	2.06E-06	0.734	7.63E-05	1.23E-03	0.992	4.44E-03
7919	-450300	-1095950	249	2.64E-02	2.02E-06	0.700	7.50E-05	1.14E-03	0.932	4.14E-03
7920	-450250	-1095950	250	2.64E-02	2.01E-06	0.694	7.51E-05	1.16E-03	0.912	4.19E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7921	-450200	-1095950	248	2.67E-02	2.03E-06	0.697	7.59E-05	1.21E-03	0.926	4.38E-03
7922	-450150	-1095950	248	2.67E-02	2.03E-06	0.698	7.60E-05	1.24E-03	0.914	4.47E-03
7923	-450100	-1095950	247	2.67E-02	2.03E-06	0.698	7.61E-05	1.28E-03	0.932	4.60E-03
7924	-450050	-1095950	248	2.65E-02	2.01E-06	0.692	7.55E-05	1.28E-03	0.921	4.61E-03
7925	-450000	-1095950	249	2.62E-02	1.98E-06	0.684	7.48E-05	1.28E-03	0.905	4.60E-03
7926	-449950	-1095950	251	2.58E-02	1.94E-06	0.677	7.36E-05	1.26E-03	0.894	4.53E-03
7927	-449900	-1095950	254	2.51E-02	1.88E-06	0.663	7.20E-05	1.22E-03	0.874	4.39E-03
7928	-449850	-1095950	255	2.47E-02	1.85E-06	0.657	7.11E-05	1.21E-03	0.864	4.34E-03
7929	-449800	-1095950	254	2.45E-02	1.83E-06	0.659	7.06E-05	1.22E-03	0.861	4.37E-03
7930	-449750	-1095950	256	2.39E-02	1.78E-06	0.649	6.91E-05	1.18E-03	0.844	4.25E-03
7931	-449700	-1095950	256	2.35E-02	1.75E-06	0.647	6.83E-05	1.17E-03	0.848	4.22E-03
7932	-449650	-1095950	256	2.31E-02	1.72E-06	0.645	6.73E-05	1.16E-03	0.838	4.17E-03
7933	-449600	-1095950	256	2.26E-02	1.68E-06	0.641	6.61E-05	1.15E-03	0.838	4.12E-03
7934	-449550	-1095950	255	2.22E-02	1.65E-06	0.645	6.53E-05	1.14E-03	0.842	4.11E-03
7935	-449500	-1095950	252	2.21E-02	1.63E-06	0.652	6.50E-05	1.15E-03	0.851	4.11E-03
7936	-449450	-1095950	249	2.18E-02	1.61E-06	0.661	6.46E-05	1.19E-03	0.865	4.25E-03
7937	-449400	-1095950	248	2.13E-02	1.57E-06	0.661	6.34E-05	1.18E-03	0.869	4.23E-03
7938	-449350	-1095950	253	2.05E-02	1.51E-06	0.643	6.12E-05	1.10E-03	0.836	3.93E-03
7939	-449300	-1095950	254	1.99E-02	1.46E-06	0.637	5.99E-05	1.07E-03	0.826	3.82E-03
7940	-458500	-1095900	225	1.11E-02	6.90E-07	0.731	2.06E-05	4.49E-04	1.109	1.64E-03
7941	-458450	-1095900	227	1.49E-02	9.21E-07	0.724	2.57E-05	4.71E-04	1.152	1.75E-03
7942	-458400	-1095900	228	2.09E-02	1.29E-06	0.722	3.34E-05	6.54E-04	1.216	2.44E-03
7943	-458350	-1095900	228	3.70E-02	2.27E-06	0.723	5.34E-05	9.82E-04	1.344	3.72E-03
7944	-458250	-1095900	230	2.39E-02	1.47E-06	0.691	3.78E-05	7.49E-04	0.872	2.79E-03
7945	-458200	-1095900	232	1.52E-02	9.41E-07	0.681	2.69E-05	5.88E-04	0.873	2.15E-03
7946	-458150	-1095900	234	1.12E-02	7.00E-07	0.671	2.18E-05	4.81E-04	0.871	1.75E-03
7947	-458100	-1095900	235	9.11E-03	5.69E-07	0.664	1.89E-05	4.93E-04	0.873	1.76E-03
7948	-458050	-1095900	236	7.74E-03	4.86E-07	0.659	1.71E-05	4.79E-04	0.875	1.70E-03
7949	-458000	-1095900	235	6.83E-03	4.30E-07	0.658	1.59E-05	4.52E-04	0.884	1.60E-03
7950	-457950	-1095900	235	6.17E-03	3.90E-07	0.655	1.50E-05	5.09E-04	0.889	1.79E-03
7951	-457900	-1095900	237	5.64E-03	3.58E-07	0.648	1.42E-05	5.15E-04	0.890	1.80E-03
7952	-457850	-1095900	239	5.21E-03	3.32E-07	0.634	1.36E-05	5.02E-04	0.882	1.75E-03
7953	-457800	-1095900	240	4.85E-03	3.10E-07	0.631	1.31E-05	5.45E-04	0.885	1.90E-03
7954	-457750	-1095900	240	4.58E-03	2.93E-07	0.626	1.27E-05	5.75E-04	0.890	1.99E-03
7955	-457700	-1095900	238	4.37E-03	2.81E-07	0.629	1.24E-05	6.20E-04	0.902	2.15E-03
7956	-457650	-1095900	236	4.17E-03	2.69E-07	0.632	1.21E-05	6.67E-04	0.915	2.30E-03
7957	-457600	-1095900	235	3.99E-03	2.58E-07	0.629	1.18E-05	7.10E-04	0.920	2.45E-03
7958	-457550	-1095900	235	3.83E-03	2.48E-07	0.626	1.16E-05	7.46E-04	0.928	2.57E-03
7959	-457500	-1095900	236	3.67E-03	2.39E-07	0.621	1.14E-05	7.74E-04	0.931	2.66E-03
7960	-457450	-1095900	237	3.52E-03	2.30E-07	0.617	1.11E-05	8.02E-04	0.932	2.75E-03
7961	-457400	-1095900	238	3.40E-03	2.23E-07	0.610	1.09E-05	8.29E-04	0.936	2.84E-03
7962	-457350	-1095900	239	3.26E-03	2.14E-07	0.596	1.07E-05	8.53E-04	0.929	2.92E-03
7963	-457300	-1095900	238	3.16E-03	2.08E-07	0.601	1.06E-05	8.93E-04	0.942	3.06E-03
7964	-457250	-1095900	238	3.06E-03	2.03E-07	0.594	1.04E-05	8.80E-04	0.945	3.01E-03
7965	-457200	-1095900	237	2.95E-03	1.96E-07	0.595	1.03E-05	9.43E-04	0.953	3.22E-03
7966	-457150	-1095900	237	2.84E-03	1.90E-07	0.590	1.01E-05	9.43E-04	0.958	3.22E-03
7967	-457100	-1095900	239	2.72E-03	1.83E-07	0.580	9.89E-06	8.99E-04	0.954	3.07E-03
7968	-457050	-1095900	238	2.61E-03	1.76E-07	0.582	9.73E-06	8.61E-04	0.965	2.94E-03
7969	-457000	-1095900	238	2.49E-03	1.70E-07	0.575	9.55E-06	8.05E-04	0.968	2.75E-03
7970	-456950	-1095900	237	2.40E-03	1.64E-07	0.575	9.40E-06	7.37E-04	0.978	2.52E-03
7971	-456900	-1095900	234	2.31E-03	1.59E-07	0.580	9.26E-06	6.91E-04	0.992	2.36E-03
7972	-456850	-1095900	231	2.22E-03	1.54E-07	0.589	9.13E-06	6.43E-04	1.009	2.19E-03
7973	-456800	-1095900	224	2.13E-03	1.50E-07	0.618	8.95E-06	6.38E-04	0.673	2.17E-03
7974	-456750	-1095900	216	2.02E-03	1.43E-07	0.692	8.68E-06	5.23E-04	0.658	1.78E-03
7975	-456700	-1095900	210	1.90E-03	1.36E-07	0.752	8.39E-06	5.10E-04	0.719	1.73E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7976	-456650	-1095900	208	1.82E-03	1.32E-07	0.770	8.25E-06	4.42E-04	0.747	1.50E-03
7977	-456600	-1095900	208	1.77E-03	1.30E-07	0.809	8.20E-06	3.96E-04	0.805	1.34E-03
7978	-456550	-1095900	208	1.74E-03	1.29E-07	0.867	8.17E-06	3.62E-04	0.893	1.22E-03
7979	-456300	-1095900	209	1.68E-03	1.44E-07	0.596	8.61E-06	2.90E-04	1.082	9.27E-04
7980	-456250	-1095900	209	1.68E-03	1.49E-07	0.598	8.76E-06	2.89E-04	1.095	9.09E-04
7981	-456200	-1095900	209	1.67E-03	1.51E-07	0.598	8.84E-06	2.82E-04	1.104	8.82E-04
7982	-456150	-1095900	209	1.67E-03	1.51E-07	0.597	8.86E-06	2.73E-04	1.114	8.51E-04
7983	-456100	-1095900	208	1.66E-03	1.49E-07	0.595	8.82E-06	2.61E-04	1.118	8.14E-04
7984	-456050	-1095900	208	1.66E-03	1.48E-07	0.593	8.82E-06	2.52E-04	1.127	7.86E-04
7985	-456000	-1095900	207	1.65E-03	1.47E-07	0.589	8.78E-06	2.42E-04	1.135	7.56E-04
7986	-455950	-1095900	208	1.66E-03	1.47E-07	0.596	8.84E-06	2.37E-04	1.159	7.38E-04
7987	-455900	-1095900	208	1.66E-03	1.47E-07	0.596	8.87E-06	2.30E-04	1.172	7.18E-04
7988	-455850	-1095900	210	1.69E-03	1.49E-07	0.609	8.98E-06	2.27E-04	1.212	7.07E-04
7989	-455800	-1095900	211	1.70E-03	1.50E-07	0.613	9.06E-06	2.22E-04	1.237	6.92E-04
7990	-455750	-1095900	210	1.70E-03	1.50E-07	0.608	9.06E-06	2.17E-04	1.239	6.76E-04
7991	-455700	-1095900	209	1.70E-03	1.50E-07	0.606	9.05E-06	2.12E-04	1.246	6.59E-04
7992	-455650	-1095900	208	1.70E-03	1.50E-07	0.600	9.06E-06	2.08E-04	1.249	6.45E-04
7993	-455600	-1095900	207	1.70E-03	1.50E-07	0.597	9.06E-06	2.04E-04	1.257	6.31E-04
7994	-455550	-1095900	206	1.70E-03	1.50E-07	0.592	9.07E-06	2.01E-04	1.261	6.19E-04
7995	-455500	-1095900	206	1.71E-03	1.52E-07	0.598	9.14E-06	1.99E-04	1.283	6.13E-04
7996	-455450	-1095900	208	1.74E-03	1.56E-07	0.611	9.32E-06	2.00E-04	1.326	6.15E-04
7997	-455400	-1095900	209	1.77E-03	1.58E-07	0.621	9.45E-06	1.99E-04	1.359	6.08E-04
7998	-455350	-1095900	210	1.80E-03	1.62E-07	0.634	9.58E-06	2.02E-04	1.398	6.15E-04
7999	-455300	-1095900	211	1.83E-03	1.65E-07	0.641	9.72E-06	2.03E-04	1.426	6.16E-04
8000	-455250	-1095900	211	1.84E-03	1.68E-07	0.649	9.82E-06	2.04E-04	1.449	6.15E-04
8001	-455200	-1095900	210	1.85E-03	1.70E-07	0.648	9.87E-06	2.04E-04	1.461	6.13E-04
8002	-455150	-1095900	211	1.88E-03	1.73E-07	0.657	1.00E-05	2.06E-04	1.499	6.17E-04
8003	-455100	-1095900	210	1.89E-03	1.76E-07	0.685	1.01E-05	2.07E-04	0.677	6.16E-04
8004	-455050	-1095900	209	1.90E-03	1.78E-07	0.738	1.01E-05	2.08E-04	0.735	6.15E-04
8005	-455000	-1095900	209	1.92E-03	1.80E-07	0.781	1.02E-05	2.10E-04	0.782	6.17E-04
8006	-454950	-1095900	209	1.94E-03	1.83E-07	0.817	1.03E-05	2.04E-04	0.825	5.97E-04
8007	-454900	-1095900	209	1.96E-03	1.85E-07	0.803	1.04E-05	2.11E-04	0.820	6.19E-04
8008	-454850	-1095900	209	1.98E-03	1.88E-07	0.774	1.05E-05	2.12E-04	0.801	6.19E-04
8009	-454800	-1095900	210	2.02E-03	1.91E-07	0.735	1.07E-05	2.08E-04	0.767	6.06E-04
8010	-454750	-1095900	209	2.03E-03	1.92E-07	0.683	1.07E-05	2.12E-04	1.712	6.19E-04
8011	-454700	-1095900	208	2.04E-03	1.92E-07	0.678	1.07E-05	2.10E-04	1.719	6.15E-04
8012	-454650	-1095900	208	2.06E-03	1.94E-07	0.684	1.08E-05	2.08E-04	1.762	6.08E-04
8013	-454600	-1095900	208	2.09E-03	1.96E-07	0.690	1.08E-05	2.10E-04	1.807	6.15E-04
8014	-454550	-1095900	209	2.13E-03	1.99E-07	0.704	1.10E-05	2.11E-04	1.871	6.19E-04
8015	-454500	-1095900	209	2.16E-03	2.02E-07	0.710	1.11E-05	2.11E-04	1.913	6.20E-04
8016	-454450	-1095900	209	2.18E-03	2.04E-07	0.714	1.12E-05	2.11E-04	1.967	6.21E-04
8017	-454400	-1095900	209	2.21E-03	2.06E-07	0.731	1.13E-05	2.11E-04	2.019	6.23E-04
8018	-454350	-1095900	209	2.25E-03	2.09E-07	0.750	1.13E-05	2.12E-04	2.075	6.26E-04
8019	-454300	-1095900	209	2.28E-03	2.11E-07	0.757	1.14E-05	2.13E-04	2.128	6.29E-04
8020	-454250	-1095900	210	2.33E-03	2.16E-07	0.778	1.16E-05	2.16E-04	2.238	6.37E-04
8021	-454200	-1095900	210	2.37E-03	2.19E-07	0.785	1.17E-05	2.17E-04	2.311	6.42E-04
8022	-454150	-1095900	210	2.40E-03	2.23E-07	0.824	1.19E-05	2.19E-04	2.405	6.47E-04
8023	-454100	-1095900	211	2.46E-03	2.28E-07	0.847	1.21E-05	2.22E-04	2.504	6.57E-04
8024	-454050	-1095900	212	2.52E-03	2.34E-07	0.867	1.23E-05	2.26E-04	2.611	6.68E-04
8025	-454000	-1095900	212	2.57E-03	2.38E-07	0.907	1.24E-05	2.29E-04	2.761	6.76E-04
8026	-453950	-1095900	213	2.63E-03	2.45E-07	0.937	1.27E-05	2.33E-04	2.908	6.89E-04
8027	-453900	-1095900	214	2.70E-03	2.52E-07	0.979	1.29E-05	2.38E-04	3.059	7.03E-04
8028	-453850	-1095900	216	2.80E-03	2.61E-07	1.039	1.32E-05	2.45E-04	3.277	7.22E-04
8029	-453800	-1095900	216	2.85E-03	2.67E-07	1.049	1.34E-05	2.50E-04	3.417	7.35E-04
8030	-453750	-1095900	216	2.91E-03	2.74E-07	1.095	1.36E-05	2.48E-04	3.589	7.25E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8031	-453700	-1095900	215	2.96E-03	2.79E-07	1.101	1.38E-05	2.59E-04	3.696	7.58E-04
8032	-453650	-1095900	215	3.03E-03	2.86E-07	1.148	1.40E-05	2.64E-04	3.889	7.73E-04
8033	-453600	-1095900	214	3.09E-03	2.92E-07	1.145	1.41E-05	2.67E-04	3.976	7.82E-04
8034	-453550	-1095900	215	3.25E-03	3.07E-07	1.196	1.46E-05	2.77E-04	4.302	8.11E-04
8035	-453500	-1095900	216	3.59E-03	3.33E-07	1.214	1.52E-05	2.92E-04	4.544	8.54E-04
8036	-453450	-1095900	217	3.78E-03	3.49E-07	1.204	1.57E-05	3.02E-04	4.780	8.86E-04
8037	-453400	-1095900	218	3.71E-03	3.51E-07	1.170	1.59E-05	3.07E-04	4.980	8.97E-04
8038	-453350	-1095900	219	3.71E-03	3.56E-07	1.177	1.61E-05	3.14E-04	5.269	9.12E-04
8039	-453300	-1095900	220	3.79E-03	3.67E-07	1.124	1.65E-05	3.22E-04	5.509	9.35E-04
8040	-453250	-1095900	220	3.90E-03	3.77E-07	1.196	1.68E-05	3.26E-04	5.632	9.52E-04
8041	-453200	-1095900	219	4.01E-03	3.87E-07	1.305	1.71E-05	3.24E-04	5.565	9.57E-04
8042	-453150	-1095900	219	4.19E-03	4.03E-07	1.360	1.75E-05	3.26E-04	5.448	9.73E-04
8043	-453100	-1095900	219	4.44E-03	4.25E-07	1.440	1.81E-05	3.29E-04	5.299	9.95E-04
8044	-453050	-1095900	219	4.84E-03	4.65E-07	1.496	1.91E-05	3.36E-04	4.932	1.03E-03
8045	-453000	-1095900	218	5.64E-03	5.48E-07	1.525	2.10E-05	3.48E-04	4.589	1.09E-03
8046	-452950	-1095900	218	7.10E-03	7.00E-07	1.538	2.46E-05	3.72E-04	1.366	1.21E-03
8047	-452900	-1095900	218	8.30E-03	8.24E-07	1.511	2.75E-05	3.90E-04	1.329	1.31E-03
8048	-452850	-1095900	218	8.36E-03	8.25E-07	1.503	2.78E-05	3.94E-04	1.294	1.34E-03
8049	-452800	-1095900	219	7.71E-03	7.52E-07	1.473	2.64E-05	3.98E-04	1.256	1.37E-03
8050	-452750	-1095900	219	6.88E-03	6.61E-07	1.429	2.45E-05	4.01E-04	1.203	1.39E-03
8051	-452700	-1095900	218	6.19E-03	5.86E-07	1.425	2.28E-05	3.99E-04	1.178	1.39E-03
8052	-452650	-1095900	219	5.90E-03	5.52E-07	1.397	2.22E-05	4.07E-04	1.144	1.42E-03
8053	-452600	-1095900	222	5.87E-03	5.42E-07	1.346	2.23E-05	4.22E-04	1.095	1.48E-03
8054	-452550	-1095900	221	5.81E-03	5.31E-07	1.314	2.21E-05	4.19E-04	1.052	1.48E-03
8055	-452500	-1095900	222	5.91E-03	5.35E-07	1.293	2.24E-05	4.23E-04	1.032	1.49E-03
8056	-452450	-1095900	219	5.87E-03	5.27E-07	1.287	2.21E-05	4.10E-04	1.021	1.45E-03
8057	-452400	-1095900	218	5.96E-03	5.31E-07	1.267	2.23E-05	4.06E-04	1.006	1.44E-03
8058	-452350	-1095900	217	6.08E-03	5.39E-07	1.225	2.26E-05	4.03E-04	0.954	1.43E-03
8059	-452300	-1095900	217	6.30E-03	5.57E-07	1.203	2.32E-05	4.07E-04	0.937	1.44E-03
8060	-452250	-1095900	217	6.57E-03	5.82E-07	1.183	2.39E-05	4.12E-04	0.931	1.47E-03
8061	-452200	-1095900	217	6.91E-03	6.13E-07	1.154	2.49E-05	4.19E-04	0.929	1.49E-03
8062	-452150	-1095900	217	7.29E-03	6.50E-07	1.110	2.60E-05	4.26E-04	0.981	1.52E-03
8063	-452100	-1095900	217	7.75E-03	6.94E-07	1.086	2.73E-05	4.35E-04	1.032	1.55E-03
8064	-452050	-1095900	216	8.13E-03	7.34E-07	1.081	2.84E-05	4.38E-04	1.011	1.57E-03
8065	-452000	-1095900	215	8.54E-03	7.77E-07	1.068	2.95E-05	4.42E-04	0.971	1.59E-03
8066	-451950	-1095900	215	9.06E-03	8.30E-07	1.061	3.11E-05	4.52E-04	0.976	1.62E-03
8067	-451900	-1095900	217	9.84E-03	9.06E-07	1.047	3.34E-05	4.74E-04	1.003	1.71E-03
8068	-451850	-1095900	218	1.05E-02	9.65E-07	1.026	3.52E-05	4.89E-04	1.003	1.76E-03
8069	-451800	-1095900	217	1.08E-02	9.93E-07	1.004	3.60E-05	4.91E-04	1.028	1.77E-03
8070	-451750	-1095900	216	1.10E-02	1.01E-06	0.985	3.67E-05	4.92E-04	1.007	1.78E-03
8071	-451700	-1095900	217	1.15E-02	1.05E-06	0.970	3.81E-05	5.06E-04	1.018	1.83E-03
8072	-451650	-1095900	216	1.17E-02	1.07E-06	0.963	3.86E-05	5.07E-04	1.018	1.84E-03
8073	-451600	-1095900	216	1.21E-02	1.09E-06	0.952	3.96E-05	5.15E-04	1.021	1.87E-03
8074	-451550	-1095900	217	1.26E-02	1.13E-06	0.947	4.10E-05	5.30E-04	1.029	1.92E-03
8075	-451500	-1095900	217	1.29E-02	1.15E-06	0.945	4.20E-05	5.39E-04	1.034	1.96E-03
8076	-451450	-1095900	217	1.33E-02	1.18E-06	0.944	4.30E-05	5.50E-04	1.039	2.00E-03
8077	-451400	-1095900	218	1.39E-02	1.22E-06	0.939	4.46E-05	5.70E-04	1.052	2.07E-03
8078	-451350	-1095900	220	1.47E-02	1.28E-06	0.925	4.67E-05	5.97E-04	1.072	2.17E-03
8079	-451300	-1095900	221	1.53E-02	1.32E-06	0.915	4.84E-05	6.19E-04	1.061	2.25E-03
8080	-451250	-1095900	221	1.58E-02	1.36E-06	0.902	4.96E-05	6.36E-04	1.055	2.32E-03
8081	-451200	-1095900	222	1.64E-02	1.40E-06	0.893	5.12E-05	6.60E-04	1.065	2.40E-03
8082	-451150	-1095900	224	1.71E-02	1.45E-06	0.879	5.31E-05	6.98E-04	1.070	2.54E-03
8083	-451100	-1095900	227	1.80E-02	1.50E-06	0.858	5.53E-05	7.34E-04	1.067	2.67E-03
8084	-451050	-1095900	229	1.87E-02	1.55E-06	0.840	5.70E-05	7.65E-04	1.059	2.78E-03
8085	-451000	-1095900	228	1.91E-02	1.57E-06	0.838	5.81E-05	7.84E-04	1.060	2.85E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8086	-450950	-1095900	228	1.96E-02	1.60E-06	0.832	5.94E-05	8.08E-04	1.059	2.94E-03
8087	-450900	-1095900	231	2.04E-02	1.66E-06	0.810	6.15E-05	8.53E-04	1.044	3.10E-03
8088	-450850	-1095900	232	2.11E-02	1.70E-06	0.801	6.30E-05	8.81E-04	1.030	3.20E-03
8089	-450800	-1095900	234	2.17E-02	1.74E-06	0.791	6.46E-05	9.21E-04	1.020	3.34E-03
8090	-450750	-1095900	235	2.23E-02	1.78E-06	0.782	6.61E-05	9.50E-04	0.995	3.45E-03
8091	-450700	-1095900	233	2.27E-02	1.81E-06	0.794	6.72E-05	9.85E-04	1.009	3.57E-03
8092	-450650	-1095900	234	2.33E-02	1.84E-06	0.787	6.85E-05	1.01E-03	1.006	3.68E-03
8093	-450600	-1095900	236	2.38E-02	1.87E-06	0.774	6.98E-05	1.05E-03	0.984	3.81E-03
8094	-450550	-1095900	237	2.43E-02	1.90E-06	0.765	7.09E-05	1.08E-03	0.980	3.91E-03
8095	-450500	-1095900	237	2.47E-02	1.93E-06	0.762	7.19E-05	1.12E-03	0.974	4.04E-03
8096	-450450	-1095900	233	2.48E-02	1.94E-06	0.778	7.25E-05	1.15E-03	0.985	4.16E-03
8097	-450400	-1095900	235	2.53E-02	1.97E-06	0.765	7.35E-05	1.18E-03	0.981	4.26E-03
8098	-450350	-1095900	244	2.54E-02	1.95E-06	0.716	7.33E-05	1.14E-03	0.904	4.13E-03
8099	-450300	-1095900	250	2.52E-02	1.92E-06	0.687	7.23E-05	1.09E-03	0.859	3.95E-03
8100	-450250	-1095900	251	2.52E-02	1.91E-06	0.679	7.23E-05	1.10E-03	0.848	3.99E-03
8101	-450200	-1095900	248	2.55E-02	1.94E-06	0.691	7.33E-05	1.17E-03	0.872	4.21E-03
8102	-450150	-1095900	246	2.57E-02	1.96E-06	0.698	7.40E-05	1.21E-03	0.882	4.37E-03
8103	-450100	-1095900	248	2.55E-02	1.93E-06	0.687	7.34E-05	1.20E-03	0.873	4.33E-03
8104	-450050	-1095900	249	2.53E-02	1.91E-06	0.682	7.28E-05	1.21E-03	0.850	4.34E-03
8105	-450000	-1095900	251	2.49E-02	1.88E-06	0.671	7.19E-05	1.19E-03	0.844	4.29E-03
8106	-449950	-1095900	253	2.45E-02	1.84E-06	0.664	7.08E-05	1.17E-03	0.825	4.23E-03
8107	-449900	-1095900	256	2.39E-02	1.79E-06	0.649	6.92E-05	1.14E-03	0.810	4.11E-03
8108	-449850	-1095900	258	2.34E-02	1.75E-06	0.639	6.81E-05	1.12E-03	0.789	4.03E-03
8109	-449800	-1095900	258	2.31E-02	1.73E-06	0.636	6.74E-05	1.12E-03	0.791	4.02E-03
8110	-449750	-1095900	260	2.25E-02	1.68E-06	0.630	6.60E-05	1.09E-03	0.786	3.92E-03
8111	-449700	-1095900	259	2.23E-02	1.66E-06	0.628	6.56E-05	1.09E-03	0.782	3.92E-03
8112	-449650	-1095900	259	2.19E-02	1.63E-06	0.624	6.47E-05	1.08E-03	0.776	3.89E-03
8113	-449600	-1095900	258	2.16E-02	1.60E-06	0.624	6.38E-05	1.08E-03	0.781	3.87E-03
8114	-449550	-1095900	257	2.13E-02	1.58E-06	0.624	6.32E-05	1.07E-03	0.777	3.86E-03
8115	-449500	-1095900	254	2.11E-02	1.56E-06	0.631	6.30E-05	1.07E-03	0.799	3.85E-03
8116	-449450	-1095900	253	2.08E-02	1.54E-06	0.632	6.22E-05	1.09E-03	0.802	3.91E-03
8117	-449400	-1095900	252	2.03E-02	1.50E-06	0.629	6.11E-05	1.08E-03	0.798	3.88E-03
8118	-449350	-1095900	255	1.97E-02	1.45E-06	0.616	5.95E-05	1.03E-03	0.780	3.70E-03
8119	-449300	-1095900	257	1.91E-02	1.40E-06	0.608	5.80E-05	9.95E-04	0.772	3.57E-03
8120	-458500	-1095850	229	9.88E-03	6.16E-07	0.691	1.91E-05	4.09E-04	1.088	1.49E-03
8121	-458450	-1095850	230	1.28E-02	7.93E-07	0.687	2.30E-05	4.37E-04	1.123	1.61E-03
8122	-458400	-1095850	231	1.75E-02	1.08E-06	0.686	2.91E-05	5.75E-04	1.165	2.13E-03
8123	-458350	-1095850	231	2.80E-02	1.73E-06	0.684	4.24E-05	7.95E-04	1.264	2.99E-03
8124	-458250	-1095850	234	3.11E-02	1.91E-06	0.647	4.68E-05	8.75E-04	0.849	3.30E-03
8125	-458200	-1095850	236	1.84E-02	1.13E-06	0.642	3.10E-05	6.35E-04	0.851	2.35E-03
8126	-458150	-1095850	237	1.32E-02	8.19E-07	0.635	2.44E-05	5.31E-04	0.849	1.94E-03
8127	-458100	-1095850	238	1.04E-02	6.49E-07	0.628	2.07E-05	5.09E-04	0.852	1.83E-03
8128	-458050	-1095850	238	8.76E-03	5.48E-07	0.621	1.85E-05	4.94E-04	0.852	1.77E-03
8129	-458000	-1095850	237	7.64E-03	4.80E-07	0.623	1.70E-05	4.84E-04	0.861	1.72E-03
8130	-457950	-1095850	237	6.82E-03	4.30E-07	0.621	1.59E-05	5.15E-04	0.867	1.82E-03
8131	-457900	-1095850	238	6.19E-03	3.91E-07	0.609	1.50E-05	5.29E-04	0.864	1.86E-03
8132	-457850	-1095850	241	5.66E-03	3.59E-07	0.598	1.42E-05	5.35E-04	0.861	1.87E-03
8133	-457800	-1095850	242	5.22E-03	3.33E-07	0.592	1.36E-05	5.58E-04	0.862	1.94E-03
8134	-457750	-1095850	242	4.89E-03	3.13E-07	0.588	1.32E-05	5.90E-04	0.867	2.05E-03
8135	-457700	-1095850	241	4.64E-03	2.97E-07	0.585	1.28E-05	6.31E-04	0.873	2.18E-03
8136	-457650	-1095850	240	4.41E-03	2.84E-07	0.589	1.25E-05	6.78E-04	0.884	2.34E-03
8137	-457600	-1095850	238	4.23E-03	2.72E-07	0.589	1.22E-05	7.32E-04	0.894	2.52E-03
8138	-457550	-1095850	238	4.04E-03	2.61E-07	0.587	1.19E-05	7.75E-04	0.901	2.67E-03
8139	-457500	-1095850	239	3.86E-03	2.50E-07	0.578	1.16E-05	8.12E-04	0.899	2.79E-03
8140	-457450	-1095850	240	3.69E-03	2.40E-07	0.574	1.14E-05	8.47E-04	0.902	2.91E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8141	-457400	-1095850	240	3.57E-03	2.33E-07	0.565	1.12E-05	8.92E-04	0.899	3.06E-03
8142	-457350	-1095850	241	3.42E-03	2.24E-07	0.558	1.10E-05	9.24E-04	0.899	3.17E-03
8143	-457300	-1095850	241	3.30E-03	2.17E-07	0.556	1.08E-05	9.63E-04	0.905	3.30E-03
8144	-457250	-1095850	241	3.19E-03	2.10E-07	0.555	1.06E-05	1.03E-03	0.909	3.52E-03
8145	-457200	-1095850	241	3.06E-03	2.03E-07	0.551	1.04E-05	1.02E-03	0.911	3.47E-03
8146	-457150	-1095850	240	2.94E-03	1.96E-07	0.552	1.02E-05	1.03E-03	0.924	3.51E-03
8147	-457100	-1095850	240	2.82E-03	1.89E-07	0.546	1.00E-05	1.00E-03	0.925	3.42E-03
8148	-457050	-1095850	239	2.70E-03	1.82E-07	0.548	9.86E-06	9.57E-04	0.935	3.27E-03
8149	-457000	-1095850	238	2.57E-03	1.74E-07	0.550	9.66E-06	8.89E-04	0.947	3.04E-03
8150	-456950	-1095850	235	2.47E-03	1.69E-07	0.556	9.51E-06	8.27E-04	0.963	2.82E-03
8151	-456900	-1095850	233	2.37E-03	1.63E-07	0.563	9.34E-06	7.63E-04	0.982	2.60E-03
8152	-456850	-1095850	227	2.27E-03	1.58E-07	0.582	9.17E-06	7.22E-04	0.568	2.46E-03
8153	-456800	-1095850	220	2.15E-03	1.51E-07	0.652	8.93E-06	6.97E-04	0.601	2.38E-03
8154	-456750	-1095850	214	2.03E-03	1.44E-07	0.699	8.65E-06	5.58E-04	0.653	1.90E-03
8155	-456700	-1095850	209	1.90E-03	1.37E-07	0.749	8.37E-06	5.20E-04	0.711	1.77E-03
8156	-456650	-1095850	207	1.82E-03	1.32E-07	0.760	8.21E-06	4.49E-04	0.740	1.52E-03
8157	-456600	-1095850	208	1.79E-03	1.31E-07	0.793	8.20E-06	4.03E-04	0.793	1.37E-03
8158	-456350	-1095850	209	1.69E-03	1.35E-07	0.585	8.38E-06	2.93E-04	1.080	9.65E-04
8159	-456300	-1095850	209	1.68E-03	1.39E-07	0.585	8.50E-06	2.87E-04	1.094	9.34E-04
8160	-456250	-1095850	209	1.68E-03	1.42E-07	0.585	8.60E-06	2.82E-04	1.108	9.05E-04
8161	-456200	-1095850	209	1.68E-03	1.44E-07	0.584	8.67E-06	2.75E-04	1.116	8.76E-04
8162	-456150	-1095850	209	1.67E-03	1.45E-07	0.584	8.72E-06	2.67E-04	1.129	8.47E-04
8163	-456100	-1095850	208	1.66E-03	1.45E-07	0.583	8.71E-06	2.57E-04	1.131	8.13E-04
8164	-456050	-1095850	208	1.66E-03	1.45E-07	0.584	8.73E-06	2.49E-04	1.145	7.86E-04
8165	-456000	-1095850	207	1.65E-03	1.44E-07	0.579	8.70E-06	2.40E-04	1.145	7.56E-04
8166	-455950	-1095850	208	1.66E-03	1.44E-07	0.584	8.77E-06	2.34E-04	1.167	7.38E-04
8167	-455900	-1095850	208	1.66E-03	1.45E-07	0.586	8.80E-06	2.28E-04	1.180	7.17E-04
8168	-455850	-1095850	209	1.68E-03	1.46E-07	0.594	8.88E-06	2.23E-04	1.206	7.03E-04
8169	-455800	-1095850	210	1.69E-03	1.47E-07	0.600	8.96E-06	2.19E-04	1.234	6.89E-04
8170	-455750	-1095850	209	1.69E-03	1.47E-07	0.594	8.96E-06	2.14E-04	1.239	6.71E-04
8171	-455700	-1095850	207	1.68E-03	1.46E-07	0.586	8.90E-06	2.08E-04	1.238	6.50E-04
8172	-455650	-1095850	207	1.68E-03	1.47E-07	0.590	8.95E-06	2.04E-04	1.255	6.39E-04
8173	-455600	-1095850	206	1.68E-03	1.47E-07	0.587	8.95E-06	2.00E-04	1.264	6.25E-04
8174	-455550	-1095850	205	1.68E-03	1.47E-07	0.584	8.96E-06	1.97E-04	1.269	6.12E-04
8175	-455500	-1095850	206	1.70E-03	1.50E-07	0.598	9.08E-06	1.96E-04	1.305	6.09E-04
8176	-455450	-1095850	207	1.73E-03	1.52E-07	0.604	9.20E-06	1.96E-04	1.342	6.07E-04
8177	-455400	-1095850	209	1.77E-03	1.56E-07	0.619	9.38E-06	1.96E-04	1.390	6.04E-04
8178	-455350	-1095850	211	1.80E-03	1.60E-07	0.631	9.56E-06	1.99E-04	1.428	6.12E-04
8179	-455300	-1095850	211	1.82E-03	1.62E-07	0.632	9.64E-06	1.99E-04	1.446	6.09E-04
8180	-455250	-1095850	211	1.84E-03	1.64E-07	0.633	9.74E-06	1.99E-04	1.463	6.08E-04
8181	-455200	-1095850	210	1.84E-03	1.66E-07	0.633	9.78E-06	1.99E-04	1.478	6.05E-04
8182	-455150	-1095850	211	1.87E-03	1.70E-07	0.641	9.93E-06	2.01E-04	1.520	6.07E-04
8183	-455100	-1095850	210	1.88E-03	1.72E-07	0.663	9.98E-06	2.01E-04	0.646	6.05E-04
8184	-455050	-1095850	210	1.90E-03	1.74E-07	0.708	1.01E-05	2.02E-04	0.693	6.06E-04
8185	-455000	-1095850	210	1.92E-03	1.77E-07	0.757	1.02E-05	2.03E-04	0.744	6.07E-04
8186	-454950	-1095850	210	1.94E-03	1.79E-07	0.770	1.03E-05	1.98E-04	0.763	5.87E-04
8187	-454900	-1095850	209	1.95E-03	1.80E-07	0.775	1.03E-05	2.04E-04	0.776	6.04E-04
8188	-454850	-1095850	209	1.97E-03	1.83E-07	0.750	1.04E-05	2.04E-04	0.754	6.04E-04
8189	-454800	-1095850	210	2.01E-03	1.86E-07	0.716	1.05E-05	2.00E-04	0.730	5.92E-04
8190	-454750	-1095850	209	2.01E-03	1.86E-07	0.675	1.05E-05	2.04E-04	1.741	6.04E-04
8191	-454700	-1095850	209	2.04E-03	1.88E-07	0.673	1.06E-05	2.04E-04	1.789	6.04E-04
8192	-454650	-1095850	208	2.05E-03	1.89E-07	0.691	1.06E-05	2.01E-04	1.831	5.94E-04
8193	-454600	-1095850	208	2.07E-03	1.91E-07	0.693	1.07E-05	2.02E-04	1.879	6.00E-04
8194	-454550	-1095850	209	2.11E-03	1.94E-07	0.704	1.09E-05	2.03E-04	1.940	6.05E-04
8195	-454500	-1095850	209	2.14E-03	1.97E-07	0.709	1.09E-05	2.03E-04	1.980	6.06E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8196	-454450	-1095850	209	2.17E-03	1.99E-07	0.727	1.10E-05	2.04E-04	2.033	6.07E-04
8197	-454400	-1095850	209	2.20E-03	2.01E-07	0.747	1.11E-05	2.04E-04	2.108	6.08E-04
8198	-454350	-1095850	210	2.25E-03	2.05E-07	0.760	1.13E-05	2.06E-04	2.200	6.15E-04
8199	-454300	-1095850	210	2.28E-03	2.08E-07	0.766	1.14E-05	2.06E-04	2.259	6.17E-04
8200	-454250	-1095850	209	2.29E-03	2.09E-07	0.782	1.14E-05	2.06E-04	2.308	6.16E-04
8201	-454200	-1095850	209	2.33E-03	2.12E-07	0.793	1.15E-05	2.07E-04	2.369	6.20E-04
8202	-454150	-1095850	211	2.40E-03	2.18E-07	0.827	1.18E-05	2.11E-04	2.532	6.33E-04
8203	-454100	-1095850	211	2.44E-03	2.22E-07	0.838	1.19E-05	2.13E-04	2.618	6.38E-04
8204	-454050	-1095850	212	2.50E-03	2.27E-07	0.881	1.21E-05	2.16E-04	2.760	6.48E-04
8205	-454000	-1095850	212	2.54E-03	2.31E-07	0.883	1.22E-05	2.18E-04	2.836	6.54E-04
8206	-453950	-1095850	212	2.59E-03	2.35E-07	0.907	1.24E-05	2.20E-04	2.960	6.61E-04
8207	-453900	-1095850	213	2.65E-03	2.42E-07	0.942	1.26E-05	2.24E-04	3.127	6.73E-04
8208	-453850	-1095850	213	2.70E-03	2.46E-07	0.952	1.28E-05	2.27E-04	3.219	6.82E-04
8209	-453800	-1095850	215	2.80E-03	2.55E-07	1.006	1.31E-05	2.33E-04	3.468	7.00E-04
8210	-453750	-1095850	215	2.86E-03	2.61E-07	1.012	1.33E-05	2.31E-04	3.573	6.92E-04
8211	-453700	-1095850	215	2.92E-03	2.67E-07	1.023	1.35E-05	2.41E-04	3.725	7.23E-04
8212	-453650	-1095850	213	2.94E-03	2.69E-07	1.014	1.35E-05	2.41E-04	3.802	7.22E-04
8213	-453600	-1095850	211	2.96E-03	2.70E-07	0.941	1.35E-05	2.39E-04	3.749	7.20E-04
8214	-453550	-1095850	212	3.09E-03	2.82E-07	0.958	1.38E-05	2.46E-04	3.974	7.42E-04
8215	-453500	-1095850	213	3.26E-03	2.96E-07	0.936	1.43E-05	2.55E-04	4.183	7.68E-04
8216	-453450	-1095850	215	3.44E-03	3.12E-07	0.951	1.48E-05	2.65E-04	4.377	8.00E-04
8217	-453400	-1095850	217	3.55E-03	3.24E-07	0.938	1.52E-05	2.75E-04	4.637	8.27E-04
8218	-453350	-1095850	218	3.62E-03	3.33E-07	0.913	1.55E-05	2.80E-04	4.743	8.44E-04
8219	-453300	-1095850	218	3.68E-03	3.40E-07	0.885	1.58E-05	2.84E-04	4.786	8.57E-04
8220	-453250	-1095850	219	3.80E-03	3.52E-07	0.866	1.62E-05	2.90E-04	4.703	8.78E-04
8221	-453200	-1095850	217	3.87E-03	3.59E-07	0.939	1.63E-05	2.89E-04	4.526	8.80E-04
8222	-453150	-1095850	217	4.03E-03	3.73E-07	1.007	1.67E-05	2.92E-04	4.313	8.98E-04
8223	-453100	-1095850	218	4.29E-03	3.98E-07	1.065	1.74E-05	2.99E-04	4.203	9.28E-04
8224	-453050	-1095850	218	4.67E-03	4.36E-07	1.113	1.84E-05	3.06E-04	4.027	9.63E-04
8225	-453000	-1095850	217	5.24E-03	4.95E-07	1.178	1.98E-05	3.15E-04	3.889	1.01E-03
8226	-452950	-1095850	217	6.01E-03	5.73E-07	1.215	2.18E-05	3.29E-04	1.054	1.08E-03
8227	-452900	-1095850	217	6.61E-03	6.34E-07	1.254	2.33E-05	3.41E-04	1.069	1.14E-03
8228	-452850	-1095850	217	6.75E-03	6.46E-07	1.271	2.37E-05	3.48E-04	1.082	1.18E-03
8229	-452800	-1095850	218	6.66E-03	6.33E-07	1.289	2.36E-05	3.57E-04	1.073	1.22E-03
8230	-452750	-1095850	217	6.31E-03	5.94E-07	1.280	2.28E-05	3.59E-04	1.055	1.24E-03
8231	-452700	-1095850	216	5.94E-03	5.52E-07	1.297	2.19E-05	3.58E-04	1.047	1.24E-03
8232	-452650	-1095850	217	5.77E-03	5.30E-07	1.279	2.16E-05	3.66E-04	1.023	1.28E-03
8233	-452600	-1095850	219	5.74E-03	5.21E-07	1.263	2.16E-05	3.78E-04	0.994	1.32E-03
8234	-452550	-1095850	220	5.75E-03	5.18E-07	1.251	2.17E-05	3.85E-04	0.976	1.35E-03
8235	-452500	-1095850	220	5.79E-03	5.18E-07	1.232	2.19E-05	3.88E-04	0.952	1.37E-03
8236	-452450	-1095850	217	5.72E-03	5.07E-07	1.224	2.16E-05	3.77E-04	0.936	1.33E-03
8237	-452400	-1095850	216	5.79E-03	5.10E-07	1.214	2.17E-05	3.75E-04	0.911	1.32E-03
8238	-452350	-1095850	215	5.89E-03	5.17E-07	1.205	2.19E-05	3.73E-04	0.898	1.32E-03
8239	-452300	-1095850	215	6.10E-03	5.34E-07	1.182	2.25E-05	3.78E-04	0.881	1.34E-03
8240	-452250	-1095850	216	6.42E-03	5.63E-07	1.149	2.35E-05	3.89E-04	0.855	1.38E-03
8241	-452200	-1095850	216	6.73E-03	5.91E-07	1.135	2.43E-05	3.95E-04	0.838	1.41E-03
8242	-452150	-1095850	216	7.07E-03	6.24E-07	1.126	2.53E-05	4.02E-04	0.823	1.44E-03
8243	-452100	-1095850	215	7.37E-03	6.54E-07	1.098	2.62E-05	4.05E-04	0.804	1.45E-03
8244	-452050	-1095850	214	7.67E-03	6.84E-07	1.078	2.70E-05	4.08E-04	0.820	1.46E-03
8245	-452000	-1095850	214	8.11E-03	7.28E-07	1.059	2.83E-05	4.17E-04	0.852	1.50E-03
8246	-451950	-1095850	215	8.68E-03	7.83E-07	1.049	3.00E-05	4.32E-04	0.886	1.55E-03
8247	-451900	-1095850	217	9.37E-03	8.49E-07	1.038	3.20E-05	4.52E-04	0.927	1.63E-03
8248	-451850	-1095850	217	9.81E-03	8.90E-07	1.013	3.33E-05	4.61E-04	0.920	1.66E-03
8249	-451800	-1095850	216	1.01E-02	9.14E-07	1.000	3.41E-05	4.63E-04	0.908	1.67E-03
8250	-451750	-1095850	215	1.03E-02	9.33E-07	0.989	3.47E-05	4.65E-04	0.874	1.68E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
8251	-451700	-1095850	216	1.08E-02	9.75E-07	0.978	3.62E-05	4.79E-04	0.871	1.73E-03
8252	-451650	-1095850	216	1.12E-02	1.00E-06	0.971	3.72E-05	4.88E-04	0.912	1.77E-03
8253	-451600	-1095850	217	1.17E-02	1.04E-06	0.964	3.87E-05	5.03E-04	0.903	1.82E-03
8254	-451550	-1095850	218	1.22E-02	1.08E-06	0.955	4.02E-05	5.17E-04	0.915	1.88E-03
8255	-451500	-1095850	219	1.27E-02	1.12E-06	0.932	4.16E-05	5.34E-04	0.920	1.94E-03
8256	-451450	-1095850	219	1.31E-02	1.15E-06	0.922	4.27E-05	5.46E-04	0.946	1.98E-03
8257	-451400	-1095850	220	1.37E-02	1.19E-06	0.912	4.43E-05	5.66E-04	0.950	2.06E-03
8258	-451350	-1095850	221	1.43E-02	1.24E-06	0.902	4.58E-05	5.86E-04	0.952	2.13E-03
8259	-451300	-1095850	221	1.48E-02	1.27E-06	0.898	4.71E-05	6.03E-04	0.946	2.19E-03
8260	-451250	-1095850	221	1.52E-02	1.30E-06	0.892	4.84E-05	6.21E-04	0.952	2.26E-03
8261	-451200	-1095850	224	1.61E-02	1.36E-06	0.878	5.06E-05	6.55E-04	0.958	2.38E-03
8262	-451150	-1095850	228	1.70E-02	1.42E-06	0.856	5.29E-05	6.91E-04	0.976	2.52E-03
8263	-451100	-1095850	233	1.78E-02	1.46E-06	0.824	5.49E-05	7.30E-04	0.946	2.66E-03
8264	-451050	-1095850	236	1.85E-02	1.50E-06	0.804	5.64E-05	7.54E-04	0.926	2.75E-03
8265	-451000	-1095850	234	1.89E-02	1.53E-06	0.806	5.76E-05	7.78E-04	0.934	2.83E-03
8266	-450950	-1095850	233	1.94E-02	1.57E-06	0.801	5.89E-05	8.01E-04	0.941	2.91E-03
8267	-450900	-1095850	233	1.99E-02	1.60E-06	0.796	6.02E-05	8.35E-04	0.941	3.03E-03
8268	-450850	-1095850	232	2.03E-02	1.63E-06	0.799	6.13E-05	8.58E-04	0.942	3.12E-03
8269	-450800	-1095850	233	2.09E-02	1.67E-06	0.788	6.28E-05	8.86E-04	0.933	3.21E-03
8270	-450750	-1095850	236	2.15E-02	1.71E-06	0.766	6.43E-05	9.23E-04	0.917	3.35E-03
8271	-450700	-1095850	234	2.19E-02	1.74E-06	0.777	6.54E-05	9.49E-04	0.926	3.44E-03
8272	-450650	-1095850	236	2.24E-02	1.77E-06	0.762	6.67E-05	9.86E-04	0.914	3.57E-03
8273	-450600	-1095850	239	2.29E-02	1.79E-06	0.745	6.77E-05	1.01E-03	0.893	3.65E-03
8274	-450550	-1095850	240	2.33E-02	1.82E-06	0.738	6.86E-05	1.04E-03	0.887	3.76E-03
8275	-450500	-1095850	239	2.37E-02	1.84E-06	0.739	6.97E-05	1.08E-03	0.892	3.90E-03
8276	-450450	-1095850	236	2.39E-02	1.87E-06	0.753	7.05E-05	1.11E-03	0.905	4.00E-03
8277	-450400	-1095850	237	2.43E-02	1.88E-06	0.748	7.13E-05	1.14E-03	0.899	4.11E-03
8278	-450350	-1095850	245	2.43E-02	1.86E-06	0.703	7.08E-05	1.09E-03	0.833	3.94E-03
8279	-450300	-1095850	251	2.40E-02	1.83E-06	0.674	6.98E-05	1.03E-03	0.788	3.74E-03
8280	-450250	-1095850	251	2.41E-02	1.83E-06	0.674	7.01E-05	1.05E-03	0.785	3.82E-03
8281	-450200	-1095850	249	2.43E-02	1.85E-06	0.681	7.08E-05	1.10E-03	0.801	3.98E-03
8282	-450150	-1095850	247	2.45E-02	1.86E-06	0.687	7.14E-05	1.15E-03	0.813	4.16E-03
8283	-450100	-1095850	251	2.41E-02	1.82E-06	0.666	7.03E-05	1.12E-03	0.783	4.03E-03
8284	-450050	-1095850	253	2.38E-02	1.79E-06	0.654	6.94E-05	1.10E-03	0.777	3.97E-03
8285	-450000	-1095850	255	2.34E-02	1.76E-06	0.643	6.85E-05	1.09E-03	0.764	3.93E-03
8286	-449950	-1095850	258	2.29E-02	1.72E-06	0.630	6.72E-05	1.07E-03	0.752	3.85E-03
8287	-449900	-1095850	260	2.25E-02	1.68E-06	0.624	6.60E-05	1.05E-03	0.741	3.79E-03
8288	-449850	-1095850	261	2.21E-02	1.66E-06	0.619	6.53E-05	1.04E-03	0.734	3.76E-03
8289	-449800	-1095850	261	2.19E-02	1.63E-06	0.614	6.47E-05	1.04E-03	0.736	3.74E-03
8290	-449750	-1095850	263	2.13E-02	1.59E-06	0.608	6.33E-05	1.01E-03	0.729	3.66E-03
8291	-449700	-1095850	262	2.12E-02	1.58E-06	0.609	6.30E-05	1.01E-03	0.731	3.66E-03
8292	-449650	-1095850	262	2.08E-02	1.55E-06	0.605	6.21E-05	1.01E-03	0.728	3.62E-03
8293	-449600	-1095850	260	2.06E-02	1.53E-06	0.607	6.17E-05	1.01E-03	0.736	3.64E-03
8294	-449550	-1095850	259	2.03E-02	1.51E-06	0.611	6.12E-05	1.01E-03	0.731	3.64E-03
8295	-449500	-1095850	257	2.02E-02	1.49E-06	0.615	6.08E-05	9.97E-04	0.744	3.59E-03
8296	-449450	-1095850	257	1.97E-02	1.46E-06	0.610	5.98E-05	1.00E-03	0.739	3.60E-03
8297	-449400	-1095850	255	1.94E-02	1.43E-06	0.614	5.91E-05	1.01E-03	0.748	3.61E-03
8298	-449350	-1095850	256	1.90E-02	1.40E-06	0.610	5.80E-05	9.83E-04	0.741	3.53E-03
8299	-449300	-1095850	258	1.84E-02	1.36E-06	0.603	5.66E-05	9.48E-04	0.724	3.40E-03
8300	-458500	-1095800	232	9.00E-03	5.62E-07	0.651	1.80E-05	3.83E-04	1.049	1.39E-03
8301	-458450	-1095800	233	1.14E-02	7.09E-07	0.644	2.13E-05	4.11E-04	1.085	1.51E-03
8302	-458400	-1095800	233	1.52E-02	9.40E-07	0.645	2.62E-05	5.23E-04	1.123	1.93E-03
8303	-458350	-1095800	233	2.28E-02	1.40E-06	0.640	3.59E-05	6.84E-04	1.190	2.56E-03
8304	-458300	-1095800	234	4.80E-02	2.95E-06	0.635	6.70E-05	1.19E-03	1.267	4.54E-03
8305	-458250	-1095800	237	4.27E-02	2.62E-06	0.602	6.10E-05	1.09E-03	0.818	4.15E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
8306	-458200	-1095800	238	2.23E-02	1.37E-06	0.597	3.60E-05	7.05E-04	0.822	2.63E-03
8307	-458150	-1095800	240	1.54E-02	9.51E-07	0.588	2.72E-05	5.73E-04	0.818	2.10E-03
8308	-458100	-1095800	241	1.19E-02	7.41E-07	0.579	2.28E-05	5.30E-04	0.820	1.92E-03
8309	-458050	-1095800	240	9.93E-03	6.19E-07	0.581	2.01E-05	5.13E-04	0.829	1.84E-03
8310	-458000	-1095800	239	8.55E-03	5.35E-07	0.580	1.83E-05	5.04E-04	0.837	1.80E-03
8311	-457950	-1095800	238	7.58E-03	4.76E-07	0.574	1.70E-05	5.32E-04	0.840	1.88E-03
8312	-457900	-1095800	240	6.80E-03	4.29E-07	0.570	1.59E-05	5.36E-04	0.843	1.89E-03
8313	-457850	-1095800	242	6.16E-03	3.90E-07	0.559	1.50E-05	5.50E-04	0.838	1.93E-03
8314	-457800	-1095800	243	5.66E-03	3.59E-07	0.560	1.43E-05	5.72E-04	0.843	2.00E-03
8315	-457750	-1095800	243	5.28E-03	3.36E-07	0.553	1.37E-05	6.07E-04	0.847	2.11E-03
8316	-457700	-1095800	243	4.95E-03	3.16E-07	0.552	1.32E-05	6.46E-04	0.850	2.24E-03
8317	-457650	-1095800	243	4.67E-03	2.99E-07	0.553	1.28E-05	6.93E-04	0.854	2.40E-03
8318	-457600	-1095800	242	4.46E-03	2.86E-07	0.550	1.25E-05	7.50E-04	0.860	2.59E-03
8319	-457550	-1095800	241	4.27E-03	2.75E-07	0.553	1.23E-05	8.10E-04	0.873	2.79E-03
8320	-457500	-1095800	241	4.08E-03	2.64E-07	0.550	1.20E-05	8.63E-04	0.879	2.97E-03
8321	-457450	-1095800	243	3.88E-03	2.52E-07	0.542	1.17E-05	9.01E-04	0.876	3.09E-03
8322	-457400	-1095800	242	3.75E-03	2.44E-07	0.541	1.15E-05	9.66E-04	0.886	3.31E-03
8323	-457350	-1095800	242	3.61E-03	2.35E-07	0.537	1.12E-05	1.02E-03	0.891	3.49E-03
8324	-457300	-1095800	243	3.46E-03	2.27E-07	0.533	1.10E-05	1.06E-03	0.893	3.63E-03
8325	-457250	-1095800	243	3.34E-03	2.20E-07	0.531	1.08E-05	1.15E-03	0.900	3.94E-03
8326	-457200	-1095800	242	3.22E-03	2.12E-07	0.531	1.06E-05	1.14E-03	0.911	3.91E-03
8327	-457150	-1095800	241	3.08E-03	2.04E-07	0.532	1.04E-05	1.16E-03	0.921	3.96E-03
8328	-457100	-1095800	241	2.94E-03	1.96E-07	0.533	1.02E-05	1.13E-03	0.932	3.86E-03
8329	-457050	-1095800	240	2.81E-03	1.88E-07	0.537	1.00E-05	1.07E-03	0.945	3.64E-03
8330	-457000	-1095800	237	2.67E-03	1.80E-07	0.545	9.81E-06	1.00E-03	0.965	3.43E-03
8331	-456950	-1095800	234	2.55E-03	1.73E-07	0.552	9.62E-06	9.28E-04	0.983	3.17E-03
8332	-456900	-1095800	231	2.42E-03	1.66E-07	0.560	9.42E-06	8.44E-04	1.000	2.88E-03
8333	-456850	-1095800	224	2.31E-03	1.60E-07	0.591	9.20E-06	8.10E-04	0.529	2.76E-03
8334	-456800	-1095800	216	2.16E-03	1.51E-07	0.658	8.87E-06	6.72E-04	0.598	2.29E-03
8335	-456750	-1095800	211	2.02E-03	1.43E-07	0.685	8.57E-06	5.83E-04	0.635	1.99E-03
8336	-456700	-1095800	209	1.92E-03	1.37E-07	0.713	8.38E-06	5.37E-04	0.678	1.83E-03
8337	-456650	-1095800	208	1.85E-03	1.33E-07	0.717	8.26E-06	4.56E-04	0.699	1.55E-03
8338	-456400	-1095800	208	1.70E-03	1.31E-07	0.570	8.25E-06	3.03E-04	0.422	1.01E-03
8339	-456350	-1095800	208	1.69E-03	1.33E-07	0.574	8.32E-06	2.96E-04	1.075	9.79E-04
8340	-456300	-1095800	208	1.68E-03	1.35E-07	0.575	8.40E-06	2.87E-04	1.089	9.42E-04
8341	-456250	-1095800	208	1.68E-03	1.38E-07	0.575	8.47E-06	2.79E-04	1.105	9.07E-04
8342	-456200	-1095800	208	1.67E-03	1.39E-07	0.574	8.53E-06	2.71E-04	1.119	8.75E-04
8343	-456150	-1095800	208	1.67E-03	1.40E-07	0.573	8.58E-06	2.62E-04	1.132	8.44E-04
8344	-456100	-1095800	208	1.66E-03	1.41E-07	0.573	8.62E-06	2.54E-04	1.147	8.15E-04
8345	-456050	-1095800	207	1.65E-03	1.41E-07	0.570	8.61E-06	2.45E-04	1.155	7.82E-04
8346	-456000	-1095800	207	1.65E-03	1.41E-07	0.571	8.64E-06	2.38E-04	1.164	7.57E-04
8347	-455950	-1095800	207	1.65E-03	1.41E-07	0.571	8.67E-06	2.31E-04	1.175	7.34E-04
8348	-455900	-1095800	207	1.65E-03	1.41E-07	0.573	8.70E-06	2.25E-04	1.187	7.13E-04
8349	-455850	-1095800	209	1.68E-03	1.43E-07	0.581	8.82E-06	2.22E-04	1.220	7.03E-04
8350	-455800	-1095800	210	1.69E-03	1.45E-07	0.587	8.91E-06	2.18E-04	1.245	6.90E-04
8351	-455750	-1095800	209	1.69E-03	1.45E-07	0.585	8.91E-06	2.12E-04	1.249	6.71E-04
8352	-455700	-1095800	207	1.67E-03	1.44E-07	0.578	8.86E-06	2.06E-04	1.246	6.49E-04
8353	-455650	-1095800	207	1.68E-03	1.45E-07	0.594	8.90E-06	2.03E-04	1.280	6.37E-04
8354	-455600	-1095800	206	1.68E-03	1.45E-07	0.589	8.91E-06	1.98E-04	1.286	6.23E-04
8355	-455550	-1095800	207	1.70E-03	1.47E-07	0.595	9.02E-06	1.97E-04	1.316	6.18E-04
8356	-455500	-1095800	207	1.71E-03	1.49E-07	0.594	9.08E-06	1.95E-04	1.342	6.10E-04
8357	-455450	-1095800	208	1.74E-03	1.51E-07	0.600	9.20E-06	1.95E-04	1.376	6.07E-04
8358	-455400	-1095800	210	1.77E-03	1.55E-07	0.610	9.37E-06	1.94E-04	1.418	6.03E-04
8359	-455350	-1095800	210	1.79E-03	1.57E-07	0.613	9.45E-06	1.95E-04	1.437	6.04E-04
8360	-455300	-1095800	210	1.80E-03	1.59E-07	0.618	9.53E-06	1.95E-04	1.461	6.01E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8361	-455250	-1095800	210	1.82E-03	1.61E-07	0.621	9.61E-06	1.95E-04	1.479	5.99E-04
8362	-455200	-1095800	210	1.83E-03	1.63E-07	0.643	9.70E-06	1.95E-04	1.514	5.97E-04
8363	-455150	-1095800	210	1.85E-03	1.66E-07	0.643	9.79E-06	1.96E-04	1.544	5.96E-04
8364	-455100	-1095800	211	1.88E-03	1.69E-07	0.637	9.94E-06	1.97E-04	0.610	5.99E-04
8365	-455050	-1095800	210	1.89E-03	1.71E-07	0.684	9.98E-06	1.97E-04	0.657	5.96E-04
8366	-455000	-1095800	210	1.91E-03	1.73E-07	0.720	1.01E-05	1.98E-04	0.696	5.96E-04
8367	-454950	-1095800	210	1.93E-03	1.75E-07	0.736	1.02E-05	1.92E-04	0.714	5.77E-04
8368	-454900	-1095800	210	1.95E-03	1.77E-07	0.747	1.02E-05	1.98E-04	0.731	5.95E-04
8369	-454850	-1095800	209	1.96E-03	1.78E-07	0.729	1.03E-05	1.97E-04	0.718	5.92E-04
8370	-454800	-1095800	209	1.98E-03	1.80E-07	0.705	1.03E-05	1.93E-04	0.699	5.78E-04
8371	-454750	-1095800	208	1.99E-03	1.81E-07	0.666	1.04E-05	1.96E-04	1.789	5.88E-04
8372	-454700	-1095800	209	2.02E-03	1.84E-07	0.675	1.05E-05	1.97E-04	1.852	5.91E-04
8373	-454650	-1095800	209	2.05E-03	1.86E-07	0.686	1.06E-05	1.96E-04	1.904	5.87E-04
8374	-454600	-1095800	209	2.07E-03	1.88E-07	0.705	1.07E-05	1.97E-04	1.953	5.92E-04
8375	-454550	-1095800	208	2.08E-03	1.89E-07	0.699	1.07E-05	1.96E-04	1.968	5.89E-04
8376	-454500	-1095800	209	2.13E-03	1.92E-07	0.716	1.08E-05	1.97E-04	2.048	5.93E-04
8377	-454450	-1095800	209	2.15E-03	1.95E-07	0.726	1.09E-05	1.97E-04	2.118	5.94E-04
8378	-454400	-1095800	210	2.20E-03	1.98E-07	0.748	1.11E-05	1.99E-04	2.204	6.00E-04
8379	-454350	-1095800	210	2.23E-03	2.01E-07	0.758	1.12E-05	1.99E-04	2.264	6.02E-04
8380	-454300	-1095800	210	2.26E-03	2.03E-07	0.768	1.13E-05	2.00E-04	2.322	6.04E-04
8381	-454250	-1095800	209	2.28E-03	2.04E-07	0.771	1.13E-05	1.99E-04	2.375	6.03E-04
8382	-454200	-1095800	210	2.33E-03	2.09E-07	0.792	1.15E-05	2.02E-04	2.485	6.10E-04
8383	-454150	-1095800	210	2.36E-03	2.12E-07	0.803	1.16E-05	2.03E-04	2.568	6.14E-04
8384	-454100	-1095800	210	2.40E-03	2.15E-07	0.811	1.17E-05	2.04E-04	2.634	6.18E-04
8385	-454050	-1095800	211	2.46E-03	2.20E-07	0.838	1.19E-05	2.07E-04	2.781	6.28E-04
8386	-454000	-1095800	212	2.52E-03	2.25E-07	0.861	1.21E-05	2.10E-04	2.911	6.37E-04
8387	-453950	-1095800	212	2.56E-03	2.29E-07	0.875	1.22E-05	2.11E-04	3.025	6.43E-04
8388	-453900	-1095800	212	2.61E-03	2.33E-07	0.872	1.24E-05	2.14E-04	3.087	6.50E-04
8389	-453850	-1095800	212	2.65E-03	2.38E-07	0.899	1.25E-05	2.16E-04	3.234	6.57E-04
8390	-453800	-1095800	213	2.73E-03	2.44E-07	0.894	1.28E-05	2.20E-04	3.338	6.70E-04
8391	-453750	-1095800	213	2.78E-03	2.49E-07	0.893	1.29E-05	2.18E-04	3.458	6.63E-04
8392	-453700	-1095800	213	2.84E-03	2.55E-07	0.879	1.31E-05	2.25E-04	3.575	6.88E-04
8393	-453650	-1095800	212	2.88E-03	2.58E-07	0.851	1.32E-05	2.26E-04	3.611	6.92E-04
8394	-453600	-1095800	211	2.92E-03	2.62E-07	0.825	1.33E-05	2.27E-04	3.690	6.96E-04
8395	-453550	-1095800	212	3.04E-03	2.72E-07	0.818	1.36E-05	2.33E-04	3.779	7.15E-04
8396	-453500	-1095800	212	3.14E-03	2.80E-07	0.786	1.38E-05	2.37E-04	3.831	7.28E-04
8397	-453450	-1095800	213	3.25E-03	2.91E-07	0.779	1.42E-05	2.43E-04	3.957	7.48E-04
8398	-453400	-1095800	216	3.42E-03	3.06E-07	0.782	1.48E-05	2.54E-04	4.091	7.80E-04
8399	-453350	-1095800	217	3.52E-03	3.16E-07	0.777	1.51E-05	2.60E-04	4.179	7.99E-04
8400	-453300	-1095800	217	3.59E-03	3.24E-07	0.743	1.54E-05	2.63E-04	4.051	8.12E-04
8401	-453250	-1095800	217	3.69E-03	3.33E-07	0.727	1.56E-05	2.67E-04	3.963	8.26E-04
8402	-453200	-1095800	216	3.77E-03	3.40E-07	0.763	1.59E-05	2.68E-04	3.763	8.34E-04
8403	-453150	-1095800	215	3.88E-03	3.51E-07	0.807	1.61E-05	2.69E-04	3.604	8.44E-04
8404	-453100	-1095800	215	4.11E-03	3.73E-07	0.846	1.67E-05	2.74E-04	3.490	8.67E-04
8405	-453050	-1095800	215	4.42E-03	4.05E-07	0.892	1.76E-05	2.81E-04	3.438	8.98E-04
8406	-453000	-1095800	215	4.83E-03	4.46E-07	0.936	1.86E-05	2.89E-04	3.350	9.37E-04
8407	-452950	-1095800	216	5.35E-03	4.97E-07	0.975	2.00E-05	3.02E-04	0.815	9.93E-04
8408	-452900	-1095800	217	5.78E-03	5.40E-07	1.022	2.12E-05	3.14E-04	0.848	1.05E-03
8409	-452850	-1095800	217	5.92E-03	5.53E-07	1.046	2.16E-05	3.21E-04	0.864	1.09E-03
8410	-452800	-1095800	215	5.81E-03	5.39E-07	1.076	2.13E-05	3.21E-04	0.872	1.09E-03
8411	-452750	-1095800	214	5.67E-03	5.23E-07	1.093	2.10E-05	3.22E-04	0.883	1.11E-03
8412	-452700	-1095800	214	5.58E-03	5.10E-07	1.124	2.08E-05	3.27E-04	0.886	1.13E-03
8413	-452650	-1095800	215	5.55E-03	5.02E-07	1.126	2.08E-05	3.36E-04	0.888	1.17E-03
8414	-452600	-1095800	216	5.53E-03	4.96E-07	1.140	2.09E-05	3.44E-04	0.879	1.20E-03
8415	-452550	-1095800	217	5.56E-03	4.95E-07	1.137	2.10E-05	3.52E-04	0.871	1.23E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8416	-452500	-1095800	217	5.60E-03	4.94E-07	1.129	2.11E-05	3.55E-04	0.862	1.25E-03
8417	-452450	-1095800	216	5.62E-03	4.94E-07	1.143	2.12E-05	3.55E-04	0.851	1.25E-03
8418	-452400	-1095800	215	5.68E-03	4.96E-07	1.136	2.13E-05	3.54E-04	0.841	1.25E-03
8419	-452350	-1095800	214	5.78E-03	5.03E-07	1.108	2.16E-05	3.53E-04	0.811	1.25E-03
8420	-452300	-1095800	214	5.97E-03	5.19E-07	1.116	2.21E-05	3.58E-04	0.804	1.27E-03
8421	-452250	-1095800	215	6.28E-03	5.46E-07	1.108	2.30E-05	3.69E-04	0.794	1.31E-03
8422	-452200	-1095800	215	6.55E-03	5.71E-07	1.097	2.38E-05	3.75E-04	0.783	1.34E-03
8423	-452150	-1095800	214	6.77E-03	5.92E-07	1.082	2.44E-05	3.77E-04	0.769	1.34E-03
8424	-452100	-1095800	214	7.10E-03	6.24E-07	1.072	2.54E-05	3.84E-04	0.747	1.37E-03
8425	-452050	-1095800	214	7.47E-03	6.59E-07	1.062	2.65E-05	3.92E-04	0.742	1.40E-03
8426	-452000	-1095800	215	7.96E-03	7.06E-07	1.054	2.79E-05	4.06E-04	0.736	1.46E-03
8427	-451950	-1095800	216	8.48E-03	7.55E-07	1.038	2.95E-05	4.20E-04	0.744	1.51E-03
8428	-451900	-1095800	217	8.99E-03	8.03E-07	1.014	3.10E-05	4.33E-04	0.789	1.56E-03
8429	-451850	-1095800	217	9.39E-03	8.40E-07	0.995	3.22E-05	4.42E-04	0.836	1.59E-03
8430	-451800	-1095800	216	9.66E-03	8.63E-07	0.992	3.29E-05	4.45E-04	0.826	1.61E-03
8431	-451750	-1095800	216	1.00E-02	8.93E-07	0.987	3.40E-05	4.53E-04	0.830	1.64E-03
8432	-451700	-1095800	216	1.04E-02	9.22E-07	0.984	3.50E-05	4.62E-04	0.816	1.67E-03
8433	-451650	-1095800	218	1.10E-02	9.74E-07	0.957	3.68E-05	4.82E-04	0.859	1.74E-03
8434	-451600	-1095800	219	1.15E-02	1.01E-06	0.941	3.83E-05	4.95E-04	0.864	1.80E-03
8435	-451550	-1095800	221	1.21E-02	1.06E-06	0.923	4.00E-05	5.16E-04	0.873	1.87E-03
8436	-451500	-1095800	222	1.27E-02	1.10E-06	0.916	4.15E-05	5.33E-04	0.870	1.93E-03
8437	-451450	-1095800	222	1.31E-02	1.13E-06	0.912	4.27E-05	5.46E-04	0.875	1.98E-03
8438	-451400	-1095800	221	1.34E-02	1.15E-06	0.909	4.36E-05	5.56E-04	0.875	2.02E-03
8439	-451350	-1095800	221	1.38E-02	1.19E-06	0.893	4.48E-05	5.72E-04	0.867	2.08E-03
8440	-451300	-1095800	220	1.41E-02	1.21E-06	0.889	4.56E-05	5.83E-04	0.861	2.12E-03
8441	-451250	-1095800	223	1.50E-02	1.27E-06	0.874	4.79E-05	6.17E-04	0.876	2.24E-03
8442	-451200	-1095800	226	1.58E-02	1.32E-06	0.855	5.00E-05	6.49E-04	0.894	2.36E-03
8443	-451150	-1095800	231	1.67E-02	1.37E-06	0.824	5.21E-05	6.82E-04	0.880	2.48E-03
8444	-451100	-1095800	238	1.74E-02	1.41E-06	0.778	5.37E-05	7.04E-04	0.835	2.57E-03
8445	-451050	-1095800	243	1.79E-02	1.43E-06	0.748	5.47E-05	7.09E-04	0.790	2.59E-03
8446	-451000	-1095800	241	1.84E-02	1.47E-06	0.755	5.61E-05	7.47E-04	0.817	2.72E-03
8447	-450950	-1095800	237	1.88E-02	1.51E-06	0.774	5.75E-05	7.82E-04	0.850	2.84E-03
8448	-450900	-1095800	236	1.93E-02	1.54E-06	0.772	5.88E-05	8.06E-04	0.853	2.93E-03
8449	-450850	-1095800	233	1.96E-02	1.57E-06	0.779	5.99E-05	8.38E-04	0.864	3.04E-03
8450	-450800	-1095800	232	2.00E-02	1.60E-06	0.782	6.10E-05	8.61E-04	0.863	3.12E-03
8451	-450750	-1095800	234	2.06E-02	1.64E-06	0.769	6.25E-05	8.98E-04	0.851	3.25E-03
8452	-450700	-1095800	236	2.12E-02	1.67E-06	0.754	6.37E-05	9.23E-04	0.839	3.35E-03
8453	-450650	-1095800	238	2.16E-02	1.70E-06	0.741	6.48E-05	9.46E-04	0.829	3.43E-03
8454	-450600	-1095800	241	2.20E-02	1.72E-06	0.727	6.57E-05	9.64E-04	0.805	3.49E-03
8455	-450550	-1095800	242	2.24E-02	1.74E-06	0.719	6.65E-05	9.84E-04	0.800	3.56E-03
8456	-450500	-1095800	242	2.27E-02	1.76E-06	0.717	6.74E-05	1.01E-03	0.801	3.64E-03
8457	-450450	-1095800	239	2.30E-02	1.79E-06	0.730	6.85E-05	1.07E-03	0.822	3.85E-03
8458	-450400	-1095800	240	2.33E-02	1.80E-06	0.722	6.90E-05	1.08E-03	0.814	3.91E-03
8459	-450350	-1095800	246	2.32E-02	1.78E-06	0.687	6.86E-05	1.03E-03	0.773	3.73E-03
8460	-450300	-1095800	251	2.30E-02	1.75E-06	0.663	6.78E-05	9.97E-04	0.744	3.61E-03
8461	-450250	-1095800	251	2.31E-02	1.75E-06	0.660	6.80E-05	1.02E-03	0.740	3.69E-03
8462	-450200	-1095800	250	2.32E-02	1.76E-06	0.661	6.84E-05	1.04E-03	0.749	3.77E-03
8463	-450150	-1095800	249	2.33E-02	1.77E-06	0.662	6.88E-05	1.08E-03	0.759	3.89E-03
8464	-450100	-1095800	254	2.28E-02	1.72E-06	0.640	6.73E-05	1.03E-03	0.724	3.74E-03
8465	-450050	-1095800	256	2.25E-02	1.69E-06	0.634	6.64E-05	1.03E-03	0.719	3.71E-03
8466	-450000	-1095800	259	2.20E-02	1.66E-06	0.623	6.53E-05	1.00E-03	0.702	3.62E-03
8467	-449950	-1095800	262	2.16E-02	1.62E-06	0.616	6.40E-05	9.84E-04	0.693	3.56E-03
8468	-449900	-1095800	264	2.11E-02	1.58E-06	0.611	6.29E-05	9.71E-04	0.687	3.51E-03
8469	-449850	-1095800	265	2.08E-02	1.56E-06	0.605	6.23E-05	9.65E-04	0.681	3.48E-03
8470	-449800	-1095800	265	2.06E-02	1.54E-06	0.603	6.17E-05	9.62E-04	0.677	3.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8471	-449750	-1095800	266	2.02E-02	1.51E-06	0.599	6.07E-05	9.47E-04	0.675	3.42E-03
8472	-449700	-1095800	264	2.02E-02	1.50E-06	0.601	6.07E-05	9.57E-04	0.680	3.45E-03
8473	-449650	-1095800	262	2.00E-02	1.49E-06	0.603	6.04E-05	9.64E-04	0.686	3.47E-03
8474	-449600	-1095800	261	1.98E-02	1.47E-06	0.602	5.98E-05	9.63E-04	0.696	3.47E-03
8475	-449550	-1095800	261	1.95E-02	1.44E-06	0.599	5.92E-05	9.52E-04	0.688	3.43E-03
8476	-449500	-1095800	260	1.92E-02	1.42E-06	0.599	5.86E-05	9.09E-04	0.692	3.28E-03
8477	-449450	-1095800	257	1.91E-02	1.41E-06	0.604	5.84E-05	9.65E-04	0.703	3.47E-03
8478	-449400	-1095800	255	1.88E-02	1.39E-06	0.610	5.78E-05	9.68E-04	0.704	3.47E-03
8479	-449350	-1095800	258	1.83E-02	1.35E-06	0.597	5.64E-05	9.28E-04	0.692	3.33E-03
8480	-449300	-1095800	260	1.77E-02	1.31E-06	0.591	5.51E-05	8.98E-04	0.681	3.23E-03
8481	-458500	-1095750	235	8.31E-03	5.19E-07	0.614	1.71E-05	3.60E-04	1.028	1.31E-03
8482	-458450	-1095750	236	1.04E-02	6.45E-07	0.610	1.99E-05	3.91E-04	1.059	1.43E-03
8483	-458400	-1095750	236	1.35E-02	8.37E-07	0.608	2.41E-05	4.80E-04	1.095	1.77E-03
8484	-458350	-1095750	236	1.93E-02	1.19E-06	0.604	3.16E-05	6.07E-04	1.146	2.26E-03
8485	-458300	-1095750	237	3.42E-02	2.10E-06	0.603	5.02E-05	9.09E-04	1.261	3.45E-03
8486	-458200	-1095750	240	2.78E-02	1.71E-06	0.566	4.29E-05	8.03E-04	0.808	3.02E-03
8487	-458150	-1095750	241	1.81E-02	1.12E-06	0.559	3.08E-05	6.31E-04	0.810	2.33E-03
8488	-458100	-1095750	243	1.36E-02	8.46E-07	0.551	2.51E-05	5.54E-04	0.809	2.02E-03
8489	-458050	-1095750	242	1.12E-02	6.99E-07	0.550	2.19E-05	5.34E-04	0.816	1.93E-03
8490	-458000	-1095750	241	9.61E-03	6.00E-07	0.552	1.98E-05	5.33E-04	0.826	1.91E-03
8491	-457950	-1095750	240	8.44E-03	5.29E-07	0.550	1.82E-05	5.40E-04	0.834	1.92E-03
8492	-457900	-1095750	241	7.51E-03	4.72E-07	0.543	1.69E-05	5.52E-04	0.831	1.95E-03
8493	-457850	-1095750	243	6.75E-03	4.26E-07	0.536	1.58E-05	5.75E-04	0.830	2.02E-03
8494	-457800	-1095750	244	6.16E-03	3.89E-07	0.531	1.50E-05	5.86E-04	0.831	2.05E-03
8495	-457750	-1095750	244	5.70E-03	3.62E-07	0.526	1.43E-05	6.22E-04	0.833	2.17E-03
8496	-457700	-1095750	244	5.33E-03	3.39E-07	0.527	1.38E-05	6.71E-04	0.839	2.33E-03
8497	-457650	-1095750	245	4.99E-03	3.18E-07	0.521	1.33E-05	7.14E-04	0.840	2.47E-03
8498	-457600	-1095750	245	4.72E-03	3.02E-07	0.520	1.29E-05	7.74E-04	0.845	2.67E-03
8499	-457550	-1095750	243	4.53E-03	2.91E-07	0.523	1.26E-05	8.52E-04	0.858	2.94E-03
8500	-457500	-1095750	243	4.32E-03	2.79E-07	0.522	1.23E-05	9.19E-04	0.864	3.16E-03
8501	-457450	-1095750	244	4.12E-03	2.66E-07	0.516	1.20E-05	9.81E-04	0.863	3.37E-03
8502	-457400	-1095750	243	3.98E-03	2.58E-07	0.519	1.18E-05	1.06E-03	0.875	3.64E-03
8503	-457350	-1095750	243	3.82E-03	2.49E-07	0.516	1.16E-05	1.13E-03	0.878	3.89E-03
8504	-457300	-1095750	244	3.67E-03	2.39E-07	0.516	1.13E-05	1.19E-03	0.882	4.08E-03
8505	-457250	-1095750	244	3.54E-03	2.31E-07	0.517	1.11E-05	1.31E-03	0.887	4.47E-03
8506	-457200	-1095750	243	3.40E-03	2.24E-07	0.523	1.09E-05	1.31E-03	0.900	4.47E-03
8507	-457150	-1095750	242	3.25E-03	2.14E-07	0.529	1.07E-05	1.33E-03	0.912	4.55E-03
8508	-457100	-1095750	242	3.09E-03	2.05E-07	0.529	1.04E-05	1.29E-03	0.920	4.42E-03
8509	-457050	-1095750	239	2.94E-03	1.96E-07	0.536	1.02E-05	1.24E-03	0.942	4.24E-03
8510	-457000	-1095750	236	2.78E-03	1.87E-07	0.544	9.96E-06	1.15E-03	0.965	3.92E-03
8511	-456950	-1095750	233	2.64E-03	1.79E-07	0.552	9.74E-06	1.03E-03	0.986	3.52E-03
8512	-456900	-1095750	227	2.50E-03	1.71E-07	0.565	9.50E-06	9.74E-04	1.010	3.32E-03
8513	-456850	-1095750	219	2.34E-03	1.61E-07	0.610	9.17E-06	9.23E-04	0.544	3.15E-03
8514	-456800	-1095750	213	2.17E-03	1.51E-07	0.640	8.81E-06	7.57E-04	0.580	2.58E-03
8515	-456750	-1095750	210	2.03E-03	1.43E-07	0.659	8.55E-06	6.29E-04	0.610	2.14E-03
8516	-456700	-1095750	209	1.94E-03	1.38E-07	0.654	8.40E-06	5.44E-04	0.620	1.85E-03
8517	-456450	-1095750	208	1.73E-03	1.30E-07	0.552	8.22E-06	3.33E-04	0.400	1.12E-03
8518	-456400	-1095750	207	1.71E-03	1.30E-07	0.549	8.21E-06	3.10E-04	1.060	1.04E-03
8519	-456350	-1095750	208	1.70E-03	1.32E-07	0.556	8.31E-06	3.02E-04	1.079	1.01E-03
8520	-456300	-1095750	208	1.69E-03	1.34E-07	0.566	8.36E-06	2.91E-04	1.093	9.60E-04
8521	-456250	-1095750	208	1.68E-03	1.36E-07	0.571	8.42E-06	2.80E-04	1.108	9.20E-04
8522	-456200	-1095750	208	1.68E-03	1.37E-07	0.569	8.47E-06	2.71E-04	1.115	8.83E-04
8523	-456150	-1095750	208	1.67E-03	1.38E-07	0.569	8.51E-06	2.62E-04	1.133	8.50E-04
8524	-456100	-1095750	208	1.67E-03	1.38E-07	0.569	8.56E-06	2.53E-04	1.150	8.19E-04
8525	-456050	-1095750	207	1.66E-03	1.38E-07	0.566	8.55E-06	2.44E-04	1.162	7.85E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8526	-456000	-1095750	207	1.65E-03	1.39E-07	0.564	8.58E-06	2.36E-04	1.177	7.60E-04
8527	-455950	-1095750	207	1.65E-03	1.39E-07	0.564	8.62E-06	2.30E-04	1.193	7.36E-04
8528	-455900	-1095750	207	1.66E-03	1.40E-07	0.566	8.65E-06	2.23E-04	1.209	7.15E-04
8529	-455850	-1095750	208	1.67E-03	1.41E-07	0.571	8.73E-06	2.19E-04	1.230	7.00E-04
8530	-455800	-1095750	208	1.67E-03	1.41E-07	0.571	8.77E-06	2.14E-04	1.248	6.82E-04
8531	-455750	-1095750	208	1.68E-03	1.42E-07	0.573	8.81E-06	2.10E-04	1.261	6.67E-04
8532	-455700	-1095750	208	1.68E-03	1.43E-07	0.592	8.86E-06	2.06E-04	1.284	6.53E-04
8533	-455650	-1095750	208	1.69E-03	1.44E-07	0.593	8.91E-06	2.02E-04	1.302	6.40E-04
8534	-455600	-1095750	208	1.70E-03	1.45E-07	0.592	8.96E-06	1.99E-04	1.315	6.29E-04
8535	-455550	-1095750	209	1.72E-03	1.47E-07	0.598	9.07E-06	1.98E-04	1.358	6.23E-04
8536	-455500	-1095750	208	1.72E-03	1.48E-07	0.591	9.08E-06	1.94E-04	1.367	6.11E-04
8537	-455450	-1095750	208	1.73E-03	1.49E-07	0.592	9.14E-06	1.93E-04	1.393	6.04E-04
8538	-455400	-1095750	208	1.74E-03	1.51E-07	0.592	9.21E-06	1.90E-04	1.415	5.94E-04
8539	-455350	-1095750	210	1.78E-03	1.54E-07	0.607	9.39E-06	1.93E-04	1.463	6.00E-04
8540	-455300	-1095750	210	1.80E-03	1.56E-07	0.628	9.47E-06	1.92E-04	1.495	5.96E-04
8541	-455250	-1095750	209	1.80E-03	1.58E-07	0.624	9.50E-06	1.91E-04	1.506	5.90E-04
8542	-455200	-1095750	210	1.83E-03	1.61E-07	0.631	9.63E-06	1.92E-04	1.539	5.91E-04
8543	-455150	-1095750	210	1.84E-03	1.63E-07	0.632	9.72E-06	1.92E-04	1.569	5.89E-04
8544	-455100	-1095750	210	1.86E-03	1.65E-07	0.634	9.80E-06	1.92E-04	1.609	5.88E-04
8545	-455050	-1095750	210	1.88E-03	1.67E-07	0.652	9.89E-06	1.92E-04	0.614	5.87E-04
8546	-455000	-1095750	210	1.90E-03	1.70E-07	0.681	9.97E-06	1.93E-04	0.648	5.87E-04
8547	-454950	-1095750	210	1.92E-03	1.72E-07	0.720	1.01E-05	1.88E-04	0.686	5.70E-04
8548	-454900	-1095750	210	1.94E-03	1.74E-07	0.714	1.01E-05	1.93E-04	0.685	5.85E-04
8549	-454850	-1095750	209	1.95E-03	1.75E-07	0.714	1.02E-05	1.92E-04	0.689	5.81E-04
8550	-454800	-1095750	209	1.97E-03	1.77E-07	0.687	1.02E-05	1.89E-04	0.667	5.71E-04
8551	-454750	-1095750	210	2.00E-03	1.80E-07	0.686	1.04E-05	1.93E-04	1.881	5.84E-04
8552	-454700	-1095750	210	2.03E-03	1.82E-07	0.690	1.05E-05	1.92E-04	1.928	5.84E-04
8553	-454650	-1095750	209	2.04E-03	1.82E-07	0.687	1.05E-05	1.91E-04	1.948	5.80E-04
8554	-454600	-1095750	209	2.06E-03	1.84E-07	0.697	1.06E-05	1.92E-04	1.994	5.81E-04
8555	-454550	-1095750	209	2.09E-03	1.87E-07	0.704	1.06E-05	1.92E-04	2.049	5.82E-04
8556	-454500	-1095750	209	2.11E-03	1.89E-07	0.710	1.07E-05	1.92E-04	2.100	5.83E-04
8557	-454450	-1095750	210	2.16E-03	1.92E-07	0.732	1.09E-05	1.93E-04	2.206	5.87E-04
8558	-454400	-1095750	210	2.18E-03	1.95E-07	0.744	1.10E-05	1.93E-04	2.258	5.89E-04
8559	-454350	-1095750	210	2.21E-03	1.97E-07	0.744	1.11E-05	1.94E-04	2.302	5.91E-04
8560	-454300	-1095750	209	2.23E-03	1.98E-07	0.746	1.11E-05	1.93E-04	2.363	5.89E-04
8561	-454250	-1095750	209	2.26E-03	2.01E-07	0.750	1.12E-05	1.94E-04	2.418	5.92E-04
8562	-454200	-1095750	210	2.31E-03	2.05E-07	0.773	1.14E-05	1.96E-04	2.511	5.99E-04
8563	-454150	-1095750	211	2.36E-03	2.09E-07	0.795	1.15E-05	1.98E-04	2.646	6.06E-04
8564	-454100	-1095750	210	2.38E-03	2.11E-07	0.776	1.16E-05	1.98E-04	2.650	6.06E-04
8565	-454050	-1095750	211	2.44E-03	2.16E-07	0.814	1.18E-05	2.00E-04	2.814	6.15E-04
8566	-454000	-1095750	211	2.48E-03	2.19E-07	0.800	1.19E-05	2.02E-04	2.859	6.20E-04
8567	-453950	-1095750	212	2.54E-03	2.24E-07	0.814	1.21E-05	2.05E-04	2.991	6.29E-04
8568	-453900	-1095750	212	2.58E-03	2.28E-07	0.815	1.22E-05	2.06E-04	3.082	6.35E-04
8569	-453850	-1095750	211	2.61E-03	2.30E-07	0.796	1.23E-05	2.07E-04	3.130	6.37E-04
8570	-453800	-1095750	212	2.68E-03	2.37E-07	0.799	1.25E-05	2.10E-04	3.213	6.49E-04
8571	-453750	-1095750	212	2.73E-03	2.41E-07	0.788	1.27E-05	2.09E-04	3.352	6.43E-04
8572	-453700	-1095750	212	2.78E-03	2.46E-07	0.770	1.28E-05	2.15E-04	3.370	6.64E-04
8573	-453650	-1095750	211	2.82E-03	2.49E-07	0.745	1.29E-05	2.16E-04	3.433	6.68E-04
8574	-453600	-1095750	211	2.89E-03	2.55E-07	0.725	1.31E-05	2.18E-04	3.446	6.77E-04
8575	-453550	-1095750	212	2.99E-03	2.64E-07	0.712	1.34E-05	2.24E-04	3.523	6.94E-04
8576	-453500	-1095750	212	3.07E-03	2.71E-07	0.703	1.36E-05	2.27E-04	3.585	7.05E-04
8577	-453450	-1095750	212	3.15E-03	2.78E-07	0.669	1.38E-05	2.30E-04	3.480	7.16E-04
8578	-453400	-1095750	214	3.28E-03	2.90E-07	0.674	1.43E-05	2.37E-04	3.601	7.41E-04
8579	-453350	-1095750	215	3.39E-03	3.00E-07	0.657	1.46E-05	2.43E-04	3.545	7.59E-04
8580	-453300	-1095750	215	3.47E-03	3.07E-07	0.632	1.49E-05	2.46E-04	3.477	7.71E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8581	-453250	-1095750	216	3.60E-03	3.19E-07	0.645	1.53E-05	2.51E-04	3.414	7.91E-04
8582	-453200	-1095750	215	3.68E-03	3.27E-07	0.664	1.55E-05	2.53E-04	3.325	7.99E-04
8583	-453150	-1095750	213	3.76E-03	3.34E-07	0.697	1.56E-05	2.52E-04	3.134	8.01E-04
8584	-453100	-1095750	212	3.91E-03	3.50E-07	0.719	1.60E-05	2.54E-04	3.066	8.14E-04
8585	-453050	-1095750	213	4.21E-03	3.79E-07	0.747	1.69E-05	2.62E-04	3.013	8.49E-04
8586	-453000	-1095750	214	4.56E-03	4.13E-07	0.778	1.78E-05	2.72E-04	3.080	8.90E-04
8587	-452950	-1095750	215	4.92E-03	4.49E-07	0.810	1.89E-05	2.83E-04	3.029	9.36E-04
8588	-452900	-1095750	217	5.28E-03	4.82E-07	0.839	1.99E-05	2.96E-04	0.672	9.89E-04
8589	-452850	-1095750	216	5.37E-03	4.91E-07	0.877	2.01E-05	3.00E-04	0.702	1.01E-03
8590	-452800	-1095750	214	5.31E-03	4.83E-07	0.898	2.00E-05	2.99E-04	0.711	1.02E-03
8591	-452750	-1095750	213	5.28E-03	4.77E-07	0.936	1.99E-05	3.01E-04	0.733	1.03E-03
8592	-452700	-1095750	213	5.27E-03	4.74E-07	0.961	1.99E-05	3.06E-04	0.746	1.06E-03
8593	-452650	-1095750	214	5.33E-03	4.76E-07	0.981	2.02E-05	3.15E-04	0.756	1.09E-03
8594	-452600	-1095750	214	5.32E-03	4.72E-07	1.003	2.02E-05	3.19E-04	0.764	1.11E-03
8595	-452550	-1095750	215	5.39E-03	4.74E-07	1.005	2.04E-05	3.27E-04	0.764	1.14E-03
8596	-452500	-1095750	215	5.43E-03	4.75E-07	1.022	2.06E-05	3.31E-04	0.758	1.16E-03
8597	-452450	-1095750	214	5.45E-03	4.74E-07	1.036	2.06E-05	3.31E-04	0.764	1.17E-03
8598	-452400	-1095750	213	5.51E-03	4.77E-07	1.024	2.07E-05	3.31E-04	0.753	1.17E-03
8599	-452350	-1095750	213	5.66E-03	4.89E-07	1.032	2.12E-05	3.36E-04	0.740	1.19E-03
8600	-452300	-1095750	214	5.91E-03	5.11E-07	1.031	2.19E-05	3.46E-04	0.738	1.23E-03
8601	-452250	-1095750	215	6.21E-03	5.36E-07	1.022	2.28E-05	3.56E-04	0.723	1.27E-03
8602	-452200	-1095750	214	6.38E-03	5.52E-07	1.037	2.33E-05	3.58E-04	0.722	1.27E-03
8603	-452150	-1095750	215	6.74E-03	5.85E-07	1.034	2.44E-05	3.69E-04	0.715	1.32E-03
8604	-452100	-1095750	214	6.96E-03	6.06E-07	1.014	2.50E-05	3.72E-04	0.701	1.33E-03
8605	-452050	-1095750	215	7.38E-03	6.45E-07	1.013	2.63E-05	3.84E-04	0.687	1.37E-03
8606	-452000	-1095750	216	7.84E-03	6.88E-07	1.012	2.76E-05	3.97E-04	0.683	1.42E-03
8607	-451950	-1095750	217	8.31E-03	7.31E-07	1.006	2.90E-05	4.09E-04	0.678	1.47E-03
8608	-451900	-1095750	217	8.68E-03	7.66E-07	0.992	3.02E-05	4.18E-04	0.671	1.50E-03
8609	-451850	-1095750	217	9.05E-03	7.99E-07	0.978	3.12E-05	4.26E-04	0.684	1.53E-03
8610	-451800	-1095750	217	9.42E-03	8.31E-07	0.972	3.23E-05	4.34E-04	0.717	1.57E-03
8611	-451750	-1095750	217	9.77E-03	8.61E-07	0.967	3.33E-05	4.43E-04	0.742	1.60E-03
8612	-451700	-1095750	218	1.02E-02	8.99E-07	0.954	3.47E-05	4.57E-04	0.748	1.65E-03
8613	-451650	-1095750	223	1.11E-02	9.68E-07	0.930	3.72E-05	4.85E-04	0.829	1.76E-03
8614	-451600	-1095750	224	1.16E-02	1.01E-06	0.918	3.86E-05	5.00E-04	0.843	1.81E-03
8615	-451550	-1095750	225	1.21E-02	1.04E-06	0.900	4.00E-05	5.15E-04	0.841	1.87E-03
8616	-451500	-1095750	225	1.25E-02	1.08E-06	0.883	4.12E-05	5.29E-04	0.833	1.92E-03
8617	-451450	-1095750	225	1.30E-02	1.11E-06	0.882	4.24E-05	5.43E-04	0.844	1.97E-03
8618	-451400	-1095750	223	1.32E-02	1.13E-06	0.886	4.31E-05	5.52E-04	0.822	2.00E-03
8619	-451350	-1095750	221	1.34E-02	1.14E-06	0.891	4.37E-05	5.59E-04	0.813	2.03E-03
8620	-451300	-1095750	221	1.38E-02	1.17E-06	0.885	4.49E-05	5.76E-04	0.817	2.09E-03
8621	-451250	-1095750	224	1.46E-02	1.23E-06	0.868	4.71E-05	6.08E-04	0.821	2.21E-03
8622	-451200	-1095750	228	1.55E-02	1.28E-06	0.829	4.93E-05	6.41E-04	0.839	2.33E-03
8623	-451150	-1095750	234	1.63E-02	1.33E-06	0.789	5.12E-05	6.70E-04	0.805	2.44E-03
8624	-451100	-1095750	242	1.68E-02	1.35E-06	0.738	5.22E-05	6.71E-04	0.752	2.45E-03
8625	-451050	-1095750	249	1.71E-02	1.35E-06	0.707	5.26E-05	6.53E-04	0.697	2.39E-03
8626	-451000	-1095750	246	1.77E-02	1.40E-06	0.721	5.42E-05	6.92E-04	0.714	2.53E-03
8627	-450950	-1095750	240	1.82E-02	1.45E-06	0.747	5.61E-05	7.59E-04	0.769	2.76E-03
8628	-450900	-1095750	237	1.87E-02	1.48E-06	0.764	5.74E-05	7.87E-04	0.787	2.86E-03
8629	-450850	-1095750	234	1.90E-02	1.51E-06	0.779	5.85E-05	8.19E-04	0.802	2.97E-03
8630	-450800	-1095750	234	1.94E-02	1.54E-06	0.765	5.97E-05	8.42E-04	0.803	3.05E-03
8631	-450750	-1095750	235	1.99E-02	1.58E-06	0.755	6.09E-05	8.66E-04	0.802	3.14E-03
8632	-450700	-1095750	238	2.04E-02	1.60E-06	0.736	6.20E-05	8.97E-04	0.776	3.25E-03
8633	-450650	-1095750	240	2.08E-02	1.63E-06	0.721	6.31E-05	9.15E-04	0.769	3.31E-03
8634	-450600	-1095750	243	2.11E-02	1.64E-06	0.703	6.37E-05	9.13E-04	0.742	3.31E-03
8635	-450550	-1095750	245	2.14E-02	1.65E-06	0.691	6.42E-05	9.11E-04	0.733	3.31E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8636	-450500	-1095750	247	2.16E-02	1.66E-06	0.679	6.47E-05	9.18E-04	0.721	3.33E-03
8637	-450450	-1095750	245	2.20E-02	1.69E-06	0.689	6.57E-05	9.58E-04	0.737	3.47E-03
8638	-450400	-1095750	245	2.22E-02	1.70E-06	0.689	6.63E-05	9.85E-04	0.730	3.56E-03
8639	-450350	-1095750	249	2.21E-02	1.69E-06	0.666	6.59E-05	9.63E-04	0.709	3.49E-03
8640	-450300	-1095750	250	2.21E-02	1.69E-06	0.664	6.60E-05	9.66E-04	0.700	3.50E-03
8641	-450250	-1095750	250	2.22E-02	1.69E-06	0.655	6.63E-05	9.88E-04	0.703	3.58E-03
8642	-450200	-1095750	250	2.23E-02	1.69E-06	0.655	6.64E-05	1.01E-03	0.700	3.64E-03
8643	-450150	-1095750	252	2.21E-02	1.67E-06	0.646	6.59E-05	9.96E-04	0.691	3.60E-03
8644	-450100	-1095750	256	2.17E-02	1.64E-06	0.631	6.47E-05	9.71E-04	0.673	3.51E-03
8645	-450050	-1095750	259	2.13E-02	1.60E-06	0.620	6.36E-05	9.56E-04	0.659	3.46E-03
8646	-450000	-1095750	262	2.08E-02	1.57E-06	0.612	6.25E-05	9.36E-04	0.647	3.38E-03
8647	-449950	-1095750	265	2.04E-02	1.53E-06	0.603	6.13E-05	9.20E-04	0.644	3.33E-03
8648	-449900	-1095750	267	2.00E-02	1.50E-06	0.595	6.04E-05	9.10E-04	0.642	3.29E-03
8649	-449850	-1095750	268	1.97E-02	1.48E-06	0.591	5.97E-05	9.04E-04	0.637	3.26E-03
8650	-449800	-1095750	268	1.95E-02	1.46E-06	0.589	5.92E-05	9.00E-04	0.640	3.25E-03
8651	-449750	-1095750	266	1.95E-02	1.45E-06	0.587	5.91E-05	9.09E-04	0.647	3.28E-03
8652	-449700	-1095750	265	1.93E-02	1.44E-06	0.583	5.89E-05	9.11E-04	0.640	3.29E-03
8653	-449650	-1095750	263	1.92E-02	1.43E-06	0.586	5.87E-05	9.19E-04	0.649	3.31E-03
8654	-449600	-1095750	262	1.90E-02	1.41E-06	0.587	5.81E-05	9.16E-04	0.656	3.30E-03
8655	-449550	-1095750	262	1.87E-02	1.39E-06	0.585	5.75E-05	9.08E-04	0.656	3.27E-03
8656	-449500	-1095750	262	1.84E-02	1.36E-06	0.587	5.68E-05	8.62E-04	0.653	3.11E-03
8657	-449450	-1095750	257	1.85E-02	1.37E-06	0.602	5.73E-05	9.29E-04	0.671	3.34E-03
8658	-449400	-1095750	256	1.81E-02	1.34E-06	0.600	5.64E-05	9.24E-04	0.676	3.32E-03
8659	-449350	-1095750	259	1.76E-02	1.30E-06	0.590	5.50E-05	8.85E-04	0.658	3.18E-03
8660	-449300	-1095750	260	1.72E-02	1.27E-06	0.584	5.39E-05	8.65E-04	0.648	3.11E-03
8661	-458500	-1095700	238	7.69E-03	4.81E-07	0.577	1.62E-05	3.39E-04	1.007	1.23E-03
8662	-458450	-1095700	238	9.44E-03	5.89E-07	0.574	1.86E-05	3.76E-04	1.036	1.37E-03
8663	-458400	-1095700	238	1.21E-02	7.50E-07	0.568	2.22E-05	4.45E-04	1.053	1.63E-03
8664	-458350	-1095700	239	1.67E-02	1.03E-06	0.564	2.82E-05	5.45E-04	1.102	2.02E-03
8665	-458300	-1095700	240	2.66E-02	1.64E-06	0.563	4.08E-05	7.50E-04	1.190	2.82E-03
8666	-458200	-1095700	241	3.71E-02	2.28E-06	0.534	5.44E-05	9.81E-04	0.793	3.72E-03
8667	-458150	-1095700	242	2.19E-02	1.35E-06	0.530	3.57E-05	7.08E-04	0.792	2.63E-03
8668	-458100	-1095700	244	1.59E-02	9.82E-07	0.523	2.80E-05	5.95E-04	0.790	2.18E-03
8669	-458050	-1095700	244	1.28E-02	7.95E-07	0.527	2.40E-05	5.56E-04	0.797	2.02E-03
8670	-458000	-1095700	243	1.08E-02	6.73E-07	0.528	2.14E-05	5.59E-04	0.804	2.01E-03
8671	-457950	-1095700	242	9.42E-03	5.89E-07	0.532	1.95E-05	5.55E-04	0.815	1.98E-03
8672	-457900	-1095700	242	8.35E-03	5.23E-07	0.530	1.81E-05	5.65E-04	0.819	2.00E-03
8673	-457850	-1095700	243	7.47E-03	4.69E-07	0.522	1.68E-05	6.02E-04	0.818	2.12E-03
8674	-457800	-1095700	244	6.75E-03	4.25E-07	0.518	1.58E-05	6.03E-04	0.819	2.11E-03
8675	-457750	-1095700	244	6.21E-03	3.93E-07	0.514	1.51E-05	6.43E-04	0.822	2.24E-03
8676	-457700	-1095700	245	5.75E-03	3.65E-07	0.511	1.44E-05	6.91E-04	0.826	2.40E-03
8677	-457650	-1095700	246	5.35E-03	3.41E-07	0.506	1.38E-05	7.40E-04	0.828	2.56E-03
8678	-457600	-1095700	246	5.05E-03	3.22E-07	0.504	1.34E-05	8.10E-04	0.834	2.80E-03
8679	-457550	-1095700	245	4.83E-03	3.09E-07	0.506	1.31E-05	8.95E-04	0.846	3.09E-03
8680	-457500	-1095700	245	4.60E-03	2.95E-07	0.505	1.27E-05	9.79E-04	0.856	3.37E-03
8681	-457450	-1095700	244	4.41E-03	2.84E-07	0.506	1.24E-05	1.08E-03	0.864	3.71E-03
8682	-457400	-1095700	243	4.26E-03	2.75E-07	0.508	1.22E-05	1.19E-03	0.878	4.07E-03
8683	-457350	-1095700	243	4.10E-03	2.65E-07	0.506	1.20E-05	1.28E-03	0.884	4.40E-03
8684	-457300	-1095700	243	3.93E-03	2.55E-07	0.507	1.17E-05	1.38E-03	0.894	4.72E-03
8685	-457250	-1095700	243	3.79E-03	2.47E-07	0.508	1.15E-05	1.52E-03	0.902	5.21E-03
8686	-457200	-1095700	244	3.62E-03	2.37E-07	0.506	1.12E-05	1.52E-03	0.907	5.19E-03
8687	-457150	-1095700	244	3.44E-03	2.26E-07	0.507	1.10E-05	1.54E-03	0.915	5.26E-03
8688	-457100	-1095700	242	3.27E-03	2.16E-07	0.512	1.07E-05	1.52E-03	0.931	5.20E-03
8689	-457050	-1095700	239	3.09E-03	2.06E-07	0.522	1.04E-05	1.44E-03	0.956	4.91E-03
8690	-457000	-1095700	235	2.91E-03	1.95E-07	0.535	1.01E-05	1.31E-03	0.979	4.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8691	-456950	-1095700	231	2.73E-03	1.84E-07	0.550	9.86E-06	1.18E-03	1.001	4.02E-03
8692	-456900	-1095700	223	2.57E-03	1.75E-07	0.570	9.56E-06	1.12E-03	0.480	3.83E-03
8693	-456850	-1095700	215	2.36E-03	1.62E-07	0.597	9.12E-06	9.74E-04	0.529	3.32E-03
8694	-456800	-1095700	210	2.16E-03	1.51E-07	0.614	8.73E-06	7.70E-04	0.554	2.63E-03
8695	-456750	-1095700	209	2.04E-03	1.44E-07	0.606	8.54E-06	6.40E-04	0.559	2.18E-03
8696	-456500	-1095700	209	1.79E-03	1.32E-07	0.549	8.28E-06	3.71E-04	0.383	1.25E-03
8697	-456450	-1095700	208	1.75E-03	1.31E-07	0.546	8.25E-06	3.45E-04	1.072	1.16E-03
8698	-456400	-1095700	208	1.74E-03	1.32E-07	0.548	8.27E-06	3.22E-04	1.081	1.08E-03
8699	-456350	-1095700	208	1.72E-03	1.32E-07	0.548	8.31E-06	3.09E-04	1.093	1.03E-03
8700	-456300	-1095700	208	1.71E-03	1.33E-07	0.550	8.35E-06	2.95E-04	1.107	9.81E-04
8701	-456250	-1095700	208	1.69E-03	1.34E-07	0.559	8.39E-06	2.83E-04	1.122	9.36E-04
8702	-456200	-1095700	208	1.69E-03	1.35E-07	0.564	8.43E-06	2.72E-04	1.137	8.95E-04
8703	-456150	-1095700	208	1.68E-03	1.36E-07	0.564	8.47E-06	2.62E-04	1.148	8.59E-04
8704	-456100	-1095700	208	1.67E-03	1.36E-07	0.564	8.51E-06	2.53E-04	1.158	8.25E-04
8705	-456050	-1095700	207	1.66E-03	1.36E-07	0.559	8.50E-06	2.43E-04	1.161	7.90E-04
8706	-456000	-1095700	207	1.66E-03	1.37E-07	0.561	8.54E-06	2.36E-04	1.178	7.63E-04
8707	-455950	-1095700	206	1.65E-03	1.36E-07	0.555	8.52E-06	2.27E-04	1.189	7.33E-04
8708	-455900	-1095700	206	1.65E-03	1.37E-07	0.555	8.56E-06	2.21E-04	1.211	7.11E-04
8709	-455850	-1095700	207	1.66E-03	1.38E-07	0.558	8.64E-06	2.17E-04	1.236	6.96E-04
8710	-455800	-1095700	207	1.66E-03	1.39E-07	0.560	8.68E-06	2.12E-04	1.253	6.78E-04
8711	-455750	-1095700	207	1.67E-03	1.40E-07	0.574	8.73E-06	2.07E-04	1.278	6.62E-04
8712	-455700	-1095700	208	1.68E-03	1.42E-07	0.583	8.82E-06	2.04E-04	1.306	6.52E-04
8713	-455650	-1095700	210	1.71E-03	1.44E-07	0.594	8.96E-06	2.03E-04	1.346	6.47E-04
8714	-455600	-1095700	209	1.71E-03	1.44E-07	0.589	8.97E-06	1.99E-04	1.351	6.31E-04
8715	-455550	-1095700	209	1.72E-03	1.46E-07	0.590	9.02E-06	1.96E-04	1.367	6.21E-04
8716	-455500	-1095700	209	1.73E-03	1.47E-07	0.592	9.08E-06	1.94E-04	1.398	6.13E-04
8717	-455450	-1095700	209	1.74E-03	1.48E-07	0.589	9.15E-06	1.92E-04	1.419	6.05E-04
8718	-455400	-1095700	209	1.75E-03	1.50E-07	0.599	9.21E-06	1.89E-04	1.453	5.95E-04
8719	-455350	-1095700	211	1.79E-03	1.53E-07	0.622	9.38E-06	1.91E-04	1.510	5.99E-04
8720	-455300	-1095700	210	1.79E-03	1.54E-07	0.617	9.41E-06	1.89E-04	1.518	5.92E-04
8721	-455250	-1095700	209	1.79E-03	1.55E-07	0.615	9.44E-06	1.88E-04	1.532	5.85E-04
8722	-455200	-1095700	209	1.81E-03	1.57E-07	0.618	9.51E-06	1.88E-04	1.557	5.82E-04
8723	-455150	-1095700	209	1.83E-03	1.60E-07	0.624	9.60E-06	1.88E-04	1.584	5.80E-04
8724	-455100	-1095700	209	1.84E-03	1.62E-07	0.629	9.67E-06	1.87E-04	1.625	5.78E-04
8725	-455050	-1095700	209	1.86E-03	1.64E-07	0.626	9.75E-06	1.87E-04	1.661	5.77E-04
8726	-455000	-1095700	210	1.89E-03	1.67E-07	0.665	9.89E-06	1.88E-04	0.619	5.79E-04
8727	-454950	-1095700	210	1.91E-03	1.69E-07	0.669	9.97E-06	1.84E-04	0.629	5.63E-04
8728	-454900	-1095700	210	1.93E-03	1.71E-07	0.694	1.00E-05	1.88E-04	0.653	5.76E-04
8729	-454850	-1095700	209	1.94E-03	1.71E-07	0.687	1.01E-05	1.87E-04	0.650	5.73E-04
8730	-454800	-1095700	209	1.96E-03	1.73E-07	0.666	1.01E-05	1.84E-04	1.844	5.63E-04
8731	-454750	-1095700	210	1.99E-03	1.76E-07	0.676	1.03E-05	1.88E-04	1.911	5.75E-04
8732	-454700	-1095700	210	2.02E-03	1.78E-07	0.688	1.04E-05	1.88E-04	1.975	5.74E-04
8733	-454650	-1095700	209	2.02E-03	1.79E-07	0.682	1.04E-05	1.87E-04	1.988	5.70E-04
8734	-454600	-1095700	209	2.05E-03	1.81E-07	0.685	1.05E-05	1.87E-04	2.027	5.72E-04
8735	-454550	-1095700	209	2.07E-03	1.83E-07	0.700	1.05E-05	1.87E-04	2.102	5.72E-04
8736	-454500	-1095700	209	2.10E-03	1.85E-07	0.700	1.06E-05	1.87E-04	2.140	5.73E-04
8737	-454450	-1095700	210	2.14E-03	1.89E-07	0.713	1.08E-05	1.88E-04	2.222	5.78E-04
8738	-454400	-1095700	210	2.17E-03	1.91E-07	0.733	1.09E-05	1.89E-04	2.312	5.79E-04
8739	-454350	-1095700	210	2.20E-03	1.93E-07	0.729	1.10E-05	1.89E-04	2.346	5.81E-04
8740	-454300	-1095700	209	2.21E-03	1.95E-07	0.710	1.10E-05	1.89E-04	2.343	5.80E-04
8741	-454250	-1095700	209	2.24E-03	1.97E-07	0.739	1.11E-05	1.89E-04	2.460	5.82E-04
8742	-454200	-1095700	210	2.29E-03	2.01E-07	0.738	1.13E-05	1.91E-04	2.526	5.89E-04
8743	-454150	-1095700	210	2.33E-03	2.04E-07	0.742	1.14E-05	1.92E-04	2.603	5.92E-04
8744	-454100	-1095700	210	2.36E-03	2.07E-07	0.754	1.15E-05	1.93E-04	2.684	5.96E-04
8745	-454050	-1095700	210	2.40E-03	2.10E-07	0.736	1.16E-05	1.94E-04	2.741	6.00E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8746	-454000	-1095700	211	2.46E-03	2.15E-07	0.752	1.18E-05	1.96E-04	2.847	6.08E-04
8747	-453950	-1095700	211	2.50E-03	2.18E-07	0.750	1.19E-05	1.98E-04	2.945	6.13E-04
8748	-453900	-1095700	211	2.54E-03	2.22E-07	0.733	1.20E-05	1.99E-04	2.987	6.19E-04
8749	-453850	-1095700	212	2.60E-03	2.28E-07	0.733	1.22E-05	2.02E-04	3.064	6.29E-04
8750	-453800	-1095700	211	2.63E-03	2.30E-07	0.713	1.23E-05	2.03E-04	3.140	6.31E-04
8751	-453750	-1095700	212	2.70E-03	2.36E-07	0.712	1.25E-05	2.04E-04	3.188	6.33E-04
8752	-453700	-1095700	212	2.76E-03	2.41E-07	0.693	1.27E-05	2.08E-04	3.244	6.50E-04
8753	-453650	-1095700	211	2.79E-03	2.44E-07	0.672	1.28E-05	2.09E-04	3.235	6.53E-04
8754	-453600	-1095700	212	2.88E-03	2.51E-07	0.654	1.30E-05	2.13E-04	3.247	6.67E-04
8755	-453550	-1095700	213	2.98E-03	2.60E-07	0.655	1.33E-05	2.18E-04	3.335	6.82E-04
8756	-453500	-1095700	212	3.02E-03	2.64E-07	0.617	1.34E-05	2.19E-04	3.206	6.87E-04
8757	-453450	-1095700	211	3.06E-03	2.67E-07	0.596	1.35E-05	2.19E-04	3.139	6.91E-04
8758	-453400	-1095700	212	3.17E-03	2.76E-07	0.584	1.38E-05	2.24E-04	3.126	7.08E-04
8759	-453350	-1095700	213	3.27E-03	2.86E-07	0.571	1.42E-05	2.29E-04	3.105	7.25E-04
8760	-453300	-1095700	213	3.35E-03	2.93E-07	0.580	1.44E-05	2.32E-04	3.071	7.37E-04
8761	-453250	-1095700	214	3.48E-03	3.05E-07	0.587	1.48E-05	2.38E-04	2.991	7.56E-04
8762	-453200	-1095700	214	3.60E-03	3.16E-07	0.606	1.52E-05	2.41E-04	3.001	7.71E-04
8763	-453150	-1095700	214	3.75E-03	3.30E-07	0.617	1.56E-05	2.45E-04	2.898	7.88E-04
8764	-453100	-1095700	213	3.89E-03	3.44E-07	0.642	1.60E-05	2.48E-04	2.882	8.01E-04
8765	-453050	-1095700	212	4.05E-03	3.59E-07	0.656	1.64E-05	2.50E-04	2.763	8.16E-04
8766	-453000	-1095700	213	4.33E-03	3.86E-07	0.681	1.72E-05	2.59E-04	2.789	8.51E-04
8767	-452950	-1095700	215	4.66E-03	4.17E-07	0.699	1.81E-05	2.71E-04	2.870	8.98E-04
8768	-452900	-1095700	215	4.86E-03	4.36E-07	0.723	1.87E-05	2.77E-04	2.796	9.28E-04
8769	-452850	-1095700	215	4.99E-03	4.47E-07	0.752	1.91E-05	2.83E-04	0.575	9.56E-04
8770	-452800	-1095700	213	4.96E-03	4.43E-07	0.782	1.90E-05	2.83E-04	0.596	9.62E-04
8771	-452750	-1095700	213	5.02E-03	4.47E-07	0.805	1.92E-05	2.88E-04	0.613	9.87E-04
8772	-452700	-1095700	213	5.06E-03	4.49E-07	0.839	1.94E-05	2.93E-04	0.637	1.01E-03
8773	-452650	-1095700	213	5.10E-03	4.50E-07	0.853	1.95E-05	2.98E-04	0.640	1.03E-03
8774	-452600	-1095700	213	5.15E-03	4.51E-07	0.875	1.96E-05	3.02E-04	0.659	1.05E-03
8775	-452550	-1095700	213	5.19E-03	4.53E-07	0.894	1.98E-05	3.07E-04	0.659	1.07E-03
8776	-452500	-1095700	214	5.31E-03	4.61E-07	0.911	2.02E-05	3.15E-04	0.673	1.10E-03
8777	-452450	-1095700	213	5.34E-03	4.61E-07	0.929	2.03E-05	3.15E-04	0.674	1.11E-03
8778	-452400	-1095700	213	5.46E-03	4.70E-07	0.937	2.06E-05	3.20E-04	0.673	1.13E-03
8779	-452350	-1095700	213	5.61E-03	4.82E-07	0.936	2.10E-05	3.25E-04	0.671	1.15E-03
8780	-452300	-1095700	214	5.85E-03	5.02E-07	0.947	2.18E-05	3.35E-04	0.665	1.19E-03
8781	-452250	-1095700	214	6.05E-03	5.20E-07	0.960	2.24E-05	3.40E-04	0.670	1.21E-03
8782	-452200	-1095700	214	6.29E-03	5.41E-07	0.958	2.31E-05	3.47E-04	0.665	1.23E-03
8783	-452150	-1095700	215	6.63E-03	5.71E-07	0.960	2.41E-05	3.57E-04	0.652	1.27E-03
8784	-452100	-1095700	215	6.91E-03	5.97E-07	0.960	2.49E-05	3.64E-04	0.650	1.30E-03
8785	-452050	-1095700	216	7.30E-03	6.33E-07	0.959	2.61E-05	3.76E-04	0.649	1.34E-03
8786	-452000	-1095700	218	7.81E-03	6.78E-07	0.948	2.76E-05	3.92E-04	0.632	1.40E-03
8787	-451950	-1095700	220	8.33E-03	7.24E-07	0.948	2.92E-05	4.07E-04	0.626	1.46E-03
8788	-451900	-1095700	221	8.77E-03	7.62E-07	0.945	3.05E-05	4.18E-04	0.623	1.50E-03
8789	-451850	-1095700	221	9.14E-03	7.95E-07	0.934	3.16E-05	4.27E-04	0.614	1.54E-03
8790	-451800	-1095700	222	9.58E-03	8.32E-07	0.918	3.29E-05	4.40E-04	0.655	1.59E-03
8791	-451750	-1095700	222	9.94E-03	8.62E-07	0.918	3.39E-05	4.49E-04	0.632	1.62E-03
8792	-451700	-1095700	223	1.04E-02	8.97E-07	0.915	3.52E-05	4.63E-04	0.695	1.67E-03
8793	-451650	-1095700	228	1.11E-02	9.49E-07	0.882	3.72E-05	4.83E-04	0.714	1.75E-03
8794	-451600	-1095700	228	1.15E-02	9.81E-07	0.872	3.84E-05	4.95E-04	0.746	1.79E-03
8795	-451550	-1095700	229	1.20E-02	1.02E-06	0.855	3.97E-05	5.11E-04	0.752	1.85E-03
8796	-451500	-1095700	229	1.24E-02	1.05E-06	0.852	4.09E-05	5.25E-04	0.790	1.90E-03
8797	-451450	-1095700	228	1.28E-02	1.08E-06	0.854	4.20E-05	5.39E-04	0.784	1.96E-03
8798	-451400	-1095700	224	1.29E-02	1.09E-06	0.866	4.24E-05	5.44E-04	0.763	1.97E-03
8799	-451350	-1095700	221	1.30E-02	1.10E-06	0.868	4.27E-05	5.48E-04	0.766	1.99E-03
8800	-451300	-1095700	221	1.34E-02	1.13E-06	0.863	4.39E-05	5.64E-04	0.762	2.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8801	-451250	-1095700	225	1.43E-02	1.19E-06	0.841	4.63E-05	5.99E-04	0.790	2.18E-03
8802	-451200	-1095700	230	1.51E-02	1.24E-06	0.808	4.85E-05	6.33E-04	0.781	2.30E-03
8803	-451150	-1095700	236	1.58E-02	1.28E-06	0.764	5.01E-05	6.56E-04	0.750	2.38E-03
8804	-451100	-1095700	244	1.63E-02	1.29E-06	0.720	5.09E-05	6.44E-04	0.691	2.35E-03
8805	-451050	-1095700	251	1.64E-02	1.29E-06	0.694	5.10E-05	6.21E-04	0.650	2.27E-03
8806	-451000	-1095700	251	1.69E-02	1.32E-06	0.692	5.22E-05	6.45E-04	0.646	2.36E-03
8807	-450950	-1095700	243	1.76E-02	1.39E-06	0.722	5.45E-05	7.18E-04	0.703	2.61E-03
8808	-450900	-1095700	239	1.81E-02	1.43E-06	0.743	5.60E-05	7.66E-04	0.738	2.78E-03
8809	-450850	-1095700	237	1.85E-02	1.46E-06	0.753	5.72E-05	7.91E-04	0.758	2.87E-03
8810	-450800	-1095700	237	1.89E-02	1.49E-06	0.741	5.83E-05	8.22E-04	0.753	2.98E-03
8811	-450750	-1095700	238	1.93E-02	1.52E-06	0.723	5.94E-05	8.43E-04	0.739	3.05E-03
8812	-450700	-1095700	241	1.97E-02	1.54E-06	0.702	6.02E-05	8.51E-04	0.711	3.08E-03
8813	-450650	-1095700	244	2.00E-02	1.55E-06	0.683	6.09E-05	8.48E-04	0.690	3.08E-03
8814	-450600	-1095700	247	2.02E-02	1.56E-06	0.673	6.13E-05	8.39E-04	0.687	3.05E-03
8815	-450550	-1095700	249	2.04E-02	1.57E-06	0.667	6.17E-05	8.46E-04	0.671	3.08E-03
8816	-450500	-1095700	252	2.05E-02	1.57E-06	0.657	6.18E-05	8.37E-04	0.648	3.05E-03
8817	-450450	-1095700	250	2.08E-02	1.59E-06	0.667	6.28E-05	8.78E-04	0.657	3.19E-03
8818	-450400	-1095700	250	2.10E-02	1.60E-06	0.663	6.33E-05	8.92E-04	0.652	3.24E-03
8819	-450350	-1095700	250	2.12E-02	1.61E-06	0.660	6.38E-05	9.15E-04	0.662	3.32E-03
8820	-450300	-1095700	249	2.13E-02	1.63E-06	0.651	6.44E-05	9.47E-04	0.659	3.43E-03
8821	-450250	-1095700	249	2.14E-02	1.63E-06	0.649	6.46E-05	9.59E-04	0.659	3.47E-03
8822	-450200	-1095700	250	2.14E-02	1.62E-06	0.642	6.45E-05	9.67E-04	0.654	3.50E-03
8823	-450150	-1095700	254	2.11E-02	1.59E-06	0.625	6.35E-05	9.36E-04	0.643	3.39E-03
8824	-450100	-1095700	257	2.07E-02	1.56E-06	0.614	6.26E-05	9.23E-04	0.634	3.34E-03
8825	-450050	-1095700	260	2.03E-02	1.53E-06	0.602	6.16E-05	9.10E-04	0.629	3.29E-03
8826	-450000	-1095700	261	2.01E-02	1.51E-06	0.598	6.10E-05	9.11E-04	0.625	3.29E-03
8827	-449950	-1095700	263	1.98E-02	1.48E-06	0.592	6.01E-05	8.97E-04	0.621	3.24E-03
8828	-449900	-1095700	267	1.92E-02	1.44E-06	0.585	5.87E-05	8.73E-04	0.609	3.16E-03
8829	-449850	-1095700	269	1.89E-02	1.41E-06	0.583	5.79E-05	8.62E-04	0.603	3.11E-03
8830	-449800	-1095700	269	1.87E-02	1.40E-06	0.582	5.74E-05	8.58E-04	0.607	3.10E-03
8831	-449750	-1095700	268	1.86E-02	1.39E-06	0.581	5.71E-05	8.61E-04	0.609	3.11E-03
8832	-449700	-1095700	266	1.85E-02	1.38E-06	0.586	5.71E-05	8.69E-04	0.610	3.13E-03
8833	-449650	-1095700	266	1.83E-02	1.36E-06	0.583	5.65E-05	8.62E-04	0.612	3.11E-03
8834	-449600	-1095700	264	1.82E-02	1.35E-06	0.579	5.62E-05	8.67E-04	0.615	3.12E-03
8835	-449550	-1095700	264	1.79E-02	1.33E-06	0.576	5.57E-05	8.60E-04	0.616	3.10E-03
8836	-449500	-1095700	265	1.76E-02	1.30E-06	0.572	5.48E-05	8.06E-04	0.613	2.91E-03
8837	-449450	-1095700	265	1.73E-02	1.28E-06	0.569	5.41E-05	8.35E-04	0.613	3.01E-03
8838	-449400	-1095700	261	1.72E-02	1.27E-06	0.577	5.41E-05	8.50E-04	0.619	3.06E-03
8839	-449350	-1095700	260	1.70E-02	1.25E-06	0.577	5.36E-05	8.47E-04	0.623	3.04E-03
8840	-449300	-1095700	261	1.66E-02	1.22E-06	0.573	5.26E-05	8.27E-04	0.622	2.97E-03
8841	-458500	-1095650	240	7.15E-03	4.48E-07	0.552	1.54E-05	3.21E-04	0.987	1.16E-03
8842	-458450	-1095650	240	8.64E-03	5.40E-07	0.549	1.75E-05	3.63E-04	1.014	1.32E-03
8843	-458400	-1095650	240	1.08E-02	6.72E-07	0.548	2.05E-05	4.13E-04	1.044	1.51E-03
8844	-458350	-1095650	241	1.44E-02	8.94E-07	0.543	2.53E-05	4.94E-04	1.081	1.83E-03
8845	-458300	-1095650	241	2.14E-02	1.32E-06	0.542	3.42E-05	6.41E-04	1.150	2.40E-03
8846	-458250	-1095650	242	4.05E-02	2.49E-06	0.542	5.79E-05	1.03E-03	1.288	3.91E-03
8847	-458150	-1095650	243	2.77E-02	1.71E-06	0.511	4.29E-05	8.18E-04	0.786	3.07E-03
8848	-458100	-1095650	244	1.90E-02	1.17E-06	0.507	3.20E-05	6.56E-04	0.788	2.42E-03
8849	-458050	-1095650	244	1.49E-02	9.25E-07	0.507	2.68E-05	5.98E-04	0.796	2.18E-03
8850	-458000	-1095650	243	1.24E-02	7.73E-07	0.509	2.36E-05	5.92E-04	0.808	2.14E-03
8851	-457950	-1095650	243	1.06E-02	6.63E-07	0.509	2.12E-05	5.73E-04	0.815	2.05E-03
8852	-457900	-1095650	243	9.33E-03	5.83E-07	0.509	1.94E-05	5.79E-04	0.821	2.06E-03
8853	-457850	-1095650	244	8.27E-03	5.18E-07	0.505	1.80E-05	6.14E-04	0.821	2.17E-03
8854	-457800	-1095650	245	7.41E-03	4.66E-07	0.500	1.68E-05	6.16E-04	0.821	2.17E-03
8855	-457750	-1095650	245	6.78E-03	4.28E-07	0.498	1.59E-05	6.57E-04	0.826	2.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8856	-457700	-1095650	245	6.26E-03	3.96E-07	0.498	1.51E-05	7.08E-04	0.829	2.47E-03
8857	-457650	-1095650	245	5.83E-03	3.70E-07	0.497	1.45E-05	7.70E-04	0.835	2.67E-03
8858	-457600	-1095650	246	5.45E-03	3.47E-07	0.496	1.40E-05	8.44E-04	0.839	2.92E-03
8859	-457550	-1095650	247	5.15E-03	3.29E-07	0.504	1.35E-05	9.31E-04	0.846	3.21E-03
8860	-457500	-1095650	247	4.91E-03	3.14E-07	0.502	1.32E-05	1.04E-03	0.850	3.58E-03
8861	-457450	-1095650	245	4.73E-03	3.04E-07	0.506	1.29E-05	1.17E-03	0.867	4.03E-03
8862	-457400	-1095650	244	4.58E-03	2.94E-07	0.507	1.27E-05	1.32E-03	0.877	4.51E-03
8863	-457350	-1095650	244	4.40E-03	2.84E-07	0.505	1.24E-05	1.45E-03	0.880	4.97E-03
8864	-457300	-1095650	244	4.24E-03	2.74E-07	0.505	1.22E-05	1.59E-03	0.888	5.43E-03
8865	-457250	-1095650	243	4.09E-03	2.65E-07	0.508	1.19E-05	1.80E-03	0.901	6.15E-03
8866	-457200	-1095650	243	3.91E-03	2.55E-07	0.506	1.17E-05	1.83E-03	0.907	6.25E-03
8867	-457150	-1095650	244	3.70E-03	2.42E-07	0.503	1.13E-05	1.86E-03	0.913	6.34E-03
8868	-457100	-1095650	244	3.47E-03	2.28E-07	0.504	1.10E-05	1.79E-03	0.923	6.10E-03
8869	-457050	-1095650	241	3.26E-03	2.15E-07	0.512	1.07E-05	1.67E-03	0.950	5.69E-03
8870	-457000	-1095650	237	3.03E-03	2.02E-07	0.523	1.03E-05	1.47E-03	0.978	5.01E-03
8871	-456950	-1095650	232	2.82E-03	1.90E-07	0.536	9.99E-06	1.31E-03	1.005	4.46E-03
8872	-456900	-1095650	226	2.63E-03	1.79E-07	0.546	9.67E-06	1.14E-03	0.435	3.90E-03
8873	-456850	-1095650	219	2.43E-03	1.67E-07	0.543	9.29E-06	1.03E-03	0.477	3.51E-03
8874	-456800	-1095650	213	2.23E-03	1.55E-07	0.567	8.89E-06	8.14E-04	0.506	2.78E-03
8875	-456750	-1095650	210	2.09E-03	1.46E-07	0.569	8.61E-06	6.73E-04	0.515	2.29E-03
8876	-456550	-1095650	209	1.85E-03	1.34E-07	0.548	8.32E-06	4.17E-04	0.378	1.42E-03
8877	-456500	-1095650	208	1.80E-03	1.33E-07	0.545	8.27E-06	3.83E-04	1.059	1.30E-03
8878	-456450	-1095650	207	1.76E-03	1.31E-07	0.538	8.23E-06	3.53E-04	1.058	1.19E-03
8879	-456400	-1095650	207	1.74E-03	1.31E-07	0.538	8.25E-06	3.29E-04	1.073	1.11E-03
8880	-456350	-1095650	208	1.73E-03	1.32E-07	0.543	8.31E-06	3.17E-04	1.103	1.06E-03
8881	-456300	-1095650	208	1.72E-03	1.33E-07	0.541	8.34E-06	3.01E-04	1.116	1.00E-03
8882	-456250	-1095650	208	1.71E-03	1.33E-07	0.544	8.37E-06	2.87E-04	1.135	9.53E-04
8883	-456200	-1095650	208	1.70E-03	1.34E-07	0.554	8.41E-06	2.75E-04	1.153	9.08E-04
8884	-456150	-1095650	208	1.69E-03	1.35E-07	0.560	8.44E-06	2.64E-04	1.164	8.68E-04
8885	-456100	-1095650	207	1.67E-03	1.34E-07	0.556	8.43E-06	2.52E-04	1.170	8.26E-04
8886	-456050	-1095650	207	1.66E-03	1.35E-07	0.555	8.46E-06	2.43E-04	1.182	7.95E-04
8887	-456000	-1095650	207	1.66E-03	1.35E-07	0.556	8.50E-06	2.35E-04	1.197	7.67E-04
8888	-455950	-1095650	206	1.65E-03	1.35E-07	0.550	8.49E-06	2.27E-04	1.198	7.36E-04
8889	-455900	-1095650	207	1.66E-03	1.36E-07	0.556	8.57E-06	2.22E-04	1.224	7.18E-04
8890	-455850	-1095650	206	1.65E-03	1.36E-07	0.551	8.56E-06	2.14E-04	1.234	6.93E-04
8891	-455800	-1095650	207	1.66E-03	1.38E-07	0.560	8.65E-06	2.11E-04	1.271	6.79E-04
8892	-455750	-1095650	208	1.68E-03	1.39E-07	0.579	8.74E-06	2.07E-04	1.307	6.67E-04
8893	-455700	-1095650	209	1.70E-03	1.41E-07	0.583	8.83E-06	2.04E-04	1.335	6.56E-04
8894	-455650	-1095650	211	1.72E-03	1.43E-07	0.594	8.96E-06	2.03E-04	1.376	6.49E-04
8895	-455600	-1095650	210	1.72E-03	1.44E-07	0.591	8.97E-06	1.98E-04	1.387	6.34E-04
8896	-455550	-1095650	209	1.72E-03	1.44E-07	0.587	8.98E-06	1.95E-04	1.397	6.20E-04
8897	-455500	-1095650	209	1.73E-03	1.45E-07	0.592	9.04E-06	1.92E-04	1.421	6.11E-04
8898	-455450	-1095650	209	1.74E-03	1.47E-07	0.596	9.10E-06	1.90E-04	1.446	6.03E-04
8899	-455400	-1095650	210	1.76E-03	1.49E-07	0.609	9.22E-06	1.89E-04	1.489	5.96E-04
8900	-455350	-1095650	211	1.78E-03	1.52E-07	0.615	9.33E-06	1.89E-04	1.526	5.96E-04
8901	-455300	-1095650	210	1.79E-03	1.53E-07	0.612	9.36E-06	1.87E-04	1.542	5.88E-04
8902	-455250	-1095650	209	1.79E-03	1.54E-07	0.609	9.38E-06	1.85E-04	1.558	5.81E-04
8903	-455200	-1095650	209	1.80E-03	1.55E-07	0.618	9.46E-06	1.85E-04	1.592	5.78E-04
8904	-455150	-1095650	209	1.82E-03	1.57E-07	0.623	9.53E-06	1.85E-04	1.617	5.75E-04
8905	-455100	-1095650	209	1.83E-03	1.59E-07	0.625	9.61E-06	1.84E-04	1.650	5.73E-04
8906	-455050	-1095650	209	1.85E-03	1.61E-07	0.629	9.68E-06	1.84E-04	1.683	5.71E-04
8907	-455000	-1095650	209	1.87E-03	1.63E-07	0.633	9.76E-06	1.84E-04	0.582	5.69E-04
8908	-454950	-1095650	210	1.90E-03	1.66E-07	0.662	9.89E-06	1.85E-04	0.609	5.70E-04
8909	-454900	-1095650	209	1.91E-03	1.67E-07	0.669	9.91E-06	1.83E-04	0.621	5.66E-04
8910	-454850	-1095650	209	1.93E-03	1.69E-07	0.662	9.99E-06	1.83E-04	0.615	5.65E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8911	-454800	-1095650	209	1.95E-03	1.70E-07	0.649	1.01E-05	1.81E-04	1.889	5.58E-04
8912	-454750	-1095650	211	2.00E-03	1.74E-07	0.679	1.03E-05	1.85E-04	1.968	5.69E-04
8913	-454700	-1095650	209	1.99E-03	1.74E-07	0.660	1.02E-05	1.83E-04	1.957	5.63E-04
8914	-454650	-1095650	209	2.01E-03	1.76E-07	0.673	1.03E-05	1.83E-04	2.009	5.63E-04
8915	-454600	-1095650	209	2.04E-03	1.78E-07	0.683	1.04E-05	1.83E-04	2.083	5.64E-04
8916	-454550	-1095650	209	2.06E-03	1.80E-07	0.680	1.05E-05	1.83E-04	2.108	5.64E-04
8917	-454500	-1095650	210	2.10E-03	1.84E-07	0.684	1.06E-05	1.84E-04	2.175	5.68E-04
8918	-454450	-1095650	211	2.14E-03	1.87E-07	0.719	1.08E-05	1.85E-04	2.291	5.73E-04
8919	-454400	-1095650	210	2.16E-03	1.88E-07	0.700	1.08E-05	1.85E-04	2.291	5.71E-04
8920	-454350	-1095650	209	2.17E-03	1.89E-07	0.691	1.08E-05	1.84E-04	2.324	5.69E-04
8921	-454300	-1095650	209	2.20E-03	1.91E-07	0.706	1.09E-05	1.85E-04	2.398	5.72E-04
8922	-454250	-1095650	209	2.23E-03	1.94E-07	0.698	1.10E-05	1.85E-04	2.436	5.74E-04
8923	-454200	-1095650	209	2.26E-03	1.96E-07	0.694	1.11E-05	1.86E-04	2.493	5.76E-04
8924	-454150	-1095650	209	2.29E-03	1.99E-07	0.698	1.12E-05	1.86E-04	2.546	5.79E-04
8925	-454100	-1095650	209	2.32E-03	2.02E-07	0.689	1.13E-05	1.87E-04	2.630	5.82E-04
8926	-454050	-1095650	210	2.38E-03	2.07E-07	0.694	1.15E-05	1.89E-04	2.692	5.90E-04
8927	-454000	-1095650	211	2.44E-03	2.11E-07	0.691	1.17E-05	1.92E-04	2.778	5.98E-04
8928	-453950	-1095650	211	2.47E-03	2.15E-07	0.694	1.18E-05	1.93E-04	2.879	6.03E-04
8929	-453900	-1095650	212	2.54E-03	2.20E-07	0.686	1.20E-05	1.96E-04	2.918	6.12E-04
8930	-453850	-1095650	212	2.58E-03	2.23E-07	0.675	1.21E-05	1.97E-04	2.989	6.18E-04
8931	-453800	-1095650	211	2.60E-03	2.26E-07	0.655	1.22E-05	1.98E-04	2.974	6.20E-04
8932	-453750	-1095650	211	2.65E-03	2.30E-07	0.632	1.23E-05	1.98E-04	2.995	6.22E-04
8933	-453700	-1095650	212	2.73E-03	2.36E-07	0.638	1.26E-05	2.03E-04	3.061	6.38E-04
8934	-453650	-1095650	211	2.76E-03	2.39E-07	0.601	1.26E-05	2.03E-04	3.003	6.40E-04
8935	-453600	-1095650	213	2.87E-03	2.48E-07	0.610	1.30E-05	2.09E-04	3.073	6.59E-04
8936	-453550	-1095650	214	2.97E-03	2.56E-07	0.601	1.33E-05	2.13E-04	3.104	6.73E-04
8937	-453500	-1095650	213	3.01E-03	2.60E-07	0.573	1.34E-05	2.14E-04	2.974	6.77E-04
8938	-453450	-1095650	211	3.02E-03	2.61E-07	0.540	1.34E-05	2.13E-04	2.879	6.76E-04
8939	-453400	-1095650	211	3.09E-03	2.67E-07	0.521	1.36E-05	2.15E-04	2.802	6.85E-04
8940	-453350	-1095650	212	3.19E-03	2.76E-07	0.522	1.39E-05	2.20E-04	2.823	7.02E-04
8941	-453300	-1095650	213	3.31E-03	2.86E-07	0.531	1.43E-05	2.25E-04	2.804	7.20E-04
8942	-453250	-1095650	214	3.44E-03	2.98E-07	0.542	1.47E-05	2.30E-04	2.833	7.39E-04
8943	-453200	-1095650	214	3.56E-03	3.09E-07	0.552	1.50E-05	2.34E-04	2.749	7.54E-04
8944	-453150	-1095650	214	3.71E-03	3.23E-07	0.573	1.54E-05	2.38E-04	2.790	7.71E-04
8945	-453100	-1095650	213	3.82E-03	3.34E-07	0.584	1.57E-05	2.40E-04	2.659	7.82E-04
8946	-453050	-1095650	213	3.99E-03	3.51E-07	0.602	1.62E-05	2.45E-04	2.688	8.03E-04
8947	-453000	-1095650	213	4.18E-03	3.68E-07	0.609	1.67E-05	2.50E-04	2.609	8.27E-04
8948	-452950	-1095650	214	4.41E-03	3.90E-07	0.631	1.74E-05	2.58E-04	2.641	8.60E-04
8949	-452900	-1095650	214	4.58E-03	4.05E-07	0.646	1.79E-05	2.64E-04	2.622	8.86E-04
8950	-452850	-1095650	214	4.70E-03	4.15E-07	0.669	1.83E-05	2.69E-04	0.492	9.11E-04
8951	-452800	-1095650	214	4.79E-03	4.22E-07	0.689	1.85E-05	2.75E-04	0.506	9.35E-04
8952	-452750	-1095650	213	4.81E-03	4.23E-07	0.709	1.86E-05	2.77E-04	0.521	9.48E-04
8953	-452700	-1095650	213	4.88E-03	4.28E-07	0.734	1.88E-05	2.82E-04	0.542	9.71E-04
8954	-452650	-1095650	213	4.94E-03	4.32E-07	0.755	1.90E-05	2.87E-04	0.556	9.92E-04
8955	-452600	-1095650	213	5.02E-03	4.36E-07	0.774	1.93E-05	2.91E-04	0.565	1.01E-03
8956	-452550	-1095650	213	5.10E-03	4.41E-07	0.797	1.95E-05	2.96E-04	0.582	1.03E-03
8957	-452500	-1095650	213	5.18E-03	4.46E-07	0.816	1.98E-05	3.00E-04	0.587	1.05E-03
8958	-452450	-1095650	212	5.22E-03	4.48E-07	0.829	1.99E-05	3.01E-04	0.595	1.06E-03
8959	-452400	-1095650	213	5.41E-03	4.63E-07	0.847	2.05E-05	3.10E-04	0.602	1.09E-03
8960	-452350	-1095650	213	5.55E-03	4.74E-07	0.857	2.09E-05	3.15E-04	0.600	1.11E-03
8961	-452300	-1095650	214	5.79E-03	4.94E-07	0.865	2.16E-05	3.25E-04	0.607	1.15E-03
8962	-452250	-1095650	215	6.05E-03	5.17E-07	0.880	2.24E-05	3.34E-04	0.608	1.19E-03
8963	-452200	-1095650	215	6.27E-03	5.36E-07	0.888	2.31E-05	3.40E-04	0.607	1.21E-03
8964	-452150	-1095650	215	6.51E-03	5.57E-07	0.891	2.38E-05	3.47E-04	0.608	1.23E-03
8965	-452100	-1095650	217	6.93E-03	5.94E-07	0.884	2.51E-05	3.61E-04	0.596	1.29E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8966	-452050	-1095650	219	7.38E-03	6.33E-07	0.899	2.64E-05	3.75E-04	0.598	1.34E-03
8967	-452000	-1095650	221	7.84E-03	6.73E-07	0.889	2.78E-05	3.89E-04	0.589	1.40E-03
8968	-451950	-1095650	224	8.37E-03	7.17E-07	0.879	2.93E-05	4.05E-04	0.582	1.45E-03
8969	-451900	-1095650	225	8.79E-03	7.52E-07	0.872	3.06E-05	4.15E-04	0.564	1.49E-03
8970	-451850	-1095650	226	9.20E-03	7.87E-07	0.872	3.18E-05	4.26E-04	0.562	1.54E-03
8971	-451800	-1095650	227	9.61E-03	8.20E-07	0.858	3.29E-05	4.38E-04	0.554	1.58E-03
8972	-451750	-1095650	227	9.98E-03	8.50E-07	0.859	3.40E-05	4.48E-04	0.551	1.62E-03
8973	-451700	-1095650	229	1.05E-02	8.85E-07	0.847	3.54E-05	4.60E-04	0.562	1.66E-03
8974	-451650	-1095650	233	1.10E-02	9.20E-07	0.822	3.68E-05	4.74E-04	0.581	1.72E-03
8975	-451600	-1095650	233	1.14E-02	9.51E-07	0.821	3.79E-05	4.87E-04	0.635	1.76E-03
8976	-451550	-1095650	233	1.18E-02	9.82E-07	0.797	3.91E-05	5.01E-04	0.665	1.82E-03
8977	-451500	-1095650	233	1.22E-02	1.02E-06	0.804	4.04E-05	5.17E-04	0.655	1.87E-03
8978	-451450	-1095650	230	1.25E-02	1.04E-06	0.821	4.13E-05	5.31E-04	0.687	1.93E-03
8979	-451400	-1095650	226	1.27E-02	1.06E-06	0.841	4.19E-05	5.39E-04	0.707	1.95E-03
8980	-451350	-1095650	222	1.27E-02	1.07E-06	0.846	4.22E-05	5.42E-04	0.719	1.96E-03
8981	-451300	-1095650	222	1.31E-02	1.10E-06	0.840	4.33E-05	5.58E-04	0.726	2.02E-03
8982	-451250	-1095650	226	1.39E-02	1.15E-06	0.812	4.55E-05	5.91E-04	0.744	2.14E-03
8983	-451200	-1095650	230	1.46E-02	1.20E-06	0.792	4.74E-05	6.20E-04	0.745	2.25E-03
8984	-451150	-1095650	236	1.53E-02	1.24E-06	0.759	4.90E-05	6.43E-04	0.721	2.33E-03
8985	-451100	-1095650	242	1.58E-02	1.26E-06	0.728	5.00E-05	6.45E-04	0.682	2.34E-03
8986	-451050	-1095650	250	1.60E-02	1.26E-06	0.688	5.02E-05	6.14E-04	0.618	2.24E-03
8987	-451000	-1095650	253	1.62E-02	1.27E-06	0.675	5.07E-05	6.14E-04	0.602	2.25E-03
8988	-450950	-1095650	246	1.70E-02	1.33E-06	0.699	5.30E-05	6.75E-04	0.652	2.46E-03
8989	-450900	-1095650	243	1.75E-02	1.37E-06	0.709	5.45E-05	7.23E-04	0.676	2.63E-03
8990	-450850	-1095650	242	1.78E-02	1.40E-06	0.703	5.56E-05	7.51E-04	0.673	2.73E-03
8991	-450800	-1095650	241	1.83E-02	1.43E-06	0.705	5.68E-05	7.81E-04	0.678	2.83E-03
8992	-450750	-1095650	242	1.86E-02	1.45E-06	0.699	5.78E-05	8.00E-04	0.689	2.90E-03
8993	-450700	-1095650	243	1.90E-02	1.48E-06	0.698	5.86E-05	8.10E-04	0.681	2.94E-03
8994	-450650	-1095650	245	1.93E-02	1.49E-06	0.684	5.93E-05	8.10E-04	0.662	2.94E-03
8995	-450600	-1095650	249	1.94E-02	1.49E-06	0.667	5.94E-05	8.00E-04	0.630	2.91E-03
8996	-450550	-1095650	253	1.94E-02	1.48E-06	0.651	5.93E-05	7.83E-04	0.612	2.85E-03
8997	-450500	-1095650	257	1.93E-02	1.47E-06	0.633	5.89E-05	7.75E-04	0.596	2.82E-03
8998	-450450	-1095650	254	1.97E-02	1.50E-06	0.641	6.02E-05	8.11E-04	0.608	2.95E-03
8999	-450400	-1095650	251	2.01E-02	1.53E-06	0.646	6.14E-05	8.57E-04	0.615	3.11E-03
9000	-450350	-1095650	249	2.04E-02	1.56E-06	0.644	6.23E-05	8.90E-04	0.632	3.22E-03
9001	-450300	-1095650	249	2.05E-02	1.56E-06	0.634	6.26E-05	9.10E-04	0.635	3.30E-03
9002	-450250	-1095650	248	2.07E-02	1.57E-06	0.632	6.30E-05	9.33E-04	0.637	3.37E-03
9003	-450200	-1095650	250	2.05E-02	1.56E-06	0.628	6.27E-05	9.29E-04	0.630	3.36E-03
9004	-450150	-1095650	253	2.03E-02	1.54E-06	0.620	6.20E-05	9.16E-04	0.613	3.31E-03
9005	-450100	-1095650	256	2.00E-02	1.51E-06	0.611	6.12E-05	8.96E-04	0.607	3.24E-03
9006	-450050	-1095650	259	1.97E-02	1.48E-06	0.606	6.01E-05	8.82E-04	0.591	3.19E-03
9007	-450000	-1095650	260	1.94E-02	1.46E-06	0.601	5.96E-05	8.83E-04	0.596	3.19E-03
9008	-449950	-1095650	263	1.90E-02	1.43E-06	0.594	5.85E-05	8.62E-04	0.584	3.12E-03
9009	-449900	-1095650	266	1.86E-02	1.40E-06	0.587	5.74E-05	8.46E-04	0.584	3.06E-03
9010	-449850	-1095650	269	1.82E-02	1.36E-06	0.580	5.64E-05	8.28E-04	0.574	2.99E-03
9011	-449800	-1095650	268	1.81E-02	1.35E-06	0.578	5.62E-05	8.31E-04	0.575	3.00E-03
9012	-449750	-1095650	267	1.80E-02	1.34E-06	0.569	5.59E-05	8.34E-04	0.580	3.01E-03
9013	-449700	-1095650	265	1.80E-02	1.34E-06	0.569	5.59E-05	8.41E-04	0.581	3.03E-03
9014	-449650	-1095650	265	1.77E-02	1.32E-06	0.565	5.53E-05	8.35E-04	0.583	3.01E-03
9015	-449600	-1095650	265	1.75E-02	1.30E-06	0.563	5.47E-05	8.28E-04	0.581	2.99E-03
9016	-449550	-1095650	265	1.72E-02	1.28E-06	0.561	5.42E-05	8.21E-04	0.586	2.96E-03
9017	-449500	-1095650	266	1.69E-02	1.25E-06	0.555	5.33E-05	7.77E-04	0.587	2.81E-03
9018	-449450	-1095650	267	1.66E-02	1.23E-06	0.553	5.25E-05	7.92E-04	0.581	2.85E-03
9019	-449400	-1095650	263	1.65E-02	1.22E-06	0.563	5.25E-05	8.07E-04	0.586	2.90E-03
9020	-449350	-1095650	261	1.64E-02	1.21E-06	0.566	5.23E-05	8.09E-04	0.595	2.91E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9021	-449300	-1095650	262	1.60E-02	1.18E-06	0.565	5.13E-05	7.92E-04	0.589	2.85E-03
9022	-458500	-1095600	241	6.68E-03	4.19E-07	0.528	1.48E-05	3.07E-04	0.984	1.11E-03
9023	-458450	-1095600	241	7.97E-03	4.98E-07	0.527	1.66E-05	3.47E-04	0.998	1.26E-03
9024	-458400	-1095600	242	9.74E-03	6.07E-07	0.522	1.90E-05	3.85E-04	1.025	1.40E-03
9025	-458350	-1095600	242	1.26E-02	7.84E-07	0.521	2.29E-05	4.54E-04	1.066	1.67E-03
9026	-458300	-1095600	242	1.76E-02	1.09E-06	0.522	2.93E-05	5.61E-04	1.110	2.09E-03
9027	-458250	-1095600	242	2.81E-02	1.73E-06	0.523	4.26E-05	7.82E-04	1.194	2.95E-03
9028	-458150	-1095600	243	3.96E-02	2.43E-06	0.509	5.75E-05	1.04E-03	0.790	3.96E-03
9029	-458100	-1095600	244	2.40E-02	1.48E-06	0.504	3.84E-05	7.49E-04	0.790	2.79E-03
9030	-458050	-1095600	244	1.80E-02	1.11E-06	0.503	3.08E-05	6.53E-04	0.796	2.40E-03
9031	-458000	-1095600	243	1.47E-02	9.08E-07	0.505	2.65E-05	6.31E-04	0.806	2.29E-03
9032	-457950	-1095600	243	1.23E-02	7.63E-07	0.502	2.34E-05	6.01E-04	0.809	2.17E-03
9033	-457900	-1095600	243	1.06E-02	6.62E-07	0.501	2.12E-05	6.02E-04	0.811	2.15E-03
9034	-457850	-1095600	243	9.33E-03	5.83E-07	0.498	1.94E-05	6.35E-04	0.813	2.25E-03
9035	-457800	-1095600	243	8.34E-03	5.23E-07	0.497	1.81E-05	6.46E-04	0.819	2.28E-03
9036	-457750	-1095600	244	7.52E-03	4.73E-07	0.493	1.69E-05	6.82E-04	0.820	2.39E-03
9037	-457700	-1095600	244	6.89E-03	4.35E-07	0.492	1.61E-05	7.37E-04	0.828	2.57E-03
9038	-457650	-1095600	244	6.38E-03	4.03E-07	0.492	1.53E-05	8.05E-04	0.838	2.80E-03
9039	-457600	-1095600	245	5.94E-03	3.77E-07	0.489	1.47E-05	8.81E-04	0.842	3.05E-03
9040	-457550	-1095600	245	5.61E-03	3.57E-07	0.488	1.42E-05	9.91E-04	0.852	3.42E-03
9041	-457500	-1095600	247	5.29E-03	3.38E-07	0.484	1.37E-05	1.10E-03	0.853	3.80E-03
9042	-457450	-1095600	245	5.11E-03	3.27E-07	0.489	1.35E-05	1.28E-03	0.869	4.39E-03
9043	-457400	-1095600	244	4.95E-03	3.17E-07	0.491	1.32E-05	1.47E-03	0.881	5.04E-03
9044	-457350	-1095600	244	4.77E-03	3.06E-07	0.492	1.29E-05	1.66E-03	0.892	5.69E-03
9045	-457300	-1095600	244	4.61E-03	2.97E-07	0.495	1.27E-05	1.86E-03	0.899	6.36E-03
9046	-457250	-1095600	244	4.45E-03	2.87E-07	0.507	1.24E-05	2.14E-03	0.912	7.30E-03
9047	-457200	-1095600	243	4.27E-03	2.77E-07	0.508	1.22E-05	2.24E-03	0.924	7.64E-03
9048	-457150	-1095600	244	4.02E-03	2.62E-07	0.505	1.18E-05	2.30E-03	0.927	7.85E-03
9049	-457100	-1095600	244	3.74E-03	2.45E-07	0.503	1.14E-05	2.21E-03	0.933	7.55E-03
9050	-457050	-1095600	241	3.46E-03	2.28E-07	0.514	1.09E-05	2.00E-03	0.958	6.81E-03
9051	-457000	-1095600	236	3.19E-03	2.12E-07	0.528	1.05E-05	1.73E-03	0.987	5.92E-03
9052	-456950	-1095600	229	2.93E-03	1.97E-07	0.543	1.01E-05	1.50E-03	0.394	5.10E-03
9053	-456900	-1095600	222	2.69E-03	1.82E-07	0.551	9.71E-06	1.35E-03	0.429	4.59E-03
9054	-456850	-1095600	216	2.45E-03	1.68E-07	0.531	9.26E-06	1.08E-03	0.462	3.67E-03
9055	-456600	-1095600	209	1.92E-03	1.38E-07	0.547	8.40E-06	4.79E-04	0.368	1.63E-03
9056	-456550	-1095600	208	1.86E-03	1.35E-07	0.542	8.33E-06	4.32E-04	1.065	1.47E-03
9057	-456500	-1095600	208	1.83E-03	1.34E-07	0.543	8.31E-06	3.98E-04	1.076	1.35E-03
9058	-456450	-1095600	208	1.80E-03	1.33E-07	0.541	8.30E-06	3.69E-04	1.086	1.25E-03
9059	-456400	-1095600	208	1.77E-03	1.33E-07	0.541	8.31E-06	3.41E-04	1.096	1.15E-03
9060	-456350	-1095600	208	1.75E-03	1.33E-07	0.541	8.32E-06	3.24E-04	1.109	1.09E-03
9061	-456300	-1095600	208	1.73E-03	1.33E-07	0.539	8.34E-06	3.06E-04	1.120	1.02E-03
9062	-456250	-1095600	207	1.71E-03	1.32E-07	0.535	8.32E-06	2.88E-04	1.124	9.61E-04
9063	-456200	-1095600	207	1.70E-03	1.33E-07	0.536	8.35E-06	2.75E-04	1.141	9.13E-04
9064	-456150	-1095600	207	1.69E-03	1.33E-07	0.546	8.38E-06	2.63E-04	1.164	8.71E-04
9065	-456100	-1095600	207	1.68E-03	1.33E-07	0.551	8.41E-06	2.53E-04	1.181	8.33E-04
9066	-456050	-1095600	207	1.67E-03	1.34E-07	0.552	8.44E-06	2.44E-04	1.199	8.00E-04
9067	-456000	-1095600	207	1.67E-03	1.34E-07	0.551	8.47E-06	2.35E-04	1.212	7.71E-04
9068	-455950	-1095600	206	1.65E-03	1.34E-07	0.547	8.46E-06	2.26E-04	1.218	7.38E-04
9069	-455900	-1095600	207	1.66E-03	1.35E-07	0.553	8.54E-06	2.21E-04	1.244	7.20E-04
9070	-455850	-1095600	206	1.65E-03	1.35E-07	0.552	8.53E-06	2.14E-04	1.256	6.94E-04
9071	-455800	-1095600	207	1.67E-03	1.37E-07	0.561	8.62E-06	2.10E-04	1.282	6.80E-04
9072	-455750	-1095600	209	1.69E-03	1.39E-07	0.575	8.75E-06	2.08E-04	1.325	6.72E-04
9073	-455700	-1095600	211	1.72E-03	1.41E-07	0.584	8.88E-06	2.05E-04	1.368	6.63E-04
9074	-455650	-1095600	212	1.73E-03	1.43E-07	0.590	8.97E-06	2.02E-04	1.403	6.51E-04
9075	-455600	-1095600	211	1.73E-03	1.43E-07	0.589	8.98E-06	1.98E-04	1.418	6.36E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9076	-455550	-1095600	210	1.73E-03	1.44E-07	0.587	8.99E-06	1.94E-04	1.429	6.22E-04
9077	-455500	-1095600	209	1.72E-03	1.44E-07	0.590	9.00E-06	1.91E-04	1.445	6.09E-04
9078	-455450	-1095600	209	1.73E-03	1.45E-07	0.595	9.06E-06	1.89E-04	1.467	6.01E-04
9079	-455400	-1095600	209	1.75E-03	1.47E-07	0.593	9.12E-06	1.86E-04	1.487	5.91E-04
9080	-455350	-1095600	210	1.77E-03	1.49E-07	0.602	9.24E-06	1.86E-04	1.530	5.90E-04
9081	-455300	-1095600	209	1.77E-03	1.50E-07	0.603	9.26E-06	1.84E-04	1.551	5.82E-04
9082	-455250	-1095600	208	1.77E-03	1.51E-07	0.605	9.28E-06	1.82E-04	1.576	5.74E-04
9083	-455200	-1095600	208	1.78E-03	1.53E-07	0.606	9.35E-06	1.82E-04	1.597	5.71E-04
9084	-455150	-1095600	208	1.80E-03	1.54E-07	0.604	9.42E-06	1.81E-04	1.618	5.67E-04
9085	-455100	-1095600	209	1.83E-03	1.57E-07	0.619	9.54E-06	1.81E-04	1.667	5.67E-04
9086	-455050	-1095600	210	1.86E-03	1.60E-07	0.634	9.67E-06	1.82E-04	1.734	5.68E-04
9087	-455000	-1095600	208	1.85E-03	1.60E-07	0.627	9.64E-06	1.80E-04	1.739	5.60E-04
9088	-454950	-1095600	209	1.88E-03	1.63E-07	0.621	9.77E-06	1.80E-04	1.775	5.62E-04
9089	-454900	-1095600	209	1.90E-03	1.64E-07	0.636	9.84E-06	1.80E-04	1.808	5.60E-04
9090	-454850	-1095600	209	1.92E-03	1.66E-07	0.653	9.91E-06	1.80E-04	1.888	5.59E-04
9091	-454800	-1095600	210	1.95E-03	1.69E-07	0.659	1.00E-05	1.80E-04	1.933	5.57E-04
9092	-454750	-1095600	210	1.97E-03	1.71E-07	0.650	1.01E-05	1.80E-04	1.951	5.60E-04
9093	-454700	-1095600	209	1.98E-03	1.72E-07	0.662	1.01E-05	1.79E-04	1.994	5.57E-04
9094	-454650	-1095600	210	2.02E-03	1.75E-07	0.673	1.03E-05	1.80E-04	2.070	5.59E-04
9095	-454600	-1095600	209	2.02E-03	1.75E-07	0.660	1.03E-05	1.79E-04	2.076	5.57E-04
9096	-454550	-1095600	209	2.05E-03	1.77E-07	0.650	1.04E-05	1.79E-04	2.105	5.57E-04
9097	-454500	-1095600	210	2.09E-03	1.81E-07	0.688	1.05E-05	1.80E-04	2.224	5.61E-04
9098	-454450	-1095600	211	2.13E-03	1.84E-07	0.683	1.07E-05	1.82E-04	2.276	5.65E-04
9099	-454400	-1095600	210	2.14E-03	1.85E-07	0.671	1.07E-05	1.81E-04	2.298	5.63E-04
9100	-454350	-1095600	209	2.15E-03	1.86E-07	0.668	1.07E-05	1.80E-04	2.312	5.62E-04
9101	-454300	-1095600	209	2.18E-03	1.89E-07	0.670	1.08E-05	1.81E-04	2.389	5.64E-04
9102	-454250	-1095600	209	2.21E-03	1.91E-07	0.661	1.09E-05	1.81E-04	2.436	5.66E-04
9103	-454200	-1095600	210	2.26E-03	1.95E-07	0.667	1.11E-05	1.83E-04	2.481	5.72E-04
9104	-454150	-1095600	210	2.29E-03	1.98E-07	0.666	1.12E-05	1.84E-04	2.588	5.75E-04
9105	-454100	-1095600	210	2.32E-03	2.00E-07	0.658	1.13E-05	1.85E-04	2.611	5.78E-04
9106	-454050	-1095600	210	2.36E-03	2.03E-07	0.648	1.14E-05	1.86E-04	2.636	5.82E-04
9107	-454000	-1095600	211	2.42E-03	2.08E-07	0.648	1.16E-05	1.88E-04	2.740	5.90E-04
9108	-453950	-1095600	212	2.47E-03	2.13E-07	0.644	1.18E-05	1.90E-04	2.779	5.98E-04
9109	-453900	-1095600	212	2.52E-03	2.16E-07	0.627	1.19E-05	1.91E-04	2.825	6.03E-04
9110	-453850	-1095600	212	2.56E-03	2.20E-07	0.625	1.20E-05	1.93E-04	2.858	6.08E-04
9111	-453800	-1095600	212	2.60E-03	2.24E-07	0.607	1.21E-05	1.95E-04	2.870	6.14E-04
9112	-453750	-1095600	210	2.61E-03	2.24E-07	0.577	1.21E-05	1.93E-04	2.773	6.10E-04
9113	-453700	-1095600	211	2.68E-03	2.30E-07	0.577	1.24E-05	1.97E-04	2.854	6.23E-04
9114	-453650	-1095600	212	2.76E-03	2.37E-07	0.564	1.26E-05	2.00E-04	2.804	6.35E-04
9115	-453600	-1095600	213	2.84E-03	2.44E-07	0.559	1.29E-05	2.04E-04	2.846	6.47E-04
9116	-453550	-1095600	214	2.93E-03	2.51E-07	0.546	1.31E-05	2.07E-04	2.829	6.60E-04
9117	-453500	-1095600	213	2.97E-03	2.54E-07	0.524	1.32E-05	2.08E-04	2.753	6.64E-04
9118	-453450	-1095600	212	3.01E-03	2.58E-07	0.505	1.33E-05	2.09E-04	2.708	6.68E-04
9119	-453400	-1095600	212	3.08E-03	2.64E-07	0.483	1.35E-05	2.12E-04	2.613	6.78E-04
9120	-453350	-1095600	212	3.16E-03	2.71E-07	0.491	1.38E-05	2.14E-04	2.652	6.88E-04
9121	-453300	-1095600	212	3.24E-03	2.78E-07	0.500	1.40E-05	2.17E-04	2.559	6.99E-04
9122	-453250	-1095600	213	3.37E-03	2.90E-07	0.510	1.44E-05	2.22E-04	2.627	7.18E-04
9123	-453200	-1095600	213	3.49E-03	3.01E-07	0.521	1.48E-05	2.26E-04	2.546	7.32E-04
9124	-453150	-1095600	214	3.65E-03	3.15E-07	0.528	1.53E-05	2.31E-04	2.606	7.54E-04
9125	-453100	-1095600	214	3.79E-03	3.28E-07	0.543	1.56E-05	2.36E-04	2.544	7.73E-04
9126	-453050	-1095600	213	3.90E-03	3.39E-07	0.553	1.60E-05	2.38E-04	2.514	7.85E-04
9127	-453000	-1095600	213	4.06E-03	3.54E-07	0.570	1.64E-05	2.43E-04	2.494	8.06E-04
9128	-452950	-1095600	213	4.22E-03	3.68E-07	0.576	1.69E-05	2.48E-04	2.474	8.29E-04
9129	-452900	-1095600	213	4.36E-03	3.81E-07	0.593	1.73E-05	2.53E-04	0.422	8.51E-04
9130	-452850	-1095600	213	4.47E-03	3.91E-07	0.606	1.76E-05	2.58E-04	0.431	8.73E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9131	-452800	-1095600	215	4.66E-03	4.06E-07	0.619	1.82E-05	2.68E-04	0.442	9.14E-04
9132	-452750	-1095600	214	4.70E-03	4.09E-07	0.639	1.83E-05	2.71E-04	0.455	9.27E-04
9133	-452700	-1095600	213	4.73E-03	4.10E-07	0.658	1.84E-05	2.73E-04	0.471	9.38E-04
9134	-452650	-1095600	213	4.82E-03	4.16E-07	0.676	1.87E-05	2.77E-04	0.485	9.59E-04
9135	-452600	-1095600	213	4.90E-03	4.22E-07	0.696	1.89E-05	2.82E-04	0.496	9.80E-04
9136	-452550	-1095600	214	5.06E-03	4.34E-07	0.712	1.94E-05	2.90E-04	0.507	1.01E-03
9137	-452500	-1095600	213	5.10E-03	4.36E-07	0.736	1.95E-05	2.92E-04	0.521	1.02E-03
9138	-452450	-1095600	214	5.27E-03	4.50E-07	0.749	2.01E-05	3.00E-04	0.527	1.05E-03
9139	-452400	-1095600	214	5.40E-03	4.60E-07	0.761	2.05E-05	3.05E-04	0.534	1.07E-03
9140	-452350	-1095600	215	5.61E-03	4.77E-07	0.780	2.11E-05	3.13E-04	0.544	1.11E-03
9141	-452300	-1095600	216	5.84E-03	4.96E-07	0.796	2.18E-05	3.22E-04	0.547	1.14E-03
9142	-452250	-1095600	216	6.03E-03	5.12E-07	0.805	2.24E-05	3.28E-04	0.555	1.16E-03
9143	-452200	-1095600	216	6.24E-03	5.31E-07	0.816	2.31E-05	3.34E-04	0.553	1.19E-03
9144	-452150	-1095600	217	6.54E-03	5.56E-07	0.825	2.40E-05	3.44E-04	0.554	1.22E-03
9145	-452100	-1095600	218	6.87E-03	5.85E-07	0.826	2.49E-05	3.54E-04	0.555	1.26E-03
9146	-452050	-1095600	223	7.47E-03	6.33E-07	0.815	2.67E-05	3.75E-04	0.539	1.34E-03
9147	-452000	-1095600	225	7.90E-03	6.69E-07	0.819	2.80E-05	3.87E-04	0.536	1.39E-03
9148	-451950	-1095600	227	8.33E-03	7.04E-07	0.808	2.92E-05	3.98E-04	0.527	1.43E-03
9149	-451900	-1095600	229	8.74E-03	7.37E-07	0.796	3.04E-05	4.09E-04	0.518	1.47E-03
9150	-451850	-1095600	231	9.16E-03	7.69E-07	0.789	3.16E-05	4.20E-04	0.501	1.51E-03
9151	-451800	-1095600	233	9.57E-03	7.99E-07	0.784	3.28E-05	4.30E-04	0.496	1.55E-03
9152	-451750	-1095600	234	9.96E-03	8.28E-07	0.775	3.39E-05	4.39E-04	0.490	1.59E-03
9153	-451700	-1095600	235	1.04E-02	8.58E-07	0.771	3.50E-05	4.50E-04	0.484	1.63E-03
9154	-451650	-1095600	239	1.08E-02	8.83E-07	0.749	3.60E-05	4.59E-04	0.462	1.66E-03
9155	-451600	-1095600	239	1.12E-02	9.13E-07	0.745	3.72E-05	4.73E-04	0.498	1.72E-03
9156	-451550	-1095600	237	1.15E-02	9.47E-07	0.752	3.84E-05	4.90E-04	0.554	1.78E-03
9157	-451500	-1095600	238	1.20E-02	9.77E-07	0.744	3.96E-05	5.05E-04	0.589	1.83E-03
9158	-451450	-1095600	235	1.23E-02	1.01E-06	0.762	4.08E-05	5.23E-04	0.585	1.89E-03
9159	-451400	-1095600	231	1.26E-02	1.04E-06	0.788	4.18E-05	5.33E-04	0.639	1.93E-03
9160	-451350	-1095600	226	1.27E-02	1.05E-06	0.809	4.23E-05	5.40E-04	0.674	1.96E-03
9161	-451300	-1095600	224	1.29E-02	1.07E-06	0.804	4.29E-05	5.50E-04	0.697	1.99E-03
9162	-451250	-1095600	224	1.33E-02	1.10E-06	0.799	4.41E-05	5.67E-04	0.693	2.05E-03
9163	-451200	-1095600	227	1.40E-02	1.15E-06	0.787	4.59E-05	5.94E-04	0.699	2.16E-03
9164	-451150	-1095600	231	1.47E-02	1.19E-06	0.769	4.76E-05	6.28E-04	0.697	2.28E-03
9165	-451100	-1095600	236	1.53E-02	1.22E-06	0.743	4.91E-05	6.49E-04	0.672	2.35E-03
9166	-451050	-1095600	241	1.57E-02	1.24E-06	0.711	5.01E-05	6.58E-04	0.652	2.39E-03
9167	-451000	-1095600	249	1.59E-02	1.24E-06	0.675	5.02E-05	6.23E-04	0.594	2.27E-03
9168	-450950	-1095600	253	1.61E-02	1.25E-06	0.653	5.06E-05	6.17E-04	0.574	2.25E-03
9169	-450900	-1095600	250	1.66E-02	1.29E-06	0.662	5.22E-05	6.50E-04	0.597	2.37E-03
9170	-450850	-1095600	245	1.72E-02	1.34E-06	0.683	5.40E-05	7.09E-04	0.627	2.58E-03
9171	-450800	-1095600	246	1.75E-02	1.36E-06	0.678	5.48E-05	7.20E-04	0.619	2.62E-03
9172	-450750	-1095600	249	1.77E-02	1.37E-06	0.664	5.53E-05	7.15E-04	0.596	2.60E-03
9173	-450700	-1095600	251	1.79E-02	1.38E-06	0.651	5.58E-05	7.23E-04	0.599	2.63E-03
9174	-450650	-1095600	252	1.82E-02	1.40E-06	0.647	5.65E-05	7.33E-04	0.592	2.67E-03
9175	-450600	-1095600	256	1.82E-02	1.39E-06	0.631	5.64E-05	7.21E-04	0.572	2.63E-03
9176	-450550	-1095600	258	1.83E-02	1.39E-06	0.621	5.65E-05	7.27E-04	0.561	2.65E-03
9177	-450500	-1095600	259	1.84E-02	1.40E-06	0.613	5.69E-05	7.35E-04	0.568	2.68E-03
9178	-450450	-1095600	256	1.88E-02	1.44E-06	0.615	5.82E-05	7.74E-04	0.577	2.81E-03
9179	-450400	-1095600	252	1.93E-02	1.47E-06	0.627	5.96E-05	8.17E-04	0.588	2.97E-03
9180	-450350	-1095600	249	1.97E-02	1.50E-06	0.635	6.07E-05	8.64E-04	0.605	3.13E-03
9181	-450300	-1095600	248	1.98E-02	1.51E-06	0.638	6.12E-05	8.87E-04	0.609	3.21E-03
9182	-450250	-1095600	249	1.98E-02	1.51E-06	0.630	6.11E-05	8.94E-04	0.602	3.23E-03
9183	-450200	-1095600	251	1.97E-02	1.49E-06	0.623	6.08E-05	8.84E-04	0.594	3.20E-03
9184	-450150	-1095600	253	1.96E-02	1.48E-06	0.615	6.04E-05	8.81E-04	0.591	3.19E-03
9185	-450100	-1095600	255	1.94E-02	1.46E-06	0.607	5.98E-05	8.70E-04	0.587	3.15E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9186	-450050	-1095600	258	1.90E-02	1.43E-06	0.597	5.88E-05	8.56E-04	0.580	3.10E-03
9187	-450000	-1095600	260	1.87E-02	1.41E-06	0.590	5.81E-05	8.50E-04	0.572	3.07E-03
9188	-449950	-1095600	261	1.85E-02	1.39E-06	0.586	5.75E-05	8.44E-04	0.568	3.05E-03
9189	-449900	-1095600	264	1.81E-02	1.36E-06	0.571	5.64E-05	8.27E-04	0.558	2.99E-03
9190	-449850	-1095600	266	1.78E-02	1.33E-06	0.561	5.56E-05	8.12E-04	0.553	2.93E-03
9191	-449800	-1095600	266	1.76E-02	1.32E-06	0.562	5.52E-05	8.11E-04	0.551	2.93E-03
9192	-449750	-1095600	264	1.76E-02	1.31E-06	0.564	5.51E-05	8.21E-04	0.565	2.96E-03
9193	-449700	-1095600	262	1.76E-02	1.31E-06	0.568	5.52E-05	8.29E-04	0.567	2.99E-03
9194	-449650	-1095600	264	1.72E-02	1.28E-06	0.566	5.42E-05	8.11E-04	0.562	2.92E-03
9195	-449600	-1095600	265	1.69E-02	1.25E-06	0.563	5.34E-05	7.97E-04	0.561	2.87E-03
9196	-449550	-1095600	266	1.66E-02	1.23E-06	0.562	5.27E-05	7.85E-04	0.556	2.83E-03
9197	-449500	-1095600	266	1.63E-02	1.21E-06	0.560	5.21E-05	7.58E-04	0.558	2.73E-03
9198	-449450	-1095600	265	1.62E-02	1.20E-06	0.559	5.17E-05	7.76E-04	0.560	2.79E-03
9199	-449400	-1095600	263	1.60E-02	1.18E-06	0.562	5.14E-05	7.78E-04	0.564	2.80E-03
9200	-449350	-1095600	263	1.58E-02	1.16E-06	0.561	5.08E-05	7.69E-04	0.566	2.77E-03
9201	-449300	-1095600	264	1.54E-02	1.14E-06	0.559	4.99E-05	7.53E-04	0.561	2.71E-03
9202	-458500	-1095550	240	6.27E-03	3.95E-07	0.517	1.42E-05	2.98E-04	0.972	1.07E-03
9203	-458450	-1095550	240	7.39E-03	4.63E-07	0.515	1.58E-05	3.32E-04	0.991	1.20E-03
9204	-458400	-1095550	241	8.91E-03	5.56E-07	0.512	1.79E-05	3.68E-04	1.010	1.34E-03
9205	-458350	-1095550	242	1.12E-02	6.95E-07	0.509	2.09E-05	4.20E-04	1.056	1.54E-03
9206	-458300	-1095550	242	1.48E-02	9.15E-07	0.508	2.57E-05	5.03E-04	1.083	1.86E-03
9207	-458250	-1095550	241	2.10E-02	1.30E-06	0.510	3.38E-05	6.41E-04	1.146	2.40E-03
9208	-458200	-1095550	241	3.65E-02	2.24E-06	0.516	5.30E-05	9.60E-04	1.275	3.64E-03
9209	-458100	-1095550	243	3.46E-02	2.13E-06	0.489	5.14E-05	9.52E-04	0.789	3.59E-03
9210	-458050	-1095550	243	2.34E-02	1.44E-06	0.490	3.76E-05	7.56E-04	0.799	2.81E-03
9211	-458000	-1095550	242	1.80E-02	1.12E-06	0.493	3.09E-05	6.94E-04	0.809	2.54E-03
9212	-457950	-1095550	242	1.46E-02	9.07E-07	0.491	2.65E-05	6.46E-04	0.814	2.34E-03
9213	-457900	-1095550	243	1.23E-02	7.63E-07	0.489	2.34E-05	6.31E-04	0.816	2.27E-03
9214	-457850	-1095550	243	1.06E-02	6.63E-07	0.490	2.12E-05	6.55E-04	0.824	2.33E-03
9215	-457800	-1095550	243	9.38E-03	5.86E-07	0.501	1.95E-05	6.59E-04	0.835	2.33E-03
9216	-457750	-1095550	244	8.36E-03	5.24E-07	0.498	1.81E-05	6.95E-04	0.838	2.44E-03
9217	-457700	-1095550	243	7.64E-03	4.81E-07	0.498	1.71E-05	7.58E-04	0.847	2.65E-03
9218	-457650	-1095550	243	7.03E-03	4.43E-07	0.498	1.63E-05	8.30E-04	0.856	2.89E-03
9219	-457600	-1095550	244	6.51E-03	4.12E-07	0.493	1.55E-05	9.14E-04	0.856	3.17E-03
9220	-457550	-1095550	244	6.13E-03	3.89E-07	0.493	1.50E-05	1.04E-03	0.863	3.59E-03
9221	-457500	-1095550	246	5.77E-03	3.66E-07	0.487	1.44E-05	1.17E-03	0.859	4.04E-03
9222	-457450	-1095550	244	5.57E-03	3.55E-07	0.492	1.41E-05	1.39E-03	0.874	4.78E-03
9223	-457400	-1095550	244	5.40E-03	3.44E-07	0.490	1.39E-05	1.62E-03	0.880	5.57E-03
9224	-457350	-1095550	244	5.23E-03	3.34E-07	0.490	1.36E-05	1.90E-03	0.887	6.50E-03
9225	-457300	-1095550	244	5.08E-03	3.25E-07	0.491	1.34E-05	2.21E-03	0.896	7.54E-03
9226	-457250	-1095550	243	4.93E-03	3.17E-07	0.494	1.31E-05	2.62E-03	0.914	8.94E-03
9227	-457200	-1095550	242	4.75E-03	3.05E-07	0.496	1.28E-05	2.84E-03	0.927	9.70E-03
9228	-457150	-1095550	243	4.47E-03	2.89E-07	0.492	1.24E-05	2.97E-03	0.933	1.01E-02
9229	-457100	-1095550	243	4.11E-03	2.67E-07	0.494	1.19E-05	2.87E-03	0.947	9.77E-03
9230	-457050	-1095550	240	3.74E-03	2.45E-07	0.516	1.13E-05	2.49E-03	0.977	8.48E-03
9231	-457000	-1095550	234	3.38E-03	2.23E-07	0.532	1.08E-05	2.09E-03	0.353	7.12E-03
9232	-456950	-1095550	226	3.05E-03	2.04E-07	0.547	1.03E-05	1.75E-03	0.384	5.96E-03
9233	-456900	-1095550	219	2.74E-03	1.85E-07	0.550	9.73E-06	1.46E-03	0.417	4.97E-03
9234	-456650	-1095550	208	2.00E-03	1.42E-07	0.526	8.47E-06	5.53E-04	0.356	1.88E-03
9235	-456600	-1095550	208	1.94E-03	1.39E-07	0.525	8.42E-06	4.97E-04	1.049	1.69E-03
9236	-456550	-1095550	208	1.90E-03	1.37E-07	0.530	8.38E-06	4.51E-04	1.068	1.53E-03
9237	-456500	-1095550	207	1.84E-03	1.34E-07	0.534	8.30E-06	4.08E-04	1.074	1.38E-03
9238	-456450	-1095550	208	1.82E-03	1.34E-07	0.538	8.34E-06	3.81E-04	1.095	1.29E-03
9239	-456400	-1095550	208	1.79E-03	1.33E-07	0.540	8.33E-06	3.50E-04	1.113	1.18E-03
9240	-456350	-1095550	208	1.77E-03	1.33E-07	0.540	8.33E-06	3.31E-04	1.124	1.11E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9241	-456300	-1095550	207	1.74E-03	1.32E-07	0.536	8.31E-06	3.09E-04	1.129	1.03E-03
9242	-456250	-1095550	207	1.72E-03	1.32E-07	0.535	8.32E-06	2.92E-04	1.142	9.76E-04
9243	-456200	-1095550	207	1.71E-03	1.32E-07	0.536	8.34E-06	2.78E-04	1.160	9.25E-04
9244	-456150	-1095550	207	1.69E-03	1.32E-07	0.541	8.36E-06	2.65E-04	1.175	8.80E-04
9245	-456100	-1095550	207	1.69E-03	1.33E-07	0.545	8.39E-06	2.54E-04	1.188	8.41E-04
9246	-456050	-1095550	207	1.68E-03	1.33E-07	0.545	8.42E-06	2.44E-04	1.203	8.06E-04
9247	-456000	-1095550	207	1.67E-03	1.33E-07	0.547	8.45E-06	2.36E-04	1.222	7.75E-04
9248	-455950	-1095550	206	1.66E-03	1.33E-07	0.544	8.43E-06	2.26E-04	1.233	7.42E-04
9249	-455900	-1095550	206	1.66E-03	1.33E-07	0.546	8.46E-06	2.19E-04	1.253	7.17E-04
9250	-455850	-1095550	207	1.67E-03	1.35E-07	0.554	8.55E-06	2.15E-04	1.286	7.01E-04
9251	-455800	-1095550	208	1.68E-03	1.36E-07	0.562	8.63E-06	2.11E-04	1.316	6.86E-04
9252	-455750	-1095550	211	1.71E-03	1.39E-07	0.580	8.81E-06	2.09E-04	1.365	6.80E-04
9253	-455700	-1095550	212	1.73E-03	1.41E-07	0.582	8.89E-06	2.05E-04	1.385	6.66E-04
9254	-455650	-1095550	213	1.74E-03	1.42E-07	0.589	8.98E-06	2.02E-04	1.420	6.53E-04
9255	-455600	-1095550	212	1.74E-03	1.43E-07	0.591	8.99E-06	1.98E-04	1.442	6.38E-04
9256	-455550	-1095550	210	1.73E-03	1.42E-07	0.587	8.96E-06	1.93E-04	1.450	6.21E-04
9257	-455500	-1095550	209	1.72E-03	1.43E-07	0.589	8.97E-06	1.90E-04	1.472	6.08E-04
9258	-455450	-1095550	208	1.72E-03	1.43E-07	0.584	8.98E-06	1.86E-04	1.476	5.96E-04
9259	-455400	-1095550	208	1.73E-03	1.45E-07	0.580	9.04E-06	1.84E-04	1.490	5.87E-04
9260	-455350	-1095550	209	1.75E-03	1.47E-07	0.594	9.15E-06	1.84E-04	1.535	5.85E-04
9261	-455300	-1095550	208	1.75E-03	1.48E-07	0.593	9.16E-06	1.82E-04	1.556	5.76E-04
9262	-455250	-1095550	208	1.77E-03	1.49E-07	0.603	9.23E-06	1.80E-04	1.600	5.71E-04
9263	-455200	-1095550	208	1.78E-03	1.51E-07	0.598	9.30E-06	1.79E-04	1.613	5.67E-04
9264	-455150	-1095550	208	1.79E-03	1.53E-07	0.595	9.36E-06	1.79E-04	1.635	5.63E-04
9265	-455100	-1095550	209	1.82E-03	1.55E-07	0.613	9.49E-06	1.79E-04	1.694	5.63E-04
9266	-455050	-1095550	210	1.85E-03	1.58E-07	0.632	9.61E-06	1.80E-04	1.765	5.64E-04
9267	-455000	-1095550	209	1.85E-03	1.59E-07	0.620	9.63E-06	1.78E-04	1.763	5.59E-04
9268	-454950	-1095550	209	1.87E-03	1.60E-07	0.622	9.70E-06	1.78E-04	0.554	5.56E-04
9269	-454900	-1095550	209	1.89E-03	1.62E-07	0.642	9.77E-06	1.77E-04	1.873	5.55E-04
9270	-454850	-1095550	209	1.91E-03	1.64E-07	0.627	9.84E-06	1.77E-04	1.897	5.53E-04
9271	-454800	-1095550	210	1.94E-03	1.67E-07	0.639	9.97E-06	1.77E-04	1.930	5.53E-04
9272	-454750	-1095550	210	1.96E-03	1.68E-07	0.634	1.00E-05	1.77E-04	1.955	5.55E-04
9273	-454700	-1095550	210	1.98E-03	1.70E-07	0.661	1.01E-05	1.77E-04	2.042	5.54E-04
9274	-454650	-1095550	211	2.02E-03	1.73E-07	0.658	1.03E-05	1.78E-04	2.087	5.56E-04
9275	-454600	-1095550	210	2.03E-03	1.74E-07	0.644	1.03E-05	1.77E-04	2.104	5.54E-04
9276	-454550	-1095550	209	2.04E-03	1.75E-07	0.640	1.03E-05	1.76E-04	2.119	5.51E-04
9277	-454500	-1095550	210	2.08E-03	1.78E-07	0.657	1.04E-05	1.77E-04	2.206	5.55E-04
9278	-454450	-1095550	210	2.10E-03	1.80E-07	0.651	1.05E-05	1.77E-04	2.255	5.56E-04
9279	-454400	-1095550	209	2.11E-03	1.81E-07	0.635	1.05E-05	1.77E-04	2.263	5.53E-04
9280	-454350	-1095550	209	2.14E-03	1.84E-07	0.637	1.06E-05	1.77E-04	2.286	5.55E-04
9281	-454300	-1095550	209	2.17E-03	1.86E-07	0.631	1.07E-05	1.78E-04	2.371	5.58E-04
9282	-454250	-1095550	209	2.19E-03	1.88E-07	0.629	1.08E-05	1.78E-04	2.393	5.60E-04
9283	-454200	-1095550	210	2.24E-03	1.92E-07	0.626	1.10E-05	1.80E-04	2.445	5.66E-04
9284	-454150	-1095550	210	2.27E-03	1.95E-07	0.626	1.11E-05	1.81E-04	2.537	5.68E-04
9285	-454100	-1095550	211	2.33E-03	1.99E-07	0.623	1.13E-05	1.82E-04	2.556	5.75E-04
9286	-454050	-1095550	211	2.36E-03	2.02E-07	0.609	1.14E-05	1.83E-04	2.599	5.78E-04
9287	-454000	-1095550	211	2.40E-03	2.05E-07	0.605	1.15E-05	1.84E-04	2.642	5.82E-04
9288	-453950	-1095550	212	2.45E-03	2.09E-07	0.599	1.17E-05	1.86E-04	2.696	5.90E-04
9289	-453900	-1095550	213	2.51E-03	2.14E-07	0.592	1.19E-05	1.89E-04	2.717	5.98E-04
9290	-453850	-1095550	213	2.56E-03	2.18E-07	0.588	1.20E-05	1.90E-04	2.757	6.03E-04
9291	-453800	-1095550	212	2.58E-03	2.20E-07	0.557	1.20E-05	1.90E-04	2.699	6.05E-04
9292	-453750	-1095550	211	2.61E-03	2.22E-07	0.542	1.21E-05	1.91E-04	2.631	6.06E-04
9293	-453700	-1095550	212	2.68E-03	2.28E-07	0.536	1.23E-05	1.94E-04	2.682	6.18E-04
9294	-453650	-1095550	213	2.76E-03	2.35E-07	0.527	1.26E-05	1.97E-04	2.650	6.29E-04
9295	-453600	-1095550	214	2.84E-03	2.41E-07	0.524	1.28E-05	2.01E-04	2.702	6.41E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
9296	-453550	-1095550	213	2.87E-03	2.44E-07	0.500	1.29E-05	2.01E-04	2.598	6.45E-04
9297	-453500	-1095550	212	2.91E-03	2.48E-07	0.483	1.30E-05	2.02E-04	2.555	6.48E-04
9298	-453450	-1095550	213	3.00E-03	2.55E-07	0.469	1.33E-05	2.06E-04	2.554	6.62E-04
9299	-453400	-1095550	213	3.07E-03	2.61E-07	0.457	1.35E-05	2.08E-04	2.492	6.72E-04
9300	-453350	-1095550	213	3.15E-03	2.68E-07	0.465	1.37E-05	2.11E-04	2.512	6.82E-04
9301	-453300	-1095550	212	3.21E-03	2.74E-07	0.471	1.39E-05	2.12E-04	2.418	6.87E-04
9302	-453250	-1095550	212	3.31E-03	2.82E-07	0.483	1.42E-05	2.15E-04	2.428	7.00E-04
9303	-453200	-1095550	213	3.44E-03	2.95E-07	0.488	1.46E-05	2.20E-04	2.434	7.19E-04
9304	-453150	-1095550	214	3.59E-03	3.08E-07	0.492	1.51E-05	2.26E-04	2.435	7.40E-04
9305	-453100	-1095550	214	3.72E-03	3.20E-07	0.506	1.54E-05	2.30E-04	2.440	7.57E-04
9306	-453050	-1095550	213	3.82E-03	3.29E-07	0.515	1.57E-05	2.32E-04	2.389	7.68E-04
9307	-453000	-1095550	213	3.96E-03	3.42E-07	0.530	1.61E-05	2.36E-04	2.369	7.88E-04
9308	-452950	-1095550	212	4.05E-03	3.50E-07	0.536	1.64E-05	2.39E-04	2.238	8.00E-04
9309	-452900	-1095550	212	4.18E-03	3.61E-07	0.549	1.67E-05	2.43E-04	1.929	8.20E-04
9310	-452850	-1095550	213	4.33E-03	3.74E-07	0.560	1.72E-05	2.50E-04	0.390	8.49E-04
9311	-452800	-1095550	215	4.52E-03	3.89E-07	0.569	1.78E-05	2.60E-04	1.521	8.87E-04
9312	-452750	-1095550	215	4.61E-03	3.97E-07	0.587	1.81E-05	2.65E-04	0.409	9.09E-04
9313	-452700	-1095550	214	4.66E-03	4.00E-07	0.599	1.82E-05	2.67E-04	0.417	9.21E-04
9314	-452650	-1095550	214	4.75E-03	4.07E-07	0.616	1.85E-05	2.72E-04	0.428	9.41E-04
9315	-452600	-1095550	214	4.85E-03	4.14E-07	0.629	1.88E-05	2.77E-04	0.438	9.61E-04
9316	-452550	-1095550	214	4.96E-03	4.22E-07	0.648	1.92E-05	2.82E-04	0.452	9.82E-04
9317	-452500	-1095550	215	5.13E-03	4.35E-07	0.668	1.97E-05	2.90E-04	0.464	1.01E-03
9318	-452450	-1095550	213	5.14E-03	4.36E-07	0.680	1.97E-05	2.88E-04	0.471	1.01E-03
9319	-452400	-1095550	215	5.39E-03	4.56E-07	0.697	2.05E-05	3.00E-04	0.481	1.05E-03
9320	-452350	-1095550	216	5.60E-03	4.73E-07	0.710	2.11E-05	3.08E-04	0.489	1.09E-03
9321	-452300	-1095550	217	5.83E-03	4.92E-07	0.730	2.18E-05	3.17E-04	0.498	1.12E-03
9322	-452250	-1095550	218	6.06E-03	5.11E-07	0.734	2.26E-05	3.25E-04	0.496	1.15E-03
9323	-452200	-1095550	218	6.28E-03	5.30E-07	0.745	2.32E-05	3.31E-04	0.504	1.18E-03
9324	-452150	-1095550	218	6.51E-03	5.49E-07	0.760	2.39E-05	3.38E-04	0.505	1.20E-03
9325	-452100	-1095550	220	6.88E-03	5.80E-07	0.766	2.50E-05	3.50E-04	0.506	1.25E-03
9326	-452050	-1095550	224	7.38E-03	6.21E-07	0.756	2.65E-05	3.67E-04	0.499	1.31E-03
9327	-452000	-1095550	226	7.78E-03	6.53E-07	0.761	2.77E-05	3.77E-04	0.493	1.35E-03
9328	-451950	-1095550	229	8.21E-03	6.86E-07	0.747	2.89E-05	3.89E-04	0.481	1.40E-03
9329	-451900	-1095550	231	8.60E-03	7.17E-07	0.738	3.01E-05	3.99E-04	0.475	1.44E-03
9330	-451850	-1095550	234	9.02E-03	7.46E-07	0.727	3.12E-05	4.09E-04	0.459	1.48E-03
9331	-451800	-1095550	237	9.39E-03	7.72E-07	0.717	3.22E-05	4.16E-04	0.448	1.50E-03
9332	-451750	-1095550	239	9.77E-03	7.99E-07	0.707	3.32E-05	4.26E-04	0.441	1.54E-03
9333	-451700	-1095550	240	1.01E-02	8.27E-07	0.698	3.43E-05	4.36E-04	0.434	1.58E-03
9334	-451650	-1095550	243	1.05E-02	8.48E-07	0.690	3.52E-05	4.37E-04	0.419	1.58E-03
9335	-451600	-1095550	242	1.09E-02	8.79E-07	0.697	3.64E-05	4.54E-04	0.423	1.65E-03
9336	-451550	-1095550	239	1.13E-02	9.15E-07	0.712	3.77E-05	4.75E-04	0.456	1.72E-03
9337	-451500	-1095550	237	1.16E-02	9.48E-07	0.720	3.89E-05	4.92E-04	0.517	1.78E-03
9338	-451450	-1095550	234	1.20E-02	9.78E-07	0.743	4.00E-05	5.08E-04	0.516	1.84E-03
9339	-451400	-1095550	230	1.22E-02	1.00E-06	0.763	4.09E-05	5.22E-04	0.582	1.89E-03
9340	-451350	-1095550	226	1.23E-02	1.02E-06	0.776	4.14E-05	5.30E-04	0.612	1.92E-03
9341	-451300	-1095550	223	1.25E-02	1.03E-06	0.785	4.18E-05	5.37E-04	0.631	1.94E-03
9342	-451250	-1095550	224	1.29E-02	1.06E-06	0.777	4.32E-05	5.57E-04	0.654	2.02E-03
9343	-451200	-1095550	227	1.36E-02	1.11E-06	0.767	4.49E-05	5.83E-04	0.660	2.11E-03
9344	-451150	-1095550	231	1.42E-02	1.15E-06	0.748	4.66E-05	6.09E-04	0.653	2.21E-03
9345	-451100	-1095550	235	1.48E-02	1.18E-06	0.730	4.80E-05	6.30E-04	0.639	2.28E-03
9346	-451050	-1095550	240	1.52E-02	1.20E-06	0.698	4.90E-05	6.51E-04	0.609	2.36E-03
9347	-451000	-1095550	246	1.55E-02	1.21E-06	0.660	4.96E-05	6.28E-04	0.578	2.28E-03
9348	-450950	-1095550	252	1.56E-02	1.21E-06	0.643	4.97E-05	6.09E-04	0.560	2.22E-03
9349	-450900	-1095550	251	1.61E-02	1.24E-06	0.646	5.09E-05	6.30E-04	0.566	2.30E-03
9350	-450850	-1095550	250	1.65E-02	1.27E-06	0.652	5.20E-05	6.53E-04	0.566	2.38E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9351	-450800	-1095550	251	1.67E-02	1.29E-06	0.648	5.28E-05	6.68E-04	0.570	2.44E-03
9352	-450750	-1095550	254	1.68E-02	1.30E-06	0.633	5.30E-05	6.65E-04	0.548	2.42E-03
9353	-450700	-1095550	255	1.71E-02	1.31E-06	0.627	5.36E-05	6.74E-04	0.543	2.46E-03
9354	-450650	-1095550	257	1.72E-02	1.32E-06	0.614	5.39E-05	6.76E-04	0.548	2.47E-03
9355	-450600	-1095550	259	1.73E-02	1.32E-06	0.608	5.42E-05	6.84E-04	0.536	2.49E-03
9356	-450550	-1095550	260	1.74E-02	1.33E-06	0.605	5.46E-05	6.91E-04	0.535	2.52E-03
9357	-450500	-1095550	258	1.78E-02	1.36E-06	0.608	5.57E-05	7.21E-04	0.543	2.63E-03
9358	-450450	-1095550	256	1.82E-02	1.38E-06	0.612	5.67E-05	7.46E-04	0.553	2.71E-03
9359	-450400	-1095550	254	1.85E-02	1.40E-06	0.612	5.76E-05	7.79E-04	0.560	2.83E-03
9360	-450350	-1095550	252	1.87E-02	1.42E-06	0.615	5.84E-05	8.06E-04	0.569	2.92E-03
9361	-450300	-1095550	251	1.89E-02	1.44E-06	0.614	5.89E-05	8.33E-04	0.571	3.01E-03
9362	-450250	-1095550	250	1.90E-02	1.44E-06	0.616	5.93E-05	8.52E-04	0.579	3.08E-03
9363	-450200	-1095550	250	1.90E-02	1.44E-06	0.613	5.94E-05	8.68E-04	0.583	3.14E-03
9364	-450150	-1095550	252	1.89E-02	1.43E-06	0.603	5.90E-05	8.57E-04	0.572	3.10E-03
9365	-450100	-1095550	253	1.88E-02	1.42E-06	0.596	5.87E-05	8.61E-04	0.571	3.11E-03
9366	-450050	-1095550	257	1.84E-02	1.39E-06	0.587	5.76E-05	8.33E-04	0.553	3.01E-03
9367	-450000	-1095550	259	1.82E-02	1.36E-06	0.581	5.69E-05	8.26E-04	0.541	2.98E-03
9368	-449950	-1095550	259	1.80E-02	1.35E-06	0.578	5.66E-05	8.27E-04	0.542	2.99E-03
9369	-449900	-1095550	261	1.77E-02	1.33E-06	0.573	5.57E-05	8.16E-04	0.544	2.95E-03
9370	-449850	-1095550	263	1.74E-02	1.30E-06	0.566	5.49E-05	8.01E-04	0.541	2.89E-03
9371	-449800	-1095550	263	1.72E-02	1.29E-06	0.567	5.45E-05	8.00E-04	0.538	2.89E-03
9372	-449750	-1095550	262	1.71E-02	1.28E-06	0.566	5.42E-05	8.04E-04	0.541	2.90E-03
9373	-449700	-1095550	261	1.70E-02	1.27E-06	0.565	5.40E-05	8.06E-04	0.546	2.90E-03
9374	-449650	-1095550	263	1.67E-02	1.24E-06	0.560	5.31E-05	7.88E-04	0.539	2.84E-03
9375	-449600	-1095550	265	1.63E-02	1.21E-06	0.555	5.22E-05	7.69E-04	0.537	2.77E-03
9376	-449550	-1095550	266	1.60E-02	1.19E-06	0.552	5.15E-05	7.58E-04	0.539	2.73E-03
9377	-449500	-1095550	266	1.58E-02	1.17E-06	0.550	5.09E-05	7.32E-04	0.538	2.64E-03
9378	-449450	-1095550	265	1.57E-02	1.16E-06	0.541	5.06E-05	7.49E-04	0.538	2.70E-03
9379	-449400	-1095550	263	1.55E-02	1.15E-06	0.542	5.03E-05	7.52E-04	0.545	2.71E-03
9380	-449350	-1095550	264	1.53E-02	1.13E-06	0.543	4.96E-05	7.37E-04	0.539	2.65E-03
9381	-449300	-1095550	265	1.49E-02	1.10E-06	0.542	4.87E-05	7.23E-04	0.538	2.60E-03
9382	-458500	-1095500	239	5.92E-03	3.73E-07	0.508	1.37E-05	2.90E-04	0.984	1.04E-03
9383	-458450	-1095500	239	6.91E-03	4.33E-07	0.507	1.51E-05	3.20E-04	1.002	1.15E-03
9384	-458400	-1095500	240	8.18E-03	5.12E-07	0.505	1.69E-05	3.53E-04	1.032	1.28E-03
9385	-458350	-1095500	241	9.99E-03	6.22E-07	0.503	1.94E-05	3.95E-04	1.058	1.44E-03
9386	-458300	-1095500	241	1.27E-02	7.87E-07	0.514	2.30E-05	4.62E-04	1.108	1.70E-03
9387	-458250	-1095500	240	1.67E-02	1.03E-06	0.519	2.83E-05	5.56E-04	1.164	2.06E-03
9388	-458200	-1095500	241	2.42E-02	1.49E-06	0.519	3.77E-05	7.12E-04	1.270	2.67E-03
9389	-458150	-1095500	241	4.34E-02	2.67E-06	0.523	6.15E-05	1.11E-03	1.409	4.24E-03
9390	-458050	-1095500	241	3.59E-02	2.21E-06	0.494	5.30E-05	1.00E-03	0.809	3.78E-03
9391	-458000	-1095500	242	2.39E-02	1.47E-06	0.491	3.83E-05	8.01E-04	0.811	2.97E-03
9392	-457950	-1095500	242	1.82E-02	1.12E-06	0.490	3.11E-05	7.09E-04	0.815	2.59E-03
9393	-457900	-1095500	242	1.48E-02	9.15E-07	0.489	2.67E-05	6.77E-04	0.821	2.45E-03
9394	-457850	-1095500	242	1.25E-02	7.75E-07	0.488	2.37E-05	6.91E-04	0.827	2.47E-03
9395	-457800	-1095500	242	1.08E-02	6.73E-07	0.487	2.15E-05	6.88E-04	0.833	2.45E-03
9396	-457750	-1095500	242	9.54E-03	5.96E-07	0.487	1.98E-05	7.20E-04	0.839	2.54E-03
9397	-457700	-1095500	242	8.56E-03	5.37E-07	0.486	1.84E-05	7.76E-04	0.846	2.72E-03
9398	-457650	-1095500	243	7.77E-03	4.88E-07	0.485	1.73E-05	8.35E-04	0.851	2.91E-03
9399	-457600	-1095500	243	7.18E-03	4.52E-07	0.482	1.65E-05	9.32E-04	0.858	3.24E-03
9400	-457550	-1095500	244	6.70E-03	4.23E-07	0.480	1.58E-05	1.06E-03	0.864	3.66E-03
9401	-457500	-1095500	245	6.32E-03	4.00E-07	0.489	1.52E-05	1.22E-03	0.872	4.22E-03
9402	-457450	-1095500	243	6.12E-03	3.88E-07	0.496	1.49E-05	1.47E-03	0.891	5.04E-03
9403	-457400	-1095500	244	5.92E-03	3.76E-07	0.491	1.46E-05	1.75E-03	0.893	6.01E-03
9404	-457350	-1095500	243	5.79E-03	3.69E-07	0.494	1.44E-05	2.17E-03	0.907	7.42E-03
9405	-457300	-1095500	243	5.68E-03	3.62E-07	0.495	1.42E-05	2.63E-03	0.915	9.00E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9406	-457250	-1095500	242	5.57E-03	3.55E-07	0.498	1.40E-05	3.26E-03	0.929	1.11E-02
9407	-457200	-1095500	241	5.40E-03	3.46E-07	0.501	1.37E-05	3.74E-03	0.943	1.28E-02
9408	-457150	-1095500	242	5.08E-03	3.26E-07	0.498	1.32E-05	4.05E-03	0.946	1.38E-02
9409	-457100	-1095500	241	4.64E-03	2.99E-07	0.501	1.26E-05	3.90E-03	0.959	1.33E-02
9410	-457050	-1095500	233	4.14E-03	2.70E-07	0.521	1.19E-05	3.44E-03	0.338	1.17E-02
9411	-457000	-1095500	228	3.61E-03	2.37E-07	0.531	1.11E-05	2.64E-03	0.352	9.00E-03
9412	-456950	-1095500	221	3.17E-03	2.11E-07	0.536	1.04E-05	2.13E-03	0.383	7.27E-03
9413	-456700	-1095500	208	2.12E-03	1.48E-07	0.524	8.63E-06	6.63E-04	0.346	2.26E-03
9414	-456650	-1095500	207	2.03E-03	1.43E-07	0.520	8.50E-06	5.75E-04	1.043	1.96E-03
9415	-456600	-1095500	207	1.97E-03	1.40E-07	0.520	8.43E-06	5.14E-04	1.057	1.75E-03
9416	-456550	-1095500	207	1.92E-03	1.38E-07	0.521	8.38E-06	4.63E-04	1.068	1.57E-03
9417	-456500	-1095500	208	1.89E-03	1.37E-07	0.529	8.39E-06	4.27E-04	1.091	1.45E-03
9418	-456450	-1095500	208	1.85E-03	1.35E-07	0.532	8.37E-06	3.91E-04	1.103	1.33E-03
9419	-456400	-1095500	208	1.81E-03	1.34E-07	0.531	8.36E-06	3.59E-04	1.113	1.21E-03
9420	-456350	-1095500	208	1.79E-03	1.34E-07	0.533	8.36E-06	3.37E-04	1.129	1.14E-03
9421	-456300	-1095500	207	1.75E-03	1.32E-07	0.530	8.31E-06	3.13E-04	1.138	1.05E-03
9422	-456250	-1095500	207	1.73E-03	1.32E-07	0.532	8.33E-06	2.96E-04	1.153	9.91E-04
9423	-456200	-1095500	206	1.71E-03	1.31E-07	0.527	8.29E-06	2.78E-04	1.160	9.28E-04
9424	-456150	-1095500	207	1.70E-03	1.32E-07	0.536	8.36E-06	2.67E-04	1.190	8.89E-04
9425	-456100	-1095500	207	1.69E-03	1.32E-07	0.541	8.38E-06	2.55E-04	1.207	8.48E-04
9426	-456050	-1095500	207	1.69E-03	1.32E-07	0.544	8.40E-06	2.45E-04	1.223	8.11E-04
9427	-456000	-1095500	207	1.68E-03	1.33E-07	0.542	8.43E-06	2.36E-04	1.231	7.80E-04
9428	-455950	-1095500	206	1.66E-03	1.32E-07	0.538	8.41E-06	2.26E-04	1.239	7.45E-04
9429	-455900	-1095500	206	1.66E-03	1.33E-07	0.539	8.44E-06	2.19E-04	1.260	7.20E-04
9430	-455850	-1095500	207	1.67E-03	1.34E-07	0.550	8.53E-06	2.15E-04	1.295	7.03E-04
9431	-455800	-1095500	210	1.70E-03	1.37E-07	0.568	8.69E-06	2.13E-04	1.356	6.97E-04
9432	-455750	-1095500	212	1.72E-03	1.39E-07	0.582	8.82E-06	2.10E-04	1.396	6.84E-04
9433	-455700	-1095500	213	1.74E-03	1.40E-07	0.583	8.90E-06	2.05E-04	1.418	6.69E-04
9434	-455650	-1095500	213	1.74E-03	1.41E-07	0.581	8.95E-06	2.01E-04	1.433	6.54E-04
9435	-455600	-1095500	212	1.74E-03	1.42E-07	0.586	8.96E-06	1.97E-04	1.457	6.39E-04
9436	-455550	-1095500	210	1.72E-03	1.41E-07	0.585	8.93E-06	1.92E-04	1.472	6.21E-04
9437	-455500	-1095500	208	1.71E-03	1.41E-07	0.582	8.89E-06	1.87E-04	1.477	6.04E-04
9438	-455450	-1095500	208	1.72E-03	1.42E-07	0.576	8.94E-06	1.85E-04	1.488	5.96E-04
9439	-455400	-1095500	207	1.72E-03	1.43E-07	0.567	8.95E-06	1.82E-04	1.487	5.83E-04
9440	-455350	-1095500	208	1.74E-03	1.45E-07	0.581	9.06E-06	1.82E-04	1.536	5.80E-04
9441	-455300	-1095500	207	1.74E-03	1.45E-07	0.592	9.07E-06	1.79E-04	1.586	5.71E-04
9442	-455250	-1095500	207	1.75E-03	1.47E-07	0.589	9.13E-06	1.78E-04	1.600	5.65E-04
9443	-455200	-1095500	207	1.76E-03	1.48E-07	0.583	9.20E-06	1.77E-04	1.609	5.62E-04
9444	-455150	-1095500	208	1.79E-03	1.51E-07	0.586	9.31E-06	1.77E-04	1.641	5.61E-04
9445	-455100	-1095500	209	1.82E-03	1.53E-07	0.621	9.43E-06	1.77E-04	1.743	5.61E-04
9446	-455050	-1095500	210	1.84E-03	1.56E-07	0.622	9.56E-06	1.77E-04	1.777	5.60E-04
9447	-455000	-1095500	210	1.86E-03	1.58E-07	0.613	9.63E-06	1.77E-04	1.792	5.58E-04
9448	-454950	-1095500	210	1.88E-03	1.59E-07	0.598	9.69E-06	1.76E-04	1.805	5.55E-04
9449	-454900	-1095500	209	1.88E-03	1.60E-07	0.625	9.71E-06	1.75E-04	1.852	5.50E-04
9450	-454850	-1095500	209	1.90E-03	1.62E-07	0.623	9.78E-06	1.75E-04	1.894	5.50E-04
9451	-454800	-1095500	210	1.93E-03	1.64E-07	0.623	9.91E-06	1.75E-04	1.937	5.50E-04
9452	-454750	-1095500	210	1.95E-03	1.66E-07	0.621	9.98E-06	1.75E-04	1.982	5.50E-04
9453	-454700	-1095500	210	1.97E-03	1.68E-07	0.631	1.01E-05	1.75E-04	2.011	5.49E-04
9454	-454650	-1095500	210	1.99E-03	1.70E-07	0.631	1.01E-05	1.74E-04	2.068	5.48E-04
9455	-454600	-1095500	209	2.00E-03	1.71E-07	0.616	1.01E-05	1.73E-04	2.085	5.45E-04
9456	-454550	-1095500	209	2.02E-03	1.73E-07	0.617	1.02E-05	1.74E-04	2.112	5.46E-04
9457	-454500	-1095500	209	2.05E-03	1.75E-07	0.616	1.03E-05	1.74E-04	2.145	5.46E-04
9458	-454450	-1095500	210	2.09E-03	1.78E-07	0.622	1.05E-05	1.75E-04	2.241	5.50E-04
9459	-454400	-1095500	209	2.10E-03	1.79E-07	0.612	1.05E-05	1.74E-04	2.231	5.48E-04
9460	-454350	-1095500	210	2.14E-03	1.82E-07	0.616	1.06E-05	1.76E-04	2.295	5.54E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
9461	-454300	-1095500	209	2.15E-03	1.83E-07	0.603	1.06E-05	1.75E-04	2.342	5.52E-04
9462	-454250	-1095500	209	2.18E-03	1.86E-07	0.596	1.07E-05	1.76E-04	2.342	5.54E-04
9463	-454200	-1095500	210	2.23E-03	1.90E-07	0.588	1.09E-05	1.77E-04	2.398	5.60E-04
9464	-454150	-1095500	211	2.28E-03	1.93E-07	0.595	1.11E-05	1.79E-04	2.484	5.66E-04
9465	-454100	-1095500	212	2.33E-03	1.97E-07	0.593	1.12E-05	1.80E-04	2.523	5.72E-04
9466	-454050	-1095500	212	2.36E-03	2.00E-07	0.574	1.13E-05	1.81E-04	2.534	5.75E-04
9467	-454000	-1095500	212	2.40E-03	2.03E-07	0.575	1.15E-05	1.82E-04	2.549	5.79E-04
9468	-453950	-1095500	213	2.45E-03	2.08E-07	0.564	1.16E-05	1.84E-04	2.599	5.86E-04
9469	-453900	-1095500	213	2.49E-03	2.11E-07	0.552	1.18E-05	1.85E-04	2.583	5.91E-04
9470	-453850	-1095500	213	2.54E-03	2.15E-07	0.548	1.19E-05	1.87E-04	2.611	5.96E-04
9471	-453800	-1095500	213	2.58E-03	2.18E-07	0.530	1.20E-05	1.88E-04	2.569	6.01E-04
9472	-453750	-1095500	212	2.61E-03	2.21E-07	0.513	1.21E-05	1.89E-04	2.526	6.03E-04
9473	-453700	-1095500	213	2.68E-03	2.27E-07	0.506	1.23E-05	1.91E-04	2.556	6.13E-04
9474	-453650	-1095500	214	2.75E-03	2.33E-07	0.497	1.26E-05	1.94E-04	2.504	6.24E-04
9475	-453600	-1095500	214	2.81E-03	2.37E-07	0.487	1.27E-05	1.96E-04	2.522	6.31E-04
9476	-453550	-1095500	213	2.84E-03	2.40E-07	0.462	1.28E-05	1.98E-04	2.442	6.36E-04
9477	-453500	-1095500	212	2.88E-03	2.44E-07	0.455	1.29E-05	1.98E-04	2.427	6.39E-04
9478	-453450	-1095500	212	2.94E-03	2.49E-07	0.435	1.31E-05	2.00E-04	2.385	6.48E-04
9479	-453400	-1095500	213	3.04E-03	2.57E-07	0.434	1.34E-05	2.04E-04	2.390	6.62E-04
9480	-453350	-1095500	213	3.12E-03	2.64E-07	0.445	1.36E-05	2.07E-04	2.364	6.72E-04
9481	-453300	-1095500	212	3.18E-03	2.69E-07	0.454	1.38E-05	2.08E-04	2.327	6.77E-04
9482	-453250	-1095500	212	3.27E-03	2.78E-07	0.456	1.41E-05	2.11E-04	2.289	6.89E-04
9483	-453200	-1095500	212	3.37E-03	2.86E-07	0.466	1.44E-05	2.14E-04	2.291	7.02E-04
9484	-453150	-1095500	213	3.51E-03	2.99E-07	0.474	1.48E-05	2.19E-04	2.308	7.22E-04
9485	-453100	-1095500	214	3.66E-03	3.12E-07	0.479	1.53E-05	2.25E-04	2.312	7.44E-04
9486	-453050	-1095500	213	3.75E-03	3.20E-07	0.487	1.55E-05	2.27E-04	2.269	7.54E-04
9487	-453000	-1095500	214	3.91E-03	3.34E-07	0.495	1.60E-05	2.33E-04	2.100	7.79E-04
9488	-452950	-1095500	214	4.04E-03	3.46E-07	0.508	1.64E-05	2.37E-04	1.995	7.98E-04
9489	-452900	-1095500	213	4.11E-03	3.52E-07	0.514	1.66E-05	2.40E-04	1.589	8.10E-04
9490	-452850	-1095500	215	4.30E-03	3.68E-07	0.527	1.72E-05	2.49E-04	1.548	8.44E-04
9491	-452800	-1095500	217	4.48E-03	3.82E-07	0.527	1.77E-05	2.57E-04	1.274	8.78E-04
9492	-452750	-1095500	217	4.58E-03	3.90E-07	0.543	1.80E-05	2.62E-04	0.370	8.99E-04
9493	-452700	-1095500	217	4.68E-03	3.97E-07	0.551	1.83E-05	2.67E-04	0.376	9.20E-04
9494	-452650	-1095500	216	4.74E-03	4.02E-07	0.565	1.85E-05	2.70E-04	0.386	9.32E-04
9495	-452600	-1095500	215	4.81E-03	4.07E-07	0.585	1.87E-05	2.72E-04	0.397	9.44E-04
9496	-452550	-1095500	216	4.96E-03	4.19E-07	0.596	1.92E-05	2.79E-04	0.406	9.74E-04
9497	-452500	-1095500	216	5.10E-03	4.30E-07	0.608	1.96E-05	2.84E-04	0.414	9.94E-04
9498	-452450	-1095500	215	5.17E-03	4.35E-07	0.626	1.98E-05	2.87E-04	0.426	1.00E-03
9499	-452400	-1095500	218	5.47E-03	4.59E-07	0.638	2.08E-05	3.00E-04	0.435	1.05E-03
9500	-452350	-1095500	219	5.68E-03	4.76E-07	0.647	2.14E-05	3.08E-04	0.437	1.09E-03
9501	-452300	-1095500	219	5.85E-03	4.90E-07	0.663	2.20E-05	3.13E-04	0.446	1.11E-03
9502	-452250	-1095500	219	6.03E-03	5.06E-07	0.675	2.25E-05	3.19E-04	0.451	1.13E-03
9503	-452200	-1095500	220	6.30E-03	5.27E-07	0.683	2.33E-05	3.28E-04	0.455	1.17E-03
9504	-452150	-1095500	221	6.58E-03	5.51E-07	0.696	2.42E-05	3.37E-04	0.461	1.20E-03
9505	-452100	-1095500	223	6.92E-03	5.79E-07	0.700	2.52E-05	3.48E-04	0.456	1.24E-03
9506	-452050	-1095500	227	7.38E-03	6.14E-07	0.693	2.66E-05	3.62E-04	0.453	1.29E-03
9507	-452000	-1095500	229	7.75E-03	6.43E-07	0.690	2.76E-05	3.72E-04	0.444	1.33E-03
9508	-451950	-1095500	231	8.11E-03	6.71E-07	0.689	2.87E-05	3.81E-04	0.438	1.37E-03
9509	-451900	-1095500	233	8.47E-03	6.98E-07	0.681	2.97E-05	3.91E-04	0.432	1.41E-03
9510	-451850	-1095500	237	8.86E-03	7.24E-07	0.666	3.08E-05	3.97E-04	0.418	1.43E-03
9511	-451800	-1095500	241	9.20E-03	7.46E-07	0.654	3.17E-05	4.01E-04	0.404	1.45E-03
9512	-451750	-1095500	243	9.53E-03	7.70E-07	0.647	3.26E-05	4.05E-04	0.399	1.46E-03
9513	-451700	-1095500	244	9.87E-03	7.95E-07	0.643	3.35E-05	4.13E-04	0.396	1.50E-03
9514	-451650	-1095500	246	1.02E-02	8.18E-07	0.641	3.45E-05	4.18E-04	0.387	1.52E-03
9515	-451600	-1095500	243	1.06E-02	8.53E-07	0.662	3.58E-05	4.39E-04	0.397	1.59E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9516	-451550	-1095500	239	1.10E-02	8.88E-07	0.684	3.70E-05	4.67E-04	0.410	1.69E-03
9517	-451500	-1095500	236	1.13E-02	9.19E-07	0.693	3.82E-05	4.84E-04	0.446	1.75E-03
9518	-451450	-1095500	233	1.16E-02	9.46E-07	0.714	3.92E-05	5.00E-04	0.503	1.81E-03
9519	-451400	-1095500	229	1.18E-02	9.67E-07	0.737	3.99E-05	5.12E-04	0.513	1.85E-03
9520	-451350	-1095500	225	1.19E-02	9.80E-07	0.756	4.04E-05	5.19E-04	0.557	1.88E-03
9521	-451300	-1095500	223	1.21E-02	9.95E-07	0.761	4.10E-05	5.28E-04	0.578	1.91E-03
9522	-451250	-1095500	226	1.27E-02	1.04E-06	0.746	4.28E-05	5.54E-04	0.596	2.00E-03
9523	-451200	-1095500	228	1.32E-02	1.08E-06	0.744	4.42E-05	5.76E-04	0.588	2.08E-03
9524	-451150	-1095500	231	1.38E-02	1.11E-06	0.726	4.57E-05	5.98E-04	0.603	2.17E-03
9525	-451100	-1095500	235	1.43E-02	1.14E-06	0.702	4.70E-05	6.18E-04	0.602	2.24E-03
9526	-451050	-1095500	239	1.48E-02	1.17E-06	0.678	4.81E-05	6.34E-04	0.588	2.30E-03
9527	-451000	-1095500	244	1.51E-02	1.18E-06	0.655	4.87E-05	6.22E-04	0.568	2.26E-03
9528	-450950	-1095500	249	1.53E-02	1.19E-06	0.640	4.91E-05	6.13E-04	0.545	2.23E-03
9529	-450900	-1095500	251	1.55E-02	1.20E-06	0.635	4.98E-05	6.17E-04	0.537	2.25E-03
9530	-450850	-1095500	254	1.57E-02	1.21E-06	0.626	5.01E-05	6.15E-04	0.524	2.24E-03
9531	-450800	-1095500	255	1.59E-02	1.23E-06	0.623	5.08E-05	6.24E-04	0.526	2.28E-03
9532	-450750	-1095500	256	1.62E-02	1.24E-06	0.607	5.14E-05	6.32E-04	0.516	2.31E-03
9533	-450700	-1095500	258	1.63E-02	1.25E-06	0.600	5.17E-05	6.40E-04	0.509	2.33E-03
9534	-450650	-1095500	259	1.65E-02	1.26E-06	0.598	5.22E-05	6.48E-04	0.519	2.36E-03
9535	-450600	-1095500	260	1.66E-02	1.27E-06	0.599	5.27E-05	6.55E-04	0.516	2.39E-03
9536	-450550	-1095500	258	1.70E-02	1.30E-06	0.601	5.38E-05	6.84E-04	0.521	2.49E-03
9537	-450500	-1095500	255	1.74E-02	1.33E-06	0.607	5.50E-05	7.15E-04	0.534	2.60E-03
9538	-450450	-1095500	255	1.76E-02	1.34E-06	0.606	5.55E-05	7.27E-04	0.533	2.64E-03
9539	-450400	-1095500	255	1.77E-02	1.35E-06	0.601	5.59E-05	7.44E-04	0.524	2.70E-03
9540	-450350	-1095500	253	1.80E-02	1.37E-06	0.598	5.67E-05	7.70E-04	0.533	2.79E-03
9541	-450300	-1095500	252	1.82E-02	1.38E-06	0.594	5.72E-05	7.94E-04	0.546	2.88E-03
9542	-450250	-1095500	251	1.83E-02	1.39E-06	0.599	5.76E-05	8.12E-04	0.554	2.94E-03
9543	-450200	-1095500	250	1.84E-02	1.39E-06	0.604	5.79E-05	8.37E-04	0.554	3.02E-03
9544	-450150	-1095500	251	1.83E-02	1.38E-06	0.602	5.77E-05	8.35E-04	0.553	3.02E-03
9545	-450100	-1095500	251	1.83E-02	1.38E-06	0.599	5.76E-05	8.48E-04	0.548	3.06E-03
9546	-450050	-1095500	253	1.81E-02	1.36E-06	0.591	5.70E-05	8.35E-04	0.546	3.01E-03
9547	-450000	-1095500	255	1.78E-02	1.34E-06	0.585	5.64E-05	8.27E-04	0.541	2.98E-03
9548	-449950	-1095500	255	1.77E-02	1.33E-06	0.582	5.60E-05	8.28E-04	0.537	2.99E-03
9549	-449900	-1095500	258	1.74E-02	1.30E-06	0.573	5.51E-05	8.09E-04	0.529	2.92E-03
9550	-449850	-1095500	259	1.71E-02	1.28E-06	0.565	5.45E-05	8.00E-04	0.524	2.88E-03
9551	-449800	-1095500	260	1.69E-02	1.26E-06	0.561	5.38E-05	7.92E-04	0.520	2.86E-03
9552	-449750	-1095500	260	1.67E-02	1.25E-06	0.555	5.34E-05	7.87E-04	0.527	2.84E-03
9553	-449700	-1095500	261	1.65E-02	1.23E-06	0.552	5.27E-05	7.77E-04	0.528	2.80E-03
9554	-449650	-1095500	262	1.62E-02	1.21E-06	0.552	5.21E-05	7.65E-04	0.522	2.76E-03
9555	-449600	-1095500	264	1.59E-02	1.18E-06	0.545	5.12E-05	7.48E-04	0.518	2.70E-03
9556	-449550	-1095500	266	1.55E-02	1.15E-06	0.542	5.03E-05	7.30E-04	0.515	2.63E-03
9557	-449500	-1095500	266	1.53E-02	1.14E-06	0.539	4.98E-05	7.12E-04	0.518	2.57E-03
9558	-449450	-1095500	265	1.52E-02	1.12E-06	0.539	4.95E-05	7.23E-04	0.524	2.60E-03
9559	-449400	-1095500	264	1.50E-02	1.11E-06	0.542	4.91E-05	7.21E-04	0.526	2.60E-03
9560	-449350	-1095500	264	1.48E-02	1.09E-06	0.542	4.85E-05	7.13E-04	0.528	2.57E-03
9561	-449300	-1095500	264	1.46E-02	1.07E-06	0.540	4.79E-05	7.04E-04	0.525	2.54E-03
9562	-458500	-1095450	238	5.61E-03	3.54E-07	0.506	1.32E-05	2.83E-04	1.001	1.01E-03
9563	-458450	-1095450	238	6.47E-03	4.07E-07	0.506	1.45E-05	3.10E-04	1.015	1.12E-03
9564	-458400	-1095450	239	7.55E-03	4.73E-07	0.503	1.60E-05	3.39E-04	1.047	1.23E-03
9565	-458350	-1095450	240	9.02E-03	5.63E-07	0.500	1.81E-05	3.75E-04	1.063	1.37E-03
9566	-458300	-1095450	240	1.11E-02	6.87E-07	0.500	2.08E-05	4.26E-04	1.086	1.56E-03
9567	-458250	-1095450	240	1.39E-02	8.59E-07	0.501	2.46E-05	4.96E-04	1.134	1.83E-03
9568	-458200	-1095450	240	1.81E-02	1.12E-06	0.504	3.01E-05	5.93E-04	1.181	2.20E-03
9569	-458150	-1095450	239	2.54E-02	1.56E-06	0.508	3.93E-05	7.60E-04	1.250	2.85E-03
9570	-458100	-1095450	240	4.10E-02	2.52E-06	0.510	5.87E-05	1.08E-03	1.374	4.08E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
9571	-458000	-1095450	241	3.95E-02	2.43E-06	0.482	5.74E-05	1.10E-03	0.817	4.15E-03
9572	-457950	-1095450	241	2.52E-02	1.56E-06	0.489	3.99E-05	8.42E-04	0.828	3.12E-03
9573	-457900	-1095450	241	1.89E-02	1.17E-06	0.491	3.20E-05	7.48E-04	0.830	2.74E-03
9574	-457850	-1095450	240	1.53E-02	9.48E-07	0.495	2.74E-05	7.40E-04	0.842	2.67E-03
9575	-457800	-1095450	240	1.28E-02	7.96E-07	0.493	2.41E-05	7.23E-04	0.849	2.59E-03
9576	-457750	-1095450	241	1.10E-02	6.87E-07	0.490	2.18E-05	7.41E-04	0.854	2.63E-03
9577	-457700	-1095450	241	9.75E-03	6.10E-07	0.490	2.01E-05	7.86E-04	0.861	2.77E-03
9578	-457650	-1095450	242	8.71E-03	5.46E-07	0.487	1.86E-05	8.52E-04	0.864	2.98E-03
9579	-457600	-1095450	242	7.97E-03	5.01E-07	0.486	1.76E-05	9.42E-04	0.870	3.28E-03
9580	-457550	-1095450	243	7.40E-03	4.66E-07	0.484	1.68E-05	1.07E-03	0.875	3.69E-03
9581	-457500	-1095450	243	6.99E-03	4.41E-07	0.484	1.62E-05	1.25E-03	0.882	4.33E-03
9582	-457450	-1095450	242	6.75E-03	4.27E-07	0.486	1.58E-05	1.52E-03	0.894	5.23E-03
9583	-457400	-1095450	242	6.58E-03	4.17E-07	0.487	1.55E-05	1.86E-03	0.904	6.39E-03
9584	-457350	-1095450	242	6.48E-03	4.11E-07	0.486	1.54E-05	2.37E-03	0.906	8.12E-03
9585	-457300	-1095450	241	6.47E-03	4.10E-07	0.492	1.53E-05	3.12E-03	0.924	1.07E-02
9586	-457250	-1095450	239	6.46E-03	4.10E-07	0.503	1.52E-05	4.17E-03	0.944	1.42E-02
9587	-457200	-1095450	237	6.37E-03	4.05E-07	0.509	1.51E-05	5.26E-03	0.963	1.79E-02
9588	-457150	-1095450	236	6.07E-03	3.87E-07	0.512	1.46E-05	6.16E-03	0.977	2.10E-02
9589	-457100	-1095450	233	5.51E-03	3.53E-07	0.522	1.38E-05	6.11E-03	1.000	2.08E-02
9590	-457050	-1095450	223	4.78E-03	3.09E-07	0.533	1.27E-05	5.31E-03	0.353	1.81E-02
9591	-457000	-1095450	219	3.89E-03	2.55E-07	0.533	1.14E-05	3.65E-03	0.369	1.24E-02
9592	-456950	-1095450	215	3.25E-03	2.15E-07	0.529	1.04E-05	2.36E-03	0.380	8.04E-03
9593	-456750	-1095450	209	2.29E-03	1.58E-07	0.523	8.90E-06	8.30E-04	0.332	2.83E-03
9594	-456700	-1095450	208	2.17E-03	1.52E-07	0.519	8.72E-06	7.02E-04	1.043	2.39E-03
9595	-456650	-1095450	206	2.06E-03	1.45E-07	0.513	8.53E-06	5.94E-04	1.042	2.02E-03
9596	-456600	-1095450	206	1.99E-03	1.42E-07	0.515	8.45E-06	5.27E-04	1.057	1.79E-03
9597	-456550	-1095450	207	1.95E-03	1.40E-07	0.518	8.44E-06	4.79E-04	1.079	1.63E-03
9598	-456500	-1095450	208	1.91E-03	1.38E-07	0.522	8.44E-06	4.39E-04	1.100	1.49E-03
9599	-456450	-1095450	208	1.87E-03	1.36E-07	0.525	8.41E-06	4.01E-04	1.118	1.36E-03
9600	-456400	-1095450	208	1.84E-03	1.35E-07	0.530	8.38E-06	3.67E-04	1.133	1.24E-03
9601	-456350	-1095450	208	1.81E-03	1.34E-07	0.533	8.37E-06	3.43E-04	1.144	1.16E-03
9602	-456300	-1095450	207	1.77E-03	1.33E-07	0.527	8.33E-06	3.18E-04	1.144	1.07E-03
9603	-456250	-1095450	207	1.75E-03	1.32E-07	0.526	8.33E-06	3.00E-04	1.156	1.01E-03
9604	-456200	-1095450	207	1.73E-03	1.32E-07	0.528	8.34E-06	2.83E-04	1.177	9.48E-04
9605	-456150	-1095450	207	1.71E-03	1.32E-07	0.533	8.35E-06	2.69E-04	1.198	9.00E-04
9606	-456100	-1095450	207	1.70E-03	1.32E-07	0.537	8.37E-06	2.58E-04	1.219	8.58E-04
9607	-456050	-1095450	207	1.69E-03	1.32E-07	0.540	8.39E-06	2.47E-04	1.244	8.19E-04
9608	-456000	-1095450	206	1.67E-03	1.31E-07	0.537	8.37E-06	2.35E-04	1.242	7.79E-04
9609	-455950	-1095450	206	1.67E-03	1.32E-07	0.534	8.40E-06	2.27E-04	1.253	7.51E-04
9610	-455900	-1095450	205	1.65E-03	1.31E-07	0.527	8.38E-06	2.18E-04	1.254	7.19E-04
9611	-455850	-1095450	208	1.69E-03	1.34E-07	0.550	8.55E-06	2.16E-04	1.315	7.11E-04
9612	-455800	-1095450	210	1.71E-03	1.36E-07	0.562	8.68E-06	2.14E-04	1.365	7.01E-04
9613	-455750	-1095450	212	1.73E-03	1.38E-07	0.581	8.79E-06	2.10E-04	1.420	6.87E-04
9614	-455700	-1095450	213	1.74E-03	1.40E-07	0.581	8.88E-06	2.05E-04	1.440	6.71E-04
9615	-455650	-1095450	212	1.73E-03	1.40E-07	0.574	8.88E-06	2.00E-04	1.439	6.53E-04
9616	-455600	-1095450	211	1.73E-03	1.40E-07	0.569	8.89E-06	1.97E-04	1.450	6.39E-04
9617	-455550	-1095450	209	1.71E-03	1.40E-07	0.575	8.85E-06	1.91E-04	1.470	6.20E-04
9618	-455500	-1095450	208	1.71E-03	1.40E-07	0.577	8.86E-06	1.87E-04	1.498	6.05E-04
9619	-455450	-1095450	207	1.71E-03	1.40E-07	0.568	8.86E-06	1.83E-04	1.496	5.92E-04
9620	-455400	-1095450	207	1.71E-03	1.41E-07	0.562	8.91E-06	1.81E-04	1.507	5.82E-04
9621	-455350	-1095450	207	1.72E-03	1.43E-07	0.561	8.97E-06	1.80E-04	1.518	5.78E-04
9622	-455300	-1095450	207	1.73E-03	1.44E-07	0.587	9.03E-06	1.78E-04	1.596	5.71E-04
9623	-455250	-1095450	207	1.75E-03	1.45E-07	0.582	9.09E-06	1.77E-04	1.612	5.66E-04
9624	-455200	-1095450	207	1.76E-03	1.47E-07	0.575	9.15E-06	1.76E-04	1.623	5.60E-04
9625	-455150	-1095450	209	1.80E-03	1.50E-07	0.584	9.32E-06	1.76E-04	1.673	5.62E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9626	-455100	-1095450	210	1.82E-03	1.53E-07	0.604	9.44E-06	1.76E-04	1.739	5.61E-04
9627	-455050	-1095450	210	1.84E-03	1.54E-07	0.611	9.50E-06	1.76E-04	1.780	5.58E-04
9628	-455000	-1095450	209	1.84E-03	1.55E-07	0.598	9.52E-06	1.74E-04	1.783	5.51E-04
9629	-454950	-1095450	210	1.87E-03	1.57E-07	0.599	9.64E-06	1.75E-04	1.832	5.54E-04
9630	-454900	-1095450	210	1.89E-03	1.59E-07	0.606	9.71E-06	1.74E-04	1.864	5.52E-04
9631	-454850	-1095450	210	1.90E-03	1.61E-07	0.615	9.78E-06	1.74E-04	1.921	5.49E-04
9632	-454800	-1095450	210	1.92E-03	1.62E-07	0.609	9.85E-06	1.72E-04	1.946	5.45E-04
9633	-454750	-1095450	210	1.94E-03	1.64E-07	0.604	9.92E-06	1.73E-04	1.979	5.46E-04
9634	-454700	-1095450	209	1.95E-03	1.65E-07	0.603	9.93E-06	1.72E-04	1.982	5.42E-04
9635	-454650	-1095450	209	1.97E-03	1.67E-07	0.603	1.00E-05	1.70E-04	2.053	5.39E-04
9636	-454600	-1095450	208	1.97E-03	1.67E-07	0.589	1.00E-05	1.70E-04	2.062	5.38E-04
9637	-454550	-1095450	209	2.01E-03	1.70E-07	0.594	1.02E-05	1.71E-04	2.089	5.41E-04
9638	-454500	-1095450	209	2.04E-03	1.72E-07	0.590	1.02E-05	1.71E-04	2.126	5.41E-04
9639	-454450	-1095450	210	2.08E-03	1.76E-07	0.596	1.04E-05	1.72E-04	2.219	5.45E-04
9640	-454400	-1095450	210	2.10E-03	1.78E-07	0.588	1.05E-05	1.73E-04	2.229	5.46E-04
9641	-454350	-1095450	211	2.14E-03	1.81E-07	0.589	1.06E-05	1.74E-04	2.276	5.53E-04
9642	-454300	-1095450	211	2.17E-03	1.83E-07	0.581	1.07E-05	1.75E-04	2.329	5.54E-04
9643	-454250	-1095450	210	2.18E-03	1.85E-07	0.569	1.07E-05	1.74E-04	2.308	5.53E-04
9644	-454200	-1095450	209	2.19E-03	1.86E-07	0.549	1.08E-05	1.74E-04	2.312	5.52E-04
9645	-454150	-1095450	210	2.24E-03	1.90E-07	0.550	1.09E-05	1.75E-04	2.359	5.58E-04
9646	-454100	-1095450	211	2.29E-03	1.94E-07	0.551	1.11E-05	1.77E-04	2.412	5.64E-04
9647	-454050	-1095450	212	2.34E-03	1.98E-07	0.537	1.13E-05	1.79E-04	2.423	5.70E-04
9648	-454000	-1095450	212	2.38E-03	2.01E-07	0.538	1.14E-05	1.80E-04	2.451	5.74E-04
9649	-453950	-1095450	212	2.42E-03	2.04E-07	0.522	1.15E-05	1.81E-04	2.444	5.77E-04
9650	-453900	-1095450	213	2.47E-03	2.08E-07	0.517	1.17E-05	1.83E-04	2.435	5.85E-04
9651	-453850	-1095450	213	2.51E-03	2.12E-07	0.515	1.18E-05	1.84E-04	2.489	5.90E-04
9652	-453800	-1095450	214	2.58E-03	2.17E-07	0.500	1.20E-05	1.86E-04	2.460	5.98E-04
9653	-453750	-1095450	214	2.62E-03	2.21E-07	0.489	1.22E-05	1.88E-04	2.416	6.04E-04
9654	-453700	-1095450	213	2.65E-03	2.23E-07	0.474	1.22E-05	1.88E-04	2.403	6.06E-04
9655	-453650	-1095450	213	2.70E-03	2.27E-07	0.456	1.24E-05	1.90E-04	2.338	6.13E-04
9656	-453600	-1095450	214	2.78E-03	2.34E-07	0.459	1.26E-05	1.93E-04	2.391	6.23E-04
9657	-453550	-1095450	215	2.86E-03	2.40E-07	0.443	1.29E-05	1.96E-04	2.362	6.35E-04
9658	-453500	-1095450	213	2.88E-03	2.42E-07	0.432	1.29E-05	1.96E-04	2.327	6.34E-04
9659	-453450	-1095450	211	2.89E-03	2.43E-07	0.414	1.29E-05	1.95E-04	2.222	6.33E-04
9660	-453400	-1095450	212	2.99E-03	2.51E-07	0.425	1.32E-05	1.99E-04	2.249	6.47E-04
9661	-453350	-1095450	212	3.06E-03	2.58E-07	0.428	1.34E-05	2.01E-04	2.236	6.57E-04
9662	-453300	-1095450	211	3.12E-03	2.63E-07	0.436	1.36E-05	2.03E-04	2.186	6.63E-04
9663	-453250	-1095450	212	3.23E-03	2.73E-07	0.438	1.40E-05	2.07E-04	2.194	6.80E-04
9664	-453200	-1095450	213	3.36E-03	2.84E-07	0.444	1.44E-05	2.12E-04	2.211	6.98E-04
9665	-453150	-1095450	214	3.49E-03	2.95E-07	0.450	1.48E-05	2.17E-04	2.227	7.17E-04
9666	-453100	-1095450	214	3.60E-03	3.05E-07	0.460	1.51E-05	2.20E-04	2.188	7.32E-04
9667	-453050	-1095450	214	3.71E-03	3.15E-07	0.463	1.54E-05	2.24E-04	2.087	7.48E-04
9668	-453000	-1095450	215	3.87E-03	3.28E-07	0.469	1.59E-05	2.30E-04	1.779	7.71E-04
9669	-452950	-1095450	215	3.99E-03	3.38E-07	0.480	1.63E-05	2.34E-04	1.685	7.89E-04
9670	-452900	-1095450	215	4.10E-03	3.48E-07	0.483	1.66E-05	2.38E-04	1.339	8.07E-04
9671	-452850	-1095450	216	4.24E-03	3.59E-07	0.495	1.70E-05	2.45E-04	1.275	8.32E-04
9672	-452800	-1095450	220	4.48E-03	3.77E-07	0.491	1.78E-05	2.56E-04	1.125	8.75E-04
9673	-452750	-1095450	221	4.62E-03	3.88E-07	0.495	1.82E-05	2.62E-04	0.964	9.01E-04
9674	-452700	-1095450	220	4.69E-03	3.94E-07	0.515	1.84E-05	2.66E-04	0.950	9.17E-04
9675	-452650	-1095450	219	4.77E-03	4.00E-07	0.527	1.87E-05	2.69E-04	0.877	9.31E-04
9676	-452600	-1095450	218	4.85E-03	4.07E-07	0.540	1.89E-05	2.72E-04	0.361	9.45E-04
9677	-452550	-1095450	219	5.01E-03	4.20E-07	0.548	1.94E-05	2.79E-04	0.365	9.72E-04
9678	-452500	-1095450	219	5.14E-03	4.30E-07	0.563	1.98E-05	2.84E-04	0.376	9.94E-04
9679	-452450	-1095450	219	5.30E-03	4.42E-07	0.576	2.03E-05	2.89E-04	0.385	1.02E-03
9680	-452400	-1095450	221	5.52E-03	4.60E-07	0.582	2.10E-05	2.99E-04	0.387	1.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9681	-452350	-1095450	222	5.73E-03	4.76E-07	0.591	2.16E-05	3.06E-04	0.393	1.08E-03
9682	-452300	-1095450	221	5.87E-03	4.88E-07	0.606	2.21E-05	3.10E-04	0.402	1.10E-03
9683	-452250	-1095450	221	6.05E-03	5.03E-07	0.617	2.26E-05	3.16E-04	0.408	1.12E-03
9684	-452200	-1095450	222	6.31E-03	5.25E-07	0.631	2.34E-05	3.24E-04	0.414	1.15E-03
9685	-452150	-1095450	224	6.62E-03	5.49E-07	0.636	2.44E-05	3.34E-04	0.417	1.19E-03
9686	-452100	-1095450	226	6.95E-03	5.75E-07	0.638	2.53E-05	3.44E-04	0.414	1.23E-03
9687	-452050	-1095450	230	7.36E-03	6.05E-07	0.629	2.65E-05	3.55E-04	0.405	1.27E-03
9688	-452000	-1095450	231	7.66E-03	6.30E-07	0.631	2.74E-05	3.64E-04	0.404	1.30E-03
9689	-451950	-1095450	232	7.98E-03	6.55E-07	0.640	2.84E-05	3.73E-04	0.404	1.34E-03
9690	-451900	-1095450	234	8.32E-03	6.80E-07	0.636	2.94E-05	3.81E-04	0.400	1.37E-03
9691	-451850	-1095450	239	8.69E-03	7.04E-07	0.615	3.03E-05	3.88E-04	0.383	1.40E-03
9692	-451800	-1095450	244	8.99E-03	7.22E-07	0.603	3.11E-05	3.82E-04	0.369	1.38E-03
9693	-451750	-1095450	246	9.30E-03	7.44E-07	0.601	3.19E-05	3.87E-04	0.367	1.40E-03
9694	-451700	-1095450	246	9.65E-03	7.72E-07	0.602	3.30E-05	3.96E-04	0.368	1.43E-03
9695	-451650	-1095450	245	9.98E-03	7.98E-07	0.618	3.40E-05	4.11E-04	0.370	1.49E-03
9696	-451600	-1095450	241	1.04E-02	8.32E-07	0.637	3.53E-05	4.40E-04	0.379	1.59E-03
9697	-451550	-1095450	238	1.07E-02	8.64E-07	0.655	3.65E-05	4.61E-04	0.390	1.67E-03
9698	-451500	-1095450	234	1.10E-02	8.91E-07	0.672	3.75E-05	4.77E-04	0.400	1.72E-03
9699	-451450	-1095450	231	1.13E-02	9.16E-07	0.695	3.84E-05	4.91E-04	0.449	1.78E-03
9700	-451400	-1095450	228	1.15E-02	9.35E-07	0.712	3.91E-05	5.02E-04	0.459	1.82E-03
9701	-451350	-1095450	226	1.17E-02	9.54E-07	0.727	3.98E-05	5.13E-04	0.488	1.85E-03
9702	-451300	-1095450	225	1.19E-02	9.75E-07	0.726	4.07E-05	5.26E-04	0.524	1.90E-03
9703	-451250	-1095450	227	1.25E-02	1.01E-06	0.716	4.21E-05	5.47E-04	0.567	1.98E-03
9704	-451200	-1095450	228	1.29E-02	1.04E-06	0.716	4.33E-05	5.66E-04	0.536	2.05E-03
9705	-451150	-1095450	231	1.34E-02	1.07E-06	0.703	4.47E-05	5.87E-04	0.553	2.12E-03
9706	-451100	-1095450	234	1.39E-02	1.11E-06	0.685	4.60E-05	6.07E-04	0.568	2.19E-03
9707	-451050	-1095450	237	1.43E-02	1.13E-06	0.667	4.71E-05	6.24E-04	0.572	2.26E-03
9708	-451000	-1095450	242	1.47E-02	1.15E-06	0.650	4.79E-05	6.23E-04	0.546	2.26E-03
9709	-450950	-1095450	246	1.49E-02	1.16E-06	0.634	4.85E-05	6.13E-04	0.530	2.23E-03
9710	-450900	-1095450	249	1.52E-02	1.17E-06	0.622	4.90E-05	6.10E-04	0.518	2.22E-03
9711	-450850	-1095450	249	1.55E-02	1.19E-06	0.620	4.99E-05	6.25E-04	0.519	2.27E-03
9712	-450800	-1095450	251	1.57E-02	1.21E-06	0.609	5.04E-05	6.33E-04	0.521	2.30E-03
9713	-450750	-1095450	254	1.58E-02	1.21E-06	0.598	5.07E-05	6.29E-04	0.504	2.29E-03
9714	-450700	-1095450	257	1.58E-02	1.21E-06	0.593	5.07E-05	6.25E-04	0.496	2.28E-03
9715	-450650	-1095450	259	1.60E-02	1.22E-06	0.590	5.11E-05	6.33E-04	0.496	2.31E-03
9716	-450600	-1095450	258	1.62E-02	1.24E-06	0.592	5.19E-05	6.50E-04	0.501	2.37E-03
9717	-450550	-1095450	256	1.66E-02	1.26E-06	0.596	5.29E-05	6.73E-04	0.498	2.45E-03
9718	-450500	-1095450	251	1.71E-02	1.30E-06	0.601	5.45E-05	7.25E-04	0.527	2.63E-03
9719	-450450	-1095450	251	1.72E-02	1.31E-06	0.591	5.50E-05	7.37E-04	0.525	2.67E-03
9720	-450400	-1095450	251	1.74E-02	1.32E-06	0.594	5.54E-05	7.48E-04	0.523	2.71E-03
9721	-450350	-1095450	251	1.75E-02	1.33E-06	0.594	5.57E-05	7.65E-04	0.528	2.77E-03
9722	-450300	-1095450	250	1.76E-02	1.34E-06	0.597	5.62E-05	7.83E-04	0.535	2.83E-03
9723	-450250	-1095450	249	1.77E-02	1.35E-06	0.600	5.65E-05	8.08E-04	0.540	2.92E-03
9724	-450200	-1095450	248	1.78E-02	1.35E-06	0.605	5.68E-05	8.26E-04	0.550	2.98E-03
9725	-450150	-1095450	249	1.78E-02	1.34E-06	0.598	5.66E-05	8.24E-04	0.541	2.97E-03
9726	-450100	-1095450	250	1.77E-02	1.34E-06	0.592	5.64E-05	8.27E-04	0.534	2.98E-03
9727	-450050	-1095450	250	1.76E-02	1.33E-06	0.586	5.62E-05	8.33E-04	0.537	3.00E-03
9728	-450000	-1095450	251	1.75E-02	1.32E-06	0.579	5.58E-05	8.32E-04	0.535	3.00E-03
9729	-449950	-1095450	253	1.72E-02	1.30E-06	0.572	5.52E-05	8.16E-04	0.522	2.94E-03
9730	-449900	-1095450	254	1.70E-02	1.28E-06	0.571	5.46E-05	8.12E-04	0.525	2.92E-03
9731	-449850	-1095450	255	1.68E-02	1.26E-06	0.568	5.40E-05	8.02E-04	0.524	2.89E-03
9732	-449800	-1095450	256	1.66E-02	1.24E-06	0.566	5.34E-05	7.93E-04	0.519	2.86E-03
9733	-449750	-1095450	259	1.62E-02	1.21E-06	0.555	5.23E-05	7.67E-04	0.507	2.76E-03
9734	-449700	-1095450	262	1.58E-02	1.18E-06	0.546	5.13E-05	7.44E-04	0.499	2.68E-03
9735	-449650	-1095450	264	1.55E-02	1.16E-06	0.541	5.05E-05	7.27E-04	0.499	2.62E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9736	-449600	-1095450	265	1.53E-02	1.14E-06	0.539	4.99E-05	7.17E-04	0.501	2.59E-03
9737	-449550	-1095450	266	1.50E-02	1.12E-06	0.535	4.92E-05	7.06E-04	0.498	2.55E-03
9738	-449500	-1095450	266	1.49E-02	1.10E-06	0.532	4.87E-05	6.94E-04	0.497	2.50E-03
9739	-449450	-1095450	266	1.47E-02	1.09E-06	0.529	4.83E-05	6.94E-04	0.498	2.50E-03
9740	-449400	-1095450	266	1.44E-02	1.07E-06	0.526	4.77E-05	6.87E-04	0.497	2.47E-03
9741	-449350	-1095450	265	1.43E-02	1.06E-06	0.528	4.74E-05	6.85E-04	0.500	2.47E-03
9742	-449300	-1095450	262	1.43E-02	1.05E-06	0.534	4.74E-05	6.94E-04	0.513	2.50E-03
9743	-458500	-1095400	237	5.32E-03	3.36E-07	0.495	1.28E-05	2.76E-04	0.996	9.88E-04
9744	-458450	-1095400	237	6.07E-03	3.82E-07	0.494	1.39E-05	3.01E-04	1.006	1.08E-03
9745	-458400	-1095400	238	6.99E-03	4.38E-07	0.499	1.52E-05	3.24E-04	1.029	1.17E-03
9746	-458350	-1095400	238	8.20E-03	5.13E-07	0.505	1.70E-05	3.66E-04	1.053	1.33E-03
9747	-458300	-1095400	239	9.79E-03	6.10E-07	0.503	1.92E-05	4.00E-04	1.077	1.46E-03
9748	-458250	-1095400	240	1.19E-02	7.38E-07	0.503	2.20E-05	4.50E-04	1.112	1.65E-03
9749	-458200	-1095400	239	1.46E-02	9.04E-07	0.505	2.56E-05	5.19E-04	1.138	1.91E-03
9750	-458150	-1095400	239	1.86E-02	1.15E-06	0.506	3.09E-05	6.23E-04	1.179	2.31E-03
9751	-458100	-1095400	239	2.50E-02	1.54E-06	0.508	3.90E-05	7.58E-04	1.242	2.84E-03
9752	-458050	-1095400	239	3.67E-02	2.26E-06	0.512	5.36E-05	1.01E-03	1.331	3.80E-03
9753	-457900	-1095400	240	2.73E-02	1.68E-06	0.483	4.25E-05	9.06E-04	0.837	3.36E-03
9754	-457850	-1095400	239	2.00E-02	1.23E-06	0.485	3.34E-05	8.22E-04	0.847	3.00E-03
9755	-457800	-1095400	239	1.58E-02	9.81E-07	0.485	2.81E-05	7.70E-04	0.854	2.78E-03
9756	-457750	-1095400	240	1.31E-02	8.15E-07	0.483	2.45E-05	7.71E-04	0.857	2.75E-03
9757	-457700	-1095400	240	1.13E-02	7.05E-07	0.485	2.22E-05	8.05E-04	0.864	2.85E-03
9758	-457650	-1095400	240	9.98E-03	6.24E-07	0.489	2.04E-05	8.65E-04	0.875	3.04E-03
9759	-457600	-1095400	241	8.97E-03	5.62E-07	0.487	1.90E-05	9.45E-04	0.880	3.30E-03
9760	-457550	-1095400	242	8.24E-03	5.17E-07	0.486	1.79E-05	1.06E-03	0.883	3.67E-03
9761	-457500	-1095400	242	7.75E-03	4.88E-07	0.486	1.72E-05	1.24E-03	0.891	4.29E-03
9762	-457450	-1095400	241	7.48E-03	4.72E-07	0.489	1.68E-05	1.53E-03	0.906	5.26E-03
9763	-457400	-1095400	241	7.35E-03	4.64E-07	0.490	1.66E-05	1.91E-03	0.917	6.57E-03
9764	-457350	-1095400	240	7.35E-03	4.64E-07	0.494	1.65E-05	2.53E-03	0.930	8.66E-03
9765	-457300	-1095400	238	7.48E-03	4.72E-07	0.498	1.67E-05	3.51E-03	0.947	1.20E-02
9766	-457250	-1095400	236	7.69E-03	4.85E-07	0.502	1.69E-05	5.23E-03	0.964	1.79E-02
9767	-457200	-1095400	232	7.92E-03	5.00E-07	0.512	1.71E-05	7.78E-03	0.988	2.65E-02
9768	-457150	-1095400	229	7.87E-03	4.97E-07	0.522	1.69E-05	1.07E-02	1.004	3.63E-02
9769	-457100	-1095400	224	7.13E-03	4.52E-07	0.529	1.58E-05	1.12E-02	0.328	3.82E-02
9770	-457050	-1095400	216	5.57E-03	3.57E-07	0.526	1.36E-05	7.58E-03	0.357	2.58E-02
9771	-457000	-1095400	213	4.08E-03	2.66E-07	0.521	1.15E-05	4.03E-03	0.356	1.37E-02
9772	-456950	-1095400	210	3.32E-03	2.20E-07	0.514	1.04E-05	2.42E-03	0.356	8.27E-03
9773	-456800	-1095400	208	2.49E-03	1.70E-07	0.510	9.15E-06	1.05E-03	0.323	3.57E-03
9774	-456750	-1095400	208	2.35E-03	1.62E-07	0.513	8.96E-06	8.69E-04	1.046	2.96E-03
9775	-456700	-1095400	207	2.22E-03	1.54E-07	0.513	8.77E-06	7.27E-04	1.055	2.48E-03
9776	-456650	-1095400	206	2.11E-03	1.48E-07	0.513	8.60E-06	6.19E-04	1.057	2.11E-03
9777	-456600	-1095400	207	2.05E-03	1.45E-07	0.513	8.56E-06	5.55E-04	1.072	1.89E-03
9778	-456550	-1095400	208	2.00E-03	1.42E-07	0.514	8.54E-06	5.02E-04	1.084	1.71E-03
9779	-456500	-1095400	209	1.96E-03	1.41E-07	0.522	8.53E-06	4.58E-04	1.109	1.56E-03
9780	-456450	-1095400	208	1.90E-03	1.38E-07	0.521	8.44E-06	4.12E-04	1.120	1.40E-03
9781	-456400	-1095400	208	1.86E-03	1.36E-07	0.525	8.42E-06	3.75E-04	1.139	1.27E-03
9782	-456350	-1095400	208	1.82E-03	1.35E-07	0.530	8.40E-06	3.51E-04	1.163	1.19E-03
9783	-456300	-1095400	207	1.78E-03	1.33E-07	0.530	8.34E-06	3.25E-04	1.171	1.10E-03
9784	-456250	-1095400	207	1.76E-03	1.32E-07	0.526	8.34E-06	3.05E-04	1.179	1.02E-03
9785	-456200	-1095400	207	1.74E-03	1.32E-07	0.521	8.35E-06	2.89E-04	1.185	9.69E-04
9786	-456150	-1095400	207	1.73E-03	1.32E-07	0.521	8.36E-06	2.74E-04	1.194	9.16E-04
9787	-456100	-1095400	206	1.70E-03	1.31E-07	0.526	8.32E-06	2.58E-04	1.210	8.62E-04
9788	-456050	-1095400	206	1.69E-03	1.31E-07	0.532	8.34E-06	2.48E-04	1.240	8.27E-04
9789	-456000	-1095400	206	1.68E-03	1.31E-07	0.537	8.36E-06	2.38E-04	1.264	7.91E-04
9790	-455950	-1095400	205	1.66E-03	1.30E-07	0.529	8.34E-06	2.27E-04	1.264	7.53E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9791	-455900	-1095400	206	1.67E-03	1.31E-07	0.532	8.41E-06	2.21E-04	1.287	7.32E-04
9792	-455850	-1095400	208	1.69E-03	1.33E-07	0.537	8.54E-06	2.19E-04	1.317	7.23E-04
9793	-455800	-1095400	211	1.72E-03	1.36E-07	0.562	8.70E-06	2.16E-04	1.374	7.13E-04
9794	-455750	-1095400	213	1.74E-03	1.38E-07	0.582	8.82E-06	2.12E-04	1.449	6.96E-04
9795	-455700	-1095400	213	1.74E-03	1.39E-07	0.580	8.86E-06	2.06E-04	1.462	6.77E-04
9796	-455650	-1095400	212	1.74E-03	1.39E-07	0.573	8.86E-06	2.01E-04	1.461	6.58E-04
9797	-455600	-1095400	211	1.73E-03	1.39E-07	0.565	8.87E-06	1.98E-04	1.463	6.46E-04
9798	-455550	-1095400	208	1.70E-03	1.38E-07	0.546	8.78E-06	1.91E-04	1.442	6.22E-04
9799	-455500	-1095400	207	1.70E-03	1.38E-07	0.569	8.78E-06	1.87E-04	1.498	6.06E-04
9800	-455450	-1095400	207	1.70E-03	1.39E-07	0.564	8.83E-06	1.84E-04	1.511	5.96E-04
9801	-455400	-1095400	207	1.71E-03	1.40E-07	0.561	8.88E-06	1.81E-04	1.524	5.86E-04
9802	-455350	-1095400	207	1.72E-03	1.42E-07	0.553	8.94E-06	1.79E-04	1.535	5.79E-04
9803	-455300	-1095400	207	1.73E-03	1.43E-07	0.567	8.99E-06	1.78E-04	1.578	5.72E-04
9804	-455250	-1095400	208	1.75E-03	1.45E-07	0.580	9.10E-06	1.77E-04	1.639	5.69E-04
9805	-455200	-1095400	208	1.77E-03	1.46E-07	0.577	9.16E-06	1.76E-04	1.651	5.63E-04
9806	-455150	-1095400	208	1.78E-03	1.48E-07	0.567	9.23E-06	1.76E-04	1.668	5.62E-04
9807	-455100	-1095400	210	1.82E-03	1.51E-07	0.585	9.39E-06	1.76E-04	1.737	5.63E-04
9808	-455050	-1095400	210	1.83E-03	1.53E-07	0.596	9.45E-06	1.75E-04	1.775	5.59E-04
9809	-455000	-1095400	211	1.86E-03	1.55E-07	0.597	9.57E-06	1.75E-04	1.824	5.59E-04
9810	-454950	-1095400	209	1.85E-03	1.55E-07	0.581	9.53E-06	1.73E-04	1.829	5.50E-04
9811	-454900	-1095400	211	1.89E-03	1.58E-07	0.585	9.70E-06	1.74E-04	1.881	5.53E-04
9812	-454850	-1095400	211	1.91E-03	1.60E-07	0.596	9.77E-06	1.73E-04	1.899	5.50E-04
9813	-454800	-1095400	210	1.91E-03	1.61E-07	0.591	9.79E-06	1.71E-04	1.956	5.44E-04
9814	-454750	-1095400	209	1.92E-03	1.61E-07	0.575	9.80E-06	1.70E-04	1.960	5.41E-04
9815	-454700	-1095400	209	1.94E-03	1.63E-07	0.578	9.87E-06	1.70E-04	1.964	5.40E-04
9816	-454650	-1095400	209	1.96E-03	1.65E-07	0.579	9.95E-06	1.69E-04	2.008	5.37E-04
9817	-454600	-1095400	209	1.98E-03	1.67E-07	0.575	1.00E-05	1.69E-04	2.063	5.38E-04
9818	-454550	-1095400	209	2.00E-03	1.68E-07	0.572	1.01E-05	1.69E-04	2.082	5.38E-04
9819	-454500	-1095400	210	2.04E-03	1.72E-07	0.569	1.02E-05	1.70E-04	2.120	5.41E-04
9820	-454450	-1095400	210	2.06E-03	1.74E-07	0.565	1.03E-05	1.70E-04	2.174	5.42E-04
9821	-454400	-1095400	211	2.10E-03	1.77E-07	0.571	1.05E-05	1.72E-04	2.208	5.49E-04
9822	-454350	-1095400	212	2.14E-03	1.80E-07	0.559	1.06E-05	1.73E-04	2.246	5.53E-04
9823	-454300	-1095400	212	2.17E-03	1.82E-07	0.554	1.07E-05	1.74E-04	2.292	5.54E-04
9824	-454250	-1095400	211	2.18E-03	1.84E-07	0.549	1.07E-05	1.73E-04	2.275	5.53E-04
9825	-454200	-1095400	210	2.20E-03	1.85E-07	0.523	1.08E-05	1.73E-04	2.256	5.52E-04
9826	-454150	-1095400	210	2.23E-03	1.87E-07	0.520	1.08E-05	1.73E-04	2.273	5.54E-04
9827	-454100	-1095400	211	2.27E-03	1.91E-07	0.522	1.10E-05	1.75E-04	2.333	5.60E-04
9828	-454050	-1095400	211	2.31E-03	1.94E-07	0.502	1.11E-05	1.76E-04	2.300	5.63E-04
9829	-454000	-1095400	212	2.36E-03	1.98E-07	0.505	1.13E-05	1.78E-04	2.324	5.69E-04
9830	-453950	-1095400	213	2.42E-03	2.02E-07	0.500	1.15E-05	1.79E-04	2.366	5.76E-04
9831	-453900	-1095400	213	2.45E-03	2.06E-07	0.485	1.16E-05	1.80E-04	2.323	5.80E-04
9832	-453850	-1095400	214	2.51E-03	2.10E-07	0.490	1.18E-05	1.83E-04	2.373	5.88E-04
9833	-453800	-1095400	215	2.58E-03	2.15E-07	0.474	1.20E-05	1.85E-04	2.350	5.96E-04
9834	-453750	-1095400	215	2.62E-03	2.19E-07	0.461	1.21E-05	1.86E-04	2.297	6.01E-04
9835	-453700	-1095400	215	2.67E-03	2.23E-07	0.454	1.23E-05	1.88E-04	2.313	6.07E-04
9836	-453650	-1095400	214	2.70E-03	2.26E-07	0.433	1.24E-05	1.88E-04	2.247	6.10E-04
9837	-453600	-1095400	215	2.78E-03	2.32E-07	0.435	1.26E-05	1.91E-04	2.288	6.20E-04
9838	-453550	-1095400	219	2.92E-03	2.43E-07	0.428	1.31E-05	1.97E-04	2.300	6.41E-04
9839	-453500	-1095400	217	2.94E-03	2.45E-07	0.418	1.31E-05	1.97E-04	2.268	6.43E-04
9840	-453450	-1095400	214	2.94E-03	2.46E-07	0.402	1.31E-05	1.96E-04	2.203	6.40E-04
9841	-453400	-1095400	213	2.99E-03	2.50E-07	0.408	1.32E-05	1.97E-04	2.166	6.44E-04
9842	-453350	-1095400	214	3.09E-03	2.58E-07	0.407	1.35E-05	2.01E-04	2.175	6.58E-04
9843	-453300	-1095400	213	3.14E-03	2.63E-07	0.419	1.37E-05	2.02E-04	2.149	6.64E-04
9844	-453250	-1095400	214	3.26E-03	2.73E-07	0.425	1.41E-05	2.06E-04	2.132	6.81E-04
9845	-453200	-1095400	215	3.38E-03	2.83E-07	0.423	1.44E-05	2.11E-04	2.117	6.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
9846	-453150	-1095400	214	3.45E-03	2.90E-07	0.436	1.46E-05	2.13E-04	2.006	7.06E-04
9847	-453100	-1095400	215	3.58E-03	3.01E-07	0.436	1.50E-05	2.18E-04	1.935	7.25E-04
9848	-453050	-1095400	216	3.72E-03	3.12E-07	0.440	1.55E-05	2.23E-04	1.837	7.46E-04
9849	-453000	-1095400	216	3.83E-03	3.22E-07	0.451	1.58E-05	2.27E-04	1.480	7.62E-04
9850	-452950	-1095400	217	3.97E-03	3.34E-07	0.453	1.62E-05	2.32E-04	1.416	7.85E-04
9851	-452900	-1095400	217	4.09E-03	3.43E-07	0.465	1.66E-05	2.36E-04	1.136	8.02E-04
9852	-452850	-1095400	219	4.25E-03	3.57E-07	0.463	1.71E-05	2.44E-04	1.109	8.32E-04
9853	-452800	-1095400	224	4.49E-03	3.74E-07	0.458	1.79E-05	2.54E-04	0.982	8.70E-04
9854	-452750	-1095400	225	4.63E-03	3.84E-07	0.459	1.83E-05	2.60E-04	0.934	8.95E-04
9855	-452700	-1095400	224	4.72E-03	3.92E-07	0.475	1.86E-05	2.64E-04	0.899	9.13E-04
9856	-452650	-1095400	223	4.82E-03	4.00E-07	0.482	1.88E-05	2.68E-04	0.882	9.30E-04
9857	-452600	-1095400	222	4.91E-03	4.08E-07	0.496	1.91E-05	2.72E-04	0.825	9.47E-04
9858	-452550	-1095400	222	5.04E-03	4.18E-07	0.509	1.95E-05	2.77E-04	0.333	9.68E-04
9859	-452500	-1095400	222	5.18E-03	4.29E-07	0.515	2.00E-05	2.83E-04	0.338	9.89E-04
9860	-452450	-1095400	222	5.33E-03	4.41E-07	0.531	2.04E-05	2.88E-04	0.348	1.01E-03
9861	-452400	-1095400	223	5.51E-03	4.56E-07	0.534	2.10E-05	2.95E-04	0.348	1.04E-03
9862	-452350	-1095400	223	5.70E-03	4.70E-07	0.550	2.16E-05	3.01E-04	0.359	1.06E-03
9863	-452300	-1095400	223	5.87E-03	4.84E-07	0.557	2.21E-05	3.06E-04	0.364	1.08E-03
9864	-452250	-1095400	222	6.02E-03	4.98E-07	0.574	2.26E-05	3.11E-04	0.373	1.10E-03
9865	-452200	-1095400	224	6.31E-03	5.20E-07	0.579	2.35E-05	3.20E-04	0.374	1.14E-03
9866	-452150	-1095400	226	6.61E-03	5.44E-07	0.582	2.44E-05	3.30E-04	0.376	1.17E-03
9867	-452100	-1095400	229	6.95E-03	5.69E-07	0.579	2.54E-05	3.39E-04	0.372	1.21E-03
9868	-452050	-1095400	233	7.30E-03	5.94E-07	0.568	2.64E-05	3.48E-04	0.360	1.24E-03
9869	-452000	-1095400	234	7.60E-03	6.18E-07	0.579	2.73E-05	3.57E-04	0.367	1.28E-03
9870	-451950	-1095400	233	7.85E-03	6.41E-07	0.596	2.81E-05	3.64E-04	0.374	1.31E-03
9871	-451900	-1095400	235	8.18E-03	6.64E-07	0.592	2.90E-05	3.74E-04	0.368	1.34E-03
9872	-451850	-1095400	239	8.52E-03	6.87E-07	0.580	3.00E-05	3.82E-04	0.360	1.37E-03
9873	-451800	-1095400	245	8.80E-03	7.03E-07	0.566	3.07E-05	3.73E-04	0.345	1.35E-03
9874	-451750	-1095400	247	9.09E-03	7.23E-07	0.566	3.15E-05	3.75E-04	0.343	1.36E-03
9875	-451700	-1095400	247	9.42E-03	7.50E-07	0.568	3.25E-05	3.86E-04	0.343	1.40E-03
9876	-451650	-1095400	244	9.77E-03	7.80E-07	0.589	3.36E-05	4.09E-04	0.350	1.48E-03
9877	-451600	-1095400	240	1.01E-02	8.12E-07	0.610	3.48E-05	4.38E-04	0.360	1.58E-03
9878	-451550	-1095400	236	1.04E-02	8.41E-07	0.634	3.59E-05	4.56E-04	0.375	1.65E-03
9879	-451500	-1095400	233	1.07E-02	8.65E-07	0.652	3.68E-05	4.70E-04	0.384	1.70E-03
9880	-451450	-1095400	230	1.09E-02	8.87E-07	0.670	3.76E-05	4.78E-04	0.392	1.73E-03
9881	-451400	-1095400	228	1.12E-02	9.07E-07	0.685	3.84E-05	4.89E-04	0.395	1.77E-03
9882	-451350	-1095400	226	1.14E-02	9.26E-07	0.693	3.92E-05	5.00E-04	0.441	1.81E-03
9883	-451300	-1095400	226	1.17E-02	9.51E-07	0.692	4.02E-05	5.15E-04	0.477	1.86E-03
9884	-451250	-1095400	229	1.22E-02	9.88E-07	0.683	4.17E-05	5.37E-04	0.508	1.94E-03
9885	-451200	-1095400	229	1.26E-02	1.01E-06	0.688	4.27E-05	5.53E-04	0.491	2.00E-03
9886	-451150	-1095400	230	1.30E-02	1.04E-06	0.685	4.37E-05	5.70E-04	0.512	2.06E-03
9887	-451100	-1095400	232	1.34E-02	1.07E-06	0.674	4.49E-05	5.88E-04	0.531	2.13E-03
9888	-451050	-1095400	235	1.38E-02	1.09E-06	0.654	4.61E-05	6.06E-04	0.540	2.19E-03
9889	-451000	-1095400	238	1.42E-02	1.12E-06	0.649	4.71E-05	6.28E-04	0.515	2.27E-03
9890	-450950	-1095400	242	1.46E-02	1.14E-06	0.628	4.79E-05	6.27E-04	0.518	2.27E-03
9891	-450900	-1095400	244	1.48E-02	1.15E-06	0.620	4.86E-05	6.29E-04	0.513	2.28E-03
9892	-450850	-1095400	241	1.52E-02	1.18E-06	0.628	4.97E-05	6.67E-04	0.535	2.41E-03
9893	-450800	-1095400	245	1.54E-02	1.19E-06	0.610	5.01E-05	6.52E-04	0.525	2.36E-03
9894	-450750	-1095400	250	1.55E-02	1.19E-06	0.597	5.02E-05	6.33E-04	0.502	2.30E-03
9895	-450700	-1095400	254	1.55E-02	1.19E-06	0.588	5.02E-05	6.27E-04	0.479	2.28E-03
9896	-450650	-1095400	256	1.56E-02	1.19E-06	0.580	5.05E-05	6.29E-04	0.484	2.29E-03
9897	-450600	-1095400	255	1.59E-02	1.21E-06	0.582	5.14E-05	6.46E-04	0.486	2.35E-03
9898	-450550	-1095400	252	1.63E-02	1.24E-06	0.584	5.25E-05	6.82E-04	0.489	2.48E-03
9899	-450500	-1095400	248	1.66E-02	1.27E-06	0.593	5.37E-05	7.23E-04	0.524	2.62E-03
9900	-450450	-1095400	248	1.68E-02	1.28E-06	0.595	5.42E-05	7.35E-04	0.522	2.66E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9901	-450400	-1095400	248	1.69E-02	1.29E-06	0.596	5.46E-05	7.53E-04	0.519	2.72E-03
9902	-450350	-1095400	248	1.70E-02	1.30E-06	0.596	5.49E-05	7.63E-04	0.522	2.76E-03
9903	-450300	-1095400	247	1.72E-02	1.31E-06	0.599	5.53E-05	7.82E-04	0.526	2.82E-03
9904	-450250	-1095400	247	1.72E-02	1.31E-06	0.597	5.55E-05	7.98E-04	0.529	2.88E-03
9905	-450200	-1095400	247	1.73E-02	1.31E-06	0.585	5.56E-05	8.07E-04	0.529	2.91E-03
9906	-450150	-1095400	249	1.72E-02	1.30E-06	0.578	5.53E-05	8.02E-04	0.522	2.89E-03
9907	-450100	-1095400	251	1.70E-02	1.28E-06	0.574	5.48E-05	7.90E-04	0.511	2.85E-03
9908	-450050	-1095400	251	1.70E-02	1.28E-06	0.574	5.47E-05	7.95E-04	0.515	2.87E-03
9909	-450000	-1095400	253	1.68E-02	1.26E-06	0.570	5.41E-05	7.86E-04	0.511	2.83E-03
9910	-449950	-1095400	255	1.65E-02	1.24E-06	0.566	5.34E-05	7.72E-04	0.501	2.78E-03
9911	-449900	-1095400	256	1.63E-02	1.22E-06	0.565	5.29E-05	7.68E-04	0.496	2.77E-03
9912	-449850	-1095400	257	1.61E-02	1.21E-06	0.558	5.24E-05	7.59E-04	0.490	2.74E-03
9913	-449800	-1095400	257	1.60E-02	1.20E-06	0.554	5.20E-05	7.59E-04	0.494	2.73E-03
9914	-449750	-1095400	260	1.56E-02	1.17E-06	0.541	5.10E-05	7.35E-04	0.491	2.65E-03
9915	-449700	-1095400	263	1.53E-02	1.14E-06	0.528	5.00E-05	7.13E-04	0.482	2.57E-03
9916	-449650	-1095400	265	1.50E-02	1.12E-06	0.526	4.92E-05	6.98E-04	0.477	2.52E-03
9917	-449600	-1095400	265	1.48E-02	1.10E-06	0.526	4.88E-05	6.93E-04	0.478	2.50E-03
9918	-449550	-1095400	266	1.46E-02	1.08E-06	0.527	4.82E-05	6.83E-04	0.485	2.46E-03
9919	-449500	-1095400	267	1.43E-02	1.06E-06	0.524	4.75E-05	6.67E-04	0.486	2.41E-03
9920	-449450	-1095400	268	1.41E-02	1.04E-06	0.522	4.69E-05	6.62E-04	0.485	2.39E-03
9921	-449400	-1095400	268	1.39E-02	1.03E-06	0.521	4.64E-05	6.55E-04	0.483	2.36E-03
9922	-449350	-1095400	266	1.38E-02	1.02E-06	0.522	4.63E-05	6.58E-04	0.486	2.37E-03
9923	-449300	-1095400	265	1.37E-02	1.01E-06	0.523	4.60E-05	6.57E-04	0.496	2.36E-03
9924	-458500	-1095350	236	5.05E-03	3.20E-07	0.498	1.24E-05	2.69E-04	0.995	9.63E-04
9925	-458450	-1095350	237	5.70E-03	3.60E-07	0.495	1.34E-05	2.93E-04	1.001	1.05E-03
9926	-458400	-1095350	237	6.50E-03	4.08E-07	0.497	1.46E-05	3.13E-04	1.028	1.13E-03
9927	-458350	-1095350	237	7.49E-03	4.69E-07	0.496	1.60E-05	3.48E-04	1.034	1.26E-03
9928	-458300	-1095350	238	8.77E-03	5.47E-07	0.495	1.78E-05	3.82E-04	1.061	1.38E-03
9929	-458250	-1095350	239	1.04E-02	6.46E-07	0.493	2.00E-05	4.19E-04	1.078	1.53E-03
9930	-458200	-1095350	238	1.23E-02	7.62E-07	0.496	2.26E-05	4.72E-04	1.116	1.73E-03
9931	-458150	-1095350	238	1.49E-02	9.20E-07	0.496	2.60E-05	5.44E-04	1.140	2.00E-03
9932	-458100	-1095350	239	1.85E-02	1.14E-06	0.495	3.08E-05	6.23E-04	1.174	2.31E-03
9933	-458050	-1095350	238	2.38E-02	1.47E-06	0.503	3.76E-05	7.49E-04	1.240	2.79E-03
9934	-458000	-1095350	238	3.33E-02	2.05E-06	0.509	4.95E-05	9.73E-04	1.312	3.65E-03
9935	-457950	-1095350	239	5.82E-02	3.57E-06	0.513	7.98E-05	1.47E-03	1.452	5.60E-03
9936	-457850	-1095350	238	3.02E-02	1.86E-06	0.487	4.61E-05	9.98E-04	0.856	3.70E-03
9937	-457800	-1095350	237	2.13E-02	1.31E-06	0.490	3.50E-05	8.68E-04	0.868	3.17E-03
9938	-457750	-1095350	238	1.65E-02	1.02E-06	0.487	2.90E-05	8.21E-04	0.870	2.96E-03
9939	-457700	-1095350	239	1.36E-02	8.43E-07	0.486	2.51E-05	8.25E-04	0.876	2.94E-03
9940	-457650	-1095350	239	1.16E-02	7.25E-07	0.485	2.26E-05	8.63E-04	0.885	3.05E-03
9941	-457600	-1095350	241	1.02E-02	6.37E-07	0.482	2.06E-05	9.23E-04	0.888	3.24E-03
9942	-457550	-1095350	241	9.27E-03	5.80E-07	0.481	1.93E-05	1.04E-03	0.897	3.62E-03
9943	-457500	-1095350	240	8.69E-03	5.45E-07	0.486	1.85E-05	1.22E-03	0.911	4.22E-03
9944	-457450	-1095350	240	8.35E-03	5.25E-07	0.489	1.80E-05	1.47E-03	0.918	5.09E-03
9945	-457400	-1095350	241	8.23E-03	5.18E-07	0.488	1.78E-05	1.84E-03	0.921	6.33E-03
9946	-457350	-1095350	239	8.39E-03	5.28E-07	0.489	1.79E-05	2.46E-03	0.934	8.44E-03
9947	-457300	-1095350	235	8.79E-03	5.52E-07	0.501	1.84E-05	3.64E-03	0.961	1.25E-02
9948	-457250	-1095350	229	9.62E-03	6.03E-07	0.514	1.94E-05	6.19E-03	0.989	2.11E-02
9949	-457200	-1095350	224	1.07E-02	6.73E-07	0.520	2.07E-05	1.18E-02	0.313	4.02E-02
9950	-457150	-1095350	222	1.16E-02	7.23E-07	0.519	2.15E-05	2.17E-02	0.318	7.39E-02
9951	-457100	-1095350	217	1.12E-02	7.04E-07	0.519	2.08E-05	2.24E-02	0.337	7.62E-02
9952	-457050	-1095350	210	6.46E-03	4.11E-07	0.509	1.45E-05	8.28E-03	0.341	2.82E-02
9953	-456850	-1095350	207	2.77E-03	1.87E-07	0.500	9.53E-06	1.38E-03	0.309	4.71E-03
9954	-456800	-1095350	207	2.56E-03	1.74E-07	0.500	9.25E-06	1.10E-03	1.022	3.76E-03
9955	-456750	-1095350	207	2.40E-03	1.65E-07	0.504	9.03E-06	9.10E-04	1.036	3.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9956	-456700	-1095350	206	2.26E-03	1.56E-07	0.503	8.81E-06	7.54E-04	1.045	2.57E-03
9957	-456650	-1095350	206	2.15E-03	1.51E-07	0.507	8.68E-06	6.51E-04	1.063	2.22E-03
9958	-456600	-1095350	207	2.09E-03	1.47E-07	0.515	8.63E-06	5.82E-04	1.092	1.98E-03
9959	-456550	-1095350	208	2.03E-03	1.44E-07	0.521	8.60E-06	5.26E-04	1.112	1.79E-03
9960	-456500	-1095350	209	1.99E-03	1.42E-07	0.521	8.58E-06	4.81E-04	1.125	1.64E-03
9961	-456450	-1095350	208	1.92E-03	1.39E-07	0.513	8.48E-06	4.29E-04	1.122	1.46E-03
9962	-456400	-1095350	209	1.89E-03	1.38E-07	0.517	8.49E-06	3.94E-04	1.142	1.33E-03
9963	-456350	-1095350	208	1.85E-03	1.36E-07	0.521	8.43E-06	3.65E-04	1.157	1.24E-03
9964	-456300	-1095350	208	1.82E-03	1.35E-07	0.526	8.41E-06	3.39E-04	1.182	1.14E-03
9965	-456250	-1095350	208	1.79E-03	1.34E-07	0.532	8.41E-06	3.16E-04	1.209	1.07E-03
9966	-456200	-1095350	208	1.77E-03	1.33E-07	0.531	8.40E-06	3.01E-04	1.218	1.01E-03
9967	-456150	-1095350	207	1.74E-03	1.32E-07	0.523	8.36E-06	2.82E-04	1.217	9.45E-04
9968	-456100	-1095350	206	1.71E-03	1.31E-07	0.515	8.33E-06	2.65E-04	1.215	8.87E-04
9969	-456050	-1095350	205	1.69E-03	1.30E-07	0.510	8.30E-06	2.51E-04	1.217	8.37E-04
9970	-456000	-1095350	205	1.68E-03	1.30E-07	0.525	8.31E-06	2.40E-04	1.257	8.00E-04
9971	-455950	-1095350	205	1.67E-03	1.30E-07	0.532	8.33E-06	2.34E-04	1.285	7.77E-04
9972	-455900	-1095350	206	1.68E-03	1.31E-07	0.532	8.41E-06	2.27E-04	1.306	7.53E-04
9973	-455850	-1095350	206	1.67E-03	1.31E-07	0.529	8.44E-06	2.20E-04	1.313	7.27E-04
9974	-455800	-1095350	209	1.70E-03	1.34E-07	0.539	8.60E-06	2.17E-04	1.358	7.18E-04
9975	-455750	-1095350	211	1.72E-03	1.36E-07	0.553	8.72E-06	2.14E-04	1.404	7.04E-04
9976	-455700	-1095350	213	1.75E-03	1.38E-07	0.578	8.84E-06	2.09E-04	1.481	6.89E-04
9977	-455650	-1095350	213	1.75E-03	1.39E-07	0.575	8.88E-06	2.04E-04	1.488	6.71E-04
9978	-455600	-1095350	211	1.73E-03	1.39E-07	0.564	8.85E-06	1.99E-04	1.480	6.51E-04
9979	-455550	-1095350	210	1.73E-03	1.39E-07	0.555	8.85E-06	1.96E-04	1.483	6.41E-04
9980	-455500	-1095350	208	1.71E-03	1.38E-07	0.555	8.80E-06	1.90E-04	1.492	6.21E-04
9981	-455450	-1095350	208	1.72E-03	1.39E-07	0.566	8.85E-06	1.87E-04	1.541	6.10E-04
9982	-455400	-1095350	207	1.71E-03	1.39E-07	0.555	8.85E-06	1.83E-04	1.540	5.95E-04
9983	-455350	-1095350	207	1.72E-03	1.41E-07	0.549	8.91E-06	1.81E-04	1.554	5.87E-04
9984	-455300	-1095350	207	1.73E-03	1.42E-07	0.548	8.96E-06	1.79E-04	1.578	5.79E-04
9985	-455250	-1095350	208	1.75E-03	1.44E-07	0.563	9.07E-06	1.78E-04	1.621	5.75E-04
9986	-455200	-1095350	209	1.78E-03	1.46E-07	0.577	9.18E-06	1.78E-04	1.681	5.72E-04
9987	-455150	-1095350	209	1.79E-03	1.48E-07	0.568	9.24E-06	1.76E-04	1.701	5.67E-04
9988	-455100	-1095350	209	1.80E-03	1.49E-07	0.566	9.30E-06	1.75E-04	1.733	5.62E-04
9989	-455050	-1095350	211	1.84E-03	1.52E-07	0.581	9.46E-06	1.75E-04	1.776	5.63E-04
9990	-455000	-1095350	211	1.85E-03	1.54E-07	0.587	9.52E-06	1.74E-04	1.824	5.59E-04
9991	-454950	-1095350	210	1.86E-03	1.54E-07	0.574	9.54E-06	1.73E-04	1.844	5.53E-04
9992	-454900	-1095350	209	1.86E-03	1.55E-07	0.563	9.55E-06	1.71E-04	1.852	5.47E-04
9993	-454850	-1095350	209	1.88E-03	1.56E-07	0.568	9.62E-06	1.70E-04	1.864	5.44E-04
9994	-454800	-1095350	209	1.89E-03	1.58E-07	0.570	9.68E-06	1.69E-04	1.900	5.41E-04
9995	-454750	-1095350	208	1.90E-03	1.59E-07	0.562	9.69E-06	1.68E-04	1.931	5.37E-04
9996	-454700	-1095350	208	1.92E-03	1.60E-07	0.558	9.76E-06	1.68E-04	1.942	5.35E-04
9997	-454650	-1095350	209	1.95E-03	1.63E-07	0.550	9.89E-06	1.68E-04	1.975	5.36E-04
9998	-454600	-1095350	210	1.98E-03	1.66E-07	0.554	1.00E-05	1.69E-04	2.063	5.40E-04
9999	-454550	-1095350	211	2.02E-03	1.69E-07	0.558	1.02E-05	1.71E-04	2.087	5.47E-04
10000	-454500	-1095350	212	2.06E-03	1.72E-07	0.555	1.03E-05	1.72E-04	2.120	5.49E-04
10001	-454450	-1095350	212	2.08E-03	1.74E-07	0.547	1.04E-05	1.72E-04	2.165	5.49E-04
10002	-454400	-1095350	212	2.11E-03	1.76E-07	0.547	1.05E-05	1.72E-04	2.191	5.50E-04
10003	-454350	-1095350	212	2.13E-03	1.78E-07	0.534	1.05E-05	1.72E-04	2.189	5.51E-04
10004	-454300	-1095350	212	2.16E-03	1.80E-07	0.524	1.06E-05	1.72E-04	2.209	5.52E-04
10005	-454250	-1095350	211	2.17E-03	1.81E-07	0.522	1.07E-05	1.72E-04	2.215	5.51E-04
10006	-454200	-1095350	210	2.18E-03	1.83E-07	0.498	1.07E-05	1.71E-04	2.189	5.49E-04
10007	-454150	-1095350	211	2.23E-03	1.86E-07	0.495	1.08E-05	1.73E-04	2.199	5.55E-04
10008	-454100	-1095350	211	2.26E-03	1.89E-07	0.495	1.09E-05	1.73E-04	2.240	5.57E-04
10009	-454050	-1095350	211	2.29E-03	1.92E-07	0.478	1.10E-05	1.74E-04	2.218	5.60E-04
10010	-454000	-1095350	212	2.34E-03	1.96E-07	0.474	1.12E-05	1.76E-04	2.207	5.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10011	-453950	-1095350	214	2.42E-03	2.01E-07	0.479	1.15E-05	1.78E-04	2.274	5.76E-04
10012	-453900	-1095350	215	2.47E-03	2.06E-07	0.465	1.17E-05	1.80E-04	2.246	5.82E-04
10013	-453850	-1095350	215	2.51E-03	2.09E-07	0.463	1.18E-05	1.81E-04	2.257	5.87E-04
10014	-453800	-1095350	216	2.57E-03	2.14E-07	0.451	1.20E-05	1.84E-04	2.245	5.95E-04
10015	-453750	-1095350	217	2.64E-03	2.19E-07	0.442	1.22E-05	1.86E-04	2.221	6.03E-04
10016	-453700	-1095350	218	2.71E-03	2.24E-07	0.440	1.24E-05	1.88E-04	2.258	6.11E-04
10017	-453650	-1095350	219	2.78E-03	2.30E-07	0.425	1.26E-05	1.90E-04	2.226	6.20E-04
10018	-453600	-1095350	220	2.85E-03	2.36E-07	0.426	1.29E-05	1.93E-04	2.248	6.30E-04
10019	-453550	-1095350	223	2.96E-03	2.44E-07	0.415	1.32E-05	1.96E-04	2.248	6.42E-04
10020	-453500	-1095350	220	2.98E-03	2.46E-07	0.401	1.32E-05	1.97E-04	2.204	6.45E-04
10021	-453450	-1095350	216	2.96E-03	2.46E-07	0.390	1.32E-05	1.96E-04	2.135	6.42E-04
10022	-453400	-1095350	216	3.04E-03	2.52E-07	0.388	1.34E-05	1.98E-04	2.138	6.51E-04
10023	-453350	-1095350	216	3.11E-03	2.59E-07	0.400	1.36E-05	2.01E-04	2.111	6.60E-04
10024	-453300	-1095350	216	3.19E-03	2.66E-07	0.399	1.39E-05	2.03E-04	2.059	6.71E-04
10025	-453250	-1095350	217	3.30E-03	2.75E-07	0.402	1.42E-05	2.07E-04	2.110	6.86E-04
10026	-453200	-1095350	218	3.42E-03	2.84E-07	0.403	1.46E-05	2.11E-04	1.904	7.02E-04
10027	-453150	-1095350	217	3.49E-03	2.91E-07	0.416	1.48E-05	2.14E-04	1.940	7.12E-04
10028	-453100	-1095350	218	3.62E-03	3.01E-07	0.418	1.52E-05	2.18E-04	1.658	7.30E-04
10029	-453050	-1095350	219	3.74E-03	3.12E-07	0.418	1.56E-05	2.23E-04	1.499	7.49E-04
10030	-453000	-1095350	219	3.85E-03	3.21E-07	0.424	1.59E-05	2.27E-04	1.239	7.65E-04
10031	-452950	-1095350	219	3.96E-03	3.30E-07	0.428	1.62E-05	2.31E-04	1.071	7.82E-04
10032	-452900	-1095350	220	4.10E-03	3.41E-07	0.435	1.67E-05	2.36E-04	1.094	8.03E-04
10033	-452850	-1095350	223	4.28E-03	3.55E-07	0.430	1.72E-05	2.43E-04	0.959	8.32E-04
10034	-452800	-1095350	228	4.49E-03	3.69E-07	0.422	1.79E-05	2.50E-04	0.876	8.60E-04
10035	-452750	-1095350	229	4.63E-03	3.79E-07	0.422	1.83E-05	2.55E-04	0.881	8.81E-04
10036	-452700	-1095350	229	4.75E-03	3.89E-07	0.430	1.86E-05	2.60E-04	0.853	9.02E-04
10037	-452650	-1095350	227	4.84E-03	3.97E-07	0.444	1.89E-05	2.65E-04	0.828	9.20E-04
10038	-452600	-1095350	226	4.94E-03	4.06E-07	0.460	1.93E-05	2.69E-04	0.825	9.38E-04
10039	-452550	-1095350	226	5.08E-03	4.17E-07	0.466	1.97E-05	2.75E-04	0.796	9.60E-04
10040	-452500	-1095350	225	5.20E-03	4.26E-07	0.477	2.01E-05	2.79E-04	0.308	9.77E-04
10041	-452450	-1095350	223	5.28E-03	4.35E-07	0.495	2.03E-05	2.83E-04	0.319	9.92E-04
10042	-452400	-1095350	224	5.48E-03	4.50E-07	0.502	2.09E-05	2.89E-04	0.322	1.02E-03
10043	-452350	-1095350	224	5.64E-03	4.63E-07	0.511	2.15E-05	2.95E-04	0.329	1.04E-03
10044	-452300	-1095350	224	5.83E-03	4.78E-07	0.525	2.20E-05	3.01E-04	0.336	1.06E-03
10045	-452250	-1095350	224	6.01E-03	4.94E-07	0.532	2.26E-05	3.07E-04	0.339	1.09E-03
10046	-452200	-1095350	225	6.25E-03	5.13E-07	0.542	2.34E-05	3.14E-04	0.345	1.12E-03
10047	-452150	-1095350	227	6.55E-03	5.36E-07	0.542	2.43E-05	3.23E-04	0.345	1.15E-03
10048	-452100	-1095350	231	6.89E-03	5.61E-07	0.538	2.53E-05	3.33E-04	0.341	1.19E-03
10049	-452050	-1095350	233	7.18E-03	5.82E-07	0.538	2.61E-05	3.41E-04	0.338	1.22E-03
10050	-452000	-1095350	235	7.49E-03	6.05E-07	0.542	2.70E-05	3.48E-04	0.339	1.25E-03
10051	-451950	-1095350	235	7.76E-03	6.28E-07	0.552	2.79E-05	3.58E-04	0.342	1.28E-03
10052	-451900	-1095350	237	8.06E-03	6.50E-07	0.549	2.88E-05	3.67E-04	0.338	1.32E-03
10053	-451850	-1095350	241	8.38E-03	6.71E-07	0.540	2.96E-05	3.72E-04	0.331	1.34E-03
10054	-451800	-1095350	246	8.63E-03	6.86E-07	0.534	3.03E-05	3.62E-04	0.323	1.31E-03
10055	-451750	-1095350	248	8.90E-03	7.05E-07	0.532	3.10E-05	3.66E-04	0.319	1.33E-03
10056	-451700	-1095350	248	9.22E-03	7.31E-07	0.536	3.20E-05	3.78E-04	0.322	1.37E-03
10057	-451650	-1095350	244	9.56E-03	7.60E-07	0.559	3.32E-05	4.03E-04	0.331	1.46E-03
10058	-451600	-1095350	238	9.88E-03	7.92E-07	0.590	3.44E-05	4.34E-04	0.347	1.57E-03
10059	-451550	-1095350	235	1.02E-02	8.18E-07	0.608	3.53E-05	4.45E-04	0.357	1.61E-03
10060	-451500	-1095350	233	1.04E-02	8.41E-07	0.623	3.62E-05	4.58E-04	0.363	1.65E-03
10061	-451450	-1095350	230	1.07E-02	8.62E-07	0.641	3.70E-05	4.71E-04	0.368	1.70E-03
10062	-451400	-1095350	229	1.09E-02	8.85E-07	0.651	3.79E-05	4.84E-04	0.373	1.75E-03
10063	-451350	-1095350	228	1.12E-02	9.06E-07	0.654	3.88E-05	4.97E-04	0.386	1.79E-03
10064	-451300	-1095350	229	1.16E-02	9.34E-07	0.655	3.99E-05	5.14E-04	0.424	1.86E-03
10065	-451250	-1095350	230	1.20E-02	9.60E-07	0.655	4.10E-05	5.30E-04	0.416	1.91E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10066	-451200	-1095350	231	1.23E-02	9.87E-07	0.656	4.21E-05	5.46E-04	0.444	1.97E-03
10067	-451150	-1095350	230	1.26E-02	1.01E-06	0.660	4.29E-05	5.60E-04	0.471	2.02E-03
10068	-451100	-1095350	231	1.30E-02	1.03E-06	0.654	4.40E-05	5.77E-04	0.505	2.09E-03
10069	-451050	-1095350	233	1.34E-02	1.06E-06	0.647	4.51E-05	5.94E-04	0.522	2.15E-03
10070	-451000	-1095350	235	1.38E-02	1.08E-06	0.640	4.61E-05	6.11E-04	0.494	2.21E-03
10071	-450950	-1095350	237	1.41E-02	1.11E-06	0.629	4.70E-05	6.26E-04	0.504	2.26E-03
10072	-450900	-1095350	239	1.44E-02	1.12E-06	0.621	4.78E-05	6.40E-04	0.509	2.31E-03
10073	-450850	-1095350	239	1.47E-02	1.14E-06	0.616	4.87E-05	6.62E-04	0.525	2.39E-03
10074	-450800	-1095350	243	1.49E-02	1.16E-06	0.606	4.93E-05	6.52E-04	0.514	2.36E-03
10075	-450750	-1095350	248	1.51E-02	1.16E-06	0.587	4.94E-05	6.31E-04	0.476	2.29E-03
10076	-450700	-1095350	251	1.52E-02	1.16E-06	0.578	4.97E-05	6.25E-04	0.482	2.27E-03
10077	-450650	-1095350	252	1.54E-02	1.17E-06	0.573	5.02E-05	6.32E-04	0.477	2.30E-03
10078	-450600	-1095350	251	1.56E-02	1.19E-06	0.571	5.09E-05	6.55E-04	0.477	2.38E-03
10079	-450550	-1095350	249	1.59E-02	1.21E-06	0.580	5.18E-05	6.80E-04	0.502	2.47E-03
10080	-450500	-1095350	246	1.62E-02	1.24E-06	0.592	5.27E-05	7.15E-04	0.513	2.59E-03
10081	-450450	-1095350	245	1.64E-02	1.25E-06	0.597	5.33E-05	7.42E-04	0.505	2.68E-03
10082	-450400	-1095350	245	1.65E-02	1.26E-06	0.592	5.37E-05	7.53E-04	0.517	2.72E-03
10083	-450350	-1095350	245	1.66E-02	1.27E-06	0.591	5.41E-05	7.64E-04	0.514	2.76E-03
10084	-450300	-1095350	246	1.66E-02	1.27E-06	0.583	5.42E-05	7.71E-04	0.517	2.78E-03
10085	-450250	-1095350	246	1.67E-02	1.27E-06	0.579	5.43E-05	7.80E-04	0.521	2.81E-03
10086	-450200	-1095350	248	1.66E-02	1.26E-06	0.575	5.41E-05	7.70E-04	0.503	2.78E-03
10087	-450150	-1095350	251	1.65E-02	1.24E-06	0.568	5.36E-05	7.57E-04	0.496	2.73E-03
10088	-450100	-1095350	253	1.63E-02	1.23E-06	0.563	5.32E-05	7.47E-04	0.483	2.70E-03
10089	-450050	-1095350	253	1.63E-02	1.23E-06	0.566	5.30E-05	7.57E-04	0.486	2.73E-03
10090	-450000	-1095350	254	1.61E-02	1.21E-06	0.561	5.26E-05	7.52E-04	0.485	2.71E-03
10091	-449950	-1095350	256	1.59E-02	1.19E-06	0.547	5.20E-05	7.39E-04	0.478	2.67E-03
10092	-449900	-1095350	258	1.57E-02	1.17E-06	0.534	5.13E-05	7.28E-04	0.475	2.63E-03
10093	-449850	-1095350	258	1.56E-02	1.16E-06	0.538	5.10E-05	7.27E-04	0.473	2.62E-03
10094	-449800	-1095350	259	1.54E-02	1.15E-06	0.536	5.04E-05	7.20E-04	0.470	2.60E-03
10095	-449750	-1095350	261	1.51E-02	1.12E-06	0.533	4.97E-05	7.04E-04	0.468	2.54E-03
10096	-449700	-1095350	264	1.47E-02	1.10E-06	0.527	4.87E-05	6.84E-04	0.467	2.47E-03
10097	-449650	-1095350	266	1.45E-02	1.08E-06	0.524	4.80E-05	6.70E-04	0.466	2.42E-03
10098	-449600	-1095350	267	1.43E-02	1.06E-06	0.523	4.74E-05	6.61E-04	0.463	2.38E-03
10099	-449550	-1095350	267	1.41E-02	1.05E-06	0.521	4.70E-05	6.56E-04	0.466	2.37E-03
10100	-449500	-1095350	268	1.39E-02	1.03E-06	0.516	4.64E-05	6.44E-04	0.469	2.32E-03
10101	-449450	-1095350	269	1.36E-02	1.01E-06	0.509	4.58E-05	6.36E-04	0.472	2.29E-03
10102	-449400	-1095350	270	1.34E-02	9.92E-07	0.502	4.52E-05	6.27E-04	0.466	2.26E-03
10103	-449350	-1095350	271	1.32E-02	9.75E-07	0.501	4.46E-05	6.16E-04	0.464	2.22E-03
10104	-449300	-1095350	272	1.30E-02	9.58E-07	0.503	4.40E-05	6.06E-04	0.471	2.19E-03
10105	-458500	-1095300	236	4.79E-03	3.04E-07	0.488	1.21E-05	2.61E-04	0.985	9.32E-04
10106	-458450	-1095300	236	5.38E-03	3.40E-07	0.490	1.30E-05	2.84E-04	0.995	1.02E-03
10107	-458400	-1095300	236	6.05E-03	3.81E-07	0.495	1.39E-05	3.03E-04	1.015	1.09E-03
10108	-458350	-1095300	236	6.89E-03	4.33E-07	0.495	1.52E-05	3.35E-04	1.025	1.20E-03
10109	-458300	-1095300	237	7.94E-03	4.97E-07	0.494	1.67E-05	3.64E-04	1.048	1.31E-03
10110	-458250	-1095300	238	9.18E-03	5.73E-07	0.493	1.84E-05	3.92E-04	1.064	1.42E-03
10111	-458200	-1095300	238	1.06E-02	6.62E-07	0.494	2.04E-05	4.33E-04	1.085	1.58E-03
10112	-458150	-1095300	238	1.25E-02	7.74E-07	0.496	2.29E-05	4.89E-04	1.120	1.79E-03
10113	-458100	-1095300	238	1.48E-02	9.18E-07	0.496	2.60E-05	5.46E-04	1.152	2.01E-03
10114	-458050	-1095300	237	1.79E-02	1.11E-06	0.499	3.01E-05	6.29E-04	1.190	2.32E-03
10115	-458000	-1095300	237	2.26E-02	1.39E-06	0.501	3.61E-05	7.54E-04	1.245	2.79E-03
10116	-457950	-1095300	237	3.06E-02	1.88E-06	0.504	4.62E-05	9.23E-04	1.325	3.45E-03
10117	-457900	-1095300	237	4.92E-02	3.02E-06	0.510	6.90E-05	1.32E-03	1.460	5.00E-03
10118	-457800	-1095300	236	3.38E-02	2.08E-06	0.488	5.06E-05	1.10E-03	0.883	4.09E-03
10119	-457750	-1095300	237	2.27E-02	1.40E-06	0.489	3.68E-05	9.27E-04	0.889	3.38E-03
10120	-457700	-1095300	237	1.74E-02	1.07E-06	0.485	3.00E-05	8.82E-04	0.896	3.17E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10121	-457650	-1095300	239	1.40E-02	8.68E-07	0.480	2.57E-05	8.76E-04	0.898	3.12E-03
10122	-457600	-1095300	240	1.19E-02	7.41E-07	0.480	2.29E-05	9.19E-04	0.909	3.24E-03
10123	-457550	-1095300	239	1.06E-02	6.64E-07	0.482	2.12E-05	1.03E-03	0.924	3.60E-03
10124	-457500	-1095300	238	9.85E-03	6.16E-07	0.486	2.01E-05	1.18E-03	0.948	4.12E-03
10125	-457450	-1095300	238	9.43E-03	5.91E-07	0.487	1.95E-05	1.40E-03	0.975	4.85E-03
10126	-457400	-1095300	240	9.34E-03	5.85E-07	0.484	1.93E-05	1.71E-03	0.986	5.92E-03
10127	-457350	-1095300	237	9.69E-03	6.07E-07	0.494	1.96E-05	2.31E-03	1.035	7.95E-03
10128	-457300	-1095300	231	1.05E-02	6.57E-07	0.510	2.06E-05	3.48E-03	1.125	1.19E-02
10129	-457250	-1095300	223	1.24E-02	7.71E-07	0.521	2.28E-05	6.30E-03	1.268	2.15E-02
10130	-457200	-1095300	218	1.55E-02	9.64E-07	0.517	2.65E-05	1.26E-02	0.315	4.30E-02
10131	-457150	-1095300	215	2.13E-02	1.32E-06	0.513	3.33E-05	2.69E-02	0.322	9.17E-02
10132	-456950	-1095300	207	3.82E-03	2.50E-07	0.497	1.10E-05	3.09E-03	0.314	1.05E-02
10133	-456900	-1095300	207	3.26E-03	2.16E-07	0.501	1.02E-05	2.18E-03	1.017	7.45E-03
10134	-456850	-1095300	207	2.92E-03	1.95E-07	0.505	9.75E-06	1.63E-03	1.035	5.57E-03
10135	-456800	-1095300	206	2.64E-03	1.79E-07	0.501	9.35E-06	1.23E-03	1.036	4.21E-03
10136	-456750	-1095300	206	2.46E-03	1.68E-07	0.498	9.11E-06	1.02E-03	1.041	3.46E-03
10137	-456700	-1095300	206	2.32E-03	1.60E-07	0.494	8.92E-06	8.44E-04	1.045	2.88E-03
10138	-456650	-1095300	206	2.21E-03	1.54E-07	0.492	8.77E-06	7.34E-04	1.053	2.50E-03
10139	-456600	-1095300	206	2.12E-03	1.49E-07	0.500	8.66E-06	6.36E-04	1.078	2.17E-03
10140	-456550	-1095300	208	2.07E-03	1.47E-07	0.513	8.66E-06	5.77E-04	1.117	1.96E-03
10141	-456500	-1095300	209	2.02E-03	1.44E-07	0.525	8.64E-06	5.20E-04	1.149	1.77E-03
10142	-456450	-1095300	209	1.97E-03	1.41E-07	0.524	8.58E-06	4.67E-04	1.155	1.59E-03
10143	-456400	-1095300	209	1.92E-03	1.39E-07	0.520	8.54E-06	4.22E-04	1.163	1.43E-03
10144	-456350	-1095300	208	1.87E-03	1.37E-07	0.513	8.46E-06	3.95E-04	1.164	1.34E-03
10145	-456300	-1095300	208	1.84E-03	1.35E-07	0.508	8.44E-06	3.65E-04	1.169	1.23E-03
10146	-456250	-1095300	208	1.81E-03	1.34E-07	0.521	8.43E-06	3.40E-04	1.198	1.15E-03
10147	-456200	-1095300	208	1.78E-03	1.34E-07	0.533	8.42E-06	3.18E-04	1.243	1.07E-03
10148	-456150	-1095300	208	1.77E-03	1.33E-07	0.532	8.42E-06	3.00E-04	1.254	1.01E-03
10149	-456100	-1095300	207	1.74E-03	1.32E-07	0.525	8.39E-06	2.81E-04	1.247	9.45E-04
10150	-456050	-1095300	206	1.71E-03	1.31E-07	0.514	8.35E-06	2.65E-04	1.243	8.89E-04
10151	-456000	-1095300	205	1.69E-03	1.30E-07	0.506	8.32E-06	2.51E-04	1.241	8.40E-04
10152	-455950	-1095300	205	1.68E-03	1.30E-07	0.526	8.34E-06	2.41E-04	1.283	8.04E-04
10153	-455900	-1095300	205	1.67E-03	1.30E-07	0.530	8.36E-06	2.32E-04	1.316	7.72E-04
10154	-455850	-1095300	207	1.69E-03	1.32E-07	0.533	8.48E-06	2.28E-04	1.347	7.56E-04
10155	-455800	-1095300	209	1.71E-03	1.34E-07	0.540	8.60E-06	2.23E-04	1.383	7.40E-04
10156	-455750	-1095300	211	1.73E-03	1.36E-07	0.544	8.71E-06	2.19E-04	1.406	7.25E-04
10157	-455700	-1095300	212	1.74E-03	1.37E-07	0.556	8.79E-06	2.14E-04	1.448	7.06E-04
10158	-455650	-1095300	212	1.74E-03	1.38E-07	0.573	8.83E-06	2.08E-04	1.500	6.87E-04
10159	-455600	-1095300	210	1.72E-03	1.37E-07	0.558	8.79E-06	2.02E-04	1.488	6.64E-04
10160	-455550	-1095300	209	1.72E-03	1.37E-07	0.548	8.79E-06	1.97E-04	1.488	6.45E-04
10161	-455500	-1095300	208	1.71E-03	1.37E-07	0.538	8.79E-06	1.92E-04	1.498	6.28E-04
10162	-455450	-1095300	208	1.72E-03	1.38E-07	0.546	8.83E-06	1.89E-04	1.521	6.16E-04
10163	-455400	-1095300	208	1.72E-03	1.39E-07	0.558	8.88E-06	1.86E-04	1.565	6.05E-04
10164	-455350	-1095300	208	1.73E-03	1.41E-07	0.552	8.93E-06	1.83E-04	1.577	5.96E-04
10165	-455300	-1095300	208	1.74E-03	1.42E-07	0.547	8.98E-06	1.81E-04	1.604	5.87E-04
10166	-455250	-1095300	209	1.76E-03	1.44E-07	0.552	9.09E-06	1.80E-04	1.642	5.83E-04
10167	-455200	-1095300	209	1.77E-03	1.45E-07	0.557	9.15E-06	1.78E-04	1.658	5.76E-04
10168	-455150	-1095300	208	1.77E-03	1.46E-07	0.556	9.15E-06	1.75E-04	1.693	5.67E-04
10169	-455100	-1095300	209	1.80E-03	1.48E-07	0.554	9.26E-06	1.77E-04	1.732	5.72E-04
10170	-455050	-1095300	210	1.82E-03	1.50E-07	0.555	9.37E-06	1.77E-04	1.767	5.70E-04
10171	-455000	-1095300	210	1.84E-03	1.51E-07	0.560	9.43E-06	1.76E-04	1.781	5.66E-04
10172	-454950	-1095300	209	1.84E-03	1.52E-07	0.553	9.44E-06	1.74E-04	1.817	5.59E-04
10173	-454900	-1095300	208	1.84E-03	1.52E-07	0.538	9.45E-06	1.72E-04	1.828	5.52E-04
10174	-454850	-1095300	208	1.86E-03	1.54E-07	0.547	9.51E-06	1.71E-04	1.835	5.48E-04
10175	-454800	-1095300	208	1.87E-03	1.55E-07	0.548	9.58E-06	1.70E-04	1.847	5.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10176	-454750	-1095300	208	1.89E-03	1.57E-07	0.551	9.64E-06	1.69E-04	1.909	5.43E-04
10177	-454700	-1095300	208	1.91E-03	1.59E-07	0.543	9.71E-06	1.69E-04	1.920	5.41E-04
10178	-454650	-1095300	209	1.94E-03	1.61E-07	0.536	9.84E-06	1.69E-04	1.937	5.43E-04
10179	-454600	-1095300	211	1.99E-03	1.65E-07	0.538	1.00E-05	1.71E-04	2.021	5.48E-04
10180	-454550	-1095300	212	2.02E-03	1.68E-07	0.543	1.02E-05	1.71E-04	2.091	5.49E-04
10181	-454500	-1095300	213	2.06E-03	1.71E-07	0.535	1.03E-05	1.71E-04	2.097	5.51E-04
10182	-454450	-1095300	212	2.07E-03	1.72E-07	0.516	1.03E-05	1.71E-04	2.091	5.49E-04
10183	-454400	-1095300	212	2.09E-03	1.74E-07	0.522	1.04E-05	1.71E-04	2.128	5.50E-04
10184	-454350	-1095300	212	2.12E-03	1.76E-07	0.510	1.05E-05	1.71E-04	2.131	5.50E-04
10185	-454300	-1095300	212	2.14E-03	1.78E-07	0.495	1.06E-05	1.71E-04	2.139	5.51E-04
10186	-454250	-1095300	211	2.16E-03	1.79E-07	0.493	1.06E-05	1.71E-04	2.128	5.50E-04
10187	-454200	-1095300	210	2.17E-03	1.80E-07	0.477	1.06E-05	1.70E-04	2.109	5.48E-04
10188	-454150	-1095300	211	2.21E-03	1.84E-07	0.466	1.08E-05	1.72E-04	2.114	5.53E-04
10189	-454100	-1095300	211	2.24E-03	1.87E-07	0.467	1.09E-05	1.72E-04	2.131	5.55E-04
10190	-454050	-1095300	212	2.29E-03	1.91E-07	0.460	1.10E-05	1.74E-04	2.140	5.61E-04
10191	-454000	-1095300	214	2.36E-03	1.96E-07	0.455	1.13E-05	1.76E-04	2.143	5.70E-04
10192	-453950	-1095300	216	2.43E-03	2.01E-07	0.464	1.15E-05	1.79E-04	2.216	5.79E-04
10193	-453900	-1095300	217	2.49E-03	2.06E-07	0.445	1.17E-05	1.80E-04	2.167	5.85E-04
10194	-453850	-1095300	216	2.51E-03	2.08E-07	0.435	1.18E-05	1.81E-04	2.132	5.87E-04
10195	-453800	-1095300	217	2.57E-03	2.12E-07	0.432	1.20E-05	1.83E-04	2.163	5.94E-04
10196	-453750	-1095300	220	2.67E-03	2.20E-07	0.424	1.23E-05	1.86E-04	2.166	6.06E-04
10197	-453700	-1095300	222	2.75E-03	2.26E-07	0.426	1.25E-05	1.88E-04	2.190	6.15E-04
10198	-453650	-1095300	222	2.80E-03	2.30E-07	0.410	1.27E-05	1.90E-04	2.167	6.22E-04
10199	-453600	-1095300	224	2.89E-03	2.36E-07	0.405	1.30E-05	1.92E-04	2.165	6.30E-04
10200	-453550	-1095300	227	2.99E-03	2.44E-07	0.397	1.33E-05	1.94E-04	2.153	6.38E-04
10201	-453500	-1095300	224	3.02E-03	2.47E-07	0.388	1.34E-05	1.96E-04	2.153	6.46E-04
10202	-453450	-1095300	221	3.04E-03	2.50E-07	0.376	1.34E-05	1.98E-04	2.103	6.52E-04
10203	-453400	-1095300	220	3.10E-03	2.55E-07	0.372	1.36E-05	1.99E-04	2.103	6.59E-04
10204	-453350	-1095300	219	3.15E-03	2.60E-07	0.382	1.38E-05	2.01E-04	2.057	6.65E-04
10205	-453300	-1095300	219	3.23E-03	2.67E-07	0.382	1.40E-05	2.04E-04	2.005	6.76E-04
10206	-453250	-1095300	220	3.34E-03	2.75E-07	0.385	1.43E-05	2.08E-04	1.889	6.90E-04
10207	-453200	-1095300	222	3.47E-03	2.85E-07	0.383	1.48E-05	2.12E-04	1.828	7.08E-04
10208	-453150	-1095300	221	3.54E-03	2.92E-07	0.388	1.50E-05	2.15E-04	1.659	7.19E-04
10209	-453100	-1095300	221	3.64E-03	3.00E-07	0.394	1.53E-05	2.18E-04	1.372	7.33E-04
10210	-453050	-1095300	221	3.74E-03	3.09E-07	0.402	1.56E-05	2.22E-04	1.248	7.47E-04
10211	-453000	-1095300	222	3.87E-03	3.19E-07	0.402	1.60E-05	2.26E-04	1.187	7.66E-04
10212	-452950	-1095300	222	3.98E-03	3.28E-07	0.408	1.63E-05	2.30E-04	1.025	7.82E-04
10213	-452900	-1095300	224	4.13E-03	3.40E-07	0.405	1.68E-05	2.35E-04	0.955	8.03E-04
10214	-452850	-1095300	226	4.28E-03	3.51E-07	0.403	1.72E-05	2.40E-04	0.834	8.24E-04
10215	-452800	-1095300	231	4.47E-03	3.63E-07	0.394	1.78E-05	2.46E-04	0.850	8.46E-04
10216	-452750	-1095300	232	4.60E-03	3.73E-07	0.393	1.82E-05	2.50E-04	0.815	8.65E-04
10217	-452700	-1095300	232	4.72E-03	3.82E-07	0.405	1.85E-05	2.55E-04	0.788	8.85E-04
10218	-452650	-1095300	230	4.82E-03	3.92E-07	0.414	1.89E-05	2.60E-04	0.793	9.06E-04
10219	-452600	-1095300	230	4.95E-03	4.02E-07	0.421	1.93E-05	2.66E-04	0.764	9.26E-04
10220	-452550	-1095300	229	5.07E-03	4.12E-07	0.436	1.97E-05	2.71E-04	0.743	9.46E-04
10221	-452500	-1095300	227	5.17E-03	4.21E-07	0.449	2.00E-05	2.75E-04	0.751	9.63E-04
10222	-452450	-1095300	225	5.27E-03	4.30E-07	0.468	2.03E-05	2.79E-04	0.297	9.80E-04
10223	-452400	-1095300	225	5.43E-03	4.43E-07	0.471	2.08E-05	2.84E-04	0.298	1.00E-03
10224	-452350	-1095300	225	5.60E-03	4.57E-07	0.481	2.14E-05	2.90E-04	0.303	1.02E-03
10225	-452300	-1095300	225	5.79E-03	4.72E-07	0.493	2.20E-05	2.96E-04	0.312	1.05E-03
10226	-452250	-1095300	226	5.99E-03	4.89E-07	0.496	2.26E-05	3.03E-04	0.312	1.07E-03
10227	-452200	-1095300	228	6.27E-03	5.10E-07	0.500	2.35E-05	3.11E-04	0.314	1.10E-03
10228	-452150	-1095300	230	6.54E-03	5.30E-07	0.500	2.43E-05	3.19E-04	0.313	1.14E-03
10229	-452100	-1095300	233	6.84E-03	5.52E-07	0.497	2.52E-05	3.27E-04	0.310	1.17E-03
10230	-452050	-1095300	235	7.10E-03	5.71E-07	0.499	2.59E-05	3.34E-04	0.310	1.19E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10231	-452000	-1095300	237	7.40E-03	5.93E-07	0.503	2.68E-05	3.42E-04	0.313	1.23E-03
10232	-451950	-1095300	238	7.67E-03	6.14E-07	0.508	2.76E-05	3.51E-04	0.312	1.26E-03
10233	-451900	-1095300	240	7.95E-03	6.35E-07	0.509	2.85E-05	3.59E-04	0.310	1.29E-03
10234	-451850	-1095300	243	8.23E-03	6.55E-07	0.507	2.93E-05	3.57E-04	0.308	1.29E-03
10235	-451800	-1095300	247	8.46E-03	6.69E-07	0.499	2.99E-05	3.54E-04	0.297	1.28E-03
10236	-451750	-1095300	249	8.71E-03	6.87E-07	0.500	3.06E-05	3.59E-04	0.298	1.30E-03
10237	-451700	-1095300	248	9.03E-03	7.13E-07	0.508	3.16E-05	3.73E-04	0.302	1.35E-03
10238	-451650	-1095300	243	9.38E-03	7.43E-07	0.535	3.28E-05	3.98E-04	0.314	1.44E-03
10239	-451600	-1095300	237	9.66E-03	7.72E-07	0.567	3.39E-05	4.25E-04	0.330	1.53E-03
10240	-451550	-1095300	235	9.94E-03	7.96E-07	0.579	3.48E-05	4.39E-04	0.339	1.58E-03
10241	-451500	-1095300	234	1.02E-02	8.20E-07	0.589	3.58E-05	4.53E-04	0.340	1.63E-03
10242	-451450	-1095300	231	1.04E-02	8.40E-07	0.612	3.65E-05	4.66E-04	0.349	1.68E-03
10243	-451400	-1095300	231	1.08E-02	8.64E-07	0.614	3.75E-05	4.80E-04	0.349	1.73E-03
10244	-451350	-1095300	230	1.10E-02	8.86E-07	0.621	3.84E-05	4.93E-04	0.354	1.78E-03
10245	-451300	-1095300	230	1.13E-02	9.09E-07	0.628	3.93E-05	5.07E-04	0.376	1.83E-03
10246	-451250	-1095300	232	1.17E-02	9.37E-07	0.623	4.05E-05	5.24E-04	0.370	1.89E-03
10247	-451200	-1095300	233	1.21E-02	9.62E-07	0.621	4.15E-05	5.39E-04	0.403	1.95E-03
10248	-451150	-1095300	234	1.24E-02	9.85E-07	0.615	4.25E-05	5.55E-04	0.432	2.00E-03
10249	-451100	-1095300	235	1.28E-02	1.01E-06	0.617	4.34E-05	5.70E-04	0.457	2.06E-03
10250	-451050	-1095300	235	1.31E-02	1.03E-06	0.622	4.43E-05	5.85E-04	0.439	2.11E-03
10251	-451000	-1095300	236	1.34E-02	1.05E-06	0.618	4.52E-05	6.00E-04	0.457	2.17E-03
10252	-450950	-1095300	237	1.37E-02	1.07E-06	0.613	4.61E-05	6.15E-04	0.475	2.22E-03
10253	-450900	-1095300	238	1.40E-02	1.09E-06	0.603	4.69E-05	6.29E-04	0.485	2.27E-03
10254	-450850	-1095300	239	1.43E-02	1.11E-06	0.603	4.77E-05	6.43E-04	0.498	2.32E-03
10255	-450800	-1095300	243	1.45E-02	1.12E-06	0.588	4.82E-05	6.33E-04	0.470	2.29E-03
10256	-450750	-1095300	247	1.47E-02	1.13E-06	0.576	4.86E-05	6.19E-04	0.458	2.25E-03
10257	-450700	-1095300	249	1.48E-02	1.13E-06	0.566	4.89E-05	6.24E-04	0.468	2.26E-03
10258	-450650	-1095300	249	1.50E-02	1.15E-06	0.565	4.95E-05	6.36E-04	0.469	2.31E-03
10259	-450600	-1095300	248	1.53E-02	1.17E-06	0.572	5.03E-05	6.55E-04	0.474	2.37E-03
10260	-450550	-1095300	247	1.55E-02	1.18E-06	0.575	5.09E-05	6.73E-04	0.484	2.44E-03
10261	-450500	-1095300	246	1.57E-02	1.20E-06	0.577	5.16E-05	6.99E-04	0.483	2.53E-03
10262	-450450	-1095300	246	1.58E-02	1.20E-06	0.574	5.19E-05	7.10E-04	0.496	2.56E-03
10263	-450400	-1095300	246	1.59E-02	1.21E-06	0.575	5.24E-05	7.21E-04	0.502	2.60E-03
10264	-450350	-1095300	247	1.60E-02	1.22E-06	0.567	5.25E-05	7.28E-04	0.487	2.63E-03
10265	-450300	-1095300	248	1.60E-02	1.22E-06	0.567	5.26E-05	7.29E-04	0.490	2.63E-03
10266	-450250	-1095300	247	1.61E-02	1.22E-06	0.574	5.30E-05	7.46E-04	0.493	2.69E-03
10267	-450200	-1095300	248	1.61E-02	1.22E-06	0.568	5.29E-05	7.51E-04	0.494	2.71E-03
10268	-450150	-1095300	251	1.60E-02	1.20E-06	0.559	5.24E-05	7.33E-04	0.483	2.65E-03
10269	-450100	-1095300	255	1.57E-02	1.18E-06	0.544	5.16E-05	7.08E-04	0.468	2.56E-03
10270	-450050	-1095300	255	1.56E-02	1.18E-06	0.542	5.14E-05	7.17E-04	0.463	2.59E-03
10271	-450000	-1095300	255	1.56E-02	1.17E-06	0.540	5.13E-05	7.20E-04	0.466	2.60E-03
10272	-449950	-1095300	256	1.54E-02	1.16E-06	0.539	5.09E-05	7.15E-04	0.461	2.58E-03
10273	-449900	-1095300	258	1.52E-02	1.14E-06	0.536	5.02E-05	7.05E-04	0.455	2.54E-03
10274	-449850	-1095300	260	1.50E-02	1.12E-06	0.533	4.95E-05	6.91E-04	0.454	2.49E-03
10275	-449800	-1095300	261	1.48E-02	1.10E-06	0.531	4.90E-05	6.83E-04	0.452	2.47E-03
10276	-449750	-1095300	262	1.46E-02	1.09E-06	0.529	4.84E-05	6.76E-04	0.452	2.44E-03
10277	-449700	-1095300	264	1.43E-02	1.07E-06	0.520	4.77E-05	6.62E-04	0.453	2.39E-03
10278	-449650	-1095300	265	1.41E-02	1.05E-06	0.508	4.72E-05	6.54E-04	0.455	2.36E-03
10279	-449600	-1095300	267	1.38E-02	1.03E-06	0.505	4.65E-05	6.40E-04	0.452	2.31E-03
10280	-449550	-1095300	269	1.36E-02	1.01E-06	0.504	4.57E-05	6.26E-04	0.448	2.26E-03
10281	-449500	-1095300	268	1.35E-02	1.00E-06	0.506	4.55E-05	6.27E-04	0.452	2.26E-03
10282	-449450	-1095300	269	1.32E-02	9.81E-07	0.504	4.49E-05	6.17E-04	0.453	2.22E-03
10283	-449400	-1095300	271	1.30E-02	9.60E-07	0.503	4.41E-05	6.03E-04	0.450	2.17E-03
10284	-449350	-1095300	273	1.27E-02	9.41E-07	0.503	4.34E-05	5.90E-04	0.446	2.13E-03
10285	-449300	-1095300	273	1.26E-02	9.28E-07	0.504	4.30E-05	5.85E-04	0.452	2.11E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10286	-458500	-1095250	236	4.57E-03	2.90E-07	0.487	1.17E-05	2.54E-04	0.990	9.06E-04
10287	-458450	-1095250	236	5.08E-03	3.22E-07	0.487	1.25E-05	2.77E-04	0.995	9.89E-04
10288	-458400	-1095250	236	5.67E-03	3.58E-07	0.488	1.34E-05	2.92E-04	1.014	1.05E-03
10289	-458350	-1095250	235	6.36E-03	4.00E-07	0.490	1.44E-05	3.23E-04	1.027	1.16E-03
10290	-458300	-1095250	236	7.23E-03	4.54E-07	0.490	1.57E-05	3.49E-04	1.053	1.26E-03
10291	-458250	-1095250	237	8.24E-03	5.15E-07	0.488	1.71E-05	3.72E-04	1.069	1.35E-03
10292	-458200	-1095250	238	9.40E-03	5.86E-07	0.489	1.88E-05	4.10E-04	1.094	1.49E-03
10293	-458150	-1095250	238	1.08E-02	6.70E-07	0.491	2.07E-05	4.49E-04	1.116	1.63E-03
10294	-458100	-1095250	237	1.24E-02	7.71E-07	0.494	2.29E-05	4.97E-04	1.139	1.81E-03
10295	-458050	-1095250	236	1.45E-02	8.97E-07	0.496	2.57E-05	5.59E-04	1.180	2.05E-03
10296	-458000	-1095250	235	1.72E-02	1.06E-06	0.497	2.92E-05	6.48E-04	1.223	2.38E-03
10297	-457950	-1095250	235	2.12E-02	1.31E-06	0.497	3.45E-05	7.41E-04	1.256	2.74E-03
10298	-457900	-1095250	236	2.83E-02	1.74E-06	0.502	4.33E-05	9.03E-04	1.344	3.36E-03
10299	-457850	-1095250	236	4.26E-02	2.62E-06	0.507	6.11E-05	1.22E-03	1.446	4.60E-03
10300	-457750	-1095250	235	3.88E-02	2.39E-06	0.485	5.66E-05	1.23E-03	0.955	4.59E-03
10301	-457700	-1095250	236	2.45E-02	1.51E-06	0.485	3.90E-05	1.00E-03	0.975	3.66E-03
10302	-457650	-1095250	236	1.82E-02	1.13E-06	0.487	3.11E-05	9.52E-04	1.002	3.42E-03
10303	-457600	-1095250	238	1.45E-02	8.99E-07	0.488	2.63E-05	9.52E-04	1.031	3.38E-03
10304	-457550	-1095250	238	1.25E-02	7.75E-07	0.492	2.36E-05	1.02E-03	1.087	3.59E-03
10305	-457500	-1095250	236	1.13E-02	7.07E-07	0.494	2.21E-05	1.17E-03	1.142	4.09E-03
10306	-457450	-1095250	234	1.08E-02	6.75E-07	0.495	2.13E-05	1.39E-03	1.244	4.84E-03
10307	-457400	-1095250	235	1.08E-02	6.77E-07	0.493	2.12E-05	1.68E-03	1.364	5.81E-03
10308	-457350	-1095250	235	1.14E-02	7.10E-07	0.496	2.18E-05	2.15E-03	1.513	7.41E-03
10309	-457300	-1095250	232	1.28E-02	7.98E-07	0.507	2.35E-05	3.04E-03	1.749	1.04E-02
10310	-457250	-1095250	226	1.56E-02	9.70E-07	0.523	2.68E-05	4.75E-03	2.078	1.63E-02
10311	-457200	-1095250	220	2.15E-02	1.33E-06	0.536	3.38E-05	9.60E-03	2.518	3.29E-02
10312	-457150	-1095250	215	3.83E-02	2.36E-06	0.543	5.34E-05	1.80E-02	2.387	6.15E-02
10313	-456950	-1095250	207	4.54E-03	2.94E-07	0.487	1.19E-05	4.84E-03	0.999	1.65E-02
10314	-456900	-1095250	206	3.63E-03	2.38E-07	0.483	1.07E-05	2.99E-03	0.999	1.02E-02
10315	-456850	-1095250	205	3.10E-03	2.06E-07	0.488	9.97E-06	2.10E-03	1.012	7.16E-03
10316	-456800	-1095250	204	2.76E-03	1.86E-07	0.488	9.48E-06	1.55E-03	1.025	5.30E-03
10317	-456750	-1095250	205	2.57E-03	1.75E-07	0.499	9.25E-06	1.26E-03	1.060	4.29E-03
10318	-456700	-1095250	205	2.41E-03	1.65E-07	0.499	9.03E-06	1.02E-03	1.067	3.46E-03
10319	-456650	-1095250	207	2.31E-03	1.60E-07	0.503	8.96E-06	9.01E-04	1.084	3.07E-03
10320	-456600	-1095250	207	2.21E-03	1.54E-07	0.498	8.83E-06	7.52E-04	1.091	2.56E-03
10321	-456550	-1095250	208	2.13E-03	1.50E-07	0.498	8.76E-06	6.71E-04	1.104	2.29E-03
10322	-456500	-1095250	209	2.07E-03	1.47E-07	0.505	8.72E-06	6.05E-04	1.126	2.06E-03
10323	-456450	-1095250	209	2.01E-03	1.44E-07	0.518	8.66E-06	5.43E-04	1.159	1.85E-03
10324	-456400	-1095250	210	1.97E-03	1.42E-07	0.531	8.64E-06	4.81E-04	1.200	1.63E-03
10325	-456350	-1095250	209	1.92E-03	1.39E-07	0.521	8.56E-06	4.36E-04	1.198	1.48E-03
10326	-456300	-1095250	208	1.87E-03	1.37E-07	0.513	8.49E-06	3.98E-04	1.196	1.35E-03
10327	-456250	-1095250	208	1.84E-03	1.36E-07	0.510	8.47E-06	3.70E-04	1.195	1.25E-03
10328	-456200	-1095250	207	1.80E-03	1.34E-07	0.504	8.41E-06	3.43E-04	1.199	1.16E-03
10329	-456150	-1095250	207	1.77E-03	1.33E-07	0.531	8.41E-06	3.22E-04	1.261	1.09E-03
10330	-456100	-1095250	207	1.76E-03	1.32E-07	0.527	8.41E-06	3.05E-04	1.269	1.02E-03
10331	-456050	-1095250	205	1.72E-03	1.30E-07	0.513	8.32E-06	2.84E-04	1.254	9.53E-04
10332	-456000	-1095250	205	1.70E-03	1.30E-07	0.509	8.33E-06	2.71E-04	1.265	9.08E-04
10333	-455950	-1095250	205	1.69E-03	1.30E-07	0.504	8.35E-06	2.59E-04	1.274	8.67E-04
10334	-455900	-1095250	205	1.69E-03	1.30E-07	0.506	8.37E-06	2.49E-04	1.288	8.32E-04
10335	-455850	-1095250	207	1.70E-03	1.32E-07	0.537	8.48E-06	2.37E-04	1.364	7.90E-04
10336	-455800	-1095250	209	1.72E-03	1.34E-07	0.543	8.60E-06	2.32E-04	1.398	7.73E-04
10337	-455750	-1095250	210	1.73E-03	1.35E-07	0.539	8.67E-06	2.27E-04	1.414	7.52E-04
10338	-455700	-1095250	211	1.74E-03	1.36E-07	0.538	8.75E-06	2.21E-04	1.439	7.33E-04
10339	-455650	-1095250	211	1.74E-03	1.37E-07	0.545	8.78E-06	2.15E-04	1.472	7.12E-04
10340	-455600	-1095250	209	1.72E-03	1.36E-07	0.545	8.73E-06	2.08E-04	1.466	6.86E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10341	-455550	-1095250	207	1.70E-03	1.35E-07	0.537	8.68E-06	2.01E-04	1.477	6.61E-04
10342	-455500	-1095250	208	1.71E-03	1.37E-07	0.537	8.77E-06	1.98E-04	1.503	6.50E-04
10343	-455450	-1095250	208	1.72E-03	1.38E-07	0.532	8.81E-06	1.94E-04	1.528	6.37E-04
10344	-455400	-1095250	209	1.74E-03	1.40E-07	0.542	8.91E-06	1.92E-04	1.562	6.29E-04
10345	-455350	-1095250	209	1.74E-03	1.41E-07	0.545	8.96E-06	1.89E-04	1.580	6.18E-04
10346	-455300	-1095250	209	1.75E-03	1.42E-07	0.549	9.01E-06	1.87E-04	1.625	6.08E-04
10347	-455250	-1095250	210	1.77E-03	1.44E-07	0.545	9.11E-06	1.85E-04	1.660	6.03E-04
10348	-455200	-1095250	209	1.77E-03	1.44E-07	0.541	9.12E-06	1.82E-04	1.663	5.92E-04
10349	-455150	-1095250	208	1.77E-03	1.45E-07	0.537	9.12E-06	1.79E-04	1.659	5.81E-04
10350	-455100	-1095250	208	1.78E-03	1.46E-07	0.538	9.18E-06	1.78E-04	1.719	5.75E-04
10351	-455050	-1095250	209	1.81E-03	1.48E-07	0.537	9.29E-06	1.77E-04	1.752	5.73E-04
10352	-455000	-1095250	209	1.82E-03	1.49E-07	0.536	9.34E-06	1.76E-04	1.757	5.68E-04
10353	-454950	-1095250	209	1.83E-03	1.51E-07	0.534	9.40E-06	1.74E-04	1.770	5.63E-04
10354	-454900	-1095250	209	1.85E-03	1.52E-07	0.541	9.46E-06	1.73E-04	1.826	5.59E-04
10355	-454850	-1095250	209	1.86E-03	1.54E-07	0.545	9.53E-06	1.72E-04	1.857	5.56E-04
10356	-454800	-1095250	208	1.87E-03	1.54E-07	0.541	9.53E-06	1.70E-04	1.825	5.49E-04
10357	-454750	-1095250	208	1.88E-03	1.56E-07	0.541	9.60E-06	1.70E-04	1.856	5.47E-04
10358	-454700	-1095250	208	1.90E-03	1.57E-07	0.533	9.66E-06	1.69E-04	1.902	5.44E-04
10359	-454650	-1095250	210	1.95E-03	1.61E-07	0.532	9.84E-06	1.70E-04	1.951	5.48E-04
10360	-454600	-1095250	212	1.99E-03	1.65E-07	0.528	1.00E-05	1.71E-04	1.990	5.53E-04
10361	-454550	-1095250	214	2.04E-03	1.68E-07	0.520	1.02E-05	1.72E-04	2.053	5.56E-04
10362	-454500	-1095250	214	2.06E-03	1.70E-07	0.520	1.03E-05	1.72E-04	2.068	5.55E-04
10363	-454450	-1095250	213	2.07E-03	1.71E-07	0.502	1.03E-05	1.71E-04	2.061	5.53E-04
10364	-454400	-1095250	212	2.08E-03	1.72E-07	0.489	1.03E-05	1.71E-04	2.057	5.51E-04
10365	-454350	-1095250	212	2.11E-03	1.74E-07	0.490	1.04E-05	1.71E-04	2.070	5.51E-04
10366	-454300	-1095250	211	2.12E-03	1.75E-07	0.473	1.04E-05	1.70E-04	2.052	5.49E-04
10367	-454250	-1095250	211	2.14E-03	1.77E-07	0.463	1.05E-05	1.70E-04	2.043	5.50E-04
10368	-454200	-1095250	210	2.15E-03	1.79E-07	0.457	1.06E-05	1.70E-04	2.042	5.48E-04
10369	-454150	-1095250	211	2.20E-03	1.82E-07	0.446	1.07E-05	1.71E-04	2.035	5.53E-04
10370	-454100	-1095250	212	2.25E-03	1.86E-07	0.439	1.09E-05	1.72E-04	2.024	5.58E-04
10371	-454050	-1095250	214	2.31E-03	1.91E-07	0.447	1.11E-05	1.74E-04	2.094	5.66E-04
10372	-454000	-1095250	216	2.38E-03	1.96E-07	0.437	1.13E-05	1.77E-04	2.082	5.74E-04
10373	-453950	-1095250	218	2.45E-03	2.01E-07	0.441	1.16E-05	1.79E-04	2.109	5.82E-04
10374	-453900	-1095250	218	2.49E-03	2.04E-07	0.430	1.17E-05	1.80E-04	2.106	5.86E-04
10375	-453850	-1095250	218	2.53E-03	2.08E-07	0.413	1.18E-05	1.81E-04	2.072	5.90E-04
10376	-453800	-1095250	219	2.59E-03	2.12E-07	0.417	1.20E-05	1.83E-04	2.092	5.97E-04
10377	-453750	-1095250	221	2.66E-03	2.18E-07	0.405	1.23E-05	1.85E-04	2.086	6.06E-04
10378	-453700	-1095250	224	2.76E-03	2.25E-07	0.403	1.26E-05	1.87E-04	2.109	6.13E-04
10379	-453650	-1095250	226	2.84E-03	2.30E-07	0.395	1.28E-05	1.88E-04	2.089	6.19E-04
10380	-453600	-1095250	228	2.92E-03	2.36E-07	0.387	1.30E-05	1.90E-04	2.091	6.26E-04
10381	-453550	-1095250	230	3.00E-03	2.42E-07	0.376	1.33E-05	1.91E-04	2.056	6.33E-04
10382	-453500	-1095250	228	3.05E-03	2.47E-07	0.372	1.34E-05	1.94E-04	2.066	6.42E-04
10383	-453450	-1095250	226	3.09E-03	2.52E-07	0.365	1.36E-05	1.96E-04	2.036	6.52E-04
10384	-453400	-1095250	224	3.14E-03	2.56E-07	0.358	1.37E-05	1.99E-04	1.956	6.60E-04
10385	-453350	-1095250	223	3.20E-03	2.61E-07	0.361	1.39E-05	2.01E-04	1.993	6.69E-04
10386	-453300	-1095250	223	3.28E-03	2.68E-07	0.361	1.42E-05	2.04E-04	1.914	6.80E-04
10387	-453250	-1095250	224	3.38E-03	2.76E-07	0.369	1.45E-05	2.07E-04	1.616	6.92E-04
10388	-453200	-1095250	225	3.48E-03	2.84E-07	0.365	1.48E-05	2.10E-04	1.506	7.05E-04
10389	-453150	-1095250	225	3.57E-03	2.92E-07	0.365	1.51E-05	2.14E-04	1.366	7.18E-04
10390	-453100	-1095250	224	3.65E-03	2.99E-07	0.376	1.53E-05	2.17E-04	1.307	7.31E-04
10391	-453050	-1095250	225	3.77E-03	3.08E-07	0.378	1.57E-05	2.20E-04	1.174	7.46E-04
10392	-453000	-1095250	225	3.88E-03	3.17E-07	0.377	1.60E-05	2.23E-04	0.970	7.59E-04
10393	-452950	-1095250	226	4.00E-03	3.26E-07	0.384	1.64E-05	2.28E-04	0.894	7.76E-04
10394	-452900	-1095250	228	4.14E-03	3.37E-07	0.378	1.68E-05	2.32E-04	0.887	7.94E-04
10395	-452850	-1095250	230	4.28E-03	3.47E-07	0.378	1.72E-05	2.36E-04	0.844	8.13E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10396	-452800	-1095250	233	4.43E-03	3.57E-07	0.370	1.77E-05	2.40E-04	0.790	8.30E-04
10397	-452750	-1095250	234	4.55E-03	3.66E-07	0.373	1.80E-05	2.45E-04	0.762	8.47E-04
10398	-452700	-1095250	233	4.67E-03	3.76E-07	0.386	1.84E-05	2.50E-04	0.761	8.68E-04
10399	-452650	-1095250	232	4.78E-03	3.85E-07	0.393	1.88E-05	2.55E-04	0.753	8.88E-04
10400	-452600	-1095250	231	4.90E-03	3.95E-07	0.405	1.92E-05	2.60E-04	0.727	9.08E-04
10401	-452550	-1095250	230	5.02E-03	4.06E-07	0.417	1.96E-05	2.65E-04	0.732	9.28E-04
10402	-452500	-1095250	229	5.15E-03	4.16E-07	0.423	2.00E-05	2.70E-04	0.590	9.48E-04
10403	-452450	-1095250	227	5.26E-03	4.26E-07	0.441	2.03E-05	2.75E-04	0.706	9.65E-04
10404	-452400	-1095250	226	5.39E-03	4.37E-07	0.447	2.08E-05	2.80E-04	0.279	9.84E-04
10405	-452350	-1095250	225	5.53E-03	4.49E-07	0.458	2.12E-05	2.84E-04	0.286	1.00E-03
10406	-452300	-1095250	226	5.74E-03	4.66E-07	0.462	2.19E-05	2.91E-04	0.287	1.03E-03
10407	-452250	-1095250	228	5.98E-03	4.84E-07	0.467	2.26E-05	2.99E-04	0.289	1.06E-03
10408	-452200	-1095250	230	6.23E-03	5.03E-07	0.466	2.34E-05	3.06E-04	0.289	1.09E-03
10409	-452150	-1095250	232	6.50E-03	5.23E-07	0.467	2.42E-05	3.14E-04	0.289	1.12E-03
10410	-452100	-1095250	234	6.75E-03	5.42E-07	0.467	2.50E-05	3.20E-04	0.286	1.14E-03
10411	-452050	-1095250	236	7.01E-03	5.61E-07	0.470	2.58E-05	3.28E-04	0.288	1.17E-03
10412	-452000	-1095250	239	7.30E-03	5.82E-07	0.468	2.66E-05	3.36E-04	0.285	1.20E-03
10413	-451950	-1095250	240	7.55E-03	6.01E-07	0.472	2.74E-05	3.44E-04	0.286	1.23E-03
10414	-451900	-1095250	243	7.81E-03	6.19E-07	0.472	2.81E-05	3.42E-04	0.284	1.23E-03
10415	-451850	-1095250	246	8.06E-03	6.37E-07	0.472	2.88E-05	3.43E-04	0.283	1.24E-03
10416	-451800	-1095250	248	8.29E-03	6.53E-07	0.472	2.95E-05	3.46E-04	0.280	1.25E-03
10417	-451750	-1095250	250	8.53E-03	6.70E-07	0.474	3.02E-05	3.48E-04	0.280	1.26E-03
10418	-451700	-1095250	248	8.85E-03	6.97E-07	0.487	3.12E-05	3.64E-04	0.287	1.32E-03
10419	-451650	-1095250	242	9.19E-03	7.28E-07	0.518	3.25E-05	3.97E-04	0.302	1.43E-03
10420	-451600	-1095250	237	9.46E-03	7.54E-07	0.542	3.35E-05	4.20E-04	0.315	1.51E-03
10421	-451550	-1095250	235	9.72E-03	7.76E-07	0.552	3.43E-05	4.34E-04	0.321	1.56E-03
10422	-451500	-1095250	235	1.00E-02	8.00E-07	0.563	3.53E-05	4.47E-04	0.322	1.61E-03
10423	-451450	-1095250	234	1.03E-02	8.22E-07	0.572	3.62E-05	4.55E-04	0.324	1.64E-03
10424	-451400	-1095250	234	1.06E-02	8.46E-07	0.576	3.71E-05	4.69E-04	0.327	1.69E-03
10425	-451350	-1095250	233	1.09E-02	8.67E-07	0.582	3.80E-05	4.83E-04	0.328	1.74E-03
10426	-451300	-1095250	233	1.12E-02	8.90E-07	0.590	3.89E-05	4.97E-04	0.327	1.79E-03
10427	-451250	-1095250	235	1.15E-02	9.14E-07	0.587	4.00E-05	5.11E-04	0.325	1.85E-03
10428	-451200	-1095250	237	1.19E-02	9.36E-07	0.579	4.09E-05	5.25E-04	0.343	1.90E-03
10429	-451150	-1095250	238	1.22E-02	9.56E-07	0.577	4.18E-05	5.39E-04	0.374	1.95E-03
10430	-451100	-1095250	239	1.25E-02	9.78E-07	0.580	4.27E-05	5.52E-04	0.364	2.00E-03
10431	-451050	-1095250	239	1.28E-02	1.00E-06	0.585	4.35E-05	5.67E-04	0.392	2.05E-03
10432	-451000	-1095250	239	1.31E-02	1.02E-06	0.583	4.44E-05	5.81E-04	0.418	2.10E-03
10433	-450950	-1095250	238	1.33E-02	1.04E-06	0.587	4.52E-05	5.97E-04	0.441	2.15E-03
10434	-450900	-1095250	238	1.36E-02	1.06E-06	0.588	4.60E-05	6.11E-04	0.463	2.21E-03
10435	-450850	-1095250	240	1.38E-02	1.07E-06	0.584	4.67E-05	6.28E-04	0.445	2.27E-03
10436	-450800	-1095250	241	1.41E-02	1.09E-06	0.581	4.74E-05	6.36E-04	0.451	2.30E-03
10437	-450750	-1095250	244	1.43E-02	1.10E-06	0.567	4.78E-05	6.26E-04	0.462	2.27E-03
10438	-450700	-1095250	246	1.44E-02	1.11E-06	0.558	4.83E-05	6.25E-04	0.457	2.26E-03
10439	-450650	-1095250	247	1.46E-02	1.12E-06	0.559	4.88E-05	6.30E-04	0.463	2.28E-03
10440	-450600	-1095250	246	1.48E-02	1.14E-06	0.564	4.94E-05	6.49E-04	0.462	2.35E-03
10441	-450550	-1095250	245	1.50E-02	1.15E-06	0.566	5.01E-05	6.73E-04	0.468	2.43E-03
10442	-450500	-1095250	244	1.52E-02	1.16E-06	0.571	5.06E-05	6.93E-04	0.485	2.50E-03
10443	-450450	-1095250	246	1.53E-02	1.17E-06	0.560	5.08E-05	6.87E-04	0.473	2.48E-03
10444	-450400	-1095250	249	1.53E-02	1.16E-06	0.552	5.07E-05	6.80E-04	0.469	2.46E-03
10445	-450350	-1095250	251	1.53E-02	1.16E-06	0.547	5.07E-05	6.75E-04	0.461	2.44E-03
10446	-450300	-1095250	252	1.53E-02	1.16E-06	0.545	5.07E-05	6.76E-04	0.455	2.44E-03
10447	-450250	-1095250	252	1.54E-02	1.16E-06	0.542	5.09E-05	6.83E-04	0.457	2.47E-03
10448	-450200	-1095250	252	1.54E-02	1.16E-06	0.543	5.10E-05	6.96E-04	0.453	2.51E-03
10449	-450150	-1095250	254	1.53E-02	1.15E-06	0.533	5.07E-05	6.87E-04	0.453	2.48E-03
10450	-450100	-1095250	258	1.50E-02	1.13E-06	0.526	4.98E-05	6.66E-04	0.443	2.41E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10451	-450050	-1095250	258	1.49E-02	1.12E-06	0.528	4.97E-05	6.74E-04	0.435	2.44E-03
10452	-450000	-1095250	257	1.50E-02	1.12E-06	0.531	4.98E-05	6.84E-04	0.446	2.47E-03
10453	-449950	-1095250	258	1.48E-02	1.11E-06	0.528	4.94E-05	6.79E-04	0.446	2.45E-03
10454	-449900	-1095250	260	1.46E-02	1.09E-06	0.524	4.87E-05	6.70E-04	0.434	2.42E-03
10455	-449850	-1095250	263	1.43E-02	1.07E-06	0.514	4.78E-05	6.52E-04	0.434	2.36E-03
10456	-449800	-1095250	264	1.41E-02	1.05E-06	0.508	4.74E-05	6.45E-04	0.437	2.33E-03
10457	-449750	-1095250	265	1.39E-02	1.04E-06	0.504	4.68E-05	6.39E-04	0.433	2.31E-03
10458	-449700	-1095250	267	1.37E-02	1.02E-06	0.504	4.62E-05	6.27E-04	0.427	2.26E-03
10459	-449650	-1095250	268	1.35E-02	1.00E-06	0.504	4.57E-05	6.19E-04	0.432	2.23E-03
10460	-449600	-1095250	270	1.33E-02	9.86E-07	0.502	4.50E-05	6.07E-04	0.428	2.19E-03
10461	-449550	-1095250	271	1.31E-02	9.70E-07	0.501	4.44E-05	5.99E-04	0.429	2.16E-03
10462	-449500	-1095250	271	1.29E-02	9.59E-07	0.501	4.41E-05	5.93E-04	0.431	2.14E-03
10463	-449450	-1095250	270	1.28E-02	9.51E-07	0.503	4.39E-05	5.94E-04	0.437	2.14E-03
10464	-449400	-1095250	271	1.26E-02	9.34E-07	0.493	4.33E-05	5.85E-04	0.438	2.11E-03
10465	-449350	-1095250	273	1.24E-02	9.16E-07	0.483	4.26E-05	5.72E-04	0.433	2.06E-03
10466	-449300	-1095250	272	1.23E-02	9.07E-07	0.487	4.24E-05	5.70E-04	0.438	2.06E-03
10467	-458500	-1095200	235	4.35E-03	2.77E-07	0.485	1.14E-05	2.50E-04	1.002	8.89E-04
10468	-458450	-1095200	235	4.81E-03	3.05E-07	0.487	1.21E-05	2.71E-04	1.010	9.66E-04
10469	-458400	-1095200	236	5.33E-03	3.37E-07	0.488	1.29E-05	2.83E-04	1.028	1.01E-03
10470	-458350	-1095200	236	5.94E-03	3.75E-07	0.484	1.39E-05	3.07E-04	1.053	1.10E-03
10471	-458300	-1095200	235	6.64E-03	4.17E-07	0.486	1.49E-05	3.35E-04	1.068	1.20E-03
10472	-458250	-1095200	235	7.43E-03	4.66E-07	0.486	1.60E-05	3.58E-04	1.075	1.29E-03
10473	-458200	-1095200	236	8.37E-03	5.23E-07	0.488	1.74E-05	3.91E-04	1.108	1.41E-03
10474	-458150	-1095200	237	9.46E-03	5.90E-07	0.487	1.89E-05	4.24E-04	1.116	1.54E-03
10475	-458100	-1095200	236	1.07E-02	6.65E-07	0.489	2.06E-05	4.61E-04	1.153	1.67E-03
10476	-458050	-1095200	235	1.22E-02	7.56E-07	0.491	2.26E-05	5.12E-04	1.194	1.86E-03
10477	-458000	-1095200	236	1.42E-02	8.82E-07	0.492	2.54E-05	5.79E-04	1.243	2.11E-03
10478	-457950	-1095200	235	1.67E-02	1.04E-06	0.499	2.87E-05	6.46E-04	1.282	2.37E-03
10479	-457900	-1095200	235	2.04E-02	1.26E-06	0.503	3.35E-05	7.45E-04	1.350	2.74E-03
10480	-457850	-1095200	235	2.62E-02	1.62E-06	0.507	4.08E-05	8.96E-04	1.435	3.32E-03
10481	-457800	-1095200	235	3.75E-02	2.31E-06	0.509	5.48E-05	1.15E-03	1.555	4.29E-03
10482	-457650	-1095200	235	2.66E-02	1.64E-06	0.483	4.16E-05	1.10E-03	1.184	4.02E-03
10483	-457600	-1095200	236	1.89E-02	1.17E-06	0.483	3.20E-05	1.03E-03	1.249	3.68E-03
10484	-457550	-1095200	235	1.52E-02	9.45E-07	0.491	2.72E-05	1.07E-03	1.333	3.78E-03
10485	-457500	-1095200	233	1.33E-02	8.30E-07	0.500	2.47E-05	1.19E-03	1.434	4.19E-03
10486	-457450	-1095200	231	1.26E-02	7.86E-07	0.510	2.37E-05	1.41E-03	1.543	4.90E-03
10487	-457400	-1095200	232	1.27E-02	7.93E-07	0.516	2.37E-05	1.66E-03	1.633	5.76E-03
10488	-457350	-1095200	230	1.39E-02	8.65E-07	0.522	2.50E-05	2.13E-03	1.706	7.39E-03
10489	-457300	-1095200	226	1.67E-02	1.04E-06	0.527	2.83E-05	3.02E-03	1.715	1.04E-02
10490	-457250	-1095200	221	2.32E-02	1.44E-06	0.530	3.60E-05	4.86E-03	1.747	1.67E-02
10491	-457000	-1095200	207	7.76E-03	4.90E-07	0.498	1.62E-05	1.04E-02	1.020	3.55E-02
10492	-456950	-1095200	206	5.35E-03	3.43E-07	0.494	1.30E-05	6.28E-03	1.020	2.14E-02
10493	-456900	-1095200	206	4.19E-03	2.73E-07	0.489	1.15E-05	4.12E-03	1.024	1.40E-02
10494	-456850	-1095200	206	3.51E-03	2.31E-07	0.487	1.06E-05	2.87E-03	1.032	9.79E-03
10495	-456800	-1095200	205	3.05E-03	2.04E-07	0.480	9.95E-06	2.11E-03	1.024	7.18E-03
10496	-456750	-1095200	206	2.79E-03	1.88E-07	0.479	9.63E-06	1.68E-03	1.037	5.71E-03
10497	-456700	-1095200	207	2.60E-03	1.77E-07	0.498	9.39E-06	1.35E-03	1.072	4.59E-03
10498	-456650	-1095200	209	2.47E-03	1.70E-07	0.518	9.27E-06	1.15E-03	1.127	3.93E-03
10499	-456600	-1095200	208	2.32E-03	1.61E-07	0.509	9.04E-06	9.48E-04	1.125	3.23E-03
10500	-456550	-1095200	208	2.21E-03	1.55E-07	0.504	8.90E-06	8.04E-04	1.129	2.74E-03
10501	-456500	-1095200	208	2.13E-03	1.50E-07	0.502	8.80E-06	7.16E-04	1.137	2.44E-03
10502	-456450	-1095200	209	2.07E-03	1.47E-07	0.503	8.75E-06	6.28E-04	1.153	2.14E-03
10503	-456400	-1095200	211	2.04E-03	1.46E-07	0.506	8.78E-06	5.83E-04	1.171	1.98E-03
10504	-456350	-1095200	209	1.96E-03	1.42E-07	0.527	8.64E-06	5.02E-04	1.216	1.71E-03
10505	-456300	-1095200	208	1.91E-03	1.39E-07	0.519	8.56E-06	4.58E-04	1.216	1.55E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10506	-456250	-1095200	207	1.86E-03	1.36E-07	0.511	8.48E-06	4.05E-04	1.212	1.37E-03
10507	-456200	-1095200	207	1.83E-03	1.35E-07	0.507	8.46E-06	3.79E-04	1.221	1.28E-03
10508	-456150	-1095200	207	1.80E-03	1.34E-07	0.502	8.45E-06	3.56E-04	1.229	1.20E-03
10509	-456100	-1095200	207	1.78E-03	1.33E-07	0.501	8.44E-06	3.36E-04	1.242	1.13E-03
10510	-456050	-1095200	205	1.74E-03	1.31E-07	0.516	8.35E-06	3.02E-04	1.272	1.02E-03
10511	-456000	-1095200	205	1.72E-03	1.31E-07	0.512	8.36E-06	2.88E-04	1.279	9.66E-04
10512	-455950	-1095200	205	1.71E-03	1.31E-07	0.508	8.37E-06	2.75E-04	1.290	9.22E-04
10513	-455900	-1095200	205	1.70E-03	1.31E-07	0.503	8.38E-06	2.64E-04	1.296	8.83E-04
10514	-455850	-1095200	206	1.71E-03	1.32E-07	0.506	8.45E-06	2.56E-04	1.331	8.56E-04
10515	-455800	-1095200	208	1.72E-03	1.33E-07	0.523	8.56E-06	2.51E-04	1.376	8.37E-04
10516	-455750	-1095200	210	1.74E-03	1.35E-07	0.543	8.68E-06	2.38E-04	1.441	7.93E-04
10517	-455700	-1095200	211	1.75E-03	1.36E-07	0.541	8.75E-06	2.32E-04	1.453	7.72E-04
10518	-455650	-1095200	210	1.74E-03	1.36E-07	0.531	8.74E-06	2.24E-04	1.460	7.45E-04
10519	-455600	-1095200	209	1.73E-03	1.36E-07	0.527	8.73E-06	2.17E-04	1.471	7.20E-04
10520	-455550	-1095200	207	1.71E-03	1.35E-07	0.520	8.67E-06	2.10E-04	1.464	6.93E-04
10521	-455500	-1095200	207	1.71E-03	1.36E-07	0.530	8.71E-06	2.05E-04	1.507	6.76E-04
10522	-455450	-1095200	208	1.72E-03	1.37E-07	0.527	8.80E-06	2.02E-04	1.533	6.66E-04
10523	-455400	-1095200	209	1.74E-03	1.39E-07	0.527	8.90E-06	2.00E-04	1.565	6.57E-04
10524	-455350	-1095200	210	1.76E-03	1.41E-07	0.532	8.99E-06	1.97E-04	1.593	6.48E-04
10525	-455300	-1095200	211	1.78E-03	1.43E-07	0.542	9.08E-06	1.95E-04	1.619	6.40E-04
10526	-455250	-1095200	210	1.77E-03	1.43E-07	0.539	9.09E-06	1.92E-04	1.668	6.27E-04
10527	-455200	-1095200	209	1.77E-03	1.43E-07	0.526	9.09E-06	1.84E-04	1.673	6.01E-04
10528	-455150	-1095200	208	1.77E-03	1.44E-07	0.519	9.10E-06	1.81E-04	1.656	5.90E-04
10529	-455100	-1095200	208	1.78E-03	1.45E-07	0.519	9.15E-06	1.79E-04	1.663	5.83E-04
10530	-455050	-1095200	208	1.79E-03	1.46E-07	0.516	9.20E-06	1.77E-04	1.719	5.77E-04
10531	-455000	-1095200	208	1.80E-03	1.47E-07	0.517	9.26E-06	1.76E-04	1.748	5.71E-04
10532	-454950	-1095200	208	1.82E-03	1.49E-07	0.514	9.32E-06	1.75E-04	1.752	5.66E-04
10533	-454900	-1095200	209	1.84E-03	1.51E-07	0.522	9.43E-06	1.74E-04	1.769	5.65E-04
10534	-454850	-1095200	209	1.86E-03	1.52E-07	0.524	9.49E-06	1.73E-04	1.830	5.61E-04
10535	-454800	-1095200	209	1.87E-03	1.54E-07	0.527	9.55E-06	1.72E-04	1.839	5.57E-04
10536	-454750	-1095200	208	1.88E-03	1.54E-07	0.528	9.55E-06	1.70E-04	1.815	5.51E-04
10537	-454700	-1095200	209	1.91E-03	1.57E-07	0.523	9.68E-06	1.70E-04	1.861	5.52E-04
10538	-454650	-1095200	210	1.94E-03	1.59E-07	0.525	9.80E-06	1.71E-04	1.919	5.52E-04
10539	-454600	-1095200	212	1.99E-03	1.63E-07	0.520	9.98E-06	1.72E-04	1.944	5.56E-04
10540	-454550	-1095200	212	2.01E-03	1.65E-07	0.509	1.00E-05	1.71E-04	1.970	5.55E-04
10541	-454500	-1095200	212	2.03E-03	1.67E-07	0.495	1.01E-05	1.71E-04	1.989	5.54E-04
10542	-454450	-1095200	212	2.05E-03	1.68E-07	0.481	1.02E-05	1.71E-04	1.985	5.53E-04
10543	-454400	-1095200	212	2.07E-03	1.70E-07	0.477	1.03E-05	1.71E-04	1.988	5.53E-04
10544	-454350	-1095200	212	2.10E-03	1.72E-07	0.465	1.04E-05	1.71E-04	1.981	5.53E-04
10545	-454300	-1095200	211	2.11E-03	1.74E-07	0.450	1.04E-05	1.70E-04	1.992	5.51E-04
10546	-454250	-1095200	210	2.12E-03	1.74E-07	0.440	1.04E-05	1.69E-04	1.942	5.49E-04
10547	-454200	-1095200	211	2.16E-03	1.78E-07	0.436	1.06E-05	1.70E-04	1.941	5.53E-04
10548	-454150	-1095200	212	2.20E-03	1.81E-07	0.432	1.07E-05	1.71E-04	1.983	5.57E-04
10549	-454100	-1095200	214	2.26E-03	1.86E-07	0.426	1.09E-05	1.73E-04	1.987	5.64E-04
10550	-454050	-1095200	216	2.33E-03	1.91E-07	0.433	1.12E-05	1.75E-04	2.029	5.72E-04
10551	-454000	-1095200	217	2.38E-03	1.95E-07	0.422	1.13E-05	1.77E-04	2.022	5.77E-04
10552	-453950	-1095200	219	2.44E-03	2.00E-07	0.413	1.16E-05	1.79E-04	2.021	5.84E-04
10553	-453900	-1095200	220	2.50E-03	2.04E-07	0.417	1.17E-05	1.80E-04	2.044	5.89E-04
10554	-453850	-1095200	219	2.52E-03	2.06E-07	0.401	1.18E-05	1.79E-04	2.011	5.86E-04
10555	-453800	-1095200	220	2.58E-03	2.11E-07	0.394	1.20E-05	1.81E-04	2.013	5.92E-04
10556	-453750	-1095200	223	2.67E-03	2.17E-07	0.389	1.23E-05	1.83E-04	2.006	6.01E-04
10557	-453700	-1095200	226	2.76E-03	2.23E-07	0.384	1.26E-05	1.84E-04	2.024	6.06E-04
10558	-453650	-1095200	229	2.85E-03	2.29E-07	0.374	1.28E-05	1.85E-04	2.000	6.11E-04
10559	-453600	-1095200	231	2.92E-03	2.35E-07	0.365	1.30E-05	1.86E-04	1.973	6.18E-04
10560	-453550	-1095200	230	2.98E-03	2.40E-07	0.361	1.32E-05	1.88E-04	1.991	6.26E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10561	-453500	-1095200	229	3.03E-03	2.45E-07	0.354	1.34E-05	1.91E-04	1.969	6.35E-04
10562	-453450	-1095200	228	3.09E-03	2.50E-07	0.353	1.36E-05	1.93E-04	1.943	6.44E-04
10563	-453400	-1095200	227	3.15E-03	2.55E-07	0.341	1.38E-05	1.96E-04	1.635	6.54E-04
10564	-453350	-1095200	226	3.22E-03	2.61E-07	0.344	1.40E-05	1.98E-04	1.913	6.62E-04
10565	-453300	-1095200	226	3.29E-03	2.67E-07	0.346	1.42E-05	2.01E-04	1.601	6.73E-04
10566	-453250	-1095200	226	3.37E-03	2.74E-07	0.351	1.45E-05	2.04E-04	1.521	6.85E-04
10567	-453200	-1095200	227	3.47E-03	2.81E-07	0.348	1.48E-05	2.07E-04	1.086	6.97E-04
10568	-453150	-1095200	228	3.58E-03	2.89E-07	0.346	1.51E-05	2.10E-04	0.973	7.10E-04
10569	-453100	-1095200	229	3.69E-03	2.98E-07	0.349	1.54E-05	2.14E-04	1.048	7.25E-04
10570	-453050	-1095200	228	3.77E-03	3.05E-07	0.354	1.57E-05	2.17E-04	0.945	7.38E-04
10571	-453000	-1095200	228	3.87E-03	3.14E-07	0.356	1.60E-05	2.21E-04	0.910	7.53E-04
10572	-452950	-1095200	229	3.99E-03	3.23E-07	0.361	1.64E-05	2.25E-04	0.869	7.70E-04
10573	-452900	-1095200	231	4.13E-03	3.32E-07	0.356	1.68E-05	2.29E-04	0.818	7.84E-04
10574	-452850	-1095200	233	4.25E-03	3.41E-07	0.359	1.72E-05	2.32E-04	0.775	8.01E-04
10575	-452800	-1095200	235	4.38E-03	3.51E-07	0.353	1.75E-05	2.36E-04	0.690	8.17E-04
10576	-452750	-1095200	235	4.50E-03	3.60E-07	0.363	1.79E-05	2.41E-04	0.735	8.34E-04
10577	-452700	-1095200	235	4.62E-03	3.69E-07	0.366	1.83E-05	2.45E-04	0.721	8.52E-04
10578	-452650	-1095200	234	4.74E-03	3.79E-07	0.376	1.87E-05	2.51E-04	0.685	8.73E-04
10579	-452600	-1095200	233	4.87E-03	3.90E-07	0.384	1.91E-05	2.56E-04	0.702	8.93E-04
10580	-452550	-1095200	232	4.99E-03	4.00E-07	0.397	1.95E-05	2.61E-04	0.657	9.13E-04
10581	-452500	-1095200	230	5.11E-03	4.11E-07	0.404	1.99E-05	2.66E-04	0.697	9.33E-04
10582	-452450	-1095200	228	5.22E-03	4.21E-07	0.418	2.03E-05	2.71E-04	0.668	9.52E-04
10583	-452400	-1095200	226	5.32E-03	4.30E-07	0.427	2.06E-05	2.75E-04	0.664	9.66E-04
10584	-452350	-1095200	226	5.48E-03	4.43E-07	0.439	2.11E-05	2.80E-04	0.270	9.89E-04
10585	-452300	-1095200	226	5.66E-03	4.57E-07	0.444	2.17E-05	2.87E-04	0.272	1.01E-03
10586	-452250	-1095200	228	5.91E-03	4.77E-07	0.443	2.25E-05	2.94E-04	0.270	1.04E-03
10587	-452200	-1095200	230	6.15E-03	4.95E-07	0.447	2.32E-05	3.02E-04	0.273	1.07E-03
10588	-452150	-1095200	232	6.41E-03	5.14E-07	0.447	2.40E-05	3.08E-04	0.271	1.10E-03
10589	-452100	-1095200	234	6.66E-03	5.33E-07	0.448	2.48E-05	3.16E-04	0.272	1.13E-03
10590	-452050	-1095200	237	6.93E-03	5.52E-07	0.444	2.56E-05	3.24E-04	0.270	1.16E-03
10591	-452000	-1095200	240	7.19E-03	5.71E-07	0.441	2.64E-05	3.28E-04	0.265	1.18E-03
10592	-451950	-1095200	241	7.45E-03	5.90E-07	0.449	2.71E-05	3.35E-04	0.269	1.20E-03
10593	-451900	-1095200	244	7.69E-03	6.07E-07	0.447	2.79E-05	3.35E-04	0.267	1.21E-03
10594	-451850	-1095200	246	7.92E-03	6.24E-07	0.449	2.85E-05	3.39E-04	0.267	1.22E-03
10595	-451800	-1095200	249	8.13E-03	6.37E-07	0.448	2.91E-05	3.37E-04	0.264	1.22E-03
10596	-451750	-1095200	251	8.35E-03	6.53E-07	0.453	2.98E-05	3.41E-04	0.266	1.23E-03
10597	-451700	-1095200	251	8.62E-03	6.74E-07	0.460	3.06E-05	3.51E-04	0.269	1.27E-03
10598	-451650	-1095200	247	8.96E-03	7.03E-07	0.475	3.18E-05	3.74E-04	0.274	1.35E-03
10599	-451600	-1095200	241	9.29E-03	7.33E-07	0.497	3.30E-05	4.09E-04	0.287	1.47E-03
10600	-451550	-1095200	238	9.56E-03	7.57E-07	0.518	3.39E-05	4.23E-04	0.298	1.52E-03
10601	-451500	-1095200	237	9.84E-03	7.80E-07	0.533	3.48E-05	4.36E-04	0.303	1.57E-03
10602	-451450	-1095200	238	1.01E-02	8.01E-07	0.528	3.57E-05	4.49E-04	0.298	1.62E-03
10603	-451400	-1095200	238	1.04E-02	8.23E-07	0.532	3.66E-05	4.62E-04	0.301	1.67E-03
10604	-451350	-1095200	238	1.07E-02	8.44E-07	0.540	3.75E-05	4.75E-04	0.301	1.72E-03
10605	-451300	-1095200	238	1.10E-02	8.66E-07	0.546	3.84E-05	4.89E-04	0.301	1.77E-03
10606	-451250	-1095200	240	1.13E-02	8.88E-07	0.542	3.93E-05	5.01E-04	0.299	1.81E-03
10607	-451200	-1095200	240	1.16E-02	9.09E-07	0.545	4.02E-05	5.14E-04	0.308	1.86E-03
10608	-451150	-1095200	240	1.19E-02	9.29E-07	0.550	4.10E-05	5.28E-04	0.299	1.91E-03
10609	-451100	-1095200	243	1.22E-02	9.45E-07	0.543	4.17E-05	5.25E-04	0.316	1.90E-03
10610	-451050	-1095200	246	1.24E-02	9.58E-07	0.535	4.23E-05	5.21E-04	0.344	1.89E-03
10611	-451000	-1095200	245	1.27E-02	9.79E-07	0.538	4.32E-05	5.39E-04	0.367	1.95E-03
10612	-450950	-1095200	243	1.29E-02	1.00E-06	0.550	4.41E-05	5.64E-04	0.398	2.04E-03
10613	-450900	-1095200	242	1.32E-02	1.02E-06	0.556	4.49E-05	5.84E-04	0.392	2.11E-03
10614	-450850	-1095200	242	1.34E-02	1.04E-06	0.558	4.56E-05	5.97E-04	0.410	2.16E-03
10615	-450800	-1095200	243	1.37E-02	1.05E-06	0.552	4.63E-05	6.03E-04	0.429	2.18E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10616	-450750	-1095200	244	1.39E-02	1.07E-06	0.549	4.68E-05	6.08E-04	0.431	2.20E-03
10617	-450700	-1095200	245	1.40E-02	1.08E-06	0.549	4.73E-05	6.19E-04	0.427	2.24E-03
10618	-450650	-1095200	245	1.42E-02	1.09E-06	0.554	4.80E-05	6.31E-04	0.439	2.28E-03
10619	-450600	-1095200	244	1.44E-02	1.11E-06	0.558	4.86E-05	6.50E-04	0.438	2.35E-03
10620	-450550	-1095200	243	1.46E-02	1.12E-06	0.557	4.92E-05	6.69E-04	0.466	2.41E-03
10621	-450500	-1095200	243	1.48E-02	1.13E-06	0.555	4.96E-05	6.80E-04	0.468	2.45E-03
10622	-450450	-1095200	248	1.47E-02	1.12E-06	0.543	4.94E-05	6.57E-04	0.452	2.37E-03
10623	-450400	-1095200	251	1.47E-02	1.12E-06	0.536	4.93E-05	6.46E-04	0.438	2.34E-03
10624	-450350	-1095200	254	1.46E-02	1.11E-06	0.528	4.90E-05	6.34E-04	0.432	2.30E-03
10625	-450300	-1095200	255	1.47E-02	1.11E-06	0.523	4.91E-05	6.36E-04	0.434	2.30E-03
10626	-450250	-1095200	256	1.46E-02	1.11E-06	0.518	4.90E-05	6.42E-04	0.432	2.32E-03
10627	-450200	-1095200	256	1.47E-02	1.11E-06	0.519	4.91E-05	6.48E-04	0.426	2.34E-03
10628	-450150	-1095200	257	1.46E-02	1.10E-06	0.521	4.90E-05	6.47E-04	0.425	2.34E-03
10629	-450100	-1095200	260	1.44E-02	1.08E-06	0.513	4.83E-05	6.34E-04	0.423	2.29E-03
10630	-450050	-1095200	260	1.44E-02	1.08E-06	0.514	4.82E-05	6.42E-04	0.425	2.32E-03
10631	-450000	-1095200	260	1.43E-02	1.07E-06	0.513	4.81E-05	6.45E-04	0.421	2.33E-03
10632	-449950	-1095200	260	1.43E-02	1.07E-06	0.512	4.80E-05	6.47E-04	0.426	2.34E-03
10633	-449900	-1095200	262	1.40E-02	1.05E-06	0.504	4.73E-05	6.39E-04	0.421	2.31E-03
10634	-449850	-1095200	265	1.37E-02	1.03E-06	0.500	4.65E-05	6.22E-04	0.416	2.25E-03
10635	-449800	-1095200	266	1.36E-02	1.01E-06	0.502	4.60E-05	6.16E-04	0.417	2.22E-03
10636	-449750	-1095200	267	1.34E-02	9.99E-07	0.501	4.55E-05	6.10E-04	0.415	2.20E-03
10637	-449700	-1095200	269	1.32E-02	9.81E-07	0.498	4.48E-05	5.99E-04	0.412	2.16E-03
10638	-449650	-1095200	270	1.30E-02	9.67E-07	0.494	4.44E-05	5.91E-04	0.416	2.14E-03
10639	-449600	-1095200	271	1.28E-02	9.54E-07	0.491	4.39E-05	5.85E-04	0.415	2.11E-03
10640	-449550	-1095200	272	1.27E-02	9.41E-07	0.485	4.35E-05	5.78E-04	0.416	2.09E-03
10641	-449500	-1095200	273	1.25E-02	9.26E-07	0.483	4.30E-05	5.70E-04	0.421	2.06E-03
10642	-449450	-1095200	272	1.24E-02	9.18E-07	0.487	4.27E-05	5.69E-04	0.423	2.05E-03
10643	-449400	-1095200	271	1.23E-02	9.08E-07	0.489	4.25E-05	5.68E-04	0.421	2.05E-03
10644	-449350	-1095200	271	1.21E-02	8.97E-07	0.490	4.21E-05	5.63E-04	0.420	2.03E-03
10645	-449300	-1095200	268	1.21E-02	8.98E-07	0.495	4.23E-05	5.70E-04	0.432	2.05E-03
10646	-458500	-1095150	234	4.16E-03	2.65E-07	0.480	1.12E-05	2.46E-04	1.012	8.76E-04
10647	-458450	-1095150	234	4.56E-03	2.90E-07	0.482	1.18E-05	2.62E-04	1.023	9.34E-04
10648	-458400	-1095150	235	5.03E-03	3.18E-07	0.483	1.25E-05	2.77E-04	1.051	9.89E-04
10649	-458350	-1095150	235	5.55E-03	3.51E-07	0.484	1.33E-05	3.00E-04	1.074	1.07E-03
10650	-458300	-1095150	234	6.12E-03	3.86E-07	0.486	1.42E-05	3.25E-04	1.096	1.16E-03
10651	-458250	-1095150	234	6.79E-03	4.27E-07	0.488	1.52E-05	3.46E-04	1.118	1.24E-03
10652	-458200	-1095150	235	7.56E-03	4.74E-07	0.491	1.63E-05	3.74E-04	1.162	1.35E-03
10653	-458150	-1095150	235	8.41E-03	5.26E-07	0.493	1.75E-05	4.08E-04	1.189	1.47E-03
10654	-458100	-1095150	234	9.35E-03	5.84E-07	0.495	1.88E-05	4.39E-04	1.216	1.58E-03
10655	-458050	-1095150	234	1.05E-02	6.55E-07	0.494	2.04E-05	4.79E-04	1.274	1.73E-03
10656	-458000	-1095150	235	1.20E-02	7.48E-07	0.489	2.25E-05	5.33E-04	1.312	1.93E-03
10657	-457950	-1095150	236	1.39E-02	8.63E-07	0.486	2.51E-05	5.80E-04	1.354	2.11E-03
10658	-457900	-1095150	235	1.62E-02	1.00E-06	0.490	2.81E-05	6.56E-04	1.406	2.39E-03
10659	-457850	-1095150	234	1.94E-02	1.20E-06	0.499	3.22E-05	7.59E-04	1.496	2.78E-03
10660	-457800	-1095150	235	2.45E-02	1.51E-06	0.502	3.87E-05	8.83E-04	1.564	3.25E-03
10661	-457750	-1095150	235	3.36E-02	2.07E-06	0.509	5.00E-05	1.10E-03	1.678	4.10E-03
10662	-457650	-1095150	233	5.36E-02	3.29E-06	0.502	7.45E-05	1.63E-03	1.344	6.09E-03
10663	-457600	-1095150	234	2.85E-02	1.76E-06	0.501	4.39E-05	1.20E-03	1.357	4.39E-03
10664	-457550	-1095150	232	1.99E-02	1.23E-06	0.503	3.32E-05	1.16E-03	1.416	4.14E-03
10665	-457500	-1095150	230	1.63E-02	1.01E-06	0.504	2.85E-05	1.25E-03	1.436	4.40E-03
10666	-457450	-1095150	227	1.51E-02	9.36E-07	0.507	2.68E-05	1.46E-03	1.452	5.13E-03
10667	-457400	-1095150	227	1.56E-02	9.68E-07	0.507	2.73E-05	1.72E-03	1.455	6.00E-03
10668	-457350	-1095150	224	1.83E-02	1.14E-06	0.518	3.05E-05	2.26E-03	1.488	7.85E-03
10669	-457050	-1095150	207	1.11E-02	6.95E-07	0.478	2.06E-05	1.08E-02	0.992	3.69E-02
10670	-457000	-1095150	207	8.04E-03	5.08E-07	0.475	1.67E-05	9.18E-03	0.996	3.13E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10671	-456950	-1095150	206	5.96E-03	3.80E-07	0.477	1.39E-05	6.53E-03	0.998	2.23E-02
10672	-456900	-1095150	206	4.71E-03	3.05E-07	0.488	1.23E-05	4.72E-03	1.030	1.61E-02
10673	-456850	-1095150	206	3.92E-03	2.56E-07	0.496	1.12E-05	3.46E-03	1.054	1.18E-02
10674	-456800	-1095150	206	3.39E-03	2.24E-07	0.491	1.05E-05	2.58E-03	1.057	8.80E-03
10675	-456750	-1095150	206	3.03E-03	2.03E-07	0.487	9.99E-06	2.00E-03	1.062	6.81E-03
10676	-456700	-1095150	209	2.83E-03	1.91E-07	0.493	9.80E-06	1.71E-03	1.091	5.84E-03
10677	-456650	-1095150	210	2.65E-03	1.80E-07	0.495	9.58E-06	1.41E-03	1.106	4.80E-03
10678	-456600	-1095150	209	2.46E-03	1.70E-07	0.489	9.30E-06	1.13E-03	1.107	3.85E-03
10679	-456550	-1095150	208	2.32E-03	1.61E-07	0.513	9.08E-06	9.50E-04	1.151	3.23E-03
10680	-456500	-1095150	209	2.23E-03	1.57E-07	0.511	9.00E-06	8.31E-04	1.165	2.83E-03
10681	-456450	-1095150	210	2.16E-03	1.53E-07	0.511	8.93E-06	7.31E-04	1.180	2.49E-03
10682	-456400	-1095150	211	2.10E-03	1.50E-07	0.511	8.89E-06	6.47E-04	1.194	2.20E-03
10683	-456350	-1095150	209	2.02E-03	1.45E-07	0.500	8.74E-06	5.80E-04	1.187	1.97E-03
10684	-456300	-1095150	208	1.96E-03	1.42E-07	0.495	8.64E-06	5.09E-04	1.187	1.73E-03
10685	-456250	-1095150	207	1.90E-03	1.39E-07	0.513	8.55E-06	4.68E-04	1.226	1.59E-03
10686	-456200	-1095150	207	1.87E-03	1.37E-07	0.512	8.53E-06	4.21E-04	1.237	1.43E-03
10687	-456150	-1095150	206	1.82E-03	1.35E-07	0.503	8.46E-06	3.91E-04	1.236	1.32E-03
10688	-456100	-1095150	206	1.80E-03	1.34E-07	0.499	8.45E-06	3.56E-04	1.245	1.20E-03
10689	-456050	-1095150	205	1.77E-03	1.33E-07	0.489	8.39E-06	3.34E-04	1.243	1.13E-03
10690	-456000	-1095150	205	1.75E-03	1.32E-07	0.497	8.39E-06	3.17E-04	1.269	1.07E-03
10691	-455950	-1095150	205	1.73E-03	1.32E-07	0.507	8.40E-06	2.93E-04	1.297	9.84E-04
10692	-455900	-1095150	205	1.72E-03	1.31E-07	0.504	8.41E-06	2.81E-04	1.318	9.42E-04
10693	-455850	-1095150	206	1.72E-03	1.32E-07	0.504	8.47E-06	2.72E-04	1.332	9.11E-04
10694	-455800	-1095150	208	1.74E-03	1.34E-07	0.513	8.58E-06	2.66E-04	1.378	8.91E-04
10695	-455750	-1095150	209	1.74E-03	1.35E-07	0.516	8.65E-06	2.59E-04	1.407	8.65E-04
10696	-455700	-1095150	210	1.75E-03	1.36E-07	0.528	8.72E-06	2.44E-04	1.437	8.14E-04
10697	-455650	-1095150	210	1.75E-03	1.36E-07	0.531	8.75E-06	2.37E-04	1.475	7.89E-04
10698	-455600	-1095150	208	1.73E-03	1.35E-07	0.516	8.69E-06	2.28E-04	1.472	7.56E-04
10699	-455550	-1095150	207	1.72E-03	1.35E-07	0.506	8.67E-06	2.20E-04	1.465	7.31E-04
10700	-455500	-1095150	208	1.73E-03	1.36E-07	0.514	8.76E-06	2.17E-04	1.498	7.18E-04
10701	-455450	-1095150	208	1.73E-03	1.37E-07	0.515	8.80E-06	2.12E-04	1.503	7.01E-04
10702	-455400	-1095150	210	1.76E-03	1.40E-07	0.528	8.93E-06	2.05E-04	1.591	6.75E-04
10703	-455350	-1095150	211	1.77E-03	1.41E-07	0.524	9.02E-06	2.02E-04	1.619	6.65E-04
10704	-455300	-1095150	213	1.80E-03	1.44E-07	0.533	9.15E-06	2.00E-04	1.645	6.58E-04
10705	-455250	-1095150	212	1.80E-03	1.44E-07	0.526	9.16E-06	1.96E-04	1.639	6.45E-04
10706	-455200	-1095150	209	1.77E-03	1.43E-07	0.517	9.07E-06	1.91E-04	1.654	6.26E-04
10707	-455150	-1095150	208	1.77E-03	1.43E-07	0.505	9.07E-06	1.88E-04	1.666	6.14E-04
10708	-455100	-1095150	209	1.79E-03	1.45E-07	0.510	9.18E-06	1.86E-04	1.691	6.09E-04
10709	-455050	-1095150	209	1.80E-03	1.46E-07	0.502	9.23E-06	1.84E-04	1.677	6.02E-04
10710	-455000	-1095150	208	1.80E-03	1.46E-07	0.496	9.23E-06	1.82E-04	1.719	5.92E-04
10711	-454950	-1095150	208	1.82E-03	1.48E-07	0.500	9.29E-06	1.80E-04	1.743	5.86E-04
10712	-454900	-1095150	207	1.82E-03	1.48E-07	0.500	9.29E-06	1.74E-04	1.721	5.65E-04
10713	-454850	-1095150	209	1.86E-03	1.51E-07	0.513	9.45E-06	1.75E-04	1.773	5.68E-04
10714	-454800	-1095150	209	1.87E-03	1.53E-07	0.516	9.51E-06	1.73E-04	1.810	5.64E-04
10715	-454750	-1095150	209	1.89E-03	1.54E-07	0.515	9.57E-06	1.72E-04	1.812	5.60E-04
10716	-454700	-1095150	210	1.92E-03	1.57E-07	0.520	9.69E-06	1.72E-04	1.838	5.60E-04
10717	-454650	-1095150	211	1.95E-03	1.59E-07	0.516	9.81E-06	1.72E-04	1.874	5.61E-04
10718	-454600	-1095150	211	1.97E-03	1.61E-07	0.513	9.88E-06	1.72E-04	1.897	5.59E-04
10719	-454550	-1095150	211	1.98E-03	1.62E-07	0.504	9.95E-06	1.71E-04	1.891	5.57E-04
10720	-454500	-1095150	211	2.00E-03	1.64E-07	0.495	1.00E-05	1.71E-04	1.896	5.55E-04
10721	-454450	-1095150	211	2.03E-03	1.66E-07	0.478	1.01E-05	1.71E-04	1.914	5.55E-04
10722	-454400	-1095150	211	2.05E-03	1.68E-07	0.474	1.02E-05	1.70E-04	1.914	5.54E-04
10723	-454350	-1095150	210	2.06E-03	1.69E-07	0.466	1.02E-05	1.69E-04	1.871	5.51E-04
10724	-454300	-1095150	210	2.08E-03	1.71E-07	0.449	1.03E-05	1.69E-04	1.889	5.51E-04
10725	-454250	-1095150	210	2.10E-03	1.73E-07	0.438	1.04E-05	1.69E-04	1.879	5.51E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10726	-454200	-1095150	212	2.16E-03	1.77E-07	0.436	1.06E-05	1.71E-04	1.889	5.58E-04
10727	-454150	-1095150	214	2.22E-03	1.82E-07	0.423	1.08E-05	1.73E-04	1.938	5.64E-04
10728	-454100	-1095150	216	2.28E-03	1.86E-07	0.415	1.10E-05	1.75E-04	1.943	5.71E-04
10729	-454050	-1095150	217	2.33E-03	1.90E-07	0.406	1.12E-05	1.76E-04	1.939	5.75E-04
10730	-454000	-1095150	219	2.39E-03	1.95E-07	0.409	1.14E-05	1.75E-04	1.959	5.75E-04
10731	-453950	-1095150	220	2.44E-03	1.99E-07	0.399	1.15E-05	1.77E-04	1.957	5.80E-04
10732	-453900	-1095150	221	2.50E-03	2.03E-07	0.396	1.17E-05	1.78E-04	1.969	5.85E-04
10733	-453850	-1095150	221	2.54E-03	2.06E-07	0.384	1.18E-05	1.79E-04	1.934	5.89E-04
10734	-453800	-1095150	221	2.58E-03	2.10E-07	0.377	1.20E-05	1.80E-04	1.936	5.93E-04
10735	-453750	-1095150	223	2.65E-03	2.15E-07	0.372	1.22E-05	1.82E-04	1.940	5.99E-04
10736	-453700	-1095150	226	2.74E-03	2.21E-07	0.367	1.25E-05	1.83E-04	1.937	6.04E-04
10737	-453650	-1095150	229	2.83E-03	2.27E-07	0.363	1.28E-05	1.84E-04	1.953	6.09E-04
10738	-453600	-1095150	232	2.91E-03	2.33E-07	0.349	1.30E-05	1.85E-04	1.892	6.14E-04
10739	-453550	-1095150	230	2.96E-03	2.37E-07	0.351	1.32E-05	1.87E-04	1.929	6.24E-04
10740	-453500	-1095150	230	3.02E-03	2.42E-07	0.338	1.34E-05	1.89E-04	1.869	6.31E-04
10741	-453450	-1095150	229	3.08E-03	2.47E-07	0.344	1.35E-05	1.92E-04	1.687	6.41E-04
10742	-453400	-1095150	229	3.15E-03	2.53E-07	0.332	1.38E-05	1.94E-04	1.536	6.50E-04
10743	-453350	-1095150	229	3.22E-03	2.59E-07	0.336	1.40E-05	1.96E-04	1.671	6.59E-04
10744	-453300	-1095150	228	3.29E-03	2.65E-07	0.336	1.42E-05	2.00E-04	1.491	6.70E-04
10745	-453250	-1095150	227	3.36E-03	2.71E-07	0.339	1.44E-05	2.02E-04	1.247	6.81E-04
10746	-453200	-1095150	227	3.44E-03	2.77E-07	0.340	1.47E-05	2.05E-04	1.127	6.91E-04
10747	-453150	-1095150	229	3.56E-03	2.86E-07	0.337	1.50E-05	2.08E-04	1.065	7.06E-04
10748	-453100	-1095150	230	3.66E-03	2.94E-07	0.340	1.53E-05	2.11E-04	0.925	7.18E-04
10749	-453050	-1095150	230	3.75E-03	3.02E-07	0.343	1.57E-05	2.15E-04	0.896	7.31E-04
10750	-453000	-1095150	230	3.86E-03	3.10E-07	0.344	1.60E-05	2.19E-04	0.853	7.46E-04
10751	-452950	-1095150	231	3.97E-03	3.18E-07	0.346	1.63E-05	2.22E-04	0.818	7.60E-04
10752	-452900	-1095150	233	4.10E-03	3.28E-07	0.341	1.67E-05	2.25E-04	0.765	7.75E-04
10753	-452850	-1095150	234	4.21E-03	3.36E-07	0.346	1.71E-05	2.29E-04	0.646	7.90E-04
10754	-452800	-1095150	235	4.33E-03	3.45E-07	0.345	1.74E-05	2.33E-04	0.725	8.06E-04
10755	-452750	-1095150	236	4.45E-03	3.54E-07	0.349	1.78E-05	2.37E-04	0.699	8.22E-04
10756	-452700	-1095150	236	4.57E-03	3.63E-07	0.353	1.82E-05	2.41E-04	0.692	8.40E-04
10757	-452650	-1095150	236	4.70E-03	3.73E-07	0.358	1.86E-05	2.46E-04	0.659	8.58E-04
10758	-452600	-1095150	236	4.84E-03	3.84E-07	0.362	1.90E-05	2.51E-04	0.664	8.77E-04
10759	-452550	-1095150	235	4.97E-03	3.95E-07	0.375	1.94E-05	2.56E-04	0.505	8.97E-04
10760	-452500	-1095150	233	5.09E-03	4.06E-07	0.380	1.98E-05	2.62E-04	0.653	9.19E-04
10761	-452450	-1095150	231	5.21E-03	4.17E-07	0.396	2.03E-05	2.67E-04	0.627	9.39E-04
10762	-452400	-1095150	229	5.33E-03	4.28E-07	0.404	2.07E-05	2.72E-04	0.510	9.60E-04
10763	-452350	-1095150	226	5.42E-03	4.37E-07	0.422	2.10E-05	2.77E-04	0.257	9.76E-04
10764	-452300	-1095150	226	5.59E-03	4.51E-07	0.426	2.16E-05	2.82E-04	0.259	9.96E-04
10765	-452250	-1095150	227	5.80E-03	4.67E-07	0.431	2.23E-05	2.89E-04	0.261	1.02E-03
10766	-452200	-1095150	229	6.05E-03	4.86E-07	0.433	2.30E-05	2.96E-04	0.261	1.05E-03
10767	-452150	-1095150	231	6.30E-03	5.05E-07	0.430	2.38E-05	3.04E-04	0.258	1.08E-03
10768	-452100	-1095150	234	6.58E-03	5.25E-07	0.429	2.47E-05	3.13E-04	0.257	1.12E-03
10769	-452050	-1095150	236	6.82E-03	5.43E-07	0.431	2.54E-05	3.18E-04	0.257	1.14E-03
10770	-452000	-1095150	242	7.10E-03	5.60E-07	0.420	2.61E-05	3.19E-04	0.250	1.14E-03
10771	-451950	-1095150	244	7.32E-03	5.76E-07	0.422	2.68E-05	3.22E-04	0.250	1.16E-03
10772	-451900	-1095150	247	7.53E-03	5.91E-07	0.421	2.74E-05	3.23E-04	0.248	1.16E-03
10773	-451850	-1095150	250	7.73E-03	6.04E-07	0.419	2.80E-05	3.21E-04	0.246	1.16E-03
10774	-451800	-1095150	251	7.96E-03	6.21E-07	0.427	2.87E-05	3.28E-04	0.248	1.18E-03
10775	-451750	-1095150	252	8.19E-03	6.38E-07	0.430	2.94E-05	3.35E-04	0.251	1.21E-03
10776	-451700	-1095150	251	8.46E-03	6.60E-07	0.437	3.03E-05	3.47E-04	0.253	1.26E-03
10777	-451650	-1095150	247	8.79E-03	6.87E-07	0.452	3.14E-05	3.66E-04	0.259	1.32E-03
10778	-451600	-1095150	242	9.10E-03	7.15E-07	0.476	3.25E-05	3.96E-04	0.273	1.43E-03
10779	-451550	-1095150	240	9.37E-03	7.38E-07	0.490	3.34E-05	4.16E-04	0.280	1.50E-03
10780	-451500	-1095150	241	9.65E-03	7.58E-07	0.490	3.43E-05	4.24E-04	0.276	1.53E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10781	-451450	-1095150	242	9.92E-03	7.77E-07	0.491	3.51E-05	4.32E-04	0.276	1.56E-03
10782	-451400	-1095150	242	1.02E-02	7.98E-07	0.499	3.59E-05	4.45E-04	0.280	1.61E-03
10783	-451350	-1095150	241	1.05E-02	8.21E-07	0.512	3.69E-05	4.57E-04	0.282	1.65E-03
10784	-451300	-1095150	241	1.08E-02	8.42E-07	0.512	3.77E-05	4.71E-04	0.281	1.70E-03
10785	-451250	-1095150	246	1.10E-02	8.55E-07	0.499	3.83E-05	4.59E-04	0.274	1.66E-03
10786	-451200	-1095150	245	1.13E-02	8.76E-07	0.509	3.92E-05	4.76E-04	0.277	1.72E-03
10787	-451150	-1095150	245	1.15E-02	8.96E-07	0.516	4.00E-05	4.88E-04	0.277	1.77E-03
10788	-451100	-1095150	248	1.17E-02	9.07E-07	0.508	4.05E-05	4.86E-04	0.282	1.76E-03
10789	-451050	-1095150	251	1.19E-02	9.17E-07	0.502	4.10E-05	4.84E-04	0.300	1.76E-03
10790	-451000	-1095150	250	1.22E-02	9.36E-07	0.507	4.18E-05	5.00E-04	0.329	1.81E-03
10791	-450950	-1095150	247	1.25E-02	9.63E-07	0.520	4.29E-05	5.26E-04	0.329	1.91E-03
10792	-450900	-1095150	245	1.28E-02	9.84E-07	0.528	4.38E-05	5.49E-04	0.361	1.99E-03
10793	-450850	-1095150	245	1.30E-02	1.00E-06	0.526	4.45E-05	5.66E-04	0.384	2.05E-03
10794	-450800	-1095150	244	1.32E-02	1.02E-06	0.535	4.53E-05	5.85E-04	0.400	2.11E-03
10795	-450750	-1095150	245	1.34E-02	1.03E-06	0.533	4.58E-05	5.90E-04	0.394	2.13E-03
10796	-450700	-1095150	244	1.36E-02	1.05E-06	0.539	4.65E-05	6.08E-04	0.406	2.20E-03
10797	-450650	-1095150	244	1.38E-02	1.06E-06	0.540	4.71E-05	6.20E-04	0.422	2.24E-03
10798	-450600	-1095150	244	1.40E-02	1.07E-06	0.539	4.76E-05	6.30E-04	0.438	2.28E-03
10799	-450550	-1095150	244	1.41E-02	1.08E-06	0.537	4.80E-05	6.41E-04	0.437	2.31E-03
10800	-450500	-1095150	245	1.43E-02	1.09E-06	0.539	4.84E-05	6.50E-04	0.436	2.34E-03
10801	-450450	-1095150	250	1.42E-02	1.08E-06	0.524	4.80E-05	6.24E-04	0.419	2.26E-03
10802	-450400	-1095150	253	1.42E-02	1.07E-06	0.521	4.79E-05	6.14E-04	0.415	2.22E-03
10803	-450350	-1095150	256	1.41E-02	1.07E-06	0.509	4.76E-05	6.04E-04	0.411	2.19E-03
10804	-450300	-1095150	258	1.40E-02	1.06E-06	0.501	4.74E-05	6.04E-04	0.411	2.19E-03
10805	-450250	-1095150	259	1.40E-02	1.06E-06	0.503	4.74E-05	6.05E-04	0.411	2.19E-03
10806	-450200	-1095150	259	1.40E-02	1.06E-06	0.507	4.75E-05	6.11E-04	0.406	2.21E-03
10807	-450150	-1095150	261	1.39E-02	1.05E-06	0.501	4.71E-05	6.05E-04	0.402	2.19E-03
10808	-450100	-1095150	262	1.38E-02	1.04E-06	0.499	4.69E-05	6.08E-04	0.398	2.20E-03
10809	-450050	-1095150	262	1.38E-02	1.04E-06	0.498	4.68E-05	6.12E-04	0.406	2.21E-03
10810	-450000	-1095150	263	1.37E-02	1.03E-06	0.494	4.65E-05	6.09E-04	0.405	2.20E-03
10811	-449950	-1095150	264	1.36E-02	1.02E-06	0.499	4.62E-05	6.06E-04	0.410	2.19E-03
10812	-449900	-1095150	265	1.34E-02	1.01E-06	0.497	4.58E-05	6.04E-04	0.399	2.18E-03
10813	-449850	-1095150	267	1.32E-02	9.87E-07	0.493	4.51E-05	5.94E-04	0.398	2.15E-03
10814	-449800	-1095150	268	1.30E-02	9.74E-07	0.489	4.47E-05	5.88E-04	0.404	2.13E-03
10815	-449750	-1095150	269	1.29E-02	9.62E-07	0.488	4.43E-05	5.84E-04	0.405	2.11E-03
10816	-449700	-1095150	270	1.27E-02	9.49E-07	0.484	4.38E-05	5.77E-04	0.399	2.08E-03
10817	-449650	-1095150	271	1.26E-02	9.35E-07	0.480	4.33E-05	5.70E-04	0.408	2.06E-03
10818	-449600	-1095150	273	1.24E-02	9.19E-07	0.482	4.28E-05	5.60E-04	0.401	2.02E-03
10819	-449550	-1095150	275	1.21E-02	9.03E-07	0.482	4.22E-05	5.50E-04	0.400	1.99E-03
10820	-449500	-1095150	276	1.20E-02	8.90E-07	0.482	4.17E-05	5.44E-04	0.404	1.96E-03
10821	-449450	-1095150	274	1.19E-02	8.86E-07	0.482	4.16E-05	5.45E-04	0.406	1.97E-03
10822	-449400	-1095150	271	1.19E-02	8.84E-07	0.483	4.17E-05	5.51E-04	0.410	1.99E-03
10823	-449350	-1095150	268	1.19E-02	8.84E-07	0.483	4.18E-05	5.57E-04	0.417	2.01E-03
10824	-449300	-1095150	264	1.20E-02	8.89E-07	0.485	4.21E-05	5.70E-04	0.425	2.05E-03
10825	-458500	-1095100	233	3.99E-03	2.55E-07	0.486	1.09E-05	2.44E-04	1.056	8.65E-04
10826	-458450	-1095100	233	4.34E-03	2.76E-07	0.487	1.15E-05	2.59E-04	1.091	9.19E-04
10827	-458400	-1095100	233	4.74E-03	3.01E-07	0.486	1.21E-05	2.75E-04	1.105	9.78E-04
10828	-458350	-1095100	233	5.18E-03	3.28E-07	0.486	1.28E-05	2.96E-04	1.133	1.05E-03
10829	-458300	-1095100	232	5.66E-03	3.57E-07	0.485	1.35E-05	3.20E-04	1.171	1.14E-03
10830	-458250	-1095100	232	6.21E-03	3.91E-07	0.483	1.43E-05	3.38E-04	1.192	1.21E-03
10831	-458200	-1095100	233	6.85E-03	4.31E-07	0.480	1.53E-05	3.64E-04	1.212	1.30E-03
10832	-458150	-1095100	234	7.58E-03	4.75E-07	0.482	1.63E-05	3.89E-04	1.246	1.40E-03
10833	-458100	-1095100	234	8.39E-03	5.25E-07	0.488	1.75E-05	4.16E-04	1.282	1.50E-03
10834	-458050	-1095100	234	9.33E-03	5.82E-07	0.491	1.88E-05	4.52E-04	1.315	1.63E-03
10835	-458000	-1095100	235	1.05E-02	6.53E-07	0.493	2.05E-05	4.96E-04	1.346	1.79E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10836	-457950	-1095100	235	1.18E-02	7.35E-07	0.501	2.23E-05	5.38E-04	1.420	1.95E-03
10837	-457900	-1095100	235	1.35E-02	8.36E-07	0.503	2.45E-05	5.96E-04	1.462	2.16E-03
10838	-457850	-1095100	235	1.56E-02	9.70E-07	0.504	2.74E-05	6.79E-04	1.523	2.47E-03
10839	-457800	-1095100	234	1.85E-02	1.14E-06	0.503	3.11E-05	7.61E-04	1.561	2.78E-03
10840	-457750	-1095100	233	2.29E-02	1.41E-06	0.506	3.67E-05	8.95E-04	1.639	3.28E-03
10841	-457700	-1095100	231	3.02E-02	1.86E-06	0.511	4.58E-05	1.10E-03	1.744	4.06E-03
10842	-457650	-1095100	231	4.80E-02	2.95E-06	0.513	6.75E-05	1.51E-03	1.860	5.64E-03
10843	-457600	-1095100	230	6.53E-02	4.01E-06	0.498	8.85E-05	1.94E-03	1.308	7.26E-03
10844	-457550	-1095100	229	3.00E-02	1.85E-06	0.508	4.57E-05	1.35E-03	1.335	4.91E-03
10845	-457500	-1095100	227	2.11E-02	1.30E-06	0.518	3.46E-05	1.33E-03	1.348	4.75E-03
10846	-457450	-1095100	222	1.89E-02	1.17E-06	0.522	3.16E-05	1.60E-03	1.391	5.62E-03
10847	-457400	-1095100	222	2.05E-02	1.27E-06	0.520	3.33E-05	1.86E-03	1.428	6.53E-03
10848	-457150	-1095100	208	1.73E-02	1.08E-06	0.483	2.86E-05	6.22E-03	0.987	2.13E-02
10849	-457100	-1095100	207	1.31E-02	8.19E-07	0.492	2.34E-05	7.29E-03	1.008	2.49E-02
10850	-457050	-1095100	206	1.00E-02	6.27E-07	0.486	1.93E-05	7.28E-03	1.008	2.48E-02
10851	-457000	-1095100	206	7.84E-03	4.95E-07	0.482	1.65E-05	6.85E-03	1.011	2.34E-02
10852	-456950	-1095100	205	6.15E-03	3.92E-07	0.473	1.43E-05	5.62E-03	1.007	1.92E-02
10853	-456900	-1095100	206	5.09E-03	3.27E-07	0.475	1.29E-05	4.70E-03	1.023	1.60E-02
10854	-456850	-1095100	206	4.27E-03	2.78E-07	0.470	1.18E-05	3.65E-03	1.028	1.24E-02
10855	-456800	-1095100	206	3.68E-03	2.42E-07	0.467	1.09E-05	2.81E-03	1.033	9.58E-03
10856	-456750	-1095100	208	3.33E-03	2.21E-07	0.504	1.05E-05	2.36E-03	1.105	8.04E-03
10857	-456700	-1095100	211	3.08E-03	2.06E-07	0.508	1.03E-05	2.00E-03	1.125	6.80E-03
10858	-456650	-1095100	212	2.85E-03	1.93E-07	0.506	9.95E-06	1.60E-03	1.138	5.46E-03
10859	-456600	-1095100	209	2.61E-03	1.78E-07	0.495	9.54E-06	1.32E-03	1.125	4.50E-03
10860	-456550	-1095100	208	2.44E-03	1.68E-07	0.488	9.28E-06	1.09E-03	1.124	3.70E-03
10861	-456500	-1095100	210	2.35E-03	1.64E-07	0.492	9.22E-06	9.73E-04	1.146	3.31E-03
10862	-456450	-1095100	211	2.27E-03	1.59E-07	0.514	9.14E-06	8.34E-04	1.189	2.84E-03
10863	-456400	-1095100	210	2.17E-03	1.54E-07	0.513	8.99E-06	7.26E-04	1.211	2.47E-03
10864	-456350	-1095100	208	2.07E-03	1.48E-07	0.502	8.81E-06	6.28E-04	1.195	2.14E-03
10865	-456300	-1095100	207	2.01E-03	1.44E-07	0.496	8.70E-06	5.74E-04	1.196	1.95E-03
10866	-456250	-1095100	207	1.96E-03	1.42E-07	0.491	8.65E-06	5.15E-04	1.204	1.75E-03
10867	-456200	-1095100	207	1.92E-03	1.40E-07	0.491	8.61E-06	4.64E-04	1.223	1.58E-03
10868	-456150	-1095100	206	1.87E-03	1.37E-07	0.497	8.53E-06	4.31E-04	1.233	1.46E-03
10869	-456100	-1095100	206	1.84E-03	1.36E-07	0.502	8.51E-06	3.93E-04	1.266	1.33E-03
10870	-456050	-1095100	205	1.80E-03	1.34E-07	0.494	8.45E-06	3.68E-04	1.262	1.24E-03
10871	-456000	-1095100	205	1.78E-03	1.33E-07	0.489	8.44E-06	3.38E-04	1.270	1.14E-03
10872	-455950	-1095100	205	1.76E-03	1.33E-07	0.486	8.44E-06	3.23E-04	1.288	1.09E-03
10873	-455900	-1095100	206	1.76E-03	1.33E-07	0.496	8.49E-06	3.12E-04	1.316	1.05E-03
10874	-455850	-1095100	207	1.76E-03	1.34E-07	0.504	8.55E-06	2.91E-04	1.341	9.79E-04
10875	-455800	-1095100	209	1.77E-03	1.35E-07	0.515	8.65E-06	2.85E-04	1.400	9.55E-04
10876	-455750	-1095100	210	1.77E-03	1.36E-07	0.514	8.71E-06	2.76E-04	1.428	9.26E-04
10877	-455700	-1095100	209	1.76E-03	1.35E-07	0.505	8.69E-06	2.57E-04	1.427	8.59E-04
10878	-455650	-1095100	208	1.74E-03	1.35E-07	0.506	8.67E-06	2.47E-04	1.430	8.26E-04
10879	-455600	-1095100	207	1.73E-03	1.34E-07	0.503	8.65E-06	2.39E-04	1.429	7.96E-04
10880	-455550	-1095100	207	1.73E-03	1.35E-07	0.504	8.68E-06	2.33E-04	1.477	7.74E-04
10881	-455500	-1095100	208	1.74E-03	1.36E-07	0.500	8.76E-06	2.22E-04	1.506	7.36E-04
10882	-455450	-1095100	209	1.75E-03	1.38E-07	0.507	8.84E-06	2.18E-04	1.531	7.23E-04
10883	-455400	-1095100	210	1.77E-03	1.39E-07	0.511	8.93E-06	2.15E-04	1.542	7.11E-04
10884	-455350	-1095100	212	1.79E-03	1.42E-07	0.520	9.06E-06	2.12E-04	1.614	7.02E-04
10885	-455300	-1095100	214	1.82E-03	1.44E-07	0.521	9.18E-06	2.10E-04	1.665	6.93E-04
10886	-455250	-1095100	212	1.80E-03	1.43E-07	0.516	9.15E-06	2.05E-04	1.651	6.77E-04
10887	-455200	-1095100	210	1.79E-03	1.43E-07	0.503	9.11E-06	1.95E-04	1.627	6.42E-04
10888	-455150	-1095100	209	1.79E-03	1.43E-07	0.494	9.11E-06	1.92E-04	1.645	6.29E-04
10889	-455100	-1095100	210	1.81E-03	1.45E-07	0.499	9.20E-06	1.90E-04	1.699	6.24E-04
10890	-455050	-1095100	210	1.82E-03	1.46E-07	0.494	9.26E-06	1.88E-04	1.698	6.16E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10891	-455000	-1095100	210	1.83E-03	1.47E-07	0.488	9.31E-06	1.86E-04	1.704	6.09E-04
10892	-454950	-1095100	208	1.81E-03	1.47E-07	0.489	9.26E-06	1.82E-04	1.713	5.96E-04
10893	-454900	-1095100	207	1.81E-03	1.47E-07	0.494	9.26E-06	1.80E-04	1.711	5.87E-04
10894	-454850	-1095100	208	1.84E-03	1.49E-07	0.506	9.37E-06	1.79E-04	1.711	5.85E-04
10895	-454800	-1095100	209	1.87E-03	1.52E-07	0.510	9.48E-06	1.79E-04	1.764	5.83E-04
10896	-454750	-1095100	210	1.90E-03	1.54E-07	0.513	9.59E-06	1.75E-04	1.808	5.70E-04
10897	-454700	-1095100	210	1.91E-03	1.55E-07	0.512	9.65E-06	1.74E-04	1.788	5.67E-04
10898	-454650	-1095100	211	1.94E-03	1.58E-07	0.513	9.77E-06	1.74E-04	1.824	5.67E-04
10899	-454600	-1095100	210	1.95E-03	1.58E-07	0.502	9.78E-06	1.72E-04	1.807	5.62E-04
10900	-454550	-1095100	209	1.95E-03	1.59E-07	0.491	9.79E-06	1.71E-04	1.809	5.56E-04
10901	-454500	-1095100	210	1.98E-03	1.62E-07	0.491	9.92E-06	1.71E-04	1.833	5.58E-04
10902	-454450	-1095100	209	1.99E-03	1.62E-07	0.481	9.93E-06	1.70E-04	1.797	5.53E-04
10903	-454400	-1095100	209	2.01E-03	1.64E-07	0.466	1.00E-05	1.69E-04	1.809	5.52E-04
10904	-454350	-1095100	209	2.03E-03	1.66E-07	0.460	1.01E-05	1.69E-04	1.796	5.52E-04
10905	-454300	-1095100	210	2.07E-03	1.69E-07	0.455	1.02E-05	1.70E-04	1.799	5.55E-04
10906	-454250	-1095100	211	2.11E-03	1.72E-07	0.437	1.04E-05	1.71E-04	1.831	5.58E-04
10907	-454200	-1095100	213	2.17E-03	1.77E-07	0.434	1.06E-05	1.72E-04	1.838	5.64E-04
10908	-454150	-1095100	216	2.24E-03	1.82E-07	0.408	1.08E-05	1.75E-04	1.884	5.72E-04
10909	-454100	-1095100	218	2.30E-03	1.86E-07	0.401	1.10E-05	1.76E-04	1.890	5.77E-04
10910	-454050	-1095100	219	2.34E-03	1.90E-07	0.393	1.12E-05	1.75E-04	1.887	5.74E-04
10911	-454000	-1095100	220	2.39E-03	1.94E-07	0.391	1.14E-05	1.76E-04	1.902	5.78E-04
10912	-453950	-1095100	221	2.44E-03	1.97E-07	0.383	1.15E-05	1.77E-04	1.878	5.82E-04
10913	-453900	-1095100	222	2.49E-03	2.01E-07	0.378	1.17E-05	1.78E-04	1.894	5.86E-04
10914	-453850	-1095100	222	2.53E-03	2.05E-07	0.371	1.18E-05	1.79E-04	1.889	5.90E-04
10915	-453800	-1095100	222	2.58E-03	2.08E-07	0.362	1.20E-05	1.80E-04	1.864	5.95E-04
10916	-453750	-1095100	223	2.64E-03	2.13E-07	0.359	1.22E-05	1.81E-04	1.887	5.99E-04
10917	-453700	-1095100	226	2.72E-03	2.19E-07	0.348	1.24E-05	1.82E-04	1.848	6.04E-04
10918	-453650	-1095100	227	2.79E-03	2.24E-07	0.348	1.26E-05	1.83E-04	1.874	6.09E-04
10919	-453600	-1095100	231	2.88E-03	2.30E-07	0.338	1.29E-05	1.84E-04	1.843	6.14E-04
10920	-453550	-1095100	230	2.93E-03	2.35E-07	0.338	1.31E-05	1.86E-04	1.857	6.22E-04
10921	-453500	-1095100	229	2.99E-03	2.39E-07	0.332	1.33E-05	1.88E-04	1.675	6.30E-04
10922	-453450	-1095100	230	3.06E-03	2.45E-07	0.325	1.35E-05	1.91E-04	1.535	6.38E-04
10923	-453400	-1095100	230	3.13E-03	2.51E-07	0.323	1.37E-05	1.93E-04	1.631	6.47E-04
10924	-453350	-1095100	230	3.21E-03	2.56E-07	0.319	1.39E-05	1.95E-04	1.306	6.55E-04
10925	-453300	-1095100	230	3.28E-03	2.63E-07	0.321	1.42E-05	1.98E-04	1.217	6.67E-04
10926	-453250	-1095100	229	3.35E-03	2.68E-07	0.328	1.44E-05	2.01E-04	1.010	6.78E-04
10927	-453200	-1095100	229	3.43E-03	2.75E-07	0.330	1.47E-05	2.03E-04	1.051	6.88E-04
10928	-453150	-1095100	231	3.54E-03	2.83E-07	0.331	1.50E-05	2.06E-04	0.878	7.00E-04
10929	-453100	-1095100	231	3.63E-03	2.90E-07	0.330	1.53E-05	2.09E-04	0.875	7.12E-04
10930	-453050	-1095100	231	3.73E-03	2.98E-07	0.330	1.56E-05	2.12E-04	0.833	7.25E-04
10931	-453000	-1095100	231	3.82E-03	3.05E-07	0.340	1.59E-05	2.16E-04	0.806	7.40E-04
10932	-452950	-1095100	232	3.93E-03	3.14E-07	0.333	1.62E-05	2.19E-04	0.763	7.53E-04
10933	-452900	-1095100	234	4.06E-03	3.23E-07	0.331	1.66E-05	2.22E-04	0.724	7.66E-04
10934	-452850	-1095100	235	4.17E-03	3.31E-07	0.337	1.69E-05	2.25E-04	0.626	7.77E-04
10935	-452800	-1095100	236	4.29E-03	3.40E-07	0.333	1.73E-05	2.29E-04	0.695	7.93E-04
10936	-452750	-1095100	236	4.40E-03	3.49E-07	0.340	1.77E-05	2.33E-04	0.681	8.10E-04
10937	-452700	-1095100	236	4.53E-03	3.58E-07	0.344	1.81E-05	2.37E-04	0.663	8.27E-04
10938	-452650	-1095100	236	4.65E-03	3.68E-07	0.347	1.85E-05	2.42E-04	0.608	8.45E-04
10939	-452600	-1095100	236	4.78E-03	3.78E-07	0.353	1.89E-05	2.46E-04	0.635	8.62E-04
10940	-452550	-1095100	236	4.92E-03	3.89E-07	0.359	1.93E-05	2.51E-04	0.495	8.81E-04
10941	-452500	-1095100	234	5.05E-03	4.00E-07	0.369	1.98E-05	2.57E-04	0.589	9.04E-04
10942	-452450	-1095100	232	5.17E-03	4.11E-07	0.379	2.02E-05	2.63E-04	0.607	9.24E-04
10943	-452400	-1095100	229	5.27E-03	4.21E-07	0.391	2.05E-05	2.68E-04	0.607	9.45E-04
10944	-452350	-1095100	227	5.39E-03	4.32E-07	0.405	2.10E-05	2.72E-04	0.520	9.60E-04
10945	-452300	-1095100	226	5.53E-03	4.44E-07	0.411	2.15E-05	2.78E-04	0.247	9.82E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10946	-452250	-1095100	227	5.73E-03	4.60E-07	0.416	2.21E-05	2.84E-04	0.249	1.01E-03
10947	-452200	-1095100	230	6.00E-03	4.80E-07	0.412	2.30E-05	2.93E-04	0.245	1.04E-03
10948	-452150	-1095100	233	6.26E-03	4.99E-07	0.406	2.38E-05	3.01E-04	0.241	1.07E-03
10949	-452100	-1095100	235	6.51E-03	5.17E-07	0.410	2.45E-05	3.07E-04	0.242	1.09E-03
10950	-452050	-1095100	238	6.74E-03	5.33E-07	0.407	2.52E-05	3.14E-04	0.240	1.12E-03
10951	-452000	-1095100	245	6.98E-03	5.47E-07	0.396	2.58E-05	3.07E-04	0.233	1.10E-03
10952	-451950	-1095100	247	7.19E-03	5.62E-07	0.399	2.65E-05	3.08E-04	0.232	1.11E-03
10953	-451900	-1095100	250	7.37E-03	5.75E-07	0.396	2.70E-05	3.09E-04	0.231	1.11E-03
10954	-451850	-1095100	252	7.57E-03	5.90E-07	0.400	2.76E-05	3.13E-04	0.232	1.13E-03
10955	-451800	-1095100	253	7.78E-03	6.06E-07	0.406	2.83E-05	3.19E-04	0.235	1.15E-03
10956	-451750	-1095100	254	8.00E-03	6.21E-07	0.408	2.89E-05	3.23E-04	0.234	1.17E-03
10957	-451700	-1095100	252	8.28E-03	6.44E-07	0.417	2.99E-05	3.38E-04	0.239	1.22E-03
10958	-451650	-1095100	247	8.62E-03	6.72E-07	0.435	3.10E-05	3.63E-04	0.248	1.31E-03
10959	-451600	-1095100	244	8.90E-03	6.96E-07	0.453	3.20E-05	3.84E-04	0.258	1.38E-03
10960	-451550	-1095100	242	9.17E-03	7.19E-07	0.462	3.29E-05	4.03E-04	0.262	1.45E-03
10961	-451500	-1095100	243	9.43E-03	7.37E-07	0.463	3.37E-05	4.06E-04	0.259	1.47E-03
10962	-451450	-1095100	244	9.69E-03	7.56E-07	0.467	3.45E-05	4.14E-04	0.262	1.50E-03
10963	-451400	-1095100	245	9.94E-03	7.74E-07	0.474	3.53E-05	4.21E-04	0.262	1.52E-03
10964	-451350	-1095100	244	1.02E-02	7.95E-07	0.479	3.61E-05	4.37E-04	0.262	1.58E-03
10965	-451300	-1095100	246	1.05E-02	8.11E-07	0.474	3.68E-05	4.41E-04	0.259	1.59E-03
10966	-451250	-1095100	251	1.06E-02	8.19E-07	0.471	3.72E-05	4.32E-04	0.256	1.57E-03
10967	-451200	-1095100	251	1.09E-02	8.38E-07	0.478	3.80E-05	4.43E-04	0.255	1.61E-03
10968	-451150	-1095100	252	1.11E-02	8.53E-07	0.476	3.86E-05	4.50E-04	0.255	1.63E-03
10969	-451100	-1095100	253	1.13E-02	8.68E-07	0.475	3.93E-05	4.57E-04	0.255	1.66E-03
10970	-451050	-1095100	255	1.15E-02	8.78E-07	0.477	3.97E-05	4.60E-04	0.274	1.67E-03
10971	-451000	-1095100	253	1.17E-02	9.00E-07	0.485	4.07E-05	4.78E-04	0.267	1.74E-03
10972	-450950	-1095100	250	1.21E-02	9.26E-07	0.493	4.18E-05	5.02E-04	0.302	1.82E-03
10973	-450900	-1095100	247	1.24E-02	9.51E-07	0.501	4.28E-05	5.28E-04	0.331	1.91E-03
10974	-450850	-1095100	247	1.26E-02	9.67E-07	0.506	4.35E-05	5.40E-04	0.349	1.95E-03
10975	-450800	-1095100	247	1.28E-02	9.81E-07	0.511	4.41E-05	5.50E-04	0.350	1.99E-03
10976	-450750	-1095100	246	1.30E-02	9.97E-07	0.514	4.48E-05	5.67E-04	0.361	2.05E-03
10977	-450700	-1095100	244	1.33E-02	1.02E-06	0.523	4.56E-05	5.91E-04	0.397	2.13E-03
10978	-450650	-1095100	242	1.34E-02	1.03E-06	0.529	4.62E-05	6.17E-04	0.416	2.22E-03
10979	-450600	-1095100	243	1.36E-02	1.04E-06	0.530	4.67E-05	6.25E-04	0.421	2.25E-03
10980	-450550	-1095100	245	1.37E-02	1.05E-06	0.526	4.70E-05	6.21E-04	0.410	2.24E-03
10981	-450500	-1095100	247	1.38E-02	1.05E-06	0.521	4.71E-05	6.16E-04	0.404	2.23E-03
10982	-450450	-1095100	251	1.37E-02	1.04E-06	0.509	4.69E-05	6.00E-04	0.404	2.17E-03
10983	-450400	-1095100	255	1.36E-02	1.03E-06	0.498	4.66E-05	5.85E-04	0.400	2.12E-03
10984	-450350	-1095100	259	1.35E-02	1.02E-06	0.492	4.61E-05	5.75E-04	0.393	2.08E-03
10985	-450300	-1095100	260	1.35E-02	1.02E-06	0.491	4.61E-05	5.77E-04	0.387	2.09E-03
10986	-450250	-1095100	261	1.35E-02	1.01E-06	0.491	4.60E-05	5.78E-04	0.392	2.09E-03
10987	-450200	-1095100	262	1.34E-02	1.01E-06	0.489	4.59E-05	5.78E-04	0.394	2.09E-03
10988	-450150	-1095100	263	1.34E-02	1.01E-06	0.485	4.58E-05	5.78E-04	0.385	2.09E-03
10989	-450100	-1095100	262	1.34E-02	1.01E-06	0.486	4.59E-05	5.90E-04	0.391	2.14E-03
10990	-450050	-1095100	264	1.33E-02	9.95E-07	0.485	4.55E-05	5.84E-04	0.392	2.11E-03
10991	-450000	-1095100	266	1.31E-02	9.83E-07	0.486	4.50E-05	5.78E-04	0.387	2.09E-03
10992	-449950	-1095100	267	1.30E-02	9.72E-07	0.485	4.47E-05	5.75E-04	0.386	2.08E-03
10993	-449900	-1095100	268	1.29E-02	9.62E-07	0.482	4.43E-05	5.73E-04	0.385	2.07E-03
10994	-449850	-1095100	268	1.28E-02	9.55E-07	0.481	4.41E-05	5.73E-04	0.387	2.07E-03
10995	-449800	-1095100	269	1.26E-02	9.43E-07	0.478	4.37E-05	5.67E-04	0.388	2.05E-03
10996	-449750	-1095100	271	1.24E-02	9.27E-07	0.479	4.30E-05	5.57E-04	0.383	2.01E-03
10997	-449700	-1095100	272	1.23E-02	9.14E-07	0.476	4.26E-05	5.52E-04	0.383	2.00E-03
10998	-449650	-1095100	271	1.22E-02	9.09E-07	0.477	4.25E-05	5.53E-04	0.391	2.00E-03
10999	-449600	-1095100	272	1.21E-02	8.97E-07	0.476	4.21E-05	5.47E-04	0.392	1.97E-03
11000	-449550	-1095100	275	1.18E-02	8.79E-07	0.473	4.14E-05	5.34E-04	0.390	1.93E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11001	-449500	-1095100	276	1.17E-02	8.66E-07	0.471	4.09E-05	5.29E-04	0.397	1.91E-03
11002	-449450	-1095100	274	1.16E-02	8.62E-07	0.470	4.09E-05	5.30E-04	0.395	1.91E-03
11003	-449400	-1095100	271	1.16E-02	8.61E-07	0.473	4.10E-05	5.36E-04	0.393	1.93E-03
11004	-449350	-1095100	267	1.17E-02	8.65E-07	0.479	4.12E-05	5.46E-04	0.406	1.97E-03
11005	-449300	-1095100	269	1.15E-02	8.48E-07	0.478	4.06E-05	5.34E-04	0.407	1.93E-03
11006	-458500	-1095050	232	3.82E-03	2.44E-07	0.474	1.07E-05	2.41E-04	1.104	8.54E-04
11007	-458450	-1095050	232	4.13E-03	2.63E-07	0.477	1.12E-05	2.53E-04	1.127	8.99E-04
11008	-458400	-1095050	232	4.49E-03	2.85E-07	0.480	1.17E-05	2.71E-04	1.153	9.62E-04
11009	-458350	-1095050	231	4.85E-03	3.08E-07	0.484	1.23E-05	2.93E-04	1.185	1.04E-03
11010	-458300	-1095050	231	5.28E-03	3.34E-07	0.489	1.30E-05	3.13E-04	1.215	1.11E-03
11011	-458250	-1095050	230	5.71E-03	3.60E-07	0.494	1.36E-05	3.33E-04	1.242	1.19E-03
11012	-458200	-1095050	230	6.20E-03	3.91E-07	0.499	1.44E-05	3.60E-04	1.287	1.28E-03
11013	-458150	-1095050	232	6.87E-03	4.32E-07	0.498	1.54E-05	3.72E-04	1.307	1.33E-03
11014	-458100	-1095050	233	7.58E-03	4.75E-07	0.493	1.64E-05	4.00E-04	1.333	1.43E-03
11015	-458050	-1095050	234	8.39E-03	5.25E-07	0.490	1.76E-05	4.29E-04	1.341	1.54E-03
11016	-458000	-1095050	234	9.26E-03	5.78E-07	0.489	1.88E-05	4.69E-04	1.389	1.68E-03
11017	-457950	-1095050	234	1.03E-02	6.41E-07	0.489	2.02E-05	5.13E-04	1.412	1.84E-03
11018	-457900	-1095050	235	1.16E-02	7.20E-07	0.485	2.20E-05	5.51E-04	1.417	1.99E-03
11019	-457850	-1095050	234	1.31E-02	8.11E-07	0.493	2.40E-05	6.23E-04	1.464	2.25E-03
11020	-457800	-1095050	231	1.47E-02	9.15E-07	0.508	2.62E-05	6.96E-04	1.527	2.52E-03
11021	-457750	-1095050	229	1.70E-02	1.05E-06	0.519	2.92E-05	7.98E-04	1.558	2.89E-03
11022	-457700	-1095050	227	2.03E-02	1.25E-06	0.524	3.33E-05	9.32E-04	1.606	3.38E-03
11023	-457650	-1095050	227	2.68E-02	1.65E-06	0.525	4.15E-05	1.12E-03	1.667	4.08E-03
11024	-457600	-1095050	226	4.18E-02	2.57E-06	0.527	5.99E-05	1.50E-03	1.791	5.53E-03
11025	-457550	-1095050	225	6.96E-02	4.27E-06	0.502	9.35E-05	2.15E-03	1.296	8.03E-03
11026	-457400	-1095050	216	3.24E-02	2.00E-06	0.514	4.77E-05	1.97E-03	1.641	7.03E-03
11027	-457200	-1095050	207	1.75E-02	1.09E-06	0.475	2.90E-05	3.78E-03	0.975	1.30E-02
11028	-457150	-1095050	207	1.42E-02	8.85E-07	0.470	2.49E-05	4.73E-03	0.978	1.62E-02
11029	-457100	-1095050	206	1.14E-02	7.11E-07	0.465	2.13E-05	5.24E-03	0.977	1.79E-02
11030	-457050	-1095050	206	9.32E-03	5.85E-07	0.462	1.86E-05	5.53E-03	0.983	1.89E-02
11031	-457000	-1095050	205	7.52E-03	4.75E-07	0.466	1.62E-05	5.13E-03	0.992	1.75E-02
11032	-456950	-1095050	205	6.25E-03	3.98E-07	0.483	1.45E-05	4.74E-03	1.035	1.62E-02
11033	-456900	-1095050	206	5.33E-03	3.42E-07	0.482	1.33E-05	4.27E-03	1.047	1.46E-02
11034	-456850	-1095050	207	4.59E-03	2.98E-07	0.483	1.23E-05	3.67E-03	1.056	1.25E-02
11035	-456800	-1095050	209	4.06E-03	2.65E-07	0.485	1.16E-05	3.13E-03	1.074	1.07E-02
11036	-456750	-1095050	211	3.64E-03	2.40E-07	0.487	1.11E-05	2.63E-03	1.092	8.97E-03
11037	-456700	-1095050	214	3.33E-03	2.22E-07	0.492	1.07E-05	2.15E-03	1.117	7.32E-03
11038	-456650	-1095050	215	3.06E-03	2.06E-07	0.510	1.04E-05	1.78E-03	1.151	6.08E-03
11039	-456600	-1095050	211	2.80E-03	1.90E-07	0.508	9.90E-06	1.45E-03	1.162	4.94E-03
11040	-456550	-1095050	208	2.58E-03	1.77E-07	0.494	9.52E-06	1.18E-03	1.148	4.01E-03
11041	-456500	-1095050	209	2.45E-03	1.69E-07	0.493	9.37E-06	1.05E-03	1.163	3.57E-03
11042	-456450	-1095050	210	2.35E-03	1.64E-07	0.494	9.26E-06	9.09E-04	1.172	3.09E-03
11043	-456400	-1095050	209	2.24E-03	1.58E-07	0.488	9.09E-06	7.96E-04	1.179	2.71E-03
11044	-456350	-1095050	208	2.15E-03	1.52E-07	0.491	8.94E-06	7.01E-04	1.188	2.39E-03
11045	-456300	-1095050	207	2.07E-03	1.48E-07	0.500	8.82E-06	6.21E-04	1.217	2.11E-03
11046	-456250	-1095050	207	2.02E-03	1.45E-07	0.495	8.75E-06	5.60E-04	1.223	1.90E-03
11047	-456200	-1095050	207	1.97E-03	1.43E-07	0.490	8.71E-06	5.07E-04	1.232	1.72E-03
11048	-456150	-1095050	206	1.91E-03	1.40E-07	0.484	8.61E-06	4.71E-04	1.240	1.60E-03
11049	-456100	-1095050	207	1.89E-03	1.39E-07	0.487	8.63E-06	4.34E-04	1.262	1.47E-03
11050	-456050	-1095050	206	1.85E-03	1.37E-07	0.490	8.57E-06	3.94E-04	1.266	1.33E-03
11051	-456000	-1095050	205	1.81E-03	1.35E-07	0.491	8.50E-06	3.71E-04	1.282	1.25E-03
11052	-455950	-1095050	205	1.79E-03	1.34E-07	0.486	8.49E-06	3.42E-04	1.297	1.15E-03
11053	-455900	-1095050	206	1.79E-03	1.34E-07	0.486	8.54E-06	3.30E-04	1.324	1.11E-03
11054	-455850	-1095050	206	1.77E-03	1.34E-07	0.485	8.54E-06	3.06E-04	1.341	1.03E-03
11055	-455800	-1095050	208	1.78E-03	1.35E-07	0.497	8.64E-06	2.99E-04	1.369	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11056	-455750	-1095050	209	1.78E-03	1.36E-07	0.505	8.70E-06	2.91E-04	1.402	9.76E-04
11057	-455700	-1095050	208	1.76E-03	1.35E-07	0.499	8.67E-06	2.70E-04	1.425	9.05E-04
11058	-455650	-1095050	207	1.75E-03	1.35E-07	0.489	8.64E-06	2.60E-04	1.427	8.69E-04
11059	-455600	-1095050	206	1.73E-03	1.34E-07	0.484	8.62E-06	2.50E-04	1.425	8.36E-04
11060	-455550	-1095050	207	1.74E-03	1.35E-07	0.490	8.69E-06	2.38E-04	1.447	7.94E-04
11061	-455500	-1095050	209	1.76E-03	1.37E-07	0.500	8.82E-06	2.35E-04	1.505	7.83E-04
11062	-455450	-1095050	210	1.77E-03	1.39E-07	0.498	8.89E-06	2.31E-04	1.545	7.68E-04
11063	-455400	-1095050	210	1.77E-03	1.39E-07	0.497	8.93E-06	2.26E-04	1.552	7.50E-04
11064	-455350	-1095050	212	1.80E-03	1.41E-07	0.502	9.06E-06	2.23E-04	1.584	7.40E-04
11065	-455300	-1095050	214	1.82E-03	1.44E-07	0.508	9.18E-06	2.14E-04	1.636	7.08E-04
11066	-455250	-1095050	212	1.81E-03	1.43E-07	0.500	9.14E-06	2.09E-04	1.648	6.91E-04
11067	-455200	-1095050	210	1.79E-03	1.42E-07	0.489	9.09E-06	2.04E-04	1.628	6.74E-04
11068	-455150	-1095050	209	1.79E-03	1.43E-07	0.479	9.09E-06	2.00E-04	1.606	6.59E-04
11069	-455100	-1095050	211	1.82E-03	1.45E-07	0.482	9.23E-06	1.99E-04	1.670	6.56E-04
11070	-455050	-1095050	212	1.84E-03	1.47E-07	0.490	9.33E-06	1.92E-04	1.727	6.33E-04
11071	-455000	-1095050	211	1.84E-03	1.48E-07	0.473	9.34E-06	1.90E-04	1.697	6.23E-04
11072	-454950	-1095050	210	1.84E-03	1.48E-07	0.480	9.34E-06	1.87E-04	1.687	6.13E-04
11073	-454900	-1095050	208	1.83E-03	1.47E-07	0.495	9.29E-06	1.83E-04	1.685	6.00E-04
11074	-454850	-1095050	207	1.82E-03	1.47E-07	0.492	9.29E-06	1.80E-04	1.690	5.91E-04
11075	-454800	-1095050	208	1.85E-03	1.50E-07	0.497	9.40E-06	1.80E-04	1.694	5.89E-04
11076	-454750	-1095050	210	1.89E-03	1.53E-07	0.496	9.56E-06	1.80E-04	1.748	5.91E-04
11077	-454700	-1095050	210	1.91E-03	1.54E-07	0.500	9.62E-06	1.79E-04	1.772	5.87E-04
11078	-454650	-1095050	210	1.92E-03	1.56E-07	0.501	9.68E-06	1.74E-04	1.765	5.71E-04
11079	-454600	-1095050	209	1.93E-03	1.56E-07	0.492	9.69E-06	1.73E-04	1.747	5.65E-04
11080	-454550	-1095050	209	1.94E-03	1.58E-07	0.491	9.76E-06	1.72E-04	1.739	5.63E-04
11081	-454500	-1095050	208	1.95E-03	1.58E-07	0.477	9.76E-06	1.70E-04	1.739	5.57E-04
11082	-454450	-1095050	209	1.98E-03	1.61E-07	0.474	9.89E-06	1.71E-04	1.745	5.59E-04
11083	-454400	-1095050	208	1.99E-03	1.62E-07	0.461	9.91E-06	1.69E-04	1.707	5.54E-04
11084	-454350	-1095050	209	2.02E-03	1.65E-07	0.457	1.00E-05	1.70E-04	1.736	5.57E-04
11085	-454300	-1095050	209	2.05E-03	1.67E-07	0.451	1.01E-05	1.70E-04	1.721	5.56E-04
11086	-454250	-1095050	210	2.09E-03	1.70E-07	0.436	1.03E-05	1.71E-04	1.748	5.59E-04
11087	-454200	-1095050	213	2.16E-03	1.75E-07	0.431	1.05E-05	1.73E-04	1.773	5.68E-04
11088	-454150	-1095050	216	2.23E-03	1.80E-07	0.407	1.08E-05	1.75E-04	1.807	5.76E-04
11089	-454100	-1095050	219	2.30E-03	1.86E-07	0.402	1.10E-05	1.74E-04	1.844	5.74E-04
11090	-454050	-1095050	220	2.34E-03	1.89E-07	0.385	1.12E-05	1.75E-04	1.822	5.78E-04
11091	-454000	-1095050	222	2.40E-03	1.93E-07	0.374	1.14E-05	1.76E-04	1.831	5.82E-04
11092	-453950	-1095050	223	2.45E-03	1.97E-07	0.370	1.16E-05	1.77E-04	1.840	5.84E-04
11093	-453900	-1095050	223	2.49E-03	2.00E-07	0.362	1.17E-05	1.78E-04	1.814	5.87E-04
11094	-453850	-1095050	224	2.54E-03	2.04E-07	0.359	1.19E-05	1.78E-04	1.834	5.90E-04
11095	-453800	-1095050	224	2.59E-03	2.08E-07	0.345	1.20E-05	1.79E-04	1.803	5.95E-04
11096	-453750	-1095050	222	2.61E-03	2.10E-07	0.351	1.21E-05	1.81E-04	1.811	6.00E-04
11097	-453700	-1095050	224	2.68E-03	2.16E-07	0.339	1.23E-05	1.82E-04	1.806	6.05E-04
11098	-453650	-1095050	229	2.79E-03	2.23E-07	0.334	1.26E-05	1.82E-04	1.795	6.07E-04
11099	-453600	-1095050	231	2.86E-03	2.28E-07	0.331	1.29E-05	1.83E-04	1.745	6.13E-04
11100	-453550	-1095050	230	2.92E-03	2.32E-07	0.321	1.30E-05	1.86E-04	1.634	6.21E-04
11101	-453500	-1095050	230	2.98E-03	2.37E-07	0.325	1.32E-05	1.87E-04	1.739	6.28E-04
11102	-453450	-1095050	231	3.05E-03	2.43E-07	0.319	1.35E-05	1.89E-04	1.583	6.36E-04
11103	-453400	-1095050	231	3.12E-03	2.48E-07	0.319	1.37E-05	1.91E-04	1.352	6.44E-04
11104	-453350	-1095050	232	3.20E-03	2.54E-07	0.313	1.39E-05	1.93E-04	1.371	6.52E-04
11105	-453300	-1095050	232	3.27E-03	2.60E-07	0.314	1.42E-05	1.96E-04	1.152	6.63E-04
11106	-453250	-1095050	231	3.34E-03	2.66E-07	0.317	1.44E-05	1.98E-04	1.035	6.69E-04
11107	-453200	-1095050	231	3.42E-03	2.73E-07	0.318	1.46E-05	2.00E-04	0.904	6.79E-04
11108	-453150	-1095050	233	3.52E-03	2.80E-07	0.319	1.49E-05	2.03E-04	0.853	6.90E-04
11109	-453100	-1095050	233	3.61E-03	2.87E-07	0.319	1.52E-05	2.06E-04	0.796	7.02E-04
11110	-453050	-1095050	233	3.71E-03	2.94E-07	0.321	1.55E-05	2.09E-04	0.799	7.15E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11111	-453000	-1095050	233	3.80E-03	3.02E-07	0.328	1.58E-05	2.12E-04	0.753	7.28E-04
11112	-452950	-1095050	233	3.90E-03	3.10E-07	0.326	1.62E-05	2.16E-04	0.717	7.42E-04
11113	-452900	-1095050	233	4.01E-03	3.18E-07	0.327	1.65E-05	2.19E-04	0.706	7.56E-04
11114	-452850	-1095050	234	4.12E-03	3.26E-07	0.331	1.68E-05	2.23E-04	0.572	7.71E-04
11115	-452800	-1095050	236	4.24E-03	3.35E-07	0.325	1.72E-05	2.26E-04	0.673	7.85E-04
11116	-452750	-1095050	237	4.36E-03	3.44E-07	0.333	1.76E-05	2.30E-04	0.656	8.00E-04
11117	-452700	-1095050	237	4.48E-03	3.53E-07	0.333	1.80E-05	2.34E-04	0.641	8.16E-04
11118	-452650	-1095050	237	4.61E-03	3.63E-07	0.335	1.84E-05	2.39E-04	0.627	8.34E-04
11119	-452600	-1095050	236	4.73E-03	3.73E-07	0.343	1.88E-05	2.44E-04	0.591	8.52E-04
11120	-452550	-1095050	236	4.87E-03	3.84E-07	0.349	1.92E-05	2.49E-04	0.605	8.72E-04
11121	-452500	-1095050	234	4.99E-03	3.95E-07	0.360	1.96E-05	2.54E-04	0.505	8.92E-04
11122	-452450	-1095050	232	5.11E-03	4.05E-07	0.371	2.01E-05	2.60E-04	0.528	9.14E-04
11123	-452400	-1095050	230	5.23E-03	4.16E-07	0.379	2.05E-05	2.65E-04	0.579	9.32E-04
11124	-452350	-1095050	228	5.35E-03	4.27E-07	0.391	2.09E-05	2.70E-04	0.570	9.53E-04
11125	-452300	-1095050	226	5.47E-03	4.38E-07	0.399	2.13E-05	2.74E-04	0.566	9.67E-04
11126	-452250	-1095050	228	5.70E-03	4.55E-07	0.405	2.21E-05	2.82E-04	0.240	9.98E-04
11127	-452200	-1095050	231	5.95E-03	4.74E-07	0.397	2.29E-05	2.90E-04	0.233	1.03E-03
11128	-452150	-1095050	234	6.20E-03	4.92E-07	0.393	2.36E-05	2.96E-04	0.230	1.05E-03
11129	-452100	-1095050	237	6.44E-03	5.09E-07	0.391	2.44E-05	3.04E-04	0.229	1.08E-03
11130	-452050	-1095050	241	6.67E-03	5.24E-07	0.382	2.50E-05	3.08E-04	0.222	1.10E-03
11131	-452000	-1095050	248	6.85E-03	5.34E-07	0.377	2.55E-05	2.94E-04	0.218	1.06E-03
11132	-451950	-1095050	249	7.06E-03	5.50E-07	0.383	2.62E-05	3.00E-04	0.222	1.08E-03
11133	-451900	-1095050	250	7.25E-03	5.64E-07	0.382	2.68E-05	3.06E-04	0.220	1.10E-03
11134	-451850	-1095050	252	7.45E-03	5.79E-07	0.386	2.74E-05	3.07E-04	0.222	1.11E-03
11135	-451800	-1095050	253	7.66E-03	5.94E-07	0.391	2.80E-05	3.14E-04	0.223	1.13E-03
11136	-451750	-1095050	254	7.86E-03	6.09E-07	0.393	2.86E-05	3.21E-04	0.223	1.16E-03
11137	-451700	-1095050	252	8.12E-03	6.30E-07	0.402	2.95E-05	3.34E-04	0.228	1.21E-03
11138	-451650	-1095050	249	8.42E-03	6.54E-07	0.415	3.05E-05	3.52E-04	0.235	1.27E-03
11139	-451600	-1095050	247	8.70E-03	6.76E-07	0.424	3.15E-05	3.65E-04	0.239	1.32E-03
11140	-451550	-1095050	245	8.97E-03	6.99E-07	0.437	3.24E-05	3.83E-04	0.245	1.38E-03
11141	-451500	-1095050	246	9.20E-03	7.16E-07	0.439	3.31E-05	3.90E-04	0.245	1.41E-03
11142	-451450	-1095050	248	9.43E-03	7.31E-07	0.440	3.37E-05	3.94E-04	0.245	1.42E-03
11143	-451400	-1095050	249	9.66E-03	7.47E-07	0.442	3.44E-05	4.01E-04	0.242	1.45E-03
11144	-451350	-1095050	248	9.93E-03	7.69E-07	0.450	3.53E-05	4.15E-04	0.246	1.50E-03
11145	-451300	-1095050	250	1.01E-02	7.82E-07	0.451	3.59E-05	4.19E-04	0.246	1.52E-03
11146	-451250	-1095050	255	1.02E-02	7.87E-07	0.448	3.62E-05	4.08E-04	0.241	1.48E-03
11147	-451200	-1095050	255	1.05E-02	8.05E-07	0.450	3.69E-05	4.18E-04	0.241	1.52E-03
11148	-451150	-1095050	256	1.07E-02	8.17E-07	0.450	3.75E-05	4.24E-04	0.241	1.54E-03
11149	-451100	-1095050	257	1.08E-02	8.30E-07	0.453	3.80E-05	4.31E-04	0.239	1.57E-03
11150	-451050	-1095050	258	1.10E-02	8.43E-07	0.460	3.86E-05	4.37E-04	0.240	1.59E-03
11151	-451000	-1095050	255	1.14E-02	8.69E-07	0.463	3.97E-05	4.58E-04	0.251	1.66E-03
11152	-450950	-1095050	252	1.17E-02	8.95E-07	0.469	4.08E-05	4.80E-04	0.278	1.74E-03
11153	-450900	-1095050	249	1.20E-02	9.19E-07	0.481	4.18E-05	5.04E-04	0.310	1.83E-03
11154	-450850	-1095050	249	1.22E-02	9.33E-07	0.486	4.24E-05	5.14E-04	0.301	1.86E-03
11155	-450800	-1095050	249	1.24E-02	9.46E-07	0.490	4.30E-05	5.25E-04	0.313	1.90E-03
11156	-450750	-1095050	246	1.27E-02	9.68E-07	0.496	4.39E-05	5.56E-04	0.354	2.01E-03
11157	-450700	-1095050	244	1.29E-02	9.86E-07	0.506	4.47E-05	5.80E-04	0.372	2.09E-03
11158	-450650	-1095050	242	1.31E-02	1.00E-06	0.518	4.53E-05	6.05E-04	0.378	2.18E-03
11159	-450600	-1095050	243	1.32E-02	1.01E-06	0.517	4.57E-05	6.08E-04	0.383	2.19E-03
11160	-450550	-1095050	245	1.33E-02	1.02E-06	0.511	4.60E-05	6.03E-04	0.397	2.18E-03
11161	-450500	-1095050	247	1.34E-02	1.02E-06	0.504	4.62E-05	5.99E-04	0.396	2.16E-03
11162	-450450	-1095050	252	1.33E-02	1.01E-06	0.493	4.58E-05	5.76E-04	0.388	2.09E-03
11163	-450400	-1095050	257	1.31E-02	9.93E-07	0.485	4.53E-05	5.62E-04	0.373	2.04E-03
11164	-450350	-1095050	261	1.30E-02	9.80E-07	0.480	4.48E-05	5.49E-04	0.368	1.99E-03
11165	-450300	-1095050	262	1.30E-02	9.78E-07	0.477	4.48E-05	5.51E-04	0.372	2.00E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11166	-450250	-1095050	263	1.30E-02	9.76E-07	0.474	4.47E-05	5.52E-04	0.372	2.00E-03
11167	-450200	-1095050	264	1.29E-02	9.72E-07	0.471	4.46E-05	5.52E-04	0.372	2.00E-03
11168	-450150	-1095050	265	1.29E-02	9.67E-07	0.474	4.45E-05	5.56E-04	0.370	2.01E-03
11169	-450100	-1095050	263	1.30E-02	9.73E-07	0.479	4.48E-05	5.68E-04	0.379	2.06E-03
11170	-450050	-1095050	264	1.29E-02	9.67E-07	0.477	4.46E-05	5.67E-04	0.382	2.05E-03
11171	-450000	-1095050	266	1.27E-02	9.54E-07	0.476	4.41E-05	5.61E-04	0.374	2.03E-03
11172	-449950	-1095050	268	1.26E-02	9.40E-07	0.472	4.36E-05	5.54E-04	0.377	2.00E-03
11173	-449900	-1095050	269	1.24E-02	9.30E-07	0.471	4.33E-05	5.53E-04	0.375	2.00E-03
11174	-449850	-1095050	269	1.24E-02	9.23E-07	0.472	4.30E-05	5.52E-04	0.379	2.00E-03
11175	-449800	-1095050	271	1.22E-02	9.08E-07	0.472	4.24E-05	5.43E-04	0.374	1.96E-03
11176	-449750	-1095050	272	1.20E-02	8.97E-07	0.470	4.21E-05	5.38E-04	0.375	1.94E-03
11177	-449700	-1095050	273	1.19E-02	8.86E-07	0.466	4.17E-05	5.33E-04	0.377	1.93E-03
11178	-449650	-1095050	271	1.19E-02	8.84E-07	0.467	4.17E-05	5.37E-04	0.382	1.94E-03
11179	-449600	-1095050	270	1.18E-02	8.79E-07	0.469	4.16E-05	5.38E-04	0.382	1.94E-03
11180	-449550	-1095050	272	1.16E-02	8.64E-07	0.466	4.10E-05	5.28E-04	0.385	1.91E-03
11181	-449500	-1095050	275	1.14E-02	8.46E-07	0.467	4.03E-05	5.17E-04	0.381	1.87E-03
11182	-449450	-1095050	274	1.13E-02	8.40E-07	0.466	4.02E-05	5.16E-04	0.383	1.86E-03
11183	-449400	-1095050	272	1.13E-02	8.37E-07	0.468	4.01E-05	5.18E-04	0.389	1.87E-03
11184	-449350	-1095050	270	1.13E-02	8.33E-07	0.469	4.01E-05	5.21E-04	0.391	1.88E-03
11185	-449300	-1095050	274	1.10E-02	8.13E-07	0.464	3.93E-05	5.04E-04	0.387	1.82E-03
11186	-458500	-1095000	230	3.65E-03	2.34E-07	0.488	1.04E-05	2.42E-04	1.154	8.54E-04
11187	-458450	-1095000	231	3.94E-03	2.52E-07	0.491	1.09E-05	2.46E-04	1.172	8.71E-04
11188	-458400	-1095000	231	4.26E-03	2.71E-07	0.489	1.14E-05	2.67E-04	1.200	9.47E-04
11189	-458350	-1095000	230	4.57E-03	2.91E-07	0.488	1.19E-05	2.88E-04	1.222	1.02E-03
11190	-458300	-1095000	229	4.91E-03	3.12E-07	0.488	1.24E-05	3.10E-04	1.255	1.10E-03
11191	-458250	-1095000	228	5.26E-03	3.33E-07	0.486	1.30E-05	3.29E-04	1.266	1.17E-03
11192	-458200	-1095000	229	5.73E-03	3.62E-07	0.481	1.37E-05	3.51E-04	1.289	1.25E-03
11193	-458150	-1095000	231	6.32E-03	3.98E-07	0.480	1.46E-05	3.60E-04	1.296	1.28E-03
11194	-458100	-1095000	232	6.90E-03	4.34E-07	0.485	1.55E-05	3.86E-04	1.315	1.38E-03
11195	-458050	-1095000	233	7.58E-03	4.76E-07	0.493	1.65E-05	4.12E-04	1.342	1.47E-03
11196	-458000	-1095000	233	8.29E-03	5.19E-07	0.498	1.75E-05	4.50E-04	1.375	1.61E-03
11197	-457950	-1095000	232	9.06E-03	5.66E-07	0.506	1.86E-05	4.90E-04	1.402	1.75E-03
11198	-457900	-1095000	232	1.00E-02	6.24E-07	0.503	1.99E-05	5.34E-04	1.410	1.91E-03
11199	-457850	-1095000	231	1.11E-02	6.90E-07	0.502	2.14E-05	5.90E-04	1.401	2.12E-03
11200	-457800	-1095000	228	1.21E-02	7.54E-07	0.504	2.28E-05	6.55E-04	1.444	2.35E-03
11201	-457750	-1095000	226	1.35E-02	8.37E-07	0.503	2.45E-05	7.42E-04	1.478	2.66E-03
11202	-457700	-1095000	224	1.53E-02	9.47E-07	0.503	2.69E-05	8.51E-04	1.523	3.05E-03
11203	-457650	-1095000	221	1.75E-02	1.08E-06	0.504	2.96E-05	9.88E-04	1.601	3.54E-03
11204	-457600	-1095000	221	2.37E-02	1.46E-06	0.525	3.74E-05	1.18E-03	1.729	4.26E-03
11205	-457550	-1095000	221	4.01E-02	2.47E-06	0.540	5.75E-05	1.59E-03	1.847	5.82E-03
11206	-457250	-1095000	206	1.75E-02	1.08E-06	0.453	2.91E-05	2.52E-03	0.942	8.76E-03
11207	-457200	-1095000	205	1.42E-02	8.81E-07	0.471	2.49E-05	2.98E-03	0.968	1.03E-02
11208	-457150	-1095000	206	1.23E-02	7.69E-07	0.479	2.26E-05	3.74E-03	0.998	1.28E-02
11209	-457100	-1095000	206	1.04E-02	6.52E-07	0.474	2.02E-05	4.19E-03	1.004	1.44E-02
11210	-457050	-1095000	205	8.64E-03	5.43E-07	0.468	1.78E-05	4.19E-03	1.003	1.43E-02
11211	-457000	-1095000	205	7.35E-03	4.65E-07	0.464	1.61E-05	4.14E-03	1.001	1.41E-02
11212	-456950	-1095000	206	6.35E-03	4.04E-07	0.464	1.48E-05	4.08E-03	1.013	1.39E-02
11213	-456900	-1095000	208	5.59E-03	3.58E-07	0.467	1.38E-05	3.94E-03	1.032	1.34E-02
11214	-456850	-1095000	210	4.91E-03	3.17E-07	0.484	1.29E-05	3.62E-03	1.068	1.23E-02
11215	-456800	-1095000	214	4.40E-03	2.86E-07	0.505	1.23E-05	3.18E-03	1.125	1.08E-02
11216	-456750	-1095000	220	3.93E-03	2.58E-07	0.512	1.18E-05	2.68E-03	1.156	9.15E-03
11217	-456700	-1095000	220	3.57E-03	2.36E-07	0.508	1.12E-05	2.21E-03	1.165	7.54E-03
11218	-456650	-1095000	218	3.27E-03	2.18E-07	0.501	1.08E-05	1.82E-03	1.165	6.22E-03
11219	-456600	-1095000	212	2.97E-03	2.00E-07	0.488	1.02E-05	1.56E-03	1.142	5.32E-03
11220	-456550	-1095000	209	2.72E-03	1.85E-07	0.483	9.80E-06	1.30E-03	1.142	4.42E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11221	-456500	-1095000	207	2.53E-03	1.74E-07	0.485	9.47E-06	1.09E-03	1.139	3.71E-03
11222	-456450	-1095000	208	2.43E-03	1.68E-07	0.492	9.35E-06	9.57E-04	1.175	3.26E-03
11223	-456400	-1095000	208	2.32E-03	1.62E-07	0.488	9.21E-06	8.55E-04	1.183	2.91E-03
11224	-456350	-1095000	208	2.23E-03	1.57E-07	0.485	9.10E-06	7.47E-04	1.193	2.54E-03
11225	-456300	-1095000	207	2.15E-03	1.52E-07	0.478	8.95E-06	6.65E-04	1.204	2.26E-03
11226	-456250	-1095000	206	2.07E-03	1.48E-07	0.478	8.82E-06	5.95E-04	1.204	2.02E-03
11227	-456200	-1095000	207	2.02E-03	1.46E-07	0.486	8.81E-06	5.47E-04	1.225	1.86E-03
11228	-456150	-1095000	207	1.98E-03	1.43E-07	0.489	8.75E-06	4.99E-04	1.251	1.69E-03
11229	-456100	-1095000	208	1.95E-03	1.42E-07	0.489	8.77E-06	4.75E-04	1.275	1.61E-03
11230	-456050	-1095000	207	1.90E-03	1.40E-07	0.482	8.68E-06	4.32E-04	1.284	1.46E-03
11231	-456000	-1095000	206	1.86E-03	1.38E-07	0.477	8.61E-06	3.94E-04	1.287	1.33E-03
11232	-455950	-1095000	206	1.84E-03	1.37E-07	0.481	8.60E-06	3.75E-04	1.293	1.27E-03
11233	-455900	-1095000	206	1.82E-03	1.36E-07	0.486	8.59E-06	3.48E-04	1.319	1.18E-03
11234	-455850	-1095000	206	1.80E-03	1.35E-07	0.481	8.59E-06	3.34E-04	1.342	1.13E-03
11235	-455800	-1095000	207	1.80E-03	1.36E-07	0.479	8.64E-06	3.14E-04	1.365	1.06E-03
11236	-455750	-1095000	206	1.77E-03	1.35E-07	0.476	8.59E-06	3.00E-04	1.365	1.01E-03
11237	-455700	-1095000	206	1.76E-03	1.34E-07	0.479	8.60E-06	2.81E-04	1.376	9.43E-04
11238	-455650	-1095000	206	1.75E-03	1.34E-07	0.478	8.62E-06	2.72E-04	1.399	9.12E-04
11239	-455600	-1095000	206	1.75E-03	1.35E-07	0.477	8.64E-06	2.64E-04	1.431	8.83E-04
11240	-455550	-1095000	208	1.77E-03	1.36E-07	0.480	8.76E-06	2.52E-04	1.462	8.44E-04
11241	-455500	-1095000	209	1.77E-03	1.38E-07	0.486	8.83E-06	2.47E-04	1.483	8.26E-04
11242	-455450	-1095000	210	1.78E-03	1.39E-07	0.487	8.90E-06	2.43E-04	1.512	8.09E-04
11243	-455400	-1095000	210	1.79E-03	1.39E-07	0.485	8.94E-06	2.30E-04	1.558	7.67E-04
11244	-455350	-1095000	210	1.79E-03	1.40E-07	0.484	8.97E-06	2.25E-04	1.566	7.50E-04
11245	-455300	-1095000	212	1.81E-03	1.42E-07	0.486	9.09E-06	2.23E-04	1.583	7.40E-04
11246	-455250	-1095000	213	1.83E-03	1.44E-07	0.484	9.18E-06	2.19E-04	1.607	7.28E-04
11247	-455200	-1095000	212	1.82E-03	1.44E-07	0.481	9.18E-06	2.09E-04	1.650	6.94E-04
11248	-455150	-1095000	210	1.81E-03	1.43E-07	0.472	9.13E-06	2.04E-04	1.632	6.76E-04
11249	-455100	-1095000	210	1.81E-03	1.44E-07	0.464	9.18E-06	2.01E-04	1.616	6.66E-04
11250	-455050	-1095000	210	1.82E-03	1.45E-07	0.454	9.22E-06	1.99E-04	1.635	6.56E-04
11251	-455000	-1095000	210	1.83E-03	1.46E-07	0.465	9.27E-06	1.96E-04	1.682	6.47E-04
11252	-454950	-1095000	211	1.85E-03	1.48E-07	0.464	9.37E-06	1.90E-04	1.683	6.27E-04
11253	-454900	-1095000	210	1.85E-03	1.48E-07	0.479	9.37E-06	1.87E-04	1.673	6.17E-04
11254	-454850	-1095000	209	1.85E-03	1.49E-07	0.479	9.37E-06	1.85E-04	1.670	6.07E-04
11255	-454800	-1095000	208	1.85E-03	1.49E-07	0.492	9.37E-06	1.82E-04	1.676	5.98E-04
11256	-454750	-1095000	208	1.86E-03	1.50E-07	0.489	9.42E-06	1.81E-04	1.670	5.93E-04
11257	-454700	-1095000	210	1.90E-03	1.53E-07	0.489	9.59E-06	1.81E-04	1.711	5.95E-04
11258	-454650	-1095000	210	1.92E-03	1.55E-07	0.492	9.65E-06	1.80E-04	1.725	5.91E-04
11259	-454600	-1095000	209	1.92E-03	1.55E-07	0.486	9.66E-06	1.74E-04	1.689	5.72E-04
11260	-454550	-1095000	208	1.92E-03	1.56E-07	0.480	9.66E-06	1.73E-04	1.680	5.66E-04
11261	-454500	-1095000	208	1.94E-03	1.57E-07	0.477	9.73E-06	1.72E-04	1.684	5.64E-04
11262	-454450	-1095000	209	1.98E-03	1.60E-07	0.473	9.86E-06	1.72E-04	1.683	5.65E-04
11263	-454400	-1095000	209	2.00E-03	1.62E-07	0.467	9.93E-06	1.72E-04	1.683	5.63E-04
11264	-454350	-1095000	210	2.03E-03	1.65E-07	0.453	1.01E-05	1.72E-04	1.698	5.65E-04
11265	-454300	-1095000	210	2.05E-03	1.66E-07	0.451	1.01E-05	1.72E-04	1.680	5.65E-04
11266	-454250	-1095000	212	2.11E-03	1.71E-07	0.435	1.03E-05	1.73E-04	1.701	5.70E-04
11267	-454200	-1095000	214	2.16E-03	1.75E-07	0.429	1.05E-05	1.75E-04	1.735	5.75E-04
11268	-454150	-1095000	217	2.23E-03	1.80E-07	0.409	1.08E-05	1.74E-04	1.751	5.73E-04
11269	-454100	-1095000	221	2.31E-03	1.86E-07	0.394	1.11E-05	1.76E-04	1.787	5.80E-04
11270	-454050	-1095000	223	2.37E-03	1.89E-07	0.374	1.13E-05	1.76E-04	1.790	5.81E-04
11271	-454000	-1095000	223	2.40E-03	1.92E-07	0.364	1.14E-05	1.76E-04	1.766	5.84E-04
11272	-453950	-1095000	225	2.46E-03	1.96E-07	0.359	1.16E-05	1.76E-04	1.788	5.84E-04
11273	-453900	-1095000	225	2.50E-03	2.00E-07	0.352	1.17E-05	1.77E-04	1.767	5.88E-04
11274	-453850	-1095000	226	2.55E-03	2.04E-07	0.342	1.19E-05	1.78E-04	1.765	5.90E-04
11275	-453800	-1095000	226	2.59E-03	2.07E-07	0.337	1.20E-05	1.79E-04	1.766	5.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11276	-453750	-1095000	224	2.62E-03	2.10E-07	0.344	1.21E-05	1.81E-04	1.726	6.01E-04
11277	-453700	-1095000	226	2.69E-03	2.15E-07	0.337	1.23E-05	1.81E-04	1.770	6.04E-04
11278	-453650	-1095000	229	2.77E-03	2.21E-07	0.323	1.26E-05	1.82E-04	1.711	6.08E-04
11279	-453600	-1095000	231	2.84E-03	2.26E-07	0.325	1.28E-05	1.83E-04	1.683	6.13E-04
11280	-453550	-1095000	229	2.89E-03	2.30E-07	0.321	1.30E-05	1.85E-04	1.540	6.21E-04
11281	-453500	-1095000	231	2.96E-03	2.35E-07	0.315	1.32E-05	1.86E-04	1.482	6.26E-04
11282	-453450	-1095000	232	3.04E-03	2.41E-07	0.312	1.34E-05	1.87E-04	1.154	6.29E-04
11283	-453400	-1095000	232	3.10E-03	2.46E-07	0.311	1.36E-05	1.89E-04	1.417	6.37E-04
11284	-453350	-1095000	233	3.18E-03	2.52E-07	0.306	1.39E-05	1.91E-04	1.125	6.44E-04
11285	-453300	-1095000	234	3.26E-03	2.58E-07	0.304	1.41E-05	1.93E-04	0.928	6.54E-04
11286	-453250	-1095000	233	3.33E-03	2.64E-07	0.309	1.43E-05	1.96E-04	0.970	6.64E-04
11287	-453200	-1095000	234	3.42E-03	2.70E-07	0.307	1.46E-05	1.98E-04	0.912	6.74E-04
11288	-453150	-1095000	235	3.51E-03	2.77E-07	0.307	1.49E-05	2.01E-04	0.813	6.85E-04
11289	-453100	-1095000	235	3.60E-03	2.84E-07	0.307	1.52E-05	2.03E-04	0.779	6.95E-04
11290	-453050	-1095000	235	3.69E-03	2.91E-07	0.310	1.55E-05	2.07E-04	0.749	7.08E-04
11291	-453000	-1095000	234	3.78E-03	2.98E-07	0.318	1.58E-05	2.10E-04	0.725	7.23E-04
11292	-452950	-1095000	234	3.87E-03	3.06E-07	0.316	1.61E-05	2.14E-04	0.700	7.35E-04
11293	-452900	-1095000	233	3.97E-03	3.14E-07	0.324	1.64E-05	2.18E-04	0.680	7.50E-04
11294	-452850	-1095000	235	4.09E-03	3.22E-07	0.320	1.68E-05	2.21E-04	0.663	7.63E-04
11295	-452800	-1095000	237	4.21E-03	3.31E-07	0.316	1.71E-05	2.24E-04	0.529	7.77E-04
11296	-452750	-1095000	238	4.32E-03	3.39E-07	0.320	1.75E-05	2.27E-04	0.548	7.90E-04
11297	-452700	-1095000	238	4.44E-03	3.48E-07	0.322	1.79E-05	2.31E-04	0.625	8.07E-04
11298	-452650	-1095000	238	4.56E-03	3.58E-07	0.327	1.83E-05	2.35E-04	0.606	8.23E-04
11299	-452600	-1095000	237	4.69E-03	3.68E-07	0.333	1.87E-05	2.41E-04	0.606	8.43E-04
11300	-452550	-1095000	236	4.82E-03	3.79E-07	0.338	1.91E-05	2.46E-04	0.518	8.61E-04
11301	-452500	-1095000	235	4.95E-03	3.89E-07	0.346	1.96E-05	2.51E-04	0.573	8.83E-04
11302	-452450	-1095000	233	5.07E-03	4.01E-07	0.354	2.00E-05	2.56E-04	0.590	9.02E-04
11303	-452400	-1095000	230	5.18E-03	4.11E-07	0.369	2.04E-05	2.61E-04	0.490	9.20E-04
11304	-452350	-1095000	228	5.29E-03	4.21E-07	0.382	2.08E-05	2.67E-04	0.466	9.42E-04
11305	-452300	-1095000	227	5.43E-03	4.33E-07	0.388	2.13E-05	2.71E-04	0.546	9.59E-04
11306	-452250	-1095000	229	5.66E-03	4.50E-07	0.388	2.20E-05	2.80E-04	0.521	9.90E-04
11307	-452200	-1095000	232	5.90E-03	4.68E-07	0.379	2.28E-05	2.85E-04	0.455	1.01E-03
11308	-452150	-1095000	235	6.14E-03	4.85E-07	0.377	2.35E-05	2.93E-04	0.219	1.04E-03
11309	-452100	-1095000	239	6.37E-03	5.00E-07	0.370	2.42E-05	3.00E-04	0.214	1.07E-03
11310	-452050	-1095000	244	6.57E-03	5.13E-07	0.363	2.48E-05	2.93E-04	0.209	1.05E-03
11311	-452000	-1095000	249	6.74E-03	5.24E-07	0.361	2.52E-05	2.89E-04	0.208	1.04E-03
11312	-451950	-1095000	249	6.95E-03	5.40E-07	0.365	2.60E-05	2.97E-04	0.209	1.07E-03
11313	-451900	-1095000	250	7.14E-03	5.55E-07	0.371	2.65E-05	3.01E-04	0.212	1.08E-03
11314	-451850	-1095000	252	7.33E-03	5.68E-07	0.373	2.71E-05	3.04E-04	0.212	1.10E-03
11315	-451800	-1095000	253	7.53E-03	5.83E-07	0.375	2.78E-05	3.11E-04	0.212	1.12E-03
11316	-451750	-1095000	254	7.72E-03	5.97E-07	0.380	2.83E-05	3.17E-04	0.214	1.15E-03
11317	-451700	-1095000	252	7.98E-03	6.18E-07	0.387	2.92E-05	3.28E-04	0.218	1.18E-03
11318	-451650	-1095000	250	8.25E-03	6.39E-07	0.396	3.01E-05	3.43E-04	0.222	1.24E-03
11319	-451600	-1095000	249	8.49E-03	6.58E-07	0.403	3.09E-05	3.55E-04	0.224	1.28E-03
11320	-451550	-1095000	248	8.76E-03	6.79E-07	0.414	3.18E-05	3.69E-04	0.230	1.33E-03
11321	-451500	-1095000	249	8.97E-03	6.94E-07	0.417	3.25E-05	3.76E-04	0.231	1.36E-03
11322	-451450	-1095000	251	9.17E-03	7.08E-07	0.414	3.30E-05	3.75E-04	0.227	1.36E-03
11323	-451400	-1095000	252	9.38E-03	7.23E-07	0.421	3.37E-05	3.82E-04	0.229	1.39E-03
11324	-451350	-1095000	252	9.62E-03	7.41E-07	0.427	3.45E-05	3.92E-04	0.233	1.42E-03
11325	-451300	-1095000	254	9.79E-03	7.52E-07	0.427	3.50E-05	3.96E-04	0.230	1.44E-03
11326	-451250	-1095000	258	9.88E-03	7.57E-07	0.423	3.52E-05	3.93E-04	0.226	1.43E-03
11327	-451200	-1095000	259	1.01E-02	7.71E-07	0.426	3.58E-05	3.99E-04	0.228	1.45E-03
11328	-451150	-1095000	259	1.03E-02	7.86E-07	0.432	3.64E-05	4.08E-04	0.228	1.48E-03
11329	-451100	-1095000	259	1.05E-02	8.02E-07	0.440	3.71E-05	4.18E-04	0.230	1.52E-03
11330	-451050	-1095000	260	1.07E-02	8.13E-07	0.438	3.76E-05	4.24E-04	0.228	1.54E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11331	-451000	-1095000	257	1.10E-02	8.38E-07	0.443	3.87E-05	4.43E-04	0.232	1.61E-03
11332	-450950	-1095000	254	1.13E-02	8.63E-07	0.453	3.98E-05	4.64E-04	0.261	1.68E-03
11333	-450900	-1095000	251	1.16E-02	8.86E-07	0.465	4.07E-05	4.86E-04	0.253	1.76E-03
11334	-450850	-1095000	250	1.18E-02	9.03E-07	0.469	4.15E-05	5.01E-04	0.286	1.81E-03
11335	-450800	-1095000	249	1.21E-02	9.20E-07	0.471	4.22E-05	5.16E-04	0.307	1.87E-03
11336	-450750	-1095000	246	1.23E-02	9.41E-07	0.484	4.31E-05	5.42E-04	0.332	1.96E-03
11337	-450700	-1095000	243	1.25E-02	9.59E-07	0.496	4.39E-05	5.71E-04	0.337	2.06E-03
11338	-450650	-1095000	241	1.27E-02	9.74E-07	0.508	4.45E-05	5.96E-04	0.353	2.15E-03
11339	-450600	-1095000	242	1.28E-02	9.83E-07	0.505	4.49E-05	5.99E-04	0.382	2.16E-03
11340	-450550	-1095000	244	1.29E-02	9.88E-07	0.498	4.52E-05	5.93E-04	0.377	2.14E-03
11341	-450500	-1095000	248	1.29E-02	9.84E-07	0.493	4.51E-05	5.76E-04	0.385	2.08E-03
11342	-450450	-1095000	253	1.29E-02	9.73E-07	0.480	4.47E-05	5.59E-04	0.354	2.02E-03
11343	-450400	-1095000	259	1.26E-02	9.55E-07	0.469	4.40E-05	5.36E-04	0.357	1.94E-03
11344	-450350	-1095000	263	1.25E-02	9.42E-07	0.463	4.35E-05	5.25E-04	0.355	1.90E-03
11345	-450300	-1095000	264	1.25E-02	9.41E-07	0.461	4.35E-05	5.26E-04	0.362	1.91E-03
11346	-450250	-1095000	265	1.25E-02	9.39E-07	0.463	4.35E-05	5.28E-04	0.361	1.91E-03
11347	-450200	-1095000	265	1.25E-02	9.39E-07	0.464	4.35E-05	5.32E-04	0.355	1.93E-03
11348	-450150	-1095000	265	1.25E-02	9.39E-07	0.468	4.36E-05	5.40E-04	0.359	1.96E-03
11349	-450100	-1095000	263	1.26E-02	9.45E-07	0.469	4.39E-05	5.52E-04	0.370	2.00E-03
11350	-450050	-1095000	263	1.26E-02	9.43E-07	0.466	4.39E-05	5.55E-04	0.374	2.01E-03
11351	-450000	-1095000	266	1.24E-02	9.27E-07	0.464	4.33E-05	5.45E-04	0.367	1.97E-03
11352	-449950	-1095000	268	1.22E-02	9.14E-07	0.465	4.28E-05	5.38E-04	0.366	1.95E-03
11353	-449900	-1095000	269	1.21E-02	9.04E-07	0.466	4.24E-05	5.37E-04	0.364	1.94E-03
11354	-449850	-1095000	270	1.20E-02	8.94E-07	0.463	4.20E-05	5.33E-04	0.365	1.93E-03
11355	-449800	-1095000	272	1.18E-02	8.79E-07	0.462	4.15E-05	5.24E-04	0.366	1.90E-03
11356	-449750	-1095000	274	1.16E-02	8.66E-07	0.459	4.10E-05	5.16E-04	0.365	1.87E-03
11357	-449700	-1095000	272	1.16E-02	8.65E-07	0.456	4.10E-05	5.21E-04	0.368	1.88E-03
11358	-449650	-1095000	270	1.16E-02	8.63E-07	0.462	4.11E-05	5.26E-04	0.372	1.90E-03
11359	-449600	-1095000	269	1.15E-02	8.59E-07	0.463	4.10E-05	5.27E-04	0.371	1.90E-03
11360	-449550	-1095000	270	1.14E-02	8.48E-07	0.462	4.06E-05	5.20E-04	0.379	1.88E-03
11361	-449500	-1095000	273	1.12E-02	8.30E-07	0.461	3.99E-05	5.11E-04	0.374	1.84E-03
11362	-449450	-1095000	274	1.10E-02	8.18E-07	0.458	3.95E-05	5.01E-04	0.372	1.81E-03
11363	-449400	-1095000	273	1.10E-02	8.13E-07	0.458	3.93E-05	5.00E-04	0.378	1.81E-03
11364	-449350	-1095000	273	1.09E-02	8.04E-07	0.455	3.90E-05	4.97E-04	0.378	1.79E-03
11365	-449300	-1095000	279	1.05E-02	7.80E-07	0.455	3.81E-05	4.77E-04	0.379	1.72E-03
11366	-458500	-1094950	229	3.50E-03	2.25E-07	0.476	1.02E-05	2.40E-04	1.174	8.46E-04
11367	-458450	-1094950	230	3.77E-03	2.42E-07	0.473	1.06E-05	2.44E-04	1.175	8.63E-04
11368	-458400	-1094950	230	4.04E-03	2.58E-07	0.473	1.11E-05	2.64E-04	1.198	9.33E-04
11369	-458350	-1094950	229	4.32E-03	2.75E-07	0.480	1.15E-05	2.84E-04	1.222	1.00E-03
11370	-458300	-1094950	227	4.58E-03	2.91E-07	0.488	1.19E-05	3.08E-04	1.274	1.09E-03
11371	-458250	-1094950	227	4.92E-03	3.12E-07	0.496	1.25E-05	3.23E-04	1.295	1.14E-03
11372	-458200	-1094950	227	5.28E-03	3.34E-07	0.502	1.31E-05	3.47E-04	1.311	1.23E-03
11373	-458150	-1094950	229	5.79E-03	3.66E-07	0.498	1.38E-05	3.52E-04	1.301	1.25E-03
11374	-458100	-1094950	231	6.34E-03	4.00E-07	0.493	1.47E-05	3.75E-04	1.306	1.33E-03
11375	-458050	-1094950	231	6.87E-03	4.32E-07	0.489	1.55E-05	4.01E-04	1.300	1.43E-03
11376	-458000	-1094950	231	7.46E-03	4.68E-07	0.488	1.63E-05	4.36E-04	1.321	1.55E-03
11377	-457950	-1094950	230	8.06E-03	5.05E-07	0.486	1.72E-05	4.72E-04	1.331	1.68E-03
11378	-457900	-1094950	229	8.73E-03	5.46E-07	0.485	1.82E-05	5.17E-04	1.336	1.84E-03
11379	-457850	-1094950	228	9.53E-03	5.95E-07	0.495	1.93E-05	5.68E-04	1.382	2.02E-03
11380	-457800	-1094950	223	9.84E-03	6.14E-07	0.514	1.96E-05	6.25E-04	1.465	2.22E-03
11381	-457750	-1094950	221	1.06E-02	6.63E-07	0.520	2.07E-05	7.17E-04	1.508	2.54E-03
11382	-457700	-1094950	218	1.14E-02	7.08E-07	0.517	2.16E-05	7.84E-04	1.567	2.78E-03
11383	-457650	-1094950	216	1.27E-02	7.88E-07	0.513	2.33E-05	8.65E-04	1.638	3.06E-03
11384	-457600	-1094950	216	1.58E-02	9.82E-07	0.514	2.73E-05	9.91E-04	1.725	3.53E-03
11385	-457250	-1094950	205	1.49E-02	9.26E-07	0.460	2.60E-05	2.23E-03	0.963	7.72E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11386	-457200	-1094950	205	1.28E-02	7.97E-07	0.458	2.34E-05	2.63E-03	0.968	9.08E-03
11387	-457150	-1094950	205	1.10E-02	6.89E-07	0.455	2.11E-05	3.02E-03	0.966	1.04E-02
11388	-457100	-1094950	205	9.54E-03	5.98E-07	0.450	1.91E-05	3.33E-03	0.969	1.14E-02
11389	-457050	-1094950	205	8.26E-03	5.20E-07	0.460	1.74E-05	3.44E-03	0.989	1.18E-02
11390	-457000	-1094950	205	7.16E-03	4.53E-07	0.472	1.60E-05	3.42E-03	1.021	1.17E-02
11391	-456950	-1094950	207	6.40E-03	4.07E-07	0.476	1.50E-05	3.52E-03	1.042	1.20E-02
11392	-456900	-1094950	209	5.70E-03	3.65E-07	0.478	1.41E-05	3.46E-03	1.062	1.18E-02
11393	-456850	-1094950	212	5.12E-03	3.30E-07	0.482	1.33E-05	3.32E-03	1.087	1.13E-02
11394	-456800	-1094950	218	4.61E-03	2.99E-07	0.491	1.28E-05	2.96E-03	1.123	1.01E-02
11395	-456750	-1094950	223	4.12E-03	2.69E-07	0.493	1.21E-05	2.49E-03	1.145	8.49E-03
11396	-456700	-1094950	223	3.74E-03	2.46E-07	0.503	1.16E-05	2.13E-03	1.160	7.26E-03
11397	-456650	-1094950	217	3.42E-03	2.28E-07	0.507	1.10E-05	1.88E-03	1.176	6.41E-03
11398	-456600	-1094950	213	3.13E-03	2.10E-07	0.496	1.05E-05	1.61E-03	1.163	5.49E-03
11399	-456550	-1094950	209	2.85E-03	1.93E-07	0.480	1.00E-05	1.35E-03	1.146	4.60E-03
11400	-456500	-1094950	207	2.65E-03	1.81E-07	0.471	9.68E-06	1.12E-03	1.142	3.82E-03
11401	-456450	-1094950	208	2.53E-03	1.74E-07	0.474	9.54E-06	1.02E-03	1.171	3.47E-03
11402	-456400	-1094950	208	2.41E-03	1.67E-07	0.480	9.38E-06	8.94E-04	1.179	3.04E-03
11403	-456350	-1094950	208	2.31E-03	1.62E-07	0.485	9.24E-06	8.07E-04	1.195	2.75E-03
11404	-456300	-1094950	206	2.20E-03	1.55E-07	0.477	9.03E-06	6.92E-04	1.191	2.36E-03
11405	-456250	-1094950	206	2.13E-03	1.51E-07	0.472	8.94E-06	6.32E-04	1.207	2.15E-03
11406	-456200	-1094950	206	2.07E-03	1.48E-07	0.469	8.87E-06	5.77E-04	1.223	1.96E-03
11407	-456150	-1094950	206	2.02E-03	1.46E-07	0.469	8.81E-06	5.28E-04	1.237	1.79E-03
11408	-456100	-1094950	208	2.00E-03	1.45E-07	0.481	8.85E-06	4.95E-04	1.273	1.68E-03
11409	-456050	-1094950	209	1.98E-03	1.44E-07	0.491	8.86E-06	4.60E-04	1.304	1.56E-03
11410	-456000	-1094950	209	1.94E-03	1.42E-07	0.486	8.82E-06	4.36E-04	1.320	1.48E-03
11411	-455950	-1094950	207	1.89E-03	1.40E-07	0.471	8.71E-06	3.97E-04	1.310	1.34E-03
11412	-455900	-1094950	206	1.85E-03	1.37E-07	0.468	8.64E-06	3.65E-04	1.311	1.23E-03
11413	-455850	-1094950	206	1.83E-03	1.37E-07	0.470	8.63E-06	3.50E-04	1.321	1.18E-03
11414	-455800	-1094950	206	1.81E-03	1.36E-07	0.473	8.63E-06	3.27E-04	1.351	1.10E-03
11415	-455750	-1094950	206	1.80E-03	1.36E-07	0.469	8.63E-06	3.15E-04	1.371	1.06E-03
11416	-455700	-1094950	205	1.77E-03	1.34E-07	0.461	8.59E-06	2.93E-04	1.365	9.85E-04
11417	-455650	-1094950	205	1.76E-03	1.34E-07	0.459	8.60E-06	2.83E-04	1.370	9.52E-04
11418	-455600	-1094950	205	1.75E-03	1.34E-07	0.460	8.61E-06	2.67E-04	1.379	8.96E-04
11419	-455550	-1094950	206	1.76E-03	1.35E-07	0.463	8.68E-06	2.61E-04	1.437	8.76E-04
11420	-455500	-1094950	207	1.77E-03	1.36E-07	0.462	8.75E-06	2.56E-04	1.462	8.57E-04
11421	-455450	-1094950	208	1.78E-03	1.37E-07	0.467	8.82E-06	2.44E-04	1.478	8.17E-04
11422	-455400	-1094950	208	1.77E-03	1.38E-07	0.459	8.85E-06	2.39E-04	1.469	7.97E-04
11423	-455350	-1094950	209	1.79E-03	1.39E-07	0.466	8.93E-06	2.35E-04	1.531	7.83E-04
11424	-455300	-1094950	211	1.81E-03	1.41E-07	0.473	9.06E-06	2.26E-04	1.582	7.54E-04
11425	-455250	-1094950	212	1.82E-03	1.43E-07	0.471	9.14E-06	2.23E-04	1.585	7.41E-04
11426	-455200	-1094950	212	1.83E-03	1.43E-07	0.463	9.17E-06	2.19E-04	1.585	7.27E-04
11427	-455150	-1094950	211	1.82E-03	1.44E-07	0.453	9.17E-06	2.14E-04	1.600	7.12E-04
11428	-455100	-1094950	210	1.82E-03	1.44E-07	0.454	9.17E-06	2.05E-04	1.624	6.79E-04
11429	-455050	-1094950	209	1.81E-03	1.44E-07	0.444	9.16E-06	2.01E-04	1.593	6.65E-04
11430	-455000	-1094950	209	1.82E-03	1.45E-07	0.457	9.21E-06	1.98E-04	1.606	6.55E-04
11431	-454950	-1094950	210	1.84E-03	1.47E-07	0.466	9.30E-06	1.97E-04	1.640	6.50E-04
11432	-454900	-1094950	210	1.85E-03	1.48E-07	0.472	9.35E-06	1.94E-04	1.644	6.42E-04
11433	-454850	-1094950	210	1.86E-03	1.49E-07	0.487	9.40E-06	1.88E-04	1.647	6.21E-04
11434	-454800	-1094950	209	1.86E-03	1.49E-07	0.481	9.40E-06	1.85E-04	1.642	6.11E-04
11435	-454750	-1094950	209	1.87E-03	1.50E-07	0.485	9.46E-06	1.84E-04	1.655	6.06E-04
11436	-454700	-1094950	209	1.89E-03	1.52E-07	0.486	9.51E-06	1.82E-04	1.641	6.01E-04
11437	-454650	-1094950	209	1.90E-03	1.53E-07	0.485	9.57E-06	1.81E-04	1.648	5.96E-04
11438	-454600	-1094950	208	1.90E-03	1.53E-07	0.479	9.57E-06	1.79E-04	1.642	5.89E-04
11439	-454550	-1094950	208	1.92E-03	1.55E-07	0.475	9.63E-06	1.74E-04	1.618	5.73E-04
11440	-454500	-1094950	208	1.94E-03	1.56E-07	0.473	9.70E-06	1.73E-04	1.621	5.71E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11441	-454450	-1094950	209	1.97E-03	1.59E-07	0.466	9.82E-06	1.74E-04	1.643	5.72E-04
11442	-454400	-1094950	209	1.99E-03	1.60E-07	0.456	9.89E-06	1.73E-04	1.621	5.70E-04
11443	-454350	-1094950	210	2.02E-03	1.63E-07	0.452	1.00E-05	1.74E-04	1.632	5.71E-04
11444	-454300	-1094950	213	2.09E-03	1.68E-07	0.441	1.03E-05	1.75E-04	1.678	5.78E-04
11445	-454250	-1094950	214	2.13E-03	1.71E-07	0.432	1.04E-05	1.76E-04	1.676	5.80E-04
11446	-454200	-1094950	216	2.18E-03	1.75E-07	0.422	1.06E-05	1.77E-04	1.697	5.84E-04
11447	-454150	-1094950	219	2.25E-03	1.80E-07	0.402	1.08E-05	1.76E-04	1.729	5.80E-04
11448	-454100	-1094950	221	2.30E-03	1.84E-07	0.394	1.10E-05	1.76E-04	1.696	5.84E-04
11449	-454050	-1094950	223	2.35E-03	1.88E-07	0.373	1.12E-05	1.76E-04	1.726	5.85E-04
11450	-454000	-1094950	224	2.40E-03	1.91E-07	0.365	1.14E-05	1.76E-04	1.721	5.85E-04
11451	-453950	-1094950	226	2.46E-03	1.96E-07	0.360	1.16E-05	1.76E-04	1.708	5.86E-04
11452	-453900	-1094950	227	2.50E-03	1.99E-07	0.347	1.17E-05	1.76E-04	1.733	5.87E-04
11453	-453850	-1094950	228	2.56E-03	2.03E-07	0.336	1.19E-05	1.77E-04	1.688	5.90E-04
11454	-453800	-1094950	227	2.59E-03	2.06E-07	0.336	1.20E-05	1.79E-04	1.719	5.95E-04
11455	-453750	-1094950	226	2.63E-03	2.09E-07	0.334	1.21E-05	1.80E-04	1.697	6.01E-04
11456	-453700	-1094950	227	2.69E-03	2.14E-07	0.332	1.23E-05	1.81E-04	1.669	6.05E-04
11457	-453650	-1094950	228	2.75E-03	2.18E-07	0.324	1.25E-05	1.82E-04	1.646	6.09E-04
11458	-453600	-1094950	230	2.82E-03	2.23E-07	0.319	1.27E-05	1.81E-04	1.527	6.08E-04
11459	-453550	-1094950	230	2.88E-03	2.28E-07	0.316	1.29E-05	1.83E-04	1.481	6.15E-04
11460	-453500	-1094950	232	2.95E-03	2.33E-07	0.311	1.32E-05	1.84E-04	1.480	6.19E-04
11461	-453450	-1094950	233	3.02E-03	2.38E-07	0.306	1.34E-05	1.86E-04	1.257	6.26E-04
11462	-453400	-1094950	233	3.09E-03	2.44E-07	0.306	1.36E-05	1.88E-04	0.989	6.34E-04
11463	-453350	-1094950	234	3.16E-03	2.49E-07	0.304	1.38E-05	1.89E-04	1.056	6.41E-04
11464	-453300	-1094950	235	3.24E-03	2.55E-07	0.297	1.41E-05	1.92E-04	0.958	6.50E-04
11465	-453250	-1094950	235	3.32E-03	2.61E-07	0.300	1.43E-05	1.94E-04	0.832	6.59E-04
11466	-453200	-1094950	236	3.40E-03	2.67E-07	0.300	1.46E-05	1.96E-04	0.788	6.68E-04
11467	-453150	-1094950	237	3.49E-03	2.74E-07	0.301	1.48E-05	1.99E-04	0.723	6.79E-04
11468	-453100	-1094950	236	3.57E-03	2.80E-07	0.303	1.51E-05	2.01E-04	0.746	6.90E-04
11469	-453050	-1094950	236	3.66E-03	2.88E-07	0.302	1.54E-05	2.05E-04	0.730	7.02E-04
11470	-453000	-1094950	236	3.75E-03	2.95E-07	0.308	1.57E-05	2.08E-04	0.691	7.16E-04
11471	-452950	-1094950	237	3.85E-03	3.02E-07	0.307	1.60E-05	2.11E-04	0.668	7.27E-04
11472	-452900	-1094950	236	3.95E-03	3.10E-07	0.310	1.64E-05	2.15E-04	0.664	7.41E-04
11473	-452850	-1094950	236	4.05E-03	3.18E-07	0.314	1.67E-05	2.18E-04	0.639	7.57E-04
11474	-452800	-1094950	238	4.17E-03	3.26E-07	0.308	1.70E-05	2.20E-04	0.612	7.64E-04
11475	-452750	-1094950	239	4.29E-03	3.35E-07	0.310	1.74E-05	2.24E-04	0.476	7.78E-04
11476	-452700	-1094950	238	4.40E-03	3.44E-07	0.317	1.78E-05	2.28E-04	0.485	7.95E-04
11477	-452650	-1094950	239	4.53E-03	3.54E-07	0.317	1.82E-05	2.32E-04	0.514	8.11E-04
11478	-452600	-1094950	238	4.65E-03	3.64E-07	0.325	1.86E-05	2.37E-04	0.580	8.29E-04
11479	-452550	-1094950	236	4.77E-03	3.74E-07	0.332	1.90E-05	2.43E-04	0.582	8.51E-04
11480	-452500	-1094950	235	4.90E-03	3.85E-07	0.338	1.95E-05	2.47E-04	0.576	8.69E-04
11481	-452450	-1094950	233	5.02E-03	3.96E-07	0.349	1.99E-05	2.53E-04	0.498	8.92E-04
11482	-452400	-1094950	231	5.14E-03	4.07E-07	0.359	2.04E-05	2.60E-04	0.522	9.15E-04
11483	-452350	-1094950	229	5.27E-03	4.18E-07	0.367	2.08E-05	2.64E-04	0.537	9.32E-04
11484	-452300	-1094950	227	5.38E-03	4.28E-07	0.377	2.12E-05	2.70E-04	0.534	9.53E-04
11485	-452250	-1094950	228	5.57E-03	4.43E-07	0.381	2.19E-05	2.75E-04	0.481	9.74E-04
11486	-452200	-1094950	231	5.81E-03	4.60E-07	0.375	2.26E-05	2.84E-04	0.446	1.01E-03
11487	-452150	-1094950	235	6.06E-03	4.77E-07	0.370	2.34E-05	2.91E-04	0.426	1.04E-03
11488	-452100	-1094950	240	6.29E-03	4.92E-07	0.358	2.41E-05	2.94E-04	0.408	1.05E-03
11489	-452050	-1094950	246	6.47E-03	5.03E-07	0.351	2.45E-05	2.86E-04	0.201	1.02E-03
11490	-452000	-1094950	248	6.65E-03	5.16E-07	0.354	2.51E-05	2.90E-04	0.202	1.04E-03
11491	-451950	-1094950	248	6.86E-03	5.33E-07	0.356	2.58E-05	2.95E-04	0.202	1.06E-03
11492	-451900	-1094950	249	7.05E-03	5.47E-07	0.359	2.64E-05	3.01E-04	0.203	1.08E-03
11493	-451850	-1094950	251	7.23E-03	5.60E-07	0.361	2.70E-05	3.05E-04	0.203	1.10E-03
11494	-451800	-1094950	253	7.41E-03	5.72E-07	0.363	2.75E-05	3.05E-04	0.204	1.10E-03
11495	-451750	-1094950	254	7.58E-03	5.85E-07	0.368	2.80E-05	3.11E-04	0.207	1.12E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11496	-451700	-1094950	253	7.82E-03	6.04E-07	0.373	2.89E-05	3.23E-04	0.208	1.17E-03
11497	-451650	-1094950	251	8.08E-03	6.25E-07	0.381	2.97E-05	3.37E-04	0.210	1.22E-03
11498	-451600	-1094950	250	8.32E-03	6.43E-07	0.389	3.05E-05	3.46E-04	0.216	1.25E-03
11499	-451550	-1094950	250	8.54E-03	6.60E-07	0.394	3.12E-05	3.55E-04	0.218	1.28E-03
11500	-451500	-1094950	251	8.74E-03	6.74E-07	0.397	3.19E-05	3.61E-04	0.217	1.31E-03
11501	-451450	-1094950	254	8.88E-03	6.84E-07	0.401	3.23E-05	3.62E-04	0.218	1.31E-03
11502	-451400	-1094950	255	9.09E-03	6.98E-07	0.402	3.29E-05	3.68E-04	0.219	1.33E-03
11503	-451350	-1094950	256	9.28E-03	7.12E-07	0.404	3.35E-05	3.75E-04	0.217	1.36E-03
11504	-451300	-1094950	257	9.46E-03	7.25E-07	0.408	3.41E-05	3.81E-04	0.218	1.38E-03
11505	-451250	-1094950	259	9.61E-03	7.36E-07	0.410	3.45E-05	3.81E-04	0.218	1.38E-03
11506	-451200	-1094950	259	9.83E-03	7.52E-07	0.418	3.52E-05	3.90E-04	0.221	1.42E-03
11507	-451150	-1094950	259	1.00E-02	7.65E-07	0.418	3.58E-05	3.98E-04	0.219	1.45E-03
11508	-451100	-1094950	260	1.02E-02	7.77E-07	0.419	3.63E-05	4.04E-04	0.219	1.47E-03
11509	-451050	-1094950	260	1.04E-02	7.92E-07	0.424	3.70E-05	4.13E-04	0.221	1.50E-03
11510	-451000	-1094950	257	1.07E-02	8.16E-07	0.432	3.80E-05	4.32E-04	0.223	1.57E-03
11511	-450950	-1094950	254	1.10E-02	8.40E-07	0.444	3.91E-05	4.52E-04	0.226	1.64E-03
11512	-450900	-1094950	252	1.13E-02	8.60E-07	0.447	3.99E-05	4.70E-04	0.242	1.70E-03
11513	-450850	-1094950	249	1.16E-02	8.81E-07	0.455	4.09E-05	4.93E-04	0.264	1.78E-03
11514	-450800	-1094950	247	1.18E-02	9.00E-07	0.465	4.16E-05	5.12E-04	0.304	1.85E-03
11515	-450750	-1094950	244	1.20E-02	9.19E-07	0.478	4.24E-05	5.39E-04	0.290	1.95E-03
11516	-450700	-1094950	242	1.22E-02	9.34E-07	0.487	4.31E-05	5.62E-04	0.328	2.03E-03
11517	-450650	-1094950	240	1.24E-02	9.47E-07	0.494	4.37E-05	5.85E-04	0.348	2.11E-03
11518	-450600	-1094950	240	1.25E-02	9.57E-07	0.499	4.42E-05	6.01E-04	0.370	2.16E-03
11519	-450550	-1094950	242	1.26E-02	9.63E-07	0.495	4.44E-05	5.96E-04	0.350	2.15E-03
11520	-450500	-1094950	246	1.26E-02	9.62E-07	0.486	4.45E-05	5.77E-04	0.357	2.08E-03
11521	-450450	-1094950	253	1.25E-02	9.47E-07	0.467	4.39E-05	5.44E-04	0.348	1.97E-03
11522	-450400	-1094950	260	1.23E-02	9.25E-07	0.454	4.30E-05	5.18E-04	0.344	1.88E-03
11523	-450350	-1094950	264	1.21E-02	9.12E-07	0.454	4.25E-05	5.07E-04	0.343	1.84E-03
11524	-450300	-1094950	265	1.21E-02	9.11E-07	0.454	4.25E-05	5.08E-04	0.336	1.84E-03
11525	-450250	-1094950	265	1.21E-02	9.12E-07	0.452	4.26E-05	5.13E-04	0.347	1.86E-03
11526	-450200	-1094950	265	1.21E-02	9.13E-07	0.454	4.27E-05	5.22E-04	0.344	1.89E-03
11527	-450150	-1094950	264	1.22E-02	9.16E-07	0.454	4.29E-05	5.29E-04	0.354	1.92E-03
11528	-450100	-1094950	262	1.23E-02	9.22E-07	0.458	4.32E-05	5.41E-04	0.363	1.96E-03
11529	-450050	-1094950	260	1.24E-02	9.29E-07	0.463	4.36E-05	5.54E-04	0.367	2.00E-03
11530	-450000	-1094950	263	1.22E-02	9.13E-07	0.463	4.30E-05	5.42E-04	0.360	1.96E-03
11531	-449950	-1094950	267	1.19E-02	8.93E-07	0.458	4.22E-05	5.27E-04	0.357	1.91E-03
11532	-449900	-1094950	269	1.18E-02	8.80E-07	0.455	4.17E-05	5.22E-04	0.359	1.89E-03
11533	-449850	-1094950	271	1.16E-02	8.66E-07	0.449	4.11E-05	5.15E-04	0.357	1.86E-03
11534	-449800	-1094950	273	1.14E-02	8.52E-07	0.452	4.06E-05	5.07E-04	0.355	1.83E-03
11535	-449750	-1094950	274	1.13E-02	8.43E-07	0.451	4.03E-05	5.02E-04	0.360	1.82E-03
11536	-449700	-1094950	270	1.14E-02	8.48E-07	0.456	4.06E-05	5.13E-04	0.361	1.85E-03
11537	-449650	-1094950	269	1.13E-02	8.44E-07	0.455	4.05E-05	5.14E-04	0.359	1.86E-03
11538	-449600	-1094950	269	1.12E-02	8.37E-07	0.455	4.02E-05	5.13E-04	0.369	1.85E-03
11539	-449550	-1094950	268	1.12E-02	8.32E-07	0.455	4.01E-05	5.14E-04	0.368	1.85E-03
11540	-449500	-1094950	269	1.11E-02	8.20E-07	0.452	3.97E-05	5.13E-04	0.367	1.85E-03
11541	-449450	-1094950	273	1.08E-02	8.00E-07	0.452	3.89E-05	4.91E-04	0.367	1.77E-03
11542	-449400	-1094950	275	1.06E-02	7.87E-07	0.451	3.84E-05	4.81E-04	0.362	1.74E-03
11543	-449350	-1094950	275	1.05E-02	7.78E-07	0.452	3.81E-05	4.78E-04	0.367	1.73E-03
11544	-449300	-1094950	280	1.02E-02	7.58E-07	0.449	3.73E-05	4.61E-04	0.371	1.67E-03
11545	-458500	-1094900	229	3.37E-03	2.17E-07	0.487	1.00E-05	2.35E-04	1.193	8.29E-04
11546	-458450	-1094900	229	3.61E-03	2.31E-07	0.492	1.04E-05	2.39E-04	1.201	8.44E-04
11547	-458400	-1094900	229	3.86E-03	2.47E-07	0.488	1.08E-05	2.61E-04	1.226	9.21E-04
11548	-458350	-1094900	228	4.10E-03	2.62E-07	0.488	1.12E-05	2.79E-04	1.236	9.87E-04
11549	-458300	-1094900	227	4.36E-03	2.77E-07	0.487	1.16E-05	3.00E-04	1.244	1.06E-03
11550	-458250	-1094900	226	4.61E-03	2.93E-07	0.484	1.20E-05	3.18E-04	1.244	1.12E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11551	-458200	-1094900	226	4.94E-03	3.13E-07	0.482	1.26E-05	3.39E-04	1.265	1.20E-03
11552	-458150	-1094900	227	5.34E-03	3.38E-07	0.479	1.32E-05	3.46E-04	1.242	1.23E-03
11553	-458100	-1094900	229	5.83E-03	3.68E-07	0.477	1.39E-05	3.68E-04	1.254	1.31E-03
11554	-458050	-1094900	229	6.27E-03	3.95E-07	0.493	1.46E-05	3.92E-04	1.293	1.39E-03
11555	-458000	-1094900	230	6.81E-03	4.29E-07	0.503	1.54E-05	4.17E-04	1.313	1.48E-03
11556	-457950	-1094900	229	7.31E-03	4.59E-07	0.502	1.62E-05	4.53E-04	1.344	1.61E-03
11557	-457900	-1094900	227	7.77E-03	4.88E-07	0.500	1.68E-05	4.99E-04	1.356	1.77E-03
11558	-457850	-1094900	224	8.16E-03	5.11E-07	0.499	1.74E-05	5.57E-04	1.372	1.97E-03
11559	-457800	-1094900	218	8.07E-03	5.06E-07	0.497	1.71E-05	6.03E-04	1.416	2.13E-03
11560	-457750	-1094900	216	8.53E-03	5.34E-07	0.492	1.78E-05	6.42E-04	1.428	2.27E-03
11561	-457700	-1094900	214	9.09E-03	5.69E-07	0.481	1.85E-05	7.08E-04	1.381	2.49E-03
11562	-457650	-1094900	212	9.84E-03	6.14E-07	0.474	1.94E-05	7.65E-04	1.306	2.70E-03
11563	-457350	-1094900	208	2.03E-02	1.26E-06	0.456	3.32E-05	1.71E-03	0.952	6.03E-03
11564	-457300	-1094900	206	1.61E-02	9.98E-07	0.447	2.78E-05	1.81E-03	0.939	6.31E-03
11565	-457250	-1094900	205	1.35E-02	8.38E-07	0.450	2.44E-05	2.03E-03	0.948	7.05E-03
11566	-457200	-1094900	204	1.14E-02	7.14E-07	0.461	2.17E-05	2.25E-03	0.973	7.76E-03
11567	-457150	-1094900	205	1.03E-02	6.43E-07	0.463	2.03E-05	2.61E-03	0.986	8.96E-03
11568	-457100	-1094900	205	9.03E-03	5.67E-07	0.458	1.86E-05	2.80E-03	0.991	9.62E-03
11569	-457050	-1094900	205	7.92E-03	5.00E-07	0.457	1.71E-05	2.90E-03	0.997	9.94E-03
11570	-457000	-1094900	206	7.08E-03	4.48E-07	0.455	1.60E-05	2.98E-03	1.012	1.02E-02
11571	-456950	-1094900	206	6.26E-03	3.98E-07	0.454	1.49E-05	2.91E-03	1.022	9.94E-03
11572	-456900	-1094900	207	5.62E-03	3.59E-07	0.464	1.40E-05	2.85E-03	1.041	9.72E-03
11573	-456850	-1094900	209	5.10E-03	3.28E-07	0.481	1.33E-05	2.78E-03	1.073	9.49E-03
11574	-456800	-1094900	212	4.66E-03	3.02E-07	0.485	1.28E-05	2.66E-03	1.107	9.07E-03
11575	-456750	-1094900	217	4.27E-03	2.78E-07	0.493	1.23E-05	2.44E-03	1.137	8.32E-03
11576	-456700	-1094900	221	3.90E-03	2.56E-07	0.494	1.19E-05	2.12E-03	1.159	7.24E-03
11577	-456650	-1094900	217	3.57E-03	2.36E-07	0.486	1.13E-05	1.87E-03	1.163	6.38E-03
11578	-456600	-1094900	215	3.29E-03	2.19E-07	0.486	1.09E-05	1.64E-03	1.174	5.58E-03
11579	-456550	-1094900	211	3.02E-03	2.03E-07	0.484	1.04E-05	1.39E-03	1.165	4.75E-03
11580	-456500	-1094900	208	2.78E-03	1.89E-07	0.480	9.94E-06	1.18E-03	1.158	4.03E-03
11581	-456450	-1094900	207	2.61E-03	1.79E-07	0.470	9.67E-06	1.03E-03	1.157	3.51E-03
11582	-456400	-1094900	208	2.50E-03	1.73E-07	0.471	9.54E-06	9.25E-04	1.180	3.15E-03
11583	-456350	-1094900	209	2.41E-03	1.68E-07	0.472	9.44E-06	8.49E-04	1.205	2.89E-03
11584	-456300	-1094900	208	2.31E-03	1.62E-07	0.470	9.27E-06	7.43E-04	1.207	2.53E-03
11585	-456250	-1094900	207	2.21E-03	1.56E-07	0.470	9.12E-06	6.74E-04	1.215	2.29E-03
11586	-456200	-1094900	207	2.14E-03	1.52E-07	0.475	9.02E-06	6.17E-04	1.236	2.10E-03
11587	-456150	-1094900	207	2.09E-03	1.49E-07	0.470	8.95E-06	5.66E-04	1.247	1.93E-03
11588	-456100	-1094900	208	2.05E-03	1.48E-07	0.467	8.94E-06	5.27E-04	1.268	1.79E-03
11589	-456050	-1094900	210	2.03E-03	1.47E-07	0.477	8.98E-06	4.94E-04	1.300	1.68E-03
11590	-456000	-1094900	211	2.00E-03	1.46E-07	0.483	8.99E-06	4.61E-04	1.318	1.56E-03
11591	-455950	-1094900	209	1.95E-03	1.43E-07	0.476	8.87E-06	4.21E-04	1.327	1.43E-03
11592	-455900	-1094900	207	1.90E-03	1.40E-07	0.469	8.75E-06	3.95E-04	1.328	1.34E-03
11593	-455850	-1094900	206	1.86E-03	1.38E-07	0.457	8.69E-06	3.66E-04	1.324	1.24E-03
11594	-455800	-1094900	206	1.84E-03	1.37E-07	0.460	8.68E-06	3.42E-04	1.331	1.15E-03
11595	-455750	-1094900	206	1.82E-03	1.37E-07	0.459	8.68E-06	3.29E-04	1.339	1.11E-03
11596	-455700	-1094900	205	1.79E-03	1.35E-07	0.454	8.62E-06	3.06E-04	1.362	1.03E-03
11597	-455650	-1094900	204	1.77E-03	1.34E-07	0.445	8.58E-06	2.94E-04	1.373	9.89E-04
11598	-455600	-1094900	205	1.77E-03	1.35E-07	0.449	8.64E-06	2.80E-04	1.384	9.40E-04
11599	-455550	-1094900	206	1.78E-03	1.36E-07	0.450	8.71E-06	2.74E-04	1.395	9.19E-04
11600	-455500	-1094900	206	1.77E-03	1.36E-07	0.445	8.72E-06	2.59E-04	1.413	8.69E-04
11601	-455450	-1094900	207	1.78E-03	1.37E-07	0.450	8.79E-06	2.54E-04	1.473	8.51E-04
11602	-455400	-1094900	207	1.77E-03	1.37E-07	0.446	8.81E-06	2.48E-04	1.475	8.30E-04
11603	-455350	-1094900	209	1.80E-03	1.39E-07	0.452	8.94E-06	2.39E-04	1.488	7.99E-04
11604	-455300	-1094900	210	1.81E-03	1.41E-07	0.448	9.02E-06	2.35E-04	1.518	7.85E-04
11605	-455250	-1094900	211	1.82E-03	1.42E-07	0.454	9.09E-06	2.32E-04	1.574	7.73E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11606	-455200	-1094900	212	1.83E-03	1.43E-07	0.452	9.17E-06	2.22E-04	1.583	7.41E-04
11607	-455150	-1094900	211	1.83E-03	1.43E-07	0.444	9.17E-06	2.18E-04	1.567	7.25E-04
11608	-455100	-1094900	209	1.81E-03	1.42E-07	0.432	9.11E-06	2.12E-04	1.559	7.05E-04
11609	-455050	-1094900	208	1.80E-03	1.43E-07	0.437	9.10E-06	2.08E-04	1.570	6.90E-04
11610	-455000	-1094900	208	1.81E-03	1.43E-07	0.446	9.14E-06	2.00E-04	1.557	6.63E-04
11611	-454950	-1094900	209	1.83E-03	1.45E-07	0.461	9.24E-06	1.99E-04	1.585	6.58E-04
11612	-454900	-1094900	209	1.84E-03	1.46E-07	0.462	9.29E-06	1.96E-04	1.593	6.50E-04
11613	-454850	-1094900	209	1.85E-03	1.47E-07	0.474	9.33E-06	1.94E-04	1.594	6.42E-04
11614	-454800	-1094900	209	1.86E-03	1.48E-07	0.468	9.38E-06	1.88E-04	1.592	6.21E-04
11615	-454750	-1094900	209	1.87E-03	1.49E-07	0.478	9.43E-06	1.86E-04	1.598	6.15E-04
11616	-454700	-1094900	208	1.87E-03	1.50E-07	0.473	9.43E-06	1.83E-04	1.601	6.06E-04
11617	-454650	-1094900	207	1.87E-03	1.50E-07	0.468	9.43E-06	1.81E-04	1.555	5.98E-04
11618	-454600	-1094900	208	1.90E-03	1.52E-07	0.470	9.54E-06	1.81E-04	1.581	5.97E-04
11619	-454550	-1094900	208	1.92E-03	1.54E-07	0.467	9.60E-06	1.80E-04	1.585	5.93E-04
11620	-454500	-1094900	209	1.95E-03	1.56E-07	0.466	9.73E-06	1.76E-04	1.581	5.81E-04
11621	-454450	-1094900	210	1.98E-03	1.59E-07	0.462	9.85E-06	1.76E-04	1.592	5.82E-04
11622	-454400	-1094900	210	2.00E-03	1.60E-07	0.458	9.92E-06	1.76E-04	1.602	5.79E-04
11623	-454350	-1094900	212	2.05E-03	1.64E-07	0.451	1.01E-05	1.77E-04	1.606	5.83E-04
11624	-454300	-1094900	215	2.11E-03	1.69E-07	0.434	1.03E-05	1.78E-04	1.638	5.89E-04
11625	-454250	-1094900	217	2.16E-03	1.73E-07	0.423	1.05E-05	1.79E-04	1.668	5.92E-04
11626	-454200	-1094900	219	2.21E-03	1.76E-07	0.407	1.07E-05	1.79E-04	1.643	5.94E-04
11627	-454150	-1094900	220	2.25E-03	1.79E-07	0.399	1.08E-05	1.77E-04	1.678	5.86E-04
11628	-454100	-1094900	222	2.30E-03	1.83E-07	0.394	1.10E-05	1.77E-04	1.673	5.88E-04
11629	-454050	-1094900	224	2.35E-03	1.87E-07	0.371	1.12E-05	1.76E-04	1.649	5.87E-04
11630	-454000	-1094900	226	2.41E-03	1.91E-07	0.360	1.14E-05	1.76E-04	1.694	5.86E-04
11631	-453950	-1094900	227	2.45E-03	1.94E-07	0.357	1.15E-05	1.76E-04	1.660	5.87E-04
11632	-453900	-1094900	228	2.50E-03	1.98E-07	0.343	1.17E-05	1.76E-04	1.663	5.89E-04
11633	-453850	-1094900	229	2.55E-03	2.02E-07	0.331	1.19E-05	1.77E-04	1.661	5.91E-04
11634	-453800	-1094900	228	2.59E-03	2.05E-07	0.333	1.20E-05	1.78E-04	1.631	5.96E-04
11635	-453750	-1094900	227	2.62E-03	2.08E-07	0.333	1.21E-05	1.80E-04	1.668	6.02E-04
11636	-453700	-1094900	228	2.68E-03	2.12E-07	0.327	1.23E-05	1.79E-04	1.594	5.99E-04
11637	-453650	-1094900	229	2.74E-03	2.17E-07	0.322	1.25E-05	1.80E-04	1.589	6.03E-04
11638	-453600	-1094900	230	2.80E-03	2.21E-07	0.319	1.27E-05	1.81E-04	1.272	6.08E-04
11639	-453550	-1094900	232	2.88E-03	2.27E-07	0.309	1.29E-05	1.82E-04	1.349	6.13E-04
11640	-453500	-1094900	234	2.95E-03	2.32E-07	0.306	1.31E-05	1.82E-04	1.236	6.16E-04
11641	-453450	-1094900	234	3.01E-03	2.36E-07	0.303	1.33E-05	1.85E-04	1.297	6.25E-04
11642	-453400	-1094900	234	3.07E-03	2.41E-07	0.299	1.35E-05	1.87E-04	1.056	6.32E-04
11643	-453350	-1094900	234	3.14E-03	2.47E-07	0.301	1.38E-05	1.89E-04	0.972	6.40E-04
11644	-453300	-1094900	235	3.22E-03	2.52E-07	0.298	1.40E-05	1.91E-04	0.827	6.49E-04
11645	-453250	-1094900	236	3.30E-03	2.58E-07	0.296	1.43E-05	1.92E-04	0.781	6.56E-04
11646	-453200	-1094900	237	3.38E-03	2.64E-07	0.293	1.45E-05	1.94E-04	0.726	6.64E-04
11647	-453150	-1094900	237	3.46E-03	2.71E-07	0.295	1.48E-05	1.97E-04	0.722	6.76E-04
11648	-453100	-1094900	237	3.55E-03	2.77E-07	0.296	1.51E-05	1.99E-04	0.688	6.81E-04
11649	-453050	-1094900	237	3.64E-03	2.84E-07	0.296	1.53E-05	2.02E-04	0.690	6.93E-04
11650	-453000	-1094900	238	3.73E-03	2.92E-07	0.300	1.56E-05	2.05E-04	0.661	7.05E-04
11651	-452950	-1094900	238	3.83E-03	2.99E-07	0.299	1.60E-05	2.07E-04	0.645	7.16E-04
11652	-452900	-1094900	238	3.93E-03	3.07E-07	0.298	1.63E-05	2.11E-04	0.635	7.30E-04
11653	-452850	-1094900	238	4.03E-03	3.14E-07	0.307	1.66E-05	2.15E-04	0.624	7.44E-04
11654	-452800	-1094900	239	4.14E-03	3.22E-07	0.301	1.70E-05	2.18E-04	0.598	7.57E-04
11655	-452750	-1094900	240	4.25E-03	3.31E-07	0.304	1.73E-05	2.21E-04	0.582	7.69E-04
11656	-452700	-1094900	239	4.36E-03	3.40E-07	0.308	1.77E-05	2.26E-04	0.576	7.88E-04
11657	-452650	-1094900	238	4.48E-03	3.50E-07	0.312	1.81E-05	2.30E-04	0.573	8.05E-04
11658	-452600	-1094900	237	4.60E-03	3.59E-07	0.320	1.85E-05	2.35E-04	0.465	8.24E-04
11659	-452550	-1094900	235	4.72E-03	3.70E-07	0.326	1.90E-05	2.40E-04	0.467	8.43E-04
11660	-452500	-1094900	234	4.85E-03	3.80E-07	0.336	1.94E-05	2.46E-04	0.477	8.64E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11661	-452450	-1094900	233	4.98E-03	3.91E-07	0.338	1.99E-05	2.52E-04	0.524	8.87E-04
11662	-452400	-1094900	231	5.10E-03	4.02E-07	0.350	2.03E-05	2.57E-04	0.552	9.04E-04
11663	-452350	-1094900	229	5.21E-03	4.12E-07	0.357	2.07E-05	2.63E-04	0.450	9.27E-04
11664	-452300	-1094900	228	5.35E-03	4.24E-07	0.369	2.12E-05	2.67E-04	0.454	9.43E-04
11665	-452250	-1094900	228	5.51E-03	4.37E-07	0.370	2.18E-05	2.74E-04	0.463	9.69E-04
11666	-452200	-1094900	231	5.75E-03	4.54E-07	0.364	2.25E-05	2.83E-04	0.473	1.00E-03
11667	-452150	-1094900	235	5.99E-03	4.71E-07	0.359	2.33E-05	2.87E-04	0.449	1.02E-03
11668	-452100	-1094900	241	6.21E-03	4.85E-07	0.347	2.39E-05	2.90E-04	0.402	1.03E-03
11669	-452050	-1094900	246	6.39E-03	4.95E-07	0.341	2.44E-05	2.81E-04	0.194	1.01E-03
11670	-452000	-1094900	248	6.57E-03	5.08E-07	0.343	2.49E-05	2.85E-04	0.193	1.02E-03
11671	-451950	-1094900	248	6.76E-03	5.24E-07	0.348	2.56E-05	2.93E-04	0.196	1.05E-03
11672	-451900	-1094900	249	6.95E-03	5.38E-07	0.351	2.62E-05	2.99E-04	0.197	1.07E-03
11673	-451850	-1094900	251	7.11E-03	5.49E-07	0.350	2.67E-05	2.99E-04	0.195	1.08E-03
11674	-451800	-1094900	253	7.28E-03	5.62E-07	0.352	2.73E-05	3.03E-04	0.196	1.09E-03
11675	-451750	-1094900	254	7.46E-03	5.75E-07	0.356	2.78E-05	3.09E-04	0.197	1.11E-03
11676	-451700	-1094900	254	7.67E-03	5.91E-07	0.358	2.85E-05	3.14E-04	0.197	1.13E-03
11677	-451650	-1094900	252	7.92E-03	6.10E-07	0.368	2.93E-05	3.28E-04	0.203	1.18E-03
11678	-451600	-1094900	250	8.17E-03	6.30E-07	0.376	3.02E-05	3.42E-04	0.207	1.24E-03
11679	-451550	-1094900	251	8.36E-03	6.44E-07	0.380	3.08E-05	3.48E-04	0.207	1.26E-03
11680	-451500	-1094900	253	8.52E-03	6.55E-07	0.382	3.13E-05	3.52E-04	0.208	1.27E-03
11681	-451450	-1094900	256	8.66E-03	6.64E-07	0.383	3.17E-05	3.49E-04	0.207	1.26E-03
11682	-451400	-1094900	258	8.81E-03	6.75E-07	0.385	3.22E-05	3.52E-04	0.208	1.28E-03
11683	-451350	-1094900	258	9.02E-03	6.91E-07	0.389	3.28E-05	3.61E-04	0.208	1.31E-03
11684	-451300	-1094900	258	9.22E-03	7.06E-07	0.394	3.35E-05	3.70E-04	0.210	1.34E-03
11685	-451250	-1094900	259	9.40E-03	7.18E-07	0.400	3.40E-05	3.76E-04	0.212	1.36E-03
11686	-451200	-1094900	258	9.64E-03	7.36E-07	0.404	3.48E-05	3.88E-04	0.212	1.41E-03
11687	-451150	-1094900	258	9.83E-03	7.50E-07	0.405	3.54E-05	3.96E-04	0.211	1.44E-03
11688	-451100	-1094900	259	1.00E-02	7.62E-07	0.409	3.59E-05	4.02E-04	0.214	1.46E-03
11689	-451050	-1094900	258	1.02E-02	7.78E-07	0.417	3.67E-05	4.14E-04	0.215	1.50E-03
11690	-451000	-1094900	256	1.05E-02	7.98E-07	0.421	3.75E-05	4.29E-04	0.215	1.56E-03
11691	-450950	-1094900	254	1.07E-02	8.18E-07	0.425	3.84E-05	4.45E-04	0.217	1.61E-03
11692	-450900	-1094900	251	1.10E-02	8.39E-07	0.434	3.93E-05	4.66E-04	0.234	1.69E-03
11693	-450850	-1094900	248	1.13E-02	8.59E-07	0.448	4.02E-05	4.89E-04	0.259	1.77E-03
11694	-450800	-1094900	246	1.15E-02	8.77E-07	0.457	4.10E-05	5.09E-04	0.256	1.84E-03
11695	-450750	-1094900	243	1.17E-02	8.96E-07	0.468	4.18E-05	5.36E-04	0.286	1.93E-03
11696	-450700	-1094900	241	1.19E-02	9.09E-07	0.473	4.24E-05	5.59E-04	0.308	2.01E-03
11697	-450650	-1094900	240	1.20E-02	9.21E-07	0.483	4.29E-05	5.75E-04	0.339	2.07E-03
11698	-450600	-1094900	239	1.21E-02	9.31E-07	0.493	4.33E-05	5.87E-04	0.323	2.11E-03
11699	-450550	-1094900	241	1.23E-02	9.38E-07	0.489	4.37E-05	5.88E-04	0.345	2.11E-03
11700	-450500	-1094900	243	1.24E-02	9.42E-07	0.478	4.39E-05	5.82E-04	0.350	2.09E-03
11701	-450450	-1094900	244	1.24E-02	9.46E-07	0.478	4.41E-05	5.82E-04	0.362	2.10E-03
11702	-450400	-1094900	253	1.22E-02	9.24E-07	0.458	4.33E-05	5.36E-04	0.331	1.94E-03
11703	-450350	-1094900	260	1.20E-02	9.02E-07	0.448	4.24E-05	5.09E-04	0.327	1.84E-03
11704	-450300	-1094900	263	1.19E-02	8.92E-07	0.443	4.20E-05	5.02E-04	0.330	1.82E-03
11705	-450250	-1094900	264	1.18E-02	8.91E-07	0.440	4.20E-05	5.07E-04	0.337	1.84E-03
11706	-450200	-1094900	263	1.19E-02	8.95E-07	0.447	4.23E-05	5.15E-04	0.340	1.86E-03
11707	-450150	-1094900	263	1.19E-02	8.95E-07	0.450	4.23E-05	5.19E-04	0.341	1.88E-03
11708	-450100	-1094900	262	1.20E-02	8.97E-07	0.452	4.24E-05	5.26E-04	0.350	1.90E-03
11709	-450050	-1094900	257	1.22E-02	9.15E-07	0.460	4.32E-05	5.53E-04	0.361	2.00E-03
11710	-450000	-1094900	257	1.22E-02	9.11E-07	0.461	4.31E-05	5.55E-04	0.363	2.00E-03
11711	-449950	-1094900	261	1.19E-02	8.91E-07	0.454	4.23E-05	5.37E-04	0.357	1.94E-03
11712	-449900	-1094900	266	1.16E-02	8.67E-07	0.449	4.14E-05	5.19E-04	0.351	1.88E-03
11713	-449850	-1094900	270	1.13E-02	8.47E-07	0.446	4.05E-05	5.04E-04	0.347	1.82E-03
11714	-449800	-1094900	271	1.12E-02	8.36E-07	0.447	4.01E-05	4.99E-04	0.347	1.80E-03
11715	-449750	-1094900	271	1.11E-02	8.30E-07	0.446	4.00E-05	4.98E-04	0.351	1.80E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
11716	-449700	-1094900	269	1.11E-02	8.29E-07	0.444	4.00E-05	5.03E-04	0.355	1.82E-03
11717	-449650	-1094900	268	1.11E-02	8.26E-07	0.446	3.99E-05	5.04E-04	0.357	1.82E-03
11718	-449600	-1094900	268	1.10E-02	8.19E-07	0.449	3.97E-05	5.02E-04	0.358	1.81E-03
11719	-449550	-1094900	269	1.09E-02	8.08E-07	0.449	3.93E-05	4.97E-04	0.356	1.79E-03
11720	-449500	-1094900	270	1.07E-02	7.98E-07	0.449	3.90E-05	4.98E-04	0.360	1.79E-03
11721	-449450	-1094900	274	1.05E-02	7.78E-07	0.444	3.81E-05	4.75E-04	0.358	1.71E-03
11722	-449400	-1094900	276	1.03E-02	7.65E-07	0.442	3.76E-05	4.66E-04	0.353	1.68E-03
11723	-449350	-1094900	276	1.02E-02	7.57E-07	0.444	3.74E-05	4.63E-04	0.357	1.67E-03
11724	-449300	-1094900	280	9.98E-03	7.40E-07	0.438	3.67E-05	4.50E-04	0.355	1.62E-03
11725	-458500	-1094850	228	3.25E-03	2.09E-07	0.475	9.81E-06	2.33E-04	1.169	8.22E-04
11726	-458450	-1094850	229	3.47E-03	2.23E-07	0.471	1.02E-05	2.35E-04	1.159	8.28E-04
11727	-458400	-1094850	228	3.68E-03	2.36E-07	0.469	1.06E-05	2.58E-04	1.173	9.09E-04
11728	-458350	-1094850	228	3.92E-03	2.51E-07	0.469	1.10E-05	2.72E-04	1.178	9.59E-04
11729	-458300	-1094850	226	4.12E-03	2.63E-07	0.478	1.13E-05	2.95E-04	1.200	1.04E-03
11730	-458250	-1094850	224	4.30E-03	2.74E-07	0.494	1.16E-05	3.17E-04	1.250	1.12E-03
11731	-458200	-1094850	223	4.53E-03	2.88E-07	0.498	1.19E-05	3.43E-04	1.261	1.21E-03
11732	-458150	-1094850	225	4.94E-03	3.13E-07	0.495	1.26E-05	3.43E-04	1.267	1.21E-03
11733	-458100	-1094850	227	5.37E-03	3.40E-07	0.489	1.33E-05	3.63E-04	1.252	1.28E-03
11734	-458050	-1094850	228	5.80E-03	3.67E-07	0.486	1.40E-05	3.81E-04	1.240	1.35E-03
11735	-458000	-1094850	229	6.27E-03	3.95E-07	0.481	1.47E-05	4.02E-04	1.227	1.43E-03
11736	-457950	-1094850	229	6.75E-03	4.25E-07	0.477	1.54E-05	4.29E-04	1.230	1.52E-03
11737	-457900	-1094850	227	7.12E-03	4.48E-07	0.472	1.59E-05	4.71E-04	1.172	1.67E-03
11738	-457850	-1094850	222	7.25E-03	4.56E-07	0.472	1.61E-05	5.42E-04	1.173	1.91E-03
11739	-457800	-1094850	215	6.94E-03	4.37E-07	0.492	1.55E-05	5.64E-04	1.180	1.98E-03
11740	-457750	-1094850	213	7.24E-03	4.56E-07	0.482	1.59E-05	5.97E-04	1.091	2.10E-03
11741	-457700	-1094850	212	7.80E-03	4.90E-07	0.470	1.67E-05	6.51E-04	1.238	2.29E-03
11742	-457450	-1094850	209	1.69E-02	1.04E-06	0.449	2.86E-05	1.22E-03	0.928	4.32E-03
11743	-457400	-1094850	207	1.69E-02	1.05E-06	0.464	2.88E-05	1.34E-03	0.954	4.73E-03
11744	-457350	-1094850	207	1.61E-02	1.00E-06	0.462	2.80E-05	1.53E-03	0.959	5.37E-03
11745	-457300	-1094850	207	1.43E-02	8.89E-07	0.460	2.57E-05	1.72E-03	0.966	6.00E-03
11746	-457250	-1094850	206	1.24E-02	7.71E-07	0.454	2.32E-05	1.90E-03	0.966	6.57E-03
11747	-457200	-1094850	206	1.10E-02	6.86E-07	0.449	2.13E-05	2.12E-03	0.971	7.33E-03
11748	-457150	-1094850	204	9.40E-03	5.89E-07	0.440	1.92E-05	2.21E-03	0.964	7.61E-03
11749	-457100	-1094850	205	8.53E-03	5.36E-07	0.446	1.80E-05	2.42E-03	0.988	8.32E-03
11750	-457050	-1094850	206	7.71E-03	4.86E-07	0.459	1.69E-05	2.57E-03	1.001	8.81E-03
11751	-457000	-1094850	206	6.88E-03	4.36E-07	0.463	1.58E-05	2.56E-03	1.024	8.76E-03
11752	-456950	-1094850	207	6.23E-03	3.97E-07	0.463	1.49E-05	2.57E-03	1.036	8.79E-03
11753	-456900	-1094850	207	5.59E-03	3.58E-07	0.460	1.40E-05	2.48E-03	1.043	8.47E-03
11754	-456850	-1094850	208	5.09E-03	3.27E-07	0.459	1.33E-05	2.40E-03	1.059	8.21E-03
11755	-456800	-1094850	211	4.70E-03	3.04E-07	0.467	1.29E-05	2.37E-03	1.097	8.10E-03
11756	-456750	-1094850	214	4.34E-03	2.82E-07	0.479	1.24E-05	2.22E-03	1.128	7.57E-03
11757	-456700	-1094850	215	3.98E-03	2.61E-07	0.484	1.19E-05	2.01E-03	1.145	6.87E-03
11758	-456650	-1094850	211	3.60E-03	2.38E-07	0.479	1.13E-05	1.77E-03	1.135	6.05E-03
11759	-456600	-1094850	210	3.32E-03	2.21E-07	0.473	1.08E-05	1.56E-03	1.138	5.31E-03
11760	-456550	-1094850	208	3.05E-03	2.05E-07	0.464	1.04E-05	1.36E-03	1.139	4.62E-03
11761	-456500	-1094850	207	2.86E-03	1.93E-07	0.456	1.01E-05	1.17E-03	1.143	4.01E-03
11762	-456450	-1094850	207	2.70E-03	1.84E-07	0.462	9.83E-06	1.05E-03	1.158	3.58E-03
11763	-456400	-1094850	207	2.57E-03	1.76E-07	0.462	9.64E-06	9.37E-04	1.170	3.19E-03
11764	-456350	-1094850	208	2.47E-03	1.71E-07	0.472	9.54E-06	8.66E-04	1.206	2.95E-03
11765	-456300	-1094850	207	2.36E-03	1.64E-07	0.464	9.35E-06	7.64E-04	1.199	2.60E-03
11766	-456250	-1094850	207	2.27E-03	1.60E-07	0.458	9.23E-06	7.03E-04	1.212	2.39E-03
11767	-456200	-1094850	207	2.20E-03	1.56E-07	0.458	9.14E-06	6.31E-04	1.225	2.15E-03
11768	-456150	-1094850	207	2.14E-03	1.52E-07	0.462	9.05E-06	5.82E-04	1.232	1.98E-03
11769	-456100	-1094850	209	2.11E-03	1.51E-07	0.470	9.08E-06	5.47E-04	1.276	1.86E-03
11770	-456050	-1094850	212	2.10E-03	1.51E-07	0.480	9.15E-06	5.16E-04	1.330	1.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11771	-456000	-1094850	213	2.07E-03	1.50E-07	0.475	9.14E-06	4.80E-04	1.338	1.63E-03
11772	-455950	-1094850	210	2.00E-03	1.46E-07	0.468	8.98E-06	4.40E-04	1.323	1.49E-03
11773	-455900	-1094850	208	1.94E-03	1.43E-07	0.460	8.86E-06	4.14E-04	1.308	1.40E-03
11774	-455850	-1094850	206	1.89E-03	1.40E-07	0.453	8.75E-06	3.80E-04	1.316	1.29E-03
11775	-455800	-1094850	206	1.87E-03	1.39E-07	0.450	8.73E-06	3.56E-04	1.345	1.20E-03
11776	-455750	-1094850	206	1.85E-03	1.38E-07	0.448	8.72E-06	3.43E-04	1.353	1.16E-03
11777	-455700	-1094850	206	1.83E-03	1.37E-07	0.445	8.71E-06	3.22E-04	1.348	1.09E-03
11778	-455650	-1094850	204	1.79E-03	1.35E-07	0.433	8.61E-06	2.99E-04	1.322	1.01E-03
11779	-455600	-1094850	205	1.79E-03	1.36E-07	0.436	8.67E-06	2.92E-04	1.379	9.82E-04
11780	-455550	-1094850	205	1.78E-03	1.35E-07	0.436	8.68E-06	2.76E-04	1.399	9.28E-04
11781	-455500	-1094850	205	1.77E-03	1.35E-07	0.430	8.69E-06	2.68E-04	1.392	9.01E-04
11782	-455450	-1094850	205	1.77E-03	1.36E-07	0.428	8.71E-06	2.61E-04	1.389	8.77E-04
11783	-455400	-1094850	207	1.79E-03	1.38E-07	0.431	8.83E-06	2.52E-04	1.445	8.45E-04
11784	-455350	-1094850	209	1.81E-03	1.39E-07	0.443	8.95E-06	2.49E-04	1.497	8.35E-04
11785	-455300	-1094850	210	1.82E-03	1.41E-07	0.437	9.02E-06	2.39E-04	1.503	8.00E-04
11786	-455250	-1094850	210	1.82E-03	1.41E-07	0.433	9.05E-06	2.34E-04	1.511	7.83E-04
11787	-455200	-1094850	211	1.83E-03	1.42E-07	0.429	9.13E-06	2.31E-04	1.536	7.71E-04
11788	-455150	-1094850	211	1.83E-03	1.43E-07	0.431	9.16E-06	2.21E-04	1.555	7.38E-04
11789	-455100	-1094850	209	1.82E-03	1.42E-07	0.424	9.11E-06	2.15E-04	1.522	7.17E-04
11790	-455050	-1094850	208	1.81E-03	1.42E-07	0.430	9.09E-06	2.11E-04	1.524	7.01E-04
11791	-455000	-1094850	207	1.80E-03	1.42E-07	0.438	9.08E-06	2.07E-04	1.536	6.87E-04
11792	-454950	-1094850	208	1.82E-03	1.44E-07	0.453	9.18E-06	2.00E-04	1.528	6.65E-04
11793	-454900	-1094850	208	1.83E-03	1.45E-07	0.454	9.22E-06	1.98E-04	1.536	6.56E-04
11794	-454850	-1094850	209	1.85E-03	1.47E-07	0.461	9.32E-06	1.97E-04	1.553	6.52E-04
11795	-454800	-1094850	208	1.85E-03	1.47E-07	0.471	9.31E-06	1.93E-04	1.554	6.41E-04
11796	-454750	-1094850	208	1.86E-03	1.48E-07	0.468	9.36E-06	1.87E-04	1.531	6.21E-04
11797	-454700	-1094850	210	1.90E-03	1.51E-07	0.468	9.52E-06	1.88E-04	1.565	6.21E-04
11798	-454650	-1094850	209	1.90E-03	1.51E-07	0.475	9.52E-06	1.85E-04	1.562	6.13E-04
11799	-454600	-1094850	211	1.94E-03	1.54E-07	0.467	9.69E-06	1.86E-04	1.570	6.14E-04
11800	-454550	-1094850	211	1.95E-03	1.56E-07	0.466	9.75E-06	1.84E-04	1.572	6.10E-04
11801	-454500	-1094850	210	1.96E-03	1.56E-07	0.460	9.76E-06	1.79E-04	1.557	5.92E-04
11802	-454450	-1094850	211	1.99E-03	1.59E-07	0.453	9.88E-06	1.79E-04	1.556	5.92E-04
11803	-454400	-1094850	212	2.02E-03	1.61E-07	0.452	1.00E-05	1.79E-04	1.568	5.92E-04
11804	-454350	-1094850	214	2.07E-03	1.65E-07	0.441	1.02E-05	1.79E-04	1.592	5.94E-04
11805	-454300	-1094850	216	2.11E-03	1.69E-07	0.433	1.04E-05	1.80E-04	1.580	5.97E-04
11806	-454250	-1094850	218	2.16E-03	1.72E-07	0.420	1.05E-05	1.80E-04	1.616	5.99E-04
11807	-454200	-1094850	220	2.21E-03	1.76E-07	0.406	1.07E-05	1.78E-04	1.634	5.91E-04
11808	-454150	-1094850	222	2.26E-03	1.79E-07	0.395	1.09E-05	1.78E-04	1.604	5.92E-04
11809	-454100	-1094850	224	2.31E-03	1.83E-07	0.382	1.11E-05	1.77E-04	1.639	5.89E-04
11810	-454050	-1094850	225	2.35E-03	1.86E-07	0.369	1.12E-05	1.77E-04	1.619	5.89E-04
11811	-454000	-1094850	227	2.41E-03	1.90E-07	0.357	1.14E-05	1.76E-04	1.599	5.87E-04
11812	-453950	-1094850	228	2.45E-03	1.93E-07	0.355	1.15E-05	1.76E-04	1.632	5.88E-04
11813	-453900	-1094850	229	2.50E-03	1.97E-07	0.335	1.17E-05	1.76E-04	1.604	5.90E-04
11814	-453850	-1094850	229	2.54E-03	2.00E-07	0.334	1.18E-05	1.77E-04	1.622	5.93E-04
11815	-453800	-1094850	229	2.58E-03	2.04E-07	0.333	1.20E-05	1.76E-04	1.596	5.90E-04
11816	-453750	-1094850	228	2.62E-03	2.07E-07	0.329	1.21E-05	1.78E-04	1.579	5.96E-04
11817	-453700	-1094850	229	2.68E-03	2.11E-07	0.325	1.23E-05	1.79E-04	1.550	5.99E-04
11818	-453650	-1094850	230	2.74E-03	2.15E-07	0.320	1.25E-05	1.79E-04	1.422	6.02E-04
11819	-453600	-1094850	230	2.79E-03	2.20E-07	0.318	1.26E-05	1.81E-04	1.385	6.09E-04
11820	-453550	-1094850	232	2.86E-03	2.24E-07	0.308	1.29E-05	1.82E-04	1.233	6.13E-04
11821	-453500	-1094850	234	2.93E-03	2.30E-07	0.304	1.31E-05	1.82E-04	1.147	6.16E-04
11822	-453450	-1094850	234	2.99E-03	2.34E-07	0.303	1.33E-05	1.84E-04	0.919	6.24E-04
11823	-453400	-1094850	234	3.05E-03	2.39E-07	0.300	1.35E-05	1.86E-04	0.969	6.31E-04
11824	-453350	-1094850	235	3.12E-03	2.44E-07	0.298	1.37E-05	1.88E-04	0.819	6.37E-04
11825	-453300	-1094850	236	3.20E-03	2.50E-07	0.294	1.40E-05	1.90E-04	0.848	6.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11826	-453250	-1094850	237	3.28E-03	2.56E-07	0.290	1.42E-05	1.90E-04	0.789	6.48E-04
11827	-453200	-1094850	237	3.36E-03	2.62E-07	0.294	1.45E-05	1.92E-04	0.701	6.57E-04
11828	-453150	-1094850	238	3.44E-03	2.68E-07	0.292	1.47E-05	1.95E-04	0.687	6.67E-04
11829	-453100	-1094850	238	3.52E-03	2.74E-07	0.290	1.50E-05	1.97E-04	0.685	6.77E-04
11830	-453050	-1094850	238	3.61E-03	2.81E-07	0.293	1.53E-05	2.00E-04	0.657	6.88E-04
11831	-453000	-1094850	238	3.70E-03	2.88E-07	0.296	1.56E-05	2.03E-04	0.639	7.01E-04
11832	-452950	-1094850	239	3.80E-03	2.95E-07	0.292	1.59E-05	2.05E-04	0.602	7.09E-04
11833	-452900	-1094850	239	3.90E-03	3.03E-07	0.297	1.62E-05	2.08E-04	0.567	7.22E-04
11834	-452850	-1094850	240	4.00E-03	3.10E-07	0.296	1.65E-05	2.12E-04	0.524	7.35E-04
11835	-452800	-1094850	240	4.11E-03	3.19E-07	0.297	1.69E-05	2.15E-04	0.580	7.49E-04
11836	-452750	-1094850	240	4.21E-03	3.27E-07	0.299	1.73E-05	2.19E-04	0.580	7.64E-04
11837	-452700	-1094850	239	4.33E-03	3.36E-07	0.305	1.76E-05	2.24E-04	0.568	7.81E-04
11838	-452650	-1094850	238	4.44E-03	3.46E-07	0.309	1.80E-05	2.29E-04	0.561	8.00E-04
11839	-452600	-1094850	236	4.55E-03	3.55E-07	0.317	1.85E-05	2.33E-04	0.567	8.18E-04
11840	-452550	-1094850	234	4.66E-03	3.65E-07	0.325	1.89E-05	2.38E-04	0.567	8.35E-04
11841	-452500	-1094850	233	4.79E-03	3.75E-07	0.335	1.93E-05	2.44E-04	0.565	8.57E-04
11842	-452450	-1094850	232	4.92E-03	3.86E-07	0.338	1.98E-05	2.48E-04	0.544	8.73E-04
11843	-452400	-1094850	233	5.08E-03	3.98E-07	0.342	2.03E-05	2.54E-04	0.534	8.97E-04
11844	-452350	-1094850	232	5.21E-03	4.10E-07	0.344	2.08E-05	2.59E-04	0.453	9.14E-04
11845	-452300	-1094850	230	5.34E-03	4.21E-07	0.356	2.12E-05	2.66E-04	0.455	9.39E-04
11846	-452250	-1094850	229	5.48E-03	4.33E-07	0.359	2.17E-05	2.70E-04	0.456	9.56E-04
11847	-452200	-1094850	230	5.67E-03	4.47E-07	0.361	2.24E-05	2.78E-04	0.456	9.85E-04
11848	-452150	-1094850	234	5.91E-03	4.64E-07	0.351	2.31E-05	2.86E-04	0.439	1.02E-03
11849	-452100	-1094850	240	6.14E-03	4.78E-07	0.343	2.38E-05	2.88E-04	0.406	1.03E-03
11850	-452050	-1094850	246	6.30E-03	4.88E-07	0.336	2.42E-05	2.80E-04	0.386	1.00E-03
11851	-452000	-1094850	247	6.48E-03	5.02E-07	0.338	2.48E-05	2.86E-04	0.190	1.02E-03
11852	-451950	-1094850	247	6.67E-03	5.16E-07	0.343	2.55E-05	2.91E-04	0.192	1.04E-03
11853	-451900	-1094850	249	6.84E-03	5.29E-07	0.339	2.60E-05	2.94E-04	0.188	1.06E-03
11854	-451850	-1094850	251	7.00E-03	5.40E-07	0.341	2.65E-05	2.97E-04	0.189	1.07E-03
11855	-451800	-1094850	252	7.19E-03	5.54E-07	0.345	2.71E-05	3.03E-04	0.190	1.09E-03
11856	-451750	-1094850	254	7.34E-03	5.65E-07	0.345	2.76E-05	3.04E-04	0.189	1.09E-03
11857	-451700	-1094850	254	7.53E-03	5.80E-07	0.350	2.82E-05	3.11E-04	0.192	1.12E-03
11858	-451650	-1094850	253	7.75E-03	5.96E-07	0.356	2.89E-05	3.22E-04	0.195	1.16E-03
11859	-451600	-1094850	251	8.00E-03	6.15E-07	0.362	2.98E-05	3.36E-04	0.197	1.21E-03
11860	-451550	-1094850	252	8.18E-03	6.29E-07	0.368	3.04E-05	3.39E-04	0.199	1.23E-03
11861	-451500	-1094850	255	8.30E-03	6.37E-07	0.368	3.07E-05	3.39E-04	0.199	1.23E-03
11862	-451450	-1094850	258	8.42E-03	6.45E-07	0.367	3.11E-05	3.40E-04	0.197	1.23E-03
11863	-451400	-1094850	261	8.53E-03	6.52E-07	0.370	3.14E-05	3.40E-04	0.198	1.23E-03
11864	-451350	-1094850	260	8.76E-03	6.70E-07	0.378	3.21E-05	3.51E-04	0.200	1.27E-03
11865	-451300	-1094850	260	8.95E-03	6.84E-07	0.380	3.28E-05	3.59E-04	0.202	1.30E-03
11866	-451250	-1094850	259	9.19E-03	7.01E-07	0.383	3.35E-05	3.67E-04	0.201	1.33E-03
11867	-451200	-1094850	258	9.42E-03	7.19E-07	0.391	3.43E-05	3.79E-04	0.204	1.37E-03
11868	-451150	-1094850	258	9.60E-03	7.31E-07	0.395	3.49E-05	3.87E-04	0.205	1.40E-03
11869	-451100	-1094850	257	9.83E-03	7.48E-07	0.401	3.56E-05	3.99E-04	0.208	1.45E-03
11870	-451050	-1094850	258	9.98E-03	7.59E-07	0.402	3.61E-05	4.04E-04	0.206	1.47E-03
11871	-451000	-1094850	258	1.02E-02	7.71E-07	0.404	3.67E-05	4.12E-04	0.207	1.50E-03
11872	-450950	-1094850	256	1.04E-02	7.90E-07	0.411	3.75E-05	4.27E-04	0.210	1.55E-03
11873	-450900	-1094850	253	1.07E-02	8.12E-07	0.423	3.84E-05	4.47E-04	0.214	1.62E-03
11874	-450850	-1094850	249	1.10E-02	8.35E-07	0.432	3.94E-05	4.72E-04	0.217	1.71E-03
11875	-450800	-1094850	246	1.12E-02	8.54E-07	0.441	4.03E-05	4.96E-04	0.236	1.79E-03
11876	-450750	-1094850	244	1.14E-02	8.69E-07	0.449	4.09E-05	5.16E-04	0.276	1.86E-03
11877	-450700	-1094850	243	1.15E-02	8.81E-07	0.459	4.15E-05	5.32E-04	0.291	1.91E-03
11878	-450650	-1094850	241	1.17E-02	8.94E-07	0.473	4.20E-05	5.54E-04	0.293	1.99E-03
11879	-450600	-1094850	241	1.18E-02	9.04E-07	0.471	4.25E-05	5.64E-04	0.309	2.03E-03
11880	-450550	-1094850	240	1.19E-02	9.12E-07	0.474	4.29E-05	5.78E-04	0.335	2.08E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11881	-450500	-1094850	240	1.20E-02	9.19E-07	0.476	4.32E-05	5.87E-04	0.351	2.11E-03
11882	-450450	-1094850	244	1.21E-02	9.19E-07	0.469	4.33E-05	5.67E-04	0.329	2.04E-03
11883	-450400	-1094850	251	1.20E-02	9.05E-07	0.452	4.28E-05	5.32E-04	0.327	1.92E-03
11884	-450350	-1094850	259	1.17E-02	8.80E-07	0.437	4.18E-05	5.04E-04	0.321	1.82E-03
11885	-450300	-1094850	262	1.16E-02	8.72E-07	0.435	4.14E-05	4.97E-04	0.324	1.80E-03
11886	-450250	-1094850	262	1.16E-02	8.74E-07	0.438	4.15E-05	5.01E-04	0.314	1.81E-03
11887	-450200	-1094850	261	1.17E-02	8.78E-07	0.440	4.18E-05	5.10E-04	0.325	1.84E-03
11888	-450150	-1094850	260	1.17E-02	8.82E-07	0.443	4.20E-05	5.18E-04	0.341	1.87E-03
11889	-450100	-1094850	259	1.18E-02	8.84E-07	0.443	4.21E-05	5.26E-04	0.343	1.90E-03
11890	-450050	-1094850	254	1.20E-02	9.01E-07	0.454	4.29E-05	5.54E-04	0.359	2.00E-03
11891	-450000	-1094850	254	1.20E-02	8.97E-07	0.458	4.28E-05	5.56E-04	0.369	2.00E-03
11892	-449950	-1094850	258	1.17E-02	8.78E-07	0.453	4.21E-05	5.37E-04	0.353	1.94E-03
11893	-449900	-1094850	264	1.14E-02	8.51E-07	0.444	4.10E-05	5.13E-04	0.345	1.85E-03
11894	-449850	-1094850	268	1.11E-02	8.31E-07	0.439	4.01E-05	4.97E-04	0.339	1.80E-03
11895	-449800	-1094850	270	1.09E-02	8.17E-07	0.434	3.96E-05	4.89E-04	0.343	1.77E-03
11896	-449750	-1094850	270	1.09E-02	8.12E-07	0.435	3.94E-05	4.88E-04	0.341	1.76E-03
11897	-449700	-1094850	268	1.09E-02	8.12E-07	0.440	3.95E-05	4.93E-04	0.344	1.78E-03
11898	-449650	-1094850	263	1.11E-02	8.23E-07	0.448	4.01E-05	5.10E-04	0.355	1.84E-03
11899	-449600	-1094850	268	1.07E-02	7.98E-07	0.442	3.90E-05	4.89E-04	0.344	1.76E-03
11900	-449550	-1094850	271	1.05E-02	7.82E-07	0.438	3.84E-05	4.76E-04	0.348	1.72E-03
11901	-449500	-1094850	273	1.03E-02	7.69E-07	0.434	3.79E-05	4.73E-04	0.345	1.71E-03
11902	-449450	-1094850	275	1.02E-02	7.56E-07	0.434	3.74E-05	4.60E-04	0.349	1.66E-03
11903	-449400	-1094850	276	1.01E-02	7.47E-07	0.435	3.70E-05	4.54E-04	0.350	1.64E-03
11904	-449350	-1094850	275	1.00E-02	7.41E-07	0.439	3.69E-05	4.54E-04	0.343	1.64E-03
11905	-449300	-1094850	279	9.77E-03	7.24E-07	0.434	3.62E-05	4.41E-04	0.350	1.59E-03
11906	-458500	-1094800	229	3.16E-03	2.04E-07	0.476	9.68E-06	2.26E-04	1.148	7.97E-04
11907	-458450	-1094800	229	3.35E-03	2.15E-07	0.487	1.00E-05	2.35E-04	1.162	8.27E-04
11908	-458400	-1094800	229	3.56E-03	2.28E-07	0.485	1.04E-05	2.49E-04	1.173	8.78E-04
11909	-458350	-1094800	228	3.76E-03	2.41E-07	0.482	1.07E-05	2.64E-04	1.167	9.32E-04
11910	-458300	-1094800	227	3.97E-03	2.54E-07	0.481	1.11E-05	2.83E-04	1.167	9.96E-04
11911	-458250	-1094800	224	4.11E-03	2.63E-07	0.478	1.13E-05	3.09E-04	1.169	1.09E-03
11912	-458200	-1094800	222	4.26E-03	2.72E-07	0.475	1.15E-05	3.36E-04	1.162	1.18E-03
11913	-458150	-1094800	220	4.41E-03	2.81E-07	0.470	1.18E-05	3.41E-04	1.156	1.20E-03
11914	-458100	-1094800	223	4.86E-03	3.09E-07	0.465	1.25E-05	3.70E-04	1.126	1.30E-03
11915	-458050	-1094800	226	5.35E-03	3.39E-07	0.464	1.33E-05	3.76E-04	1.097	1.33E-03
11916	-458000	-1094800	228	5.80E-03	3.66E-07	0.488	1.40E-05	3.88E-04	1.115	1.37E-03
11917	-457950	-1094800	227	6.15E-03	3.88E-07	0.482	1.45E-05	4.19E-04	1.066	1.48E-03
11918	-457900	-1094800	225	6.44E-03	4.06E-07	0.475	1.50E-05	4.59E-04	1.014	1.62E-03
11919	-457850	-1094800	219	6.39E-03	4.03E-07	0.469	1.48E-05	5.13E-04	0.973	1.80E-03
11920	-457800	-1094800	211	5.88E-03	3.72E-07	0.455	1.39E-05	5.21E-04	1.020	1.82E-03
11921	-457750	-1094800	210	6.21E-03	3.92E-07	0.448	1.44E-05	5.52E-04	1.147	1.93E-03
11922	-457700	-1094800	209	6.60E-03	4.16E-07	0.443	1.50E-05	5.87E-04	1.377	2.06E-03
11923	-457500	-1094800	208	1.11E-02	6.89E-07	0.455	2.11E-05	9.38E-04	0.933	3.30E-03
11924	-457450	-1094800	208	1.26E-02	7.83E-07	0.453	2.32E-05	1.10E-03	0.939	3.86E-03
11925	-457400	-1094800	207	1.30E-02	8.08E-07	0.447	2.38E-05	1.23E-03	0.939	4.32E-03
11926	-457350	-1094800	207	1.30E-02	8.06E-07	0.445	2.39E-05	1.39E-03	0.946	4.86E-03
11927	-457300	-1094800	206	1.21E-02	7.51E-07	0.440	2.28E-05	1.53E-03	0.952	5.32E-03
11928	-457250	-1094800	206	1.10E-02	6.90E-07	0.447	2.15E-05	1.73E-03	0.965	5.97E-03
11929	-457200	-1094800	206	1.00E-02	6.27E-07	0.459	2.02E-05	1.89E-03	0.991	6.52E-03
11930	-457150	-1094800	205	8.90E-03	5.59E-07	0.452	1.86E-05	2.01E-03	0.981	6.90E-03
11931	-457100	-1094800	205	8.03E-03	5.06E-07	0.448	1.74E-05	2.12E-03	0.987	7.29E-03
11932	-457050	-1094800	206	7.37E-03	4.65E-07	0.447	1.66E-05	2.24E-03	1.000	7.66E-03
11933	-457000	-1094800	207	6.73E-03	4.27E-07	0.449	1.57E-05	2.29E-03	1.019	7.84E-03
11934	-456950	-1094800	207	6.09E-03	3.88E-07	0.450	1.48E-05	2.24E-03	1.037	7.68E-03
11935	-456900	-1094800	208	5.57E-03	3.56E-07	0.457	1.41E-05	2.23E-03	1.054	7.63E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11936	-456850	-1094800	209	5.10E-03	3.28E-07	0.470	1.35E-05	2.17E-03	1.083	7.42E-03
11937	-456800	-1094800	210	4.69E-03	3.04E-07	0.468	1.29E-05	2.10E-03	1.089	7.16E-03
11938	-456750	-1094800	211	4.32E-03	2.81E-07	0.466	1.24E-05	1.99E-03	1.103	6.80E-03
11939	-456700	-1094800	210	3.96E-03	2.59E-07	0.462	1.18E-05	1.82E-03	1.112	6.21E-03
11940	-456650	-1094800	208	3.61E-03	2.38E-07	0.455	1.13E-05	1.61E-03	1.113	5.51E-03
11941	-456600	-1094800	208	3.36E-03	2.23E-07	0.458	1.09E-05	1.47E-03	1.123	5.01E-03
11942	-456550	-1094800	207	3.12E-03	2.09E-07	0.458	1.05E-05	1.31E-03	1.129	4.48E-03
11943	-456500	-1094800	207	2.94E-03	1.98E-07	0.460	1.02E-05	1.17E-03	1.152	4.00E-03
11944	-456450	-1094800	207	2.77E-03	1.88E-07	0.457	9.98E-06	1.06E-03	1.156	3.61E-03
11945	-456400	-1094800	207	2.64E-03	1.81E-07	0.451	9.78E-06	9.54E-04	1.168	3.25E-03
11946	-456350	-1094800	207	2.52E-03	1.74E-07	0.452	9.61E-06	8.59E-04	1.180	2.93E-03
11947	-456300	-1094800	207	2.42E-03	1.68E-07	0.455	9.47E-06	7.87E-04	1.185	2.68E-03
11948	-456250	-1094800	206	2.31E-03	1.62E-07	0.455	9.29E-06	7.04E-04	1.200	2.40E-03
11949	-456200	-1094800	207	2.25E-03	1.59E-07	0.456	9.23E-06	6.57E-04	1.234	2.24E-03
11950	-456150	-1094800	208	2.20E-03	1.56E-07	0.453	9.20E-06	6.14E-04	1.254	2.09E-03
11951	-456100	-1094800	209	2.16E-03	1.54E-07	0.459	9.16E-06	5.61E-04	1.264	1.91E-03
11952	-456050	-1094800	211	2.13E-03	1.53E-07	0.462	9.19E-06	5.28E-04	1.285	1.80E-03
11953	-456000	-1094800	213	2.11E-03	1.52E-07	0.473	9.21E-06	4.94E-04	1.323	1.68E-03
11954	-455950	-1094800	210	2.03E-03	1.47E-07	0.461	9.04E-06	4.65E-04	1.334	1.58E-03
11955	-455900	-1094800	208	1.97E-03	1.44E-07	0.449	8.92E-06	4.27E-04	1.323	1.45E-03
11956	-455850	-1094800	206	1.92E-03	1.41E-07	0.441	8.80E-06	3.93E-04	1.301	1.33E-03
11957	-455800	-1094800	206	1.89E-03	1.40E-07	0.439	8.77E-06	3.69E-04	1.301	1.25E-03
11958	-455750	-1094800	207	1.88E-03	1.40E-07	0.439	8.81E-06	3.58E-04	1.337	1.21E-03
11959	-455700	-1094800	207	1.86E-03	1.39E-07	0.440	8.80E-06	3.37E-04	1.371	1.14E-03
11960	-455650	-1094800	205	1.82E-03	1.37E-07	0.429	8.70E-06	3.13E-04	1.351	1.06E-03
11961	-455600	-1094800	204	1.80E-03	1.35E-07	0.420	8.64E-06	3.01E-04	1.333	1.01E-03
11962	-455550	-1094800	205	1.80E-03	1.36E-07	0.422	8.70E-06	2.87E-04	1.357	9.67E-04
11963	-455500	-1094800	206	1.80E-03	1.37E-07	0.425	8.76E-06	2.81E-04	1.405	9.46E-04
11964	-455450	-1094800	206	1.79E-03	1.37E-07	0.423	8.78E-06	2.67E-04	1.410	8.98E-04
11965	-455400	-1094800	207	1.80E-03	1.38E-07	0.420	8.84E-06	2.62E-04	1.412	8.81E-04
11966	-455350	-1094800	209	1.82E-03	1.40E-07	0.423	8.96E-06	2.53E-04	1.455	8.49E-04
11967	-455300	-1094800	209	1.82E-03	1.40E-07	0.424	8.98E-06	2.47E-04	1.491	8.29E-04
11968	-455250	-1094800	209	1.82E-03	1.40E-07	0.420	9.01E-06	2.42E-04	1.478	8.11E-04
11969	-455200	-1094800	210	1.83E-03	1.42E-07	0.418	9.09E-06	2.33E-04	1.492	7.80E-04
11970	-455150	-1094800	210	1.83E-03	1.42E-07	0.403	9.12E-06	2.29E-04	1.502	7.64E-04
11971	-455100	-1094800	209	1.82E-03	1.42E-07	0.419	9.10E-06	2.24E-04	1.522	7.46E-04
11972	-455050	-1094800	209	1.83E-03	1.43E-07	0.426	9.14E-06	2.15E-04	1.492	7.17E-04
11973	-455000	-1094800	208	1.82E-03	1.43E-07	0.431	9.13E-06	2.11E-04	1.500	7.02E-04
11974	-454950	-1094800	207	1.81E-03	1.42E-07	0.443	9.11E-06	2.06E-04	1.483	6.87E-04
11975	-454900	-1094800	208	1.83E-03	1.44E-07	0.452	9.21E-06	2.00E-04	1.505	6.67E-04
11976	-454850	-1094800	208	1.84E-03	1.45E-07	0.450	9.25E-06	1.98E-04	1.493	6.58E-04
11977	-454800	-1094800	208	1.85E-03	1.46E-07	0.460	9.29E-06	1.96E-04	1.497	6.50E-04
11978	-454750	-1094800	210	1.88E-03	1.49E-07	0.460	9.45E-06	1.96E-04	1.536	6.50E-04
11979	-454700	-1094800	212	1.92E-03	1.52E-07	0.463	9.60E-06	1.91E-04	1.545	6.36E-04
11980	-454650	-1094800	212	1.93E-03	1.53E-07	0.459	9.66E-06	1.90E-04	1.537	6.30E-04
11981	-454600	-1094800	214	1.97E-03	1.56E-07	0.460	9.81E-06	1.89E-04	1.569	6.29E-04
11982	-454550	-1094800	213	1.98E-03	1.57E-07	0.457	9.82E-06	1.87E-04	1.541	6.22E-04
11983	-454500	-1094800	212	1.98E-03	1.57E-07	0.457	9.84E-06	1.86E-04	1.524	6.16E-04
11984	-454450	-1094800	212	2.00E-03	1.59E-07	0.448	9.90E-06	1.81E-04	1.534	6.01E-04
11985	-454400	-1094800	213	2.03E-03	1.61E-07	0.442	1.00E-05	1.81E-04	1.523	6.01E-04
11986	-454350	-1094800	215	2.07E-03	1.65E-07	0.437	1.02E-05	1.81E-04	1.543	6.02E-04
11987	-454300	-1094800	218	2.13E-03	1.69E-07	0.426	1.04E-05	1.82E-04	1.587	6.06E-04
11988	-454250	-1094800	220	2.18E-03	1.72E-07	0.413	1.06E-05	1.82E-04	1.560	6.07E-04
11989	-454200	-1094800	222	2.23E-03	1.76E-07	0.401	1.08E-05	1.79E-04	1.582	5.97E-04
11990	-454150	-1094800	224	2.27E-03	1.79E-07	0.390	1.09E-05	1.78E-04	1.597	5.93E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11991	-454100	-1094800	225	2.31E-03	1.82E-07	0.378	1.11E-05	1.77E-04	1.564	5.91E-04
11992	-454050	-1094800	227	2.36E-03	1.86E-07	0.366	1.12E-05	1.76E-04	1.593	5.89E-04
11993	-454000	-1094800	228	2.40E-03	1.89E-07	0.358	1.14E-05	1.76E-04	1.576	5.89E-04
11994	-453950	-1094800	230	2.46E-03	1.93E-07	0.340	1.15E-05	1.76E-04	1.546	5.88E-04
11995	-453900	-1094800	230	2.49E-03	1.96E-07	0.336	1.17E-05	1.76E-04	1.570	5.91E-04
11996	-453850	-1094800	230	2.54E-03	1.99E-07	0.331	1.18E-05	1.75E-04	1.555	5.87E-04
11997	-453800	-1094800	230	2.57E-03	2.02E-07	0.332	1.19E-05	1.76E-04	1.573	5.91E-04
11998	-453750	-1094800	230	2.62E-03	2.06E-07	0.325	1.21E-05	1.77E-04	1.498	5.95E-04
11999	-453700	-1094800	230	2.67E-03	2.10E-07	0.325	1.23E-05	1.78E-04	1.448	6.00E-04
12000	-453650	-1094800	230	2.72E-03	2.14E-07	0.321	1.24E-05	1.79E-04	1.354	6.03E-04
12001	-453600	-1094800	230	2.77E-03	2.18E-07	0.321	1.26E-05	1.81E-04	1.245	6.10E-04
12002	-453550	-1094800	232	2.84E-03	2.23E-07	0.309	1.28E-05	1.81E-04	0.900	6.13E-04
12003	-453500	-1094800	233	2.90E-03	2.27E-07	0.304	1.30E-05	1.82E-04	1.052	6.17E-04
12004	-453450	-1094800	234	2.97E-03	2.32E-07	0.304	1.32E-05	1.84E-04	0.859	6.24E-04
12005	-453400	-1094800	235	3.04E-03	2.37E-07	0.295	1.35E-05	1.84E-04	0.905	6.24E-04
12006	-453350	-1094800	235	3.11E-03	2.42E-07	0.297	1.37E-05	1.86E-04	0.777	6.32E-04
12007	-453300	-1094800	236	3.18E-03	2.48E-07	0.294	1.39E-05	1.88E-04	0.794	6.40E-04
12008	-453250	-1094800	237	3.26E-03	2.53E-07	0.289	1.42E-05	1.89E-04	0.750	6.46E-04
12009	-453200	-1094800	238	3.33E-03	2.59E-07	0.287	1.44E-05	1.91E-04	0.674	6.54E-04
12010	-453150	-1094800	239	3.42E-03	2.65E-07	0.290	1.47E-05	1.93E-04	0.660	6.63E-04
12011	-453100	-1094800	239	3.50E-03	2.72E-07	0.286	1.49E-05	1.95E-04	0.639	6.72E-04
12012	-453050	-1094800	239	3.59E-03	2.78E-07	0.288	1.52E-05	1.98E-04	0.617	6.83E-04
12013	-453000	-1094800	239	3.67E-03	2.85E-07	0.291	1.55E-05	2.01E-04	0.611	6.96E-04
12014	-452950	-1094800	240	3.77E-03	2.92E-07	0.287	1.58E-05	2.03E-04	0.605	7.03E-04
12015	-452900	-1094800	240	3.87E-03	3.00E-07	0.289	1.62E-05	2.06E-04	0.581	7.16E-04
12016	-452850	-1094800	241	3.97E-03	3.07E-07	0.288	1.65E-05	2.08E-04	0.570	7.25E-04
12017	-452800	-1094800	241	4.08E-03	3.15E-07	0.292	1.68E-05	2.11E-04	0.558	7.35E-04
12018	-452750	-1094800	240	4.18E-03	3.24E-07	0.293	1.72E-05	2.16E-04	0.559	7.54E-04
12019	-452700	-1094800	239	4.29E-03	3.33E-07	0.302	1.76E-05	2.21E-04	0.528	7.73E-04
12020	-452650	-1094800	237	4.40E-03	3.42E-07	0.307	1.80E-05	2.26E-04	0.533	7.91E-04
12021	-452600	-1094800	236	4.51E-03	3.52E-07	0.311	1.84E-05	2.31E-04	0.505	8.10E-04
12022	-452550	-1094800	235	4.63E-03	3.62E-07	0.317	1.88E-05	2.37E-04	0.498	8.31E-04
12023	-452500	-1094800	235	4.77E-03	3.72E-07	0.320	1.93E-05	2.41E-04	0.435	8.47E-04
12024	-452450	-1094800	235	4.90E-03	3.83E-07	0.324	1.98E-05	2.47E-04	0.441	8.69E-04
12025	-452400	-1094800	236	5.06E-03	3.95E-07	0.323	2.03E-05	2.51E-04	0.432	8.86E-04
12026	-452350	-1094800	235	5.20E-03	4.07E-07	0.330	2.08E-05	2.58E-04	0.433	9.11E-04
12027	-452300	-1094800	232	5.32E-03	4.17E-07	0.342	2.12E-05	2.63E-04	0.439	9.29E-04
12028	-452250	-1094800	230	5.44E-03	4.28E-07	0.348	2.17E-05	2.70E-04	0.438	9.55E-04
12029	-452200	-1094800	229	5.58E-03	4.40E-07	0.358	2.22E-05	2.77E-04	0.435	9.81E-04
12030	-452150	-1094800	230	5.77E-03	4.54E-07	0.355	2.28E-05	2.82E-04	0.431	1.00E-03
12031	-452100	-1094800	234	6.01E-03	4.72E-07	0.350	2.36E-05	2.90E-04	0.419	1.03E-03
12032	-452050	-1094800	241	6.24E-03	4.85E-07	0.334	2.42E-05	2.92E-04	0.390	1.04E-03
12033	-452000	-1094800	244	6.41E-03	4.97E-07	0.334	2.48E-05	2.88E-04	0.373	1.03E-03
12034	-451950	-1094800	247	6.57E-03	5.08E-07	0.333	2.53E-05	2.89E-04	0.185	1.03E-03
12035	-451900	-1094800	247	6.77E-03	5.23E-07	0.334	2.59E-05	2.97E-04	0.184	1.06E-03
12036	-451850	-1094800	249	6.93E-03	5.34E-07	0.337	2.64E-05	2.97E-04	0.185	1.07E-03
12037	-451800	-1094800	250	7.10E-03	5.47E-07	0.337	2.70E-05	3.02E-04	0.185	1.09E-03
12038	-451750	-1094800	252	7.25E-03	5.58E-07	0.340	2.74E-05	3.05E-04	0.185	1.10E-03
12039	-451700	-1094800	253	7.42E-03	5.70E-07	0.343	2.80E-05	3.11E-04	0.187	1.12E-03
12040	-451650	-1094800	253	7.62E-03	5.85E-07	0.346	2.86E-05	3.16E-04	0.187	1.14E-03
12041	-451600	-1094800	252	7.83E-03	6.01E-07	0.351	2.94E-05	3.27E-04	0.189	1.18E-03
12042	-451550	-1094800	253	8.01E-03	6.15E-07	0.358	2.99E-05	3.33E-04	0.192	1.20E-03
12043	-451500	-1094800	255	8.15E-03	6.24E-07	0.356	3.04E-05	3.36E-04	0.190	1.21E-03
12044	-451450	-1094800	256	8.32E-03	6.36E-07	0.360	3.09E-05	3.38E-04	0.192	1.22E-03
12045	-451400	-1094800	258	8.45E-03	6.46E-07	0.363	3.13E-05	3.41E-04	0.193	1.24E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12046	-451350	-1094800	260	8.57E-03	6.54E-07	0.367	3.17E-05	3.44E-04	0.194	1.25E-03
12047	-451300	-1094800	259	8.79E-03	6.70E-07	0.371	3.24E-05	3.55E-04	0.195	1.29E-03
12048	-451250	-1094800	258	9.02E-03	6.88E-07	0.378	3.32E-05	3.66E-04	0.197	1.33E-03
12049	-451200	-1094800	257	9.24E-03	7.04E-07	0.381	3.39E-05	3.77E-04	0.198	1.37E-03
12050	-451150	-1094800	257	9.42E-03	7.17E-07	0.383	3.45E-05	3.85E-04	0.198	1.40E-03
12051	-451100	-1094800	256	9.63E-03	7.33E-07	0.390	3.52E-05	3.96E-04	0.200	1.44E-03
12052	-451050	-1094800	257	9.77E-03	7.43E-07	0.393	3.56E-05	3.98E-04	0.201	1.44E-03
12053	-451000	-1094800	257	9.94E-03	7.55E-07	0.396	3.62E-05	4.06E-04	0.202	1.47E-03
12054	-450950	-1094800	255	1.02E-02	7.72E-07	0.402	3.70E-05	4.21E-04	0.203	1.52E-03
12055	-450900	-1094800	252	1.04E-02	7.93E-07	0.409	3.79E-05	4.39E-04	0.205	1.59E-03
12056	-450850	-1094800	249	1.07E-02	8.12E-07	0.419	3.87E-05	4.60E-04	0.210	1.67E-03
12057	-450800	-1094800	245	1.09E-02	8.33E-07	0.435	3.96E-05	4.89E-04	0.230	1.76E-03
12058	-450750	-1094800	243	1.11E-02	8.48E-07	0.448	4.03E-05	5.09E-04	0.270	1.83E-03
12059	-450700	-1094800	242	1.12E-02	8.59E-07	0.450	4.08E-05	5.24E-04	0.254	1.89E-03
12060	-450650	-1094800	241	1.14E-02	8.70E-07	0.453	4.13E-05	5.40E-04	0.286	1.94E-03
12061	-450600	-1094800	240	1.15E-02	8.80E-07	0.461	4.17E-05	5.54E-04	0.304	1.99E-03
12062	-450550	-1094800	239	1.16E-02	8.87E-07	0.469	4.21E-05	5.65E-04	0.330	2.03E-03
12063	-450500	-1094800	240	1.17E-02	8.94E-07	0.471	4.24E-05	5.71E-04	0.313	2.05E-03
12064	-450450	-1094800	244	1.18E-02	8.94E-07	0.456	4.25E-05	5.57E-04	0.321	2.00E-03
12065	-450400	-1094800	250	1.17E-02	8.83E-07	0.442	4.21E-05	5.27E-04	0.318	1.90E-03
12066	-450350	-1094800	257	1.15E-02	8.64E-07	0.431	4.13E-05	4.99E-04	0.316	1.81E-03
12067	-450300	-1094800	260	1.14E-02	8.56E-07	0.430	4.10E-05	4.91E-04	0.300	1.78E-03
12068	-450250	-1094800	260	1.14E-02	8.57E-07	0.430	4.11E-05	4.96E-04	0.309	1.79E-03
12069	-450200	-1094800	258	1.15E-02	8.66E-07	0.431	4.15E-05	5.09E-04	0.325	1.84E-03
12070	-450150	-1094800	256	1.16E-02	8.72E-07	0.441	4.18E-05	5.22E-04	0.333	1.88E-03
12071	-450100	-1094800	254	1.17E-02	8.78E-07	0.445	4.21E-05	5.36E-04	0.347	1.93E-03
12072	-450050	-1094800	250	1.18E-02	8.89E-07	0.457	4.27E-05	5.61E-04	0.357	2.02E-03
12073	-450000	-1094800	252	1.17E-02	8.79E-07	0.454	4.23E-05	5.52E-04	0.352	1.99E-03
12074	-449950	-1094800	255	1.16E-02	8.65E-07	0.446	4.18E-05	5.37E-04	0.352	1.94E-03
12075	-449900	-1094800	261	1.12E-02	8.40E-07	0.437	4.07E-05	5.12E-04	0.344	1.85E-03
12076	-449850	-1094800	266	1.09E-02	8.17E-07	0.432	3.97E-05	4.92E-04	0.334	1.78E-03
12077	-449800	-1094800	269	1.07E-02	8.00E-07	0.431	3.91E-05	4.80E-04	0.330	1.73E-03
12078	-449750	-1094800	267	1.07E-02	8.01E-07	0.434	3.92E-05	4.86E-04	0.339	1.75E-03
12079	-449700	-1094800	264	1.08E-02	8.05E-07	0.437	3.94E-05	4.95E-04	0.339	1.79E-03
12080	-449650	-1094800	261	1.09E-02	8.10E-07	0.441	3.97E-05	5.06E-04	0.348	1.82E-03
12081	-449600	-1094800	267	1.05E-02	7.82E-07	0.432	3.85E-05	4.80E-04	0.345	1.73E-03
12082	-449550	-1094800	272	1.02E-02	7.60E-07	0.428	3.76E-05	4.62E-04	0.335	1.67E-03
12083	-449500	-1094800	274	1.01E-02	7.48E-07	0.429	3.71E-05	4.57E-04	0.339	1.65E-03
12084	-449450	-1094800	276	9.91E-03	7.36E-07	0.429	3.67E-05	4.46E-04	0.339	1.61E-03
12085	-449400	-1094800	276	9.82E-03	7.29E-07	0.430	3.64E-05	4.43E-04	0.336	1.60E-03
12086	-449350	-1094800	275	9.76E-03	7.24E-07	0.431	3.63E-05	4.43E-04	0.340	1.60E-03
12087	-449300	-1094800	278	9.58E-03	7.10E-07	0.427	3.57E-05	4.33E-04	0.337	1.56E-03
12088	-458500	-1094750	229	3.06E-03	1.97E-07	0.468	9.54E-06	2.22E-04	1.095	7.81E-04
12089	-458450	-1094750	229	3.23E-03	2.08E-07	0.466	9.85E-06	2.33E-04	1.094	8.20E-04
12090	-458400	-1094750	229	3.42E-03	2.20E-07	0.461	1.02E-05	2.43E-04	1.074	8.57E-04
12091	-458350	-1094750	227	3.59E-03	2.30E-07	0.459	1.05E-05	2.61E-04	1.069	9.18E-04
12092	-458300	-1094750	226	3.77E-03	2.42E-07	0.457	1.08E-05	2.78E-04	1.062	9.79E-04
12093	-458250	-1094750	224	3.93E-03	2.52E-07	0.463	1.10E-05	3.00E-04	1.067	1.06E-03
12094	-458200	-1094750	221	4.03E-03	2.58E-07	0.482	1.12E-05	3.26E-04	1.082	1.15E-03
12095	-458150	-1094750	218	4.09E-03	2.62E-07	0.476	1.13E-05	3.41E-04	1.051	1.19E-03
12096	-458100	-1094750	220	4.44E-03	2.83E-07	0.470	1.19E-05	3.62E-04	1.011	1.27E-03
12097	-458050	-1094750	223	4.88E-03	3.10E-07	0.466	1.26E-05	3.77E-04	0.970	1.33E-03
12098	-458000	-1094750	225	5.29E-03	3.35E-07	0.461	1.32E-05	3.84E-04	0.941	1.35E-03
12099	-457950	-1094750	224	5.57E-03	3.53E-07	0.457	1.37E-05	4.17E-04	0.918	1.47E-03
12100	-457900	-1094750	221	5.72E-03	3.62E-07	0.452	1.39E-05	4.58E-04	0.902	1.61E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12101	-457850	-1094750	215	5.56E-03	3.52E-07	0.443	1.36E-05	4.79E-04	1.007	1.68E-03
12102	-457550	-1094750	206	7.93E-03	4.98E-07	0.436	1.68E-05	7.39E-04	0.904	2.59E-03
12103	-457500	-1094750	207	9.21E-03	5.76E-07	0.438	1.87E-05	8.81E-04	0.917	3.08E-03
12104	-457450	-1094750	207	1.01E-02	6.32E-07	0.442	2.00E-05	9.99E-04	0.934	3.49E-03
12105	-457400	-1094750	207	1.06E-02	6.64E-07	0.450	2.08E-05	1.14E-03	0.944	3.97E-03
12106	-457350	-1094750	207	1.07E-02	6.70E-07	0.453	2.10E-05	1.30E-03	0.964	4.52E-03
12107	-457300	-1094750	206	1.03E-02	6.44E-07	0.447	2.05E-05	1.40E-03	0.955	4.87E-03
12108	-457250	-1094750	205	9.63E-03	6.03E-07	0.441	1.96E-05	1.52E-03	0.954	5.24E-03
12109	-457200	-1094750	206	9.11E-03	5.71E-07	0.440	1.90E-05	1.70E-03	0.967	5.86E-03
12110	-457150	-1094750	206	8.38E-03	5.27E-07	0.439	1.80E-05	1.85E-03	0.983	6.36E-03
12111	-457100	-1094750	206	7.66E-03	4.83E-07	0.444	1.70E-05	1.93E-03	0.996	6.63E-03
12112	-457050	-1094750	206	7.00E-03	4.43E-07	0.447	1.61E-05	1.97E-03	1.007	6.75E-03
12113	-457000	-1094750	207	6.47E-03	4.11E-07	0.456	1.54E-05	2.02E-03	1.032	6.92E-03
12114	-456950	-1094750	207	5.91E-03	3.77E-07	0.451	1.46E-05	1.99E-03	1.038	6.81E-03
12115	-456900	-1094750	207	5.41E-03	3.46E-07	0.448	1.39E-05	1.94E-03	1.041	6.63E-03
12116	-456850	-1094750	209	5.05E-03	3.25E-07	0.452	1.34E-05	1.94E-03	1.068	6.64E-03
12117	-456800	-1094750	210	4.68E-03	3.02E-07	0.453	1.29E-05	1.88E-03	1.087	6.44E-03
12118	-456750	-1094750	209	4.28E-03	2.78E-07	0.456	1.23E-05	1.76E-03	1.095	6.01E-03
12119	-456700	-1094750	208	3.95E-03	2.58E-07	0.456	1.18E-05	1.63E-03	1.099	5.57E-03
12120	-456650	-1094750	207	3.63E-03	2.39E-07	0.454	1.13E-05	1.50E-03	1.111	5.12E-03
12121	-456600	-1094750	207	3.39E-03	2.25E-07	0.450	1.09E-05	1.39E-03	1.123	4.73E-03
12122	-456550	-1094750	207	3.18E-03	2.13E-07	0.446	1.06E-05	1.28E-03	1.126	4.36E-03
12123	-456500	-1094750	208	3.02E-03	2.03E-07	0.448	1.04E-05	1.18E-03	1.145	4.01E-03
12124	-456450	-1094750	208	2.86E-03	1.94E-07	0.452	1.02E-05	1.07E-03	1.155	3.66E-03
12125	-456400	-1094750	207	2.70E-03	1.84E-07	0.452	9.90E-06	9.63E-04	1.163	3.28E-03
12126	-456350	-1094750	206	2.56E-03	1.76E-07	0.447	9.67E-06	8.63E-04	1.179	2.94E-03
12127	-456300	-1094750	206	2.46E-03	1.70E-07	0.442	9.52E-06	7.82E-04	1.188	2.66E-03
12128	-456250	-1094750	206	2.37E-03	1.65E-07	0.440	9.39E-06	7.25E-04	1.192	2.47E-03
12129	-456200	-1094750	207	2.30E-03	1.61E-07	0.444	9.32E-06	6.66E-04	1.207	2.27E-03
12130	-456150	-1094750	208	2.25E-03	1.58E-07	0.449	9.28E-06	6.24E-04	1.223	2.12E-03
12131	-456100	-1094750	210	2.21E-03	1.57E-07	0.458	9.29E-06	5.90E-04	1.284	2.01E-03
12132	-456050	-1094750	211	2.17E-03	1.55E-07	0.452	9.26E-06	5.53E-04	1.301	1.88E-03
12133	-456000	-1094750	212	2.13E-03	1.53E-07	0.456	9.24E-06	5.17E-04	1.316	1.76E-03
12134	-455950	-1094750	210	2.06E-03	1.49E-07	0.448	9.10E-06	4.77E-04	1.299	1.62E-03
12135	-455900	-1094750	208	2.00E-03	1.46E-07	0.440	8.97E-06	4.40E-04	1.288	1.49E-03
12136	-455850	-1094750	206	1.95E-03	1.42E-07	0.433	8.85E-06	4.06E-04	1.307	1.38E-03
12137	-455800	-1094750	206	1.92E-03	1.41E-07	0.429	8.82E-06	3.81E-04	1.318	1.29E-03
12138	-455750	-1094750	207	1.91E-03	1.41E-07	0.430	8.85E-06	3.62E-04	1.327	1.22E-03
12139	-455700	-1094750	207	1.89E-03	1.40E-07	0.427	8.84E-06	3.49E-04	1.323	1.18E-03
12140	-455650	-1094750	206	1.86E-03	1.38E-07	0.423	8.78E-06	3.27E-04	1.344	1.10E-03
12141	-455600	-1094750	206	1.84E-03	1.38E-07	0.419	8.78E-06	3.09E-04	1.362	1.04E-03
12142	-455550	-1094750	206	1.83E-03	1.38E-07	0.418	8.78E-06	3.00E-04	1.362	1.01E-03
12143	-455500	-1094750	207	1.83E-03	1.38E-07	0.416	8.83E-06	2.87E-04	1.370	9.67E-04
12144	-455450	-1094750	208	1.83E-03	1.39E-07	0.414	8.89E-06	2.81E-04	1.405	9.46E-04
12145	-455400	-1094750	208	1.82E-03	1.39E-07	0.418	8.91E-06	2.68E-04	1.432	9.00E-04
12146	-455350	-1094750	208	1.82E-03	1.39E-07	0.411	8.92E-06	2.61E-04	1.417	8.77E-04
12147	-455300	-1094750	207	1.80E-03	1.38E-07	0.402	8.89E-06	2.48E-04	1.413	8.32E-04
12148	-455250	-1094750	207	1.80E-03	1.39E-07	0.394	8.92E-06	2.43E-04	1.425	8.13E-04
12149	-455200	-1094750	209	1.82E-03	1.41E-07	0.404	9.04E-06	2.41E-04	1.475	8.06E-04
12150	-455150	-1094750	210	1.84E-03	1.42E-07	0.398	9.12E-06	2.32E-04	1.458	7.76E-04
12151	-455100	-1094750	209	1.83E-03	1.42E-07	0.411	9.10E-06	2.27E-04	1.465	7.58E-04
12152	-455050	-1094750	209	1.83E-03	1.42E-07	0.425	9.13E-06	2.23E-04	1.481	7.44E-04
12153	-455000	-1094750	208	1.82E-03	1.42E-07	0.425	9.12E-06	2.13E-04	1.460	7.12E-04
12154	-454950	-1094750	207	1.81E-03	1.42E-07	0.435	9.10E-06	2.09E-04	1.447	6.97E-04
12155	-454900	-1094750	208	1.83E-03	1.44E-07	0.445	9.19E-06	2.07E-04	1.458	6.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12156	-454850	-1094750	208	1.84E-03	1.45E-07	0.443	9.24E-06	2.00E-04	1.469	6.68E-04
12157	-454800	-1094750	209	1.86E-03	1.46E-07	0.446	9.33E-06	1.99E-04	1.469	6.63E-04
12158	-454750	-1094750	210	1.88E-03	1.48E-07	0.459	9.43E-06	1.98E-04	1.479	6.59E-04
12159	-454700	-1094750	212	1.92E-03	1.51E-07	0.454	9.58E-06	1.94E-04	1.511	6.44E-04
12160	-454650	-1094750	213	1.94E-03	1.53E-07	0.457	9.68E-06	1.92E-04	1.504	6.40E-04
12161	-454600	-1094750	215	1.98E-03	1.56E-07	0.447	9.83E-06	1.92E-04	1.525	6.39E-04
12162	-454550	-1094750	215	2.00E-03	1.57E-07	0.449	9.89E-06	1.90E-04	1.530	6.34E-04
12163	-454500	-1094750	213	1.99E-03	1.57E-07	0.445	9.86E-06	1.88E-04	1.485	6.26E-04
12164	-454450	-1094750	213	2.01E-03	1.59E-07	0.445	9.93E-06	1.84E-04	1.488	6.10E-04
12165	-454400	-1094750	214	2.04E-03	1.61E-07	0.437	1.00E-05	1.83E-04	1.517	6.09E-04
12166	-454350	-1094750	217	2.09E-03	1.65E-07	0.429	1.03E-05	1.84E-04	1.508	6.12E-04
12167	-454300	-1094750	220	2.15E-03	1.69E-07	0.414	1.05E-05	1.84E-04	1.532	6.14E-04
12168	-454250	-1094750	221	2.18E-03	1.72E-07	0.406	1.06E-05	1.84E-04	1.560	6.13E-04
12169	-454200	-1094750	223	2.23E-03	1.75E-07	0.393	1.08E-05	1.80E-04	1.526	6.00E-04
12170	-454150	-1094750	225	2.27E-03	1.79E-07	0.378	1.09E-05	1.78E-04	1.538	5.95E-04
12171	-454100	-1094750	226	2.31E-03	1.82E-07	0.372	1.11E-05	1.77E-04	1.542	5.93E-04
12172	-454050	-1094750	228	2.36E-03	1.85E-07	0.363	1.12E-05	1.76E-04	1.518	5.91E-04
12173	-454000	-1094750	229	2.40E-03	1.88E-07	0.350	1.14E-05	1.76E-04	1.543	5.91E-04
12174	-453950	-1094750	230	2.45E-03	1.91E-07	0.340	1.15E-05	1.76E-04	1.517	5.91E-04
12175	-453900	-1094750	231	2.49E-03	1.95E-07	0.335	1.17E-05	1.74E-04	1.490	5.85E-04
12176	-453850	-1094750	231	2.53E-03	1.98E-07	0.331	1.18E-05	1.75E-04	1.516	5.88E-04
12177	-453800	-1094750	231	2.57E-03	2.01E-07	0.328	1.19E-05	1.76E-04	1.479	5.91E-04
12178	-453750	-1094750	231	2.62E-03	2.05E-07	0.323	1.21E-05	1.77E-04	1.462	5.95E-04
12179	-453700	-1094750	230	2.66E-03	2.08E-07	0.327	1.22E-05	1.78E-04	1.340	6.01E-04
12180	-453650	-1094750	230	2.70E-03	2.12E-07	0.320	1.24E-05	1.79E-04	1.264	6.05E-04
12181	-453600	-1094750	231	2.76E-03	2.16E-07	0.313	1.26E-05	1.80E-04	1.167	6.10E-04
12182	-453550	-1094750	232	2.83E-03	2.21E-07	0.308	1.28E-05	1.81E-04	0.934	6.14E-04
12183	-453500	-1094750	233	2.89E-03	2.25E-07	0.307	1.30E-05	1.80E-04	0.976	6.12E-04
12184	-453450	-1094750	234	2.95E-03	2.30E-07	0.303	1.32E-05	1.82E-04	0.817	6.19E-04
12185	-453400	-1094750	236	3.03E-03	2.35E-07	0.295	1.34E-05	1.83E-04	0.846	6.22E-04
12186	-453350	-1094750	236	3.09E-03	2.40E-07	0.293	1.36E-05	1.85E-04	0.736	6.29E-04
12187	-453300	-1094750	237	3.16E-03	2.45E-07	0.291	1.39E-05	1.87E-04	0.713	6.37E-04
12188	-453250	-1094750	238	3.24E-03	2.51E-07	0.288	1.41E-05	1.88E-04	0.681	6.43E-04
12189	-453200	-1094750	238	3.31E-03	2.57E-07	0.287	1.44E-05	1.90E-04	0.663	6.52E-04
12190	-453150	-1094750	240	3.40E-03	2.63E-07	0.284	1.46E-05	1.92E-04	0.634	6.58E-04
12191	-453100	-1094750	240	3.48E-03	2.69E-07	0.284	1.49E-05	1.94E-04	0.614	6.67E-04
12192	-453050	-1094750	240	3.56E-03	2.75E-07	0.285	1.52E-05	1.96E-04	0.607	6.78E-04
12193	-453000	-1094750	240	3.65E-03	2.82E-07	0.283	1.55E-05	1.99E-04	0.599	6.87E-04
12194	-452950	-1094750	240	3.74E-03	2.89E-07	0.285	1.58E-05	2.01E-04	0.582	6.96E-04
12195	-452900	-1094750	241	3.84E-03	2.97E-07	0.286	1.61E-05	2.02E-04	0.553	7.02E-04
12196	-452850	-1094750	241	3.94E-03	3.04E-07	0.284	1.64E-05	2.06E-04	0.503	7.17E-04
12197	-452800	-1094750	240	4.04E-03	3.12E-07	0.291	1.68E-05	2.11E-04	0.487	7.36E-04
12198	-452750	-1094750	241	4.14E-03	3.20E-07	0.288	1.71E-05	2.13E-04	0.458	7.45E-04
12199	-452700	-1094750	241	4.26E-03	3.29E-07	0.293	1.75E-05	2.17E-04	0.447	7.59E-04
12200	-452650	-1094750	239	4.37E-03	3.39E-07	0.299	1.79E-05	2.24E-04	0.435	7.85E-04
12201	-452600	-1094750	238	4.49E-03	3.48E-07	0.301	1.83E-05	2.30E-04	0.532	8.05E-04
12202	-452550	-1094750	236	4.61E-03	3.58E-07	0.310	1.88E-05	2.35E-04	0.419	8.23E-04
12203	-452500	-1094750	236	4.73E-03	3.68E-07	0.312	1.92E-05	2.40E-04	0.419	8.44E-04
12204	-452450	-1094750	237	4.88E-03	3.80E-07	0.316	1.97E-05	2.44E-04	0.413	8.59E-04
12205	-452400	-1094750	238	5.03E-03	3.90E-07	0.313	2.02E-05	2.50E-04	0.407	8.81E-04
12206	-452350	-1094750	238	5.17E-03	4.02E-07	0.317	2.07E-05	2.53E-04	0.405	8.94E-04
12207	-452300	-1094750	236	5.31E-03	4.14E-07	0.323	2.13E-05	2.60E-04	0.412	9.22E-04
12208	-452250	-1094750	233	5.43E-03	4.25E-07	0.335	2.17E-05	2.68E-04	0.419	9.50E-04
12209	-452200	-1094750	231	5.56E-03	4.37E-07	0.341	2.22E-05	2.73E-04	0.419	9.67E-04
12210	-452150	-1094750	230	5.70E-03	4.48E-07	0.351	2.27E-05	2.81E-04	0.416	9.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12211	-452100	-1094750	233	5.92E-03	4.64E-07	0.345	2.34E-05	2.85E-04	0.406	1.01E-03
12212	-452050	-1094750	238	6.15E-03	4.79E-07	0.335	2.41E-05	2.92E-04	0.386	1.04E-03
12213	-452000	-1094750	242	6.33E-03	4.91E-07	0.331	2.47E-05	2.93E-04	0.385	1.05E-03
12214	-451950	-1094750	246	6.49E-03	5.01E-07	0.324	2.51E-05	2.87E-04	0.383	1.03E-03
12215	-451900	-1094750	247	6.67E-03	5.14E-07	0.327	2.57E-05	2.92E-04	0.367	1.05E-03
12216	-451850	-1094750	249	6.82E-03	5.25E-07	0.330	2.62E-05	2.95E-04	0.180	1.06E-03
12217	-451800	-1094750	251	6.97E-03	5.36E-07	0.329	2.67E-05	2.98E-04	0.179	1.07E-03
12218	-451750	-1094750	252	7.13E-03	5.48E-07	0.333	2.72E-05	3.00E-04	0.180	1.08E-03
12219	-451700	-1094750	252	7.32E-03	5.62E-07	0.335	2.78E-05	3.08E-04	0.181	1.11E-03
12220	-451650	-1094750	252	7.50E-03	5.76E-07	0.338	2.84E-05	3.16E-04	0.181	1.14E-03
12221	-451600	-1094750	252	7.69E-03	5.90E-07	0.346	2.90E-05	3.24E-04	0.185	1.17E-03
12222	-451550	-1094750	254	7.84E-03	6.00E-07	0.347	2.95E-05	3.24E-04	0.185	1.17E-03
12223	-451500	-1094750	256	7.97E-03	6.09E-07	0.346	2.99E-05	3.26E-04	0.184	1.18E-03
12224	-451450	-1094750	257	8.12E-03	6.21E-07	0.349	3.04E-05	3.32E-04	0.184	1.20E-03
12225	-451400	-1094750	259	8.25E-03	6.29E-07	0.353	3.08E-05	3.34E-04	0.187	1.21E-03
12226	-451350	-1094750	260	8.39E-03	6.40E-07	0.356	3.13E-05	3.40E-04	0.187	1.23E-03
12227	-451300	-1094750	259	8.61E-03	6.56E-07	0.361	3.20E-05	3.47E-04	0.189	1.26E-03
12228	-451250	-1094750	257	8.86E-03	6.75E-07	0.367	3.28E-05	3.61E-04	0.191	1.31E-03
12229	-451200	-1094750	255	9.11E-03	6.94E-07	0.373	3.37E-05	3.75E-04	0.193	1.36E-03
12230	-451150	-1094750	255	9.27E-03	7.05E-07	0.377	3.42E-05	3.82E-04	0.193	1.39E-03
12231	-451100	-1094750	255	9.45E-03	7.18E-07	0.383	3.48E-05	3.91E-04	0.196	1.41E-03
12232	-451050	-1094750	255	9.62E-03	7.31E-07	0.386	3.54E-05	3.99E-04	0.196	1.44E-03
12233	-451000	-1094750	256	9.74E-03	7.39E-07	0.385	3.57E-05	4.03E-04	0.195	1.46E-03
12234	-450950	-1094750	254	9.96E-03	7.56E-07	0.392	3.65E-05	4.18E-04	0.196	1.51E-03
12235	-450900	-1094750	252	1.02E-02	7.73E-07	0.397	3.73E-05	4.33E-04	0.199	1.57E-03
12236	-450850	-1094750	249	1.04E-02	7.92E-07	0.412	3.81E-05	4.54E-04	0.205	1.64E-03
12237	-450800	-1094750	245	1.07E-02	8.12E-07	0.423	3.90E-05	4.82E-04	0.209	1.74E-03
12238	-450750	-1094750	243	1.08E-02	8.25E-07	0.429	3.96E-05	5.01E-04	0.228	1.80E-03
12239	-450700	-1094750	242	1.10E-02	8.36E-07	0.436	4.01E-05	5.16E-04	0.247	1.86E-03
12240	-450650	-1094750	240	1.11E-02	8.47E-07	0.448	4.06E-05	5.37E-04	0.282	1.93E-03
12241	-450600	-1094750	238	1.12E-02	8.56E-07	0.461	4.10E-05	5.49E-04	0.271	1.97E-03
12242	-450550	-1094750	238	1.13E-02	8.64E-07	0.460	4.13E-05	5.57E-04	0.291	2.00E-03
12243	-450500	-1094750	240	1.14E-02	8.69E-07	0.452	4.16E-05	5.62E-04	0.306	2.02E-03
12244	-450450	-1094750	244	1.15E-02	8.70E-07	0.448	4.17E-05	5.43E-04	0.314	1.95E-03
12245	-450400	-1094750	250	1.14E-02	8.59E-07	0.433	4.13E-05	5.14E-04	0.287	1.85E-03
12246	-450350	-1094750	254	1.13E-02	8.50E-07	0.429	4.10E-05	5.00E-04	0.293	1.81E-03
12247	-450300	-1094750	257	1.12E-02	8.43E-07	0.422	4.07E-05	4.92E-04	0.301	1.78E-03
12248	-450250	-1094750	258	1.12E-02	8.42E-07	0.421	4.07E-05	4.91E-04	0.311	1.78E-03
12249	-450200	-1094750	256	1.13E-02	8.50E-07	0.429	4.11E-05	5.05E-04	0.305	1.82E-03
12250	-450150	-1094750	253	1.14E-02	8.59E-07	0.437	4.15E-05	5.23E-04	0.322	1.89E-03
12251	-450100	-1094750	250	1.15E-02	8.67E-07	0.445	4.19E-05	5.43E-04	0.339	1.95E-03
12252	-450050	-1094750	249	1.15E-02	8.68E-07	0.447	4.20E-05	5.52E-04	0.347	1.99E-03
12253	-450000	-1094750	251	1.14E-02	8.59E-07	0.446	4.17E-05	5.43E-04	0.351	1.95E-03
12254	-449950	-1094750	253	1.13E-02	8.49E-07	0.444	4.13E-05	5.34E-04	0.351	1.92E-03
12255	-449900	-1094750	257	1.11E-02	8.32E-07	0.437	4.06E-05	5.17E-04	0.337	1.86E-03
12256	-449850	-1094750	263	1.08E-02	8.06E-07	0.429	3.95E-05	4.90E-04	0.328	1.77E-03
12257	-449800	-1094750	267	1.05E-02	7.87E-07	0.424	3.87E-05	4.75E-04	0.326	1.71E-03
12258	-449750	-1094750	265	1.06E-02	7.88E-07	0.423	3.88E-05	4.81E-04	0.334	1.73E-03
12259	-449700	-1094750	261	1.07E-02	7.96E-07	0.432	3.92E-05	4.95E-04	0.337	1.78E-03
12260	-449650	-1094750	258	1.07E-02	7.99E-07	0.439	3.95E-05	5.06E-04	0.351	1.82E-03
12261	-449600	-1094750	266	1.03E-02	7.67E-07	0.429	3.81E-05	4.72E-04	0.333	1.70E-03
12262	-449550	-1094750	272	9.99E-03	7.43E-07	0.423	3.71E-05	4.50E-04	0.331	1.63E-03
12263	-449500	-1094750	275	9.80E-03	7.28E-07	0.421	3.65E-05	4.42E-04	0.331	1.60E-03
12264	-449450	-1094750	275	9.72E-03	7.22E-07	0.419	3.63E-05	4.37E-04	0.329	1.58E-03
12265	-449400	-1094750	274	9.67E-03	7.18E-07	0.422	3.61E-05	4.37E-04	0.336	1.58E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12266	-449350	-1094750	272	9.64E-03	7.15E-07	0.426	3.61E-05	4.39E-04	0.331	1.59E-03
12267	-449300	-1094750	272	9.58E-03	7.10E-07	0.429	3.59E-05	4.37E-04	0.342	1.58E-03
12268	-458500	-1094700	227	2.93E-03	1.90E-07	0.450	9.34E-06	2.23E-04	1.015	7.82E-04
12269	-458450	-1094700	228	3.11E-03	2.01E-07	0.469	9.66E-06	2.28E-04	1.042	8.01E-04
12270	-458400	-1094700	227	3.27E-03	2.11E-07	0.474	9.94E-06	2.43E-04	1.037	8.56E-04
12271	-458350	-1094700	226	3.43E-03	2.21E-07	0.470	1.02E-05	2.57E-04	1.009	9.04E-04
12272	-458300	-1094700	225	3.59E-03	2.31E-07	0.465	1.05E-05	2.74E-04	0.981	9.63E-04
12273	-458250	-1094700	224	3.76E-03	2.41E-07	0.460	1.08E-05	2.92E-04	0.957	1.03E-03
12274	-458200	-1094700	221	3.85E-03	2.47E-07	0.455	1.09E-05	3.16E-04	0.929	1.11E-03
12275	-458150	-1094700	217	3.86E-03	2.47E-07	0.448	1.09E-05	3.31E-04	0.897	1.16E-03
12276	-458100	-1094700	217	4.07E-03	2.60E-07	0.445	1.12E-05	3.48E-04	0.883	1.22E-03
12277	-458050	-1094700	220	4.46E-03	2.85E-07	0.442	1.19E-05	3.69E-04	0.874	1.29E-03
12278	-458000	-1094700	220	4.71E-03	3.00E-07	0.462	1.23E-05	3.86E-04	0.891	1.36E-03
12279	-457950	-1094700	218	4.85E-03	3.09E-07	0.465	1.25E-05	4.13E-04	0.906	1.45E-03
12280	-457900	-1094700	215	4.91E-03	3.12E-07	0.458	1.26E-05	4.30E-04	0.981	1.51E-03
12281	-457650	-1094700	204	5.55E-03	3.52E-07	0.424	1.34E-05	5.44E-04	0.878	1.90E-03
12282	-457600	-1094700	204	6.14E-03	3.88E-07	0.432	1.43E-05	6.12E-04	0.889	2.14E-03
12283	-457550	-1094700	205	7.00E-03	4.41E-07	0.443	1.56E-05	7.09E-04	0.916	2.48E-03
12284	-457500	-1094700	206	7.89E-03	4.96E-07	0.442	1.69E-05	8.20E-04	0.926	2.86E-03
12285	-457450	-1094700	207	8.68E-03	5.44E-07	0.442	1.81E-05	9.58E-04	0.931	3.34E-03
12286	-457400	-1094700	206	8.88E-03	5.56E-07	0.436	1.84E-05	1.04E-03	0.930	3.62E-03
12287	-457350	-1094700	207	9.17E-03	5.74E-07	0.437	1.90E-05	1.18E-03	0.945	4.12E-03
12288	-457300	-1094700	207	9.08E-03	5.69E-07	0.434	1.89E-05	1.33E-03	0.959	4.60E-03
12289	-457250	-1094700	206	8.68E-03	5.44E-07	0.439	1.84E-05	1.41E-03	0.965	4.88E-03
12290	-457200	-1094700	205	8.13E-03	5.11E-07	0.440	1.76E-05	1.50E-03	0.969	5.18E-03
12291	-457150	-1094700	205	7.62E-03	4.80E-07	0.442	1.70E-05	1.61E-03	0.983	5.54E-03
12292	-457100	-1094700	205	7.07E-03	4.47E-07	0.438	1.62E-05	1.68E-03	0.990	5.78E-03
12293	-457050	-1094700	206	6.63E-03	4.20E-07	0.438	1.56E-05	1.76E-03	1.000	6.03E-03
12294	-457000	-1094700	206	6.12E-03	3.89E-07	0.437	1.49E-05	1.76E-03	1.013	6.02E-03
12295	-456950	-1094700	206	5.65E-03	3.61E-07	0.437	1.42E-05	1.73E-03	1.025	5.93E-03
12296	-456900	-1094700	206	5.22E-03	3.34E-07	0.441	1.36E-05	1.70E-03	1.036	5.82E-03
12297	-456850	-1094700	207	4.87E-03	3.14E-07	0.448	1.32E-05	1.68E-03	1.056	5.76E-03
12298	-456800	-1094700	209	4.59E-03	2.97E-07	0.452	1.28E-05	1.68E-03	1.086	5.74E-03
12299	-456750	-1094700	208	4.23E-03	2.75E-07	0.446	1.23E-05	1.58E-03	1.091	5.41E-03
12300	-456700	-1094700	207	3.91E-03	2.56E-07	0.441	1.17E-05	1.48E-03	1.088	5.06E-03
12301	-456650	-1094700	208	3.68E-03	2.42E-07	0.441	1.14E-05	1.42E-03	1.106	4.85E-03
12302	-456600	-1094700	208	3.46E-03	2.29E-07	0.446	1.11E-05	1.33E-03	1.116	4.55E-03
12303	-456550	-1094700	207	3.23E-03	2.15E-07	0.447	1.07E-05	1.22E-03	1.121	4.17E-03
12304	-456500	-1094700	208	3.07E-03	2.06E-07	0.449	1.05E-05	1.15E-03	1.153	3.92E-03
12305	-456450	-1094700	208	2.91E-03	1.96E-07	0.444	1.03E-05	1.05E-03	1.163	3.58E-03
12306	-456400	-1094700	207	2.75E-03	1.87E-07	0.437	1.00E-05	9.49E-04	1.166	3.24E-03
12307	-456350	-1094700	206	2.61E-03	1.79E-07	0.436	9.77E-06	8.58E-04	1.157	2.93E-03
12308	-456300	-1094700	206	2.50E-03	1.72E-07	0.437	9.61E-06	7.95E-04	1.161	2.71E-03
12309	-456250	-1094700	205	2.39E-03	1.66E-07	0.436	9.42E-06	7.20E-04	1.188	2.45E-03
12310	-456200	-1094700	207	2.34E-03	1.64E-07	0.437	9.41E-06	6.85E-04	1.218	2.33E-03
12311	-456150	-1094700	209	2.30E-03	1.61E-07	0.441	9.40E-06	6.37E-04	1.243	2.17E-03
12312	-456100	-1094700	211	2.26E-03	1.60E-07	0.447	9.41E-06	6.03E-04	1.268	2.05E-03
12313	-456050	-1094700	212	2.21E-03	1.57E-07	0.448	9.37E-06	5.64E-04	1.270	1.92E-03
12314	-456000	-1094700	212	2.16E-03	1.54E-07	0.449	9.30E-06	5.27E-04	1.307	1.79E-03
12315	-455950	-1094700	210	2.09E-03	1.51E-07	0.439	9.16E-06	4.88E-04	1.309	1.66E-03
12316	-455900	-1094700	208	2.03E-03	1.47E-07	0.430	9.02E-06	4.51E-04	1.293	1.53E-03
12317	-455850	-1094700	206	1.97E-03	1.44E-07	0.420	8.89E-06	4.17E-04	1.273	1.41E-03
12318	-455800	-1094700	206	1.94E-03	1.42E-07	0.418	8.86E-06	3.92E-04	1.283	1.33E-03
12319	-455750	-1094700	207	1.93E-03	1.42E-07	0.422	8.89E-06	3.73E-04	1.329	1.26E-03
12320	-455700	-1094700	208	1.92E-03	1.42E-07	0.423	8.92E-06	3.54E-04	1.342	1.20E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12321	-455650	-1094700	208	1.90E-03	1.41E-07	0.420	8.91E-06	3.43E-04	1.341	1.16E-03
12322	-455600	-1094700	209	1.89E-03	1.41E-07	0.417	8.95E-06	3.27E-04	1.358	1.10E-03
12323	-455550	-1094700	209	1.88E-03	1.41E-07	0.416	8.94E-06	3.10E-04	1.391	1.05E-03
12324	-455500	-1094700	208	1.85E-03	1.39E-07	0.411	8.90E-06	2.99E-04	1.383	1.01E-03
12325	-455450	-1094700	208	1.84E-03	1.39E-07	0.406	8.91E-06	2.84E-04	1.374	9.58E-04
12326	-455400	-1094700	208	1.84E-03	1.39E-07	0.402	8.92E-06	2.77E-04	1.391	9.33E-04
12327	-455350	-1094700	207	1.82E-03	1.38E-07	0.389	8.88E-06	2.63E-04	1.383	8.84E-04
12328	-455300	-1094700	206	1.80E-03	1.38E-07	0.388	8.85E-06	2.55E-04	1.389	8.57E-04
12329	-455250	-1094700	206	1.80E-03	1.38E-07	0.384	8.87E-06	2.44E-04	1.370	8.19E-04
12330	-455200	-1094700	208	1.82E-03	1.40E-07	0.388	8.99E-06	2.42E-04	1.416	8.12E-04
12331	-455150	-1094700	209	1.83E-03	1.41E-07	0.397	9.07E-06	2.39E-04	1.445	8.01E-04
12332	-455100	-1094700	209	1.83E-03	1.42E-07	0.405	9.10E-06	2.29E-04	1.434	7.68E-04
12333	-455050	-1094700	209	1.83E-03	1.42E-07	0.420	9.13E-06	2.26E-04	1.434	7.55E-04
12334	-455000	-1094700	209	1.84E-03	1.43E-07	0.422	9.16E-06	2.17E-04	1.430	7.26E-04
12335	-454950	-1094700	208	1.83E-03	1.43E-07	0.426	9.14E-06	2.13E-04	1.432	7.11E-04
12336	-454900	-1094700	208	1.83E-03	1.43E-07	0.434	9.18E-06	2.10E-04	1.416	7.01E-04
12337	-454850	-1094700	209	1.85E-03	1.45E-07	0.443	9.27E-06	2.04E-04	1.428	6.80E-04
12338	-454800	-1094700	209	1.86E-03	1.46E-07	0.438	9.31E-06	2.01E-04	1.444	6.72E-04
12339	-454750	-1094700	210	1.88E-03	1.48E-07	0.448	9.41E-06	2.00E-04	1.435	6.67E-04
12340	-454700	-1094700	212	1.92E-03	1.50E-07	0.445	9.56E-06	2.00E-04	1.458	6.66E-04
12341	-454650	-1094700	214	1.95E-03	1.53E-07	0.446	9.71E-06	1.95E-04	1.487	6.51E-04
12342	-454600	-1094700	216	1.99E-03	1.56E-07	0.441	9.85E-06	1.94E-04	1.482	6.48E-04
12343	-454550	-1094700	216	2.00E-03	1.57E-07	0.439	9.91E-06	1.93E-04	1.483	6.43E-04
12344	-454500	-1094700	215	2.01E-03	1.58E-07	0.442	9.93E-06	1.91E-04	1.490	6.37E-04
12345	-454450	-1094700	214	2.01E-03	1.59E-07	0.439	9.95E-06	1.86E-04	1.454	6.19E-04
12346	-454400	-1094700	215	2.04E-03	1.61E-07	0.434	1.01E-05	1.85E-04	1.451	6.18E-04
12347	-454350	-1094700	218	2.10E-03	1.65E-07	0.422	1.03E-05	1.86E-04	1.503	6.20E-04
12348	-454300	-1094700	221	2.15E-03	1.69E-07	0.405	1.05E-05	1.86E-04	1.494	6.20E-04
12349	-454250	-1094700	223	2.20E-03	1.72E-07	0.395	1.06E-05	1.84E-04	1.485	6.16E-04
12350	-454200	-1094700	224	2.23E-03	1.75E-07	0.387	1.08E-05	1.80E-04	1.511	6.02E-04
12351	-454150	-1094700	226	2.27E-03	1.78E-07	0.377	1.09E-05	1.78E-04	1.494	5.97E-04
12352	-454100	-1094700	227	2.31E-03	1.81E-07	0.370	1.11E-05	1.78E-04	1.490	5.95E-04
12353	-454050	-1094700	229	2.36E-03	1.84E-07	0.356	1.12E-05	1.76E-04	1.486	5.92E-04
12354	-454000	-1094700	230	2.40E-03	1.87E-07	0.346	1.13E-05	1.76E-04	1.477	5.92E-04
12355	-453950	-1094700	231	2.44E-03	1.90E-07	0.337	1.15E-05	1.74E-04	1.494	5.84E-04
12356	-453900	-1094700	231	2.48E-03	1.93E-07	0.338	1.16E-05	1.74E-04	1.463	5.87E-04
12357	-453850	-1094700	231	2.52E-03	1.96E-07	0.336	1.18E-05	1.75E-04	1.469	5.90E-04
12358	-453800	-1094700	231	2.56E-03	2.00E-07	0.330	1.19E-05	1.76E-04	1.424	5.93E-04
12359	-453750	-1094700	231	2.61E-03	2.03E-07	0.324	1.21E-05	1.77E-04	1.335	5.97E-04
12360	-453700	-1094700	231	2.65E-03	2.07E-07	0.319	1.22E-05	1.78E-04	1.260	6.01E-04
12361	-453650	-1094700	231	2.70E-03	2.11E-07	0.314	1.24E-05	1.79E-04	1.152	6.05E-04
12362	-453600	-1094700	231	2.75E-03	2.15E-07	0.314	1.25E-05	1.79E-04	1.077	6.05E-04
12363	-453550	-1094700	233	2.82E-03	2.19E-07	0.305	1.28E-05	1.79E-04	0.786	6.08E-04
12364	-453500	-1094700	233	2.87E-03	2.24E-07	0.305	1.30E-05	1.80E-04	0.903	6.12E-04
12365	-453450	-1094700	232	2.92E-03	2.28E-07	0.306	1.31E-05	1.83E-04	0.777	6.21E-04
12366	-453400	-1094700	234	3.00E-03	2.33E-07	0.299	1.34E-05	1.84E-04	0.796	6.25E-04
12367	-453350	-1094700	236	3.07E-03	2.38E-07	0.295	1.36E-05	1.84E-04	0.697	6.27E-04
12368	-453300	-1094700	237	3.14E-03	2.43E-07	0.290	1.38E-05	1.86E-04	0.713	6.36E-04
12369	-453250	-1094700	237	3.22E-03	2.49E-07	0.285	1.41E-05	1.88E-04	0.645	6.44E-04
12370	-453200	-1094700	238	3.29E-03	2.54E-07	0.286	1.43E-05	1.89E-04	0.637	6.50E-04
12371	-453150	-1094700	238	3.37E-03	2.60E-07	0.286	1.46E-05	1.91E-04	0.615	6.57E-04
12372	-453100	-1094700	240	3.46E-03	2.67E-07	0.283	1.49E-05	1.92E-04	0.603	6.61E-04
12373	-453050	-1094700	240	3.54E-03	2.73E-07	0.282	1.51E-05	1.94E-04	0.588	6.70E-04
12374	-453000	-1094700	240	3.62E-03	2.80E-07	0.282	1.54E-05	1.98E-04	0.573	6.83E-04
12375	-452950	-1094700	240	3.72E-03	2.87E-07	0.282	1.57E-05	2.00E-04	0.572	6.94E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12376	-452900	-1094700	241	3.81E-03	2.94E-07	0.283	1.60E-05	2.01E-04	0.547	6.99E-04
12377	-452850	-1094700	241	3.91E-03	3.01E-07	0.283	1.64E-05	2.06E-04	0.550	7.15E-04
12378	-452800	-1094700	240	4.01E-03	3.09E-07	0.289	1.67E-05	2.10E-04	0.542	7.33E-04
12379	-452750	-1094700	242	4.12E-03	3.17E-07	0.284	1.71E-05	2.11E-04	0.523	7.36E-04
12380	-452700	-1094700	241	4.23E-03	3.26E-07	0.288	1.75E-05	2.16E-04	0.523	7.57E-04
12381	-452650	-1094700	241	4.34E-03	3.35E-07	0.292	1.79E-05	2.20E-04	0.520	7.70E-04
12382	-452600	-1094700	239	4.46E-03	3.45E-07	0.297	1.83E-05	2.26E-04	0.515	7.93E-04
12383	-452550	-1094700	237	4.57E-03	3.55E-07	0.306	1.87E-05	2.33E-04	0.510	8.17E-04
12384	-452500	-1094700	237	4.71E-03	3.65E-07	0.304	1.92E-05	2.36E-04	0.497	8.32E-04
12385	-452450	-1094700	239	4.85E-03	3.75E-07	0.306	1.97E-05	2.41E-04	0.487	8.51E-04
12386	-452400	-1094700	238	4.98E-03	3.86E-07	0.308	2.02E-05	2.46E-04	0.482	8.68E-04
12387	-452350	-1094700	239	5.13E-03	3.98E-07	0.311	2.07E-05	2.52E-04	0.459	8.91E-04
12388	-452300	-1094700	236	5.26E-03	4.09E-07	0.319	2.12E-05	2.58E-04	0.392	9.12E-04
12389	-452250	-1094700	234	5.39E-03	4.21E-07	0.330	2.17E-05	2.65E-04	0.396	9.39E-04
12390	-452200	-1094700	232	5.52E-03	4.32E-07	0.333	2.22E-05	2.73E-04	0.405	9.66E-04
12391	-452150	-1094700	231	5.66E-03	4.43E-07	0.343	2.27E-05	2.77E-04	0.440	9.83E-04
12392	-452100	-1094700	233	5.85E-03	4.58E-07	0.338	2.33E-05	2.85E-04	0.426	1.01E-03
12393	-452050	-1094700	237	6.06E-03	4.72E-07	0.331	2.40E-05	2.92E-04	0.403	1.04E-03
12394	-452000	-1094700	243	6.25E-03	4.83E-07	0.321	2.45E-05	2.86E-04	0.374	1.02E-03
12395	-451950	-1094700	247	6.39E-03	4.92E-07	0.318	2.49E-05	2.83E-04	0.348	1.01E-03
12396	-451900	-1094700	248	6.55E-03	5.04E-07	0.322	2.54E-05	2.88E-04	0.353	1.03E-03
12397	-451850	-1094700	249	6.72E-03	5.16E-07	0.320	2.60E-05	2.90E-04	0.346	1.04E-03
12398	-451800	-1094700	250	6.87E-03	5.28E-07	0.323	2.65E-05	2.95E-04	0.174	1.06E-03
12399	-451750	-1094700	251	7.04E-03	5.40E-07	0.327	2.70E-05	3.01E-04	0.176	1.08E-03
12400	-451700	-1094700	250	7.23E-03	5.55E-07	0.330	2.77E-05	3.11E-04	0.177	1.12E-03
12401	-451650	-1094700	251	7.39E-03	5.66E-07	0.332	2.82E-05	3.13E-04	0.177	1.13E-03
12402	-451600	-1094700	252	7.55E-03	5.78E-07	0.335	2.87E-05	3.18E-04	0.178	1.15E-03
12403	-451550	-1094700	254	7.69E-03	5.88E-07	0.336	2.92E-05	3.21E-04	0.178	1.16E-03
12404	-451500	-1094700	256	7.82E-03	5.97E-07	0.340	2.96E-05	3.23E-04	0.179	1.17E-03
12405	-451450	-1094700	257	7.96E-03	6.08E-07	0.341	3.01E-05	3.26E-04	0.179	1.18E-03
12406	-451400	-1094700	259	8.08E-03	6.16E-07	0.342	3.04E-05	3.28E-04	0.179	1.19E-03
12407	-451350	-1094700	260	8.22E-03	6.26E-07	0.347	3.09E-05	3.33E-04	0.180	1.21E-03
12408	-451300	-1094700	258	8.46E-03	6.44E-07	0.353	3.17E-05	3.46E-04	0.183	1.25E-03
12409	-451250	-1094700	256	8.70E-03	6.62E-07	0.356	3.25E-05	3.59E-04	0.183	1.30E-03
12410	-451200	-1094700	254	8.93E-03	6.80E-07	0.363	3.33E-05	3.73E-04	0.186	1.35E-03
12411	-451150	-1094700	253	9.13E-03	6.94E-07	0.373	3.40E-05	3.81E-04	0.191	1.38E-03
12412	-451100	-1094700	253	9.29E-03	7.06E-07	0.374	3.45E-05	3.89E-04	0.191	1.41E-03
12413	-451050	-1094700	253	9.45E-03	7.18E-07	0.378	3.50E-05	3.97E-04	0.190	1.44E-03
12414	-451000	-1094700	254	9.58E-03	7.26E-07	0.379	3.54E-05	4.01E-04	0.190	1.45E-03
12415	-450950	-1094700	254	9.73E-03	7.38E-07	0.383	3.59E-05	4.08E-04	0.193	1.48E-03
12416	-450900	-1094700	252	9.94E-03	7.54E-07	0.389	3.67E-05	4.23E-04	0.194	1.53E-03
12417	-450850	-1094700	249	1.02E-02	7.72E-07	0.396	3.75E-05	4.43E-04	0.196	1.60E-03
12418	-450800	-1094700	246	1.04E-02	7.89E-07	0.407	3.82E-05	4.65E-04	0.201	1.68E-03
12419	-450750	-1094700	244	1.05E-02	8.02E-07	0.417	3.88E-05	4.83E-04	0.219	1.74E-03
12420	-450700	-1094700	241	1.07E-02	8.15E-07	0.434	3.94E-05	5.10E-04	0.243	1.83E-03
12421	-450650	-1094700	239	1.08E-02	8.26E-07	0.440	3.99E-05	5.25E-04	0.241	1.89E-03
12422	-450600	-1094700	237	1.09E-02	8.34E-07	0.447	4.03E-05	5.35E-04	0.266	1.92E-03
12423	-450550	-1094700	237	1.10E-02	8.41E-07	0.451	4.06E-05	5.43E-04	0.292	1.95E-03
12424	-450500	-1094700	240	1.11E-02	8.46E-07	0.447	4.09E-05	5.47E-04	0.301	1.96E-03
12425	-450450	-1094700	246	1.11E-02	8.42E-07	0.431	4.08E-05	5.16E-04	0.278	1.86E-03
12426	-450400	-1094700	250	1.11E-02	8.37E-07	0.421	4.06E-05	5.01E-04	0.282	1.81E-03
12427	-450350	-1094700	253	1.10E-02	8.31E-07	0.418	4.04E-05	4.92E-04	0.289	1.78E-03
12428	-450300	-1094700	254	1.10E-02	8.31E-07	0.419	4.04E-05	4.92E-04	0.302	1.78E-03
12429	-450250	-1094700	254	1.11E-02	8.33E-07	0.422	4.06E-05	4.97E-04	0.290	1.79E-03
12430	-450200	-1094700	253	1.11E-02	8.37E-07	0.428	4.08E-05	5.06E-04	0.307	1.83E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12431	-450150	-1094700	250	1.12E-02	8.45E-07	0.433	4.12E-05	5.26E-04	0.327	1.89E-03
12432	-450100	-1094700	249	1.13E-02	8.47E-07	0.437	4.13E-05	5.35E-04	0.334	1.92E-03
12433	-450050	-1094700	248	1.13E-02	8.47E-07	0.444	4.14E-05	5.44E-04	0.349	1.96E-03
12434	-450000	-1094700	250	1.12E-02	8.40E-07	0.441	4.11E-05	5.35E-04	0.336	1.92E-03
12435	-449950	-1094700	250	1.11E-02	8.36E-07	0.442	4.10E-05	5.37E-04	0.342	1.93E-03
12436	-449900	-1094700	254	1.10E-02	8.20E-07	0.432	4.03E-05	5.18E-04	0.338	1.87E-03
12437	-449850	-1094700	260	1.07E-02	7.96E-07	0.423	3.93E-05	4.90E-04	0.329	1.77E-03
12438	-449800	-1094700	264	1.04E-02	7.77E-07	0.420	3.85E-05	4.74E-04	0.326	1.71E-03
12439	-449750	-1094700	263	1.04E-02	7.75E-07	0.422	3.85E-05	4.76E-04	0.320	1.72E-03
12440	-449700	-1094700	258	1.05E-02	7.86E-07	0.430	3.90E-05	4.95E-04	0.339	1.78E-03
12441	-449650	-1094700	258	1.05E-02	7.80E-07	0.432	3.88E-05	4.93E-04	0.337	1.78E-03
12442	-449600	-1094700	264	1.02E-02	7.55E-07	0.421	3.78E-05	4.67E-04	0.332	1.68E-03
12443	-449550	-1094700	269	9.86E-03	7.33E-07	0.415	3.68E-05	4.48E-04	0.325	1.62E-03
12444	-449500	-1094700	272	9.68E-03	7.19E-07	0.417	3.63E-05	4.40E-04	0.326	1.59E-03
12445	-449450	-1094700	271	9.64E-03	7.16E-07	0.420	3.62E-05	4.38E-04	0.326	1.58E-03
12446	-449400	-1094700	269	9.63E-03	7.14E-07	0.421	3.62E-05	4.41E-04	0.326	1.59E-03
12447	-449350	-1094700	267	9.61E-03	7.12E-07	0.424	3.62E-05	4.44E-04	0.332	1.60E-03
12448	-449300	-1094700	263	9.72E-03	7.20E-07	0.431	3.66E-05	4.55E-04	0.340	1.64E-03
12449	-458500	-1094650	226	2.83E-03	1.84E-07	0.459	9.18E-06	2.25E-04	0.961	7.88E-04
12450	-458450	-1094650	226	2.98E-03	1.93E-07	0.454	9.45E-06	2.27E-04	0.937	7.97E-04
12451	-458400	-1094650	225	3.12E-03	2.01E-07	0.451	9.69E-06	2.44E-04	0.918	8.56E-04
12452	-458350	-1094650	225	3.28E-03	2.11E-07	0.447	9.98E-06	2.54E-04	0.895	8.91E-04
12453	-458300	-1094650	224	3.43E-03	2.21E-07	0.443	1.02E-05	2.70E-04	0.876	9.49E-04
12454	-458250	-1094650	223	3.58E-03	2.30E-07	0.439	1.05E-05	2.88E-04	0.863	1.01E-03
12455	-458200	-1094650	219	3.61E-03	2.32E-07	0.452	1.05E-05	3.06E-04	0.868	1.07E-03
12456	-458150	-1094650	216	3.65E-03	2.34E-07	0.457	1.06E-05	3.20E-04	0.878	1.12E-03
12457	-458100	-1094650	214	3.72E-03	2.39E-07	0.452	1.07E-05	3.32E-04	0.871	1.16E-03
12458	-458050	-1094650	215	3.97E-03	2.54E-07	0.450	1.11E-05	3.51E-04	0.868	1.23E-03
12459	-458000	-1094650	214	4.11E-03	2.63E-07	0.446	1.13E-05	3.67E-04	0.873	1.28E-03
12460	-457700	-1094650	203	4.71E-03	3.00E-07	0.429	1.21E-05	4.74E-04	0.874	1.65E-03
12461	-457650	-1094650	203	5.12E-03	3.25E-07	0.427	1.28E-05	5.19E-04	0.880	1.81E-03
12462	-457600	-1094650	204	5.72E-03	3.62E-07	0.427	1.37E-05	5.96E-04	0.885	2.08E-03
12463	-457550	-1094650	204	6.24E-03	3.94E-07	0.422	1.45E-05	6.71E-04	0.889	2.34E-03
12464	-457500	-1094650	205	6.90E-03	4.35E-07	0.426	1.56E-05	7.68E-04	0.909	2.68E-03
12465	-457450	-1094650	206	7.49E-03	4.71E-07	0.430	1.65E-05	8.89E-04	0.926	3.09E-03
12466	-457400	-1094650	206	7.77E-03	4.88E-07	0.435	1.70E-05	9.78E-04	0.936	3.40E-03
12467	-457350	-1094650	207	8.02E-03	5.04E-07	0.444	1.74E-05	1.11E-03	0.959	3.84E-03
12468	-457300	-1094650	208	8.11E-03	5.10E-07	0.443	1.76E-05	1.24E-03	0.971	4.29E-03
12469	-457250	-1094650	207	7.83E-03	4.93E-07	0.438	1.73E-05	1.32E-03	0.972	4.56E-03
12470	-457200	-1094650	205	7.36E-03	4.64E-07	0.428	1.66E-05	1.37E-03	0.963	4.73E-03
12471	-457150	-1094650	205	7.02E-03	4.44E-07	0.427	1.62E-05	1.45E-03	0.974	4.99E-03
12472	-457100	-1094650	205	6.62E-03	4.19E-07	0.428	1.56E-05	1.52E-03	0.986	5.21E-03
12473	-457050	-1094650	206	6.27E-03	3.98E-07	0.436	1.52E-05	1.57E-03	1.003	5.40E-03
12474	-457000	-1094650	206	5.84E-03	3.72E-07	0.441	1.46E-05	1.58E-03	1.017	5.41E-03
12475	-456950	-1094650	206	5.44E-03	3.48E-07	0.437	1.40E-05	1.56E-03	1.028	5.35E-03
12476	-456900	-1094650	206	5.07E-03	3.25E-07	0.435	1.35E-05	1.53E-03	1.040	5.25E-03
12477	-456850	-1094650	206	4.72E-03	3.04E-07	0.432	1.29E-05	1.50E-03	1.052	5.12E-03
12478	-456800	-1094650	208	4.48E-03	2.90E-07	0.436	1.27E-05	1.50E-03	1.069	5.14E-03
12479	-456750	-1094650	207	4.16E-03	2.71E-07	0.436	1.22E-05	1.43E-03	1.070	4.88E-03
12480	-456700	-1094650	207	3.89E-03	2.55E-07	0.442	1.18E-05	1.37E-03	1.082	4.67E-03
12481	-456650	-1094650	209	3.71E-03	2.44E-07	0.446	1.15E-05	1.34E-03	1.119	4.58E-03
12482	-456600	-1094650	209	3.49E-03	2.31E-07	0.442	1.12E-05	1.27E-03	1.130	4.33E-03
12483	-456550	-1094650	208	3.27E-03	2.18E-07	0.434	1.09E-05	1.18E-03	1.134	4.02E-03
12484	-456500	-1094650	208	3.10E-03	2.08E-07	0.438	1.06E-05	1.10E-03	1.135	3.77E-03
12485	-456450	-1094650	209	2.96E-03	2.00E-07	0.439	1.04E-05	1.04E-03	1.147	3.55E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12486	-456400	-1094650	208	2.81E-03	1.90E-07	0.441	1.01E-05	9.54E-04	1.166	3.25E-03
12487	-456350	-1094650	206	2.65E-03	1.81E-07	0.430	9.85E-06	8.61E-04	1.165	2.94E-03
12488	-456300	-1094650	206	2.54E-03	1.75E-07	0.425	9.69E-06	7.91E-04	1.172	2.70E-03
12489	-456250	-1094650	205	2.43E-03	1.68E-07	0.422	9.49E-06	7.20E-04	1.172	2.46E-03
12490	-456200	-1094650	206	2.36E-03	1.65E-07	0.425	9.43E-06	6.81E-04	1.187	2.32E-03
12491	-456150	-1094650	209	2.33E-03	1.63E-07	0.436	9.47E-06	6.43E-04	1.227	2.19E-03
12492	-456100	-1094650	211	2.30E-03	1.62E-07	0.437	9.48E-06	6.10E-04	1.268	2.08E-03
12493	-456050	-1094650	213	2.26E-03	1.60E-07	0.441	9.47E-06	5.73E-04	1.292	1.95E-03
12494	-456000	-1094650	212	2.19E-03	1.56E-07	0.437	9.36E-06	5.36E-04	1.288	1.82E-03
12495	-455950	-1094650	210	2.12E-03	1.52E-07	0.427	9.21E-06	4.98E-04	1.270	1.69E-03
12496	-455900	-1094650	208	2.05E-03	1.48E-07	0.423	9.07E-06	4.61E-04	1.281	1.57E-03
12497	-455850	-1094650	206	1.99E-03	1.45E-07	0.414	8.93E-06	4.27E-04	1.279	1.45E-03
12498	-455800	-1094650	206	1.96E-03	1.43E-07	0.409	8.90E-06	4.02E-04	1.276	1.37E-03
12499	-455750	-1094650	207	1.95E-03	1.43E-07	0.410	8.92E-06	3.83E-04	1.290	1.30E-03
12500	-455700	-1094650	208	1.94E-03	1.42E-07	0.409	8.95E-06	3.65E-04	1.314	1.24E-03
12501	-455650	-1094650	209	1.93E-03	1.42E-07	0.414	8.98E-06	3.47E-04	1.358	1.18E-03
12502	-455600	-1094650	210	1.92E-03	1.42E-07	0.413	9.01E-06	3.39E-04	1.363	1.15E-03
12503	-455550	-1094650	210	1.90E-03	1.42E-07	0.408	9.01E-06	3.21E-04	1.351	1.09E-03
12504	-455500	-1094650	209	1.88E-03	1.41E-07	0.401	8.97E-06	3.04E-04	1.364	1.03E-03
12505	-455450	-1094650	208	1.86E-03	1.40E-07	0.395	8.92E-06	2.94E-04	1.378	9.91E-04
12506	-455400	-1094650	207	1.83E-03	1.39E-07	0.389	8.88E-06	2.78E-04	1.359	9.38E-04
12507	-455350	-1094650	206	1.81E-03	1.38E-07	0.378	8.84E-06	2.70E-04	1.332	9.08E-04
12508	-455300	-1094650	205	1.80E-03	1.37E-07	0.368	8.81E-06	2.56E-04	1.337	8.62E-04
12509	-455250	-1094650	206	1.80E-03	1.38E-07	0.378	8.87E-06	2.52E-04	1.376	8.49E-04
12510	-455200	-1094650	207	1.81E-03	1.39E-07	0.388	8.95E-06	2.44E-04	1.370	8.18E-04
12511	-455150	-1094650	208	1.82E-03	1.40E-07	0.393	9.02E-06	2.40E-04	1.381	8.06E-04
12512	-455100	-1094650	208	1.82E-03	1.41E-07	0.400	9.04E-06	2.31E-04	1.387	7.74E-04
12513	-455050	-1094650	209	1.84E-03	1.42E-07	0.412	9.12E-06	2.28E-04	1.409	7.65E-04
12514	-455000	-1094650	209	1.84E-03	1.42E-07	0.418	9.15E-06	2.24E-04	1.400	7.52E-04
12515	-454950	-1094650	208	1.83E-03	1.42E-07	0.420	9.13E-06	2.15E-04	1.380	7.20E-04
12516	-454900	-1094650	209	1.85E-03	1.44E-07	0.429	9.22E-06	2.13E-04	1.410	7.14E-04
12517	-454850	-1094650	209	1.85E-03	1.45E-07	0.432	9.26E-06	2.10E-04	1.390	7.03E-04
12518	-454800	-1094650	209	1.86E-03	1.45E-07	0.443	9.30E-06	2.04E-04	1.387	6.81E-04
12519	-454750	-1094650	209	1.87E-03	1.46E-07	0.437	9.35E-06	2.01E-04	1.402	6.72E-04
12520	-454700	-1094650	211	1.91E-03	1.49E-07	0.445	9.50E-06	2.01E-04	1.409	6.71E-04
12521	-454650	-1094650	213	1.94E-03	1.52E-07	0.438	9.64E-06	1.96E-04	1.419	6.56E-04
12522	-454600	-1094650	214	1.96E-03	1.54E-07	0.441	9.74E-06	1.95E-04	1.438	6.52E-04
12523	-454550	-1094650	216	2.00E-03	1.57E-07	0.435	9.89E-06	1.94E-04	1.446	6.50E-04
12524	-454500	-1094650	217	2.03E-03	1.59E-07	0.427	1.00E-05	1.94E-04	1.430	6.47E-04
12525	-454450	-1094650	216	2.03E-03	1.59E-07	0.431	1.00E-05	1.88E-04	1.450	6.30E-04
12526	-454400	-1094650	216	2.05E-03	1.61E-07	0.428	1.01E-05	1.87E-04	1.433	6.26E-04
12527	-454350	-1094650	218	2.09E-03	1.64E-07	0.420	1.03E-05	1.87E-04	1.426	6.26E-04
12528	-454300	-1094650	223	2.16E-03	1.69E-07	0.399	1.05E-05	1.86E-04	1.481	6.23E-04
12529	-454250	-1094650	224	2.20E-03	1.72E-07	0.392	1.06E-05	1.84E-04	1.466	6.18E-04
12530	-454200	-1094650	224	2.22E-03	1.74E-07	0.387	1.07E-05	1.81E-04	1.438	6.07E-04
12531	-454150	-1094650	225	2.26E-03	1.76E-07	0.381	1.09E-05	1.80E-04	1.465	6.04E-04
12532	-454100	-1094650	227	2.31E-03	1.80E-07	0.366	1.10E-05	1.78E-04	1.461	5.99E-04
12533	-454050	-1094650	228	2.34E-03	1.83E-07	0.355	1.12E-05	1.78E-04	1.456	5.98E-04
12534	-454000	-1094650	230	2.39E-03	1.86E-07	0.347	1.13E-05	1.77E-04	1.446	5.95E-04
12535	-453950	-1094650	231	2.43E-03	1.89E-07	0.341	1.15E-05	1.74E-04	1.431	5.87E-04
12536	-453900	-1094650	231	2.47E-03	1.92E-07	0.342	1.16E-05	1.75E-04	1.444	5.90E-04
12537	-453850	-1094650	231	2.51E-03	1.95E-07	0.333	1.17E-05	1.76E-04	1.390	5.92E-04
12538	-453800	-1094650	231	2.55E-03	1.98E-07	0.325	1.19E-05	1.76E-04	1.340	5.96E-04
12539	-453750	-1094650	231	2.60E-03	2.02E-07	0.319	1.20E-05	1.77E-04	1.265	5.99E-04
12540	-453700	-1094650	231	2.64E-03	2.05E-07	0.317	1.22E-05	1.78E-04	1.158	6.03E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12541	-453650	-1094650	232	2.70E-03	2.09E-07	0.312	1.24E-05	1.77E-04	1.073	5.98E-04
12542	-453600	-1094650	233	2.75E-03	2.13E-07	0.305	1.25E-05	1.78E-04	0.989	6.03E-04
12543	-453550	-1094650	234	2.81E-03	2.18E-07	0.302	1.27E-05	1.79E-04	0.897	6.07E-04
12544	-453500	-1094650	234	2.86E-03	2.22E-07	0.301	1.29E-05	1.80E-04	0.847	6.11E-04
12545	-453450	-1094650	233	2.92E-03	2.26E-07	0.301	1.31E-05	1.82E-04	0.792	6.20E-04
12546	-453400	-1094650	234	2.98E-03	2.31E-07	0.298	1.33E-05	1.83E-04	0.753	6.25E-04
12547	-453350	-1094650	236	3.06E-03	2.36E-07	0.293	1.36E-05	1.83E-04	0.717	6.27E-04
12548	-453300	-1094650	237	3.13E-03	2.42E-07	0.291	1.38E-05	1.84E-04	0.651	6.31E-04
12549	-453250	-1094650	238	3.20E-03	2.47E-07	0.284	1.40E-05	1.85E-04	0.661	6.36E-04
12550	-453200	-1094650	238	3.27E-03	2.52E-07	0.287	1.43E-05	1.88E-04	0.638	6.45E-04
12551	-453150	-1094650	238	3.35E-03	2.58E-07	0.283	1.45E-05	1.90E-04	0.611	6.55E-04
12552	-453100	-1094650	239	3.43E-03	2.64E-07	0.281	1.48E-05	1.92E-04	0.581	6.62E-04
12553	-453050	-1094650	240	3.52E-03	2.71E-07	0.283	1.51E-05	1.93E-04	0.578	6.68E-04
12554	-453000	-1094650	240	3.60E-03	2.77E-07	0.280	1.54E-05	1.97E-04	0.559	6.82E-04
12555	-452950	-1094650	240	3.69E-03	2.84E-07	0.283	1.57E-05	1.99E-04	0.557	6.91E-04
12556	-452900	-1094650	240	3.79E-03	2.91E-07	0.282	1.60E-05	2.03E-04	0.543	7.04E-04
12557	-452850	-1094650	240	3.88E-03	2.99E-07	0.283	1.64E-05	2.05E-04	0.525	7.13E-04
12558	-452800	-1094650	241	3.98E-03	3.07E-07	0.282	1.67E-05	2.07E-04	0.492	7.22E-04
12559	-452750	-1094650	242	4.09E-03	3.14E-07	0.284	1.71E-05	2.08E-04	0.504	7.28E-04
12560	-452700	-1094650	241	4.19E-03	3.23E-07	0.285	1.74E-05	2.15E-04	0.501	7.52E-04
12561	-452650	-1094650	241	4.31E-03	3.32E-07	0.290	1.78E-05	2.18E-04	0.506	7.65E-04
12562	-452600	-1094650	240	4.43E-03	3.41E-07	0.291	1.83E-05	2.25E-04	0.487	7.90E-04
12563	-452550	-1094650	239	4.55E-03	3.51E-07	0.295	1.87E-05	2.30E-04	0.474	8.07E-04
12564	-452500	-1094650	238	4.67E-03	3.61E-07	0.301	1.91E-05	2.36E-04	0.483	8.30E-04
12565	-452450	-1094650	240	4.81E-03	3.71E-07	0.297	1.96E-05	2.38E-04	0.461	8.40E-04
12566	-452400	-1094650	240	4.94E-03	3.82E-07	0.299	2.01E-05	2.45E-04	0.402	8.63E-04
12567	-452350	-1094650	238	5.07E-03	3.93E-07	0.306	2.06E-05	2.50E-04	0.411	8.83E-04
12568	-452300	-1094650	237	5.21E-03	4.05E-07	0.312	2.11E-05	2.57E-04	0.413	9.10E-04
12569	-452250	-1094650	236	5.35E-03	4.16E-07	0.317	2.16E-05	2.64E-04	0.410	9.34E-04
12570	-452200	-1094650	234	5.48E-03	4.27E-07	0.327	2.21E-05	2.69E-04	0.418	9.52E-04
12571	-452150	-1094650	233	5.62E-03	4.39E-07	0.329	2.26E-05	2.76E-04	0.427	9.79E-04
12572	-452100	-1094650	235	5.80E-03	4.52E-07	0.328	2.32E-05	2.80E-04	0.414	9.95E-04
12573	-452050	-1094650	238	5.99E-03	4.65E-07	0.327	2.38E-05	2.87E-04	0.390	1.02E-03
12574	-452000	-1094650	245	6.15E-03	4.74E-07	0.312	2.42E-05	2.79E-04	0.361	9.98E-04
12575	-451950	-1094650	248	6.29E-03	4.83E-07	0.311	2.47E-05	2.76E-04	0.345	9.89E-04
12576	-451900	-1094650	249	6.45E-03	4.95E-07	0.310	2.52E-05	2.81E-04	0.343	1.01E-03
12577	-451850	-1094650	248	6.62E-03	5.09E-07	0.316	2.58E-05	2.91E-04	0.170	1.04E-03
12578	-451800	-1094650	249	6.78E-03	5.21E-07	0.321	2.63E-05	2.96E-04	0.172	1.06E-03
12579	-451750	-1094650	249	6.95E-03	5.33E-07	0.320	2.69E-05	3.01E-04	0.171	1.08E-03
12580	-451700	-1094650	249	7.12E-03	5.46E-07	0.326	2.75E-05	3.08E-04	0.173	1.11E-03
12581	-451650	-1094650	250	7.28E-03	5.57E-07	0.327	2.80E-05	3.13E-04	0.174	1.13E-03
12582	-451600	-1094650	252	7.41E-03	5.67E-07	0.328	2.84E-05	3.16E-04	0.173	1.14E-03
12583	-451550	-1094650	254	7.55E-03	5.77E-07	0.330	2.89E-05	3.15E-04	0.174	1.14E-03
12584	-451500	-1094650	256	7.67E-03	5.85E-07	0.331	2.93E-05	3.17E-04	0.174	1.15E-03
12585	-451450	-1094650	258	7.78E-03	5.93E-07	0.331	2.96E-05	3.20E-04	0.173	1.16E-03
12586	-451400	-1094650	260	7.90E-03	6.01E-07	0.334	3.00E-05	3.22E-04	0.173	1.16E-03
12587	-451350	-1094650	261	8.03E-03	6.11E-07	0.338	3.04E-05	3.24E-04	0.175	1.17E-03
12588	-451300	-1094650	260	8.23E-03	6.25E-07	0.343	3.11E-05	3.34E-04	0.177	1.21E-03
12589	-451250	-1094650	257	8.49E-03	6.45E-07	0.351	3.20E-05	3.49E-04	0.179	1.26E-03
12590	-451200	-1094650	254	8.73E-03	6.64E-07	0.356	3.28E-05	3.65E-04	0.182	1.32E-03
12591	-451150	-1094650	251	8.97E-03	6.82E-07	0.363	3.37E-05	3.82E-04	0.185	1.38E-03
12592	-451100	-1094650	251	9.13E-03	6.94E-07	0.370	3.42E-05	3.90E-04	0.186	1.41E-03
12593	-451050	-1094650	252	9.27E-03	7.04E-07	0.372	3.46E-05	3.95E-04	0.187	1.43E-03
12594	-451000	-1094650	253	9.39E-03	7.12E-07	0.372	3.50E-05	3.99E-04	0.187	1.44E-03
12595	-450950	-1094650	252	9.57E-03	7.25E-07	0.376	3.56E-05	4.06E-04	0.187	1.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
12596	-450900	-1094650	251	9.74E-03	7.38E-07	0.382	3.62E-05	4.18E-04	0.188	1.51E-03
12597	-450850	-1094650	248	9.95E-03	7.55E-07	0.393	3.70E-05	4.37E-04	0.194	1.58E-03
12598	-450800	-1094650	246	1.01E-02	7.69E-07	0.402	3.76E-05	4.54E-04	0.199	1.64E-03
12599	-450750	-1094650	244	1.03E-02	7.82E-07	0.407	3.82E-05	4.72E-04	0.212	1.70E-03
12600	-450700	-1094650	241	1.04E-02	7.94E-07	0.419	3.88E-05	4.98E-04	0.204	1.79E-03
12601	-450650	-1094650	238	1.05E-02	8.04E-07	0.433	3.92E-05	5.14E-04	0.237	1.84E-03
12602	-450600	-1094650	236	1.06E-02	8.12E-07	0.444	3.96E-05	5.23E-04	0.259	1.87E-03
12603	-450550	-1094650	236	1.07E-02	8.18E-07	0.446	3.99E-05	5.30E-04	0.251	1.90E-03
12604	-450500	-1094650	239	1.08E-02	8.24E-07	0.438	4.02E-05	5.36E-04	0.267	1.92E-03
12605	-450450	-1094650	243	1.09E-02	8.26E-07	0.427	4.03E-05	5.21E-04	0.276	1.87E-03
12606	-450400	-1094650	247	1.09E-02	8.23E-07	0.422	4.02E-05	5.04E-04	0.288	1.81E-03
12607	-450350	-1094650	248	1.09E-02	8.24E-07	0.423	4.03E-05	5.04E-04	0.271	1.82E-03
12608	-450300	-1094650	248	1.09E-02	8.26E-07	0.425	4.04E-05	5.09E-04	0.292	1.83E-03
12609	-450250	-1094650	249	1.09E-02	8.25E-07	0.425	4.05E-05	5.09E-04	0.298	1.83E-03
12610	-450200	-1094650	247	1.10E-02	8.31E-07	0.429	4.08E-05	5.25E-04	0.324	1.89E-03
12611	-450150	-1094650	246	1.10E-02	8.33E-07	0.436	4.09E-05	5.35E-04	0.329	1.92E-03
12612	-450100	-1094650	246	1.10E-02	8.32E-07	0.440	4.09E-05	5.38E-04	0.324	1.93E-03
12613	-450050	-1094650	246	1.10E-02	8.30E-07	0.443	4.08E-05	5.42E-04	0.333	1.95E-03
12614	-450000	-1094650	247	1.10E-02	8.25E-07	0.438	4.07E-05	5.39E-04	0.339	1.93E-03
12615	-449950	-1094650	247	1.09E-02	8.22E-07	0.440	4.06E-05	5.43E-04	0.346	1.95E-03
12616	-449900	-1094650	250	1.08E-02	8.11E-07	0.436	4.01E-05	5.26E-04	0.343	1.89E-03
12617	-449850	-1094650	255	1.06E-02	7.92E-07	0.426	3.93E-05	5.00E-04	0.324	1.80E-03
12618	-449800	-1094650	260	1.03E-02	7.71E-07	0.418	3.85E-05	4.77E-04	0.321	1.72E-03
12619	-449750	-1094650	260	1.03E-02	7.66E-07	0.416	3.83E-05	4.76E-04	0.324	1.72E-03
12620	-449700	-1094650	257	1.03E-02	7.70E-07	0.423	3.85E-05	4.87E-04	0.332	1.75E-03
12621	-449650	-1094650	257	1.03E-02	7.64E-07	0.428	3.83E-05	4.86E-04	0.336	1.75E-03
12622	-449600	-1094650	262	1.00E-02	7.44E-07	0.419	3.75E-05	4.63E-04	0.322	1.67E-03
12623	-449550	-1094650	267	9.73E-03	7.23E-07	0.415	3.66E-05	4.44E-04	0.321	1.60E-03
12624	-449500	-1094650	269	9.57E-03	7.11E-07	0.414	3.61E-05	4.40E-04	0.315	1.59E-03
12625	-449450	-1094650	267	9.57E-03	7.10E-07	0.415	3.61E-05	4.39E-04	0.328	1.58E-03
12626	-449400	-1094650	263	9.64E-03	7.15E-07	0.417	3.64E-05	4.50E-04	0.332	1.62E-03
12627	-449350	-1094650	261	9.63E-03	7.14E-07	0.423	3.64E-05	4.54E-04	0.333	1.64E-03
12628	-449300	-1094650	263	9.47E-03	7.01E-07	0.424	3.59E-05	4.44E-04	0.333	1.60E-03
12629	-458500	-1094600	225	2.73E-03	1.78E-07	0.438	9.02E-06	2.23E-04	0.864	7.82E-04
12630	-458450	-1094600	225	2.87E-03	1.86E-07	0.433	9.27E-06	2.22E-04	0.847	7.78E-04
12631	-458400	-1094600	224	3.00E-03	1.94E-07	0.448	9.50E-06	2.42E-04	0.854	8.47E-04
12632	-458350	-1094600	222	3.10E-03	2.00E-07	0.457	9.68E-06	2.58E-04	0.874	9.04E-04
12633	-458300	-1094600	221	3.22E-03	2.08E-07	0.452	9.89E-06	2.71E-04	0.865	9.50E-04
12634	-458250	-1094600	221	3.38E-03	2.18E-07	0.450	1.02E-05	2.84E-04	0.862	9.94E-04
12635	-458200	-1094600	219	3.47E-03	2.23E-07	0.446	1.03E-05	2.96E-04	0.853	1.04E-03
12636	-458150	-1094600	214	3.41E-03	2.20E-07	0.438	1.02E-05	3.06E-04	0.844	1.07E-03
12637	-458100	-1094600	211	3.41E-03	2.19E-07	0.430	1.01E-05	3.15E-04	0.837	1.10E-03
12638	-458050	-1094600	210	3.51E-03	2.26E-07	0.426	1.03E-05	3.27E-04	0.838	1.14E-03
12639	-458000	-1094600	209	3.61E-03	2.32E-07	0.428	1.05E-05	3.39E-04	0.873	1.18E-03
12640	-457800	-1094600	204	4.02E-03	2.58E-07	0.423	1.11E-05	4.01E-04	0.861	1.40E-03
12641	-457750	-1094600	203	4.19E-03	2.68E-07	0.417	1.14E-05	4.26E-04	0.853	1.49E-03
12642	-457700	-1094600	203	4.50E-03	2.87E-07	0.414	1.19E-05	4.65E-04	0.858	1.62E-03
12643	-457650	-1094600	203	4.85E-03	3.09E-07	0.415	1.24E-05	5.10E-04	0.873	1.78E-03
12644	-457600	-1094600	204	5.35E-03	3.40E-07	0.419	1.32E-05	5.83E-04	0.887	2.03E-03
12645	-457550	-1094600	204	5.76E-03	3.64E-07	0.426	1.39E-05	6.51E-04	0.896	2.27E-03
12646	-457500	-1094600	205	6.26E-03	3.96E-07	0.433	1.47E-05	7.39E-04	0.918	2.57E-03
12647	-457450	-1094600	205	6.58E-03	4.15E-07	0.428	1.52E-05	8.15E-04	0.922	2.83E-03
12648	-457400	-1094600	206	6.93E-03	4.37E-07	0.428	1.58E-05	9.27E-04	0.935	3.21E-03
12649	-457350	-1094600	208	7.26E-03	4.57E-07	0.432	1.64E-05	1.04E-03	0.959	3.62E-03
12650	-457300	-1094600	208	7.24E-03	4.56E-07	0.430	1.65E-05	1.14E-03	0.963	3.95E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12651	-457250	-1094600	207	7.04E-03	4.44E-07	0.430	1.62E-05	1.21E-03	0.970	4.18E-03
12652	-457200	-1094600	206	6.78E-03	4.28E-07	0.430	1.58E-05	1.27E-03	0.971	4.38E-03
12653	-457150	-1094600	207	6.63E-03	4.20E-07	0.438	1.57E-05	1.39E-03	0.991	4.77E-03
12654	-457100	-1094600	208	6.40E-03	4.06E-07	0.437	1.54E-05	1.46E-03	1.007	5.03E-03
12655	-457050	-1094600	207	5.99E-03	3.81E-07	0.432	1.48E-05	1.46E-03	1.013	5.00E-03
12656	-457000	-1094600	207	5.63E-03	3.59E-07	0.429	1.43E-05	1.46E-03	1.025	5.00E-03
12657	-456950	-1094600	206	5.23E-03	3.35E-07	0.425	1.37E-05	1.42E-03	1.020	4.85E-03
12658	-456900	-1094600	205	4.85E-03	3.12E-07	0.424	1.31E-05	1.37E-03	1.022	4.69E-03
12659	-456850	-1094600	206	4.60E-03	2.97E-07	0.433	1.28E-05	1.37E-03	1.036	4.68E-03
12660	-456800	-1094600	207	4.36E-03	2.83E-07	0.434	1.25E-05	1.35E-03	1.066	4.63E-03
12661	-456750	-1094600	206	4.07E-03	2.65E-07	0.428	1.20E-05	1.29E-03	1.069	4.41E-03
12662	-456700	-1094600	207	3.86E-03	2.53E-07	0.427	1.17E-05	1.26E-03	1.088	4.32E-03
12663	-456650	-1094600	209	3.70E-03	2.43E-07	0.435	1.15E-05	1.24E-03	1.112	4.26E-03
12664	-456600	-1094600	210	3.51E-03	2.32E-07	0.438	1.13E-05	1.20E-03	1.115	4.11E-03
12665	-456550	-1094600	208	3.28E-03	2.18E-07	0.434	1.09E-05	1.12E-03	1.118	3.81E-03
12666	-456500	-1094600	208	3.12E-03	2.08E-07	0.435	1.06E-05	1.05E-03	1.144	3.60E-03
12667	-456450	-1094600	208	2.97E-03	2.00E-07	0.427	1.04E-05	9.91E-04	1.150	3.38E-03
12668	-456400	-1094600	207	2.82E-03	1.91E-07	0.425	1.02E-05	9.18E-04	1.152	3.13E-03
12669	-456350	-1094600	206	2.68E-03	1.82E-07	0.421	9.91E-06	8.46E-04	1.148	2.89E-03
12670	-456300	-1094600	206	2.57E-03	1.76E-07	0.423	9.75E-06	7.84E-04	1.146	2.67E-03
12671	-456250	-1094600	205	2.46E-03	1.70E-07	0.418	9.56E-06	7.18E-04	1.173	2.45E-03
12672	-456200	-1094600	205	2.38E-03	1.65E-07	0.411	9.43E-06	6.74E-04	1.178	2.30E-03
12673	-456150	-1094600	207	2.33E-03	1.63E-07	0.420	9.43E-06	6.34E-04	1.206	2.16E-03
12674	-456100	-1094600	210	2.31E-03	1.62E-07	0.426	9.49E-06	6.11E-04	1.234	2.08E-03
12675	-456050	-1094600	212	2.27E-03	1.60E-07	0.426	9.48E-06	5.78E-04	1.253	1.97E-03
12676	-456000	-1094600	212	2.22E-03	1.57E-07	0.430	9.41E-06	5.44E-04	1.291	1.85E-03
12677	-455950	-1094600	210	2.14E-03	1.53E-07	0.421	9.26E-06	4.96E-04	1.277	1.69E-03
12678	-455900	-1094600	208	2.08E-03	1.49E-07	0.411	9.11E-06	4.60E-04	1.258	1.56E-03
12679	-455850	-1094600	206	2.01E-03	1.46E-07	0.401	8.97E-06	4.27E-04	1.239	1.45E-03
12680	-455800	-1094600	206	1.98E-03	1.44E-07	0.395	8.94E-06	4.12E-04	1.258	1.40E-03
12681	-455750	-1094600	207	1.97E-03	1.43E-07	0.403	8.95E-06	3.92E-04	1.299	1.33E-03
12682	-455700	-1094600	209	1.96E-03	1.44E-07	0.405	9.02E-06	3.77E-04	1.309	1.28E-03
12683	-455650	-1094600	210	1.95E-03	1.44E-07	0.402	9.05E-06	3.59E-04	1.314	1.22E-03
12684	-455600	-1094600	210	1.93E-03	1.43E-07	0.398	9.04E-06	3.41E-04	1.335	1.15E-03
12685	-455550	-1094600	211	1.93E-03	1.43E-07	0.402	9.07E-06	3.32E-04	1.372	1.13E-03
12686	-455500	-1094600	210	1.90E-03	1.42E-07	0.395	9.03E-06	3.15E-04	1.356	1.06E-03
12687	-455450	-1094600	208	1.87E-03	1.40E-07	0.382	8.94E-06	2.96E-04	1.324	1.00E-03
12688	-455400	-1094600	207	1.84E-03	1.39E-07	0.373	8.89E-06	2.87E-04	1.327	9.68E-04
12689	-455350	-1094600	206	1.82E-03	1.38E-07	0.369	8.85E-06	2.72E-04	1.334	9.18E-04
12690	-455300	-1094600	205	1.80E-03	1.37E-07	0.367	8.81E-06	2.64E-04	1.308	8.90E-04
12691	-455250	-1094600	205	1.80E-03	1.37E-07	0.374	8.83E-06	2.53E-04	1.309	8.52E-04
12692	-455200	-1094600	206	1.81E-03	1.38E-07	0.380	8.89E-06	2.50E-04	1.330	8.40E-04
12693	-455150	-1094600	207	1.82E-03	1.39E-07	0.387	8.97E-06	2.41E-04	1.350	8.11E-04
12694	-455100	-1094600	206	1.80E-03	1.39E-07	0.392	8.94E-06	2.35E-04	1.327	7.91E-04
12695	-455050	-1094600	207	1.82E-03	1.40E-07	0.406	9.02E-06	2.28E-04	1.345	7.65E-04
12696	-455000	-1094600	208	1.83E-03	1.41E-07	0.415	9.09E-06	2.26E-04	1.363	7.56E-04
12697	-454950	-1094600	208	1.83E-03	1.42E-07	0.413	9.13E-06	2.22E-04	1.352	7.44E-04
12698	-454900	-1094600	208	1.84E-03	1.42E-07	0.421	9.16E-06	2.14E-04	1.346	7.18E-04
12699	-454850	-1094600	208	1.84E-03	1.43E-07	0.426	9.20E-06	2.11E-04	1.358	7.08E-04
12700	-454800	-1094600	209	1.86E-03	1.45E-07	0.433	9.29E-06	2.06E-04	1.359	6.89E-04
12701	-454750	-1094600	209	1.87E-03	1.46E-07	0.431	9.33E-06	2.03E-04	0.300	6.80E-04
12702	-454700	-1094600	211	1.90E-03	1.48E-07	0.435	9.48E-06	2.03E-04	1.379	6.79E-04
12703	-454650	-1094600	213	1.94E-03	1.51E-07	0.439	9.62E-06	2.02E-04	1.400	6.76E-04
12704	-454600	-1094600	214	1.96E-03	1.53E-07	0.432	9.73E-06	1.97E-04	1.371	6.59E-04
12705	-454550	-1094600	216	2.00E-03	1.56E-07	0.431	9.87E-06	1.96E-04	1.410	6.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12706	-454500	-1094600	217	2.02E-03	1.58E-07	0.427	9.98E-06	1.95E-04	1.423	6.54E-04
12707	-454450	-1094600	217	2.04E-03	1.59E-07	0.422	1.00E-05	1.91E-04	1.393	6.38E-04
12708	-454400	-1094600	217	2.06E-03	1.61E-07	0.420	1.01E-05	1.89E-04	1.405	6.34E-04
12709	-454350	-1094600	219	2.10E-03	1.64E-07	0.414	1.03E-05	1.89E-04	1.421	6.33E-04
12710	-454300	-1094600	224	2.17E-03	1.69E-07	0.391	1.05E-05	1.86E-04	1.417	6.24E-04
12711	-454250	-1094600	226	2.21E-03	1.72E-07	0.381	1.07E-05	1.81E-04	1.446	6.07E-04
12712	-454200	-1094600	226	2.23E-03	1.74E-07	0.378	1.08E-05	1.80E-04	1.431	6.06E-04
12713	-454150	-1094600	227	2.27E-03	1.76E-07	0.371	1.09E-05	1.79E-04	1.404	6.03E-04
12714	-454100	-1094600	228	2.30E-03	1.79E-07	0.364	1.10E-05	1.79E-04	1.428	6.01E-04
12715	-454050	-1094600	230	2.35E-03	1.82E-07	0.351	1.12E-05	1.77E-04	1.415	5.97E-04
12716	-454000	-1094600	231	2.39E-03	1.85E-07	0.347	1.13E-05	1.75E-04	1.400	5.88E-04
12717	-453950	-1094600	231	2.42E-03	1.88E-07	0.343	1.14E-05	1.75E-04	1.401	5.90E-04
12718	-453900	-1094600	231	2.46E-03	1.91E-07	0.332	1.16E-05	1.75E-04	1.377	5.92E-04
12719	-453850	-1094600	231	2.50E-03	1.94E-07	0.329	1.17E-05	1.76E-04	1.336	5.95E-04
12720	-453800	-1094600	232	2.55E-03	1.97E-07	0.326	1.19E-05	1.76E-04	1.244	5.96E-04
12721	-453750	-1094600	232	2.59E-03	2.01E-07	0.319	1.20E-05	1.77E-04	1.151	5.99E-04
12722	-453700	-1094600	233	2.64E-03	2.04E-07	0.313	1.22E-05	1.76E-04	1.065	5.95E-04
12723	-453650	-1094600	233	2.69E-03	2.08E-07	0.310	1.23E-05	1.76E-04	0.980	5.98E-04
12724	-453600	-1094600	234	2.75E-03	2.12E-07	0.305	1.25E-05	1.77E-04	0.898	6.03E-04
12725	-453550	-1094600	235	2.80E-03	2.16E-07	0.302	1.27E-05	1.78E-04	0.838	6.06E-04
12726	-453500	-1094600	235	2.86E-03	2.21E-07	0.297	1.29E-05	1.79E-04	0.723	6.09E-04
12727	-453450	-1094600	235	2.91E-03	2.25E-07	0.296	1.31E-05	1.81E-04	0.750	6.18E-04
12728	-453400	-1094600	234	2.96E-03	2.29E-07	0.297	1.33E-05	1.82E-04	0.681	6.20E-04
12729	-453350	-1094600	235	3.03E-03	2.34E-07	0.296	1.35E-05	1.82E-04	0.687	6.24E-04
12730	-453300	-1094600	236	3.11E-03	2.40E-07	0.290	1.38E-05	1.84E-04	0.640	6.32E-04
12731	-453250	-1094600	238	3.18E-03	2.45E-07	0.289	1.40E-05	1.85E-04	0.630	6.36E-04
12732	-453200	-1094600	238	3.25E-03	2.50E-07	0.285	1.42E-05	1.87E-04	0.596	6.42E-04
12733	-453150	-1094600	239	3.33E-03	2.56E-07	0.284	1.45E-05	1.89E-04	0.582	6.52E-04
12734	-453100	-1094600	239	3.41E-03	2.62E-07	0.282	1.48E-05	1.91E-04	0.579	6.60E-04
12735	-453050	-1094600	240	3.49E-03	2.68E-07	0.280	1.51E-05	1.93E-04	0.566	6.67E-04
12736	-453000	-1094600	240	3.58E-03	2.75E-07	0.281	1.54E-05	1.95E-04	0.546	6.75E-04
12737	-452950	-1094600	240	3.67E-03	2.82E-07	0.278	1.57E-05	1.98E-04	0.555	6.86E-04
12738	-452900	-1094600	240	3.76E-03	2.89E-07	0.281	1.60E-05	2.00E-04	0.542	6.97E-04
12739	-452850	-1094600	240	3.86E-03	2.97E-07	0.283	1.63E-05	2.05E-04	0.525	7.13E-04
12740	-452800	-1094600	241	3.96E-03	3.04E-07	0.279	1.67E-05	2.06E-04	0.491	7.18E-04
12741	-452750	-1094600	242	4.06E-03	3.12E-07	0.281	1.70E-05	2.08E-04	0.505	7.27E-04
12742	-452700	-1094600	242	4.17E-03	3.20E-07	0.282	1.74E-05	2.11E-04	0.494	7.40E-04
12743	-452650	-1094600	242	4.28E-03	3.28E-07	0.284	1.78E-05	2.16E-04	0.436	7.57E-04
12744	-452600	-1094600	241	4.40E-03	3.38E-07	0.285	1.82E-05	2.22E-04	0.477	7.78E-04
12745	-452550	-1094600	240	4.52E-03	3.48E-07	0.290	1.87E-05	2.29E-04	0.437	8.04E-04
12746	-452500	-1094600	239	4.64E-03	3.58E-07	0.294	1.91E-05	2.32E-04	0.391	8.17E-04
12747	-452450	-1094600	239	4.77E-03	3.68E-07	0.298	1.96E-05	2.38E-04	0.392	8.40E-04
12748	-452400	-1094600	239	4.90E-03	3.78E-07	0.301	2.00E-05	2.42E-04	0.391	8.55E-04
12749	-452350	-1094600	238	5.03E-03	3.89E-07	0.303	2.05E-05	2.49E-04	0.396	8.80E-04
12750	-452300	-1094600	238	5.16E-03	3.99E-07	0.309	2.10E-05	2.56E-04	0.395	9.05E-04
12751	-452250	-1094600	237	5.30E-03	4.11E-07	0.310	2.15E-05	2.60E-04	0.400	9.22E-04
12752	-452200	-1094600	237	5.45E-03	4.23E-07	0.315	2.21E-05	2.68E-04	0.401	9.49E-04
12753	-452150	-1094600	236	5.60E-03	4.34E-07	0.318	2.26E-05	2.72E-04	0.390	9.66E-04
12754	-452100	-1094600	237	5.75E-03	4.46E-07	0.319	2.31E-05	2.79E-04	0.386	9.93E-04
12755	-452050	-1094600	240	5.92E-03	4.58E-07	0.312	2.36E-05	2.85E-04	0.370	1.01E-03
12756	-452000	-1094600	242	6.08E-03	4.69E-07	0.314	2.42E-05	2.84E-04	0.364	1.01E-03
12757	-451950	-1094600	245	6.23E-03	4.79E-07	0.310	2.46E-05	2.83E-04	0.342	1.01E-03
12758	-451900	-1094600	247	6.37E-03	4.89E-07	0.308	2.51E-05	2.85E-04	0.334	1.02E-03
12759	-451850	-1094600	248	6.52E-03	5.00E-07	0.313	2.56E-05	2.86E-04	0.168	1.03E-03
12760	-451800	-1094600	248	6.69E-03	5.13E-07	0.310	2.62E-05	2.93E-04	0.165	1.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12761	-451750	-1094600	248	6.85E-03	5.25E-07	0.317	2.67E-05	3.01E-04	0.168	1.08E-03
12762	-451700	-1094600	248	7.01E-03	5.38E-07	0.321	2.73E-05	3.05E-04	0.170	1.10E-03
12763	-451650	-1094600	250	7.15E-03	5.47E-07	0.320	2.77E-05	3.08E-04	0.168	1.11E-03
12764	-451600	-1094600	252	7.28E-03	5.56E-07	0.322	2.81E-05	3.10E-04	0.169	1.11E-03
12765	-451550	-1094600	254	7.41E-03	5.65E-07	0.325	2.85E-05	3.12E-04	0.170	1.13E-03
12766	-451500	-1094600	256	7.53E-03	5.74E-07	0.322	2.89E-05	3.14E-04	0.167	1.13E-03
12767	-451450	-1094600	259	7.61E-03	5.79E-07	0.325	2.92E-05	3.12E-04	0.168	1.13E-03
12768	-451400	-1094600	262	7.68E-03	5.84E-07	0.329	2.94E-05	3.11E-04	0.170	1.13E-03
12769	-451350	-1094600	263	7.81E-03	5.93E-07	0.326	2.98E-05	3.16E-04	0.167	1.15E-03
12770	-451300	-1094600	263	7.96E-03	6.04E-07	0.332	3.03E-05	3.23E-04	0.169	1.17E-03
12771	-451250	-1094600	260	8.21E-03	6.23E-07	0.341	3.12E-05	3.37E-04	0.173	1.22E-03
12772	-451200	-1094600	254	8.55E-03	6.50E-07	0.346	3.24E-05	3.58E-04	0.175	1.29E-03
12773	-451150	-1094600	249	8.82E-03	6.71E-07	0.359	3.34E-05	3.82E-04	0.181	1.38E-03
12774	-451100	-1094600	249	8.98E-03	6.83E-07	0.362	3.39E-05	3.89E-04	0.182	1.41E-03
12775	-451050	-1094600	250	9.11E-03	6.92E-07	0.365	3.43E-05	3.93E-04	0.184	1.42E-03
12776	-451000	-1094600	251	9.23E-03	7.00E-07	0.366	3.47E-05	3.97E-04	0.181	1.43E-03
12777	-450950	-1094600	251	9.37E-03	7.10E-07	0.372	3.52E-05	4.04E-04	0.184	1.46E-03
12778	-450900	-1094600	249	9.56E-03	7.25E-07	0.378	3.59E-05	4.19E-04	0.187	1.51E-03
12779	-450850	-1094600	247	9.73E-03	7.39E-07	0.384	3.65E-05	4.35E-04	0.189	1.57E-03
12780	-450800	-1094600	245	9.89E-03	7.52E-07	0.393	3.71E-05	4.52E-04	0.191	1.63E-03
12781	-450750	-1094600	242	1.00E-02	7.65E-07	0.405	3.77E-05	4.76E-04	0.197	1.71E-03
12782	-450700	-1094600	240	1.02E-02	7.75E-07	0.415	3.81E-05	4.91E-04	0.202	1.76E-03
12783	-450650	-1094600	237	1.02E-02	7.83E-07	0.427	3.85E-05	5.01E-04	0.237	1.80E-03
12784	-450600	-1094600	235	1.03E-02	7.90E-07	0.436	3.88E-05	5.10E-04	0.226	1.83E-03
12785	-450550	-1094600	234	1.04E-02	7.96E-07	0.442	3.91E-05	5.17E-04	0.251	1.85E-03
12786	-450500	-1094600	237	1.05E-02	8.03E-07	0.435	3.95E-05	5.24E-04	0.270	1.88E-03
12787	-450450	-1094600	239	1.06E-02	8.08E-07	0.437	3.98E-05	5.29E-04	0.284	1.90E-03
12788	-450400	-1094600	242	1.07E-02	8.10E-07	0.427	3.99E-05	5.22E-04	0.261	1.87E-03
12789	-450350	-1094600	242	1.07E-02	8.13E-07	0.427	4.01E-05	5.28E-04	0.282	1.89E-03
12790	-450300	-1094600	242	1.08E-02	8.15E-07	0.429	4.02E-05	5.34E-04	0.299	1.91E-03
12791	-450250	-1094600	242	1.08E-02	8.18E-07	0.436	4.03E-05	5.39E-04	0.316	1.93E-03
12792	-450200	-1094600	241	1.08E-02	8.19E-07	0.443	4.05E-05	5.52E-04	0.303	1.98E-03
12793	-450150	-1094600	241	1.08E-02	8.19E-07	0.443	4.05E-05	5.56E-04	0.320	1.99E-03
12794	-450100	-1094600	243	1.08E-02	8.16E-07	0.438	4.04E-05	5.45E-04	0.322	1.95E-03
12795	-450050	-1094600	243	1.08E-02	8.14E-07	0.438	4.04E-05	5.49E-04	0.337	1.97E-03
12796	-450000	-1094600	243	1.08E-02	8.12E-07	0.443	4.03E-05	5.52E-04	0.349	1.98E-03
12797	-449950	-1094600	243	1.07E-02	8.09E-07	0.447	4.02E-05	5.57E-04	0.336	1.99E-03
12798	-449900	-1094600	246	1.06E-02	8.00E-07	0.440	3.99E-05	5.36E-04	0.337	1.92E-03
12799	-449850	-1094600	251	1.05E-02	7.84E-07	0.426	3.92E-05	5.08E-04	0.328	1.82E-03
12800	-449800	-1094600	254	1.03E-02	7.71E-07	0.421	3.87E-05	4.92E-04	0.328	1.77E-03
12801	-449750	-1094600	256	1.02E-02	7.59E-07	0.419	3.82E-05	4.81E-04	0.327	1.73E-03
12802	-449700	-1094600	254	1.02E-02	7.60E-07	0.425	3.83E-05	4.89E-04	0.330	1.76E-03
12803	-449650	-1094600	252	1.02E-02	7.60E-07	0.432	3.84E-05	4.97E-04	0.333	1.79E-03
12804	-449600	-1094600	257	9.96E-03	7.41E-07	0.422	3.76E-05	4.72E-04	0.331	1.70E-03
12805	-449550	-1094600	261	9.73E-03	7.23E-07	0.414	3.68E-05	4.54E-04	0.319	1.63E-03
12806	-449500	-1094600	263	9.58E-03	7.11E-07	0.412	3.63E-05	4.51E-04	0.324	1.62E-03
12807	-449450	-1094600	262	9.53E-03	7.07E-07	0.416	3.62E-05	4.45E-04	0.323	1.60E-03
12808	-449400	-1094600	260	9.54E-03	7.07E-07	0.419	3.63E-05	4.50E-04	0.328	1.62E-03
12809	-449350	-1094600	259	9.50E-03	7.05E-07	0.423	3.62E-05	4.52E-04	0.328	1.62E-03
12810	-449300	-1094600	261	9.35E-03	6.93E-07	0.420	3.57E-05	4.41E-04	0.328	1.59E-03
12811	-458500	-1094550	225	2.66E-03	1.73E-07	0.448	8.90E-06	2.18E-04	0.853	7.62E-04
12812	-458450	-1094550	225	2.78E-03	1.81E-07	0.445	9.14E-06	2.21E-04	0.846	7.74E-04
12813	-458400	-1094550	222	2.86E-03	1.85E-07	0.442	9.27E-06	2.42E-04	0.842	8.48E-04
12814	-458350	-1094550	220	2.94E-03	1.91E-07	0.438	9.41E-06	2.52E-04	0.832	8.83E-04
12815	-458300	-1094550	218	3.02E-03	1.95E-07	0.435	9.54E-06	2.64E-04	0.830	9.23E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12816	-458250	-1094550	217	3.12E-03	2.02E-07	0.431	9.72E-06	2.75E-04	0.831	9.61E-04
12817	-458200	-1094550	216	3.22E-03	2.08E-07	0.429	9.90E-06	2.85E-04	0.837	9.97E-04
12818	-458150	-1094550	210	3.09E-03	2.00E-07	0.429	9.61E-06	2.88E-04	0.830	1.01E-03
12819	-457850	-1094550	204	3.65E-03	2.35E-07	0.412	1.05E-05	3.64E-04	0.842	1.27E-03
12820	-457800	-1094550	203	3.79E-03	2.43E-07	0.409	1.07E-05	3.88E-04	0.849	1.35E-03
12821	-457750	-1094550	203	4.03E-03	2.58E-07	0.415	1.11E-05	4.21E-04	0.858	1.47E-03
12822	-457700	-1094550	203	4.30E-03	2.75E-07	0.422	1.16E-05	4.60E-04	0.868	1.60E-03
12823	-457650	-1094550	204	4.69E-03	2.99E-07	0.422	1.22E-05	5.12E-04	0.883	1.78E-03
12824	-457600	-1094550	204	5.02E-03	3.19E-07	0.420	1.28E-05	5.71E-04	0.888	1.99E-03
12825	-457550	-1094550	204	5.33E-03	3.38E-07	0.417	1.33E-05	6.33E-04	0.896	2.20E-03
12826	-457500	-1094550	204	5.63E-03	3.57E-07	0.414	1.38E-05	6.99E-04	0.908	2.43E-03
12827	-457450	-1094550	204	5.87E-03	3.72E-07	0.413	1.42E-05	7.65E-04	0.911	2.66E-03
12828	-457400	-1094550	206	6.26E-03	3.96E-07	0.423	1.49E-05	8.67E-04	0.934	3.00E-03
12829	-457350	-1094550	207	6.45E-03	4.08E-07	0.429	1.52E-05	9.70E-04	0.948	3.35E-03
12830	-457300	-1094550	207	6.45E-03	4.08E-07	0.431	1.53E-05	1.04E-03	0.958	3.59E-03
12831	-457250	-1094550	207	6.39E-03	4.05E-07	0.429	1.53E-05	1.12E-03	0.970	3.87E-03
12832	-457200	-1094550	207	6.27E-03	3.97E-07	0.425	1.52E-05	1.20E-03	0.981	4.13E-03
12833	-457150	-1094550	209	6.23E-03	3.95E-07	0.429	1.52E-05	1.31E-03	1.005	4.50E-03
12834	-457100	-1094550	210	6.06E-03	3.85E-07	0.432	1.50E-05	1.38E-03	1.021	4.73E-03
12835	-457050	-1094550	208	5.68E-03	3.62E-07	0.429	1.44E-05	1.35E-03	1.012	4.64E-03
12836	-457000	-1094550	207	5.35E-03	3.42E-07	0.430	1.39E-05	1.32E-03	1.009	4.54E-03
12837	-456950	-1094550	207	5.06E-03	3.25E-07	0.431	1.35E-05	1.31E-03	1.031	4.51E-03
12838	-456900	-1094550	207	4.79E-03	3.08E-07	0.427	1.31E-05	1.30E-03	1.041	4.45E-03
12839	-456850	-1094550	207	4.51E-03	2.92E-07	0.422	1.27E-05	1.28E-03	1.052	4.37E-03
12840	-456800	-1094550	207	4.26E-03	2.76E-07	0.423	1.24E-05	1.24E-03	1.062	4.26E-03
12841	-456750	-1094550	207	4.03E-03	2.62E-07	0.424	1.20E-05	1.21E-03	1.066	4.14E-03
12842	-456700	-1094550	208	3.84E-03	2.51E-07	0.430	1.18E-05	1.19E-03	1.077	4.06E-03
12843	-456650	-1094550	209	3.66E-03	2.41E-07	0.432	1.15E-05	1.16E-03	1.109	3.96E-03
12844	-456600	-1094550	210	3.49E-03	2.31E-07	0.430	1.13E-05	1.13E-03	1.125	3.85E-03
12845	-456550	-1094550	208	3.28E-03	2.18E-07	0.422	1.09E-05	1.05E-03	1.120	3.59E-03
12846	-456500	-1094550	207	3.10E-03	2.07E-07	0.420	1.06E-05	9.90E-04	1.120	3.38E-03
12847	-456450	-1094550	207	2.96E-03	1.99E-07	0.420	1.04E-05	9.40E-04	1.125	3.21E-03
12848	-456400	-1094550	207	2.83E-03	1.91E-07	0.421	1.02E-05	8.88E-04	1.145	3.03E-03
12849	-456350	-1094550	207	2.72E-03	1.85E-07	0.416	1.00E-05	8.35E-04	1.158	2.85E-03
12850	-456300	-1094550	206	2.59E-03	1.78E-07	0.410	9.81E-06	7.72E-04	1.153	2.63E-03
12851	-456250	-1094550	206	2.50E-03	1.72E-07	0.411	9.66E-06	7.20E-04	1.162	2.46E-03
12852	-456200	-1094550	206	2.42E-03	1.67E-07	0.407	9.54E-06	6.79E-04	1.161	2.31E-03
12853	-456150	-1094550	206	2.34E-03	1.63E-07	0.408	9.43E-06	6.29E-04	1.189	2.14E-03
12854	-456100	-1094550	207	2.29E-03	1.61E-07	0.409	9.39E-06	5.98E-04	1.214	2.04E-03
12855	-456050	-1094550	209	2.26E-03	1.59E-07	0.413	9.39E-06	5.73E-04	1.231	1.95E-03
12856	-456000	-1094550	211	2.23E-03	1.58E-07	0.415	9.41E-06	5.37E-04	1.247	1.83E-03
12857	-455950	-1094550	211	2.18E-03	1.55E-07	0.413	9.34E-06	5.07E-04	1.255	1.72E-03
12858	-455900	-1094550	209	2.11E-03	1.51E-07	0.407	9.20E-06	4.71E-04	1.278	1.60E-03
12859	-455850	-1094550	207	2.05E-03	1.47E-07	0.396	9.06E-06	4.39E-04	1.253	1.49E-03
12860	-455800	-1094550	206	2.00E-03	1.45E-07	0.390	8.97E-06	4.12E-04	1.240	1.40E-03
12861	-455750	-1094550	206	1.97E-03	1.43E-07	0.386	8.93E-06	3.90E-04	1.241	1.32E-03
12862	-455700	-1094550	207	1.96E-03	1.43E-07	0.385	8.96E-06	3.73E-04	1.271	1.26E-03
12863	-455650	-1094550	209	1.96E-03	1.43E-07	0.391	9.03E-06	3.66E-04	1.312	1.24E-03
12864	-455600	-1094550	210	1.95E-03	1.43E-07	0.391	9.06E-06	3.50E-04	1.315	1.18E-03
12865	-455550	-1094550	210	1.93E-03	1.43E-07	0.385	9.05E-06	3.33E-04	1.311	1.13E-03
12866	-455500	-1094550	209	1.90E-03	1.41E-07	0.377	9.00E-06	3.15E-04	1.314	1.07E-03
12867	-455450	-1094550	207	1.86E-03	1.39E-07	0.371	8.90E-06	3.03E-04	1.312	1.02E-03
12868	-455400	-1094550	206	1.84E-03	1.38E-07	0.364	8.85E-06	2.87E-04	1.291	9.70E-04
12869	-455350	-1094550	205	1.82E-03	1.37E-07	0.357	8.81E-06	2.78E-04	1.278	9.40E-04
12870	-455300	-1094550	204	1.80E-03	1.36E-07	0.361	8.76E-06	2.65E-04	1.272	8.93E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12871	-455250	-1094550	205	1.80E-03	1.37E-07	0.371	8.83E-06	2.61E-04	1.295	8.79E-04
12872	-455200	-1094550	207	1.82E-03	1.39E-07	0.377	8.94E-06	2.54E-04	1.305	8.54E-04
12873	-455150	-1094550	206	1.81E-03	1.38E-07	0.381	8.92E-06	2.47E-04	1.300	8.32E-04
12874	-455100	-1094550	206	1.81E-03	1.38E-07	0.387	8.93E-06	2.38E-04	1.308	7.99E-04
12875	-455050	-1094550	206	1.81E-03	1.39E-07	0.397	8.96E-06	2.33E-04	1.301	7.85E-04
12876	-455000	-1094550	207	1.82E-03	1.40E-07	0.408	9.04E-06	2.26E-04	1.303	7.61E-04
12877	-454950	-1094550	208	1.84E-03	1.41E-07	0.411	9.12E-06	2.24E-04	1.330	7.52E-04
12878	-454900	-1094550	208	1.84E-03	1.42E-07	0.413	9.15E-06	2.17E-04	1.323	7.27E-04
12879	-454850	-1094550	208	1.84E-03	1.43E-07	0.417	9.19E-06	2.13E-04	1.298	7.16E-04
12880	-454800	-1094550	209	1.86E-03	1.44E-07	0.425	9.28E-06	2.12E-04	1.322	7.10E-04
12881	-454750	-1094550	210	1.88E-03	1.46E-07	0.432	9.37E-06	2.06E-04	0.297	6.91E-04
12882	-454700	-1094550	213	1.93E-03	1.49E-07	0.427	9.56E-06	2.06E-04	1.347	6.91E-04
12883	-454650	-1094550	215	1.96E-03	1.52E-07	0.424	9.70E-06	2.05E-04	1.368	6.87E-04
12884	-454600	-1094550	215	1.97E-03	1.53E-07	0.429	9.75E-06	1.99E-04	1.385	6.68E-04
12885	-454550	-1094550	217	2.01E-03	1.56E-07	0.419	9.90E-06	1.98E-04	1.370	6.65E-04
12886	-454500	-1094550	218	2.03E-03	1.58E-07	0.421	1.00E-05	1.97E-04	1.371	6.61E-04
12887	-454450	-1094550	218	2.05E-03	1.59E-07	0.418	1.01E-05	1.92E-04	1.391	6.45E-04
12888	-454400	-1094550	218	2.07E-03	1.61E-07	0.417	1.01E-05	1.91E-04	1.375	6.41E-04
12889	-454350	-1094550	221	2.11E-03	1.64E-07	0.400	1.03E-05	1.91E-04	1.374	6.40E-04
12890	-454300	-1094550	225	2.17E-03	1.68E-07	0.386	1.05E-05	1.86E-04	1.393	6.26E-04
12891	-454250	-1094550	227	2.21E-03	1.71E-07	0.377	1.07E-05	1.81E-04	1.390	6.09E-04
12892	-454200	-1094550	228	2.24E-03	1.74E-07	0.368	1.08E-05	1.80E-04	1.404	6.05E-04
12893	-454150	-1094550	229	2.27E-03	1.76E-07	0.363	1.09E-05	1.79E-04	1.378	6.02E-04
12894	-454100	-1094550	230	2.31E-03	1.79E-07	0.356	1.10E-05	1.78E-04	1.365	6.00E-04
12895	-454050	-1094550	231	2.35E-03	1.81E-07	0.347	1.12E-05	1.75E-04	1.383	5.90E-04
12896	-454000	-1094550	232	2.39E-03	1.84E-07	0.336	1.13E-05	1.75E-04	1.367	5.89E-04
12897	-453950	-1094550	232	2.42E-03	1.87E-07	0.336	1.14E-05	1.75E-04	1.354	5.91E-04
12898	-453900	-1094550	232	2.46E-03	1.90E-07	0.334	1.16E-05	1.75E-04	1.304	5.93E-04
12899	-453850	-1094550	232	2.50E-03	1.93E-07	0.327	1.17E-05	1.76E-04	1.241	5.95E-04
12900	-453800	-1094550	232	2.54E-03	1.96E-07	0.327	1.18E-05	1.77E-04	1.163	5.98E-04
12901	-453750	-1094550	232	2.58E-03	1.99E-07	0.323	1.20E-05	1.76E-04	1.079	5.95E-04
12902	-453700	-1094550	233	2.63E-03	2.03E-07	0.317	1.22E-05	1.76E-04	1.126	5.97E-04
12903	-453650	-1094550	234	2.68E-03	2.07E-07	0.311	1.23E-05	1.76E-04	0.903	5.97E-04
12904	-453600	-1094550	235	2.74E-03	2.11E-07	0.305	1.25E-05	1.77E-04	0.758	6.02E-04
12905	-453550	-1094550	236	2.79E-03	2.15E-07	0.298	1.27E-05	1.78E-04	0.776	6.05E-04
12906	-453500	-1094550	236	2.84E-03	2.19E-07	0.299	1.29E-05	1.78E-04	0.735	6.07E-04
12907	-453450	-1094550	236	2.90E-03	2.23E-07	0.295	1.31E-05	1.79E-04	0.699	6.12E-04
12908	-453400	-1094550	236	2.96E-03	2.28E-07	0.291	1.33E-05	1.80E-04	0.728	6.17E-04
12909	-453350	-1094550	236	3.02E-03	2.33E-07	0.289	1.35E-05	1.82E-04	0.625	6.22E-04
12910	-453300	-1094550	237	3.09E-03	2.38E-07	0.289	1.37E-05	1.84E-04	0.628	6.30E-04
12911	-453250	-1094550	238	3.16E-03	2.43E-07	0.285	1.40E-05	1.85E-04	0.591	6.35E-04
12912	-453200	-1094550	238	3.23E-03	2.48E-07	0.285	1.42E-05	1.86E-04	0.603	6.42E-04
12913	-453150	-1094550	239	3.31E-03	2.54E-07	0.282	1.45E-05	1.89E-04	0.571	6.51E-04
12914	-453100	-1094550	239	3.39E-03	2.60E-07	0.280	1.48E-05	1.89E-04	0.565	6.54E-04
12915	-453050	-1094550	240	3.47E-03	2.66E-07	0.280	1.50E-05	1.91E-04	0.565	6.60E-04
12916	-453000	-1094550	240	3.56E-03	2.73E-07	0.280	1.53E-05	1.95E-04	0.531	6.75E-04
12917	-452950	-1094550	240	3.64E-03	2.80E-07	0.278	1.56E-05	1.97E-04	0.537	6.83E-04
12918	-452900	-1094550	240	3.74E-03	2.87E-07	0.281	1.60E-05	2.00E-04	0.523	6.97E-04
12919	-452850	-1094550	240	3.83E-03	2.94E-07	0.279	1.63E-05	2.04E-04	0.525	7.09E-04
12920	-452800	-1094550	241	3.93E-03	3.02E-07	0.280	1.67E-05	2.06E-04	0.492	7.19E-04
12921	-452750	-1094550	242	4.03E-03	3.09E-07	0.277	1.70E-05	2.07E-04	0.495	7.23E-04
12922	-452700	-1094550	242	4.14E-03	3.17E-07	0.279	1.74E-05	2.10E-04	0.475	7.36E-04
12923	-452650	-1094550	242	4.25E-03	3.26E-07	0.281	1.78E-05	2.13E-04	0.477	7.49E-04
12924	-452600	-1094550	242	4.36E-03	3.34E-07	0.284	1.82E-05	2.18E-04	0.423	7.67E-04
12925	-452550	-1094550	241	4.48E-03	3.44E-07	0.284	1.86E-05	2.24E-04	0.457	7.88E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
12926	-452500	-1094550	240	4.60E-03	3.54E-07	0.290	1.90E-05	2.32E-04	0.444	8.15E-04
12927	-452450	-1094550	239	4.72E-03	3.64E-07	0.293	1.95E-05	2.36E-04	0.380	8.32E-04
12928	-452400	-1094550	238	4.85E-03	3.74E-07	0.297	2.00E-05	2.43E-04	0.390	8.57E-04
12929	-452350	-1094550	239	4.99E-03	3.85E-07	0.297	2.05E-05	2.46E-04	0.391	8.70E-04
12930	-452300	-1094550	239	5.12E-03	3.95E-07	0.299	2.09E-05	2.53E-04	0.396	8.94E-04
12931	-452250	-1094550	239	5.26E-03	4.06E-07	0.302	2.14E-05	2.60E-04	0.399	9.19E-04
12932	-452200	-1094550	239	5.40E-03	4.17E-07	0.305	2.19E-05	2.64E-04	0.370	9.35E-04
12933	-452150	-1094550	240	5.55E-03	4.28E-07	0.305	2.24E-05	2.69E-04	0.364	9.55E-04
12934	-452100	-1094550	240	5.70E-03	4.40E-07	0.308	2.30E-05	2.73E-04	0.369	9.71E-04
12935	-452050	-1094550	240	5.85E-03	4.51E-07	0.310	2.35E-05	2.80E-04	0.357	9.97E-04
12936	-452000	-1094550	241	6.00E-03	4.63E-07	0.311	2.40E-05	2.85E-04	0.352	1.02E-03
12937	-451950	-1094550	244	6.14E-03	4.72E-07	0.306	2.45E-05	2.81E-04	0.338	1.00E-03
12938	-451900	-1094550	246	6.29E-03	4.83E-07	0.306	2.49E-05	2.83E-04	0.330	1.01E-03
12939	-451850	-1094550	247	6.43E-03	4.93E-07	0.305	2.54E-05	2.87E-04	0.328	1.03E-03
12940	-451800	-1094550	248	6.59E-03	5.05E-07	0.308	2.59E-05	2.92E-04	0.163	1.05E-03
12941	-451750	-1094550	247	6.76E-03	5.18E-07	0.315	2.65E-05	2.99E-04	0.167	1.07E-03
12942	-451700	-1094550	248	6.90E-03	5.28E-07	0.314	2.70E-05	3.04E-04	0.164	1.09E-03
12943	-451650	-1094550	251	7.02E-03	5.36E-07	0.315	2.74E-05	3.03E-04	0.164	1.09E-03
12944	-451600	-1094550	253	7.14E-03	5.44E-07	0.316	2.78E-05	3.02E-04	0.165	1.09E-03
12945	-451550	-1094550	254	7.28E-03	5.55E-07	0.315	2.82E-05	3.07E-04	0.163	1.11E-03
12946	-451500	-1094550	255	7.42E-03	5.65E-07	0.318	2.87E-05	3.11E-04	0.164	1.12E-03
12947	-451450	-1094550	258	7.50E-03	5.70E-07	0.319	2.89E-05	3.11E-04	0.164	1.12E-03
12948	-451400	-1094550	260	7.60E-03	5.77E-07	0.322	2.93E-05	3.13E-04	0.165	1.13E-03
12949	-451350	-1094550	262	7.69E-03	5.84E-07	0.323	2.96E-05	3.12E-04	0.164	1.13E-03
12950	-451300	-1094550	263	7.80E-03	5.92E-07	0.326	2.99E-05	3.17E-04	0.166	1.15E-03
12951	-451250	-1094550	260	8.05E-03	6.10E-07	0.331	3.08E-05	3.30E-04	0.168	1.20E-03
12952	-451200	-1094550	253	8.40E-03	6.37E-07	0.344	3.20E-05	3.56E-04	0.173	1.29E-03
12953	-451150	-1094550	249	8.64E-03	6.56E-07	0.355	3.29E-05	3.77E-04	0.178	1.36E-03
12954	-451100	-1094550	247	8.82E-03	6.71E-07	0.358	3.36E-05	3.88E-04	0.179	1.40E-03
12955	-451050	-1094550	248	8.95E-03	6.80E-07	0.359	3.40E-05	3.92E-04	0.179	1.41E-03
12956	-451000	-1094550	250	9.05E-03	6.86E-07	0.361	3.43E-05	3.92E-04	0.178	1.42E-03
12957	-450950	-1094550	248	9.23E-03	7.00E-07	0.370	3.49E-05	4.07E-04	0.183	1.47E-03
12958	-450900	-1094550	247	9.38E-03	7.12E-07	0.372	3.55E-05	4.19E-04	0.182	1.51E-03
12959	-450850	-1094550	246	9.52E-03	7.23E-07	0.380	3.60E-05	4.30E-04	0.185	1.55E-03
12960	-450800	-1094550	243	9.68E-03	7.36E-07	0.391	3.66E-05	4.52E-04	0.190	1.63E-03
12961	-450750	-1094550	241	9.80E-03	7.47E-07	0.401	3.71E-05	4.71E-04	0.195	1.69E-03
12962	-450700	-1094550	239	9.91E-03	7.56E-07	0.407	3.75E-05	4.85E-04	0.205	1.74E-03
12963	-450650	-1094550	237	1.00E-02	7.64E-07	0.418	3.79E-05	4.95E-04	0.200	1.77E-03
12964	-450600	-1094550	234	1.01E-02	7.69E-07	0.432	3.82E-05	5.02E-04	0.228	1.80E-03
12965	-450550	-1094550	233	1.01E-02	7.74E-07	0.439	3.84E-05	5.09E-04	0.251	1.82E-03
12966	-450500	-1094550	235	1.02E-02	7.82E-07	0.434	3.88E-05	5.16E-04	0.232	1.85E-03
12967	-450450	-1094550	237	1.03E-02	7.88E-07	0.432	3.91E-05	5.23E-04	0.252	1.87E-03
12968	-450400	-1094550	239	1.04E-02	7.91E-07	0.427	3.93E-05	5.27E-04	0.268	1.89E-03
12969	-450350	-1094550	239	1.05E-02	7.95E-07	0.430	3.95E-05	5.29E-04	0.289	1.89E-03
12970	-450300	-1094550	239	1.05E-02	7.97E-07	0.437	3.96E-05	5.35E-04	0.309	1.91E-03
12971	-450250	-1094550	239	1.05E-02	7.99E-07	0.436	3.97E-05	5.40E-04	0.293	1.93E-03
12972	-450200	-1094550	238	1.05E-02	8.00E-07	0.441	3.98E-05	5.47E-04	0.312	1.96E-03
12973	-450150	-1094550	238	1.06E-02	8.00E-07	0.442	3.99E-05	5.52E-04	0.324	1.97E-03
12974	-450100	-1094550	239	1.06E-02	7.99E-07	0.444	3.99E-05	5.53E-04	0.336	1.98E-03
12975	-450050	-1094550	238	1.05E-02	7.98E-07	0.451	3.98E-05	5.59E-04	0.325	2.00E-03
12976	-450000	-1094550	239	1.05E-02	7.95E-07	0.448	3.98E-05	5.65E-04	0.336	2.02E-03
12977	-449950	-1094550	240	1.05E-02	7.91E-07	0.443	3.96E-05	5.64E-04	0.344	2.01E-03
12978	-449900	-1094550	241	1.04E-02	7.87E-07	0.445	3.95E-05	5.59E-04	0.346	2.00E-03
12979	-449850	-1094550	243	1.04E-02	7.81E-07	0.442	3.93E-05	5.44E-04	0.348	1.94E-03
12980	-449800	-1094550	244	1.03E-02	7.75E-07	0.443	3.90E-05	5.36E-04	0.339	1.92E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12981	-449750	-1094550	249	1.02E-02	7.60E-07	0.428	3.85E-05	5.04E-04	0.332	1.81E-03
12982	-449700	-1094550	250	1.01E-02	7.53E-07	0.424	3.82E-05	4.98E-04	0.336	1.79E-03
12983	-449650	-1094550	247	1.01E-02	7.54E-07	0.436	3.83E-05	5.12E-04	0.346	1.84E-03
12984	-449600	-1094550	250	9.94E-03	7.42E-07	0.430	3.78E-05	4.94E-04	0.338	1.77E-03
12985	-449550	-1094550	254	9.75E-03	7.26E-07	0.422	3.71E-05	4.72E-04	0.328	1.70E-03
12986	-449500	-1094550	258	9.54E-03	7.09E-07	0.414	3.64E-05	4.42E-04	0.316	1.59E-03
12987	-449450	-1094550	260	9.40E-03	6.98E-07	0.411	3.60E-05	4.43E-04	0.320	1.59E-03
12988	-449400	-1094550	259	9.37E-03	6.95E-07	0.411	3.59E-05	4.44E-04	0.319	1.60E-03
12989	-449350	-1094550	257	9.37E-03	6.96E-07	0.419	3.60E-05	4.49E-04	0.333	1.61E-03
12990	-449300	-1094550	258	9.27E-03	6.87E-07	0.420	3.57E-05	4.42E-04	0.329	1.59E-03
12991	-458500	-1094500	225	2.58E-03	1.68E-07	0.432	8.79E-06	2.12E-04	0.814	7.43E-04
12992	-458450	-1094500	223	2.67E-03	1.74E-07	0.429	8.95E-06	2.21E-04	0.813	7.74E-04
12993	-458400	-1094500	221	2.75E-03	1.79E-07	0.427	9.09E-06	2.40E-04	0.815	8.39E-04
12994	-458350	-1094500	219	2.83E-03	1.84E-07	0.432	9.22E-06	2.46E-04	0.824	8.58E-04
12995	-458300	-1094500	215	2.83E-03	1.84E-07	0.437	9.20E-06	2.55E-04	0.828	8.92E-04
12996	-458250	-1094500	213	2.88E-03	1.87E-07	0.438	9.27E-06	2.63E-04	0.836	9.18E-04
12997	-458200	-1094500	212	2.96E-03	1.92E-07	0.434	9.41E-06	2.73E-04	0.837	9.51E-04
12998	-458150	-1094500	208	2.90E-03	1.88E-07	0.423	9.27E-06	2.74E-04	0.825	9.55E-04
12999	-457900	-1094500	204	3.35E-03	2.16E-07	0.415	1.00E-05	3.35E-04	0.840	1.17E-03
13000	-457850	-1094500	203	3.46E-03	2.23E-07	0.417	1.02E-05	3.48E-04	0.845	1.21E-03
13001	-457800	-1094500	203	3.66E-03	2.35E-07	0.415	1.06E-05	3.77E-04	0.851	1.31E-03
13002	-457750	-1094500	203	3.87E-03	2.48E-07	0.412	1.09E-05	4.18E-04	0.857	1.45E-03
13003	-457700	-1094500	203	4.11E-03	2.63E-07	0.408	1.13E-05	4.55E-04	0.864	1.58E-03
13004	-457650	-1094500	204	4.45E-03	2.84E-07	0.410	1.19E-05	5.05E-04	0.882	1.75E-03
13005	-457600	-1094500	204	4.71E-03	3.00E-07	0.409	1.24E-05	5.59E-04	0.886	1.94E-03
13006	-457550	-1094500	204	4.96E-03	3.16E-07	0.413	1.28E-05	6.05E-04	0.894	2.10E-03
13007	-457500	-1094500	204	5.19E-03	3.30E-07	0.415	1.32E-05	6.64E-04	0.901	2.30E-03
13008	-457450	-1094500	204	5.39E-03	3.42E-07	0.418	1.35E-05	7.24E-04	0.911	2.51E-03
13009	-457400	-1094500	204	5.53E-03	3.51E-07	0.416	1.38E-05	7.97E-04	0.921	2.76E-03
13010	-457350	-1094500	205	5.70E-03	3.62E-07	0.415	1.41E-05	8.74E-04	0.937	3.02E-03
13011	-457300	-1094500	205	5.73E-03	3.63E-07	0.413	1.42E-05	9.33E-04	0.949	3.22E-03
13012	-457250	-1094500	206	5.78E-03	3.67E-07	0.417	1.44E-05	1.02E-03	0.966	3.53E-03
13013	-457200	-1094500	207	5.76E-03	3.66E-07	0.421	1.44E-05	1.10E-03	0.973	3.78E-03
13014	-457150	-1094500	208	5.70E-03	3.63E-07	0.428	1.44E-05	1.18E-03	0.987	4.05E-03
13015	-457100	-1094500	210	5.64E-03	3.59E-07	0.433	1.44E-05	1.26E-03	1.014	4.32E-03
13016	-457050	-1094500	210	5.44E-03	3.47E-07	0.430	1.41E-05	1.27E-03	1.026	4.36E-03
13017	-457000	-1094500	208	5.12E-03	3.28E-07	0.420	1.36E-05	1.23E-03	1.024	4.24E-03
13018	-456950	-1094500	208	4.89E-03	3.14E-07	0.420	1.33E-05	1.23E-03	1.034	4.21E-03
13019	-456900	-1094500	208	4.65E-03	3.00E-07	0.421	1.30E-05	1.21E-03	1.040	4.15E-03
13020	-456850	-1094500	208	4.41E-03	2.85E-07	0.426	1.26E-05	1.19E-03	1.041	4.08E-03
13021	-456800	-1094500	207	4.16E-03	2.70E-07	0.421	1.22E-05	1.15E-03	1.057	3.94E-03
13022	-456750	-1094500	207	3.95E-03	2.57E-07	0.419	1.19E-05	1.12E-03	1.068	3.84E-03
13023	-456700	-1094500	208	3.78E-03	2.47E-07	0.417	1.17E-05	1.10E-03	1.083	3.78E-03
13024	-456650	-1094500	209	3.62E-03	2.38E-07	0.421	1.15E-05	1.08E-03	1.098	3.69E-03
13025	-456600	-1094500	210	3.46E-03	2.29E-07	0.422	1.13E-05	1.05E-03	1.110	3.60E-03
13026	-456550	-1094500	209	3.28E-03	2.18E-07	0.423	1.10E-05	1.00E-03	1.117	3.43E-03
13027	-456500	-1094500	207	3.10E-03	2.07E-07	0.415	1.06E-05	9.39E-04	1.119	3.21E-03
13028	-456450	-1094500	207	2.96E-03	1.99E-07	0.410	1.04E-05	8.98E-04	1.125	3.07E-03
13029	-456400	-1094500	207	2.84E-03	1.92E-07	0.410	1.02E-05	8.55E-04	1.133	2.92E-03
13030	-456350	-1094500	207	2.73E-03	1.85E-07	0.410	1.01E-05	8.11E-04	1.138	2.77E-03
13031	-456300	-1094500	207	2.63E-03	1.79E-07	0.406	9.90E-06	7.65E-04	1.139	2.61E-03
13032	-456250	-1094500	208	2.55E-03	1.75E-07	0.411	9.81E-06	7.25E-04	1.186	2.47E-03
13033	-456200	-1094500	208	2.47E-03	1.70E-07	0.407	9.68E-06	6.86E-04	1.187	2.34E-03
13034	-456150	-1094500	208	2.39E-03	1.66E-07	0.404	9.57E-06	6.40E-04	1.188	2.18E-03
13035	-456100	-1094500	207	2.31E-03	1.61E-07	0.398	9.43E-06	5.99E-04	1.174	2.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13036	-456050	-1094500	208	2.26E-03	1.59E-07	0.399	9.39E-06	5.62E-04	1.201	1.91E-03
13037	-456000	-1094500	209	2.22E-03	1.57E-07	0.401	9.36E-06	5.34E-04	1.241	1.82E-03
13038	-455950	-1094500	210	2.18E-03	1.55E-07	0.402	9.34E-06	5.09E-04	1.245	1.73E-03
13039	-455900	-1094500	208	2.12E-03	1.51E-07	0.393	9.19E-06	4.74E-04	1.222	1.61E-03
13040	-455850	-1094500	206	2.05E-03	1.47E-07	0.381	9.04E-06	4.42E-04	1.210	1.50E-03
13041	-455800	-1094500	205	2.00E-03	1.44E-07	0.380	8.94E-06	4.16E-04	1.238	1.41E-03
13042	-455750	-1094500	206	1.98E-03	1.44E-07	0.377	8.96E-06	3.97E-04	1.245	1.35E-03
13043	-455700	-1094500	208	1.98E-03	1.44E-07	0.381	9.03E-06	3.83E-04	1.258	1.30E-03
13044	-455650	-1094500	209	1.97E-03	1.44E-07	0.379	9.05E-06	3.67E-04	1.269	1.24E-03
13045	-455600	-1094500	209	1.95E-03	1.43E-07	0.374	9.03E-06	3.49E-04	1.284	1.18E-03
13046	-455550	-1094500	209	1.93E-03	1.42E-07	0.376	9.02E-06	3.39E-04	1.304	1.15E-03
13047	-455500	-1094500	207	1.89E-03	1.40E-07	0.365	8.91E-06	3.19E-04	1.271	1.08E-03
13048	-455450	-1094500	206	1.86E-03	1.39E-07	0.356	8.86E-06	3.02E-04	1.258	1.02E-03
13049	-455400	-1094500	205	1.84E-03	1.37E-07	0.347	8.81E-06	2.93E-04	1.258	9.90E-04
13050	-455350	-1094500	205	1.83E-03	1.37E-07	0.353	8.81E-06	2.80E-04	1.266	9.47E-04
13051	-455300	-1094500	205	1.82E-03	1.37E-07	0.359	8.82E-06	2.69E-04	1.248	9.07E-04
13052	-455250	-1094500	206	1.82E-03	1.38E-07	0.366	8.88E-06	2.65E-04	1.272	8.93E-04
13053	-455200	-1094500	207	1.83E-03	1.39E-07	0.375	8.95E-06	2.56E-04	1.292	8.62E-04
13054	-455150	-1094500	207	1.83E-03	1.39E-07	0.382	8.96E-06	2.51E-04	1.284	8.45E-04
13055	-455100	-1094500	206	1.81E-03	1.38E-07	0.384	8.93E-06	2.40E-04	1.265	8.07E-04
13056	-455050	-1094500	206	1.81E-03	1.38E-07	0.393	8.95E-06	2.36E-04	1.274	7.93E-04
13057	-455000	-1094500	207	1.82E-03	1.40E-07	0.404	9.03E-06	2.29E-04	1.286	7.69E-04
13058	-454950	-1094500	207	1.83E-03	1.40E-07	0.409	9.06E-06	2.25E-04	1.264	7.56E-04
13059	-454900	-1094500	208	1.84E-03	1.42E-07	0.410	9.14E-06	2.23E-04	1.287	7.48E-04
13060	-454850	-1094500	209	1.86E-03	1.43E-07	0.414	9.22E-06	2.17E-04	1.310	7.27E-04
13061	-454800	-1094500	210	1.88E-03	1.45E-07	0.417	9.32E-06	2.15E-04	1.291	7.21E-04
13062	-454750	-1094500	212	1.91E-03	1.47E-07	0.422	9.45E-06	2.10E-04	1.307	7.04E-04
13063	-454700	-1094500	214	1.94E-03	1.50E-07	0.426	9.59E-06	2.08E-04	1.354	7.00E-04
13064	-454650	-1094500	216	1.97E-03	1.52E-07	0.418	9.72E-06	2.07E-04	1.346	6.96E-04
13065	-454600	-1094500	217	1.99E-03	1.54E-07	0.418	9.82E-06	2.02E-04	1.331	6.78E-04
13066	-454550	-1094500	218	2.01E-03	1.56E-07	0.416	9.91E-06	2.00E-04	1.370	6.72E-04
13067	-454500	-1094500	219	2.04E-03	1.58E-07	0.409	1.00E-05	1.99E-04	1.356	6.69E-04
13068	-454450	-1094500	219	2.05E-03	1.59E-07	0.410	1.01E-05	1.94E-04	1.328	6.53E-04
13069	-454400	-1094500	220	2.08E-03	1.61E-07	0.407	1.02E-05	1.93E-04	1.358	6.49E-04
13070	-454350	-1094500	222	2.12E-03	1.64E-07	0.397	1.03E-05	1.92E-04	1.364	6.45E-04
13071	-454300	-1094500	226	2.17E-03	1.68E-07	0.378	1.05E-05	1.86E-04	1.336	6.27E-04
13072	-454250	-1094500	228	2.21E-03	1.70E-07	0.369	1.07E-05	1.81E-04	1.361	6.10E-04
13073	-454200	-1094500	228	2.23E-03	1.73E-07	0.368	1.08E-05	1.81E-04	1.356	6.09E-04
13074	-454150	-1094500	229	2.27E-03	1.75E-07	0.360	1.09E-05	1.80E-04	1.347	6.06E-04
13075	-454100	-1094500	231	2.31E-03	1.78E-07	0.350	1.10E-05	1.78E-04	1.344	6.00E-04
13076	-454050	-1094500	232	2.34E-03	1.81E-07	0.342	1.12E-05	1.75E-04	1.326	5.91E-04
13077	-454000	-1094500	232	2.38E-03	1.83E-07	0.338	1.13E-05	1.75E-04	1.342	5.92E-04
13078	-453950	-1094500	233	2.42E-03	1.86E-07	0.334	1.14E-05	1.75E-04	1.291	5.91E-04
13079	-453900	-1094500	233	2.45E-03	1.89E-07	0.330	1.15E-05	1.75E-04	1.228	5.93E-04
13080	-453850	-1094500	233	2.49E-03	1.92E-07	0.328	1.17E-05	1.76E-04	1.142	5.96E-04
13081	-453800	-1094500	233	2.53E-03	1.95E-07	0.328	1.18E-05	1.74E-04	1.067	5.92E-04
13082	-453750	-1094500	233	2.57E-03	1.98E-07	0.320	1.20E-05	1.75E-04	1.120	5.95E-04
13083	-453700	-1094500	234	2.62E-03	2.02E-07	0.314	1.21E-05	1.76E-04	0.903	5.97E-04
13084	-453650	-1094500	235	2.67E-03	2.06E-07	0.311	1.23E-05	1.75E-04	0.836	5.97E-04
13085	-453600	-1094500	236	2.72E-03	2.09E-07	0.303	1.25E-05	1.76E-04	0.875	6.01E-04
13086	-453550	-1094500	237	2.78E-03	2.14E-07	0.299	1.27E-05	1.76E-04	0.670	5.99E-04
13087	-453500	-1094500	238	2.83E-03	2.17E-07	0.295	1.28E-05	1.75E-04	0.681	5.98E-04
13088	-453450	-1094500	238	2.90E-03	2.22E-07	0.290	1.31E-05	1.78E-04	0.666	6.08E-04
13089	-453400	-1094500	237	2.95E-03	2.26E-07	0.291	1.33E-05	1.80E-04	0.644	6.16E-04
13090	-453350	-1094500	237	3.01E-03	2.31E-07	0.293	1.35E-05	1.81E-04	0.630	6.20E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13091	-453300	-1094500	237	3.08E-03	2.36E-07	0.286	1.37E-05	1.83E-04	0.609	6.30E-04
13092	-453250	-1094500	238	3.15E-03	2.41E-07	0.285	1.40E-05	1.85E-04	0.593	6.35E-04
13093	-453200	-1094500	239	3.22E-03	2.47E-07	0.282	1.42E-05	1.84E-04	0.579	6.34E-04
13094	-453150	-1094500	239	3.29E-03	2.52E-07	0.283	1.45E-05	1.87E-04	0.568	6.46E-04
13095	-453100	-1094500	240	3.37E-03	2.58E-07	0.278	1.47E-05	1.88E-04	0.534	6.50E-04
13096	-453050	-1094500	240	3.45E-03	2.64E-07	0.278	1.50E-05	1.91E-04	0.541	6.60E-04
13097	-453000	-1094500	240	3.54E-03	2.71E-07	0.279	1.53E-05	1.94E-04	0.518	6.72E-04
13098	-452950	-1094500	241	3.63E-03	2.78E-07	0.276	1.56E-05	1.95E-04	0.527	6.78E-04
13099	-452900	-1094500	241	3.72E-03	2.84E-07	0.275	1.59E-05	1.98E-04	0.512	6.88E-04
13100	-452850	-1094500	241	3.81E-03	2.91E-07	0.278	1.63E-05	2.01E-04	0.505	7.00E-04
13101	-452800	-1094500	242	3.91E-03	2.99E-07	0.276	1.66E-05	2.02E-04	0.491	7.04E-04
13102	-452750	-1094500	243	4.01E-03	3.06E-07	0.275	1.70E-05	2.04E-04	0.478	7.14E-04
13103	-452700	-1094500	242	4.11E-03	3.15E-07	0.278	1.74E-05	2.09E-04	0.418	7.32E-04
13104	-452650	-1094500	242	4.22E-03	3.23E-07	0.279	1.77E-05	2.14E-04	0.448	7.50E-04
13105	-452600	-1094500	242	4.34E-03	3.32E-07	0.279	1.82E-05	2.17E-04	0.456	7.63E-04
13106	-452550	-1094500	241	4.45E-03	3.41E-07	0.285	1.86E-05	2.24E-04	0.404	7.90E-04
13107	-452500	-1094500	241	4.57E-03	3.51E-07	0.287	1.90E-05	2.28E-04	0.439	8.03E-04
13108	-452450	-1094500	240	4.69E-03	3.61E-07	0.290	1.95E-05	2.36E-04	0.388	8.31E-04
13109	-452400	-1094500	239	4.81E-03	3.70E-07	0.292	1.99E-05	2.39E-04	0.404	8.44E-04
13110	-452350	-1094500	240	4.94E-03	3.80E-07	0.294	2.04E-05	2.45E-04	0.417	8.64E-04
13111	-452300	-1094500	240	5.07E-03	3.90E-07	0.293	2.08E-05	2.51E-04	0.365	8.88E-04
13112	-452250	-1094500	241	5.21E-03	4.01E-07	0.295	2.13E-05	2.53E-04	0.364	8.96E-04
13113	-452200	-1094500	241	5.35E-03	4.11E-07	0.296	2.18E-05	2.60E-04	0.358	9.21E-04
13114	-452150	-1094500	242	5.48E-03	4.22E-07	0.301	2.23E-05	2.61E-04	0.363	9.26E-04
13115	-452100	-1094500	243	5.62E-03	4.32E-07	0.295	2.28E-05	2.65E-04	0.344	9.42E-04
13116	-452050	-1094500	241	5.77E-03	4.44E-07	0.303	2.33E-05	2.78E-04	0.350	9.87E-04
13117	-452000	-1094500	242	5.92E-03	4.56E-07	0.303	2.39E-05	2.79E-04	0.349	9.94E-04
13118	-451950	-1094500	245	6.06E-03	4.65E-07	0.301	2.43E-05	2.78E-04	0.331	9.91E-04
13119	-451900	-1094500	247	6.19E-03	4.74E-07	0.299	2.47E-05	2.79E-04	0.324	9.99E-04
13120	-451850	-1094500	249	6.32E-03	4.83E-07	0.299	2.51E-05	2.78E-04	0.312	9.98E-04
13121	-451800	-1094500	250	6.46E-03	4.93E-07	0.304	2.56E-05	2.82E-04	0.160	1.01E-03
13122	-451750	-1094500	249	6.62E-03	5.06E-07	0.304	2.62E-05	2.92E-04	0.159	1.05E-03
13123	-451700	-1094500	250	6.76E-03	5.16E-07	0.308	2.66E-05	2.93E-04	0.161	1.05E-03
13124	-451650	-1094500	251	6.90E-03	5.26E-07	0.308	2.71E-05	2.98E-04	0.160	1.07E-03
13125	-451600	-1094500	253	7.02E-03	5.34E-07	0.308	2.75E-05	2.99E-04	0.159	1.08E-03
13126	-451550	-1094500	254	7.15E-03	5.44E-07	0.311	2.79E-05	3.04E-04	0.160	1.10E-03
13127	-451500	-1094500	254	7.31E-03	5.56E-07	0.317	2.85E-05	3.08E-04	0.162	1.11E-03
13128	-451450	-1094500	255	7.43E-03	5.65E-07	0.314	2.89E-05	3.13E-04	0.160	1.13E-03
13129	-451400	-1094500	256	7.56E-03	5.74E-07	0.317	2.93E-05	3.17E-04	0.162	1.14E-03
13130	-451350	-1094500	258	7.66E-03	5.81E-07	0.321	2.96E-05	3.19E-04	0.162	1.15E-03
13131	-451300	-1094500	259	7.78E-03	5.89E-07	0.320	3.00E-05	3.23E-04	0.162	1.17E-03
13132	-451250	-1094500	258	7.96E-03	6.02E-07	0.327	3.06E-05	3.29E-04	0.165	1.19E-03
13133	-451200	-1094500	252	8.25E-03	6.26E-07	0.339	3.17E-05	3.53E-04	0.169	1.27E-03
13134	-451150	-1094500	249	8.46E-03	6.42E-07	0.344	3.25E-05	3.70E-04	0.171	1.33E-03
13135	-451100	-1094500	245	8.66E-03	6.59E-07	0.357	3.32E-05	3.91E-04	0.177	1.41E-03
13136	-451050	-1094500	246	8.78E-03	6.68E-07	0.359	3.37E-05	3.95E-04	0.177	1.42E-03
13137	-451000	-1094500	247	8.91E-03	6.76E-07	0.357	3.41E-05	3.98E-04	0.176	1.43E-03
13138	-450950	-1094500	247	9.03E-03	6.85E-07	0.362	3.45E-05	4.02E-04	0.178	1.45E-03
13139	-450900	-1094500	246	9.18E-03	6.97E-07	0.368	3.50E-05	4.13E-04	0.179	1.49E-03
13140	-450850	-1094500	245	9.31E-03	7.07E-07	0.373	3.55E-05	4.25E-04	0.182	1.53E-03
13141	-450800	-1094500	243	9.45E-03	7.18E-07	0.381	3.60E-05	4.42E-04	0.184	1.59E-03
13142	-450750	-1094500	241	9.57E-03	7.29E-07	0.392	3.65E-05	4.60E-04	0.188	1.65E-03
13143	-450700	-1094500	239	9.68E-03	7.38E-07	0.401	3.69E-05	4.74E-04	0.192	1.70E-03
13144	-450650	-1094500	239	9.78E-03	7.45E-07	0.404	3.73E-05	4.81E-04	0.194	1.73E-03
13145	-450600	-1094500	236	9.84E-03	7.51E-07	0.415	3.76E-05	4.90E-04	0.222	1.76E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13146	-450550	-1094500	234	9.89E-03	7.56E-07	0.426	3.78E-05	4.97E-04	0.213	1.78E-03
13147	-450500	-1094500	233	9.95E-03	7.60E-07	0.432	3.80E-05	5.04E-04	0.235	1.80E-03
13148	-450450	-1094500	233	1.00E-02	7.65E-07	0.435	3.83E-05	5.10E-04	0.259	1.83E-03
13149	-450400	-1094500	235	1.01E-02	7.71E-07	0.433	3.86E-05	5.17E-04	0.274	1.85E-03
13150	-450350	-1094500	236	1.02E-02	7.75E-07	0.431	3.88E-05	5.23E-04	0.263	1.87E-03
13151	-450300	-1094500	236	1.02E-02	7.77E-07	0.434	3.89E-05	5.29E-04	0.283	1.89E-03
13152	-450250	-1094500	237	1.03E-02	7.79E-07	0.433	3.91E-05	5.34E-04	0.299	1.91E-03
13153	-450200	-1094500	237	1.03E-02	7.80E-07	0.438	3.92E-05	5.39E-04	0.313	1.93E-03
13154	-450150	-1094500	236	1.03E-02	7.80E-07	0.444	3.92E-05	5.43E-04	0.302	1.94E-03
13155	-450100	-1094500	237	1.03E-02	7.80E-07	0.442	3.92E-05	5.45E-04	0.311	1.95E-03
13156	-450050	-1094500	238	1.03E-02	7.78E-07	0.438	3.92E-05	5.49E-04	0.329	1.96E-03
13157	-450000	-1094500	239	1.03E-02	7.75E-07	0.438	3.91E-05	5.51E-04	0.333	1.97E-03
13158	-449950	-1094500	239	1.02E-02	7.72E-07	0.443	3.90E-05	5.52E-04	0.324	1.97E-03
13159	-449900	-1094500	239	1.02E-02	7.69E-07	0.447	3.89E-05	5.53E-04	0.331	1.97E-03
13160	-449850	-1094500	238	1.01E-02	7.66E-07	0.449	3.88E-05	5.55E-04	0.347	1.98E-03
13161	-449800	-1094500	241	1.01E-02	7.59E-07	0.438	3.86E-05	5.44E-04	0.343	1.94E-03
13162	-449750	-1094500	244	1.00E-02	7.52E-07	0.433	3.83E-05	5.21E-04	0.343	1.86E-03
13163	-449700	-1094500	246	9.93E-03	7.44E-07	0.432	3.80E-05	5.07E-04	0.327	1.82E-03
13164	-449650	-1094500	245	9.88E-03	7.40E-07	0.435	3.78E-05	5.11E-04	0.341	1.83E-03
13165	-449600	-1094500	248	9.76E-03	7.29E-07	0.426	3.74E-05	4.92E-04	0.335	1.76E-03
13166	-449550	-1094500	253	9.56E-03	7.12E-07	0.414	3.67E-05	4.65E-04	0.327	1.67E-03
13167	-449500	-1094500	258	9.33E-03	6.93E-07	0.406	3.59E-05	4.30E-04	0.314	1.55E-03
13168	-449450	-1094500	259	9.23E-03	6.85E-07	0.408	3.56E-05	4.36E-04	0.318	1.57E-03
13169	-449400	-1094500	257	9.23E-03	6.86E-07	0.411	3.56E-05	4.41E-04	0.319	1.59E-03
13170	-449350	-1094500	256	9.20E-03	6.83E-07	0.415	3.56E-05	4.43E-04	0.324	1.59E-03
13171	-449300	-1094500	258	9.06E-03	6.72E-07	0.412	3.51E-05	4.32E-04	0.326	1.56E-03
13172	-458500	-1094450	224	2.50E-03	1.63E-07	0.433	8.66E-06	2.10E-04	0.810	7.34E-04
13173	-458450	-1094450	222	2.58E-03	1.68E-07	0.441	8.79E-06	2.21E-04	0.825	7.73E-04
13174	-458400	-1094450	219	2.63E-03	1.71E-07	0.436	8.87E-06	2.34E-04	0.825	8.17E-04
13175	-458350	-1094450	216	2.66E-03	1.73E-07	0.432	8.91E-06	2.38E-04	0.825	8.30E-04
13176	-458300	-1094450	212	2.64E-03	1.72E-07	0.424	8.85E-06	2.44E-04	0.817	8.51E-04
13177	-458000	-1094450	204	2.96E-03	1.92E-07	0.414	9.37E-06	2.91E-04	0.827	1.01E-03
13178	-457950	-1094450	203	3.04E-03	1.97E-07	0.409	9.50E-06	3.04E-04	0.826	1.06E-03
13179	-457900	-1094450	203	3.19E-03	2.06E-07	0.406	9.77E-06	3.22E-04	0.833	1.12E-03
13180	-457850	-1094450	203	3.35E-03	2.16E-07	0.403	1.01E-05	3.44E-04	0.839	1.20E-03
13181	-457800	-1094450	203	3.53E-03	2.27E-07	0.402	1.04E-05	3.75E-04	0.851	1.30E-03
13182	-457750	-1094450	203	3.72E-03	2.39E-07	0.402	1.07E-05	4.07E-04	0.861	1.41E-03
13183	-457700	-1094450	203	3.93E-03	2.52E-07	0.406	1.11E-05	4.51E-04	0.862	1.57E-03
13184	-457650	-1094450	204	4.22E-03	2.70E-07	0.414	1.16E-05	4.97E-04	0.878	1.73E-03
13185	-457600	-1094450	205	4.52E-03	2.89E-07	0.415	1.21E-05	5.47E-04	0.889	1.90E-03
13186	-457550	-1094450	204	4.65E-03	2.96E-07	0.410	1.23E-05	5.90E-04	0.893	2.05E-03
13187	-457500	-1094450	204	4.84E-03	3.08E-07	0.408	1.27E-05	6.44E-04	0.904	2.23E-03
13188	-457450	-1094450	203	4.91E-03	3.13E-07	0.403	1.28E-05	6.85E-04	0.907	2.37E-03
13189	-457400	-1094450	203	5.02E-03	3.20E-07	0.403	1.30E-05	7.38E-04	0.917	2.55E-03
13190	-457350	-1094450	203	5.09E-03	3.24E-07	0.405	1.32E-05	7.90E-04	0.919	2.73E-03
13191	-457300	-1094450	203	5.12E-03	3.26E-07	0.408	1.33E-05	8.41E-04	0.924	2.90E-03
13192	-457250	-1094450	205	5.26E-03	3.35E-07	0.415	1.36E-05	9.26E-04	0.952	3.19E-03
13193	-457200	-1094450	207	5.33E-03	3.40E-07	0.418	1.38E-05	1.02E-03	0.975	3.52E-03
13194	-457150	-1094450	208	5.29E-03	3.38E-07	0.415	1.38E-05	1.08E-03	0.991	3.72E-03
13195	-457100	-1094450	210	5.26E-03	3.36E-07	0.419	1.39E-05	1.15E-03	1.014	3.96E-03
13196	-457050	-1094450	209	5.06E-03	3.24E-07	0.418	1.36E-05	1.15E-03	1.014	3.95E-03
13197	-457000	-1094450	207	4.80E-03	3.08E-07	0.416	1.31E-05	1.12E-03	1.009	3.83E-03
13198	-456950	-1094450	207	4.63E-03	2.98E-07	0.419	1.29E-05	1.11E-03	1.023	3.82E-03
13199	-456900	-1094450	208	4.47E-03	2.88E-07	0.417	1.27E-05	1.12E-03	1.038	3.83E-03
13200	-456850	-1094450	208	4.27E-03	2.76E-07	0.412	1.24E-05	1.10E-03	1.047	3.77E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13201	-456800	-1094450	208	4.08E-03	2.65E-07	0.414	1.21E-05	1.08E-03	1.056	3.70E-03
13202	-456750	-1094450	208	3.89E-03	2.54E-07	0.413	1.19E-05	1.05E-03	1.062	3.61E-03
13203	-456700	-1094450	208	3.71E-03	2.43E-07	0.413	1.16E-05	1.03E-03	1.067	3.52E-03
13204	-456650	-1094450	209	3.56E-03	2.35E-07	0.420	1.14E-05	1.01E-03	1.097	3.46E-03
13205	-456600	-1094450	209	3.40E-03	2.25E-07	0.412	1.12E-05	9.77E-04	1.104	3.34E-03
13206	-456550	-1094450	208	3.24E-03	2.15E-07	0.409	1.09E-05	9.34E-04	1.104	3.19E-03
13207	-456500	-1094450	207	3.08E-03	2.06E-07	0.406	1.06E-05	8.90E-04	1.104	3.04E-03
13208	-456450	-1094450	207	2.95E-03	1.98E-07	0.404	1.04E-05	8.55E-04	1.104	2.92E-03
13209	-456400	-1094450	208	2.86E-03	1.93E-07	0.407	1.03E-05	8.29E-04	1.137	2.83E-03
13210	-456350	-1094450	209	2.77E-03	1.88E-07	0.407	1.02E-05	7.99E-04	1.163	2.73E-03
13211	-456300	-1094450	209	2.67E-03	1.82E-07	0.404	1.00E-05	7.59E-04	1.160	2.59E-03
13212	-456250	-1094450	210	2.59E-03	1.78E-07	0.407	9.94E-06	7.24E-04	1.169	2.47E-03
13213	-456200	-1094450	209	2.49E-03	1.72E-07	0.400	9.76E-06	6.75E-04	1.158	2.30E-03
13214	-456150	-1094450	209	2.42E-03	1.68E-07	0.402	9.65E-06	6.41E-04	1.200	2.19E-03
13215	-456100	-1094450	209	2.35E-03	1.64E-07	0.397	9.56E-06	5.99E-04	1.208	2.04E-03
13216	-456050	-1094450	208	2.28E-03	1.60E-07	0.392	9.43E-06	5.63E-04	1.191	1.92E-03
13217	-456000	-1094450	209	2.24E-03	1.57E-07	0.392	9.39E-06	5.37E-04	1.197	1.83E-03
13218	-455950	-1094450	209	2.18E-03	1.55E-07	0.386	9.31E-06	5.09E-04	1.208	1.73E-03
13219	-455900	-1094450	208	2.13E-03	1.51E-07	0.385	9.21E-06	4.80E-04	1.234	1.63E-03
13220	-455850	-1094450	206	2.06E-03	1.48E-07	0.375	9.06E-06	4.40E-04	1.212	1.50E-03
13221	-455800	-1094450	206	2.03E-03	1.46E-07	0.372	9.02E-06	4.18E-04	1.206	1.42E-03
13222	-455750	-1094450	206	1.99E-03	1.44E-07	0.367	8.98E-06	3.97E-04	1.208	1.35E-03
13223	-455700	-1094450	208	1.99E-03	1.45E-07	0.370	9.04E-06	3.90E-04	1.255	1.33E-03
13224	-455650	-1094450	208	1.97E-03	1.43E-07	0.371	9.02E-06	3.71E-04	1.257	1.26E-03
13225	-455600	-1094450	207	1.93E-03	1.42E-07	0.361	8.95E-06	3.52E-04	1.234	1.19E-03
13226	-455550	-1094450	207	1.91E-03	1.41E-07	0.357	8.94E-06	3.35E-04	1.242	1.14E-03
13227	-455500	-1094450	206	1.88E-03	1.39E-07	0.349	8.88E-06	3.18E-04	1.245	1.08E-03
13228	-455450	-1094450	204	1.84E-03	1.37E-07	0.341	8.77E-06	3.05E-04	1.219	1.03E-03
13229	-455400	-1094450	205	1.84E-03	1.37E-07	0.345	8.82E-06	2.94E-04	1.225	9.96E-04
13230	-455350	-1094450	206	1.84E-03	1.38E-07	0.353	8.87E-06	2.84E-04	1.238	9.60E-04
13231	-455300	-1094450	206	1.83E-03	1.38E-07	0.363	8.87E-06	2.78E-04	1.254	9.38E-04
13232	-455250	-1094450	207	1.84E-03	1.38E-07	0.366	8.93E-06	2.68E-04	1.257	9.06E-04
13233	-455200	-1094450	208	1.85E-03	1.39E-07	0.374	8.99E-06	2.64E-04	1.256	8.92E-04
13234	-455150	-1094450	207	1.83E-03	1.39E-07	0.377	8.96E-06	2.53E-04	1.260	8.52E-04
13235	-455100	-1094450	206	1.81E-03	1.38E-07	0.382	8.93E-06	2.46E-04	1.249	8.30E-04
13236	-455050	-1094450	206	1.81E-03	1.38E-07	0.387	8.95E-06	2.37E-04	1.230	8.00E-04
13237	-455000	-1094450	207	1.83E-03	1.39E-07	0.397	9.03E-06	2.35E-04	1.242	7.91E-04
13238	-454950	-1094450	208	1.84E-03	1.41E-07	0.403	9.10E-06	2.28E-04	1.273	7.68E-04
13239	-454900	-1094450	208	1.84E-03	1.41E-07	0.409	9.13E-06	2.25E-04	1.254	7.56E-04
13240	-454850	-1094450	210	1.87E-03	1.44E-07	0.410	9.26E-06	2.20E-04	1.255	7.38E-04
13241	-454800	-1094450	211	1.89E-03	1.45E-07	0.412	9.35E-06	2.18E-04	1.294	7.32E-04
13242	-454750	-1094450	213	1.92E-03	1.47E-07	0.413	9.48E-06	2.12E-04	1.304	7.14E-04
13243	-454700	-1094450	216	1.95E-03	1.50E-07	0.416	9.65E-06	2.11E-04	1.295	7.10E-04
13244	-454650	-1094450	217	1.98E-03	1.52E-07	0.419	9.75E-06	2.09E-04	1.324	7.04E-04
13245	-454600	-1094450	219	2.01E-03	1.54E-07	0.408	9.88E-06	2.04E-04	1.334	6.87E-04
13246	-454550	-1094450	220	2.03E-03	1.56E-07	0.408	9.96E-06	2.02E-04	1.314	6.80E-04
13247	-454500	-1094450	221	2.05E-03	1.58E-07	0.403	1.01E-05	2.01E-04	1.344	6.75E-04
13248	-454450	-1094450	221	2.07E-03	1.60E-07	0.401	1.01E-05	1.96E-04	1.337	6.59E-04
13249	-454400	-1094450	222	2.10E-03	1.62E-07	0.393	1.02E-05	1.94E-04	1.315	6.54E-04
13250	-454350	-1094450	224	2.13E-03	1.64E-07	0.387	1.04E-05	1.91E-04	1.342	6.42E-04
13251	-454300	-1094450	226	2.17E-03	1.67E-07	0.378	1.05E-05	1.87E-04	1.339	6.32E-04
13252	-454250	-1094450	228	2.20E-03	1.70E-07	0.367	1.07E-05	1.82E-04	1.307	6.14E-04
13253	-454200	-1094450	229	2.24E-03	1.72E-07	0.360	1.08E-05	1.81E-04	1.326	6.10E-04
13254	-454150	-1094450	230	2.27E-03	1.74E-07	0.354	1.09E-05	1.80E-04	1.318	6.07E-04
13255	-454100	-1094450	231	2.30E-03	1.77E-07	0.350	1.10E-05	1.76E-04	1.298	5.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13256	-454050	-1094450	232	2.34E-03	1.80E-07	0.342	1.11E-05	1.76E-04	1.302	5.94E-04
13257	-454000	-1094450	233	2.37E-03	1.82E-07	0.336	1.13E-05	1.75E-04	1.277	5.93E-04
13258	-453950	-1094450	234	2.41E-03	1.85E-07	0.328	1.14E-05	1.75E-04	1.224	5.92E-04
13259	-453900	-1094450	234	2.45E-03	1.88E-07	0.328	1.15E-05	1.75E-04	1.136	5.94E-04
13260	-453850	-1094450	234	2.49E-03	1.91E-07	0.320	1.17E-05	1.74E-04	1.061	5.89E-04
13261	-453800	-1094450	234	2.53E-03	1.94E-07	0.319	1.18E-05	1.74E-04	1.106	5.92E-04
13262	-453750	-1094450	235	2.57E-03	1.97E-07	0.310	1.20E-05	1.74E-04	0.895	5.93E-04
13263	-453700	-1094450	235	2.62E-03	2.01E-07	0.307	1.21E-05	1.75E-04	0.829	5.97E-04
13264	-453650	-1094450	237	2.67E-03	2.04E-07	0.300	1.23E-05	1.74E-04	0.769	5.94E-04
13265	-453600	-1094450	238	2.72E-03	2.08E-07	0.295	1.25E-05	1.74E-04	0.715	5.93E-04
13266	-453550	-1094450	238	2.77E-03	2.12E-07	0.291	1.27E-05	1.75E-04	0.751	5.98E-04
13267	-453500	-1094450	239	2.83E-03	2.16E-07	0.288	1.29E-05	1.74E-04	0.622	5.97E-04
13268	-453450	-1094450	239	2.88E-03	2.20E-07	0.291	1.30E-05	1.77E-04	0.630	6.07E-04
13269	-453400	-1094450	238	2.94E-03	2.25E-07	0.290	1.33E-05	1.79E-04	0.647	6.14E-04
13270	-453350	-1094450	238	3.00E-03	2.29E-07	0.288	1.35E-05	1.80E-04	0.599	6.19E-04
13271	-453300	-1094450	238	3.06E-03	2.34E-07	0.285	1.37E-05	1.81E-04	0.612	6.23E-04
13272	-453250	-1094450	239	3.14E-03	2.40E-07	0.281	1.39E-05	1.82E-04	0.568	6.28E-04
13273	-453200	-1094450	239	3.21E-03	2.45E-07	0.281	1.42E-05	1.84E-04	0.549	6.34E-04
13274	-453150	-1094450	240	3.28E-03	2.50E-07	0.279	1.44E-05	1.86E-04	0.552	6.42E-04
13275	-453100	-1094450	240	3.35E-03	2.56E-07	0.280	1.47E-05	1.88E-04	0.536	6.52E-04
13276	-453050	-1094450	240	3.43E-03	2.62E-07	0.278	1.50E-05	1.90E-04	0.530	6.59E-04
13277	-453000	-1094450	240	3.52E-03	2.69E-07	0.276	1.53E-05	1.93E-04	0.530	6.69E-04
13278	-452950	-1094450	241	3.60E-03	2.75E-07	0.276	1.56E-05	1.93E-04	0.510	6.72E-04
13279	-452900	-1094450	241	3.70E-03	2.82E-07	0.278	1.59E-05	1.97E-04	0.506	6.85E-04
13280	-452850	-1094450	241	3.79E-03	2.90E-07	0.274	1.63E-05	2.00E-04	0.488	6.97E-04
13281	-452800	-1094450	242	3.89E-03	2.97E-07	0.277	1.66E-05	2.02E-04	0.487	7.06E-04
13282	-452750	-1094450	242	3.98E-03	3.04E-07	0.273	1.70E-05	2.05E-04	0.468	7.16E-04
13283	-452700	-1094450	242	4.08E-03	3.12E-07	0.278	1.73E-05	2.09E-04	0.455	7.33E-04
13284	-452650	-1094450	243	4.19E-03	3.20E-07	0.277	1.77E-05	2.10E-04	0.445	7.38E-04
13285	-452600	-1094450	243	4.30E-03	3.29E-07	0.277	1.81E-05	2.15E-04	0.382	7.57E-04
13286	-452550	-1094450	242	4.42E-03	3.38E-07	0.280	1.85E-05	2.20E-04	0.408	7.73E-04
13287	-452500	-1094450	241	4.53E-03	3.47E-07	0.281	1.90E-05	2.27E-04	0.414	8.01E-04
13288	-452450	-1094450	240	4.65E-03	3.57E-07	0.285	1.94E-05	2.33E-04	0.411	8.20E-04
13289	-452400	-1094450	240	4.77E-03	3.66E-07	0.287	1.98E-05	2.39E-04	0.385	8.42E-04
13290	-452350	-1094450	241	4.90E-03	3.76E-07	0.286	2.03E-05	2.40E-04	0.387	8.49E-04
13291	-452300	-1094450	241	5.02E-03	3.86E-07	0.289	2.08E-05	2.47E-04	0.396	8.73E-04
13292	-452250	-1094450	242	5.15E-03	3.95E-07	0.288	2.12E-05	2.50E-04	0.375	8.87E-04
13293	-452200	-1094450	242	5.28E-03	4.06E-07	0.292	2.17E-05	2.54E-04	0.369	9.01E-04
13294	-452150	-1094450	243	5.42E-03	4.16E-07	0.290	2.21E-05	2.58E-04	0.338	9.17E-04
13295	-452100	-1094450	244	5.55E-03	4.26E-07	0.292	2.26E-05	2.58E-04	0.343	9.20E-04
13296	-452050	-1094450	242	5.70E-03	4.38E-07	0.300	2.32E-05	2.71E-04	0.342	9.63E-04
13297	-452000	-1094450	244	5.84E-03	4.48E-07	0.296	2.36E-05	2.72E-04	0.344	9.69E-04
13298	-451950	-1094450	246	5.96E-03	4.56E-07	0.297	2.40E-05	2.71E-04	0.322	9.66E-04
13299	-451900	-1094450	248	6.10E-03	4.66E-07	0.294	2.45E-05	2.73E-04	0.314	9.75E-04
13300	-451850	-1094450	250	6.22E-03	4.74E-07	0.296	2.49E-05	2.74E-04	0.155	9.83E-04
13301	-451800	-1094450	251	6.35E-03	4.84E-07	0.293	2.53E-05	2.76E-04	0.153	9.89E-04
13302	-451750	-1094450	250	6.51E-03	4.96E-07	0.300	2.59E-05	2.85E-04	0.156	1.02E-03
13303	-451700	-1094450	251	6.64E-03	5.06E-07	0.303	2.63E-05	2.89E-04	0.157	1.04E-03
13304	-451650	-1094450	252	6.77E-03	5.15E-07	0.300	2.68E-05	2.94E-04	0.154	1.05E-03
13305	-451600	-1094450	253	6.90E-03	5.25E-07	0.304	2.72E-05	2.95E-04	0.156	1.06E-03
13306	-451550	-1094450	253	7.05E-03	5.36E-07	0.308	2.77E-05	3.02E-04	0.158	1.09E-03
13307	-451500	-1094450	253	7.19E-03	5.47E-07	0.309	2.82E-05	3.07E-04	0.157	1.11E-03
13308	-451450	-1094450	253	7.34E-03	5.57E-07	0.314	2.87E-05	3.14E-04	0.159	1.13E-03
13309	-451400	-1094450	253	7.49E-03	5.69E-07	0.316	2.93E-05	3.18E-04	0.160	1.15E-03
13310	-451350	-1094450	253	7.63E-03	5.79E-07	0.319	2.97E-05	3.25E-04	0.161	1.17E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13311	-451300	-1094450	254	7.76E-03	5.88E-07	0.322	3.02E-05	3.29E-04	0.161	1.19E-03
13312	-451250	-1094450	255	7.88E-03	5.96E-07	0.325	3.06E-05	3.33E-04	0.163	1.20E-03
13313	-451200	-1094450	253	8.06E-03	6.11E-07	0.329	3.12E-05	3.46E-04	0.164	1.25E-03
13314	-451150	-1094450	251	8.24E-03	6.25E-07	0.336	3.19E-05	3.55E-04	0.166	1.28E-03
13315	-451100	-1094450	247	8.44E-03	6.41E-07	0.347	3.26E-05	3.76E-04	0.171	1.35E-03
13316	-451050	-1094450	244	8.62E-03	6.56E-07	0.353	3.33E-05	3.95E-04	0.174	1.42E-03
13317	-451000	-1094450	244	8.75E-03	6.65E-07	0.359	3.38E-05	4.03E-04	0.176	1.45E-03
13318	-450950	-1094450	245	8.86E-03	6.73E-07	0.361	3.41E-05	4.06E-04	0.175	1.46E-03
13319	-450900	-1094450	245	8.99E-03	6.82E-07	0.363	3.46E-05	4.13E-04	0.177	1.48E-03
13320	-450850	-1094450	244	9.12E-03	6.92E-07	0.368	3.50E-05	4.24E-04	0.178	1.53E-03
13321	-450800	-1094450	243	9.23E-03	7.01E-07	0.374	3.55E-05	4.32E-04	0.179	1.55E-03
13322	-450750	-1094450	242	9.35E-03	7.10E-07	0.383	3.59E-05	4.45E-04	0.184	1.60E-03
13323	-450700	-1094450	240	9.45E-03	7.19E-07	0.389	3.63E-05	4.61E-04	0.186	1.65E-03
13324	-450650	-1094450	238	9.54E-03	7.27E-07	0.398	3.67E-05	4.71E-04	0.198	1.69E-03
13325	-450600	-1094450	236	9.61E-03	7.33E-07	0.408	3.70E-05	4.79E-04	0.192	1.71E-03
13326	-450550	-1094450	234	9.66E-03	7.37E-07	0.421	3.72E-05	4.85E-04	0.212	1.74E-03
13327	-450500	-1094450	232	9.69E-03	7.40E-07	0.426	3.74E-05	4.91E-04	0.237	1.76E-03
13328	-450450	-1094450	233	9.78E-03	7.46E-07	0.426	3.77E-05	4.98E-04	0.223	1.78E-03
13329	-450400	-1094450	235	9.87E-03	7.52E-07	0.425	3.79E-05	5.05E-04	0.240	1.81E-03
13330	-450350	-1094450	237	9.94E-03	7.56E-07	0.420	3.82E-05	5.09E-04	0.260	1.82E-03
13331	-450300	-1094450	239	9.99E-03	7.58E-07	0.419	3.83E-05	5.14E-04	0.279	1.84E-03
13332	-450250	-1094450	240	1.00E-02	7.59E-07	0.418	3.84E-05	5.17E-04	0.256	1.85E-03
13333	-450200	-1094450	240	1.00E-02	7.60E-07	0.419	3.85E-05	5.22E-04	0.279	1.87E-03
13334	-450150	-1094450	238	1.00E-02	7.61E-07	0.429	3.85E-05	5.30E-04	0.295	1.89E-03
13335	-450100	-1094450	239	1.00E-02	7.60E-07	0.429	3.85E-05	5.31E-04	0.312	1.90E-03
13336	-450050	-1094450	241	1.00E-02	7.57E-07	0.426	3.85E-05	5.28E-04	0.290	1.89E-03
13337	-450000	-1094450	241	1.00E-02	7.55E-07	0.428	3.84E-05	5.30E-04	0.306	1.89E-03
13338	-449950	-1094450	241	9.98E-03	7.53E-07	0.428	3.83E-05	5.31E-04	0.317	1.90E-03
13339	-449900	-1094450	241	9.94E-03	7.49E-07	0.429	3.82E-05	5.32E-04	0.327	1.90E-03
13340	-449850	-1094450	239	9.91E-03	7.47E-07	0.438	3.82E-05	5.39E-04	0.342	1.92E-03
13341	-449800	-1094450	240	9.86E-03	7.42E-07	0.440	3.80E-05	5.37E-04	0.327	1.91E-03
13342	-449750	-1094450	241	9.81E-03	7.37E-07	0.436	3.78E-05	5.30E-04	0.331	1.89E-03
13343	-449700	-1094450	243	9.74E-03	7.31E-07	0.430	3.76E-05	5.14E-04	0.340	1.84E-03
13344	-449650	-1094450	244	9.67E-03	7.25E-07	0.426	3.73E-05	5.06E-04	0.335	1.81E-03
13345	-449600	-1094450	247	9.55E-03	7.14E-07	0.423	3.69E-05	4.86E-04	0.337	1.74E-03
13346	-449550	-1094450	252	9.38E-03	6.99E-07	0.414	3.62E-05	4.59E-04	0.311	1.65E-03
13347	-449500	-1094450	257	9.16E-03	6.81E-07	0.404	3.55E-05	4.18E-04	0.310	1.51E-03
13348	-449450	-1094450	257	9.10E-03	6.76E-07	0.405	3.53E-05	4.34E-04	0.309	1.56E-03
13349	-449400	-1094450	255	9.10E-03	6.76E-07	0.407	3.54E-05	4.39E-04	0.322	1.58E-03
13350	-449350	-1094450	255	9.03E-03	6.71E-07	0.411	3.52E-05	4.37E-04	0.321	1.57E-03
13351	-449300	-1094450	259	8.82E-03	6.54E-07	0.406	3.45E-05	4.19E-04	0.319	1.51E-03
13352	-458500	-1094400	222	2.41E-03	1.58E-07	0.429	8.49E-06	2.10E-04	0.812	7.34E-04
13353	-458450	-1094400	221	2.49E-03	1.63E-07	0.425	8.64E-06	2.20E-04	0.814	7.68E-04
13354	-458400	-1094400	219	2.55E-03	1.67E-07	0.423	8.75E-06	2.28E-04	0.818	7.94E-04
13355	-458350	-1094400	216	2.59E-03	1.69E-07	0.420	8.80E-06	2.31E-04	0.822	8.07E-04
13356	-458050	-1094400	202	2.67E-03	1.74E-07	0.398	8.83E-06	2.62E-04	0.804	9.14E-04
13357	-458000	-1094400	202	2.78E-03	1.81E-07	0.397	9.04E-06	2.78E-04	0.814	9.69E-04
13358	-457950	-1094400	202	2.90E-03	1.89E-07	0.395	9.27E-06	2.93E-04	0.823	1.02E-03
13359	-457900	-1094400	202	3.04E-03	1.97E-07	0.397	9.52E-06	3.15E-04	0.833	1.09E-03
13360	-457850	-1094400	203	3.24E-03	2.10E-07	0.403	9.90E-06	3.44E-04	0.838	1.20E-03
13361	-457800	-1094400	203	3.41E-03	2.20E-07	0.406	1.02E-05	3.74E-04	0.848	1.30E-03
13362	-457750	-1094400	203	3.58E-03	2.31E-07	0.404	1.05E-05	4.05E-04	0.852	1.41E-03
13363	-457700	-1094400	203	3.76E-03	2.42E-07	0.402	1.08E-05	4.38E-04	0.860	1.52E-03
13364	-457650	-1094400	204	4.01E-03	2.57E-07	0.403	1.13E-05	4.81E-04	0.877	1.67E-03
13365	-457600	-1094400	204	4.19E-03	2.68E-07	0.400	1.16E-05	5.27E-04	0.887	1.83E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13366	-457550	-1094400	204	4.36E-03	2.79E-07	0.400	1.19E-05	5.65E-04	0.896	1.96E-03
13367	-457500	-1094400	204	4.52E-03	2.89E-07	0.405	1.22E-05	6.14E-04	0.906	2.13E-03
13368	-457450	-1094400	203	4.57E-03	2.92E-07	0.403	1.23E-05	6.52E-04	0.898	2.25E-03
13369	-457400	-1094400	202	4.59E-03	2.94E-07	0.402	1.23E-05	6.86E-04	0.903	2.37E-03
13370	-457350	-1094400	203	4.73E-03	3.02E-07	0.401	1.26E-05	7.48E-04	0.918	2.58E-03
13371	-457300	-1094400	203	4.76E-03	3.04E-07	0.398	1.27E-05	7.94E-04	0.927	2.74E-03
13372	-457250	-1094400	204	4.82E-03	3.08E-07	0.398	1.29E-05	8.55E-04	0.945	2.95E-03
13373	-457200	-1094400	206	4.91E-03	3.14E-07	0.407	1.31E-05	9.30E-04	0.966	3.20E-03
13374	-457150	-1094400	209	4.99E-03	3.19E-07	0.416	1.34E-05	1.01E-03	0.990	3.49E-03
13375	-457100	-1094400	210	4.93E-03	3.15E-07	0.422	1.34E-05	1.06E-03	1.004	3.65E-03
13376	-457050	-1094400	208	4.72E-03	3.03E-07	0.415	1.30E-05	1.05E-03	1.006	3.59E-03
13377	-457000	-1094400	206	4.50E-03	2.90E-07	0.404	1.27E-05	1.02E-03	1.000	3.49E-03
13378	-456950	-1094400	207	4.40E-03	2.84E-07	0.406	1.26E-05	1.03E-03	1.017	3.53E-03
13379	-456900	-1094400	207	4.25E-03	2.75E-07	0.406	1.24E-05	1.02E-03	1.022	3.50E-03
13380	-456850	-1094400	208	4.12E-03	2.67E-07	0.409	1.22E-05	1.02E-03	1.033	3.50E-03
13381	-456800	-1094400	208	3.96E-03	2.58E-07	0.413	1.20E-05	1.00E-03	1.056	3.44E-03
13382	-456750	-1094400	208	3.79E-03	2.48E-07	0.408	1.17E-05	9.83E-04	1.062	3.37E-03
13383	-456700	-1094400	209	3.66E-03	2.40E-07	0.407	1.16E-05	9.72E-04	1.075	3.33E-03
13384	-456650	-1094400	209	3.50E-03	2.31E-07	0.406	1.13E-05	9.47E-04	1.082	3.24E-03
13385	-456600	-1094400	208	3.34E-03	2.21E-07	0.404	1.10E-05	9.09E-04	1.081	3.11E-03
13386	-456550	-1094400	209	3.22E-03	2.14E-07	0.405	1.09E-05	8.90E-04	1.089	3.04E-03
13387	-456500	-1094400	209	3.09E-03	2.07E-07	0.406	1.07E-05	8.62E-04	1.124	2.95E-03
13388	-456450	-1094400	208	2.96E-03	1.98E-07	0.399	1.05E-05	8.23E-04	1.118	2.81E-03
13389	-456400	-1094400	209	2.87E-03	1.93E-07	0.400	1.03E-05	7.99E-04	1.129	2.73E-03
13390	-456350	-1094400	209	2.76E-03	1.87E-07	0.399	1.02E-05	7.67E-04	1.130	2.62E-03
13391	-456300	-1094400	210	2.68E-03	1.83E-07	0.399	1.01E-05	7.38E-04	1.142	2.52E-03
13392	-456250	-1094400	211	2.61E-03	1.79E-07	0.402	1.00E-05	7.12E-04	1.187	2.43E-03
13393	-456200	-1094400	211	2.53E-03	1.74E-07	0.398	9.88E-06	6.74E-04	1.188	2.30E-03
13394	-456150	-1094400	212	2.47E-03	1.70E-07	0.399	9.81E-06	6.45E-04	1.191	2.20E-03
13395	-456100	-1094400	211	2.39E-03	1.66E-07	0.393	9.66E-06	6.05E-04	1.179	2.06E-03
13396	-456050	-1094400	210	2.31E-03	1.62E-07	0.385	9.53E-06	5.71E-04	1.189	1.95E-03
13397	-456000	-1094400	209	2.25E-03	1.58E-07	0.385	9.41E-06	5.22E-04	1.209	1.78E-03
13398	-455950	-1094400	209	2.20E-03	1.55E-07	0.382	9.34E-06	5.04E-04	1.209	1.72E-03
13399	-455900	-1094400	208	2.14E-03	1.52E-07	0.374	9.23E-06	4.76E-04	1.192	1.62E-03
13400	-455850	-1094400	206	2.07E-03	1.48E-07	0.365	9.08E-06	4.45E-04	1.180	1.51E-03
13401	-455800	-1094400	207	2.05E-03	1.47E-07	0.367	9.08E-06	4.27E-04	1.220	1.45E-03
13402	-455750	-1094400	207	2.02E-03	1.45E-07	0.364	9.04E-06	4.06E-04	1.216	1.38E-03
13403	-455700	-1094400	207	1.99E-03	1.44E-07	0.359	9.01E-06	3.87E-04	1.206	1.31E-03
13404	-455650	-1094400	207	1.96E-03	1.43E-07	0.354	8.98E-06	3.69E-04	1.209	1.25E-03
13405	-455600	-1094400	206	1.93E-03	1.41E-07	0.349	8.91E-06	3.49E-04	1.220	1.19E-03
13406	-455550	-1094400	206	1.91E-03	1.40E-07	0.346	8.89E-06	3.40E-04	1.214	1.15E-03
13407	-455500	-1094400	205	1.88E-03	1.38E-07	0.339	8.83E-06	3.23E-04	1.196	1.09E-03
13408	-455450	-1094400	205	1.86E-03	1.38E-07	0.340	8.82E-06	3.09E-04	1.201	1.05E-03
13409	-455400	-1094400	205	1.85E-03	1.37E-07	0.344	8.82E-06	2.96E-04	1.217	1.00E-03
13410	-455350	-1094400	206	1.85E-03	1.38E-07	0.350	8.87E-06	2.91E-04	1.220	9.84E-04
13411	-455300	-1094400	208	1.86E-03	1.39E-07	0.357	8.97E-06	2.83E-04	1.231	9.56E-04
13412	-455250	-1094400	208	1.86E-03	1.39E-07	0.363	8.98E-06	2.71E-04	1.241	9.17E-04
13413	-455200	-1094400	207	1.84E-03	1.38E-07	0.367	8.94E-06	2.64E-04	1.245	8.93E-04
13414	-455150	-1094400	207	1.83E-03	1.38E-07	0.372	8.96E-06	2.54E-04	1.217	8.59E-04
13415	-455100	-1094400	206	1.82E-03	1.38E-07	0.375	8.92E-06	2.48E-04	1.204	8.37E-04
13416	-455050	-1094400	207	1.83E-03	1.39E-07	0.383	8.99E-06	2.41E-04	1.237	8.12E-04
13417	-455000	-1094400	207	1.83E-03	1.39E-07	0.391	9.02E-06	2.37E-04	1.228	7.97E-04
13418	-454950	-1094400	208	1.84E-03	1.40E-07	0.396	9.09E-06	2.30E-04	1.207	7.74E-04
13419	-454900	-1094400	210	1.87E-03	1.42E-07	0.402	9.22E-06	2.29E-04	1.246	7.70E-04
13420	-454850	-1094400	211	1.88E-03	1.44E-07	0.408	9.30E-06	2.22E-04	1.264	7.49E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13421	-454800	-1094400	213	1.91E-03	1.46E-07	0.412	9.43E-06	2.21E-04	1.256	7.43E-04
13422	-454750	-1094400	215	1.93E-03	1.48E-07	0.406	9.55E-06	2.19E-04	1.272	7.37E-04
13423	-454700	-1094400	218	1.97E-03	1.51E-07	0.403	9.71E-06	2.13E-04	1.306	7.18E-04
13424	-454650	-1094400	220	2.00E-03	1.53E-07	0.401	9.84E-06	2.11E-04	1.300	7.13E-04
13425	-454600	-1094400	221	2.02E-03	1.55E-07	0.400	9.92E-06	2.06E-04	1.281	6.93E-04
13426	-454550	-1094400	222	2.04E-03	1.57E-07	0.394	1.00E-05	2.03E-04	1.312	6.84E-04
13427	-454500	-1094400	223	2.06E-03	1.58E-07	0.390	1.01E-05	2.00E-04	1.304	6.75E-04
13428	-454450	-1094400	224	2.09E-03	1.60E-07	0.390	1.02E-05	1.94E-04	1.276	6.55E-04
13429	-454400	-1094400	224	2.11E-03	1.62E-07	0.389	1.03E-05	1.93E-04	1.297	6.51E-04
13430	-454350	-1094400	226	2.14E-03	1.64E-07	0.377	1.04E-05	1.89E-04	1.298	6.39E-04
13431	-454300	-1094400	228	2.17E-03	1.67E-07	0.363	1.05E-05	1.84E-04	1.291	6.20E-04
13432	-454250	-1094400	229	2.20E-03	1.69E-07	0.362	1.06E-05	1.82E-04	1.294	6.15E-04
13433	-454200	-1094400	230	2.23E-03	1.71E-07	0.358	1.08E-05	1.81E-04	1.279	6.11E-04
13434	-454150	-1094400	230	2.26E-03	1.73E-07	0.351	1.09E-05	1.80E-04	1.288	6.10E-04
13435	-454100	-1094400	231	2.30E-03	1.76E-07	0.348	1.10E-05	1.77E-04	1.278	5.99E-04
13436	-454050	-1094400	232	2.33E-03	1.79E-07	0.344	1.11E-05	1.76E-04	1.262	5.97E-04
13437	-454000	-1094400	232	2.36E-03	1.81E-07	0.337	1.12E-05	1.76E-04	1.213	5.98E-04
13438	-453950	-1094400	234	2.40E-03	1.84E-07	0.328	1.14E-05	1.75E-04	1.240	5.94E-04
13439	-453900	-1094400	235	2.44E-03	1.87E-07	0.323	1.15E-05	1.73E-04	1.058	5.87E-04
13440	-453850	-1094400	235	2.48E-03	1.90E-07	0.322	1.17E-05	1.73E-04	1.105	5.89E-04
13441	-453800	-1094400	236	2.53E-03	1.93E-07	0.316	1.18E-05	1.73E-04	1.023	5.90E-04
13442	-453750	-1094400	237	2.57E-03	1.96E-07	0.308	1.20E-05	1.73E-04	0.928	5.90E-04
13443	-453700	-1094400	238	2.62E-03	2.00E-07	0.303	1.21E-05	1.74E-04	0.756	5.92E-04
13444	-453650	-1094400	239	2.66E-03	2.03E-07	0.296	1.23E-05	1.71E-04	0.791	5.85E-04
13445	-453600	-1094400	239	2.71E-03	2.07E-07	0.295	1.25E-05	1.73E-04	0.740	5.92E-04
13446	-453550	-1094400	240	2.76E-03	2.11E-07	0.292	1.26E-05	1.73E-04	0.641	5.94E-04
13447	-453500	-1094400	240	2.82E-03	2.15E-07	0.287	1.28E-05	1.74E-04	0.661	5.95E-04
13448	-453450	-1094400	239	2.87E-03	2.19E-07	0.284	1.30E-05	1.77E-04	0.643	6.07E-04
13449	-453400	-1094400	239	2.93E-03	2.24E-07	0.287	1.32E-05	1.77E-04	0.596	6.08E-04
13450	-453350	-1094400	239	2.99E-03	2.28E-07	0.287	1.34E-05	1.78E-04	0.602	6.11E-04
13451	-453300	-1094400	239	3.05E-03	2.33E-07	0.286	1.37E-05	1.80E-04	0.565	6.21E-04
13452	-453250	-1094400	239	3.12E-03	2.38E-07	0.282	1.39E-05	1.82E-04	0.574	6.28E-04
13453	-453200	-1094400	239	3.19E-03	2.43E-07	0.281	1.42E-05	1.84E-04	0.539	6.34E-04
13454	-453150	-1094400	240	3.26E-03	2.49E-07	0.279	1.44E-05	1.86E-04	0.541	6.43E-04
13455	-453100	-1094400	241	3.34E-03	2.54E-07	0.277	1.47E-05	1.85E-04	0.539	6.40E-04
13456	-453050	-1094400	241	3.42E-03	2.61E-07	0.277	1.50E-05	1.87E-04	0.514	6.50E-04
13457	-453000	-1094400	241	3.50E-03	2.67E-07	0.275	1.53E-05	1.90E-04	0.499	6.61E-04
13458	-452950	-1094400	242	3.59E-03	2.73E-07	0.272	1.56E-05	1.92E-04	0.493	6.67E-04
13459	-452900	-1094400	242	3.67E-03	2.80E-07	0.274	1.59E-05	1.94E-04	0.457	6.76E-04
13460	-452850	-1094400	242	3.77E-03	2.87E-07	0.273	1.62E-05	1.98E-04	0.485	6.92E-04
13461	-452800	-1094400	242	3.86E-03	2.95E-07	0.271	1.66E-05	2.01E-04	0.449	7.02E-04
13462	-452750	-1094400	242	3.95E-03	3.02E-07	0.276	1.69E-05	2.04E-04	0.410	7.14E-04
13463	-452700	-1094400	242	4.06E-03	3.10E-07	0.275	1.73E-05	2.07E-04	0.473	7.25E-04
13464	-452650	-1094400	244	4.16E-03	3.17E-07	0.273	1.76E-05	2.08E-04	0.436	7.30E-04
13465	-452600	-1094400	244	4.27E-03	3.26E-07	0.273	1.81E-05	2.11E-04	0.391	7.42E-04
13466	-452550	-1094400	243	4.38E-03	3.34E-07	0.278	1.85E-05	2.18E-04	0.393	7.67E-04
13467	-452500	-1094400	242	4.49E-03	3.44E-07	0.281	1.89E-05	2.23E-04	0.366	7.87E-04
13468	-452450	-1094400	241	4.61E-03	3.53E-07	0.281	1.93E-05	2.31E-04	0.380	8.16E-04
13469	-452400	-1094400	241	4.73E-03	3.62E-07	0.286	1.98E-05	2.35E-04	0.391	8.29E-04
13470	-452350	-1094400	241	4.85E-03	3.72E-07	0.283	2.02E-05	2.41E-04	0.396	8.51E-04
13471	-452300	-1094400	242	4.97E-03	3.81E-07	0.287	2.07E-05	2.41E-04	0.387	8.52E-04
13472	-452250	-1094400	242	5.10E-03	3.91E-07	0.286	2.11E-05	2.47E-04	0.371	8.75E-04
13473	-452200	-1094400	242	5.23E-03	4.01E-07	0.291	2.16E-05	2.53E-04	0.367	8.98E-04
13474	-452150	-1094400	243	5.35E-03	4.10E-07	0.287	2.20E-05	2.54E-04	0.340	9.03E-04
13475	-452100	-1094400	243	5.49E-03	4.20E-07	0.293	2.25E-05	2.61E-04	0.350	9.27E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13476	-452050	-1094400	244	5.62E-03	4.30E-07	0.291	2.30E-05	2.65E-04	0.330	9.43E-04
13477	-452000	-1094400	244	5.76E-03	4.41E-07	0.294	2.35E-05	2.69E-04	0.331	9.58E-04
13478	-451950	-1094400	246	5.89E-03	4.50E-07	0.292	2.39E-05	2.70E-04	0.321	9.64E-04
13479	-451900	-1094400	247	6.02E-03	4.60E-07	0.294	2.43E-05	2.71E-04	0.317	9.70E-04
13480	-451850	-1094400	248	6.14E-03	4.69E-07	0.292	2.47E-05	2.75E-04	0.310	9.85E-04
13481	-451800	-1094400	250	6.26E-03	4.77E-07	0.291	2.52E-05	2.76E-04	0.311	9.89E-04
13482	-451750	-1094400	251	6.39E-03	4.87E-07	0.296	2.56E-05	2.81E-04	0.153	1.01E-03
13483	-451700	-1094400	250	6.54E-03	4.98E-07	0.297	2.61E-05	2.86E-04	0.153	1.03E-03
13484	-451650	-1094400	251	6.67E-03	5.07E-07	0.298	2.66E-05	2.91E-04	0.153	1.04E-03
13485	-451600	-1094400	252	6.80E-03	5.17E-07	0.303	2.70E-05	2.95E-04	0.155	1.06E-03
13486	-451550	-1094400	252	6.94E-03	5.27E-07	0.304	2.75E-05	2.99E-04	0.154	1.07E-03
13487	-451500	-1094400	252	7.08E-03	5.38E-07	0.308	2.80E-05	3.05E-04	0.156	1.10E-03
13488	-451450	-1094400	251	7.24E-03	5.50E-07	0.311	2.86E-05	3.15E-04	0.157	1.13E-03
13489	-451400	-1094400	251	7.38E-03	5.61E-07	0.313	2.91E-05	3.21E-04	0.157	1.16E-03
13490	-451350	-1094400	250	7.54E-03	5.73E-07	0.318	2.96E-05	3.28E-04	0.159	1.18E-03
13491	-451300	-1094400	251	7.67E-03	5.81E-07	0.319	3.00E-05	3.32E-04	0.159	1.20E-03
13492	-451250	-1094400	252	7.79E-03	5.90E-07	0.321	3.04E-05	3.36E-04	0.159	1.21E-03
13493	-451200	-1094400	250	7.96E-03	6.03E-07	0.328	3.11E-05	3.48E-04	0.162	1.25E-03
13494	-451150	-1094400	248	8.13E-03	6.16E-07	0.336	3.17E-05	3.61E-04	0.166	1.30E-03
13495	-451100	-1094400	246	8.28E-03	6.29E-07	0.341	3.23E-05	3.75E-04	0.167	1.35E-03
13496	-451050	-1094400	243	8.44E-03	6.42E-07	0.351	3.29E-05	3.91E-04	0.171	1.41E-03
13497	-451000	-1094400	242	8.57E-03	6.52E-07	0.358	3.34E-05	4.03E-04	0.174	1.45E-03
13498	-450950	-1094400	242	8.70E-03	6.62E-07	0.358	3.38E-05	4.10E-04	0.174	1.47E-03
13499	-450900	-1094400	242	8.82E-03	6.70E-07	0.364	3.42E-05	4.18E-04	0.176	1.50E-03
13500	-450850	-1094400	242	8.93E-03	6.78E-07	0.367	3.46E-05	4.25E-04	0.176	1.52E-03
13501	-450800	-1094400	241	9.04E-03	6.87E-07	0.372	3.50E-05	4.37E-04	0.179	1.57E-03
13502	-450750	-1094400	240	9.14E-03	6.95E-07	0.379	3.54E-05	4.49E-04	0.181	1.61E-03
13503	-450700	-1094400	238	9.23E-03	7.03E-07	0.389	3.58E-05	4.54E-04	0.185	1.63E-03
13504	-450650	-1094400	236	9.30E-03	7.09E-07	0.396	3.61E-05	4.62E-04	0.187	1.65E-03
13505	-450600	-1094400	235	9.37E-03	7.15E-07	0.405	3.64E-05	4.68E-04	0.191	1.68E-03
13506	-450550	-1094400	233	9.41E-03	7.18E-07	0.409	3.65E-05	4.74E-04	0.215	1.70E-03
13507	-450500	-1094400	231	9.43E-03	7.21E-07	0.422	3.67E-05	4.80E-04	0.202	1.72E-03
13508	-450450	-1094400	233	9.54E-03	7.28E-07	0.420	3.70E-05	4.87E-04	0.224	1.74E-03
13509	-450400	-1094400	236	9.65E-03	7.34E-07	0.413	3.73E-05	4.93E-04	0.243	1.76E-03
13510	-450350	-1094400	238	9.71E-03	7.37E-07	0.409	3.75E-05	4.96E-04	0.258	1.78E-03
13511	-450300	-1094400	240	9.75E-03	7.38E-07	0.407	3.76E-05	5.00E-04	0.241	1.79E-03
13512	-450250	-1094400	242	9.77E-03	7.38E-07	0.403	3.77E-05	4.93E-04	0.257	1.77E-03
13513	-450200	-1094400	243	9.78E-03	7.38E-07	0.404	3.77E-05	4.91E-04	0.269	1.76E-03
13514	-450150	-1094400	241	9.81E-03	7.41E-07	0.415	3.79E-05	5.08E-04	0.290	1.82E-03
13515	-450100	-1094400	242	9.80E-03	7.40E-07	0.413	3.78E-05	5.04E-04	0.274	1.80E-03
13516	-450050	-1094400	245	9.75E-03	7.34E-07	0.406	3.76E-05	4.89E-04	0.283	1.75E-03
13517	-450000	-1094400	245	9.73E-03	7.32E-07	0.406	3.76E-05	4.91E-04	0.293	1.76E-03
13518	-449950	-1094400	245	9.71E-03	7.30E-07	0.411	3.75E-05	4.92E-04	0.307	1.76E-03
13519	-449900	-1094400	244	9.69E-03	7.28E-07	0.418	3.75E-05	4.97E-04	0.295	1.78E-03
13520	-449850	-1094400	242	9.67E-03	7.28E-07	0.423	3.75E-05	5.10E-04	0.310	1.82E-03
13521	-449800	-1094400	241	9.63E-03	7.25E-07	0.427	3.74E-05	5.18E-04	0.322	1.85E-03
13522	-449750	-1094400	241	9.58E-03	7.20E-07	0.428	3.72E-05	5.17E-04	0.330	1.85E-03
13523	-449700	-1094400	242	9.53E-03	7.15E-07	0.427	3.70E-05	5.08E-04	0.341	1.81E-03
13524	-449650	-1094400	244	9.45E-03	7.08E-07	0.425	3.68E-05	4.94E-04	0.322	1.77E-03
13525	-449600	-1094400	247	9.34E-03	6.98E-07	0.416	3.64E-05	4.75E-04	0.325	1.70E-03
13526	-449550	-1094400	250	9.22E-03	6.88E-07	0.408	3.59E-05	4.58E-04	0.318	1.64E-03
13527	-449500	-1094400	253	9.08E-03	6.76E-07	0.404	3.54E-05	4.05E-04	0.319	1.46E-03
13528	-449450	-1094400	253	9.03E-03	6.72E-07	0.408	3.53E-05	4.41E-04	0.320	1.58E-03
13529	-449400	-1094400	252	8.99E-03	6.69E-07	0.413	3.52E-05	4.43E-04	0.318	1.59E-03
13530	-449350	-1094400	254	8.87E-03	6.59E-07	0.407	3.48E-05	4.32E-04	0.317	1.55E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13531	-449300	-1094400	258	8.67E-03	6.43E-07	0.399	3.41E-05	4.14E-04	0.310	1.49E-03
13532	-458500	-1094350	218	2.28E-03	1.50E-07	0.416	8.23E-06	2.06E-04	0.806	7.18E-04
13533	-458450	-1094350	217	2.35E-03	1.54E-07	0.419	8.37E-06	2.14E-04	0.806	7.47E-04
13534	-458400	-1094350	214	2.37E-03	1.56E-07	0.422	8.39E-06	2.18E-04	0.807	7.61E-04
13535	-458350	-1094350	211	2.38E-03	1.56E-07	0.421	8.38E-06	2.23E-04	0.808	7.77E-04
13536	-458200	-1094350	206	2.48E-03	1.62E-07	0.403	8.54E-06	2.37E-04	0.802	8.26E-04
13537	-458150	-1094350	204	2.49E-03	1.63E-07	0.398	8.54E-06	2.42E-04	0.804	8.42E-04
13538	-458100	-1094350	202	2.51E-03	1.64E-07	0.390	8.55E-06	2.45E-04	0.801	8.54E-04
13539	-458050	-1094350	201	2.56E-03	1.67E-07	0.390	8.64E-06	2.56E-04	0.804	8.90E-04
13540	-458000	-1094350	201	2.66E-03	1.74E-07	0.393	8.84E-06	2.69E-04	0.804	9.34E-04
13541	-457950	-1094350	202	2.83E-03	1.84E-07	0.401	9.16E-06	2.92E-04	0.820	1.02E-03
13542	-457900	-1094350	202	2.95E-03	1.92E-07	0.397	9.40E-06	3.15E-04	0.822	1.09E-03
13543	-457850	-1094350	203	3.14E-03	2.04E-07	0.398	9.76E-06	3.37E-04	0.835	1.17E-03
13544	-457800	-1094350	203	3.29E-03	2.13E-07	0.397	1.00E-05	3.66E-04	0.846	1.27E-03
13545	-457750	-1094350	203	3.44E-03	2.22E-07	0.393	1.03E-05	3.95E-04	0.855	1.37E-03
13546	-457700	-1094350	203	3.60E-03	2.32E-07	0.394	1.06E-05	4.34E-04	0.865	1.51E-03
13547	-457650	-1094350	204	3.82E-03	2.45E-07	0.401	1.10E-05	4.74E-04	0.880	1.64E-03
13548	-457600	-1094350	203	3.91E-03	2.51E-07	0.399	1.12E-05	5.00E-04	0.873	1.73E-03
13549	-457550	-1094350	204	4.12E-03	2.64E-07	0.404	1.16E-05	5.53E-04	0.889	1.91E-03
13550	-457500	-1094350	204	4.25E-03	2.72E-07	0.401	1.18E-05	5.88E-04	0.898	2.03E-03
13551	-457450	-1094350	203	4.29E-03	2.75E-07	0.394	1.19E-05	6.22E-04	0.900	2.15E-03
13552	-457400	-1094350	202	4.30E-03	2.76E-07	0.388	1.19E-05	6.54E-04	0.903	2.26E-03
13553	-457350	-1094350	203	4.42E-03	2.83E-07	0.394	1.22E-05	6.99E-04	0.919	2.41E-03
13554	-457300	-1094350	203	4.45E-03	2.85E-07	0.395	1.23E-05	7.41E-04	0.923	2.56E-03
13555	-457250	-1094350	203	4.45E-03	2.85E-07	0.399	1.23E-05	7.82E-04	0.931	2.69E-03
13556	-457200	-1094350	205	4.54E-03	2.91E-07	0.402	1.25E-05	8.49E-04	0.954	2.93E-03
13557	-457150	-1094350	208	4.63E-03	2.97E-07	0.406	1.28E-05	9.26E-04	0.981	3.19E-03
13558	-457100	-1094350	210	4.63E-03	2.97E-07	0.407	1.29E-05	9.85E-04	1.002	3.39E-03
13559	-457050	-1094350	209	4.49E-03	2.89E-07	0.408	1.27E-05	9.84E-04	1.005	3.38E-03
13560	-457000	-1094350	206	4.27E-03	2.75E-07	0.400	1.23E-05	9.44E-04	0.991	3.24E-03
13561	-456950	-1094350	206	4.16E-03	2.69E-07	0.402	1.22E-05	9.42E-04	0.998	3.23E-03
13562	-456900	-1094350	207	4.07E-03	2.64E-07	0.405	1.21E-05	9.49E-04	1.028	3.26E-03
13563	-456850	-1094350	208	3.97E-03	2.58E-07	0.400	1.20E-05	9.51E-04	1.035	3.26E-03
13564	-456800	-1094350	209	3.86E-03	2.52E-07	0.403	1.18E-05	9.47E-04	1.049	3.25E-03
13565	-456750	-1094350	209	3.72E-03	2.43E-07	0.402	1.16E-05	9.30E-04	1.054	3.19E-03
13566	-456700	-1094350	208	3.55E-03	2.33E-07	0.399	1.14E-05	9.01E-04	1.051	3.09E-03
13567	-456650	-1094350	208	3.41E-03	2.25E-07	0.401	1.12E-05	8.79E-04	1.077	3.01E-03
13568	-456600	-1094350	208	3.29E-03	2.17E-07	0.397	1.10E-05	8.57E-04	1.089	2.93E-03
13569	-456550	-1094350	209	3.18E-03	2.12E-07	0.398	1.08E-05	8.41E-04	1.097	2.88E-03
13570	-456500	-1094350	210	3.08E-03	2.06E-07	0.399	1.07E-05	8.24E-04	1.107	2.82E-03
13571	-456450	-1094350	210	2.97E-03	1.99E-07	0.397	1.05E-05	7.97E-04	1.104	2.72E-03
13572	-456400	-1094350	210	2.87E-03	1.93E-07	0.394	1.04E-05	7.70E-04	1.119	2.63E-03
13573	-456350	-1094350	210	2.77E-03	1.87E-07	0.395	1.02E-05	7.42E-04	1.149	2.54E-03
13574	-456300	-1094350	211	2.69E-03	1.83E-07	0.393	1.01E-05	7.19E-04	1.157	2.45E-03
13575	-456250	-1094350	211	2.61E-03	1.78E-07	0.392	1.00E-05	6.88E-04	1.151	2.35E-03
13576	-456200	-1094350	212	2.54E-03	1.75E-07	0.390	9.93E-06	6.61E-04	1.156	2.26E-03
13577	-456150	-1094350	213	2.48E-03	1.71E-07	0.392	9.86E-06	6.30E-04	1.195	2.15E-03
13578	-456100	-1094350	212	2.40E-03	1.67E-07	0.389	9.72E-06	6.00E-04	1.200	2.05E-03
13579	-456050	-1094350	210	2.32E-03	1.62E-07	0.380	9.55E-06	5.61E-04	1.185	1.91E-03
13580	-456000	-1094350	209	2.25E-03	1.58E-07	0.373	9.43E-06	5.20E-04	1.169	1.77E-03
13581	-455950	-1094350	208	2.19E-03	1.55E-07	0.369	9.31E-06	5.02E-04	1.170	1.71E-03
13582	-455900	-1094350	207	2.13E-03	1.51E-07	0.365	9.20E-06	4.75E-04	1.187	1.62E-03
13583	-455850	-1094350	207	2.09E-03	1.49E-07	0.360	9.15E-06	4.53E-04	1.184	1.54E-03
13584	-455800	-1094350	208	2.07E-03	1.48E-07	0.362	9.14E-06	4.27E-04	1.191	1.45E-03
13585	-455750	-1094350	206	2.01E-03	1.45E-07	0.349	9.01E-06	4.02E-04	1.172	1.37E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13586	-455700	-1094350	206	1.98E-03	1.43E-07	0.348	8.97E-06	3.83E-04	1.195	1.30E-03
13587	-455650	-1094350	206	1.96E-03	1.42E-07	0.344	8.95E-06	3.72E-04	1.187	1.26E-03
13588	-455600	-1094350	205	1.92E-03	1.40E-07	0.339	8.87E-06	3.53E-04	1.170	1.20E-03
13589	-455550	-1094350	205	1.90E-03	1.39E-07	0.332	8.85E-06	3.38E-04	1.174	1.15E-03
13590	-455500	-1094350	206	1.90E-03	1.39E-07	0.332	8.89E-06	3.25E-04	1.201	1.10E-03
13591	-455450	-1094350	205	1.87E-03	1.38E-07	0.334	8.83E-06	3.10E-04	1.184	1.05E-03
13592	-455400	-1094350	206	1.87E-03	1.38E-07	0.343	8.88E-06	3.04E-04	1.183	1.03E-03
13593	-455350	-1094350	207	1.87E-03	1.39E-07	0.350	8.92E-06	2.94E-04	1.203	9.95E-04
13594	-455300	-1094350	209	1.88E-03	1.40E-07	0.355	9.02E-06	2.85E-04	1.237	9.66E-04
13595	-455250	-1094350	208	1.86E-03	1.39E-07	0.361	8.98E-06	2.78E-04	1.207	9.40E-04
13596	-455200	-1094350	206	1.83E-03	1.37E-07	0.363	8.89E-06	2.64E-04	1.179	8.93E-04
13597	-455150	-1094350	206	1.82E-03	1.37E-07	0.368	8.90E-06	2.54E-04	1.196	8.59E-04
13598	-455100	-1094350	207	1.83E-03	1.38E-07	0.373	8.97E-06	2.51E-04	1.208	8.48E-04
13599	-455050	-1094350	208	1.84E-03	1.39E-07	0.381	9.04E-06	2.44E-04	1.187	8.22E-04
13600	-455000	-1094350	208	1.84E-03	1.40E-07	0.387	9.06E-06	2.39E-04	1.199	8.08E-04
13601	-454950	-1094350	210	1.86E-03	1.42E-07	0.392	9.18E-06	2.34E-04	1.236	7.89E-04
13602	-454900	-1094350	211	1.88E-03	1.43E-07	0.397	9.26E-06	2.31E-04	1.220	7.80E-04
13603	-454850	-1094350	213	1.90E-03	1.45E-07	0.399	9.38E-06	2.25E-04	1.220	7.59E-04
13604	-454800	-1094350	215	1.93E-03	1.47E-07	0.401	9.50E-06	2.23E-04	1.270	7.53E-04
13605	-454750	-1094350	217	1.95E-03	1.49E-07	0.404	9.62E-06	2.21E-04	1.268	7.46E-04
13606	-454700	-1094350	219	1.98E-03	1.51E-07	0.392	9.74E-06	2.15E-04	1.251	7.25E-04
13607	-454650	-1094350	223	2.02E-03	1.54E-07	0.384	9.91E-06	2.10E-04	1.290	7.11E-04
13608	-454600	-1094350	224	2.04E-03	1.56E-07	0.385	9.99E-06	2.03E-04	1.295	6.86E-04
13609	-454550	-1094350	225	2.06E-03	1.57E-07	0.384	1.01E-05	1.99E-04	1.261	6.73E-04
13610	-454500	-1094350	226	2.08E-03	1.59E-07	0.375	1.02E-05	1.97E-04	1.286	6.65E-04
13611	-454450	-1094350	227	2.10E-03	1.61E-07	0.371	1.03E-05	1.91E-04	1.286	6.46E-04
13612	-454400	-1094350	227	2.12E-03	1.62E-07	0.376	1.03E-05	1.90E-04	1.249	6.43E-04
13613	-454350	-1094350	228	2.15E-03	1.64E-07	0.367	1.04E-05	1.88E-04	1.268	6.36E-04
13614	-454300	-1094350	229	2.18E-03	1.66E-07	0.361	1.05E-05	1.84E-04	1.263	6.21E-04
13615	-454250	-1094350	230	2.20E-03	1.68E-07	0.358	1.07E-05	1.82E-04	1.245	6.16E-04
13616	-454200	-1094350	231	2.23E-03	1.71E-07	0.351	1.08E-05	1.81E-04	1.255	6.11E-04
13617	-454150	-1094350	231	2.26E-03	1.73E-07	0.349	1.09E-05	1.80E-04	1.246	6.11E-04
13618	-454100	-1094350	231	2.29E-03	1.75E-07	0.346	1.10E-05	1.78E-04	1.248	6.02E-04
13619	-454050	-1094350	231	2.32E-03	1.77E-07	0.342	1.11E-05	1.78E-04	1.199	6.03E-04
13620	-454000	-1094350	232	2.35E-03	1.80E-07	0.337	1.12E-05	1.77E-04	1.223	6.01E-04
13621	-453950	-1094350	234	2.40E-03	1.83E-07	0.333	1.14E-05	1.74E-04	1.171	5.90E-04
13622	-453900	-1094350	236	2.44E-03	1.86E-07	0.320	1.15E-05	1.73E-04	1.088	5.87E-04
13623	-453850	-1094350	236	2.48E-03	1.89E-07	0.317	1.16E-05	1.73E-04	1.018	5.89E-04
13624	-453800	-1094350	237	2.52E-03	1.92E-07	0.316	1.18E-05	1.73E-04	0.928	5.89E-04
13625	-453750	-1094350	238	2.56E-03	1.95E-07	0.306	1.19E-05	1.73E-04	0.853	5.90E-04
13626	-453700	-1094350	238	2.61E-03	1.98E-07	0.304	1.21E-05	1.72E-04	0.794	5.87E-04
13627	-453650	-1094350	239	2.65E-03	2.02E-07	0.300	1.23E-05	1.72E-04	0.735	5.86E-04
13628	-453600	-1094350	239	2.70E-03	2.05E-07	0.296	1.24E-05	1.73E-04	0.774	5.93E-04
13629	-453550	-1094350	240	2.76E-03	2.09E-07	0.290	1.26E-05	1.74E-04	0.655	5.95E-04
13630	-453500	-1094350	239	2.80E-03	2.13E-07	0.294	1.28E-05	1.74E-04	0.601	5.98E-04
13631	-453450	-1094350	239	2.86E-03	2.18E-07	0.288	1.30E-05	1.76E-04	0.616	6.03E-04
13632	-453400	-1094350	239	2.92E-03	2.22E-07	0.286	1.32E-05	1.77E-04	0.628	6.08E-04
13633	-453350	-1094350	240	2.98E-03	2.27E-07	0.280	1.34E-05	1.77E-04	0.559	6.10E-04
13634	-453300	-1094350	240	3.04E-03	2.31E-07	0.280	1.36E-05	1.80E-04	0.559	6.19E-04
13635	-453250	-1094350	240	3.11E-03	2.37E-07	0.284	1.39E-05	1.81E-04	0.542	6.25E-04
13636	-453200	-1094350	240	3.18E-03	2.42E-07	0.280	1.42E-05	1.82E-04	0.534	6.28E-04
13637	-453150	-1094350	240	3.25E-03	2.47E-07	0.280	1.44E-05	1.84E-04	0.523	6.37E-04
13638	-453100	-1094350	241	3.32E-03	2.53E-07	0.274	1.47E-05	1.85E-04	0.514	6.42E-04
13639	-453050	-1094350	241	3.40E-03	2.59E-07	0.276	1.50E-05	1.87E-04	0.503	6.48E-04
13640	-453000	-1094350	242	3.49E-03	2.65E-07	0.275	1.53E-05	1.89E-04	0.494	6.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13641	-452950	-1094350	242	3.57E-03	2.72E-07	0.270	1.56E-05	1.91E-04	0.463	6.65E-04
13642	-452900	-1094350	242	3.66E-03	2.78E-07	0.272	1.59E-05	1.94E-04	0.480	6.78E-04
13643	-452850	-1094350	242	3.74E-03	2.85E-07	0.273	1.62E-05	1.96E-04	0.483	6.85E-04
13644	-452800	-1094350	242	3.83E-03	2.92E-07	0.273	1.66E-05	2.00E-04	0.442	7.00E-04
13645	-452750	-1094350	242	3.93E-03	3.00E-07	0.271	1.69E-05	2.03E-04	0.472	7.11E-04
13646	-452700	-1094350	242	4.03E-03	3.07E-07	0.276	1.73E-05	2.08E-04	0.412	7.28E-04
13647	-452650	-1094350	242	4.14E-03	3.16E-07	0.273	1.77E-05	2.11E-04	0.437	7.39E-04
13648	-452600	-1094350	243	4.24E-03	3.23E-07	0.277	1.80E-05	2.13E-04	0.423	7.51E-04
13649	-452550	-1094350	244	4.34E-03	3.31E-07	0.272	1.84E-05	2.14E-04	0.382	7.55E-04
13650	-452500	-1094350	244	4.45E-03	3.39E-07	0.274	1.88E-05	2.18E-04	0.400	7.71E-04
13651	-452450	-1094350	243	4.57E-03	3.49E-07	0.278	1.93E-05	2.24E-04	0.404	7.90E-04
13652	-452400	-1094350	241	4.68E-03	3.59E-07	0.281	1.97E-05	2.34E-04	0.404	8.27E-04
13653	-452350	-1094350	243	4.80E-03	3.67E-07	0.281	2.01E-05	2.33E-04	0.395	8.23E-04
13654	-452300	-1094350	243	4.92E-03	3.76E-07	0.282	2.05E-05	2.39E-04	0.373	8.45E-04
13655	-452250	-1094350	243	5.04E-03	3.86E-07	0.283	2.10E-05	2.45E-04	0.366	8.67E-04
13656	-452200	-1094350	243	5.17E-03	3.95E-07	0.285	2.14E-05	2.48E-04	0.338	8.81E-04
13657	-452150	-1094350	243	5.29E-03	4.05E-07	0.286	2.19E-05	2.54E-04	0.346	9.03E-04
13658	-452100	-1094350	243	5.42E-03	4.15E-07	0.288	2.24E-05	2.58E-04	0.344	9.17E-04
13659	-452050	-1094350	244	5.55E-03	4.24E-07	0.287	2.28E-05	2.61E-04	0.327	9.28E-04
13660	-452000	-1094350	246	5.67E-03	4.33E-07	0.286	2.32E-05	2.62E-04	0.332	9.35E-04
13661	-451950	-1094350	248	5.78E-03	4.41E-07	0.285	2.36E-05	2.61E-04	0.312	9.32E-04
13662	-451900	-1094350	248	5.92E-03	4.52E-07	0.289	2.41E-05	2.67E-04	0.307	9.56E-04
13663	-451850	-1094350	249	6.05E-03	4.61E-07	0.288	2.45E-05	2.71E-04	0.304	9.71E-04
13664	-451800	-1094350	249	6.18E-03	4.71E-07	0.290	2.50E-05	2.75E-04	0.317	9.83E-04
13665	-451750	-1094350	250	6.31E-03	4.80E-07	0.289	2.54E-05	2.79E-04	0.301	1.00E-03
13666	-451700	-1094350	249	6.45E-03	4.91E-07	0.296	2.59E-05	2.87E-04	0.305	1.03E-03
13667	-451650	-1094350	251	6.56E-03	4.99E-07	0.297	2.63E-05	2.86E-04	0.152	1.03E-03
13668	-451600	-1094350	252	6.68E-03	5.07E-07	0.295	2.67E-05	2.90E-04	0.149	1.04E-03
13669	-451550	-1094350	252	6.81E-03	5.17E-07	0.300	2.72E-05	2.97E-04	0.152	1.07E-03
13670	-451500	-1094350	251	6.98E-03	5.30E-07	0.302	2.78E-05	3.05E-04	0.153	1.10E-03
13671	-451450	-1094350	250	7.13E-03	5.41E-07	0.305	2.83E-05	3.11E-04	0.153	1.12E-03
13672	-451400	-1094350	249	7.27E-03	5.53E-07	0.313	2.88E-05	3.21E-04	0.156	1.15E-03
13673	-451350	-1094350	249	7.41E-03	5.63E-07	0.312	2.93E-05	3.27E-04	0.155	1.18E-03
13674	-451300	-1094350	249	7.55E-03	5.73E-07	0.315	2.98E-05	3.34E-04	0.156	1.20E-03
13675	-451250	-1094350	250	7.67E-03	5.81E-07	0.319	3.02E-05	3.35E-04	0.157	1.21E-03
13676	-451200	-1094350	248	7.83E-03	5.94E-07	0.322	3.08E-05	3.48E-04	0.158	1.25E-03
13677	-451150	-1094350	246	7.99E-03	6.06E-07	0.330	3.14E-05	3.61E-04	0.162	1.30E-03
13678	-451100	-1094350	243	8.14E-03	6.19E-07	0.342	3.20E-05	3.80E-04	0.166	1.36E-03
13679	-451050	-1094350	240	8.27E-03	6.31E-07	0.353	3.25E-05	4.00E-04	0.171	1.43E-03
13680	-451000	-1094350	239	8.39E-03	6.40E-07	0.357	3.30E-05	4.05E-04	0.173	1.45E-03
13681	-450950	-1094350	239	8.51E-03	6.48E-07	0.361	3.34E-05	4.13E-04	0.174	1.48E-03
13682	-450900	-1094350	239	8.62E-03	6.57E-07	0.366	3.38E-05	4.20E-04	0.348	1.50E-03
13683	-450850	-1094350	239	8.73E-03	6.65E-07	0.366	3.42E-05	4.27E-04	0.175	1.53E-03
13684	-450800	-1094350	238	8.83E-03	6.73E-07	0.373	3.46E-05	4.34E-04	0.178	1.55E-03
13685	-450750	-1094350	238	8.93E-03	6.79E-07	0.378	3.49E-05	4.41E-04	0.179	1.58E-03
13686	-450700	-1094350	236	9.00E-03	6.86E-07	0.388	3.52E-05	4.48E-04	0.184	1.61E-03
13687	-450650	-1094350	235	9.07E-03	6.92E-07	0.389	3.55E-05	4.55E-04	0.183	1.63E-03
13688	-450600	-1094350	233	9.12E-03	6.96E-07	0.400	3.57E-05	4.57E-04	0.194	1.64E-03
13689	-450550	-1094350	232	9.17E-03	7.00E-07	0.410	3.59E-05	4.62E-04	0.190	1.65E-03
13690	-450500	-1094350	231	9.21E-03	7.04E-07	0.415	3.61E-05	4.69E-04	0.205	1.68E-03
13691	-450450	-1094350	233	9.32E-03	7.10E-07	0.410	3.65E-05	4.76E-04	0.224	1.70E-03
13692	-450400	-1094350	235	9.41E-03	7.16E-07	0.409	3.67E-05	4.82E-04	0.210	1.72E-03
13693	-450350	-1094350	238	9.48E-03	7.19E-07	0.403	3.69E-05	4.85E-04	0.230	1.74E-03
13694	-450300	-1094350	240	9.52E-03	7.20E-07	0.401	3.70E-05	4.89E-04	0.240	1.75E-03
13695	-450250	-1094350	243	9.53E-03	7.19E-07	0.394	3.70E-05	4.76E-04	0.256	1.70E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13696	-450200	-1094350	245	9.53E-03	7.18E-07	0.390	3.70E-05	4.69E-04	0.237	1.68E-03
13697	-450150	-1094350	245	9.54E-03	7.19E-07	0.395	3.71E-05	4.72E-04	0.256	1.69E-03
13698	-450100	-1094350	246	9.52E-03	7.16E-07	0.392	3.70E-05	4.69E-04	0.266	1.68E-03
13699	-450050	-1094350	249	9.45E-03	7.09E-07	0.390	3.67E-05	4.57E-04	0.276	1.64E-03
13700	-450000	-1094350	249	9.43E-03	7.08E-07	0.393	3.67E-05	4.59E-04	0.259	1.65E-03
13701	-449950	-1094350	249	9.41E-03	7.06E-07	0.393	3.66E-05	4.60E-04	0.275	1.65E-03
13702	-449900	-1094350	248	9.40E-03	7.04E-07	0.397	3.66E-05	4.64E-04	0.289	1.66E-03
13703	-449850	-1094350	246	9.40E-03	7.05E-07	0.405	3.67E-05	4.73E-04	0.302	1.70E-03
13704	-449800	-1094350	245	9.37E-03	7.03E-07	0.412	3.66E-05	4.80E-04	0.293	1.72E-03
13705	-449750	-1094350	243	9.35E-03	7.02E-07	0.418	3.66E-05	4.92E-04	0.308	1.76E-03
13706	-449700	-1094350	243	9.31E-03	6.98E-07	0.418	3.64E-05	4.90E-04	0.314	1.75E-03
13707	-449650	-1094350	245	9.23E-03	6.91E-07	0.412	3.62E-05	4.77E-04	0.323	1.71E-03
13708	-449600	-1094350	246	9.15E-03	6.84E-07	0.412	3.59E-05	4.70E-04	0.317	1.68E-03
13709	-449550	-1094350	248	9.06E-03	6.77E-07	0.411	3.56E-05	4.57E-04	0.312	1.64E-03
13710	-449500	-1094350	251	8.94E-03	6.66E-07	0.406	3.51E-05	3.94E-04	0.301	1.42E-03
13711	-449450	-1094350	250	8.90E-03	6.63E-07	0.407	3.51E-05	4.44E-04	0.316	1.59E-03
13712	-449400	-1094350	251	8.82E-03	6.57E-07	0.403	3.48E-05	4.37E-04	0.314	1.57E-03
13713	-449350	-1094350	254	8.68E-03	6.45E-07	0.399	3.43E-05	4.22E-04	0.314	1.52E-03
13714	-449300	-1094350	259	8.46E-03	6.27E-07	0.393	3.35E-05	4.02E-04	0.301	1.44E-03
13715	-458500	-1094300	214	2.15E-03	1.42E-07	0.420	7.97E-06	1.99E-04	0.795	6.94E-04
13716	-458450	-1094300	212	2.19E-03	1.44E-07	0.415	8.02E-06	2.03E-04	0.793	7.09E-04
13717	-458400	-1094300	209	2.19E-03	1.44E-07	0.407	8.01E-06	2.07E-04	0.788	7.19E-04
13718	-458350	-1094300	207	2.21E-03	1.46E-07	0.401	8.03E-06	2.10E-04	0.787	7.30E-04
13719	-458200	-1094300	206	2.42E-03	1.59E-07	0.400	8.45E-06	2.33E-04	0.809	8.10E-04
13720	-458150	-1094300	203	2.40E-03	1.57E-07	0.397	8.37E-06	2.33E-04	0.801	8.12E-04
13721	-458100	-1094300	201	2.41E-03	1.58E-07	0.394	8.37E-06	2.40E-04	0.792	8.34E-04
13722	-458050	-1094300	201	2.50E-03	1.63E-07	0.391	8.55E-06	2.51E-04	0.794	8.74E-04
13723	-458000	-1094300	201	2.60E-03	1.70E-07	0.389	8.75E-06	2.68E-04	0.802	9.33E-04
13724	-457950	-1094300	202	2.75E-03	1.79E-07	0.390	9.06E-06	2.87E-04	0.818	9.99E-04
13725	-457900	-1094300	202	2.87E-03	1.87E-07	0.386	9.28E-06	3.09E-04	0.826	1.07E-03
13726	-457850	-1094300	203	3.04E-03	1.97E-07	0.391	9.62E-06	3.37E-04	0.840	1.17E-03
13727	-457800	-1094300	203	3.18E-03	2.06E-07	0.393	9.87E-06	3.65E-04	0.849	1.27E-03
13728	-457750	-1094300	203	3.31E-03	2.14E-07	0.395	1.01E-05	3.93E-04	0.856	1.36E-03
13729	-457700	-1094300	203	3.45E-03	2.23E-07	0.397	1.04E-05	4.22E-04	0.856	1.46E-03
13730	-457650	-1094300	204	3.64E-03	2.35E-07	0.398	1.08E-05	4.59E-04	0.872	1.59E-03
13731	-457600	-1094300	203	3.72E-03	2.39E-07	0.391	1.09E-05	4.82E-04	0.873	1.67E-03
13732	-457550	-1094300	203	3.84E-03	2.47E-07	0.388	1.11E-05	5.22E-04	0.883	1.81E-03
13733	-457500	-1094300	203	3.95E-03	2.54E-07	0.390	1.13E-05	5.54E-04	0.892	1.92E-03
13734	-457450	-1094300	203	4.04E-03	2.59E-07	0.390	1.15E-05	5.95E-04	0.897	2.06E-03
13735	-457400	-1094300	202	4.05E-03	2.60E-07	0.391	1.15E-05	6.14E-04	0.897	2.12E-03
13736	-457350	-1094300	202	4.09E-03	2.63E-07	0.391	1.17E-05	6.53E-04	0.910	2.26E-03
13737	-457300	-1094300	203	4.18E-03	2.69E-07	0.389	1.19E-05	7.04E-04	0.919	2.43E-03
13738	-457250	-1094300	203	4.18E-03	2.69E-07	0.387	1.19E-05	7.41E-04	0.929	2.55E-03
13739	-457200	-1094300	205	4.27E-03	2.74E-07	0.392	1.21E-05	8.03E-04	0.950	2.76E-03
13740	-457150	-1094300	207	4.32E-03	2.78E-07	0.399	1.23E-05	8.59E-04	0.968	2.95E-03
13741	-457100	-1094300	210	4.37E-03	2.81E-07	0.408	1.25E-05	9.16E-04	0.992	3.15E-03
13742	-457050	-1094300	209	4.25E-03	2.74E-07	0.407	1.23E-05	9.12E-04	1.007	3.13E-03
13743	-457000	-1094300	206	4.05E-03	2.62E-07	0.396	1.20E-05	8.78E-04	0.997	3.02E-03
13744	-456950	-1094300	205	3.92E-03	2.55E-07	0.387	1.18E-05	8.64E-04	0.991	2.97E-03
13745	-456900	-1094300	206	3.86E-03	2.51E-07	0.392	1.17E-05	8.73E-04	1.004	2.99E-03
13746	-456850	-1094300	207	3.79E-03	2.47E-07	0.394	1.17E-05	8.77E-04	1.016	3.01E-03
13747	-456800	-1094300	208	3.71E-03	2.42E-07	0.395	1.16E-05	8.75E-04	1.024	3.00E-03
13748	-456750	-1094300	208	3.59E-03	2.35E-07	0.397	1.14E-05	8.62E-04	1.053	2.95E-03
13749	-456700	-1094300	208	3.47E-03	2.28E-07	0.391	1.12E-05	8.46E-04	1.061	2.90E-03
13750	-456650	-1094300	207	3.32E-03	2.19E-07	0.388	1.10E-05	8.18E-04	1.056	2.80E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13751	-456600	-1094300	208	3.22E-03	2.14E-07	0.390	1.09E-05	8.07E-04	1.063	2.76E-03
13752	-456550	-1094300	210	3.15E-03	2.10E-07	0.392	1.08E-05	8.04E-04	1.074	2.75E-03
13753	-456500	-1094300	211	3.06E-03	2.04E-07	0.398	1.07E-05	7.88E-04	1.119	2.70E-03
13754	-456450	-1094300	211	2.96E-03	1.98E-07	0.393	1.05E-05	7.65E-04	1.126	2.62E-03
13755	-456400	-1094300	211	2.86E-03	1.93E-07	0.389	1.04E-05	7.41E-04	1.125	2.53E-03
13756	-456350	-1094300	210	2.75E-03	1.86E-07	0.386	1.02E-05	7.11E-04	1.115	2.43E-03
13757	-456300	-1094300	211	2.68E-03	1.82E-07	0.385	1.01E-05	6.91E-04	1.123	2.36E-03
13758	-456250	-1094300	211	2.60E-03	1.78E-07	0.385	1.00E-05	6.66E-04	1.157	2.27E-03
13759	-456200	-1094300	213	2.55E-03	1.75E-07	0.386	9.97E-06	6.42E-04	1.174	2.19E-03
13760	-456150	-1094300	213	2.48E-03	1.71E-07	0.384	9.87E-06	6.17E-04	1.176	2.11E-03
13761	-456100	-1094300	211	2.40E-03	1.66E-07	0.375	9.69E-06	5.85E-04	1.154	1.99E-03
13762	-456050	-1094300	209	2.31E-03	1.61E-07	0.368	9.52E-06	5.52E-04	1.151	1.88E-03
13763	-456000	-1094300	208	2.24E-03	1.57E-07	0.364	9.39E-06	5.11E-04	1.169	1.74E-03
13764	-455950	-1094300	207	2.18E-03	1.54E-07	0.358	9.27E-06	4.92E-04	1.156	1.68E-03
13765	-455900	-1094300	206	2.13E-03	1.51E-07	0.353	9.16E-06	4.66E-04	1.142	1.59E-03
13766	-455850	-1094300	208	2.11E-03	1.50E-07	0.351	9.20E-06	4.52E-04	1.159	1.54E-03
13767	-455800	-1094300	208	2.08E-03	1.48E-07	0.354	9.16E-06	4.31E-04	1.190	1.47E-03
13768	-455750	-1094300	206	2.02E-03	1.45E-07	0.343	9.02E-06	4.06E-04	1.163	1.38E-03
13769	-455700	-1094300	205	1.98E-03	1.43E-07	0.337	8.93E-06	3.85E-04	1.142	1.31E-03
13770	-455650	-1094300	205	1.95E-03	1.41E-07	0.331	8.90E-06	3.69E-04	1.149	1.25E-03
13771	-455600	-1094300	205	1.93E-03	1.40E-07	0.330	8.88E-06	3.53E-04	1.166	1.20E-03
13772	-455550	-1094300	205	1.91E-03	1.39E-07	0.326	8.86E-06	3.38E-04	1.165	1.15E-03
13773	-455500	-1094300	206	1.90E-03	1.39E-07	0.330	8.89E-06	3.26E-04	1.152	1.11E-03
13774	-455450	-1094300	205	1.87E-03	1.38E-07	0.334	8.83E-06	3.16E-04	1.157	1.07E-03
13775	-455400	-1094300	205	1.86E-03	1.37E-07	0.339	8.83E-06	3.03E-04	1.175	1.03E-03
13776	-455350	-1094300	206	1.86E-03	1.38E-07	0.345	8.87E-06	2.93E-04	1.167	9.92E-04
13777	-455300	-1094300	207	1.86E-03	1.38E-07	0.353	8.92E-06	2.88E-04	1.162	9.76E-04
13778	-455250	-1094300	207	1.85E-03	1.38E-07	0.355	8.93E-06	2.77E-04	1.183	9.39E-04
13779	-455200	-1094300	207	1.84E-03	1.38E-07	0.360	8.94E-06	2.67E-04	1.189	9.03E-04
13780	-455150	-1094300	209	1.86E-03	1.39E-07	0.366	9.04E-06	2.65E-04	1.177	8.95E-04
13781	-455100	-1094300	208	1.84E-03	1.39E-07	0.370	9.01E-06	2.54E-04	1.171	8.58E-04
13782	-455050	-1094300	209	1.85E-03	1.40E-07	0.377	9.08E-06	2.51E-04	1.208	8.47E-04
13783	-455000	-1094300	209	1.85E-03	1.40E-07	0.384	9.10E-06	2.42E-04	1.194	8.18E-04
13784	-454950	-1094300	211	1.87E-03	1.42E-07	0.387	9.22E-06	2.36E-04	1.179	7.98E-04
13785	-454900	-1094300	213	1.90E-03	1.44E-07	0.391	9.33E-06	2.34E-04	1.226	7.91E-04
13786	-454850	-1094300	215	1.92E-03	1.46E-07	0.392	9.45E-06	2.31E-04	1.236	7.82E-04
13787	-454800	-1094300	216	1.94E-03	1.47E-07	0.396	9.52E-06	2.25E-04	1.216	7.60E-04
13788	-454750	-1094300	219	1.97E-03	1.50E-07	0.389	9.68E-06	2.23E-04	1.244	7.53E-04
13789	-454700	-1094300	222	2.00E-03	1.52E-07	0.389	9.81E-06	2.15E-04	1.267	7.27E-04
13790	-454650	-1094300	225	2.03E-03	1.54E-07	0.375	9.94E-06	2.08E-04	1.244	7.03E-04
13791	-454600	-1094300	226	2.05E-03	1.56E-07	0.372	1.00E-05	2.01E-04	1.241	6.80E-04
13792	-454550	-1094300	227	2.07E-03	1.57E-07	0.371	1.01E-05	1.97E-04	1.252	6.67E-04
13793	-454500	-1094300	228	2.09E-03	1.59E-07	0.368	1.02E-05	1.95E-04	1.240	6.60E-04
13794	-454450	-1094300	229	2.11E-03	1.60E-07	0.364	1.03E-05	1.90E-04	1.237	6.43E-04
13795	-454400	-1094300	230	2.13E-03	1.62E-07	0.358	1.04E-05	1.88E-04	1.247	6.35E-04
13796	-454350	-1094300	229	2.15E-03	1.64E-07	0.358	1.04E-05	1.88E-04	1.231	6.36E-04
13797	-454300	-1094300	230	2.18E-03	1.66E-07	0.354	1.05E-05	1.84E-04	1.239	6.21E-04
13798	-454250	-1094300	231	2.20E-03	1.68E-07	0.350	1.07E-05	1.82E-04	1.225	6.16E-04
13799	-454200	-1094300	232	2.23E-03	1.70E-07	0.346	1.08E-05	1.80E-04	1.212	6.12E-04
13800	-454150	-1094300	233	2.26E-03	1.72E-07	0.340	1.09E-05	1.77E-04	1.224	6.00E-04
13801	-454100	-1094300	233	2.29E-03	1.74E-07	0.342	1.10E-05	1.77E-04	1.208	6.00E-04
13802	-454050	-1094300	233	2.32E-03	1.77E-07	0.337	1.11E-05	1.77E-04	1.127	6.00E-04
13803	-454000	-1094300	233	2.35E-03	1.79E-07	0.332	1.12E-05	1.77E-04	1.161	6.01E-04
13804	-453950	-1094300	234	2.39E-03	1.82E-07	0.330	1.13E-05	1.74E-04	1.091	5.92E-04
13805	-453900	-1094300	235	2.43E-03	1.85E-07	0.324	1.15E-05	1.74E-04	1.018	5.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13806	-453850	-1094300	237	2.47E-03	1.88E-07	0.312	1.16E-05	1.73E-04	0.927	5.89E-04
13807	-453800	-1094300	238	2.51E-03	1.91E-07	0.310	1.18E-05	1.73E-04	0.969	5.89E-04
13808	-453750	-1094300	238	2.55E-03	1.94E-07	0.303	1.19E-05	1.72E-04	0.790	5.86E-04
13809	-453700	-1094300	238	2.60E-03	1.97E-07	0.298	1.21E-05	1.72E-04	0.729	5.89E-04
13810	-453650	-1094300	238	2.64E-03	2.01E-07	0.297	1.22E-05	1.73E-04	0.697	5.90E-04
13811	-453600	-1094300	238	2.69E-03	2.04E-07	0.295	1.24E-05	1.74E-04	0.655	5.96E-04
13812	-453550	-1094300	239	2.74E-03	2.08E-07	0.289	1.26E-05	1.73E-04	0.628	5.93E-04
13813	-453500	-1094300	239	2.79E-03	2.12E-07	0.291	1.28E-05	1.73E-04	0.607	5.94E-04
13814	-453450	-1094300	239	2.85E-03	2.16E-07	0.290	1.30E-05	1.76E-04	0.621	6.03E-04
13815	-453400	-1094300	240	2.91E-03	2.21E-07	0.286	1.32E-05	1.76E-04	0.546	6.06E-04
13816	-453350	-1094300	240	2.97E-03	2.25E-07	0.286	1.34E-05	1.77E-04	0.555	6.09E-04
13817	-453300	-1094300	241	3.03E-03	2.30E-07	0.277	1.36E-05	1.78E-04	0.560	6.14E-04
13818	-453250	-1094300	241	3.10E-03	2.35E-07	0.278	1.39E-05	1.78E-04	0.529	6.16E-04
13819	-453200	-1094300	240	3.16E-03	2.40E-07	0.278	1.41E-05	1.81E-04	0.526	6.27E-04
13820	-453150	-1094300	240	3.23E-03	2.46E-07	0.280	1.44E-05	1.85E-04	0.513	6.39E-04
13821	-453100	-1094300	241	3.31E-03	2.51E-07	0.275	1.47E-05	1.85E-04	0.503	6.41E-04
13822	-453050	-1094300	242	3.39E-03	2.57E-07	0.272	1.50E-05	1.85E-04	0.487	6.44E-04
13823	-453000	-1094300	243	3.47E-03	2.63E-07	0.270	1.52E-05	1.85E-04	0.486	6.45E-04
13824	-452950	-1094300	243	3.55E-03	2.70E-07	0.271	1.56E-05	1.89E-04	0.478	6.58E-04
13825	-452900	-1094300	243	3.63E-03	2.76E-07	0.271	1.59E-05	1.91E-04	0.470	6.65E-04
13826	-452850	-1094300	243	3.72E-03	2.83E-07	0.269	1.62E-05	1.93E-04	0.431	6.76E-04
13827	-452800	-1094300	242	3.81E-03	2.90E-07	0.274	1.66E-05	1.99E-04	0.440	6.97E-04
13828	-452750	-1094300	242	3.91E-03	2.98E-07	0.271	1.69E-05	2.02E-04	0.458	7.07E-04
13829	-452700	-1094300	242	4.01E-03	3.05E-07	0.276	1.73E-05	2.06E-04	0.395	7.24E-04
13830	-452650	-1094300	242	4.11E-03	3.13E-07	0.274	1.76E-05	2.10E-04	0.429	7.38E-04
13831	-452600	-1094300	243	4.21E-03	3.21E-07	0.272	1.80E-05	2.11E-04	0.421	7.42E-04
13832	-452550	-1094300	244	4.31E-03	3.28E-07	0.274	1.84E-05	2.14E-04	0.390	7.54E-04
13833	-452500	-1094300	245	4.41E-03	3.36E-07	0.270	1.87E-05	2.15E-04	0.396	7.59E-04
13834	-452450	-1094300	244	4.52E-03	3.45E-07	0.276	1.92E-05	2.22E-04	0.391	7.85E-04
13835	-452400	-1094300	243	4.64E-03	3.54E-07	0.277	1.96E-05	2.28E-04	0.352	8.04E-04
13836	-452350	-1094300	244	4.75E-03	3.63E-07	0.275	2.00E-05	2.31E-04	0.358	8.17E-04
13837	-452300	-1094300	244	4.87E-03	3.72E-07	0.277	2.04E-05	2.34E-04	0.363	8.30E-04
13838	-452250	-1094300	244	4.99E-03	3.81E-07	0.279	2.09E-05	2.39E-04	0.359	8.48E-04
13839	-452200	-1094300	244	5.11E-03	3.90E-07	0.279	2.13E-05	2.45E-04	0.331	8.69E-04
13840	-452150	-1094300	244	5.23E-03	3.99E-07	0.280	2.17E-05	2.48E-04	0.345	8.82E-04
13841	-452100	-1094300	244	5.35E-03	4.09E-07	0.283	2.22E-05	2.54E-04	0.326	9.04E-04
13842	-452050	-1094300	245	5.47E-03	4.18E-07	0.286	2.26E-05	2.55E-04	0.335	9.09E-04
13843	-452000	-1094300	246	5.60E-03	4.27E-07	0.284	2.31E-05	2.59E-04	0.315	9.23E-04
13844	-451950	-1094300	248	5.71E-03	4.35E-07	0.284	2.34E-05	2.60E-04	0.320	9.30E-04
13845	-451900	-1094300	249	5.83E-03	4.44E-07	0.282	2.39E-05	2.61E-04	0.306	9.34E-04
13846	-451850	-1094300	249	5.95E-03	4.53E-07	0.285	2.43E-05	2.68E-04	0.304	9.57E-04
13847	-451800	-1094300	249	6.08E-03	4.63E-07	0.288	2.48E-05	2.73E-04	0.316	9.79E-04
13848	-451750	-1094300	249	6.22E-03	4.73E-07	0.291	2.52E-05	2.77E-04	0.296	9.91E-04
13849	-451700	-1094300	250	6.33E-03	4.81E-07	0.292	2.56E-05	2.80E-04	0.306	1.00E-03
13850	-451650	-1094300	251	6.45E-03	4.90E-07	0.291	2.60E-05	2.84E-04	0.147	1.02E-03
13851	-451600	-1094300	252	6.57E-03	4.98E-07	0.293	2.64E-05	2.85E-04	0.148	1.02E-03
13852	-451550	-1094300	251	6.72E-03	5.10E-07	0.295	2.70E-05	2.94E-04	0.149	1.06E-03
13853	-451500	-1094300	249	6.88E-03	5.22E-07	0.303	2.76E-05	3.05E-04	0.301	1.10E-03
13854	-451450	-1094300	248	7.02E-03	5.34E-07	0.308	2.81E-05	3.15E-04	0.154	1.13E-03
13855	-451400	-1094300	247	7.17E-03	5.45E-07	0.309	2.87E-05	3.21E-04	0.313	1.15E-03
13856	-451350	-1094300	247	7.30E-03	5.55E-07	0.312	2.91E-05	3.28E-04	0.308	1.18E-03
13857	-451300	-1094300	248	7.42E-03	5.63E-07	0.316	2.95E-05	3.31E-04	0.308	1.19E-03
13858	-451250	-1094300	249	7.54E-03	5.71E-07	0.314	2.99E-05	3.35E-04	0.154	1.20E-03
13859	-451200	-1094300	247	7.69E-03	5.84E-07	0.321	3.05E-05	3.47E-04	0.157	1.25E-03
13860	-451150	-1094300	244	7.84E-03	5.96E-07	0.333	3.11E-05	3.61E-04	0.161	1.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13861	-451100	-1094300	241	7.98E-03	6.07E-07	0.339	3.16E-05	3.81E-04	0.332	1.37E-03
13862	-451050	-1094300	237	8.08E-03	6.17E-07	0.354	3.21E-05	3.95E-04	0.344	1.41E-03
13863	-451000	-1094300	236	8.19E-03	6.26E-07	0.360	3.25E-05	4.02E-04	0.348	1.44E-03
13864	-450950	-1094300	236	8.30E-03	6.34E-07	0.366	3.29E-05	4.09E-04	0.176	1.46E-03
13865	-450900	-1094300	236	8.41E-03	6.42E-07	0.366	3.33E-05	4.12E-04	0.176	1.47E-03
13866	-450850	-1094300	236	8.52E-03	6.50E-07	0.371	3.37E-05	4.19E-04	0.351	1.50E-03
13867	-450800	-1094300	234	8.59E-03	6.56E-07	0.381	3.40E-05	4.26E-04	0.180	1.52E-03
13868	-450750	-1094300	235	8.70E-03	6.63E-07	0.376	3.43E-05	4.33E-04	0.179	1.55E-03
13869	-450700	-1094300	234	8.77E-03	6.69E-07	0.384	3.46E-05	4.39E-04	0.180	1.57E-03
13870	-450650	-1094300	233	8.84E-03	6.74E-07	0.391	3.49E-05	4.46E-04	0.182	1.59E-03
13871	-450600	-1094300	232	8.89E-03	6.79E-07	0.399	3.51E-05	4.51E-04	0.186	1.61E-03
13872	-450550	-1094300	232	8.96E-03	6.84E-07	0.398	3.54E-05	4.56E-04	0.185	1.63E-03
13873	-450500	-1094300	232	9.03E-03	6.88E-07	0.403	3.56E-05	4.59E-04	0.206	1.64E-03
13874	-450450	-1094300	234	9.13E-03	6.95E-07	0.403	3.59E-05	4.65E-04	0.195	1.66E-03
13875	-450400	-1094300	237	9.22E-03	7.00E-07	0.399	3.62E-05	4.70E-04	0.213	1.68E-03
13876	-450350	-1094300	239	9.27E-03	7.02E-07	0.392	3.64E-05	4.73E-04	0.228	1.69E-03
13877	-450300	-1094300	241	9.30E-03	7.03E-07	0.390	3.64E-05	4.73E-04	0.213	1.69E-03
13878	-450250	-1094300	244	9.31E-03	7.02E-07	0.386	3.64E-05	4.59E-04	0.225	1.65E-03
13879	-450200	-1094300	248	9.27E-03	6.97E-07	0.378	3.62E-05	4.43E-04	0.236	1.59E-03
13880	-450150	-1094300	250	9.23E-03	6.93E-07	0.378	3.61E-05	4.37E-04	0.249	1.57E-03
13881	-450100	-1094300	250	9.22E-03	6.92E-07	0.378	3.61E-05	4.40E-04	0.232	1.58E-03
13882	-450050	-1094300	253	9.13E-03	6.83E-07	0.370	3.57E-05	4.29E-04	0.243	1.54E-03
13883	-450000	-1094300	253	9.12E-03	6.83E-07	0.373	3.57E-05	4.31E-04	0.254	1.55E-03
13884	-449950	-1094300	253	9.10E-03	6.80E-07	0.379	3.56E-05	4.32E-04	0.268	1.55E-03
13885	-449900	-1094300	251	9.12E-03	6.82E-07	0.388	3.57E-05	4.40E-04	0.257	1.58E-03
13886	-449850	-1094300	250	9.11E-03	6.82E-07	0.389	3.57E-05	4.42E-04	0.274	1.59E-03
13887	-449800	-1094300	248	9.11E-03	6.82E-07	0.395	3.58E-05	4.54E-04	0.285	1.63E-03
13888	-449750	-1094300	246	9.10E-03	6.82E-07	0.401	3.58E-05	4.64E-04	0.304	1.66E-03
13889	-449700	-1094300	245	9.08E-03	6.80E-07	0.408	3.58E-05	4.67E-04	0.309	1.67E-03
13890	-449650	-1094300	246	9.01E-03	6.74E-07	0.408	3.56E-05	4.62E-04	0.303	1.65E-03
13891	-449600	-1094300	246	8.95E-03	6.70E-07	0.407	3.54E-05	4.60E-04	0.305	1.65E-03
13892	-449550	-1094300	247	8.88E-03	6.63E-07	0.402	3.51E-05	4.52E-04	0.314	1.62E-03
13893	-449500	-1094300	249	8.79E-03	6.55E-07	0.399	3.48E-05	3.88E-04	0.308	1.40E-03
13894	-449450	-1094300	250	8.72E-03	6.50E-07	0.400	3.46E-05	4.34E-04	0.317	1.56E-03
13895	-449400	-1094300	253	8.58E-03	6.38E-07	0.397	3.41E-05	4.19E-04	0.298	1.51E-03
13896	-449350	-1094300	256	8.44E-03	6.27E-07	0.392	3.36E-05	4.06E-04	0.301	1.46E-03
13897	-449300	-1094300	260	8.25E-03	6.12E-07	0.384	3.29E-05	3.89E-04	0.290	1.40E-03
13898	-458500	-1094250	208	1.98E-03	1.31E-07	0.399	7.58E-06	1.87E-04	0.771	6.52E-04
13899	-458450	-1094250	206	2.00E-03	1.32E-07	0.393	7.60E-06	1.90E-04	0.773	6.61E-04
13900	-458400	-1094250	204	2.01E-03	1.33E-07	0.388	7.61E-06	1.92E-04	0.772	6.69E-04
13901	-458350	-1094250	204	2.08E-03	1.37E-07	0.392	7.75E-06	1.99E-04	0.778	6.92E-04
13902	-458300	-1094250	204	2.15E-03	1.42E-07	0.394	7.90E-06	2.06E-04	0.784	7.17E-04
13903	-458250	-1094250	206	2.28E-03	1.50E-07	0.403	8.19E-06	2.19E-04	0.796	7.62E-04
13904	-458200	-1094250	204	2.29E-03	1.51E-07	0.395	8.20E-06	2.22E-04	0.789	7.74E-04
13905	-458150	-1094250	202	2.31E-03	1.52E-07	0.388	8.21E-06	2.28E-04	0.787	7.95E-04
13906	-458100	-1094250	201	2.35E-03	1.54E-07	0.382	8.29E-06	2.36E-04	0.790	8.20E-04
13907	-458050	-1094250	201	2.44E-03	1.60E-07	0.381	8.46E-06	2.51E-04	0.798	8.74E-04
13908	-458000	-1094250	202	2.58E-03	1.69E-07	0.384	8.75E-06	2.68E-04	0.814	9.33E-04
13909	-457950	-1094250	201	2.64E-03	1.72E-07	0.385	8.86E-06	2.84E-04	0.814	9.87E-04
13910	-457900	-1094250	202	2.79E-03	1.82E-07	0.388	9.16E-06	3.04E-04	0.827	1.06E-03
13911	-457850	-1094250	203	2.95E-03	1.92E-07	0.393	9.48E-06	3.31E-04	0.831	1.15E-03
13912	-457800	-1094250	203	3.07E-03	1.99E-07	0.391	9.71E-06	3.57E-04	0.840	1.24E-03
13913	-457750	-1094250	204	3.24E-03	2.10E-07	0.391	1.00E-05	3.89E-04	0.855	1.35E-03
13914	-457700	-1094250	203	3.31E-03	2.14E-07	0.385	1.02E-05	4.10E-04	0.859	1.42E-03
13915	-457650	-1094250	204	3.48E-03	2.25E-07	0.388	1.05E-05	4.45E-04	0.873	1.54E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13916	-457600	-1094250	203	3.54E-03	2.29E-07	0.386	1.06E-05	4.66E-04	0.872	1.62E-03
13917	-457550	-1094250	203	3.65E-03	2.35E-07	0.390	1.08E-05	5.04E-04	0.878	1.74E-03
13918	-457500	-1094250	203	3.74E-03	2.41E-07	0.392	1.10E-05	5.33E-04	0.891	1.84E-03
13919	-457450	-1094250	203	3.82E-03	2.46E-07	0.388	1.12E-05	5.70E-04	0.893	1.97E-03
13920	-457400	-1094250	203	3.88E-03	2.50E-07	0.385	1.13E-05	5.98E-04	0.903	2.07E-03
13921	-457350	-1094250	203	3.92E-03	2.53E-07	0.382	1.14E-05	6.35E-04	0.910	2.19E-03
13922	-457300	-1094250	203	3.94E-03	2.54E-07	0.384	1.15E-05	6.62E-04	0.915	2.28E-03
13923	-457250	-1094250	204	4.00E-03	2.58E-07	0.387	1.16E-05	7.08E-04	0.926	2.44E-03
13924	-457200	-1094250	204	3.98E-03	2.57E-07	0.390	1.17E-05	7.40E-04	0.939	2.55E-03
13925	-457150	-1094250	206	4.04E-03	2.61E-07	0.392	1.18E-05	7.91E-04	0.966	2.72E-03
13926	-457100	-1094250	208	4.07E-03	2.63E-07	0.393	1.20E-05	8.28E-04	0.980	2.85E-03
13927	-457050	-1094250	207	3.97E-03	2.57E-07	0.391	1.18E-05	8.30E-04	0.981	2.85E-03
13928	-457000	-1094250	204	3.78E-03	2.45E-07	0.381	1.15E-05	7.98E-04	0.965	2.74E-03
13929	-456950	-1094250	204	3.71E-03	2.41E-07	0.382	1.14E-05	7.98E-04	0.971	2.74E-03
13930	-456900	-1094250	205	3.67E-03	2.39E-07	0.387	1.14E-05	8.05E-04	0.996	2.76E-03
13931	-456850	-1094250	206	3.62E-03	2.36E-07	0.386	1.14E-05	8.10E-04	1.015	2.78E-03
13932	-456800	-1094250	207	3.55E-03	2.32E-07	0.385	1.13E-05	8.13E-04	1.029	2.79E-03
13933	-456750	-1094250	207	3.45E-03	2.27E-07	0.384	1.12E-05	8.00E-04	1.030	2.74E-03
13934	-456700	-1094250	207	3.35E-03	2.21E-07	0.383	1.10E-05	7.88E-04	1.029	2.70E-03
13935	-456650	-1094250	206	3.22E-03	2.13E-07	0.378	1.08E-05	7.63E-04	1.024	2.61E-03
13936	-456600	-1094250	209	3.19E-03	2.11E-07	0.387	1.08E-05	7.72E-04	1.079	2.64E-03
13937	-456550	-1094250	211	3.13E-03	2.08E-07	0.389	1.08E-05	7.67E-04	1.095	2.63E-03
13938	-456500	-1094250	212	3.04E-03	2.03E-07	0.388	1.07E-05	7.51E-04	1.105	2.57E-03
13939	-456450	-1094250	211	2.93E-03	1.96E-07	0.384	1.05E-05	7.28E-04	1.092	2.49E-03
13940	-456400	-1094250	211	2.84E-03	1.91E-07	0.382	1.04E-05	7.06E-04	1.099	2.42E-03
13941	-456350	-1094250	210	2.73E-03	1.85E-07	0.378	1.02E-05	6.80E-04	1.122	2.33E-03
13942	-456300	-1094250	211	2.67E-03	1.81E-07	0.379	1.01E-05	6.64E-04	1.130	2.27E-03
13943	-456250	-1094250	211	2.59E-03	1.77E-07	0.376	9.99E-06	6.42E-04	1.134	2.19E-03
13944	-456200	-1094250	212	2.54E-03	1.74E-07	0.374	9.93E-06	6.22E-04	1.130	2.12E-03
13945	-456150	-1094250	211	2.46E-03	1.69E-07	0.369	9.79E-06	5.96E-04	1.139	2.03E-03
13946	-456100	-1094250	210	2.38E-03	1.65E-07	0.366	9.64E-06	5.70E-04	1.155	1.94E-03
13947	-456050	-1094250	208	2.30E-03	1.60E-07	0.359	9.47E-06	5.36E-04	1.138	1.83E-03
13948	-456000	-1094250	207	2.24E-03	1.56E-07	0.354	9.35E-06	5.11E-04	1.123	1.74E-03
13949	-455950	-1094250	206	2.17E-03	1.53E-07	0.344	9.23E-06	4.86E-04	1.117	1.66E-03
13950	-455900	-1094250	207	2.14E-03	1.51E-07	0.349	9.22E-06	4.64E-04	1.151	1.58E-03
13951	-455850	-1094250	208	2.12E-03	1.50E-07	0.348	9.21E-06	4.47E-04	1.158	1.52E-03
13952	-455800	-1094250	207	2.07E-03	1.47E-07	0.341	9.11E-06	4.25E-04	1.137	1.45E-03
13953	-455750	-1094250	205	2.01E-03	1.44E-07	0.330	8.97E-06	4.01E-04	1.124	1.36E-03
13954	-455700	-1094250	204	1.97E-03	1.42E-07	0.325	8.89E-06	3.80E-04	1.131	1.29E-03
13955	-455650	-1094250	205	1.96E-03	1.41E-07	0.328	8.91E-06	3.67E-04	1.142	1.25E-03
13956	-455600	-1094250	205	1.93E-03	1.40E-07	0.320	8.88E-06	3.52E-04	1.121	1.20E-03
13957	-455550	-1094250	204	1.90E-03	1.38E-07	0.320	8.81E-06	3.40E-04	1.122	1.16E-03
13958	-455500	-1094250	205	1.89E-03	1.38E-07	0.326	8.85E-06	3.29E-04	1.146	1.12E-03
13959	-455450	-1094250	205	1.88E-03	1.38E-07	0.330	8.83E-06	3.16E-04	1.137	1.07E-03
13960	-455400	-1094250	205	1.86E-03	1.37E-07	0.336	8.83E-06	3.03E-04	1.118	1.03E-03
13961	-455350	-1094250	206	1.86E-03	1.37E-07	0.341	8.87E-06	2.94E-04	1.145	9.95E-04
13962	-455300	-1094250	207	1.86E-03	1.38E-07	0.346	8.92E-06	2.89E-04	1.169	9.80E-04
13963	-455250	-1094250	206	1.84E-03	1.37E-07	0.351	8.88E-06	2.77E-04	1.139	9.37E-04
13964	-455200	-1094250	207	1.84E-03	1.38E-07	0.357	8.93E-06	2.68E-04	1.137	9.08E-04
13965	-455150	-1094250	211	1.88E-03	1.41E-07	0.364	9.13E-06	2.68E-04	1.198	9.09E-04
13966	-455100	-1094250	210	1.87E-03	1.40E-07	0.367	9.10E-06	2.58E-04	1.186	8.72E-04
13967	-455050	-1094250	210	1.87E-03	1.40E-07	0.374	9.12E-06	2.53E-04	1.155	8.57E-04
13968	-455000	-1094250	210	1.86E-03	1.40E-07	0.380	9.14E-06	2.45E-04	1.162	8.27E-04
13969	-454950	-1094250	210	1.86E-03	1.41E-07	0.384	9.16E-06	2.41E-04	1.177	8.14E-04
13970	-454900	-1094250	213	1.90E-03	1.43E-07	0.384	9.32E-06	2.35E-04	1.181	7.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13971	-454850	-1094250	216	1.93E-03	1.46E-07	0.385	9.47E-06	2.33E-04	1.179	7.88E-04
13972	-454800	-1094250	218	1.95E-03	1.48E-07	0.386	9.58E-06	2.27E-04	1.221	7.68E-04
13973	-454750	-1094250	220	1.98E-03	1.50E-07	0.385	9.69E-06	2.24E-04	1.220	7.59E-04
13974	-454700	-1094250	222	2.00E-03	1.51E-07	0.381	9.80E-06	2.17E-04	1.194	7.32E-04
13975	-454650	-1094250	225	2.03E-03	1.54E-07	0.374	9.93E-06	2.09E-04	1.227	7.08E-04
13976	-454600	-1094250	227	2.05E-03	1.55E-07	0.364	1.00E-05	2.01E-04	1.232	6.80E-04
13977	-454550	-1094250	228	2.07E-03	1.57E-07	0.363	1.01E-05	1.97E-04	1.202	6.66E-04
13978	-454500	-1094250	229	2.09E-03	1.58E-07	0.362	1.02E-05	1.95E-04	1.219	6.60E-04
13979	-454450	-1094250	230	2.11E-03	1.60E-07	0.358	1.03E-05	1.90E-04	1.218	6.43E-04
13980	-454400	-1094250	231	2.13E-03	1.62E-07	0.357	1.04E-05	1.87E-04	1.194	6.35E-04
13981	-454350	-1094250	231	2.15E-03	1.64E-07	0.354	1.05E-05	1.87E-04	1.210	6.32E-04
13982	-454300	-1094250	232	2.18E-03	1.65E-07	0.345	1.06E-05	1.82E-04	1.197	6.18E-04
13983	-454250	-1094250	232	2.20E-03	1.67E-07	0.345	1.06E-05	1.82E-04	1.190	6.16E-04
13984	-454200	-1094250	233	2.23E-03	1.69E-07	0.340	1.08E-05	1.80E-04	1.195	6.12E-04
13985	-454150	-1094250	234	2.26E-03	1.72E-07	0.334	1.09E-05	1.77E-04	1.169	6.00E-04
13986	-454100	-1094250	234	2.29E-03	1.74E-07	0.335	1.10E-05	1.77E-04	1.188	6.00E-04
13987	-454050	-1094250	234	2.32E-03	1.76E-07	0.331	1.11E-05	1.77E-04	1.141	6.00E-04
13988	-454000	-1094250	234	2.35E-03	1.79E-07	0.326	1.12E-05	1.75E-04	1.093	5.94E-04
13989	-453950	-1094250	235	2.39E-03	1.81E-07	0.324	1.13E-05	1.74E-04	1.008	5.92E-04
13990	-453900	-1094250	236	2.42E-03	1.84E-07	0.320	1.15E-05	1.74E-04	0.928	5.91E-04
13991	-453850	-1094250	237	2.46E-03	1.87E-07	0.312	1.16E-05	1.73E-04	0.977	5.91E-04
13992	-453800	-1094250	238	2.50E-03	1.90E-07	0.310	1.18E-05	1.71E-04	0.784	5.85E-04
13993	-453750	-1094250	238	2.54E-03	1.93E-07	0.306	1.19E-05	1.72E-04	0.734	5.87E-04
13994	-453700	-1094250	238	2.59E-03	1.96E-07	0.301	1.21E-05	1.73E-04	0.769	5.91E-04
13995	-453650	-1094250	238	2.63E-03	2.00E-07	0.297	1.22E-05	1.73E-04	0.652	5.91E-04
13996	-453600	-1094250	239	2.68E-03	2.03E-07	0.295	1.24E-05	1.72E-04	0.623	5.89E-04
13997	-453550	-1094250	239	2.73E-03	2.07E-07	0.293	1.26E-05	1.73E-04	0.643	5.94E-04
13998	-453500	-1094250	240	2.78E-03	2.11E-07	0.288	1.28E-05	1.72E-04	0.612	5.92E-04
13999	-453450	-1094250	240	2.84E-03	2.15E-07	0.283	1.30E-05	1.75E-04	0.545	6.02E-04
14000	-453400	-1094250	240	2.90E-03	2.20E-07	0.284	1.32E-05	1.76E-04	0.551	6.07E-04
14001	-453350	-1094250	241	2.96E-03	2.24E-07	0.285	1.34E-05	1.74E-04	0.550	5.99E-04
14002	-453300	-1094250	242	3.02E-03	2.29E-07	0.279	1.36E-05	1.75E-04	0.536	6.05E-04
14003	-453250	-1094250	242	3.08E-03	2.33E-07	0.277	1.39E-05	1.76E-04	0.512	6.09E-04
14004	-453200	-1094250	240	3.15E-03	2.39E-07	0.278	1.41E-05	1.82E-04	0.530	6.29E-04
14005	-453150	-1094250	240	3.22E-03	2.44E-07	0.278	1.44E-05	1.84E-04	0.502	6.38E-04
14006	-453100	-1094250	241	3.29E-03	2.50E-07	0.278	1.47E-05	1.84E-04	0.506	6.39E-04
14007	-453050	-1094250	242	3.37E-03	2.56E-07	0.273	1.49E-05	1.84E-04	0.480	6.38E-04
14008	-453000	-1094250	243	3.45E-03	2.62E-07	0.270	1.52E-05	1.86E-04	0.477	6.47E-04
14009	-452950	-1094250	243	3.53E-03	2.68E-07	0.270	1.55E-05	1.88E-04	0.466	6.56E-04
14010	-452900	-1094250	243	3.61E-03	2.74E-07	0.271	1.59E-05	1.90E-04	0.461	6.63E-04
14011	-452850	-1094250	243	3.70E-03	2.81E-07	0.269	1.62E-05	1.94E-04	0.418	6.79E-04
14012	-452800	-1094250	242	3.79E-03	2.88E-07	0.270	1.65E-05	1.98E-04	0.445	6.94E-04
14013	-452750	-1094250	241	3.88E-03	2.96E-07	0.275	1.69E-05	2.04E-04	0.450	7.13E-04
14014	-452700	-1094250	242	3.98E-03	3.03E-07	0.270	1.72E-05	2.04E-04	0.438	7.16E-04
14015	-452650	-1094250	243	4.08E-03	3.10E-07	0.274	1.76E-05	2.07E-04	0.409	7.27E-04
14016	-452600	-1094250	243	4.18E-03	3.18E-07	0.272	1.80E-05	2.10E-04	0.369	7.38E-04
14017	-452550	-1094250	244	4.28E-03	3.26E-07	0.271	1.83E-05	2.13E-04	0.394	7.49E-04
14018	-452500	-1094250	245	4.38E-03	3.33E-07	0.271	1.87E-05	2.16E-04	0.352	7.61E-04
14019	-452450	-1094250	244	4.49E-03	3.42E-07	0.272	1.91E-05	2.21E-04	0.395	7.79E-04
14020	-452400	-1094250	244	4.60E-03	3.50E-07	0.273	1.95E-05	2.25E-04	0.346	7.95E-04
14021	-452350	-1094250	245	4.70E-03	3.58E-07	0.272	1.99E-05	2.26E-04	0.343	8.00E-04
14022	-452300	-1094250	246	4.81E-03	3.66E-07	0.273	2.03E-05	2.29E-04	0.359	8.13E-04
14023	-452250	-1094250	246	4.92E-03	3.75E-07	0.273	2.07E-05	2.32E-04	0.330	8.25E-04
14024	-452200	-1094250	246	5.04E-03	3.84E-07	0.277	2.11E-05	2.38E-04	0.333	8.45E-04
14025	-452150	-1094250	246	5.16E-03	3.93E-07	0.277	2.16E-05	2.44E-04	0.322	8.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14026	-452100	-1094250	246	5.28E-03	4.02E-07	0.281	2.20E-05	2.47E-04	0.320	8.78E-04
14027	-452050	-1094250	247	5.39E-03	4.10E-07	0.278	2.24E-05	2.50E-04	0.319	8.92E-04
14028	-452000	-1094250	247	5.51E-03	4.20E-07	0.281	2.28E-05	2.53E-04	0.316	9.01E-04
14029	-451950	-1094250	248	5.63E-03	4.28E-07	0.279	2.33E-05	2.56E-04	0.306	9.15E-04
14030	-451900	-1094250	250	5.74E-03	4.36E-07	0.282	2.36E-05	2.58E-04	0.302	9.21E-04
14031	-451850	-1094250	250	5.86E-03	4.45E-07	0.280	2.41E-05	2.61E-04	0.296	9.34E-04
14032	-451800	-1094250	249	6.00E-03	4.56E-07	0.283	2.46E-05	2.69E-04	0.302	9.63E-04
14033	-451750	-1094250	249	6.12E-03	4.65E-07	0.288	2.50E-05	2.75E-04	0.295	9.86E-04
14034	-451700	-1094250	251	6.22E-03	4.72E-07	0.284	2.53E-05	2.74E-04	0.293	9.81E-04
14035	-451650	-1094250	252	6.33E-03	4.80E-07	0.288	2.57E-05	2.78E-04	0.145	9.96E-04
14036	-451600	-1094250	251	6.48E-03	4.91E-07	0.290	2.63E-05	2.86E-04	0.295	1.03E-03
14037	-451550	-1094250	249	6.63E-03	5.03E-07	0.294	2.68E-05	2.97E-04	0.308	1.07E-03
14038	-451500	-1094250	248	6.77E-03	5.14E-07	0.301	2.74E-05	3.02E-04	0.309	1.09E-03
14039	-451450	-1094250	246	6.92E-03	5.26E-07	0.304	2.79E-05	3.15E-04	0.306	1.13E-03
14040	-451400	-1094250	245	7.06E-03	5.37E-07	0.310	2.84E-05	3.24E-04	0.316	1.16E-03
14041	-451350	-1094250	246	7.18E-03	5.45E-07	0.312	2.88E-05	3.28E-04	0.153	1.18E-03
14042	-451300	-1094250	247	7.30E-03	5.53E-07	0.310	2.92E-05	3.28E-04	0.307	1.18E-03
14043	-451250	-1094250	247	7.42E-03	5.63E-07	0.313	2.97E-05	3.35E-04	0.303	1.20E-03
14044	-451200	-1094250	245	7.56E-03	5.74E-07	0.321	3.02E-05	3.48E-04	0.314	1.25E-03
14045	-451150	-1094250	242	7.70E-03	5.86E-07	0.328	3.08E-05	3.66E-04	0.320	1.31E-03
14046	-451100	-1094250	239	7.82E-03	5.96E-07	0.339	3.13E-05	3.79E-04	0.334	1.36E-03
14047	-451050	-1094250	235	7.90E-03	6.04E-07	0.354	3.16E-05	3.88E-04	0.341	1.39E-03
14048	-451000	-1094250	233	7.98E-03	6.11E-07	0.359	3.20E-05	3.94E-04	0.172	1.41E-03
14049	-450950	-1094250	232	8.06E-03	6.17E-07	0.366	3.23E-05	4.01E-04	0.357	1.43E-03
14050	-450900	-1094250	233	8.19E-03	6.26E-07	0.370	3.27E-05	4.06E-04	0.347	1.45E-03
14051	-450850	-1094250	233	8.29E-03	6.33E-07	0.376	3.31E-05	4.14E-04	0.178	1.48E-03
14052	-450800	-1094250	232	8.36E-03	6.39E-07	0.376	3.34E-05	4.16E-04	0.357	1.49E-03
14053	-450750	-1094250	232	8.46E-03	6.46E-07	0.380	3.37E-05	4.23E-04	0.179	1.51E-03
14054	-450700	-1094250	231	8.51E-03	6.51E-07	0.388	3.40E-05	4.29E-04	0.181	1.53E-03
14055	-450650	-1094250	231	8.59E-03	6.56E-07	0.387	3.42E-05	4.35E-04	0.181	1.55E-03
14056	-450600	-1094250	231	8.67E-03	6.62E-07	0.391	3.45E-05	4.41E-04	0.181	1.58E-03
14057	-450550	-1094250	232	8.76E-03	6.68E-07	0.395	3.48E-05	4.46E-04	0.182	1.60E-03
14058	-450500	-1094250	233	8.84E-03	6.74E-07	0.396	3.51E-05	4.53E-04	0.182	1.62E-03
14059	-450450	-1094250	235	8.94E-03	6.79E-07	0.391	3.54E-05	4.59E-04	0.195	1.64E-03
14060	-450400	-1094250	240	9.02E-03	6.83E-07	0.384	3.56E-05	4.57E-04	0.209	1.64E-03
14061	-450350	-1094250	243	9.05E-03	6.83E-07	0.378	3.57E-05	4.45E-04	0.193	1.60E-03
14062	-450300	-1094250	245	9.06E-03	6.83E-07	0.375	3.57E-05	4.40E-04	0.210	1.58E-03
14063	-450250	-1094250	249	9.02E-03	6.78E-07	0.367	3.55E-05	4.26E-04	0.218	1.53E-03
14064	-450200	-1094250	254	8.91E-03	6.68E-07	0.358	3.51E-05	4.09E-04	0.197	1.47E-03
14065	-450150	-1094250	256	8.86E-03	6.63E-07	0.358	3.48E-05	4.04E-04	0.208	1.45E-03
14066	-450100	-1094250	254	8.91E-03	6.67E-07	0.362	3.51E-05	4.13E-04	0.228	1.49E-03
14067	-450050	-1094250	254	8.90E-03	6.66E-07	0.366	3.51E-05	4.16E-04	0.240	1.50E-03
14068	-450000	-1094250	258	8.76E-03	6.54E-07	0.360	3.45E-05	4.02E-04	0.223	1.45E-03
14069	-449950	-1094250	257	8.77E-03	6.55E-07	0.363	3.46E-05	4.07E-04	0.235	1.46E-03
14070	-449900	-1094250	254	8.83E-03	6.60E-07	0.371	3.49E-05	4.17E-04	0.256	1.50E-03
14071	-449850	-1094250	253	8.82E-03	6.59E-07	0.374	3.49E-05	4.21E-04	0.271	1.51E-03
14072	-449800	-1094250	251	8.84E-03	6.61E-07	0.383	3.50E-05	4.30E-04	0.280	1.54E-03
14073	-449750	-1094250	248	8.87E-03	6.63E-07	0.391	3.51E-05	4.43E-04	0.281	1.59E-03
14074	-449700	-1094250	247	8.85E-03	6.62E-07	0.395	3.51E-05	4.48E-04	0.288	1.60E-03
14075	-449650	-1094250	248	8.79E-03	6.57E-07	0.394	3.49E-05	4.41E-04	0.299	1.58E-03
14076	-449600	-1094250	248	8.73E-03	6.52E-07	0.394	3.47E-05	4.40E-04	0.304	1.58E-03
14077	-449550	-1094250	247	8.70E-03	6.50E-07	0.400	3.47E-05	4.43E-04	0.314	1.59E-03
14078	-449500	-1094250	248	8.62E-03	6.43E-07	0.402	3.44E-05	3.71E-04	0.300	1.34E-03
14079	-449450	-1094250	251	8.51E-03	6.34E-07	0.392	3.40E-05	4.21E-04	0.300	1.51E-03
14080	-449400	-1094250	254	8.38E-03	6.23E-07	0.385	3.35E-05	4.07E-04	0.295	1.46E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14081	-449350	-1094250	257	8.24E-03	6.12E-07	0.383	3.30E-05	3.94E-04	0.297	1.41E-03
14082	-449300	-1094250	260	8.09E-03	5.99E-07	0.382	3.25E-05	3.82E-04	0.289	1.37E-03
14083	-458500	-1094200	202	1.80E-03	1.20E-07	0.383	7.16E-06	1.73E-04	0.749	6.01E-04
14084	-458450	-1094200	201	1.83E-03	1.22E-07	0.385	7.22E-06	1.76E-04	0.751	6.12E-04
14085	-458400	-1094200	201	1.89E-03	1.26E-07	0.386	7.35E-06	1.82E-04	0.751	6.32E-04
14086	-458350	-1094200	201	1.95E-03	1.29E-07	0.383	7.48E-06	1.88E-04	0.753	6.54E-04
14087	-458300	-1094200	202	2.04E-03	1.35E-07	0.384	7.68E-06	1.97E-04	0.766	6.86E-04
14088	-458250	-1094200	204	2.17E-03	1.43E-07	0.388	7.97E-06	2.10E-04	0.786	7.30E-04
14089	-458200	-1094200	203	2.22E-03	1.46E-07	0.383	8.05E-06	2.18E-04	0.788	7.59E-04
14090	-458150	-1094200	202	2.26E-03	1.49E-07	0.380	8.13E-06	2.25E-04	0.792	7.82E-04
14091	-458100	-1094200	202	2.34E-03	1.54E-07	0.384	8.30E-06	2.36E-04	0.799	8.19E-04
14092	-458050	-1094200	202	2.43E-03	1.59E-07	0.386	8.47E-06	2.52E-04	0.805	8.75E-04
14093	-458000	-1094200	202	2.52E-03	1.65E-07	0.387	8.66E-06	2.65E-04	0.808	9.20E-04
14094	-457950	-1094200	201	2.57E-03	1.68E-07	0.382	8.76E-06	2.80E-04	0.805	9.73E-04
14095	-457900	-1094200	202	2.72E-03	1.77E-07	0.382	9.05E-06	3.06E-04	0.820	1.06E-03
14096	-457850	-1094200	202	2.82E-03	1.83E-07	0.379	9.25E-06	3.27E-04	0.828	1.13E-03
14097	-457800	-1094200	203	2.97E-03	1.93E-07	0.381	9.56E-06	3.50E-04	0.842	1.21E-03
14098	-457750	-1094200	203	3.07E-03	1.99E-07	0.382	9.76E-06	3.74E-04	0.850	1.30E-03
14099	-457700	-1094200	203	3.18E-03	2.06E-07	0.386	9.97E-06	3.99E-04	0.854	1.38E-03
14100	-457650	-1094200	203	3.28E-03	2.13E-07	0.389	1.02E-05	4.25E-04	0.865	1.47E-03
14101	-457600	-1094200	203	3.38E-03	2.19E-07	0.385	1.04E-05	4.59E-04	0.873	1.59E-03
14102	-457550	-1094200	203	3.48E-03	2.25E-07	0.382	1.06E-05	4.86E-04	0.875	1.68E-03
14103	-457500	-1094200	203	3.56E-03	2.30E-07	0.377	1.07E-05	5.13E-04	0.884	1.77E-03
14104	-457450	-1094200	203	3.63E-03	2.34E-07	0.380	1.09E-05	5.39E-04	0.890	1.86E-03
14105	-457400	-1094200	203	3.68E-03	2.37E-07	0.380	1.10E-05	5.74E-04	0.894	1.98E-03
14106	-457350	-1094200	203	3.71E-03	2.40E-07	0.383	1.11E-05	5.99E-04	0.900	2.07E-03
14107	-457300	-1094200	204	3.78E-03	2.44E-07	0.386	1.13E-05	6.42E-04	0.924	2.21E-03
14108	-457250	-1094200	205	3.83E-03	2.47E-07	0.384	1.14E-05	6.85E-04	0.938	2.36E-03
14109	-457200	-1094200	204	3.77E-03	2.44E-07	0.380	1.13E-05	6.96E-04	0.935	2.39E-03
14110	-457150	-1094200	205	3.79E-03	2.45E-07	0.381	1.14E-05	7.32E-04	0.946	2.52E-03
14111	-457100	-1094200	206	3.79E-03	2.46E-07	0.384	1.15E-05	7.56E-04	0.956	2.60E-03
14112	-457050	-1094200	206	3.74E-03	2.43E-07	0.386	1.14E-05	7.68E-04	0.961	2.64E-03
14113	-457000	-1094200	204	3.61E-03	2.35E-07	0.379	1.12E-05	7.50E-04	0.969	2.58E-03
14114	-456950	-1094200	204	3.55E-03	2.31E-07	0.373	1.11E-05	7.49E-04	0.976	2.57E-03
14115	-456900	-1094200	204	3.48E-03	2.28E-07	0.374	1.11E-05	7.47E-04	0.984	2.56E-03
14116	-456850	-1094200	205	3.45E-03	2.26E-07	0.375	1.11E-05	7.51E-04	0.989	2.58E-03
14117	-456800	-1094200	206	3.40E-03	2.23E-07	0.377	1.10E-05	7.55E-04	0.994	2.59E-03
14118	-456750	-1094200	207	3.35E-03	2.20E-07	0.380	1.10E-05	7.54E-04	1.028	2.58E-03
14119	-456700	-1094200	206	3.24E-03	2.13E-07	0.375	1.08E-05	7.35E-04	1.032	2.52E-03
14120	-456650	-1094200	207	3.17E-03	2.10E-07	0.376	1.07E-05	7.30E-04	1.043	2.50E-03
14121	-456600	-1094200	209	3.12E-03	2.07E-07	0.378	1.07E-05	7.31E-04	1.060	2.50E-03
14122	-456550	-1094200	212	3.08E-03	2.05E-07	0.383	1.08E-05	7.30E-04	1.068	2.50E-03
14123	-456500	-1094200	213	3.01E-03	2.01E-07	0.382	1.07E-05	7.15E-04	1.087	2.45E-03
14124	-456450	-1094200	213	2.92E-03	1.96E-07	0.379	1.05E-05	6.97E-04	1.112	2.39E-03
14125	-456400	-1094200	212	2.82E-03	1.90E-07	0.377	1.04E-05	6.77E-04	1.110	2.32E-03
14126	-456350	-1094200	211	2.73E-03	1.84E-07	0.374	1.02E-05	6.56E-04	1.107	2.24E-03
14127	-456300	-1094200	211	2.65E-03	1.80E-07	0.368	1.01E-05	6.37E-04	1.096	2.18E-03
14128	-456250	-1094200	211	2.58E-03	1.76E-07	0.369	9.97E-06	6.18E-04	1.124	2.11E-03
14129	-456200	-1094200	211	2.51E-03	1.72E-07	0.367	9.86E-06	5.98E-04	1.135	2.04E-03
14130	-456150	-1094200	210	2.43E-03	1.68E-07	0.360	9.72E-06	5.74E-04	1.123	1.96E-03
14131	-456100	-1094200	208	2.35E-03	1.63E-07	0.354	9.55E-06	5.46E-04	1.104	1.86E-03
14132	-456050	-1094200	206	2.27E-03	1.58E-07	0.343	9.37E-06	5.19E-04	1.095	1.77E-03
14133	-456000	-1094200	205	2.21E-03	1.54E-07	0.340	9.24E-06	4.92E-04	1.106	1.68E-03
14134	-455950	-1094200	206	2.17E-03	1.53E-07	0.342	9.23E-06	4.78E-04	1.115	1.63E-03
14135	-455900	-1094200	207	2.15E-03	1.51E-07	0.339	9.22E-06	4.63E-04	1.113	1.58E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
14136	-455850	-1094200	207	2.11E-03	1.49E-07	0.334	9.17E-06	4.44E-04	1.115	1.51E-03
14137	-455800	-1094200	207	2.07E-03	1.47E-07	0.334	9.12E-06	4.27E-04	1.140	1.45E-03
14138	-455750	-1094200	205	2.01E-03	1.44E-07	0.326	8.98E-06	4.03E-04	1.115	1.37E-03
14139	-455700	-1094200	204	1.97E-03	1.42E-07	0.317	8.89E-06	3.84E-04	1.093	1.31E-03
14140	-455650	-1094200	204	1.95E-03	1.40E-07	0.312	8.86E-06	3.69E-04	1.094	1.25E-03
14141	-455600	-1094200	204	1.92E-03	1.39E-07	0.311	8.83E-06	3.54E-04	1.116	1.20E-03
14142	-455550	-1094200	205	1.91E-03	1.39E-07	0.318	8.86E-06	3.42E-04	1.119	1.16E-03
14143	-455500	-1094200	207	1.92E-03	1.40E-07	0.322	8.94E-06	3.33E-04	1.117	1.13E-03
14144	-455450	-1094200	208	1.91E-03	1.40E-07	0.329	8.98E-06	3.22E-04	1.142	1.09E-03
14145	-455400	-1094200	206	1.87E-03	1.38E-07	0.333	8.87E-06	3.06E-04	1.140	1.04E-03
14146	-455350	-1094200	206	1.86E-03	1.37E-07	0.337	8.87E-06	2.99E-04	1.124	1.01E-03
14147	-455300	-1094200	207	1.86E-03	1.38E-07	0.346	8.92E-06	2.90E-04	1.111	9.82E-04
14148	-455250	-1094200	207	1.85E-03	1.38E-07	0.350	8.92E-06	2.79E-04	1.137	9.46E-04
14149	-455200	-1094200	207	1.85E-03	1.37E-07	0.353	8.93E-06	2.74E-04	1.136	9.27E-04
14150	-455150	-1094200	210	1.87E-03	1.40E-07	0.360	9.07E-06	2.68E-04	1.141	9.08E-04
14151	-455100	-1094200	213	1.90E-03	1.42E-07	0.364	9.22E-06	2.61E-04	1.154	8.85E-04
14152	-455050	-1094200	211	1.88E-03	1.41E-07	0.369	9.15E-06	2.55E-04	1.170	8.65E-04
14153	-455000	-1094200	210	1.86E-03	1.40E-07	0.374	9.13E-06	2.46E-04	1.146	8.32E-04
14154	-454950	-1094200	212	1.88E-03	1.42E-07	0.379	9.24E-06	2.44E-04	1.135	8.25E-04
14155	-454900	-1094200	215	1.92E-03	1.44E-07	0.378	9.39E-06	2.38E-04	1.180	8.04E-04
14156	-454850	-1094200	219	1.95E-03	1.47E-07	0.374	9.57E-06	2.35E-04	1.202	7.95E-04
14157	-454800	-1094200	221	1.97E-03	1.49E-07	0.371	9.67E-06	2.28E-04	1.184	7.72E-04
14158	-454750	-1094200	222	1.99E-03	1.50E-07	0.371	9.74E-06	2.24E-04	1.207	7.60E-04
14159	-454700	-1094200	224	2.01E-03	1.52E-07	0.369	9.84E-06	2.14E-04	1.218	7.24E-04
14160	-454650	-1094200	226	2.03E-03	1.53E-07	0.367	9.94E-06	2.08E-04	1.190	7.06E-04
14161	-454600	-1094200	227	2.05E-03	1.55E-07	0.364	1.00E-05	2.02E-04	1.196	6.84E-04
14162	-454550	-1094200	229	2.07E-03	1.56E-07	0.360	1.01E-05	1.96E-04	1.199	6.65E-04
14163	-454500	-1094200	230	2.09E-03	1.58E-07	0.354	1.02E-05	1.95E-04	1.182	6.59E-04
14164	-454450	-1094200	231	2.11E-03	1.60E-07	0.349	1.03E-05	1.89E-04	1.181	6.42E-04
14165	-454400	-1094200	232	2.13E-03	1.61E-07	0.347	1.04E-05	1.87E-04	1.184	6.35E-04
14166	-454350	-1094200	233	2.16E-03	1.63E-07	0.345	1.05E-05	1.83E-04	1.168	6.20E-04
14167	-454300	-1094200	234	2.18E-03	1.65E-07	0.338	1.06E-05	1.81E-04	1.175	6.15E-04
14168	-454250	-1094200	234	2.20E-03	1.67E-07	0.341	1.06E-05	1.80E-04	1.159	6.13E-04
14169	-454200	-1094200	235	2.23E-03	1.69E-07	0.335	1.08E-05	1.77E-04	1.150	6.01E-04
14170	-454150	-1094200	235	2.26E-03	1.71E-07	0.333	1.09E-05	1.77E-04	1.160	6.00E-04
14171	-454100	-1094200	235	2.29E-03	1.73E-07	0.334	1.10E-05	1.76E-04	1.121	6.00E-04
14172	-454050	-1094200	235	2.32E-03	1.75E-07	0.329	1.11E-05	1.76E-04	1.078	6.00E-04
14173	-454000	-1094200	235	2.35E-03	1.78E-07	0.321	1.12E-05	1.74E-04	1.000	5.94E-04
14174	-453950	-1094200	236	2.38E-03	1.80E-07	0.320	1.13E-05	1.74E-04	1.039	5.92E-04
14175	-453900	-1094200	237	2.42E-03	1.83E-07	0.316	1.15E-05	1.73E-04	0.855	5.91E-04
14176	-453850	-1094200	237	2.46E-03	1.86E-07	0.310	1.16E-05	1.72E-04	0.897	5.86E-04
14177	-453800	-1094200	238	2.50E-03	1.89E-07	0.310	1.17E-05	1.72E-04	0.824	5.86E-04
14178	-453750	-1094200	239	2.54E-03	1.92E-07	0.300	1.19E-05	1.71E-04	0.757	5.86E-04
14179	-453700	-1094200	239	2.58E-03	1.95E-07	0.297	1.21E-05	1.72E-04	0.708	5.89E-04
14180	-453650	-1094200	238	2.62E-03	1.99E-07	0.300	1.22E-05	1.71E-04	0.669	5.87E-04
14181	-453600	-1094200	239	2.67E-03	2.02E-07	0.294	1.24E-05	1.72E-04	0.632	5.91E-04
14182	-453550	-1094200	240	2.72E-03	2.06E-07	0.290	1.26E-05	1.72E-04	0.603	5.92E-04
14183	-453500	-1094200	240	2.77E-03	2.10E-07	0.289	1.28E-05	1.73E-04	0.580	5.93E-04
14184	-453450	-1094200	240	2.83E-03	2.14E-07	0.288	1.30E-05	1.75E-04	0.547	6.02E-04
14185	-453400	-1094200	241	2.89E-03	2.18E-07	0.282	1.32E-05	1.73E-04	0.548	5.97E-04
14186	-453350	-1094200	242	2.94E-03	2.23E-07	0.278	1.34E-05	1.72E-04	0.553	5.95E-04
14187	-453300	-1094200	242	3.01E-03	2.27E-07	0.276	1.36E-05	1.75E-04	0.505	6.04E-04
14188	-453250	-1094200	242	3.07E-03	2.32E-07	0.278	1.39E-05	1.77E-04	0.516	6.11E-04
14189	-453200	-1094200	241	3.14E-03	2.38E-07	0.279	1.41E-05	1.80E-04	0.522	6.22E-04
14190	-453150	-1094200	240	3.21E-03	2.43E-07	0.276	1.44E-05	1.84E-04	0.500	6.36E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
14191	-453100	-1094200	241	3.28E-03	2.48E-07	0.272	1.47E-05	1.84E-04	0.497	6.38E-04
14192	-453050	-1094200	242	3.36E-03	2.54E-07	0.276	1.50E-05	1.84E-04	0.478	6.41E-04
14193	-453000	-1094200	242	3.43E-03	2.60E-07	0.272	1.53E-05	1.87E-04	0.474	6.52E-04
14194	-452950	-1094200	242	3.52E-03	2.67E-07	0.269	1.56E-05	1.89E-04	0.462	6.60E-04
14195	-452900	-1094200	242	3.59E-03	2.73E-07	0.270	1.59E-05	1.91E-04	0.454	6.68E-04
14196	-452850	-1094200	242	3.68E-03	2.80E-07	0.273	1.62E-05	1.94E-04	0.417	6.78E-04
14197	-452800	-1094200	242	3.77E-03	2.87E-07	0.268	1.65E-05	1.98E-04	0.423	6.94E-04
14198	-452750	-1094200	241	3.86E-03	2.94E-07	0.275	1.69E-05	2.03E-04	0.446	7.10E-04
14199	-452700	-1094200	242	3.95E-03	3.01E-07	0.271	1.72E-05	2.05E-04	0.433	7.20E-04
14200	-452650	-1094200	243	4.05E-03	3.08E-07	0.270	1.76E-05	2.06E-04	0.413	7.23E-04
14201	-452600	-1094200	243	4.14E-03	3.15E-07	0.272	1.79E-05	2.10E-04	0.392	7.40E-04
14202	-452550	-1094200	244	4.24E-03	3.22E-07	0.268	1.83E-05	2.10E-04	0.378	7.40E-04
14203	-452500	-1094200	245	4.34E-03	3.30E-07	0.269	1.86E-05	2.13E-04	0.392	7.52E-04
14204	-452450	-1094200	245	4.44E-03	3.37E-07	0.269	1.90E-05	2.18E-04	0.346	7.70E-04
14205	-452400	-1094200	245	4.55E-03	3.46E-07	0.270	1.94E-05	2.21E-04	0.346	7.81E-04
14206	-452350	-1094200	245	4.65E-03	3.54E-07	0.271	1.98E-05	2.26E-04	0.357	8.00E-04
14207	-452300	-1094200	247	4.75E-03	3.61E-07	0.269	2.02E-05	2.25E-04	0.344	7.98E-04
14208	-452250	-1094200	247	4.87E-03	3.70E-07	0.272	2.06E-05	2.30E-04	0.341	8.18E-04
14209	-452200	-1094200	248	4.97E-03	3.77E-07	0.270	2.09E-05	2.30E-04	0.336	8.19E-04
14210	-452150	-1094200	248	5.09E-03	3.86E-07	0.272	2.14E-05	2.36E-04	0.334	8.39E-04
14211	-452100	-1094200	248	5.20E-03	3.95E-07	0.274	2.18E-05	2.41E-04	0.313	8.60E-04
14212	-452050	-1094200	248	5.32E-03	4.04E-07	0.274	2.22E-05	2.45E-04	0.317	8.71E-04
14213	-452000	-1094200	247	5.44E-03	4.14E-07	0.277	2.27E-05	2.52E-04	0.308	9.00E-04
14214	-451950	-1094200	248	5.56E-03	4.22E-07	0.278	2.31E-05	2.56E-04	0.304	9.13E-04
14215	-451900	-1094200	249	5.66E-03	4.30E-07	0.280	2.35E-05	2.56E-04	0.303	9.16E-04
14216	-451850	-1094200	249	5.78E-03	4.39E-07	0.278	2.39E-05	2.63E-04	0.298	9.38E-04
14217	-451800	-1094200	249	5.90E-03	4.48E-07	0.282	2.43E-05	2.68E-04	0.304	9.58E-04
14218	-451750	-1094200	249	6.03E-03	4.58E-07	0.283	2.48E-05	2.71E-04	0.306	9.70E-04
14219	-451700	-1094200	251	6.12E-03	4.64E-07	0.284	2.51E-05	2.72E-04	0.291	9.74E-04
14220	-451650	-1094200	251	6.25E-03	4.73E-07	0.284	2.56E-05	2.78E-04	0.285	9.96E-04
14221	-451600	-1094200	249	6.39E-03	4.85E-07	0.288	2.61E-05	2.86E-04	0.299	1.02E-03
14222	-451550	-1094200	247	6.54E-03	4.97E-07	0.297	2.67E-05	2.97E-04	0.305	1.07E-03
14223	-451500	-1094200	246	6.68E-03	5.07E-07	0.298	2.72E-05	3.06E-04	0.308	1.10E-03
14224	-451450	-1094200	245	6.81E-03	5.18E-07	0.303	2.77E-05	3.13E-04	0.315	1.12E-03
14225	-451400	-1094200	244	6.94E-03	5.27E-07	0.309	2.82E-05	3.23E-04	0.313	1.16E-03
14226	-451350	-1094200	245	7.06E-03	5.36E-07	0.308	2.86E-05	3.26E-04	0.312	1.17E-03
14227	-451300	-1094200	246	7.17E-03	5.44E-07	0.311	2.90E-05	3.29E-04	0.303	1.18E-03
14228	-451250	-1094200	245	7.30E-03	5.54E-07	0.315	2.94E-05	3.35E-04	0.306	1.20E-03
14229	-451200	-1094200	242	7.44E-03	5.65E-07	0.321	3.00E-05	3.53E-04	0.321	1.26E-03
14230	-451150	-1094200	239	7.55E-03	5.75E-07	0.334	3.05E-05	3.68E-04	0.335	1.32E-03
14231	-451100	-1094200	236	7.64E-03	5.83E-07	0.345	3.08E-05	3.75E-04	0.340	1.34E-03
14232	-451050	-1094200	233	7.71E-03	5.90E-07	0.350	3.12E-05	3.83E-04	0.350	1.37E-03
14233	-451000	-1094200	231	7.77E-03	5.95E-07	0.359	3.14E-05	3.86E-04	0.347	1.38E-03
14234	-450950	-1094200	230	7.85E-03	6.02E-07	0.368	3.17E-05	3.92E-04	0.174	1.40E-03
14235	-450900	-1094200	230	7.95E-03	6.09E-07	0.367	3.21E-05	3.97E-04	0.174	1.42E-03
14236	-450850	-1094200	230	8.04E-03	6.16E-07	0.373	3.24E-05	4.05E-04	0.354	1.45E-03
14237	-450800	-1094200	229	8.11E-03	6.21E-07	0.377	3.27E-05	4.10E-04	0.177	1.47E-03
14238	-450750	-1094200	229	8.19E-03	6.27E-07	0.384	3.30E-05	4.13E-04	0.179	1.48E-03
14239	-450700	-1094200	229	8.27E-03	6.33E-07	0.383	3.33E-05	4.19E-04	0.179	1.50E-03
14240	-450650	-1094200	230	8.38E-03	6.40E-07	0.386	3.37E-05	4.26E-04	0.178	1.52E-03
14241	-450600	-1094200	232	8.50E-03	6.48E-07	0.386	3.41E-05	4.32E-04	0.177	1.54E-03
14242	-450550	-1094200	233	8.59E-03	6.54E-07	0.383	3.44E-05	4.37E-04	0.177	1.56E-03
14243	-450500	-1094200	235	8.68E-03	6.59E-07	0.382	3.47E-05	4.44E-04	0.178	1.59E-03
14244	-450450	-1094200	238	8.76E-03	6.64E-07	0.377	3.49E-05	4.48E-04	0.171	1.60E-03
14245	-450400	-1094200	244	8.79E-03	6.63E-07	0.364	3.49E-05	4.30E-04	0.175	1.54E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14246	-450350	-1094200	248	8.77E-03	6.60E-07	0.357	3.48E-05	4.12E-04	0.187	1.48E-03
14247	-450300	-1094200	252	8.71E-03	6.53E-07	0.350	3.45E-05	4.00E-04	0.199	1.44E-03
14248	-450250	-1094200	255	8.65E-03	6.48E-07	0.347	3.43E-05	3.92E-04	0.180	1.41E-03
14249	-450200	-1094200	259	8.55E-03	6.39E-07	0.345	3.39E-05	3.82E-04	0.192	1.38E-03
14250	-450150	-1094200	261	8.48E-03	6.33E-07	0.345	3.36E-05	3.78E-04	0.205	1.36E-03
14251	-450100	-1094200	258	8.58E-03	6.41E-07	0.349	3.40E-05	3.90E-04	0.198	1.41E-03
14252	-450050	-1094200	259	8.54E-03	6.38E-07	0.350	3.39E-05	3.89E-04	0.210	1.40E-03
14253	-450000	-1094200	261	8.46E-03	6.31E-07	0.349	3.36E-05	3.84E-04	0.222	1.38E-03
14254	-449950	-1094200	259	8.51E-03	6.35E-07	0.353	3.38E-05	3.91E-04	0.236	1.41E-03
14255	-449900	-1094200	256	8.57E-03	6.40E-07	0.364	3.41E-05	4.01E-04	0.254	1.44E-03
14256	-449850	-1094200	254	8.60E-03	6.42E-07	0.366	3.42E-05	4.08E-04	0.245	1.47E-03
14257	-449800	-1094200	252	8.62E-03	6.44E-07	0.372	3.44E-05	4.16E-04	0.261	1.50E-03
14258	-449750	-1094200	250	8.63E-03	6.45E-07	0.377	3.44E-05	4.24E-04	0.276	1.52E-03
14259	-449700	-1094200	250	8.59E-03	6.42E-07	0.381	3.43E-05	4.24E-04	0.284	1.52E-03
14260	-449650	-1094200	251	8.53E-03	6.36E-07	0.384	3.41E-05	4.18E-04	0.271	1.50E-03
14261	-449600	-1094200	250	8.50E-03	6.34E-07	0.383	3.40E-05	4.21E-04	0.284	1.51E-03
14262	-449550	-1094200	249	8.47E-03	6.32E-07	0.387	3.40E-05	4.24E-04	0.295	1.52E-03
14263	-449500	-1094200	249	8.42E-03	6.28E-07	0.388	3.38E-05	3.63E-04	0.298	1.31E-03
14264	-449450	-1094200	251	8.33E-03	6.20E-07	0.388	3.35E-05	4.12E-04	0.301	1.48E-03
14265	-449400	-1094200	253	8.23E-03	6.12E-07	0.385	3.32E-05	4.02E-04	0.286	1.44E-03
14266	-449350	-1094200	256	8.10E-03	6.01E-07	0.380	3.27E-05	3.89E-04	0.286	1.40E-03
14267	-449300	-1094200	259	7.96E-03	5.90E-07	0.376	3.22E-05	3.77E-04	0.285	1.36E-03
14268	-458287	-1094303	207.5	2.33E-03	1.53E-07	0.401	8.28E-06	2.21E-04	0.801	7.71E-04
14269	-458316	-1094344	207.5	2.33E-03	1.53E-07	0.412	8.25E-06	2.21E-04	0.796	7.68E-04
14270	-458272	-1094283	207.5	2.33E-03	1.53E-07	0.400	8.29E-06	2.22E-04	0.805	7.73E-04
14271	-458331	-1094364	207.5	2.33E-03	1.53E-07	0.414	8.24E-06	2.20E-04	0.795	7.67E-04
14272	-458267	-1094318	207.5	2.38E-03	1.56E-07	0.403	8.37E-06	2.26E-04	0.802	7.88E-04
14273	-458296	-1094358	207.5	2.38E-03	1.56E-07	0.414	8.35E-06	2.25E-04	0.800	7.85E-04
14274	-458252	-1094298	207.5	2.38E-03	1.56E-07	0.398	8.38E-06	2.27E-04	0.807	7.90E-04
14275	-458310	-1094379	207.5	2.38E-03	1.56E-07	0.412	8.34E-06	2.25E-04	0.797	7.84E-04
14276	-458246	-1094332	207.5	2.43E-03	1.59E-07	0.404	8.46E-06	2.31E-04	0.803	8.05E-04
14277	-458276	-1094373	207.5	2.43E-03	1.59E-07	0.418	8.44E-06	2.30E-04	0.805	8.02E-04
14278	-458232	-1094312	207.5	2.43E-03	1.59E-07	0.402	8.47E-06	2.32E-04	0.811	8.07E-04
14279	-458290	-1094393	207.5	2.43E-03	1.59E-07	0.411	8.43E-06	2.30E-04	0.799	8.02E-04
14280	-458226	-1094347	207.6	2.49E-03	1.63E-07	0.408	8.57E-06	2.37E-04	0.807	8.24E-04
14281	-458256	-1094387	207.6	2.49E-03	1.63E-07	0.414	8.55E-06	2.36E-04	0.804	8.22E-04
14282	-458212	-1094327	207.6	2.49E-03	1.63E-07	0.403	8.58E-06	2.37E-04	0.812	8.26E-04
14283	-458270	-1094408	207.6	2.49E-03	1.63E-07	0.409	8.54E-06	2.36E-04	0.802	8.21E-04
14284	-458206	-1094361	207.6	2.54E-03	1.66E-07	0.410	8.67E-06	2.42E-04	0.810	8.43E-04
14285	-458236	-1094402	207.6	2.55E-03	1.66E-07	0.415	8.65E-06	2.41E-04	0.808	8.40E-04
14286	-458192	-1094341	207.6	2.54E-03	1.66E-07	0.406	8.68E-06	2.43E-04	0.813	8.45E-04
14287	-458250	-1094422	207.6	2.55E-03	1.66E-07	0.410	8.64E-06	2.41E-04	0.805	8.40E-04
14288	-458186	-1094376	207.6	2.60E-03	1.70E-07	0.413	8.78E-06	2.48E-04	0.814	8.63E-04
14289	-458215	-1094416	207.6	2.61E-03	1.70E-07	0.412	8.76E-06	2.47E-04	0.809	8.60E-04
14290	-458172	-1094356	207.6	2.60E-03	1.70E-07	0.408	8.79E-06	2.48E-04	0.815	8.65E-04
14291	-458230	-1094437	207.6	2.61E-03	1.70E-07	0.410	8.75E-06	2.47E-04	0.810	8.59E-04
14292	-458166	-1094390	207.6	2.66E-03	1.74E-07	0.415	8.88E-06	2.53E-04	0.818	8.83E-04
14293	-458195	-1094431	207.6	2.67E-03	1.74E-07	0.411	8.87E-06	2.53E-04	0.813	8.81E-04
14294	-458151	-1094370	207.6	2.66E-03	1.74E-07	0.410	8.89E-06	2.54E-04	0.818	8.85E-04
14295	-458210	-1094451	207.6	2.67E-03	1.74E-07	0.412	8.86E-06	2.52E-04	0.812	8.80E-04
14296	-458146	-1094405	207.7	2.73E-03	1.78E-07	0.419	9.01E-06	2.60E-04	0.823	9.06E-04
14297	-458175	-1094446	207.7	2.74E-03	1.78E-07	0.411	8.99E-06	2.59E-04	0.815	9.03E-04
14298	-458131	-1094385	207.7	2.73E-03	1.78E-07	0.413	9.01E-06	2.60E-04	0.822	9.08E-04
14299	-458190	-1094466	207.7	2.74E-03	1.78E-07	0.415	8.99E-06	2.59E-04	0.816	9.03E-04
14300	-458126	-1094420	207.7	2.80E-03	1.82E-07	0.422	9.12E-06	2.66E-04	0.828	9.28E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14301	-458155	-1094460	207.7	2.80E-03	1.82E-07	0.413	9.11E-06	2.66E-04	0.821	9.26E-04
14302	-458111	-1094399	207.7	2.79E-03	1.82E-07	0.415	9.13E-06	2.67E-04	0.825	9.30E-04
14303	-458170	-1094480	207.7	2.81E-03	1.82E-07	0.417	9.10E-06	2.65E-04	0.818	9.25E-04
14304	-458106	-1094434	207.7	2.86E-03	1.86E-07	0.420	9.24E-06	2.73E-04	0.827	9.52E-04
14305	-458135	-1094475	207.7	2.87E-03	1.87E-07	0.414	9.23E-06	2.72E-04	0.822	9.49E-04
14306	-458091	-1094414	207.7	2.86E-03	1.86E-07	0.418	9.25E-06	2.74E-04	0.829	9.54E-04
14307	-458150	-1094495	207.7	2.88E-03	1.87E-07	0.421	9.22E-06	2.72E-04	0.824	9.49E-04
14308	-458086	-1094449	207.7	2.94E-03	1.91E-07	0.418	9.37E-06	2.80E-04	0.830	9.76E-04
14309	-458115	-1094489	207.7	2.95E-03	1.91E-07	0.418	9.36E-06	2.79E-04	0.827	9.74E-04
14310	-458071	-1094428	207.7	2.93E-03	1.90E-07	0.421	9.37E-06	2.81E-04	0.835	9.79E-04
14311	-458130	-1094509	207.7	2.95E-03	1.91E-07	0.425	9.35E-06	2.79E-04	0.830	9.73E-04
14312	-458066	-1094463	207.7	3.01E-03	1.95E-07	0.416	9.50E-06	2.87E-04	0.833	1.00E-03
14313	-458095	-1094504	207.7	3.02E-03	1.96E-07	0.420	9.49E-06	2.87E-04	0.830	1.00E-03
14314	-458051	-1094443	207.7	3.01E-03	1.95E-07	0.425	9.50E-06	2.90E-04	0.840	1.01E-03
14315	-458110	-1094524	207.7	3.03E-03	1.96E-07	0.427	9.48E-06	2.87E-04	0.833	9.99E-04
14316	-458046	-1094478	207.8	3.10E-03	2.01E-07	0.415	9.64E-06	2.97E-04	0.836	1.04E-03
14317	-458075	-1094518	207.8	3.11E-03	2.01E-07	0.424	9.64E-06	2.95E-04	0.836	1.03E-03
14318	-458031	-1094457	207.8	3.09E-03	2.00E-07	0.421	9.65E-06	2.98E-04	0.838	1.04E-03
14319	-458089	-1094538	207.8	3.11E-03	2.02E-07	0.431	9.63E-06	2.95E-04	0.838	1.03E-03
14320	-458025	-1094492	207.8	3.18E-03	2.06E-07	0.415	9.79E-06	3.05E-04	0.836	1.06E-03
14321	-458055	-1094533	207.8	3.20E-03	2.07E-07	0.426	9.78E-06	3.03E-04	0.841	1.06E-03
14322	-458011	-1094472	207.8	3.18E-03	2.06E-07	0.420	9.79E-06	3.06E-04	0.842	1.07E-03
14323	-458069	-1094553	207.8	3.20E-03	2.07E-07	0.434	9.78E-06	3.03E-04	0.844	1.06E-03
14324	-458005	-1094507	207.8	3.27E-03	2.11E-07	0.417	9.94E-06	3.14E-04	0.846	1.09E-03
14325	-458035	-1094547	207.8	3.29E-03	2.12E-07	0.430	9.93E-06	3.11E-04	0.845	1.09E-03
14326	-457991	-1094486	207.8	3.27E-03	2.11E-07	0.419	9.94E-06	3.15E-04	0.845	1.10E-03
14327	-458049	-1094567	207.8	3.29E-03	2.13E-07	0.435	9.93E-06	3.11E-04	0.841	1.09E-03
14328	-457985	-1094521	207.8	3.37E-03	2.17E-07	0.420	1.01E-05	3.23E-04	0.868	1.13E-03
14329	-458015	-1094562	207.8	3.38E-03	2.18E-07	0.432	1.01E-05	3.20E-04	0.850	1.12E-03
14330	-457971	-1094501	207.8	3.36E-03	2.17E-07	0.416	1.01E-05	3.24E-04	0.847	1.13E-03
14331	-458029	-1094582	207.8	3.39E-03	2.19E-07	0.429	1.01E-05	3.20E-04	0.840	1.12E-03
14332	-457965	-1094536	207.9	3.47E-03	2.24E-07	0.422	1.03E-05	3.33E-04	0.887	1.16E-03
14333	-457994	-1094576	207.9	3.49E-03	2.25E-07	0.437	1.03E-05	3.30E-04	0.872	1.15E-03
14334	-457951	-1094515	207.9	3.46E-03	2.23E-07	0.418	1.03E-05	3.34E-04	0.849	1.16E-03
14335	-458009	-1094596	207.9	3.50E-03	2.25E-07	0.426	1.03E-05	3.30E-04	0.849	1.15E-03
14336	-457945	-1094550	207.9	3.58E-03	2.30E-07	0.427	1.04E-05	3.43E-04	0.912	1.20E-03
14337	-457974	-1094591	207.9	3.60E-03	2.31E-07	0.436	1.04E-05	3.40E-04	0.889	1.19E-03
14338	-457930	-1094530	207.9	3.57E-03	2.30E-07	0.420	1.04E-05	3.44E-04	0.850	1.20E-03
14339	-457989	-1094611	207.9	3.60E-03	2.32E-07	0.422	1.04E-05	3.40E-04	0.868	1.19E-03
14340	-457925	-1094565	207.9	3.69E-03	2.37E-07	0.428	1.06E-05	3.53E-04	0.940	1.23E-03
14341	-457954	-1094605	207.9	3.71E-03	2.38E-07	0.430	1.06E-05	3.52E-04	0.912	1.23E-03
14342	-457910	-1094544	207.9	3.68E-03	2.37E-07	0.423	1.06E-05	3.57E-04	0.852	1.25E-03
14343	-457969	-1094625	207.9	3.72E-03	2.39E-07	0.425	1.06E-05	3.51E-04	0.887	1.22E-03
14344	-457905	-1094579	207.9	3.81E-03	2.45E-07	0.433	1.08E-05	3.65E-04	0.968	1.27E-03
14345	-457934	-1094620	207.9	3.84E-03	2.46E-07	0.428	1.08E-05	3.63E-04	0.934	1.27E-03
14346	-457890	-1094559	207.9	3.80E-03	2.44E-07	0.425	1.08E-05	3.69E-04	0.863	1.29E-03
14347	-457949	-1094640	207.9	3.85E-03	2.47E-07	0.428	1.08E-05	3.62E-04	0.909	1.26E-03
14348	-457885	-1094594	207.9	3.94E-03	2.53E-07	0.437	1.10E-05	3.76E-04	1.002	1.31E-03
14349	-457914	-1094634	207.9	3.96E-03	2.54E-07	0.425	1.10E-05	3.75E-04	0.962	1.31E-03
14350	-457870	-1094573	207.9	3.93E-03	2.52E-07	0.429	1.10E-05	3.81E-04	0.868	1.33E-03
14351	-457929	-1094655	207.9	3.98E-03	2.55E-07	0.431	1.10E-05	3.74E-04	0.938	1.31E-03
14352	-457865	-1094608	208	4.09E-03	2.62E-07	0.440	1.13E-05	3.90E-04	1.030	1.36E-03
14353	-457894	-1094649	208	4.11E-03	2.63E-07	0.429	1.13E-05	3.88E-04	0.990	1.36E-03
14354	-457850	-1094588	208	4.08E-03	2.61E-07	0.432	1.13E-05	3.92E-04	0.871	1.37E-03
14355	-457909	-1094669	208	4.13E-03	2.64E-07	0.436	1.13E-05	3.87E-04	0.956	1.35E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14356	-457845	-1094623	208	4.23E-03	2.71E-07	0.444	1.15E-05	4.04E-04	1.056	1.41E-03
14357	-457874	-1094663	208	4.26E-03	2.72E-07	0.431	1.15E-05	4.02E-04	1.017	1.40E-03
14358	-457830	-1094603	208	4.23E-03	2.70E-07	0.436	1.15E-05	4.08E-04	0.878	1.42E-03
14359	-457889	-1094684	208	4.28E-03	2.73E-07	0.438	1.15E-05	4.01E-04	0.990	1.40E-03
14360	-457825	-1094637	208	4.39E-03	2.81E-07	0.436	1.17E-05	4.20E-04	0.874	1.47E-03
14361	-457854	-1094678	208	4.42E-03	2.82E-07	0.435	1.17E-05	4.14E-04	1.044	1.45E-03
14362	-457810	-1094617	208	4.38E-03	2.80E-07	0.439	1.17E-05	4.22E-04	0.885	1.47E-03
14363	-457868	-1094698	208	4.44E-03	2.84E-07	0.442	1.18E-05	4.15E-04	1.015	1.45E-03
14364	-457804	-1094652	208	4.56E-03	2.91E-07	0.433	1.20E-05	4.36E-04	1.123	1.52E-03
14365	-457834	-1094692	208	4.60E-03	2.93E-07	0.440	1.20E-05	4.32E-04	1.081	1.51E-03
14366	-457790	-1094632	208	4.56E-03	2.91E-07	0.443	1.20E-05	4.42E-04	0.890	1.54E-03
14367	-457848	-1094713	208	4.62E-03	2.95E-07	0.446	1.20E-05	4.28E-04	1.035	1.50E-03
14368	-457784	-1094666	208.1	4.77E-03	3.04E-07	0.429	1.23E-05	4.53E-04	1.167	1.58E-03
14369	-457814	-1094707	208.1	4.80E-03	3.06E-07	0.442	1.23E-05	4.49E-04	1.126	1.57E-03
14370	-457770	-1094646	208.1	4.76E-03	3.03E-07	0.444	1.23E-05	4.60E-04	0.888	1.61E-03
14371	-457828	-1094727	208.1	4.82E-03	3.07E-07	0.450	1.23E-05	4.48E-04	1.052	1.57E-03
14372	-457764	-1094681	208.1	4.97E-03	3.16E-07	0.431	1.26E-05	4.71E-04	1.211	1.65E-03
14373	-457794	-1094721	208.1	5.01E-03	3.19E-07	0.447	1.26E-05	4.66E-04	1.165	1.63E-03
14374	-457750	-1094661	208.1	4.96E-03	3.16E-07	0.437	1.26E-05	4.78E-04	0.887	1.67E-03
14375	-457808	-1094742	208.1	5.04E-03	3.20E-07	0.455	1.27E-05	4.66E-04	1.083	1.63E-03
14376	-457744	-1094695	208.1	5.20E-03	3.30E-07	0.435	1.30E-05	4.94E-04	1.252	1.73E-03
14377	-457773	-1094736	208.1	5.25E-03	3.33E-07	0.450	1.30E-05	4.85E-04	1.210	1.70E-03
14378	-457730	-1094675	208.1	5.20E-03	3.30E-07	0.435	1.30E-05	4.97E-04	0.888	1.74E-03
14379	-457788	-1094756	208.1	5.26E-03	3.34E-07	0.449	1.30E-05	4.84E-04	1.109	1.69E-03
14380	-457724	-1094710	208.1	5.46E-03	3.46E-07	0.438	1.33E-05	5.15E-04	1.289	1.80E-03
14381	-457753	-1094750	208.1	5.50E-03	3.49E-07	0.455	1.34E-05	5.06E-04	1.254	1.77E-03
14382	-457709	-1094690	208.1	5.45E-03	3.46E-07	0.431	1.33E-05	5.18E-04	1.224	1.81E-03
14383	-457768	-1094771	208.1	5.53E-03	3.50E-07	0.434	1.34E-05	5.06E-04	1.148	1.77E-03
14384	-457704	-1094724	208.2	5.76E-03	3.64E-07	0.443	1.38E-05	5.38E-04	1.356	1.88E-03
14385	-457733	-1094765	208.2	5.80E-03	3.67E-07	0.459	1.38E-05	5.29E-04	1.303	1.85E-03
14386	-457689	-1094704	208.2	5.75E-03	3.64E-07	0.435	1.38E-05	5.48E-04	0.889	1.92E-03
14387	-457748	-1094785	208.2	5.83E-03	3.69E-07	0.439	1.38E-05	5.29E-04	1.178	1.85E-03
14388	-457684	-1094739	208.2	6.08E-03	3.84E-07	0.447	1.42E-05	5.63E-04	1.426	1.97E-03
14389	-457713	-1094779	208.2	6.11E-03	3.86E-07	0.447	1.42E-05	5.56E-04	1.343	1.95E-03
14390	-457669	-1094719	208.2	6.07E-03	3.84E-07	0.438	1.43E-05	5.73E-04	0.895	2.00E-03
14391	-457728	-1094800	208.2	6.15E-03	3.89E-07	0.442	1.43E-05	5.53E-04	1.204	1.94E-03
14392	-457664	-1094753	208.2	6.44E-03	4.07E-07	0.449	1.48E-05	5.90E-04	1.483	2.07E-03
14393	-457693	-1094794	208.2	6.49E-03	4.09E-07	0.438	1.48E-05	5.82E-04	1.381	2.04E-03
14394	-457649	-1094733	208.2	6.45E-03	4.07E-07	0.442	1.48E-05	6.00E-04	0.901	2.10E-03
14395	-457708	-1094814	208.2	6.52E-03	4.11E-07	0.447	1.48E-05	5.79E-04	1.247	2.03E-03
14396	-457644	-1094768	208.2	6.87E-03	4.33E-07	0.454	1.54E-05	6.26E-04	1.541	2.19E-03
14397	-457673	-1094809	208.2	6.90E-03	4.35E-07	0.443	1.54E-05	6.12E-04	1.449	2.14E-03
14398	-457629	-1094748	208.2	6.87E-03	4.33E-07	0.447	1.54E-05	6.39E-04	0.907	2.24E-03
14399	-457688	-1094829	208.2	6.94E-03	4.37E-07	0.451	1.54E-05	6.09E-04	1.279	2.13E-03
14400	-457623	-1094783	208.3	7.40E-03	4.65E-07	0.457	1.61E-05	6.61E-04	1.621	2.32E-03
14401	-457653	-1094823	208.3	7.41E-03	4.66E-07	0.446	1.61E-05	6.45E-04	1.523	2.26E-03
14402	-457608	-1094763	208.3	7.43E-03	4.67E-07	0.452	1.62E-05	6.76E-04	0.914	2.37E-03
14403	-457669	-1094843	208.3	7.43E-03	4.67E-07	0.456	1.61E-05	6.41E-04	1.324	2.25E-03
14404	-457603	-1094798	208.4	8.04E-03	5.04E-07	0.464	1.70E-05	7.01E-04	1.696	2.46E-03
14405	-457633	-1094838	208.4	8.03E-03	5.04E-07	0.450	1.69E-05	6.83E-04	1.596	2.40E-03
14406	-457588	-1094778	208.4	8.06E-03	5.06E-07	0.455	1.70E-05	7.15E-04	0.920	2.51E-03
14407	-457648	-1094858	208.4	8.05E-03	5.05E-07	0.461	1.69E-05	6.79E-04	1.365	2.38E-03
14408	-457583	-1094814	208.5	8.80E-03	5.51E-07	0.450	1.80E-05	7.54E-04	1.779	2.65E-03
14409	-457613	-1094853	208.5	8.80E-03	5.51E-07	0.456	1.80E-05	7.27E-04	1.673	2.56E-03
14410	-457568	-1094794	208.5	8.83E-03	5.53E-07	0.460	1.81E-05	7.72E-04	0.927	2.71E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14411	-457628	-1094873	208.5	8.80E-03	5.51E-07	0.467	1.79E-05	7.22E-04	1.405	2.54E-03
14412	-457563	-1094829	208.6	9.77E-03	6.11E-07	0.444	1.93E-05	8.06E-04	1.846	2.83E-03
14413	-457593	-1094869	208.6	9.74E-03	6.09E-07	0.462	1.92E-05	7.77E-04	1.774	2.74E-03
14414	-457548	-1094809	208.6	9.82E-03	6.13E-07	0.463	1.94E-05	8.24E-04	0.934	2.90E-03
14415	-457608	-1094889	208.6	9.75E-03	6.09E-07	0.476	1.92E-05	7.72E-04	1.454	2.72E-03
14416	-457543	-1094844	208.7	1.10E-02	6.88E-07	0.449	2.10E-05	8.66E-04	1.900	3.05E-03
14417	-457573	-1094884	208.7	1.10E-02	6.85E-07	0.465	2.08E-05	8.36E-04	1.888	2.95E-03
14418	-457528	-1094824	208.7	1.11E-02	6.90E-07	0.458	2.11E-05	8.85E-04	0.922	3.12E-03
14419	-457588	-1094904	208.7	1.10E-02	6.85E-07	0.486	2.08E-05	8.30E-04	1.480	2.93E-03
14420	-457523	-1094859	208.8	1.27E-02	7.92E-07	0.452	2.32E-05	9.40E-04	1.946	3.32E-03
14421	-457553	-1094899	208.8	1.27E-02	7.90E-07	0.474	2.30E-05	9.13E-04	1.975	3.23E-03
14422	-457508	-1094839	208.8	1.27E-02	7.89E-07	0.444	2.32E-05	9.72E-04	0.919	3.43E-03
14423	-457568	-1094919	208.8	1.27E-02	7.89E-07	0.470	2.30E-05	9.01E-04	1.527	3.19E-03
14424	-457503	-1094874	208.9	1.52E-02	9.45E-07	0.459	2.64E-05	1.05E-03	0.934	3.71E-03
14425	-457533	-1094914	208.9	1.53E-02	9.47E-07	0.484	2.63E-05	1.01E-03	2.079	3.57E-03
14426	-457488	-1094855	208.9	1.49E-02	9.26E-07	0.450	2.60E-05	1.06E-03	0.928	3.76E-03
14427	-457548	-1094934	208.9	1.52E-02	9.40E-07	0.483	2.61E-05	9.91E-04	1.582	3.52E-03
14428	-457483	-1094890	209	1.91E-02	1.18E-06	0.462	3.12E-05	1.17E-03	0.941	4.17E-03
14429	-457513	-1094929	209	1.95E-02	1.20E-06	0.469	3.15E-05	1.14E-03	2.195	4.06E-03
14430	-457468	-1094870	209	1.81E-02	1.12E-06	0.455	3.00E-05	1.19E-03	0.936	4.23E-03
14431	-457528	-1094949	209	1.93E-02	1.19E-06	0.496	3.12E-05	1.12E-03	1.723	3.99E-03
14432	-457463	-1094905	209.1	2.55E-02	1.57E-06	0.468	3.92E-05	1.37E-03	0.949	4.91E-03
14433	-457493	-1094945	209.1	2.75E-02	1.70E-06	0.489	4.14E-05	1.35E-03	2.346	4.86E-03
14434	-457448	-1094885	209.1	2.23E-02	1.38E-06	0.459	3.54E-05	1.33E-03	0.943	4.76E-03
14435	-457508	-1094965	209.1	2.68E-02	1.65E-06	0.501	4.04E-05	1.32E-03	1.745	4.76E-03
14436	-457443	-1094920	209.2	3.60E-02	2.21E-06	0.473	5.21E-05	1.64E-03	0.955	5.93E-03
14437	-457473	-1094960	209.2	5.58E-02	3.42E-06	0.504	7.53E-05	1.96E-03	2.203	7.24E-03
14438	-457428	-1094900	209.2	2.75E-02	1.70E-06	0.465	4.19E-05	1.52E-03	0.951	5.45E-03
14439	-457488	-1094980	209.2	5.22E-02	3.21E-06	0.494	7.12E-05	1.87E-03	1.480	6.92E-03
14440	-457423	-1094935	209.3	4.00E-02	2.46E-06	0.478	5.70E-05	1.81E-03	0.964	6.56E-03
14441	-457453	-1094975	209.3	4.21E-02	2.59E-06	0.497	5.89E-05	1.77E-03	2.352	6.45E-03
14442	-457408	-1094915	209.3	3.05E-02	1.88E-06	0.468	4.56E-05	1.68E-03	0.959	6.01E-03
14443	-457468	-1094995	209.3	3.43E-02	2.11E-06	0.502	4.98E-05	1.59E-03	1.503	5.76E-03
14444	-457403	-1094950	209.4	3.74E-02	2.30E-06	0.480	5.37E-05	1.84E-03	0.960	6.64E-03
14445	-457433	-1094990	209.4	4.01E-02	2.47E-06	0.502	5.65E-05	1.81E-03	2.572	6.57E-03
14446	-457388	-1094931	209.4	2.96E-02	1.83E-06	0.475	4.45E-05	1.74E-03	0.968	6.23E-03
14447	-457448	-1095010	209.4	3.11E-02	1.91E-06	0.508	4.58E-05	1.61E-03	1.543	5.80E-03
14448	-457383	-1094966	209.5	3.50E-02	2.16E-06	0.458	5.07E-05	1.91E-03	0.935	6.87E-03
14449	-457413	-1095006	209.5	4.05E-02	2.49E-06	0.504	5.69E-05	1.91E-03	2.871	6.91E-03
14450	-457367	-1094946	209.5	2.82E-02	1.74E-06	0.481	4.27E-05	1.84E-03	0.975	6.55E-03
14451	-457428	-1095025	209.5	3.03E-02	1.87E-06	0.516	4.49E-05	1.69E-03	1.601	6.04E-03
14452	-457363	-1094981	209.6	3.31E-02	2.04E-06	0.462	4.84E-05	2.02E-03	0.944	7.20E-03
14453	-457393	-1095021	209.6	4.29E-02	2.64E-06	0.497	5.96E-05	2.06E-03	3.223	7.46E-03
14454	-457347	-1094961	209.6	2.68E-02	1.65E-06	0.484	4.09E-05	1.96E-03	0.981	6.94E-03
14455	-457408	-1095041	209.6	3.06E-02	1.89E-06	0.509	4.52E-05	1.80E-03	1.593	6.42E-03
14456	-457342	-1094998	209.7	3.16E-02	1.95E-06	0.468	4.65E-05	2.16E-03	0.953	7.68E-03
14457	-457374	-1095036	209.7	4.51E-02	2.77E-06	0.513	6.20E-05	2.24E-03	3.518	8.08E-03
14458	-457326	-1094978	209.7	2.56E-02	1.58E-06	0.459	3.94E-05	2.12E-03	0.948	7.48E-03
14459	-457390	-1095055	209.7	3.12E-02	1.92E-06	0.498	4.58E-05	1.92E-03	1.679	6.84E-03
14460	-457322	-1095014	210	3.11E-02	1.91E-06	0.476	4.58E-05	2.33E-03	0.965	8.23E-03
14461	-457354	-1095052	210	4.78E-02	2.94E-06	0.527	6.52E-05	2.45E-03	3.765	8.84E-03
14462	-457306	-1094995	210	2.50E-02	1.54E-06	0.466	3.86E-05	2.33E-03	0.958	8.19E-03
14463	-457370	-1095072	210	3.18E-02	1.96E-06	0.499	4.64E-05	2.08E-03	1.726	7.40E-03
14464	-457302	-1095031	210.2	3.03E-02	1.87E-06	0.482	4.48E-05	2.56E-03	0.975	9.01E-03
14465	-457334	-1095069	210.2	5.08E-02	3.12E-06	0.531	6.86E-05	2.70E-03	3.907	9.72E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14466	-457286	-1095011	210.2	2.44E-02	1.51E-06	0.472	3.78E-05	2.63E-03	0.967	9.18E-03
14467	-457350	-1095088	210.2	3.24E-02	1.99E-06	0.507	4.71E-05	2.28E-03	1.786	8.07E-03
14468	-457282	-1095047	210.4	2.97E-02	1.83E-06	0.489	4.40E-05	2.85E-03	0.987	9.98E-03
14469	-457314	-1095085	210.4	5.53E-02	3.39E-06	0.532	7.38E-05	3.05E-03	3.999	1.09E-02
14470	-457266	-1095028	210.4	2.39E-02	1.48E-06	0.477	3.71E-05	2.93E-03	0.976	1.02E-02
14471	-457331	-1095105	210.4	3.30E-02	2.03E-06	0.515	4.77E-05	2.49E-03	1.838	8.82E-03
14472	-457263	-1095064	210.6	2.91E-02	1.79E-06	0.496	4.32E-05	3.27E-03	1.003	1.14E-02
14473	-457295	-1095102	210.6	4.82E-02	2.96E-06	0.532	6.54E-05	3.21E-03	3.993	1.14E-02
14474	-457247	-1095045	210.6	2.34E-02	1.45E-06	0.485	3.64E-05	3.37E-03	0.988	1.17E-02
14475	-457311	-1095121	210.6	3.37E-02	2.08E-06	0.525	4.85E-05	2.78E-03	1.871	9.81E-03
14476	-457243	-1095080	210.8	2.86E-02	1.76E-06	0.486	4.25E-05	3.73E-03	0.981	1.30E-02
14477	-457275	-1095119	210.8	4.79E-02	2.94E-06	0.518	6.50E-05	3.58E-03	3.861	1.27E-02
14478	-457227	-1095061	210.8	2.29E-02	1.42E-06	0.493	3.58E-05	3.92E-03	1.001	1.36E-02
14479	-457291	-1095138	210.8	3.43E-02	2.11E-06	0.533	4.92E-05	3.15E-03	1.743	1.11E-02
14480	-457223	-1095097	211.1	2.81E-02	1.73E-06	0.476	4.19E-05	4.41E-03	0.754	1.53E-02
14481	-457255	-1095135	211.1	5.02E-02	3.09E-06	0.509	6.77E-05	4.16E-03	3.664	1.47E-02
14482	-457207	-1095078	211.1	2.24E-02	1.39E-06	0.500	3.51E-05	4.60E-03	1.011	1.59E-02
14483	-457271	-1095154	211.1	3.53E-02	2.18E-06	0.528	5.04E-05	3.63E-03	1.896	1.27E-02
14484	-457203	-1095113	211.3	2.75E-02	1.70E-06	0.482	4.11E-05	5.36E-03	0.592	1.85E-02
14485	-457235	-1095152	211.3	5.32E-02	3.27E-06	0.494	7.12E-05	4.92E-03	3.375	1.73E-02
14486	-457187	-1095094	211.3	2.19E-02	1.36E-06	0.488	3.44E-05	5.54E-03	0.990	1.90E-02
14487	-457251	-1095171	211.3	3.68E-02	2.26E-06	0.525	5.21E-05	4.26E-03	1.925	1.49E-02
14488	-457184	-1095130	211.5	2.69E-02	1.66E-06	0.489	4.04E-05	6.62E-03	0.457	2.28E-02
14489	-457216	-1095168	211.5	5.36E-02	3.30E-06	0.495	7.18E-05	5.96E-03	3.107	2.08E-02
14490	-457168	-1095111	211.5	2.13E-02	1.32E-06	0.480	3.37E-05	6.83E-03	0.988	2.34E-02
14491	-457232	-1095187	211.5	3.79E-02	2.33E-06	0.520	5.34E-05	5.04E-03	1.939	1.75E-02
14492	-457164	-1095146	211.7	2.62E-02	1.62E-06	0.495	3.94E-05	8.66E-03	0.373	2.97E-02
14493	-457196	-1095185	211.7	5.16E-02	3.17E-06	0.491	6.94E-05	7.35E-03	2.802	2.55E-02
14494	-457148	-1095127	211.7	2.06E-02	1.28E-06	0.485	3.27E-05	8.77E-03	0.997	3.00E-02
14495	-457212	-1095204	211.7	3.88E-02	2.38E-06	0.529	5.43E-05	6.34E-03	1.960	2.20E-02
14496	-457144	-1095163	211.9	2.52E-02	1.55E-06	0.504	3.81E-05	1.16E-02	0.350	3.97E-02
14497	-457176	-1095201	211.9	4.95E-02	3.04E-06	0.490	6.68E-05	9.78E-03	2.526	3.38E-02
14498	-457128	-1095144	211.9	1.98E-02	1.23E-06	0.493	3.16E-05	1.13E-02	1.009	3.86E-02
14499	-457192	-1095220	211.9	3.92E-02	2.41E-06	0.538	5.47E-05	8.13E-03	1.996	2.81E-02
14500	-457124	-1095179	212.1	2.39E-02	1.48E-06	0.503	3.65E-05	1.58E-02	1.014	5.41E-02
14501	-457156	-1095218	212.1	4.74E-02	2.91E-06	0.498	6.42E-05	1.37E-02	2.168	4.70E-02
14502	-457108	-1095160	212.1	1.86E-02	1.15E-06	0.501	3.01E-05	1.47E-02	1.018	5.01E-02
14503	-457172	-1095237	212.1	3.95E-02	2.43E-06	0.545	5.51E-05	1.06E-02	1.998	3.64E-02
14504	-457104	-1095197	212.4	2.22E-02	1.37E-06	0.500	3.43E-05	2.24E-02	1.006	7.63E-02
14505	-457137	-1095235	212.4	4.54E-02	2.79E-06	0.507	6.18E-05	1.94E-02	1.763	6.66E-02
14506	-457087	-1095178	212.4	1.72E-02	1.07E-06	0.510	2.83E-05	1.91E-02	1.033	6.50E-02
14507	-457153	-1095253	212.4	3.98E-02	2.45E-06	0.543	5.53E-05	1.43E-02	1.880	4.90E-02
14508	-457084	-1095215	211.7	2.00E-02	1.24E-06	0.491	3.16E-05	2.85E-02	0.296	9.72E-02
14509	-457117	-1095252	211.7	4.25E-02	2.61E-06	0.510	5.82E-05	2.81E-02	1.119	9.60E-02
14510	-457067	-1095196	211.7	1.53E-02	9.48E-07	0.502	2.58E-05	2.22E-02	1.018	7.57E-02
14511	-457133	-1095271	211.7	3.90E-02	2.40E-06	0.537	5.41E-05	1.54E-02	1.346	5.29E-02
14512	-457064	-1095232	211	1.67E-02	1.03E-06	0.497	2.73E-05	2.83E-02	0.300	9.63E-02
14513	-457097	-1095270	211	3.72E-02	2.29E-06	0.504	5.17E-05	3.07E-02	0.322	1.05E-01
14514	-457047	-1095214	211	1.29E-02	8.02E-07	0.496	2.27E-05	2.19E-02	0.294	7.45E-02
14515	-457113	-1095289	211	3.60E-02	2.22E-06	0.527	5.04E-05	2.09E-02	0.375	7.15E-02
14516	-457043	-1095250	210.3	1.20E-02	7.50E-07	0.503	2.14E-05	1.92E-02	0.306	6.53E-02
14517	-457076	-1095288	210.3	2.17E-02	1.34E-06	0.501	3.30E-05	1.38E-02	0.327	4.72E-02
14518	-457027	-1095231	210.3	9.99E-03	6.27E-07	0.492	1.90E-05	1.65E-02	0.303	5.63E-02
14519	-457093	-1095307	210.3	2.71E-02	1.67E-06	0.500	3.96E-05	1.80E-02	0.329	6.16E-02
14520	-457023	-1095268	209.6	7.76E-03	4.90E-07	0.507	1.61E-05	1.09E-02	0.312	3.71E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14521	-457056	-1095305	209.6	8.48E-03	5.35E-07	0.498	1.70E-05	9.34E-03	0.325	3.18E-02
14522	-457007	-1095249	209.6	7.21E-03	4.57E-07	0.498	1.54E-05	1.08E-02	0.306	3.67E-02
14523	-457073	-1095324	209.6	1.10E-02	6.91E-07	0.506	2.02E-05	1.23E-02	0.336	4.20E-02
14524	-457003	-1095286	208.9	5.46E-03	3.50E-07	0.502	1.32E-05	6.35E-03	0.319	2.16E-02
14525	-457036	-1095323	208.9	5.92E-03	3.78E-07	0.500	1.37E-05	6.58E-03	0.328	2.24E-02
14526	-456987	-1095267	208.9	5.39E-03	3.46E-07	0.505	1.31E-05	6.55E-03	0.308	2.23E-02
14527	-457053	-1095342	208.9	6.80E-03	4.32E-07	0.506	1.49E-05	8.18E-03	0.344	2.79E-02
14528	-456983	-1095305	208.2	4.38E-03	2.84E-07	0.499	1.17E-05	4.14E-03	0.323	1.41E-02
14529	-457019	-1095340	208.2	4.87E-03	3.14E-07	0.505	1.24E-05	4.94E-03	0.333	1.68E-02
14530	-456965	-1095288	208.2	4.25E-03	2.76E-07	0.503	1.16E-05	4.07E-03	0.311	1.39E-02
14531	-457037	-1095357	208.2	5.41E-03	3.47E-07	0.501	1.31E-05	6.01E-03	0.347	2.05E-02
14532	-456965	-1095323	208.3	3.89E-03	2.54E-07	0.500	1.11E-05	3.22E-03	0.329	1.10E-02
14533	-457001	-1095358	208.3	4.23E-03	2.75E-07	0.506	1.15E-05	3.92E-03	0.346	1.34E-02
14534	-456947	-1095306	208.3	3.78E-03	2.47E-07	0.502	1.09E-05	3.06E-03	0.317	1.04E-02
14535	-457019	-1095375	208.3	4.57E-03	2.95E-07	0.506	1.20E-05	4.65E-03	0.353	1.59E-02
14536	-456948	-1095341	208.3	3.55E-03	2.33E-07	0.505	1.06E-05	2.61E-03	0.337	8.91E-03
14537	-456984	-1095376	208.3	3.80E-03	2.48E-07	0.507	1.10E-05	3.19E-03	0.355	1.09E-02
14538	-456930	-1095324	208.3	3.45E-03	2.28E-07	0.501	1.05E-05	2.45E-03	0.322	8.34E-03
14539	-457002	-1095393	208.3	4.03E-03	2.63E-07	0.509	1.13E-05	3.68E-03	0.358	1.25E-02
14540	-456930	-1095359	208.4	3.29E-03	2.18E-07	0.510	1.03E-05	2.21E-03	0.344	7.53E-03
14541	-456966	-1095394	208.4	3.48E-03	2.29E-07	0.509	1.05E-05	2.64E-03	0.364	8.99E-03
14542	-456912	-1095342	208.4	3.22E-03	2.13E-07	0.503	1.02E-05	2.06E-03	0.325	7.03E-03
14543	-456984	-1095412	208.4	3.64E-03	2.39E-07	0.510	1.08E-05	3.00E-03	0.363	1.02E-02
14544	-456913	-1095378	208.5	3.08E-03	2.05E-07	0.507	9.98E-06	1.90E-03	0.351	6.47E-03
14545	-456949	-1095412	208.5	3.23E-03	2.14E-07	0.510	1.02E-05	2.23E-03	0.368	7.60E-03
14546	-456895	-1095360	208.5	3.03E-03	2.02E-07	0.512	9.91E-06	1.78E-03	0.331	6.06E-03
14547	-456966	-1095430	208.5	3.36E-03	2.22E-07	0.511	1.04E-05	2.50E-03	0.371	8.52E-03
14548	-456895	-1095396	208.6	2.91E-03	1.95E-07	0.512	9.75E-06	1.65E-03	0.357	5.64E-03
14549	-456931	-1095431	208.6	3.03E-03	2.02E-07	0.514	9.92E-06	1.92E-03	0.373	6.54E-03
14550	-456877	-1095378	208.6	2.87E-03	1.92E-07	0.512	9.69E-06	1.56E-03	0.335	5.32E-03
14551	-456949	-1095448	208.6	3.14E-03	2.08E-07	0.513	1.01E-05	2.12E-03	0.376	7.23E-03
14552	-456877	-1095414	208.6	2.77E-03	1.86E-07	0.514	9.55E-06	1.46E-03	0.366	4.97E-03
14553	-456913	-1095449	208.6	2.87E-03	1.92E-07	0.513	9.69E-06	1.67E-03	0.383	5.71E-03
14554	-456859	-1095397	208.6	2.73E-03	1.84E-07	0.511	9.50E-06	1.38E-03	0.343	4.70E-03
14555	-456931	-1095466	208.6	2.95E-03	1.97E-07	0.517	9.81E-06	1.82E-03	0.390	6.22E-03
14556	-456860	-1095432	208.7	2.65E-03	1.79E-07	0.516	9.38E-06	1.30E-03	0.374	4.42E-03
14557	-456896	-1095467	208.7	2.73E-03	1.84E-07	0.517	9.49E-06	1.46E-03	0.390	4.99E-03
14558	-456842	-1095415	208.7	2.62E-03	1.77E-07	0.514	9.34E-06	1.24E-03	0.349	4.21E-03
14559	-456914	-1095484	208.7	2.80E-03	1.88E-07	0.523	9.60E-06	1.59E-03	0.400	5.43E-03
14560	-456842	-1095450	208.8	2.54E-03	1.73E-07	0.518	9.23E-06	1.16E-03	0.382	3.96E-03
14561	-456878	-1095485	208.8	2.61E-03	1.77E-07	0.525	9.33E-06	1.30E-03	0.398	4.42E-03
14562	-456824	-1095433	208.8	2.52E-03	1.71E-07	0.518	9.20E-06	1.11E-03	0.357	3.80E-03
14563	-456896	-1095502	208.8	2.68E-03	1.81E-07	0.521	9.42E-06	1.41E-03	0.412	4.80E-03
14564	-456825	-1095468	208.8	2.45E-03	1.67E-07	0.520	9.10E-06	1.05E-03	0.386	3.58E-03
14565	-456861	-1095503	208.8	2.52E-03	1.71E-07	0.528	9.19E-06	1.17E-03	0.404	3.99E-03
14566	-456807	-1095451	208.8	2.43E-03	1.66E-07	0.519	9.08E-06	1.01E-03	0.367	3.44E-03
14567	-456879	-1095521	208.8	2.56E-03	1.74E-07	0.520	9.26E-06	1.25E-03	0.425	4.27E-03
14568	-456807	-1095487	208.9	2.37E-03	1.63E-07	0.523	8.99E-06	9.55E-04	0.394	3.26E-03
14569	-456843	-1095521	208.9	2.43E-03	1.66E-07	0.521	9.07E-06	1.05E-03	0.417	3.59E-03
14570	-456789	-1095469	208.9	2.35E-03	1.62E-07	0.518	8.97E-06	9.20E-04	0.378	3.14E-03
14571	-456861	-1095539	208.9	2.47E-03	1.69E-07	0.526	9.13E-06	1.13E-03	0.430	3.85E-03
14572	-456790	-1095505	209	2.30E-03	1.59E-07	0.529	8.90E-06	8.76E-04	0.403	2.99E-03
14573	-456826	-1095539	209	2.35E-03	1.61E-07	0.526	8.96E-06	9.56E-04	0.424	3.26E-03
14574	-456772	-1095487	209	2.28E-03	1.58E-07	0.524	8.88E-06	8.44E-04	0.377	2.88E-03
14575	-456844	-1095557	209	2.39E-03	1.64E-07	0.531	9.01E-06	1.02E-03	0.440	3.49E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
14576	-456772	-1095523	209.1	2.24E-03	1.55E-07	0.523	8.81E-06	8.07E-04	0.413	2.75E-03
14577	-456808	-1095558	209.1	2.28E-03	1.57E-07	0.533	8.86E-06	8.85E-04	0.437	3.02E-03
14578	-456754	-1095505	209.1	2.22E-03	1.54E-07	0.529	8.80E-06	7.79E-04	0.385	2.66E-03
14579	-456826	-1095575	209.1	2.32E-03	1.59E-07	0.540	8.91E-06	9.33E-04	0.451	3.18E-03
14580	-456755	-1095541	209.2	2.18E-03	1.52E-07	0.528	8.73E-06	7.44E-04	0.423	2.54E-03
14581	-456791	-1095576	209.2	2.22E-03	1.54E-07	0.540	8.78E-06	8.12E-04	0.455	2.77E-03
14582	-456737	-1095524	209.2	2.17E-03	1.51E-07	0.528	8.72E-06	7.24E-04	0.396	2.47E-03
14583	-456809	-1095593	209.2	2.25E-03	1.56E-07	0.532	8.82E-06	8.56E-04	0.466	2.92E-03
14584	-456737	-1095559	209.2	2.13E-03	1.49E-07	0.533	8.66E-06	6.94E-04	0.432	2.36E-03
14585	-456773	-1095594	209.2	2.16E-03	1.51E-07	0.535	8.70E-06	7.47E-04	0.472	2.55E-03
14586	-456719	-1095542	209.2	2.12E-03	1.48E-07	0.528	8.65E-06	6.74E-04	0.403	2.30E-03
14587	-456791	-1095611	209.2	2.19E-03	1.52E-07	0.543	8.74E-06	7.89E-04	0.481	2.69E-03
14588	-456720	-1095577	209.3	2.09E-03	1.46E-07	0.542	8.60E-06	6.45E-04	0.444	2.20E-03
14589	-456756	-1095612	209.3	2.12E-03	1.48E-07	0.543	8.64E-06	6.93E-04	0.484	2.36E-03
14590	-456702	-1095560	209.3	2.08E-03	1.46E-07	0.532	8.59E-06	6.28E-04	0.415	2.14E-03
14591	-456774	-1095629	209.3	2.14E-03	1.49E-07	0.550	8.67E-06	7.30E-04	0.492	2.49E-03
14592	-456702	-1095595	209.4	2.04E-03	1.44E-07	0.533	8.55E-06	6.08E-04	0.452	2.07E-03
14593	-456737	-1095631	209.4	2.07E-03	1.45E-07	0.558	8.58E-06	6.46E-04	0.502	2.20E-03
14594	-456685	-1095577	209.4	2.04E-03	1.44E-07	0.539	8.55E-06	5.92E-04	0.424	2.02E-03
14595	-456755	-1095648	209.4	2.09E-03	1.46E-07	0.570	8.60E-06	6.76E-04	0.515	2.30E-03
14596	-456684	-1095613	209.3	2.00E-03	1.42E-07	0.520	8.49E-06	5.68E-04	0.465	1.93E-03
14597	-456719	-1095648	209.3	2.03E-03	1.43E-07	0.566	8.52E-06	6.02E-04	0.514	2.05E-03
14598	-456666	-1095595	209.3	2.00E-03	1.42E-07	0.544	8.49E-06	5.55E-04	0.435	1.89E-03
14599	-456736	-1095666	209.3	2.04E-03	1.44E-07	0.579	8.54E-06	6.32E-04	0.529	2.15E-03
14600	-456666	-1095631	209.3	1.97E-03	1.40E-07	0.529	8.45E-06	5.33E-04	0.479	1.82E-03
14601	-456701	-1095666	209.3	1.99E-03	1.41E-07	0.573	8.47E-06	5.64E-04	0.527	1.92E-03
14602	-456648	-1095613	209.3	1.96E-03	1.40E-07	0.536	8.45E-06	5.24E-04	0.443	1.78E-03
14603	-456718	-1095684	209.3	2.00E-03	1.42E-07	0.592	8.48E-06	5.92E-04	0.546	2.02E-03
14604	-456647	-1095648	209.3	1.94E-03	1.38E-07	0.536	8.41E-06	5.03E-04	0.491	1.71E-03
14605	-456682	-1095684	209.3	1.95E-03	1.39E-07	0.592	8.43E-06	5.31E-04	0.550	1.81E-03
14606	-456630	-1095631	209.3	1.93E-03	1.38E-07	0.540	8.41E-06	4.94E-04	0.450	1.68E-03
14607	-456700	-1095702	209.3	1.97E-03	1.40E-07	0.607	8.44E-06	5.57E-04	0.566	1.89E-03
14608	-456629	-1095666	209.3	1.90E-03	1.37E-07	0.548	8.37E-06	4.78E-04	0.510	1.63E-03
14609	-456664	-1095702	209.3	1.92E-03	1.37E-07	0.603	8.39E-06	5.01E-04	0.567	1.70E-03
14610	-456612	-1095648	209.3	1.90E-03	1.37E-07	0.548	8.37E-06	4.68E-04	0.459	1.59E-03
14611	-456682	-1095720	209.3	1.93E-03	1.38E-07	0.628	8.40E-06	5.25E-04	0.593	1.79E-03
14612	-456611	-1095684	209.2	1.88E-03	1.35E-07	0.556	8.34E-06	4.53E-04	0.525	1.54E-03
14613	-456646	-1095720	209.2	1.89E-03	1.36E-07	0.621	8.34E-06	4.74E-04	0.590	1.61E-03
14614	-456593	-1095666	209.2	1.87E-03	1.35E-07	0.557	8.34E-06	4.45E-04	0.472	1.51E-03
14615	-456663	-1095738	209.2	1.90E-03	1.36E-07	0.640	8.35E-06	4.96E-04	0.613	1.69E-03
14616	-456593	-1095702	209.2	1.85E-03	1.34E-07	0.564	8.31E-06	4.31E-04	0.538	1.46E-03
14617	-456628	-1095738	209.2	1.87E-03	1.35E-07	0.643	8.32E-06	4.50E-04	0.619	1.53E-03
14618	-456575	-1095684	209.2	1.85E-03	1.34E-07	0.546	8.31E-06	4.24E-04	0.483	1.44E-03
14619	-456645	-1095756	209.2	1.87E-03	1.35E-07	0.666	8.32E-06	4.71E-04	0.645	1.60E-03
14620	-456574	-1095720	209.2	1.83E-03	1.33E-07	0.578	8.29E-06	4.10E-04	0.557	1.39E-03
14621	-456609	-1095756	209.2	1.84E-03	1.33E-07	0.657	8.29E-06	4.28E-04	0.640	1.45E-03
14622	-456557	-1095702	209.2	1.83E-03	1.33E-07	0.551	8.29E-06	4.04E-04	0.492	1.37E-03
14623	-456627	-1095773	209.2	1.85E-03	1.34E-07	0.685	8.29E-06	4.48E-04	0.669	1.52E-03
14624	-456556	-1095738	209.2	1.81E-03	1.32E-07	0.596	8.27E-06	3.92E-04	0.580	1.33E-03
14625	-456591	-1095773	209.2	1.82E-03	1.32E-07	0.690	8.27E-06	4.08E-04	0.680	1.39E-03
14626	-456539	-1095720	209.2	1.80E-03	1.32E-07	0.560	8.27E-06	3.85E-04	0.504	1.30E-03
14627	-456609	-1095791	209.2	1.82E-03	1.33E-07	0.709	8.27E-06	4.20E-04	0.702	1.43E-03
14628	-456538	-1095756	209.1	1.79E-03	1.31E-07	0.608	8.25E-06	3.78E-04	0.599	1.28E-03
14629	-456573	-1095791	209.1	1.80E-03	1.31E-07	0.706	8.25E-06	3.95E-04	0.707	1.34E-03
14630	-456520	-1095738	209.1	1.78E-03	1.31E-07	0.553	8.26E-06	3.72E-04	0.514	1.26E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14631	-456590	-1095809	209.1	1.80E-03	1.32E-07	0.732	8.25E-06	4.01E-04	0.734	1.36E-03
14632	-456520	-1095773	209.1	1.77E-03	1.31E-07	0.623	8.24E-06	3.63E-04	0.623	1.23E-03
14633	-456555	-1095809	209.1	1.78E-03	1.31E-07	0.734	8.23E-06	3.79E-04	0.743	1.28E-03
14634	-456502	-1095756	209.1	1.77E-03	1.31E-07	0.560	8.25E-06	3.58E-04	0.527	1.21E-03
14635	-456572	-1095827	209.1	1.78E-03	1.31E-07	0.768	8.23E-06	3.84E-04	0.779	1.30E-03
14636	-456502	-1095791	209.1	1.75E-03	1.30E-07	0.646	8.23E-06	3.49E-04	0.658	1.18E-03
14637	-456536	-1095827	209.1	1.76E-03	1.30E-07	0.770	8.22E-06	3.64E-04	0.790	1.23E-03
14638	-456484	-1095773	209.1	1.75E-03	1.31E-07	0.563	8.24E-06	3.45E-04	0.532	1.16E-03
14639	-456554	-1095845	209.1	1.77E-03	1.30E-07	0.805	8.22E-06	3.69E-04	0.827	1.25E-03
14640	-456483	-1095809	209	1.74E-03	1.30E-07	0.668	8.22E-06	3.37E-04	0.691	1.13E-03
14641	-456518	-1095845	209	1.74E-03	1.30E-07	0.801	8.21E-06	3.51E-04	0.834	1.18E-03
14642	-456466	-1095791	209	1.74E-03	1.30E-07	0.578	8.24E-06	3.32E-04	0.543	1.12E-03
14643	-456536	-1095863	209	1.75E-03	1.30E-07	0.836	8.21E-06	3.55E-04	0.868	1.20E-03
14644	-456465	-1095827	209	1.72E-03	1.30E-07	0.679	8.23E-06	3.26E-04	0.709	1.10E-03
14645	-456500	-1095863	209	1.73E-03	1.29E-07	0.838	8.21E-06	3.38E-04	0.884	1.14E-03
14646	-456448	-1095809	209	1.72E-03	1.30E-07	0.566	8.24E-06	3.24E-04	0.558	1.09E-03
14647	-456517	-1095881	209	1.73E-03	1.29E-07	0.878	8.21E-06	3.43E-04	0.925	1.16E-03
14648	-456447	-1095844	209.1	1.71E-03	1.30E-07	0.699	8.24E-06	3.16E-04	0.743	1.06E-03
14649	-456482	-1095880	209.1	1.72E-03	1.29E-07	0.890	8.22E-06	3.28E-04	0.952	1.10E-03
14650	-456430	-1095826	209.1	1.71E-03	1.31E-07	0.573	8.26E-06	3.11E-04	0.560	1.04E-03
14651	-456499	-1095898	209.1	1.72E-03	1.29E-07	0.923	8.21E-06	3.32E-04	0.981	1.12E-03
14652	-456429	-1095862	209.1	1.70E-03	1.30E-07	0.721	8.25E-06	3.03E-04	0.783	1.02E-03
14653	-456464	-1095898	209.1	1.71E-03	1.29E-07	0.947	8.22E-06	3.18E-04	1.028	1.07E-03
14654	-456412	-1095844	209.1	1.70E-03	1.31E-07	0.581	8.27E-06	3.02E-04	0.576	1.01E-03
14655	-456481	-1095916	209.1	1.71E-03	1.29E-07	0.965	8.22E-06	3.22E-04	1.039	1.08E-03
14656	-456411	-1095879	209.2	1.70E-03	1.31E-07	0.742	8.27E-06	2.98E-04	0.815	9.94E-04
14657	-456446	-1095915	209.2	1.70E-03	1.30E-07	1.004	8.24E-06	3.10E-04	1.105	1.04E-03
14658	-456394	-1095861	209.2	1.70E-03	1.32E-07	0.580	8.30E-06	2.99E-04	0.591	9.96E-04
14659	-456463	-1095933	209.2	1.70E-03	1.30E-07	1.014	8.23E-06	3.13E-04	1.101	1.05E-03
14660	-456393	-1095897	209.3	1.69E-03	1.32E-07	0.757	8.31E-06	2.96E-04	0.857	9.82E-04
14661	-456428	-1095933	209.3	1.69E-03	1.31E-07	1.084	8.26E-06	2.98E-04	1.211	9.95E-04
14662	-456376	-1095879	209.3	1.69E-03	1.33E-07	0.584	8.34E-06	2.94E-04	0.606	9.73E-04
14663	-456445	-1095951	209.3	1.69E-03	1.30E-07	1.054	8.26E-06	3.06E-04	1.154	1.02E-03
14664	-456375	-1095914	209.3	1.68E-03	1.34E-07	0.770	8.35E-06	2.91E-04	0.895	9.60E-04
14665	-456410	-1095950	209.3	1.68E-03	1.32E-07	1.174	8.29E-06	2.92E-04	1.330	9.69E-04
14666	-456358	-1095896	209.3	1.68E-03	1.36E-07	0.596	8.40E-06	2.90E-04	0.606	9.53E-04
14667	-456427	-1095968	209.3	1.68E-03	1.31E-07	1.077	8.28E-06	2.95E-04	1.189	9.81E-04
14668	-456357	-1095932	209.4	1.68E-03	1.37E-07	0.777	8.42E-06	2.89E-04	0.923	9.45E-04
14669	-456392	-1095968	209.4	1.68E-03	1.33E-07	1.244	8.34E-06	2.92E-04	1.425	9.63E-04
14670	-456340	-1095914	209.4	1.68E-03	1.39E-07	0.596	8.49E-06	2.89E-04	0.600	9.40E-04
14671	-456409	-1095986	209.4	1.68E-03	1.33E-07	1.117	8.33E-06	2.90E-04	1.237	9.59E-04
14672	-456339	-1095949	209.4	1.68E-03	1.42E-07	0.766	8.54E-06	2.91E-04	0.933	9.37E-04
14673	-456374	-1095985	209.4	1.67E-03	1.36E-07	1.318	8.41E-06	2.89E-04	1.527	9.47E-04
14674	-456322	-1095931	209.4	1.68E-03	1.45E-07	0.596	8.62E-06	2.93E-04	0.592	9.36E-04
14675	-456391	-1096003	209.4	1.67E-03	1.35E-07	1.126	8.39E-06	2.91E-04	1.256	9.55E-04
14676	-456321	-1095967	209.5	1.68E-03	1.52E-07	0.728	8.79E-06	3.03E-04	0.903	9.51E-04
14677	-456356	-1096003	209.5	1.67E-03	1.41E-07	1.345	8.54E-06	2.92E-04	1.567	9.41E-04
14678	-456304	-1095949	209.5	1.69E-03	1.54E-07	0.610	8.86E-06	3.05E-04	0.574	9.51E-04
14679	-456373	-1096020	209.5	1.67E-03	1.40E-07	1.153	8.50E-06	2.92E-04	1.291	9.46E-04
14680	-456303	-1095984	209.6	1.70E-03	1.78E-07	0.698	9.39E-06	3.44E-04	0.877	1.02E-03
14681	-456338	-1096020	209.6	1.68E-03	1.54E-07	1.368	8.83E-06	3.08E-04	1.601	9.61E-04
14682	-456286	-1095966	209.6	1.70E-03	1.71E-07	0.619	9.23E-06	3.28E-04	0.546	9.85E-04
14683	-456355	-1096038	209.6	1.68E-03	1.48E-07	1.185	8.69E-06	3.00E-04	1.333	9.51E-04
14684	-456285	-1096002	209.6	1.75E-03	2.24E-07	0.663	1.04E-05	4.20E-04	0.842	1.15E-03
14685	-456320	-1096037	209.6	1.71E-03	1.85E-07	1.398	9.54E-06	3.58E-04	1.642	1.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14686	-456268	-1095984	209.6	1.71E-03	1.90E-07	0.614	9.68E-06	3.57E-04	0.546	1.03E-03
14687	-456337	-1096055	209.6	1.68E-03	1.61E-07	1.229	8.99E-06	3.17E-04	1.391	9.73E-04
14688	-456267	-1096019	209.7	1.76E-03	2.39E-07	0.627	1.08E-05	4.40E-04	0.800	1.18E-03
14689	-456302	-1096055	209.7	1.73E-03	2.07E-07	1.430	1.00E-05	3.91E-04	1.685	1.10E-03
14690	-456250	-1096001	209.7	1.72E-03	2.01E-07	0.627	9.94E-06	3.71E-04	0.567	1.05E-03
14691	-456319	-1096073	209.7	1.69E-03	1.73E-07	1.270	9.28E-06	3.32E-04	1.443	9.93E-04
14692	-456249	-1096037	209.8	1.76E-03	2.44E-07	0.641	1.09E-05	4.43E-04	0.751	1.18E-03
14693	-456284	-1096072	209.8	1.73E-03	2.17E-07	1.481	1.03E-05	4.02E-04	1.753	1.11E-03
14694	-456232	-1096019	209.8	1.72E-03	2.06E-07	0.640	1.01E-05	3.71E-04	0.572	1.04E-03
14695	-456301	-1096090	209.8	1.70E-03	1.81E-07	1.296	9.47E-06	3.41E-04	1.485	1.00E-03
14696	-456231	-1096054	209.8	1.76E-03	2.46E-07	0.661	1.09E-05	4.40E-04	0.737	1.16E-03
14697	-456266	-1096090	209.8	1.73E-03	2.21E-07	1.566	1.04E-05	4.05E-04	1.865	1.11E-03
14698	-456214	-1096036	209.8	1.72E-03	2.08E-07	0.637	1.01E-05	3.70E-04	0.601	1.03E-03
14699	-456283	-1096108	209.8	1.70E-03	1.85E-07	1.315	9.59E-06	3.44E-04	1.517	9.98E-04
14700	-456213	-1096071	209.9	1.76E-03	2.47E-07	0.703	1.10E-05	4.37E-04	0.796	1.15E-03
14701	-456248	-1096107	209.9	1.73E-03	2.24E-07	1.628	1.05E-05	4.05E-04	1.950	1.10E-03
14702	-456196	-1096054	209.9	1.72E-03	2.09E-07	0.655	1.02E-05	3.71E-04	0.617	1.03E-03
14703	-456265	-1096125	209.9	1.70E-03	1.88E-07	1.290	9.67E-06	3.44E-04	1.497	9.91E-04
14704	-456195	-1096089	210	1.76E-03	2.48E-07	0.727	1.10E-05	4.37E-04	0.836	1.15E-03
14705	-456230	-1096125	210	1.74E-03	2.26E-07	1.689	1.05E-05	4.00E-04	2.024	1.08E-03
14706	-456178	-1096071	210	1.72E-03	2.10E-07	0.670	1.02E-05	3.68E-04	0.651	1.01E-03
14707	-456247	-1096143	210	1.70E-03	1.90E-07	1.216	9.72E-06	3.43E-04	1.414	9.81E-04
14708	-456177	-1096106	210	1.76E-03	2.49E-07	0.777	1.10E-05	4.34E-04	0.910	1.14E-03
14709	-456212	-1096142	210	1.73E-03	2.26E-07	1.597	1.05E-05	3.97E-04	1.913	1.07E-03
14710	-456160	-1096088	210	1.72E-03	2.11E-07	0.672	1.02E-05	3.65E-04	0.682	1.00E-03
14711	-456229	-1096160	210	1.70E-03	1.91E-07	1.159	9.76E-06	3.37E-04	1.397	9.59E-04
14712	-456159	-1096124	210.1	1.76E-03	2.49E-07	0.840	1.11E-05	4.32E-04	1.001	1.13E-03
14713	-456194	-1096160	210.1	1.73E-03	2.27E-07	1.390	1.06E-05	3.97E-04	1.651	1.07E-03
14714	-456142	-1096106	210.1	1.72E-03	2.13E-07	0.690	1.03E-05	3.66E-04	0.690	9.99E-04
14715	-456211	-1096178	210.1	1.70E-03	1.92E-07	1.122	9.79E-06	3.33E-04	1.429	9.46E-04
14716	-456144	-1096135	210.2	1.76E-03	2.50E-07	0.850	1.11E-05	4.30E-04	1.018	1.12E-03
14717	-456169	-1096179	210.2	1.74E-03	2.29E-07	1.320	1.06E-05	3.95E-04	1.570	1.06E-03
14718	-456132	-1096113	210.2	1.72E-03	2.14E-07	0.698	1.03E-05	3.65E-04	0.711	9.94E-04
14719	-456181	-1096200	210.2	1.70E-03	1.94E-07	1.146	9.86E-06	3.34E-04	1.677	9.43E-04
14720	-456122	-1096147	210	1.76E-03	2.51E-07	0.840	1.11E-05	4.27E-04	1.013	1.11E-03
14721	-456147	-1096191	210	1.73E-03	2.29E-07	1.327	1.06E-05	3.89E-04	1.584	1.04E-03
14722	-456110	-1096125	210	1.72E-03	2.13E-07	0.700	1.03E-05	3.60E-04	0.700	9.80E-04
14723	-456159	-1096213	210	1.70E-03	1.95E-07	1.151	9.89E-06	3.30E-04	1.582	9.26E-04
14724	-456100	-1096160	209.9	1.76E-03	2.51E-07	0.815	1.11E-05	4.24E-04	0.982	1.10E-03
14725	-456125	-1096203	209.9	1.73E-03	2.29E-07	1.342	1.06E-05	3.86E-04	1.611	1.03E-03
14726	-456088	-1096138	209.9	1.72E-03	2.14E-07	0.718	1.03E-05	3.57E-04	0.677	9.69E-04
14727	-456137	-1096225	209.9	1.70E-03	1.95E-07	1.167	9.90E-06	3.27E-04	1.642	9.16E-04
14728	-456078	-1096172	209.8	1.76E-03	2.51E-07	0.790	1.11E-05	4.20E-04	0.952	1.08E-03
14729	-456103	-1096216	209.8	1.73E-03	2.29E-07	1.369	1.06E-05	3.83E-04	1.653	1.02E-03
14730	-456066	-1096150	209.8	1.72E-03	2.14E-07	0.733	1.03E-05	3.55E-04	0.629	9.60E-04
14731	-456115	-1096237	209.8	1.70E-03	1.95E-07	1.188	9.92E-06	3.25E-04	1.705	9.06E-04
14732	-456056	-1096184	209.7	1.76E-03	2.52E-07	0.762	1.12E-05	4.18E-04	0.917	1.08E-03
14733	-456081	-1096228	209.7	1.73E-03	2.29E-07	1.409	1.07E-05	3.80E-04	1.710	1.00E-03
14734	-456044	-1096162	209.7	1.72E-03	2.15E-07	0.736	1.04E-05	3.51E-04	0.610	9.46E-04
14735	-456093	-1096250	209.7	1.70E-03	1.96E-07	1.274	9.94E-06	3.22E-04	1.733	8.95E-04
14736	-456034	-1096197	209.6	1.76E-03	2.53E-07	0.790	1.12E-05	4.15E-04	0.885	1.06E-03
14737	-456059	-1096240	209.6	1.73E-03	2.29E-07	1.447	1.07E-05	3.75E-04	1.770	9.89E-04
14738	-456022	-1096175	209.6	1.72E-03	2.15E-07	0.755	1.04E-05	3.48E-04	1.219	9.34E-04
14739	-456071	-1096262	209.6	1.70E-03	1.96E-07	1.333	9.95E-06	3.17E-04	1.787	8.79E-04
14740	-456012	-1096209	209.5	1.76E-03	2.53E-07	0.802	1.12E-05	4.11E-04	0.838	1.05E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14741	-456037	-1096252	209.5	1.73E-03	2.29E-07	1.519	1.07E-05	3.69E-04	1.883	9.70E-04
14742	-456000	-1096187	209.5	1.72E-03	2.16E-07	0.777	1.04E-05	3.47E-04	1.235	9.32E-04
14743	-456049	-1096274	209.5	1.70E-03	1.96E-07	1.399	9.96E-06	3.14E-04	1.906	8.70E-04
14744	-455990	-1096221	209.3	1.76E-03	2.53E-07	0.817	1.12E-05	4.10E-04	0.888	1.05E-03
14745	-456015	-1096265	209.3	1.73E-03	2.30E-07	1.600	1.07E-05	3.68E-04	2.027	9.63E-04
14746	-455978	-1096199	209.3	1.72E-03	2.16E-07	0.797	1.04E-05	3.45E-04	1.256	9.22E-04
14747	-456027	-1096287	209.3	1.70E-03	1.96E-07	1.432	9.98E-06	3.09E-04	2.042	8.51E-04
14748	-455968	-1096233	209.2	1.76E-03	2.55E-07	0.855	1.13E-05	4.10E-04	0.924	1.04E-03
14749	-455993	-1096277	209.2	1.74E-03	2.30E-07	1.689	1.07E-05	3.68E-04	2.248	9.64E-04
14750	-455956	-1096212	209.2	1.73E-03	2.17E-07	0.806	1.04E-05	3.43E-04	1.276	9.15E-04
14751	-456005	-1096299	209.2	1.70E-03	1.97E-07	1.541	1.00E-05	3.10E-04	2.172	8.54E-04
14752	-455946	-1096246	209.1	1.76E-03	2.55E-07	0.873	1.13E-05	4.08E-04	0.972	1.03E-03
14753	-455971	-1096289	209.1	1.74E-03	2.31E-07	1.686	1.07E-05	3.65E-04	2.325	9.53E-04
14754	-455934	-1096224	209.1	1.73E-03	2.17E-07	0.828	1.05E-05	3.41E-04	1.291	9.08E-04
14755	-455983	-1096311	209.1	1.70E-03	1.97E-07	1.568	1.00E-05	3.06E-04	2.170	8.42E-04
14756	-455924	-1096258	209	1.77E-03	2.55E-07	0.901	1.13E-05	4.05E-04	0.990	1.02E-03
14757	-455949	-1096302	209	1.74E-03	2.31E-07	1.642	1.08E-05	3.63E-04	2.331	9.47E-04
14758	-455912	-1096236	209	1.73E-03	2.19E-07	0.870	1.05E-05	3.41E-04	1.328	9.04E-04
14759	-455961	-1096324	209	1.70E-03	1.97E-07	1.590	1.00E-05	3.03E-04	2.183	8.33E-04
14760	-455907	-1096265	208.9	1.77E-03	2.55E-07	0.930	1.13E-05	4.04E-04	1.002	1.02E-03
14761	-455920	-1096314	208.9	1.74E-03	2.32E-07	1.655	1.08E-05	3.61E-04	2.329	9.39E-04
14762	-455900	-1096241	208.9	1.73E-03	2.19E-07	0.865	1.05E-05	3.40E-04	1.331	9.00E-04
14763	-455926	-1096338	208.9	1.71E-03	1.98E-07	1.660	1.01E-05	3.01E-04	2.247	8.25E-04
14764	-455883	-1096272	209.2	1.78E-03	2.56E-07	0.958	1.14E-05	4.03E-04	0.966	1.02E-03
14765	-455896	-1096320	209.2	1.75E-03	2.32E-07	1.699	1.08E-05	3.59E-04	2.376	9.32E-04
14766	-455876	-1096248	209.2	1.74E-03	2.19E-07	0.884	1.05E-05	3.36E-04	1.353	8.91E-04
14767	-455902	-1096344	209.2	1.72E-03	1.99E-07	1.721	1.01E-05	3.00E-04	2.303	8.19E-04
14768	-455858	-1096278	209.4	1.78E-03	2.58E-07	0.972	1.14E-05	4.03E-04	0.927	1.01E-03
14769	-455871	-1096327	209.4	1.76E-03	2.33E-07	1.714	1.09E-05	3.58E-04	2.427	9.28E-04
14770	-455852	-1096254	209.4	1.75E-03	2.20E-07	0.912	1.06E-05	3.36E-04	1.384	8.88E-04
14771	-455878	-1096351	209.4	1.72E-03	2.00E-07	1.816	1.01E-05	2.99E-04	2.386	8.15E-04
14772	-455834	-1096285	209.7	1.79E-03	2.59E-07	0.997	1.15E-05	4.02E-04	1.463	1.01E-03
14773	-455847	-1096333	209.7	1.77E-03	2.34E-07	1.782	1.09E-05	3.57E-04	2.512	9.24E-04
14774	-455828	-1096261	209.7	1.76E-03	2.21E-07	0.938	1.06E-05	3.35E-04	1.412	8.85E-04
14775	-455854	-1096357	209.7	1.73E-03	2.01E-07	1.918	1.02E-05	2.98E-04	2.464	8.11E-04
14776	-455810	-1096292	210	1.80E-03	2.60E-07	1.038	1.15E-05	3.98E-04	1.501	9.94E-04
14777	-455823	-1096340	210	1.77E-03	2.35E-07	1.866	1.10E-05	3.56E-04	2.608	9.19E-04
14778	-455803	-1096268	210	1.76E-03	2.22E-07	0.965	1.07E-05	3.31E-04	1.440	8.68E-04
14779	-455830	-1096364	210	1.74E-03	2.02E-07	2.042	1.02E-05	2.97E-04	2.536	8.07E-04
14780	-455786	-1096298	210.3	1.81E-03	2.60E-07	1.077	1.15E-05	4.00E-04	1.540	1.00E-03
14781	-455799	-1096347	210.3	1.78E-03	2.36E-07	1.988	1.10E-05	3.52E-04	2.743	9.03E-04
14782	-455779	-1096274	210.3	1.77E-03	2.23E-07	0.983	1.07E-05	3.34E-04	1.470	8.79E-04
14783	-455805	-1096371	210.3	1.75E-03	2.03E-07	2.153	1.03E-05	2.93E-04	2.591	7.90E-04
14784	-455762	-1096305	210.5	1.82E-03	2.62E-07	1.113	1.16E-05	3.99E-04	1.581	1.00E-03
14785	-455775	-1096353	210.5	1.79E-03	2.37E-07	2.143	1.11E-05	3.55E-04	2.916	9.15E-04
14786	-455755	-1096281	210.5	1.78E-03	2.24E-07	1.014	1.08E-05	3.34E-04	1.499	8.76E-04
14787	-455781	-1096377	210.5	1.76E-03	2.04E-07	2.268	1.03E-05	2.96E-04	2.604	8.01E-04
14788	-455737	-1096311	210.8	1.83E-03	2.64E-07	1.150	1.17E-05	4.01E-04	1.614	1.00E-03
14789	-455750	-1096360	210.8	1.80E-03	2.39E-07	2.356	1.11E-05	3.56E-04	3.088	9.13E-04
14790	-455731	-1096287	210.8	1.79E-03	2.26E-07	1.057	1.08E-05	3.34E-04	1.546	8.74E-04
14791	-455757	-1096384	210.8	1.77E-03	2.05E-07	2.276	1.04E-05	2.96E-04	2.497	7.99E-04
14792	-455713	-1096318	211.1	1.84E-03	2.65E-07	1.214	1.17E-05	4.01E-04	1.684	9.99E-04
14793	-455726	-1096366	211.1	1.81E-03	2.40E-07	2.645	1.12E-05	3.55E-04	3.240	9.11E-04
14794	-455707	-1096294	211.1	1.80E-03	2.27E-07	1.095	1.09E-05	3.34E-04	1.575	8.73E-04
14795	-455733	-1096390	211.1	1.78E-03	2.06E-07	2.165	1.04E-05	2.95E-04	2.300	7.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14796	-455689	-1096325	211.4	1.85E-03	2.67E-07	1.272	1.18E-05	4.01E-04	1.747	9.97E-04
14797	-455702	-1096373	211.4	1.82E-03	2.41E-07	2.638	1.12E-05	3.55E-04	3.041	9.10E-04
14798	-455682	-1096301	211.4	1.81E-03	2.29E-07	1.139	1.09E-05	3.34E-04	1.630	8.71E-04
14799	-455709	-1096397	211.4	1.79E-03	2.08E-07	2.022	1.05E-05	2.95E-04	2.093	7.94E-04
14800	-455665	-1096331	211.7	1.86E-03	2.68E-07	1.367	1.18E-05	4.01E-04	1.859	9.97E-04
14801	-455678	-1096380	211.7	1.83E-03	2.43E-07	2.368	1.13E-05	3.55E-04	2.604	9.08E-04
14802	-455658	-1096307	211.7	1.82E-03	2.31E-07	1.188	1.10E-05	3.36E-04	1.680	8.75E-04
14803	-455684	-1096404	211.7	1.80E-03	2.08E-07	1.953	1.05E-05	2.93E-04	1.970	7.90E-04
14804	-455648	-1096333	211.9	1.87E-03	2.68E-07	1.407	1.18E-05	4.00E-04	1.902	9.94E-04
14805	-455646	-1096383	211.9	1.84E-03	2.43E-07	2.305	1.13E-05	3.53E-04	2.456	9.03E-04
14806	-455648	-1096308	211.9	1.83E-03	2.32E-07	1.202	1.11E-05	3.36E-04	1.698	8.73E-04
14807	-455645	-1096408	211.9	1.81E-03	2.09E-07	1.852	1.06E-05	2.92E-04	1.843	7.85E-04
14808	-455622	-1096332	211.6	1.87E-03	2.69E-07	1.427	1.19E-05	3.99E-04	1.911	9.91E-04
14809	-455621	-1096382	211.6	1.85E-03	2.45E-07	2.304	1.14E-05	3.55E-04	2.467	9.04E-04
14810	-455623	-1096307	211.6	1.83E-03	2.30E-07	1.207	1.10E-05	3.31E-04	1.701	8.63E-04
14811	-455620	-1096407	211.6	1.82E-03	2.10E-07	1.845	1.06E-05	2.92E-04	1.839	7.85E-04
14812	-455597	-1096332	211.3	1.88E-03	2.72E-07	1.440	1.20E-05	4.03E-04	1.913	9.96E-04
14813	-455596	-1096381	211.3	1.85E-03	2.46E-07	2.311	1.14E-05	3.55E-04	2.479	9.03E-04
14814	-455598	-1096307	211.3	1.84E-03	2.31E-07	1.233	1.11E-05	3.31E-04	1.738	8.62E-04
14815	-455595	-1096406	211.3	1.82E-03	2.12E-07	1.813	1.07E-05	2.93E-04	1.809	7.85E-04
14816	-455572	-1096331	211	1.88E-03	2.74E-07	1.462	1.20E-05	4.05E-04	1.924	9.99E-04
14817	-455571	-1096381	211	1.86E-03	2.47E-07	2.364	1.14E-05	3.54E-04	2.513	9.01E-04
14818	-455573	-1096306	211	1.84E-03	2.33E-07	1.249	1.11E-05	3.33E-04	1.752	8.63E-04
14819	-455570	-1096406	211	1.83E-03	2.13E-07	1.780	1.07E-05	2.93E-04	1.775	7.83E-04
14820	-455547	-1096330	210.7	1.89E-03	2.76E-07	1.499	1.21E-05	4.07E-04	1.966	1.00E-03
14821	-455545	-1096380	210.7	1.86E-03	2.48E-07	2.370	1.15E-05	3.55E-04	2.524	9.00E-04
14822	-455548	-1096305	210.7	1.85E-03	2.34E-07	1.271	1.12E-05	3.34E-04	1.772	8.63E-04
14823	-455545	-1096405	210.7	1.83E-03	2.14E-07	1.742	1.07E-05	2.94E-04	1.729	7.83E-04
14824	-455522	-1096329	210.4	1.90E-03	2.77E-07	1.549	1.21E-05	4.07E-04	2.006	1.00E-03
14825	-455520	-1096379	210.4	1.87E-03	2.49E-07	2.346	1.15E-05	3.55E-04	2.506	8.99E-04
14826	-455523	-1096304	210.4	1.85E-03	2.36E-07	1.291	1.12E-05	3.35E-04	1.806	8.65E-04
14827	-455520	-1096404	210.4	1.84E-03	2.15E-07	1.670	1.08E-05	2.94E-04	1.649	7.83E-04
14828	-455497	-1096328	210.1	1.90E-03	2.78E-07	1.593	1.21E-05	4.08E-04	2.050	1.00E-03
14829	-455495	-1096378	210.1	1.88E-03	2.51E-07	2.333	1.16E-05	3.57E-04	2.488	9.02E-04
14830	-455498	-1096303	210.1	1.86E-03	2.37E-07	1.309	1.12E-05	3.36E-04	1.820	8.64E-04
14831	-455494	-1096403	210.1	1.85E-03	2.17E-07	1.602	1.08E-05	2.95E-04	1.584	7.84E-04
14832	-455472	-1096327	209.7	1.91E-03	2.79E-07	1.650	1.22E-05	4.07E-04	2.105	9.97E-04
14833	-455470	-1096377	209.7	1.88E-03	2.52E-07	2.228	1.16E-05	3.58E-04	2.364	9.03E-04
14834	-455473	-1096302	209.7	1.86E-03	2.39E-07	1.320	1.13E-05	3.36E-04	1.862	8.64E-04
14835	-455469	-1096402	209.7	1.85E-03	2.18E-07	1.548	1.09E-05	2.96E-04	1.531	7.85E-04
14836	-455447	-1096326	209.4	1.91E-03	2.80E-07	1.699	1.22E-05	4.08E-04	2.173	9.97E-04
14837	-455445	-1096376	209.4	1.89E-03	2.54E-07	2.129	1.16E-05	3.59E-04	2.245	9.03E-04
14838	-455448	-1096301	209.4	1.87E-03	2.40E-07	1.356	1.13E-05	3.37E-04	1.893	8.64E-04
14839	-455444	-1096401	209.4	1.86E-03	2.20E-07	1.512	1.09E-05	2.98E-04	1.478	7.86E-04
14840	-455422	-1096325	209.1	1.92E-03	2.83E-07	1.764	1.23E-05	4.10E-04	2.223	1.00E-03
14841	-455420	-1096375	209.1	1.90E-03	2.56E-07	1.982	1.17E-05	3.60E-04	2.062	9.05E-04
14842	-455423	-1096300	209.1	1.88E-03	2.42E-07	1.356	1.14E-05	3.38E-04	1.901	8.66E-04
14843	-455419	-1096400	209.1	1.87E-03	2.21E-07	1.474	1.10E-05	2.98E-04	1.435	7.87E-04
14844	-455397	-1096324	208.8	1.93E-03	2.86E-07	1.835	1.23E-05	4.08E-04	2.331	9.86E-04
14845	-455395	-1096374	208.8	1.90E-03	2.57E-07	1.873	1.17E-05	3.55E-04	1.928	8.84E-04
14846	-455398	-1096299	208.8	1.88E-03	2.44E-07	1.388	1.14E-05	3.35E-04	1.946	8.50E-04
14847	-455394	-1096399	208.8	1.87E-03	2.22E-07	1.421	1.10E-05	2.92E-04	1.385	7.64E-04
14848	-455375	-1096322	208.5	1.93E-03	2.86E-07	1.857	1.24E-05	4.13E-04	2.343	1.00E-03
14849	-455367	-1096371	208.5	1.91E-03	2.58E-07	1.800	1.18E-05	3.62E-04	1.844	9.06E-04
14850	-455380	-1096298	208.5	1.89E-03	2.45E-07	1.401	1.15E-05	3.41E-04	1.967	8.69E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14851	-455362	-1096396	208.5	1.88E-03	2.24E-07	1.396	1.10E-05	3.00E-04	1.376	7.88E-04
14852	-455350	-1096318	208.6	1.94E-03	2.88E-07	1.872	1.24E-05	4.15E-04	2.375	1.01E-03
14853	-455342	-1096367	208.6	1.93E-03	2.61E-07	1.809	1.19E-05	3.64E-04	1.861	9.10E-04
14854	-455355	-1096293	208.6	1.90E-03	2.46E-07	1.392	1.15E-05	3.41E-04	1.960	8.69E-04
14855	-455338	-1096392	208.6	1.90E-03	2.27E-07	1.410	1.11E-05	3.03E-04	1.399	7.93E-04
14856	-455326	-1096314	208.7	1.96E-03	2.92E-07	1.877	1.25E-05	4.20E-04	2.380	1.02E-03
14857	-455317	-1096363	208.7	1.94E-03	2.64E-07	1.806	1.19E-05	3.68E-04	1.863	9.16E-04
14858	-455330	-1096289	208.7	1.91E-03	2.48E-07	1.379	1.16E-05	3.43E-04	1.976	8.72E-04
14859	-455313	-1096388	208.7	1.91E-03	2.30E-07	1.410	1.12E-05	3.06E-04	1.410	8.00E-04
14860	-455301	-1096309	208.8	1.97E-03	2.94E-07	1.860	1.26E-05	4.22E-04	2.379	1.02E-03
14861	-455292	-1096359	208.8	1.95E-03	2.67E-07	1.814	1.20E-05	3.71E-04	1.879	9.24E-04
14862	-455305	-1096285	208.8	1.92E-03	2.51E-07	1.375	1.17E-05	3.46E-04	1.981	8.77E-04
14863	-455288	-1096383	208.8	1.92E-03	2.33E-07	1.429	1.13E-05	3.10E-04	1.439	8.07E-04
14864	-455276	-1096305	208.9	1.98E-03	2.97E-07	1.843	1.27E-05	4.26E-04	2.392	1.03E-03
14865	-455267	-1096354	208.9	1.97E-03	2.70E-07	1.817	1.21E-05	3.76E-04	1.889	9.31E-04
14866	-455280	-1096280	208.9	1.94E-03	2.53E-07	1.364	1.17E-05	3.49E-04	1.973	8.83E-04
14867	-455263	-1096379	208.9	1.94E-03	2.37E-07	1.441	1.14E-05	3.15E-04	1.459	8.15E-04
14868	-455251	-1096301	209	2.00E-03	3.01E-07	1.833	1.28E-05	4.30E-04	2.364	1.04E-03
14869	-455243	-1096350	209	1.98E-03	2.74E-07	1.831	1.23E-05	3.81E-04	1.912	9.41E-04
14870	-455255	-1096276	209	1.95E-03	2.56E-07	1.347	1.18E-05	3.53E-04	1.985	8.89E-04
14871	-455238	-1096375	209	1.95E-03	2.41E-07	1.438	1.15E-05	3.21E-04	1.464	8.26E-04
14872	-455226	-1096296	209.1	2.01E-03	3.04E-07	1.833	1.29E-05	4.35E-04	2.413	1.04E-03
14873	-455218	-1096346	209.1	2.00E-03	2.79E-07	1.856	1.24E-05	3.80E-04	1.951	9.28E-04
14874	-455231	-1096272	209.1	1.96E-03	2.60E-07	1.341	1.19E-05	3.57E-04	1.991	8.96E-04
14875	-455214	-1096370	209.1	1.97E-03	2.46E-07	1.481	1.17E-05	3.20E-04	1.521	8.14E-04
14876	-455202	-1096292	209.2	2.03E-03	3.09E-07	1.826	1.30E-05	4.41E-04	2.393	1.06E-03
14877	-455193	-1096341	209.2	2.01E-03	2.83E-07	1.856	1.25E-05	3.92E-04	1.965	9.62E-04
14878	-455206	-1096267	209.2	1.98E-03	2.63E-07	1.316	1.20E-05	3.54E-04	1.976	8.81E-04
14879	-455189	-1096366	209.2	1.99E-03	2.51E-07	1.474	1.18E-05	3.35E-04	1.531	8.54E-04
14880	-455177	-1096288	209.3	2.04E-03	3.13E-07	1.816	1.32E-05	4.46E-04	2.390	1.07E-03
14881	-455168	-1096337	209.3	2.03E-03	2.89E-07	1.882	1.27E-05	4.01E-04	2.012	9.79E-04
14882	-455181	-1096263	209.3	1.99E-03	2.67E-07	1.301	1.21E-05	3.65E-04	1.987	9.12E-04
14883	-455164	-1096362	209.3	2.00E-03	2.58E-07	1.486	1.20E-05	3.46E-04	1.567	8.74E-04
14884	-455152	-1096283	209.4	2.05E-03	3.17E-07	1.820	1.33E-05	4.52E-04	2.444	1.08E-03
14885	-455143	-1096333	209.4	2.05E-03	2.96E-07	1.918	1.28E-05	4.12E-04	2.065	1.00E-03
14886	-455156	-1096259	209.4	2.00E-03	2.70E-07	1.285	1.23E-05	3.70E-04	1.973	9.22E-04
14887	-455139	-1096357	209.4	2.02E-03	2.67E-07	1.516	1.22E-05	3.60E-04	1.621	9.02E-04
14888	-455127	-1096279	209.5	2.07E-03	3.22E-07	1.785	1.34E-05	4.59E-04	2.417	1.09E-03
14889	-455119	-1096328	209.5	2.06E-03	3.05E-07	1.932	1.31E-05	4.27E-04	2.102	1.03E-03
14890	-455131	-1096254	209.5	2.02E-03	2.75E-07	1.258	1.24E-05	3.76E-04	1.934	9.33E-04
14891	-455114	-1096353	209.5	2.04E-03	2.79E-07	1.518	1.25E-05	3.72E-04	1.650	9.13E-04
14892	-455102	-1096275	209.6	2.09E-03	3.28E-07	1.773	1.36E-05	4.61E-04	2.445	1.08E-03
14893	-455094	-1096324	209.6	2.09E-03	3.16E-07	1.975	1.33E-05	4.37E-04	2.167	1.04E-03
14894	-455107	-1096250	209.6	2.03E-03	2.80E-07	1.242	1.25E-05	3.83E-04	1.933	9.46E-04
14895	-455089	-1096349	209.6	2.07E-03	2.95E-07	1.519	1.29E-05	3.99E-04	1.674	9.64E-04
14896	-455077	-1096270	209.7	2.10E-03	3.36E-07	1.757	1.38E-05	4.80E-04	2.439	1.13E-03
14897	-455069	-1096320	209.7	2.11E-03	3.30E-07	2.014	1.37E-05	4.68E-04	2.228	1.11E-03
14898	-455082	-1096246	209.7	2.05E-03	2.85E-07	1.225	1.27E-05	3.92E-04	1.404	9.62E-04
14899	-455065	-1096344	209.7	2.10E-03	3.18E-07	1.560	1.35E-05	4.46E-04	1.757	1.06E-03
14900	-455053	-1096266	209.8	2.12E-03	3.44E-07	1.716	1.40E-05	4.93E-04	2.401	1.15E-03
14901	-455044	-1096315	209.8	2.14E-03	3.51E-07	2.095	1.42E-05	5.04E-04	2.341	1.17E-03
14902	-455057	-1096242	209.8	2.06E-03	2.91E-07	1.311	1.28E-05	4.01E-04	1.513	9.80E-04
14903	-455040	-1096340	209.8	2.16E-03	3.59E-07	1.584	1.44E-05	5.17E-04	1.994	1.20E-03
14904	-455028	-1096262	209.9	2.14E-03	3.54E-07	1.683	1.42E-05	5.09E-04	2.409	1.18E-03
14905	-455019	-1096311	209.9	2.19E-03	3.85E-07	2.156	1.50E-05	5.62E-04	2.451	1.28E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14906	-455032	-1096237	209.9	2.08E-03	2.98E-07	1.314	1.30E-05	4.12E-04	1.529	1.00E-03
14907	-455015	-1096336	209.9	2.26E-03	4.55E-07	2.164	1.65E-05	6.85E-04	2.814	1.52E-03
14908	-455003	-1096258	210	2.17E-03	3.66E-07	1.671	1.45E-05	5.29E-04	2.347	1.22E-03
14909	-454994	-1096307	210	2.26E-03	4.47E-07	2.227	1.64E-05	6.69E-04	2.588	1.49E-03
14910	-455007	-1096233	210	2.10E-03	3.06E-07	1.314	1.32E-05	4.23E-04	1.551	1.02E-03
14911	-454990	-1096331	210	2.28E-03	4.59E-07	1.253	1.67E-05	6.90E-04	1.483	1.53E-03
14912	-454978	-1096253	210.1	2.19E-03	3.79E-07	1.622	1.48E-05	5.50E-04	2.261	1.26E-03
14913	-454970	-1096303	210.1	2.31E-03	4.87E-07	2.583	1.73E-05	7.40E-04	3.133	1.62E-03
14914	-454982	-1096229	210.1	2.12E-03	3.14E-07	1.317	1.34E-05	4.35E-04	1.590	1.04E-03
14915	-454965	-1096327	210.1	2.21E-03	3.82E-07	1.353	1.50E-05	5.45E-04	1.581	1.24E-03
14916	-454953	-1096249	210.2	2.21E-03	3.93E-07	1.587	1.52E-05	5.68E-04	1.778	1.29E-03
14917	-454945	-1096298	210.2	2.34E-03	5.05E-07	1.652	1.77E-05	7.63E-04	1.971	1.66E-03
14918	-454958	-1096224	210.2	2.14E-03	3.21E-07	1.245	1.36E-05	4.41E-04	1.536	1.05E-03
14919	-454941	-1096323	210.2	2.19E-03	3.48E-07	1.343	1.42E-05	4.83E-04	1.556	1.13E-03
14920	-454929	-1096245	210.3	2.24E-03	4.07E-07	1.570	1.55E-05	5.95E-04	1.732	1.35E-03
14921	-454920	-1096294	210.3	2.27E-03	4.27E-07	1.832	1.60E-05	6.30E-04	2.186	1.42E-03
14922	-454933	-1096220	210.3	2.16E-03	3.28E-07	1.219	1.38E-05	4.52E-04	1.512	1.07E-03
14923	-454916	-1096319	210.3	2.18E-03	3.27E-07	1.314	1.38E-05	4.51E-04	1.507	1.07E-03
14924	-454904	-1096240	210.4	2.26E-03	4.14E-07	1.569	1.57E-05	6.07E-04	1.797	1.37E-03
14925	-454895	-1096290	210.4	2.25E-03	3.97E-07	1.785	1.53E-05	5.74E-04	2.110	1.31E-03
14926	-454908	-1096216	210.4	2.17E-03	3.33E-07	1.231	1.39E-05	4.65E-04	1.529	1.10E-03
14927	-454891	-1096314	210.4	2.17E-03	3.10E-07	1.308	1.34E-05	4.20E-04	1.489	1.02E-03
14928	-454879	-1096236	210.5	2.27E-03	4.15E-07	1.558	1.58E-05	6.08E-04	1.818	1.37E-03
14929	-454870	-1096285	210.5	2.23E-03	3.65E-07	1.756	1.46E-05	5.17E-04	2.066	1.20E-03
14930	-454883	-1096211	210.5	2.18E-03	3.34E-07	1.199	1.39E-05	4.64E-04	1.492	1.10E-03
14931	-454866	-1096310	210.5	2.17E-03	2.93E-07	1.294	1.31E-05	3.88E-04	1.465	9.55E-04
14932	-454854	-1096232	210.6	2.27E-03	3.98E-07	1.538	1.54E-05	5.76E-04	1.834	1.31E-03
14933	-454846	-1096281	210.6	2.20E-03	3.25E-07	1.758	1.38E-05	4.43E-04	2.057	1.06E-03
14934	-454858	-1096207	210.6	2.19E-03	3.27E-07	1.193	1.38E-05	4.49E-04	1.485	1.07E-03
14935	-454841	-1096306	210.6	2.16E-03	2.76E-07	1.288	1.27E-05	3.56E-04	1.449	8.95E-04
14936	-454829	-1096227	210.7	2.24E-03	3.65E-07	1.548	1.47E-05	5.15E-04	1.931	1.20E-03
14937	-454821	-1096277	210.7	2.20E-03	3.07E-07	1.811	1.34E-05	4.09E-04	2.113	9.97E-04
14938	-454834	-1096203	210.7	2.19E-03	3.14E-07	1.186	1.35E-05	4.25E-04	1.475	1.03E-03
14939	-454816	-1096301	210.7	2.16E-03	2.66E-07	1.282	1.25E-05	3.35E-04	1.432	8.56E-04
14940	-454805	-1096223	210.8	2.24E-03	3.45E-07	1.536	1.42E-05	4.71E-04	1.883	1.11E-03
14941	-454796	-1096272	210.8	2.20E-03	3.00E-07	1.794	1.32E-05	3.89E-04	2.083	9.49E-04
14942	-454809	-1096198	210.8	2.19E-03	3.02E-07	1.181	1.33E-05	3.97E-04	1.466	9.64E-04
14943	-454792	-1096297	210.8	2.17E-03	2.61E-07	1.282	1.24E-05	3.18E-04	1.425	8.14E-04
14944	-454780	-1096219	210.9	2.24E-03	3.35E-07	1.531	1.40E-05	4.58E-04	1.806	1.09E-03
14945	-454771	-1096268	210.9	2.21E-03	2.96E-07	1.775	1.32E-05	3.87E-04	2.050	9.54E-04
14946	-454784	-1096194	210.9	2.19E-03	2.94E-07	1.157	1.31E-05	3.79E-04	1.432	9.31E-04
14947	-454767	-1096293	210.9	2.18E-03	2.58E-07	1.295	1.23E-05	3.18E-04	1.432	8.23E-04
14948	-454755	-1096214	211	2.25E-03	3.30E-07	1.536	1.39E-05	4.47E-04	1.758	1.07E-03
14949	-454746	-1096264	211	2.22E-03	2.94E-07	1.764	1.31E-05	3.81E-04	2.021	9.43E-04
14950	-454759	-1096190	211	2.20E-03	2.88E-07	1.136	1.30E-05	3.74E-04	1.397	9.30E-04
14951	-454742	-1096288	211	2.19E-03	2.56E-07	1.307	1.23E-05	3.13E-04	1.439	8.15E-04
14952	-454730	-1096210	211.1	2.26E-03	3.26E-07	1.507	1.39E-05	4.39E-04	1.717	1.05E-03
14953	-454722	-1096259	211.1	2.24E-03	2.93E-07	1.727	1.31E-05	3.78E-04	1.959	9.38E-04
14954	-454734	-1096186	211.1	2.21E-03	2.85E-07	1.125	1.29E-05	3.66E-04	1.337	9.16E-04
14955	-454717	-1096284	211.1	2.20E-03	2.55E-07	1.304	1.23E-05	3.09E-04	1.430	8.08E-04
14956	-454705	-1096206	211.2	2.27E-03	3.25E-07	1.505	1.38E-05	4.34E-04	1.714	1.05E-03
14957	-454697	-1096255	211.2	2.25E-03	2.92E-07	1.709	1.31E-05	3.74E-04	1.930	9.31E-04
14958	-454710	-1096181	211.2	2.22E-03	2.82E-07	1.115	1.29E-05	3.60E-04	1.271	9.05E-04
14959	-454692	-1096280	211.2	2.22E-03	2.54E-07	1.305	1.23E-05	3.06E-04	1.426	8.03E-04
14960	-454680	-1096202	211.3	2.28E-03	3.24E-07	1.512	1.38E-05	4.31E-04	2.165	1.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14961	-454672	-1096251	211.3	2.26E-03	2.91E-07	1.690	1.31E-05	3.70E-04	1.897	9.25E-04
14962	-454685	-1096177	211.3	2.23E-03	2.81E-07	1.112	1.29E-05	3.56E-04	1.908	8.98E-04
14963	-454668	-1096275	211.3	2.23E-03	2.54E-07	1.311	1.23E-05	3.04E-04	1.425	8.00E-04
14964	-454656	-1096197	211.4	2.29E-03	3.23E-07	1.486	1.38E-05	4.24E-04	1.707	1.02E-03
14965	-454647	-1096246	211.4	2.27E-03	2.91E-07	1.678	1.31E-05	3.65E-04	1.876	9.10E-04
14966	-454660	-1096173	211.4	2.24E-03	2.80E-07	1.103	1.29E-05	3.50E-04	1.924	8.81E-04
14967	-454643	-1096271	211.4	2.24E-03	2.54E-07	1.314	1.23E-05	2.98E-04	1.412	7.83E-04
14968	-454631	-1096193	211.5	2.30E-03	3.22E-07	1.460	1.38E-05	4.24E-04	1.696	1.03E-03
14969	-454622	-1096242	211.5	2.29E-03	2.90E-07	1.654	1.32E-05	3.66E-04	1.839	9.18E-04
14970	-454635	-1096168	211.5	2.26E-03	2.80E-07	1.094	1.29E-05	3.50E-04	1.942	8.87E-04
14971	-454618	-1096267	211.5	2.26E-03	2.54E-07	1.313	1.24E-05	3.00E-04	1.402	7.94E-04
14972	-454606	-1096189	211.6	2.32E-03	3.23E-07	1.489	1.39E-05	4.23E-04	2.179	1.03E-03
14973	-454597	-1096238	211.6	2.30E-03	2.91E-07	1.629	1.32E-05	3.65E-04	1.802	9.16E-04
14974	-454610	-1096164	211.6	2.27E-03	2.80E-07	1.085	1.29E-05	3.48E-04	1.953	8.84E-04
14975	-454593	-1096262	211.6	2.27E-03	2.55E-07	1.295	1.24E-05	2.99E-04	1.377	7.92E-04
14976	-454581	-1096184	211.7	2.33E-03	3.22E-07	1.471	1.39E-05	4.20E-04	1.681	1.02E-03
14977	-454573	-1096234	211.7	2.32E-03	2.92E-07	1.638	1.32E-05	3.64E-04	1.795	9.16E-04
14978	-454585	-1096160	211.7	2.28E-03	2.80E-07	1.075	1.30E-05	3.47E-04	1.961	8.82E-04
14979	-454568	-1096258	211.7	2.29E-03	2.55E-07	1.295	1.24E-05	2.99E-04	1.372	7.91E-04
14980	-454556	-1096180	211.8	2.35E-03	3.23E-07	1.468	1.39E-05	4.20E-04	1.672	1.02E-03
14981	-454548	-1096229	211.8	2.33E-03	2.92E-07	1.617	1.32E-05	3.62E-04	1.761	9.13E-04
14982	-454561	-1096155	211.8	2.30E-03	2.80E-07	1.053	1.30E-05	3.45E-04	1.963	8.79E-04
14983	-454544	-1096254	211.8	2.30E-03	2.56E-07	1.280	1.25E-05	2.97E-04	1.344	7.90E-04
14984	-454532	-1096176	211.9	2.36E-03	3.25E-07	1.469	1.40E-05	4.21E-04	1.667	1.02E-03
14985	-454523	-1096225	211.9	2.35E-03	2.92E-07	1.608	1.33E-05	3.61E-04	1.744	9.12E-04
14986	-454536	-1096151	211.9	2.31E-03	2.81E-07	1.057	1.30E-05	3.44E-04	1.971	8.78E-04
14987	-454519	-1096250	211.9	2.32E-03	2.56E-07	1.271	1.25E-05	2.96E-04	1.323	7.89E-04
14988	-454507	-1096171	212.1	2.38E-03	3.25E-07	1.480	1.40E-05	4.18E-04	1.662	1.02E-03
14989	-454498	-1096221	212.1	2.37E-03	2.94E-07	1.622	1.33E-05	3.61E-04	1.757	9.13E-04
14990	-454511	-1096147	212.1	2.33E-03	2.82E-07	1.067	1.30E-05	3.43E-04	1.996	8.77E-04
14991	-454494	-1096245	212.1	2.34E-03	2.57E-07	1.266	1.25E-05	2.96E-04	1.311	7.88E-04
14992	-454482	-1096167	212.2	2.40E-03	3.25E-07	1.481	1.40E-05	4.18E-04	1.651	1.02E-03
14993	-454473	-1096216	212.2	2.38E-03	2.94E-07	1.611	1.34E-05	3.60E-04	1.737	9.11E-04
14994	-454486	-1096142	212.2	2.35E-03	2.82E-07	1.072	1.31E-05	3.42E-04	1.994	8.77E-04
14995	-454469	-1096241	212.2	2.35E-03	2.58E-07	1.257	1.26E-05	2.95E-04	1.294	7.88E-04
14996	-454457	-1096163	212.3	2.41E-03	3.26E-07	1.483	1.41E-05	4.17E-04	1.646	1.02E-03
14997	-454449	-1096212	212.3	2.40E-03	2.95E-07	1.604	1.34E-05	3.60E-04	1.723	9.12E-04
14998	-454461	-1096138	212.3	2.36E-03	2.83E-07	1.072	1.31E-05	3.42E-04	2.021	8.76E-04
14999	-454444	-1096237	212.3	2.37E-03	2.59E-07	1.245	1.26E-05	2.95E-04	1.277	7.89E-04
15000	-454432	-1096158	212.3	2.43E-03	3.27E-07	1.495	1.41E-05	4.17E-04	1.651	1.02E-03
15001	-454424	-1096208	212.3	2.42E-03	2.96E-07	1.622	1.34E-05	3.60E-04	1.740	9.13E-04
15002	-454437	-1096134	212.3	2.38E-03	2.84E-07	1.076	1.32E-05	3.41E-04	2.031	8.76E-04
15003	-454419	-1096232	212.3	2.39E-03	2.60E-07	1.244	1.27E-05	2.95E-04	1.273	7.89E-04
15004	-454407	-1096154	212.5	2.45E-03	3.27E-07	1.491	1.41E-05	4.15E-04	1.641	1.02E-03
15005	-454399	-1096203	212.5	2.43E-03	2.97E-07	1.608	1.35E-05	3.60E-04	1.716	9.13E-04
15006	-454412	-1096129	212.5	2.40E-03	2.85E-07	1.085	1.32E-05	3.41E-04	2.028	8.75E-04
15007	-454395	-1096228	212.5	2.41E-03	2.61E-07	1.231	1.27E-05	2.95E-04	1.254	7.90E-04
15008	-454383	-1096150	212.6	2.46E-03	3.28E-07	1.492	1.42E-05	4.15E-04	1.638	1.02E-03
15009	-454374	-1096199	212.6	2.45E-03	2.98E-07	1.606	1.35E-05	3.59E-04	1.710	9.13E-04
15010	-454387	-1096125	212.6	2.41E-03	2.85E-07	1.095	1.32E-05	3.40E-04	2.069	8.75E-04
15011	-454370	-1096224	212.6	2.42E-03	2.62E-07	1.225	1.28E-05	2.94E-04	1.243	7.90E-04
15012	-454358	-1096145	212.7	2.48E-03	3.30E-07	1.498	1.42E-05	4.15E-04	1.641	1.02E-03
15013	-454349	-1096195	212.7	2.47E-03	2.99E-07	1.613	1.36E-05	3.59E-04	1.712	9.13E-04
15014	-454362	-1096121	212.7	2.43E-03	2.86E-07	1.092	1.33E-05	3.40E-04	2.069	8.75E-04
15015	-454345	-1096219	212.7	2.44E-03	2.63E-07	1.233	1.28E-05	2.94E-04	1.248	7.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15016	-454333	-1096141	212.8	2.50E-03	3.31E-07	1.500	1.43E-05	4.14E-04	1.639	1.02E-03
15017	-454324	-1096190	212.8	2.49E-03	3.01E-07	1.599	1.36E-05	3.59E-04	1.691	9.15E-04
15018	-454337	-1096117	212.8	2.45E-03	2.88E-07	1.098	1.33E-05	3.39E-04	2.088	8.76E-04
15019	-454320	-1096215	212.8	2.46E-03	2.65E-07	1.230	1.29E-05	2.94E-04	1.233	7.92E-04
15020	-454308	-1096137	212.9	2.52E-03	3.32E-07	1.507	1.43E-05	4.14E-04	1.641	1.02E-03
15021	-454300	-1096186	212.9	2.51E-03	3.02E-07	1.599	1.37E-05	3.59E-04	1.689	9.16E-04
15022	-454313	-1096112	212.9	2.47E-03	2.89E-07	1.104	1.34E-05	3.40E-04	2.093	8.77E-04
15023	-454295	-1096211	212.9	2.48E-03	2.66E-07	1.228	1.29E-05	2.94E-04	1.225	7.93E-04
15024	-454283	-1096133	213	2.54E-03	3.34E-07	1.512	1.44E-05	4.16E-04	1.641	1.02E-03
15025	-454275	-1096182	213	2.53E-03	3.03E-07	1.609	1.37E-05	3.59E-04	1.697	9.17E-04
15026	-454288	-1096108	213	2.49E-03	2.90E-07	1.100	1.34E-05	3.40E-04	2.108	8.79E-04
15027	-454271	-1096206	213	2.50E-03	2.67E-07	1.231	1.30E-05	2.94E-04	1.223	7.94E-04
15028	-454259	-1096128	213.1	2.56E-03	3.35E-07	1.508	1.45E-05	4.16E-04	1.631	1.02E-03
15029	-454250	-1096177	213.1	2.55E-03	3.05E-07	1.624	1.38E-05	3.60E-04	1.713	9.20E-04
15030	-454263	-1096104	213.1	2.50E-03	2.91E-07	1.114	1.35E-05	3.39E-04	2.117	8.79E-04
15031	-454246	-1096202	213.1	2.52E-03	2.69E-07	1.231	1.30E-05	2.94E-04	1.214	7.96E-04
15032	-454234	-1096124	213.2	2.58E-03	3.36E-07	1.520	1.45E-05	4.15E-04	1.635	1.02E-03
15033	-454225	-1096173	213.2	2.57E-03	3.06E-07	1.618	1.39E-05	3.59E-04	1.702	9.19E-04
15034	-454238	-1096099	213.2	2.52E-03	2.93E-07	1.122	1.35E-05	3.40E-04	2.145	8.80E-04
15035	-454221	-1096198	213.2	2.54E-03	2.70E-07	1.233	1.31E-05	2.94E-04	1.213	7.97E-04
15036	-454209	-1096120	213.3	2.60E-03	3.37E-07	1.533	1.46E-05	4.15E-04	1.641	1.03E-03
15037	-454200	-1096169	213.3	2.59E-03	3.07E-07	1.610	1.39E-05	3.59E-04	1.687	9.20E-04
15038	-454213	-1096095	213.3	2.54E-03	2.94E-07	1.124	1.36E-05	3.40E-04	2.161	8.82E-04
15039	-454196	-1096193	213.3	2.56E-03	2.72E-07	1.237	1.31E-05	2.95E-04	1.213	7.99E-04
15040	-454184	-1096115	213.4	2.62E-03	3.38E-07	1.528	1.46E-05	4.14E-04	1.633	1.03E-03
15041	-454176	-1096165	213.4	2.61E-03	3.09E-07	1.626	1.40E-05	3.60E-04	1.707	9.24E-04
15042	-454188	-1096091	213.4	2.56E-03	2.96E-07	1.121	1.37E-05	3.40E-04	2.177	8.83E-04
15043	-454171	-1096189	213.4	2.58E-03	2.73E-07	1.247	1.32E-05	2.95E-04	1.221	8.01E-04
15044	-454159	-1096111	213.5	2.64E-03	3.40E-07	1.530	1.47E-05	4.16E-04	1.628	1.03E-03
15045	-454151	-1096160	213.5	2.63E-03	3.10E-07	1.616	1.40E-05	3.59E-04	1.690	9.24E-04
15046	-454164	-1096086	213.5	2.58E-03	2.97E-07	1.132	1.37E-05	3.40E-04	2.199	8.84E-04
15047	-454147	-1096185	213.5	2.60E-03	2.74E-07	1.235	1.33E-05	2.95E-04	1.205	8.02E-04
15048	-454135	-1096107	213.6	2.66E-03	3.43E-07	1.536	1.47E-05	4.17E-04	1.629	1.03E-03
15049	-454126	-1096156	213.6	2.65E-03	3.11E-07	1.612	1.41E-05	3.59E-04	1.682	9.25E-04
15050	-454139	-1096082	213.6	2.61E-03	2.99E-07	1.131	1.38E-05	3.40E-04	2.197	8.87E-04
15051	-454122	-1096181	213.6	2.63E-03	2.76E-07	1.237	1.33E-05	2.95E-04	1.204	8.04E-04
15052	-454110	-1096102	213.7	2.68E-03	3.43E-07	1.546	1.48E-05	4.16E-04	1.635	1.03E-03
15053	-454101	-1096152	213.7	2.67E-03	3.13E-07	1.631	1.42E-05	3.60E-04	1.703	9.28E-04
15054	-454114	-1096078	213.7	2.63E-03	3.00E-07	1.139	1.38E-05	3.41E-04	2.245	8.89E-04
15055	-454097	-1096176	213.7	2.65E-03	2.78E-07	1.247	1.34E-05	2.96E-04	1.213	8.06E-04
15056	-454085	-1096098	213.8	2.70E-03	3.45E-07	1.553	1.49E-05	4.17E-04	1.635	1.04E-03
15057	-454076	-1096147	213.8	2.70E-03	3.15E-07	1.625	1.42E-05	3.60E-04	1.683	9.29E-04
15058	-454089	-1096073	213.8	2.65E-03	3.02E-07	1.138	1.39E-05	3.41E-04	2.285	8.91E-04
15059	-454072	-1096172	213.8	2.67E-03	2.79E-07	1.241	1.34E-05	2.96E-04	1.202	8.08E-04
15060	-454060	-1096094	213.9	2.73E-03	3.48E-07	1.561	1.49E-05	4.19E-04	1.636	1.04E-03
15061	-454052	-1096143	213.9	2.72E-03	3.17E-07	1.635	1.43E-05	3.61E-04	1.683	9.33E-04
15062	-454064	-1096069	213.9	2.67E-03	3.04E-07	1.144	1.40E-05	3.42E-04	2.310	8.94E-04
15063	-454047	-1096168	213.9	2.70E-03	2.81E-07	1.240	1.35E-05	2.96E-04	1.198	8.10E-04
15064	-454035	-1096089	214	2.75E-03	3.50E-07	1.574	1.50E-05	4.18E-04	1.643	1.04E-03
15065	-454027	-1096139	214	2.74E-03	3.19E-07	1.649	1.44E-05	3.60E-04	1.707	9.28E-04
15066	-454040	-1096065	214	2.69E-03	3.05E-07	1.153	1.40E-05	3.41E-04	2.327	8.91E-04
15067	-454022	-1096163	214	2.72E-03	2.83E-07	1.246	1.36E-05	2.94E-04	1.204	8.04E-04
15068	-454011	-1096085	214.1	2.77E-03	3.51E-07	1.575	1.51E-05	4.19E-04	1.643	1.04E-03
15069	-454001	-1096134	214.1	2.77E-03	3.19E-07	1.650	1.44E-05	3.60E-04	1.694	9.33E-04
15070	-454017	-1096060	214.1	2.72E-03	3.07E-07	1.149	1.41E-05	3.43E-04	2.378	8.98E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15071	-453996	-1096158	214.1	2.75E-03	2.84E-07	1.248	1.36E-05	2.96E-04	1.204	8.12E-04
15072	-453986	-1096079	214.5	2.80E-03	3.53E-07	1.546	1.52E-05	4.20E-04	1.598	1.05E-03
15073	-453976	-1096128	214.5	2.80E-03	3.22E-07	1.663	1.45E-05	3.61E-04	1.704	9.37E-04
15074	-453992	-1096055	214.5	2.74E-03	3.09E-07	1.142	1.42E-05	3.42E-04	2.433	8.99E-04
15075	-453971	-1096153	214.5	2.78E-03	2.87E-07	1.263	1.37E-05	2.97E-04	1.221	8.18E-04
15076	-453961	-1096074	214.8	2.83E-03	3.55E-07	1.508	1.52E-05	4.20E-04	1.555	1.05E-03
15077	-453951	-1096123	214.8	2.83E-03	3.24E-07	1.727	1.46E-05	3.63E-04	1.771	9.42E-04
15078	-453967	-1096050	214.8	2.77E-03	3.11E-07	1.132	1.42E-05	3.43E-04	2.480	9.03E-04
15079	-453946	-1096147	214.8	2.81E-03	2.89E-07	1.267	1.38E-05	2.98E-04	1.222	8.21E-04
15080	-453936	-1096069	215.2	2.86E-03	3.57E-07	1.509	1.53E-05	4.21E-04	1.548	1.05E-03
15081	-453926	-1096118	215.2	2.86E-03	3.26E-07	1.734	1.47E-05	3.63E-04	1.780	9.45E-04
15082	-453942	-1096044	215.2	2.80E-03	3.13E-07	1.130	1.43E-05	3.44E-04	2.512	9.06E-04
15083	-453921	-1096142	215.2	2.84E-03	2.92E-07	1.274	1.39E-05	2.99E-04	1.223	8.25E-04
15084	-453911	-1096063	215.6	2.89E-03	3.60E-07	1.481	1.54E-05	4.23E-04	2.684	1.06E-03
15085	-453901	-1096112	215.6	2.89E-03	3.29E-07	1.764	1.48E-05	3.64E-04	1.815	9.50E-04
15086	-453917	-1096039	215.6	2.83E-03	3.15E-07	1.119	1.44E-05	3.45E-04	2.590	9.10E-04
15087	-453896	-1096137	215.6	2.87E-03	2.94E-07	1.300	1.40E-05	2.95E-04	1.247	8.10E-04
15088	-453887	-1096058	216	2.93E-03	3.62E-07	1.466	1.55E-05	4.15E-04	2.738	1.04E-03
15089	-453876	-1096107	216	2.93E-03	3.32E-07	1.785	1.49E-05	3.66E-04	1.839	9.56E-04
15090	-453892	-1096034	216	2.87E-03	3.18E-07	1.119	1.45E-05	3.39E-04	2.664	8.92E-04
15091	-453871	-1096131	216	2.91E-03	2.97E-07	1.318	1.41E-05	3.02E-04	1.263	8.34E-04
15092	-453862	-1096053	216.4	2.96E-03	3.65E-07	1.446	1.56E-05	4.23E-04	2.781	1.06E-03
15093	-453851	-1096102	216.4	2.96E-03	3.35E-07	1.795	1.50E-05	3.67E-04	1.849	9.60E-04
15094	-453867	-1096028	216.4	2.90E-03	3.20E-07	1.114	1.46E-05	3.47E-04	2.716	9.18E-04
15095	-453846	-1096126	216.4	2.94E-03	3.00E-07	1.314	1.42E-05	3.03E-04	1.253	8.39E-04
15096	-453837	-1096047	216.7	2.99E-03	3.67E-07	1.440	1.57E-05	4.25E-04	2.833	1.07E-03
15097	-453826	-1096096	216.7	3.00E-03	3.37E-07	1.793	1.51E-05	3.68E-04	1.843	9.64E-04
15098	-453842	-1096023	216.7	2.93E-03	3.23E-07	1.093	1.47E-05	3.48E-04	2.781	9.22E-04
15099	-453821	-1096121	216.7	2.98E-03	3.02E-07	1.332	1.43E-05	3.04E-04	1.264	8.43E-04
15100	-453812	-1096042	217.1	3.03E-03	3.70E-07	1.433	1.58E-05	4.25E-04	2.907	1.07E-03
15101	-453801	-1096091	217.1	3.03E-03	3.40E-07	1.800	1.52E-05	3.69E-04	1.837	9.69E-04
15102	-453817	-1096018	217.1	2.97E-03	3.25E-07	1.100	1.48E-05	3.49E-04	2.863	9.26E-04
15103	-453796	-1096115	217.1	3.02E-03	3.05E-07	1.349	1.44E-05	3.05E-04	1.285	8.48E-04
15104	-453787	-1096037	217.5	3.06E-03	3.72E-07	1.429	1.59E-05	4.26E-04	2.986	1.08E-03
15105	-453776	-1096086	217.5	3.07E-03	3.43E-07	1.807	1.53E-05	3.71E-04	1.830	9.74E-04
15106	-453792	-1096012	217.5	3.00E-03	3.28E-07	1.119	1.49E-05	3.50E-04	2.958	9.30E-04
15107	-453771	-1096110	217.5	3.06E-03	3.08E-07	1.355	1.45E-05	3.06E-04	1.290	8.53E-04
15108	-453762	-1096031	217.9	3.10E-03	3.76E-07	1.427	1.60E-05	4.28E-04	3.061	1.08E-03
15109	-453751	-1096080	217.9	3.11E-03	3.47E-07	1.810	1.54E-05	3.65E-04	1.825	9.55E-04
15110	-453767	-1096007	217.9	3.04E-03	3.31E-07	1.145	1.50E-05	3.51E-04	3.053	9.35E-04
15111	-453746	-1096105	217.9	3.10E-03	3.12E-07	1.367	1.47E-05	3.00E-04	1.300	8.32E-04
15112	-453737	-1096026	218.3	3.14E-03	3.79E-07	1.428	1.61E-05	4.29E-04	3.146	1.09E-03
15113	-453726	-1096075	218.3	3.15E-03	3.50E-07	1.807	1.55E-05	3.74E-04	1.817	9.86E-04
15114	-453742	-1096001	218.3	3.08E-03	3.34E-07	1.181	1.51E-05	3.44E-04	3.164	9.15E-04
15115	-453721	-1096099	218.3	3.14E-03	3.15E-07	1.366	1.48E-05	3.09E-04	1.299	8.64E-04
15116	-453712	-1096021	218.6	3.18E-03	3.81E-07	1.432	1.62E-05	4.29E-04	3.223	1.09E-03
15117	-453701	-1096069	218.6	3.20E-03	3.53E-07	1.814	1.56E-05	3.75E-04	1.823	9.90E-04
15118	-453717	-1095996	218.6	3.12E-03	3.37E-07	1.216	1.52E-05	3.53E-04	3.282	9.45E-04
15119	-453696	-1096094	218.6	3.18E-03	3.18E-07	1.365	1.49E-05	3.10E-04	1.296	8.69E-04
15120	-453687	-1096015	219	3.23E-03	3.85E-07	1.425	1.63E-05	4.32E-04	3.358	1.10E-03
15121	-453676	-1096064	219	3.24E-03	3.57E-07	1.808	1.58E-05	3.76E-04	1.813	9.96E-04
15122	-453692	-1095991	219	3.16E-03	3.40E-07	1.243	1.53E-05	3.54E-04	3.457	9.50E-04
15123	-453671	-1096089	219	3.23E-03	3.22E-07	1.364	1.50E-05	3.12E-04	1.286	8.76E-04
15124	-453662	-1096010	219.4	3.27E-03	3.88E-07	1.460	1.65E-05	4.32E-04	3.463	1.10E-03
15125	-453651	-1096059	219.4	3.29E-03	3.61E-07	1.804	1.59E-05	3.78E-04	1.806	1.00E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15126	-453667	-1095985	219.4	3.21E-03	3.44E-07	1.272	1.55E-05	3.55E-04	3.606	9.55E-04
15127	-453646	-1096083	219.4	3.28E-03	3.26E-07	1.366	1.51E-05	3.13E-04	1.278	8.82E-04
15128	-453637	-1096005	219.8	3.33E-03	3.92E-07	1.499	1.66E-05	4.33E-04	3.621	1.11E-03
15129	-453626	-1096053	219.8	3.35E-03	3.65E-07	1.798	1.60E-05	3.79E-04	1.801	1.01E-03
15130	-453642	-1095980	219.8	3.25E-03	3.47E-07	1.292	1.56E-05	3.57E-04	3.736	9.60E-04
15131	-453621	-1096078	219.8	3.34E-03	3.31E-07	1.376	1.53E-05	3.15E-04	1.286	8.89E-04
15132	-453612	-1095999	220.2	3.39E-03	3.97E-07	1.509	1.67E-05	4.35E-04	3.836	1.12E-03
15133	-453601	-1096048	220.2	3.42E-03	3.70E-07	1.784	1.62E-05	3.81E-04	1.785	1.02E-03
15134	-453617	-1095975	220.2	3.31E-03	3.51E-07	1.314	1.57E-05	3.58E-04	3.913	9.67E-04
15135	-453596	-1096073	220.2	3.41E-03	3.36E-07	1.366	1.54E-05	3.17E-04	1.269	8.97E-04
15136	-453587	-1095994	220.5	3.47E-03	4.02E-07	1.497	1.69E-05	4.36E-04	4.049	1.12E-03
15137	-453577	-1096043	220.5	3.51E-03	3.77E-07	1.772	1.64E-05	3.84E-04	1.773	1.03E-03
15138	-453592	-1095969	220.5	3.37E-03	3.56E-07	1.335	1.59E-05	3.60E-04	4.108	9.74E-04
15139	-453571	-1096067	220.5	3.48E-03	3.41E-07	1.363	1.56E-05	3.20E-04	1.265	9.06E-04
15140	-453562	-1095988	220.9	3.59E-03	4.09E-07	1.460	1.71E-05	4.37E-04	4.124	1.13E-03
15141	-453552	-1096037	220.9	3.63E-03	3.86E-07	1.769	1.66E-05	3.88E-04	1.770	1.04E-03
15142	-453567	-1095964	220.9	3.46E-03	3.62E-07	1.397	1.60E-05	3.61E-04	4.361	9.81E-04
15143	-453546	-1096062	220.9	3.58E-03	3.49E-07	1.372	1.58E-05	3.24E-04	1.273	9.20E-04
15144	-453534	-1095984	221.3	3.87E-03	4.29E-07	1.507	1.75E-05	4.46E-04	4.305	1.16E-03
15145	-453529	-1096034	221.3	3.77E-03	3.95E-07	1.733	1.68E-05	3.91E-04	1.721	1.05E-03
15146	-453536	-1095959	221.3	3.64E-03	3.75E-07	1.449	1.63E-05	3.67E-04	4.711	1.00E-03
15147	-453527	-1096059	221.3	3.66E-03	3.55E-07	1.348	1.60E-05	3.27E-04	1.243	9.29E-04
15148	-453507	-1095982	221.3	4.79E-03	4.86E-07	1.632	1.87E-05	4.65E-04	4.505	1.23E-03
15149	-453503	-1096032	221.3	3.94E-03	4.06E-07	1.696	1.71E-05	3.93E-04	1.659	1.07E-03
15150	-453510	-1095957	221.3	4.08E-03	4.04E-07	1.470	1.70E-05	3.78E-04	4.748	1.04E-03
15151	-453500	-1096056	221.3	3.75E-03	3.61E-07	1.329	1.62E-05	3.28E-04	1.215	9.36E-04
15152	-453481	-1095979	221.3	6.00E-03	5.61E-07	1.782	2.02E-05	4.89E-04	4.569	1.33E-03
15153	-453477	-1096029	221.3	3.98E-03	4.09E-07	1.644	1.72E-05	3.94E-04	1.581	1.07E-03
15154	-453484	-1095954	221.3	6.15E-03	5.32E-07	1.526	1.95E-05	4.19E-04	4.815	1.20E-03
15155	-453474	-1096054	221.3	3.78E-03	3.64E-07	1.287	1.63E-05	3.29E-04	1.161	9.41E-04
15156	-453455	-1095977	221.3	4.11E-03	4.45E-07	1.891	1.80E-05	4.50E-04	4.798	1.18E-03
15157	-453451	-1096027	221.3	3.83E-03	4.01E-07	1.586	1.71E-05	3.92E-04	1.501	1.06E-03
15158	-453457	-1095952	221.3	4.88E-03	4.54E-07	1.581	1.81E-05	3.94E-04	5.021	1.11E-03
15159	-453448	-1096052	221.3	3.75E-03	3.63E-07	1.283	1.63E-05	3.28E-04	1.149	9.40E-04
15160	-453429	-1095974	221.3	3.84E-03	4.31E-07	1.984	1.77E-05	4.41E-04	5.063	1.15E-03
15161	-453424	-1096024	221.3	3.75E-03	3.97E-07	1.534	1.70E-05	3.84E-04	1.435	1.04E-03
15162	-453431	-1095950	221.3	4.06E-03	4.05E-07	1.620	1.71E-05	3.74E-04	5.240	1.03E-03
15163	-453422	-1096049	221.3	3.72E-03	3.62E-07	1.262	1.63E-05	3.22E-04	3.035	9.18E-04
15164	-453403	-1095972	221.3	3.78E-03	4.28E-07	2.024	1.77E-05	4.44E-04	5.345	1.16E-03
15165	-453398	-1096022	221.3	3.75E-03	3.98E-07	1.496	1.71E-05	3.90E-04	1.388	1.06E-03
15166	-453405	-1095947	221.3	3.84E-03	3.93E-07	1.630	1.69E-05	3.74E-04	5.433	1.03E-03
15167	-453396	-1096047	221.3	3.73E-03	3.64E-07	1.245	1.64E-05	3.29E-04	3.160	9.44E-04
15168	-453377	-1095970	221.3	3.79E-03	4.30E-07	2.056	1.78E-05	4.45E-04	5.720	1.16E-03
15169	-453372	-1096019	221.3	3.78E-03	4.01E-07	1.450	1.72E-05	3.91E-04	3.670	1.06E-03
15170	-453379	-1095945	221.3	3.79E-03	3.91E-07	1.588	1.69E-05	3.73E-04	5.511	1.03E-03
15171	-453370	-1096044	221.3	3.77E-03	3.68E-07	1.221	1.65E-05	3.30E-04	3.287	9.49E-04
15172	-453351	-1095967	221.3	3.82E-03	4.33E-07	2.080	1.79E-05	4.46E-04	5.976	1.17E-03
15173	-453346	-1096017	221.3	3.82E-03	4.05E-07	1.410	1.73E-05	3.92E-04	3.838	1.07E-03
15174	-453353	-1095942	221.3	3.79E-03	3.92E-07	1.532	1.70E-05	3.74E-04	5.698	1.03E-03
15175	-453344	-1096042	221.3	3.81E-03	3.73E-07	1.206	1.67E-05	3.31E-04	3.433	9.56E-04
15176	-453324	-1095965	221.3	3.87E-03	4.37E-07	2.083	1.81E-05	4.47E-04	6.171	1.17E-03
15177	-453320	-1096015	221.3	3.88E-03	4.10E-07	1.402	1.75E-05	3.93E-04	4.035	1.08E-03
15178	-453327	-1095940	221.3	3.82E-03	3.96E-07	1.513	1.72E-05	3.75E-04	5.721	1.04E-03
15179	-453318	-1096039	221.3	3.87E-03	3.78E-07	1.192	1.68E-05	3.33E-04	3.603	9.64E-04
15180	-453298	-1095962	221.3	3.92E-03	4.42E-07	2.072	1.82E-05	4.48E-04	6.159	1.18E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
15181	-453294	-1096012	221.3	3.94E-03	4.16E-07	1.364	1.77E-05	3.93E-04	4.253	1.08E-03
15182	-453301	-1095937	221.3	3.87E-03	4.00E-07	1.551	1.73E-05	3.75E-04	5.940	1.04E-03
15183	-453291	-1096037	221.3	3.94E-03	3.85E-07	1.175	1.70E-05	3.35E-04	3.741	9.67E-04
15184	-453268	-1095962	221.3	4.00E-03	4.51E-07	2.153	1.85E-05	4.53E-04	6.364	1.20E-03
15185	-453272	-1096012	221.3	4.00E-03	4.22E-07	1.326	1.78E-05	3.98E-04	4.400	1.09E-03
15186	-453265	-1095937	221.3	3.95E-03	4.09E-07	1.629	1.75E-05	3.80E-04	6.106	1.06E-03
15187	-453275	-1096037	221.3	3.98E-03	3.90E-07	1.155	1.72E-05	3.40E-04	3.806	9.84E-04
15188	-453242	-1095965	221.2	4.07E-03	4.57E-07	2.321	1.86E-05	4.53E-04	6.640	1.20E-03
15189	-453247	-1096015	221.2	4.07E-03	4.29E-07	1.267	1.80E-05	3.99E-04	4.544	1.10E-03
15190	-453240	-1095940	221.2	4.02E-03	4.16E-07	1.708	1.78E-05	3.84E-04	6.256	1.07E-03
15191	-453249	-1096039	221.2	4.06E-03	3.97E-07	1.107	1.74E-05	3.41E-04	3.922	9.92E-04
15192	-453216	-1095967	221	4.16E-03	4.64E-07	2.481	1.88E-05	4.54E-04	6.835	1.21E-03
15193	-453221	-1096017	221	4.16E-03	4.37E-07	1.215	1.83E-05	4.02E-04	4.748	1.11E-03
15194	-453214	-1095942	221	4.10E-03	4.24E-07	1.825	1.80E-05	3.85E-04	6.481	1.08E-03
15195	-453223	-1096042	221	4.16E-03	4.06E-07	1.073	1.76E-05	3.43E-04	4.026	1.00E-03
15196	-453190	-1095970	220.8	4.25E-03	4.73E-07	2.468	1.91E-05	4.55E-04	7.021	1.22E-03
15197	-453195	-1096019	220.8	4.26E-03	4.47E-07	1.176	1.85E-05	4.05E-04	4.898	1.13E-03
15198	-453188	-1095945	220.8	4.19E-03	4.32E-07	1.923	1.82E-05	3.86E-04	6.618	1.08E-03
15199	-453197	-1096044	220.8	4.26E-03	4.17E-07	1.045	1.79E-05	3.46E-04	4.157	1.02E-03
15200	-453164	-1095972	220.6	4.36E-03	4.83E-07	2.361	1.93E-05	4.56E-04	7.286	1.23E-03
15201	-453169	-1096022	220.6	4.39E-03	4.59E-07	1.135	1.88E-05	4.08E-04	5.048	1.14E-03
15202	-453162	-1095947	220.6	4.29E-03	4.42E-07	1.981	1.84E-05	3.88E-04	6.823	1.10E-03
15203	-453171	-1096047	220.6	4.39E-03	4.30E-07	1.017	1.82E-05	3.49E-04	4.273	1.03E-03
15204	-453139	-1095974	220.4	4.50E-03	4.95E-07	2.293	1.97E-05	4.58E-04	7.652	1.24E-03
15205	-453143	-1096024	220.4	4.53E-03	4.74E-07	1.107	1.92E-05	4.11E-04	5.255	1.15E-03
15206	-453136	-1095950	220.4	4.42E-03	4.54E-07	2.053	1.88E-05	3.91E-04	6.976	1.11E-03
15207	-453146	-1096049	220.4	4.55E-03	4.46E-07	1.003	1.86E-05	3.53E-04	4.354	1.05E-03
15208	-453113	-1095977	220.3	4.67E-03	5.13E-07	2.144	2.01E-05	4.62E-04	7.900	1.26E-03
15209	-453118	-1096027	220.3	4.72E-03	4.93E-07	1.068	1.97E-05	4.16E-04	5.463	1.17E-03
15210	-453111	-1095952	220.3	4.58E-03	4.70E-07	2.039	1.92E-05	3.94E-04	6.964	1.13E-03
15211	-453120	-1096052	220.3	4.76E-03	4.67E-07	0.980	1.92E-05	3.58E-04	4.515	1.07E-03
15212	-453087	-1095979	220.1	4.88E-03	5.36E-07	2.083	2.06E-05	4.69E-04	8.077	1.28E-03
15213	-453092	-1096029	220.1	4.97E-03	5.19E-07	1.039	2.03E-05	4.21E-04	5.701	1.20E-03
15214	-453085	-1095954	220.1	4.77E-03	4.90E-07	1.995	1.96E-05	3.99E-04	7.042	1.15E-03
15215	-453094	-1096054	220.1	5.03E-03	4.96E-07	0.962	1.99E-05	3.64E-04	4.680	1.10E-03
15216	-453061	-1095982	219.9	5.17E-03	5.66E-07	1.997	2.14E-05	4.76E-04	8.306	1.31E-03
15217	-453066	-1096032	219.9	5.32E-03	5.56E-07	1.019	2.12E-05	4.29E-04	5.947	1.23E-03
15218	-453059	-1095957	219.9	5.04E-03	5.17E-07	1.955	2.03E-05	4.05E-04	7.025	1.17E-03
15219	-453068	-1096056	219.9	5.43E-03	5.38E-07	0.936	2.08E-05	3.73E-04	4.763	1.13E-03
15220	-453035	-1095984	219.7	5.59E-03	6.09E-07	1.958	2.24E-05	4.84E-04	8.399	1.35E-03
15221	-453040	-1096034	219.7	5.86E-03	6.14E-07	1.039	2.25E-05	4.40E-04	6.306	1.28E-03
15222	-453033	-1095959	219.7	5.41E-03	5.56E-07	1.936	2.12E-05	4.13E-04	7.046	1.21E-03
15223	-453042	-1096059	219.7	6.05E-03	6.04E-07	0.921	2.24E-05	3.86E-04	4.980	1.19E-03
15224	-453010	-1095987	219.6	6.27E-03	6.81E-07	1.967	2.40E-05	4.96E-04	8.525	1.40E-03
15225	-453014	-1096036	219.6	6.85E-03	7.19E-07	1.079	2.49E-05	4.60E-04	6.632	1.36E-03
15226	-453007	-1095962	219.6	6.02E-03	6.20E-07	1.864	2.26E-05	4.24E-04	7.043	1.26E-03
15227	-453017	-1096061	219.6	7.16E-03	7.22E-07	0.907	2.50E-05	4.08E-04	5.169	1.28E-03
15228	-452984	-1095989	219.4	7.62E-03	8.26E-07	1.936	2.71E-05	5.21E-04	8.434	1.51E-03
15229	-452988	-1096039	219.4	9.09E-03	9.62E-07	1.157	3.02E-05	5.04E-04	7.166	1.54E-03
15230	-452981	-1095964	219.4	7.25E-03	7.52E-07	1.816	2.56E-05	4.48E-04	6.796	1.36E-03
15231	-452991	-1096064	219.4	9.28E-03	9.52E-07	0.889	3.01E-05	4.49E-04	5.272	1.44E-03
15232	-452955	-1095994	219.2	1.27E-02	1.37E-06	1.886	3.89E-05	6.20E-04	8.455	1.90E-03
15233	-452967	-1096042	219.2	1.45E-02	1.55E-06	1.191	4.28E-05	6.06E-04	7.396	1.95E-03
15234	-452950	-1095969	219.2	1.09E-02	1.15E-06	1.782	3.43E-05	5.17E-04	6.743	1.64E-03
15235	-452972	-1096067	219.2	1.19E-02	1.23E-06	0.879	3.62E-05	4.96E-04	5.356	1.64E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15236	-452931	-1095999	219.6	2.45E-02	2.66E-06	1.878	6.66E-05	8.39E-04	8.688	2.79E-03
15237	-452942	-1096048	219.6	2.63E-02	2.82E-06	1.206	7.02E-05	8.20E-04	7.595	2.82E-03
15238	-452925	-1095975	219.6	1.57E-02	1.66E-06	1.751	4.55E-05	6.01E-04	6.794	1.99E-03
15239	-452948	-1096072	219.6	1.58E-02	1.65E-06	0.862	4.55E-05	5.63E-04	5.402	1.93E-03
15240	-452906	-1096005	220	3.21E-02	3.45E-06	1.872	8.37E-05	9.21E-04	8.775	3.25E-03
15241	-452917	-1096054	220	2.82E-02	3.00E-06	1.219	7.41E-05	8.08E-04	7.788	2.89E-03
15242	-452900	-1095981	220	1.96E-02	2.07E-06	1.746	5.46E-05	6.55E-04	6.727	2.26E-03
15243	-452923	-1096078	220	1.70E-02	1.78E-06	0.863	4.83E-05	5.75E-04	5.445	2.02E-03
15244	-452881	-1096011	220.4	3.22E-02	3.44E-06	1.759	8.35E-05	8.88E-04	8.971	3.22E-03
15245	-452893	-1096059	220.4	2.51E-02	2.66E-06	1.214	6.69E-05	7.36E-04	7.833	2.66E-03
15246	-452876	-1095986	220.4	2.01E-02	2.12E-06	1.735	5.57E-05	6.48E-04	6.641	2.29E-03
15247	-452898	-1096084	220.4	1.55E-02	1.60E-06	0.859	4.45E-05	5.42E-04	5.451	1.92E-03
15248	-452857	-1096016	220.8	2.31E-02	2.43E-06	1.619	6.22E-05	7.08E-04	9.010	2.55E-03
15249	-452868	-1096065	220.8	1.56E-02	1.62E-06	1.207	4.47E-05	5.62E-04	7.846	1.99E-03
15250	-452851	-1095992	220.8	1.69E-02	1.76E-06	1.691	4.80E-05	5.87E-04	6.649	2.07E-03
15251	-452874	-1096090	220.8	1.18E-02	1.20E-06	0.854	3.58E-05	4.85E-04	5.453	1.71E-03
15252	-452832	-1096022	221.2	1.17E-02	1.21E-06	1.476	3.60E-05	5.22E-04	8.984	1.81E-03
15253	-452843	-1096071	221.2	8.66E-03	8.72E-07	1.205	2.87E-05	4.76E-04	7.877	1.63E-03
15254	-452826	-1095998	221.2	1.20E-02	1.24E-06	1.631	3.68E-05	5.22E-04	6.656	1.82E-03
15255	-452849	-1096095	221.2	8.43E-03	8.40E-07	0.861	2.81E-05	4.58E-04	5.534	1.59E-03
15256	-452807	-1096028	221.6	7.89E-03	8.34E-07	1.435	2.80E-05	5.81E-04	8.858	1.92E-03
15257	-452819	-1096077	221.6	6.81E-03	7.13E-07	1.226	2.54E-05	5.65E-04	8.060	1.89E-03
15258	-452802	-1096004	221.6	8.77E-03	8.99E-07	1.545	2.95E-05	5.27E-04	6.658	1.81E-03
15259	-452824	-1096101	221.6	6.74E-03	6.74E-07	0.861	2.45E-05	4.88E-04	5.576	1.68E-03
15260	-452783	-1096034	222.1	6.59E-03	7.52E-07	1.414	2.63E-05	7.62E-04	8.866	2.60E-03
15261	-452794	-1096082	222.1	6.19E-03	6.87E-07	1.230	2.49E-05	7.04E-04	8.133	2.43E-03
15262	-452777	-1096009	222.1	7.16E-03	7.50E-07	1.427	2.64E-05	5.90E-04	6.644	2.03E-03
15263	-452800	-1096107	222.1	6.09E-03	6.21E-07	0.864	2.34E-05	5.43E-04	5.638	1.88E-03
15264	-452758	-1096039	222.4	6.11E-03	7.28E-07	1.398	2.59E-05	8.61E-04	8.813	3.00E-03
15265	-452769	-1096088	222.4	5.91E-03	6.71E-07	1.234	2.46E-05	7.60E-04	8.217	2.66E-03
15266	-452752	-1096015	222.4	6.38E-03	6.85E-07	1.294	2.50E-05	6.49E-04	6.729	2.26E-03
15267	-452775	-1096112	222.4	5.80E-03	6.00E-07	0.866	2.30E-05	5.81E-04	5.697	2.03E-03
15268	-452734	-1096045	222.9	5.88E-03	7.12E-07	1.384	2.56E-05	8.98E-04	8.808	3.15E-03
15269	-452745	-1096094	222.9	5.77E-03	6.59E-07	1.250	2.44E-05	7.78E-04	8.221	2.73E-03
15270	-452728	-1096021	222.9	6.01E-03	6.54E-07	1.196	2.44E-05	6.87E-04	6.754	2.40E-03
15271	-452750	-1096118	222.9	5.69E-03	5.90E-07	0.857	2.29E-05	6.00E-04	5.687	2.11E-03
15272	-452709	-1096051	223.3	5.80E-03	7.05E-07	1.382	2.55E-05	9.17E-04	8.950	3.22E-03
15273	-452720	-1096099	223.3	5.72E-03	6.52E-07	1.244	2.43E-05	7.87E-04	8.335	2.76E-03
15274	-452703	-1096026	223.3	5.83E-03	6.38E-07	1.095	2.41E-05	7.07E-04	6.683	2.48E-03
15275	-452726	-1096124	223.3	5.64E-03	5.85E-07	0.860	2.29E-05	6.11E-04	5.753	2.15E-03
15276	-452684	-1096057	223.7	5.78E-03	7.02E-07	1.363	2.55E-05	9.27E-04	8.909	3.26E-03
15277	-452696	-1096105	223.7	5.71E-03	6.51E-07	1.233	2.44E-05	7.94E-04	8.352	2.79E-03
15278	-452678	-1096033	223.7	5.75E-03	6.31E-07	1.094	2.40E-05	7.20E-04	6.739	2.53E-03
15279	-452702	-1096130	223.7	5.64E-03	5.84E-07	0.857	2.29E-05	6.19E-04	5.760	2.18E-03
15280	-452659	-1096063	224.2	5.79E-03	7.02E-07	1.351	2.56E-05	9.31E-04	8.891	3.27E-03
15281	-452671	-1096112	224.2	5.74E-03	6.53E-07	1.228	2.45E-05	8.02E-04	8.323	2.82E-03
15282	-452653	-1096039	224.2	5.75E-03	6.29E-07	1.123	2.41E-05	7.28E-04	6.755	2.56E-03
15283	-452678	-1096136	224.2	5.67E-03	5.86E-07	0.847	2.31E-05	6.25E-04	5.719	2.20E-03
15284	-452634	-1096070	224.8	5.85E-03	7.03E-07	1.356	2.57E-05	9.33E-04	8.986	3.28E-03
15285	-452647	-1096118	224.8	5.80E-03	6.57E-07	1.234	2.47E-05	8.10E-04	8.386	2.85E-03
15286	-452628	-1096045	224.8	5.79E-03	6.31E-07	1.157	2.42E-05	7.34E-04	6.787	2.59E-03
15287	-452653	-1096142	224.8	5.73E-03	5.90E-07	0.841	2.33E-05	6.31E-04	5.714	2.22E-03
15288	-452610	-1096076	225.3	5.92E-03	7.10E-07	1.355	2.60E-05	9.42E-04	9.160	3.32E-03
15289	-452622	-1096124	225.3	5.87E-03	6.61E-07	1.216	2.49E-05	8.11E-04	8.273	2.86E-03
15290	-452603	-1096052	225.3	5.84E-03	6.35E-07	1.174	2.44E-05	7.40E-04	6.854	2.61E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15291	-452628	-1096148	225.3	5.81E-03	5.95E-07	0.823	2.35E-05	6.37E-04	5.647	2.24E-03
15292	-452585	-1096082	225.9	6.01E-03	7.17E-07	1.340	2.62E-05	9.49E-04	9.199	3.34E-03
15293	-452597	-1096131	225.9	5.96E-03	6.67E-07	1.222	2.51E-05	8.14E-04	8.330	2.87E-03
15294	-452579	-1096058	225.9	5.93E-03	6.41E-07	1.189	2.46E-05	7.46E-04	6.851	2.63E-03
15295	-452603	-1096155	225.9	5.90E-03	6.02E-07	0.810	2.37E-05	6.41E-04	5.612	2.26E-03
15296	-452560	-1096088	226.4	6.10E-03	7.24E-07	1.339	2.65E-05	9.53E-04	9.271	3.36E-03
15297	-452573	-1096137	226.4	6.06E-03	6.75E-07	1.209	2.54E-05	8.21E-04	8.355	2.89E-03
15298	-452554	-1096064	226.4	6.02E-03	6.48E-07	1.197	2.49E-05	7.51E-04	6.886	2.65E-03
15299	-452579	-1096161	226.4	6.00E-03	6.09E-07	0.792	2.40E-05	6.45E-04	5.552	2.28E-03
15300	-452536	-1096095	227	6.21E-03	7.31E-07	1.346	2.68E-05	9.55E-04	9.375	3.36E-03
15301	-452548	-1096143	227	6.18E-03	6.84E-07	1.183	2.57E-05	8.26E-04	8.330	2.92E-03
15302	-452529	-1096070	227	6.13E-03	6.57E-07	1.178	2.52E-05	7.56E-04	6.859	2.67E-03
15303	-452554	-1096167	227	6.12E-03	6.19E-07	0.774	2.43E-05	6.51E-04	5.477	2.30E-03
15304	-452511	-1096101	227.5	6.33E-03	7.42E-07	1.346	2.71E-05	9.63E-04	9.426	3.40E-03
15305	-452523	-1096149	227.5	6.29E-03	6.93E-07	1.170	2.60E-05	8.29E-04	8.306	2.93E-03
15306	-452505	-1096077	227.5	6.25E-03	6.66E-07	1.173	2.55E-05	7.61E-04	6.834	2.69E-03
15307	-452529	-1096174	227.5	6.23E-03	6.29E-07	0.758	2.46E-05	6.57E-04	5.418	2.32E-03
15308	-452486	-1096107	228.1	6.46E-03	7.53E-07	1.331	2.75E-05	9.68E-04	9.346	3.41E-03
15309	-452499	-1096156	228.1	6.43E-03	7.05E-07	1.146	2.64E-05	8.38E-04	8.176	2.96E-03
15310	-452480	-1096083	228.1	6.38E-03	6.77E-07	1.154	2.58E-05	7.67E-04	3.652	2.71E-03
15311	-452505	-1096180	228.1	6.37E-03	6.40E-07	0.727	2.50E-05	6.62E-04	5.270	2.34E-03
15312	-452462	-1096114	228.6	6.60E-03	7.63E-07	1.315	2.78E-05	9.72E-04	9.291	3.43E-03
15313	-452474	-1096162	228.6	6.57E-03	7.18E-07	1.105	2.68E-05	8.46E-04	7.931	2.99E-03
15314	-452455	-1096089	228.6	6.52E-03	6.89E-07	1.151	2.62E-05	7.73E-04	3.760	2.73E-03
15315	-452480	-1096186	228.6	6.51E-03	6.52E-07	0.698	2.54E-05	6.69E-04	5.147	2.37E-03
15316	-452437	-1096120	229.2	6.75E-03	7.77E-07	1.287	2.82E-05	9.79E-04	5.782	3.46E-03
15317	-452449	-1096168	229.2	6.72E-03	7.30E-07	1.085	2.72E-05	8.50E-04	7.862	3.01E-03
15318	-452431	-1096095	229.2	6.66E-03	7.00E-07	1.147	2.66E-05	7.77E-04	3.847	2.75E-03
15319	-452455	-1096193	229.2	6.66E-03	6.65E-07	0.678	2.58E-05	6.74E-04	5.078	2.39E-03
15320	-452412	-1096126	228.9	6.88E-03	7.88E-07	1.290	2.86E-05	9.82E-04	5.921	3.47E-03
15321	-452424	-1096174	228.9	6.85E-03	7.43E-07	1.060	2.76E-05	8.58E-04	7.760	3.03E-03
15322	-452407	-1096101	228.9	6.79E-03	7.12E-07	1.136	2.69E-05	7.82E-04	3.897	2.77E-03
15323	-452430	-1096198	228.9	6.80E-03	6.76E-07	0.665	2.61E-05	6.79E-04	5.070	2.40E-03
15324	-452388	-1096132	228.6	7.02E-03	8.01E-07	1.301	2.89E-05	9.88E-04	6.033	3.49E-03
15325	-452399	-1096180	228.6	7.00E-03	7.55E-07	1.031	2.79E-05	8.60E-04	7.641	3.04E-03
15326	-452382	-1096107	228.6	6.93E-03	7.24E-07	1.142	2.73E-05	7.85E-04	3.915	2.78E-03
15327	-452405	-1096204	228.6	6.94E-03	6.90E-07	0.648	2.65E-05	6.84E-04	5.035	2.42E-03
15328	-452363	-1096137	228.3	7.17E-03	8.14E-07	1.320	2.93E-05	9.91E-04	6.094	3.50E-03
15329	-452375	-1096186	228.3	7.15E-03	7.71E-07	0.993	2.84E-05	8.68E-04	5.938	3.07E-03
15330	-452357	-1096113	228.3	7.08E-03	7.39E-07	1.136	2.77E-05	7.92E-04	3.986	2.80E-03
15331	-452380	-1096210	228.3	7.10E-03	7.04E-07	0.630	2.69E-05	6.89E-04	3.601	2.44E-03
15332	-452338	-1096143	228	7.33E-03	8.30E-07	1.306	2.98E-05	9.97E-04	6.076	3.52E-03
15333	-452350	-1096192	228	7.32E-03	7.86E-07	0.998	2.88E-05	8.73E-04	6.174	3.09E-03
15334	-452332	-1096119	228	7.24E-03	7.54E-07	1.134	2.81E-05	7.97E-04	4.103	2.82E-03
15335	-452356	-1096216	228	7.26E-03	7.20E-07	0.613	2.74E-05	6.96E-04	3.757	2.47E-03
15336	-452313	-1096149	227.8	7.51E-03	8.47E-07	1.325	3.02E-05	1.00E-03	6.128	3.54E-03
15337	-452325	-1096198	227.8	7.51E-03	8.04E-07	1.027	2.93E-05	8.79E-04	6.256	3.11E-03
15338	-452308	-1096125	227.8	7.42E-03	7.70E-07	1.128	2.86E-05	8.02E-04	4.082	2.84E-03
15339	-452331	-1096222	227.8	7.45E-03	7.38E-07	0.633	2.79E-05	7.00E-04	3.920	2.49E-03
15340	-452289	-1096155	227.5	7.71E-03	8.65E-07	1.335	3.08E-05	1.00E-03	6.197	3.56E-03
15341	-452300	-1096204	227.5	7.70E-03	8.23E-07	1.040	2.98E-05	8.84E-04	6.271	3.13E-03
15342	-452283	-1096131	227.5	7.61E-03	7.89E-07	1.127	2.91E-05	8.07E-04	4.204	2.86E-03
15343	-452306	-1096228	227.5	7.65E-03	7.57E-07	0.658	2.84E-05	7.07E-04	3.999	2.51E-03
15344	-452264	-1096161	227.2	7.92E-03	8.86E-07	1.329	3.13E-05	1.01E-03	6.210	3.58E-03
15345	-452276	-1096210	227.2	7.92E-03	8.45E-07	1.063	3.04E-05	8.91E-04	6.291	3.16E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15346	-452258	-1096137	227.2	7.82E-03	8.09E-07	1.123	2.97E-05	8.13E-04	4.278	2.88E-03
15347	-452281	-1096234	227.2	7.87E-03	7.79E-07	0.679	2.90E-05	7.12E-04	4.040	2.53E-03
15348	-452239	-1096167	226.9	8.16E-03	9.12E-07	1.342	3.20E-05	1.02E-03	6.269	3.63E-03
15349	-452251	-1096216	226.9	8.17E-03	8.68E-07	1.094	3.10E-05	8.94E-04	6.288	3.17E-03
15350	-452233	-1096143	226.9	8.06E-03	8.33E-07	1.126	3.03E-05	8.21E-04	4.329	2.91E-03
15351	-452257	-1096240	226.9	8.12E-03	8.03E-07	0.696	2.96E-05	7.17E-04	4.072	2.55E-03
15352	-452214	-1096173	226.7	8.44E-03	9.41E-07	1.356	3.28E-05	1.04E-03	6.307	3.67E-03
15353	-452226	-1096222	226.7	8.44E-03	8.95E-07	1.111	3.17E-05	8.97E-04	6.303	3.18E-03
15354	-452208	-1096149	226.7	8.32E-03	8.60E-07	1.133	3.10E-05	8.30E-04	4.310	2.95E-03
15355	-452232	-1096246	226.7	8.40E-03	8.31E-07	0.709	3.04E-05	7.23E-04	4.172	2.57E-03
15356	-452190	-1096179	226.4	8.74E-03	9.72E-07	1.361	3.36E-05	1.04E-03	6.354	3.70E-03
15357	-452201	-1096228	226.4	8.77E-03	9.28E-07	1.144	3.26E-05	9.04E-04	6.341	3.21E-03
15358	-452184	-1096155	226.4	8.61E-03	8.91E-07	1.148	3.18E-05	8.38E-04	4.339	2.98E-03
15359	-452207	-1096252	226.4	8.72E-03	8.64E-07	0.719	3.12E-05	7.30E-04	4.217	2.60E-03
15360	-452165	-1096185	226.1	9.09E-03	1.01E-06	1.365	3.45E-05	1.05E-03	6.378	3.72E-03
15361	-452177	-1096234	226.1	9.15E-03	9.67E-07	1.150	3.36E-05	9.12E-04	6.344	3.24E-03
15362	-452159	-1096161	226.1	8.96E-03	9.27E-07	1.142	3.27E-05	8.46E-04	4.386	3.01E-03
15363	-452182	-1096258	226.1	9.09E-03	9.04E-07	0.737	3.22E-05	7.39E-04	4.272	2.63E-03
15364	-452140	-1096191	225.8	9.51E-03	1.05E-06	1.390	3.56E-05	1.06E-03	6.395	3.76E-03
15365	-452152	-1096240	225.8	9.60E-03	1.02E-06	1.163	3.48E-05	9.23E-04	6.324	3.28E-03
15366	-452134	-1096167	225.8	9.36E-03	9.69E-07	1.140	3.38E-05	8.54E-04	4.467	3.04E-03
15367	-452158	-1096264	225.8	9.57E-03	9.55E-07	0.746	3.35E-05	7.50E-04	4.268	2.68E-03
15368	-452115	-1096197	225.6	1.01E-02	1.11E-06	1.386	3.70E-05	1.07E-03	6.416	3.80E-03
15369	-452127	-1096246	225.6	1.02E-02	1.08E-06	1.161	3.64E-05	9.38E-04	6.295	3.34E-03
15370	-452109	-1096173	225.6	9.87E-03	1.02E-06	1.142	3.51E-05	8.66E-04	4.502	3.08E-03
15371	-452133	-1096270	225.6	1.02E-02	1.02E-06	0.765	3.51E-05	7.63E-04	4.354	2.72E-03
15372	-452091	-1096203	225.3	1.07E-02	1.19E-06	1.416	3.88E-05	1.08E-03	6.437	3.85E-03
15373	-452102	-1096252	225.3	1.10E-02	1.17E-06	1.167	3.84E-05	9.54E-04	6.356	3.40E-03
15374	-452085	-1096179	225.3	1.05E-02	1.10E-06	1.142	3.69E-05	8.79E-04	4.563	3.13E-03
15375	-452108	-1096276	225.3	1.10E-02	1.11E-06	0.781	3.72E-05	7.81E-04	4.397	2.79E-03
15376	-452066	-1096209	225	1.17E-02	1.30E-06	1.437	4.13E-05	1.10E-03	6.466	3.92E-03
15377	-452077	-1096258	225	1.22E-02	1.30E-06	1.184	4.15E-05	9.80E-04	6.347	3.50E-03
15378	-452060	-1096185	225	1.15E-02	1.21E-06	1.153	3.95E-05	8.99E-04	4.607	3.21E-03
15379	-452083	-1096282	225	1.22E-02	1.25E-06	0.790	4.05E-05	8.06E-04	4.419	2.89E-03
15380	-452041	-1096215	224.7	1.34E-02	1.49E-06	1.458	4.56E-05	1.14E-03	6.459	4.06E-03
15381	-452053	-1096264	224.7	1.43E-02	1.54E-06	1.170	4.68E-05	1.02E-03	6.333	3.65E-03
15382	-452035	-1096191	224.7	1.32E-02	1.39E-06	1.152	4.37E-05	9.32E-04	4.656	3.33E-03
15383	-452059	-1096288	224.7	1.44E-02	1.50E-06	0.799	4.60E-05	8.50E-04	4.455	3.05E-03
15384	-452016	-1096221	224.4	1.72E-02	1.91E-06	1.468	5.50E-05	1.21E-03	6.456	4.33E-03
15385	-452028	-1096269	224.4	1.89E-02	2.06E-06	1.189	5.81E-05	1.11E-03	6.326	4.01E-03
15386	-452010	-1096197	224.4	1.63E-02	1.75E-06	1.152	5.17E-05	9.95E-04	4.708	3.57E-03
15387	-452034	-1096294	224.4	1.87E-02	1.98E-06	0.813	5.66E-05	9.35E-04	4.464	3.38E-03
15388	-451992	-1096227	224.2	2.55E-02	2.85E-06	1.480	7.54E-05	1.38E-03	6.453	4.97E-03
15389	-452003	-1096275	224.2	3.52E-02	3.89E-06	1.201	9.70E-05	1.44E-03	6.374	5.25E-03
15390	-451986	-1096203	224.2	2.02E-02	2.19E-06	1.164	6.16E-05	1.07E-03	4.740	3.85E-03
15391	-452009	-1096300	224.2	2.73E-02	2.96E-06	0.824	7.79E-05	1.10E-03	4.524	4.02E-03
15392	-451967	-1096233	223.9	3.05E-02	3.48E-06	1.479	8.95E-05	1.46E-03	6.424	5.29E-03
15393	-451978	-1096281	223.9	4.74E-02	5.32E-06	1.248	1.27E-04	1.67E-03	6.752	6.12E-03
15394	-451961	-1096208	223.9	2.35E-02	2.62E-06	1.162	7.12E-05	1.12E-03	4.832	4.06E-03
15395	-451984	-1096306	223.9	3.89E-02	4.28E-06	0.832	1.07E-04	1.33E-03	4.557	4.88E-03
15396	-451942	-1096239	223.6	3.19E-02	3.87E-06	1.494	9.84E-05	1.43E-03	6.478	5.21E-03
15397	-451954	-1096287	223.6	5.47E-02	6.29E-06	1.284	1.48E-04	1.78E-03	7.004	6.54E-03
15398	-451936	-1096214	223.6	2.55E-02	2.94E-06	1.155	7.84E-05	1.14E-03	4.932	4.14E-03
15399	-451960	-1096312	223.6	3.94E-02	4.41E-06	0.844	1.10E-04	1.32E-03	4.649	4.87E-03
15400	-451917	-1096245	223.3	3.30E-02	4.12E-06	1.491	1.04E-04	1.42E-03	6.493	5.18E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15401	-451929	-1096293	223.3	6.20E-02	7.17E-06	1.311	1.67E-04	1.91E-03	7.196	7.05E-03
15402	-451911	-1096220	223.3	2.68E-02	3.16E-06	1.153	8.37E-05	1.15E-03	4.833	4.18E-03
15403	-451935	-1096318	223.3	4.02E-02	4.55E-06	0.854	1.13E-04	1.33E-03	4.720	4.89E-03
15404	-451893	-1096251	223.1	3.41E-02	4.29E-06	1.498	1.08E-04	1.44E-03	6.515	5.24E-03
15405	-451904	-1096299	223.1	6.69E-02	7.72E-06	1.336	1.79E-04	2.01E-03	7.434	7.42E-03
15406	-451887	-1096226	223.1	2.79E-02	3.32E-06	1.146	8.75E-05	1.16E-03	4.875	4.23E-03
15407	-451910	-1096324	223.1	4.05E-02	4.60E-06	0.870	1.14E-04	1.33E-03	4.938	4.91E-03
15408	-451868	-1096257	222.8	3.52E-02	4.41E-06	1.498	1.11E-04	1.46E-03	6.625	5.30E-03
15409	-451879	-1096305	222.8	6.67E-02	7.70E-06	1.358	1.79E-04	2.00E-03	7.713	7.40E-03
15410	-451862	-1096232	222.8	2.88E-02	3.44E-06	1.146	9.02E-05	1.17E-03	4.912	4.28E-03
15411	-451885	-1096330	222.8	4.09E-02	4.63E-06	0.893	1.15E-04	1.34E-03	5.176	4.92E-03
15412	-451843	-1096263	222.5	3.64E-02	4.54E-06	1.484	1.14E-04	1.48E-03	6.905	5.40E-03
15413	-451855	-1096311	222.5	6.37E-02	7.37E-06	1.457	1.72E-04	1.94E-03	8.868	7.17E-03
15414	-451837	-1096238	222.5	3.00E-02	3.58E-06	1.144	9.34E-05	1.20E-03	4.950	4.37E-03
15415	-451861	-1096335	222.5	4.17E-02	4.72E-06	0.911	1.17E-04	1.36E-03	5.404	4.99E-03
15416	-451818	-1096269	222.2	3.93E-02	4.85E-06	1.477	1.21E-04	1.54E-03	7.117	5.62E-03
15417	-451830	-1096317	222.2	6.37E-02	7.35E-06	1.478	1.72E-04	1.94E-03	9.227	7.17E-03
15418	-451812	-1096244	222.2	3.22E-02	3.80E-06	1.148	9.83E-05	1.24E-03	4.976	4.53E-03
15419	-451836	-1096341	222.2	4.22E-02	4.76E-06	0.928	1.18E-04	1.37E-03	5.555	5.03E-03
15420	-451792	-1096275	221.9	5.29E-02	6.29E-06	1.483	1.51E-04	1.82E-03	7.438	6.67E-03
15421	-451806	-1096323	221.9	6.92E-02	7.95E-06	1.523	1.85E-04	2.05E-03	9.867	7.61E-03
15422	-451786	-1096251	221.9	4.02E-02	4.63E-06	1.172	1.16E-04	1.40E-03	5.160	5.15E-03
15423	-451813	-1096347	221.9	4.04E-02	4.56E-06	0.942	1.14E-04	1.33E-03	5.592	4.90E-03
15424	-451768	-1096282	222.3	5.68E-02	6.64E-06	1.519	1.58E-04	1.90E-03	8.196	6.98E-03
15425	-451782	-1096330	222.3	3.66E-02	4.34E-06	1.440	1.09E-04	1.39E-03	9.286	5.08E-03
15426	-451761	-1096258	222.3	5.47E-02	5.89E-06	1.186	1.42E-04	1.70E-03	5.246	6.29E-03
15427	-451789	-1096354	222.3	2.84E-02	3.22E-06	0.959	8.57E-05	1.09E-03	5.724	3.98E-03
15428	-451744	-1096290	222.6	3.04E-02	3.72E-06	1.512	9.65E-05	1.36E-03	8.421	4.96E-03
15429	-451757	-1096338	222.6	2.33E-02	2.86E-06	1.361	7.79E-05	1.12E-03	8.571	4.06E-03
15430	-451737	-1096266	222.6	3.43E-02	3.73E-06	1.236	9.65E-05	1.29E-03	5.919	4.72E-03
15431	-451764	-1096362	222.6	2.13E-02	2.43E-06	0.954	6.86E-05	9.47E-04	5.732	3.44E-03
15432	-451719	-1096297	222.9	2.30E-02	2.90E-06	1.492	7.89E-05	1.21E-03	8.518	4.39E-03
15433	-451733	-1096345	222.9	1.92E-02	2.40E-06	1.299	6.79E-05	1.04E-03	8.008	3.76E-03
15434	-451712	-1096273	222.9	2.62E-02	2.88E-06	1.231	7.83E-05	1.12E-03	5.877	4.10E-03
15435	-451740	-1096369	222.9	1.83E-02	2.08E-06	0.939	6.11E-05	8.88E-04	5.597	3.22E-03
15436	-451695	-1096304	223.2	2.02E-02	2.61E-06	1.483	7.25E-05	1.16E-03	8.584	4.20E-03
15437	-451709	-1096352	223.2	1.77E-02	2.23E-06	1.267	6.43E-05	1.01E-03	7.761	3.65E-03
15438	-451688	-1096280	223.2	2.26E-02	2.51E-06	1.232	7.04E-05	1.06E-03	5.957	3.84E-03
15439	-451715	-1096376	223.2	1.70E-02	1.93E-06	0.954	5.80E-05	8.66E-04	5.626	3.13E-03
15440	-451670	-1096311	223.5	1.91E-02	2.49E-06	1.477	7.01E-05	1.15E-03	8.628	4.13E-03
15441	-451684	-1096359	223.5	1.73E-02	2.17E-06	1.225	6.32E-05	1.01E-03	7.475	3.63E-03
15442	-451663	-1096287	223.5	2.09E-02	2.33E-06	1.243	6.67E-05	1.02E-03	6.079	3.71E-03
15443	-451691	-1096383	223.5	1.67E-02	1.88E-06	0.940	5.71E-05	8.62E-04	5.592	3.12E-03
15444	-451646	-1096318	223.8	1.89E-02	2.46E-06	1.469	6.96E-05	1.14E-03	8.607	4.12E-03
15445	-451660	-1096366	223.8	1.75E-02	2.18E-06	1.191	6.37E-05	1.02E-03	7.219	3.67E-03
15446	-451639	-1096294	223.8	2.02E-02	2.27E-06	1.220	6.54E-05	1.01E-03	5.961	3.67E-03
15447	-451667	-1096390	223.8	1.69E-02	1.89E-06	0.941	5.74E-05	8.70E-04	5.468	3.14E-03
15448	-451621	-1096325	224.1	1.96E-02	2.51E-06	1.464	7.09E-05	1.16E-03	8.716	4.16E-03
15449	-451635	-1096373	224.1	1.82E-02	2.26E-06	1.169	6.55E-05	1.04E-03	7.141	3.75E-03
15450	-451614	-1096301	224.1	2.05E-02	2.29E-06	1.214	6.61E-05	1.02E-03	5.972	3.70E-03
15451	-451642	-1096397	224.1	1.74E-02	1.94E-06	0.926	5.88E-05	8.86E-04	5.349	3.21E-03
15452	-451597	-1096332	224.4	2.16E-02	2.71E-06	1.446	7.54E-05	1.20E-03	8.690	4.34E-03
15453	-451611	-1096380	224.4	1.97E-02	2.39E-06	1.146	6.87E-05	1.07E-03	7.020	3.86E-03
15454	-451590	-1096308	224.4	2.23E-02	2.47E-06	1.214	7.00E-05	1.06E-03	6.105	3.85E-03
15455	-451618	-1096404	224.4	1.84E-02	2.04E-06	0.915	6.10E-05	9.09E-04	5.227	3.29E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
15456	-451572	-1096339	224.7	2.75E-02	3.33E-06	1.431	8.88E-05	1.33E-03	8.676	4.81E-03
15457	-451586	-1096387	224.7	2.19E-02	2.62E-06	1.116	7.39E-05	1.12E-03	6.861	4.04E-03
15458	-451565	-1096315	224.7	2.82E-02	3.06E-06	1.201	8.27E-05	1.18E-03	6.112	4.32E-03
15459	-451593	-1096411	224.7	1.95E-02	2.14E-06	0.904	6.35E-05	9.35E-04	5.148	3.39E-03
15460	-451548	-1096347	225	6.08E-02	6.96E-06	1.405	1.65E-04	2.01E-03	8.554	7.40E-03
15461	-451562	-1096395	225	2.42E-02	2.86E-06	1.094	7.93E-05	1.17E-03	6.769	4.24E-03
15462	-451541	-1096323	225	8.82E-02	9.61E-06	1.205	2.21E-04	2.41E-03	6.173	8.97E-03
15463	-451569	-1096419	225	2.05E-02	2.23E-06	0.892	6.57E-05	9.58E-04	5.073	3.48E-03
15464	-451523	-1096354	225.3	2.98E-02	3.54E-06	1.430	9.35E-05	1.38E-03	8.866	5.02E-03
15465	-451537	-1096402	225.3	2.31E-02	2.71E-06	1.083	7.62E-05	1.15E-03	6.749	4.16E-03
15466	-451516	-1096330	225.3	3.38E-02	3.63E-06	1.232	9.53E-05	1.31E-03	6.561	4.78E-03
15467	-451544	-1096426	225.3	2.06E-02	2.23E-06	0.890	6.59E-05	9.65E-04	5.015	3.50E-03
15468	-451499	-1096361	225.7	2.40E-02	2.88E-06	1.415	7.98E-05	1.27E-03	8.760	4.60E-03
15469	-451513	-1096409	225.7	2.12E-02	2.49E-06	1.073	7.17E-05	1.12E-03	6.761	4.04E-03
15470	-451492	-1096337	225.7	2.60E-02	2.77E-06	1.239	7.72E-05	1.15E-03	6.777	4.20E-03
15471	-451520	-1096433	225.7	2.01E-02	2.15E-06	0.875	6.44E-05	9.59E-04	4.885	3.48E-03
15472	-451474	-1096368	226	2.31E-02	2.76E-06	1.399	7.73E-05	1.26E-03	8.627	4.55E-03
15473	-451488	-1096416	226	2.08E-02	2.42E-06	1.062	7.02E-05	1.11E-03	6.759	4.01E-03
15474	-451467	-1096344	226	2.41E-02	2.55E-06	1.250	7.26E-05	1.12E-03	7.118	4.07E-03
15475	-451495	-1096440	226	2.00E-02	2.12E-06	0.865	6.39E-05	9.62E-04	4.856	3.49E-03
15476	-451450	-1096375	226.3	2.35E-02	2.76E-06	1.387	7.77E-05	1.27E-03	8.568	4.59E-03
15477	-451464	-1096423	226.3	2.11E-02	2.44E-06	1.046	7.09E-05	1.12E-03	6.702	4.07E-03
15478	-451443	-1096351	226.3	2.41E-02	2.52E-06	1.254	7.22E-05	1.12E-03	7.394	4.08E-03
15479	-451471	-1096447	226.3	2.03E-02	2.14E-06	0.852	6.46E-05	9.75E-04	4.765	3.54E-03
15480	-451425	-1096382	226.6	2.44E-02	2.82E-06	1.384	7.92E-05	1.29E-03	8.577	4.66E-03
15481	-451439	-1096430	226.6	2.19E-02	2.50E-06	1.038	7.26E-05	1.15E-03	6.722	4.15E-03
15482	-451418	-1096358	226.6	2.47E-02	2.56E-06	1.246	7.34E-05	1.14E-03	7.395	4.15E-03
15483	-451446	-1096454	226.6	2.11E-02	2.21E-06	0.835	6.63E-05	9.97E-04	4.668	3.62E-03
15484	-451401	-1096389	226.9	2.57E-02	2.93E-06	1.375	8.18E-05	1.32E-03	8.555	4.78E-03
15485	-451415	-1096437	226.9	2.31E-02	2.62E-06	1.025	7.53E-05	1.18E-03	6.656	4.27E-03
15486	-451394	-1096365	226.9	2.60E-02	2.67E-06	1.220	7.60E-05	1.17E-03	7.092	4.26E-03
15487	-451422	-1096461	226.9	2.23E-02	2.32E-06	0.833	6.90E-05	1.03E-03	4.668	3.74E-03
15488	-451374	-1096399	227.2	2.76E-02	3.13E-06	1.389	8.63E-05	1.37E-03	8.958	4.96E-03
15489	-451394	-1096445	227.2	2.45E-02	2.75E-06	1.001	7.85E-05	1.21E-03	6.446	4.39E-03
15490	-451363	-1096376	227.2	2.79E-02	2.87E-06	1.215	8.07E-05	1.21E-03	7.130	4.43E-03
15491	-451404	-1096468	227.2	2.34E-02	2.44E-06	0.822	7.18E-05	1.06E-03	4.575	3.84E-03
15492	-451350	-1096410	226.7	3.01E-02	3.39E-06	1.399	9.22E-05	1.42E-03	9.233	5.15E-03
15493	-451371	-1096455	226.7	2.69E-02	3.01E-06	0.959	8.44E-05	1.26E-03	6.003	4.59E-03
15494	-451340	-1096387	226.7	3.10E-02	3.19E-06	1.230	8.80E-05	1.28E-03	7.408	4.69E-03
15495	-451381	-1096478	226.7	2.57E-02	2.67E-06	0.801	7.71E-05	1.10E-03	4.405	4.02E-03
15496	-451327	-1096420	226.2	3.53E-02	3.96E-06	1.476	1.05E-04	1.52E-03	10.080	5.56E-03
15497	-451347	-1096466	226.2	3.14E-02	3.50E-06	0.928	9.52E-05	1.36E-03	5.701	4.95E-03
15498	-451317	-1096397	226.2	3.67E-02	3.81E-06	1.248	1.02E-04	1.40E-03	7.833	5.14E-03
15499	-451357	-1096489	226.2	2.97E-02	3.10E-06	0.778	8.69E-05	1.19E-03	4.267	4.35E-03
15500	-451303	-1096431	225.7	4.83E-02	5.40E-06	1.504	1.36E-04	1.79E-03	10.476	6.58E-03
15501	-451324	-1096476	225.7	4.15E-02	4.60E-06	0.888	1.19E-04	1.57E-03	5.371	5.74E-03
15502	-451293	-1096408	225.7	5.01E-02	5.27E-06	1.297	1.33E-04	1.68E-03	8.576	6.18E-03
15503	-451334	-1096499	225.7	3.76E-02	3.96E-06	0.757	1.06E-04	1.35E-03	4.131	4.97E-03
15504	-451280	-1096441	225.1	9.65E-02	1.07E-05	1.490	2.49E-04	2.78E-03	10.521	1.03E-02
15505	-451300	-1096487	225.1	7.04E-02	7.76E-06	0.863	1.88E-04	2.16E-03	5.241	7.99E-03
15506	-451270	-1096418	225.1	8.15E-02	8.71E-06	1.344	2.07E-04	2.32E-03	9.120	8.63E-03
15507	-451311	-1096510	225.1	4.81E-02	5.10E-06	0.739	1.31E-04	1.57E-03	3.986	5.79E-03
15508	-451257	-1096452	224.6	2.20E-01	2.42E-05	1.465	5.35E-04	5.29E-03	10.332	1.99E-02
15509	-451277	-1096497	224.6	8.92E-02	9.81E-06	0.836	2.32E-04	2.55E-03	5.039	9.45E-03
15510	-451246	-1096429	224.6	1.37E-01	1.48E-05	1.317	3.38E-04	3.46E-03	8.569	1.30E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15511	-451287	-1096520	224.6	5.38E-02	5.72E-06	0.718	1.45E-04	1.69E-03	3.931	6.25E-03
15512	-451233	-1096462	224.1	8.62E-02	9.57E-06	1.476	2.26E-04	2.57E-03	10.729	9.53E-03
15513	-451253	-1096508	224.1	5.96E-02	6.56E-06	0.813	1.63E-04	1.95E-03	4.842	7.18E-03
15514	-451224	-1096439	224.1	8.65E-02	9.27E-06	1.331	2.20E-04	2.43E-03	8.889	9.03E-03
15515	-451262	-1096531	224.1	4.69E-02	4.94E-06	0.705	1.29E-04	1.55E-03	3.812	5.73E-03
15516	-451209	-1096472	224.6	4.32E-02	4.85E-06	1.466	1.26E-04	1.71E-03	10.629	6.24E-03
15517	-451229	-1096518	224.6	3.96E-02	4.35E-06	0.795	1.15E-04	1.55E-03	5.123	5.66E-03
15518	-451199	-1096449	224.6	4.53E-02	4.77E-06	1.317	1.24E-04	1.60E-03	8.618	5.88E-03
15519	-451238	-1096541	224.6	3.71E-02	3.85E-06	0.694	1.05E-04	1.36E-03	3.702	5.00E-03
15520	-451185	-1096482	225.1	3.20E-02	3.62E-06	1.416	9.94E-05	1.49E-03	10.160	5.42E-03
15521	-451204	-1096528	225.1	3.14E-02	3.43E-06	0.783	9.55E-05	1.39E-03	5.374	5.05E-03
15522	-451175	-1096459	225.1	3.34E-02	3.47E-06	1.309	9.62E-05	1.36E-03	8.472	4.98E-03
15523	-451214	-1096551	225.1	3.09E-02	3.15E-06	0.680	8.98E-05	1.25E-03	3.602	4.55E-03
15524	-451161	-1096492	225.6	2.84E-02	3.20E-06	1.385	9.04E-05	1.42E-03	9.925	5.15E-03
15525	-451180	-1096538	225.6	2.80E-02	3.03E-06	0.761	8.69E-05	1.33E-03	5.715	4.82E-03
15526	-451151	-1096469	225.6	2.91E-02	2.98E-06	1.283	8.57E-05	1.28E-03	8.249	4.68E-03
15527	-451190	-1096562	225.6	2.78E-02	2.79E-06	0.671	8.19E-05	1.19E-03	3.540	4.35E-03
15528	-451137	-1096503	226.1	2.71E-02	3.03E-06	1.356	8.71E-05	1.40E-03	9.709	5.09E-03
15529	-451156	-1096549	226.1	2.66E-02	2.85E-06	0.748	8.33E-05	1.31E-03	5.785	4.75E-03
15530	-451127	-1096480	226.1	2.75E-02	2.78E-06	1.251	8.17E-05	1.26E-03	8.060	4.59E-03
15531	-451166	-1096572	226.1	2.64E-02	2.61E-06	0.659	7.80E-05	1.17E-03	3.446	4.27E-03
15532	-451112	-1096513	226.6	2.69E-02	2.98E-06	1.320	8.62E-05	1.41E-03	9.432	5.11E-03
15533	-451132	-1096559	226.6	2.62E-02	2.78E-06	0.732	8.20E-05	1.31E-03	5.867	4.75E-03
15534	-451103	-1096490	226.6	2.72E-02	2.72E-06	1.237	8.06E-05	1.26E-03	7.926	4.60E-03
15535	-451142	-1096582	226.6	2.59E-02	2.53E-06	0.652	7.65E-05	1.17E-03	3.398	4.27E-03
15536	-451088	-1096523	227.1	2.71E-02	2.97E-06	1.305	8.63E-05	1.42E-03	9.315	5.16E-03
15537	-451108	-1096569	227.1	2.64E-02	2.76E-06	0.721	8.18E-05	1.32E-03	5.892	4.79E-03
15538	-451078	-1096500	227.1	2.75E-02	2.72E-06	1.210	8.08E-05	1.28E-03	7.698	4.66E-03
15539	-451117	-1096592	227.1	2.60E-02	2.51E-06	0.642	7.63E-05	1.18E-03	3.342	4.31E-03
15540	-451064	-1096533	227.6	2.76E-02	2.99E-06	1.282	8.70E-05	1.45E-03	9.107	5.24E-03
15541	-451083	-1096579	227.6	2.68E-02	2.78E-06	0.708	8.24E-05	1.34E-03	5.983	4.86E-03
15542	-451054	-1096510	227.6	2.81E-02	2.75E-06	1.183	8.17E-05	1.30E-03	7.548	4.74E-03
15543	-451093	-1096602	227.6	2.64E-02	2.52E-06	0.628	7.68E-05	1.20E-03	3.424	4.38E-03
15544	-451040	-1096544	228.1	2.82E-02	3.03E-06	1.268	8.82E-05	1.47E-03	9.044	5.32E-03
15545	-451059	-1096590	228.1	2.74E-02	2.82E-06	0.695	8.36E-05	1.37E-03	5.890	4.96E-03
15546	-451030	-1096520	228.1	2.87E-02	2.78E-06	1.160	8.28E-05	1.33E-03	7.402	4.83E-03
15547	-451069	-1096613	228.1	2.70E-02	2.56E-06	0.618	7.80E-05	1.23E-03	3.525	4.48E-03
15548	-451013	-1096557	228.6	2.90E-02	3.08E-06	1.266	8.97E-05	1.50E-03	9.191	5.43E-03
15549	-451040	-1096600	228.6	2.80E-02	2.86E-06	0.682	8.49E-05	1.39E-03	5.771	5.05E-03
15550	-451000	-1096536	228.6	2.95E-02	2.84E-06	1.148	8.46E-05	1.36E-03	7.299	4.94E-03
15551	-451053	-1096621	228.6	2.76E-02	2.59E-06	0.607	7.91E-05	1.25E-03	3.556	4.55E-03
15552	-450992	-1096571	228.6	2.96E-02	3.13E-06	1.298	9.11E-05	1.52E-03	9.715	5.52E-03
15553	-451019	-1096613	228.6	2.87E-02	2.91E-06	0.663	8.62E-05	1.42E-03	5.439	5.14E-03
15554	-450979	-1096550	228.6	3.01E-02	2.89E-06	1.155	8.59E-05	1.38E-03	7.492	5.02E-03
15555	-451032	-1096634	228.6	2.83E-02	2.64E-06	0.589	8.02E-05	1.27E-03	3.560	4.62E-03
15556	-450971	-1096584	228.6	3.04E-02	3.19E-06	1.340	9.28E-05	1.55E-03	10.542	5.62E-03
15557	-450997	-1096626	228.6	2.95E-02	2.97E-06	0.640	8.78E-05	1.44E-03	4.965	5.23E-03
15558	-450957	-1096563	228.6	3.09E-02	2.95E-06	1.146	8.76E-05	1.41E-03	7.587	5.12E-03
15559	-451011	-1096648	228.6	2.90E-02	2.69E-06	0.574	8.18E-05	1.30E-03	3.374	4.72E-03
15560	-450949	-1096598	228.6	3.13E-02	3.26E-06	1.311	9.47E-05	1.58E-03	10.561	5.72E-03
15561	-450976	-1096640	228.6	3.04E-02	3.04E-06	0.614	8.97E-05	1.47E-03	4.712	5.34E-03
15562	-450936	-1096576	228.6	3.18E-02	3.02E-06	1.156	8.96E-05	1.44E-03	7.733	5.23E-03
15563	-450989	-1096661	228.6	3.00E-02	2.77E-06	0.566	8.37E-05	1.33E-03	3.248	4.84E-03
15564	-450928	-1096611	228.7	3.23E-02	3.35E-06	1.258	9.69E-05	1.61E-03	10.394	5.84E-03
15565	-450955	-1096653	228.7	3.15E-02	3.13E-06	0.601	9.21E-05	1.51E-03	4.484	5.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15566	-450915	-1096590	228.7	3.28E-02	3.11E-06	1.166	9.19E-05	1.47E-03	8.015	5.35E-03
15567	-450968	-1096674	228.7	3.11E-02	2.86E-06	0.553	8.60E-05	1.36E-03	3.114	4.96E-03
15568	-450907	-1096624	228.7	3.36E-02	3.47E-06	1.197	9.98E-05	1.65E-03	9.976	5.99E-03
15569	-450933	-1096667	228.7	3.27E-02	3.24E-06	0.582	9.47E-05	1.55E-03	4.396	5.61E-03
15570	-450893	-1096603	228.7	3.40E-02	3.22E-06	1.165	9.48E-05	1.50E-03	8.190	5.48E-03
15571	-450947	-1096688	228.7	3.23E-02	2.96E-06	0.538	8.85E-05	1.40E-03	3.218	5.10E-03
15572	-450885	-1096638	228.7	3.52E-02	3.61E-06	1.159	1.03E-04	1.70E-03	9.764	6.16E-03
15573	-450912	-1096680	228.7	3.42E-02	3.36E-06	0.572	9.76E-05	1.59E-03	4.213	5.77E-03
15574	-450872	-1096617	228.7	3.57E-02	3.38E-06	1.148	9.86E-05	1.55E-03	8.233	5.66E-03
15575	-450925	-1096701	228.7	3.37E-02	3.08E-06	0.527	9.16E-05	1.44E-03	3.139	5.26E-03
15576	-450864	-1096651	228.7	3.72E-02	3.79E-06	1.091	1.08E-04	1.75E-03	9.260	6.35E-03
15577	-450891	-1096694	228.7	3.59E-02	3.52E-06	0.562	1.01E-04	1.64E-03	4.076	5.95E-03
15578	-450851	-1096630	228.7	3.78E-02	3.57E-06	1.119	1.03E-04	1.61E-03	8.085	5.87E-03
15579	-450904	-1096715	228.7	3.55E-02	3.24E-06	0.518	9.53E-05	1.49E-03	2.990	5.44E-03
15580	-450843	-1096665	228.8	3.98E-02	4.03E-06	1.078	1.13E-04	1.82E-03	9.121	6.61E-03
15581	-450869	-1096707	228.8	3.82E-02	3.73E-06	0.546	1.06E-04	1.70E-03	3.968	6.18E-03
15582	-450829	-1096644	228.8	4.06E-02	3.84E-06	1.087	1.10E-04	1.68E-03	7.902	6.13E-03
15583	-450883	-1096728	228.8	3.76E-02	3.43E-06	0.508	1.00E-04	1.55E-03	2.926	5.66E-03
15584	-450821	-1096678	228.8	4.33E-02	4.38E-06	1.034	1.22E-04	1.90E-03	8.808	6.93E-03
15585	-450848	-1096721	228.8	4.11E-02	4.01E-06	0.536	1.13E-04	1.77E-03	3.807	6.46E-03
15586	-450808	-1096657	228.8	4.42E-02	4.19E-06	1.045	1.18E-04	1.77E-03	7.682	6.47E-03
15587	-450861	-1096742	228.8	4.04E-02	3.70E-06	0.502	1.06E-04	1.62E-03	2.892	5.93E-03
15588	-450800	-1096692	228.8	4.86E-02	4.92E-06	1.012	1.34E-04	2.03E-03	8.628	7.40E-03
15589	-450827	-1096734	228.8	4.55E-02	4.44E-06	0.509	1.23E-04	1.87E-03	3.807	6.85E-03
15590	-450787	-1096671	228.8	4.91E-02	4.69E-06	1.017	1.29E-04	1.89E-03	7.497	6.91E-03
15591	-450840	-1096755	228.8	4.44E-02	4.09E-06	0.491	1.15E-04	1.71E-03	2.841	6.28E-03
15592	-450779	-1096705	228.8	5.72E-02	5.82E-06	0.993	1.54E-04	2.22E-03	8.496	8.13E-03
15593	-450805	-1096747	228.8	5.30E-02	5.23E-06	0.505	1.40E-04	2.04E-03	3.783	7.49E-03
15594	-450765	-1096684	228.8	5.62E-02	5.42E-06	0.985	1.46E-04	2.05E-03	7.221	7.51E-03
15595	-450819	-1096769	228.8	5.09E-02	4.76E-06	0.481	1.30E-04	1.86E-03	2.763	6.85E-03
15596	-450757	-1096719	228.9	7.24E-02	7.44E-06	0.977	1.90E-04	2.55E-03	8.395	9.37E-03
15597	-450784	-1096761	228.9	6.95E-02	6.99E-06	0.498	1.79E-04	2.40E-03	3.785	8.83E-03
15598	-450744	-1096697	228.9	6.55E-02	6.40E-06	0.977	1.68E-04	2.25E-03	7.233	8.30E-03
15599	-450797	-1096782	228.9	6.44E-02	6.19E-06	0.471	1.61E-04	2.16E-03	2.801	7.95E-03
15600	-450736	-1096732	228.9	9.25E-02	9.60E-06	0.960	2.37E-04	2.97E-03	8.239	1.10E-02
15601	-450763	-1096774	228.9	1.19E-01	1.24E-05	0.500	2.93E-04	3.42E-03	3.747	1.27E-02
15602	-450723	-1096711	228.9	7.44E-02	7.32E-06	0.936	1.89E-04	2.45E-03	6.900	9.04E-03
15603	-450776	-1096795	228.9	9.81E-02	9.83E-06	0.488	2.39E-04	2.86E-03	2.747	1.06E-02
15604	-450715	-1096745	228.9	9.61E-02	9.95E-06	0.951	2.45E-04	3.07E-03	8.161	1.13E-02
15605	-450741	-1096788	228.9	2.10E-01	2.23E-05	0.489	5.04E-04	5.29E-03	3.929	1.98E-02
15606	-450701	-1096724	228.9	7.90E-02	7.78E-06	0.923	1.99E-04	2.57E-03	6.868	9.48E-03
15607	-450755	-1096809	228.9	1.93E-01	2.02E-05	0.519	4.60E-04	4.82E-03	3.385	1.80E-02
15608	-450693	-1096759	228.9	8.58E-02	8.76E-06	0.949	2.21E-04	2.88E-03	8.172	1.06E-02
15609	-450720	-1096801	228.9	1.15E-01	1.18E-05	0.541	2.84E-04	3.38E-03	4.291	1.25E-02
15610	-450680	-1096738	228.9	7.75E-02	7.56E-06	0.911	1.95E-04	2.56E-03	6.746	9.44E-03
15611	-450733	-1096822	228.9	1.44E-01	1.47E-05	0.478	3.45E-04	3.83E-03	3.174	1.43E-02
15612	-450672	-1096772	229	8.21E-02	8.30E-06	0.940	2.11E-04	2.82E-03	8.104	1.04E-02
15613	-450699	-1096815	229	1.08E-01	1.10E-05	0.543	2.67E-04	3.26E-03	4.207	1.21E-02
15614	-450659	-1096751	229	7.60E-02	7.34E-06	0.900	1.91E-04	2.55E-03	6.664	9.41E-03
15615	-450712	-1096836	229	1.35E-01	1.37E-05	0.502	3.23E-04	3.67E-03	3.044	1.37E-02
15616	-450651	-1096786	229	8.22E-02	8.24E-06	0.934	2.11E-04	2.85E-03	8.093	1.05E-02
15617	-450677	-1096828	229	1.09E-01	1.10E-05	0.544	2.68E-04	3.30E-03	4.485	1.22E-02
15618	-450637	-1096765	229	7.62E-02	7.31E-06	0.880	1.91E-04	2.58E-03	6.482	9.51E-03
15619	-450691	-1096849	229	1.34E-01	1.35E-05	0.547	3.19E-04	3.67E-03	3.089	1.37E-02
15620	-450629	-1096799	229	8.37E-02	8.36E-06	0.930	2.14E-04	2.91E-03	8.076	1.07E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15621	-450656	-1096842	229	1.11E-01	1.12E-05	0.556	2.72E-04	3.37E-03	4.461	1.25E-02
15622	-450616	-1096778	229	7.73E-02	7.38E-06	0.872	1.93E-04	2.63E-03	6.474	9.68E-03
15623	-450669	-1096863	229	1.32E-01	1.33E-05	0.583	3.14E-04	3.67E-03	3.424	1.36E-02
15624	-450608	-1096813	229	8.57E-02	8.51E-06	0.929	2.17E-04	2.98E-03	8.070	1.10E-02
15625	-450635	-1096855	229	1.13E-01	1.14E-05	0.562	2.77E-04	3.45E-03	4.440	1.28E-02
15626	-450595	-1096791	229	7.92E-02	7.52E-06	0.867	1.97E-04	2.70E-03	6.443	9.95E-03
15627	-450648	-1096876	229	1.31E-01	1.31E-05	0.625	3.11E-04	3.67E-03	4.086	1.37E-02
15628	-450587	-1096826	229.1	8.77E-02	8.66E-06	0.932	2.21E-04	3.05E-03	8.100	1.12E-02
15629	-450613	-1096868	229.1	1.16E-01	1.16E-05	0.569	2.82E-04	3.53E-03	4.442	1.31E-02
15630	-450573	-1096805	229.1	8.12E-02	7.67E-06	0.861	2.00E-04	2.77E-03	6.407	1.02E-02
15631	-450627	-1096890	229.1	1.34E-01	1.34E-05	0.642	3.18E-04	3.77E-03	4.519	1.40E-02
15632	-450565	-1096840	229.1	9.00E-02	8.83E-06	0.924	2.25E-04	3.13E-03	8.060	1.15E-02
15633	-450592	-1096882	229.1	1.18E-01	1.17E-05	0.573	2.85E-04	3.60E-03	4.461	1.33E-02
15634	-450552	-1096818	229.1	8.35E-02	7.84E-06	0.847	2.05E-04	2.85E-03	6.293	1.05E-02
15635	-450605	-1096903	229.1	1.40E-01	1.39E-05	0.638	3.29E-04	3.91E-03	4.824	1.46E-02
15636	-450544	-1096853	229.1	9.21E-02	8.98E-06	0.914	2.29E-04	3.21E-03	7.994	1.18E-02
15637	-450571	-1096895	229.1	1.20E-01	1.19E-05	0.584	2.88E-04	3.68E-03	4.536	1.36E-02
15638	-450531	-1096832	229.1	8.58E-02	8.02E-06	0.846	2.09E-04	2.94E-03	6.256	1.08E-02
15639	-450584	-1096916	229.1	1.46E-01	1.45E-05	0.615	3.42E-04	4.07E-03	4.943	1.52E-02
15640	-450523	-1096866	229.1	9.46E-02	9.18E-06	0.913	2.34E-04	3.30E-03	8.016	1.21E-02
15641	-450549	-1096909	229.1	1.22E-01	1.20E-05	0.584	2.92E-04	3.76E-03	4.503	1.39E-02
15642	-450509	-1096845	229.1	8.84E-02	8.22E-06	0.841	2.14E-04	3.03E-03	6.253	1.12E-02
15643	-450563	-1096930	229.1	1.48E-01	1.46E-05	0.613	3.45E-04	4.15E-03	4.973	1.54E-02
15644	-450501	-1096880	229.2	9.76E-02	9.42E-06	0.908	2.40E-04	3.40E-03	7.999	1.25E-02
15645	-450528	-1096922	229.2	1.25E-01	1.23E-05	0.592	2.98E-04	3.86E-03	4.542	1.43E-02
15646	-450488	-1096859	229.2	9.13E-02	8.45E-06	0.840	2.20E-04	3.13E-03	6.272	1.15E-02
15647	-450541	-1096943	229.2	1.51E-01	1.49E-05	0.611	3.51E-04	4.25E-03	5.167	1.58E-02
15648	-450480	-1096893	229.2	1.01E-01	9.68E-06	0.902	2.46E-04	3.52E-03	7.966	1.30E-02
15649	-450507	-1096936	229.2	1.28E-01	1.25E-05	0.598	3.03E-04	3.97E-03	5.124	1.47E-02
15650	-450467	-1096872	229.2	9.44E-02	8.70E-06	0.830	2.26E-04	3.25E-03	6.205	1.20E-02
15651	-450520	-1096957	229.2	1.59E-01	1.57E-05	0.606	3.68E-04	4.47E-03	5.368	1.66E-02
15652	-450459	-1096907	229.2	1.04E-01	9.96E-06	0.905	2.53E-04	3.64E-03	7.971	1.34E-02
15653	-450485	-1096949	229.2	1.32E-01	1.28E-05	0.605	3.10E-04	4.09E-03	5.176	1.52E-02
15654	-450445	-1096886	229.2	9.79E-02	8.98E-06	0.826	2.32E-04	3.37E-03	6.189	1.24E-02
15655	-450499	-1096970	229.2	1.65E-01	1.62E-05	0.592	3.79E-04	4.63E-03	5.439	1.72E-02
15656	-450435	-1096926	229.2	1.10E-01	1.05E-05	0.942	2.65E-04	3.83E-03	8.627	1.41E-02
15657	-450472	-1096960	229.2	1.35E-01	1.31E-05	0.587	3.17E-04	4.20E-03	4.927	1.55E-02
15658	-450417	-1096909	229.2	1.05E-01	9.57E-06	0.837	2.46E-04	3.58E-03	6.383	1.32E-02
15659	-450490	-1096977	229.2	1.40E-01	1.34E-05	0.649	3.22E-04	4.15E-03	6.399	1.54E-02
15660	-450419	-1096944	229.4	1.17E-01	1.11E-05	1.019	2.79E-04	4.02E-03	9.763	1.48E-02
15661	-450456	-1096977	229.4	1.43E-01	1.38E-05	0.561	3.32E-04	4.40E-03	4.475	1.63E-02
15662	-450401	-1096927	229.4	1.11E-01	1.01E-05	0.851	2.59E-04	3.76E-03	6.775	1.39E-02
15663	-450474	-1096994	229.4	1.49E-01	1.42E-05	0.689	3.40E-04	4.38E-03	6.708	1.62E-02
15664	-450403	-1096961	229.6	1.25E-01	1.18E-05	1.118	2.96E-04	4.25E-03	11.138	1.56E-02
15665	-450440	-1096995	229.6	1.51E-01	1.46E-05	0.570	3.50E-04	4.63E-03	4.557	1.71E-02
15666	-450385	-1096944	229.6	1.19E-01	1.08E-05	0.864	2.74E-04	3.98E-03	7.097	1.47E-02
15667	-450458	-1097012	229.6	1.59E-01	1.52E-05	0.631	3.61E-04	4.63E-03	5.536	1.72E-02
15668	-450387	-1096978	229.8	1.36E-01	1.29E-05	1.093	3.18E-04	4.52E-03	11.089	1.67E-02
15669	-450424	-1097012	229.8	1.63E-01	1.57E-05	0.546	3.74E-04	4.93E-03	4.815	1.83E-02
15670	-450369	-1096961	229.8	1.28E-01	1.17E-05	0.905	2.94E-04	4.24E-03	7.828	1.56E-02
15671	-450443	-1097029	229.8	1.68E-01	1.60E-05	0.531	3.79E-04	4.86E-03	4.097	1.81E-02
15672	-450371	-1096995	230	1.50E-01	1.43E-05	1.042	3.49E-04	4.88E-03	10.568	1.80E-02
15673	-450408	-1097029	230	1.80E-01	1.74E-05	0.544	4.12E-04	5.35E-03	5.144	1.99E-02
15674	-450353	-1096979	230	1.39E-01	1.27E-05	0.906	3.18E-04	4.54E-03	8.234	1.68E-02
15675	-450427	-1097046	230	1.72E-01	1.63E-05	0.495	3.86E-04	5.02E-03	3.795	1.86E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15676	-450356	-1097013	230.3	1.70E-01	1.62E-05	0.992	3.91E-04	5.35E-03	10.072	1.98E-02
15677	-450392	-1097047	230.3	2.18E-01	2.14E-05	0.579	4.96E-04	6.17E-03	5.552	2.30E-02
15678	-450337	-1096996	230.3	1.53E-01	1.40E-05	0.901	3.47E-04	4.90E-03	8.450	1.81E-02
15679	-450411	-1097064	230.3	1.84E-01	1.74E-05	0.464	4.12E-04	5.33E-03	3.300	1.98E-02
15680	-450340	-1097030	230.4	1.90E-01	1.82E-05	0.940	4.35E-04	5.86E-03	9.503	2.17E-02
15681	-450376	-1097064	230.4	3.08E-01	3.10E-05	0.615	7.00E-04	8.08E-03	5.989	3.02E-02
15682	-450321	-1097013	230.4	1.66E-01	1.53E-05	0.885	3.76E-04	5.25E-03	8.397	1.94E-02
15683	-450395	-1097081	230.4	2.25E-01	2.16E-05	0.442	5.02E-04	6.21E-03	2.959	2.31E-02
15684	-450324	-1097047	230.7	2.07E-01	1.99E-05	0.906	4.72E-04	6.29E-03	9.125	2.33E-02
15685	-450360	-1097082	230.7	3.66E-01	3.71E-05	0.654	8.28E-04	9.36E-03	6.452	3.50E-02
15686	-450305	-1097030	230.7	1.80E-01	1.65E-05	0.858	4.02E-04	5.61E-03	8.191	2.07E-02
15687	-450378	-1097099	230.7	2.47E-01	2.37E-05	0.418	5.49E-04	6.77E-03	2.654	2.52E-02
15688	-450307	-1097065	230.8	2.20E-01	2.10E-05	0.876	4.97E-04	6.66E-03	8.760	2.47E-02
15689	-450343	-1097100	230.8	4.10E-01	4.16E-05	0.679	9.23E-04	1.03E-02	6.777	3.87E-02
15690	-450288	-1097048	230.8	1.91E-01	1.75E-05	0.832	4.23E-04	5.93E-03	7.883	2.19E-02
15691	-450361	-1097117	230.8	2.56E-01	2.45E-05	0.408	5.67E-04	7.05E-03	2.733	2.63E-02
15692	-450289	-1097083	231	2.32E-01	2.19E-05	0.860	5.17E-04	7.03E-03	8.611	2.61E-02
15693	-450326	-1097117	231	4.21E-01	4.24E-05	0.677	9.42E-04	1.07E-02	6.870	4.00E-02
15694	-450271	-1097066	231	2.01E-01	1.82E-05	0.810	4.40E-04	6.27E-03	7.705	2.32E-02
15695	-450344	-1097135	231	2.66E-01	2.52E-05	0.397	5.82E-04	7.32E-03	2.544	2.73E-02
15696	-450272	-1097101	231.2	2.44E-01	2.28E-05	0.861	5.37E-04	7.37E-03	8.588	2.73E-02
15697	-450309	-1097135	231.2	3.89E-01	3.85E-05	0.887	8.60E-04	1.02E-02	9.380	3.81E-02
15698	-450254	-1097083	231.2	2.12E-01	1.90E-05	0.789	4.57E-04	6.68E-03	7.430	2.47E-02
15699	-450327	-1097153	231.2	2.74E-01	2.57E-05	0.385	5.94E-04	7.66E-03	2.350	2.85E-02
15700	-450255	-1097118	231.4	2.57E-01	2.38E-05	0.855	5.58E-04	7.83E-03	8.487	2.90E-02
15701	-450292	-1097153	231.4	4.46E-01	4.43E-05	0.850	9.83E-04	1.15E-02	9.021	4.31E-02
15702	-450237	-1097101	231.4	2.23E-01	1.98E-05	0.768	4.74E-04	7.10E-03	7.269	2.62E-02
15703	-450310	-1097170	231.4	2.84E-01	2.62E-05	0.373	6.06E-04	7.99E-03	2.205	2.97E-02
15704	-450238	-1097136	231.5	2.72E-01	2.48E-05	0.858	5.80E-04	8.34E-03	8.485	3.09E-02
15705	-450275	-1097171	231.5	4.58E-01	4.50E-05	0.806	9.98E-04	1.19E-02	8.453	4.44E-02
15706	-450220	-1097119	231.5	2.36E-01	2.07E-05	0.759	4.93E-04	7.49E-03	7.135	2.77E-02
15707	-450293	-1097188	231.5	2.94E-01	2.67E-05	0.365	6.17E-04	8.36E-03	2.113	3.11E-02
15708	-450221	-1097154	231.7	2.89E-01	2.61E-05	0.859	6.07E-04	8.85E-03	8.516	3.28E-02
15709	-450257	-1097189	231.7	4.45E-01	4.28E-05	0.623	9.53E-04	1.18E-02	3.755	4.41E-02
15710	-450203	-1097137	231.7	2.52E-01	2.17E-05	0.752	5.15E-04	7.97E-03	7.015	2.95E-02
15711	-450276	-1097206	231.7	3.05E-01	2.72E-05	0.379	6.28E-04	8.73E-03	2.186	3.25E-02
15712	-450204	-1097172	231.9	3.10E-01	2.74E-05	0.846	6.35E-04	9.49E-03	8.340	3.52E-02
15713	-450240	-1097206	231.9	4.46E-01	4.20E-05	0.598	9.37E-04	1.20E-02	3.341	4.50E-02
15714	-450186	-1097155	231.9	2.71E-01	2.30E-05	0.744	5.43E-04	8.74E-03	6.978	3.23E-02
15715	-450258	-1097224	231.9	3.21E-01	2.79E-05	0.391	6.44E-04	9.27E-03	2.103	3.45E-02
15716	-450187	-1097190	232.1	3.36E-01	2.91E-05	0.869	6.70E-04	1.04E-02	8.556	3.85E-02
15717	-450223	-1097224	232.1	4.52E-01	4.14E-05	0.632	9.24E-04	1.24E-02	2.973	4.62E-02
15718	-450169	-1097172	232.1	2.95E-01	2.45E-05	0.743	5.74E-04	9.47E-03	6.931	3.50E-02
15719	-450241	-1097242	232.1	3.44E-01	2.91E-05	0.401	6.69E-04	1.00E-02	2.016	3.73E-02
15720	-450170	-1097208	232.2	3.71E-01	3.13E-05	0.865	7.15E-04	1.13E-02	8.523	4.19E-02
15721	-450206	-1097242	232.2	4.67E-01	4.13E-05	0.648	9.22E-04	1.29E-02	3.056	4.82E-02
15722	-450152	-1097190	232.2	3.27E-01	2.66E-05	0.744	6.16E-04	1.04E-02	6.908	3.85E-02
15723	-450224	-1097259	232.2	3.77E-01	3.09E-05	0.405	7.05E-04	1.08E-02	1.890	4.05E-02
15724	-450153	-1097225	232.4	4.19E-01	3.42E-05	0.878	7.74E-04	1.26E-02	8.646	4.70E-02
15725	-450189	-1097260	232.4	5.06E-01	4.28E-05	0.652	9.52E-04	1.41E-02	2.778	5.28E-02
15726	-450135	-1097208	232.4	3.73E-01	2.95E-05	0.735	6.75E-04	1.19E-02	6.813	4.42E-02
15727	-450207	-1097277	232.4	4.29E-01	3.39E-05	0.422	7.66E-04	1.22E-02	1.842	4.57E-02
15728	-450136	-1097243	232.6	5.01E-01	3.93E-05	0.875	8.76E-04	1.47E-02	8.565	5.49E-02
15729	-450172	-1097278	232.6	5.88E-01	4.71E-05	0.673	1.04E-03	1.60E-02	7.230	5.99E-02
15730	-450118	-1097226	232.6	4.52E-01	3.47E-05	0.741	7.81E-04	1.38E-02	6.874	5.13E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
15731	-450190	-1097295	232.6	5.24E-01	3.95E-05	0.426	8.78E-04	1.46E-02	1.766	5.47E-02
15732	-450119	-1097261	232.8	6.66E-01	5.05E-05	0.883	1.10E-03	1.85E-02	8.430	6.93E-02
15733	-450155	-1097296	232.8	7.60E-01	5.70E-05	0.681	1.23E-03	1.98E-02	7.284	7.49E-02
15734	-450101	-1097244	232.8	6.10E-01	4.58E-05	0.744	1.01E-03	1.79E-02	6.882	6.67E-02
15735	-450173	-1097313	232.8	7.24E-01	5.15E-05	0.434	1.12E-03	1.88E-02	1.861	7.12E-02
15736	-450102	-1097279	232.9	1.18E+00	8.63E-05	0.893	1.81E-03	2.94E-02	8.643	1.12E-01
15737	-450138	-1097313	232.9	1.38E+00	9.59E-05	0.681	2.00E-03	3.28E-02	2.224	1.26E-01
15738	-450084	-1097261	232.9	1.01E+00	7.55E-05	0.738	1.61E-03	2.68E-02	6.791	1.01E-01
15739	-450156	-1097331	232.9	1.31E+00	8.71E-05	0.440	1.82E-03	3.08E-02	1.806	1.18E-01
15740	-450085	-1097297	233.1	7.61E-01	5.65E-05	0.912	1.21E-03	2.25E-02	9.073	8.39E-02
15741	-450121	-1097331	233.1	6.65E-01	4.82E-05	0.706	1.05E-03	1.94E-02	7.725	7.28E-02
15742	-450067	-1097279	233.1	9.62E-01	6.97E-05	0.767	1.47E-03	2.67E-02	7.294	1.00E-01
15743	-450139	-1097348	233.1	6.14E-01	4.33E-05	0.462	9.52E-04	1.81E-02	2.219	6.76E-02
15744	-450068	-1097314	233.3	6.10E-01	4.63E-05	0.892	1.01E-03	2.07E-02	8.882	7.64E-02
15745	-450104	-1097349	233.3	4.61E-01	3.40E-05	0.702	7.62E-04	1.65E-02	7.528	6.05E-02
15746	-450050	-1097297	233.3	8.49E-01	6.25E-05	0.814	1.32E-03	2.63E-02	7.935	9.80E-02
15747	-450122	-1097366	233.3	4.28E-01	3.10E-05	0.472	7.02E-04	1.53E-02	2.099	5.65E-02
15748	-450051	-1097332	233.5	5.95E-01	4.63E-05	0.851	1.01E-03	2.23E-02	8.385	8.16E-02
15749	-450087	-1097367	233.5	3.78E-01	2.82E-05	0.674	6.42E-04	1.69E-02	7.138	6.11E-02
15750	-450033	-1097315	233.5	7.20E-01	5.42E-05	0.847	1.16E-03	2.72E-02	8.320	9.96E-02
15751	-450105	-1097384	233.5	3.41E-01	2.51E-05	0.474	5.79E-04	1.50E-02	1.988	5.46E-02
15752	-450034	-1097350	233.7	5.34E-01	4.19E-05	0.820	9.16E-04	2.50E-02	8.008	9.00E-02
15753	-450070	-1097385	233.7	3.34E-01	2.52E-05	0.651	5.80E-04	1.82E-02	6.762	6.51E-02
15754	-450016	-1097333	233.7	7.22E-01	5.40E-05	0.852	1.15E-03	2.96E-02	8.393	1.08E-01
15755	-450088	-1097402	233.7	2.94E-01	2.18E-05	0.475	5.11E-04	1.67E-02	2.059	5.96E-02
15756	-450017	-1097368	233.8	5.37E-01	4.31E-05	0.789	9.41E-04	2.89E-02	7.615	1.03E-01
15757	-450053	-1097402	233.8	3.04E-01	2.32E-05	0.621	5.37E-04	2.08E-02	6.376	7.36E-02
15758	-449999	-1097351	233.8	6.64E-01	5.01E-05	0.840	1.07E-03	3.53E-02	8.135	1.27E-01
15759	-450071	-1097420	233.8	2.62E-01	1.97E-05	0.475	4.65E-04	1.83E-02	1.986	6.48E-02
15760	-450000	-1097386	234	4.99E-01	4.07E-05	0.764	8.91E-04	3.74E-02	7.363	1.32E-01
15761	-450036	-1097420	234	2.77E-01	2.14E-05	0.595	4.98E-04	2.64E-02	6.009	9.24E-02
15762	-449982	-1097368	234	5.95E-01	4.55E-05	0.835	9.77E-04	3.85E-02	8.007	1.37E-01
15763	-450054	-1097437	234	2.35E-01	1.79E-05	0.470	4.26E-04	2.10E-02	1.930	7.36E-02
15764	-449983	-1097403	234.2	4.39E-01	3.67E-05	0.750	8.09E-04	5.60E-02	7.164	1.95E-01
15765	-450019	-1097438	234.2	2.47E-01	1.93E-05	0.581	4.54E-04	3.03E-02	5.776	1.06E-01
15766	-449965	-1097386	234.2	5.26E-01	4.17E-05	0.817	9.02E-04	5.86E-02	7.780	2.04E-01
15767	-450037	-1097455	234.2	2.09E-01	1.60E-05	0.467	3.85E-04	2.54E-02	4.721	8.86E-02
15768	-449966	-1097421	234.3	3.08E-01	2.53E-05	0.740	5.71E-04	6.70E-02	5.710	2.31E-01
15769	-450002	-1097456	234.3	2.11E-01	1.66E-05	0.559	3.95E-04	3.45E-02	5.490	1.19E-01
15770	-449948	-1097404	234.3	2.88E-01	2.21E-05	0.838	4.96E-04	9.69E-02	7.995	3.32E-01
15771	-450020	-1097473	234.3	1.82E-01	1.40E-05	0.463	3.41E-04	2.63E-02	4.609	9.10E-02
15772	-449949	-1097439	234.5	1.87E-01	1.45E-05	0.709	3.42E-04	6.53E-02	6.731	2.24E-01
15773	-449985	-1097474	234.5	1.67E-01	1.29E-05	0.539	3.15E-04	3.73E-02	5.244	1.28E-01
15774	-449931	-1097422	234.5	1.63E-01	1.23E-05	0.811	2.94E-04	8.26E-02	7.708	2.82E-01
15775	-450003	-1097491	234.5	1.53E-01	1.17E-05	0.456	2.91E-04	2.66E-02	4.481	9.20E-02
15776	-449932	-1097457	234.7	1.28E-01	9.60E-06	0.680	2.38E-04	5.21E-02	6.369	1.78E-01
15777	-449968	-1097491	234.7	1.34E-01	1.02E-05	0.519	2.55E-04	3.14E-02	4.998	1.08E-01
15778	-449914	-1097440	234.7	1.10E-01	8.18E-06	0.771	2.06E-04	5.11E-02	8.178	1.75E-01
15779	-449986	-1097509	234.7	1.28E-01	9.72E-06	0.449	2.46E-04	2.66E-02	4.380	9.17E-02
15780	-449915	-1097475	234.9	9.63E-02	7.13E-06	0.659	1.84E-04	3.45E-02	6.286	1.18E-01
15781	-449951	-1097509	234.9	1.08E-01	8.11E-06	0.506	2.08E-04	2.69E-02	4.775	9.25E-02
15782	-449897	-1097457	234.9	8.51E-02	6.24E-06	0.740	1.63E-04	3.27E-02	7.739	1.12E-01
15783	-449969	-1097527	234.9	1.07E-01	8.08E-06	0.443	2.09E-04	2.24E-02	4.231	7.73E-02
15784	-449898	-1097491	235.1	7.77E-02	5.70E-06	0.628	1.52E-04	2.47E-02	5.950	8.47E-02
15785	-449932	-1097528	235.1	8.76E-02	6.50E-06	0.494	1.72E-04	2.31E-02	4.599	7.95E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15786	-449881	-1097473	235.1	7.09E-02	5.17E-06	0.709	1.39E-04	2.34E-02	7.368	8.01E-02
15787	-449949	-1097546	235.1	8.87E-02	6.61E-06	0.432	1.75E-04	1.91E-02	4.099	6.59E-02
15788	-449879	-1097509	234.9	6.48E-02	4.72E-06	0.617	1.29E-04	1.89E-02	5.830	6.48E-02
15789	-449914	-1097545	234.9	7.32E-02	5.40E-06	0.486	1.46E-04	1.75E-02	4.496	6.01E-02
15790	-449862	-1097491	234.9	5.97E-02	4.33E-06	0.684	1.20E-04	1.61E-02	7.045	5.55E-02
15791	-449931	-1097563	234.9	7.53E-02	5.57E-06	0.429	1.51E-04	1.61E-02	4.010	5.54E-02
15792	-449861	-1097526	234.7	5.52E-02	4.00E-06	0.601	1.13E-04	1.33E-02	5.659	4.59E-02
15793	-449895	-1097563	234.7	6.22E-02	4.56E-06	0.475	1.27E-04	1.44E-02	4.366	4.94E-02
15794	-449844	-1097508	234.7	5.15E-02	3.72E-06	0.661	1.06E-04	1.17E-02	6.664	4.04E-02
15795	-449912	-1097581	234.7	6.47E-02	4.76E-06	0.424	1.32E-04	1.34E-02	3.905	4.63E-02
15796	-449842	-1097544	234.6	4.82E-02	3.48E-06	0.584	1.00E-04	1.03E-02	5.489	3.54E-02
15797	-449877	-1097580	234.6	5.40E-02	3.93E-06	0.465	1.12E-04	1.14E-02	4.212	3.92E-02
15798	-449825	-1097526	234.6	4.54E-02	3.27E-06	0.639	9.50E-05	9.03E-03	6.383	3.12E-02
15799	-449894	-1097598	234.6	5.62E-02	4.12E-06	0.419	1.17E-04	1.14E-02	3.835	3.94E-02
15800	-449824	-1097561	234.4	4.26E-02	3.07E-06	0.570	9.03E-05	8.09E-03	5.324	2.79E-02
15801	-449858	-1097598	234.4	4.75E-02	3.45E-06	0.462	1.00E-04	9.22E-03	4.136	3.18E-02
15802	-449807	-1097543	234.4	4.05E-02	2.91E-06	0.624	8.63E-05	7.43E-03	6.196	2.57E-02
15803	-449875	-1097616	234.4	4.96E-02	3.61E-06	0.415	1.04E-04	9.37E-03	3.742	3.23E-02
15804	-449805	-1097579	234.3	3.83E-02	2.75E-06	0.557	8.25E-05	6.78E-03	5.223	2.34E-02
15805	-449840	-1097615	234.3	4.22E-02	3.05E-06	0.451	9.04E-05	7.57E-03	4.017	2.61E-02
15806	-449788	-1097561	234.3	3.65E-02	2.62E-06	0.605	7.92E-05	6.08E-03	5.978	2.10E-02
15807	-449857	-1097633	234.3	4.40E-02	3.20E-06	0.413	9.43E-05	7.78E-03	3.676	2.69E-02
15808	-449787	-1097596	234.1	3.45E-02	2.48E-06	0.544	7.57E-05	5.66E-03	5.055	1.96E-02
15809	-449821	-1097633	234.1	3.79E-02	2.74E-06	0.448	8.25E-05	6.34E-03	3.955	2.19E-02
15810	-449770	-1097578	234.1	3.32E-02	2.37E-06	0.589	7.31E-05	4.97E-03	5.745	1.72E-02
15811	-449838	-1097651	234.1	3.95E-02	2.87E-06	0.409	8.61E-05	6.73E-03	3.613	2.33E-02
15812	-449768	-1097614	234	3.15E-02	2.26E-06	0.535	7.01E-05	4.70E-03	4.903	1.63E-02
15813	-449803	-1097650	234	3.43E-02	2.47E-06	0.445	7.59E-05	5.45E-03	3.916	1.89E-02
15814	-449751	-1097595	234	3.03E-02	2.17E-06	0.572	6.79E-05	4.30E-03	5.499	1.49E-02
15815	-449820	-1097668	234	3.57E-02	2.59E-06	0.405	7.90E-05	5.66E-03	3.561	1.96E-02
15816	-449750	-1097631	233.8	2.89E-02	2.07E-06	0.525	6.53E-05	4.05E-03	4.789	1.41E-02
15817	-449784	-1097667	233.8	3.12E-02	2.25E-06	0.440	7.02E-05	4.70E-03	3.848	1.63E-02
15818	-449733	-1097613	233.8	2.79E-02	2.00E-06	0.558	6.34E-05	3.69E-03	5.353	1.28E-02
15819	-449801	-1097686	233.8	3.24E-02	2.35E-06	0.400	7.29E-05	4.93E-03	3.491	1.71E-02
15820	-449731	-1097649	233.7	2.65E-02	1.90E-06	0.514	6.09E-05	3.53E-03	4.689	1.23E-02
15821	-449765	-1097685	233.7	2.86E-02	2.06E-06	0.437	6.53E-05	4.03E-03	3.805	1.40E-02
15822	-449714	-1097630	233.7	2.58E-02	1.84E-06	0.545	5.94E-05	3.27E-03	5.137	1.14E-02
15823	-449783	-1097703	233.7	2.98E-02	2.15E-06	0.393	6.78E-05	4.25E-03	3.406	1.47E-02
15824	-449713	-1097666	233.5	2.46E-02	1.76E-06	0.501	5.73E-05	3.08E-03	4.567	1.07E-02
15825	-449747	-1097702	233.5	2.65E-02	1.90E-06	0.429	6.12E-05	3.56E-03	3.720	1.24E-02
15826	-449696	-1097648	233.5	2.39E-02	1.71E-06	0.533	5.59E-05	2.85E-03	5.030	9.94E-03
15827	-449764	-1097721	233.5	2.73E-02	1.97E-06	0.393	6.31E-05	3.78E-03	3.362	1.31E-02
15828	-449694	-1097684	233.4	2.29E-02	1.63E-06	0.494	5.40E-05	2.78E-03	4.431	9.67E-03
15829	-449728	-1097720	233.4	2.44E-02	1.76E-06	0.422	5.74E-05	3.16E-03	3.648	1.10E-02
15830	-449677	-1097665	233.4	2.23E-02	1.59E-06	0.520	5.28E-05	2.59E-03	4.859	9.03E-03
15831	-449746	-1097738	233.4	2.52E-02	1.82E-06	0.393	5.91E-05	3.30E-03	3.342	1.15E-02
15832	-449676	-1097701	233.2	2.13E-02	1.53E-06	0.484	5.10E-05	2.50E-03	4.378	8.70E-03
15833	-449710	-1097737	233.2	2.27E-02	1.63E-06	0.416	5.40E-05	2.80E-03	3.590	9.75E-03
15834	-449658	-1097683	233.2	2.08E-02	1.48E-06	0.511	4.99E-05	2.33E-03	4.687	8.14E-03
15835	-449727	-1097756	233.2	2.34E-02	1.69E-06	0.388	5.56E-05	2.94E-03	3.283	1.02E-02
15836	-449657	-1097718	233.1	2.00E-02	1.43E-06	0.475	4.83E-05	2.25E-03	4.219	7.84E-03
15837	-449691	-1097755	233.1	2.12E-02	1.52E-06	0.409	5.10E-05	2.52E-03	3.513	8.77E-03
15838	-449640	-1097700	233.1	1.95E-02	1.39E-06	0.500	4.74E-05	2.09E-03	4.594	7.29E-03
15839	-449709	-1097773	233.1	2.18E-02	1.57E-06	0.383	5.25E-05	2.65E-03	3.236	9.21E-03
15840	-449639	-1097736	232.9	1.87E-02	1.34E-06	0.468	4.60E-05	2.02E-03	4.164	7.06E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15841	-449673	-1097772	232.9	1.98E-02	1.42E-06	0.402	4.83E-05	2.26E-03	3.466	7.87E-03
15842	-449621	-1097718	232.9	1.83E-02	1.31E-06	0.491	4.50E-05	1.91E-03	4.449	6.68E-03
15843	-449690	-1097790	232.9	2.04E-02	1.47E-06	0.380	4.97E-05	2.38E-03	3.211	8.29E-03
15844	-449620	-1097753	232.7	1.76E-02	1.26E-06	0.460	4.37E-05	1.86E-03	4.045	6.48E-03
15845	-449654	-1097790	232.7	1.85E-02	1.33E-06	0.398	4.58E-05	2.09E-03	3.381	7.29E-03
15846	-449603	-1097735	232.7	1.73E-02	1.23E-06	0.482	4.30E-05	1.76E-03	4.306	6.16E-03
15847	-449672	-1097808	232.7	1.91E-02	1.37E-06	0.379	4.71E-05	2.15E-03	3.186	7.51E-03
15848	-449602	-1097771	232.6	1.66E-02	1.19E-06	0.453	4.18E-05	1.72E-03	3.922	6.01E-03
15849	-449636	-1097807	232.6	1.75E-02	1.25E-06	0.404	4.37E-05	1.88E-03	3.366	6.58E-03
15850	-449584	-1097753	232.6	1.63E-02	1.16E-06	0.475	4.10E-05	1.62E-03	4.176	5.67E-03
15851	-449653	-1097825	232.6	1.79E-02	1.29E-06	0.376	4.48E-05	1.99E-03	3.114	6.95E-03
15852	-449583	-1097788	232.4	1.57E-02	1.12E-06	0.448	3.99E-05	1.56E-03	3.901	5.46E-03
15853	-449617	-1097825	232.4	1.64E-02	1.18E-06	0.401	4.17E-05	1.72E-03	3.354	6.00E-03
15854	-449566	-1097770	232.4	1.54E-02	1.10E-06	0.468	3.92E-05	1.51E-03	4.076	5.28E-03
15855	-449635	-1097843	232.4	1.69E-02	1.21E-06	0.370	4.27E-05	1.82E-03	3.074	6.35E-03
15856	-449565	-1097806	232.3	1.49E-02	1.06E-06	0.440	3.82E-05	1.46E-03	3.784	5.10E-03
15857	-449599	-1097842	232.3	1.55E-02	1.11E-06	0.402	3.97E-05	1.61E-03	3.330	5.61E-03
15858	-449547	-1097788	232.3	1.46E-02	1.04E-06	0.459	3.77E-05	1.38E-03	4.024	4.84E-03
15859	-449616	-1097860	232.3	1.59E-02	1.14E-06	0.367	4.07E-05	1.66E-03	3.055	5.79E-03
15860	-449546	-1097823	232.1	1.41E-02	1.01E-06	0.433	3.66E-05	1.36E-03	3.693	4.77E-03
15861	-449580	-1097860	232.1	1.47E-02	1.05E-06	0.395	3.81E-05	1.50E-03	3.235	5.23E-03
15862	-449529	-1097805	232.1	1.39E-02	9.90E-07	0.454	3.61E-05	1.29E-03	3.929	4.53E-03
15863	-449597	-1097878	232.1	1.51E-02	1.08E-06	0.363	3.90E-05	1.56E-03	2.997	5.45E-03
15864	-449527	-1097841	232	1.34E-02	9.56E-07	0.428	3.52E-05	1.26E-03	3.688	4.41E-03
15865	-449562	-1097877	232	1.39E-02	1.00E-06	0.388	3.66E-05	1.37E-03	3.198	4.80E-03
15866	-449510	-1097823	232	1.31E-02	9.40E-07	0.447	3.47E-05	1.21E-03	3.839	4.23E-03
15867	-449579	-1097895	232	1.43E-02	1.03E-06	0.363	3.74E-05	1.42E-03	2.964	4.97E-03
15868	-449509	-1097858	231.8	1.27E-02	9.11E-07	0.423	3.39E-05	1.18E-03	3.583	4.12E-03
15869	-449543	-1097895	231.8	1.32E-02	9.51E-07	0.381	3.51E-05	1.30E-03	3.115	4.54E-03
15870	-449492	-1097840	231.8	1.25E-02	8.95E-07	0.440	3.34E-05	1.13E-03	3.741	3.98E-03
15871	-449560	-1097913	231.8	1.36E-02	9.75E-07	0.362	3.59E-05	1.34E-03	2.904	4.67E-03
15872	-449490	-1097876	231.7	1.21E-02	8.68E-07	0.417	3.26E-05	1.11E-03	3.494	3.88E-03
15873	-449525	-1097912	231.7	1.26E-02	9.07E-07	0.377	3.39E-05	1.19E-03	3.095	4.17E-03
15874	-449473	-1097857	231.7	1.19E-02	8.54E-07	0.436	3.22E-05	1.07E-03	3.666	3.74E-03
15875	-449542	-1097930	231.7	1.29E-02	9.27E-07	0.364	3.45E-05	1.24E-03	2.939	4.35E-03
15876	-454833	-1096278	211	2.21E-03	3.16E-07	1.814	1.36E-05	4.26E-04	2.125	1.03E-03
15877	-454848	-1096230	211	2.26E-03	3.89E-07	1.527	1.52E-05	5.59E-04	1.857	1.28E-03
15878	-454825	-1096301	211	2.17E-03	2.70E-07	1.295	1.26E-05	3.44E-04	1.449	8.73E-04
15879	-454856	-1096206	211	2.19E-03	3.25E-07	1.169	1.38E-05	4.47E-04	1.455	1.07E-03
15880	-454858	-1096286	210.8	2.22E-03	3.37E-07	1.655	1.40E-05	4.65E-04	1.930	1.10E-03
15881	-454873	-1096238	210.8	2.29E-03	4.32E-07	1.645	1.61E-05	6.35E-04	1.836	1.43E-03
15882	-454850	-1096310	210.8	2.17E-03	2.79E-07	1.263	1.28E-05	3.61E-04	1.419	9.05E-04
15883	-454881	-1096215	210.8	2.20E-03	3.42E-07	1.216	1.41E-05	4.78E-04	1.519	1.13E-03
15884	-454883	-1096294	210.6	2.22E-03	3.55E-07	1.572	1.44E-05	4.99E-04	1.829	1.17E-03
15885	-454899	-1096247	210.6	2.30E-03	4.53E-07	1.773	1.66E-05	6.75E-04	2.328	1.50E-03
15886	-454875	-1096318	210.6	2.16E-03	2.89E-07	1.235	1.30E-05	3.81E-04	1.394	9.41E-04
15887	-454906	-1096223	210.6	2.19E-03	3.52E-07	1.257	1.43E-05	4.97E-04	1.571	1.16E-03
15888	-454908	-1096302	210.5	2.22E-03	3.64E-07	1.510	1.46E-05	5.17E-04	1.763	1.20E-03
15889	-454924	-1096255	210.5	2.31E-03	4.69E-07	2.009	1.69E-05	7.06E-04	2.621	1.56E-03
15890	-454900	-1096326	210.5	2.16E-03	2.98E-07	1.170	1.32E-05	3.97E-04	1.326	9.73E-04
15891	-454931	-1096231	210.5	2.19E-03	3.57E-07	1.304	1.44E-05	5.02E-04	1.630	1.16E-03
15892	-454928	-1096311	210.3	2.21E-03	3.62E-07	1.455	1.46E-05	5.15E-04	1.692	1.20E-03
15893	-454954	-1096269	210.3	2.30E-03	4.75E-07	2.999	1.70E-05	7.12E-04	3.650	1.56E-03
15894	-454915	-1096333	210.3	2.15E-03	2.98E-07	1.160	1.32E-05	4.00E-04	1.313	9.78E-04
15895	-454966	-1096247	210.3	2.19E-03	3.73E-07	1.509	1.47E-05	5.32E-04	1.732	1.22E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15896	-454952	-1096326	210.2	2.19E-03	3.57E-07	1.312	1.44E-05	5.00E-04	1.520	1.16E-03
15897	-454978	-1096283	210.2	2.31E-03	4.93E-07	3.510	1.74E-05	7.52E-04	4.003	1.65E-03
15898	-454939	-1096348	210.2	2.14E-03	2.98E-07	1.085	1.31E-05	3.93E-04	1.227	9.55E-04
15899	-454991	-1096262	210.2	2.21E-03	3.97E-07	1.861	1.52E-05	5.83E-04	2.584	1.33E-03
15900	-454976	-1096341	210.1	2.19E-03	3.63E-07	1.217	1.46E-05	5.18E-04	1.399	1.20E-03
15901	-455002	-1096298	210.1	2.23E-03	4.19E-07	2.545	1.57E-05	6.22E-04	2.908	1.40E-03
15902	-454963	-1096362	210.1	2.14E-03	3.00E-07	1.084	1.32E-05	3.99E-04	1.244	9.66E-04
15903	-455015	-1096277	210.1	2.23E-03	4.29E-07	2.709	1.59E-05	6.40E-04	3.383	1.43E-03
15904	-454988	-1096351	210	2.18E-03	3.61E-07	1.198	1.45E-05	5.15E-04	1.388	1.20E-03
15905	-455029	-1096323	210	2.17E-03	3.68E-07	1.965	1.46E-05	5.33E-04	2.233	1.23E-03
15906	-454967	-1096365	210	2.14E-03	3.00E-07	1.071	1.32E-05	4.00E-04	1.229	9.66E-04
15907	-455050	-1096309	210	2.15E-03	3.59E-07	2.296	1.43E-05	5.17E-04	2.562	1.20E-03
15908	-455001	-1096371	209.9	2.17E-03	3.46E-07	1.130	1.42E-05	4.89E-04	1.321	1.15E-03
15909	-455043	-1096344	209.9	2.15E-03	3.55E-07	1.563	1.43E-05	5.10E-04	1.974	1.19E-03
15910	-454981	-1096385	209.9	2.12E-03	2.90E-07	1.026	1.30E-05	3.88E-04	1.184	9.54E-04
15911	-455064	-1096330	209.9	2.11E-03	3.23E-07	1.863	1.36E-05	4.55E-04	2.061	1.08E-03
15912	-455015	-1096392	209.9	2.16E-03	3.39E-07	1.081	1.40E-05	4.77E-04	1.265	1.12E-03
15913	-455057	-1096364	209.9	2.14E-03	3.45E-07	1.523	1.41E-05	4.92E-04	1.832	1.15E-03
15914	-454994	-1096406	209.9	2.11E-03	2.84E-07	0.995	1.28E-05	3.78E-04	1.147	9.34E-04
15915	-455077	-1096350	209.9	2.09E-03	3.05E-07	1.502	1.32E-05	4.23E-04	1.720	1.02E-03
15916	-455029	-1096412	209.8	2.15E-03	3.34E-07	1.058	1.39E-05	4.69E-04	1.238	1.11E-03
15917	-455071	-1096385	209.8	2.13E-03	3.37E-07	1.678	1.39E-05	4.78E-04	2.042	1.13E-03
15918	-455008	-1096426	209.8	2.11E-03	2.81E-07	0.973	1.27E-05	3.73E-04	1.117	9.24E-04
15919	-455091	-1096371	209.8	2.07E-03	2.93E-07	1.444	1.29E-05	3.94E-04	1.702	9.54E-04
15920	-455043	-1096433	209.7	2.15E-03	3.32E-07	1.025	1.39E-05	4.66E-04	1.193	1.10E-03
15921	-455084	-1096405	209.7	2.12E-03	3.31E-07	1.890	1.38E-05	4.68E-04	2.304	1.10E-03
15922	-455022	-1096447	209.7	2.11E-03	2.80E-07	0.939	1.27E-05	3.71E-04	1.071	9.22E-04
15923	-455105	-1096391	209.7	2.06E-03	2.83E-07	1.279	1.27E-05	3.78E-04	1.497	9.25E-04
15924	-455057	-1096453	209.7	2.15E-03	3.33E-07	0.996	1.39E-05	4.67E-04	1.152	1.10E-03
15925	-455098	-1096426	209.7	2.11E-03	3.24E-07	1.822	1.36E-05	4.48E-04	2.214	1.06E-03
15926	-455036	-1096467	209.7	2.11E-03	2.82E-07	0.925	1.28E-05	3.75E-04	1.049	9.28E-04
15927	-455119	-1096412	209.7	2.05E-03	2.73E-07	1.043	1.24E-05	3.68E-04	1.275	9.15E-04
15928	-455070	-1096474	209.6	2.16E-03	3.43E-07	0.976	1.41E-05	4.85E-04	1.116	1.14E-03
15929	-455112	-1096446	209.6	2.10E-03	3.09E-07	1.297	1.33E-05	4.22E-04	1.538	1.01E-03
15930	-455050	-1096488	209.6	2.11E-03	2.87E-07	0.899	1.29E-05	3.83E-04	1.016	9.44E-04
15931	-455133	-1096432	209.6	2.04E-03	2.64E-07	0.993	1.22E-05	3.51E-04	1.206	8.83E-04
15932	-455075	-1096486	209.5	2.16E-03	3.43E-07	0.966	1.41E-05	4.84E-04	1.185	1.14E-03
15933	-455125	-1096478	209.5	2.09E-03	3.03E-07	1.256	1.31E-05	4.17E-04	1.561	1.01E-03
15934	-455051	-1096491	209.5	2.11E-03	2.87E-07	0.908	1.28E-05	3.83E-04	1.024	9.44E-04
15935	-455149	-1096474	209.5	2.04E-03	2.56E-07	0.971	1.20E-05	3.37E-04	1.175	8.56E-04
15936	-455080	-1096510	209.1	2.15E-03	3.32E-07	0.939	1.38E-05	4.65E-04	1.151	1.10E-03
15937	-455129	-1096502	209.1	2.10E-03	3.08E-07	1.496	1.32E-05	4.25E-04	1.881	1.02E-03
15938	-455055	-1096515	209.1	2.11E-03	2.79E-07	0.883	1.27E-05	3.70E-04	0.990	9.17E-04
15939	-455153	-1096497	209.1	2.04E-03	2.57E-07	1.041	1.21E-05	3.38E-04	1.266	8.57E-04
15940	-455084	-1096534	208.7	2.14E-03	3.26E-07	0.924	1.37E-05	4.54E-04	1.137	1.08E-03
15941	-455133	-1096526	208.7	2.10E-03	3.07E-07	1.488	1.32E-05	4.24E-04	1.866	1.02E-03
15942	-455059	-1096538	208.7	2.10E-03	2.74E-07	0.839	1.25E-05	3.60E-04	0.941	8.99E-04
15943	-455158	-1096521	208.7	2.04E-03	2.57E-07	1.142	1.20E-05	3.37E-04	1.394	8.55E-04
15944	-455088	-1096559	208.3	2.15E-03	3.23E-07	0.898	1.36E-05	4.41E-04	1.110	1.04E-03
15945	-455137	-1096550	208.3	2.11E-03	3.05E-07	1.313	1.31E-05	4.20E-04	1.637	1.01E-03
15946	-455064	-1096563	208.3	2.10E-03	2.71E-07	0.828	1.25E-05	3.54E-04	0.926	8.86E-04
15947	-455162	-1096546	208.3	2.05E-03	2.56E-07	1.144	1.20E-05	3.35E-04	1.395	8.51E-04
15948	-455093	-1096585	208.2	2.16E-03	3.21E-07	0.878	1.36E-05	4.36E-04	1.081	1.03E-03
15949	-455142	-1096576	208.2	2.12E-03	3.04E-07	1.213	1.31E-05	4.17E-04	1.504	1.01E-03
15950	-455068	-1096589	208.2	2.11E-03	2.69E-07	0.808	1.24E-05	3.49E-04	0.902	8.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15951	-455167	-1096571	208.2	2.06E-03	2.56E-07	1.102	1.20E-05	3.33E-04	1.338	8.46E-04
15952	-455097	-1096610	208.1	2.17E-03	3.21E-07	0.857	1.35E-05	4.33E-04	1.058	1.02E-03
15953	-455147	-1096601	208.1	2.13E-03	3.04E-07	1.166	1.31E-05	4.14E-04	1.440	1.00E-03
15954	-455073	-1096614	208.1	2.13E-03	2.68E-07	0.794	1.24E-05	3.45E-04	0.887	8.70E-04
15955	-455171	-1096597	208.1	2.07E-03	2.55E-07	1.054	1.20E-05	3.30E-04	1.271	8.42E-04
15956	-455102	-1096636	208.1	2.19E-03	3.20E-07	0.830	1.35E-05	4.29E-04	1.018	1.02E-03
15957	-455151	-1096627	208.1	2.15E-03	3.04E-07	1.162	1.31E-05	4.12E-04	1.428	9.97E-04
15958	-455077	-1096640	208.1	2.15E-03	2.68E-07	0.765	1.24E-05	3.43E-04	0.857	8.66E-04
15959	-455176	-1096622	208.1	2.09E-03	2.56E-07	0.994	1.20E-05	3.28E-04	1.192	8.38E-04
15960	-455106	-1096661	208	2.23E-03	3.21E-07	0.798	1.35E-05	4.28E-04	0.978	1.02E-03
15961	-455156	-1096652	208	2.19E-03	3.05E-07	1.142	1.31E-05	4.10E-04	1.398	9.94E-04
15962	-455082	-1096665	208	2.17E-03	2.68E-07	0.743	1.24E-05	3.41E-04	0.832	8.62E-04
15963	-455180	-1096648	208	2.12E-03	2.56E-07	0.947	1.20E-05	3.26E-04	1.129	8.34E-04
15964	-455111	-1096687	208	2.27E-03	3.23E-07	0.783	1.36E-05	4.26E-04	0.974	1.02E-03
15965	-455160	-1096678	208	2.24E-03	3.07E-07	1.129	1.32E-05	4.08E-04	1.376	9.93E-04
15966	-455086	-1096691	208	2.20E-03	2.69E-07	0.727	1.24E-05	3.31E-04	0.826	8.33E-04
15967	-455185	-1096673	208	2.17E-03	2.58E-07	0.947	1.20E-05	3.24E-04	1.124	8.33E-04
15968	-455116	-1096712	207.9	2.34E-03	3.26E-07	0.798	1.36E-05	4.25E-04	0.990	1.01E-03
15969	-455165	-1096703	207.9	2.34E-03	3.12E-07	1.132	1.32E-05	4.08E-04	1.372	9.95E-04
15970	-455091	-1096716	207.9	2.23E-03	2.69E-07	0.715	1.24E-05	3.28E-04	0.822	8.29E-04
15971	-455189	-1096699	207.9	2.25E-03	2.62E-07	0.919	1.21E-05	3.23E-04	1.084	8.33E-04
15972	-455120	-1096736	208.2	2.42E-03	3.30E-07	0.840	1.37E-05	4.32E-04	1.035	1.04E-03
15973	-455169	-1096728	208.2	2.54E-03	3.23E-07	1.135	1.35E-05	4.10E-04	1.370	1.01E-03
15974	-455095	-1096741	208.2	2.26E-03	2.70E-07	0.704	1.24E-05	3.27E-04	0.828	8.26E-04
15975	-455194	-1096723	208.2	2.40E-03	2.70E-07	0.912	1.23E-05	3.24E-04	1.070	8.40E-04
15976	-455124	-1096761	208.5	2.46E-03	3.32E-07	0.867	1.38E-05	4.31E-04	1.062	1.04E-03
15977	-455173	-1096753	208.5	3.02E-03	3.52E-07	1.142	1.41E-05	4.18E-04	1.371	1.04E-03
15978	-455100	-1096766	208.5	2.25E-03	2.69E-07	0.671	1.24E-05	3.25E-04	0.720	8.23E-04
15979	-455198	-1096748	208.5	2.65E-03	2.84E-07	0.905	1.26E-05	3.27E-04	1.057	8.56E-04
15980	-455129	-1096786	208.8	2.42E-03	3.28E-07	0.895	1.37E-05	4.29E-04	1.087	1.04E-03
15981	-455178	-1096777	208.8	4.48E-03	4.41E-07	1.166	1.58E-05	4.45E-04	1.394	1.15E-03
15982	-455104	-1096790	208.8	2.20E-03	2.65E-07	0.658	1.23E-05	3.22E-04	0.733	8.15E-04
15983	-455202	-1096773	208.8	2.99E-03	3.04E-07	0.914	1.30E-05	3.31E-04	1.060	8.78E-04
15984	-455133	-1096811	209.1	2.30E-03	3.20E-07	0.907	1.35E-05	4.24E-04	1.100	1.02E-03
15985	-455182	-1096802	209.1	4.00E-03	4.10E-07	1.161	1.52E-05	4.32E-04	1.383	1.11E-03
15986	-455108	-1096815	209.1	2.16E-03	2.62E-07	0.653	1.23E-05	3.20E-04	0.739	8.08E-04
15987	-455207	-1096798	209.1	3.40E-03	3.28E-07	0.906	1.34E-05	3.30E-04	1.044	8.80E-04
15988	-455137	-1096836	209.4	2.26E-03	3.17E-07	0.932	1.35E-05	4.23E-04	1.120	1.02E-03
15989	-455186	-1096827	209.4	3.31E-03	3.66E-07	1.188	1.44E-05	4.16E-04	1.500	1.05E-03
15990	-455113	-1096840	209.4	2.14E-03	2.60E-07	0.636	1.23E-05	3.19E-04	0.749	8.07E-04
15991	-455211	-1096823	209.4	3.00E-03	3.02E-07	0.908	1.30E-05	3.19E-04	1.242	8.44E-04
15992	-455142	-1096860	209.7	2.24E-03	3.16E-07	0.963	1.35E-05	4.23E-04	1.154	1.02E-03
15993	-455191	-1096852	209.7	2.62E-03	3.23E-07	1.180	1.35E-05	4.01E-04	1.449	9.92E-04
15994	-455117	-1096865	209.7	2.13E-03	2.59E-07	0.643	1.23E-05	3.17E-04	0.752	8.03E-04
15995	-455215	-1096848	209.7	2.50E-03	2.70E-07	0.929	1.23E-05	3.07E-04	1.294	8.01E-04
15996	-455146	-1096885	210	2.23E-03	3.15E-07	0.958	1.35E-05	4.21E-04	1.143	1.01E-03
15997	-455195	-1096877	210	2.37E-03	3.06E-07	1.203	1.32E-05	3.93E-04	1.454	9.68E-04
15998	-455121	-1096889	210	2.13E-03	2.58E-07	0.648	1.23E-05	3.24E-04	0.754	8.28E-04
15999	-455220	-1096873	210	2.28E-03	2.55E-07	0.917	1.21E-05	2.99E-04	1.242	7.78E-04
16000	-455149	-1096909	210.4	2.21E-03	3.12E-07	0.963	1.34E-05	4.18E-04	1.139	1.01E-03
16001	-455199	-1096901	210.4	2.26E-03	2.99E-07	1.206	1.31E-05	3.90E-04	1.442	9.56E-04
16002	-455125	-1096913	210.4	2.13E-03	2.58E-07	0.673	1.23E-05	3.23E-04	0.780	8.25E-04
16003	-455223	-1096897	210.4	2.19E-03	2.48E-07	0.918	1.19E-05	3.03E-04	1.193	7.91E-04
16004	-455153	-1096933	210.9	2.19E-03	3.10E-07	0.975	1.34E-05	4.15E-04	1.155	1.00E-03
16005	-455203	-1096925	210.9	2.20E-03	2.94E-07	1.223	1.30E-05	3.85E-04	1.454	9.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16006	-455129	-1096937	210.9	2.13E-03	2.57E-07	0.678	1.23E-05	3.22E-04	0.785	8.23E-04
16007	-455227	-1096921	210.9	2.13E-03	2.43E-07	0.925	1.18E-05	2.98E-04	1.157	7.80E-04
16008	-455157	-1096957	211.3	2.18E-03	3.09E-07	0.979	1.34E-05	4.14E-04	1.159	9.99E-04
16009	-455207	-1096950	211.3	2.16E-03	2.88E-07	1.208	1.29E-05	3.78E-04	1.424	9.32E-04
16010	-455132	-1096961	211.3	2.13E-03	2.58E-07	0.668	1.23E-05	3.23E-04	0.766	8.25E-04
16011	-455231	-1096946	211.3	2.10E-03	2.39E-07	0.942	1.17E-05	2.93E-04	1.147	7.68E-04
16012	-455161	-1096982	211.7	2.18E-03	3.12E-07	1.003	1.35E-05	4.20E-04	1.183	1.01E-03
16013	-455210	-1096974	211.7	2.14E-03	2.82E-07	1.228	1.28E-05	3.61E-04	1.445	8.87E-04
16014	-455136	-1096986	211.7	2.12E-03	2.60E-07	0.686	1.23E-05	3.27E-04	0.782	8.32E-04
16015	-455235	-1096970	211.7	2.08E-03	2.35E-07	0.932	1.17E-05	2.87E-04	1.107	7.57E-04
16016	-455162	-1097000	212.1	2.18E-03	3.14E-07	0.962	1.35E-05	4.23E-04	1.132	1.01E-03
16017	-455212	-1097001	212.1	2.13E-03	2.80E-07	1.314	1.27E-05	3.57E-04	1.539	8.78E-04
16018	-455137	-1097000	212.1	2.13E-03	2.60E-07	0.684	1.24E-05	3.27E-04	0.783	8.32E-04
16019	-455237	-1097002	212.1	2.06E-03	2.31E-07	0.965	1.16E-05	2.82E-04	1.117	7.48E-04
16020	-455162	-1097022	212.1	2.16E-03	3.09E-07	0.928	1.34E-05	4.16E-04	1.082	1.00E-03
16021	-455212	-1097023	212.1	2.12E-03	2.79E-07	1.441	1.27E-05	3.66E-04	1.698	9.05E-04
16022	-455137	-1097022	212.1	2.12E-03	2.58E-07	0.651	1.23E-05	3.24E-04	0.739	8.25E-04
16023	-455237	-1097024	212.1	2.06E-03	2.30E-07	1.008	1.16E-05	2.81E-04	1.159	7.44E-04
16024	-455161	-1097044	212.1	2.16E-03	3.08E-07	0.879	1.34E-05	4.14E-04	1.022	9.97E-04
16025	-455211	-1097046	212.1	2.11E-03	2.76E-07	1.585	1.26E-05	3.60E-04	1.875	8.95E-04
16026	-455136	-1097044	212.1	2.12E-03	2.58E-07	0.640	1.23E-05	3.23E-04	0.722	8.24E-04
16027	-455236	-1097046	212.1	2.05E-03	2.28E-07	1.054	1.16E-05	2.77E-04	1.204	7.37E-04
16028	-455160	-1097063	212.1	2.16E-03	3.07E-07	0.810	1.34E-05	4.12E-04	0.938	9.93E-04
16029	-455209	-1097071	212.1	2.10E-03	2.74E-07	1.744	1.26E-05	3.57E-04	2.068	8.87E-04
16030	-455135	-1097059	212.1	2.11E-03	2.57E-07	0.625	1.23E-05	3.22E-04	0.697	8.21E-04
16031	-455234	-1097075	212.1	2.04E-03	2.27E-07	1.174	1.15E-05	2.75E-04	1.338	7.33E-04
16032	-455156	-1097085	212.1	2.15E-03	3.03E-07	0.763	1.33E-05	4.05E-04	0.865	9.79E-04
16033	-455205	-1097093	212.1	2.10E-03	2.73E-07	1.807	1.26E-05	3.55E-04	2.153	8.85E-04
16034	-455131	-1097081	212.1	2.11E-03	2.55E-07	0.605	1.23E-05	3.18E-04	0.668	8.13E-04
16035	-455230	-1097097	212.1	2.04E-03	2.27E-07	1.290	1.15E-05	2.75E-04	1.480	7.31E-04
16036	-455152	-1097107	212	2.15E-03	3.01E-07	0.727	1.33E-05	4.01E-04	0.819	9.71E-04
16037	-455202	-1097115	212	2.09E-03	2.69E-07	1.821	1.25E-05	3.47E-04	2.168	8.68E-04
16038	-455128	-1097103	212	2.11E-03	2.55E-07	0.572	1.23E-05	3.19E-04	0.637	8.15E-04
16039	-455226	-1097119	212	2.04E-03	2.25E-07	1.366	1.15E-05	2.71E-04	1.572	7.25E-04
16040	-455146	-1097126	212	2.14E-03	2.98E-07	0.660	1.32E-05	3.95E-04	0.744	9.59E-04
16041	-455192	-1097146	212	2.09E-03	2.66E-07	1.716	1.25E-05	3.41E-04	2.056	8.57E-04
16042	-455123	-1097116	212	2.11E-03	2.54E-07	0.566	1.23E-05	3.16E-04	0.620	8.11E-04
16043	-455215	-1097156	212	2.04E-03	2.26E-07	1.486	1.16E-05	2.72E-04	1.716	7.26E-04
16044	-455135	-1097154	211.9	2.14E-03	2.94E-07	0.658	1.31E-05	3.87E-04	0.889	9.44E-04
16045	-455181	-1097173	211.9	2.09E-03	2.65E-07	1.614	1.25E-05	3.38E-04	1.983	8.51E-04
16046	-455112	-1097144	211.9	2.11E-03	2.52E-07	0.545	1.22E-05	3.04E-04	0.740	7.76E-04
16047	-455204	-1097183	211.9	2.05E-03	2.26E-07	1.504	1.16E-05	2.72E-04	1.742	7.25E-04
16048	-455125	-1097171	211.8	2.15E-03	2.94E-07	0.668	1.31E-05	3.87E-04	0.904	9.44E-04
16049	-455164	-1097202	211.8	2.10E-03	2.67E-07	1.351	1.25E-05	3.41E-04	1.704	8.57E-04
16050	-455105	-1097156	211.8	2.11E-03	2.51E-07	0.541	1.22E-05	3.02E-04	0.730	7.71E-04
16051	-455184	-1097218	211.8	2.05E-03	2.27E-07	1.377	1.16E-05	2.71E-04	1.628	7.24E-04
16052	-455110	-1097190	211.7	2.15E-03	2.88E-07	0.650	1.30E-05	3.68E-04	0.868	8.96E-04
16053	-455149	-1097221	211.7	2.11E-03	2.67E-07	1.325	1.25E-05	3.40E-04	1.662	8.55E-04
16054	-455090	-1097175	211.7	2.11E-03	2.45E-07	0.533	1.21E-05	2.90E-04	0.708	7.48E-04
16055	-455169	-1097236	211.7	2.06E-03	2.28E-07	1.240	1.17E-05	2.72E-04	1.497	7.24E-04
16056	-455095	-1097209	211.6	2.14E-03	2.80E-07	0.637	1.28E-05	3.51E-04	0.838	8.64E-04
16057	-455135	-1097240	211.6	2.11E-03	2.64E-07	1.217	1.25E-05	3.33E-04	1.512	8.41E-04
16058	-455076	-1097194	211.6	2.11E-03	2.38E-07	0.532	1.19E-05	2.84E-04	0.703	7.49E-04
16059	-455154	-1097255	211.6	2.06E-03	2.26E-07	1.133	1.16E-05	2.68E-04	1.387	7.17E-04
16060	-455080	-1097228	211.6	2.14E-03	2.69E-07	0.603	1.26E-05	3.38E-04	0.794	8.52E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16061	-455116	-1097261	211.6	2.11E-03	2.57E-07	1.136	1.23E-05	3.12E-04	1.401	7.89E-04
16062	-455061	-1097211	211.6	2.11E-03	2.29E-07	0.524	1.17E-05	2.67E-04	0.692	7.16E-04
16063	-455135	-1097278	211.6	2.07E-03	2.23E-07	1.043	1.16E-05	2.59E-04	1.269	7.01E-04
16064	-455060	-1097249	211.7	2.12E-03	2.41E-07	0.589	1.20E-05	2.88E-04	0.788	7.56E-04
16065	-455097	-1097282	211.7	2.11E-03	2.44E-07	1.154	1.21E-05	2.88E-04	1.420	7.46E-04
16066	-455042	-1097232	211.7	2.10E-03	2.11E-07	0.513	1.14E-05	2.33E-04	0.671	6.52E-04
16067	-455116	-1097299	211.7	2.07E-03	2.15E-07	0.970	1.14E-05	2.37E-04	1.167	6.49E-04
16068	-455041	-1097270	211.9	2.09E-03	1.93E-07	0.600	1.10E-05	2.00E-04	0.816	5.90E-04
16069	-455078	-1097304	211.9	2.09E-03	2.10E-07	1.107	1.14E-05	2.33E-04	1.353	6.53E-04
16070	-455022	-1097253	211.9	2.10E-03	1.90E-07	0.500	1.09E-05	1.94E-04	0.650	5.79E-04
16071	-455096	-1097320	211.9	2.07E-03	2.01E-07	0.945	1.11E-05	2.11E-04	1.129	5.98E-04
16072	-451875	-1096212	222.1	2.51E-02	2.91E-06	1.096	7.86E-05	1.04E-03	4.115	3.78E-03
16073	-451867	-1096188	222.1	2.21E-02	2.48E-06	1.044	6.92E-05	9.21E-04	3.292	3.35E-03
16074	-451851	-1096220	221.7	2.62E-02	3.05E-06	1.103	8.18E-05	1.06E-03	4.172	3.86E-03
16075	-451843	-1096196	221.7	2.31E-02	2.60E-06	1.059	7.21E-05	9.39E-04	3.418	3.42E-03
16076	-451831	-1096224	221.3	2.70E-02	3.13E-06	1.102	8.38E-05	1.07E-03	4.185	3.91E-03
16077	-451828	-1096199	221.3	2.36E-02	2.66E-06	1.061	7.35E-05	9.47E-04	3.364	3.45E-03
16078	-451806	-1096227	221.5	2.86E-02	3.28E-06	1.093	8.72E-05	1.10E-03	4.121	4.01E-03
16079	-451803	-1096202	221.5	2.46E-02	2.76E-06	1.054	7.58E-05	9.64E-04	3.381	3.52E-03
16080	-451782	-1096230	221.8	3.14E-02	3.54E-06	1.077	9.29E-05	1.15E-03	4.034	4.21E-03
16081	-451779	-1096205	221.8	2.57E-02	2.84E-06	1.047	7.79E-05	9.82E-04	3.298	3.59E-03
16082	-451760	-1096232	222	3.40E-02	3.72E-06	1.072	9.67E-05	1.19E-03	4.004	4.38E-03
16083	-451758	-1096207	222	2.61E-02	2.84E-06	1.054	7.79E-05	9.85E-04	3.348	3.60E-03
16084	-451735	-1096233	222.2	3.05E-02	3.24E-06	1.069	8.64E-05	1.11E-03	3.910	4.07E-03
16085	-451733	-1096208	222.2	2.54E-02	2.70E-06	1.041	7.50E-05	9.63E-04	3.247	3.52E-03
16086	-451710	-1096235	222.4	2.68E-02	2.79E-06	1.056	7.65E-05	1.03E-03	3.757	3.76E-03
16087	-451709	-1096210	222.4	2.38E-02	2.48E-06	1.035	7.02E-05	9.23E-04	3.171	3.38E-03
16088	-451685	-1096236	222.6	2.44E-02	2.48E-06	1.044	6.98E-05	9.66E-04	3.675	3.54E-03
16089	-451684	-1096211	222.6	2.23E-02	2.27E-06	1.039	6.58E-05	8.86E-04	3.197	3.24E-03
16090	-451660	-1096237	222.8	2.29E-02	2.29E-06	1.049	6.57E-05	9.29E-04	3.649	3.40E-03
16091	-451659	-1096212	222.8	2.11E-02	2.12E-06	1.025	6.25E-05	8.58E-04	3.083	3.13E-03
16092	-451636	-1096239	223	2.23E-02	2.19E-06	1.038	6.36E-05	9.09E-04	3.542	3.32E-03
16093	-451634	-1096214	223	2.05E-02	2.03E-06	1.016	6.06E-05	8.41E-04	3.028	3.07E-03
16094	-451611	-1096240	223.2	2.22E-02	2.15E-06	1.020	6.28E-05	9.00E-04	3.458	3.29E-03
16095	-451614	-1096290	223.2	2.10E-02	2.24E-06	1.168	6.47E-05	9.83E-04	5.560	3.57E-03
16096	-451610	-1096215	223.2	2.03E-02	1.99E-06	1.017	5.98E-05	8.34E-04	3.031	3.05E-03
16097	-451576	-1096252	223.4	2.32E-02	2.24E-06	1.053	6.50E-05	9.26E-04	3.940	3.39E-03
16098	-451561	-1096232	223.4	2.12E-02	2.06E-06	1.002	6.16E-05	8.59E-04	3.095	3.14E-03
16099	-451556	-1096266	223.9	2.48E-02	2.44E-06	1.100	6.94E-05	9.76E-04	5.287	3.58E-03
16100	-451542	-1096245	223.9	2.25E-02	2.21E-06	1.012	6.49E-05	8.98E-04	3.434	3.28E-03
16101	-451537	-1096279	224.3	2.91E-02	2.92E-06	1.117	8.01E-05	1.08E-03	5.645	3.97E-03
16102	-451523	-1096259	224.3	2.41E-02	2.39E-06	1.059	6.90E-05	9.44E-04	4.295	3.45E-03
16103	-451519	-1096290	224.8	3.10E-02	3.14E-06	1.110	8.50E-05	1.13E-03	5.508	4.17E-03
16104	-451508	-1096268	224.8	2.48E-02	2.46E-06	1.061	7.08E-05	9.67E-04	4.647	3.54E-03
16105	-451494	-1096302	224.8	2.81E-02	2.82E-06	1.104	7.83E-05	1.09E-03	5.443	3.98E-03
16106	-451483	-1096280	224.8	2.44E-02	2.42E-06	1.050	7.01E-05	9.69E-04	4.848	3.55E-03
16107	-451470	-1096314	224.8	2.50E-02	2.49E-06	1.108	7.13E-05	1.04E-03	5.603	3.80E-03
16108	-451459	-1096292	224.8	2.30E-02	2.27E-06	1.049	6.70E-05	9.52E-04	4.888	3.48E-03
16109	-451434	-1096303	224.9	2.24E-02	2.20E-06	1.055	6.56E-05	9.51E-04	4.945	3.47E-03
16110	-451419	-1096340	225	2.42E-02	2.41E-06	1.155	6.99E-05	1.06E-03	6.280	3.85E-03
16111	-451407	-1096318	225	2.27E-02	2.23E-06	1.064	6.65E-05	9.72E-04	5.126	3.55E-03
16112	-451383	-1096332	225.4	2.36E-02	2.34E-06	1.078	6.91E-05	1.01E-03	5.417	3.68E-03
16113	-451378	-1096362	225.8	2.62E-02	2.65E-06	1.184	7.58E-05	1.14E-03	6.660	4.15E-03
16114	-451370	-1096339	225.8	2.45E-02	2.43E-06	1.088	7.14E-05	1.04E-03	5.497	3.78E-03
16115	-451354	-1096370	225.3	2.83E-02	2.86E-06	1.180	8.05E-05	1.18E-03	6.673	4.31E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16116	-451346	-1096347	225.3	2.65E-02	2.63E-06	1.088	7.60E-05	1.08E-03	5.501	3.93E-03
16117	-451322	-1096355	224.6	2.98E-02	2.98E-06	1.090	8.37E-05	1.14E-03	5.561	4.18E-03
16118	-451306	-1096358	224	3.28E-02	3.29E-06	1.081	9.07E-05	1.20E-03	5.493	4.40E-03
16119	-451283	-1096386	223.4	4.76E-02	4.86E-06	1.131	1.25E-04	1.53E-03	6.210	5.66E-03
16120	-451280	-1096362	223.4	3.91E-02	3.94E-06	1.057	1.05E-04	1.31E-03	5.266	4.84E-03
16121	-451257	-1096390	222.7	6.12E-02	6.32E-06	1.113	1.56E-04	1.79E-03	6.018	6.66E-03
16122	-451253	-1096365	222.7	4.56E-02	4.62E-06	1.039	1.20E-04	1.43E-03	5.042	5.30E-03
16123	-451236	-1096391	222.1	6.68E-02	6.89E-06	1.087	1.69E-04	1.89E-03	5.751	7.04E-03
16124	-451237	-1096366	222.1	4.73E-02	4.79E-06	1.024	1.24E-04	1.46E-03	4.917	5.40E-03
16125	-451213	-1096390	222.3	6.08E-02	6.18E-06	1.051	1.55E-04	1.76E-03	5.378	6.53E-03
16126	-451214	-1096365	222.3	4.58E-02	4.59E-06	0.998	1.20E-04	1.42E-03	4.720	5.26E-03
16127	-451190	-1096389	222.4	5.10E-02	5.06E-06	1.026	1.31E-04	1.55E-03	5.158	5.74E-03
16128	-451188	-1096439	222.4	4.20E-02	4.28E-06	1.274	1.13E-04	1.46E-03	8.152	5.37E-03
16129	-451191	-1096364	222.4	4.21E-02	4.15E-06	0.984	1.11E-04	1.34E-03	4.546	4.95E-03
16130	-451167	-1096388	222.6	4.21E-02	4.05E-06	1.011	1.09E-04	1.36E-03	4.947	5.03E-03
16131	-451165	-1096438	222.6	3.50E-02	3.44E-06	1.215	9.53E-05	1.30E-03	7.677	4.76E-03
16132	-451168	-1096363	222.6	3.83E-02	3.70E-06	0.968	1.02E-04	1.26E-03	4.344	4.64E-03
16133	-451135	-1096392	222.7	3.51E-02	3.24E-06	0.999	9.14E-05	1.21E-03	4.797	4.48E-03
16134	-451149	-1096440	222.7	3.21E-02	3.10E-06	1.191	8.78E-05	1.23E-03	7.423	4.52E-03
16135	-451128	-1096368	222.7	3.27E-02	3.04E-06	0.953	8.75E-05	1.14E-03	4.186	4.21E-03
16136	-451111	-1096399	223.3	3.24E-02	2.92E-06	0.994	8.44E-05	1.16E-03	4.785	4.29E-03
16137	-451125	-1096447	223.3	2.95E-02	2.78E-06	1.178	8.11E-05	1.18E-03	7.229	4.33E-03
16138	-451104	-1096375	223.3	3.07E-02	2.79E-06	0.948	8.21E-05	1.11E-03	4.184	4.08E-03
16139	-451088	-1096406	223.9	3.09E-02	2.73E-06	0.986	8.05E-05	1.14E-03	4.833	4.20E-03
16140	-451102	-1096454	223.9	2.87E-02	2.65E-06	1.164	7.84E-05	1.17E-03	7.010	4.27E-03
16141	-451081	-1096382	223.9	2.95E-02	2.63E-06	0.943	7.88E-05	1.09E-03	4.192	4.01E-03
16142	-451064	-1096413	224.5	3.06E-02	2.65E-06	0.989	7.89E-05	1.14E-03	4.975	4.20E-03
16143	-451057	-1096389	224.5	2.90E-02	2.54E-06	0.938	7.70E-05	1.09E-03	4.170	3.99E-03
16144	-451036	-1096424	225.1	3.07E-02	2.62E-06	1.010	7.84E-05	1.16E-03	5.444	4.25E-03
16145	-451013	-1096437	225	3.17E-02	2.66E-06	1.057	7.94E-05	1.18E-03	6.131	4.35E-03
16146	-450979	-1096427	224.8	2.89E-02	2.45E-06	0.976	7.58E-05	1.11E-03	4.907	4.09E-03
16147	-450796	-1096631	222.9	4.20E-02	3.75E-06	1.041	1.07E-04	1.56E-03	6.722	5.72E-03
16148	-450775	-1096643	223.1	4.56E-02	4.11E-06	1.026	1.15E-04	1.65E-03	6.627	6.05E-03
16149	-450754	-1096656	223.3	4.99E-02	4.54E-06	1.007	1.25E-04	1.75E-03	6.564	6.44E-03
16150	-450674	-1096617	223.7	4.97E-02	4.35E-06	0.974	1.24E-04	1.72E-03	5.636	6.34E-03
16151	-450653	-1096629	223.9	5.22E-02	4.58E-06	0.967	1.30E-04	1.79E-03	5.667	6.60E-03
16152	-450632	-1096642	224.1	5.45E-02	4.79E-06	0.974	1.35E-04	1.87E-03	5.704	6.89E-03
16153	-450611	-1096655	224.3	5.65E-02	4.96E-06	0.956	1.39E-04	1.93E-03	5.611	7.12E-03
16154	-450591	-1096667	224.4	5.81E-02	5.09E-06	0.946	1.43E-04	1.99E-03	5.605	7.32E-03
16155	-450609	-1096744	224.6	6.80E-02	6.21E-06	0.889	1.66E-04	2.27E-03	5.849	8.38E-03
16156	-450570	-1096680	224.6	5.98E-02	5.22E-06	0.937	1.46E-04	2.06E-03	5.564	7.58E-03
16157	-450588	-1096756	224.8	6.96E-02	6.32E-06	0.874	1.69E-04	2.34E-03	5.698	8.62E-03
16158	-450541	-1096726	225	6.71E-02	5.85E-06	0.931	1.60E-04	2.27E-03	6.007	8.38E-03
16159	-450567	-1096769	225	7.14E-02	6.45E-06	0.853	1.73E-04	2.40E-03	5.576	8.86E-03
16160	-450528	-1096705	225	6.32E-02	5.48E-06	0.925	1.53E-04	2.20E-03	5.503	8.10E-03
16161	-450546	-1096782	225.2	7.33E-02	6.60E-06	0.851	1.77E-04	2.47E-03	5.583	9.11E-03
16162	-450390	-1096819	226.2	8.45E-02	7.20E-06	0.858	1.95E-04	2.99E-03	5.702	1.10E-02
16163	-450377	-1096798	226.2	8.06E-02	6.82E-06	0.854	1.87E-04	2.93E-03	5.214	1.07E-02
16164	-450458	-1096837	226.3	8.48E-02	7.51E-06	0.815	1.99E-04	2.90E-03	5.328	1.07E-02
16165	-450432	-1096794	226.3	8.00E-02	6.84E-06	0.875	1.85E-04	2.79E-03	5.736	1.03E-02
16166	-450419	-1096773	226.3	7.57E-02	6.44E-06	0.868	1.77E-04	2.69E-03	5.285	9.88E-03
16167	-450479	-1096824	226.3	8.20E-02	7.30E-06	0.818	1.94E-04	2.80E-03	5.332	1.03E-02
16168	-450453	-1096782	226.3	7.73E-02	6.64E-06	0.885	1.81E-04	2.67E-03	5.821	9.84E-03
16169	-450440	-1096760	226.3	7.33E-02	6.26E-06	0.877	1.73E-04	2.60E-03	5.335	9.56E-03
16170	-450500	-1096812	226.2	7.94E-02	7.10E-06	0.820	1.89E-04	2.70E-03	5.361	9.94E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16171	-450474	-1096769	226.2	7.49E-02	6.46E-06	0.894	1.76E-04	2.57E-03	5.867	9.45E-03
16172	-450461	-1096748	226.2	7.09E-02	6.08E-06	0.895	1.68E-04	2.49E-03	5.434	9.17E-03
16173	-450521	-1096799	226.2	7.72E-02	6.93E-06	0.822	1.85E-04	2.62E-03	5.372	9.66E-03
16174	-450495	-1096756	226.2	7.28E-02	6.30E-06	0.908	1.72E-04	2.49E-03	5.951	9.18E-03
16175	-450482	-1096735	226.2	6.88E-02	5.92E-06	0.899	1.64E-04	2.42E-03	5.418	8.90E-03
16176	-450516	-1096743	226.1	7.07E-02	6.14E-06	0.923	1.68E-04	2.42E-03	6.007	8.90E-03
16177	-450503	-1096722	226.1	6.67E-02	5.76E-06	0.911	1.60E-04	2.32E-03	5.518	8.55E-03
16178	-450558	-1096718	226.1	6.72E-02	5.88E-06	0.947	1.61E-04	2.27E-03	6.153	8.38E-03
16179	-450545	-1096696	226.1	6.33E-02	5.51E-06	0.933	1.54E-04	2.18E-03	5.572	8.03E-03
16180	-450815	-1096620	225.6	4.08E-02	3.66E-06	1.074	1.05E-04	1.56E-03	6.936	5.74E-03
16181	-450836	-1096607	225.6	3.81E-02	3.41E-06	1.080	9.93E-05	1.50E-03	6.842	5.49E-03
16182	-450857	-1096594	225.6	3.59E-02	3.21E-06	1.073	9.45E-05	1.44E-03	6.725	5.27E-03
16183	-450840	-1096518	225.5	3.40E-02	2.90E-06	1.034	8.82E-05	1.30E-03	5.876	4.77E-03
16184	-450900	-1096569	225.5	3.33E-02	2.97E-06	1.085	8.83E-05	1.36E-03	6.610	4.99E-03
16185	-450874	-1096526	225.5	3.41E-02	2.91E-06	1.049	8.74E-05	1.31E-03	6.290	4.80E-03
16186	-450861	-1096505	225.5	3.28E-02	2.79E-06	1.021	8.53E-05	1.26E-03	5.841	4.62E-03
16187	-450921	-1096556	225.4	3.24E-02	2.89E-06	1.100	8.61E-05	1.34E-03	6.736	4.89E-03
16188	-450895	-1096513	225.4	3.35E-02	2.84E-06	1.078	8.53E-05	1.28E-03	6.418	4.71E-03
16189	-450882	-1096492	225.4	3.18E-02	2.70E-06	1.035	8.29E-05	1.23E-03	5.963	4.51E-03
16190	-450942	-1096543	225.4	3.16E-02	2.82E-06	1.092	8.41E-05	1.31E-03	6.636	4.79E-03
16191	-450916	-1096501	225.4	3.26E-02	2.76E-06	1.089	8.33E-05	1.26E-03	6.511	4.61E-03
16192	-450903	-1096479	225.4	3.09E-02	2.62E-06	1.046	8.08E-05	1.20E-03	6.053	4.41E-03
16193	-450963	-1096531	225.4	3.08E-02	2.75E-06	1.104	8.24E-05	1.28E-03	6.581	4.70E-03
16194	-450937	-1096488	225.4	3.18E-02	2.69E-06	1.080	8.14E-05	1.23E-03	6.552	4.52E-03
16195	-450924	-1096467	225.4	3.01E-02	2.56E-06	1.041	7.90E-05	1.18E-03	5.984	4.32E-03
16196	-450958	-1096475	225.3	3.11E-02	2.64E-06	1.093	7.99E-05	1.20E-03	6.718	4.42E-03
16197	-451005	-1096505	225.3	2.98E-02	2.67E-06	1.134	8.00E-05	1.24E-03	6.676	4.55E-03
16198	-450979	-1096462	225.3	3.08E-02	2.60E-06	1.107	7.89E-05	1.19E-03	6.876	4.36E-03
16199	-451026	-1096492	225.2	2.99E-02	2.67E-06	1.129	7.96E-05	1.23E-03	6.694	4.52E-03
16200	-451000	-1096450	225.2	3.14E-02	2.64E-06	1.095	7.92E-05	1.19E-03	6.760	4.37E-03
16201	-451047	-1096480	225.2	2.97E-02	2.66E-06	1.120	7.91E-05	1.22E-03	6.684	4.46E-03
16202	-451068	-1096467	225.2	2.91E-02	2.63E-06	1.155	7.83E-05	1.19E-03	6.822	4.37E-03
16203	-450849	-1096541	224.5	3.48E-02	2.98E-06	1.063	8.92E-05	1.33E-03	6.337	4.87E-03
16204	-450875	-1096584	224.5	3.38E-02	3.02E-06	1.086	8.97E-05	1.37E-03	6.781	5.02E-03
16205	-450827	-1096554	224.4	3.74E-02	3.18E-06	1.048	9.40E-05	1.39E-03	6.255	5.11E-03
16206	-450814	-1096532	224.4	3.58E-02	3.05E-06	1.030	9.17E-05	1.34E-03	5.803	4.92E-03
16207	-450806	-1096567	224.4	3.94E-02	3.37E-06	1.039	9.86E-05	1.44E-03	6.238	5.31E-03
16208	-450793	-1096545	224.4	3.77E-02	3.22E-06	1.008	9.60E-05	1.39E-03	5.788	5.11E-03
16209	-450784	-1096580	224.3	4.16E-02	3.57E-06	1.035	1.04E-04	1.50E-03	6.197	5.52E-03
16210	-450771	-1096558	224.3	3.97E-02	3.41E-06	1.010	1.01E-04	1.44E-03	5.743	5.30E-03
16211	-450763	-1096593	224.2	4.40E-02	3.80E-06	1.026	1.09E-04	1.56E-03	6.263	5.74E-03
16212	-450750	-1096571	224.2	4.18E-02	3.61E-06	1.012	1.06E-04	1.51E-03	5.724	5.54E-03
16213	-450742	-1096606	224.2	4.68E-02	4.07E-06	1.026	1.16E-04	1.64E-03	6.315	6.03E-03
16214	-450729	-1096584	224.2	4.41E-02	3.82E-06	0.990	1.11E-04	1.57E-03	5.694	5.76E-03
16215	-450720	-1096619	224.1	4.95E-02	4.33E-06	1.013	1.22E-04	1.71E-03	6.167	6.29E-03
16216	-450707	-1096597	224.1	4.64E-02	4.04E-06	0.981	1.16E-04	1.63E-03	5.616	5.99E-03
16217	-450699	-1096632	224	5.23E-02	4.60E-06	1.011	1.28E-04	1.78E-03	6.270	6.55E-03
16218	-450725	-1096674	224	5.72E-02	5.29E-06	0.977	1.43E-04	1.94E-03	6.389	7.14E-03
16219	-450686	-1096610	224	4.88E-02	4.26E-06	0.985	1.22E-04	1.70E-03	5.660	6.25E-03
16220	-450677	-1096645	223.9	5.50E-02	4.85E-06	1.006	1.35E-04	1.85E-03	6.360	6.84E-03
16221	-450703	-1096687	223.9	6.14E-02	5.70E-06	0.960	1.53E-04	2.03E-03	6.317	7.51E-03
16222	-450656	-1096658	223.9	5.76E-02	5.10E-06	0.998	1.41E-04	1.92E-03	6.257	7.10E-03
16223	-450682	-1096700	223.9	6.46E-02	6.02E-06	0.943	1.60E-04	2.12E-03	6.180	7.82E-03
16224	-450634	-1096671	223.8	5.95E-02	5.26E-06	0.992	1.45E-04	1.98E-03	6.271	7.31E-03
16225	-450660	-1096713	223.8	6.55E-02	6.07E-06	0.917	1.62E-04	2.16E-03	6.022	7.97E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16226	-450613	-1096684	223.7	6.08E-02	5.36E-06	0.973	1.48E-04	2.03E-03	6.204	7.51E-03
16227	-450639	-1096726	223.7	6.57E-02	6.04E-06	0.903	1.62E-04	2.18E-03	5.938	8.04E-03
16228	-450591	-1096697	223.7	6.21E-02	5.46E-06	0.955	1.50E-04	2.08E-03	6.133	7.68E-03
16229	-450570	-1096710	223.6	6.33E-02	5.54E-06	0.949	1.52E-04	2.13E-03	6.086	7.85E-03
16230	-450557	-1096688	223.6	5.97E-02	5.20E-06	0.933	1.46E-04	2.06E-03	5.526	7.57E-03
16231	-450527	-1096736	223.5	6.63E-02	5.76E-06	0.922	1.58E-04	2.25E-03	5.973	8.29E-03
16232	-450514	-1096714	223.5	6.28E-02	5.43E-06	0.919	1.52E-04	2.19E-03	5.517	8.05E-03
16233	-450420	-1096800	223.1	7.68E-02	6.54E-06	0.865	1.78E-04	2.67E-03	5.673	9.82E-03
16234	-450446	-1096843	223.1	8.05E-02	7.07E-06	0.805	1.89E-04	2.75E-03	5.257	1.01E-02
16235	-450407	-1096779	223.1	7.28E-02	6.17E-06	0.862	1.71E-04	2.60E-03	5.230	9.56E-03
16236	-450398	-1096813	223.1	7.93E-02	6.73E-06	0.856	1.83E-04	2.78E-03	5.637	1.02E-02
16237	-450424	-1096856	223.1	8.34E-02	7.30E-06	0.789	1.94E-04	2.86E-03	5.138	1.05E-02
16238	-450385	-1096792	223.1	7.53E-02	6.37E-06	0.850	1.75E-04	2.69E-03	5.166	9.89E-03
16239	-450377	-1096826	223	8.18E-02	6.92E-06	0.846	1.87E-04	2.87E-03	5.577	1.06E-02
16240	-450403	-1096869	223	8.64E-02	7.52E-06	0.775	2.00E-04	2.95E-03	5.007	1.09E-02
16241	-450364	-1096805	223	7.78E-02	6.55E-06	0.842	1.80E-04	2.81E-03	5.123	1.03E-02
16242	-450355	-1096839	222.9	8.49E-02	7.15E-06	0.835	1.93E-04	3.00E-03	5.506	1.10E-02
16243	-450381	-1096882	222.9	8.98E-02	7.78E-06	0.768	2.06E-04	3.08E-03	4.947	1.13E-02
16244	-450343	-1096818	222.9	8.06E-02	6.76E-06	0.833	1.85E-04	2.94E-03	5.066	1.08E-02
16245	-450334	-1096852	222.8	8.81E-02	7.39E-06	0.829	1.99E-04	3.14E-03	5.452	1.15E-02
16246	-450360	-1096895	222.8	9.36E-02	8.07E-06	0.768	2.13E-04	3.22E-03	4.934	1.18E-02
16247	-450321	-1096831	222.8	8.35E-02	6.98E-06	0.824	1.91E-04	3.07E-03	5.020	1.13E-02
16248	-450373	-1096916	222.8	9.59E-02	8.42E-06	0.784	2.20E-04	3.26E-03	5.487	1.20E-02
16249	-450313	-1096865	222.8	9.17E-02	7.67E-06	0.830	2.06E-04	3.30E-03	5.460	1.21E-02
16250	-450338	-1096908	222.8	9.80E-02	8.41E-06	0.764	2.21E-04	3.35E-03	4.883	1.23E-02
16251	-450300	-1096844	222.8	8.68E-02	7.22E-06	0.814	1.96E-04	3.23E-03	4.960	1.18E-02
16252	-450351	-1096929	222.8	1.01E-01	8.82E-06	0.783	2.30E-04	3.41E-03	5.485	1.26E-02
16253	-450291	-1096878	222.7	9.54E-02	7.94E-06	0.820	2.12E-04	3.42E-03	5.419	1.26E-02
16254	-450317	-1096921	222.7	1.03E-01	8.77E-06	0.760	2.30E-04	3.53E-03	4.870	1.30E-02
16255	-450278	-1096857	222.7	9.00E-02	7.46E-06	0.806	2.02E-04	3.38E-03	4.917	1.24E-02
16256	-450330	-1096942	222.7	1.06E-01	9.23E-06	0.773	2.39E-04	3.59E-03	5.385	1.32E-02
16257	-450270	-1096891	222.6	9.92E-02	8.22E-06	0.802	2.19E-04	3.60E-03	5.362	1.32E-02
16258	-450296	-1096934	222.6	1.07E-01	9.14E-06	0.757	2.38E-04	3.71E-03	4.848	1.36E-02
16259	-450257	-1096870	222.6	9.36E-02	7.71E-06	0.799	2.09E-04	3.55E-03	4.887	1.30E-02
16260	-450308	-1096955	222.6	1.12E-01	9.67E-06	0.769	2.50E-04	3.78E-03	5.342	1.39E-02
16261	-450248	-1096904	222.6	1.03E-01	8.53E-06	0.802	2.26E-04	3.79E-03	5.346	1.39E-02
16262	-450274	-1096947	222.6	1.13E-01	9.54E-06	0.753	2.48E-04	3.92E-03	4.817	1.44E-02
16263	-450235	-1096883	222.6	9.74E-02	7.99E-06	0.792	2.15E-04	3.74E-03	4.845	1.37E-02
16264	-450287	-1096968	222.6	1.18E-01	1.01E-05	0.763	2.61E-04	3.97E-03	5.286	1.46E-02
16265	-450227	-1096917	222.5	1.08E-01	8.82E-06	0.804	2.34E-04	4.03E-03	5.358	1.48E-02
16266	-450253	-1096960	222.5	1.18E-01	9.90E-06	0.752	2.57E-04	4.14E-03	4.799	1.52E-02
16267	-450214	-1096896	222.5	1.01E-01	8.24E-06	0.784	2.21E-04	3.93E-03	4.800	1.43E-02
16268	-450266	-1096981	222.5	1.23E-01	1.05E-05	0.758	2.70E-04	4.18E-03	5.270	1.54E-02
16269	-450205	-1096930	222.4	1.12E-01	9.10E-06	0.802	2.40E-04	4.25E-03	5.344	1.55E-02
16270	-450231	-1096973	222.4	1.23E-01	1.02E-05	0.746	2.64E-04	4.36E-03	4.786	1.60E-02
16271	-450192	-1096909	222.4	1.05E-01	8.49E-06	0.785	2.27E-04	4.13E-03	4.800	1.51E-02
16272	-450244	-1096994	222.4	1.28E-01	1.09E-05	0.762	2.78E-04	4.40E-03	5.253	1.62E-02
16273	-450184	-1096943	222.4	1.16E-01	9.39E-06	0.799	2.47E-04	4.48E-03	5.332	1.64E-02
16274	-450210	-1096986	222.4	1.28E-01	1.06E-05	0.741	2.72E-04	4.61E-03	4.745	1.69E-02
16275	-450171	-1096922	222.4	1.09E-01	8.76E-06	0.782	2.33E-04	4.36E-03	4.781	1.59E-02
16276	-450223	-1097007	222.4	1.34E-01	1.12E-05	0.756	2.86E-04	4.65E-03	5.223	1.71E-02
16277	-450162	-1096956	222.3	1.20E-01	9.65E-06	0.783	2.53E-04	4.72E-03	5.220	1.72E-02
16278	-450188	-1096999	222.3	1.33E-01	1.09E-05	0.736	2.79E-04	4.86E-03	4.711	1.78E-02
16279	-450149	-1096935	222.3	1.13E-01	9.00E-06	0.778	2.39E-04	4.63E-03	4.748	1.68E-02
16280	-450201	-1097020	222.3	1.39E-01	1.15E-05	0.753	2.93E-04	4.91E-03	5.183	1.80E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16281	-450141	-1096969	222.2	1.25E-01	9.91E-06	0.778	2.59E-04	5.03E-03	5.189	1.83E-02
16282	-450167	-1097012	222.2	1.38E-01	1.12E-05	0.733	2.86E-04	5.20E-03	4.659	1.90E-02
16283	-450128	-1096948	222.2	1.17E-01	9.23E-06	0.763	2.45E-04	4.93E-03	4.682	1.79E-02
16284	-450180	-1097033	222.2	1.45E-01	1.18E-05	0.745	3.00E-04	5.25E-03	5.146	1.92E-02
16285	-450120	-1096982	222.2	1.30E-01	1.02E-05	0.781	2.66E-04	5.38E-03	5.222	1.95E-02
16286	-450145	-1097025	222.2	1.45E-01	1.15E-05	0.735	2.95E-04	5.53E-03	4.653	2.02E-02
16287	-450107	-1096961	222.2	1.21E-01	9.47E-06	0.758	2.50E-04	5.20E-03	4.665	1.89E-02
16288	-450158	-1097046	222.2	1.52E-01	1.22E-05	0.736	3.10E-04	5.59E-03	5.069	2.05E-02
16289	-450098	-1096995	222.1	1.34E-01	1.05E-05	0.777	2.72E-04	5.74E-03	5.210	2.08E-02
16290	-450124	-1097038	222.1	1.51E-01	1.19E-05	0.727	3.03E-04	5.95E-03	4.608	2.17E-02
16291	-450085	-1096974	222.1	1.25E-01	9.70E-06	0.756	2.55E-04	5.54E-03	4.653	2.00E-02
16292	-450137	-1097059	222.1	1.59E-01	1.27E-05	0.721	3.19E-04	6.02E-03	4.969	2.20E-02
16293	-450077	-1097008	222	1.39E-01	1.07E-05	0.779	2.77E-04	6.13E-03	5.216	2.22E-02
16294	-450103	-1097051	222	1.58E-01	1.23E-05	0.722	3.11E-04	6.40E-03	4.558	2.33E-02
16295	-450064	-1096987	222	1.28E-01	9.90E-06	0.759	2.60E-04	5.89E-03	4.657	2.13E-02
16296	-450115	-1097072	222	1.68E-01	1.32E-05	0.712	3.29E-04	6.44E-03	4.916	2.35E-02
16297	-450055	-1097021	221.9	1.44E-01	1.10E-05	0.781	2.83E-04	6.54E-03	5.210	2.36E-02
16298	-450081	-1097064	221.9	1.66E-01	1.27E-05	0.717	3.21E-04	6.90E-03	4.553	2.51E-02
16299	-450042	-1097000	221.9	1.32E-01	1.01E-05	0.761	2.64E-04	6.32E-03	4.664	2.28E-02
16300	-450094	-1097085	221.9	1.78E-01	1.37E-05	0.705	3.42E-04	6.99E-03	4.832	2.55E-02
16301	-450035	-1097033	221.9	1.47E-01	1.12E-05	0.770	2.87E-04	6.97E-03	5.137	2.51E-02
16302	-450059	-1097076	221.9	1.74E-01	1.32E-05	0.707	3.31E-04	7.47E-03	4.501	2.71E-02
16303	-450022	-1097011	221.9	1.35E-01	1.02E-05	0.762	2.67E-04	6.70E-03	4.665	2.41E-02
16304	-450072	-1097098	221.9	1.88E-01	1.44E-05	0.698	3.56E-04	7.72E-03	4.741	2.81E-02
16305	-450014	-1097045	222	1.51E-01	1.14E-05	0.763	2.92E-04	7.52E-03	5.046	2.71E-02
16306	-450038	-1097088	222	1.81E-01	1.36E-05	0.702	3.40E-04	8.15E-03	4.418	2.95E-02
16307	-450002	-1097023	222	1.38E-01	1.04E-05	0.753	2.70E-04	7.20E-03	4.609	2.58E-02
16308	-450051	-1097110	222	1.99E-01	1.50E-05	0.691	3.69E-04	8.41E-03	4.638	3.06E-02
16309	-449993	-1097056	222.2	1.55E-01	1.16E-05	0.759	2.95E-04	8.12E-03	5.023	2.91E-02
16310	-450018	-1097100	222.2	1.88E-01	1.40E-05	0.698	3.48E-04	8.92E-03	4.376	3.22E-02
16311	-449981	-1097035	222.2	1.40E-01	1.05E-05	0.739	2.72E-04	7.72E-03	4.464	2.76E-02
16312	-450030	-1097122	222.2	2.09E-01	1.56E-05	0.687	3.81E-04	9.28E-03	4.593	3.36E-02
16313	-449972	-1097068	222.3	1.57E-01	1.16E-05	0.756	2.96E-04	8.70E-03	4.975	3.11E-02
16314	-449997	-1097112	222.3	1.92E-01	1.43E-05	0.692	3.53E-04	9.69E-03	4.333	3.49E-02
16315	-449960	-1097046	222.3	1.41E-01	1.05E-05	0.736	2.72E-04	8.23E-03	4.475	2.94E-02
16316	-450009	-1097133	222.3	2.16E-01	1.60E-05	0.683	3.90E-04	1.02E-02	4.523	3.67E-02
16317	-449952	-1097080	222.5	1.58E-01	1.16E-05	0.754	2.96E-04	9.40E-03	5.000	3.35E-02
16318	-449976	-1097123	222.5	1.96E-01	1.44E-05	0.688	3.56E-04	1.06E-02	4.269	3.81E-02
16319	-449939	-1097058	222.5	1.42E-01	1.05E-05	0.740	2.71E-04	8.75E-03	4.510	3.12E-02
16320	-449988	-1097145	222.5	2.22E-01	1.63E-05	0.677	3.96E-04	1.13E-02	4.442	4.05E-02
16321	-449931	-1097092	222.6	1.57E-01	1.15E-05	0.755	2.93E-04	1.00E-02	4.989	3.57E-02
16322	-449919	-1097070	222.6	1.40E-01	1.03E-05	0.733	2.68E-04	9.28E-03	4.458	3.29E-02
16323	-449910	-1097103	222.8	1.53E-01	1.12E-05	0.751	2.86E-04	1.06E-02	4.948	3.77E-02
16324	-449898	-1097081	222.8	1.37E-01	1.01E-05	0.734	2.61E-04	9.76E-03	4.453	3.46E-02
16325	-449907	-1097159	222.9	1.71E-01	1.24E-05	0.695	3.10E-04	1.33E-02	4.557	4.69E-02
16326	-449891	-1097178	222.9	1.62E-01	1.18E-05	0.684	2.96E-04	1.45E-02	4.471	5.09E-02
16327	-449927	-1097175	223.5	1.99E-01	1.45E-05	0.695	3.54E-04	1.46E-02	4.717	5.15E-02
16328	-449912	-1097194	223.5	1.89E-01	1.38E-05	0.674	3.38E-04	1.60E-02	4.588	5.63E-02
16329	-449948	-1097191	224.1	2.34E-01	1.71E-05	0.679	4.09E-04	1.57E-02	4.878	5.58E-02
16330	-449978	-1097151	224.1	2.31E-01	1.69E-05	0.679	4.09E-04	1.26E-02	4.483	4.50E-02
16331	-449932	-1097210	224.1	2.24E-01	1.63E-05	0.653	3.92E-04	1.76E-02	4.700	6.20E-02
16332	-449994	-1097131	224.1	2.17E-01	1.60E-05	0.690	3.91E-04	1.13E-02	4.478	4.04E-02
16333	-449968	-1097207	224.7	2.81E-01	2.05E-05	0.665	4.81E-04	1.67E-02	5.081	5.97E-02
16334	-449999	-1097167	224.7	2.69E-01	1.97E-05	0.668	4.69E-04	1.31E-02	4.703	4.73E-02
16335	-449953	-1097226	224.7	2.71E-01	1.97E-05	0.649	4.64E-04	1.90E-02	4.946	6.73E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
16336	-450014	-1097147	224.7	2.47E-01	1.83E-05	0.685	4.40E-04	1.16E-02	4.738	4.19E-02
16337	-449988	-1097223	225.3	3.47E-01	2.52E-05	0.646	5.81E-04	1.75E-02	5.224	6.31E-02
16338	-450019	-1097183	225.3	3.18E-01	2.34E-05	0.647	5.46E-04	1.38E-02	4.916	5.00E-02
16339	-449973	-1097242	225.3	3.36E-01	2.44E-05	0.649	5.61E-04	1.99E-02	5.258	7.09E-02
16340	-450035	-1097163	225.3	2.84E-01	2.11E-05	0.668	4.99E-04	1.21E-02	5.004	4.39E-02
16341	-450009	-1097239	225.9	4.44E-01	3.22E-05	0.650	7.24E-04	1.86E-02	5.543	6.77E-02
16342	-450040	-1097199	225.9	3.85E-01	2.83E-05	0.651	6.49E-04	1.44E-02	5.250	5.29E-02
16343	-449994	-1097258	225.9	4.32E-01	3.13E-05	0.644	7.01E-04	2.05E-02	5.441	7.42E-02
16344	-450055	-1097179	225.9	3.30E-01	2.45E-05	0.651	5.71E-04	1.25E-02	5.218	4.57E-02
16345	-450029	-1097255	226.5	6.03E-01	4.37E-05	0.672	9.57E-04	2.05E-02	5.938	7.59E-02
16346	-450060	-1097215	226.5	4.75E-01	3.51E-05	0.646	7.87E-04	1.55E-02	5.490	5.74E-02
16347	-450014	-1097274	226.5	5.84E-01	4.22E-05	0.658	9.21E-04	2.20E-02	5.774	8.08E-02
16348	-450076	-1097195	226.5	3.80E-01	2.85E-05	0.655	6.52E-04	1.28E-02	5.534	4.74E-02
16349	-450081	-1097231	227.1	5.83E-01	4.33E-05	0.679	9.55E-04	1.71E-02	5.995	6.38E-02
16350	-450096	-1097211	227.1	4.26E-01	3.22E-05	0.684	7.29E-04	1.33E-02	6.049	4.93E-02
				0.001	9.7E-08	0.268	7.2E-06	1.0E-04	0.145	0.000
				1.384	9.6E-05	3.510	2.0E-03	9.7E-02	11.138	0.332
				1000	5	200	40	20	50	40
				0.00%	0.00%	0.13%	0.00%	0.00%	0.29%	0.00%
				0.14%	0.00%	1.76%	0.01%	0.48%	22.28%	0.83%
x1	-456860	-1095669	210	2.36E-03	1.62E-07	0.588	9.02E-06	1.02E-03	0.518	3.47E-03
x2	-455310	-1097245	213	1.96E-03	1.75E-07	0.804	1.04E-05	1.88E-04	0.844	5.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1	-458500	-1098200	264	8.21E-04	7.94E-08	0.050	4.76E-06	1.02E-04	0.430	3.56E-04
2	-458450	-1098200	265	8.22E-04	7.98E-08	0.050	4.78E-06	1.04E-04	0.428	3.61E-04
3	-458400	-1098200	266	8.20E-04	8.00E-08	0.049	4.79E-06	1.03E-04	0.431	3.58E-04
4	-458350	-1098200	266	8.18E-04	8.03E-08	0.049	4.80E-06	1.04E-04	0.434	3.61E-04
5	-458300	-1098200	266	8.18E-04	8.06E-08	0.050	4.82E-06	1.05E-04	0.438	3.64E-04
6	-458250	-1098200	266	8.17E-04	8.09E-08	0.050	4.84E-06	1.05E-04	0.438	3.66E-04
7	-458200	-1098200	266	8.15E-04	8.11E-08	0.049	4.85E-06	1.06E-04	0.442	3.69E-04
8	-458150	-1098200	266	8.12E-04	8.13E-08	0.050	4.86E-06	1.08E-04	0.437	3.76E-04
9	-458100	-1098200	265	8.11E-04	8.16E-08	0.050	4.88E-06	1.08E-04	0.440	3.76E-04
10	-458050	-1098200	264	8.09E-04	8.20E-08	0.050	4.90E-06	1.10E-04	0.447	3.81E-04
11	-458000	-1098200	264	8.04E-04	8.21E-08	0.050	4.90E-06	1.11E-04	0.449	3.88E-04
12	-457950	-1098200	262	8.04E-04	8.26E-08	0.051	4.93E-06	1.12E-04	0.449	3.91E-04
13	-457900	-1098200	261	8.01E-04	8.28E-08	0.052	4.94E-06	1.14E-04	0.453	3.95E-04
14	-457850	-1098200	261	7.93E-04	8.26E-08	0.051	4.94E-06	1.15E-04	0.458	4.01E-04
15	-457800	-1098200	260	7.89E-04	8.28E-08	0.052	4.94E-06	1.16E-04	0.464	4.02E-04
16	-457750	-1098200	259	7.84E-04	8.30E-08	0.052	4.95E-06	1.17E-04	0.473	4.06E-04
17	-457700	-1098200	257	7.80E-04	8.32E-08	0.053	4.97E-06	1.19E-04	0.481	4.13E-04
18	-457650	-1098200	255	7.76E-04	8.35E-08	0.054	4.99E-06	1.21E-04	0.484	4.20E-04
19	-457600	-1098200	253	7.72E-04	8.38E-08	0.054	5.00E-06	1.23E-04	0.493	4.28E-04
20	-457550	-1098200	251	7.67E-04	8.40E-08	0.055	5.01E-06	1.26E-04	0.509	4.36E-04
21	-457500	-1098200	249	7.61E-04	8.42E-08	0.055	5.02E-06	1.28E-04	0.510	4.44E-04
22	-457450	-1098200	246	7.56E-04	8.45E-08	0.056	5.04E-06	1.32E-04	0.528	4.56E-04
23	-457400	-1098200	242	7.52E-04	8.51E-08	0.057	5.07E-06	1.37E-04	0.547	4.73E-04
24	-457350	-1098200	238	7.46E-04	8.55E-08	0.059	5.09E-06	1.42E-04	0.565	4.89E-04
25	-457300	-1098200	234	7.38E-04	8.58E-08	0.061	5.10E-06	1.45E-04	0.602	5.02E-04
26	-457250	-1098200	231	7.27E-04	8.58E-08	0.063	5.10E-06	1.34E-04	0.613	4.65E-04
27	-457200	-1098200	229	7.16E-04	8.56E-08	0.065	5.09E-06	1.50E-04	0.649	5.18E-04
28	-457150	-1098200	226	7.04E-04	8.54E-08	0.068	5.08E-06	1.54E-04	0.680	5.30E-04
29	-457100	-1098200	223	6.91E-04	8.51E-08	0.070	5.06E-06	1.57E-04	0.703	5.42E-04
30	-457050	-1098200	221	6.77E-04	8.46E-08	0.072	5.03E-06	1.59E-04	0.719	5.47E-04
31	-457000	-1098200	222	6.67E-04	8.39E-08	0.072	5.00E-06	1.57E-04	0.736	5.41E-04
32	-456950	-1098200	223	6.56E-04	8.31E-08	0.073	4.96E-06	1.55E-04	0.738	5.33E-04
33	-456900	-1098200	225	6.46E-04	8.22E-08	0.073	4.91E-06	1.51E-04	0.730	5.21E-04
34	-456850	-1098200	226	6.35E-04	8.14E-08	0.073	4.87E-06	1.49E-04	0.735	5.13E-04
35	-456800	-1098200	228	6.24E-04	8.04E-08	0.072	4.82E-06	1.38E-04	0.723	4.75E-04
36	-456750	-1098200	231	6.13E-04	7.92E-08	0.072	4.76E-06	1.42E-04	0.717	4.88E-04
37	-456700	-1098200	234	6.02E-04	7.79E-08	0.072	4.70E-06	1.38E-04	0.711	4.74E-04
38	-456650	-1098200	237	5.90E-04	7.67E-08	0.072	4.63E-06	1.34E-04	0.709	4.62E-04
39	-456600	-1098200	240	5.78E-04	7.52E-08	0.071	4.56E-06	1.27E-04	0.703	4.38E-04
40	-456550	-1098200	246	5.63E-04	7.31E-08	0.069	4.45E-06	1.22E-04	0.683	4.20E-04
41	-456500	-1098200	250	5.49E-04	7.16E-08	0.069	4.37E-06	1.16E-04	0.689	4.02E-04
42	-456450	-1098200	251	5.39E-04	7.05E-08	0.070	4.31E-06	1.14E-04	0.698	3.94E-04
43	-456400	-1098200	249	5.32E-04	6.99E-08	0.072	4.28E-06	1.15E-04	0.723	3.97E-04
44	-456350	-1098200	246	5.26E-04	6.93E-08	0.074	4.25E-06	1.16E-04	0.734	4.01E-04
45	-456300	-1098200	241	5.22E-04	6.90E-08	0.078	4.24E-06	1.21E-04	0.778	4.16E-04
46	-456250	-1098200	237	5.15E-04	6.85E-08	0.082	4.20E-06	1.24E-04	0.814	4.26E-04
47	-456200	-1098200	233	5.07E-04	6.79E-08	0.087	4.17E-06	1.25E-04	0.864	4.30E-04
48	-456150	-1098200	230	4.99E-04	6.69E-08	0.091	4.12E-06	1.26E-04	0.907	4.33E-04
49	-456100	-1098200	227	4.90E-04	6.58E-08	0.094	4.06E-06	1.26E-04	0.948	4.34E-04
50	-456050	-1098200	225	4.82E-04	6.47E-08	0.098	4.00E-06	1.26E-04	0.984	4.33E-04
51	-456000	-1098200	223	4.73E-04	6.35E-08	0.102	3.93E-06	1.26E-04	1.021	4.32E-04
52	-455950	-1098200	224	4.67E-04	6.22E-08	0.103	3.86E-06	1.23E-04	1.039	4.23E-04
53	-455900	-1098200	225	4.61E-04	6.09E-08	0.105	3.80E-06	1.21E-04	1.054	4.15E-04
54	-455850	-1098200	226	4.56E-04	5.97E-08	0.107	3.73E-06	1.19E-04	1.071	4.11E-04
55	-455800	-1098200	226	4.50E-04	5.85E-08	0.110	3.67E-06	1.11E-04	1.100	3.80E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
56	-455750	-1098200	228	4.45E-04	5.72E-08	0.111	3.60E-06	1.15E-04	1.111	3.94E-04
57	-455700	-1098200	229	4.41E-04	5.60E-08	0.113	3.54E-06	1.13E-04	1.123	3.89E-04
58	-455650	-1098200	224	4.32E-04	5.50E-08	0.121	3.48E-06	1.14E-04	1.194	3.92E-04
59	-455600	-1098200	220	4.24E-04	5.39E-08	0.127	3.42E-06	1.07E-04	1.265	3.67E-04
60	-455550	-1098200	215	4.13E-04	5.26E-08	0.134	3.35E-06	1.13E-04	1.336	3.88E-04
61	-455500	-1098200	214	4.08E-04	5.15E-08	0.138	3.29E-06	1.11E-04	1.370	3.81E-04
62	-455450	-1098200	215	4.05E-04	5.05E-08	0.140	3.23E-06	1.10E-04	1.394	3.77E-04
63	-455400	-1098200	215	4.02E-04	4.96E-08	0.145	3.18E-06	1.00E-04	1.438	3.45E-04
64	-455350	-1098200	214	3.97E-04	4.85E-08	0.150	3.12E-06	1.08E-04	1.477	3.72E-04
65	-455300	-1098200	212	3.91E-04	4.74E-08	0.154	3.06E-06	1.06E-04	1.522	3.65E-04
66	-455250	-1098200	211	3.86E-04	4.64E-08	0.159	3.00E-06	1.04E-04	1.567	3.57E-04
67	-455200	-1098200	211	3.84E-04	4.55E-08	0.164	2.96E-06	1.04E-04	1.610	3.59E-04
68	-455150	-1098200	211	3.81E-04	4.47E-08	0.168	2.91E-06	1.03E-04	1.639	3.54E-04
69	-455100	-1098200	212	3.81E-04	4.40E-08	0.172	2.87E-06	9.94E-05	1.679	3.41E-04
70	-455050	-1098200	212	3.80E-04	4.34E-08	0.176	2.83E-06	1.02E-04	1.721	3.51E-04
71	-455000	-1098200	212	3.78E-04	4.26E-08	0.180	2.79E-06	1.01E-04	1.743	3.48E-04
72	-454950	-1098200	213	3.79E-04	4.21E-08	0.183	2.76E-06	9.54E-05	1.765	3.28E-04
73	-454900	-1098200	215	3.82E-04	4.17E-08	0.185	2.73E-06	1.01E-04	1.789	3.48E-04
74	-454850	-1098200	217	3.85E-04	4.13E-08	0.190	2.71E-06	1.01E-04	1.809	3.47E-04
75	-454800	-1098200	217	3.85E-04	4.08E-08	0.191	2.68E-06	9.56E-05	1.824	3.28E-04
76	-454750	-1098200	216	3.83E-04	4.02E-08	0.195	2.64E-06	1.01E-04	1.865	3.47E-04
77	-454700	-1098200	217	3.86E-04	3.99E-08	0.198	2.62E-06	1.01E-04	1.859	3.46E-04
78	-454650	-1098200	215	3.82E-04	3.92E-08	0.199	2.58E-06	9.27E-05	1.880	3.19E-04
79	-454600	-1098200	213	3.79E-04	3.86E-08	0.204	2.54E-06	9.94E-05	1.908	3.41E-04
80	-454550	-1098200	211	3.76E-04	3.80E-08	0.205	2.50E-06	9.90E-05	1.898	3.40E-04
81	-454500	-1098200	212	3.80E-04	3.78E-08	0.208	2.49E-06	8.98E-05	1.933	3.09E-04
82	-454450	-1098200	213	3.84E-04	3.78E-08	0.208	2.48E-06	1.00E-04	1.914	3.43E-04
83	-454400	-1098200	215	3.91E-04	3.79E-08	0.206	2.48E-06	1.01E-04	1.900	3.46E-04
84	-454350	-1098200	217	3.98E-04	3.80E-08	0.208	2.48E-06	1.03E-04	1.899	3.54E-04
85	-454300	-1098200	218	4.03E-04	3.80E-08	0.206	2.47E-06	1.04E-04	1.869	3.56E-04
86	-454250	-1098200	218	4.06E-04	3.80E-08	0.209	2.47E-06	1.05E-04	1.885	3.59E-04
87	-454200	-1098200	218	4.10E-04	3.80E-08	0.204	2.46E-06	1.05E-04	1.834	3.60E-04
88	-454150	-1098200	216	4.09E-04	3.77E-08	0.210	2.44E-06	1.05E-04	1.883	3.60E-04
89	-454100	-1098200	214	4.08E-04	3.75E-08	0.205	2.43E-06	1.05E-04	1.829	3.59E-04
90	-454050	-1098200	214	4.12E-04	3.76E-08	0.209	2.42E-06	1.06E-04	1.853	3.63E-04
91	-454000	-1098200	214	4.17E-04	3.78E-08	0.203	2.42E-06	1.06E-04	1.789	3.65E-04
92	-453950	-1098200	215	4.25E-04	3.82E-08	0.207	2.43E-06	1.09E-04	1.814	3.75E-04
93	-453900	-1098200	216	4.33E-04	3.86E-08	0.201	2.45E-06	1.11E-04	1.747	3.80E-04
94	-453850	-1098200	216	4.39E-04	3.89E-08	0.205	2.46E-06	1.12E-04	1.778	3.84E-04
95	-453800	-1098200	217	4.49E-04	3.94E-08	0.198	2.47E-06	1.10E-04	1.698	3.79E-04
96	-453750	-1098200	216	4.52E-04	3.96E-08	0.202	2.47E-06	9.74E-05	1.726	3.35E-04
97	-453700	-1098200	215	4.56E-04	3.97E-08	0.198	2.47E-06	1.11E-04	1.682	3.80E-04
98	-453650	-1098200	216	4.67E-04	4.04E-08	0.195	2.50E-06	1.11E-04	1.655	3.81E-04
99	-453600	-1098200	216	4.75E-04	4.08E-08	0.196	2.51E-06	1.20E-04	1.646	4.13E-04
100	-453550	-1098200	218	4.90E-04	4.18E-08	0.190	2.55E-06	1.23E-04	1.585	4.23E-04
101	-453500	-1098200	221	5.11E-04	4.30E-08	0.189	2.59E-06	1.27E-04	1.572	4.35E-04
102	-453450	-1098200	223	5.28E-04	4.41E-08	0.185	2.63E-06	1.30E-04	1.529	4.45E-04
103	-453400	-1098200	226	5.49E-04	4.54E-08	0.178	2.68E-06	1.32E-04	1.468	4.55E-04
104	-453350	-1098200	232	5.80E-04	4.73E-08	0.177	2.75E-06	1.25E-04	1.438	4.29E-04
105	-453300	-1098200	234	5.98E-04	4.84E-08	0.168	2.79E-06	1.27E-04	1.370	4.38E-04
106	-453250	-1098200	235	6.15E-04	4.95E-08	0.166	2.83E-06	1.41E-04	1.344	4.85E-04
107	-453200	-1098200	235	6.31E-04	5.05E-08	0.167	2.86E-06	1.44E-04	1.332	4.96E-04
108	-453150	-1098200	234	6.45E-04	5.14E-08	0.165	2.89E-06	1.24E-04	1.322	4.28E-04
109	-453100	-1098200	234	6.63E-04	5.26E-08	0.163	2.93E-06	1.50E-04	1.293	5.17E-04
110	-453050	-1098200	235	6.84E-04	5.40E-08	0.161	2.97E-06	1.38E-04	1.266	4.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
111	-453000	-1098200	235	7.04E-04	5.53E-08	0.161	3.01E-06	1.33E-04	1.272	4.58E-04
112	-452950	-1098200	235	7.25E-04	5.67E-08	0.158	3.06E-06	1.62E-04	1.234	5.56E-04
113	-452900	-1098200	234	7.44E-04	5.79E-08	0.156	3.10E-06	1.46E-04	1.212	5.04E-04
114	-452850	-1098200	232	7.59E-04	5.90E-08	0.160	3.13E-06	1.71E-04	1.240	5.87E-04
115	-452800	-1098200	233	7.89E-04	6.09E-08	0.156	3.19E-06	1.75E-04	1.200	6.00E-04
116	-452750	-1098200	235	8.25E-04	6.33E-08	0.152	3.27E-06	1.79E-04	1.164	6.15E-04
117	-452700	-1098200	236	8.59E-04	6.55E-08	0.149	3.34E-06	1.58E-04	1.140	5.45E-04
118	-452650	-1098200	235	8.87E-04	6.73E-08	0.152	3.39E-06	1.63E-04	1.149	5.61E-04
119	-452600	-1098200	233	9.09E-04	6.89E-08	0.151	3.44E-06	1.94E-04	1.139	6.69E-04
120	-452550	-1098200	231	9.31E-04	7.05E-08	0.148	3.48E-06	1.69E-04	1.106	5.82E-04
121	-452500	-1098200	231	9.69E-04	7.29E-08	0.149	3.56E-06	2.06E-04	1.116	7.10E-04
122	-452450	-1098200	234	1.03E-03	7.70E-08	0.148	3.69E-06	2.12E-04	1.097	7.31E-04
123	-452400	-1098200	237	1.10E-03	8.13E-08	0.142	3.82E-06	1.80E-04	1.044	6.22E-04
124	-452350	-1098200	238	1.16E-03	8.51E-08	0.137	3.93E-06	1.96E-04	1.014	6.76E-04
125	-452300	-1098200	238	1.21E-03	8.88E-08	0.139	4.04E-06	2.33E-04	1.016	8.03E-04
126	-452250	-1098200	238	1.28E-03	9.29E-08	0.139	4.16E-06	2.40E-04	1.012	8.28E-04
127	-452200	-1098200	238	1.34E-03	9.74E-08	0.136	4.30E-06	2.50E-04	0.979	8.63E-04
128	-452150	-1098200	238	1.42E-03	1.02E-07	0.134	4.44E-06	2.58E-04	0.968	8.91E-04
129	-452100	-1098200	239	1.51E-03	1.08E-07	0.134	4.61E-06	2.68E-04	0.961	9.27E-04
130	-452050	-1098200	239	1.61E-03	1.15E-07	0.134	4.79E-06	2.38E-04	0.956	8.26E-04
131	-452000	-1098200	238	1.70E-03	1.21E-07	0.133	4.96E-06	2.47E-04	0.934	8.56E-04
132	-451950	-1098200	235	1.77E-03	1.25E-07	0.132	5.09E-06	2.51E-04	0.942	8.71E-04
133	-451900	-1098200	233	1.86E-03	1.31E-07	0.134	5.25E-06	3.16E-04	0.947	1.09E-03
134	-451850	-1098200	233	1.99E-03	1.40E-07	0.134	5.49E-06	3.28E-04	1.093	1.13E-03
135	-451800	-1098200	233	2.15E-03	1.50E-07	0.133	5.77E-06	3.44E-04	1.111	1.19E-03
136	-451750	-1098200	233	2.34E-03	1.62E-07	0.130	6.08E-06	3.58E-04	1.147	1.24E-03
137	-451700	-1098200	233	2.55E-03	1.76E-07	0.130	6.45E-06	3.26E-04	1.128	1.13E-03
138	-451650	-1098200	234	2.86E-03	1.95E-07	0.128	6.95E-06	3.34E-04	1.168	1.16E-03
139	-451600	-1098200	235	3.24E-03	2.19E-07	0.127	7.55E-06	4.18E-04	1.277	1.45E-03
140	-451550	-1098200	237	3.77E-03	2.53E-07	0.126	8.38E-06	3.75E-04	1.299	1.31E-03
141	-451500	-1098200	238	4.42E-03	2.93E-07	0.123	9.36E-06	4.76E-04	1.449	1.66E-03
142	-451450	-1098200	240	5.42E-03	3.55E-07	0.121	1.08E-05	5.05E-04	1.572	1.77E-03
143	-451400	-1098200	242	6.94E-03	4.49E-07	0.119	1.29E-05	5.39E-04	1.763	1.91E-03
144	-451350	-1098200	245	9.71E-03	6.19E-07	0.124	1.67E-05	5.91E-04	2.127	2.11E-03
145	-451300	-1098200	248	1.61E-02	1.01E-06	0.174	2.49E-05	7.15E-04	3.145	2.60E-03
146	-451250	-1098200	249	4.20E-02	2.59E-06	0.203	5.69E-05	1.24E-03	3.766	4.64E-03
147	-451200	-1098200	249	4.00E-02	2.48E-06	0.135	5.51E-05	1.22E-03	1.808	4.57E-03
148	-451150	-1098200	249	2.50E-02	1.56E-06	0.129	3.69E-05	9.50E-04	1.331	3.49E-03
149	-451100	-1098200	250	1.93E-02	1.21E-06	0.126	3.00E-05	8.58E-04	1.142	3.12E-03
150	-451050	-1098200	252	1.60E-02	1.01E-06	0.124	2.59E-05	8.22E-04	1.008	2.96E-03
151	-451000	-1098200	254	1.35E-02	8.62E-07	0.121	2.28E-05	7.71E-04	0.974	2.76E-03
152	-450950	-1098200	255	1.18E-02	7.56E-07	0.118	2.06E-05	7.63E-04	0.932	2.72E-03
153	-450900	-1098200	255	1.05E-02	6.80E-07	0.117	1.90E-05	7.68E-04	0.909	2.72E-03
154	-450850	-1098200	254	9.50E-03	6.20E-07	0.117	1.77E-05	7.92E-04	0.901	2.79E-03
155	-450800	-1098200	254	8.60E-03	5.68E-07	0.117	1.65E-05	8.08E-04	0.889	2.84E-03
156	-450750	-1098200	254	7.83E-03	5.23E-07	0.116	1.55E-05	8.32E-04	0.880	2.91E-03
157	-450700	-1098200	254	7.17E-03	4.85E-07	0.115	1.46E-05	8.58E-04	0.865	2.99E-03
158	-450650	-1098200	253	6.60E-03	4.53E-07	0.115	1.39E-05	8.96E-04	0.860	3.11E-03
159	-450600	-1098200	253	6.08E-03	4.25E-07	0.114	1.32E-05	9.25E-04	0.842	3.21E-03
160	-450550	-1098200	252	5.63E-03	4.01E-07	0.114	1.27E-05	9.68E-04	0.837	3.35E-03
161	-450500	-1098200	252	5.20E-03	3.78E-07	0.113	1.21E-05	1.00E-03	0.980	3.46E-03
162	-450450	-1098200	253	4.81E-03	3.57E-07	0.112	1.16E-05	1.02E-03	0.987	3.53E-03
163	-450400	-1098200	253	4.46E-03	3.40E-07	0.112	1.12E-05	1.06E-03	1.027	3.64E-03
164	-450350	-1098200	252	4.15E-03	3.26E-07	0.112	1.08E-05	1.11E-03	1.059	3.80E-03
165	-450300	-1098200	251	3.86E-03	3.13E-07	0.112	1.05E-05	1.16E-03	1.124	3.97E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
166	-450250	-1098200	249	3.61E-03	3.04E-07	0.111	1.03E-05	1.23E-03	1.181	4.21E-03
167	-450200	-1098200	246	3.37E-03	2.96E-07	0.112	1.01E-05	1.32E-03	1.286	4.52E-03
168	-450150	-1098200	244	3.13E-03	2.88E-07	0.111	9.89E-06	1.39E-03	1.364	4.77E-03
169	-450100	-1098200	243	2.91E-03	2.81E-07	0.112	9.68E-06	1.44E-03	1.457	4.94E-03
170	-450050	-1098200	245	2.70E-03	2.72E-07	0.111	9.42E-06	1.41E-03	1.475	4.83E-03
171	-450000	-1098200	245	2.50E-03	2.64E-07	0.111	9.19E-06	1.41E-03	1.521	4.84E-03
172	-449950	-1098200	247	2.31E-03	2.55E-07	0.110	8.91E-06	1.35E-03	1.529	4.62E-03
173	-449900	-1098200	250	2.12E-03	2.44E-07	0.108	8.57E-06	1.26E-03	1.578	4.32E-03
174	-449850	-1098200	250	1.96E-03	2.37E-07	0.107	8.33E-06	1.21E-03	1.640	4.13E-03
175	-449800	-1098200	250	1.81E-03	2.29E-07	0.106	8.06E-06	1.14E-03	1.736	3.91E-03
176	-449750	-1098200	250	1.68E-03	2.20E-07	0.106	7.78E-06	1.06E-03	1.862	3.62E-03
177	-449700	-1098200	248	1.56E-03	2.13E-07	0.108	7.53E-06	1.01E-03	2.073	3.45E-03
178	-449650	-1098200	246	1.44E-03	2.03E-07	0.120	7.22E-06	9.60E-04	2.302	3.28E-03
179	-449600	-1098200	243	1.34E-03	1.92E-07	0.138	6.86E-06	9.19E-04	2.632	3.14E-03
180	-449550	-1098200	242	1.24E-03	1.76E-07	0.155	6.37E-06	8.44E-04	2.953	2.88E-03
181	-449500	-1098200	241	1.14E-03	1.58E-07	0.175	5.82E-06	7.69E-04	3.332	2.63E-03
182	-449450	-1098200	244	1.05E-03	1.37E-07	0.190	5.21E-06	6.49E-04	3.552	2.22E-03
183	-449400	-1098200	243	9.67E-04	1.21E-07	0.222	4.71E-06	5.96E-04	4.150	2.04E-03
184	-449350	-1098200	241	8.97E-04	1.07E-07	0.265	4.28E-06	5.36E-04	4.959	1.83E-03
185	-449300	-1098200	240	8.33E-04	9.45E-08	0.313	3.90E-06	4.94E-04	5.756	1.69E-03
186	-458500	-1098150	263	8.44E-04	8.15E-08	0.049	4.84E-06	1.04E-04	0.437	3.63E-04
187	-458450	-1098150	264	8.45E-04	8.19E-08	0.049	4.86E-06	1.06E-04	0.436	3.69E-04
188	-458400	-1098150	266	8.41E-04	8.19E-08	0.049	4.86E-06	1.04E-04	0.433	3.64E-04
189	-458350	-1098150	266	8.40E-04	8.22E-08	0.049	4.88E-06	1.05E-04	0.434	3.67E-04
190	-458300	-1098150	266	8.40E-04	8.26E-08	0.050	4.90E-06	1.06E-04	0.437	3.71E-04
191	-458250	-1098150	266	8.38E-04	8.28E-08	0.050	4.91E-06	1.07E-04	0.441	3.73E-04
192	-458200	-1098150	266	8.36E-04	8.31E-08	0.050	4.93E-06	1.08E-04	0.444	3.75E-04
193	-458150	-1098150	265	8.35E-04	8.35E-08	0.050	4.95E-06	1.11E-04	0.442	3.85E-04
194	-458100	-1098150	265	8.31E-04	8.36E-08	0.050	4.95E-06	1.10E-04	0.443	3.83E-04
195	-458050	-1098150	264	8.30E-04	8.40E-08	0.051	4.98E-06	1.12E-04	0.450	3.88E-04
196	-458000	-1098150	265	8.22E-04	8.38E-08	0.051	4.97E-06	1.13E-04	0.449	3.93E-04
197	-457950	-1098150	264	8.19E-04	8.41E-08	0.051	4.98E-06	1.13E-04	0.453	3.94E-04
198	-457900	-1098150	263	8.16E-04	8.44E-08	0.052	5.00E-06	1.15E-04	0.455	3.99E-04
199	-457850	-1098150	263	8.08E-04	8.42E-08	0.052	4.99E-06	1.16E-04	0.465	4.05E-04
200	-457800	-1098150	261	8.05E-04	8.45E-08	0.053	5.01E-06	1.17E-04	0.469	4.08E-04
201	-457750	-1098150	260	8.00E-04	8.47E-08	0.052	5.02E-06	1.19E-04	0.476	4.12E-04
202	-457700	-1098150	258	7.96E-04	8.50E-08	0.053	5.03E-06	1.21E-04	0.473	4.19E-04
203	-457650	-1098150	256	7.91E-04	8.52E-08	0.054	5.05E-06	1.23E-04	0.484	4.27E-04
204	-457600	-1098150	254	7.86E-04	8.55E-08	0.054	5.06E-06	1.25E-04	0.490	4.34E-04
205	-457550	-1098150	251	7.83E-04	8.60E-08	0.054	5.09E-06	1.28E-04	0.508	4.45E-04
206	-457500	-1098150	248	7.79E-04	8.64E-08	0.055	5.11E-06	1.32E-04	0.517	4.57E-04
207	-457450	-1098150	246	7.72E-04	8.65E-08	0.056	5.12E-06	1.34E-04	0.529	4.65E-04
208	-457400	-1098150	243	7.67E-04	8.69E-08	0.056	5.13E-06	1.38E-04	0.553	4.79E-04
209	-457350	-1098150	238	7.61E-04	8.75E-08	0.059	5.17E-06	1.45E-04	0.577	5.00E-04
210	-457300	-1098150	235	7.51E-04	8.77E-08	0.061	5.17E-06	1.47E-04	0.605	5.09E-04
211	-457250	-1098150	232	7.41E-04	8.77E-08	0.063	5.17E-06	1.35E-04	0.612	4.67E-04
212	-457200	-1098150	229	7.29E-04	8.76E-08	0.065	5.16E-06	1.54E-04	0.650	5.30E-04
213	-457150	-1098150	226	7.16E-04	8.74E-08	0.068	5.15E-06	1.57E-04	0.691	5.41E-04
214	-457100	-1098150	224	7.04E-04	8.70E-08	0.070	5.13E-06	1.59E-04	0.705	5.48E-04
215	-457050	-1098150	222	6.90E-04	8.66E-08	0.072	5.11E-06	1.61E-04	0.726	5.55E-04
216	-457000	-1098150	222	6.78E-04	8.58E-08	0.073	5.07E-06	1.60E-04	0.736	5.52E-04
217	-456950	-1098150	222	6.65E-04	8.51E-08	0.073	5.03E-06	1.59E-04	0.753	5.48E-04
218	-456900	-1098150	223	6.55E-04	8.44E-08	0.074	4.99E-06	1.57E-04	0.757	5.40E-04
219	-456850	-1098150	225	6.44E-04	8.34E-08	0.074	4.94E-06	1.53E-04	0.750	5.27E-04
220	-456800	-1098150	228	6.33E-04	8.22E-08	0.073	4.89E-06	1.39E-04	0.735	4.78E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
221	-456750	-1098150	232	6.22E-04	8.09E-08	0.071	4.82E-06	1.43E-04	0.717	4.93E-04
222	-456700	-1098150	236	6.09E-04	7.93E-08	0.070	4.74E-06	1.39E-04	0.696	4.78E-04
223	-456650	-1098150	237	5.97E-04	7.84E-08	0.071	4.70E-06	1.37E-04	0.705	4.72E-04
224	-456600	-1098150	239	5.85E-04	7.70E-08	0.071	4.63E-06	1.30E-04	0.713	4.49E-04
225	-456550	-1098150	245	5.70E-04	7.48E-08	0.070	4.52E-06	1.25E-04	0.695	4.32E-04
226	-456500	-1098150	249	5.56E-04	7.32E-08	0.070	4.43E-06	1.20E-04	0.693	4.13E-04
227	-456450	-1098150	249	5.47E-04	7.23E-08	0.071	4.39E-06	1.18E-04	0.710	4.08E-04
228	-456400	-1098150	248	5.38E-04	7.14E-08	0.072	4.34E-06	1.18E-04	0.724	4.08E-04
229	-456350	-1098150	245	5.32E-04	7.08E-08	0.075	4.31E-06	1.20E-04	0.749	4.12E-04
230	-456300	-1098150	240	5.26E-04	7.05E-08	0.078	4.29E-06	1.24E-04	0.791	4.28E-04
231	-456250	-1098150	236	5.19E-04	6.99E-08	0.084	4.26E-06	1.25E-04	0.839	4.32E-04
232	-456200	-1098150	232	5.11E-04	6.92E-08	0.088	4.22E-06	1.27E-04	0.887	4.36E-04
233	-456150	-1098150	229	5.02E-04	6.82E-08	0.092	4.16E-06	1.27E-04	0.930	4.37E-04
234	-456100	-1098150	227	4.94E-04	6.70E-08	0.095	4.10E-06	1.28E-04	0.963	4.39E-04
235	-456050	-1098150	224	4.84E-04	6.59E-08	0.101	4.04E-06	1.28E-04	1.018	4.41E-04
236	-456000	-1098150	223	4.76E-04	6.46E-08	0.102	3.97E-06	1.27E-04	1.040	4.37E-04
237	-455950	-1098150	222	4.68E-04	6.32E-08	0.106	3.90E-06	1.26E-04	1.074	4.33E-04
238	-455900	-1098150	223	4.62E-04	6.19E-08	0.108	3.83E-06	1.23E-04	1.088	4.24E-04
239	-455850	-1098150	224	4.57E-04	6.06E-08	0.110	3.76E-06	1.21E-04	1.107	4.15E-04
240	-455800	-1098150	224	4.50E-04	5.93E-08	0.113	3.69E-06	1.12E-04	1.136	3.87E-04
241	-455750	-1098150	225	4.46E-04	5.81E-08	0.115	3.63E-06	1.18E-04	1.154	4.05E-04
242	-455700	-1098150	224	4.40E-04	5.70E-08	0.120	3.57E-06	1.17E-04	1.203	4.03E-04
243	-455650	-1098150	218	4.28E-04	5.57E-08	0.127	3.49E-06	1.17E-04	1.280	4.02E-04
244	-455600	-1098150	215	4.19E-04	5.43E-08	0.131	3.42E-06	1.06E-04	1.320	3.66E-04
245	-455550	-1098150	213	4.12E-04	5.30E-08	0.136	3.35E-06	1.13E-04	1.370	3.87E-04
246	-455500	-1098150	212	4.05E-04	5.18E-08	0.140	3.29E-06	1.12E-04	1.404	3.84E-04
247	-455450	-1098150	214	4.05E-04	5.09E-08	0.144	3.24E-06	1.11E-04	1.447	3.80E-04
248	-455400	-1098150	213	3.99E-04	4.98E-08	0.149	3.18E-06	9.94E-05	1.486	3.42E-04
249	-455350	-1098150	212	3.94E-04	4.86E-08	0.154	3.11E-06	1.07E-04	1.534	3.68E-04
250	-455300	-1098150	211	3.89E-04	4.76E-08	0.158	3.06E-06	1.06E-04	1.576	3.65E-04
251	-455250	-1098150	211	3.86E-04	4.67E-08	0.162	3.01E-06	1.03E-04	1.607	3.53E-04
252	-455200	-1098150	211	3.84E-04	4.58E-08	0.168	2.96E-06	1.04E-04	1.664	3.56E-04
253	-455150	-1098150	211	3.81E-04	4.49E-08	0.170	2.91E-06	1.03E-04	1.694	3.55E-04
254	-455100	-1098150	212	3.81E-04	4.42E-08	0.176	2.87E-06	9.81E-05	1.733	3.37E-04
255	-455050	-1098150	212	3.79E-04	4.34E-08	0.180	2.83E-06	1.02E-04	1.755	3.51E-04
256	-455000	-1098150	211	3.76E-04	4.26E-08	0.184	2.78E-06	1.02E-04	1.814	3.49E-04
257	-454950	-1098150	213	3.78E-04	4.21E-08	0.188	2.75E-06	9.48E-05	1.835	3.26E-04
258	-454900	-1098150	215	3.81E-04	4.17E-08	0.191	2.73E-06	1.01E-04	1.833	3.47E-04
259	-454850	-1098150	217	3.84E-04	4.14E-08	0.191	2.70E-06	1.02E-04	1.858	3.49E-04
260	-454800	-1098150	217	3.84E-04	4.08E-08	0.196	2.67E-06	9.32E-05	1.881	3.20E-04
261	-454750	-1098150	215	3.81E-04	4.01E-08	0.200	2.63E-06	9.98E-05	1.899	3.43E-04
262	-454700	-1098150	215	3.81E-04	3.96E-08	0.201	2.60E-06	1.00E-04	1.927	3.43E-04
263	-454650	-1098150	215	3.82E-04	3.92E-08	0.205	2.57E-06	9.12E-05	1.935	3.14E-04
264	-454600	-1098150	214	3.81E-04	3.87E-08	0.206	2.54E-06	9.95E-05	1.938	3.41E-04
265	-454550	-1098150	213	3.80E-04	3.82E-08	0.210	2.51E-06	9.88E-05	1.977	3.39E-04
266	-454500	-1098150	213	3.81E-04	3.80E-08	0.210	2.49E-06	9.02E-05	1.950	3.10E-04
267	-454450	-1098150	213	3.83E-04	3.77E-08	0.210	2.47E-06	1.00E-04	1.953	3.43E-04
268	-454400	-1098150	213	3.85E-04	3.75E-08	0.212	2.45E-06	1.01E-04	1.961	3.45E-04
269	-454350	-1098150	214	3.90E-04	3.74E-08	0.212	2.44E-06	1.01E-04	1.942	3.47E-04
270	-454300	-1098150	216	3.97E-04	3.77E-08	0.213	2.46E-06	1.03E-04	1.940	3.52E-04
271	-454250	-1098150	217	4.03E-04	3.78E-08	0.208	2.45E-06	1.03E-04	1.888	3.54E-04
272	-454200	-1098150	218	4.09E-04	3.79E-08	0.212	2.45E-06	1.04E-04	1.915	3.58E-04
273	-454150	-1098150	217	4.10E-04	3.79E-08	0.206	2.44E-06	1.05E-04	1.860	3.59E-04
274	-454100	-1098150	215	4.09E-04	3.76E-08	0.212	2.42E-06	1.05E-04	1.894	3.59E-04
275	-454050	-1098150	214	4.10E-04	3.75E-08	0.207	2.41E-06	1.06E-04	1.841	3.63E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
276	-454000	-1098150	214	4.15E-04	3.77E-08	0.210	2.42E-06	1.07E-04	1.859	3.67E-04
277	-453950	-1098150	213	4.17E-04	3.77E-08	0.205	2.41E-06	1.07E-04	1.805	3.68E-04
278	-453900	-1098150	214	4.26E-04	3.82E-08	0.209	2.42E-06	1.09E-04	1.826	3.74E-04
279	-453850	-1098150	215	4.34E-04	3.86E-08	0.200	2.44E-06	1.11E-04	1.745	3.80E-04
280	-453800	-1098150	215	4.41E-04	3.89E-08	0.206	2.45E-06	1.09E-04	1.776	3.75E-04
281	-453750	-1098150	214	4.44E-04	3.90E-08	0.200	2.44E-06	9.57E-05	1.718	3.29E-04
282	-453700	-1098150	216	4.57E-04	3.98E-08	0.198	2.48E-06	1.12E-04	1.693	3.86E-04
283	-453650	-1098150	216	4.64E-04	4.03E-08	0.198	2.49E-06	1.12E-04	1.678	3.84E-04
284	-453600	-1098150	217	4.76E-04	4.09E-08	0.191	2.51E-06	1.20E-04	1.623	4.13E-04
285	-453550	-1098150	220	4.95E-04	4.21E-08	0.193	2.56E-06	1.24E-04	1.623	4.25E-04
286	-453500	-1098150	222	5.11E-04	4.31E-08	0.186	2.59E-06	1.26E-04	1.550	4.34E-04
287	-453450	-1098150	225	5.32E-04	4.44E-08	0.182	2.64E-06	1.29E-04	1.511	4.44E-04
288	-453400	-1098150	228	5.52E-04	4.57E-08	0.180	2.69E-06	1.33E-04	1.479	4.58E-04
289	-453350	-1098150	233	5.79E-04	4.72E-08	0.171	2.74E-06	1.25E-04	1.405	4.31E-04
290	-453300	-1098150	235	5.97E-04	4.84E-08	0.168	2.78E-06	1.27E-04	1.364	4.38E-04
291	-453250	-1098150	236	6.14E-04	4.94E-08	0.167	2.82E-06	1.41E-04	1.349	4.84E-04
292	-453200	-1098150	237	6.32E-04	5.05E-08	0.164	2.85E-06	1.43E-04	1.324	4.92E-04
293	-453150	-1098150	236	6.46E-04	5.15E-08	0.162	2.88E-06	1.24E-04	1.290	4.26E-04
294	-453100	-1098150	235	6.61E-04	5.25E-08	0.164	2.91E-06	1.51E-04	1.312	5.19E-04
295	-453050	-1098150	236	6.82E-04	5.38E-08	0.161	2.96E-06	1.39E-04	1.272	4.77E-04
296	-453000	-1098150	236	7.02E-04	5.51E-08	0.158	3.00E-06	1.32E-04	1.240	4.57E-04
297	-452950	-1098150	236	7.23E-04	5.65E-08	0.157	3.04E-06	1.61E-04	1.225	5.52E-04
298	-452900	-1098150	235	7.42E-04	5.78E-08	0.158	3.08E-06	1.48E-04	1.228	5.09E-04
299	-452850	-1098150	234	7.62E-04	5.91E-08	0.156	3.12E-06	1.70E-04	1.209	5.84E-04
300	-452800	-1098150	235	7.91E-04	6.10E-08	0.152	3.18E-06	1.74E-04	1.168	5.97E-04
301	-452750	-1098150	236	8.22E-04	6.31E-08	0.154	3.25E-06	1.78E-04	1.181	6.11E-04
302	-452700	-1098150	236	8.51E-04	6.50E-08	0.151	3.31E-06	1.59E-04	1.155	5.50E-04
303	-452650	-1098150	234	8.73E-04	6.65E-08	0.150	3.35E-06	1.63E-04	1.131	5.62E-04
304	-452600	-1098150	232	8.94E-04	6.80E-08	0.148	3.40E-06	1.93E-04	1.129	6.65E-04
305	-452550	-1098150	229	9.07E-04	6.89E-08	0.154	3.42E-06	1.68E-04	1.162	5.81E-04
306	-452500	-1098150	230	9.50E-04	7.18E-08	0.150	3.51E-06	2.05E-04	1.124	7.06E-04
307	-452450	-1098150	232	1.01E-03	7.54E-08	0.145	3.62E-06	2.11E-04	1.076	7.28E-04
308	-452400	-1098150	234	1.07E-03	7.93E-08	0.143	3.74E-06	1.79E-04	1.067	6.18E-04
309	-452350	-1098150	236	1.13E-03	8.35E-08	0.144	3.87E-06	1.94E-04	1.057	6.71E-04
310	-452300	-1098150	237	1.19E-03	8.75E-08	0.139	3.99E-06	2.33E-04	1.014	8.02E-04
311	-452250	-1098150	237	1.25E-03	9.15E-08	0.136	4.11E-06	2.40E-04	0.994	8.27E-04
312	-452200	-1098150	239	1.34E-03	9.69E-08	0.135	4.26E-06	2.49E-04	0.985	8.58E-04
313	-452150	-1098150	238	1.40E-03	1.01E-07	0.136	4.38E-06	2.58E-04	0.982	8.89E-04
314	-452100	-1098150	238	1.48E-03	1.07E-07	0.134	4.54E-06	2.66E-04	0.957	9.19E-04
315	-452050	-1098150	239	1.58E-03	1.13E-07	0.131	4.72E-06	2.39E-04	0.939	8.28E-04
316	-452000	-1098150	237	1.66E-03	1.18E-07	0.132	4.87E-06	2.44E-04	0.946	8.47E-04
317	-451950	-1098150	235	1.74E-03	1.24E-07	0.133	5.02E-06	2.46E-04	0.944	8.53E-04
318	-451900	-1098150	233	1.82E-03	1.29E-07	0.135	5.17E-06	3.12E-04	0.945	1.08E-03
319	-451850	-1098150	233	1.96E-03	1.38E-07	0.132	5.40E-06	3.27E-04	1.075	1.13E-03
320	-451800	-1098150	233	2.11E-03	1.48E-07	0.131	5.67E-06	2.81E-04	1.041	9.77E-04
321	-451750	-1098150	233	2.29E-03	1.59E-07	0.130	5.97E-06	3.58E-04	1.145	1.24E-03
322	-451700	-1098150	233	2.50E-03	1.73E-07	0.129	6.32E-06	3.25E-04	1.110	1.13E-03
323	-451650	-1098150	235	2.84E-03	1.94E-07	0.129	6.87E-06	3.36E-04	1.158	1.17E-03
324	-451600	-1098150	236	3.20E-03	2.17E-07	0.125	7.45E-06	4.19E-04	1.262	1.46E-03
325	-451550	-1098150	237	3.67E-03	2.46E-07	0.124	8.17E-06	3.75E-04	1.231	1.31E-03
326	-451500	-1098150	239	4.35E-03	2.89E-07	0.122	9.18E-06	4.71E-04	1.374	1.65E-03
327	-451450	-1098150	241	5.30E-03	3.48E-07	0.120	1.06E-05	4.99E-04	1.460	1.75E-03
328	-451400	-1098150	243	6.71E-03	4.35E-07	0.118	1.25E-05	5.31E-04	1.551	1.88E-03
329	-451350	-1098150	245	9.08E-03	5.81E-07	0.116	1.57E-05	5.32E-04	1.652	1.90E-03
330	-451300	-1098150	247	1.40E-02	8.82E-07	0.114	2.21E-05	6.82E-04	1.968	2.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
331	-451250	-1098150	249	3.22E-02	1.99E-06	0.148	4.45E-05	1.05E-03	2.663	3.89E-03
332	-451150	-1098150	250	4.66E-02	2.88E-06	0.132	6.36E-05	1.37E-03	2.028	5.15E-03
333	-451100	-1098150	251	2.95E-02	1.84E-06	0.128	4.28E-05	1.05E-03	1.466	3.90E-03
334	-451050	-1098150	253	2.18E-02	1.37E-06	0.124	3.33E-05	9.34E-04	1.138	3.41E-03
335	-451000	-1098150	255	1.74E-02	1.10E-06	0.120	2.78E-05	8.50E-04	0.979	3.07E-03
336	-450950	-1098150	255	1.47E-02	9.34E-07	0.119	2.44E-05	8.28E-04	0.944	2.97E-03
337	-450900	-1098150	255	1.27E-02	8.14E-07	0.118	2.19E-05	8.21E-04	0.924	2.93E-03
338	-450850	-1098150	254	1.12E-02	7.27E-07	0.117	2.00E-05	8.40E-04	0.923	2.98E-03
339	-450800	-1098150	254	1.00E-02	6.54E-07	0.118	1.84E-05	8.53E-04	0.918	3.01E-03
340	-450750	-1098150	254	8.99E-03	5.95E-07	0.116	1.71E-05	8.77E-04	0.891	3.08E-03
341	-450700	-1098150	254	8.13E-03	5.45E-07	0.115	1.60E-05	9.05E-04	0.874	3.16E-03
342	-450650	-1098150	253	7.43E-03	5.06E-07	0.115	1.51E-05	9.47E-04	0.863	3.30E-03
343	-450600	-1098150	253	6.79E-03	4.70E-07	0.114	1.43E-05	9.81E-04	0.843	3.41E-03
344	-450550	-1098150	253	6.22E-03	4.39E-07	0.113	1.36E-05	1.02E-03	0.948	3.52E-03
345	-450500	-1098150	253	5.72E-03	4.12E-07	0.112	1.29E-05	1.05E-03	0.979	3.64E-03
346	-450450	-1098150	253	5.27E-03	3.89E-07	0.113	1.24E-05	1.09E-03	1.011	3.77E-03
347	-450400	-1098150	253	4.86E-03	3.68E-07	0.112	1.19E-05	1.13E-03	1.053	3.91E-03
348	-450350	-1098150	253	4.49E-03	3.51E-07	0.111	1.14E-05	1.18E-03	1.074	4.05E-03
349	-450300	-1098150	251	4.18E-03	3.37E-07	0.111	1.11E-05	1.25E-03	1.134	4.30E-03
350	-450250	-1098150	249	3.89E-03	3.27E-07	0.110	1.09E-05	1.33E-03	1.183	4.56E-03
351	-450200	-1098150	247	3.61E-03	3.18E-07	0.111	1.06E-05	1.41E-03	1.310	4.84E-03
352	-450150	-1098150	244	3.36E-03	3.11E-07	0.112	1.05E-05	1.53E-03	1.439	5.22E-03
353	-450100	-1098150	242	3.11E-03	3.04E-07	0.113	1.03E-05	1.61E-03	1.561	5.52E-03
354	-450050	-1098150	243	2.89E-03	2.96E-07	0.112	1.00E-05	1.61E-03	1.554	5.50E-03
355	-450000	-1098150	244	2.67E-03	2.87E-07	0.111	9.78E-06	1.58E-03	1.612	5.42E-03
356	-449950	-1098150	245	2.46E-03	2.80E-07	0.110	9.57E-06	1.54E-03	1.685	5.26E-03
357	-449900	-1098150	248	2.25E-03	2.69E-07	0.107	9.22E-06	1.43E-03	1.651	4.90E-03
358	-449850	-1098150	248	2.08E-03	2.62E-07	0.107	8.99E-06	1.37E-03	1.749	4.69E-03
359	-449800	-1098150	248	1.92E-03	2.55E-07	0.107	8.74E-06	1.28E-03	1.936	4.37E-03
360	-449750	-1098150	247	1.77E-03	2.48E-07	0.107	8.51E-06	1.22E-03	2.090	4.16E-03
361	-449700	-1098150	246	1.64E-03	2.39E-07	0.118	8.21E-06	1.12E-03	2.288	3.84E-03
362	-449650	-1098150	244	1.51E-03	2.29E-07	0.134	7.87E-06	1.07E-03	2.594	3.64E-03
363	-449600	-1098150	241	1.40E-03	2.16E-07	0.154	7.47E-06	1.02E-03	2.999	3.49E-03
364	-449550	-1098150	240	1.28E-03	1.96E-07	0.170	6.87E-06	9.34E-04	3.264	3.19E-03
365	-449500	-1098150	239	1.17E-03	1.73E-07	0.198	6.19E-06	8.38E-04	3.780	2.86E-03
366	-449450	-1098150	241	1.08E-03	1.48E-07	0.221	5.47E-06	7.19E-04	4.215	2.46E-03
367	-449400	-1098150	239	9.90E-04	1.28E-07	0.271	4.88E-06	6.42E-04	5.140	2.19E-03
368	-449350	-1098150	238	9.13E-04	1.10E-07	0.329	4.35E-06	5.79E-04	6.154	1.98E-03
369	-449300	-1098150	237	8.47E-04	9.67E-08	0.375	3.95E-06	5.07E-04	6.902	1.73E-03
370	-458500	-1098100	262	8.69E-04	8.36E-08	0.050	4.92E-06	1.07E-04	0.443	3.72E-04
371	-458450	-1098100	265	8.66E-04	8.37E-08	0.049	4.93E-06	1.07E-04	0.438	3.74E-04
372	-458400	-1098100	266	8.64E-04	8.39E-08	0.049	4.93E-06	1.06E-04	0.438	3.71E-04
373	-458350	-1098100	265	8.65E-04	8.44E-08	0.049	4.96E-06	1.08E-04	0.440	3.76E-04
374	-458300	-1098100	266	8.62E-04	8.45E-08	0.049	4.97E-06	1.08E-04	0.441	3.78E-04
375	-458250	-1098100	266	8.60E-04	8.48E-08	0.049	4.98E-06	1.09E-04	0.447	3.80E-04
376	-458200	-1098100	267	8.56E-04	8.49E-08	0.049	4.99E-06	1.09E-04	0.445	3.81E-04
377	-458150	-1098100	265	8.57E-04	8.55E-08	0.050	5.02E-06	1.13E-04	0.447	3.93E-04
378	-458100	-1098100	265	8.53E-04	8.56E-08	0.050	5.03E-06	1.12E-04	0.447	3.91E-04
379	-458050	-1098100	266	8.46E-04	8.56E-08	0.050	5.03E-06	1.13E-04	0.453	3.92E-04
380	-458000	-1098100	267	8.38E-04	8.55E-08	0.050	5.02E-06	1.14E-04	0.452	3.96E-04
381	-457950	-1098100	266	8.35E-04	8.57E-08	0.051	5.04E-06	1.14E-04	0.460	3.97E-04
382	-457900	-1098100	264	8.32E-04	8.61E-08	0.051	5.06E-06	1.16E-04	0.458	4.04E-04
383	-457850	-1098100	263	8.27E-04	8.62E-08	0.052	5.06E-06	1.19E-04	0.468	4.12E-04
384	-457800	-1098100	261	8.24E-04	8.65E-08	0.052	5.08E-06	1.20E-04	0.468	4.15E-04
385	-457750	-1098100	259	8.21E-04	8.70E-08	0.053	5.11E-06	1.22E-04	0.477	4.22E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
386	-457700	-1098100	257	8.16E-04	8.73E-08	0.054	5.12E-06	1.24E-04	0.483	4.30E-04
387	-457650	-1098100	256	8.09E-04	8.73E-08	0.054	5.12E-06	1.25E-04	0.485	4.35E-04
388	-457600	-1098100	254	8.04E-04	8.75E-08	0.054	5.14E-06	1.27E-04	0.494	4.42E-04
389	-457550	-1098100	251	8.00E-04	8.80E-08	0.055	5.16E-06	1.31E-04	0.513	4.54E-04
390	-457500	-1098100	248	7.95E-04	8.84E-08	0.056	5.18E-06	1.34E-04	0.523	4.65E-04
391	-457450	-1098100	246	7.88E-04	8.86E-08	0.056	5.19E-06	1.37E-04	0.528	4.75E-04
392	-457400	-1098100	243	7.82E-04	8.89E-08	0.057	5.21E-06	1.41E-04	0.555	4.89E-04
393	-457350	-1098100	239	7.75E-04	8.94E-08	0.058	5.23E-06	1.47E-04	0.575	5.07E-04
394	-457300	-1098100	235	7.66E-04	8.98E-08	0.061	5.25E-06	1.51E-04	0.603	5.21E-04
395	-457250	-1098100	232	7.55E-04	8.98E-08	0.063	5.25E-06	1.38E-04	0.622	4.79E-04
396	-457200	-1098100	229	7.43E-04	8.97E-08	0.065	5.24E-06	1.57E-04	0.660	5.42E-04
397	-457150	-1098100	226	7.30E-04	8.95E-08	0.068	5.23E-06	1.60E-04	0.688	5.53E-04
398	-457100	-1098100	223	7.15E-04	8.93E-08	0.070	5.22E-06	1.64E-04	0.727	5.65E-04
399	-457050	-1098100	222	7.02E-04	8.86E-08	0.071	5.18E-06	1.65E-04	0.733	5.67E-04
400	-457000	-1098100	222	6.89E-04	8.79E-08	0.073	5.15E-06	1.64E-04	0.743	5.64E-04
401	-456950	-1098100	222	6.76E-04	8.71E-08	0.074	5.11E-06	1.63E-04	0.745	5.60E-04
402	-456900	-1098100	222	6.64E-04	8.64E-08	0.074	5.07E-06	1.62E-04	0.773	5.56E-04
403	-456850	-1098100	228	6.54E-04	8.49E-08	0.072	5.00E-06	1.53E-04	0.736	5.26E-04
404	-456800	-1098100	234	6.42E-04	8.33E-08	0.070	4.92E-06	1.42E-04	0.703	4.91E-04
405	-456750	-1098100	239	6.27E-04	8.15E-08	0.068	4.83E-06	1.40E-04	0.688	4.83E-04
406	-456700	-1098100	240	6.14E-04	8.03E-08	0.069	4.77E-06	1.38E-04	0.697	4.75E-04
407	-456650	-1098100	239	6.04E-04	7.97E-08	0.071	4.74E-06	1.38E-04	0.714	4.74E-04
408	-456600	-1098100	240	5.91E-04	7.85E-08	0.072	4.68E-06	1.32E-04	0.724	4.54E-04
409	-456550	-1098100	242	5.79E-04	7.71E-08	0.071	4.61E-06	1.31E-04	0.719	4.51E-04
410	-456500	-1098100	246	5.66E-04	7.55E-08	0.071	4.53E-06	1.25E-04	0.715	4.30E-04
411	-456450	-1098100	247	5.54E-04	7.42E-08	0.072	4.46E-06	1.22E-04	0.727	4.21E-04
412	-456400	-1098100	247	5.44E-04	7.31E-08	0.073	4.40E-06	1.21E-04	0.737	4.17E-04
413	-456350	-1098100	245	5.37E-04	7.22E-08	0.076	4.36E-06	1.21E-04	0.757	4.18E-04
414	-456300	-1098100	240	5.31E-04	7.19E-08	0.079	4.34E-06	1.26E-04	0.804	4.34E-04
415	-456250	-1098100	235	5.24E-04	7.14E-08	0.085	4.31E-06	1.28E-04	0.856	4.42E-04
416	-456200	-1098100	232	5.15E-04	7.06E-08	0.088	4.26E-06	1.29E-04	0.899	4.43E-04
417	-456150	-1098100	229	5.06E-04	6.94E-08	0.093	4.20E-06	1.29E-04	0.941	4.44E-04
418	-456100	-1098100	226	4.97E-04	6.84E-08	0.097	4.15E-06	1.29E-04	0.991	4.45E-04
419	-456050	-1098100	223	4.87E-04	6.71E-08	0.101	4.08E-06	1.30E-04	1.031	4.47E-04
420	-456000	-1098100	221	4.78E-04	6.57E-08	0.105	4.01E-06	1.29E-04	1.069	4.44E-04
421	-455950	-1098100	220	4.69E-04	6.43E-08	0.108	3.93E-06	1.29E-04	1.102	4.42E-04
422	-455900	-1098100	220	4.62E-04	6.30E-08	0.111	3.86E-06	1.27E-04	1.127	4.35E-04
423	-455850	-1098100	221	4.56E-04	6.16E-08	0.114	3.79E-06	1.24E-04	1.160	4.28E-04
424	-455800	-1098100	221	4.50E-04	6.02E-08	0.117	3.72E-06	1.15E-04	1.193	3.97E-04
425	-455750	-1098100	221	4.44E-04	5.89E-08	0.120	3.65E-06	1.20E-04	1.213	4.14E-04
426	-455700	-1098100	219	4.36E-04	5.77E-08	0.124	3.58E-06	1.19E-04	1.258	4.08E-04
427	-455650	-1098100	214	4.24E-04	5.61E-08	0.130	3.50E-06	1.17E-04	1.323	4.03E-04
428	-455600	-1098100	213	4.18E-04	5.48E-08	0.134	3.43E-06	1.07E-04	1.367	3.68E-04
429	-455550	-1098100	211	4.09E-04	5.34E-08	0.138	3.35E-06	1.13E-04	1.403	3.87E-04
430	-455500	-1098100	211	4.05E-04	5.22E-08	0.143	3.29E-06	1.11E-04	1.445	3.81E-04
431	-455450	-1098100	212	4.02E-04	5.11E-08	0.147	3.24E-06	1.10E-04	1.491	3.76E-04
432	-455400	-1098100	212	3.98E-04	5.01E-08	0.151	3.18E-06	1.00E-04	1.527	3.45E-04
433	-455350	-1098100	212	3.95E-04	4.90E-08	0.156	3.12E-06	1.08E-04	1.570	3.72E-04
434	-455300	-1098100	211	3.90E-04	4.79E-08	0.161	3.06E-06	1.06E-04	1.622	3.65E-04
435	-455250	-1098100	211	3.87E-04	4.70E-08	0.165	3.01E-06	1.04E-04	1.665	3.57E-04
436	-455200	-1098100	211	3.84E-04	4.60E-08	0.171	2.96E-06	1.05E-04	1.704	3.59E-04
437	-455150	-1098100	211	3.81E-04	4.51E-08	0.175	2.91E-06	1.03E-04	1.731	3.55E-04
438	-455100	-1098100	211	3.79E-04	4.43E-08	0.179	2.86E-06	9.78E-05	1.777	3.36E-04
439	-455050	-1098100	212	3.79E-04	4.36E-08	0.184	2.82E-06	1.02E-04	1.822	3.51E-04
440	-455000	-1098100	212	3.77E-04	4.28E-08	0.188	2.78E-06	1.01E-04	1.844	3.47E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
441	-454950	-1098100	212	3.76E-04	4.21E-08	0.192	2.74E-06	9.37E-05	1.879	3.22E-04
442	-454900	-1098100	213	3.77E-04	4.16E-08	0.195	2.71E-06	1.00E-04	1.915	3.45E-04
443	-454850	-1098100	215	3.80E-04	4.12E-08	0.198	2.68E-06	1.00E-04	1.919	3.44E-04
444	-454800	-1098100	217	3.84E-04	4.08E-08	0.199	2.66E-06	9.34E-05	1.919	3.21E-04
445	-454750	-1098100	215	3.80E-04	4.01E-08	0.203	2.62E-06	1.00E-04	1.963	3.45E-04
446	-454700	-1098100	214	3.78E-04	3.95E-08	0.208	2.58E-06	9.94E-05	1.988	3.41E-04
447	-454650	-1098100	213	3.77E-04	3.89E-08	0.209	2.54E-06	9.12E-05	1.997	3.14E-04
448	-454600	-1098100	213	3.77E-04	3.85E-08	0.213	2.52E-06	9.89E-05	2.016	3.39E-04
449	-454550	-1098100	214	3.81E-04	3.83E-08	0.211	2.51E-06	9.97E-05	1.984	3.42E-04
450	-454500	-1098100	213	3.80E-04	3.79E-08	0.213	2.48E-06	8.96E-05	2.008	3.08E-04
451	-454450	-1098100	213	3.82E-04	3.76E-08	0.215	2.46E-06	9.96E-05	2.005	3.42E-04
452	-454400	-1098100	214	3.86E-04	3.76E-08	0.213	2.45E-06	1.00E-04	1.986	3.43E-04
453	-454350	-1098100	215	3.91E-04	3.76E-08	0.216	2.45E-06	1.01E-04	1.991	3.47E-04
454	-454300	-1098100	216	3.96E-04	3.76E-08	0.211	2.44E-06	1.02E-04	1.943	3.49E-04
455	-454250	-1098100	216	3.99E-04	3.76E-08	0.216	2.43E-06	1.02E-04	1.977	3.51E-04
456	-454200	-1098100	216	4.03E-04	3.77E-08	0.210	2.43E-06	1.04E-04	1.910	3.56E-04
457	-454150	-1098100	216	4.06E-04	3.76E-08	0.214	2.43E-06	1.05E-04	1.935	3.59E-04
458	-454100	-1098100	215	4.08E-04	3.75E-08	0.210	2.41E-06	1.05E-04	1.890	3.60E-04
459	-454050	-1098100	214	4.09E-04	3.75E-08	0.213	2.41E-06	1.05E-04	1.903	3.62E-04
460	-454000	-1098100	213	4.11E-04	3.75E-08	0.208	2.40E-06	1.06E-04	1.852	3.63E-04
461	-453950	-1098100	212	4.13E-04	3.75E-08	0.212	2.39E-06	1.06E-04	1.872	3.65E-04
462	-453900	-1098100	213	4.21E-04	3.79E-08	0.204	2.40E-06	1.08E-04	1.799	3.70E-04
463	-453850	-1098100	213	4.26E-04	3.81E-08	0.208	2.41E-06	1.09E-04	1.816	3.74E-04
464	-453800	-1098100	214	4.35E-04	3.86E-08	0.202	2.43E-06	1.09E-04	1.747	3.76E-04
465	-453750	-1098100	214	4.41E-04	3.90E-08	0.201	2.44E-06	9.62E-05	1.738	3.31E-04
466	-453700	-1098100	216	4.55E-04	3.98E-08	0.200	2.47E-06	1.12E-04	1.710	3.85E-04
467	-453650	-1098100	216	4.62E-04	4.02E-08	0.195	2.48E-06	1.12E-04	1.665	3.84E-04
468	-453600	-1098100	217	4.73E-04	4.08E-08	0.197	2.50E-06	1.20E-04	1.669	4.10E-04
469	-453550	-1098100	219	4.89E-04	4.18E-08	0.189	2.54E-06	1.22E-04	1.600	4.20E-04
470	-453500	-1098100	222	5.08E-04	4.30E-08	0.187	2.58E-06	1.26E-04	1.571	4.32E-04
471	-453450	-1098100	226	5.32E-04	4.44E-08	0.182	2.64E-06	1.30E-04	1.511	4.47E-04
472	-453400	-1098100	231	5.58E-04	4.60E-08	0.175	2.70E-06	1.33E-04	1.451	4.55E-04
473	-453350	-1098100	233	5.75E-04	4.71E-08	0.171	2.73E-06	1.25E-04	1.404	4.30E-04
474	-453300	-1098100	234	5.91E-04	4.80E-08	0.170	2.76E-06	1.27E-04	1.392	4.36E-04
475	-453250	-1098100	236	6.10E-04	4.92E-08	0.165	2.80E-06	1.40E-04	1.344	4.81E-04
476	-453200	-1098100	237	6.27E-04	5.03E-08	0.162	2.84E-06	1.42E-04	1.300	4.89E-04
477	-453150	-1098100	237	6.44E-04	5.14E-08	0.163	2.87E-06	1.25E-04	1.316	4.31E-04
478	-453100	-1098100	236	6.58E-04	5.23E-08	0.161	2.90E-06	1.50E-04	1.285	5.16E-04
479	-453050	-1098100	236	6.77E-04	5.35E-08	0.159	2.94E-06	1.38E-04	1.255	4.77E-04
480	-453000	-1098100	236	6.96E-04	5.48E-08	0.160	2.98E-06	1.32E-04	1.270	4.56E-04
481	-452950	-1098100	236	7.17E-04	5.62E-08	0.157	3.02E-06	1.60E-04	1.233	5.49E-04
482	-452900	-1098100	237	7.42E-04	5.78E-08	0.154	3.07E-06	1.48E-04	1.201	5.11E-04
483	-452850	-1098100	237	7.66E-04	5.94E-08	0.151	3.12E-06	1.68E-04	1.180	5.79E-04
484	-452800	-1098100	236	7.88E-04	6.08E-08	0.154	3.17E-06	1.73E-04	1.192	5.94E-04
485	-452750	-1098100	236	8.15E-04	6.26E-08	0.152	3.22E-06	1.77E-04	1.164	6.08E-04
486	-452700	-1098100	234	8.34E-04	6.40E-08	0.149	3.26E-06	1.59E-04	1.134	5.49E-04
487	-452650	-1098100	233	8.59E-04	6.56E-08	0.151	3.31E-06	1.63E-04	1.154	5.62E-04
488	-452600	-1098100	231	8.78E-04	6.70E-08	0.153	3.35E-06	1.92E-04	1.159	6.61E-04
489	-452550	-1098100	232	9.18E-04	6.96E-08	0.148	3.43E-06	1.68E-04	1.107	5.80E-04
490	-452500	-1098100	232	9.56E-04	7.21E-08	0.145	3.51E-06	2.05E-04	1.097	7.05E-04
491	-452450	-1098100	233	1.00E-03	7.52E-08	0.146	3.60E-06	2.11E-04	1.091	7.25E-04
492	-452400	-1098100	233	1.05E-03	7.80E-08	0.145	3.69E-06	1.79E-04	1.069	6.19E-04
493	-452350	-1098100	234	1.10E-03	8.17E-08	0.141	3.80E-06	1.94E-04	1.035	6.70E-04
494	-452300	-1098100	235	1.16E-03	8.57E-08	0.139	3.92E-06	2.32E-04	1.030	7.99E-04
495	-452250	-1098100	237	1.24E-03	9.05E-08	0.137	4.06E-06	2.39E-04	1.001	8.24E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
496	-452200	-1098100	238	1.31E-03	9.53E-08	0.137	4.20E-06	2.49E-04	0.990	8.58E-04
497	-452150	-1098100	238	1.38E-03	1.00E-07	0.133	4.33E-06	2.57E-04	0.961	8.86E-04
498	-452100	-1098100	238	1.46E-03	1.05E-07	0.132	4.48E-06	2.65E-04	0.956	9.16E-04
499	-452050	-1098100	237	1.54E-03	1.10E-07	0.133	4.62E-06	2.37E-04	0.953	8.22E-04
500	-452000	-1098100	235	1.61E-03	1.15E-07	0.134	4.75E-06	2.43E-04	0.953	8.42E-04
501	-451950	-1098100	234	1.70E-03	1.21E-07	0.133	4.91E-06	2.47E-04	0.946	8.56E-04
502	-451900	-1098100	234	1.81E-03	1.28E-07	0.131	5.11E-06	3.12E-04	0.931	1.08E-03
503	-451850	-1098100	233	1.92E-03	1.35E-07	0.131	5.30E-06	3.27E-04	1.069	1.13E-03
504	-451800	-1098100	234	2.10E-03	1.47E-07	0.130	5.61E-06	2.82E-04	1.043	9.81E-04
505	-451750	-1098100	234	2.27E-03	1.58E-07	0.130	5.91E-06	2.95E-04	1.059	1.03E-03
506	-451700	-1098100	234	2.48E-03	1.71E-07	0.128	6.25E-06	3.27E-04	1.112	1.14E-03
507	-451650	-1098100	235	2.76E-03	1.89E-07	0.126	6.71E-06	3.38E-04	1.128	1.18E-03
508	-451600	-1098100	237	3.17E-03	2.15E-07	0.124	7.35E-06	4.16E-04	1.232	1.45E-03
509	-451550	-1098100	239	3.67E-03	2.46E-07	0.123	8.12E-06	3.83E-04	1.226	1.34E-03
510	-451500	-1098100	240	4.26E-03	2.84E-07	0.121	9.00E-06	4.69E-04	1.327	1.64E-03
511	-451450	-1098100	241	5.08E-03	3.34E-07	0.119	1.02E-05	4.94E-04	1.377	1.73E-03
512	-451400	-1098100	243	6.34E-03	4.12E-07	0.117	1.19E-05	5.23E-04	1.449	1.84E-03
513	-451350	-1098100	245	8.35E-03	5.36E-07	0.116	1.46E-05	5.25E-04	1.495	1.87E-03
514	-451300	-1098100	247	1.22E-02	7.73E-07	0.114	1.97E-05	6.52E-04	1.684	2.34E-03
515	-451250	-1098100	249	2.24E-02	1.39E-06	0.109	3.25E-05	8.59E-04	1.893	3.16E-03
516	-451200	-1098100	250	4.81E-02	2.97E-06	0.132	6.44E-05	1.37E-03	2.331	5.18E-03
517	-451100	-1098100	252	5.73E-02	3.54E-06	0.134	7.68E-05	1.60E-03	2.356	6.04E-03
518	-451050	-1098100	254	3.39E-02	2.10E-06	0.124	4.84E-05	1.17E-03	1.545	4.34E-03
519	-451000	-1098100	256	2.40E-02	1.50E-06	0.120	3.61E-05	9.78E-04	1.180	3.58E-03
520	-450950	-1098100	256	1.91E-02	1.20E-06	0.118	3.00E-05	9.14E-04	1.002	3.31E-03
521	-450900	-1098100	255	1.60E-02	1.02E-06	0.119	2.62E-05	8.95E-04	0.966	3.21E-03
522	-450850	-1098100	254	1.37E-02	8.80E-07	0.118	2.33E-05	9.02E-04	0.940	3.21E-03
523	-450800	-1098100	253	1.20E-02	7.76E-07	0.118	2.11E-05	9.17E-04	0.928	3.24E-03
524	-450750	-1098100	253	1.06E-02	6.93E-07	0.116	1.93E-05	9.39E-04	0.907	3.30E-03
525	-450700	-1098100	253	9.43E-03	6.26E-07	0.115	1.78E-05	9.68E-04	0.885	3.39E-03
526	-450650	-1098100	253	8.49E-03	5.72E-07	0.114	1.66E-05	1.00E-03	0.879	3.50E-03
527	-450600	-1098100	253	7.68E-03	5.26E-07	0.114	1.56E-05	1.04E-03	0.859	3.62E-03
528	-450550	-1098100	253	6.98E-03	4.87E-07	0.114	1.47E-05	1.08E-03	0.988	3.75E-03
529	-450500	-1098100	253	6.37E-03	4.54E-07	0.113	1.39E-05	1.13E-03	1.014	3.90E-03
530	-450450	-1098100	254	5.81E-03	4.24E-07	0.111	1.32E-05	1.16E-03	1.035	4.00E-03
531	-450400	-1098100	254	5.32E-03	4.00E-07	0.111	1.26E-05	1.21E-03	1.044	4.16E-03
532	-450350	-1098100	254	4.89E-03	3.79E-07	0.110	1.21E-05	1.25E-03	1.107	4.32E-03
533	-450300	-1098100	252	4.54E-03	3.64E-07	0.110	1.18E-05	1.34E-03	1.159	4.60E-03
534	-450250	-1098100	250	4.21E-03	3.52E-07	0.111	1.15E-05	1.43E-03	1.184	4.90E-03
535	-450200	-1098100	248	3.90E-03	3.42E-07	0.111	1.12E-05	1.52E-03	1.280	5.22E-03
536	-450150	-1098100	244	3.62E-03	3.35E-07	0.112	1.11E-05	1.68E-03	1.435	5.74E-03
537	-450100	-1098100	241	3.34E-03	3.29E-07	0.113	1.09E-05	1.82E-03	1.638	6.22E-03
538	-450050	-1098100	242	3.09E-03	3.21E-07	0.111	1.07E-05	1.81E-03	1.680	6.19E-03
539	-450000	-1098100	243	2.85E-03	3.13E-07	0.110	1.05E-05	1.79E-03	1.704	6.12E-03
540	-449950	-1098100	244	2.62E-03	3.06E-07	0.109	1.02E-05	1.74E-03	1.760	5.96E-03
541	-449900	-1098100	246	2.41E-03	2.98E-07	0.109	9.97E-06	1.64E-03	1.788	5.61E-03
542	-449850	-1098100	246	2.21E-03	2.93E-07	0.109	9.77E-06	1.57E-03	1.950	5.38E-03
543	-449800	-1098100	245	2.04E-03	2.89E-07	0.105	9.62E-06	1.49E-03	2.141	5.08E-03
544	-449750	-1098100	244	1.88E-03	2.83E-07	0.119	9.41E-06	1.39E-03	2.355	4.75E-03
545	-449700	-1098100	243	1.74E-03	2.76E-07	0.133	9.14E-06	1.29E-03	2.657	4.40E-03
546	-449650	-1098100	241	1.60E-03	2.65E-07	0.148	8.79E-06	1.22E-03	2.927	4.17E-03
547	-449600	-1098100	239	1.46E-03	2.48E-07	0.174	8.27E-06	1.11E-03	3.416	3.81E-03
548	-449550	-1098100	238	1.34E-03	2.22E-07	0.197	7.51E-06	1.00E-03	3.852	3.42E-03
549	-449500	-1098100	238	1.22E-03	1.90E-07	0.227	6.60E-06	8.79E-04	4.419	3.01E-03
550	-449450	-1098100	237	1.11E-03	1.60E-07	0.272	5.74E-06	7.69E-04	5.270	2.63E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
551	-449400	-1098100	236	1.01E-03	1.33E-07	0.337	4.99E-06	6.66E-04	6.516	2.28E-03
552	-449350	-1098100	235	9.26E-04	1.13E-07	0.407	4.41E-06	5.95E-04	7.750	2.03E-03
553	-449300	-1098100	234	8.58E-04	9.89E-08	0.432	3.99E-06	5.27E-04	7.982	1.80E-03
554	-458500	-1098050	261	8.95E-04	8.58E-08	0.050	5.01E-06	1.10E-04	0.445	3.82E-04
555	-458450	-1098050	265	8.89E-04	8.57E-08	0.050	5.00E-06	1.09E-04	0.440	3.81E-04
556	-458400	-1098050	266	8.87E-04	8.59E-08	0.049	5.01E-06	1.09E-04	0.443	3.79E-04
557	-458350	-1098050	266	8.86E-04	8.63E-08	0.049	5.03E-06	1.10E-04	0.443	3.82E-04
558	-458300	-1098050	266	8.85E-04	8.66E-08	0.049	5.05E-06	1.11E-04	0.444	3.86E-04
559	-458250	-1098050	266	8.83E-04	8.69E-08	0.050	5.06E-06	1.11E-04	0.446	3.88E-04
560	-458200	-1098050	266	8.80E-04	8.72E-08	0.050	5.08E-06	1.12E-04	0.445	3.91E-04
561	-458150	-1098050	264	8.82E-04	8.79E-08	0.050	5.11E-06	1.16E-04	0.454	4.04E-04
562	-458100	-1098050	265	8.75E-04	8.78E-08	0.050	5.11E-06	1.15E-04	0.453	3.99E-04
563	-458050	-1098050	267	8.65E-04	8.75E-08	0.050	5.09E-06	1.14E-04	0.454	3.98E-04
564	-458000	-1098050	269	8.54E-04	8.71E-08	0.050	5.07E-06	1.15E-04	0.454	4.00E-04
565	-457950	-1098050	267	8.53E-04	8.75E-08	0.050	5.10E-06	1.16E-04	0.458	4.04E-04
566	-457900	-1098050	264	8.53E-04	8.82E-08	0.051	5.14E-06	1.19E-04	0.464	4.13E-04
567	-457850	-1098050	261	8.53E-04	8.89E-08	0.052	5.17E-06	1.23E-04	0.469	4.27E-04
568	-457800	-1098050	259	8.50E-04	8.93E-08	0.052	5.19E-06	1.24E-04	0.476	4.30E-04
569	-457750	-1098050	258	8.43E-04	8.93E-08	0.052	5.20E-06	1.25E-04	0.479	4.35E-04
570	-457700	-1098050	257	8.35E-04	8.94E-08	0.052	5.20E-06	1.27E-04	0.485	4.40E-04
571	-457650	-1098050	256	8.28E-04	8.94E-08	0.053	5.20E-06	1.28E-04	0.487	4.44E-04
572	-457600	-1098050	252	8.28E-04	9.03E-08	0.054	5.25E-06	1.32E-04	0.504	4.58E-04
573	-457550	-1098050	250	8.21E-04	9.04E-08	0.055	5.26E-06	1.35E-04	0.513	4.67E-04
574	-457500	-1098050	248	8.13E-04	9.06E-08	0.055	5.27E-06	1.37E-04	0.527	4.76E-04
575	-457450	-1098050	246	8.05E-04	9.07E-08	0.056	5.27E-06	1.40E-04	0.537	4.85E-04
576	-457400	-1098050	243	7.98E-04	9.11E-08	0.056	5.29E-06	1.44E-04	0.557	4.99E-04
577	-457350	-1098050	239	7.91E-04	9.15E-08	0.058	5.31E-06	1.50E-04	0.578	5.17E-04
578	-457300	-1098050	236	7.81E-04	9.17E-08	0.060	5.32E-06	1.53E-04	0.607	5.27E-04
579	-457250	-1098050	232	7.70E-04	9.20E-08	0.063	5.33E-06	1.39E-04	0.627	4.82E-04
580	-457200	-1098050	227	7.57E-04	9.23E-08	0.067	5.34E-06	1.63E-04	0.683	5.61E-04
581	-457150	-1098050	224	7.43E-04	9.21E-08	0.069	5.33E-06	1.67E-04	0.709	5.74E-04
582	-457100	-1098050	222	7.28E-04	9.15E-08	0.071	5.30E-06	1.69E-04	0.731	5.82E-04
583	-457050	-1098050	221	7.13E-04	9.09E-08	0.072	5.27E-06	1.69E-04	0.756	5.83E-04
584	-457000	-1098050	221	7.00E-04	9.02E-08	0.073	5.23E-06	1.68E-04	0.760	5.79E-04
585	-456950	-1098050	221	6.87E-04	8.94E-08	0.074	5.19E-06	1.67E-04	0.761	5.75E-04
586	-456900	-1098050	223	6.75E-04	8.84E-08	0.075	5.14E-06	1.64E-04	0.759	5.64E-04
587	-456850	-1098050	230	6.64E-04	8.66E-08	0.072	5.06E-06	1.54E-04	0.724	5.30E-04
588	-456800	-1098050	237	6.49E-04	8.45E-08	0.068	4.96E-06	1.44E-04	0.694	4.96E-04
589	-456750	-1098050	243	6.32E-04	8.25E-08	0.065	4.86E-06	1.38E-04	0.671	4.76E-04
590	-456700	-1098050	244	6.18E-04	8.12E-08	0.066	4.80E-06	1.35E-04	0.673	4.66E-04
591	-456650	-1098050	241	6.09E-04	8.11E-08	0.069	4.79E-06	1.37E-04	0.705	4.72E-04
592	-456600	-1098050	240	5.98E-04	8.02E-08	0.071	4.74E-06	1.33E-04	0.725	4.60E-04
593	-456550	-1098050	240	5.87E-04	7.91E-08	0.072	4.69E-06	1.35E-04	0.737	4.66E-04
594	-456500	-1098050	243	5.74E-04	7.76E-08	0.073	4.61E-06	1.31E-04	0.736	4.51E-04
595	-456450	-1098050	244	5.63E-04	7.64E-08	0.073	4.55E-06	1.28E-04	0.749	4.41E-04
596	-456400	-1098050	244	5.53E-04	7.53E-08	0.075	4.49E-06	1.25E-04	0.755	4.31E-04
597	-456350	-1098050	243	5.44E-04	7.41E-08	0.077	4.43E-06	1.26E-04	0.779	4.34E-04
598	-456300	-1098050	240	5.36E-04	7.33E-08	0.080	4.39E-06	1.28E-04	0.814	4.42E-04
599	-456250	-1098050	236	5.28E-04	7.27E-08	0.084	4.36E-06	1.29E-04	0.862	4.46E-04
600	-456200	-1098050	235	5.20E-04	7.17E-08	0.088	4.30E-06	1.28E-04	0.893	4.42E-04
601	-456150	-1098050	231	5.11E-04	7.06E-08	0.092	4.24E-06	1.29E-04	0.941	4.45E-04
602	-456100	-1098050	227	5.01E-04	6.96E-08	0.097	4.19E-06	1.30E-04	0.996	4.49E-04
603	-456050	-1098050	221	4.89E-04	6.84E-08	0.103	4.12E-06	1.33E-04	1.058	4.57E-04
604	-456000	-1098050	220	4.80E-04	6.69E-08	0.106	4.04E-06	1.31E-04	1.090	4.51E-04
605	-455950	-1098050	218	4.70E-04	6.54E-08	0.111	3.96E-06	1.29E-04	1.139	4.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
606	-455900	-1098050	216	4.60E-04	6.39E-08	0.115	3.89E-06	1.26E-04	1.181	4.35E-04
607	-455850	-1098050	217	4.55E-04	6.25E-08	0.118	3.81E-06	1.24E-04	1.202	4.28E-04
608	-455800	-1098050	217	4.48E-04	6.10E-08	0.120	3.74E-06	1.17E-04	1.239	4.03E-04
609	-455750	-1098050	217	4.42E-04	5.96E-08	0.124	3.67E-06	1.22E-04	1.270	4.19E-04
610	-455700	-1098050	215	4.33E-04	5.82E-08	0.128	3.59E-06	1.20E-04	1.311	4.12E-04
611	-455650	-1098050	213	4.24E-04	5.67E-08	0.132	3.51E-06	1.17E-04	1.347	4.03E-04
612	-455600	-1098050	213	4.19E-04	5.54E-08	0.136	3.44E-06	1.07E-04	1.387	3.69E-04
613	-455550	-1098050	211	4.11E-04	5.40E-08	0.140	3.37E-06	1.14E-04	1.434	3.92E-04
614	-455500	-1098050	211	4.06E-04	5.27E-08	0.145	3.30E-06	1.12E-04	1.487	3.86E-04
615	-455450	-1098050	210	4.00E-04	5.14E-08	0.151	3.23E-06	1.10E-04	1.537	3.79E-04
616	-455400	-1098050	210	3.96E-04	5.03E-08	0.156	3.17E-06	9.94E-05	1.584	3.42E-04
617	-455350	-1098050	211	3.94E-04	4.93E-08	0.160	3.12E-06	1.07E-04	1.622	3.68E-04
618	-455300	-1098050	211	3.90E-04	4.82E-08	0.165	3.07E-06	1.07E-04	1.664	3.67E-04
619	-455250	-1098050	211	3.87E-04	4.72E-08	0.171	3.01E-06	1.03E-04	1.727	3.55E-04
620	-455200	-1098050	211	3.84E-04	4.62E-08	0.174	2.96E-06	1.04E-04	1.755	3.56E-04
621	-455150	-1098050	211	3.81E-04	4.53E-08	0.180	2.91E-06	1.04E-04	1.814	3.55E-04
622	-455100	-1098050	211	3.79E-04	4.44E-08	0.185	2.86E-06	9.82E-05	1.838	3.38E-04
623	-455050	-1098050	212	3.79E-04	4.37E-08	0.189	2.82E-06	1.01E-04	1.869	3.48E-04
624	-455000	-1098050	212	3.77E-04	4.29E-08	0.191	2.78E-06	1.02E-04	1.911	3.50E-04
625	-454950	-1098050	212	3.76E-04	4.22E-08	0.197	2.73E-06	9.47E-05	1.940	3.25E-04
626	-454900	-1098050	213	3.77E-04	4.16E-08	0.200	2.70E-06	1.00E-04	1.951	3.44E-04
627	-454850	-1098050	215	3.80E-04	4.12E-08	0.201	2.68E-06	1.01E-04	1.985	3.46E-04
628	-454800	-1098050	215	3.79E-04	4.06E-08	0.206	2.64E-06	9.27E-05	2.010	3.19E-04
629	-454750	-1098050	214	3.77E-04	3.99E-08	0.209	2.60E-06	9.90E-05	2.017	3.40E-04
630	-454700	-1098050	213	3.76E-04	3.93E-08	0.210	2.57E-06	9.88E-05	2.035	3.39E-04
631	-454650	-1098050	212	3.74E-04	3.87E-08	0.215	2.53E-06	9.02E-05	2.058	3.10E-04
632	-454600	-1098050	212	3.75E-04	3.84E-08	0.214	2.51E-06	9.82E-05	2.027	3.37E-04
633	-454550	-1098050	213	3.78E-04	3.81E-08	0.216	2.49E-06	9.83E-05	2.058	3.37E-04
634	-454500	-1098050	214	3.82E-04	3.79E-08	0.217	2.48E-06	9.00E-05	2.052	3.09E-04
635	-454450	-1098050	214	3.83E-04	3.77E-08	0.216	2.46E-06	9.91E-05	2.034	3.40E-04
636	-454400	-1098050	215	3.88E-04	3.77E-08	0.219	2.45E-06	1.01E-04	2.039	3.46E-04
637	-454350	-1098050	216	3.92E-04	3.77E-08	0.214	2.45E-06	1.01E-04	1.994	3.48E-04
638	-454300	-1098050	215	3.93E-04	3.74E-08	0.220	2.43E-06	1.02E-04	2.033	3.49E-04
639	-454250	-1098050	216	3.98E-04	3.76E-08	0.212	2.43E-06	1.02E-04	1.956	3.52E-04
640	-454200	-1098050	216	4.02E-04	3.76E-08	0.217	2.42E-06	1.03E-04	1.981	3.54E-04
641	-454150	-1098050	215	4.03E-04	3.74E-08	0.214	2.41E-06	1.03E-04	1.946	3.55E-04
642	-454100	-1098050	215	4.07E-04	3.76E-08	0.215	2.41E-06	1.04E-04	1.944	3.58E-04
643	-454050	-1098050	214	4.08E-04	3.75E-08	0.211	2.40E-06	1.05E-04	1.899	3.59E-04
644	-454000	-1098050	214	4.12E-04	3.76E-08	0.213	2.40E-06	1.06E-04	1.899	3.63E-04
645	-453950	-1098050	213	4.14E-04	3.76E-08	0.208	2.40E-06	1.06E-04	1.848	3.64E-04
646	-453900	-1098050	213	4.19E-04	3.78E-08	0.210	2.40E-06	1.08E-04	1.849	3.72E-04
647	-453850	-1098050	213	4.25E-04	3.81E-08	0.204	2.41E-06	1.09E-04	1.787	3.75E-04
648	-453800	-1098050	213	4.30E-04	3.84E-08	0.207	2.41E-06	1.09E-04	1.802	3.73E-04
649	-453750	-1098050	214	4.39E-04	3.89E-08	0.203	2.43E-06	9.54E-05	1.751	3.28E-04
650	-453700	-1098050	216	4.53E-04	3.97E-08	0.198	2.46E-06	1.12E-04	1.707	3.84E-04
651	-453650	-1098050	215	4.56E-04	3.99E-08	0.199	2.46E-06	1.11E-04	1.704	3.81E-04
652	-453600	-1098050	216	4.67E-04	4.05E-08	0.193	2.48E-06	1.18E-04	1.648	4.06E-04
653	-453550	-1098050	218	4.82E-04	4.14E-08	0.194	2.52E-06	1.21E-04	1.641	4.16E-04
654	-453500	-1098050	221	5.02E-04	4.27E-08	0.187	2.57E-06	1.26E-04	1.580	4.32E-04
655	-453450	-1098050	225	5.26E-04	4.41E-08	0.183	2.62E-06	1.29E-04	1.532	4.43E-04
656	-453400	-1098050	231	5.54E-04	4.58E-08	0.177	2.68E-06	1.32E-04	1.463	4.53E-04
657	-453350	-1098050	231	5.67E-04	4.66E-08	0.174	2.71E-06	1.25E-04	1.444	4.30E-04
658	-453300	-1098050	233	5.84E-04	4.77E-08	0.169	2.75E-06	1.26E-04	1.382	4.35E-04
659	-453250	-1098050	235	6.04E-04	4.89E-08	0.168	2.79E-06	1.39E-04	1.374	4.77E-04
660	-453200	-1098050	237	6.23E-04	5.01E-08	0.164	2.82E-06	1.43E-04	1.327	4.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
661	-453150	-1098050	237	6.39E-04	5.11E-08	0.161	2.85E-06	1.25E-04	1.291	4.30E-04
662	-453100	-1098050	236	6.54E-04	5.21E-08	0.160	2.89E-06	1.49E-04	1.272	5.13E-04
663	-453050	-1098050	236	6.72E-04	5.32E-08	0.161	2.92E-06	1.38E-04	1.281	4.76E-04
664	-453000	-1098050	236	6.91E-04	5.45E-08	0.158	2.96E-06	1.32E-04	1.248	4.55E-04
665	-452950	-1098050	237	7.14E-04	5.60E-08	0.154	3.01E-06	1.59E-04	1.203	5.45E-04
666	-452900	-1098050	237	7.36E-04	5.74E-08	0.156	3.05E-06	1.48E-04	1.222	5.11E-04
667	-452850	-1098050	237	7.60E-04	5.90E-08	0.154	3.10E-06	1.67E-04	1.197	5.76E-04
668	-452800	-1098050	237	7.84E-04	6.06E-08	0.150	3.15E-06	1.71E-04	1.156	5.89E-04
669	-452750	-1098050	236	8.07E-04	6.21E-08	0.149	3.20E-06	1.76E-04	1.152	6.04E-04
670	-452700	-1098050	235	8.31E-04	6.38E-08	0.152	3.25E-06	1.59E-04	1.168	5.47E-04
671	-452650	-1098050	233	8.50E-04	6.51E-08	0.150	3.29E-06	1.63E-04	1.142	5.61E-04
672	-452600	-1098050	233	8.82E-04	6.72E-08	0.147	3.35E-06	1.91E-04	1.117	6.58E-04
673	-452550	-1098050	235	9.28E-04	7.02E-08	0.145	3.44E-06	1.67E-04	1.101	5.78E-04
674	-452500	-1098050	235	9.66E-04	7.27E-08	0.146	3.52E-06	2.04E-04	1.094	7.02E-04
675	-452450	-1098050	235	1.01E-03	7.53E-08	0.143	3.59E-06	2.10E-04	1.058	7.22E-04
676	-452400	-1098050	233	1.03E-03	7.72E-08	0.141	3.65E-06	1.79E-04	1.061	6.19E-04
677	-452350	-1098050	233	1.08E-03	8.04E-08	0.141	3.74E-06	1.92E-04	1.048	6.63E-04
678	-452300	-1098050	234	1.14E-03	8.42E-08	0.141	3.86E-06	2.31E-04	1.034	7.95E-04
679	-452250	-1098050	236	1.21E-03	8.91E-08	0.137	4.00E-06	2.38E-04	1.002	8.21E-04
680	-452200	-1098050	238	1.29E-03	9.42E-08	0.134	4.15E-06	2.45E-04	0.982	8.45E-04
681	-452150	-1098050	238	1.36E-03	9.89E-08	0.133	4.28E-06	2.56E-04	0.962	8.83E-04
682	-452100	-1098050	238	1.44E-03	1.04E-07	0.133	4.42E-06	2.64E-04	0.953	9.13E-04
683	-452050	-1098050	235	1.49E-03	1.07E-07	0.135	4.52E-06	2.33E-04	0.964	8.07E-04
684	-452000	-1098050	233	1.55E-03	1.11E-07	0.133	4.62E-06	2.44E-04	0.960	8.44E-04
685	-451950	-1098050	233	1.65E-03	1.18E-07	0.132	4.80E-06	2.45E-04	0.944	8.49E-04
686	-451900	-1098050	234	1.78E-03	1.26E-07	0.131	5.04E-06	3.12E-04	0.927	1.08E-03
687	-451850	-1098050	233	1.89E-03	1.33E-07	0.132	5.22E-06	3.23E-04	1.076	1.12E-03
688	-451800	-1098050	235	2.08E-03	1.46E-07	0.128	5.56E-06	2.83E-04	1.047	9.84E-04
689	-451750	-1098050	235	2.26E-03	1.57E-07	0.128	5.85E-06	2.93E-04	1.054	1.02E-03
690	-451700	-1098050	235	2.46E-03	1.70E-07	0.127	6.18E-06	3.29E-04	1.106	1.14E-03
691	-451650	-1098050	237	2.78E-03	1.90E-07	0.125	6.69E-06	3.40E-04	1.140	1.18E-03
692	-451600	-1098050	238	3.13E-03	2.12E-07	0.123	7.24E-06	4.16E-04	1.224	1.45E-03
693	-451550	-1098050	239	3.56E-03	2.39E-07	0.122	7.90E-06	3.81E-04	1.196	1.33E-03
694	-451500	-1098050	240	4.11E-03	2.74E-07	0.121	8.72E-06	4.64E-04	1.295	1.62E-03
695	-451450	-1098050	242	4.92E-03	3.24E-07	0.118	9.89E-06	4.85E-04	1.325	1.70E-03
696	-451400	-1098050	244	6.05E-03	3.94E-07	0.117	1.15E-05	5.08E-04	1.354	1.79E-03
697	-451350	-1098050	246	7.80E-03	5.02E-07	0.114	1.38E-05	5.18E-04	1.353	1.84E-03
698	-451300	-1098050	248	1.09E-02	6.95E-07	0.112	1.80E-05	6.19E-04	1.442	2.22E-03
699	-451250	-1098050	250	1.70E-02	1.07E-06	0.111	2.58E-05	7.48E-04	1.565	2.72E-03
700	-451200	-1098050	252	2.72E-02	1.69E-06	0.109	3.88E-05	9.58E-04	1.764	3.54E-03
701	-451150	-1098050	253	4.47E-02	2.76E-06	0.120	6.07E-05	1.32E-03	2.144	4.96E-03
702	-451100	-1098050	257	3.75E-02	2.33E-06	0.123	5.29E-05	1.24E-03	1.630	4.62E-03
703	-450950	-1098050	256	2.73E-02	1.71E-06	0.121	4.05E-05	1.08E-03	1.235	3.96E-03
704	-450900	-1098050	255	2.14E-02	1.35E-06	0.120	3.32E-05	1.01E-03	1.048	3.68E-03
705	-450850	-1098050	253	1.76E-02	1.12E-06	0.119	2.85E-05	9.98E-04	0.973	3.58E-03
706	-450800	-1098050	253	1.48E-02	9.49E-07	0.117	2.49E-05	9.87E-04	0.943	3.51E-03
707	-450750	-1098050	253	1.27E-02	8.27E-07	0.116	2.23E-05	1.00E-03	0.929	3.54E-03
708	-450700	-1098050	253	1.12E-02	7.32E-07	0.117	2.02E-05	1.03E-03	0.916	3.61E-03
709	-450650	-1098050	253	9.86E-03	6.57E-07	0.115	1.86E-05	1.06E-03	0.890	3.72E-03
710	-450600	-1098050	253	8.82E-03	5.98E-07	0.115	1.72E-05	1.10E-03	0.874	3.85E-03
711	-450550	-1098050	253	7.94E-03	5.48E-07	0.113	1.61E-05	1.15E-03	1.002	4.00E-03
712	-450500	-1098050	254	7.14E-03	5.04E-07	0.112	1.51E-05	1.19E-03	1.021	4.11E-03
713	-450450	-1098050	254	6.50E-03	4.69E-07	0.111	1.43E-05	1.24E-03	1.049	4.29E-03
714	-450400	-1098050	254	5.91E-03	4.39E-07	0.110	1.36E-05	1.30E-03	1.085	4.48E-03
715	-450350	-1098050	253	5.41E-03	4.15E-07	0.112	1.30E-05	1.38E-03	1.105	4.73E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
716	-450300	-1098050	251	5.00E-03	3.98E-07	0.111	1.26E-05	1.48E-03	1.204	5.07E-03
717	-450250	-1098050	250	4.60E-03	3.82E-07	0.110	1.22E-05	1.56E-03	1.241	5.36E-03
718	-450200	-1098050	249	4.23E-03	3.69E-07	0.111	1.19E-05	1.65E-03	1.307	5.65E-03
719	-450150	-1098050	245	3.92E-03	3.63E-07	0.111	1.18E-05	1.82E-03	1.503	6.23E-03
720	-450100	-1098050	242	3.61E-03	3.57E-07	0.111	1.16E-05	1.98E-03	1.649	6.77E-03
721	-450050	-1098050	241	3.33E-03	3.51E-07	0.111	1.14E-05	2.06E-03	1.751	7.04E-03
722	-450000	-1098050	243	3.06E-03	3.42E-07	0.111	1.12E-05	2.00E-03	1.757	6.83E-03
723	-449950	-1098050	244	2.81E-03	3.35E-07	0.110	1.10E-05	1.95E-03	1.787	6.66E-03
724	-449900	-1098050	245	2.57E-03	3.30E-07	0.109	1.08E-05	1.85E-03	1.958	6.31E-03
725	-449850	-1098050	243	2.37E-03	3.32E-07	0.109	1.08E-05	1.83E-03	2.173	6.26E-03
726	-449800	-1098050	242	2.18E-03	3.31E-07	0.117	1.07E-05	1.72E-03	2.343	5.89E-03
727	-449750	-1098050	241	2.00E-03	3.29E-07	0.131	1.05E-05	1.62E-03	2.671	5.53E-03
728	-449700	-1098050	240	1.85E-03	3.25E-07	0.147	1.04E-05	1.49E-03	2.957	5.09E-03
729	-449650	-1098050	238	1.69E-03	3.16E-07	0.167	1.00E-05	1.36E-03	3.357	4.65E-03
730	-449600	-1098050	237	1.55E-03	2.95E-07	0.195	9.40E-06	1.23E-03	3.852	4.19E-03
731	-449550	-1098050	236	1.41E-03	2.60E-07	0.223	8.43E-06	1.06E-03	4.411	3.63E-03
732	-449500	-1098050	235	1.26E-03	2.15E-07	0.268	7.19E-06	9.25E-04	5.289	3.16E-03
733	-449450	-1098050	233	1.13E-03	1.71E-07	0.346	5.99E-06	7.93E-04	6.826	2.71E-03
734	-449400	-1098050	234	1.03E-03	1.37E-07	0.446	5.08E-06	6.83E-04	8.732	2.33E-03
735	-449350	-1098050	235	9.51E-04	1.16E-07	0.494	4.48E-06	6.00E-04	9.416	2.05E-03
736	-449300	-1098050	234	8.83E-04	1.03E-07	0.422	4.09E-06	5.25E-04	7.903	1.79E-03
737	-458500	-1098000	259	9.26E-04	8.85E-08	0.050	5.11E-06	1.13E-04	0.448	3.93E-04
738	-458450	-1098000	264	9.16E-04	8.80E-08	0.049	5.09E-06	1.12E-04	0.441	3.89E-04
739	-458400	-1098000	266	9.12E-04	8.80E-08	0.049	5.09E-06	1.11E-04	0.445	3.86E-04
740	-458350	-1098000	263	9.21E-04	8.93E-08	0.050	5.15E-06	1.14E-04	0.450	3.96E-04
741	-458300	-1098000	264	9.17E-04	8.94E-08	0.050	5.16E-06	1.14E-04	0.451	3.97E-04
742	-458250	-1098000	266	9.07E-04	8.91E-08	0.050	5.14E-06	1.13E-04	0.448	3.95E-04
743	-458200	-1098000	265	9.08E-04	8.97E-08	0.050	5.17E-06	1.15E-04	0.453	4.01E-04
744	-458150	-1098000	263	9.09E-04	9.03E-08	0.051	5.21E-06	1.19E-04	0.453	4.14E-04
745	-458100	-1098000	265	8.99E-04	9.00E-08	0.050	5.19E-06	1.17E-04	0.453	4.07E-04
746	-458050	-1098000	269	8.83E-04	8.92E-08	0.050	5.15E-06	1.15E-04	0.460	4.02E-04
747	-458000	-1098000	270	8.74E-04	8.90E-08	0.050	5.14E-06	1.16E-04	0.458	4.05E-04
748	-457950	-1098000	267	8.75E-04	8.97E-08	0.051	5.18E-06	1.18E-04	0.461	4.12E-04
749	-457900	-1098000	263	8.78E-04	9.07E-08	0.052	5.23E-06	1.22E-04	0.467	4.24E-04
750	-457850	-1098000	260	8.76E-04	9.13E-08	0.053	5.26E-06	1.26E-04	0.470	4.40E-04
751	-457800	-1098000	258	8.73E-04	9.16E-08	0.053	5.28E-06	1.27E-04	0.475	4.42E-04
752	-457750	-1098000	256	8.69E-04	9.22E-08	0.053	5.31E-06	1.30E-04	0.487	4.50E-04
753	-457700	-1098000	255	8.62E-04	9.23E-08	0.054	5.32E-06	1.31E-04	0.493	4.56E-04
754	-457650	-1098000	253	8.57E-04	9.26E-08	0.055	5.33E-06	1.34E-04	0.500	4.64E-04
755	-457600	-1098000	251	8.49E-04	9.27E-08	0.055	5.34E-06	1.36E-04	0.509	4.72E-04
756	-457550	-1098000	249	8.42E-04	9.30E-08	0.055	5.35E-06	1.39E-04	0.517	4.82E-04
757	-457500	-1098000	248	8.31E-04	9.28E-08	0.056	5.35E-06	1.40E-04	0.532	4.87E-04
758	-457450	-1098000	246	8.23E-04	9.29E-08	0.056	5.35E-06	1.43E-04	0.539	4.96E-04
759	-457400	-1098000	243	8.16E-04	9.33E-08	0.056	5.37E-06	1.47E-04	0.560	5.10E-04
760	-457350	-1098000	240	8.06E-04	9.36E-08	0.058	5.38E-06	1.52E-04	0.580	5.25E-04
761	-457300	-1098000	237	7.96E-04	9.38E-08	0.059	5.39E-06	1.55E-04	0.607	5.36E-04
762	-457250	-1098000	233	7.86E-04	9.41E-08	0.061	5.40E-06	1.43E-04	0.620	4.93E-04
763	-457200	-1098000	228	7.72E-04	9.44E-08	0.066	5.42E-06	1.65E-04	0.682	5.70E-04
764	-457150	-1098000	225	7.57E-04	9.42E-08	0.069	5.40E-06	1.69E-04	0.710	5.82E-04
765	-457100	-1098000	222	7.41E-04	9.38E-08	0.071	5.38E-06	1.73E-04	0.730	5.96E-04
766	-457050	-1098000	222	7.27E-04	9.31E-08	0.071	5.35E-06	1.72E-04	0.746	5.93E-04
767	-457000	-1098000	221	7.12E-04	9.24E-08	0.073	5.31E-06	1.72E-04	0.761	5.93E-04
768	-456950	-1098000	221	6.98E-04	9.16E-08	0.073	5.27E-06	1.71E-04	0.776	5.89E-04
769	-456900	-1098000	221	6.84E-04	9.08E-08	0.075	5.23E-06	1.70E-04	0.794	5.85E-04
770	-456850	-1098000	224	6.74E-04	8.98E-08	0.076	5.18E-06	1.63E-04	0.798	5.62E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
771	-456800	-1098000	232	6.62E-04	8.77E-08	0.072	5.09E-06	1.44E-04	0.744	4.96E-04
772	-456750	-1098000	240	6.43E-04	8.51E-08	0.068	4.96E-06	1.43E-04	0.696	4.95E-04
773	-456700	-1098000	244	6.25E-04	8.30E-08	0.067	4.86E-06	1.37E-04	0.691	4.71E-04
774	-456650	-1098000	246	6.12E-04	8.20E-08	0.068	4.81E-06	1.33E-04	0.695	4.58E-04
775	-456600	-1098000	246	6.00E-04	8.08E-08	0.070	4.75E-06	1.31E-04	0.720	4.52E-04
776	-456550	-1098000	245	5.90E-04	7.98E-08	0.071	4.70E-06	1.31E-04	0.729	4.52E-04
777	-456500	-1098000	243	5.80E-04	7.93E-08	0.072	4.67E-06	1.32E-04	0.747	4.55E-04
778	-456450	-1098000	242	5.71E-04	7.84E-08	0.075	4.62E-06	1.32E-04	0.775	4.54E-04
779	-456400	-1098000	241	5.61E-04	7.74E-08	0.077	4.57E-06	1.28E-04	0.796	4.41E-04
780	-456350	-1098000	241	5.50E-04	7.61E-08	0.078	4.51E-06	1.30E-04	0.803	4.48E-04
781	-456300	-1098000	242	5.39E-04	7.45E-08	0.079	4.43E-06	1.27E-04	0.814	4.37E-04
782	-456250	-1098000	239	5.32E-04	7.38E-08	0.084	4.39E-06	1.29E-04	0.860	4.43E-04
783	-456200	-1098000	235	5.24E-04	7.31E-08	0.088	4.35E-06	1.30E-04	0.897	4.46E-04
784	-456150	-1098000	230	5.15E-04	7.21E-08	0.092	4.30E-06	1.31E-04	0.956	4.51E-04
785	-456100	-1098000	225	5.04E-04	7.11E-08	0.099	4.24E-06	1.34E-04	1.024	4.62E-04
786	-456050	-1098000	219	4.91E-04	6.97E-08	0.106	4.16E-06	1.36E-04	1.102	4.66E-04
787	-456000	-1098000	218	4.81E-04	6.81E-08	0.109	4.08E-06	1.33E-04	1.135	4.58E-04
788	-455950	-1098000	216	4.71E-04	6.65E-08	0.113	4.00E-06	1.31E-04	1.175	4.49E-04
789	-455900	-1098000	215	4.62E-04	6.49E-08	0.115	3.92E-06	1.28E-04	1.197	4.41E-04
790	-455850	-1098000	215	4.54E-04	6.33E-08	0.119	3.84E-06	1.26E-04	1.230	4.33E-04
791	-455800	-1098000	215	4.47E-04	6.18E-08	0.123	3.76E-06	1.17E-04	1.270	4.02E-04
792	-455750	-1098000	214	4.40E-04	6.03E-08	0.127	3.68E-06	1.21E-04	1.309	4.17E-04
793	-455700	-1098000	213	4.32E-04	5.88E-08	0.130	3.60E-06	1.20E-04	1.352	4.14E-04
794	-455650	-1098000	212	4.24E-04	5.73E-08	0.136	3.53E-06	1.18E-04	1.404	4.06E-04
795	-455600	-1098000	212	4.19E-04	5.59E-08	0.139	3.46E-06	1.08E-04	1.440	3.72E-04
796	-455550	-1098000	211	4.12E-04	5.45E-08	0.143	3.38E-06	1.14E-04	1.479	3.91E-04
797	-455500	-1098000	211	4.07E-04	5.32E-08	0.149	3.31E-06	1.12E-04	1.533	3.84E-04
798	-455450	-1098000	211	4.02E-04	5.19E-08	0.153	3.25E-06	1.11E-04	1.579	3.82E-04
799	-455400	-1098000	211	3.98E-04	5.08E-08	0.158	3.19E-06	1.00E-04	1.617	3.46E-04
800	-455350	-1098000	211	3.94E-04	4.96E-08	0.164	3.13E-06	1.08E-04	1.683	3.72E-04
801	-455300	-1098000	211	3.91E-04	4.86E-08	0.168	3.07E-06	1.07E-04	1.718	3.67E-04
802	-455250	-1098000	212	3.89E-04	4.76E-08	0.174	3.02E-06	1.03E-04	1.773	3.55E-04
803	-455200	-1098000	211	3.84E-04	4.65E-08	0.179	2.96E-06	1.05E-04	1.806	3.60E-04
804	-455150	-1098000	211	3.81E-04	4.55E-08	0.184	2.91E-06	1.03E-04	1.854	3.55E-04
805	-455100	-1098000	211	3.79E-04	4.46E-08	0.188	2.86E-06	9.66E-05	1.904	3.32E-04
806	-455050	-1098000	211	3.77E-04	4.37E-08	0.192	2.81E-06	1.02E-04	1.935	3.49E-04
807	-455000	-1098000	212	3.77E-04	4.30E-08	0.199	2.77E-06	1.01E-04	1.973	3.46E-04
808	-454950	-1098000	212	3.76E-04	4.22E-08	0.201	2.73E-06	9.33E-05	1.991	3.21E-04
809	-454900	-1098000	213	3.76E-04	4.16E-08	0.205	2.69E-06	1.00E-04	2.042	3.44E-04
810	-454850	-1098000	215	3.79E-04	4.12E-08	0.208	2.67E-06	9.98E-05	2.043	3.43E-04
811	-454800	-1098000	215	3.79E-04	4.06E-08	0.211	2.63E-06	9.13E-05	2.052	3.14E-04
812	-454750	-1098000	214	3.77E-04	3.99E-08	0.212	2.60E-06	9.88E-05	2.082	3.39E-04
813	-454700	-1098000	214	3.77E-04	3.95E-08	0.216	2.57E-06	9.82E-05	2.086	3.37E-04
814	-454650	-1098000	212	3.74E-04	3.87E-08	0.217	2.52E-06	8.93E-05	2.089	3.07E-04
815	-454600	-1098000	212	3.74E-04	3.82E-08	0.220	2.49E-06	9.80E-05	2.119	3.36E-04
816	-454550	-1098000	214	3.79E-04	3.82E-08	0.221	2.49E-06	9.92E-05	2.105	3.40E-04
817	-454500	-1098000	216	3.85E-04	3.82E-08	0.218	2.48E-06	9.01E-05	2.076	3.10E-04
818	-454450	-1098000	217	3.89E-04	3.81E-08	0.220	2.47E-06	1.01E-04	2.079	3.46E-04
819	-454400	-1098000	216	3.89E-04	3.78E-08	0.217	2.45E-06	1.00E-04	2.043	3.44E-04
820	-454350	-1098000	215	3.89E-04	3.75E-08	0.223	2.43E-06	1.01E-04	2.086	3.45E-04
821	-454300	-1098000	215	3.92E-04	3.75E-08	0.216	2.43E-06	1.01E-04	2.010	3.46E-04
822	-454250	-1098000	215	3.95E-04	3.74E-08	0.220	2.42E-06	1.01E-04	2.035	3.48E-04
823	-454200	-1098000	215	3.98E-04	3.74E-08	0.218	2.41E-06	1.02E-04	1.996	3.50E-04
824	-454150	-1098000	215	4.02E-04	3.75E-08	0.218	2.41E-06	1.03E-04	1.992	3.53E-04
825	-454100	-1098000	215	4.05E-04	3.75E-08	0.215	2.40E-06	1.04E-04	1.947	3.56E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
826	-454050	-1098000	214	4.07E-04	3.75E-08	0.215	2.40E-06	1.05E-04	1.934	3.61E-04
827	-454000	-1098000	214	4.11E-04	3.76E-08	0.211	2.40E-06	1.06E-04	1.895	3.64E-04
828	-453950	-1098000	214	4.16E-04	3.78E-08	0.212	2.40E-06	1.07E-04	1.884	3.68E-04
829	-453900	-1098000	214	4.21E-04	3.80E-08	0.206	2.40E-06	1.08E-04	1.834	3.71E-04
830	-453850	-1098000	213	4.23E-04	3.81E-08	0.209	2.40E-06	1.09E-04	1.837	3.73E-04
831	-453800	-1098000	213	4.28E-04	3.83E-08	0.203	2.41E-06	1.09E-04	1.771	3.73E-04
832	-453750	-1098000	215	4.41E-04	3.91E-08	0.202	2.43E-06	9.53E-05	1.755	3.28E-04
833	-453700	-1098000	216	4.51E-04	3.96E-08	0.199	2.45E-06	1.12E-04	1.716	3.83E-04
834	-453650	-1098000	216	4.58E-04	4.00E-08	0.195	2.46E-06	1.11E-04	1.684	3.82E-04
835	-453600	-1098000	217	4.68E-04	4.06E-08	0.197	2.49E-06	1.19E-04	1.675	4.09E-04
836	-453550	-1098000	217	4.76E-04	4.11E-08	0.192	2.50E-06	1.21E-04	1.635	4.15E-04
837	-453500	-1098000	220	4.96E-04	4.23E-08	0.187	2.55E-06	1.24E-04	1.585	4.27E-04
838	-453450	-1098000	225	5.22E-04	4.40E-08	0.183	2.61E-06	1.28E-04	1.543	4.40E-04
839	-453400	-1098000	230	5.48E-04	4.55E-08	0.177	2.67E-06	1.31E-04	1.473	4.49E-04
840	-453350	-1098000	228	5.54E-04	4.59E-08	0.175	2.68E-06	1.25E-04	1.446	4.29E-04
841	-453300	-1098000	229	5.70E-04	4.69E-08	0.176	2.71E-06	1.27E-04	1.455	4.36E-04
842	-453250	-1098000	232	5.92E-04	4.83E-08	0.170	2.76E-06	1.38E-04	1.386	4.75E-04
843	-453200	-1098000	235	6.15E-04	4.96E-08	0.164	2.80E-06	1.42E-04	1.329	4.89E-04
844	-453150	-1098000	237	6.35E-04	5.09E-08	0.163	2.84E-06	1.26E-04	1.322	4.35E-04
845	-453100	-1098000	236	6.49E-04	5.18E-08	0.162	2.87E-06	1.48E-04	1.297	5.10E-04
846	-453050	-1098000	237	6.70E-04	5.31E-08	0.157	2.91E-06	1.38E-04	1.251	4.76E-04
847	-453000	-1098000	237	6.88E-04	5.44E-08	0.154	2.95E-06	1.33E-04	1.227	4.58E-04
848	-452950	-1098000	237	7.09E-04	5.57E-08	0.157	2.99E-06	1.59E-04	1.239	5.47E-04
849	-452900	-1098000	238	7.33E-04	5.72E-08	0.152	3.04E-06	1.48E-04	1.188	5.11E-04
850	-452850	-1098000	237	7.53E-04	5.86E-08	0.149	3.08E-06	1.66E-04	1.166	5.72E-04
851	-452800	-1098000	237	7.77E-04	6.02E-08	0.151	3.13E-06	1.70E-04	1.179	5.86E-04
852	-452750	-1098000	236	8.00E-04	6.17E-08	0.150	3.17E-06	1.75E-04	1.158	6.00E-04
853	-452700	-1098000	235	8.23E-04	6.33E-08	0.148	3.22E-06	1.58E-04	1.129	5.46E-04
854	-452650	-1098000	235	8.53E-04	6.53E-08	0.147	3.28E-06	1.62E-04	1.129	5.59E-04
855	-452600	-1098000	235	8.85E-04	6.73E-08	0.148	3.34E-06	1.90E-04	1.123	6.55E-04
856	-452550	-1098000	236	9.24E-04	6.99E-08	0.144	3.42E-06	1.65E-04	1.082	5.69E-04
857	-452500	-1098000	236	9.61E-04	7.23E-08	0.141	3.49E-06	2.03E-04	1.066	6.98E-04
858	-452450	-1098000	236	1.00E-03	7.50E-08	0.140	3.57E-06	2.08E-04	1.052	7.17E-04
859	-452400	-1098000	235	1.04E-03	7.75E-08	0.141	3.65E-06	1.75E-04	1.050	6.07E-04
860	-452350	-1098000	234	1.08E-03	8.01E-08	0.141	3.72E-06	1.92E-04	1.037	6.63E-04
861	-452300	-1098000	235	1.13E-03	8.39E-08	0.137	3.83E-06	2.30E-04	1.021	7.92E-04
862	-452250	-1098000	236	1.20E-03	8.81E-08	0.136	3.95E-06	2.37E-04	0.999	8.17E-04
863	-452200	-1098000	238	1.28E-03	9.32E-08	0.134	4.10E-06	2.44E-04	0.975	8.41E-04
864	-452150	-1098000	239	1.36E-03	9.82E-08	0.134	4.24E-06	2.54E-04	0.963	8.76E-04
865	-452100	-1098000	237	1.41E-03	1.02E-07	0.132	4.35E-06	2.64E-04	0.960	9.10E-04
866	-452050	-1098000	235	1.47E-03	1.06E-07	0.132	4.45E-06	2.33E-04	0.954	8.07E-04
867	-452000	-1098000	233	1.53E-03	1.10E-07	0.133	4.56E-06	2.44E-04	0.950	8.46E-04
868	-451950	-1098000	233	1.62E-03	1.16E-07	0.133	4.73E-06	2.44E-04	0.945	8.45E-04
869	-451900	-1098000	234	1.75E-03	1.25E-07	0.130	4.96E-06	3.07E-04	0.933	1.06E-03
870	-451850	-1098000	234	1.87E-03	1.33E-07	0.130	5.17E-06	3.23E-04	1.068	1.12E-03
871	-451800	-1098000	236	2.07E-03	1.45E-07	0.127	5.50E-06	2.82E-04	1.048	9.79E-04
872	-451750	-1098000	236	2.24E-03	1.56E-07	0.126	5.79E-06	2.95E-04	1.063	1.03E-03
873	-451700	-1098000	237	2.47E-03	1.71E-07	0.125	6.16E-06	3.31E-04	1.106	1.15E-03
874	-451650	-1098000	238	2.74E-03	1.88E-07	0.124	6.60E-06	3.44E-04	1.122	1.20E-03
875	-451600	-1098000	239	3.08E-03	2.09E-07	0.122	7.12E-06	4.10E-04	1.210	1.42E-03
876	-451550	-1098000	240	3.49E-03	2.35E-07	0.121	7.75E-06	3.86E-04	1.189	1.35E-03
877	-451500	-1098000	241	4.01E-03	2.68E-07	0.119	8.53E-06	4.52E-04	1.267	1.58E-03
878	-451450	-1098000	243	4.74E-03	3.13E-07	0.117	9.59E-06	4.71E-04	1.292	1.65E-03
879	-451400	-1098000	245	5.77E-03	3.77E-07	0.115	1.10E-05	4.98E-04	1.304	1.75E-03
880	-451350	-1098000	247	7.32E-03	4.72E-07	0.114	1.31E-05	5.12E-04	1.299	1.82E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
881	-451300	-1098000	249	9.84E-03	6.27E-07	0.111	1.65E-05	5.90E-04	1.354	2.11E-03
882	-451250	-1098000	250	1.38E-02	8.70E-07	0.110	2.17E-05	6.84E-04	1.417	2.47E-03
883	-451200	-1098000	252	1.96E-02	1.22E-06	0.108	2.93E-05	8.19E-04	1.543	2.99E-03
884	-451150	-1098000	253	2.78E-02	1.73E-06	0.106	3.98E-05	9.90E-04	1.698	3.66E-03
885	-451100	-1098000	254	4.14E-02	2.56E-06	0.108	5.70E-05	1.28E-03	1.953	4.78E-03
886	-451050	-1098000	255	6.79E-02	4.19E-06	0.141	8.96E-05	1.84E-03	2.644	6.96E-03
887	-450950	-1098000	255	4.74E-02	2.93E-06	0.123	6.54E-05	1.49E-03	1.836	5.55E-03
888	-450900	-1098000	255	3.15E-02	1.97E-06	0.121	4.60E-05	1.21E-03	1.317	4.46E-03
889	-450850	-1098000	254	2.38E-02	1.50E-06	0.120	3.64E-05	1.12E-03	1.113	4.06E-03
890	-450800	-1098000	253	1.91E-02	1.21E-06	0.120	3.05E-05	1.08E-03	0.981	3.89E-03
891	-450750	-1098000	253	1.58E-02	1.02E-06	0.118	2.64E-05	1.08E-03	0.957	3.84E-03
892	-450700	-1098000	253	1.35E-02	8.77E-07	0.117	2.34E-05	1.10E-03	0.930	3.87E-03
893	-450650	-1098000	253	1.17E-02	7.72E-07	0.115	2.11E-05	1.13E-03	0.891	3.97E-03
894	-450600	-1098000	253	1.03E-02	6.90E-07	0.113	1.93E-05	1.17E-03	1.014	4.10E-03
895	-450550	-1098000	253	9.15E-03	6.24E-07	0.113	1.78E-05	1.23E-03	1.028	4.27E-03
896	-450500	-1098000	254	8.15E-03	5.68E-07	0.112	1.66E-05	1.27E-03	1.057	4.40E-03
897	-450450	-1098000	254	7.33E-03	5.23E-07	0.112	1.55E-05	1.34E-03	1.061	4.62E-03
898	-450400	-1098000	254	6.63E-03	4.87E-07	0.111	1.47E-05	1.40E-03	1.098	4.84E-03
899	-450350	-1098000	254	6.01E-03	4.56E-07	0.111	1.40E-05	1.47E-03	1.150	5.08E-03
900	-450300	-1098000	252	5.51E-03	4.34E-07	0.110	1.35E-05	1.59E-03	1.163	5.46E-03
901	-450250	-1098000	250	5.07E-03	4.17E-07	0.109	1.31E-05	1.71E-03	1.260	5.88E-03
902	-450200	-1098000	250	4.62E-03	4.00E-07	0.109	1.27E-05	1.79E-03	1.333	6.14E-03
903	-450150	-1098000	247	4.27E-03	3.92E-07	0.111	1.25E-05	1.95E-03	1.470	6.69E-03
904	-450100	-1098000	244	3.92E-03	3.86E-07	0.112	1.23E-05	2.13E-03	1.656	7.29E-03
905	-450050	-1098000	242	3.61E-03	3.82E-07	0.112	1.22E-05	2.27E-03	1.805	7.76E-03
906	-450000	-1098000	240	3.32E-03	3.80E-07	0.112	1.22E-05	2.38E-03	1.991	8.14E-03
907	-449950	-1098000	241	3.04E-03	3.77E-07	0.111	1.20E-05	2.32E-03	2.087	7.94E-03
908	-449900	-1098000	241	2.78E-03	3.77E-07	0.109	1.20E-05	2.24E-03	2.275	7.66E-03
909	-449850	-1098000	240	2.54E-03	3.78E-07	0.114	1.19E-05	2.19E-03	2.421	7.48E-03
910	-449800	-1098000	240	2.33E-03	3.79E-07	0.128	1.19E-05	2.00E-03	2.683	6.83E-03
911	-449750	-1098000	239	2.14E-03	3.84E-07	0.146	1.19E-05	1.85E-03	2.934	6.33E-03
912	-449700	-1098000	238	1.97E-03	3.89E-07	0.165	1.19E-05	1.66E-03	3.389	5.66E-03
913	-449650	-1098000	237	1.82E-03	3.86E-07	0.191	1.17E-05	1.48E-03	3.866	5.05E-03
914	-449600	-1098000	236	1.66E-03	3.67E-07	0.223	1.11E-05	1.32E-03	4.450	4.50E-03
915	-449550	-1098000	235	1.50E-03	3.19E-07	0.270	9.82E-06	1.14E-03	5.416	3.89E-03
916	-449500	-1098000	234	1.32E-03	2.45E-07	0.337	7.87E-06	9.68E-04	6.733	3.31E-03
917	-449450	-1098000	232	1.16E-03	1.80E-07	0.477	6.18E-06	8.07E-04	9.611	2.76E-03
918	-449400	-1098000	231	1.05E-03	1.42E-07	0.579	5.17E-06	6.89E-04	11.399	2.36E-03
919	-449350	-1098000	233	9.75E-04	1.22E-07	0.464	4.62E-06	6.13E-04	8.866	2.10E-03
920	-449300	-1098000	233	9.09E-04	1.08E-07	0.351	4.23E-06	5.40E-04	6.564	1.85E-03
921	-458500	-1097950	258	9.55E-04	9.08E-08	0.050	5.20E-06	1.16E-04	0.458	4.04E-04
922	-458450	-1097950	260	9.57E-04	9.15E-08	0.050	5.23E-06	1.17E-04	0.455	4.08E-04
923	-458400	-1097950	262	9.53E-04	9.15E-08	0.050	5.23E-06	1.15E-04	0.455	4.03E-04
924	-458350	-1097950	259	9.61E-04	9.27E-08	0.051	5.29E-06	1.19E-04	0.460	4.14E-04
925	-458300	-1097950	261	9.53E-04	9.26E-08	0.050	5.29E-06	1.18E-04	0.456	4.13E-04
926	-458250	-1097950	263	9.44E-04	9.23E-08	0.050	5.27E-06	1.18E-04	0.457	4.11E-04
927	-458200	-1097950	263	9.41E-04	9.26E-08	0.050	5.29E-06	1.19E-04	0.459	4.14E-04
928	-458150	-1097950	263	9.34E-04	9.27E-08	0.050	5.29E-06	1.21E-04	0.455	4.23E-04
929	-458100	-1097950	265	9.24E-04	9.23E-08	0.050	5.27E-06	1.19E-04	0.460	4.16E-04
930	-458050	-1097950	268	9.09E-04	9.17E-08	0.049	5.24E-06	1.18E-04	0.458	4.13E-04
931	-458000	-1097950	268	9.04E-04	9.18E-08	0.050	5.25E-06	1.20E-04	0.468	4.19E-04
932	-457950	-1097950	266	9.00E-04	9.22E-08	0.050	5.28E-06	1.22E-04	0.469	4.23E-04
933	-457900	-1097950	264	8.98E-04	9.28E-08	0.051	5.30E-06	1.24E-04	0.474	4.31E-04
934	-457850	-1097950	260	8.99E-04	9.36E-08	0.052	5.35E-06	1.29E-04	0.483	4.48E-04
935	-457800	-1097950	257	8.98E-04	9.43E-08	0.053	5.38E-06	1.31E-04	0.489	4.54E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
936	-457750	-1097950	256	8.90E-04	9.44E-08	0.054	5.39E-06	1.32E-04	0.491	4.59E-04
937	-457700	-1097950	254	8.85E-04	9.48E-08	0.054	5.41E-06	1.35E-04	0.501	4.68E-04
938	-457650	-1097950	251	8.82E-04	9.55E-08	0.055	5.44E-06	1.39E-04	0.512	4.81E-04
939	-457600	-1097950	248	8.78E-04	9.61E-08	0.055	5.48E-06	1.42E-04	0.531	4.94E-04
940	-457550	-1097950	248	8.64E-04	9.56E-08	0.056	5.45E-06	1.43E-04	0.533	4.95E-04
941	-457500	-1097950	249	8.47E-04	9.49E-08	0.056	5.42E-06	1.42E-04	0.536	4.93E-04
942	-457450	-1097950	247	8.39E-04	9.50E-08	0.056	5.43E-06	1.45E-04	0.544	5.02E-04
943	-457400	-1097950	245	8.30E-04	9.51E-08	0.057	5.43E-06	1.48E-04	0.557	5.12E-04
944	-457350	-1097950	242	8.20E-04	9.54E-08	0.057	5.44E-06	1.52E-04	0.576	5.26E-04
945	-457300	-1097950	239	8.10E-04	9.56E-08	0.059	5.45E-06	1.56E-04	0.598	5.40E-04
946	-457250	-1097950	236	8.00E-04	9.58E-08	0.060	5.46E-06	1.46E-04	0.615	5.06E-04
947	-457200	-1097950	232	7.87E-04	9.61E-08	0.063	5.47E-06	1.64E-04	0.659	5.67E-04
948	-457150	-1097950	228	7.72E-04	9.61E-08	0.067	5.47E-06	1.69E-04	0.702	5.82E-04
949	-457100	-1097950	225	7.57E-04	9.59E-08	0.070	5.46E-06	1.72E-04	0.726	5.94E-04
950	-457050	-1097950	223	7.40E-04	9.54E-08	0.072	5.43E-06	1.75E-04	0.747	6.02E-04
951	-457000	-1097950	221	7.24E-04	9.47E-08	0.074	5.40E-06	1.76E-04	0.767	6.08E-04
952	-456950	-1097950	220	7.08E-04	9.40E-08	0.075	5.36E-06	1.75E-04	0.794	6.01E-04
953	-456900	-1097950	221	6.95E-04	9.30E-08	0.076	5.31E-06	1.73E-04	0.795	5.94E-04
954	-456850	-1097950	224	6.83E-04	9.18E-08	0.075	5.25E-06	1.67E-04	0.799	5.75E-04
955	-456800	-1097950	230	6.71E-04	9.01E-08	0.072	5.17E-06	1.47E-04	0.760	5.09E-04
956	-456750	-1097950	238	6.54E-04	8.75E-08	0.068	5.05E-06	1.49E-04	0.713	5.12E-04
957	-456700	-1097950	244	6.34E-04	8.49E-08	0.066	4.93E-06	1.40E-04	0.694	4.81E-04
958	-456650	-1097950	247	6.18E-04	8.36E-08	0.067	4.86E-06	1.34E-04	0.696	4.63E-04
959	-456600	-1097950	249	6.04E-04	8.20E-08	0.067	4.78E-06	1.31E-04	0.702	4.52E-04
960	-456550	-1097950	248	5.93E-04	8.10E-08	0.069	4.73E-06	1.30E-04	0.710	4.49E-04
961	-456500	-1097950	244	5.86E-04	8.09E-08	0.072	4.72E-06	1.33E-04	0.745	4.60E-04
962	-456450	-1097950	238	5.80E-04	8.11E-08	0.077	4.73E-06	1.39E-04	0.798	4.78E-04
963	-456400	-1097950	237	5.69E-04	8.00E-08	0.080	4.67E-06	1.33E-04	0.832	4.58E-04
964	-456350	-1097950	239	5.57E-04	7.81E-08	0.080	4.58E-06	1.34E-04	0.836	4.62E-04
965	-456300	-1097950	241	5.45E-04	7.63E-08	0.081	4.49E-06	1.30E-04	0.830	4.48E-04
966	-456250	-1097950	239	5.36E-04	7.52E-08	0.084	4.43E-06	1.30E-04	0.873	4.49E-04
967	-456200	-1097950	232	5.29E-04	7.51E-08	0.091	4.42E-06	1.34E-04	0.943	4.60E-04
968	-456150	-1097950	226	5.18E-04	7.41E-08	0.098	4.37E-06	1.36E-04	1.015	4.69E-04
969	-456100	-1097950	221	5.05E-04	7.27E-08	0.104	4.29E-06	1.38E-04	1.089	4.76E-04
970	-456050	-1097950	217	4.92E-04	7.10E-08	0.108	4.21E-06	1.36E-04	1.129	4.68E-04
971	-456000	-1097950	216	4.82E-04	6.93E-08	0.112	4.12E-06	1.34E-04	1.165	4.59E-04
972	-455950	-1097950	215	4.73E-04	6.76E-08	0.113	4.03E-06	1.31E-04	1.188	4.50E-04
973	-455900	-1097950	215	4.65E-04	6.60E-08	0.117	3.95E-06	1.30E-04	1.230	4.46E-04
974	-455850	-1097950	214	4.56E-04	6.43E-08	0.121	3.87E-06	1.28E-04	1.270	4.39E-04
975	-455800	-1097950	214	4.49E-04	6.28E-08	0.124	3.79E-06	1.19E-04	1.295	4.09E-04
976	-455750	-1097950	213	4.40E-04	6.11E-08	0.128	3.70E-06	1.23E-04	1.342	4.23E-04
977	-455700	-1097950	212	4.32E-04	5.95E-08	0.134	3.62E-06	1.21E-04	1.386	4.14E-04
978	-455650	-1097950	212	4.26E-04	5.81E-08	0.137	3.55E-06	1.18E-04	1.428	4.07E-04
979	-455600	-1097950	212	4.20E-04	5.66E-08	0.142	3.47E-06	1.09E-04	1.472	3.74E-04
980	-455550	-1097950	212	4.15E-04	5.52E-08	0.146	3.40E-06	1.16E-04	1.522	3.97E-04
981	-455500	-1097950	212	4.10E-04	5.39E-08	0.151	3.33E-06	1.14E-04	1.578	3.90E-04
982	-455450	-1097950	211	4.03E-04	5.25E-08	0.157	3.26E-06	1.11E-04	1.625	3.82E-04
983	-455400	-1097950	211	3.99E-04	5.12E-08	0.162	3.19E-06	1.01E-04	1.679	3.46E-04
984	-455350	-1097950	211	3.95E-04	5.00E-08	0.167	3.13E-06	1.09E-04	1.732	3.74E-04
985	-455300	-1097950	211	3.91E-04	4.88E-08	0.173	3.07E-06	1.07E-04	1.773	3.68E-04
986	-455250	-1097950	211	3.88E-04	4.77E-08	0.180	3.01E-06	1.03E-04	1.847	3.52E-04
987	-455200	-1097950	211	3.84E-04	4.67E-08	0.183	2.96E-06	1.04E-04	1.879	3.57E-04
988	-455150	-1097950	211	3.82E-04	4.57E-08	0.188	2.91E-06	1.04E-04	1.927	3.56E-04
989	-455100	-1097950	210	3.77E-04	4.46E-08	0.194	2.84E-06	9.67E-05	1.966	3.32E-04
990	-455050	-1097950	211	3.77E-04	4.38E-08	0.199	2.80E-06	1.01E-04	1.993	3.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
991	-455000	-1097950	211	3.75E-04	4.30E-08	0.201	2.76E-06	1.01E-04	2.035	3.45E-04
992	-454950	-1097950	211	3.74E-04	4.22E-08	0.207	2.71E-06	9.38E-05	2.078	3.22E-04
993	-454900	-1097950	214	3.78E-04	4.18E-08	0.209	2.69E-06	1.00E-04	2.068	3.44E-04
994	-454850	-1097950	216	3.81E-04	4.13E-08	0.210	2.67E-06	1.01E-04	2.092	3.46E-04
995	-454800	-1097950	216	3.81E-04	4.07E-08	0.214	2.63E-06	9.16E-05	2.118	3.15E-04
996	-454750	-1097950	215	3.78E-04	4.00E-08	0.218	2.59E-06	9.90E-05	2.131	3.40E-04
997	-454700	-1097950	215	3.79E-04	3.95E-08	0.218	2.56E-06	9.91E-05	2.139	3.40E-04
998	-454650	-1097950	214	3.77E-04	3.89E-08	0.223	2.52E-06	8.94E-05	2.169	3.07E-04
999	-454600	-1097950	214	3.78E-04	3.85E-08	0.223	2.50E-06	9.85E-05	2.147	3.38E-04
1000	-454550	-1097950	216	3.83E-04	3.85E-08	0.221	2.50E-06	9.90E-05	2.130	3.40E-04
1001	-454500	-1097950	218	3.89E-04	3.84E-08	0.223	2.49E-06	9.09E-05	2.122	3.12E-04
1002	-454450	-1097950	218	3.90E-04	3.82E-08	0.219	2.47E-06	1.00E-04	2.084	3.44E-04
1003	-454400	-1097950	217	3.91E-04	3.79E-08	0.225	2.45E-06	9.99E-05	2.126	3.43E-04
1004	-454350	-1097950	215	3.88E-04	3.76E-08	0.219	2.43E-06	9.98E-05	2.061	3.43E-04
1005	-454300	-1097950	215	3.91E-04	3.74E-08	0.223	2.42E-06	1.00E-04	2.086	3.44E-04
1006	-454250	-1097950	215	3.94E-04	3.74E-08	0.221	2.41E-06	1.02E-04	2.049	3.49E-04
1007	-454200	-1097950	215	3.97E-04	3.74E-08	0.221	2.41E-06	1.02E-04	2.038	3.51E-04
1008	-454150	-1097950	215	4.00E-04	3.75E-08	0.218	2.40E-06	1.03E-04	2.003	3.54E-04
1009	-454100	-1097950	215	4.04E-04	3.75E-08	0.217	2.40E-06	1.04E-04	1.969	3.57E-04
1010	-454050	-1097950	215	4.08E-04	3.77E-08	0.214	2.40E-06	1.05E-04	1.945	3.60E-04
1011	-454000	-1097950	215	4.13E-04	3.78E-08	0.214	2.40E-06	1.06E-04	1.921	3.64E-04
1012	-453950	-1097950	215	4.17E-04	3.80E-08	0.209	2.41E-06	1.07E-04	1.874	3.67E-04
1013	-453900	-1097950	215	4.22E-04	3.82E-08	0.211	2.41E-06	1.08E-04	1.869	3.71E-04
1014	-453850	-1097950	214	4.24E-04	3.82E-08	0.204	2.41E-06	1.09E-04	1.805	3.73E-04
1015	-453800	-1097950	214	4.30E-04	3.85E-08	0.207	2.41E-06	1.09E-04	1.821	3.74E-04
1016	-453750	-1097950	215	4.39E-04	3.90E-08	0.201	2.43E-06	9.44E-05	1.749	3.25E-04
1017	-453700	-1097950	217	4.52E-04	3.98E-08	0.197	2.46E-06	1.13E-04	1.719	3.89E-04
1018	-453650	-1097950	218	4.62E-04	4.04E-08	0.197	2.48E-06	1.13E-04	1.689	3.89E-04
1019	-453600	-1097950	218	4.70E-04	4.08E-08	0.193	2.49E-06	1.19E-04	1.665	4.09E-04
1020	-453550	-1097950	218	4.78E-04	4.13E-08	0.190	2.50E-06	1.21E-04	1.614	4.15E-04
1021	-453500	-1097950	220	4.93E-04	4.22E-08	0.189	2.54E-06	1.24E-04	1.611	4.24E-04
1022	-453450	-1097950	225	5.20E-04	4.38E-08	0.181	2.60E-06	1.27E-04	1.528	4.37E-04
1023	-453400	-1097950	229	5.43E-04	4.52E-08	0.175	2.65E-06	1.30E-04	1.459	4.47E-04
1024	-453350	-1097950	227	5.48E-04	4.56E-08	0.178	2.66E-06	1.24E-04	1.483	4.27E-04
1025	-453300	-1097950	228	5.63E-04	4.65E-08	0.173	2.69E-06	1.27E-04	1.430	4.38E-04
1026	-453250	-1097950	230	5.82E-04	4.77E-08	0.168	2.73E-06	1.38E-04	1.373	4.74E-04
1027	-453200	-1097950	233	6.06E-04	4.91E-08	0.168	2.78E-06	1.41E-04	1.369	4.86E-04
1028	-453150	-1097950	236	6.29E-04	5.05E-08	0.162	2.82E-06	1.26E-04	1.311	4.33E-04
1029	-453100	-1097950	236	6.45E-04	5.16E-08	0.158	2.86E-06	1.47E-04	1.264	5.06E-04
1030	-453050	-1097950	237	6.65E-04	5.28E-08	0.159	2.89E-06	1.38E-04	1.270	4.74E-04
1031	-453000	-1097950	237	6.84E-04	5.41E-08	0.156	2.93E-06	1.35E-04	1.242	4.66E-04
1032	-452950	-1097950	237	7.03E-04	5.53E-08	0.152	2.97E-06	1.58E-04	1.198	5.44E-04
1033	-452900	-1097950	238	7.27E-04	5.69E-08	0.150	3.02E-06	1.48E-04	1.186	5.10E-04
1034	-452850	-1097950	237	7.47E-04	5.82E-08	0.153	3.06E-06	1.65E-04	1.196	5.68E-04
1035	-452800	-1097950	237	7.71E-04	5.98E-08	0.149	3.11E-06	1.69E-04	1.151	5.82E-04
1036	-452750	-1097950	236	7.93E-04	6.13E-08	0.147	3.15E-06	1.73E-04	1.145	5.96E-04
1037	-452700	-1097950	236	8.21E-04	6.31E-08	0.147	3.21E-06	1.59E-04	1.134	5.47E-04
1038	-452650	-1097950	237	8.54E-04	6.53E-08	0.147	3.27E-06	1.63E-04	1.118	5.62E-04
1039	-452600	-1097950	237	8.86E-04	6.74E-08	0.143	3.34E-06	1.89E-04	1.090	6.50E-04
1040	-452550	-1097950	238	9.25E-04	6.99E-08	0.140	3.41E-06	1.66E-04	1.068	5.74E-04
1041	-452500	-1097950	238	9.62E-04	7.23E-08	0.139	3.48E-06	1.99E-04	1.050	6.85E-04
1042	-452450	-1097950	237	9.97E-04	7.47E-08	0.141	3.55E-06	2.07E-04	1.050	7.13E-04
1043	-452400	-1097950	236	1.03E-03	7.72E-08	0.138	3.62E-06	1.75E-04	1.039	6.06E-04
1044	-452350	-1097950	236	1.08E-03	8.02E-08	0.137	3.71E-06	1.93E-04	1.021	6.65E-04
1045	-452300	-1097950	236	1.13E-03	8.35E-08	0.137	3.81E-06	2.26E-04	1.007	7.79E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1046	-452250	-1097950	236	1.18E-03	8.71E-08	0.136	3.91E-06	2.36E-04	0.997	8.12E-04
1047	-452200	-1097950	238	1.26E-03	9.21E-08	0.133	4.05E-06	2.43E-04	0.978	8.37E-04
1048	-452150	-1097950	239	1.34E-03	9.71E-08	0.131	4.19E-06	2.50E-04	0.953	8.62E-04
1049	-452100	-1097950	237	1.39E-03	1.01E-07	0.131	4.29E-06	2.62E-04	0.948	9.05E-04
1050	-452050	-1097950	235	1.45E-03	1.05E-07	0.133	4.40E-06	2.33E-04	0.952	8.08E-04
1051	-452000	-1097950	233	1.50E-03	1.08E-07	0.133	4.49E-06	2.42E-04	0.956	8.38E-04
1052	-451950	-1097950	233	1.59E-03	1.14E-07	0.131	4.66E-06	2.44E-04	0.942	8.47E-04
1053	-451900	-1097950	234	1.72E-03	1.23E-07	0.130	4.88E-06	3.06E-04	1.054	1.06E-03
1054	-451850	-1097950	235	1.86E-03	1.32E-07	0.129	5.13E-06	3.19E-04	1.069	1.10E-03
1055	-451800	-1097950	236	2.03E-03	1.42E-07	0.127	5.41E-06	2.83E-04	1.037	9.82E-04
1056	-451750	-1097950	238	2.24E-03	1.56E-07	0.124	5.76E-06	2.97E-04	1.058	1.03E-03
1057	-451700	-1097950	239	2.47E-03	1.71E-07	0.123	6.13E-06	3.36E-04	1.128	1.17E-03
1058	-451650	-1097950	240	2.73E-03	1.87E-07	0.122	6.55E-06	3.45E-04	1.135	1.20E-03
1059	-451600	-1097950	241	3.06E-03	2.08E-07	0.120	7.05E-06	4.01E-04	1.185	1.39E-03
1060	-451550	-1097950	242	3.45E-03	2.32E-07	0.119	7.65E-06	3.87E-04	1.181	1.35E-03
1061	-451500	-1097950	243	3.93E-03	2.63E-07	0.117	8.37E-06	4.37E-04	1.237	1.53E-03
1062	-451450	-1097950	244	4.57E-03	3.02E-07	0.117	9.29E-06	4.58E-04	1.231	1.60E-03
1063	-451400	-1097950	246	5.52E-03	3.61E-07	0.115	1.06E-05	4.83E-04	1.271	1.70E-03
1064	-451350	-1097950	248	6.89E-03	4.46E-07	0.112	1.25E-05	5.11E-04	1.271	1.81E-03
1065	-451300	-1097950	250	8.85E-03	5.66E-07	0.109	1.52E-05	5.62E-04	1.290	2.00E-03
1066	-451250	-1097950	250	1.17E-02	7.40E-07	0.109	1.90E-05	6.41E-04	1.333	2.30E-03
1067	-451200	-1097950	251	1.55E-02	9.78E-07	0.109	2.42E-05	7.46E-04	1.421	2.70E-03
1068	-451150	-1097950	252	2.06E-02	1.29E-06	0.108	3.09E-05	8.56E-04	1.519	3.13E-03
1069	-451100	-1097950	253	2.76E-02	1.72E-06	0.107	3.99E-05	1.01E-03	1.619	3.74E-03
1070	-451050	-1097950	254	3.83E-02	2.37E-06	0.100	5.35E-05	1.27E-03	1.859	4.71E-03
1071	-451000	-1097950	255	5.82E-02	3.59E-06	0.124	7.81E-05	1.66E-03	2.286	6.27E-03
1072	-450900	-1097950	255	5.77E-02	3.57E-06	0.126	7.82E-05	1.73E-03	2.154	6.50E-03
1073	-450850	-1097950	254	3.63E-02	2.26E-06	0.123	5.21E-05	1.37E-03	1.442	5.05E-03
1074	-450800	-1097950	253	2.64E-02	1.66E-06	0.121	3.99E-05	1.24E-03	1.149	4.49E-03
1075	-450750	-1097950	252	2.07E-02	1.31E-06	0.118	3.27E-05	1.20E-03	1.025	4.31E-03
1076	-450700	-1097950	253	1.69E-02	1.09E-06	0.116	2.80E-05	1.18E-03	0.949	4.18E-03
1077	-450650	-1097950	254	1.42E-02	9.26E-07	0.115	2.45E-05	1.19E-03	0.928	4.19E-03
1078	-450600	-1097950	253	1.23E-02	8.13E-07	0.115	2.21E-05	1.24E-03	0.907	4.36E-03
1079	-450550	-1097950	252	1.08E-02	7.27E-07	0.115	2.02E-05	1.32E-03	1.053	4.59E-03
1080	-450500	-1097950	252	9.51E-03	6.54E-07	0.114	1.86E-05	1.39E-03	1.103	4.83E-03
1081	-450450	-1097950	252	8.47E-03	5.97E-07	0.112	1.73E-05	1.47E-03	1.087	5.08E-03
1082	-450400	-1097950	252	7.58E-03	5.50E-07	0.111	1.62E-05	1.55E-03	1.169	5.37E-03
1083	-450350	-1097950	252	6.82E-03	5.11E-07	0.110	1.53E-05	1.64E-03	1.186	5.66E-03
1084	-450300	-1097950	251	6.17E-03	4.81E-07	0.110	1.46E-05	1.76E-03	1.252	6.06E-03
1085	-450250	-1097950	249	5.63E-03	4.60E-07	0.111	1.41E-05	1.92E-03	1.342	6.58E-03
1086	-450200	-1097950	249	5.12E-03	4.40E-07	0.111	1.36E-05	2.02E-03	1.390	6.92E-03
1087	-450150	-1097950	247	4.69E-03	4.29E-07	0.110	1.34E-05	2.18E-03	1.540	7.48E-03
1088	-450100	-1097950	244	4.30E-03	4.23E-07	0.111	1.32E-05	2.40E-03	1.686	8.20E-03
1089	-450050	-1097950	241	3.94E-03	4.21E-07	0.110	1.32E-05	2.62E-03	1.904	8.97E-03
1090	-450000	-1097950	239	3.60E-03	4.20E-07	0.110	1.31E-05	2.76E-03	2.088	9.41E-03
1091	-449950	-1097950	239	3.29E-03	4.20E-07	0.110	1.31E-05	2.74E-03	2.211	9.35E-03
1092	-449900	-1097950	239	3.00E-03	4.23E-07	0.107	1.31E-05	2.64E-03	2.397	9.02E-03
1093	-449850	-1097950	237	2.73E-03	4.33E-07	0.124	1.33E-05	2.54E-03	2.605	8.67E-03
1094	-449800	-1097950	237	2.50E-03	4.44E-07	0.140	1.34E-05	2.31E-03	2.904	7.89E-03
1095	-449750	-1097950	237	2.30E-03	4.58E-07	0.163	1.37E-05	2.07E-03	3.359	7.07E-03
1096	-449700	-1097950	236	2.13E-03	4.80E-07	0.186	1.41E-05	1.86E-03	3.768	6.37E-03
1097	-449650	-1097950	235	1.99E-03	5.03E-07	0.216	1.45E-05	1.67E-03	4.360	5.71E-03
1098	-449600	-1097950	235	1.84E-03	5.02E-07	0.260	1.42E-05	1.45E-03	5.259	4.97E-03
1099	-449550	-1097950	234	1.65E-03	4.35E-07	0.339	1.25E-05	1.23E-03	6.844	4.22E-03
1100	-449500	-1097950	233	1.39E-03	2.86E-07	0.507	8.79E-06	1.01E-03	10.343	3.47E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1101	-449450	-1097950	231	1.20E-03	1.91E-07	0.712	6.43E-06	8.32E-04	14.508	2.84E-03
1102	-449400	-1097950	230	1.08E-03	1.51E-07	0.479	5.39E-06	7.10E-04	9.403	2.43E-03
1103	-449350	-1097950	230	1.00E-03	1.30E-07	0.335	4.81E-06	6.19E-04	6.371	2.11E-03
1104	-449300	-1097950	231	9.35E-04	1.15E-07	0.263	4.40E-06	5.59E-04	4.878	1.91E-03
1105	-458500	-1097900	258	9.83E-04	9.32E-08	0.051	5.28E-06	1.18E-04	0.459	4.12E-04
1106	-458450	-1097900	256	9.97E-04	9.49E-08	0.051	5.37E-06	1.23E-04	0.463	4.28E-04
1107	-458400	-1097900	256	1.00E-03	9.57E-08	0.051	5.40E-06	1.22E-04	0.465	4.27E-04
1108	-458350	-1097900	256	9.97E-04	9.59E-08	0.051	5.42E-06	1.24E-04	0.467	4.31E-04
1109	-458300	-1097900	256	9.99E-04	9.67E-08	0.052	5.45E-06	1.25E-04	0.466	4.36E-04
1110	-458250	-1097900	258	9.89E-04	9.64E-08	0.052	5.44E-06	1.24E-04	0.466	4.33E-04
1111	-458200	-1097900	260	9.79E-04	9.60E-08	0.051	5.42E-06	1.24E-04	0.459	4.31E-04
1112	-458150	-1097900	261	9.68E-04	9.57E-08	0.051	5.41E-06	1.26E-04	0.465	4.38E-04
1113	-458100	-1097900	261	9.66E-04	9.62E-08	0.051	5.43E-06	1.25E-04	0.466	4.36E-04
1114	-458050	-1097900	263	9.54E-04	9.59E-08	0.051	5.42E-06	1.25E-04	0.473	4.34E-04
1115	-458000	-1097900	262	9.51E-04	9.63E-08	0.051	5.44E-06	1.28E-04	0.472	4.46E-04
1116	-457950	-1097900	261	9.43E-04	9.63E-08	0.052	5.45E-06	1.28E-04	0.476	4.46E-04
1117	-457900	-1097900	258	9.46E-04	9.75E-08	0.053	5.50E-06	1.31E-04	0.484	4.57E-04
1118	-457850	-1097900	255	9.42E-04	9.80E-08	0.053	5.53E-06	1.37E-04	0.488	4.75E-04
1119	-457800	-1097900	254	9.33E-04	9.79E-08	0.054	5.53E-06	1.37E-04	0.490	4.75E-04
1120	-457750	-1097900	255	9.16E-04	9.72E-08	0.053	5.49E-06	1.36E-04	0.490	4.73E-04
1121	-457700	-1097900	253	9.10E-04	9.76E-08	0.054	5.52E-06	1.39E-04	0.502	4.83E-04
1122	-457650	-1097900	250	9.05E-04	9.81E-08	0.054	5.54E-06	1.43E-04	0.507	4.95E-04
1123	-457600	-1097900	245	9.06E-04	9.95E-08	0.055	5.61E-06	1.49E-04	0.532	5.18E-04
1124	-457550	-1097900	245	8.93E-04	9.91E-08	0.056	5.59E-06	1.49E-04	0.541	5.15E-04
1125	-457500	-1097900	247	8.73E-04	9.80E-08	0.055	5.54E-06	1.48E-04	0.546	5.13E-04
1126	-457450	-1097900	246	8.60E-04	9.77E-08	0.055	5.53E-06	1.50E-04	0.554	5.18E-04
1127	-457400	-1097900	244	8.50E-04	9.78E-08	0.056	5.53E-06	1.53E-04	0.568	5.28E-04
1128	-457350	-1097900	242	8.38E-04	9.78E-08	0.056	5.53E-06	1.56E-04	0.580	5.39E-04
1129	-457300	-1097900	239	8.27E-04	9.80E-08	0.058	5.54E-06	1.60E-04	0.601	5.53E-04
1130	-457250	-1097900	236	8.16E-04	9.82E-08	0.061	5.55E-06	1.49E-04	0.619	5.15E-04
1131	-457200	-1097900	232	8.02E-04	9.85E-08	0.063	5.56E-06	1.68E-04	0.658	5.79E-04
1132	-457150	-1097900	227	7.87E-04	9.89E-08	0.067	5.57E-06	1.74E-04	0.711	6.00E-04
1133	-457100	-1097900	225	7.71E-04	9.84E-08	0.069	5.55E-06	1.76E-04	0.732	6.08E-04
1134	-457050	-1097900	223	7.54E-04	9.79E-08	0.071	5.52E-06	1.79E-04	0.759	6.16E-04
1135	-457000	-1097900	221	7.37E-04	9.73E-08	0.074	5.49E-06	1.80E-04	0.782	6.22E-04
1136	-456950	-1097900	221	7.22E-04	9.64E-08	0.074	5.44E-06	1.78E-04	0.802	6.13E-04
1137	-456900	-1097900	221	7.07E-04	9.55E-08	0.075	5.40E-06	1.76E-04	0.803	6.08E-04
1138	-456850	-1097900	223	6.94E-04	9.44E-08	0.077	5.35E-06	1.72E-04	0.815	5.93E-04
1139	-456800	-1097900	226	6.81E-04	9.31E-08	0.076	5.29E-06	1.50E-04	0.786	5.17E-04
1140	-456750	-1097900	233	6.67E-04	9.09E-08	0.073	5.19E-06	1.57E-04	0.761	5.39E-04
1141	-456700	-1097900	241	6.46E-04	8.78E-08	0.069	5.04E-06	1.47E-04	0.719	5.05E-04
1142	-456650	-1097900	245	6.29E-04	8.61E-08	0.068	4.95E-06	1.39E-04	0.712	4.81E-04
1143	-456600	-1097900	248	6.11E-04	8.40E-08	0.069	4.85E-06	1.34E-04	0.717	4.64E-04
1144	-456550	-1097900	247	6.01E-04	8.30E-08	0.070	4.80E-06	1.34E-04	0.729	4.63E-04
1145	-456500	-1097900	243	5.93E-04	8.30E-08	0.073	4.80E-06	1.37E-04	0.760	4.74E-04
1146	-456450	-1097900	235	5.88E-04	8.36E-08	0.079	4.82E-06	1.44E-04	0.829	4.97E-04
1147	-456400	-1097900	234	5.76E-04	8.24E-08	0.081	4.76E-06	1.38E-04	0.858	4.76E-04
1148	-456350	-1097900	236	5.65E-04	8.06E-08	0.082	4.67E-06	1.39E-04	0.853	4.80E-04
1149	-456300	-1097900	239	5.52E-04	7.84E-08	0.081	4.57E-06	1.35E-04	0.852	4.65E-04
1150	-456250	-1097900	237	5.43E-04	7.72E-08	0.086	4.51E-06	1.34E-04	0.895	4.63E-04
1151	-456200	-1097900	229	5.34E-04	7.70E-08	0.094	4.49E-06	1.39E-04	0.987	4.78E-04
1152	-456150	-1097900	222	5.20E-04	7.60E-08	0.102	4.43E-06	1.43E-04	1.079	4.92E-04
1153	-456100	-1097900	218	5.06E-04	7.42E-08	0.107	4.34E-06	1.41E-04	1.128	4.86E-04
1154	-456050	-1097900	216	4.95E-04	7.24E-08	0.108	4.25E-06	1.38E-04	1.149	4.76E-04
1155	-456000	-1097900	215	4.84E-04	7.06E-08	0.112	4.16E-06	1.36E-04	1.185	4.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1156	-455950	-1097900	215	4.76E-04	6.89E-08	0.116	4.07E-06	1.33E-04	1.225	4.58E-04
1157	-455900	-1097900	215	4.68E-04	6.72E-08	0.119	3.99E-06	1.31E-04	1.256	4.49E-04
1158	-455850	-1097900	214	4.59E-04	6.54E-08	0.122	3.90E-06	1.28E-04	1.287	4.40E-04
1159	-455800	-1097900	213	4.49E-04	6.37E-08	0.127	3.81E-06	1.19E-04	1.326	4.09E-04
1160	-455750	-1097900	212	4.41E-04	6.19E-08	0.132	3.73E-06	1.23E-04	1.384	4.22E-04
1161	-455700	-1097900	212	4.34E-04	6.04E-08	0.135	3.65E-06	1.22E-04	1.423	4.18E-04
1162	-455650	-1097900	212	4.28E-04	5.88E-08	0.140	3.57E-06	1.20E-04	1.471	4.11E-04
1163	-455600	-1097900	212	4.22E-04	5.73E-08	0.144	3.49E-06	1.10E-04	1.506	3.78E-04
1164	-455550	-1097900	213	4.18E-04	5.59E-08	0.150	3.42E-06	1.15E-04	1.570	3.97E-04
1165	-455500	-1097900	212	4.11E-04	5.44E-08	0.155	3.34E-06	1.13E-04	1.622	3.88E-04
1166	-455450	-1097900	211	4.04E-04	5.29E-08	0.160	3.27E-06	1.12E-04	1.682	3.85E-04
1167	-455400	-1097900	211	4.00E-04	5.16E-08	0.166	3.20E-06	1.02E-04	1.738	3.49E-04
1168	-455350	-1097900	211	3.96E-04	5.04E-08	0.171	3.14E-06	1.09E-04	1.775	3.74E-04
1169	-455300	-1097900	211	3.92E-04	4.92E-08	0.177	3.08E-06	1.07E-04	1.836	3.68E-04
1170	-455250	-1097900	211	3.88E-04	4.80E-08	0.182	3.02E-06	1.04E-04	1.889	3.57E-04
1171	-455200	-1097900	211	3.85E-04	4.68E-08	0.189	2.96E-06	1.05E-04	1.949	3.60E-04
1172	-455150	-1097900	210	3.80E-04	4.57E-08	0.194	2.89E-06	1.03E-04	1.984	3.53E-04
1173	-455100	-1097900	210	3.77E-04	4.47E-08	0.199	2.84E-06	9.66E-05	2.035	3.32E-04
1174	-455050	-1097900	210	3.75E-04	4.38E-08	0.203	2.79E-06	1.01E-04	2.075	3.47E-04
1175	-455000	-1097900	210	3.73E-04	4.29E-08	0.209	2.74E-06	9.99E-05	2.113	3.43E-04
1176	-454950	-1097900	212	3.75E-04	4.23E-08	0.211	2.71E-06	9.35E-05	2.110	3.21E-04
1177	-454900	-1097900	214	3.78E-04	4.18E-08	0.214	2.69E-06	1.00E-04	2.162	3.44E-04
1178	-454850	-1097900	216	3.81E-04	4.13E-08	0.217	2.66E-06	9.97E-05	2.166	3.42E-04
1179	-454800	-1097900	216	3.80E-04	4.07E-08	0.219	2.62E-06	9.17E-05	2.168	3.15E-04
1180	-454750	-1097900	216	3.80E-04	4.01E-08	0.221	2.59E-06	9.91E-05	2.199	3.40E-04
1181	-454700	-1097900	216	3.80E-04	3.95E-08	0.225	2.56E-06	9.84E-05	2.211	3.38E-04
1182	-454650	-1097900	216	3.81E-04	3.92E-08	0.224	2.53E-06	9.02E-05	2.183	3.10E-04
1183	-454600	-1097900	215	3.79E-04	3.87E-08	0.225	2.50E-06	9.81E-05	2.196	3.37E-04
1184	-454550	-1097900	216	3.83E-04	3.85E-08	0.228	2.49E-06	9.87E-05	2.195	3.39E-04
1185	-454500	-1097900	218	3.88E-04	3.84E-08	0.222	2.48E-06	9.11E-05	2.143	3.13E-04
1186	-454450	-1097900	218	3.90E-04	3.81E-08	0.228	2.46E-06	1.00E-04	2.174	3.44E-04
1187	-454400	-1097900	217	3.90E-04	3.80E-08	0.221	2.45E-06	1.00E-04	2.103	3.45E-04
1188	-454350	-1097900	216	3.90E-04	3.77E-08	0.226	2.43E-06	1.00E-04	2.135	3.45E-04
1189	-454300	-1097900	215	3.90E-04	3.74E-08	0.225	2.41E-06	1.01E-04	2.108	3.45E-04
1190	-454250	-1097900	214	3.91E-04	3.73E-08	0.225	2.40E-06	1.01E-04	2.094	3.45E-04
1191	-454200	-1097900	214	3.94E-04	3.73E-08	0.223	2.39E-06	1.01E-04	2.065	3.48E-04
1192	-454150	-1097900	214	3.97E-04	3.73E-08	0.219	2.39E-06	1.02E-04	2.014	3.50E-04
1193	-454100	-1097900	215	4.03E-04	3.76E-08	0.218	2.40E-06	1.03E-04	1.999	3.55E-04
1194	-454050	-1097900	215	4.07E-04	3.77E-08	0.216	2.40E-06	1.04E-04	1.959	3.58E-04
1195	-454000	-1097900	216	4.14E-04	3.80E-08	0.212	2.41E-06	1.06E-04	1.918	3.63E-04
1196	-453950	-1097900	216	4.19E-04	3.82E-08	0.212	2.41E-06	1.07E-04	1.904	3.67E-04
1197	-453900	-1097900	215	4.21E-04	3.82E-08	0.207	2.41E-06	1.07E-04	1.849	3.69E-04
1198	-453850	-1097900	215	4.26E-04	3.84E-08	0.210	2.41E-06	1.10E-04	1.861	3.76E-04
1199	-453800	-1097900	215	4.32E-04	3.87E-08	0.202	2.42E-06	1.10E-04	1.790	3.78E-04
1200	-453750	-1097900	215	4.37E-04	3.90E-08	0.202	2.43E-06	9.43E-05	1.770	3.25E-04
1201	-453700	-1097900	217	4.50E-04	3.98E-08	0.198	2.45E-06	1.13E-04	1.732	3.88E-04
1202	-453650	-1097900	218	4.61E-04	4.03E-08	0.195	2.47E-06	1.13E-04	1.689	3.88E-04
1203	-453600	-1097900	218	4.68E-04	4.07E-08	0.195	2.48E-06	1.18E-04	1.674	4.06E-04
1204	-453550	-1097900	218	4.75E-04	4.12E-08	0.192	2.50E-06	1.20E-04	1.645	4.12E-04
1205	-453500	-1097900	221	4.94E-04	4.23E-08	0.186	2.54E-06	1.23E-04	1.578	4.23E-04
1206	-453450	-1097900	226	5.20E-04	4.39E-08	0.183	2.60E-06	1.27E-04	1.554	4.35E-04
1207	-453400	-1097900	229	5.40E-04	4.51E-08	0.177	2.64E-06	1.30E-04	1.480	4.47E-04
1208	-453350	-1097900	227	5.45E-04	4.54E-08	0.175	2.65E-06	1.25E-04	1.457	4.30E-04
1209	-453300	-1097900	228	5.60E-04	4.63E-08	0.170	2.68E-06	1.27E-04	1.421	4.37E-04
1210	-453250	-1097900	229	5.76E-04	4.73E-08	0.172	2.71E-06	1.33E-04	1.414	4.58E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1211	-453200	-1097900	231	5.96E-04	4.86E-08	0.166	2.75E-06	1.41E-04	1.351	4.83E-04
1212	-453150	-1097900	234	6.19E-04	5.00E-08	0.159	2.80E-06	1.25E-04	1.304	4.31E-04
1213	-453100	-1097900	237	6.43E-04	5.15E-08	0.161	2.85E-06	1.46E-04	1.300	5.01E-04
1214	-453050	-1097900	236	6.58E-04	5.24E-08	0.156	2.88E-06	1.37E-04	1.247	4.72E-04
1215	-453000	-1097900	236	6.76E-04	5.36E-08	0.153	2.91E-06	1.36E-04	1.225	4.67E-04
1216	-452950	-1097900	238	7.01E-04	5.52E-08	0.153	2.96E-06	1.57E-04	1.214	5.38E-04
1217	-452900	-1097900	238	7.22E-04	5.65E-08	0.151	3.00E-06	1.48E-04	1.186	5.09E-04
1218	-452850	-1097900	237	7.41E-04	5.79E-08	0.149	3.04E-06	1.64E-04	1.166	5.64E-04
1219	-452800	-1097900	237	7.65E-04	5.94E-08	0.148	3.09E-06	1.68E-04	1.157	5.78E-04
1220	-452750	-1097900	236	7.86E-04	6.08E-08	0.149	3.13E-06	1.72E-04	1.152	5.92E-04
1221	-452700	-1097900	237	8.17E-04	6.28E-08	0.146	3.19E-06	1.59E-04	1.115	5.47E-04
1222	-452650	-1097900	238	8.50E-04	6.50E-08	0.142	3.25E-06	1.63E-04	1.094	5.63E-04
1223	-452600	-1097900	238	8.82E-04	6.71E-08	0.141	3.32E-06	1.87E-04	1.081	6.44E-04
1224	-452550	-1097900	237	9.11E-04	6.90E-08	0.142	3.37E-06	1.65E-04	1.070	5.70E-04
1225	-452500	-1097900	237	9.47E-04	7.14E-08	0.139	3.44E-06	1.98E-04	1.056	6.81E-04
1226	-452450	-1097900	237	9.86E-04	7.40E-08	0.138	3.52E-06	2.06E-04	1.040	7.08E-04
1227	-452400	-1097900	236	1.02E-03	7.64E-08	0.138	3.59E-06	1.75E-04	1.029	6.06E-04
1228	-452350	-1097900	236	1.07E-03	7.94E-08	0.137	3.67E-06	1.93E-04	1.019	6.65E-04
1229	-452300	-1097900	236	1.12E-03	8.26E-08	0.135	3.77E-06	2.24E-04	1.006	7.74E-04
1230	-452250	-1097900	237	1.18E-03	8.67E-08	0.134	3.88E-06	2.34E-04	0.988	8.07E-04
1231	-452200	-1097900	238	1.25E-03	9.11E-08	0.132	4.01E-06	2.41E-04	0.966	8.32E-04
1232	-452150	-1097900	238	1.31E-03	9.54E-08	0.131	4.13E-06	2.49E-04	0.951	8.60E-04
1233	-452100	-1097900	238	1.38E-03	1.00E-07	0.131	4.26E-06	2.58E-04	0.950	8.90E-04
1234	-452050	-1097900	237	1.45E-03	1.05E-07	0.130	4.38E-06	2.36E-04	0.939	8.17E-04
1235	-452000	-1097900	236	1.53E-03	1.10E-07	0.130	4.52E-06	2.44E-04	0.931	8.44E-04
1236	-451950	-1097900	234	1.59E-03	1.14E-07	0.130	4.63E-06	2.42E-04	0.929	8.39E-04
1237	-451900	-1097900	234	1.69E-03	1.21E-07	0.129	4.80E-06	3.05E-04	1.054	1.05E-03
1238	-451850	-1097900	235	1.83E-03	1.29E-07	0.128	5.04E-06	3.17E-04	1.059	1.10E-03
1239	-451800	-1097900	236	1.98E-03	1.40E-07	0.126	5.31E-06	2.80E-04	1.040	9.72E-04
1240	-451750	-1097900	237	2.17E-03	1.51E-07	0.125	5.61E-06	2.96E-04	1.063	1.03E-03
1241	-451700	-1097900	239	2.41E-03	1.66E-07	0.122	6.00E-06	3.33E-04	1.113	1.16E-03
1242	-451650	-1097900	240	2.66E-03	1.82E-07	0.120	6.40E-06	3.46E-04	1.117	1.20E-03
1243	-451600	-1097900	242	2.98E-03	2.03E-07	0.119	6.90E-06	3.89E-04	1.162	1.35E-03
1244	-451550	-1097900	243	3.35E-03	2.26E-07	0.118	7.46E-06	3.90E-04	1.155	1.36E-03
1245	-451500	-1097900	243	3.77E-03	2.53E-07	0.117	8.11E-06	3.96E-04	1.169	1.39E-03
1246	-451450	-1097900	244	4.37E-03	2.90E-07	0.115	8.97E-06	4.55E-04	1.224	1.59E-03
1247	-451400	-1097900	246	5.24E-03	3.44E-07	0.113	1.02E-05	4.74E-04	1.240	1.67E-03
1248	-451350	-1097900	247	6.38E-03	4.15E-07	0.112	1.18E-05	5.01E-04	1.262	1.77E-03
1249	-451300	-1097900	249	7.99E-03	5.14E-07	0.111	1.41E-05	5.54E-04	1.266	1.97E-03
1250	-451250	-1097900	251	1.02E-02	6.48E-07	0.109	1.70E-05	6.03E-04	1.269	2.16E-03
1251	-451200	-1097900	252	1.29E-02	8.17E-07	0.108	2.08E-05	6.84E-04	1.319	2.46E-03
1252	-451150	-1097900	252	1.64E-02	1.03E-06	0.106	2.55E-05	7.72E-04	1.414	2.80E-03
1253	-451100	-1097900	253	2.08E-02	1.30E-06	0.104	3.12E-05	8.81E-04	1.443	3.21E-03
1254	-451050	-1097900	254	2.67E-02	1.66E-06	0.105	3.89E-05	1.05E-03	1.578	3.85E-03
1255	-451000	-1097900	254	3.60E-02	2.23E-06	0.106	5.08E-05	1.24E-03	1.756	4.59E-03
1256	-450950	-1097900	254	5.30E-02	3.28E-06	0.113	7.20E-05	1.61E-03	2.118	6.03E-03
1257	-450800	-1097900	252	4.16E-02	2.59E-06	0.122	5.90E-05	1.56E-03	1.591	5.74E-03
1258	-450750	-1097900	253	2.90E-02	1.82E-06	0.120	4.34E-05	1.36E-03	1.235	4.93E-03
1259	-450700	-1097900	254	2.22E-02	1.41E-06	0.119	3.48E-05	1.29E-03	1.027	4.62E-03
1260	-450650	-1097900	254	1.79E-02	1.15E-06	0.117	2.94E-05	1.29E-03	0.951	4.56E-03
1261	-450600	-1097900	253	1.51E-02	9.85E-07	0.115	2.58E-05	1.33E-03	1.021	4.70E-03
1262	-450550	-1097900	252	1.29E-02	8.59E-07	0.114	2.31E-05	1.41E-03	1.006	4.92E-03
1263	-450500	-1097900	252	1.12E-02	7.60E-07	0.112	2.09E-05	1.48E-03	1.134	5.15E-03
1264	-450450	-1097900	251	9.87E-03	6.86E-07	0.112	1.93E-05	1.60E-03	1.177	5.54E-03
1265	-450400	-1097900	250	8.76E-03	6.28E-07	0.112	1.80E-05	1.73E-03	1.233	5.97E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
1266	-450350	-1097900	250	7.80E-03	5.78E-07	0.112	1.69E-05	1.84E-03	1.266	6.35E-03
1267	-450300	-1097900	250	6.99E-03	5.38E-07	0.111	1.60E-05	1.96E-03	1.307	6.75E-03
1268	-450250	-1097900	248	6.32E-03	5.11E-07	0.111	1.53E-05	2.16E-03	1.409	7.40E-03
1269	-450200	-1097900	247	5.73E-03	4.90E-07	0.110	1.48E-05	2.33E-03	1.523	7.97E-03
1270	-450150	-1097900	246	5.20E-03	4.73E-07	0.109	1.45E-05	2.50E-03	1.593	8.56E-03
1271	-450100	-1097900	243	4.73E-03	4.66E-07	0.110	1.43E-05	2.78E-03	1.816	9.49E-03
1272	-450050	-1097900	241	4.32E-03	4.64E-07	0.111	1.42E-05	3.00E-03	2.020	1.03E-02
1273	-450000	-1097900	239	3.93E-03	4.65E-07	0.111	1.42E-05	3.17E-03	2.169	1.08E-02
1274	-449950	-1097900	237	3.58E-03	4.71E-07	0.112	1.43E-05	3.19E-03	2.429	1.09E-02
1275	-449900	-1097900	236	3.25E-03	4.80E-07	0.119	1.45E-05	3.09E-03	2.522	1.06E-02
1276	-449850	-1097900	233	2.93E-03	4.94E-07	0.132	1.47E-05	2.85E-03	2.815	9.74E-03
1277	-449800	-1097900	234	2.69E-03	5.18E-07	0.156	1.52E-05	2.62E-03	3.168	8.96E-03
1278	-449750	-1097900	235	2.50E-03	5.53E-07	0.179	1.59E-05	2.36E-03	3.688	8.05E-03
1279	-449700	-1097900	235	2.33E-03	6.04E-07	0.215	1.70E-05	2.06E-03	4.402	7.05E-03
1280	-449650	-1097900	234	2.23E-03	6.86E-07	0.262	1.86E-05	1.83E-03	5.436	6.28E-03
1281	-449450	-1097900	230	1.25E-03	2.12E-07	0.455	6.90E-06	8.48E-04	9.093	2.90E-03
1282	-449400	-1097900	229	1.13E-03	1.66E-07	0.312	5.74E-06	7.25E-04	6.017	2.48E-03
1283	-449350	-1097900	229	1.04E-03	1.39E-07	0.251	5.06E-06	6.44E-04	4.638	2.20E-03
1284	-449300	-1097900	229	9.66E-04	1.21E-07	0.245	4.58E-06	5.76E-04	3.899	1.97E-03
1285	-458500	-1097850	260	1.01E-03	9.51E-08	0.050	5.34E-06	1.19E-04	0.466	4.15E-04
1286	-458450	-1097850	257	1.02E-03	9.69E-08	0.051	5.43E-06	1.24E-04	0.463	4.32E-04
1287	-458400	-1097850	255	1.03E-03	9.80E-08	0.051	5.48E-06	1.25E-04	0.469	4.37E-04
1288	-458350	-1097850	254	1.03E-03	9.90E-08	0.052	5.53E-06	1.28E-04	0.468	4.45E-04
1289	-458300	-1097850	253	1.04E-03	1.00E-07	0.052	5.58E-06	1.30E-04	0.476	4.53E-04
1290	-458250	-1097850	253	1.03E-03	1.00E-07	0.052	5.60E-06	1.31E-04	0.482	4.57E-04
1291	-458200	-1097850	255	1.03E-03	1.00E-07	0.052	5.60E-06	1.30E-04	0.476	4.54E-04
1292	-458150	-1097850	257	1.01E-03	9.97E-08	0.052	5.57E-06	1.32E-04	0.474	4.58E-04
1293	-458100	-1097850	258	1.00E-03	9.95E-08	0.052	5.56E-06	1.30E-04	0.472	4.53E-04
1294	-458050	-1097850	259	9.94E-04	9.95E-08	0.052	5.56E-06	1.30E-04	0.477	4.54E-04
1295	-458000	-1097850	258	9.88E-04	9.98E-08	0.052	5.58E-06	1.34E-04	0.480	4.67E-04
1296	-457950	-1097850	256	9.85E-04	1.00E-07	0.053	5.61E-06	1.35E-04	0.483	4.70E-04
1297	-457900	-1097850	253	9.86E-04	1.02E-07	0.054	5.66E-06	1.39E-04	0.490	4.83E-04
1298	-457850	-1097850	251	9.79E-04	1.02E-07	0.054	5.68E-06	1.41E-04	0.493	4.91E-04
1299	-457800	-1097850	251	9.66E-04	1.01E-07	0.054	5.66E-06	1.43E-04	0.500	4.95E-04
1300	-457750	-1097850	252	9.50E-04	1.01E-07	0.054	5.64E-06	1.42E-04	0.509	4.94E-04
1301	-457700	-1097850	252	9.36E-04	1.00E-07	0.054	5.62E-06	1.43E-04	0.513	4.98E-04
1302	-457650	-1097850	247	9.37E-04	1.02E-07	0.055	5.69E-06	1.50E-04	0.532	5.20E-04
1303	-457600	-1097850	241	9.37E-04	1.03E-07	0.056	5.77E-06	1.59E-04	0.563	5.50E-04
1304	-457550	-1097850	240	9.24E-04	1.03E-07	0.056	5.76E-06	1.57E-04	0.567	5.45E-04
1305	-457500	-1097850	242	9.06E-04	1.02E-07	0.056	5.72E-06	1.59E-04	0.562	5.49E-04
1306	-457450	-1097850	242	8.90E-04	1.02E-07	0.057	5.69E-06	1.59E-04	0.570	5.50E-04
1307	-457400	-1097850	241	8.76E-04	1.01E-07	0.057	5.67E-06	1.61E-04	0.580	5.57E-04
1308	-457350	-1097850	240	8.60E-04	1.01E-07	0.058	5.65E-06	1.63E-04	0.598	5.62E-04
1309	-457300	-1097850	239	8.45E-04	1.01E-07	0.058	5.63E-06	1.64E-04	0.610	5.66E-04
1310	-457250	-1097850	236	8.32E-04	1.01E-07	0.060	5.64E-06	1.52E-04	0.622	5.27E-04
1311	-457200	-1097850	231	8.19E-04	1.01E-07	0.064	5.67E-06	1.73E-04	0.675	5.98E-04
1312	-457150	-1097850	227	8.03E-04	1.01E-07	0.067	5.66E-06	1.78E-04	0.717	6.15E-04
1313	-457100	-1097850	225	7.87E-04	1.01E-07	0.069	5.64E-06	1.81E-04	0.738	6.23E-04
1314	-457050	-1097850	223	7.68E-04	1.01E-07	0.071	5.61E-06	1.83E-04	0.764	6.32E-04
1315	-457000	-1097850	222	7.51E-04	9.98E-08	0.073	5.58E-06	1.83E-04	0.789	6.30E-04
1316	-456950	-1097850	221	7.34E-04	9.90E-08	0.074	5.54E-06	1.83E-04	0.806	6.29E-04
1317	-456900	-1097850	221	7.19E-04	9.80E-08	0.076	5.49E-06	1.81E-04	0.826	6.23E-04
1318	-456850	-1097850	222	7.04E-04	9.70E-08	0.077	5.44E-06	1.78E-04	0.837	6.13E-04
1319	-456800	-1097850	224	6.90E-04	9.58E-08	0.077	5.38E-06	1.53E-04	0.818	5.27E-04
1320	-456750	-1097850	229	6.77E-04	9.40E-08	0.075	5.30E-06	1.65E-04	0.804	5.68E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1321	-456700	-1097850	237	6.59E-04	9.11E-08	0.071	5.17E-06	1.54E-04	0.749	5.32E-04
1322	-456650	-1097850	242	6.41E-04	8.90E-08	0.069	5.07E-06	1.47E-04	0.737	5.08E-04
1323	-456600	-1097850	243	6.27E-04	8.76E-08	0.071	5.00E-06	1.42E-04	0.745	4.90E-04
1324	-456550	-1097850	243	6.14E-04	8.62E-08	0.072	4.93E-06	1.42E-04	0.760	4.89E-04
1325	-456500	-1097850	240	6.04E-04	8.59E-08	0.076	4.91E-06	1.44E-04	0.797	4.97E-04
1326	-456450	-1097850	230	5.96E-04	8.67E-08	0.084	4.94E-06	1.52E-04	0.887	5.22E-04
1327	-456400	-1097850	229	5.84E-04	8.54E-08	0.087	4.88E-06	1.44E-04	0.926	4.98E-04
1328	-456350	-1097850	231	5.72E-04	8.35E-08	0.087	4.78E-06	1.45E-04	0.914	4.99E-04
1329	-456300	-1097850	234	5.61E-04	8.14E-08	0.086	4.69E-06	1.40E-04	0.919	4.82E-04
1330	-456250	-1097850	232	5.50E-04	8.00E-08	0.091	4.62E-06	1.39E-04	0.955	4.80E-04
1331	-456200	-1097850	226	5.38E-04	7.91E-08	0.098	4.56E-06	1.42E-04	1.033	4.90E-04
1332	-456150	-1097850	220	5.23E-04	7.77E-08	0.103	4.49E-06	1.45E-04	1.103	4.98E-04
1333	-456100	-1097850	216	5.08E-04	7.58E-08	0.107	4.39E-06	1.42E-04	1.139	4.88E-04
1334	-456050	-1097850	214	4.96E-04	7.39E-08	0.111	4.30E-06	1.40E-04	1.184	4.82E-04
1335	-456000	-1097850	214	4.87E-04	7.20E-08	0.114	4.20E-06	1.38E-04	1.222	4.73E-04
1336	-455950	-1097850	214	4.78E-04	7.02E-08	0.118	4.11E-06	1.35E-04	1.252	4.64E-04
1337	-455900	-1097850	214	4.69E-04	6.83E-08	0.121	4.02E-06	1.33E-04	1.296	4.56E-04
1338	-455850	-1097850	214	4.61E-04	6.65E-08	0.124	3.93E-06	1.30E-04	1.321	4.47E-04
1339	-455800	-1097850	213	4.52E-04	6.47E-08	0.129	3.84E-06	1.21E-04	1.370	4.16E-04
1340	-455750	-1097850	212	4.43E-04	6.29E-08	0.133	3.75E-06	1.25E-04	1.407	4.28E-04
1341	-455700	-1097850	212	4.36E-04	6.11E-08	0.138	3.67E-06	1.22E-04	1.462	4.20E-04
1342	-455650	-1097850	212	4.30E-04	5.95E-08	0.142	3.59E-06	1.20E-04	1.507	4.12E-04
1343	-455600	-1097850	212	4.24E-04	5.80E-08	0.147	3.51E-06	1.10E-04	1.557	3.79E-04
1344	-455550	-1097850	212	4.18E-04	5.65E-08	0.152	3.43E-06	1.17E-04	1.616	4.01E-04
1345	-455500	-1097850	212	4.12E-04	5.50E-08	0.159	3.36E-06	1.14E-04	1.681	3.93E-04
1346	-455450	-1097850	211	4.06E-04	5.34E-08	0.165	3.28E-06	1.12E-04	1.736	3.85E-04
1347	-455400	-1097850	211	4.01E-04	5.20E-08	0.170	3.21E-06	1.02E-04	1.792	3.50E-04
1348	-455350	-1097850	211	3.96E-04	5.07E-08	0.176	3.14E-06	1.09E-04	1.851	3.76E-04
1349	-455300	-1097850	211	3.92E-04	4.95E-08	0.183	3.08E-06	1.08E-04	1.903	3.69E-04
1350	-455250	-1097850	210	3.87E-04	4.81E-08	0.188	3.01E-06	1.00E-04	1.956	3.45E-04
1351	-455200	-1097850	210	3.83E-04	4.70E-08	0.194	2.95E-06	1.04E-04	2.015	3.56E-04
1352	-455150	-1097850	210	3.80E-04	4.59E-08	0.198	2.90E-06	1.03E-04	2.058	3.54E-04
1353	-455100	-1097850	210	3.77E-04	4.48E-08	0.204	2.84E-06	9.55E-05	2.106	3.28E-04
1354	-455050	-1097850	211	3.77E-04	4.40E-08	0.209	2.79E-06	1.01E-04	2.128	3.46E-04
1355	-455000	-1097850	211	3.75E-04	4.31E-08	0.212	2.74E-06	1.00E-04	2.180	3.45E-04
1356	-454950	-1097850	212	3.75E-04	4.23E-08	0.218	2.71E-06	9.22E-05	2.225	3.17E-04
1357	-454900	-1097850	214	3.78E-04	4.18E-08	0.220	2.68E-06	9.91E-05	2.228	3.40E-04
1358	-454850	-1097850	216	3.80E-04	4.13E-08	0.222	2.65E-06	9.96E-05	2.226	3.42E-04
1359	-454800	-1097850	217	3.82E-04	4.07E-08	0.223	2.62E-06	9.13E-05	2.249	3.14E-04
1360	-454750	-1097850	217	3.81E-04	4.02E-08	0.226	2.59E-06	9.92E-05	2.249	3.41E-04
1361	-454700	-1097850	217	3.82E-04	3.97E-08	0.226	2.56E-06	9.94E-05	2.222	3.41E-04
1362	-454650	-1097850	217	3.82E-04	3.93E-08	0.228	2.53E-06	8.91E-05	2.243	3.06E-04
1363	-454600	-1097850	216	3.81E-04	3.88E-08	0.229	2.50E-06	9.89E-05	2.236	3.40E-04
1364	-454550	-1097850	217	3.84E-04	3.85E-08	0.227	2.49E-06	9.90E-05	2.213	3.40E-04
1365	-454500	-1097850	216	3.83E-04	3.81E-08	0.233	2.46E-06	8.82E-05	2.252	3.03E-04
1366	-454450	-1097850	216	3.85E-04	3.80E-08	0.225	2.45E-06	9.92E-05	2.166	3.41E-04
1367	-454400	-1097850	215	3.85E-04	3.77E-08	0.230	2.43E-06	9.90E-05	2.200	3.40E-04
1368	-454350	-1097850	214	3.85E-04	3.74E-08	0.229	2.41E-06	9.91E-05	2.173	3.40E-04
1369	-454300	-1097850	215	3.90E-04	3.75E-08	0.226	2.41E-06	1.00E-04	2.132	3.43E-04
1370	-454250	-1097850	214	3.90E-04	3.73E-08	0.227	2.40E-06	1.00E-04	2.125	3.44E-04
1371	-454200	-1097850	214	3.93E-04	3.73E-08	0.222	2.39E-06	1.01E-04	2.057	3.46E-04
1372	-454150	-1097850	215	3.99E-04	3.75E-08	0.222	2.40E-06	1.02E-04	2.053	3.50E-04
1373	-454100	-1097850	216	4.05E-04	3.78E-08	0.217	2.41E-06	1.03E-04	1.994	3.55E-04
1374	-454050	-1097850	215	4.06E-04	3.77E-08	0.216	2.40E-06	1.05E-04	1.970	3.59E-04
1375	-454000	-1097850	215	4.11E-04	3.79E-08	0.215	2.40E-06	1.06E-04	1.949	3.63E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1376	-453950	-1097850	215	4.15E-04	3.80E-08	0.210	2.40E-06	1.07E-04	1.897	3.66E-04
1377	-453900	-1097850	214	4.17E-04	3.80E-08	0.211	2.39E-06	1.07E-04	1.886	3.68E-04
1378	-453850	-1097850	214	4.22E-04	3.82E-08	0.205	2.40E-06	1.08E-04	1.835	3.72E-04
1379	-453800	-1097850	215	4.30E-04	3.87E-08	0.205	2.41E-06	1.10E-04	1.811	3.76E-04
1380	-453750	-1097850	215	4.36E-04	3.90E-08	0.201	2.42E-06	9.34E-05	1.779	3.21E-04
1381	-453700	-1097850	217	4.49E-04	3.97E-08	0.196	2.45E-06	1.13E-04	1.716	3.87E-04
1382	-453650	-1097850	218	4.59E-04	4.03E-08	0.197	2.47E-06	1.13E-04	1.715	3.88E-04
1383	-453600	-1097850	219	4.69E-04	4.09E-08	0.192	2.49E-06	1.18E-04	1.659	4.05E-04
1384	-453550	-1097850	219	4.77E-04	4.13E-08	0.188	2.50E-06	1.20E-04	1.614	4.11E-04
1385	-453500	-1097850	222	4.96E-04	4.25E-08	0.188	2.54E-06	1.24E-04	1.605	4.26E-04
1386	-453450	-1097850	226	5.18E-04	4.38E-08	0.180	2.59E-06	1.27E-04	1.523	4.37E-04
1387	-453400	-1097850	230	5.40E-04	4.51E-08	0.172	2.64E-06	1.29E-04	1.435	4.45E-04
1388	-453350	-1097850	229	5.48E-04	4.57E-08	0.176	2.65E-06	1.25E-04	1.469	4.31E-04
1389	-453300	-1097850	229	5.60E-04	4.64E-08	0.172	2.68E-06	1.27E-04	1.426	4.37E-04
1390	-453250	-1097850	229	5.72E-04	4.72E-08	0.167	2.70E-06	1.30E-04	1.366	4.47E-04
1391	-453200	-1097850	231	5.92E-04	4.84E-08	0.167	2.74E-06	1.39E-04	1.371	4.79E-04
1392	-453150	-1097850	234	6.16E-04	4.98E-08	0.162	2.79E-06	1.28E-04	1.317	4.41E-04
1393	-453100	-1097850	237	6.39E-04	5.12E-08	0.155	2.83E-06	1.42E-04	1.245	4.87E-04
1394	-453050	-1097850	237	6.56E-04	5.23E-08	0.154	2.86E-06	1.38E-04	1.244	4.77E-04
1395	-453000	-1097850	237	6.74E-04	5.35E-08	0.156	2.90E-06	1.37E-04	1.239	4.71E-04
1396	-452950	-1097850	238	6.96E-04	5.49E-08	0.150	2.94E-06	1.56E-04	1.187	5.35E-04
1397	-452900	-1097850	239	7.19E-04	5.63E-08	0.147	2.99E-06	1.47E-04	1.167	5.08E-04
1398	-452850	-1097850	238	7.39E-04	5.77E-08	0.148	3.03E-06	1.62E-04	1.161	5.59E-04
1399	-452800	-1097850	238	7.62E-04	5.92E-08	0.147	3.07E-06	1.66E-04	1.142	5.72E-04
1400	-452750	-1097850	236	7.80E-04	6.04E-08	0.145	3.11E-06	1.71E-04	1.132	5.87E-04
1401	-452700	-1097850	235	8.02E-04	6.19E-08	0.145	3.15E-06	1.57E-04	1.122	5.42E-04
1402	-452650	-1097850	236	8.35E-04	6.41E-08	0.144	3.22E-06	1.62E-04	1.107	5.58E-04
1403	-452600	-1097850	237	8.70E-04	6.63E-08	0.143	3.28E-06	1.86E-04	1.089	6.40E-04
1404	-452550	-1097850	236	8.97E-04	6.82E-08	0.139	3.34E-06	1.64E-04	1.067	5.65E-04
1405	-452500	-1097850	236	9.32E-04	7.05E-08	0.139	3.41E-06	1.96E-04	1.054	6.76E-04
1406	-452450	-1097850	236	9.70E-04	7.30E-08	0.139	3.48E-06	2.04E-04	1.042	7.03E-04
1407	-452400	-1097850	236	1.01E-03	7.57E-08	0.137	3.55E-06	1.74E-04	1.029	6.01E-04
1408	-452350	-1097850	236	1.05E-03	7.86E-08	0.135	3.64E-06	1.92E-04	1.010	6.64E-04
1409	-452300	-1097850	237	1.11E-03	8.22E-08	0.134	3.74E-06	2.23E-04	0.994	7.68E-04
1410	-452250	-1097850	237	1.16E-03	8.57E-08	0.133	3.84E-06	2.30E-04	0.979	7.92E-04
1411	-452200	-1097850	238	1.23E-03	9.00E-08	0.131	3.96E-06	2.40E-04	0.961	8.26E-04
1412	-452150	-1097850	239	1.30E-03	9.47E-08	0.130	4.09E-06	2.47E-04	0.949	8.52E-04
1413	-452100	-1097850	238	1.36E-03	9.89E-08	0.129	4.21E-06	2.56E-04	0.940	8.84E-04
1414	-452050	-1097850	237	1.43E-03	1.03E-07	0.129	4.32E-06	2.33E-04	0.932	8.07E-04
1415	-452000	-1097850	236	1.50E-03	1.08E-07	0.128	4.45E-06	2.44E-04	0.916	8.45E-04
1416	-451950	-1097850	235	1.58E-03	1.13E-07	0.129	4.59E-06	2.40E-04	0.928	8.32E-04
1417	-451900	-1097850	235	1.68E-03	1.20E-07	0.128	4.76E-06	3.00E-04	1.053	1.04E-03
1418	-451850	-1097850	235	1.79E-03	1.27E-07	0.127	4.96E-06	3.16E-04	1.074	1.09E-03
1419	-451800	-1097850	237	1.96E-03	1.38E-07	0.124	5.25E-06	2.82E-04	1.046	9.80E-04
1420	-451750	-1097850	238	2.14E-03	1.49E-07	0.122	5.54E-06	2.95E-04	1.066	1.03E-03
1421	-451700	-1097850	239	2.34E-03	1.62E-07	0.122	5.86E-06	3.34E-04	1.103	1.16E-03
1422	-451650	-1097850	241	2.60E-03	1.79E-07	0.121	6.28E-06	3.45E-04	1.113	1.20E-03
1423	-451600	-1097850	243	2.91E-03	1.98E-07	0.118	6.76E-06	3.80E-04	1.136	1.32E-03
1424	-451550	-1097850	244	3.25E-03	2.20E-07	0.116	7.29E-06	3.87E-04	1.152	1.35E-03
1425	-451500	-1097850	244	3.66E-03	2.46E-07	0.114	7.91E-06	3.98E-04	1.155	1.39E-03
1426	-451450	-1097850	245	4.23E-03	2.81E-07	0.114	8.75E-06	4.28E-04	1.178	1.50E-03
1427	-451400	-1097850	247	5.02E-03	3.30E-07	0.113	9.89E-06	4.64E-04	1.195	1.63E-03
1428	-451350	-1097850	248	6.01E-03	3.91E-07	0.111	1.13E-05	4.95E-04	1.232	1.74E-03
1429	-451300	-1097850	250	7.32E-03	4.73E-07	0.109	1.31E-05	5.31E-04	1.216	1.88E-03
1430	-451250	-1097850	251	9.01E-03	5.77E-07	0.107	1.55E-05	5.77E-04	1.219	2.06E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1431	-451200	-1097850	252	1.11E-02	7.06E-07	0.106	1.84E-05	6.45E-04	1.265	2.31E-03
1432	-451150	-1097850	253	1.36E-02	8.58E-07	0.106	2.18E-05	7.08E-04	1.280	2.55E-03
1433	-451100	-1097850	253	1.67E-02	1.05E-06	0.106	2.60E-05	8.00E-04	1.346	2.89E-03
1434	-451050	-1097850	254	2.06E-02	1.29E-06	0.104	3.11E-05	9.26E-04	1.447	3.37E-03
1435	-451000	-1097850	254	2.59E-02	1.62E-06	0.103	3.82E-05	1.04E-03	1.543	3.82E-03
1436	-450950	-1097850	254	3.39E-02	2.11E-06	0.102	4.84E-05	1.24E-03	1.696	4.57E-03
1437	-450900	-1097850	253	4.80E-02	2.97E-06	0.104	6.61E-05	1.57E-03	1.982	5.83E-03
1438	-450850	-1097850	252	7.96E-02	4.91E-06	0.145	1.05E-04	2.24E-03	2.793	8.47E-03
1439	-450750	-1097850	253	4.80E-02	2.98E-06	0.123	6.70E-05	1.74E-03	1.715	6.44E-03
1440	-450700	-1097850	254	3.17E-02	1.99E-06	0.119	4.70E-05	1.48E-03	1.261	5.38E-03
1441	-450650	-1097850	254	2.39E-02	1.52E-06	0.116	3.71E-05	1.42E-03	1.085	5.07E-03
1442	-450600	-1097850	253	1.92E-02	1.24E-06	0.114	3.13E-05	1.44E-03	1.048	5.09E-03
1443	-450550	-1097850	252	1.59E-02	1.04E-06	0.114	2.72E-05	1.50E-03	1.058	5.27E-03
1444	-450500	-1097850	251	1.35E-02	9.04E-07	0.114	2.42E-05	1.60E-03	1.144	5.57E-03
1445	-450450	-1097850	250	1.17E-02	8.00E-07	0.114	2.19E-05	1.73E-03	1.213	6.01E-03
1446	-450400	-1097850	250	1.02E-02	7.18E-07	0.112	2.01E-05	1.86E-03	1.269	6.44E-03
1447	-450350	-1097850	250	8.97E-03	6.54E-07	0.111	1.86E-05	2.00E-03	1.319	6.91E-03
1448	-450300	-1097850	249	7.98E-03	6.06E-07	0.110	1.75E-05	2.19E-03	1.367	7.54E-03
1449	-450250	-1097850	248	7.14E-03	5.70E-07	0.110	1.67E-05	2.40E-03	1.421	8.22E-03
1450	-450200	-1097850	247	6.42E-03	5.43E-07	0.110	1.61E-05	2.61E-03	1.537	8.95E-03
1451	-450150	-1097850	245	5.81E-03	5.26E-07	0.111	1.57E-05	2.89E-03	1.700	9.88E-03
1452	-450100	-1097850	244	5.26E-03	5.15E-07	0.112	1.55E-05	3.12E-03	1.816	1.07E-02
1453	-450050	-1097850	241	4.78E-03	5.15E-07	0.111	1.55E-05	3.47E-03	2.109	1.19E-02
1454	-450000	-1097850	238	4.33E-03	5.20E-07	0.111	1.56E-05	3.73E-03	2.317	1.27E-02
1455	-449950	-1097850	235	3.91E-03	5.30E-07	0.113	1.58E-05	3.75E-03	2.541	1.28E-02
1456	-449900	-1097850	234	3.53E-03	5.44E-07	0.123	1.60E-05	3.58E-03	2.795	1.22E-02
1457	-449850	-1097850	234	3.20E-03	5.69E-07	0.143	1.65E-05	3.32E-03	3.094	1.13E-02
1458	-449800	-1097850	233	2.92E-03	6.10E-07	0.171	1.73E-05	2.94E-03	3.584	1.00E-02
1459	-449750	-1097850	233	2.72E-03	6.76E-07	0.207	1.87E-05	2.61E-03	4.282	8.93E-03
1460	-449700	-1097850	233	2.59E-03	7.87E-07	0.254	2.11E-05	2.32E-03	5.264	7.93E-03
1461	-449450	-1097850	228	1.33E-03	2.57E-07	0.285	7.98E-06	8.80E-04	5.538	3.01E-03
1462	-449400	-1097850	229	1.19E-03	1.90E-07	0.254	6.35E-06	7.59E-04	4.389	2.60E-03
1463	-449350	-1097850	229	1.09E-03	1.54E-07	0.242	5.45E-06	6.73E-04	3.667	2.30E-03
1464	-449300	-1097850	228	1.01E-03	1.30E-07	0.236	4.82E-06	6.00E-04	3.211	2.05E-03
1465	-458500	-1097800	261	1.04E-03	9.73E-08	0.050	5.42E-06	1.20E-04	0.466	4.21E-04
1466	-458450	-1097800	258	1.05E-03	9.92E-08	0.051	5.50E-06	1.25E-04	0.469	4.38E-04
1467	-458400	-1097800	256	1.06E-03	1.00E-07	0.051	5.56E-06	1.27E-04	0.471	4.44E-04
1468	-458350	-1097800	256	1.06E-03	1.01E-07	0.051	5.59E-06	1.29E-04	0.469	4.48E-04
1469	-458300	-1097800	254	1.06E-03	1.02E-07	0.051	5.65E-06	1.32E-04	0.472	4.60E-04
1470	-458250	-1097800	253	1.06E-03	1.03E-07	0.052	5.68E-06	1.34E-04	0.475	4.66E-04
1471	-458200	-1097800	253	1.06E-03	1.03E-07	0.052	5.71E-06	1.35E-04	0.480	4.71E-04
1472	-458150	-1097800	255	1.05E-03	1.03E-07	0.052	5.69E-06	1.36E-04	0.476	4.75E-04
1473	-458100	-1097800	256	1.04E-03	1.03E-07	0.052	5.68E-06	1.35E-04	0.483	4.69E-04
1474	-458050	-1097800	257	1.03E-03	1.03E-07	0.052	5.68E-06	1.35E-04	0.483	4.70E-04
1475	-458000	-1097800	257	1.02E-03	1.02E-07	0.052	5.67E-06	1.38E-04	0.479	4.80E-04
1476	-457950	-1097800	252	1.03E-03	1.04E-07	0.053	5.77E-06	1.42E-04	0.497	4.94E-04
1477	-457900	-1097800	249	1.02E-03	1.05E-07	0.054	5.82E-06	1.46E-04	0.504	5.09E-04
1478	-457850	-1097800	247	1.02E-03	1.06E-07	0.054	5.84E-06	1.46E-04	0.509	5.08E-04
1479	-457800	-1097800	247	1.01E-03	1.06E-07	0.055	5.83E-06	1.51E-04	0.516	5.23E-04
1480	-457750	-1097800	247	9.91E-04	1.05E-07	0.055	5.82E-06	1.52E-04	0.519	5.26E-04
1481	-457700	-1097800	247	9.79E-04	1.05E-07	0.055	5.82E-06	1.53E-04	0.523	5.29E-04
1482	-457650	-1097800	243	9.72E-04	1.06E-07	0.055	5.85E-06	1.59E-04	0.539	5.50E-04
1483	-457600	-1097800	238	9.64E-04	1.07E-07	0.056	5.90E-06	1.66E-04	0.566	5.76E-04
1484	-457550	-1097800	237	9.51E-04	1.07E-07	0.056	5.90E-06	1.64E-04	0.598	5.69E-04
1485	-457500	-1097800	238	9.34E-04	1.06E-07	0.057	5.87E-06	1.68E-04	0.596	5.81E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
1486	-457450	-1097800	238	9.17E-04	1.06E-07	0.058	5.84E-06	1.68E-04	0.592	5.82E-04
1487	-457400	-1097800	238	9.00E-04	1.05E-07	0.057	5.81E-06	1.69E-04	0.601	5.83E-04
1488	-457350	-1097800	238	8.83E-04	1.04E-07	0.058	5.78E-06	1.69E-04	0.606	5.84E-04
1489	-457300	-1097800	237	8.67E-04	1.04E-07	0.060	5.76E-06	1.70E-04	0.631	5.88E-04
1490	-457250	-1097800	234	8.52E-04	1.04E-07	0.061	5.76E-06	1.56E-04	0.639	5.40E-04
1491	-457200	-1097800	227	8.37E-04	1.05E-07	0.066	5.81E-06	1.83E-04	0.719	6.32E-04
1492	-457150	-1097800	225	8.18E-04	1.05E-07	0.068	5.78E-06	1.86E-04	0.737	6.41E-04
1493	-457100	-1097800	223	8.00E-04	1.04E-07	0.071	5.76E-06	1.89E-04	0.763	6.51E-04
1494	-457050	-1097800	222	7.82E-04	1.03E-07	0.073	5.72E-06	1.90E-04	0.783	6.53E-04
1495	-457000	-1097800	222	7.65E-04	1.02E-07	0.073	5.67E-06	1.87E-04	0.797	6.45E-04
1496	-456950	-1097800	221	7.47E-04	1.02E-07	0.075	5.63E-06	1.87E-04	0.814	6.44E-04
1497	-456900	-1097800	220	7.29E-04	1.01E-07	0.076	5.59E-06	1.86E-04	0.833	6.40E-04
1498	-456850	-1097800	220	7.13E-04	9.98E-08	0.079	5.54E-06	1.84E-04	0.849	6.35E-04
1499	-456800	-1097800	221	6.99E-04	9.87E-08	0.079	5.49E-06	1.56E-04	0.830	5.38E-04
1500	-456750	-1097800	226	6.87E-04	9.70E-08	0.078	5.41E-06	1.73E-04	0.835	5.95E-04
1501	-456700	-1097800	232	6.71E-04	9.47E-08	0.075	5.30E-06	1.63E-04	0.792	5.63E-04
1502	-456650	-1097800	237	6.55E-04	9.26E-08	0.073	5.21E-06	1.57E-04	0.777	5.41E-04
1503	-456600	-1097800	237	6.41E-04	9.14E-08	0.074	5.15E-06	1.49E-04	0.795	5.15E-04
1504	-456550	-1097800	237	6.27E-04	9.00E-08	0.076	5.08E-06	1.51E-04	0.810	5.21E-04
1505	-456500	-1097800	234	6.16E-04	8.96E-08	0.078	5.06E-06	1.52E-04	0.834	5.24E-04
1506	-456450	-1097800	229	6.03E-04	8.89E-08	0.085	5.02E-06	1.55E-04	0.914	5.33E-04
1507	-456400	-1097800	225	5.89E-04	8.81E-08	0.090	4.97E-06	1.52E-04	0.962	5.24E-04
1508	-456350	-1097800	228	5.78E-04	8.60E-08	0.090	4.88E-06	1.51E-04	0.961	5.20E-04
1509	-456300	-1097800	230	5.67E-04	8.40E-08	0.090	4.78E-06	1.47E-04	0.963	5.05E-04
1510	-456250	-1097800	228	5.55E-04	8.26E-08	0.094	4.71E-06	1.46E-04	1.012	5.02E-04
1511	-456200	-1097800	223	5.42E-04	8.13E-08	0.100	4.64E-06	1.49E-04	1.077	5.11E-04
1512	-456150	-1097800	217	5.25E-04	7.96E-08	0.106	4.55E-06	1.48E-04	1.141	5.08E-04
1513	-456100	-1097800	215	5.12E-04	7.75E-08	0.110	4.45E-06	1.45E-04	1.183	4.97E-04
1514	-456050	-1097800	213	4.99E-04	7.54E-08	0.113	4.34E-06	1.41E-04	1.212	4.86E-04
1515	-456000	-1097800	213	4.89E-04	7.34E-08	0.116	4.25E-06	1.38E-04	1.242	4.76E-04
1516	-455950	-1097800	213	4.80E-04	7.14E-08	0.119	4.15E-06	1.36E-04	1.286	4.66E-04
1517	-455900	-1097800	214	4.72E-04	6.95E-08	0.123	4.06E-06	1.33E-04	1.313	4.57E-04
1518	-455850	-1097800	214	4.64E-04	6.76E-08	0.127	3.97E-06	1.30E-04	1.351	4.48E-04
1519	-455800	-1097800	213	4.55E-04	6.57E-08	0.131	3.87E-06	1.21E-04	1.401	4.15E-04
1520	-455750	-1097800	212	4.46E-04	6.38E-08	0.135	3.78E-06	1.26E-04	1.452	4.33E-04
1521	-455700	-1097800	212	4.39E-04	6.21E-08	0.141	3.69E-06	1.24E-04	1.515	4.24E-04
1522	-455650	-1097800	211	4.30E-04	6.03E-08	0.146	3.60E-06	1.21E-04	1.567	4.15E-04
1523	-455600	-1097800	211	4.23E-04	5.86E-08	0.152	3.52E-06	1.10E-04	1.624	3.78E-04
1524	-455550	-1097800	210	4.16E-04	5.68E-08	0.157	3.43E-06	1.16E-04	1.684	3.97E-04
1525	-455500	-1097800	210	4.10E-04	5.52E-08	0.162	3.35E-06	1.13E-04	1.732	3.89E-04
1526	-455450	-1097800	210	4.05E-04	5.38E-08	0.169	3.28E-06	1.12E-04	1.796	3.86E-04
1527	-455400	-1097800	210	4.00E-04	5.23E-08	0.175	3.21E-06	1.01E-04	1.865	3.49E-04
1528	-455350	-1097800	211	3.97E-04	5.10E-08	0.182	3.15E-06	1.09E-04	1.930	3.73E-04
1529	-455300	-1097800	211	3.93E-04	4.97E-08	0.187	3.08E-06	1.07E-04	1.984	3.67E-04
1530	-455250	-1097800	210	3.87E-04	4.84E-08	0.193	3.01E-06	1.00E-04	2.037	3.45E-04
1531	-455200	-1097800	210	3.84E-04	4.72E-08	0.199	2.95E-06	1.05E-04	2.087	3.59E-04
1532	-455150	-1097800	210	3.80E-04	4.61E-08	0.204	2.89E-06	1.03E-04	2.119	3.53E-04
1533	-455100	-1097800	211	3.80E-04	4.51E-08	0.209	2.84E-06	9.59E-05	2.167	3.30E-04
1534	-455050	-1097800	211	3.77E-04	4.41E-08	0.213	2.79E-06	1.01E-04	2.217	3.48E-04
1535	-455000	-1097800	211	3.75E-04	4.32E-08	0.219	2.74E-06	1.00E-04	2.254	3.44E-04
1536	-454950	-1097800	212	3.75E-04	4.24E-08	0.222	2.70E-06	9.22E-05	2.265	3.17E-04
1537	-454900	-1097800	214	3.78E-04	4.18E-08	0.224	2.67E-06	9.97E-05	2.288	3.42E-04
1538	-454850	-1097800	215	3.79E-04	4.12E-08	0.227	2.64E-06	9.91E-05	2.310	3.40E-04
1539	-454800	-1097800	215	3.78E-04	4.06E-08	0.231	2.60E-06	9.01E-05	2.315	3.10E-04
1540	-454750	-1097800	215	3.78E-04	4.01E-08	0.231	2.57E-06	9.84E-05	2.303	3.38E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1541	-454700	-1097800	216	3.79E-04	3.96E-08	0.232	2.55E-06	9.82E-05	2.314	3.37E-04
1542	-454650	-1097800	216	3.80E-04	3.92E-08	0.232	2.52E-06	8.88E-05	2.293	3.05E-04
1543	-454600	-1097800	216	3.81E-04	3.87E-08	0.231	2.49E-06	9.81E-05	2.284	3.37E-04
1544	-454550	-1097800	216	3.82E-04	3.84E-08	0.237	2.47E-06	9.79E-05	2.313	3.36E-04
1545	-454500	-1097800	214	3.79E-04	3.80E-08	0.229	2.45E-06	8.75E-05	2.239	3.01E-04
1546	-454450	-1097800	213	3.78E-04	3.76E-08	0.235	2.42E-06	9.73E-05	2.267	3.34E-04
1547	-454400	-1097800	212	3.78E-04	3.73E-08	0.234	2.40E-06	9.73E-05	2.242	3.34E-04
1548	-454350	-1097800	212	3.80E-04	3.71E-08	0.229	2.39E-06	9.76E-05	2.184	3.35E-04
1549	-454300	-1097800	214	3.87E-04	3.74E-08	0.231	2.40E-06	1.00E-04	2.191	3.43E-04
1550	-454250	-1097800	214	3.90E-04	3.74E-08	0.224	2.40E-06	1.00E-04	2.102	3.45E-04
1551	-454200	-1097800	215	3.95E-04	3.75E-08	0.226	2.40E-06	1.02E-04	2.106	3.49E-04
1552	-454150	-1097800	216	4.01E-04	3.78E-08	0.220	2.41E-06	1.03E-04	2.037	3.53E-04
1553	-454100	-1097800	216	4.05E-04	3.78E-08	0.219	2.40E-06	1.04E-04	2.019	3.56E-04
1554	-454050	-1097800	215	4.06E-04	3.78E-08	0.216	2.40E-06	1.04E-04	1.974	3.57E-04
1555	-454000	-1097800	215	4.10E-04	3.79E-08	0.213	2.40E-06	1.05E-04	1.947	3.61E-04
1556	-453950	-1097800	215	4.14E-04	3.81E-08	0.211	2.40E-06	1.06E-04	1.904	3.64E-04
1557	-453900	-1097800	214	4.16E-04	3.80E-08	0.208	2.39E-06	1.07E-04	1.878	3.66E-04
1558	-453850	-1097800	214	4.21E-04	3.83E-08	0.208	2.40E-06	1.08E-04	1.851	3.70E-04
1559	-453800	-1097800	214	4.26E-04	3.85E-08	0.204	2.40E-06	1.08E-04	1.826	3.72E-04
1560	-453750	-1097800	215	4.34E-04	3.90E-08	0.199	2.42E-06	9.26E-05	1.751	3.19E-04
1561	-453700	-1097800	215	4.40E-04	3.93E-08	0.200	2.42E-06	1.11E-04	1.766	3.81E-04
1562	-453650	-1097800	216	4.50E-04	3.98E-08	0.195	2.44E-06	1.11E-04	1.697	3.83E-04
1563	-453600	-1097800	218	4.64E-04	4.06E-08	0.190	2.47E-06	1.18E-04	1.643	4.05E-04
1564	-453550	-1097800	218	4.71E-04	4.10E-08	0.191	2.49E-06	1.20E-04	1.648	4.10E-04
1565	-453500	-1097800	219	4.83E-04	4.17E-08	0.187	2.51E-06	1.22E-04	1.599	4.18E-04
1566	-453450	-1097800	222	5.02E-04	4.29E-08	0.179	2.55E-06	1.25E-04	1.530	4.30E-04
1567	-453400	-1097800	227	5.29E-04	4.45E-08	0.179	2.61E-06	1.28E-04	1.508	4.41E-04
1568	-453350	-1097800	230	5.48E-04	4.57E-08	0.170	2.65E-06	1.25E-04	1.419	4.29E-04
1569	-453300	-1097800	231	5.63E-04	4.66E-08	0.165	2.68E-06	1.26E-04	1.382	4.34E-04
1570	-453250	-1097800	230	5.72E-04	4.72E-08	0.170	2.70E-06	1.29E-04	1.405	4.45E-04
1571	-453200	-1097800	230	5.85E-04	4.80E-08	0.165	2.72E-06	1.38E-04	1.351	4.76E-04
1572	-453150	-1097800	231	6.03E-04	4.91E-08	0.160	2.76E-06	1.28E-04	1.322	4.42E-04
1573	-453100	-1097800	234	6.27E-04	5.06E-08	0.160	2.81E-06	1.43E-04	1.295	4.90E-04
1574	-453050	-1097800	238	6.54E-04	5.22E-08	0.154	2.86E-06	1.38E-04	1.229	4.76E-04
1575	-453000	-1097800	238	6.72E-04	5.33E-08	0.150	2.89E-06	1.37E-04	1.210	4.73E-04
1576	-452950	-1097800	236	6.85E-04	5.43E-08	0.151	2.92E-06	1.55E-04	1.203	5.33E-04
1577	-452900	-1097800	236	7.06E-04	5.56E-08	0.152	2.96E-06	1.46E-04	1.198	5.04E-04
1578	-452850	-1097800	235	7.24E-04	5.68E-08	0.148	2.99E-06	1.62E-04	1.171	5.56E-04
1579	-452800	-1097800	235	7.46E-04	5.82E-08	0.147	3.04E-06	1.66E-04	1.154	5.70E-04
1580	-452750	-1097800	234	7.65E-04	5.96E-08	0.147	3.07E-06	1.70E-04	1.144	5.83E-04
1581	-452700	-1097800	234	7.90E-04	6.12E-08	0.147	3.12E-06	1.57E-04	1.131	5.40E-04
1582	-452650	-1097800	234	8.18E-04	6.30E-08	0.143	3.18E-06	1.61E-04	1.115	5.53E-04
1583	-452600	-1097800	234	8.47E-04	6.49E-08	0.143	3.23E-06	1.85E-04	1.099	6.36E-04
1584	-452550	-1097800	231	8.58E-04	6.58E-08	0.144	3.25E-06	1.64E-04	1.101	5.65E-04
1585	-452500	-1097800	231	8.90E-04	6.79E-08	0.143	3.31E-06	1.95E-04	1.087	6.70E-04
1586	-452450	-1097800	232	9.32E-04	7.07E-08	0.140	3.39E-06	2.00E-04	1.066	6.89E-04
1587	-452400	-1097800	233	9.78E-04	7.37E-08	0.138	3.48E-06	1.74E-04	1.042	6.02E-04
1588	-452350	-1097800	235	1.04E-03	7.74E-08	0.136	3.59E-06	1.91E-04	1.010	6.60E-04
1589	-452300	-1097800	237	1.10E-03	8.13E-08	0.133	3.70E-06	2.21E-04	0.984	7.62E-04
1590	-452250	-1097800	239	1.16E-03	8.56E-08	0.131	3.83E-06	2.27E-04	0.973	7.83E-04
1591	-452200	-1097800	239	1.22E-03	8.94E-08	0.130	3.93E-06	2.34E-04	0.957	8.08E-04
1592	-452150	-1097800	240	1.29E-03	9.39E-08	0.128	4.06E-06	2.44E-04	0.931	8.41E-04
1593	-452100	-1097800	239	1.35E-03	9.81E-08	0.127	4.17E-06	2.53E-04	0.921	8.75E-04
1594	-452050	-1097800	236	1.39E-03	1.01E-07	0.129	4.25E-06	2.32E-04	0.938	8.02E-04
1595	-452000	-1097800	235	1.46E-03	1.05E-07	0.129	4.36E-06	2.40E-04	0.935	8.31E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1596	-451950	-1097800	235	1.55E-03	1.11E-07	0.128	4.52E-06	2.40E-04	0.919	8.32E-04
1597	-451900	-1097800	235	1.64E-03	1.18E-07	0.126	4.69E-06	2.98E-04	1.063	1.03E-03
1598	-451850	-1097800	236	1.77E-03	1.26E-07	0.124	4.91E-06	3.10E-04	1.074	1.07E-03
1599	-451800	-1097800	238	1.94E-03	1.36E-07	0.124	5.18E-06	2.84E-04	1.050	9.86E-04
1600	-451750	-1097800	239	2.10E-03	1.47E-07	0.123	5.46E-06	2.97E-04	1.073	1.03E-03
1601	-451700	-1097800	240	2.30E-03	1.59E-07	0.121	5.77E-06	3.32E-04	1.127	1.15E-03
1602	-451650	-1097800	242	2.54E-03	1.75E-07	0.118	6.16E-06	3.46E-04	1.130	1.20E-03
1603	-451600	-1097800	244	2.83E-03	1.93E-07	0.115	6.61E-06	3.67E-04	1.123	1.28E-03
1604	-451550	-1097800	245	3.16E-03	2.14E-07	0.115	7.12E-06	3.85E-04	1.141	1.34E-03
1605	-451500	-1097800	245	3.56E-03	2.39E-07	0.115	7.73E-06	3.96E-04	1.156	1.38E-03
1606	-451450	-1097800	246	4.09E-03	2.72E-07	0.113	8.51E-06	4.25E-04	1.161	1.49E-03
1607	-451400	-1097800	248	4.79E-03	3.16E-07	0.111	9.54E-06	4.49E-04	1.149	1.58E-03
1608	-451350	-1097800	250	5.66E-03	3.70E-07	0.108	1.08E-05	4.77E-04	1.179	1.68E-03
1609	-451300	-1097800	251	6.74E-03	4.37E-07	0.107	1.23E-05	5.09E-04	1.178	1.80E-03
1610	-451250	-1097800	252	8.09E-03	5.20E-07	0.107	1.43E-05	5.54E-04	1.187	1.97E-03
1611	-451200	-1097800	252	9.75E-03	6.23E-07	0.107	1.66E-05	6.14E-04	1.233	2.19E-03
1612	-451150	-1097800	252	1.17E-02	7.44E-07	0.106	1.93E-05	6.75E-04	1.251	2.42E-03
1613	-451100	-1097800	253	1.40E-02	8.86E-07	0.104	2.25E-05	7.44E-04	1.322	2.68E-03
1614	-451050	-1097800	254	1.68E-02	1.06E-06	0.102	2.62E-05	8.41E-04	1.389	3.04E-03
1615	-451000	-1097800	254	2.03E-02	1.28E-06	0.103	3.11E-05	9.26E-04	1.422	3.36E-03
1616	-450950	-1097800	254	2.51E-02	1.57E-06	0.103	3.73E-05	1.06E-03	1.539	3.87E-03
1617	-450900	-1097800	252	3.21E-02	2.00E-06	0.104	4.65E-05	1.28E-03	1.693	4.68E-03
1618	-450850	-1097800	251	4.30E-02	2.67E-06	0.104	6.03E-05	1.54E-03	1.893	5.68E-03
1619	-450800	-1097800	253	6.78E-02	4.19E-06	0.123	9.08E-05	2.07E-03	2.390	7.74E-03
1620	-450700	-1097800	254	5.52E-02	3.43E-06	0.121	7.60E-05	1.95E-03	1.914	7.20E-03
1621	-450650	-1097800	253	3.54E-02	2.23E-06	0.120	5.18E-05	1.67E-03	1.380	6.04E-03
1622	-450600	-1097800	253	2.59E-02	1.65E-06	0.117	4.00E-05	1.59E-03	1.113	5.67E-03
1623	-450550	-1097800	252	2.04E-02	1.32E-06	0.116	3.31E-05	1.62E-03	1.037	5.71E-03
1624	-450500	-1097800	251	1.68E-02	1.10E-06	0.114	2.86E-05	1.70E-03	1.022	5.97E-03
1625	-450450	-1097800	251	1.41E-02	9.50E-07	0.112	2.52E-05	1.82E-03	1.234	6.35E-03
1626	-450400	-1097800	250	1.21E-02	8.37E-07	0.111	2.28E-05	2.00E-03	1.294	6.92E-03
1627	-450350	-1097800	249	1.05E-02	7.54E-07	0.110	2.09E-05	2.21E-03	1.380	7.61E-03
1628	-450300	-1097800	249	9.18E-03	6.86E-07	0.111	1.94E-05	2.40E-03	1.407	8.27E-03
1629	-450250	-1097800	248	8.14E-03	6.40E-07	0.111	1.84E-05	2.66E-03	1.477	9.14E-03
1630	-450200	-1097800	247	7.27E-03	6.07E-07	0.111	1.76E-05	2.94E-03	1.620	1.01E-02
1631	-450150	-1097800	246	6.52E-03	5.83E-07	0.110	1.71E-05	3.24E-03	1.730	1.11E-02
1632	-450100	-1097800	245	5.87E-03	5.69E-07	0.110	1.68E-05	3.54E-03	1.871	1.21E-02
1633	-450050	-1097800	243	5.32E-03	5.69E-07	0.109	1.68E-05	3.93E-03	1.947	1.34E-02
1634	-450000	-1097800	240	4.82E-03	5.80E-07	0.109	1.70E-05	4.31E-03	2.478	1.47E-02
1635	-449950	-1097800	237	4.34E-03	5.98E-07	0.116	1.74E-05	4.53E-03	2.704	1.54E-02
1636	-449900	-1097800	235	3.89E-03	6.23E-07	0.135	1.79E-05	4.27E-03	2.965	1.46E-02
1637	-449850	-1097800	234	3.51E-03	6.65E-07	0.162	1.87E-05	3.89E-03	3.427	1.33E-02
1638	-449800	-1097800	232	3.20E-03	7.30E-07	0.200	2.01E-05	3.38E-03	4.087	1.16E-02
1639	-449750	-1097800	231	2.99E-03	8.43E-07	0.247	2.25E-05	2.85E-03	5.181	9.75E-03
1640	-449500	-1097800	227	1.82E-03	6.19E-07	0.256	1.64E-05	1.21E-03	5.027	4.16E-03
1641	-449450	-1097800	226	1.44E-03	3.34E-07	0.241	9.81E-06	9.34E-04	3.947	3.20E-03
1642	-449400	-1097800	227	1.27E-03	2.30E-07	0.235	7.35E-06	7.99E-04	3.432	2.73E-03
1643	-449350	-1097800	228	1.16E-03	1.79E-07	0.234	6.09E-06	7.10E-04	3.161	2.43E-03
1644	-449300	-1097800	228	1.06E-03	1.48E-07	0.230	5.29E-06	6.36E-04	3.001	2.18E-03
1645	-458500	-1097750	260	1.07E-03	1.00E-07	0.050	5.51E-06	1.24E-04	0.468	4.32E-04
1646	-458450	-1097750	259	1.08E-03	1.02E-07	0.051	5.58E-06	1.27E-04	0.472	4.44E-04
1647	-458400	-1097750	258	1.09E-03	1.03E-07	0.051	5.63E-06	1.28E-04	0.472	4.48E-04
1648	-458350	-1097750	258	1.08E-03	1.03E-07	0.051	5.66E-06	1.30E-04	0.470	4.52E-04
1649	-458300	-1097750	256	1.09E-03	1.04E-07	0.052	5.71E-06	1.33E-04	0.477	4.64E-04
1650	-458250	-1097750	254	1.09E-03	1.05E-07	0.052	5.77E-06	1.36E-04	0.475	4.74E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
1651	-458200	-1097750	253	1.09E-03	1.06E-07	0.053	5.80E-06	1.38E-04	0.480	4.81E-04
1652	-458150	-1097750	253	1.09E-03	1.06E-07	0.053	5.82E-06	1.41E-04	0.485	4.91E-04
1653	-458100	-1097750	254	1.08E-03	1.06E-07	0.053	5.81E-06	1.40E-04	0.480	4.87E-04
1654	-458050	-1097750	255	1.06E-03	1.06E-07	0.053	5.81E-06	1.40E-04	0.485	4.88E-04
1655	-458000	-1097750	255	1.06E-03	1.06E-07	0.053	5.81E-06	1.43E-04	0.490	4.97E-04
1656	-457950	-1097750	251	1.06E-03	1.07E-07	0.053	5.87E-06	1.46E-04	0.493	5.09E-04
1657	-457900	-1097750	248	1.05E-03	1.08E-07	0.054	5.92E-06	1.51E-04	0.503	5.25E-04
1658	-457850	-1097750	245	1.05E-03	1.09E-07	0.054	5.97E-06	1.51E-04	0.512	5.24E-04
1659	-457800	-1097750	245	1.04E-03	1.09E-07	0.055	5.96E-06	1.56E-04	0.518	5.42E-04
1660	-457750	-1097750	245	1.02E-03	1.09E-07	0.055	5.94E-06	1.58E-04	0.531	5.48E-04
1661	-457700	-1097750	243	1.01E-03	1.09E-07	0.055	5.98E-06	1.62E-04	0.551	5.61E-04
1662	-457650	-1097750	241	1.00E-03	1.09E-07	0.055	5.98E-06	1.66E-04	0.564	5.74E-04
1663	-457600	-1097750	237	9.90E-04	1.10E-07	0.056	6.02E-06	1.72E-04	0.588	5.95E-04
1664	-457550	-1097750	235	9.76E-04	1.10E-07	0.058	6.02E-06	1.71E-04	0.595	5.92E-04
1665	-457500	-1097750	235	9.60E-04	1.10E-07	0.058	6.01E-06	1.76E-04	0.602	6.08E-04
1666	-457450	-1097750	235	9.42E-04	1.09E-07	0.058	5.98E-06	1.76E-04	0.631	6.10E-04
1667	-457400	-1097750	235	9.24E-04	1.09E-07	0.059	5.95E-06	1.77E-04	0.626	6.11E-04
1668	-457350	-1097750	234	9.07E-04	1.08E-07	0.060	5.94E-06	1.78E-04	0.643	6.16E-04
1669	-457300	-1097750	232	8.91E-04	1.08E-07	0.062	5.94E-06	1.81E-04	0.664	6.25E-04
1670	-457250	-1097750	230	8.74E-04	1.08E-07	0.063	5.92E-06	1.58E-04	0.679	5.47E-04
1671	-457200	-1097750	225	8.53E-04	1.08E-07	0.068	5.92E-06	1.91E-04	0.736	6.60E-04
1672	-457150	-1097750	224	8.33E-04	1.08E-07	0.070	5.89E-06	1.93E-04	0.743	6.64E-04
1673	-457100	-1097750	222	8.15E-04	1.07E-07	0.071	5.86E-06	1.96E-04	0.777	6.74E-04
1674	-457050	-1097750	222	7.97E-04	1.06E-07	0.072	5.82E-06	1.95E-04	0.784	6.71E-04
1675	-457000	-1097750	221	7.78E-04	1.06E-07	0.074	5.78E-06	1.94E-04	0.812	6.67E-04
1676	-456950	-1097750	220	7.60E-04	1.05E-07	0.075	5.74E-06	1.93E-04	0.836	6.63E-04
1677	-456900	-1097750	219	7.41E-04	1.04E-07	0.077	5.69E-06	1.91E-04	0.845	6.58E-04
1678	-456850	-1097750	219	7.24E-04	1.03E-07	0.079	5.64E-06	1.89E-04	0.859	6.51E-04
1679	-456800	-1097750	219	7.08E-04	1.02E-07	0.080	5.59E-06	1.59E-04	0.852	5.50E-04
1680	-456750	-1097750	222	6.95E-04	1.00E-07	0.081	5.53E-06	1.83E-04	0.877	6.30E-04
1681	-456700	-1097750	228	6.81E-04	9.81E-08	0.079	5.43E-06	1.70E-04	0.847	5.87E-04
1682	-456650	-1097750	231	6.67E-04	9.65E-08	0.079	5.36E-06	1.62E-04	0.844	5.58E-04
1683	-456600	-1097750	231	6.52E-04	9.53E-08	0.080	5.29E-06	1.59E-04	0.864	5.48E-04
1684	-456550	-1097750	230	6.38E-04	9.41E-08	0.082	5.24E-06	1.62E-04	0.887	5.56E-04
1685	-456500	-1097750	228	6.25E-04	9.32E-08	0.085	5.19E-06	1.62E-04	0.914	5.56E-04
1686	-456450	-1097750	225	6.10E-04	9.21E-08	0.088	5.13E-06	1.63E-04	0.959	5.60E-04
1687	-456400	-1097750	224	5.96E-04	9.05E-08	0.091	5.06E-06	1.57E-04	0.988	5.40E-04
1688	-456350	-1097750	227	5.84E-04	8.84E-08	0.091	4.96E-06	1.55E-04	0.982	5.34E-04
1689	-456300	-1097750	227	5.72E-04	8.67E-08	0.094	4.87E-06	1.52E-04	1.007	5.25E-04
1690	-456250	-1097750	225	5.60E-04	8.50E-08	0.097	4.79E-06	1.52E-04	1.048	5.22E-04
1691	-456200	-1097750	219	5.44E-04	8.35E-08	0.104	4.71E-06	1.54E-04	1.129	5.28E-04
1692	-456150	-1097750	216	5.28E-04	8.13E-08	0.107	4.60E-06	1.50E-04	1.171	5.17E-04
1693	-456100	-1097750	214	5.15E-04	7.92E-08	0.111	4.50E-06	1.47E-04	1.203	5.05E-04
1694	-456050	-1097750	212	5.01E-04	7.69E-08	0.115	4.39E-06	1.43E-04	1.245	4.93E-04
1695	-456000	-1097750	212	4.91E-04	7.49E-08	0.118	4.29E-06	1.41E-04	1.273	4.84E-04
1696	-455950	-1097750	212	4.82E-04	7.28E-08	0.122	4.19E-06	1.38E-04	1.328	4.74E-04
1697	-455900	-1097750	213	4.75E-04	7.08E-08	0.124	4.10E-06	1.35E-04	1.345	4.65E-04
1698	-455850	-1097750	213	4.66E-04	6.88E-08	0.129	4.00E-06	1.32E-04	1.394	4.55E-04
1699	-455800	-1097750	213	4.58E-04	6.68E-08	0.134	3.91E-06	1.23E-04	1.443	4.23E-04
1700	-455750	-1097750	213	4.50E-04	6.50E-08	0.138	3.82E-06	1.27E-04	1.487	4.36E-04
1701	-455700	-1097750	212	4.41E-04	6.29E-08	0.144	3.72E-06	1.24E-04	1.553	4.26E-04
1702	-455650	-1097750	211	4.32E-04	6.10E-08	0.149	3.62E-06	1.21E-04	1.613	4.16E-04
1703	-455600	-1097750	211	4.25E-04	5.93E-08	0.154	3.54E-06	1.10E-04	1.666	3.80E-04
1704	-455550	-1097750	209	4.16E-04	5.73E-08	0.162	3.44E-06	1.17E-04	1.748	4.01E-04
1705	-455500	-1097750	210	4.11E-04	5.58E-08	0.167	3.37E-06	1.15E-04	1.797	3.94E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
1706	-455450	-1097750	210	4.06E-04	5.43E-08	0.173	3.29E-06	1.12E-04	1.862	3.86E-04
1707	-455400	-1097750	210	4.01E-04	5.27E-08	0.180	3.22E-06	1.02E-04	1.928	3.50E-04
1708	-455350	-1097750	210	3.96E-04	5.13E-08	0.186	3.14E-06	1.08E-04	1.984	3.72E-04
1709	-455300	-1097750	211	3.94E-04	5.00E-08	0.193	3.08E-06	1.08E-04	2.051	3.70E-04
1710	-455250	-1097750	210	3.88E-04	4.86E-08	0.199	3.01E-06	1.01E-04	2.099	3.47E-04
1711	-455200	-1097750	210	3.84E-04	4.73E-08	0.206	2.94E-06	1.04E-04	2.169	3.56E-04
1712	-455150	-1097750	211	3.83E-04	4.63E-08	0.209	2.89E-06	1.02E-04	2.212	3.52E-04
1713	-455100	-1097750	211	3.80E-04	4.52E-08	0.216	2.84E-06	9.64E-05	2.271	3.31E-04
1714	-455050	-1097750	211	3.77E-04	4.42E-08	0.221	2.78E-06	1.00E-04	2.294	3.45E-04
1715	-455000	-1097750	211	3.75E-04	4.32E-08	0.224	2.73E-06	9.92E-05	2.305	3.40E-04
1716	-454950	-1097750	212	3.75E-04	4.25E-08	0.226	2.69E-06	9.25E-05	2.356	3.18E-04
1717	-454900	-1097750	214	3.78E-04	4.19E-08	0.231	2.66E-06	9.88E-05	2.372	3.39E-04
1718	-454850	-1097750	214	3.77E-04	4.12E-08	0.233	2.63E-06	9.79E-05	2.365	3.36E-04
1719	-454800	-1097750	214	3.76E-04	4.05E-08	0.233	2.59E-06	9.00E-05	2.374	3.09E-04
1720	-454750	-1097750	214	3.75E-04	3.99E-08	0.237	2.56E-06	9.72E-05	2.393	3.34E-04
1721	-454700	-1097750	214	3.76E-04	3.94E-08	0.237	2.53E-06	9.73E-05	2.373	3.34E-04
1722	-454650	-1097750	214	3.76E-04	3.89E-08	0.237	2.50E-06	8.83E-05	2.367	3.04E-04
1723	-454600	-1097750	215	3.79E-04	3.86E-08	0.241	2.48E-06	9.77E-05	2.387	3.36E-04
1724	-454550	-1097750	214	3.78E-04	3.83E-08	0.233	2.46E-06	9.77E-05	2.301	3.36E-04
1725	-454500	-1097750	213	3.76E-04	3.79E-08	0.238	2.44E-06	8.75E-05	2.326	3.01E-04
1726	-454450	-1097750	214	3.80E-04	3.78E-08	0.237	2.43E-06	9.82E-05	2.300	3.37E-04
1727	-454400	-1097750	213	3.80E-04	3.75E-08	0.232	2.41E-06	9.80E-05	2.233	3.36E-04
1728	-454350	-1097750	212	3.79E-04	3.72E-08	0.237	2.39E-06	9.81E-05	2.267	3.37E-04
1729	-454300	-1097750	213	3.84E-04	3.73E-08	0.227	2.39E-06	9.90E-05	2.169	3.40E-04
1730	-454250	-1097750	214	3.89E-04	3.74E-08	0.230	2.39E-06	1.00E-04	2.172	3.44E-04
1731	-454200	-1097750	214	3.92E-04	3.75E-08	0.223	2.39E-06	1.01E-04	2.101	3.46E-04
1732	-454150	-1097750	215	3.98E-04	3.77E-08	0.225	2.40E-06	1.02E-04	2.098	3.50E-04
1733	-454100	-1097750	216	4.04E-04	3.79E-08	0.217	2.40E-06	1.03E-04	2.008	3.54E-04
1734	-454050	-1097750	215	4.05E-04	3.78E-08	0.218	2.40E-06	1.04E-04	2.007	3.56E-04
1735	-454000	-1097750	216	4.12E-04	3.81E-08	0.212	2.41E-06	1.05E-04	1.945	3.60E-04
1736	-453950	-1097750	216	4.16E-04	3.83E-08	0.209	2.41E-06	1.06E-04	1.906	3.64E-04
1737	-453900	-1097750	216	4.21E-04	3.85E-08	0.208	2.41E-06	1.07E-04	1.889	3.68E-04
1738	-453850	-1097750	214	4.20E-04	3.83E-08	0.205	2.40E-06	1.07E-04	1.842	3.68E-04
1739	-453800	-1097750	214	4.24E-04	3.85E-08	0.203	2.40E-06	1.08E-04	1.803	3.70E-04
1740	-453750	-1097750	215	4.33E-04	3.90E-08	0.201	2.42E-06	9.24E-05	1.786	3.18E-04
1741	-453700	-1097750	216	4.42E-04	3.95E-08	0.196	2.43E-06	1.12E-04	1.724	3.85E-04
1742	-453650	-1097750	216	4.49E-04	3.98E-08	0.198	2.44E-06	1.12E-04	1.735	3.86E-04
1743	-453600	-1097750	218	4.62E-04	4.06E-08	0.192	2.47E-06	1.17E-04	1.669	4.02E-04
1744	-453550	-1097750	218	4.69E-04	4.10E-08	0.187	2.48E-06	1.19E-04	1.607	4.08E-04
1745	-453500	-1097750	220	4.84E-04	4.19E-08	0.189	2.51E-06	1.22E-04	1.620	4.17E-04
1746	-453450	-1097750	223	5.03E-04	4.30E-08	0.181	2.56E-06	1.25E-04	1.545	4.28E-04
1747	-453400	-1097750	227	5.26E-04	4.44E-08	0.172	2.61E-06	1.28E-04	1.447	4.38E-04
1748	-453350	-1097750	229	5.43E-04	4.54E-08	0.171	2.64E-06	1.25E-04	1.438	4.28E-04
1749	-453300	-1097750	228	5.51E-04	4.59E-08	0.172	2.65E-06	1.26E-04	1.427	4.33E-04
1750	-453250	-1097750	226	5.56E-04	4.62E-08	0.169	2.66E-06	1.25E-04	1.398	4.31E-04
1751	-453200	-1097750	226	5.68E-04	4.70E-08	0.167	2.68E-06	1.36E-04	1.384	4.68E-04
1752	-453150	-1097750	227	5.85E-04	4.80E-08	0.168	2.71E-06	1.29E-04	1.366	4.43E-04
1753	-453100	-1097750	230	6.10E-04	4.96E-08	0.160	2.76E-06	1.37E-04	1.303	4.71E-04
1754	-453050	-1097750	234	6.40E-04	5.14E-08	0.155	2.82E-06	1.37E-04	1.256	4.71E-04
1755	-453000	-1097750	235	6.60E-04	5.27E-08	0.154	2.86E-06	1.36E-04	1.231	4.70E-04
1756	-452950	-1097750	232	6.67E-04	5.32E-08	0.155	2.88E-06	1.53E-04	1.234	5.25E-04
1757	-452900	-1097750	231	6.81E-04	5.42E-08	0.151	2.90E-06	1.46E-04	1.210	5.01E-04
1758	-452850	-1097750	231	7.01E-04	5.55E-08	0.151	2.94E-06	1.60E-04	1.194	5.52E-04
1759	-452800	-1097750	230	7.17E-04	5.65E-08	0.152	2.97E-06	1.64E-04	1.189	5.64E-04
1760	-452750	-1097750	230	7.39E-04	5.80E-08	0.149	3.01E-06	1.68E-04	1.172	5.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1761	-452700	-1097750	230	7.62E-04	5.95E-08	0.147	3.06E-06	1.57E-04	1.151	5.40E-04
1762	-452650	-1097750	230	7.87E-04	6.12E-08	0.147	3.11E-06	1.61E-04	1.134	5.54E-04
1763	-452600	-1097750	230	8.14E-04	6.29E-08	0.146	3.16E-06	1.83E-04	1.117	6.29E-04
1764	-452550	-1097750	228	8.28E-04	6.39E-08	0.145	3.18E-06	1.62E-04	1.117	5.60E-04
1765	-452500	-1097750	228	8.57E-04	6.58E-08	0.144	3.24E-06	1.92E-04	1.098	6.60E-04
1766	-452450	-1097750	229	8.98E-04	6.85E-08	0.142	3.32E-06	1.98E-04	1.073	6.81E-04
1767	-452400	-1097750	230	9.41E-04	7.14E-08	0.139	3.40E-06	1.72E-04	1.046	5.95E-04
1768	-452350	-1097750	234	1.02E-03	7.61E-08	0.136	3.54E-06	1.90E-04	1.023	6.57E-04
1769	-452300	-1097750	238	1.09E-03	8.09E-08	0.132	3.68E-06	2.19E-04	0.982	7.55E-04
1770	-452250	-1097750	240	1.15E-03	8.49E-08	0.129	3.79E-06	2.24E-04	0.951	7.72E-04
1771	-452200	-1097750	240	1.21E-03	8.87E-08	0.127	3.90E-06	2.31E-04	0.933	7.97E-04
1772	-452150	-1097750	242	1.28E-03	9.34E-08	0.126	4.03E-06	2.31E-04	0.925	7.98E-04
1773	-452100	-1097750	241	1.35E-03	9.76E-08	0.127	4.14E-06	2.46E-04	0.923	8.50E-04
1774	-452050	-1097750	239	1.41E-03	1.02E-07	0.126	4.25E-06	2.35E-04	0.912	8.12E-04
1775	-452000	-1097750	237	1.46E-03	1.05E-07	0.126	4.35E-06	2.42E-04	1.010	8.39E-04
1776	-451950	-1097750	235	1.52E-03	1.09E-07	0.126	4.45E-06	2.37E-04	1.006	8.22E-04
1777	-451900	-1097750	236	1.63E-03	1.16E-07	0.126	4.64E-06	2.96E-04	1.049	1.02E-03
1778	-451850	-1097750	237	1.75E-03	1.24E-07	0.125	4.85E-06	3.08E-04	1.087	1.06E-03
1779	-451800	-1097750	239	1.91E-03	1.35E-07	0.122	5.12E-06	2.82E-04	1.059	9.78E-04
1780	-451750	-1097750	240	2.07E-03	1.45E-07	0.119	5.38E-06	2.95E-04	1.079	1.02E-03
1781	-451700	-1097750	241	2.25E-03	1.56E-07	0.118	5.68E-06	3.33E-04	1.109	1.16E-03
1782	-451650	-1097750	243	2.48E-03	1.71E-07	0.117	6.05E-06	3.43E-04	1.118	1.19E-03
1783	-451600	-1097750	245	2.76E-03	1.88E-07	0.116	6.47E-06	3.55E-04	1.107	1.23E-03
1784	-451550	-1097750	246	3.08E-03	2.09E-07	0.114	6.97E-06	3.76E-04	1.114	1.31E-03
1785	-451500	-1097750	246	3.46E-03	2.33E-07	0.112	7.55E-06	3.92E-04	1.146	1.37E-03
1786	-451450	-1097750	247	3.93E-03	2.62E-07	0.110	8.26E-06	4.24E-04	1.140	1.48E-03
1787	-451400	-1097750	249	4.57E-03	3.02E-07	0.109	9.21E-06	4.33E-04	1.130	1.52E-03
1788	-451350	-1097750	251	5.32E-03	3.48E-07	0.108	1.03E-05	4.58E-04	1.156	1.61E-03
1789	-451300	-1097750	252	6.22E-03	4.04E-07	0.108	1.16E-05	4.88E-04	1.143	1.72E-03
1790	-451250	-1097750	252	7.36E-03	4.75E-07	0.106	1.33E-05	5.35E-04	1.155	1.90E-03
1791	-451200	-1097750	251	8.71E-03	5.59E-07	0.105	1.52E-05	5.95E-04	1.227	2.12E-03
1792	-451150	-1097750	252	1.02E-02	6.54E-07	0.103	1.74E-05	6.41E-04	1.244	2.29E-03
1793	-451100	-1097750	253	1.20E-02	7.64E-07	0.104	1.99E-05	6.95E-04	1.259	2.49E-03
1794	-451050	-1097750	254	1.41E-02	8.93E-07	0.103	2.28E-05	7.84E-04	1.315	2.81E-03
1795	-451000	-1097750	253	1.68E-02	1.06E-06	0.104	2.65E-05	8.62E-04	1.375	3.11E-03
1796	-450950	-1097750	253	2.00E-02	1.26E-06	0.103	3.09E-05	9.67E-04	1.449	3.50E-03
1797	-450900	-1097750	251	2.43E-02	1.52E-06	0.103	3.65E-05	1.13E-03	1.564	4.11E-03
1798	-450850	-1097750	250	2.99E-02	1.87E-06	0.102	4.39E-05	1.29E-03	1.683	4.71E-03
1799	-450800	-1097750	252	4.01E-02	2.50E-06	0.101	5.68E-05	1.53E-03	1.833	5.63E-03
1800	-450750	-1097750	253	5.89E-02	3.65E-06	0.110	8.02E-05	1.95E-03	2.157	7.27E-03
1801	-450650	-1097750	253	6.63E-02	4.11E-06	0.126	8.97E-05	2.27E-03	2.245	8.43E-03
1802	-450600	-1097750	253	3.94E-02	2.48E-06	0.119	5.70E-05	1.86E-03	1.430	6.75E-03
1803	-450550	-1097750	251	2.82E-02	1.80E-06	0.116	4.32E-05	1.81E-03	1.217	6.46E-03
1804	-450500	-1097750	251	2.18E-02	1.41E-06	0.114	3.51E-05	1.84E-03	1.102	6.48E-03
1805	-450450	-1097750	251	1.76E-02	1.17E-06	0.113	2.99E-05	1.93E-03	1.063	6.76E-03
1806	-450400	-1097750	251	1.46E-02	9.96E-07	0.112	2.63E-05	2.10E-03	1.333	7.28E-03
1807	-450350	-1097750	250	1.24E-02	8.77E-07	0.112	2.37E-05	2.33E-03	1.421	8.06E-03
1808	-450300	-1097750	249	1.08E-02	7.89E-07	0.112	2.18E-05	2.63E-03	1.451	9.06E-03
1809	-450250	-1097750	248	9.42E-03	7.28E-07	0.111	2.04E-05	2.96E-03	1.591	1.02E-02
1810	-450200	-1097750	248	8.30E-03	6.81E-07	0.109	1.93E-05	3.28E-03	1.674	1.12E-02
1811	-450150	-1097750	246	7.41E-03	6.55E-07	0.109	1.88E-05	3.73E-03	1.790	1.28E-02
1812	-450100	-1097750	245	6.62E-03	6.38E-07	0.109	1.84E-05	4.15E-03	1.950	1.42E-02
1813	-450050	-1097750	244	5.96E-03	6.35E-07	0.109	1.83E-05	4.56E-03	2.175	1.56E-02
1814	-450000	-1097750	242	5.38E-03	6.48E-07	0.110	1.86E-05	4.98E-03	1.983	1.70E-02
1815	-449950	-1097750	239	4.83E-03	6.78E-07	0.120	1.92E-05	5.39E-03	2.856	1.84E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1816	-449900	-1097750	236	4.32E-03	7.25E-07	0.150	2.02E-05	5.12E-03	3.308	1.75E-02
1817	-449850	-1097750	234	3.89E-03	7.95E-07	0.186	2.17E-05	4.67E-03	3.839	1.59E-02
1818	-449800	-1097750	232	3.56E-03	9.11E-07	0.238	2.42E-05	3.87E-03	5.007	1.32E-02
1819	-449550	-1097750	226	2.23E-03	8.61E-07	0.245	2.21E-05	1.52E-03	4.566	5.23E-03
1820	-449500	-1097750	225	1.80E-03	5.51E-07	0.232	1.50E-05	1.18E-03	3.684	4.06E-03
1821	-449450	-1097750	224	1.51E-03	3.64E-07	0.222	1.06E-05	9.64E-04	3.132	3.30E-03
1822	-449400	-1097750	226	1.35E-03	2.69E-07	0.224	8.36E-06	8.47E-04	2.964	2.90E-03
1823	-449350	-1097750	226	1.22E-03	2.05E-07	0.223	6.78E-06	7.42E-04	2.890	2.54E-03
1824	-449300	-1097750	227	1.12E-03	1.68E-07	0.219	5.84E-06	6.70E-04	2.770	2.29E-03
1825	-458500	-1097700	258	1.11E-03	1.04E-07	0.050	5.64E-06	1.28E-04	0.477	4.46E-04
1826	-458450	-1097700	259	1.12E-03	1.04E-07	0.050	5.68E-06	1.30E-04	0.474	4.53E-04
1827	-458400	-1097700	259	1.12E-03	1.05E-07	0.050	5.71E-06	1.30E-04	0.473	4.54E-04
1828	-458350	-1097700	258	1.12E-03	1.06E-07	0.051	5.75E-06	1.32E-04	0.474	4.62E-04
1829	-458300	-1097700	258	1.12E-03	1.07E-07	0.051	5.78E-06	1.34E-04	0.480	4.67E-04
1830	-458250	-1097700	257	1.12E-03	1.07E-07	0.051	5.82E-06	1.36E-04	0.480	4.74E-04
1831	-458200	-1097700	255	1.12E-03	1.08E-07	0.052	5.88E-06	1.39E-04	0.484	4.85E-04
1832	-458150	-1097700	254	1.12E-03	1.09E-07	0.052	5.90E-06	1.42E-04	0.486	4.96E-04
1833	-458100	-1097700	254	1.11E-03	1.09E-07	0.052	5.91E-06	1.43E-04	0.491	4.97E-04
1834	-458050	-1097700	254	1.10E-03	1.09E-07	0.053	5.92E-06	1.44E-04	0.490	5.02E-04
1835	-458000	-1097700	255	1.09E-03	1.09E-07	0.053	5.91E-06	1.45E-04	0.489	5.06E-04
1836	-457950	-1097700	252	1.08E-03	1.10E-07	0.053	5.96E-06	1.49E-04	0.500	5.17E-04
1837	-457900	-1097700	249	1.08E-03	1.11E-07	0.054	6.01E-06	1.53E-04	0.510	5.33E-04
1838	-457850	-1097700	246	1.08E-03	1.12E-07	0.055	6.05E-06	1.55E-04	0.515	5.40E-04
1839	-457800	-1097700	245	1.06E-03	1.12E-07	0.055	6.05E-06	1.59E-04	0.522	5.54E-04
1840	-457750	-1097700	243	1.06E-03	1.12E-07	0.055	6.09E-06	1.64E-04	0.537	5.71E-04
1841	-457700	-1097700	241	1.04E-03	1.13E-07	0.056	6.10E-06	1.69E-04	0.555	5.85E-04
1842	-457650	-1097700	239	1.03E-03	1.13E-07	0.056	6.12E-06	1.72E-04	0.575	5.98E-04
1843	-457600	-1097700	238	1.01E-03	1.13E-07	0.056	6.11E-06	1.75E-04	0.587	6.04E-04
1844	-457550	-1097700	236	1.00E-03	1.13E-07	0.056	6.12E-06	1.74E-04	0.601	6.02E-04
1845	-457500	-1097700	234	9.83E-04	1.13E-07	0.058	6.12E-06	1.81E-04	0.619	6.27E-04
1846	-457450	-1097700	233	9.66E-04	1.13E-07	0.059	6.11E-06	1.83E-04	0.625	6.34E-04
1847	-457400	-1097700	233	9.48E-04	1.12E-07	0.060	6.08E-06	1.84E-04	0.646	6.35E-04
1848	-457350	-1097700	232	9.29E-04	1.12E-07	0.061	6.07E-06	1.86E-04	0.661	6.42E-04
1849	-457300	-1097700	230	9.11E-04	1.12E-07	0.063	6.06E-06	1.89E-04	0.681	6.52E-04
1850	-457250	-1097700	227	8.91E-04	1.12E-07	0.065	6.05E-06	1.60E-04	0.702	5.54E-04
1851	-457200	-1097700	227	8.72E-04	1.11E-07	0.066	6.01E-06	1.93E-04	0.726	6.66E-04
1852	-457150	-1097700	225	8.52E-04	1.11E-07	0.068	5.99E-06	1.96E-04	0.748	6.76E-04
1853	-457100	-1097700	223	8.32E-04	1.10E-07	0.070	5.96E-06	1.99E-04	0.786	6.87E-04
1854	-457050	-1097700	222	8.12E-04	1.09E-07	0.074	5.92E-06	1.99E-04	0.809	6.85E-04
1855	-457000	-1097700	221	7.92E-04	1.08E-07	0.074	5.88E-06	1.99E-04	0.821	6.85E-04
1856	-456950	-1097700	220	7.72E-04	1.08E-07	0.076	5.84E-06	1.98E-04	0.840	6.82E-04
1857	-456900	-1097700	219	7.53E-04	1.07E-07	0.077	5.79E-06	1.96E-04	0.858	6.76E-04
1858	-456850	-1097700	219	7.36E-04	1.06E-07	0.079	5.74E-06	1.94E-04	0.878	6.69E-04
1859	-456800	-1097700	219	7.19E-04	1.05E-07	0.080	5.69E-06	1.62E-04	0.867	5.60E-04
1860	-456750	-1097700	219	7.03E-04	1.04E-07	0.082	5.64E-06	1.88E-04	0.913	6.48E-04
1861	-456700	-1097700	223	6.91E-04	1.02E-07	0.082	5.57E-06	1.82E-04	0.910	6.28E-04
1862	-456650	-1097700	225	6.76E-04	1.00E-07	0.082	5.50E-06	1.64E-04	0.892	5.66E-04
1863	-456600	-1097700	224	6.60E-04	9.93E-08	0.086	5.44E-06	1.72E-04	0.943	5.94E-04
1864	-456550	-1097700	223	6.46E-04	9.81E-08	0.088	5.38E-06	1.75E-04	0.964	6.02E-04
1865	-456500	-1097700	222	6.31E-04	9.68E-08	0.091	5.32E-06	1.74E-04	0.996	5.98E-04
1866	-456450	-1097700	222	6.16E-04	9.50E-08	0.091	5.24E-06	1.71E-04	0.991	5.88E-04
1867	-456400	-1097700	222	6.02E-04	9.33E-08	0.094	5.15E-06	1.64E-04	1.025	5.63E-04
1868	-456350	-1097700	225	5.91E-04	9.11E-08	0.094	5.05E-06	1.59E-04	1.025	5.49E-04
1869	-456300	-1097700	225	5.78E-04	8.92E-08	0.096	4.96E-06	1.56E-04	1.040	5.39E-04
1870	-456250	-1097700	222	5.64E-04	8.75E-08	0.100	4.88E-06	1.57E-04	1.103	5.41E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1871	-456200	-1097700	217	5.47E-04	8.56E-08	0.105	4.78E-06	1.55E-04	1.153	5.34E-04
1872	-456150	-1097700	215	5.32E-04	8.34E-08	0.109	4.67E-06	1.52E-04	1.194	5.22E-04
1873	-456100	-1097700	213	5.18E-04	8.11E-08	0.113	4.56E-06	1.48E-04	1.240	5.10E-04
1874	-456050	-1097700	212	5.06E-04	7.87E-08	0.116	4.45E-06	1.45E-04	1.263	4.98E-04
1875	-456000	-1097700	212	4.96E-04	7.65E-08	0.120	4.34E-06	1.42E-04	1.309	4.87E-04
1876	-455950	-1097700	213	4.87E-04	7.44E-08	0.123	4.25E-06	1.39E-04	1.339	4.77E-04
1877	-455900	-1097700	213	4.78E-04	7.22E-08	0.127	4.14E-06	1.36E-04	1.374	4.66E-04
1878	-455850	-1097700	212	4.68E-04	7.01E-08	0.131	4.04E-06	1.32E-04	1.438	4.55E-04
1879	-455800	-1097700	213	4.60E-04	6.80E-08	0.137	3.94E-06	1.23E-04	1.489	4.24E-04
1880	-455750	-1097700	213	4.53E-04	6.59E-08	0.141	3.84E-06	1.28E-04	1.535	4.41E-04
1881	-455700	-1097700	212	4.43E-04	6.40E-08	0.147	3.75E-06	1.25E-04	1.598	4.31E-04
1882	-455650	-1097700	212	4.36E-04	6.20E-08	0.152	3.65E-06	1.23E-04	1.665	4.21E-04
1883	-455600	-1097700	210	4.25E-04	5.99E-08	0.158	3.55E-06	1.11E-04	1.728	3.83E-04
1884	-455550	-1097700	210	4.19E-04	5.82E-08	0.165	3.47E-06	1.17E-04	1.792	4.01E-04
1885	-455500	-1097700	208	4.09E-04	5.61E-08	0.171	3.37E-06	1.13E-04	1.859	3.90E-04
1886	-455450	-1097700	209	4.05E-04	5.46E-08	0.178	3.29E-06	1.12E-04	1.925	3.83E-04
1887	-455400	-1097700	210	4.02E-04	5.31E-08	0.185	3.22E-06	1.03E-04	2.008	3.53E-04
1888	-455350	-1097700	210	3.97E-04	5.16E-08	0.193	3.15E-06	1.09E-04	2.079	3.74E-04
1889	-455300	-1097700	210	3.92E-04	5.02E-08	0.199	3.08E-06	1.07E-04	2.141	3.67E-04
1890	-455250	-1097700	210	3.88E-04	4.89E-08	0.204	3.01E-06	9.98E-05	2.196	3.43E-04
1891	-455200	-1097700	210	3.85E-04	4.76E-08	0.211	2.94E-06	1.05E-04	2.261	3.59E-04
1892	-455150	-1097700	210	3.81E-04	4.63E-08	0.218	2.88E-06	1.03E-04	2.314	3.53E-04
1893	-455100	-1097700	211	3.80E-04	4.53E-08	0.223	2.83E-06	9.56E-05	2.331	3.29E-04
1894	-455050	-1097700	211	3.78E-04	4.43E-08	0.227	2.78E-06	1.01E-04	2.386	3.48E-04
1895	-455000	-1097700	211	3.75E-04	4.33E-08	0.230	2.73E-06	9.99E-05	2.419	3.43E-04
1896	-454950	-1097700	211	3.73E-04	4.24E-08	0.235	2.68E-06	9.22E-05	2.436	3.17E-04
1897	-454900	-1097700	212	3.74E-04	4.17E-08	0.237	2.65E-06	9.88E-05	2.436	3.39E-04
1898	-454850	-1097700	214	3.77E-04	4.12E-08	0.237	2.62E-06	9.85E-05	2.454	3.38E-04
1899	-454800	-1097700	216	3.80E-04	4.07E-08	0.240	2.59E-06	9.08E-05	2.451	3.12E-04
1900	-454750	-1097700	216	3.80E-04	4.02E-08	0.240	2.56E-06	9.84E-05	2.432	3.38E-04
1901	-454700	-1097700	215	3.78E-04	3.95E-08	0.240	2.53E-06	9.76E-05	2.433	3.35E-04
1902	-454650	-1097700	215	3.78E-04	3.90E-08	0.245	2.50E-06	8.83E-05	2.458	3.04E-04
1903	-454600	-1097700	214	3.77E-04	3.87E-08	0.237	2.48E-06	9.72E-05	2.367	3.34E-04
1904	-454550	-1097700	213	3.75E-04	3.82E-08	0.242	2.45E-06	9.67E-05	2.394	3.32E-04
1905	-454500	-1097700	213	3.77E-04	3.79E-08	0.242	2.43E-06	8.67E-05	2.376	2.98E-04
1906	-454450	-1097700	214	3.80E-04	3.79E-08	0.234	2.43E-06	9.77E-05	2.285	3.35E-04
1907	-454400	-1097700	213	3.80E-04	3.76E-08	0.239	2.41E-06	9.77E-05	2.320	3.35E-04
1908	-454350	-1097700	213	3.82E-04	3.75E-08	0.232	2.40E-06	9.81E-05	2.237	3.37E-04
1909	-454300	-1097700	214	3.87E-04	3.76E-08	0.233	2.40E-06	9.91E-05	2.226	3.40E-04
1910	-454250	-1097700	215	3.92E-04	3.77E-08	0.226	2.41E-06	1.00E-04	2.150	3.43E-04
1911	-454200	-1097700	214	3.92E-04	3.76E-08	0.228	2.39E-06	1.00E-04	2.150	3.44E-04
1912	-454150	-1097700	215	3.98E-04	3.78E-08	0.220	2.40E-06	1.01E-04	2.064	3.48E-04
1913	-454100	-1097700	215	4.01E-04	3.78E-08	0.223	2.40E-06	1.02E-04	2.069	3.51E-04
1914	-454050	-1097700	215	4.05E-04	3.79E-08	0.215	2.40E-06	1.03E-04	1.998	3.54E-04
1915	-454000	-1097700	216	4.11E-04	3.82E-08	0.212	2.41E-06	1.05E-04	1.945	3.62E-04
1916	-453950	-1097700	218	4.21E-04	3.87E-08	0.210	2.42E-06	1.07E-04	1.923	3.68E-04
1917	-453900	-1097700	218	4.26E-04	3.89E-08	0.204	2.43E-06	1.08E-04	1.851	3.72E-04
1918	-453850	-1097700	216	4.25E-04	3.87E-08	0.207	2.41E-06	1.09E-04	1.877	3.73E-04
1919	-453800	-1097700	215	4.27E-04	3.87E-08	0.203	2.41E-06	1.09E-04	1.812	3.74E-04
1920	-453750	-1097700	216	4.35E-04	3.92E-08	0.197	2.42E-06	9.26E-05	1.748	3.19E-04
1921	-453700	-1097700	217	4.44E-04	3.97E-08	0.198	2.44E-06	1.12E-04	1.752	3.85E-04
1922	-453650	-1097700	217	4.51E-04	4.00E-08	0.193	2.45E-06	1.13E-04	1.695	3.87E-04
1923	-453600	-1097700	217	4.57E-04	4.03E-08	0.187	2.46E-06	1.16E-04	1.626	3.97E-04
1924	-453550	-1097700	218	4.68E-04	4.09E-08	0.191	2.48E-06	1.18E-04	1.653	4.05E-04
1925	-453500	-1097700	221	4.86E-04	4.21E-08	0.182	2.52E-06	1.21E-04	1.562	4.16E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1926	-453450	-1097700	224	5.05E-04	4.32E-08	0.175	2.56E-06	1.24E-04	1.510	4.26E-04
1927	-453400	-1097700	226	5.21E-04	4.41E-08	0.177	2.59E-06	1.26E-04	1.498	4.34E-04
1928	-453350	-1097700	228	5.37E-04	4.51E-08	0.170	2.62E-06	1.24E-04	1.424	4.26E-04
1929	-453300	-1097700	225	5.38E-04	4.52E-08	0.169	2.62E-06	1.25E-04	1.425	4.28E-04
1930	-453250	-1097700	223	5.41E-04	4.53E-08	0.172	2.62E-06	1.25E-04	1.432	4.29E-04
1931	-453200	-1097700	222	5.48E-04	4.58E-08	0.171	2.63E-06	1.35E-04	1.407	4.64E-04
1932	-453150	-1097700	223	5.64E-04	4.68E-08	0.165	2.66E-06	1.29E-04	1.365	4.42E-04
1933	-453100	-1097700	225	5.86E-04	4.82E-08	0.164	2.71E-06	1.30E-04	1.341	4.46E-04
1934	-453050	-1097700	229	6.18E-04	5.01E-08	0.161	2.77E-06	1.37E-04	1.294	4.72E-04
1935	-453000	-1097700	231	6.41E-04	5.16E-08	0.154	2.82E-06	1.37E-04	1.252	4.72E-04
1936	-452950	-1097700	228	6.45E-04	5.19E-08	0.156	2.82E-06	1.49E-04	1.253	5.11E-04
1937	-452900	-1097700	228	6.63E-04	5.30E-08	0.154	2.86E-06	1.45E-04	1.226	4.99E-04
1938	-452850	-1097700	228	6.81E-04	5.42E-08	0.153	2.89E-06	1.58E-04	1.216	5.44E-04
1939	-452800	-1097700	228	7.00E-04	5.55E-08	0.150	2.93E-06	1.62E-04	1.191	5.57E-04
1940	-452750	-1097700	228	7.21E-04	5.69E-08	0.149	2.97E-06	1.66E-04	1.170	5.70E-04
1941	-452700	-1097700	228	7.43E-04	5.83E-08	0.148	3.01E-06	1.56E-04	1.144	5.36E-04
1942	-452650	-1097700	228	7.67E-04	5.99E-08	0.147	3.06E-06	1.59E-04	1.150	5.49E-04
1943	-452600	-1097700	228	7.92E-04	6.16E-08	0.146	3.10E-06	1.80E-04	1.128	6.20E-04
1944	-452550	-1097700	229	8.27E-04	6.38E-08	0.142	3.17E-06	1.60E-04	1.087	5.52E-04
1945	-452500	-1097700	229	8.56E-04	6.58E-08	0.141	3.23E-06	1.91E-04	1.075	6.57E-04
1946	-452450	-1097700	229	8.88E-04	6.79E-08	0.141	3.29E-06	1.96E-04	1.074	6.75E-04
1947	-452400	-1097700	229	9.21E-04	7.01E-08	0.139	3.35E-06	1.68E-04	1.056	5.81E-04
1948	-452350	-1097700	232	9.86E-04	7.43E-08	0.136	3.48E-06	1.88E-04	1.021	6.49E-04
1949	-452300	-1097700	236	1.06E-03	7.91E-08	0.131	3.62E-06	2.18E-04	0.969	7.50E-04
1950	-452250	-1097700	239	1.13E-03	8.36E-08	0.129	3.75E-06	2.23E-04	0.960	7.70E-04
1951	-452200	-1097700	241	1.20E-03	8.79E-08	0.128	3.86E-06	2.26E-04	0.941	7.79E-04
1952	-452150	-1097700	243	1.27E-03	9.24E-08	0.124	3.98E-06	2.25E-04	0.910	7.78E-04
1953	-452100	-1097700	243	1.34E-03	9.69E-08	0.123	4.11E-06	2.33E-04	0.890	8.05E-04
1954	-452050	-1097700	241	1.40E-03	1.01E-07	0.122	4.22E-06	2.36E-04	0.989	8.15E-04
1955	-452000	-1097700	238	1.45E-03	1.04E-07	0.125	4.31E-06	2.43E-04	1.001	8.42E-04
1956	-451950	-1097700	236	1.50E-03	1.08E-07	0.126	4.41E-06	2.36E-04	0.999	8.17E-04
1957	-451900	-1097700	236	1.59E-03	1.14E-07	0.125	4.57E-06	2.90E-04	1.068	1.00E-03
1958	-451850	-1097700	237	1.71E-03	1.22E-07	0.122	4.77E-06	3.01E-04	1.096	1.04E-03
1959	-451800	-1097700	239	1.86E-03	1.31E-07	0.120	5.02E-06	2.82E-04	1.068	9.76E-04
1960	-451750	-1097700	240	2.01E-03	1.41E-07	0.120	5.27E-06	2.95E-04	1.096	1.02E-03
1961	-451700	-1097700	241	2.19E-03	1.52E-07	0.119	5.56E-06	3.30E-04	1.117	1.14E-03
1962	-451650	-1097700	243	2.41E-03	1.67E-07	0.116	5.92E-06	3.39E-04	1.118	1.18E-03
1963	-451600	-1097700	245	2.68E-03	1.83E-07	0.113	6.33E-06	3.52E-04	1.111	1.22E-03
1964	-451550	-1097700	246	2.98E-03	2.02E-07	0.112	6.80E-06	3.68E-04	1.107	1.28E-03
1965	-451500	-1097700	247	3.35E-03	2.26E-07	0.112	7.37E-06	3.88E-04	1.138	1.35E-03
1966	-451450	-1097700	248	3.79E-03	2.53E-07	0.110	8.04E-06	4.14E-04	1.138	1.45E-03
1967	-451400	-1097700	249	4.34E-03	2.88E-07	0.109	8.87E-06	4.23E-04	1.126	1.48E-03
1968	-451350	-1097700	251	5.00E-03	3.28E-07	0.107	9.84E-06	4.50E-04	1.148	1.58E-03
1969	-451300	-1097700	252	5.78E-03	3.77E-07	0.105	1.10E-05	4.74E-04	1.135	1.67E-03
1970	-451250	-1097700	251	6.75E-03	4.38E-07	0.105	1.24E-05	5.23E-04	1.137	1.85E-03
1971	-451200	-1097700	251	7.84E-03	5.06E-07	0.105	1.40E-05	5.72E-04	1.209	2.03E-03
1972	-451150	-1097700	251	9.12E-03	5.86E-07	0.106	1.59E-05	6.21E-04	1.261	2.21E-03
1973	-451100	-1097700	253	1.05E-02	6.73E-07	0.104	1.79E-05	6.61E-04	1.231	2.36E-03
1974	-451050	-1097700	253	1.22E-02	7.79E-07	0.102	2.03E-05	7.52E-04	1.341	2.68E-03
1975	-451000	-1097700	252	1.43E-02	9.06E-07	0.102	2.32E-05	8.08E-04	1.338	2.90E-03
1976	-450950	-1097700	252	1.66E-02	1.05E-06	0.101	2.64E-05	8.98E-04	1.403	3.23E-03
1977	-450900	-1097700	250	1.94E-02	1.23E-06	0.103	3.03E-05	1.04E-03	1.515	3.73E-03
1978	-450850	-1097700	249	2.30E-02	1.45E-06	0.103	3.51E-05	1.16E-03	1.577	4.19E-03
1979	-450800	-1097700	251	2.88E-02	1.80E-06	0.103	4.26E-05	1.31E-03	1.646	4.77E-03
1980	-450750	-1097700	253	3.71E-02	2.32E-06	0.100	5.32E-05	1.52E-03	1.782	5.57E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
1981	-450700	-1097700	253	5.21E-02	3.24E-06	0.099	7.20E-05	1.89E-03	2.017	6.99E-03
1982	-450550	-1097700	251	4.49E-02	2.82E-06	0.121	6.40E-05	2.14E-03	1.585	7.75E-03
1983	-450500	-1097700	251	3.06E-02	1.95E-06	0.117	4.64E-05	2.02E-03	1.277	7.21E-03
1984	-450450	-1097700	251	2.31E-02	1.50E-06	0.115	3.71E-05	2.07E-03	1.153	7.29E-03
1985	-450400	-1097700	251	1.83E-02	1.23E-06	0.113	3.12E-05	2.23E-03	1.086	7.77E-03
1986	-450350	-1097700	250	1.51E-02	1.05E-06	0.112	2.74E-05	2.49E-03	1.154	8.63E-03
1987	-450300	-1097700	249	1.28E-02	9.22E-07	0.111	2.47E-05	2.83E-03	1.182	9.75E-03
1988	-450250	-1097700	248	1.10E-02	8.37E-07	0.110	2.29E-05	3.28E-03	1.236	1.13E-02
1989	-450200	-1097700	247	9.65E-03	7.79E-07	0.110	2.16E-05	3.76E-03	1.321	1.29E-02
1990	-450150	-1097700	246	8.51E-03	7.42E-07	0.110	2.08E-05	4.32E-03	1.369	1.48E-02
1991	-450100	-1097700	245	7.56E-03	7.23E-07	0.110	2.04E-05	4.91E-03	1.570	1.68E-02
1992	-450050	-1097700	244	6.77E-03	7.21E-07	0.110	2.03E-05	5.51E-03	1.720	1.88E-02
1993	-450000	-1097700	242	6.08E-03	7.41E-07	0.109	2.07E-05	6.15E-03	2.067	2.10E-02
1994	-449950	-1097700	240	5.44E-03	7.82E-07	0.129	2.16E-05	6.60E-03	2.965	2.25E-02
1995	-449900	-1097700	237	4.85E-03	8.61E-07	0.170	2.34E-05	6.40E-03	3.781	2.18E-02
1996	-449850	-1097700	234	4.36E-03	9.91E-07	0.231	2.61E-05	5.62E-03	4.889	1.92E-02
1997	-449600	-1097700	225	2.48E-03	9.04E-07	0.234	2.32E-05	1.80E-03	4.248	6.17E-03
1998	-449550	-1097700	224	2.08E-03	6.60E-07	0.222	1.77E-05	1.43E-03	3.382	4.91E-03
1999	-449500	-1097700	223	1.78E-03	4.82E-07	0.213	1.35E-05	1.17E-03	2.904	4.01E-03
2000	-449450	-1097700	224	1.59E-03	3.74E-07	0.214	1.10E-05	1.01E-03	2.780	3.48E-03
2001	-449400	-1097700	225	1.42E-03	2.91E-07	0.215	8.98E-06	8.92E-04	2.768	3.05E-03
2002	-449350	-1097700	226	1.29E-03	2.30E-07	0.210	7.47E-06	7.89E-04	2.660	2.70E-03
2003	-449300	-1097700	227	1.19E-03	1.89E-07	0.213	6.43E-06	7.09E-04	2.683	2.43E-03
2004	-458500	-1097650	252	1.18E-03	1.09E-07	0.051	5.85E-06	1.36E-04	0.493	4.76E-04
2005	-458450	-1097650	255	1.17E-03	1.09E-07	0.051	5.85E-06	1.37E-04	0.482	4.77E-04
2006	-458400	-1097650	257	1.16E-03	1.09E-07	0.051	5.84E-06	1.35E-04	0.477	4.70E-04
2007	-458350	-1097650	258	1.16E-03	1.09E-07	0.051	5.85E-06	1.35E-04	0.478	4.72E-04
2008	-458300	-1097650	259	1.15E-03	1.09E-07	0.051	5.87E-06	1.36E-04	0.481	4.75E-04
2009	-458250	-1097650	259	1.15E-03	1.10E-07	0.051	5.89E-06	1.37E-04	0.479	4.79E-04
2010	-458200	-1097650	258	1.15E-03	1.11E-07	0.051	5.94E-06	1.40E-04	0.485	4.87E-04
2011	-458150	-1097650	256	1.15E-03	1.11E-07	0.051	5.98E-06	1.44E-04	0.490	5.01E-04
2012	-458100	-1097650	255	1.14E-03	1.12E-07	0.052	6.00E-06	1.45E-04	0.490	5.06E-04
2013	-458050	-1097650	254	1.14E-03	1.12E-07	0.052	6.03E-06	1.48E-04	0.492	5.15E-04
2014	-458000	-1097650	255	1.12E-03	1.12E-07	0.052	6.02E-06	1.49E-04	0.496	5.19E-04
2015	-457950	-1097650	254	1.11E-03	1.12E-07	0.053	6.04E-06	1.50E-04	0.500	5.23E-04
2016	-457900	-1097650	251	1.11E-03	1.14E-07	0.053	6.09E-06	1.55E-04	0.506	5.38E-04
2017	-457850	-1097650	248	1.10E-03	1.14E-07	0.054	6.13E-06	1.59E-04	0.521	5.53E-04
2018	-457800	-1097650	246	1.09E-03	1.15E-07	0.055	6.15E-06	1.63E-04	0.524	5.65E-04
2019	-457750	-1097650	244	1.08E-03	1.15E-07	0.055	6.17E-06	1.67E-04	0.534	5.80E-04
2020	-457700	-1097650	241	1.07E-03	1.16E-07	0.055	6.21E-06	1.73E-04	0.553	6.00E-04
2021	-457650	-1097650	241	1.05E-03	1.15E-07	0.056	6.19E-06	1.74E-04	0.558	6.03E-04
2022	-457600	-1097650	241	1.04E-03	1.15E-07	0.056	6.18E-06	1.75E-04	0.571	6.06E-04
2023	-457550	-1097650	240	1.02E-03	1.15E-07	0.056	6.17E-06	1.74E-04	0.590	6.02E-04
2024	-457500	-1097650	238	1.00E-03	1.15E-07	0.056	6.18E-06	1.81E-04	0.605	6.26E-04
2025	-457450	-1097650	237	9.86E-04	1.15E-07	0.057	6.16E-06	1.83E-04	0.612	6.32E-04
2026	-457400	-1097650	236	9.67E-04	1.14E-07	0.058	6.15E-06	1.85E-04	0.621	6.38E-04
2027	-457350	-1097650	234	9.49E-04	1.14E-07	0.059	6.14E-06	1.88E-04	0.655	6.49E-04
2028	-457300	-1097650	232	9.31E-04	1.14E-07	0.062	6.14E-06	1.91E-04	0.663	6.59E-04
2029	-457250	-1097650	230	9.11E-04	1.14E-07	0.064	6.13E-06	1.66E-04	0.669	5.74E-04
2030	-457200	-1097650	230	8.91E-04	1.13E-07	0.065	6.09E-06	1.93E-04	0.720	6.67E-04
2031	-457150	-1097650	227	8.70E-04	1.13E-07	0.068	6.08E-06	1.98E-04	0.738	6.82E-04
2032	-457100	-1097650	224	8.49E-04	1.13E-07	0.070	6.06E-06	2.03E-04	0.781	6.98E-04
2033	-457050	-1097650	222	8.28E-04	1.12E-07	0.072	6.03E-06	2.04E-04	0.817	7.04E-04
2034	-457000	-1097650	220	8.06E-04	1.12E-07	0.074	6.00E-06	2.05E-04	0.833	7.06E-04
2035	-456950	-1097650	219	7.86E-04	1.11E-07	0.076	5.96E-06	2.04E-04	0.855	7.01E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2036	-456900	-1097650	219	7.67E-04	1.10E-07	0.078	5.90E-06	2.02E-04	0.857	6.94E-04
2037	-456850	-1097650	219	7.49E-04	1.09E-07	0.079	5.85E-06	2.00E-04	0.877	6.87E-04
2038	-456800	-1097650	218	7.30E-04	1.08E-07	0.080	5.80E-06	1.66E-04	0.874	5.72E-04
2039	-456750	-1097650	218	7.13E-04	1.07E-07	0.083	5.74E-06	1.93E-04	0.924	6.65E-04
2040	-456700	-1097650	220	6.98E-04	1.05E-07	0.083	5.68E-06	1.90E-04	0.935	6.55E-04
2041	-456650	-1097650	220	6.83E-04	1.04E-07	0.086	5.63E-06	1.67E-04	0.938	5.77E-04
2042	-456600	-1097650	219	6.66E-04	1.03E-07	0.087	5.56E-06	1.82E-04	0.983	6.26E-04
2043	-456550	-1097650	219	6.50E-04	1.01E-07	0.090	5.49E-06	1.82E-04	0.996	6.28E-04
2044	-456500	-1097650	219	6.37E-04	9.99E-08	0.091	5.42E-06	1.78E-04	1.018	6.11E-04
2045	-456450	-1097650	219	6.22E-04	9.82E-08	0.094	5.34E-06	1.75E-04	1.046	6.01E-04
2046	-456400	-1097650	218	6.06E-04	9.64E-08	0.096	5.26E-06	1.67E-04	1.062	5.76E-04
2047	-456350	-1097650	220	5.95E-04	9.44E-08	0.099	5.16E-06	1.68E-04	1.092	5.79E-04
2048	-456300	-1097650	222	5.84E-04	9.20E-08	0.099	5.06E-06	1.64E-04	1.091	5.63E-04
2049	-456250	-1097650	223	5.71E-04	8.97E-08	0.100	4.95E-06	1.59E-04	1.108	5.48E-04
2050	-456200	-1097650	220	5.57E-04	8.78E-08	0.105	4.86E-06	1.59E-04	1.159	5.46E-04
2051	-456150	-1097650	216	5.40E-04	8.55E-08	0.110	4.74E-06	1.55E-04	1.214	5.34E-04
2052	-456100	-1097650	214	5.25E-04	8.30E-08	0.113	4.63E-06	1.52E-04	1.256	5.21E-04
2053	-456050	-1097650	212	5.11E-04	8.06E-08	0.117	4.51E-06	1.48E-04	1.302	5.08E-04
2054	-456000	-1097650	212	5.00E-04	7.83E-08	0.121	4.40E-06	1.44E-04	1.351	4.97E-04
2055	-455950	-1097650	212	4.90E-04	7.58E-08	0.125	4.29E-06	1.41E-04	1.374	4.85E-04
2056	-455900	-1097650	213	4.82E-04	7.36E-08	0.130	4.18E-06	1.38E-04	1.432	4.75E-04
2057	-455850	-1097650	212	4.71E-04	7.13E-08	0.134	4.07E-06	1.35E-04	1.471	4.63E-04
2058	-455800	-1097650	212	4.62E-04	6.91E-08	0.140	3.97E-06	1.25E-04	1.547	4.32E-04
2059	-455750	-1097650	213	4.55E-04	6.70E-08	0.144	3.87E-06	1.29E-04	1.586	4.43E-04
2060	-455700	-1097650	212	4.45E-04	6.48E-08	0.149	3.77E-06	1.26E-04	1.644	4.32E-04
2061	-455650	-1097650	211	4.36E-04	6.28E-08	0.156	3.67E-06	1.23E-04	1.717	4.22E-04
2062	-455600	-1097650	212	4.31E-04	6.09E-08	0.163	3.58E-06	1.12E-04	1.787	3.87E-04
2063	-455550	-1097650	211	4.22E-04	5.89E-08	0.170	3.48E-06	1.19E-04	1.876	4.08E-04
2064	-455500	-1097650	209	4.12E-04	5.69E-08	0.177	3.39E-06	1.15E-04	1.944	3.96E-04
2065	-455450	-1097650	209	4.07E-04	5.51E-08	0.184	3.30E-06	1.13E-04	2.024	3.88E-04
2066	-455400	-1097650	211	4.05E-04	5.37E-08	0.191	3.23E-06	1.03E-04	2.088	3.54E-04
2067	-455350	-1097650	210	3.98E-04	5.20E-08	0.197	3.15E-06	1.09E-04	2.158	3.73E-04
2068	-455300	-1097650	210	3.93E-04	5.05E-08	0.205	3.08E-06	1.08E-04	2.234	3.70E-04
2069	-455250	-1097650	209	3.87E-04	4.90E-08	0.211	3.00E-06	1.01E-04	2.273	3.46E-04
2070	-455200	-1097650	210	3.85E-04	4.77E-08	0.219	2.94E-06	1.04E-04	2.333	3.57E-04
2071	-455150	-1097650	210	3.82E-04	4.64E-08	0.224	2.88E-06	1.02E-04	2.391	3.50E-04
2072	-455100	-1097650	211	3.81E-04	4.54E-08	0.229	2.82E-06	9.61E-05	2.460	3.30E-04
2073	-455050	-1097650	210	3.76E-04	4.42E-08	0.235	2.76E-06	9.99E-05	2.495	3.43E-04
2074	-455000	-1097650	210	3.74E-04	4.32E-08	0.239	2.71E-06	9.86E-05	2.510	3.38E-04
2075	-454950	-1097650	210	3.72E-04	4.23E-08	0.240	2.67E-06	9.22E-05	2.502	3.17E-04
2076	-454900	-1097650	212	3.74E-04	4.17E-08	0.243	2.64E-06	9.79E-05	2.541	3.36E-04
2077	-454850	-1097650	215	3.79E-04	4.13E-08	0.244	2.61E-06	9.80E-05	2.532	3.37E-04
2078	-454800	-1097650	217	3.82E-04	4.09E-08	0.244	2.60E-06	9.14E-05	2.499	3.14E-04
2079	-454750	-1097650	217	3.82E-04	4.03E-08	0.243	2.56E-06	9.80E-05	2.491	3.37E-04
2080	-454700	-1097650	216	3.80E-04	3.96E-08	0.249	2.53E-06	9.72E-05	2.523	3.34E-04
2081	-454650	-1097650	215	3.78E-04	3.93E-08	0.240	2.51E-06	8.87E-05	2.428	3.05E-04
2082	-454600	-1097650	214	3.77E-04	3.87E-08	0.245	2.48E-06	9.67E-05	2.459	3.32E-04
2083	-454550	-1097650	212	3.74E-04	3.82E-08	0.247	2.44E-06	9.61E-05	2.454	3.30E-04
2084	-454500	-1097650	212	3.74E-04	3.79E-08	0.239	2.43E-06	8.62E-05	2.366	2.97E-04
2085	-454450	-1097650	212	3.76E-04	3.77E-08	0.243	2.42E-06	9.66E-05	2.378	3.32E-04
2086	-454400	-1097650	212	3.77E-04	3.76E-08	0.237	2.41E-06	9.68E-05	2.311	3.32E-04
2087	-454350	-1097650	213	3.82E-04	3.76E-08	0.236	2.40E-06	9.85E-05	2.282	3.38E-04
2088	-454300	-1097650	214	3.87E-04	3.77E-08	0.230	2.41E-06	9.94E-05	2.214	3.41E-04
2089	-454250	-1097650	215	3.92E-04	3.79E-08	0.231	2.41E-06	1.00E-04	2.198	3.45E-04
2090	-454200	-1097650	214	3.92E-04	3.77E-08	0.224	2.40E-06	1.01E-04	2.129	3.45E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2091	-454150	-1097650	216	4.00E-04	3.80E-08	0.223	2.41E-06	1.02E-04	2.091	3.51E-04
2092	-454100	-1097650	215	4.01E-04	3.79E-08	0.218	2.40E-06	1.03E-04	2.048	3.52E-04
2093	-454050	-1097650	215	4.04E-04	3.80E-08	0.217	2.40E-06	1.03E-04	2.007	3.55E-04
2094	-454000	-1097650	217	4.13E-04	3.85E-08	0.212	2.42E-06	1.05E-04	1.962	3.62E-04
2095	-453950	-1097650	220	4.26E-04	3.91E-08	0.205	2.44E-06	1.08E-04	1.871	3.70E-04
2096	-453900	-1097650	222	4.36E-04	3.96E-08	0.204	2.46E-06	1.09E-04	1.860	3.75E-04
2097	-453850	-1097650	220	4.36E-04	3.95E-08	0.201	2.45E-06	1.10E-04	1.814	3.77E-04
2098	-453800	-1097650	218	4.35E-04	3.94E-08	0.196	2.44E-06	1.10E-04	1.749	3.78E-04
2099	-453750	-1097650	218	4.41E-04	3.96E-08	0.199	2.44E-06	9.37E-05	1.774	3.23E-04
2100	-453700	-1097650	219	4.50E-04	4.01E-08	0.192	2.46E-06	1.13E-04	1.689	3.87E-04
2101	-453650	-1097650	219	4.56E-04	4.04E-08	0.190	2.47E-06	1.14E-04	1.679	3.90E-04
2102	-453600	-1097650	218	4.59E-04	4.05E-08	0.190	2.46E-06	1.16E-04	1.657	3.97E-04
2103	-453550	-1097650	220	4.73E-04	4.14E-08	0.183	2.49E-06	1.18E-04	1.577	4.06E-04
2104	-453500	-1097650	221	4.84E-04	4.20E-08	0.181	2.51E-06	1.20E-04	1.567	4.13E-04
2105	-453450	-1097650	223	4.99E-04	4.29E-08	0.179	2.55E-06	1.23E-04	1.527	4.22E-04
2106	-453400	-1097650	225	5.15E-04	4.38E-08	0.172	2.58E-06	1.25E-04	1.470	4.30E-04
2107	-453350	-1097650	226	5.29E-04	4.46E-08	0.170	2.60E-06	1.24E-04	1.438	4.27E-04
2108	-453300	-1097650	225	5.35E-04	4.50E-08	0.172	2.61E-06	1.25E-04	1.434	4.31E-04
2109	-453250	-1097650	223	5.38E-04	4.52E-08	0.167	2.61E-06	1.26E-04	1.405	4.33E-04
2110	-453200	-1097650	222	5.45E-04	4.56E-08	0.166	2.62E-06	1.34E-04	1.385	4.61E-04
2111	-453150	-1097650	223	5.61E-04	4.66E-08	0.166	2.65E-06	1.28E-04	1.364	4.41E-04
2112	-453100	-1097650	225	5.83E-04	4.80E-08	0.161	2.70E-06	1.30E-04	1.327	4.46E-04
2113	-453050	-1097650	227	6.05E-04	4.94E-08	0.158	2.74E-06	1.36E-04	1.287	4.67E-04
2114	-453000	-1097650	227	6.20E-04	5.03E-08	0.157	2.77E-06	1.37E-04	1.271	4.70E-04
2115	-452950	-1097650	225	6.26E-04	5.07E-08	0.157	2.78E-06	1.47E-04	1.264	5.05E-04
2116	-452900	-1097650	225	6.42E-04	5.18E-08	0.155	2.81E-06	1.43E-04	1.245	4.91E-04
2117	-452850	-1097650	225	6.59E-04	5.29E-08	0.153	2.84E-06	1.55E-04	1.223	5.34E-04
2118	-452800	-1097650	226	6.84E-04	5.45E-08	0.150	2.89E-06	1.60E-04	1.181	5.49E-04
2119	-452750	-1097650	227	7.09E-04	5.61E-08	0.148	2.94E-06	1.64E-04	1.174	5.63E-04
2120	-452700	-1097650	228	7.37E-04	5.79E-08	0.146	2.99E-06	1.55E-04	1.147	5.34E-04
2121	-452650	-1097650	227	7.53E-04	5.90E-08	0.145	3.02E-06	1.58E-04	1.129	5.45E-04
2122	-452600	-1097650	228	7.85E-04	6.11E-08	0.143	3.08E-06	1.79E-04	1.095	6.15E-04
2123	-452550	-1097650	229	8.18E-04	6.33E-08	0.142	3.15E-06	1.60E-04	1.096	5.50E-04
2124	-452500	-1097650	229	8.47E-04	6.52E-08	0.140	3.20E-06	1.89E-04	1.076	6.51E-04
2125	-452450	-1097650	229	8.78E-04	6.72E-08	0.139	3.26E-06	1.94E-04	1.057	6.69E-04
2126	-452400	-1097650	229	9.11E-04	6.94E-08	0.137	3.32E-06	1.68E-04	1.035	5.80E-04
2127	-452350	-1097650	231	9.65E-04	7.30E-08	0.135	3.43E-06	1.88E-04	1.021	6.47E-04
2128	-452300	-1097650	234	1.03E-03	7.73E-08	0.133	3.56E-06	2.13E-04	0.997	7.35E-04
2129	-452250	-1097650	238	1.11E-03	8.22E-08	0.129	3.70E-06	2.22E-04	0.956	7.65E-04
2130	-452200	-1097650	241	1.18E-03	8.67E-08	0.125	3.82E-06	2.24E-04	0.917	7.72E-04
2131	-452150	-1097650	244	1.25E-03	9.12E-08	0.122	3.94E-06	2.19E-04	0.898	7.58E-04
2132	-452100	-1097650	244	1.32E-03	9.56E-08	0.122	4.06E-06	2.27E-04	0.894	7.84E-04
2133	-452050	-1097650	243	1.39E-03	1.00E-07	0.122	4.18E-06	2.33E-04	0.987	8.07E-04
2134	-452000	-1097650	241	1.45E-03	1.04E-07	0.122	4.30E-06	2.43E-04	1.007	8.39E-04
2135	-451950	-1097650	238	1.50E-03	1.08E-07	0.122	4.39E-06	2.39E-04	1.000	8.27E-04
2136	-451900	-1097650	237	1.57E-03	1.13E-07	0.122	4.52E-06	2.87E-04	1.068	9.91E-04
2137	-451850	-1097650	238	1.69E-03	1.20E-07	0.122	4.71E-06	2.98E-04	1.088	1.03E-03
2138	-451800	-1097650	240	1.83E-03	1.29E-07	0.121	4.95E-06	2.79E-04	1.076	9.67E-04
2139	-451750	-1097650	241	1.98E-03	1.39E-07	0.119	5.20E-06	2.92E-04	1.103	1.01E-03
2140	-451700	-1097650	242	2.15E-03	1.50E-07	0.117	5.48E-06	3.30E-04	1.129	1.14E-03
2141	-451650	-1097650	244	2.36E-03	1.63E-07	0.113	5.82E-06	3.36E-04	1.119	1.17E-03
2142	-451600	-1097650	246	2.61E-03	1.79E-07	0.113	6.21E-06	3.39E-04	1.102	1.18E-03
2143	-451550	-1097650	247	2.90E-03	1.97E-07	0.113	6.67E-06	3.54E-04	1.111	1.23E-03
2144	-451500	-1097650	247	3.24E-03	2.18E-07	0.111	7.19E-06	3.86E-04	1.120	1.35E-03
2145	-451450	-1097650	248	3.64E-03	2.44E-07	0.109	7.80E-06	4.04E-04	1.140	1.41E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2146	-451400	-1097650	250	4.14E-03	2.75E-07	0.107	8.57E-06	4.07E-04	1.112	1.43E-03
2147	-451350	-1097650	251	4.71E-03	3.11E-07	0.106	9.43E-06	4.37E-04	1.137	1.54E-03
2148	-451300	-1097650	251	5.41E-03	3.54E-07	0.106	1.05E-05	4.66E-04	1.125	1.64E-03
2149	-451250	-1097650	251	6.21E-03	4.05E-07	0.105	1.17E-05	5.01E-04	1.191	1.77E-03
2150	-451200	-1097650	251	7.16E-03	4.64E-07	0.105	1.31E-05	5.51E-04	1.206	1.95E-03
2151	-451150	-1097650	251	8.21E-03	5.29E-07	0.104	1.46E-05	6.01E-04	1.218	2.13E-03
2152	-451100	-1097650	252	9.39E-03	6.03E-07	0.103	1.63E-05	6.39E-04	1.281	2.27E-03
2153	-451050	-1097650	252	1.08E-02	6.89E-07	0.101	1.83E-05	7.17E-04	1.286	2.55E-03
2154	-451000	-1097650	251	1.23E-02	7.88E-07	0.103	2.06E-05	7.73E-04	1.338	2.76E-03
2155	-450950	-1097650	251	1.42E-02	9.01E-07	0.103	2.32E-05	8.53E-04	1.396	3.05E-03
2156	-450900	-1097650	250	1.63E-02	1.03E-06	0.103	2.62E-05	9.60E-04	1.461	3.44E-03
2157	-450850	-1097650	249	1.88E-02	1.19E-06	0.102	2.97E-05	1.07E-03	1.513	3.82E-03
2158	-450800	-1097650	250	2.25E-02	1.42E-06	0.101	3.45E-05	1.19E-03	1.584	4.28E-03
2159	-450750	-1097650	252	2.75E-02	1.73E-06	0.099	4.11E-05	1.35E-03	1.630	4.89E-03
2160	-450700	-1097650	253	3.45E-02	2.16E-06	0.099	5.01E-05	1.54E-03	1.734	5.61E-03
2161	-450650	-1097650	253	4.67E-02	2.91E-06	0.099	6.55E-05	1.87E-03	1.958	6.87E-03
2162	-450600	-1097650	252	7.50E-02	4.65E-06	0.122	1.00E-04	2.57E-03	2.419	9.52E-03
2163	-450500	-1097650	250	5.14E-02	3.22E-06	0.121	7.23E-05	2.46E-03	1.767	8.89E-03
2164	-450450	-1097650	250	3.33E-02	2.13E-06	0.116	5.02E-05	2.32E-03	1.322	8.23E-03
2165	-450400	-1097650	250	2.44E-02	1.60E-06	0.114	3.92E-05	2.40E-03	1.163	8.42E-03
2166	-450350	-1097650	249	1.92E-02	1.30E-06	0.113	3.29E-05	2.67E-03	1.214	9.28E-03
2167	-450300	-1097650	248	1.57E-02	1.11E-06	0.112	2.88E-05	3.09E-03	1.284	1.07E-02
2168	-450250	-1097650	248	1.32E-02	9.80E-07	0.111	2.61E-05	3.57E-03	1.365	1.23E-02
2169	-450200	-1097650	246	1.14E-02	9.05E-07	0.111	2.45E-05	4.31E-03	1.494	1.48E-02
2170	-450150	-1097650	245	9.95E-03	8.57E-07	0.111	2.34E-05	5.10E-03	1.646	1.74E-02
2171	-450100	-1097650	244	8.78E-03	8.34E-07	0.109	2.29E-05	6.00E-03	1.781	2.05E-02
2172	-450050	-1097650	244	7.81E-03	8.31E-07	0.109	2.29E-05	6.80E-03	2.027	2.32E-02
2173	-450000	-1097650	243	6.96E-03	8.55E-07	0.111	2.34E-05	7.65E-03	2.231	2.61E-02
2174	-449950	-1097650	240	6.22E-03	9.33E-07	0.143	2.51E-05	8.53E-03	3.246	2.91E-02
2175	-449900	-1097650	237	5.52E-03	1.07E-06	0.209	2.80E-05	8.18E-03	4.408	2.79E-02
2176	-449650	-1097650	227	2.93E-03	1.03E-06	0.244	2.64E-05	2.30E-03	4.258	7.87E-03
2177	-449600	-1097650	225	2.44E-03	7.56E-07	0.221	2.01E-05	1.78E-03	3.404	6.11E-03
2178	-449550	-1097650	224	2.10E-03	5.86E-07	0.214	1.61E-05	1.46E-03	2.951	4.99E-03
2179	-449500	-1097650	224	1.86E-03	4.67E-07	0.209	1.33E-05	1.24E-03	2.749	4.24E-03
2180	-449450	-1097650	224	1.65E-03	3.72E-07	0.204	1.10E-05	1.06E-03	2.586	3.64E-03
2181	-449400	-1097650	224	1.48E-03	2.98E-07	0.202	9.23E-06	9.24E-04	2.599	3.16E-03
2182	-449350	-1097650	225	1.36E-03	2.45E-07	0.207	7.91E-06	8.21E-04	2.672	2.81E-03
2183	-449300	-1097650	226	1.25E-03	2.05E-07	0.205	6.89E-06	7.37E-04	2.656	2.52E-03
2184	-458500	-1097600	247	1.23E-03	1.14E-07	0.053	6.03E-06	1.45E-04	0.518	5.04E-04
2185	-458450	-1097600	251	1.23E-03	1.13E-07	0.052	6.02E-06	1.44E-04	0.503	5.02E-04
2186	-458400	-1097600	255	1.21E-03	1.13E-07	0.052	5.98E-06	1.40E-04	0.488	4.87E-04
2187	-458350	-1097600	255	1.21E-03	1.13E-07	0.052	6.02E-06	1.41E-04	0.476	4.93E-04
2188	-458300	-1097600	258	1.19E-03	1.13E-07	0.051	5.99E-06	1.40E-04	0.477	4.89E-04
2189	-458250	-1097600	259	1.18E-03	1.13E-07	0.051	6.00E-06	1.41E-04	0.477	4.91E-04
2190	-458200	-1097600	259	1.18E-03	1.13E-07	0.051	6.02E-06	1.42E-04	0.478	4.96E-04
2191	-458150	-1097600	258	1.18E-03	1.14E-07	0.052	6.06E-06	1.45E-04	0.483	5.05E-04
2192	-458100	-1097600	257	1.17E-03	1.15E-07	0.052	6.09E-06	1.47E-04	0.488	5.12E-04
2193	-458050	-1097600	256	1.16E-03	1.15E-07	0.052	6.11E-06	1.49E-04	0.489	5.20E-04
2194	-458000	-1097600	255	1.16E-03	1.15E-07	0.053	6.13E-06	1.52E-04	0.499	5.29E-04
2195	-457950	-1097600	255	1.14E-03	1.15E-07	0.053	6.13E-06	1.53E-04	0.505	5.33E-04
2196	-457900	-1097600	252	1.14E-03	1.16E-07	0.054	6.19E-06	1.58E-04	0.512	5.48E-04
2197	-457850	-1097600	249	1.13E-03	1.17E-07	0.054	6.23E-06	1.65E-04	0.515	5.72E-04
2198	-457800	-1097600	247	1.12E-03	1.18E-07	0.055	6.25E-06	1.66E-04	0.529	5.77E-04
2199	-457750	-1097600	245	1.11E-03	1.18E-07	0.055	6.27E-06	1.70E-04	0.544	5.90E-04
2200	-457700	-1097600	244	1.10E-03	1.18E-07	0.056	6.28E-06	1.73E-04	0.547	5.99E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2201	-457650	-1097600	244	1.08E-03	1.18E-07	0.056	6.26E-06	1.74E-04	0.546	6.02E-04
2202	-457600	-1097600	242	1.06E-03	1.18E-07	0.056	6.27E-06	1.78E-04	0.568	6.16E-04
2203	-457550	-1097600	243	1.04E-03	1.17E-07	0.056	6.23E-06	1.75E-04	0.571	6.06E-04
2204	-457500	-1097600	242	1.02E-03	1.17E-07	0.056	6.23E-06	1.80E-04	0.591	6.22E-04
2205	-457450	-1097600	240	1.01E-03	1.17E-07	0.056	6.23E-06	1.84E-04	0.600	6.35E-04
2206	-457400	-1097600	239	9.86E-04	1.17E-07	0.057	6.21E-06	1.86E-04	0.616	6.42E-04
2207	-457350	-1097600	236	9.70E-04	1.17E-07	0.058	6.23E-06	1.90E-04	0.637	6.57E-04
2208	-457300	-1097600	234	9.50E-04	1.17E-07	0.061	6.22E-06	1.93E-04	0.664	6.68E-04
2209	-457250	-1097600	234	9.29E-04	1.16E-07	0.061	6.19E-06	1.72E-04	0.657	5.96E-04
2210	-457200	-1097600	234	9.08E-04	1.15E-07	0.062	6.15E-06	1.93E-04	0.705	6.65E-04
2211	-457150	-1097600	232	8.88E-04	1.15E-07	0.064	6.14E-06	1.95E-04	0.712	6.74E-04
2212	-457100	-1097600	229	8.69E-04	1.15E-07	0.067	6.13E-06	1.99E-04	0.750	6.88E-04
2213	-457050	-1097600	227	8.47E-04	1.15E-07	0.069	6.11E-06	2.01E-04	0.781	6.92E-04
2214	-457000	-1097600	225	8.26E-04	1.14E-07	0.072	6.08E-06	2.03E-04	0.804	6.99E-04
2215	-456950	-1097600	223	8.05E-04	1.14E-07	0.074	6.05E-06	2.05E-04	0.843	7.07E-04
2216	-456900	-1097600	220	7.83E-04	1.13E-07	0.078	6.02E-06	2.07E-04	0.872	7.14E-04
2217	-456850	-1097600	220	7.65E-04	1.12E-07	0.079	5.96E-06	2.05E-04	0.889	7.06E-04
2218	-456800	-1097600	219	7.44E-04	1.11E-07	0.081	5.91E-06	1.68E-04	0.879	5.80E-04
2219	-456750	-1097600	218	7.25E-04	1.10E-07	0.084	5.86E-06	1.99E-04	0.929	6.84E-04
2220	-456700	-1097600	217	7.07E-04	1.09E-07	0.086	5.80E-06	1.96E-04	0.958	6.75E-04
2221	-456650	-1097600	216	6.88E-04	1.08E-07	0.088	5.74E-06	1.68E-04	0.960	5.81E-04
2222	-456600	-1097600	216	6.72E-04	1.06E-07	0.089	5.67E-06	1.86E-04	1.008	6.41E-04
2223	-456550	-1097600	217	6.58E-04	1.05E-07	0.091	5.60E-06	1.86E-04	1.031	6.39E-04
2224	-456500	-1097600	217	6.43E-04	1.03E-07	0.094	5.53E-06	1.83E-04	1.051	6.28E-04
2225	-456450	-1097600	217	6.29E-04	1.01E-07	0.096	5.45E-06	1.79E-04	1.074	6.17E-04
2226	-456400	-1097600	216	6.12E-04	9.94E-08	0.098	5.36E-06	1.71E-04	1.092	5.90E-04
2227	-456350	-1097600	217	5.99E-04	9.73E-08	0.100	5.26E-06	1.73E-04	1.114	5.94E-04
2228	-456300	-1097600	220	5.89E-04	9.49E-08	0.101	5.15E-06	1.69E-04	1.122	5.82E-04
2229	-456250	-1097600	220	5.76E-04	9.26E-08	0.103	5.05E-06	1.66E-04	1.162	5.70E-04
2230	-456200	-1097600	218	5.61E-04	9.03E-08	0.107	4.94E-06	1.62E-04	1.201	5.58E-04
2231	-456150	-1097600	214	5.42E-04	8.77E-08	0.111	4.81E-06	1.56E-04	1.243	5.38E-04
2232	-456100	-1097600	213	5.29E-04	8.52E-08	0.116	4.70E-06	1.53E-04	1.292	5.25E-04
2233	-456050	-1097600	211	5.14E-04	8.24E-08	0.120	4.56E-06	1.49E-04	1.335	5.11E-04
2234	-456000	-1097600	211	5.03E-04	7.99E-08	0.123	4.45E-06	1.45E-04	1.360	4.99E-04
2235	-455950	-1097600	211	4.92E-04	7.74E-08	0.127	4.33E-06	1.42E-04	1.416	4.87E-04
2236	-455900	-1097600	211	4.82E-04	7.50E-08	0.131	4.22E-06	1.38E-04	1.458	4.75E-04
2237	-455850	-1097600	211	4.73E-04	7.26E-08	0.138	4.11E-06	1.35E-04	1.527	4.64E-04
2238	-455800	-1097600	211	4.63E-04	7.02E-08	0.142	4.00E-06	1.24E-04	1.573	4.28E-04
2239	-455750	-1097600	212	4.56E-04	6.80E-08	0.149	3.90E-06	1.30E-04	1.654	4.48E-04
2240	-455700	-1097600	211	4.46E-04	6.57E-08	0.155	3.79E-06	1.27E-04	1.729	4.37E-04
2241	-455650	-1097600	211	4.38E-04	6.36E-08	0.161	3.69E-06	1.24E-04	1.793	4.26E-04
2242	-455600	-1097600	212	4.33E-04	6.16E-08	0.167	3.60E-06	1.13E-04	1.855	3.90E-04
2243	-455550	-1097600	211	4.24E-04	5.95E-08	0.174	3.50E-06	1.18E-04	1.942	4.07E-04
2244	-455500	-1097600	209	4.14E-04	5.74E-08	0.182	3.39E-06	1.15E-04	2.022	3.95E-04
2245	-455450	-1097600	210	4.10E-04	5.57E-08	0.189	3.31E-06	1.13E-04	2.090	3.87E-04
2246	-455400	-1097600	211	4.06E-04	5.41E-08	0.196	3.24E-06	1.03E-04	2.160	3.56E-04
2247	-455350	-1097600	210	3.99E-04	5.23E-08	0.206	3.15E-06	1.09E-04	2.250	3.76E-04
2248	-455300	-1097600	210	3.94E-04	5.07E-08	0.213	3.07E-06	1.07E-04	2.324	3.68E-04
2249	-455250	-1097600	210	3.90E-04	4.92E-08	0.219	3.00E-06	1.01E-04	2.383	3.46E-04
2250	-455200	-1097600	210	3.86E-04	4.79E-08	0.223	2.94E-06	1.03E-04	2.434	3.54E-04
2251	-455150	-1097600	210	3.82E-04	4.66E-08	0.230	2.87E-06	1.02E-04	2.496	3.52E-04
2252	-455100	-1097600	211	3.81E-04	4.55E-08	0.236	2.82E-06	9.56E-05	2.536	3.29E-04
2253	-455050	-1097600	211	3.78E-04	4.44E-08	0.241	2.76E-06	9.95E-05	2.555	3.42E-04
2254	-455000	-1097600	210	3.74E-04	4.32E-08	0.244	2.70E-06	9.92E-05	2.590	3.41E-04
2255	-454950	-1097600	211	3.74E-04	4.24E-08	0.247	2.66E-06	9.26E-05	2.624	3.18E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2256	-454900	-1097600	213	3.76E-04	4.18E-08	0.250	2.63E-06	9.81E-05	2.625	3.37E-04
2257	-454850	-1097600	215	3.80E-04	4.13E-08	0.250	2.61E-06	9.86E-05	2.594	3.39E-04
2258	-454800	-1097600	216	3.80E-04	4.08E-08	0.248	2.58E-06	9.13E-05	2.580	3.14E-04
2259	-454750	-1097600	216	3.80E-04	4.02E-08	0.253	2.55E-06	9.78E-05	2.597	3.36E-04
2260	-454700	-1097600	216	3.81E-04	3.99E-08	0.244	2.54E-06	9.79E-05	2.496	3.36E-04
2261	-454650	-1097600	214	3.77E-04	3.92E-08	0.249	2.50E-06	8.87E-05	2.533	3.05E-04
2262	-454600	-1097600	213	3.75E-04	3.87E-08	0.251	2.47E-06	9.68E-05	2.528	3.32E-04
2263	-454550	-1097600	213	3.76E-04	3.84E-08	0.244	2.45E-06	9.68E-05	2.443	3.32E-04
2264	-454500	-1097600	212	3.75E-04	3.81E-08	0.245	2.43E-06	8.70E-05	2.433	2.99E-04
2265	-454450	-1097600	211	3.74E-04	3.77E-08	0.242	2.41E-06	9.64E-05	2.386	3.31E-04
2266	-454400	-1097600	212	3.78E-04	3.77E-08	0.240	2.41E-06	9.72E-05	2.341	3.34E-04
2267	-454350	-1097600	213	3.82E-04	3.78E-08	0.235	2.41E-06	9.81E-05	2.282	3.37E-04
2268	-454300	-1097600	214	3.87E-04	3.79E-08	0.232	2.41E-06	9.90E-05	2.232	3.40E-04
2269	-454250	-1097600	215	3.91E-04	3.80E-08	0.227	2.41E-06	1.00E-04	2.184	3.43E-04
2270	-454200	-1097600	215	3.94E-04	3.80E-08	0.225	2.41E-06	1.01E-04	2.140	3.46E-04
2271	-454150	-1097600	216	4.00E-04	3.82E-08	0.220	2.41E-06	1.02E-04	2.081	3.50E-04
2272	-454100	-1097600	215	4.00E-04	3.80E-08	0.220	2.40E-06	1.02E-04	2.068	3.51E-04
2273	-454050	-1097600	216	4.07E-04	3.83E-08	0.214	2.41E-06	1.04E-04	1.998	3.55E-04
2274	-454000	-1097600	219	4.18E-04	3.89E-08	0.209	2.43E-06	1.06E-04	1.927	3.63E-04
2275	-453950	-1097600	221	4.28E-04	3.93E-08	0.206	2.45E-06	1.07E-04	1.892	3.69E-04
2276	-453900	-1097600	223	4.38E-04	3.98E-08	0.199	2.47E-06	1.09E-04	1.813	3.74E-04
2277	-453850	-1097600	222	4.40E-04	3.99E-08	0.202	2.46E-06	1.10E-04	1.830	3.78E-04
2278	-453800	-1097600	221	4.43E-04	4.00E-08	0.197	2.46E-06	1.11E-04	1.768	3.80E-04
2279	-453750	-1097600	221	4.49E-04	4.02E-08	0.190	2.47E-06	9.48E-05	1.691	3.27E-04
2280	-453700	-1097600	222	4.58E-04	4.07E-08	0.193	2.48E-06	1.13E-04	1.715	3.90E-04
2281	-453650	-1097600	222	4.64E-04	4.10E-08	0.187	2.49E-06	1.14E-04	1.643	3.93E-04
2282	-453600	-1097600	221	4.68E-04	4.12E-08	0.181	2.49E-06	1.16E-04	1.606	4.00E-04
2283	-453550	-1097600	221	4.75E-04	4.15E-08	0.186	2.50E-06	1.18E-04	1.613	4.05E-04
2284	-453500	-1097600	222	4.86E-04	4.22E-08	0.179	2.52E-06	1.21E-04	1.540	4.16E-04
2285	-453450	-1097600	223	4.98E-04	4.28E-08	0.173	2.54E-06	1.23E-04	1.500	4.23E-04
2286	-453400	-1097600	225	5.13E-04	4.38E-08	0.173	2.57E-06	1.26E-04	1.474	4.31E-04
2287	-453350	-1097600	225	5.23E-04	4.43E-08	0.170	2.59E-06	1.24E-04	1.437	4.25E-04
2288	-453300	-1097600	224	5.29E-04	4.47E-08	0.167	2.60E-06	1.25E-04	1.411	4.29E-04
2289	-453250	-1097600	223	5.36E-04	4.51E-08	0.167	2.60E-06	1.30E-04	1.400	4.48E-04
2290	-453200	-1097600	222	5.42E-04	4.55E-08	0.166	2.61E-06	1.33E-04	1.383	4.57E-04
2291	-453150	-1097600	223	5.58E-04	4.65E-08	0.162	2.64E-06	1.28E-04	1.352	4.40E-04
2292	-453100	-1097600	224	5.75E-04	4.75E-08	0.161	2.68E-06	1.28E-04	1.322	4.39E-04
2293	-453050	-1097600	225	5.93E-04	4.86E-08	0.159	2.71E-06	1.35E-04	1.288	4.63E-04
2294	-453000	-1097600	225	6.07E-04	4.95E-08	0.157	2.74E-06	1.36E-04	1.283	4.68E-04
2295	-452950	-1097600	225	6.22E-04	5.05E-08	0.155	2.76E-06	1.45E-04	1.250	4.99E-04
2296	-452900	-1097600	225	6.38E-04	5.15E-08	0.152	2.79E-06	1.42E-04	1.217	4.90E-04
2297	-452850	-1097600	225	6.54E-04	5.26E-08	0.151	2.82E-06	1.54E-04	1.211	5.30E-04
2298	-452800	-1097600	226	6.78E-04	5.41E-08	0.150	2.87E-06	1.58E-04	1.192	5.44E-04
2299	-452750	-1097600	227	7.04E-04	5.58E-08	0.147	2.92E-06	1.62E-04	1.153	5.58E-04
2300	-452700	-1097600	228	7.31E-04	5.75E-08	0.144	2.97E-06	1.54E-04	1.123	5.32E-04
2301	-452650	-1097600	227	7.47E-04	5.86E-08	0.144	3.00E-06	1.58E-04	1.131	5.43E-04
2302	-452600	-1097600	229	7.84E-04	6.10E-08	0.142	3.08E-06	1.78E-04	1.100	6.12E-04
2303	-452550	-1097600	230	8.18E-04	6.32E-08	0.140	3.14E-06	1.59E-04	1.072	5.48E-04
2304	-452500	-1097600	229	8.39E-04	6.46E-08	0.138	3.18E-06	1.87E-04	1.055	6.45E-04
2305	-452450	-1097600	229	8.69E-04	6.66E-08	0.137	3.24E-06	1.93E-04	1.054	6.63E-04
2306	-452400	-1097600	230	9.09E-04	6.93E-08	0.137	3.31E-06	1.68E-04	1.041	5.79E-04
2307	-452350	-1097600	230	9.44E-04	7.16E-08	0.135	3.38E-06	1.87E-04	1.017	6.45E-04
2308	-452300	-1097600	232	1.00E-03	7.53E-08	0.133	3.49E-06	2.11E-04	0.987	7.27E-04
2309	-452250	-1097600	236	1.08E-03	8.03E-08	0.128	3.63E-06	2.18E-04	0.958	7.51E-04
2310	-452200	-1097600	240	1.16E-03	8.53E-08	0.125	3.77E-06	2.22E-04	0.930	7.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2311	-452150	-1097600	243	1.23E-03	8.98E-08	0.123	3.89E-06	2.21E-04	0.901	7.63E-04
2312	-452100	-1097600	244	1.30E-03	9.40E-08	0.121	4.01E-06	2.24E-04	0.969	7.76E-04
2313	-452050	-1097600	245	1.37E-03	9.87E-08	0.118	4.13E-06	2.33E-04	0.967	8.06E-04
2314	-452000	-1097600	243	1.43E-03	1.03E-07	0.119	4.25E-06	2.43E-04	1.007	8.40E-04
2315	-451950	-1097600	241	1.50E-03	1.08E-07	0.121	4.38E-06	2.39E-04	1.040	8.27E-04
2316	-451900	-1097600	239	1.57E-03	1.12E-07	0.122	4.49E-06	2.80E-04	1.097	9.66E-04
2317	-451850	-1097600	239	1.66E-03	1.19E-07	0.120	4.66E-06	2.91E-04	1.111	1.01E-03
2318	-451800	-1097600	241	1.80E-03	1.27E-07	0.117	4.89E-06	2.79E-04	1.068	9.67E-04
2319	-451750	-1097600	243	1.95E-03	1.37E-07	0.115	5.14E-06	2.93E-04	1.091	1.02E-03
2320	-451700	-1097600	243	2.11E-03	1.47E-07	0.115	5.39E-06	3.18E-04	1.117	1.10E-03
2321	-451650	-1097600	245	2.31E-03	1.60E-07	0.114	5.72E-06	3.23E-04	1.108	1.12E-03
2322	-451600	-1097600	246	2.54E-03	1.74E-07	0.113	6.08E-06	3.31E-04	1.102	1.15E-03
2323	-451550	-1097600	248	2.82E-03	1.92E-07	0.110	6.53E-06	3.44E-04	1.097	1.20E-03
2324	-451500	-1097600	248	3.13E-03	2.12E-07	0.109	7.02E-06	3.72E-04	1.123	1.30E-03
2325	-451450	-1097600	248	3.49E-03	2.35E-07	0.108	7.58E-06	3.94E-04	1.140	1.38E-03
2326	-451400	-1097600	250	3.94E-03	2.62E-07	0.107	8.27E-06	3.97E-04	1.119	1.39E-03
2327	-451350	-1097600	251	4.46E-03	2.95E-07	0.107	9.06E-06	4.25E-04	1.125	1.49E-03
2328	-451300	-1097600	252	5.06E-03	3.33E-07	0.105	9.98E-06	4.46E-04	1.149	1.57E-03
2329	-451250	-1097600	252	5.77E-03	3.77E-07	0.103	1.10E-05	4.79E-04	1.172	1.69E-03
2330	-451200	-1097600	251	6.57E-03	4.28E-07	0.103	1.23E-05	5.30E-04	1.206	1.87E-03
2331	-451150	-1097600	250	7.45E-03	4.83E-07	0.103	1.36E-05	5.85E-04	1.261	2.07E-03
2332	-451100	-1097600	250	8.44E-03	5.45E-07	0.104	1.51E-05	6.20E-04	1.256	2.20E-03
2333	-451050	-1097600	250	9.57E-03	6.16E-07	0.103	1.67E-05	7.02E-04	1.369	2.49E-03
2334	-451000	-1097600	249	1.08E-02	6.93E-07	0.104	1.85E-05	7.45E-04	1.379	2.65E-03
2335	-450950	-1097600	250	1.23E-02	7.86E-07	0.102	2.07E-05	8.10E-04	1.244	2.88E-03
2336	-450900	-1097600	249	1.39E-02	8.88E-07	0.102	2.30E-05	9.16E-04	1.244	3.26E-03
2337	-450850	-1097600	249	1.59E-02	1.01E-06	0.101	2.58E-05	9.92E-04	1.282	3.54E-03
2338	-450800	-1097600	250	1.85E-02	1.18E-06	0.100	2.94E-05	1.10E-03	1.323	3.92E-03
2339	-450750	-1097600	252	2.18E-02	1.38E-06	0.100	3.38E-05	1.22E-03	1.578	4.39E-03
2340	-450700	-1097600	252	2.61E-02	1.65E-06	0.100	3.95E-05	1.38E-03	1.637	4.96E-03
2341	-450650	-1097600	252	3.24E-02	2.04E-06	0.099	4.77E-05	1.60E-03	1.780	5.78E-03
2342	-450600	-1097600	251	4.29E-02	2.69E-06	0.098	6.10E-05	1.93E-03	1.963	7.03E-03
2343	-450550	-1097600	251	6.43E-02	4.01E-06	0.107	8.76E-05	2.49E-03	2.223	9.15E-03
2344	-450450	-1097600	250	5.98E-02	3.75E-06	0.122	8.29E-05	2.84E-03	1.920	1.03E-02
2345	-450400	-1097600	250	3.60E-02	2.31E-06	0.117	5.39E-05	2.65E-03	1.463	9.39E-03
2346	-450350	-1097600	249	2.57E-02	1.71E-06	0.115	4.15E-05	2.83E-03	1.363	9.90E-03
2347	-450300	-1097600	248	1.99E-02	1.38E-06	0.114	3.46E-05	3.23E-03	1.446	1.12E-02
2348	-450250	-1097600	246	1.64E-02	1.19E-06	0.112	3.07E-05	3.93E-03	1.565	1.36E-02
2349	-450200	-1097600	244	1.38E-02	1.08E-06	0.111	2.83E-05	4.94E-03	1.730	1.69E-02
2350	-450150	-1097600	244	1.18E-02	1.00E-06	0.111	2.68E-05	5.96E-03	1.857	2.04E-02
2351	-450100	-1097600	243	1.04E-02	9.80E-07	0.113	2.63E-05	7.41E-03	2.208	2.53E-02
2352	-450050	-1097600	242	9.24E-03	9.91E-07	0.121	2.65E-05	9.04E-03	2.397	3.09E-02
2353	-450000	-1097600	242	8.18E-03	1.03E-06	0.143	2.74E-05	1.05E-02	2.898	3.57E-02
2354	-449950	-1097600	240	7.28E-03	1.16E-06	0.177	3.01E-05	1.16E-02	3.733	3.94E-02
2355	-449700	-1097600	228	3.41E-03	1.09E-06	0.242	2.78E-05	3.03E-03	4.286	1.04E-02
2356	-449650	-1097600	226	2.84E-03	8.23E-07	0.222	2.18E-05	2.27E-03	3.504	7.77E-03
2357	-449600	-1097600	224	2.42E-03	6.41E-07	0.208	1.76E-05	1.79E-03	2.939	6.13E-03
2358	-449550	-1097600	223	2.12E-03	5.18E-07	0.202	1.47E-05	1.48E-03	2.731	5.05E-03
2359	-449500	-1097600	223	1.89E-03	4.31E-07	0.199	1.26E-05	1.26E-03	2.641	4.32E-03
2360	-449450	-1097600	224	1.72E-03	3.65E-07	0.205	1.10E-05	1.11E-03	2.784	3.80E-03
2361	-449400	-1097600	224	1.55E-03	3.02E-07	0.200	9.44E-06	9.64E-04	2.731	3.30E-03
2362	-449350	-1097600	224	1.41E-03	2.53E-07	0.200	8.18E-06	8.45E-04	2.726	2.89E-03
2363	-449300	-1097600	224	1.29E-03	2.13E-07	0.196	7.16E-06	7.49E-04	2.634	2.56E-03
2364	-458500	-1097550	243	1.29E-03	1.18E-07	0.052	6.20E-06	1.53E-04	0.527	5.33E-04
2365	-458450	-1097550	247	1.28E-03	1.18E-07	0.052	6.20E-06	1.51E-04	0.516	5.26E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2366	-458400	-1097550	251	1.27E-03	1.18E-07	0.052	6.17E-06	1.47E-04	0.510	5.13E-04
2367	-458350	-1097550	253	1.26E-03	1.17E-07	0.052	6.16E-06	1.46E-04	0.503	5.11E-04
2368	-458300	-1097550	257	1.24E-03	1.16E-07	0.051	6.12E-06	1.44E-04	0.496	5.04E-04
2369	-458250	-1097550	260	1.22E-03	1.16E-07	0.050	6.10E-06	1.43E-04	0.496	4.99E-04
2370	-458200	-1097550	260	1.22E-03	1.16E-07	0.051	6.12E-06	1.44E-04	0.497	5.04E-04
2371	-458150	-1097550	260	1.21E-03	1.17E-07	0.051	6.14E-06	1.46E-04	0.497	5.09E-04
2372	-458100	-1097550	260	1.20E-03	1.17E-07	0.051	6.15E-06	1.48E-04	0.498	5.15E-04
2373	-458050	-1097550	259	1.19E-03	1.17E-07	0.051	6.18E-06	1.50E-04	0.499	5.23E-04
2374	-458000	-1097550	257	1.19E-03	1.18E-07	0.052	6.22E-06	1.53E-04	0.502	5.35E-04
2375	-457950	-1097550	258	1.17E-03	1.18E-07	0.052	6.20E-06	1.54E-04	0.499	5.35E-04
2376	-457900	-1097550	257	1.16E-03	1.18E-07	0.053	6.23E-06	1.56E-04	0.509	5.43E-04
2377	-457850	-1097550	253	1.15E-03	1.19E-07	0.054	6.28E-06	1.62E-04	0.512	5.65E-04
2378	-457800	-1097550	250	1.15E-03	1.20E-07	0.054	6.32E-06	1.66E-04	0.528	5.78E-04
2379	-457750	-1097550	247	1.14E-03	1.21E-07	0.055	6.36E-06	1.71E-04	0.533	5.96E-04
2380	-457700	-1097550	246	1.12E-03	1.21E-07	0.055	6.36E-06	1.74E-04	0.542	6.04E-04
2381	-457650	-1097550	247	1.10E-03	1.20E-07	0.055	6.32E-06	1.74E-04	0.550	6.03E-04
2382	-457600	-1097550	247	1.08E-03	1.19E-07	0.055	6.30E-06	1.75E-04	0.548	6.06E-04
2383	-457550	-1097550	248	1.05E-03	1.19E-07	0.055	6.26E-06	1.74E-04	0.556	6.04E-04
2384	-457500	-1097550	246	1.04E-03	1.19E-07	0.056	6.27E-06	1.78E-04	0.577	6.16E-04
2385	-457450	-1097550	245	1.02E-03	1.18E-07	0.056	6.26E-06	1.80E-04	0.582	6.23E-04
2386	-457400	-1097550	243	1.00E-03	1.18E-07	0.056	6.26E-06	1.84E-04	0.600	6.36E-04
2387	-457350	-1097550	241	9.85E-04	1.19E-07	0.056	6.27E-06	1.88E-04	0.619	6.50E-04
2388	-457300	-1097550	238	9.68E-04	1.19E-07	0.059	6.28E-06	1.93E-04	0.647	6.66E-04
2389	-457250	-1097550	236	9.49E-04	1.19E-07	0.060	6.27E-06	1.76E-04	0.655	6.09E-04
2390	-457200	-1097550	237	9.24E-04	1.18E-07	0.061	6.22E-06	1.94E-04	0.674	6.68E-04
2391	-457150	-1097550	234	9.05E-04	1.18E-07	0.064	6.22E-06	1.97E-04	0.700	6.82E-04
2392	-457100	-1097550	232	8.85E-04	1.18E-07	0.066	6.21E-06	2.00E-04	0.718	6.90E-04
2393	-457050	-1097550	230	8.64E-04	1.17E-07	0.069	6.19E-06	2.01E-04	0.757	6.93E-04
2394	-457000	-1097550	228	8.43E-04	1.17E-07	0.071	6.17E-06	2.03E-04	0.793	7.00E-04
2395	-456950	-1097550	224	8.21E-04	1.17E-07	0.075	6.16E-06	2.09E-04	0.839	7.20E-04
2396	-456900	-1097550	221	7.98E-04	1.17E-07	0.077	6.13E-06	2.12E-04	0.881	7.32E-04
2397	-456850	-1097550	220	7.78E-04	1.16E-07	0.080	6.08E-06	2.09E-04	0.912	7.20E-04
2398	-456800	-1097550	220	7.59E-04	1.14E-07	0.081	6.03E-06	1.70E-04	0.903	5.88E-04
2399	-456750	-1097550	218	7.38E-04	1.13E-07	0.084	5.98E-06	2.04E-04	0.955	7.03E-04
2400	-456700	-1097550	217	7.18E-04	1.12E-07	0.086	5.92E-06	2.02E-04	0.970	6.94E-04
2401	-456650	-1097550	217	7.01E-04	1.11E-07	0.088	5.85E-06	1.71E-04	0.965	5.89E-04
2402	-456600	-1097550	216	6.83E-04	1.10E-07	0.091	5.79E-06	1.89E-04	1.025	6.52E-04
2403	-456550	-1097550	216	6.67E-04	1.08E-07	0.091	5.72E-06	1.91E-04	1.043	6.57E-04
2404	-456500	-1097550	216	6.51E-04	1.06E-07	0.096	5.64E-06	1.88E-04	1.071	6.45E-04
2405	-456450	-1097550	216	6.35E-04	1.04E-07	0.097	5.55E-06	1.84E-04	1.096	6.34E-04
2406	-456400	-1097550	215	6.19E-04	1.02E-07	0.098	5.46E-06	1.76E-04	1.099	6.06E-04
2407	-456350	-1097550	215	6.05E-04	1.00E-07	0.102	5.36E-06	1.75E-04	1.158	6.03E-04
2408	-456300	-1097550	217	5.93E-04	9.79E-08	0.104	5.25E-06	1.72E-04	1.167	5.91E-04
2409	-456250	-1097550	217	5.80E-04	9.55E-08	0.107	5.14E-06	1.68E-04	1.202	5.78E-04
2410	-456200	-1097550	215	5.63E-04	9.29E-08	0.111	5.02E-06	1.64E-04	1.242	5.65E-04
2411	-456150	-1097550	213	5.47E-04	9.01E-08	0.114	4.89E-06	1.60E-04	1.288	5.50E-04
2412	-456100	-1097550	212	5.33E-04	8.73E-08	0.119	4.76E-06	1.56E-04	1.336	5.36E-04
2413	-456050	-1097550	211	5.19E-04	8.46E-08	0.121	4.64E-06	1.52E-04	1.359	5.22E-04
2414	-456000	-1097550	211	5.07E-04	8.18E-08	0.125	4.51E-06	1.48E-04	1.401	5.09E-04
2415	-455950	-1097550	211	4.96E-04	7.92E-08	0.129	4.39E-06	1.45E-04	1.452	4.97E-04
2416	-455900	-1097550	211	4.86E-04	7.65E-08	0.135	4.27E-06	1.41E-04	1.519	4.84E-04
2417	-455850	-1097550	211	4.76E-04	7.40E-08	0.140	4.15E-06	1.37E-04	1.566	4.72E-04
2418	-455800	-1097550	211	4.66E-04	7.15E-08	0.146	4.04E-06	1.27E-04	1.637	4.37E-04
2419	-455750	-1097550	211	4.57E-04	6.91E-08	0.151	3.92E-06	1.31E-04	1.706	4.49E-04
2420	-455700	-1097550	210	4.47E-04	6.66E-08	0.158	3.81E-06	1.27E-04	1.771	4.37E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2421	-455650	-1097550	211	4.41E-04	6.44E-08	0.165	3.71E-06	1.24E-04	1.855	4.27E-04
2422	-455600	-1097550	212	4.35E-04	6.24E-08	0.171	3.62E-06	1.14E-04	1.928	3.91E-04
2423	-455550	-1097550	212	4.28E-04	6.03E-08	0.180	3.52E-06	1.19E-04	2.013	4.08E-04
2424	-455500	-1097550	210	4.17E-04	5.81E-08	0.188	3.41E-06	1.17E-04	2.115	4.01E-04
2425	-455450	-1097550	210	4.11E-04	5.61E-08	0.196	3.32E-06	1.14E-04	2.199	3.92E-04
2426	-455400	-1097550	210	4.05E-04	5.43E-08	0.205	3.23E-06	1.03E-04	2.288	3.54E-04
2427	-455350	-1097550	210	4.00E-04	5.26E-08	0.210	3.15E-06	1.09E-04	2.336	3.75E-04
2428	-455300	-1097550	210	3.95E-04	5.10E-08	0.218	3.08E-06	1.07E-04	2.424	3.67E-04
2429	-455250	-1097550	210	3.91E-04	4.95E-08	0.226	3.00E-06	1.00E-04	2.495	3.45E-04
2430	-455200	-1097550	210	3.86E-04	4.80E-08	0.233	2.93E-06	1.04E-04	2.553	3.57E-04
2431	-455150	-1097550	210	3.83E-04	4.67E-08	0.239	2.87E-06	1.02E-04	2.594	3.51E-04
2432	-455100	-1097550	212	3.83E-04	4.57E-08	0.243	2.82E-06	9.44E-05	2.603	3.25E-04
2433	-455050	-1097550	211	3.79E-04	4.44E-08	0.246	2.76E-06	1.00E-04	2.668	3.44E-04
2434	-455000	-1097550	211	3.77E-04	4.34E-08	0.252	2.71E-06	9.89E-05	2.705	3.40E-04
2435	-454950	-1097550	212	3.76E-04	4.25E-08	0.255	2.66E-06	9.09E-05	2.713	3.13E-04
2436	-454900	-1097550	214	3.79E-04	4.20E-08	0.254	2.64E-06	9.85E-05	2.682	3.38E-04
2437	-454850	-1097550	215	3.80E-04	4.14E-08	0.253	2.61E-06	9.79E-05	2.671	3.36E-04
2438	-454800	-1097550	215	3.79E-04	4.08E-08	0.257	2.57E-06	8.99E-05	2.681	3.09E-04
2439	-454750	-1097550	215	3.79E-04	4.04E-08	0.249	2.56E-06	9.75E-05	2.580	3.35E-04
2440	-454700	-1097550	214	3.77E-04	3.98E-08	0.254	2.52E-06	9.68E-05	2.613	3.32E-04
2441	-454650	-1097550	213	3.75E-04	3.92E-08	0.255	2.49E-06	8.77E-05	2.606	3.02E-04
2442	-454600	-1097550	213	3.76E-04	3.89E-08	0.249	2.47E-06	9.64E-05	2.522	3.31E-04
2443	-454550	-1097550	214	3.79E-04	3.88E-08	0.248	2.46E-06	9.69E-05	2.485	3.33E-04
2444	-454500	-1097550	212	3.75E-04	3.83E-08	0.245	2.44E-06	8.62E-05	2.449	2.96E-04
2445	-454450	-1097550	212	3.77E-04	3.81E-08	0.243	2.42E-06	9.66E-05	2.399	3.32E-04
2446	-454400	-1097550	212	3.78E-04	3.79E-08	0.239	2.41E-06	9.70E-05	2.353	3.33E-04
2447	-454350	-1097550	214	3.85E-04	3.81E-08	0.234	2.42E-06	9.83E-05	2.276	3.37E-04
2448	-454300	-1097550	216	3.92E-04	3.83E-08	0.231	2.43E-06	9.97E-05	2.240	3.42E-04
2449	-454250	-1097550	216	3.94E-04	3.83E-08	0.226	2.42E-06	1.00E-04	2.189	3.44E-04
2450	-454200	-1097550	215	3.94E-04	3.81E-08	0.222	2.41E-06	1.00E-04	2.120	3.45E-04
2451	-454150	-1097550	215	3.97E-04	3.81E-08	0.223	2.41E-06	1.01E-04	2.125	3.47E-04
2452	-454100	-1097550	215	4.00E-04	3.82E-08	0.216	2.41E-06	1.02E-04	2.034	3.50E-04
2453	-454050	-1097550	217	4.09E-04	3.86E-08	0.216	2.42E-06	1.04E-04	2.026	3.56E-04
2454	-454000	-1097550	220	4.21E-04	3.91E-08	0.208	2.44E-06	1.06E-04	1.932	3.63E-04
2455	-453950	-1097550	222	4.30E-04	3.96E-08	0.200	2.46E-06	1.07E-04	1.833	3.68E-04
2456	-453900	-1097550	224	4.39E-04	4.00E-08	0.201	2.47E-06	1.08E-04	1.841	3.73E-04
2457	-453850	-1097550	224	4.45E-04	4.02E-08	0.194	2.48E-06	1.10E-04	1.750	3.77E-04
2458	-453800	-1097550	224	4.50E-04	4.05E-08	0.189	2.48E-06	1.12E-04	1.721	3.83E-04
2459	-453750	-1097550	222	4.51E-04	4.04E-08	0.192	2.47E-06	9.59E-05	1.718	3.30E-04
2460	-453700	-1097550	223	4.59E-04	4.09E-08	0.186	2.49E-06	1.14E-04	1.646	3.92E-04
2461	-453650	-1097550	224	4.69E-04	4.14E-08	0.182	2.50E-06	1.15E-04	1.614	3.96E-04
2462	-453600	-1097550	223	4.73E-04	4.15E-08	0.184	2.51E-06	1.17E-04	1.603	4.03E-04
2463	-453550	-1097550	221	4.74E-04	4.15E-08	0.178	2.50E-06	1.18E-04	1.563	4.06E-04
2464	-453500	-1097550	221	4.81E-04	4.19E-08	0.177	2.51E-06	1.20E-04	1.539	4.12E-04
2465	-453450	-1097550	223	4.96E-04	4.28E-08	0.176	2.54E-06	1.22E-04	1.501	4.20E-04
2466	-453400	-1097550	223	5.04E-04	4.33E-08	0.171	2.55E-06	1.24E-04	1.472	4.27E-04
2467	-453350	-1097550	224	5.17E-04	4.40E-08	0.169	2.57E-06	1.23E-04	1.435	4.23E-04
2468	-453300	-1097550	223	5.23E-04	4.44E-08	0.169	2.58E-06	1.24E-04	1.420	4.26E-04
2469	-453250	-1097550	224	5.37E-04	4.52E-08	0.164	2.61E-06	1.31E-04	1.385	4.49E-04
2470	-453200	-1097550	223	5.44E-04	4.56E-08	0.163	2.62E-06	1.33E-04	1.364	4.55E-04
2471	-453150	-1097550	223	5.55E-04	4.63E-08	0.161	2.63E-06	1.28E-04	1.329	4.39E-04
2472	-453100	-1097550	224	5.72E-04	4.73E-08	0.160	2.67E-06	1.33E-04	1.326	4.56E-04
2473	-453050	-1097550	225	5.89E-04	4.84E-08	0.156	2.70E-06	1.34E-04	1.282	4.62E-04
2474	-453000	-1097550	225	6.03E-04	4.93E-08	0.154	2.73E-06	1.36E-04	1.248	4.68E-04
2475	-452950	-1097550	225	6.18E-04	5.03E-08	0.153	2.75E-06	1.39E-04	1.237	4.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
2476	-452900	-1097550	226	6.39E-04	5.16E-08	0.151	2.79E-06	1.43E-04	1.217	4.91E-04
2477	-452850	-1097550	226	6.55E-04	5.27E-08	0.149	2.82E-06	1.53E-04	1.193	5.28E-04
2478	-452800	-1097550	226	6.73E-04	5.38E-08	0.147	2.86E-06	1.57E-04	1.160	5.40E-04
2479	-452750	-1097550	227	6.98E-04	5.54E-08	0.144	2.91E-06	1.61E-04	1.149	5.54E-04
2480	-452700	-1097550	228	7.25E-04	5.71E-08	0.145	2.96E-06	1.52E-04	1.138	5.25E-04
2481	-452650	-1097550	228	7.47E-04	5.86E-08	0.143	3.00E-06	1.58E-04	1.111	5.43E-04
2482	-452600	-1097550	229	7.77E-04	6.06E-08	0.140	3.06E-06	1.76E-04	1.078	6.06E-04
2483	-452550	-1097550	229	8.02E-04	6.23E-08	0.138	3.11E-06	1.56E-04	1.071	5.37E-04
2484	-452500	-1097550	229	8.30E-04	6.41E-08	0.138	3.16E-06	1.86E-04	1.064	6.39E-04
2485	-452450	-1097550	229	8.59E-04	6.60E-08	0.137	3.21E-06	1.91E-04	1.045	6.57E-04
2486	-452400	-1097550	230	8.99E-04	6.86E-08	0.134	3.29E-06	1.66E-04	1.012	5.72E-04
2487	-452350	-1097550	230	9.33E-04	7.09E-08	0.132	3.35E-06	1.87E-04	1.006	6.44E-04
2488	-452300	-1097550	230	9.69E-04	7.33E-08	0.133	3.42E-06	2.08E-04	1.000	7.18E-04
2489	-452250	-1097550	234	1.05E-03	7.83E-08	0.130	3.57E-06	2.16E-04	0.970	7.44E-04
2490	-452200	-1097550	238	1.13E-03	8.34E-08	0.126	3.71E-06	2.22E-04	0.928	7.67E-04
2491	-452150	-1097550	240	1.19E-03	8.77E-08	0.122	3.83E-06	2.28E-04	1.006	7.86E-04
2492	-452100	-1097550	244	1.27E-03	9.26E-08	0.119	3.96E-06	2.20E-04	0.985	7.60E-04
2493	-452050	-1097550	245	1.34E-03	9.70E-08	0.118	4.08E-06	2.31E-04	0.984	7.98E-04
2494	-452000	-1097550	244	1.41E-03	1.02E-07	0.119	4.20E-06	2.43E-04	1.015	8.39E-04
2495	-451950	-1097550	241	1.47E-03	1.06E-07	0.119	4.31E-06	2.40E-04	1.028	8.30E-04
2496	-451900	-1097550	240	1.54E-03	1.11E-07	0.118	4.44E-06	2.75E-04	1.089	9.51E-04
2497	-451850	-1097550	241	1.65E-03	1.17E-07	0.116	4.62E-06	2.82E-04	1.098	9.76E-04
2498	-451800	-1097550	242	1.77E-03	1.25E-07	0.116	4.82E-06	2.76E-04	1.090	9.56E-04
2499	-451750	-1097550	244	1.92E-03	1.35E-07	0.116	5.07E-06	2.90E-04	1.101	1.00E-03
2500	-451700	-1097550	245	2.08E-03	1.45E-07	0.114	5.33E-06	3.00E-04	1.103	1.04E-03
2501	-451650	-1097550	246	2.26E-03	1.57E-07	0.111	5.63E-06	3.14E-04	1.086	1.09E-03
2502	-451600	-1097550	247	2.48E-03	1.70E-07	0.110	5.98E-06	3.23E-04	1.092	1.12E-03
2503	-451550	-1097550	248	2.73E-03	1.86E-07	0.109	6.38E-06	3.35E-04	1.098	1.17E-03
2504	-451500	-1097550	249	3.03E-03	2.05E-07	0.109	6.85E-06	3.58E-04	1.124	1.25E-03
2505	-451450	-1097550	249	3.36E-03	2.26E-07	0.108	7.38E-06	3.79E-04	1.143	1.32E-03
2506	-451400	-1097550	249	3.76E-03	2.51E-07	0.107	8.01E-06	3.91E-04	1.159	1.37E-03
2507	-451350	-1097550	250	4.23E-03	2.81E-07	0.105	8.73E-06	4.18E-04	1.137	1.47E-03
2508	-451300	-1097550	251	4.75E-03	3.14E-07	0.104	9.55E-06	4.38E-04	1.166	1.54E-03
2509	-451250	-1097550	252	5.36E-03	3.52E-07	0.103	1.05E-05	4.63E-04	1.139	1.63E-03
2510	-451200	-1097550	252	6.06E-03	3.96E-07	0.103	1.15E-05	4.99E-04	1.194	1.76E-03
2511	-451150	-1097550	252	6.83E-03	4.45E-07	0.103	1.27E-05	5.49E-04	1.220	1.94E-03
2512	-451100	-1097550	250	7.66E-03	4.97E-07	0.103	1.40E-05	6.06E-04	1.302	2.14E-03
2513	-451050	-1097550	248	8.53E-03	5.52E-07	0.102	1.53E-05	6.84E-04	1.345	2.42E-03
2514	-451000	-1097550	246	9.42E-03	6.10E-07	0.104	1.67E-05	7.39E-04	1.320	2.61E-03
2515	-450950	-1097550	247	1.07E-02	6.87E-07	0.102	1.85E-05	7.92E-04	1.355	2.80E-03
2516	-450900	-1097550	248	1.21E-02	7.76E-07	0.102	2.05E-05	8.72E-04	1.335	3.09E-03
2517	-450850	-1097550	248	1.36E-02	8.74E-07	0.102	2.28E-05	9.40E-04	1.310	3.34E-03
2518	-450800	-1097550	249	1.56E-02	9.98E-07	0.101	2.55E-05	1.03E-03	1.359	3.67E-03
2519	-450750	-1097550	251	1.81E-02	1.15E-06	0.099	2.89E-05	1.13E-03	1.356	4.04E-03
2520	-450700	-1097550	252	2.10E-02	1.33E-06	0.098	3.29E-05	1.25E-03	1.379	4.46E-03
2521	-450650	-1097550	252	2.49E-02	1.58E-06	0.097	3.81E-05	1.42E-03	1.431	5.09E-03
2522	-450600	-1097550	250	3.04E-02	1.92E-06	0.098	4.53E-05	1.68E-03	1.550	6.05E-03
2523	-450550	-1097550	250	3.91E-02	2.47E-06	0.098	5.66E-05	1.99E-03	1.638	7.18E-03
2524	-450500	-1097550	250	5.62E-02	3.52E-06	0.099	7.79E-05	2.49E-03	2.160	9.07E-03
2525	-450300	-1097550	246	2.74E-02	1.84E-06	0.115	4.44E-05	3.50E-03	1.663	1.22E-02
2526	-450250	-1097550	245	2.11E-02	1.49E-06	0.114	3.72E-05	4.14E-03	1.788	1.43E-02
2527	-450200	-1097550	243	1.72E-02	1.31E-06	0.113	3.34E-05	5.38E-03	2.018	1.85E-02
2528	-450150	-1097550	241	1.46E-02	1.23E-06	0.128	3.17E-05	7.17E-03	2.461	2.46E-02
2529	-450100	-1097550	241	1.26E-02	1.19E-06	0.138	3.09E-05	9.27E-03	2.679	3.17E-02
2530	-450050	-1097550	240	1.13E-02	1.22E-06	0.162	3.17E-05	1.23E-02	3.226	4.20E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
2531	-450000	-1097550	239	1.01E-02	1.34E-06	0.200	3.42E-05	1.58E-02	4.057	5.38E-02
2532	-449750	-1097550	229	4.06E-03	1.15E-06	0.242	2.94E-05	4.31E-03	4.405	1.47E-02
2533	-449700	-1097550	228	3.42E-03	9.08E-07	0.231	2.40E-05	3.15E-03	3.704	1.08E-02
2534	-449650	-1097550	226	2.90E-03	7.22E-07	0.216	1.97E-05	2.38E-03	3.327	8.14E-03
2535	-449600	-1097550	224	2.50E-03	5.83E-07	0.206	1.64E-05	1.87E-03	2.936	6.41E-03
2536	-449550	-1097550	224	2.22E-03	4.96E-07	0.207	1.43E-05	1.57E-03	3.015	5.38E-03
2537	-449500	-1097550	224	1.99E-03	4.20E-07	0.208	1.25E-05	1.34E-03	3.033	4.58E-03
2538	-449450	-1097550	225	1.82E-03	3.63E-07	0.206	1.11E-05	1.17E-03	3.024	4.01E-03
2539	-449400	-1097550	224	1.63E-03	3.03E-07	0.199	9.55E-06	9.99E-04	2.839	3.42E-03
2540	-449350	-1097550	223	1.47E-03	2.55E-07	0.195	8.31E-06	8.61E-04	2.679	2.95E-03
2541	-449300	-1097550	221	1.32E-03	2.12E-07	0.185	7.20E-06	7.39E-04	2.441	2.53E-03
2542	-458500	-1097500	240	1.34E-03	1.23E-07	0.052	6.36E-06	1.61E-04	0.530	5.60E-04
2543	-458450	-1097500	241	1.35E-03	1.24E-07	0.052	6.42E-06	1.55E-04	0.528	5.42E-04
2544	-458400	-1097500	243	1.35E-03	1.25E-07	0.053	6.44E-06	1.61E-04	0.528	5.60E-04
2545	-458350	-1097500	246	1.34E-03	1.24E-07	0.053	6.43E-06	1.58E-04	0.518	5.53E-04
2546	-458300	-1097500	252	1.32E-03	1.23E-07	0.052	6.36E-06	1.53E-04	0.505	5.35E-04
2547	-458250	-1097500	256	1.29E-03	1.21E-07	0.051	6.30E-06	1.50E-04	0.493	5.25E-04
2548	-458200	-1097500	259	1.27E-03	1.20E-07	0.051	6.25E-06	1.49E-04	0.487	5.20E-04
2549	-458150	-1097500	260	1.25E-03	1.20E-07	0.051	6.26E-06	1.49E-04	0.489	5.22E-04
2550	-458100	-1097500	260	1.24E-03	1.20E-07	0.051	6.27E-06	1.51E-04	0.489	5.28E-04
2551	-458050	-1097500	259	1.23E-03	1.21E-07	0.051	6.29E-06	1.54E-04	0.490	5.36E-04
2552	-458000	-1097500	258	1.22E-03	1.21E-07	0.052	6.32E-06	1.56E-04	0.514	5.44E-04
2553	-457950	-1097500	259	1.20E-03	1.21E-07	0.052	6.30E-06	1.57E-04	0.513	5.46E-04
2554	-457900	-1097500	258	1.19E-03	1.21E-07	0.052	6.32E-06	1.59E-04	0.513	5.54E-04
2555	-457850	-1097500	254	1.19E-03	1.22E-07	0.053	6.38E-06	1.65E-04	0.515	5.75E-04
2556	-457800	-1097500	251	1.18E-03	1.23E-07	0.054	6.41E-06	1.70E-04	0.525	5.90E-04
2557	-457750	-1097500	248	1.17E-03	1.24E-07	0.054	6.46E-06	1.75E-04	0.537	6.07E-04
2558	-457700	-1097500	248	1.15E-03	1.24E-07	0.054	6.45E-06	1.76E-04	0.540	6.11E-04
2559	-457650	-1097500	249	1.12E-03	1.23E-07	0.054	6.40E-06	1.76E-04	0.539	6.10E-04
2560	-457600	-1097500	249	1.10E-03	1.22E-07	0.055	6.38E-06	1.77E-04	0.564	6.13E-04
2561	-457550	-1097500	250	1.07E-03	1.21E-07	0.055	6.34E-06	1.76E-04	0.552	6.12E-04
2562	-457500	-1097500	249	1.06E-03	1.21E-07	0.055	6.33E-06	1.79E-04	0.567	6.19E-04
2563	-457450	-1097500	248	1.04E-03	1.21E-07	0.055	6.32E-06	1.81E-04	0.585	6.26E-04
2564	-457400	-1097500	246	1.02E-03	1.21E-07	0.056	6.32E-06	1.84E-04	0.598	6.38E-04
2565	-457350	-1097500	243	1.00E-03	1.21E-07	0.056	6.34E-06	1.90E-04	0.610	6.56E-04
2566	-457300	-1097500	240	9.86E-04	1.22E-07	0.057	6.36E-06	1.95E-04	0.631	6.75E-04
2567	-457250	-1097500	238	9.67E-04	1.22E-07	0.058	6.36E-06	1.83E-04	0.644	6.33E-04
2568	-457200	-1097500	239	9.41E-04	1.20E-07	0.059	6.30E-06	1.96E-04	0.662	6.78E-04
2569	-457150	-1097500	236	9.22E-04	1.21E-07	0.061	6.31E-06	2.00E-04	0.702	6.91E-04
2570	-457100	-1097500	234	9.02E-04	1.20E-07	0.064	6.30E-06	2.03E-04	0.705	6.99E-04
2571	-457050	-1097500	232	8.81E-04	1.20E-07	0.066	6.28E-06	2.04E-04	0.752	7.03E-04
2572	-457000	-1097500	229	8.60E-04	1.20E-07	0.069	6.27E-06	2.07E-04	0.800	7.15E-04
2573	-456950	-1097500	225	8.38E-04	1.21E-07	0.074	6.28E-06	2.13E-04	0.836	7.35E-04
2574	-456900	-1097500	222	8.16E-04	1.20E-07	0.077	6.25E-06	2.18E-04	0.889	7.49E-04
2575	-456850	-1097500	221	7.94E-04	1.19E-07	0.079	6.20E-06	2.15E-04	0.912	7.39E-04
2576	-456800	-1097500	221	7.74E-04	1.18E-07	0.081	6.15E-06	1.76E-04	0.903	6.08E-04
2577	-456750	-1097500	219	7.53E-04	1.17E-07	0.084	6.10E-06	2.10E-04	0.962	7.24E-04
2578	-456700	-1097500	218	7.33E-04	1.16E-07	0.086	6.04E-06	2.06E-04	0.996	7.08E-04
2579	-456650	-1097500	218	7.15E-04	1.15E-07	0.089	5.98E-06	1.76E-04	0.973	6.08E-04
2580	-456600	-1097500	216	6.94E-04	1.13E-07	0.090	5.91E-06	1.95E-04	1.032	6.72E-04
2581	-456550	-1097500	215	6.76E-04	1.12E-07	0.093	5.84E-06	1.96E-04	1.060	6.74E-04
2582	-456500	-1097500	215	6.60E-04	1.10E-07	0.095	5.76E-06	1.93E-04	1.084	6.63E-04
2583	-456450	-1097500	215	6.44E-04	1.08E-07	0.098	5.67E-06	1.87E-04	1.125	6.44E-04
2584	-456400	-1097500	215	6.28E-04	1.06E-07	0.100	5.57E-06	1.79E-04	1.131	6.16E-04
2585	-456350	-1097500	215	6.13E-04	1.04E-07	0.103	5.46E-06	1.80E-04	1.167	6.18E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
2586	-456300	-1097500	216	5.99E-04	1.01E-07	0.104	5.35E-06	1.76E-04	1.189	6.05E-04
2587	-456250	-1097500	215	5.84E-04	9.84E-08	0.109	5.23E-06	1.72E-04	1.230	5.91E-04
2588	-456200	-1097500	214	5.69E-04	9.56E-08	0.112	5.10E-06	1.68E-04	1.268	5.77E-04
2589	-456150	-1097500	212	5.52E-04	9.27E-08	0.116	4.97E-06	1.63E-04	1.317	5.61E-04
2590	-456100	-1097500	212	5.38E-04	8.97E-08	0.119	4.83E-06	1.57E-04	1.352	5.41E-04
2591	-456050	-1097500	211	5.25E-04	8.67E-08	0.123	4.70E-06	1.53E-04	1.392	5.27E-04
2592	-456000	-1097500	212	5.14E-04	8.39E-08	0.128	4.57E-06	1.49E-04	1.448	5.14E-04
2593	-455950	-1097500	211	5.01E-04	8.10E-08	0.132	4.44E-06	1.45E-04	1.491	5.00E-04
2594	-455900	-1097500	211	4.90E-04	7.82E-08	0.137	4.32E-06	1.42E-04	1.543	4.87E-04
2595	-455850	-1097500	212	4.81E-04	7.56E-08	0.143	4.20E-06	1.38E-04	1.620	4.75E-04
2596	-455800	-1097500	211	4.70E-04	7.28E-08	0.149	4.07E-06	1.27E-04	1.679	4.39E-04
2597	-455750	-1097500	210	4.58E-04	7.01E-08	0.156	3.95E-06	1.30E-04	1.774	4.49E-04
2598	-455700	-1097500	211	4.51E-04	6.77E-08	0.163	3.84E-06	1.28E-04	1.846	4.38E-04
2599	-455650	-1097500	212	4.45E-04	6.55E-08	0.169	3.74E-06	1.26E-04	1.926	4.34E-04
2600	-455600	-1097500	213	4.38E-04	6.32E-08	0.178	3.63E-06	1.15E-04	2.029	3.97E-04
2601	-455550	-1097500	213	4.31E-04	6.10E-08	0.185	3.54E-06	1.20E-04	2.105	4.13E-04
2602	-455500	-1097500	211	4.21E-04	5.87E-08	0.194	3.43E-06	1.17E-04	2.210	4.01E-04
2603	-455450	-1097500	209	4.10E-04	5.65E-08	0.202	3.32E-06	1.13E-04	2.289	3.89E-04
2604	-455400	-1097500	210	4.06E-04	5.46E-08	0.211	3.23E-06	1.03E-04	2.384	3.53E-04
2605	-455350	-1097500	210	4.01E-04	5.29E-08	0.221	3.16E-06	1.10E-04	2.475	3.77E-04
2606	-455300	-1097500	210	3.96E-04	5.12E-08	0.228	3.07E-06	1.07E-04	2.535	3.69E-04
2607	-455250	-1097500	210	3.91E-04	4.96E-08	0.236	3.00E-06	9.98E-05	2.600	3.43E-04
2608	-455200	-1097500	210	3.87E-04	4.82E-08	0.240	2.93E-06	1.03E-04	2.629	3.55E-04
2609	-455150	-1097500	210	3.84E-04	4.68E-08	0.245	2.87E-06	1.01E-04	2.691	3.48E-04
2610	-455100	-1097500	211	3.82E-04	4.57E-08	0.249	2.81E-06	9.46E-05	2.742	3.25E-04
2611	-455050	-1097500	211	3.80E-04	4.45E-08	0.256	2.75E-06	9.96E-05	2.778	3.42E-04
2612	-455000	-1097500	211	3.77E-04	4.35E-08	0.258	2.70E-06	9.83E-05	2.769	3.38E-04
2613	-454950	-1097500	212	3.78E-04	4.27E-08	0.259	2.67E-06	9.15E-05	2.762	3.15E-04
2614	-454900	-1097500	214	3.80E-04	4.21E-08	0.259	2.64E-06	9.80E-05	2.761	3.37E-04
2615	-454850	-1097500	214	3.78E-04	4.14E-08	0.263	2.60E-06	9.72E-05	2.771	3.34E-04
2616	-454800	-1097500	214	3.78E-04	4.10E-08	0.255	2.58E-06	9.01E-05	2.668	3.10E-04
2617	-454750	-1097500	214	3.78E-04	4.04E-08	0.259	2.55E-06	9.68E-05	2.694	3.32E-04
2618	-454700	-1097500	212	3.74E-04	3.97E-08	0.260	2.51E-06	9.61E-05	2.690	3.30E-04
2619	-454650	-1097500	211	3.71E-04	3.91E-08	0.255	2.48E-06	8.70E-05	2.615	2.99E-04
2620	-454600	-1097500	211	3.72E-04	3.88E-08	0.252	2.46E-06	9.54E-05	2.561	3.28E-04
2621	-454550	-1097500	213	3.77E-04	3.88E-08	0.249	2.46E-06	9.70E-05	2.519	3.33E-04
2622	-454500	-1097500	213	3.78E-04	3.86E-08	0.245	2.45E-06	8.73E-05	2.450	3.00E-04
2623	-454450	-1097500	212	3.77E-04	3.83E-08	0.244	2.43E-06	9.71E-05	2.426	3.33E-04
2624	-454400	-1097500	212	3.79E-04	3.81E-08	0.237	2.42E-06	9.74E-05	2.347	3.34E-04
2625	-454350	-1097500	215	3.87E-04	3.85E-08	0.235	2.43E-06	9.92E-05	2.299	3.40E-04
2626	-454300	-1097500	217	3.94E-04	3.87E-08	0.229	2.44E-06	1.00E-04	2.242	3.45E-04
2627	-454250	-1097500	217	3.97E-04	3.86E-08	0.225	2.44E-06	1.01E-04	2.163	3.47E-04
2628	-454200	-1097500	215	3.94E-04	3.83E-08	0.224	2.42E-06	1.01E-04	2.152	3.46E-04
2629	-454150	-1097500	215	3.97E-04	3.83E-08	0.218	2.41E-06	1.02E-04	2.076	3.48E-04
2630	-454100	-1097500	214	3.98E-04	3.81E-08	0.219	2.40E-06	1.02E-04	2.073	3.49E-04
2631	-454050	-1097500	215	4.03E-04	3.83E-08	0.212	2.41E-06	1.03E-04	1.991	3.54E-04
2632	-454000	-1097500	218	4.15E-04	3.89E-08	0.204	2.43E-06	1.05E-04	1.904	3.61E-04
2633	-453950	-1097500	221	4.27E-04	3.95E-08	0.204	2.45E-06	1.07E-04	1.883	3.69E-04
2634	-453900	-1097500	224	4.39E-04	4.01E-08	0.193	2.48E-06	1.09E-04	1.758	3.74E-04
2635	-453850	-1097500	224	4.44E-04	4.03E-08	0.197	2.48E-06	1.10E-04	1.793	3.78E-04
2636	-453800	-1097500	224	4.49E-04	4.05E-08	0.190	2.48E-06	1.11E-04	1.708	3.82E-04
2637	-453750	-1097500	223	4.52E-04	4.06E-08	0.184	2.48E-06	9.62E-05	1.670	3.31E-04
2638	-453700	-1097500	223	4.58E-04	4.09E-08	0.188	2.49E-06	1.14E-04	1.674	3.90E-04
2639	-453650	-1097500	223	4.65E-04	4.12E-08	0.182	2.50E-06	1.15E-04	1.605	3.93E-04
2640	-453600	-1097500	223	4.71E-04	4.15E-08	0.177	2.50E-06	1.17E-04	1.568	4.01E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2641	-453550	-1097500	221	4.72E-04	4.15E-08	0.180	2.50E-06	1.18E-04	1.569	4.04E-04
2642	-453500	-1097500	221	4.80E-04	4.19E-08	0.175	2.51E-06	1.19E-04	1.525	4.09E-04
2643	-453450	-1097500	221	4.87E-04	4.23E-08	0.173	2.52E-06	1.21E-04	1.502	4.15E-04
2644	-453400	-1097500	221	4.95E-04	4.28E-08	0.172	2.53E-06	1.23E-04	1.467	4.21E-04
2645	-453350	-1097500	222	5.08E-04	4.35E-08	0.169	2.55E-06	1.22E-04	1.451	4.20E-04
2646	-453300	-1097500	223	5.21E-04	4.43E-08	0.165	2.58E-06	1.24E-04	1.401	4.26E-04
2647	-453250	-1097500	225	5.39E-04	4.54E-08	0.162	2.61E-06	1.30E-04	1.355	4.47E-04
2648	-453200	-1097500	224	5.45E-04	4.58E-08	0.161	2.62E-06	1.32E-04	1.354	4.54E-04
2649	-453150	-1097500	224	5.57E-04	4.65E-08	0.159	2.64E-06	1.28E-04	1.327	4.40E-04
2650	-453100	-1097500	224	5.69E-04	4.72E-08	0.157	2.66E-06	1.33E-04	1.292	4.56E-04
2651	-453050	-1097500	224	5.81E-04	4.80E-08	0.155	2.68E-06	1.34E-04	1.272	4.59E-04
2652	-453000	-1097500	225	5.99E-04	4.91E-08	0.154	2.72E-06	1.36E-04	1.259	4.67E-04
2653	-452950	-1097500	225	6.14E-04	5.00E-08	0.151	2.74E-06	1.39E-04	1.224	4.77E-04
2654	-452900	-1097500	226	6.34E-04	5.13E-08	0.149	2.78E-06	1.42E-04	1.193	4.90E-04
2655	-452850	-1097500	226	6.51E-04	5.24E-08	0.146	2.81E-06	1.52E-04	1.174	5.24E-04
2656	-452800	-1097500	226	6.68E-04	5.35E-08	0.147	2.84E-06	1.56E-04	1.170	5.35E-04
2657	-452750	-1097500	227	6.93E-04	5.51E-08	0.145	2.89E-06	1.60E-04	1.143	5.50E-04
2658	-452700	-1097500	228	7.19E-04	5.68E-08	0.141	2.94E-06	1.52E-04	1.104	5.23E-04
2659	-452650	-1097500	228	7.40E-04	5.82E-08	0.139	2.98E-06	1.57E-04	1.096	5.42E-04
2660	-452600	-1097500	229	7.70E-04	6.01E-08	0.139	3.04E-06	1.75E-04	1.083	6.01E-04
2661	-452550	-1097500	228	7.87E-04	6.13E-08	0.139	3.07E-06	1.54E-04	1.072	5.32E-04
2662	-452500	-1097500	228	8.13E-04	6.30E-08	0.137	3.12E-06	1.83E-04	1.046	6.31E-04
2663	-452450	-1097500	229	8.49E-04	6.54E-08	0.134	3.19E-06	1.89E-04	1.030	6.51E-04
2664	-452400	-1097500	230	8.88E-04	6.79E-08	0.133	3.26E-06	1.66E-04	1.015	5.72E-04
2665	-452350	-1097500	230	9.21E-04	7.01E-08	0.133	3.32E-06	1.86E-04	1.006	6.42E-04
2666	-452300	-1097500	230	9.56E-04	7.25E-08	0.132	3.39E-06	2.07E-04	0.984	7.11E-04
2667	-452250	-1097500	230	9.94E-04	7.50E-08	0.129	3.46E-06	2.13E-04	0.970	7.33E-04
2668	-452200	-1097500	232	1.06E-03	7.91E-08	0.129	3.58E-06	2.20E-04	0.962	7.59E-04
2669	-452150	-1097500	235	1.13E-03	8.40E-08	0.126	3.72E-06	2.28E-04	0.933	7.87E-04
2670	-452100	-1097500	239	1.22E-03	8.97E-08	0.124	3.88E-06	2.35E-04	1.037	8.09E-04
2671	-452050	-1097500	242	1.30E-03	9.48E-08	0.119	4.01E-06	2.28E-04	1.028	7.87E-04
2672	-452000	-1097500	244	1.38E-03	9.97E-08	0.116	4.14E-06	2.38E-04	1.025	8.22E-04
2673	-451950	-1097500	243	1.45E-03	1.04E-07	0.117	4.27E-06	2.38E-04	1.036	8.25E-04
2674	-451900	-1097500	242	1.53E-03	1.10E-07	0.117	4.41E-06	2.61E-04	1.073	9.01E-04
2675	-451850	-1097500	242	1.62E-03	1.16E-07	0.118	4.56E-06	2.74E-04	1.080	9.48E-04
2676	-451800	-1097500	242	1.73E-03	1.23E-07	0.116	4.75E-06	2.75E-04	1.081	9.53E-04
2677	-451750	-1097500	244	1.87E-03	1.32E-07	0.113	4.99E-06	2.89E-04	1.096	1.00E-03
2678	-451700	-1097500	245	2.03E-03	1.42E-07	0.112	5.25E-06	2.96E-04	1.096	1.03E-03
2679	-451650	-1097500	246	2.21E-03	1.53E-07	0.111	5.53E-06	3.06E-04	1.098	1.06E-03
2680	-451600	-1097500	246	2.40E-03	1.66E-07	0.111	5.86E-06	3.20E-04	1.121	1.11E-03
2681	-451550	-1097500	247	2.64E-03	1.81E-07	0.110	6.25E-06	3.33E-04	1.116	1.16E-03
2682	-451500	-1097500	248	2.92E-03	1.98E-07	0.107	6.69E-06	3.54E-04	1.151	1.23E-03
2683	-451450	-1097500	249	3.23E-03	2.18E-07	0.105	7.19E-06	3.69E-04	1.146	1.29E-03
2684	-451400	-1097500	249	3.60E-03	2.41E-07	0.106	7.77E-06	3.85E-04	1.150	1.35E-03
2685	-451350	-1097500	251	4.02E-03	2.67E-07	0.104	8.42E-06	4.00E-04	1.154	1.40E-03
2686	-451300	-1097500	251	4.48E-03	2.97E-07	0.104	9.16E-06	4.25E-04	1.169	1.49E-03
2687	-451250	-1097500	252	5.02E-03	3.31E-07	0.103	9.99E-06	4.49E-04	1.195	1.58E-03
2688	-451200	-1097500	253	5.61E-03	3.68E-07	0.102	1.09E-05	4.74E-04	1.153	1.67E-03
2689	-451150	-1097500	252	6.28E-03	4.10E-07	0.101	1.19E-05	5.24E-04	1.236	1.85E-03
2690	-451100	-1097500	250	7.00E-03	4.56E-07	0.102	1.31E-05	5.83E-04	1.296	2.05E-03
2691	-451050	-1097500	247	7.71E-03	5.02E-07	0.103	1.42E-05	6.66E-04	1.350	2.35E-03
2692	-451000	-1097500	244	8.33E-03	5.43E-07	0.104	1.52E-05	7.22E-04	1.492	2.54E-03
2693	-450950	-1097500	245	9.37E-03	6.08E-07	0.104	1.67E-05	7.79E-04	1.545	2.75E-03
2694	-450900	-1097500	246	1.05E-02	6.82E-07	0.103	1.84E-05	8.46E-04	1.378	2.99E-03
2695	-450850	-1097500	248	1.20E-02	7.72E-07	0.100	2.05E-05	8.86E-04	1.357	3.14E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2696	-450800	-1097500	249	1.35E-02	8.70E-07	0.099	2.27E-05	9.69E-04	1.379	3.44E-03
2697	-450750	-1097500	251	1.54E-02	9.87E-07	0.098	2.54E-05	1.05E-03	1.398	3.74E-03
2698	-450700	-1097500	251	1.75E-02	1.12E-06	0.098	2.83E-05	1.17E-03	1.394	4.15E-03
2699	-450650	-1097500	250	2.02E-02	1.29E-06	0.099	3.20E-05	1.32E-03	1.516	4.70E-03
2700	-450600	-1097500	249	2.36E-02	1.50E-06	0.098	3.67E-05	1.53E-03	1.570	5.44E-03
2701	-450550	-1097500	248	2.83E-02	1.80E-06	0.098	4.29E-05	1.78E-03	1.718	6.34E-03
2702	-450500	-1097500	248	3.57E-02	2.27E-06	0.100	5.26E-05	2.08E-03	1.809	7.46E-03
2703	-450450	-1097500	248	4.94E-02	3.12E-06	0.105	6.99E-05	2.59E-03	1.924	9.33E-03
2704	-450400	-1097500	247	8.24E-02	5.15E-06	0.125	1.10E-04	3.55E-03	2.583	1.29E-02
2705	-450300	-1097500	246	4.25E-02	2.77E-06	0.118	6.34E-05	3.69E-03	1.867	1.30E-02
2706	-450250	-1097500	244	2.92E-02	2.01E-06	0.113	4.80E-05	4.34E-03	2.102	1.51E-02
2707	-450200	-1097500	241	2.25E-02	1.67E-06	0.130	4.11E-05	5.76E-03	2.469	1.98E-02
2708	-450150	-1097500	239	1.84E-02	1.52E-06	0.151	3.81E-05	7.92E-03	2.898	2.71E-02
2709	-450100	-1097500	238	1.59E-02	1.50E-06	0.179	3.79E-05	1.11E-02	3.512	3.79E-02
2710	-450050	-1097500	237	1.44E-02	1.59E-06	0.227	3.99E-05	1.63E-02	4.551	5.57E-02
2711	-449850	-1097500	230	6.40E-03	1.59E-06	0.268	3.94E-05	1.21E-02	5.619	4.12E-02
2712	-449800	-1097500	229	4.98E-03	1.19E-06	0.239	3.06E-05	6.84E-03	4.549	2.33E-02
2713	-449750	-1097500	228	4.11E-03	9.48E-07	0.227	2.51E-05	4.51E-03	3.997	1.54E-02
2714	-449700	-1097500	226	3.44E-03	7.62E-07	0.218	2.08E-05	3.21E-03	3.522	1.10E-02
2715	-449650	-1097500	225	2.97E-03	6.39E-07	0.217	1.79E-05	2.47E-03	3.518	8.45E-03
2716	-449600	-1097500	224	2.59E-03	5.40E-07	0.212	1.55E-05	1.97E-03	3.335	6.73E-03
2717	-449550	-1097500	224	2.31E-03	4.68E-07	0.206	1.38E-05	1.64E-03	3.166	5.61E-03
2718	-449500	-1097500	224	2.08E-03	4.05E-07	0.204	1.22E-05	1.39E-03	3.049	4.75E-03
2719	-449450	-1097500	225	1.90E-03	3.55E-07	0.195	1.10E-05	1.21E-03	2.868	4.15E-03
2720	-449400	-1097500	224	1.71E-03	3.03E-07	0.185	9.64E-06	1.03E-03	2.602	3.54E-03
2721	-449350	-1097500	223	1.54E-03	2.59E-07	0.176	8.50E-06	8.91E-04	2.393	3.05E-03
2722	-449300	-1097500	222	1.40E-03	2.23E-07	0.163	7.54E-06	7.77E-04	2.155	2.66E-03
2723	-458500	-1097450	240	1.39E-03	1.26E-07	0.053	6.47E-06	1.64E-04	0.535	5.73E-04
2724	-458450	-1097450	240	1.40E-03	1.28E-07	0.053	6.53E-06	1.59E-04	0.534	5.56E-04
2725	-458400	-1097450	241	1.40E-03	1.29E-07	0.053	6.57E-06	1.67E-04	0.530	5.83E-04
2726	-458350	-1097450	245	1.39E-03	1.28E-07	0.053	6.54E-06	1.63E-04	0.515	5.70E-04
2727	-458300	-1097450	250	1.37E-03	1.27E-07	0.053	6.50E-06	1.59E-04	0.506	5.56E-04
2728	-458250	-1097450	254	1.34E-03	1.26E-07	0.052	6.45E-06	1.56E-04	0.507	5.45E-04
2729	-458200	-1097450	257	1.32E-03	1.25E-07	0.052	6.42E-06	1.55E-04	0.508	5.40E-04
2730	-458150	-1097450	259	1.30E-03	1.24E-07	0.052	6.40E-06	1.54E-04	0.508	5.38E-04
2731	-458100	-1097450	260	1.28E-03	1.24E-07	0.051	6.39E-06	1.55E-04	0.504	5.42E-04
2732	-458050	-1097450	260	1.27E-03	1.24E-07	0.052	6.40E-06	1.57E-04	0.506	5.47E-04
2733	-458000	-1097450	259	1.26E-03	1.25E-07	0.052	6.42E-06	1.59E-04	0.503	5.55E-04
2734	-457950	-1097450	259	1.24E-03	1.24E-07	0.052	6.42E-06	1.61E-04	0.505	5.61E-04
2735	-457900	-1097450	259	1.22E-03	1.24E-07	0.052	6.43E-06	1.62E-04	0.515	5.66E-04
2736	-457850	-1097450	256	1.22E-03	1.25E-07	0.053	6.47E-06	1.67E-04	0.527	5.82E-04
2737	-457800	-1097450	253	1.21E-03	1.26E-07	0.054	6.50E-06	1.72E-04	0.529	5.97E-04
2738	-457750	-1097450	252	1.19E-03	1.26E-07	0.054	6.51E-06	1.74E-04	0.530	6.06E-04
2739	-457700	-1097450	252	1.17E-03	1.26E-07	0.054	6.50E-06	1.76E-04	0.538	6.10E-04
2740	-457650	-1097450	252	1.14E-03	1.25E-07	0.055	6.47E-06	1.77E-04	0.545	6.14E-04
2741	-457600	-1097450	252	1.12E-03	1.24E-07	0.055	6.45E-06	1.78E-04	0.545	6.17E-04
2742	-457550	-1097450	252	1.10E-03	1.24E-07	0.055	6.43E-06	1.79E-04	0.578	6.21E-04
2743	-457500	-1097450	251	1.08E-03	1.24E-07	0.055	6.41E-06	1.81E-04	0.560	6.27E-04
2744	-457450	-1097450	250	1.06E-03	1.23E-07	0.056	6.40E-06	1.83E-04	0.579	6.34E-04
2745	-457400	-1097450	248	1.04E-03	1.23E-07	0.056	6.40E-06	1.87E-04	0.585	6.46E-04
2746	-457350	-1097450	245	1.02E-03	1.24E-07	0.056	6.43E-06	1.92E-04	0.609	6.63E-04
2747	-457300	-1097450	242	1.01E-03	1.24E-07	0.056	6.45E-06	1.97E-04	0.633	6.82E-04
2748	-457250	-1097450	240	9.85E-04	1.24E-07	0.058	6.44E-06	1.89E-04	0.637	6.54E-04
2749	-457200	-1097450	240	9.60E-04	1.23E-07	0.058	6.40E-06	2.01E-04	0.668	6.93E-04
2750	-457150	-1097450	237	9.41E-04	1.24E-07	0.061	6.42E-06	2.05E-04	0.692	7.07E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
2751	-457100	-1097450	235	9.20E-04	1.24E-07	0.063	6.40E-06	2.07E-04	0.714	7.15E-04
2752	-457050	-1097450	233	8.99E-04	1.24E-07	0.066	6.39E-06	2.08E-04	0.746	7.19E-04
2753	-457000	-1097450	230	8.77E-04	1.24E-07	0.069	6.39E-06	2.12E-04	0.803	7.31E-04
2754	-456950	-1097450	226	8.55E-04	1.24E-07	0.073	6.39E-06	2.18E-04	0.827	7.51E-04
2755	-456900	-1097450	224	8.33E-04	1.24E-07	0.075	6.37E-06	2.18E-04	0.893	7.52E-04
2756	-456850	-1097450	222	8.11E-04	1.23E-07	0.078	6.33E-06	2.20E-04	0.918	7.58E-04
2757	-456800	-1097450	223	7.91E-04	1.22E-07	0.080	6.27E-06	1.81E-04	0.896	6.26E-04
2758	-456750	-1097450	221	7.69E-04	1.21E-07	0.083	6.23E-06	2.16E-04	0.966	7.44E-04
2759	-456700	-1097450	219	7.47E-04	1.20E-07	0.086	6.17E-06	2.12E-04	1.002	7.29E-04
2760	-456650	-1097450	218	7.27E-04	1.18E-07	0.089	6.11E-06	1.82E-04	0.986	6.28E-04
2761	-456600	-1097450	217	7.08E-04	1.17E-07	0.091	6.04E-06	2.02E-04	1.042	6.94E-04
2762	-456550	-1097450	216	6.89E-04	1.16E-07	0.093	5.97E-06	2.00E-04	1.086	6.88E-04
2763	-456500	-1097450	216	6.72E-04	1.14E-07	0.097	5.88E-06	1.96E-04	1.109	6.76E-04
2764	-456450	-1097450	215	6.54E-04	1.12E-07	0.099	5.79E-06	1.92E-04	1.147	6.62E-04
2765	-456400	-1097450	214	6.36E-04	1.09E-07	0.101	5.69E-06	1.84E-04	1.161	6.35E-04
2766	-456350	-1097450	214	6.20E-04	1.07E-07	0.104	5.58E-06	1.84E-04	1.185	6.35E-04
2767	-456300	-1097450	214	6.05E-04	1.04E-07	0.108	5.46E-06	1.78E-04	1.238	6.14E-04
2768	-456250	-1097450	214	5.90E-04	1.02E-07	0.110	5.33E-06	1.74E-04	1.270	6.00E-04
2769	-456200	-1097450	213	5.74E-04	9.85E-08	0.114	5.20E-06	1.70E-04	1.310	5.84E-04
2770	-456150	-1097450	212	5.58E-04	9.52E-08	0.118	5.05E-06	1.65E-04	1.354	5.69E-04
2771	-456100	-1097450	211	5.42E-04	9.22E-08	0.121	4.91E-06	1.61E-04	1.391	5.53E-04
2772	-456050	-1097450	211	5.30E-04	8.90E-08	0.126	4.77E-06	1.57E-04	1.440	5.39E-04
2773	-456000	-1097450	211	5.17E-04	8.60E-08	0.129	4.64E-06	1.53E-04	1.478	5.25E-04
2774	-455950	-1097450	211	5.05E-04	8.29E-08	0.135	4.50E-06	1.48E-04	1.547	5.11E-04
2775	-455900	-1097450	212	4.96E-04	8.00E-08	0.140	4.37E-06	1.45E-04	1.611	4.98E-04
2776	-455850	-1097450	212	4.85E-04	7.71E-08	0.147	4.24E-06	1.41E-04	1.685	4.85E-04
2777	-455800	-1097450	212	4.75E-04	7.42E-08	0.154	4.12E-06	1.30E-04	1.767	4.49E-04
2778	-455750	-1097450	210	4.61E-04	7.13E-08	0.160	3.98E-06	1.33E-04	1.839	4.56E-04
2779	-455700	-1097450	211	4.54E-04	6.87E-08	0.168	3.87E-06	1.30E-04	1.934	4.45E-04
2780	-455650	-1097450	212	4.47E-04	6.63E-08	0.176	3.76E-06	1.26E-04	2.013	4.35E-04
2781	-455600	-1097450	213	4.41E-04	6.40E-08	0.183	3.65E-06	1.16E-04	2.098	3.99E-04
2782	-455550	-1097450	213	4.33E-04	6.16E-08	0.192	3.55E-06	1.20E-04	2.204	4.13E-04
2783	-455500	-1097450	211	4.22E-04	5.92E-08	0.202	3.43E-06	1.17E-04	2.300	4.01E-04
2784	-455450	-1097450	209	4.12E-04	5.69E-08	0.211	3.33E-06	1.14E-04	2.399	3.93E-04
2785	-455400	-1097450	210	4.08E-04	5.50E-08	0.220	3.24E-06	1.04E-04	2.489	3.58E-04
2786	-455350	-1097450	210	4.02E-04	5.32E-08	0.227	3.15E-06	1.10E-04	2.557	3.77E-04
2787	-455300	-1097450	210	3.97E-04	5.14E-08	0.236	3.07E-06	1.07E-04	2.637	3.68E-04
2788	-455250	-1097450	210	3.92E-04	4.98E-08	0.242	3.00E-06	9.98E-05	2.706	3.43E-04
2789	-455200	-1097450	209	3.86E-04	4.82E-08	0.248	2.92E-06	1.04E-04	2.782	3.56E-04
2790	-455150	-1097450	209	3.82E-04	4.68E-08	0.254	2.85E-06	1.02E-04	2.817	3.50E-04
2791	-455100	-1097450	210	3.81E-04	4.57E-08	0.259	2.80E-06	9.43E-05	2.846	3.24E-04
2792	-455050	-1097450	211	3.80E-04	4.47E-08	0.261	2.75E-06	9.95E-05	2.840	3.42E-04
2793	-455000	-1097450	211	3.78E-04	4.36E-08	0.263	2.70E-06	9.90E-05	2.845	3.40E-04
2794	-454950	-1097450	212	3.78E-04	4.28E-08	0.265	2.66E-06	9.17E-05	2.866	3.15E-04
2795	-454900	-1097450	213	3.78E-04	4.22E-08	0.268	2.63E-06	9.78E-05	2.865	3.36E-04
2796	-454850	-1097450	214	3.80E-04	4.17E-08	0.260	2.61E-06	9.79E-05	2.753	3.36E-04
2797	-454800	-1097450	214	3.79E-04	4.11E-08	0.263	2.58E-06	9.05E-05	2.777	3.11E-04
2798	-454750	-1097450	213	3.77E-04	4.05E-08	0.265	2.54E-06	9.70E-05	2.771	3.33E-04
2799	-454700	-1097450	211	3.72E-04	3.97E-08	0.260	2.51E-06	9.59E-05	2.706	3.29E-04
2800	-454650	-1097450	211	3.72E-04	3.93E-08	0.256	2.49E-06	8.76E-05	2.632	3.01E-04
2801	-454600	-1097450	212	3.75E-04	3.92E-08	0.255	2.48E-06	9.64E-05	2.603	3.31E-04
2802	-454550	-1097450	215	3.82E-04	3.93E-08	0.247	2.48E-06	9.76E-05	2.511	3.35E-04
2803	-454500	-1097450	215	3.83E-04	3.91E-08	0.249	2.47E-06	8.84E-05	2.508	3.04E-04
2804	-454450	-1097450	209	3.70E-04	3.80E-08	0.242	2.41E-06	9.55E-05	2.423	3.28E-04
2805	-454400	-1097450	212	3.79E-04	3.83E-08	0.240	2.43E-06	9.73E-05	2.371	3.34E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2806	-454350	-1097450	215	3.88E-04	3.87E-08	0.233	2.44E-06	9.90E-05	2.296	3.40E-04
2807	-454300	-1097450	217	3.95E-04	3.88E-08	0.230	2.45E-06	1.00E-04	2.252	3.44E-04
2808	-454250	-1097450	216	3.95E-04	3.86E-08	0.225	2.44E-06	1.00E-04	2.185	3.45E-04
2809	-454200	-1097450	214	3.92E-04	3.83E-08	0.220	2.41E-06	1.00E-04	2.113	3.44E-04
2810	-454150	-1097450	215	3.97E-04	3.84E-08	0.220	2.42E-06	1.01E-04	2.105	3.48E-04
2811	-454100	-1097450	213	3.95E-04	3.81E-08	0.213	2.40E-06	1.01E-04	2.013	3.47E-04
2812	-454050	-1097450	213	3.98E-04	3.81E-08	0.217	2.39E-06	1.02E-04	2.044	3.49E-04
2813	-454000	-1097450	216	4.10E-04	3.87E-08	0.207	2.42E-06	1.04E-04	1.919	3.57E-04
2814	-453950	-1097450	219	4.22E-04	3.93E-08	0.197	2.44E-06	1.06E-04	1.845	3.65E-04
2815	-453900	-1097450	223	4.36E-04	4.00E-08	0.198	2.47E-06	1.08E-04	1.811	3.72E-04
2816	-453850	-1097450	223	4.41E-04	4.02E-08	0.190	2.48E-06	1.09E-04	1.725	3.76E-04
2817	-453800	-1097450	223	4.46E-04	4.04E-08	0.187	2.48E-06	1.11E-04	1.702	3.80E-04
2818	-453750	-1097450	223	4.52E-04	4.07E-08	0.188	2.48E-06	9.60E-05	1.680	3.30E-04
2819	-453700	-1097450	223	4.58E-04	4.09E-08	0.180	2.49E-06	1.13E-04	1.627	3.88E-04
2820	-453650	-1097450	223	4.64E-04	4.12E-08	0.180	2.50E-06	1.14E-04	1.596	3.92E-04
2821	-453600	-1097450	222	4.67E-04	4.14E-08	0.179	2.50E-06	1.16E-04	1.575	3.98E-04
2822	-453550	-1097450	221	4.71E-04	4.15E-08	0.175	2.49E-06	1.17E-04	1.544	4.02E-04
2823	-453500	-1097450	221	4.78E-04	4.19E-08	0.174	2.50E-06	1.19E-04	1.509	4.07E-04
2824	-453450	-1097450	221	4.86E-04	4.23E-08	0.173	2.51E-06	1.20E-04	1.498	4.13E-04
2825	-453400	-1097450	221	4.94E-04	4.27E-08	0.170	2.53E-06	1.22E-04	1.467	4.19E-04
2826	-453350	-1097450	222	5.06E-04	4.34E-08	0.166	2.55E-06	1.22E-04	1.415	4.19E-04
2827	-453300	-1097450	223	5.19E-04	4.42E-08	0.164	2.57E-06	1.24E-04	1.389	4.25E-04
2828	-453250	-1097450	224	5.32E-04	4.50E-08	0.162	2.60E-06	1.29E-04	1.371	4.43E-04
2829	-453200	-1097450	224	5.43E-04	4.57E-08	0.159	2.61E-06	1.31E-04	1.328	4.51E-04
2830	-453150	-1097450	224	5.54E-04	4.63E-08	0.157	2.63E-06	1.28E-04	1.298	4.40E-04
2831	-453100	-1097450	224	5.66E-04	4.70E-08	0.155	2.65E-06	1.36E-04	1.292	4.67E-04
2832	-453050	-1097450	224	5.78E-04	4.78E-08	0.154	2.67E-06	1.33E-04	1.264	4.58E-04
2833	-453000	-1097450	225	5.96E-04	4.89E-08	0.151	2.71E-06	1.36E-04	1.228	4.67E-04
2834	-452950	-1097450	225	6.10E-04	4.98E-08	0.149	2.73E-06	1.40E-04	1.214	4.80E-04
2835	-452900	-1097450	225	6.25E-04	5.08E-08	0.148	2.76E-06	1.42E-04	1.200	4.87E-04
2836	-452850	-1097450	226	6.46E-04	5.21E-08	0.147	2.80E-06	1.51E-04	1.175	5.20E-04
2837	-452800	-1097450	226	6.63E-04	5.32E-08	0.144	2.83E-06	1.55E-04	1.146	5.32E-04
2838	-452750	-1097450	227	6.87E-04	5.48E-08	0.141	2.88E-06	1.59E-04	1.123	5.46E-04
2839	-452700	-1097450	227	7.07E-04	5.60E-08	0.142	2.91E-06	1.51E-04	1.117	5.20E-04
2840	-452650	-1097450	227	7.27E-04	5.74E-08	0.141	2.95E-06	1.55E-04	1.101	5.33E-04
2841	-452600	-1097450	228	7.56E-04	5.93E-08	0.138	3.01E-06	1.71E-04	1.069	5.89E-04
2842	-452550	-1097450	229	7.87E-04	6.13E-08	0.134	3.07E-06	1.55E-04	1.046	5.34E-04
2843	-452500	-1097450	228	8.05E-04	6.25E-08	0.135	3.10E-06	1.82E-04	1.046	6.25E-04
2844	-452450	-1097450	228	8.32E-04	6.43E-08	0.136	3.15E-06	1.87E-04	1.041	6.42E-04
2845	-452400	-1097450	229	8.69E-04	6.67E-08	0.133	3.22E-06	1.66E-04	1.007	5.71E-04
2846	-452350	-1097450	230	9.09E-04	6.94E-08	0.130	3.30E-06	1.86E-04	0.987	6.40E-04
2847	-452300	-1097450	230	9.43E-04	7.17E-08	0.130	3.36E-06	2.05E-04	0.979	7.05E-04
2848	-452250	-1097450	231	9.90E-04	7.47E-08	0.129	3.45E-06	2.11E-04	0.967	7.28E-04
2849	-452200	-1097450	231	1.03E-03	7.74E-08	0.129	3.52E-06	2.18E-04	0.955	7.51E-04
2850	-452150	-1097450	234	1.11E-03	8.22E-08	0.124	3.66E-06	2.26E-04	1.021	7.79E-04
2851	-452100	-1097450	236	1.17E-03	8.67E-08	0.122	3.79E-06	2.34E-04	1.048	8.05E-04
2852	-452050	-1097450	239	1.26E-03	9.20E-08	0.120	3.93E-06	2.25E-04	1.042	7.78E-04
2853	-452000	-1097450	242	1.34E-03	9.75E-08	0.118	4.08E-06	2.38E-04	1.045	8.22E-04
2854	-451950	-1097450	242	1.42E-03	1.02E-07	0.118	4.20E-06	2.37E-04	1.036	8.21E-04
2855	-451900	-1097450	243	1.50E-03	1.08E-07	0.115	4.35E-06	2.53E-04	1.062	8.76E-04
2856	-451850	-1097450	242	1.59E-03	1.13E-07	0.114	4.50E-06	2.69E-04	1.099	9.29E-04
2857	-451800	-1097450	243	1.70E-03	1.21E-07	0.113	4.70E-06	2.72E-04	1.097	9.42E-04
2858	-451750	-1097450	245	1.84E-03	1.30E-07	0.112	4.93E-06	2.84E-04	1.110	9.82E-04
2859	-451700	-1097450	246	1.99E-03	1.39E-07	0.112	5.18E-06	2.85E-04	1.107	9.89E-04
2860	-451650	-1097450	247	2.16E-03	1.50E-07	0.110	5.45E-06	2.94E-04	1.098	1.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
2861	-451600	-1097450	247	2.35E-03	1.62E-07	0.109	5.77E-06	3.09E-04	1.128	1.07E-03
2862	-451550	-1097450	247	2.56E-03	1.76E-07	0.108	6.12E-06	3.25E-04	1.147	1.13E-03
2863	-451500	-1097450	248	2.82E-03	1.92E-07	0.107	6.54E-06	3.46E-04	1.152	1.21E-03
2864	-451450	-1097450	249	3.11E-03	2.10E-07	0.106	7.01E-06	3.63E-04	1.150	1.27E-03
2865	-451400	-1097450	250	3.44E-03	2.31E-07	0.106	7.54E-06	3.70E-04	1.136	1.29E-03
2866	-451350	-1097450	251	3.81E-03	2.55E-07	0.104	8.13E-06	3.88E-04	1.167	1.36E-03
2867	-451300	-1097450	251	4.24E-03	2.82E-07	0.103	8.80E-06	4.13E-04	1.198	1.45E-03
2868	-451250	-1097450	252	4.71E-03	3.11E-07	0.101	9.54E-06	4.35E-04	1.180	1.53E-03
2869	-451200	-1097450	252	5.24E-03	3.45E-07	0.102	1.04E-05	4.65E-04	1.229	1.63E-03
2870	-451150	-1097450	251	5.82E-03	3.82E-07	0.102	1.13E-05	5.12E-04	1.285	1.80E-03
2871	-451100	-1097450	249	6.43E-03	4.21E-07	0.103	1.23E-05	5.64E-04	1.306	1.98E-03
2872	-451050	-1097450	246	7.01E-03	4.59E-07	0.103	1.32E-05	6.45E-04	1.416	2.27E-03
2873	-451000	-1097450	243	7.51E-03	4.92E-07	0.104	1.40E-05	7.07E-04	1.576	2.48E-03
2874	-450950	-1097450	243	8.29E-03	5.42E-07	0.103	1.52E-05	7.64E-04	1.630	2.68E-03
2875	-450900	-1097450	245	9.37E-03	6.10E-07	0.102	1.68E-05	8.15E-04	1.442	2.87E-03
2876	-450850	-1097450	247	1.06E-02	6.86E-07	0.100	1.86E-05	8.50E-04	1.416	3.00E-03
2877	-450800	-1097450	249	1.19E-02	7.70E-07	0.100	2.05E-05	9.05E-04	1.421	3.20E-03
2878	-450750	-1097450	250	1.33E-02	8.60E-07	0.099	2.26E-05	9.99E-04	1.417	3.54E-03
2879	-450700	-1097450	250	1.50E-02	9.64E-07	0.099	2.49E-05	1.09E-03	1.515	3.88E-03
2880	-450650	-1097450	249	1.69E-02	1.09E-06	0.098	2.77E-05	1.23E-03	1.573	4.36E-03
2881	-450600	-1097450	247	1.91E-02	1.23E-06	0.100	3.08E-05	1.43E-03	1.711	5.08E-03
2882	-450550	-1097450	246	2.20E-02	1.42E-06	0.102	3.49E-05	1.64E-03	1.773	5.80E-03
2883	-450500	-1097450	246	2.63E-02	1.69E-06	0.107	4.07E-05	1.90E-03	1.901	6.73E-03
2884	-450450	-1097450	246	3.29E-02	2.11E-06	0.112	4.94E-05	2.23E-03	2.010	7.92E-03
2885	-450400	-1097450	246	4.44E-02	2.83E-06	0.118	6.41E-05	2.73E-03	2.173	9.76E-03
2886	-450350	-1097450	246	6.91E-02	4.37E-06	0.134	9.50E-05	3.57E-03	2.495	1.29E-02
2887	-450250	-1097450	243	4.80E-02	3.18E-06	0.134	7.16E-05	4.58E-03	2.501	1.61E-02
2888	-450200	-1097450	239	3.22E-02	2.31E-06	0.163	5.45E-05	5.95E-03	3.083	2.06E-02
2889	-450150	-1097450	237	2.45E-02	1.98E-06	0.194	4.79E-05	7.93E-03	3.741	2.72E-02
2890	-450100	-1097450	236	2.07E-02	1.95E-06	0.245	4.75E-05	1.14E-02	4.877	3.91E-02
2891	-450050	-1097450	234	1.95E-02	2.21E-06	0.332	5.34E-05	1.87E-02	6.764	6.37E-02
2892	-449850	-1097450	229	6.63E-03	1.27E-06	0.247	3.25E-05	1.34E-02	3.947	4.58E-02
2893	-449800	-1097450	226	5.05E-03	9.52E-07	0.227	2.52E-05	6.82E-03	3.959	2.33E-02
2894	-449750	-1097450	225	4.16E-03	7.88E-07	0.224	2.15E-05	4.55E-03	3.876	1.55E-02
2895	-449700	-1097450	224	3.51E-03	6.64E-07	0.217	1.86E-05	3.29E-03	3.615	1.12E-02
2896	-449650	-1097450	224	3.07E-03	5.82E-07	0.213	1.67E-05	2.58E-03	3.412	8.82E-03
2897	-449600	-1097450	224	2.72E-03	5.10E-07	0.200	1.49E-05	2.09E-03	3.107	7.14E-03
2898	-449550	-1097450	224	2.42E-03	4.47E-07	0.190	1.34E-05	1.72E-03	2.886	5.90E-03
2899	-449500	-1097450	225	2.20E-03	3.98E-07	0.178	1.22E-05	1.48E-03	2.684	5.07E-03
2900	-449450	-1097450	225	1.99E-03	3.48E-07	0.165	1.09E-05	1.27E-03	2.439	4.34E-03
2901	-449400	-1097450	224	1.79E-03	3.01E-07	0.153	9.70E-06	1.08E-03	2.203	3.71E-03
2902	-449350	-1097450	223	1.62E-03	2.62E-07	0.140	8.65E-06	9.39E-04	2.021	3.21E-03
2903	-449300	-1097450	222	1.47E-03	2.28E-07	0.134	7.75E-06	8.14E-04	1.795	2.79E-03
2904	-458500	-1097400	241	1.44E-03	1.30E-07	0.052	6.58E-06	1.66E-04	0.543	5.80E-04
2905	-458450	-1097400	240	1.46E-03	1.32E-07	0.053	6.66E-06	1.66E-04	0.541	5.78E-04
2906	-458400	-1097400	241	1.46E-03	1.33E-07	0.053	6.70E-06	1.71E-04	0.539	5.97E-04
2907	-458350	-1097400	244	1.45E-03	1.33E-07	0.053	6.69E-06	1.69E-04	0.526	5.89E-04
2908	-458300	-1097400	247	1.44E-03	1.32E-07	0.053	6.69E-06	1.67E-04	0.527	5.82E-04
2909	-458250	-1097400	252	1.41E-03	1.31E-07	0.052	6.62E-06	1.62E-04	0.511	5.67E-04
2910	-458200	-1097400	256	1.38E-03	1.29E-07	0.052	6.56E-06	1.59E-04	0.506	5.57E-04
2911	-458150	-1097400	259	1.35E-03	1.28E-07	0.051	6.53E-06	1.57E-04	0.506	5.50E-04
2912	-458100	-1097400	260	1.33E-03	1.28E-07	0.051	6.51E-06	1.59E-04	0.506	5.55E-04
2913	-458050	-1097400	260	1.32E-03	1.28E-07	0.051	6.52E-06	1.61E-04	0.513	5.61E-04
2914	-458000	-1097400	259	1.30E-03	1.28E-07	0.052	6.55E-06	1.63E-04	0.518	5.67E-04
2915	-457950	-1097400	259	1.28E-03	1.28E-07	0.052	6.54E-06	1.65E-04	0.518	5.76E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
2916	-457900	-1097400	259	1.26E-03	1.28E-07	0.052	6.55E-06	1.67E-04	0.515	5.81E-04
2917	-457850	-1097400	257	1.25E-03	1.29E-07	0.052	6.57E-06	1.71E-04	0.520	5.94E-04
2918	-457800	-1097400	256	1.23E-03	1.29E-07	0.053	6.58E-06	1.73E-04	0.535	6.01E-04
2919	-457750	-1097400	255	1.22E-03	1.29E-07	0.053	6.58E-06	1.75E-04	0.537	6.10E-04
2920	-457700	-1097400	255	1.19E-03	1.28E-07	0.053	6.57E-06	1.77E-04	0.543	6.14E-04
2921	-457650	-1097400	255	1.17E-03	1.28E-07	0.053	6.54E-06	1.78E-04	0.548	6.18E-04
2922	-457600	-1097400	254	1.15E-03	1.27E-07	0.054	6.54E-06	1.80E-04	0.554	6.26E-04
2923	-457550	-1097400	254	1.12E-03	1.27E-07	0.054	6.52E-06	1.81E-04	0.560	6.29E-04
2924	-457500	-1097400	253	1.10E-03	1.26E-07	0.054	6.50E-06	1.83E-04	0.568	6.36E-04
2925	-457450	-1097400	251	1.08E-03	1.26E-07	0.055	6.50E-06	1.87E-04	0.575	6.48E-04
2926	-457400	-1097400	248	1.06E-03	1.27E-07	0.056	6.53E-06	1.92E-04	0.606	6.65E-04
2927	-457350	-1097400	246	1.04E-03	1.27E-07	0.056	6.53E-06	1.96E-04	0.606	6.77E-04
2928	-457300	-1097400	244	1.02E-03	1.27E-07	0.056	6.53E-06	1.99E-04	0.638	6.89E-04
2929	-457250	-1097400	242	1.00E-03	1.27E-07	0.058	6.54E-06	1.96E-04	0.635	6.77E-04
2930	-457200	-1097400	241	9.79E-04	1.27E-07	0.058	6.51E-06	2.05E-04	0.671	7.07E-04
2931	-457150	-1097400	239	9.59E-04	1.27E-07	0.061	6.51E-06	2.08E-04	0.680	7.18E-04
2932	-457100	-1097400	236	9.39E-04	1.27E-07	0.063	6.52E-06	2.12E-04	0.721	7.31E-04
2933	-457050	-1097400	234	9.17E-04	1.27E-07	0.066	6.51E-06	2.13E-04	0.743	7.35E-04
2934	-457000	-1097400	232	8.94E-04	1.27E-07	0.069	6.49E-06	2.15E-04	0.791	7.41E-04
2935	-456950	-1097400	229	8.74E-04	1.27E-07	0.072	6.50E-06	2.19E-04	0.807	7.54E-04
2936	-456900	-1097400	227	8.50E-04	1.27E-07	0.074	6.47E-06	2.19E-04	0.868	7.54E-04
2937	-456850	-1097400	225	8.28E-04	1.26E-07	0.077	6.44E-06	2.20E-04	0.914	7.59E-04
2938	-456800	-1097400	224	8.06E-04	1.26E-07	0.080	6.39E-06	1.87E-04	0.893	6.46E-04
2939	-456750	-1097400	222	7.85E-04	1.25E-07	0.083	6.36E-06	2.19E-04	0.975	7.54E-04
2940	-456700	-1097400	221	7.64E-04	1.24E-07	0.086	6.30E-06	2.17E-04	1.011	7.48E-04
2941	-456650	-1097400	218	7.41E-04	1.23E-07	0.090	6.25E-06	1.91E-04	1.010	6.58E-04
2942	-456600	-1097400	218	7.22E-04	1.21E-07	0.091	6.18E-06	2.05E-04	1.070	7.05E-04
2943	-456550	-1097400	217	7.03E-04	1.20E-07	0.093	6.11E-06	2.06E-04	1.104	7.09E-04
2944	-456500	-1097400	216	6.83E-04	1.18E-07	0.097	6.02E-06	2.02E-04	1.124	6.96E-04
2945	-456450	-1097400	215	6.64E-04	1.16E-07	0.099	5.93E-06	1.98E-04	1.156	6.82E-04
2946	-456400	-1097400	214	6.46E-04	1.13E-07	0.103	5.82E-06	1.87E-04	1.188	6.43E-04
2947	-456350	-1097400	214	6.30E-04	1.11E-07	0.106	5.70E-06	1.87E-04	1.220	6.45E-04
2948	-456300	-1097400	214	6.14E-04	1.08E-07	0.109	5.57E-06	1.83E-04	1.265	6.30E-04
2949	-456250	-1097400	214	5.98E-04	1.05E-07	0.112	5.44E-06	1.79E-04	1.299	6.15E-04
2950	-456200	-1097400	213	5.82E-04	1.02E-07	0.115	5.30E-06	1.74E-04	1.346	5.99E-04
2951	-456150	-1097400	212	5.65E-04	9.81E-08	0.120	5.14E-06	1.69E-04	1.393	5.82E-04
2952	-456100	-1097400	211	5.49E-04	9.48E-08	0.124	4.99E-06	1.62E-04	1.423	5.59E-04
2953	-456050	-1097400	211	5.35E-04	9.13E-08	0.128	4.84E-06	1.58E-04	1.478	5.44E-04
2954	-456000	-1097400	210	5.21E-04	8.82E-08	0.133	4.70E-06	1.53E-04	1.543	5.28E-04
2955	-455950	-1097400	211	5.10E-04	8.49E-08	0.138	4.56E-06	1.49E-04	1.592	5.14E-04
2956	-455900	-1097400	212	5.00E-04	8.17E-08	0.144	4.42E-06	1.46E-04	1.671	5.01E-04
2957	-455850	-1097400	212	4.89E-04	7.87E-08	0.150	4.29E-06	1.42E-04	1.736	4.87E-04
2958	-455800	-1097400	212	4.78E-04	7.56E-08	0.157	4.15E-06	1.30E-04	1.815	4.49E-04
2959	-455750	-1097400	211	4.66E-04	7.26E-08	0.165	4.02E-06	1.33E-04	1.920	4.59E-04
2960	-455700	-1097400	211	4.57E-04	6.98E-08	0.172	3.89E-06	1.30E-04	1.989	4.46E-04
2961	-455650	-1097400	212	4.49E-04	6.72E-08	0.183	3.78E-06	1.26E-04	2.119	4.34E-04
2962	-455600	-1097400	212	4.41E-04	6.46E-08	0.190	3.66E-06	1.15E-04	2.207	3.95E-04
2963	-455550	-1097400	212	4.33E-04	6.22E-08	0.201	3.55E-06	1.21E-04	2.334	4.17E-04
2964	-455500	-1097400	211	4.24E-04	5.97E-08	0.210	3.44E-06	1.18E-04	2.424	4.05E-04
2965	-455450	-1097400	209	4.13E-04	5.73E-08	0.220	3.33E-06	1.14E-04	2.526	3.92E-04
2966	-455400	-1097400	210	4.09E-04	5.53E-08	0.229	3.24E-06	1.02E-04	2.627	3.52E-04
2967	-455350	-1097400	210	4.03E-04	5.34E-08	0.237	3.15E-06	1.09E-04	2.717	3.74E-04
2968	-455300	-1097400	210	3.98E-04	5.16E-08	0.243	3.07E-06	1.07E-04	2.778	3.66E-04
2969	-455250	-1097400	211	3.95E-04	5.01E-08	0.252	3.00E-06	9.81E-05	2.865	3.38E-04
2970	-455200	-1097400	210	3.89E-04	4.84E-08	0.259	2.92E-06	1.03E-04	2.911	3.55E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
2971	-455150	-1097400	211	3.87E-04	4.72E-08	0.263	2.86E-06	1.02E-04	2.929	3.51E-04
2972	-455100	-1097400	212	3.86E-04	4.61E-08	0.265	2.81E-06	9.33E-05	2.918	3.21E-04
2973	-455050	-1097400	212	3.84E-04	4.49E-08	0.267	2.76E-06	1.00E-04	2.940	3.44E-04
2974	-455000	-1097400	212	3.81E-04	4.39E-08	0.270	2.71E-06	9.89E-05	2.957	3.40E-04
2975	-454950	-1097400	212	3.79E-04	4.29E-08	0.274	2.66E-06	9.01E-05	2.968	3.10E-04
2976	-454900	-1097400	213	3.80E-04	4.24E-08	0.268	2.64E-06	9.81E-05	2.880	3.37E-04
2977	-454850	-1097400	214	3.80E-04	4.19E-08	0.267	2.61E-06	9.77E-05	2.863	3.36E-04
2978	-454800	-1097400	214	3.80E-04	4.13E-08	0.269	2.58E-06	8.90E-05	2.851	3.06E-04
2979	-454750	-1097400	212	3.75E-04	4.06E-08	0.266	2.54E-06	9.65E-05	2.800	3.31E-04
2980	-454700	-1097400	210	3.71E-04	3.98E-08	0.259	2.50E-06	9.54E-05	2.711	3.28E-04
2981	-454650	-1097400	211	3.73E-04	3.96E-08	0.262	2.49E-06	8.72E-05	2.705	3.00E-04
2982	-454600	-1097400	214	3.80E-04	3.97E-08	0.252	2.50E-06	9.71E-05	2.593	3.33E-04
2983	-454550	-1097400	218	3.89E-04	3.99E-08	0.248	2.51E-06	9.86E-05	2.521	3.39E-04
2984	-454500	-1097400	218	3.90E-04	3.97E-08	0.243	2.50E-06	8.89E-05	2.466	3.06E-04
2985	-454450	-1097400	209	3.71E-04	3.82E-08	0.242	2.42E-06	9.54E-05	2.444	3.28E-04
2986	-454400	-1097400	212	3.80E-04	3.86E-08	0.236	2.43E-06	9.72E-05	2.351	3.34E-04
2987	-454350	-1097400	215	3.89E-04	3.89E-08	0.235	2.45E-06	9.89E-05	2.330	3.40E-04
2988	-454300	-1097400	216	3.93E-04	3.89E-08	0.227	2.45E-06	9.98E-05	2.229	3.43E-04
2989	-454250	-1097400	215	3.93E-04	3.87E-08	0.228	2.43E-06	9.99E-05	2.229	3.43E-04
2990	-454200	-1097400	214	3.92E-04	3.85E-08	0.222	2.42E-06	1.00E-04	2.141	3.43E-04
2991	-454150	-1097400	214	3.95E-04	3.84E-08	0.213	2.42E-06	1.01E-04	2.036	3.45E-04
2992	-454100	-1097400	211	3.89E-04	3.79E-08	0.217	2.38E-06	9.97E-05	2.058	3.42E-04
2993	-454050	-1097400	211	3.92E-04	3.79E-08	0.208	2.38E-06	1.00E-04	1.951	3.45E-04
2994	-454000	-1097400	213	4.01E-04	3.83E-08	0.205	2.40E-06	1.02E-04	1.929	3.51E-04
2995	-453950	-1097400	216	4.13E-04	3.89E-08	0.203	2.42E-06	1.05E-04	1.872	3.59E-04
2996	-453900	-1097400	220	4.28E-04	3.97E-08	0.191	2.46E-06	1.07E-04	1.780	3.69E-04
2997	-453850	-1097400	222	4.38E-04	4.02E-08	0.193	2.47E-06	1.09E-04	1.765	3.74E-04
2998	-453800	-1097400	223	4.46E-04	4.05E-08	0.185	2.48E-06	1.10E-04	1.684	3.79E-04
2999	-453750	-1097400	223	4.51E-04	4.07E-08	0.182	2.49E-06	9.63E-05	1.654	3.32E-04
3000	-453700	-1097400	224	4.59E-04	4.11E-08	0.181	2.50E-06	1.13E-04	1.606	3.88E-04
3001	-453650	-1097400	224	4.66E-04	4.14E-08	0.176	2.50E-06	1.14E-04	1.581	3.91E-04
3002	-453600	-1097400	223	4.69E-04	4.16E-08	0.174	2.50E-06	1.16E-04	1.536	3.97E-04
3003	-453550	-1097400	221	4.70E-04	4.15E-08	0.174	2.49E-06	1.17E-04	1.521	4.00E-04
3004	-453500	-1097400	221	4.77E-04	4.19E-08	0.172	2.50E-06	1.18E-04	1.511	4.05E-04
3005	-453450	-1097400	222	4.88E-04	4.25E-08	0.169	2.52E-06	1.20E-04	1.463	4.13E-04
3006	-453400	-1097400	222	4.96E-04	4.29E-08	0.167	2.53E-06	1.22E-04	1.431	4.19E-04
3007	-453350	-1097400	222	5.04E-04	4.34E-08	0.165	2.54E-06	1.22E-04	1.420	4.19E-04
3008	-453300	-1097400	223	5.17E-04	4.41E-08	0.162	2.57E-06	1.24E-04	1.373	4.25E-04
3009	-453250	-1097400	223	5.26E-04	4.47E-08	0.159	2.58E-06	1.28E-04	1.332	4.40E-04
3010	-453200	-1097400	224	5.40E-04	4.55E-08	0.156	2.61E-06	1.31E-04	1.319	4.48E-04
3011	-453150	-1097400	224	5.51E-04	4.62E-08	0.156	2.63E-06	1.30E-04	1.300	4.48E-04
3012	-453100	-1097400	225	5.67E-04	4.72E-08	0.153	2.66E-06	1.35E-04	1.260	4.65E-04
3013	-453050	-1097400	225	5.79E-04	4.79E-08	0.150	2.68E-06	1.34E-04	1.240	4.60E-04
3014	-453000	-1097400	224	5.88E-04	4.84E-08	0.151	2.69E-06	1.36E-04	1.238	4.67E-04
3015	-452950	-1097400	224	6.01E-04	4.93E-08	0.150	2.71E-06	1.38E-04	1.217	4.74E-04
3016	-452900	-1097400	225	6.21E-04	5.05E-08	0.146	2.75E-06	1.42E-04	1.171	4.88E-04
3017	-452850	-1097400	226	6.42E-04	5.19E-08	0.143	2.79E-06	1.50E-04	1.158	5.17E-04
3018	-452800	-1097400	226	6.58E-04	5.29E-08	0.143	2.82E-06	1.54E-04	1.147	5.28E-04
3019	-452750	-1097400	226	6.76E-04	5.41E-08	0.143	2.85E-06	1.57E-04	1.131	5.40E-04
3020	-452700	-1097400	227	7.01E-04	5.57E-08	0.139	2.90E-06	1.51E-04	1.090	5.19E-04
3021	-452650	-1097400	227	7.21E-04	5.70E-08	0.136	2.94E-06	1.55E-04	1.080	5.33E-04
3022	-452600	-1097400	228	7.49E-04	5.88E-08	0.136	2.99E-06	1.70E-04	1.065	5.85E-04
3023	-452550	-1097400	229	7.79E-04	6.08E-08	0.135	3.05E-06	1.51E-04	1.040	5.19E-04
3024	-452500	-1097400	228	7.96E-04	6.20E-08	0.134	3.08E-06	1.79E-04	1.028	6.16E-04
3025	-452450	-1097400	229	8.31E-04	6.42E-08	0.131	3.15E-06	1.85E-04	1.012	6.35E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3026	-452400	-1097400	229	8.59E-04	6.61E-08	0.131	3.20E-06	1.63E-04	0.999	5.61E-04
3027	-452350	-1097400	230	8.98E-04	6.87E-08	0.130	3.27E-06	1.84E-04	0.982	6.35E-04
3028	-452300	-1097400	231	9.40E-04	7.14E-08	0.129	3.35E-06	2.02E-04	0.969	6.95E-04
3029	-452250	-1097400	231	9.76E-04	7.38E-08	0.127	3.42E-06	2.08E-04	0.953	7.16E-04
3030	-452200	-1097400	232	1.02E-03	7.70E-08	0.125	3.51E-06	2.15E-04	1.031	7.40E-04
3031	-452150	-1097400	234	1.09E-03	8.11E-08	0.123	3.62E-06	2.22E-04	1.061	7.66E-04
3032	-452100	-1097400	236	1.15E-03	8.54E-08	0.122	3.74E-06	2.30E-04	1.071	7.92E-04
3033	-452050	-1097400	239	1.23E-03	9.05E-08	0.119	3.88E-06	2.23E-04	1.072	7.70E-04
3034	-452000	-1097400	241	1.31E-03	9.55E-08	0.117	4.02E-06	2.36E-04	1.079	8.14E-04
3035	-451950	-1097400	242	1.39E-03	1.00E-07	0.115	4.15E-06	2.35E-04	1.048	8.12E-04
3036	-451900	-1097400	243	1.48E-03	1.06E-07	0.114	4.30E-06	2.51E-04	1.059	8.67E-04
3037	-451850	-1097400	243	1.57E-03	1.12E-07	0.114	4.46E-06	2.61E-04	1.085	9.03E-04
3038	-451800	-1097400	245	1.68E-03	1.19E-07	0.113	4.66E-06	2.69E-04	1.083	9.30E-04
3039	-451750	-1097400	248	1.81E-03	1.28E-07	0.110	4.87E-06	2.67E-04	1.069	9.27E-04
3040	-451700	-1097400	249	1.96E-03	1.37E-07	0.108	5.11E-06	2.68E-04	1.059	9.30E-04
3041	-451650	-1097400	248	2.11E-03	1.46E-07	0.108	5.37E-06	2.86E-04	1.086	9.94E-04
3042	-451600	-1097400	248	2.29E-03	1.58E-07	0.108	5.67E-06	3.00E-04	1.101	1.05E-03
3043	-451550	-1097400	248	2.49E-03	1.71E-07	0.108	6.01E-06	3.15E-04	1.131	1.10E-03
3044	-451500	-1097400	248	2.73E-03	1.86E-07	0.107	6.40E-06	3.41E-04	1.153	1.19E-03
3045	-451450	-1097400	249	2.99E-03	2.03E-07	0.105	6.83E-06	3.55E-04	1.179	1.24E-03
3046	-451400	-1097400	250	3.29E-03	2.22E-07	0.104	7.32E-06	3.61E-04	1.162	1.26E-03
3047	-451350	-1097400	251	3.64E-03	2.44E-07	0.103	7.87E-06	3.78E-04	1.166	1.32E-03
3048	-451300	-1097400	252	4.01E-03	2.68E-07	0.102	8.48E-06	3.97E-04	1.184	1.39E-03
3049	-451250	-1097400	252	4.44E-03	2.94E-07	0.102	9.15E-06	4.23E-04	1.234	1.48E-03
3050	-451200	-1097400	251	4.91E-03	3.25E-07	0.102	9.92E-06	4.57E-04	1.236	1.60E-03
3051	-451150	-1097400	249	5.41E-03	3.57E-07	0.102	1.07E-05	5.10E-04	1.301	1.79E-03
3052	-451100	-1097400	248	5.95E-03	3.91E-07	0.102	1.16E-05	5.53E-04	1.348	1.94E-03
3053	-451050	-1097400	245	6.42E-03	4.22E-07	0.102	1.24E-05	6.33E-04	1.492	2.22E-03
3054	-451000	-1097400	241	6.71E-03	4.43E-07	0.104	1.29E-05	7.02E-04	1.667	2.46E-03
3055	-450950	-1097400	242	7.47E-03	4.92E-07	0.104	1.41E-05	7.44E-04	1.598	2.61E-03
3056	-450900	-1097400	245	8.49E-03	5.55E-07	0.102	1.56E-05	7.76E-04	1.584	2.73E-03
3057	-450850	-1097400	248	9.56E-03	6.22E-07	0.099	1.72E-05	8.03E-04	1.455	2.83E-03
3058	-450800	-1097400	249	1.06E-02	6.88E-07	0.098	1.87E-05	8.59E-04	1.493	3.03E-03
3059	-450750	-1097400	249	1.17E-02	7.60E-07	0.098	2.04E-05	9.46E-04	1.523	3.34E-03
3060	-450700	-1097400	249	1.30E-02	8.42E-07	0.096	2.22E-05	1.03E-03	1.715	3.65E-03
3061	-450650	-1097400	248	1.44E-02	9.37E-07	0.100	2.44E-05	1.16E-03	1.805	4.10E-03
3062	-450600	-1097400	246	1.61E-02	1.04E-06	0.103	2.68E-05	1.34E-03	1.961	4.71E-03
3063	-450550	-1097400	245	1.81E-02	1.18E-06	0.110	2.97E-05	1.52E-03	1.904	5.37E-03
3064	-450500	-1097400	245	2.09E-02	1.36E-06	0.117	3.37E-05	1.75E-03	2.034	6.16E-03
3065	-450450	-1097400	245	2.49E-02	1.62E-06	0.121	3.92E-05	2.01E-03	2.153	7.09E-03
3066	-450400	-1097400	245	3.07E-02	1.99E-06	0.135	4.70E-05	2.38E-03	2.433	8.40E-03
3067	-450350	-1097400	244	4.03E-02	2.61E-06	0.142	5.96E-05	2.95E-03	2.619	1.04E-02
3068	-450300	-1097400	243	5.91E-02	3.80E-06	0.158	8.38E-05	3.84E-03	2.969	1.37E-02
3069	-450200	-1097400	237	5.78E-02	3.93E-06	0.206	8.72E-05	6.07E-03	3.924	2.13E-02
3070	-450150	-1097400	235	3.60E-02	2.82E-06	0.256	6.53E-05	7.38E-03	5.027	2.55E-02
3071	-449950	-1097400	230	3.19E-02	3.17E-06	0.285	7.19E-05	5.13E-02	5.807	1.75E-01
3072	-449900	-1097400	228	1.09E-02	1.50E-06	0.258	3.74E-05	2.41E-02	4.974	8.22E-02
3073	-449850	-1097400	226	7.08E-03	1.07E-06	0.249	2.79E-05	1.42E-02	4.540	4.84E-02
3074	-449800	-1097400	224	5.33E-03	8.38E-07	0.227	2.27E-05	7.92E-03	3.732	2.70E-02
3075	-449750	-1097400	224	4.40E-03	7.21E-07	0.209	2.00E-05	5.38E-03	3.313	1.84E-02
3076	-449700	-1097400	223	3.69E-03	6.14E-07	0.190	1.75E-05	3.77E-03	2.814	1.29E-02
3077	-449650	-1097400	224	3.26E-03	5.54E-07	0.174	1.61E-05	3.00E-03	2.620	1.03E-02
3078	-449600	-1097400	224	2.87E-03	4.89E-07	0.158	1.45E-05	2.36E-03	2.449	8.08E-03
3079	-449550	-1097400	224	2.56E-03	4.33E-07	0.144	1.32E-05	1.96E-03	2.315	6.71E-03
3080	-449500	-1097400	225	2.32E-03	3.88E-07	0.134	1.20E-05	1.67E-03	2.277	5.69E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3081	-449450	-1097400	224	2.07E-03	3.39E-07	0.122	1.08E-05	1.38E-03	2.122	4.73E-03
3082	-449400	-1097400	223	1.87E-03	2.96E-07	0.116	9.65E-06	1.17E-03	1.951	3.99E-03
3083	-449350	-1097400	223	1.71E-03	2.64E-07	0.111	8.80E-06	1.04E-03	1.858	3.57E-03
3084	-449300	-1097400	223	1.57E-03	2.35E-07	0.106	8.03E-06	9.18E-04	1.812	3.14E-03
3085	-458500	-1097350	241	1.50E-03	1.34E-07	0.052	6.71E-06	1.70E-04	0.551	5.94E-04
3086	-458450	-1097350	240	1.52E-03	1.36E-07	0.053	6.80E-06	1.70E-04	0.553	5.95E-04
3087	-458400	-1097350	240	1.52E-03	1.38E-07	0.053	6.85E-06	1.77E-04	0.550	6.18E-04
3088	-458350	-1097350	241	1.52E-03	1.39E-07	0.053	6.90E-06	1.78E-04	0.551	6.21E-04
3089	-458300	-1097350	245	1.50E-03	1.38E-07	0.052	6.86E-06	1.73E-04	0.540	6.04E-04
3090	-458250	-1097350	250	1.47E-03	1.36E-07	0.052	6.79E-06	1.69E-04	0.527	5.90E-04
3091	-458200	-1097350	255	1.44E-03	1.34E-07	0.051	6.71E-06	1.65E-04	0.511	5.76E-04
3092	-458150	-1097350	259	1.40E-03	1.32E-07	0.051	6.66E-06	1.61E-04	0.512	5.64E-04
3093	-458100	-1097350	261	1.38E-03	1.32E-07	0.051	6.63E-06	1.62E-04	0.510	5.67E-04
3094	-458050	-1097350	260	1.36E-03	1.32E-07	0.051	6.66E-06	1.65E-04	0.513	5.77E-04
3095	-458000	-1097350	259	1.35E-03	1.32E-07	0.051	6.68E-06	1.67E-04	0.519	5.82E-04
3096	-457950	-1097350	260	1.32E-03	1.32E-07	0.052	6.66E-06	1.69E-04	0.526	5.88E-04
3097	-457900	-1097350	260	1.30E-03	1.32E-07	0.052	6.66E-06	1.70E-04	0.526	5.94E-04
3098	-457850	-1097350	259	1.29E-03	1.32E-07	0.052	6.67E-06	1.73E-04	0.525	6.02E-04
3099	-457800	-1097350	257	1.27E-03	1.32E-07	0.053	6.68E-06	1.77E-04	0.529	6.15E-04
3100	-457750	-1097350	257	1.24E-03	1.32E-07	0.053	6.67E-06	1.78E-04	0.547	6.19E-04
3101	-457700	-1097350	257	1.22E-03	1.31E-07	0.053	6.66E-06	1.80E-04	0.542	6.24E-04
3102	-457650	-1097350	256	1.20E-03	1.31E-07	0.053	6.65E-06	1.82E-04	0.544	6.32E-04
3103	-457600	-1097350	255	1.17E-03	1.31E-07	0.054	6.65E-06	1.84E-04	0.557	6.40E-04
3104	-457550	-1097350	256	1.15E-03	1.30E-07	0.054	6.61E-06	1.84E-04	0.557	6.40E-04
3105	-457500	-1097350	254	1.12E-03	1.30E-07	0.054	6.61E-06	1.88E-04	0.574	6.51E-04
3106	-457450	-1097350	251	1.11E-03	1.30E-07	0.055	6.63E-06	1.93E-04	0.579	6.68E-04
3107	-457400	-1097350	249	1.09E-03	1.30E-07	0.055	6.64E-06	1.96E-04	0.611	6.80E-04
3108	-457350	-1097350	247	1.07E-03	1.30E-07	0.056	6.64E-06	2.00E-04	0.602	6.93E-04
3109	-457300	-1097350	245	1.05E-03	1.31E-07	0.056	6.64E-06	2.04E-04	0.640	7.05E-04
3110	-457250	-1097350	243	1.02E-03	1.31E-07	0.056	6.64E-06	2.03E-04	0.642	7.02E-04
3111	-457200	-1097350	242	1.00E-03	1.30E-07	0.057	6.62E-06	2.09E-04	0.670	7.22E-04
3112	-457150	-1097350	240	9.78E-04	1.30E-07	0.060	6.62E-06	2.13E-04	0.686	7.34E-04
3113	-457100	-1097350	237	9.58E-04	1.31E-07	0.063	6.63E-06	2.17E-04	0.717	7.49E-04
3114	-457050	-1097350	235	9.36E-04	1.31E-07	0.065	6.63E-06	2.18E-04	0.742	7.52E-04
3115	-457000	-1097350	233	9.13E-04	1.31E-07	0.068	6.62E-06	2.20E-04	0.785	7.59E-04
3116	-456950	-1097350	232	8.90E-04	1.30E-07	0.070	6.58E-06	2.20E-04	0.797	7.59E-04
3117	-456900	-1097350	230	8.68E-04	1.30E-07	0.072	6.57E-06	2.20E-04	0.841	7.59E-04
3118	-456850	-1097350	227	8.46E-04	1.30E-07	0.075	6.56E-06	2.23E-04	0.898	7.70E-04
3119	-456800	-1097350	226	8.23E-04	1.29E-07	0.079	6.52E-06	1.93E-04	0.912	6.68E-04
3120	-456750	-1097350	223	8.01E-04	1.29E-07	0.083	6.50E-06	2.24E-04	0.975	7.72E-04
3121	-456700	-1097350	222	7.79E-04	1.28E-07	0.086	6.44E-06	2.23E-04	1.013	7.68E-04
3122	-456650	-1097350	219	7.56E-04	1.27E-07	0.090	6.40E-06	1.96E-04	1.027	6.75E-04
3123	-456600	-1097350	219	7.37E-04	1.26E-07	0.092	6.33E-06	2.12E-04	1.078	7.29E-04
3124	-456550	-1097350	218	7.17E-04	1.24E-07	0.094	6.25E-06	2.12E-04	1.121	7.31E-04
3125	-456500	-1097350	217	6.97E-04	1.22E-07	0.097	6.16E-06	2.09E-04	1.142	7.18E-04
3126	-456450	-1097350	216	6.78E-04	1.20E-07	0.100	6.07E-06	2.02E-04	1.180	6.96E-04
3127	-456400	-1097350	215	6.58E-04	1.18E-07	0.104	5.96E-06	1.93E-04	1.221	6.64E-04
3128	-456350	-1097350	214	6.40E-04	1.15E-07	0.107	5.83E-06	1.93E-04	1.251	6.65E-04
3129	-456300	-1097350	215	6.25E-04	1.12E-07	0.110	5.70E-06	1.89E-04	1.283	6.49E-04
3130	-456250	-1097350	214	6.07E-04	1.08E-07	0.113	5.55E-06	1.82E-04	1.330	6.25E-04
3131	-456200	-1097350	213	5.89E-04	1.05E-07	0.117	5.40E-06	1.77E-04	1.372	6.08E-04
3132	-456150	-1097350	212	5.72E-04	1.01E-07	0.122	5.25E-06	1.72E-04	1.425	5.91E-04
3133	-456100	-1097350	212	5.57E-04	9.78E-08	0.126	5.09E-06	1.67E-04	1.472	5.75E-04
3134	-456050	-1097350	211	5.41E-04	9.40E-08	0.131	4.93E-06	1.62E-04	1.540	5.57E-04
3135	-456000	-1097350	210	5.26E-04	9.05E-08	0.136	4.77E-06	1.57E-04	1.603	5.40E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
3136	-455950	-1097350	211	5.15E-04	8.70E-08	0.142	4.62E-06	1.53E-04	1.656	5.26E-04
3137	-455900	-1097350	212	5.04E-04	8.36E-08	0.148	4.48E-06	1.49E-04	1.737	5.11E-04
3138	-455850	-1097350	212	4.93E-04	8.03E-08	0.154	4.33E-06	1.44E-04	1.804	4.96E-04
3139	-455800	-1097350	211	4.80E-04	7.70E-08	0.161	4.19E-06	1.33E-04	1.897	4.57E-04
3140	-455750	-1097350	211	4.69E-04	7.39E-08	0.171	4.05E-06	1.36E-04	2.012	4.67E-04
3141	-455700	-1097350	211	4.59E-04	7.09E-08	0.179	3.92E-06	1.32E-04	2.100	4.53E-04
3142	-455650	-1097350	212	4.52E-04	6.82E-08	0.187	3.80E-06	1.28E-04	2.200	4.41E-04
3143	-455600	-1097350	211	4.41E-04	6.53E-08	0.197	3.68E-06	1.17E-04	2.319	4.01E-04
3144	-455550	-1097350	211	4.33E-04	6.28E-08	0.209	3.56E-06	1.21E-04	2.454	4.16E-04
3145	-455500	-1097350	211	4.25E-04	6.02E-08	0.217	3.45E-06	1.18E-04	2.552	4.05E-04
3146	-455450	-1097350	210	4.16E-04	5.78E-08	0.228	3.34E-06	1.14E-04	2.664	3.93E-04
3147	-455400	-1097350	211	4.12E-04	5.59E-08	0.237	3.25E-06	1.03E-04	2.753	3.54E-04
3148	-455350	-1097350	212	4.08E-04	5.39E-08	0.246	3.16E-06	1.11E-04	2.850	3.81E-04
3149	-455300	-1097350	211	4.01E-04	5.19E-08	0.255	3.07E-06	1.08E-04	2.923	3.71E-04
3150	-455250	-1097350	212	3.98E-04	5.03E-08	0.262	3.00E-06	9.85E-05	2.981	3.39E-04
3151	-455200	-1097350	212	3.94E-04	4.88E-08	0.268	2.93E-06	1.04E-04	3.019	3.57E-04
3152	-455150	-1097350	212	3.90E-04	4.74E-08	0.270	2.87E-06	1.02E-04	3.009	3.51E-04
3153	-455100	-1097350	213	3.89E-04	4.63E-08	0.271	2.82E-06	9.47E-05	3.044	3.26E-04
3154	-455050	-1097350	213	3.86E-04	4.51E-08	0.275	2.76E-06	1.01E-04	3.056	3.45E-04
3155	-455000	-1097350	213	3.84E-04	4.41E-08	0.278	2.71E-06	9.94E-05	3.061	3.41E-04
3156	-454950	-1097350	212	3.80E-04	4.32E-08	0.276	2.67E-06	9.11E-05	3.013	3.13E-04
3157	-454900	-1097350	212	3.79E-04	4.25E-08	0.273	2.64E-06	9.79E-05	2.970	3.36E-04
3158	-454850	-1097350	212	3.78E-04	4.19E-08	0.275	2.60E-06	9.73E-05	2.959	3.34E-04
3159	-454800	-1097350	213	3.79E-04	4.14E-08	0.271	2.58E-06	8.96E-05	2.895	3.08E-04
3160	-454750	-1097350	213	3.79E-04	4.09E-08	0.264	2.56E-06	9.72E-05	2.803	3.34E-04
3161	-454700	-1097350	210	3.72E-04	4.01E-08	0.266	2.51E-06	9.60E-05	2.786	3.30E-04
3162	-454650	-1097350	208	3.67E-04	3.94E-08	0.258	2.48E-06	8.65E-05	2.688	2.98E-04
3163	-454600	-1097350	211	3.75E-04	3.96E-08	0.254	2.49E-06	9.63E-05	2.617	3.31E-04
3164	-454550	-1097350	215	3.84E-04	3.99E-08	0.248	2.50E-06	9.81E-05	2.545	3.37E-04
3165	-454500	-1097350	217	3.89E-04	3.99E-08	0.244	2.50E-06	8.93E-05	2.490	3.07E-04
3166	-454450	-1097350	215	3.86E-04	3.94E-08	0.238	2.48E-06	9.86E-05	2.396	3.39E-04
3167	-454400	-1097350	211	3.78E-04	3.86E-08	0.238	2.43E-06	9.72E-05	2.388	3.34E-04
3168	-454350	-1097350	213	3.84E-04	3.88E-08	0.230	2.44E-06	9.85E-05	2.271	3.38E-04
3169	-454300	-1097350	215	3.91E-04	3.90E-08	0.230	2.45E-06	9.98E-05	2.272	3.43E-04
3170	-454250	-1097350	214	3.90E-04	3.87E-08	0.221	2.43E-06	9.98E-05	2.150	3.43E-04
3171	-454200	-1097350	213	3.90E-04	3.85E-08	0.218	2.42E-06	9.99E-05	2.126	3.43E-04
3172	-454150	-1097350	212	3.90E-04	3.83E-08	0.216	2.40E-06	1.00E-04	2.070	3.43E-04
3173	-454100	-1097350	211	3.89E-04	3.80E-08	0.207	2.39E-06	1.00E-04	1.990	3.44E-04
3174	-454050	-1097350	210	3.89E-04	3.78E-08	0.211	2.38E-06	1.00E-04	1.990	3.44E-04
3175	-454000	-1097350	213	4.01E-04	3.84E-08	0.202	2.40E-06	1.03E-04	1.889	3.52E-04
3176	-453950	-1097350	216	4.13E-04	3.90E-08	0.196	2.43E-06	1.05E-04	1.836	3.60E-04
3177	-453900	-1097350	220	4.28E-04	3.98E-08	0.194	2.46E-06	1.08E-04	1.783	3.70E-04
3178	-453850	-1097350	222	4.37E-04	4.02E-08	0.186	2.47E-06	1.09E-04	1.721	3.75E-04
3179	-453800	-1097350	224	4.48E-04	4.07E-08	0.182	2.49E-06	1.11E-04	1.656	3.80E-04
3180	-453750	-1097350	223	4.50E-04	4.08E-08	0.182	2.49E-06	9.75E-05	1.644	3.36E-04
3181	-453700	-1097350	223	4.56E-04	4.10E-08	0.177	2.49E-06	1.13E-04	1.599	3.88E-04
3182	-453650	-1097350	223	4.62E-04	4.13E-08	0.175	2.50E-06	1.14E-04	1.549	3.92E-04
3183	-453600	-1097350	222	4.65E-04	4.14E-08	0.175	2.50E-06	1.16E-04	1.560	3.97E-04
3184	-453550	-1097350	221	4.69E-04	4.15E-08	0.172	2.49E-06	1.17E-04	1.517	4.01E-04
3185	-453500	-1097350	222	4.79E-04	4.21E-08	0.169	2.51E-06	1.19E-04	1.467	4.07E-04
3186	-453450	-1097350	222	4.86E-04	4.25E-08	0.166	2.52E-06	1.20E-04	1.453	4.13E-04
3187	-453400	-1097350	223	4.97E-04	4.31E-08	0.164	2.54E-06	1.22E-04	1.415	4.20E-04
3188	-453350	-1097350	223	5.06E-04	4.36E-08	0.161	2.55E-06	1.22E-04	1.375	4.20E-04
3189	-453300	-1097350	223	5.15E-04	4.41E-08	0.158	2.57E-06	1.24E-04	1.347	4.26E-04
3190	-453250	-1097350	224	5.28E-04	4.48E-08	0.158	2.59E-06	1.28E-04	1.339	4.39E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3191	-453200	-1097350	224	5.38E-04	4.54E-08	0.156	2.61E-06	1.30E-04	1.304	4.46E-04
3192	-453150	-1097350	224	5.49E-04	4.61E-08	0.152	2.62E-06	1.31E-04	1.268	4.49E-04
3193	-453100	-1097350	224	5.60E-04	4.68E-08	0.152	2.64E-06	1.34E-04	1.267	4.62E-04
3194	-453050	-1097350	224	5.72E-04	4.75E-08	0.152	2.66E-06	1.33E-04	1.245	4.59E-04
3195	-453000	-1097350	224	5.84E-04	4.83E-08	0.149	2.68E-06	1.37E-04	1.210	4.70E-04
3196	-452950	-1097350	224	5.97E-04	4.91E-08	0.145	2.70E-06	1.38E-04	1.194	4.75E-04
3197	-452900	-1097350	225	6.17E-04	5.03E-08	0.145	2.74E-06	1.42E-04	1.178	4.88E-04
3198	-452850	-1097350	226	6.37E-04	5.16E-08	0.144	2.78E-06	1.49E-04	1.154	5.14E-04
3199	-452800	-1097350	226	6.53E-04	5.26E-08	0.142	2.81E-06	1.53E-04	1.126	5.25E-04
3200	-452750	-1097350	226	6.70E-04	5.38E-08	0.139	2.84E-06	1.56E-04	1.113	5.37E-04
3201	-452700	-1097350	226	6.89E-04	5.49E-08	0.138	2.87E-06	1.50E-04	1.093	5.17E-04
3202	-452650	-1097350	227	7.14E-04	5.66E-08	0.138	2.92E-06	1.55E-04	1.077	5.33E-04
3203	-452600	-1097350	228	7.42E-04	5.84E-08	0.135	2.98E-06	1.69E-04	1.047	5.81E-04
3204	-452550	-1097350	228	7.64E-04	5.99E-08	0.133	3.02E-06	1.50E-04	1.040	5.17E-04
3205	-452500	-1097350	229	7.95E-04	6.19E-08	0.132	3.08E-06	1.79E-04	1.018	6.14E-04
3206	-452450	-1097350	229	8.21E-04	6.36E-08	0.131	3.12E-06	1.83E-04	1.003	6.31E-04
3207	-452400	-1097350	230	8.57E-04	6.59E-08	0.130	3.19E-06	1.63E-04	0.988	5.62E-04
3208	-452350	-1097350	230	8.87E-04	6.79E-08	0.128	3.25E-06	1.84E-04	0.972	6.35E-04
3209	-452300	-1097350	231	9.27E-04	7.06E-08	0.126	3.32E-06	2.00E-04	0.956	6.90E-04
3210	-452250	-1097350	232	9.71E-04	7.35E-08	0.125	3.41E-06	2.07E-04	1.018	7.12E-04
3211	-452200	-1097350	233	1.02E-03	7.66E-08	0.124	3.49E-06	2.13E-04	1.033	7.35E-04
3212	-452150	-1097350	236	1.09E-03	8.10E-08	0.122	3.62E-06	2.21E-04	1.045	7.60E-04
3213	-452100	-1097350	237	1.14E-03	8.47E-08	0.119	3.72E-06	2.28E-04	1.049	7.85E-04
3214	-452050	-1097350	238	1.20E-03	8.87E-08	0.117	3.83E-06	2.22E-04	1.052	7.67E-04
3215	-452000	-1097350	240	1.28E-03	9.36E-08	0.116	3.96E-06	2.35E-04	1.085	8.12E-04
3216	-451950	-1097350	241	1.36E-03	9.85E-08	0.116	4.10E-06	2.33E-04	1.091	8.05E-04
3217	-451900	-1097350	243	1.45E-03	1.04E-07	0.114	4.25E-06	2.47E-04	1.101	8.54E-04
3218	-451850	-1097350	244	1.54E-03	1.10E-07	0.112	4.42E-06	2.53E-04	1.098	8.74E-04
3219	-451800	-1097350	246	1.65E-03	1.17E-07	0.110	4.60E-06	2.60E-04	1.100	8.99E-04
3220	-451750	-1097350	249	1.78E-03	1.25E-07	0.108	4.81E-06	2.59E-04	1.076	8.97E-04
3221	-451700	-1097350	251	1.91E-03	1.34E-07	0.107	5.03E-06	2.54E-04	1.054	8.84E-04
3222	-451650	-1097350	249	2.06E-03	1.43E-07	0.108	5.29E-06	2.76E-04	1.097	9.59E-04
3223	-451600	-1097350	248	2.23E-03	1.54E-07	0.108	5.58E-06	2.95E-04	1.143	1.03E-03
3224	-451550	-1097350	248	2.42E-03	1.67E-07	0.106	5.90E-06	3.09E-04	1.142	1.07E-03
3225	-451500	-1097350	249	2.64E-03	1.81E-07	0.105	6.27E-06	3.29E-04	1.181	1.15E-03
3226	-451450	-1097350	249	2.88E-03	1.96E-07	0.104	6.67E-06	3.47E-04	1.175	1.21E-03
3227	-451400	-1097350	250	3.16E-03	2.14E-07	0.103	7.13E-06	3.54E-04	1.187	1.23E-03
3228	-451350	-1097350	251	3.47E-03	2.33E-07	0.103	7.63E-06	3.68E-04	1.190	1.29E-03
3229	-451300	-1097350	252	3.81E-03	2.55E-07	0.102	8.17E-06	3.87E-04	1.185	1.36E-03
3230	-451250	-1097350	252	4.20E-03	2.79E-07	0.100	8.81E-06	4.12E-04	1.226	1.44E-03
3231	-451200	-1097350	249	4.61E-03	3.06E-07	0.102	9.50E-06	4.57E-04	1.294	1.60E-03
3232	-451150	-1097350	248	5.04E-03	3.34E-07	0.102	1.02E-05	5.00E-04	1.376	1.75E-03
3233	-451100	-1097350	246	5.48E-03	3.62E-07	0.102	1.09E-05	5.50E-04	1.461	1.93E-03
3234	-451050	-1097350	243	5.84E-03	3.87E-07	0.103	1.15E-05	6.32E-04	1.590	2.21E-03
3235	-451000	-1097350	239	6.05E-03	4.02E-07	0.105	1.19E-05	6.91E-04	1.698	2.41E-03
3236	-450950	-1097350	240	6.70E-03	4.44E-07	0.104	1.30E-05	7.41E-04	1.769	2.59E-03
3237	-450900	-1097350	244	7.68E-03	5.05E-07	0.099	1.44E-05	7.57E-04	1.686	2.65E-03
3238	-450850	-1097350	248	8.65E-03	5.66E-07	0.095	1.59E-05	7.68E-04	1.607	2.70E-03
3239	-450800	-1097350	250	9.53E-03	6.22E-07	0.095	1.72E-05	8.06E-04	1.653	2.84E-03
3240	-450750	-1097350	248	1.04E-02	6.80E-07	0.101	1.86E-05	9.13E-04	1.708	3.22E-03
3241	-450700	-1097350	247	1.14E-02	7.44E-07	0.102	2.01E-05	1.01E-03	1.864	3.54E-03
3242	-450650	-1097350	247	1.26E-02	8.22E-07	0.108	2.19E-05	1.11E-03	1.885	3.91E-03
3243	-450600	-1097350	245	1.38E-02	9.02E-07	0.115	2.37E-05	1.28E-03	2.074	4.48E-03
3244	-450550	-1097350	244	1.53E-02	1.00E-06	0.124	2.59E-05	1.45E-03	2.209	5.10E-03
3245	-450500	-1097350	244	1.73E-02	1.14E-06	0.128	2.89E-05	1.65E-03	2.226	5.78E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3246	-450450	-1097350	244	2.00E-02	1.31E-06	0.141	3.27E-05	1.85E-03	2.499	6.51E-03
3247	-450400	-1097350	243	2.34E-02	1.54E-06	0.150	3.76E-05	2.22E-03	2.699	7.80E-03
3248	-450350	-1097350	241	2.83E-02	1.87E-06	0.170	4.45E-05	2.72E-03	3.101	9.57E-03
3249	-450300	-1097350	240	3.64E-02	2.41E-06	0.201	5.58E-05	3.46E-03	3.747	1.22E-02
3250	-450250	-1097350	238	5.22E-02	3.47E-06	0.233	7.74E-05	4.42E-03	4.446	1.56E-02
3251	-449950	-1097350	227	5.17E-02	3.98E-06	0.275	8.68E-05	2.97E-02	4.728	1.02E-01
3252	-449900	-1097350	226	1.67E-02	1.66E-06	0.233	4.04E-05	4.68E-02	3.470	1.59E-01
3253	-449850	-1097350	225	8.80E-03	1.07E-06	0.196	2.79E-05	2.54E-02	2.822	8.65E-02
3254	-449800	-1097350	223	6.12E-03	8.11E-07	0.167	2.21E-05	1.23E-02	2.289	4.18E-02
3255	-449750	-1097350	223	4.87E-03	6.89E-07	0.146	1.94E-05	7.69E-03	2.250	2.62E-02
3256	-449700	-1097350	224	4.12E-03	6.13E-07	0.129	1.76E-05	5.53E-03	2.358	1.89E-02
3257	-449650	-1097350	224	3.56E-03	5.41E-07	0.119	1.59E-05	3.97E-03	2.304	1.36E-02
3258	-449600	-1097350	224	3.11E-03	4.79E-07	0.112	1.44E-05	3.06E-03	2.205	1.04E-02
3259	-449550	-1097350	224	2.75E-03	4.25E-07	0.107	1.31E-05	2.41E-03	2.171	8.25E-03
3260	-449500	-1097350	224	2.47E-03	3.79E-07	0.105	1.19E-05	2.02E-03	2.059	6.90E-03
3261	-449450	-1097350	222	2.18E-03	3.28E-07	0.104	1.06E-05	1.59E-03	1.868	5.44E-03
3262	-449400	-1097350	222	1.98E-03	2.93E-07	0.103	9.66E-06	1.38E-03	1.764	4.71E-03
3263	-449350	-1097350	222	1.81E-03	2.64E-07	0.101	8.87E-06	1.21E-03	1.723	4.12E-03
3264	-449300	-1097350	223	1.68E-03	2.41E-07	0.100	8.25E-06	1.05E-03	1.740	3.57E-03
3265	-458500	-1097300	239	1.58E-03	1.40E-07	0.053	6.90E-06	1.77E-04	0.568	6.20E-04
3266	-458450	-1097300	238	1.59E-03	1.42E-07	0.053	6.99E-06	1.78E-04	0.557	6.21E-04
3267	-458400	-1097300	239	1.59E-03	1.43E-07	0.053	7.02E-06	1.83E-04	0.545	6.38E-04
3268	-458350	-1097300	239	1.59E-03	1.44E-07	0.053	7.08E-06	1.85E-04	0.548	6.48E-04
3269	-458300	-1097300	243	1.58E-03	1.43E-07	0.053	7.05E-06	1.80E-04	0.539	6.29E-04
3270	-458250	-1097300	249	1.54E-03	1.41E-07	0.053	6.95E-06	1.75E-04	0.524	6.10E-04
3271	-458200	-1097300	255	1.49E-03	1.38E-07	0.052	6.86E-06	1.69E-04	0.522	5.91E-04
3272	-458150	-1097300	260	1.46E-03	1.36E-07	0.051	6.78E-06	1.64E-04	0.521	5.73E-04
3273	-458100	-1097300	261	1.43E-03	1.36E-07	0.051	6.76E-06	1.67E-04	0.508	5.83E-04
3274	-458050	-1097300	261	1.41E-03	1.36E-07	0.051	6.77E-06	1.69E-04	0.513	5.89E-04
3275	-458000	-1097300	260	1.40E-03	1.36E-07	0.051	6.80E-06	1.70E-04	0.524	5.94E-04
3276	-457950	-1097300	261	1.37E-03	1.35E-07	0.051	6.77E-06	1.72E-04	0.528	6.01E-04
3277	-457900	-1097300	261	1.34E-03	1.35E-07	0.052	6.77E-06	1.74E-04	0.527	6.07E-04
3278	-457850	-1097300	260	1.32E-03	1.35E-07	0.052	6.78E-06	1.77E-04	0.527	6.16E-04
3279	-457800	-1097300	258	1.31E-03	1.35E-07	0.053	6.79E-06	1.80E-04	0.534	6.28E-04
3280	-457750	-1097300	258	1.28E-03	1.35E-07	0.053	6.78E-06	1.82E-04	0.544	6.33E-04
3281	-457700	-1097300	258	1.25E-03	1.35E-07	0.053	6.77E-06	1.84E-04	0.544	6.38E-04
3282	-457650	-1097300	258	1.22E-03	1.34E-07	0.053	6.75E-06	1.85E-04	0.546	6.43E-04
3283	-457600	-1097300	257	1.20E-03	1.34E-07	0.053	6.74E-06	1.87E-04	0.556	6.51E-04
3284	-457550	-1097300	256	1.18E-03	1.34E-07	0.054	6.73E-06	1.90E-04	0.566	6.59E-04
3285	-457500	-1097300	254	1.16E-03	1.34E-07	0.054	6.74E-06	1.93E-04	0.579	6.71E-04
3286	-457450	-1097300	251	1.14E-03	1.34E-07	0.055	6.76E-06	1.99E-04	0.586	6.88E-04
3287	-457400	-1097300	248	1.12E-03	1.35E-07	0.056	6.79E-06	2.04E-04	0.615	7.07E-04
3288	-457350	-1097300	246	1.10E-03	1.35E-07	0.056	6.79E-06	2.08E-04	0.608	7.20E-04
3289	-457300	-1097300	245	1.07E-03	1.35E-07	0.057	6.77E-06	2.10E-04	0.647	7.27E-04
3290	-457250	-1097300	244	1.05E-03	1.34E-07	0.057	6.76E-06	2.12E-04	0.642	7.32E-04
3291	-457200	-1097300	243	1.02E-03	1.34E-07	0.057	6.74E-06	2.14E-04	0.667	7.38E-04
3292	-457150	-1097300	241	9.98E-04	1.34E-07	0.059	6.74E-06	2.17E-04	0.685	7.51E-04
3293	-457100	-1097300	239	9.77E-04	1.34E-07	0.062	6.74E-06	2.20E-04	0.710	7.61E-04
3294	-457050	-1097300	237	9.53E-04	1.34E-07	0.063	6.73E-06	2.22E-04	0.739	7.65E-04
3295	-457000	-1097300	235	9.31E-04	1.35E-07	0.066	6.73E-06	2.24E-04	0.776	7.72E-04
3296	-456950	-1097300	233	9.08E-04	1.34E-07	0.069	6.71E-06	2.24E-04	0.812	7.71E-04
3297	-456900	-1097300	232	8.85E-04	1.34E-07	0.072	6.69E-06	2.23E-04	0.832	7.71E-04
3298	-456850	-1097300	229	8.63E-04	1.34E-07	0.075	6.68E-06	2.27E-04	0.867	7.81E-04
3299	-456800	-1097300	227	8.40E-04	1.34E-07	0.079	6.66E-06	2.02E-04	0.914	6.99E-04
3300	-456750	-1097300	225	8.18E-04	1.33E-07	0.083	6.63E-06	2.27E-04	0.974	7.82E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
3301	-456700	-1097300	223	7.96E-04	1.33E-07	0.086	6.59E-06	2.26E-04	1.037	7.78E-04
3302	-456650	-1097300	220	7.72E-04	1.32E-07	0.090	6.55E-06	2.07E-04	1.037	7.12E-04
3303	-456600	-1097300	219	7.51E-04	1.30E-07	0.093	6.48E-06	2.19E-04	1.097	7.53E-04
3304	-456550	-1097300	218	7.30E-04	1.29E-07	0.096	6.41E-06	2.17E-04	1.143	7.47E-04
3305	-456500	-1097300	217	7.10E-04	1.27E-07	0.098	6.32E-06	2.13E-04	1.167	7.33E-04
3306	-456450	-1097300	216	6.89E-04	1.25E-07	0.103	6.22E-06	2.08E-04	1.206	7.18E-04
3307	-456400	-1097300	215	6.70E-04	1.22E-07	0.105	6.10E-06	1.99E-04	1.246	6.86E-04
3308	-456350	-1097300	214	6.50E-04	1.19E-07	0.109	5.97E-06	1.97E-04	1.292	6.77E-04
3309	-456300	-1097300	214	6.33E-04	1.16E-07	0.112	5.83E-06	1.92E-04	1.328	6.60E-04
3310	-456250	-1097300	213	6.14E-04	1.12E-07	0.116	5.67E-06	1.87E-04	1.368	6.42E-04
3311	-456200	-1097300	212	5.96E-04	1.09E-07	0.120	5.51E-06	1.81E-04	1.423	6.24E-04
3312	-456150	-1097300	212	5.79E-04	1.05E-07	0.124	5.35E-06	1.76E-04	1.463	6.06E-04
3313	-456100	-1097300	212	5.64E-04	1.01E-07	0.128	5.18E-06	1.69E-04	1.511	5.81E-04
3314	-456050	-1097300	211	5.47E-04	9.66E-08	0.134	5.01E-06	1.64E-04	1.583	5.63E-04
3315	-456000	-1097300	211	5.33E-04	9.30E-08	0.138	4.85E-06	1.59E-04	1.627	5.46E-04
3316	-455950	-1097300	211	5.20E-04	8.92E-08	0.146	4.69E-06	1.54E-04	1.724	5.30E-04
3317	-455900	-1097300	212	5.09E-04	8.56E-08	0.152	4.53E-06	1.50E-04	1.793	5.15E-04
3318	-455850	-1097300	212	4.96E-04	8.20E-08	0.159	4.38E-06	1.45E-04	1.880	4.99E-04
3319	-455800	-1097300	211	4.83E-04	7.85E-08	0.168	4.23E-06	1.34E-04	1.981	4.60E-04
3320	-455750	-1097300	211	4.72E-04	7.51E-08	0.177	4.08E-06	1.36E-04	2.102	4.68E-04
3321	-455700	-1097300	210	4.60E-04	7.18E-08	0.186	3.94E-06	1.31E-04	2.229	4.52E-04
3322	-455650	-1097300	210	4.50E-04	6.88E-08	0.196	3.80E-06	1.28E-04	2.338	4.39E-04
3323	-455600	-1097300	212	4.45E-04	6.61E-08	0.206	3.69E-06	1.17E-04	2.447	4.02E-04
3324	-455550	-1097300	211	4.35E-04	6.33E-08	0.217	3.57E-06	1.21E-04	2.567	4.15E-04
3325	-455500	-1097300	211	4.27E-04	6.07E-08	0.227	3.45E-06	1.17E-04	2.674	4.04E-04
3326	-455450	-1097300	211	4.20E-04	5.83E-08	0.239	3.35E-06	1.16E-04	2.816	3.98E-04
3327	-455400	-1097300	210	4.12E-04	5.60E-08	0.248	3.24E-06	1.04E-04	2.899	3.57E-04
3328	-455350	-1097300	211	4.07E-04	5.40E-08	0.258	3.15E-06	1.10E-04	2.988	3.78E-04
3329	-455300	-1097300	213	4.06E-04	5.23E-08	0.264	3.08E-06	1.08E-04	3.042	3.71E-04
3330	-455250	-1097300	214	4.03E-04	5.06E-08	0.270	3.00E-06	9.89E-05	3.093	3.41E-04
3331	-455200	-1097300	213	3.97E-04	4.90E-08	0.273	2.93E-06	1.05E-04	3.117	3.60E-04
3332	-455000	-1097300	212	3.83E-04	4.42E-08	0.282	2.71E-06	9.95E-05	3.126	3.42E-04
3333	-454950	-1097300	212	3.81E-04	4.34E-08	0.276	2.67E-06	9.13E-05	3.040	3.14E-04
3334	-454900	-1097300	212	3.80E-04	4.27E-08	0.279	2.64E-06	9.79E-05	3.041	3.36E-04
3335	-454850	-1097300	212	3.79E-04	4.21E-08	0.277	2.61E-06	9.77E-05	2.997	3.36E-04
3336	-454800	-1097300	213	3.80E-04	4.17E-08	0.270	2.59E-06	9.00E-05	2.903	3.10E-04
3337	-454750	-1097300	213	3.80E-04	4.13E-08	0.269	2.57E-06	9.73E-05	2.857	3.34E-04
3338	-454700	-1097300	209	3.71E-04	4.03E-08	0.264	2.52E-06	9.56E-05	2.782	3.28E-04
3339	-454650	-1097300	207	3.66E-04	3.95E-08	0.256	2.48E-06	8.65E-05	2.693	2.97E-04
3340	-454600	-1097300	209	3.71E-04	3.95E-08	0.253	2.48E-06	9.56E-05	2.611	3.28E-04
3341	-454550	-1097300	212	3.78E-04	3.97E-08	0.249	2.49E-06	9.70E-05	2.569	3.33E-04
3342	-454500	-1097300	215	3.86E-04	3.99E-08	0.242	2.50E-06	8.91E-05	2.454	3.06E-04
3343	-454450	-1097300	213	3.82E-04	3.94E-08	0.240	2.47E-06	9.79E-05	2.432	3.36E-04
3344	-454400	-1097300	211	3.79E-04	3.89E-08	0.231	2.44E-06	9.73E-05	2.297	3.34E-04
3345	-454350	-1097300	213	3.85E-04	3.90E-08	0.232	2.45E-06	9.85E-05	2.304	3.38E-04
3346	-454300	-1097300	214	3.89E-04	3.90E-08	0.222	2.45E-06	9.94E-05	2.168	3.41E-04
3347	-454250	-1097300	213	3.88E-04	3.88E-08	0.225	2.43E-06	9.93E-05	2.198	3.41E-04
3348	-454200	-1097300	212	3.88E-04	3.85E-08	0.216	2.42E-06	9.94E-05	2.078	3.41E-04
3349	-454150	-1097300	211	3.87E-04	3.82E-08	0.209	2.40E-06	9.94E-05	2.023	3.41E-04
3350	-454100	-1097300	211	3.89E-04	3.82E-08	0.210	2.40E-06	1.00E-04	1.988	3.43E-04
3351	-454050	-1097300	211	3.92E-04	3.82E-08	0.202	2.39E-06	1.01E-04	1.928	3.45E-04
3352	-454000	-1097300	214	4.04E-04	3.87E-08	0.201	2.42E-06	1.03E-04	1.888	3.53E-04
3353	-453950	-1097300	218	4.18E-04	3.95E-08	0.194	2.45E-06	1.06E-04	1.816	3.63E-04
3354	-453900	-1097300	220	4.28E-04	3.99E-08	0.188	2.46E-06	1.07E-04	1.743	3.69E-04
3355	-453850	-1097300	222	4.37E-04	4.03E-08	0.186	2.48E-06	1.09E-04	1.700	3.74E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3356	-453800	-1097300	223	4.44E-04	4.06E-08	0.180	2.49E-06	1.10E-04	1.653	3.79E-04
3357	-453750	-1097300	224	4.52E-04	4.10E-08	0.177	2.50E-06	9.79E-05	1.597	3.37E-04
3358	-453700	-1097300	222	4.52E-04	4.09E-08	0.176	2.49E-06	1.12E-04	1.585	3.86E-04
3359	-453650	-1097300	222	4.58E-04	4.11E-08	0.174	2.49E-06	1.14E-04	1.559	3.90E-04
3360	-453600	-1097300	222	4.64E-04	4.14E-08	0.171	2.50E-06	1.15E-04	1.516	3.96E-04
3361	-453550	-1097300	222	4.71E-04	4.17E-08	0.168	2.50E-06	1.17E-04	1.486	4.01E-04
3362	-453500	-1097300	223	4.81E-04	4.23E-08	0.167	2.52E-06	1.18E-04	1.460	4.07E-04
3363	-453450	-1097300	223	4.88E-04	4.26E-08	0.163	2.53E-06	1.20E-04	1.408	4.13E-04
3364	-453400	-1097300	224	4.99E-04	4.33E-08	0.159	2.55E-06	1.22E-04	1.377	4.19E-04
3365	-453350	-1097300	224	5.08E-04	4.37E-08	0.159	2.56E-06	1.23E-04	1.365	4.22E-04
3366	-453300	-1097300	224	5.16E-04	4.42E-08	0.158	2.57E-06	1.25E-04	1.339	4.28E-04
3367	-453250	-1097300	224	5.26E-04	4.48E-08	0.154	2.59E-06	1.28E-04	1.304	4.39E-04
3368	-453200	-1097300	224	5.36E-04	4.53E-08	0.152	2.60E-06	1.30E-04	1.285	4.46E-04
3369	-453150	-1097300	225	5.50E-04	4.62E-08	0.152	2.63E-06	1.31E-04	1.269	4.52E-04
3370	-453100	-1097300	224	5.57E-04	4.66E-08	0.150	2.64E-06	1.35E-04	1.235	4.62E-04
3371	-453050	-1097300	224	5.69E-04	4.73E-08	0.147	2.65E-06	1.34E-04	1.223	4.61E-04
3372	-453000	-1097300	224	5.81E-04	4.81E-08	0.147	2.68E-06	1.38E-04	1.209	4.73E-04
3373	-452950	-1097300	224	5.94E-04	4.89E-08	0.147	2.70E-06	1.40E-04	1.190	4.80E-04
3374	-452900	-1097300	225	6.13E-04	5.01E-08	0.143	2.73E-06	1.42E-04	1.153	4.89E-04
3375	-452850	-1097300	225	6.27E-04	5.10E-08	0.141	2.76E-06	1.48E-04	1.146	5.10E-04
3376	-452800	-1097300	226	6.49E-04	5.24E-08	0.140	2.80E-06	1.52E-04	1.120	5.23E-04
3377	-452750	-1097300	226	6.65E-04	5.34E-08	0.139	2.83E-06	1.55E-04	1.103	5.34E-04
3378	-452700	-1097300	226	6.83E-04	5.46E-08	0.137	2.86E-06	1.50E-04	1.081	5.17E-04
3379	-452650	-1097300	227	7.08E-04	5.62E-08	0.134	2.91E-06	1.55E-04	1.063	5.33E-04
3380	-452600	-1097300	228	7.35E-04	5.80E-08	0.133	2.96E-06	1.68E-04	1.044	5.78E-04
3381	-452550	-1097300	228	7.57E-04	5.94E-08	0.132	3.00E-06	1.50E-04	1.025	5.18E-04
3382	-452500	-1097300	229	7.87E-04	6.14E-08	0.131	3.06E-06	1.78E-04	1.008	6.11E-04
3383	-452450	-1097300	230	8.20E-04	6.35E-08	0.128	3.12E-06	1.83E-04	0.994	6.28E-04
3384	-452400	-1097300	230	8.47E-04	6.53E-08	0.127	3.17E-06	1.63E-04	0.971	5.63E-04
3385	-452350	-1097300	230	8.75E-04	6.72E-08	0.126	3.23E-06	1.84E-04	0.959	6.35E-04
3386	-452300	-1097300	232	9.23E-04	7.03E-08	0.125	3.32E-06	1.99E-04	1.011	6.86E-04
3387	-452250	-1097300	233	9.66E-04	7.32E-08	0.124	3.40E-06	2.06E-04	1.013	7.08E-04
3388	-452200	-1097300	235	1.02E-03	7.67E-08	0.120	3.50E-06	2.12E-04	1.043	7.31E-04
3389	-452150	-1097300	237	1.08E-03	8.04E-08	0.119	3.60E-06	2.19E-04	1.047	7.54E-04
3390	-452100	-1097300	238	1.13E-03	8.40E-08	0.118	3.70E-06	2.26E-04	1.063	7.79E-04
3391	-452050	-1097300	239	1.19E-03	8.79E-08	0.116	3.81E-06	2.23E-04	1.065	7.69E-04
3392	-452000	-1097300	240	1.26E-03	9.22E-08	0.116	3.93E-06	2.35E-04	1.071	8.12E-04
3393	-451950	-1097300	242	1.34E-03	9.74E-08	0.113	4.07E-06	2.34E-04	1.091	8.07E-04
3394	-451900	-1097300	244	1.43E-03	1.03E-07	0.111	4.22E-06	2.41E-04	1.088	8.32E-04
3395	-451850	-1097300	246	1.52E-03	1.09E-07	0.109	4.38E-06	2.42E-04	1.076	8.39E-04
3396	-451800	-1097300	248	1.63E-03	1.16E-07	0.109	4.56E-06	2.48E-04	1.088	8.60E-04
3397	-451750	-1097300	250	1.74E-03	1.23E-07	0.107	4.74E-06	2.51E-04	1.072	8.71E-04
3398	-451700	-1097300	251	1.87E-03	1.31E-07	0.106	4.96E-06	2.50E-04	1.083	8.70E-04
3399	-451650	-1097300	250	2.01E-03	1.40E-07	0.106	5.21E-06	2.67E-04	1.114	9.29E-04
3400	-451600	-1097300	249	2.17E-03	1.51E-07	0.106	5.49E-06	2.86E-04	1.137	9.96E-04
3401	-451550	-1097300	249	2.35E-03	1.62E-07	0.105	5.80E-06	2.98E-04	1.170	1.04E-03
3402	-451500	-1097300	248	2.55E-03	1.75E-07	0.105	6.14E-06	3.28E-04	1.198	1.14E-03
3403	-451450	-1097300	249	2.78E-03	1.90E-07	0.104	6.52E-06	3.41E-04	1.216	1.19E-03
3404	-451400	-1097300	250	3.04E-03	2.06E-07	0.102	6.95E-06	3.47E-04	1.208	1.21E-03
3405	-451350	-1097300	250	3.32E-03	2.24E-07	0.102	7.42E-06	3.66E-04	1.246	1.28E-03
3406	-451300	-1097300	252	3.63E-03	2.43E-07	0.100	7.92E-06	3.79E-04	1.239	1.33E-03
3407	-451250	-1097300	250	3.98E-03	2.66E-07	0.101	8.52E-06	4.12E-04	1.294	1.44E-03
3408	-451200	-1097300	248	4.34E-03	2.89E-07	0.101	9.12E-06	4.51E-04	1.381	1.58E-03
3409	-451150	-1097300	246	4.70E-03	3.13E-07	0.102	9.73E-06	5.04E-04	1.460	1.76E-03
3410	-451100	-1097300	244	5.05E-03	3.36E-07	0.103	1.03E-05	5.55E-04	1.559	1.94E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3411	-451050	-1097300	242	5.40E-03	3.59E-07	0.102	1.09E-05	6.27E-04	1.663	2.19E-03
3412	-451000	-1097300	237	5.46E-03	3.66E-07	0.105	1.11E-05	6.76E-04	1.776	2.35E-03
3413	-450950	-1097300	239	6.12E-03	4.08E-07	0.106	1.21E-05	7.23E-04	1.819	2.52E-03
3414	-450900	-1097300	242	6.92E-03	4.59E-07	0.105	1.34E-05	7.60E-04	1.794	2.65E-03
3415	-450850	-1097300	246	7.81E-03	5.14E-07	0.102	1.47E-05	7.64E-04	1.730	2.68E-03
3416	-450800	-1097300	248	8.60E-03	5.65E-07	0.104	1.59E-05	7.96E-04	1.724	2.80E-03
3417	-450750	-1097300	247	9.33E-03	6.13E-07	0.106	1.71E-05	8.85E-04	1.852	3.11E-03
3418	-450700	-1097300	246	1.01E-02	6.66E-07	0.114	1.83E-05	9.81E-04	1.917	3.44E-03
3419	-450650	-1097300	246	1.11E-02	7.30E-07	0.118	1.98E-05	1.08E-03	1.993	3.78E-03
3420	-450600	-1097300	244	1.20E-02	7.93E-07	0.127	2.13E-05	1.23E-03	2.219	4.32E-03
3421	-450550	-1097300	243	1.32E-02	8.72E-07	0.137	2.31E-05	1.40E-03	2.389	4.90E-03
3422	-450500	-1097300	242	1.46E-02	9.67E-07	0.149	2.52E-05	1.61E-03	2.587	5.62E-03
3423	-450450	-1097300	242	1.65E-02	1.10E-06	0.158	2.80E-05	1.81E-03	2.773	6.33E-03
3424	-450400	-1097300	241	1.88E-02	1.25E-06	0.176	3.15E-05	2.16E-03	3.160	7.55E-03
3425	-450350	-1097300	240	2.19E-02	1.47E-06	0.202	3.61E-05	2.55E-03	3.693	8.89E-03
3426	-450300	-1097300	238	2.61E-02	1.77E-06	0.240	4.25E-05	3.11E-03	4.483	1.08E-02
3427	-450250	-1097300	236	3.29E-02	2.27E-06	0.291	5.30E-05	3.81E-03	5.588	1.33E-02
3428	-450000	-1097300	226	5.86E-02	4.37E-06	0.229	9.53E-05	1.39E-02	5.373	4.80E-02
3429	-449950	-1097300	225	3.36E-02	2.67E-06	0.158	6.13E-05	2.29E-02	3.456	7.84E-02
3430	-449900	-1097300	225	1.91E-02	1.70E-06	0.132	4.13E-05	3.16E-02	2.550	1.08E-01
3431	-449850	-1097300	224	1.13E-02	1.14E-06	0.110	2.96E-05	2.48E-02	2.103	8.43E-02
3432	-449800	-1097300	223	7.62E-03	8.59E-07	0.107	2.33E-05	1.56E-02	1.881	5.31E-02
3433	-449750	-1097300	223	5.85E-03	7.13E-07	0.105	2.00E-05	1.02E-02	1.960	3.47E-02
3434	-449700	-1097300	223	4.74E-03	6.11E-07	0.103	1.77E-05	6.97E-03	2.024	2.38E-02
3435	-449650	-1097300	224	4.06E-03	5.45E-07	0.102	1.61E-05	5.26E-03	2.068	1.79E-02
3436	-449600	-1097300	223	3.45E-03	4.73E-07	0.101	1.43E-05	3.91E-03	1.924	1.33E-02
3437	-449550	-1097300	223	3.02E-03	4.21E-07	0.102	1.30E-05	3.05E-03	1.891	1.04E-02
3438	-449500	-1097300	222	2.65E-03	3.69E-07	0.101	1.17E-05	2.36E-03	1.795	8.05E-03
3439	-449450	-1097300	221	2.35E-03	3.26E-07	0.101	1.06E-05	1.92E-03	1.710	6.54E-03
3440	-449400	-1097300	221	2.13E-03	2.94E-07	0.101	9.75E-06	1.61E-03	1.686	5.51E-03
3441	-449350	-1097300	221	1.94E-03	2.65E-07	0.100	8.98E-06	1.37E-03	1.613	4.67E-03
3442	-449300	-1097300	222	1.79E-03	2.43E-07	0.099	8.39E-06	1.24E-03	1.626	4.24E-03
3443	-458500	-1097250	237	1.65E-03	1.46E-07	0.052	7.09E-06	1.85E-04	0.568	6.45E-04
3444	-458450	-1097250	235	1.67E-03	1.48E-07	0.053	7.20E-06	1.86E-04	0.582	6.50E-04
3445	-458400	-1097250	237	1.67E-03	1.49E-07	0.052	7.22E-06	1.90E-04	0.573	6.65E-04
3446	-458350	-1097250	239	1.66E-03	1.49E-07	0.053	7.23E-06	1.90E-04	0.564	6.64E-04
3447	-458300	-1097250	244	1.64E-03	1.48E-07	0.053	7.18E-06	1.83E-04	0.558	6.41E-04
3448	-458250	-1097250	250	1.60E-03	1.45E-07	0.052	7.09E-06	1.78E-04	0.527	6.22E-04
3449	-458200	-1097250	255	1.56E-03	1.43E-07	0.052	7.01E-06	1.74E-04	0.512	6.07E-04
3450	-458150	-1097250	259	1.52E-03	1.41E-07	0.051	6.95E-06	1.69E-04	0.518	5.91E-04
3451	-458100	-1097250	260	1.49E-03	1.41E-07	0.051	6.93E-06	1.72E-04	0.524	6.03E-04
3452	-458050	-1097250	260	1.47E-03	1.41E-07	0.051	6.93E-06	1.74E-04	0.537	6.09E-04
3453	-458000	-1097250	260	1.45E-03	1.41E-07	0.051	6.93E-06	1.75E-04	0.521	6.11E-04
3454	-457950	-1097250	261	1.42E-03	1.40E-07	0.051	6.90E-06	1.77E-04	0.528	6.18E-04
3455	-457900	-1097250	261	1.39E-03	1.39E-07	0.051	6.90E-06	1.79E-04	0.538	6.24E-04
3456	-457850	-1097250	261	1.37E-03	1.39E-07	0.051	6.89E-06	1.80E-04	0.535	6.29E-04
3457	-457800	-1097250	259	1.34E-03	1.39E-07	0.052	6.91E-06	1.85E-04	0.537	6.43E-04
3458	-457750	-1097250	259	1.32E-03	1.39E-07	0.052	6.90E-06	1.86E-04	0.547	6.48E-04
3459	-457700	-1097250	258	1.29E-03	1.39E-07	0.052	6.90E-06	1.89E-04	0.554	6.58E-04
3460	-457650	-1097250	257	1.26E-03	1.38E-07	0.053	6.89E-06	1.92E-04	0.550	6.67E-04
3461	-457600	-1097250	256	1.24E-03	1.38E-07	0.053	6.89E-06	1.94E-04	0.560	6.75E-04
3462	-457550	-1097250	256	1.21E-03	1.38E-07	0.053	6.87E-06	1.96E-04	0.565	6.80E-04
3463	-457500	-1097250	253	1.19E-03	1.38E-07	0.054	6.89E-06	2.01E-04	0.580	6.97E-04
3464	-457450	-1097250	252	1.17E-03	1.38E-07	0.054	6.88E-06	2.04E-04	0.593	7.06E-04
3465	-457400	-1097250	248	1.15E-03	1.39E-07	0.056	6.92E-06	2.11E-04	0.624	7.30E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3466	-457350	-1097250	246	1.12E-03	1.39E-07	0.056	6.93E-06	2.15E-04	0.621	7.44E-04
3467	-457300	-1097250	245	1.10E-03	1.39E-07	0.056	6.91E-06	2.17E-04	0.658	7.51E-04
3468	-457250	-1097250	245	1.07E-03	1.38E-07	0.056	6.88E-06	2.19E-04	0.655	7.58E-04
3469	-457200	-1097250	243	1.04E-03	1.38E-07	0.057	6.88E-06	2.21E-04	0.660	7.65E-04
3470	-457150	-1097250	242	1.02E-03	1.38E-07	0.058	6.86E-06	2.23E-04	0.694	7.69E-04
3471	-457100	-1097250	241	9.95E-04	1.38E-07	0.060	6.84E-06	2.24E-04	0.703	7.74E-04
3472	-457050	-1097250	239	9.72E-04	1.38E-07	0.062	6.84E-06	2.26E-04	0.735	7.79E-04
3473	-457000	-1097250	237	9.48E-04	1.38E-07	0.064	6.84E-06	2.28E-04	0.760	7.86E-04
3474	-456950	-1097250	235	9.26E-04	1.38E-07	0.067	6.82E-06	2.28E-04	0.808	7.85E-04
3475	-456900	-1097250	234	9.02E-04	1.38E-07	0.070	6.81E-06	2.27E-04	0.829	7.84E-04
3476	-456850	-1097250	230	8.80E-04	1.39E-07	0.075	6.82E-06	2.30E-04	0.900	7.94E-04
3477	-456800	-1097250	229	8.58E-04	1.38E-07	0.076	6.79E-06	2.11E-04	0.890	7.28E-04
3478	-456750	-1097250	227	8.35E-04	1.38E-07	0.080	6.77E-06	2.31E-04	0.962	7.94E-04
3479	-456700	-1097250	224	8.12E-04	1.37E-07	0.086	6.74E-06	2.31E-04	1.040	7.97E-04
3480	-456650	-1097250	224	7.91E-04	1.36E-07	0.088	6.68E-06	2.21E-04	1.034	7.61E-04
3481	-456600	-1097250	221	7.68E-04	1.35E-07	0.092	6.64E-06	2.23E-04	1.123	7.68E-04
3482	-456550	-1097250	220	7.46E-04	1.34E-07	0.096	6.56E-06	2.24E-04	1.142	7.71E-04
3483	-456500	-1097250	218	7.24E-04	1.32E-07	0.099	6.48E-06	2.20E-04	1.190	7.58E-04
3484	-456450	-1097250	216	7.02E-04	1.30E-07	0.103	6.38E-06	2.13E-04	1.236	7.34E-04
3485	-456400	-1097250	215	6.81E-04	1.27E-07	0.106	6.26E-06	2.04E-04	1.272	7.01E-04
3486	-456350	-1097250	214	6.61E-04	1.24E-07	0.110	6.12E-06	2.03E-04	1.310	6.99E-04
3487	-456300	-1097250	214	6.43E-04	1.20E-07	0.113	5.98E-06	1.98E-04	1.346	6.81E-04
3488	-456250	-1097250	213	6.23E-04	1.16E-07	0.117	5.81E-06	1.90E-04	1.407	6.54E-04
3489	-456200	-1097250	212	6.04E-04	1.12E-07	0.121	5.64E-06	1.84E-04	1.453	6.34E-04
3490	-456150	-1097250	211	5.85E-04	1.08E-07	0.126	5.45E-06	1.79E-04	1.510	6.15E-04
3491	-456100	-1097250	211	5.69E-04	1.04E-07	0.132	5.27E-06	1.73E-04	1.570	5.96E-04
3492	-456050	-1097250	211	5.54E-04	9.97E-08	0.137	5.10E-06	1.68E-04	1.630	5.78E-04
3493	-456000	-1097250	211	5.39E-04	9.54E-08	0.143	4.92E-06	1.63E-04	1.709	5.59E-04
3494	-455950	-1097250	211	5.25E-04	9.13E-08	0.149	4.75E-06	1.55E-04	1.775	5.35E-04
3495	-455900	-1097250	211	5.12E-04	8.74E-08	0.158	4.58E-06	1.50E-04	1.881	5.18E-04
3496	-455850	-1097250	212	5.00E-04	8.36E-08	0.164	4.42E-06	1.46E-04	1.958	5.02E-04
3497	-455800	-1097250	212	4.89E-04	8.00E-08	0.174	4.27E-06	1.35E-04	2.079	4.64E-04
3498	-455750	-1097250	211	4.75E-04	7.63E-08	0.184	4.11E-06	1.37E-04	2.214	4.70E-04
3499	-455700	-1097250	210	4.63E-04	7.29E-08	0.194	3.96E-06	1.32E-04	2.331	4.54E-04
3500	-455650	-1097250	211	4.55E-04	6.98E-08	0.205	3.83E-06	1.28E-04	2.454	4.41E-04
3501	-455600	-1097250	213	4.49E-04	6.69E-08	0.215	3.71E-06	1.17E-04	2.575	4.04E-04
3502	-455550	-1097250	212	4.39E-04	6.39E-08	0.228	3.58E-06	1.23E-04	2.732	4.22E-04
3503	-455500	-1097250	211	4.29E-04	6.12E-08	0.239	3.46E-06	1.19E-04	2.847	4.08E-04
3504	-455450	-1097250	211	4.22E-04	5.86E-08	0.250	3.35E-06	1.16E-04	2.948	3.97E-04
3505	-455400	-1097250	210	4.13E-04	5.62E-08	0.260	3.24E-06	1.04E-04	3.048	3.56E-04
3506	-455350	-1097250	211	4.09E-04	5.42E-08	0.267	3.15E-06	1.10E-04	3.115	3.77E-04
3507	-455300	-1097250	213	4.07E-04	5.25E-08	0.274	3.08E-06	1.08E-04	3.180	3.71E-04
3508	-455250	-1097250	215	4.06E-04	5.08E-08	0.277	3.01E-06	9.84E-05	3.228	3.39E-04
3509	-455200	-1097250	214	4.00E-04	4.93E-08	0.282	2.94E-06	1.05E-04	3.264	3.61E-04
3510	-455000	-1097250	212	3.85E-04	4.45E-08	0.283	2.71E-06	9.97E-05	3.158	3.43E-04
3511	-454950	-1097250	211	3.81E-04	4.36E-08	0.284	2.67E-06	9.07E-05	3.134	3.12E-04
3512	-454900	-1097250	212	3.82E-04	4.30E-08	0.283	2.65E-06	9.86E-05	3.097	3.39E-04
3513	-454850	-1097250	212	3.80E-04	4.25E-08	0.276	2.62E-06	9.81E-05	3.005	3.37E-04
3514	-454800	-1097250	213	3.82E-04	4.21E-08	0.272	2.60E-06	8.97E-05	2.923	3.09E-04
3515	-454750	-1097250	212	3.79E-04	4.15E-08	0.268	2.57E-06	9.74E-05	2.866	3.34E-04
3516	-454700	-1097250	209	3.72E-04	4.06E-08	0.262	2.53E-06	9.58E-05	2.789	3.29E-04
3517	-454650	-1097250	208	3.69E-04	4.00E-08	0.259	2.50E-06	8.59E-05	2.706	2.96E-04
3518	-454600	-1097250	209	3.72E-04	3.99E-08	0.251	2.49E-06	9.58E-05	2.615	3.29E-04
3519	-454550	-1097250	211	3.77E-04	3.99E-08	0.250	2.49E-06	9.68E-05	2.589	3.32E-04
3520	-454500	-1097250	213	3.82E-04	3.99E-08	0.242	2.49E-06	8.78E-05	2.475	3.02E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3521	-454450	-1097250	211	3.78E-04	3.94E-08	0.235	2.47E-06	9.71E-05	2.400	3.34E-04
3522	-454400	-1097250	211	3.79E-04	3.91E-08	0.232	2.45E-06	9.74E-05	2.322	3.34E-04
3523	-454350	-1097250	213	3.86E-04	3.93E-08	0.221	2.46E-06	9.86E-05	2.220	3.39E-04
3524	-454300	-1097250	214	3.90E-04	3.93E-08	0.224	2.46E-06	9.94E-05	2.208	3.41E-04
3525	-454250	-1097250	214	3.91E-04	3.91E-08	0.214	2.45E-06	9.99E-05	2.100	3.43E-04
3526	-454200	-1097250	213	3.91E-04	3.89E-08	0.218	2.43E-06	9.99E-05	2.114	3.43E-04
3527	-454150	-1097250	212	3.90E-04	3.86E-08	0.208	2.42E-06	9.99E-05	2.005	3.43E-04
3528	-454100	-1097250	212	3.93E-04	3.85E-08	0.203	2.41E-06	1.00E-04	1.945	3.45E-04
3529	-454050	-1097250	213	3.98E-04	3.87E-08	0.203	2.42E-06	1.02E-04	1.914	3.49E-04
3530	-454000	-1097250	216	4.09E-04	3.92E-08	0.194	2.44E-06	1.04E-04	1.842	3.57E-04
3531	-453950	-1097250	218	4.18E-04	3.96E-08	0.190	2.45E-06	1.06E-04	1.771	3.63E-04
3532	-453900	-1097250	220	4.27E-04	4.00E-08	0.187	2.47E-06	1.07E-04	1.747	3.69E-04
3533	-453850	-1097250	222	4.37E-04	4.04E-08	0.181	2.48E-06	1.09E-04	1.673	3.74E-04
3534	-453800	-1097250	223	4.44E-04	4.07E-08	0.178	2.49E-06	1.10E-04	1.619	3.78E-04
3535	-453750	-1097250	223	4.49E-04	4.09E-08	0.176	2.49E-06	9.82E-05	1.609	3.38E-04
3536	-453700	-1097250	221	4.49E-04	4.08E-08	0.174	2.48E-06	1.12E-04	1.565	3.84E-04
3537	-453650	-1097250	221	4.54E-04	4.10E-08	0.171	2.49E-06	1.13E-04	1.529	3.88E-04
3538	-453600	-1097250	221	4.60E-04	4.13E-08	0.171	2.49E-06	1.15E-04	1.527	3.94E-04
3539	-453550	-1097250	222	4.70E-04	4.17E-08	0.166	2.50E-06	1.16E-04	1.461	4.00E-04
3540	-453500	-1097250	223	4.79E-04	4.23E-08	0.162	2.52E-06	1.18E-04	1.415	4.05E-04
3541	-453450	-1097250	223	4.87E-04	4.26E-08	0.161	2.53E-06	1.20E-04	1.407	4.11E-04
3542	-453400	-1097250	224	4.98E-04	4.32E-08	0.159	2.55E-06	1.22E-04	1.369	4.18E-04
3543	-453350	-1097250	224	5.06E-04	4.37E-08	0.156	2.56E-06	1.23E-04	1.333	4.22E-04
3544	-453300	-1097250	224	5.15E-04	4.42E-08	0.153	2.57E-06	1.25E-04	1.315	4.28E-04
3545	-453250	-1097250	224	5.24E-04	4.47E-08	0.153	2.58E-06	1.27E-04	1.297	4.38E-04
3546	-453200	-1097250	225	5.37E-04	4.55E-08	0.150	2.61E-06	1.30E-04	1.255	4.46E-04
3547	-453150	-1097250	226	5.52E-04	4.63E-08	0.147	2.63E-06	1.32E-04	1.234	4.54E-04
3548	-453100	-1097250	225	5.59E-04	4.68E-08	0.147	2.64E-06	1.34E-04	1.224	4.61E-04
3549	-453050	-1097250	225	5.70E-04	4.74E-08	0.147	2.66E-06	1.35E-04	1.210	4.63E-04
3550	-453000	-1097250	225	5.82E-04	4.82E-08	0.145	2.68E-06	1.39E-04	1.186	4.77E-04
3551	-452950	-1097250	225	5.95E-04	4.90E-08	0.141	2.70E-06	1.37E-04	1.160	4.71E-04
3552	-452900	-1097250	225	6.09E-04	4.99E-08	0.141	2.73E-06	1.42E-04	1.145	4.90E-04
3553	-452850	-1097250	225	6.23E-04	5.08E-08	0.141	2.75E-06	1.48E-04	1.130	5.08E-04
3554	-452800	-1097250	226	6.44E-04	5.21E-08	0.138	2.79E-06	1.51E-04	1.106	5.20E-04
3555	-452750	-1097250	227	6.66E-04	5.35E-08	0.135	2.83E-06	1.55E-04	1.081	5.34E-04
3556	-452700	-1097250	226	6.77E-04	5.43E-08	0.135	2.85E-06	1.50E-04	1.071	5.17E-04
3557	-452650	-1097250	226	6.95E-04	5.55E-08	0.135	2.88E-06	1.54E-04	1.059	5.31E-04
3558	-452600	-1097250	227	7.21E-04	5.71E-08	0.133	2.93E-06	1.67E-04	1.040	5.73E-04
3559	-452550	-1097250	228	7.49E-04	5.89E-08	0.130	2.99E-06	1.45E-04	1.016	5.00E-04
3560	-452500	-1097250	229	7.79E-04	6.09E-08	0.128	3.04E-06	1.77E-04	0.995	6.08E-04
3561	-452450	-1097250	230	8.10E-04	6.29E-08	0.127	3.10E-06	1.82E-04	0.976	6.25E-04
3562	-452400	-1097250	231	8.44E-04	6.51E-08	0.127	3.17E-06	1.62E-04	0.963	5.59E-04
3563	-452350	-1097250	232	8.80E-04	6.75E-08	0.124	3.24E-06	1.84E-04	1.002	6.35E-04
3564	-452300	-1097250	233	9.19E-04	7.00E-08	0.122	3.31E-06	1.98E-04	1.018	6.83E-04
3565	-452250	-1097250	234	9.60E-04	7.27E-08	0.121	3.38E-06	2.04E-04	1.040	7.04E-04
3566	-452200	-1097250	236	1.01E-03	7.62E-08	0.119	3.48E-06	2.11E-04	1.046	7.26E-04
3567	-452150	-1097250	238	1.07E-03	7.97E-08	0.118	3.58E-06	2.17E-04	1.068	7.48E-04
3568	-452100	-1097250	240	1.13E-03	8.36E-08	0.116	3.69E-06	2.22E-04	1.066	7.67E-04
3569	-452050	-1097250	241	1.19E-03	8.74E-08	0.113	3.79E-06	2.23E-04	1.091	7.69E-04
3570	-452000	-1097250	241	1.25E-03	9.13E-08	0.113	3.90E-06	2.35E-04	1.109	8.12E-04
3571	-451950	-1097250	243	1.32E-03	9.63E-08	0.112	4.04E-06	2.31E-04	1.118	7.99E-04
3572	-451900	-1097250	246	1.41E-03	1.02E-07	0.110	4.18E-06	2.30E-04	1.094	7.96E-04
3573	-451850	-1097250	248	1.50E-03	1.07E-07	0.108	4.34E-06	2.32E-04	1.094	8.04E-04
3574	-451800	-1097250	250	1.60E-03	1.14E-07	0.106	4.50E-06	2.39E-04	1.075	8.27E-04
3575	-451750	-1097250	250	1.71E-03	1.21E-07	0.105	4.69E-06	2.49E-04	1.084	8.63E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3576	-451700	-1097250	250	1.83E-03	1.29E-07	0.106	4.91E-06	2.52E-04	1.096	8.75E-04
3577	-451650	-1097250	250	1.97E-03	1.37E-07	0.105	5.14E-06	2.64E-04	1.109	9.19E-04
3578	-451600	-1097250	249	2.12E-03	1.47E-07	0.105	5.41E-06	2.83E-04	1.173	9.83E-04
3579	-451550	-1097250	249	2.29E-03	1.58E-07	0.105	5.71E-06	2.94E-04	1.179	1.02E-03
3580	-451500	-1097250	248	2.47E-03	1.70E-07	0.104	6.03E-06	3.23E-04	1.241	1.12E-03
3581	-451450	-1097250	248	2.68E-03	1.83E-07	0.104	6.38E-06	3.40E-04	1.241	1.18E-03
3582	-451400	-1097250	249	2.92E-03	1.99E-07	0.102	6.78E-06	3.46E-04	1.272	1.21E-03
3583	-451350	-1097250	250	3.18E-03	2.15E-07	0.101	7.23E-06	3.59E-04	1.251	1.25E-03
3584	-451300	-1097250	251	3.47E-03	2.33E-07	0.100	7.70E-06	3.76E-04	1.288	1.31E-03
3585	-451250	-1097250	249	3.77E-03	2.53E-07	0.101	8.22E-06	4.10E-04	1.333	1.43E-03
3586	-451200	-1097250	247	4.08E-03	2.74E-07	0.101	8.76E-06	4.49E-04	1.409	1.57E-03
3587	-451150	-1097250	244	4.38E-03	2.93E-07	0.103	9.28E-06	5.10E-04	1.524	1.78E-03
3588	-451100	-1097250	241	4.62E-03	3.10E-07	0.103	9.71E-06	5.73E-04	1.689	1.99E-03
3589	-451050	-1097250	239	4.88E-03	3.28E-07	0.107	1.02E-05	6.23E-04	1.775	2.17E-03
3590	-451000	-1097250	237	5.12E-03	3.45E-07	0.109	1.06E-05	6.60E-04	1.828	2.30E-03
3591	-450950	-1097250	236	5.44E-03	3.66E-07	0.113	1.11E-05	7.08E-04	1.887	2.46E-03
3592	-450900	-1097250	240	6.26E-03	4.18E-07	0.113	1.24E-05	7.63E-04	1.940	2.66E-03
3593	-450850	-1097250	243	7.01E-03	4.66E-07	0.113	1.36E-05	7.81E-04	1.906	2.73E-03
3594	-450800	-1097250	245	7.73E-03	5.12E-07	0.113	1.47E-05	8.10E-04	1.910	2.83E-03
3595	-450750	-1097250	245	8.38E-03	5.55E-07	0.120	1.58E-05	8.84E-04	1.963	3.09E-03
3596	-450700	-1097250	245	9.11E-03	6.03E-07	0.125	1.69E-05	9.60E-04	2.051	3.36E-03
3597	-450650	-1097250	245	9.90E-03	6.56E-07	0.130	1.82E-05	1.05E-03	2.177	3.68E-03
3598	-450600	-1097250	243	1.06E-02	7.07E-07	0.140	1.94E-05	1.20E-03	2.354	4.20E-03
3599	-450550	-1097250	242	1.16E-02	7.70E-07	0.151	2.08E-05	1.36E-03	2.613	4.75E-03
3600	-450500	-1097250	241	1.26E-02	8.45E-07	0.167	2.25E-05	1.56E-03	2.906	5.44E-03
3601	-450450	-1097250	239	1.37E-02	9.26E-07	0.189	2.43E-05	1.82E-03	3.343	6.32E-03
3602	-450400	-1097250	238	1.54E-02	1.04E-06	0.208	2.68E-05	2.09E-03	3.753	7.28E-03
3603	-450350	-1097250	237	1.74E-02	1.19E-06	0.241	3.01E-05	2.42E-03	4.467	8.41E-03
3604	-450300	-1097250	236	2.02E-02	1.39E-06	0.296	3.44E-05	2.85E-03	5.613	9.92E-03
3605	-449950	-1097250	225	2.74E-02	2.20E-06	0.138	5.23E-05	1.69E-02	2.852	5.79E-02
3606	-449900	-1097250	224	1.83E-02	1.57E-06	0.115	3.89E-05	1.94E-02	2.171	6.63E-02
3607	-449850	-1097250	224	1.27E-02	1.18E-06	0.102	3.06E-05	1.90E-02	1.923	6.47E-02
3608	-449800	-1097250	223	9.02E-03	9.08E-07	0.102	2.46E-05	1.48E-02	1.614	5.03E-02
3609	-449750	-1097250	222	6.76E-03	7.28E-07	0.102	2.05E-05	1.06E-02	1.594	3.61E-02
3610	-449700	-1097250	222	5.43E-03	6.20E-07	0.101	1.80E-05	7.70E-03	1.688	2.63E-02
3611	-449650	-1097250	223	4.58E-03	5.49E-07	0.101	1.63E-05	6.02E-03	1.879	2.05E-02
3612	-449600	-1097250	223	3.89E-03	4.82E-07	0.101	1.47E-05	4.54E-03	1.894	1.55E-02
3613	-449550	-1097250	222	3.34E-03	4.22E-07	0.101	1.32E-05	3.54E-03	1.732	1.21E-02
3614	-449500	-1097250	221	2.92E-03	3.71E-07	0.100	1.19E-05	2.80E-03	1.636	9.56E-03
3615	-449450	-1097250	221	2.59E-03	3.33E-07	0.100	1.09E-05	2.29E-03	1.617	7.83E-03
3616	-449400	-1097250	221	2.34E-03	3.01E-07	0.100	1.00E-05	1.89E-03	1.590	6.45E-03
3617	-449350	-1097250	221	2.12E-03	2.72E-07	0.099	9.25E-06	1.62E-03	1.543	5.53E-03
3618	-449300	-1097250	221	1.93E-03	2.47E-07	0.100	8.57E-06	1.40E-03	1.543	4.77E-03
3619	-458500	-1097200	236	1.73E-03	1.51E-07	0.054	7.26E-06	1.91E-04	0.589	6.67E-04
3620	-458450	-1097200	235	1.75E-03	1.54E-07	0.054	7.35E-06	1.92E-04	0.594	6.70E-04
3621	-458400	-1097200	236	1.75E-03	1.55E-07	0.053	7.40E-06	1.97E-04	0.583	6.88E-04
3622	-458350	-1097200	239	1.74E-03	1.55E-07	0.053	7.41E-06	1.95E-04	0.558	6.82E-04
3623	-458300	-1097200	245	1.71E-03	1.53E-07	0.053	7.33E-06	1.87E-04	0.542	6.54E-04
3624	-458250	-1097200	250	1.67E-03	1.50E-07	0.052	7.24E-06	1.83E-04	0.533	6.39E-04
3625	-458200	-1097200	255	1.62E-03	1.48E-07	0.052	7.16E-06	1.79E-04	0.538	6.25E-04
3626	-458150	-1097200	257	1.60E-03	1.47E-07	0.052	7.14E-06	1.76E-04	0.524	6.17E-04
3627	-458100	-1097200	258	1.57E-03	1.47E-07	0.052	7.13E-06	1.80E-04	0.522	6.28E-04
3628	-458050	-1097200	259	1.53E-03	1.46E-07	0.052	7.09E-06	1.81E-04	0.528	6.31E-04
3629	-458000	-1097200	259	1.51E-03	1.46E-07	0.052	7.10E-06	1.81E-04	0.545	6.32E-04
3630	-457950	-1097200	259	1.48E-03	1.45E-07	0.052	7.09E-06	1.85E-04	0.524	6.44E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3631	-457900	-1097200	260	1.45E-03	1.44E-07	0.052	7.06E-06	1.85E-04	0.534	6.47E-04
3632	-457850	-1097200	260	1.42E-03	1.44E-07	0.052	7.05E-06	1.87E-04	0.549	6.51E-04
3633	-457800	-1097200	259	1.39E-03	1.44E-07	0.052	7.05E-06	1.90E-04	0.537	6.63E-04
3634	-457750	-1097200	259	1.36E-03	1.43E-07	0.053	7.03E-06	1.92E-04	0.555	6.68E-04
3635	-457700	-1097200	258	1.33E-03	1.43E-07	0.053	7.04E-06	1.95E-04	0.554	6.78E-04
3636	-457650	-1097200	257	1.30E-03	1.43E-07	0.053	7.03E-06	1.98E-04	0.558	6.88E-04
3637	-457600	-1097200	256	1.28E-03	1.43E-07	0.054	7.03E-06	2.01E-04	0.573	6.97E-04
3638	-457550	-1097200	256	1.25E-03	1.42E-07	0.054	7.01E-06	2.02E-04	0.580	7.02E-04
3639	-457500	-1097200	256	1.21E-03	1.41E-07	0.054	6.98E-06	2.04E-04	0.592	7.06E-04
3640	-457450	-1097200	254	1.19E-03	1.41E-07	0.054	6.98E-06	2.07E-04	0.601	7.19E-04
3641	-457400	-1097200	252	1.17E-03	1.42E-07	0.055	7.00E-06	2.12E-04	0.613	7.33E-04
3642	-457350	-1097200	250	1.14E-03	1.42E-07	0.056	7.00E-06	2.15E-04	0.613	7.46E-04
3643	-457300	-1097200	248	1.12E-03	1.42E-07	0.056	7.00E-06	2.19E-04	0.641	7.59E-04
3644	-457250	-1097200	247	1.09E-03	1.42E-07	0.056	6.99E-06	2.23E-04	0.650	7.71E-04
3645	-457200	-1097200	246	1.06E-03	1.42E-07	0.057	6.97E-06	2.23E-04	0.655	7.71E-04
3646	-457150	-1097200	246	1.03E-03	1.41E-07	0.058	6.94E-06	2.22E-04	0.694	7.68E-04
3647	-457100	-1097200	244	1.01E-03	1.41E-07	0.060	6.94E-06	2.25E-04	0.699	7.79E-04
3648	-457050	-1097200	243	9.86E-04	1.41E-07	0.060	6.92E-06	2.25E-04	0.716	7.78E-04
3649	-457000	-1097200	241	9.62E-04	1.41E-07	0.063	6.92E-06	2.28E-04	0.746	7.88E-04
3650	-456950	-1097200	239	9.40E-04	1.41E-07	0.065	6.90E-06	2.29E-04	0.776	7.89E-04
3651	-456900	-1097200	236	9.19E-04	1.42E-07	0.069	6.93E-06	2.32E-04	0.814	7.99E-04
3652	-456850	-1097200	235	8.94E-04	1.41E-07	0.070	6.89E-06	2.29E-04	0.860	7.90E-04
3653	-456800	-1097200	232	8.74E-04	1.42E-07	0.075	6.91E-06	2.19E-04	0.901	7.57E-04
3654	-456750	-1097200	230	8.52E-04	1.42E-07	0.079	6.89E-06	2.30E-04	0.957	7.94E-04
3655	-456700	-1097200	228	8.29E-04	1.41E-07	0.083	6.86E-06	2.31E-04	0.994	7.96E-04
3656	-456650	-1097200	225	8.07E-04	1.41E-07	0.087	6.85E-06	2.27E-04	1.053	7.84E-04
3657	-456600	-1097200	222	7.84E-04	1.41E-07	0.092	6.81E-06	2.29E-04	1.128	7.89E-04
3658	-456550	-1097200	219	7.60E-04	1.40E-07	0.098	6.75E-06	2.32E-04	1.166	7.99E-04
3659	-456500	-1097200	217	7.37E-04	1.38E-07	0.101	6.67E-06	2.25E-04	1.227	7.76E-04
3660	-456450	-1097200	215	7.13E-04	1.35E-07	0.105	6.56E-06	2.20E-04	1.276	7.58E-04
3661	-456400	-1097200	213	6.90E-04	1.33E-07	0.108	6.43E-06	2.10E-04	1.296	7.22E-04
3662	-456350	-1097200	212	6.68E-04	1.29E-07	0.112	6.29E-06	2.07E-04	1.343	7.12E-04
3663	-456300	-1097200	212	6.49E-04	1.25E-07	0.115	6.12E-06	2.01E-04	1.390	6.92E-04
3664	-456250	-1097200	212	6.31E-04	1.21E-07	0.120	5.95E-06	1.95E-04	1.447	6.73E-04
3665	-456200	-1097200	212	6.13E-04	1.17E-07	0.124	5.76E-06	1.90E-04	1.508	6.53E-04
3666	-456150	-1097200	212	5.95E-04	1.12E-07	0.130	5.58E-06	1.82E-04	1.553	6.25E-04
3667	-456100	-1097200	212	5.78E-04	1.07E-07	0.133	5.38E-06	1.76E-04	1.610	6.05E-04
3668	-456050	-1097200	212	5.62E-04	1.03E-07	0.140	5.19E-06	1.70E-04	1.688	5.85E-04
3669	-456000	-1097200	211	5.44E-04	9.81E-08	0.145	5.00E-06	1.64E-04	1.749	5.65E-04
3670	-455950	-1097200	210	5.28E-04	9.37E-08	0.154	4.81E-06	1.58E-04	1.862	5.45E-04
3671	-455900	-1097200	210	5.14E-04	8.94E-08	0.162	4.63E-06	1.53E-04	1.971	5.27E-04
3672	-455850	-1097200	212	5.05E-04	8.56E-08	0.170	4.48E-06	1.49E-04	2.065	5.12E-04
3673	-455800	-1097200	212	4.92E-04	8.16E-08	0.179	4.31E-06	1.37E-04	2.179	4.71E-04
3674	-455750	-1097200	211	4.79E-04	7.76E-08	0.191	4.14E-06	1.39E-04	2.329	4.77E-04
3675	-455700	-1097200	211	4.67E-04	7.41E-08	0.202	3.99E-06	1.34E-04	2.460	4.62E-04
3676	-455650	-1097200	212	4.59E-04	7.07E-08	0.213	3.85E-06	1.30E-04	2.609	4.48E-04
3677	-455600	-1097200	213	4.51E-04	6.76E-08	0.225	3.72E-06	1.18E-04	2.741	4.08E-04
3678	-455550	-1097200	212	4.41E-04	6.45E-08	0.238	3.59E-06	1.22E-04	2.898	4.21E-04
3679	-455500	-1097200	212	4.32E-04	6.17E-08	0.249	3.46E-06	1.19E-04	3.012	4.08E-04
3680	-455450	-1097200	211	4.23E-04	5.90E-08	0.261	3.35E-06	1.15E-04	3.132	3.96E-04
3681	-455400	-1097200	210	4.14E-04	5.64E-08	0.271	3.23E-06	1.03E-04	3.245	3.53E-04
3682	-455350	-1097200	211	4.10E-04	5.44E-08	0.278	3.15E-06	1.09E-04	3.305	3.76E-04
3683	-455300	-1097200	214	4.10E-04	5.27E-08	0.282	3.08E-06	1.09E-04	3.351	3.75E-04
3684	-455250	-1097200	216	4.09E-04	5.11E-08	0.287	3.01E-06	9.87E-05	3.371	3.40E-04
3685	-455000	-1097200	211	3.84E-04	4.47E-08	0.289	2.71E-06	9.95E-05	3.239	3.42E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3686	-454950	-1097200	211	3.83E-04	4.39E-08	0.289	2.68E-06	9.16E-05	3.212	3.15E-04
3687	-454900	-1097200	212	3.83E-04	4.34E-08	0.282	2.66E-06	9.88E-05	3.108	3.39E-04
3688	-454850	-1097200	213	3.84E-04	4.30E-08	0.274	2.64E-06	9.87E-05	3.010	3.39E-04
3689	-454800	-1097200	213	3.83E-04	4.24E-08	0.273	2.61E-06	9.07E-05	2.944	3.12E-04
3690	-454750	-1097200	211	3.78E-04	4.17E-08	0.266	2.58E-06	9.75E-05	2.868	3.35E-04
3691	-454700	-1097200	209	3.73E-04	4.10E-08	0.263	2.54E-06	9.64E-05	2.813	3.31E-04
3692	-454650	-1097200	211	3.78E-04	4.09E-08	0.254	2.54E-06	8.82E-05	2.679	3.03E-04
3693	-454600	-1097200	210	3.76E-04	4.04E-08	0.253	2.51E-06	9.68E-05	2.651	3.32E-04
3694	-454550	-1097200	211	3.78E-04	4.02E-08	0.243	2.50E-06	9.73E-05	2.503	3.34E-04
3695	-454500	-1097200	211	3.79E-04	3.99E-08	0.243	2.49E-06	8.78E-05	2.498	3.02E-04
3696	-454450	-1097200	210	3.77E-04	3.95E-08	0.233	2.47E-06	9.71E-05	2.355	3.34E-04
3697	-454400	-1097200	211	3.80E-04	3.94E-08	0.232	2.46E-06	9.78E-05	2.336	3.36E-04
3698	-454350	-1097200	213	3.86E-04	3.95E-08	0.224	2.47E-06	9.90E-05	2.217	3.40E-04
3699	-454300	-1097200	214	3.90E-04	3.95E-08	0.214	2.47E-06	9.98E-05	2.137	3.43E-04
3700	-454250	-1097200	213	3.89E-04	3.92E-08	0.216	2.45E-06	9.98E-05	2.107	3.43E-04
3701	-454200	-1097200	213	3.91E-04	3.91E-08	0.207	2.44E-06	1.00E-04	2.029	3.44E-04
3702	-454150	-1097200	213	3.93E-04	3.90E-08	0.205	2.43E-06	1.01E-04	1.971	3.46E-04
3703	-454100	-1097200	213	3.96E-04	3.89E-08	0.201	2.43E-06	1.01E-04	1.940	3.48E-04
3704	-454050	-1097200	213	3.98E-04	3.89E-08	0.196	2.42E-06	1.02E-04	1.869	3.50E-04
3705	-454000	-1097200	215	4.07E-04	3.92E-08	0.194	2.44E-06	1.03E-04	1.822	3.55E-04
3706	-453950	-1097200	217	4.15E-04	3.96E-08	0.188	2.45E-06	1.05E-04	1.769	3.61E-04
3707	-453900	-1097200	218	4.22E-04	3.98E-08	0.184	2.46E-06	1.06E-04	1.702	3.65E-04
3708	-453850	-1097200	220	4.31E-04	4.02E-08	0.181	2.47E-06	1.08E-04	1.686	3.72E-04
3709	-453800	-1097200	222	4.41E-04	4.07E-08	0.176	2.49E-06	1.10E-04	1.616	3.77E-04
3710	-453750	-1097200	222	4.46E-04	4.08E-08	0.172	2.49E-06	9.85E-05	1.558	3.39E-04
3711	-453700	-1097200	220	4.45E-04	4.07E-08	0.172	2.48E-06	1.11E-04	1.569	3.83E-04
3712	-453650	-1097200	220	4.50E-04	4.09E-08	0.170	2.48E-06	1.13E-04	1.520	3.86E-04
3713	-453600	-1097200	221	4.59E-04	4.13E-08	0.165	2.49E-06	1.14E-04	1.467	3.93E-04
3714	-453550	-1097200	222	4.68E-04	4.17E-08	0.163	2.50E-06	1.16E-04	1.449	3.99E-04
3715	-453500	-1097200	222	4.75E-04	4.21E-08	0.163	2.51E-06	1.18E-04	1.426	4.04E-04
3716	-453450	-1097200	222	4.82E-04	4.24E-08	0.159	2.52E-06	1.19E-04	1.381	4.09E-04
3717	-453400	-1097200	224	4.96E-04	4.32E-08	0.154	2.55E-06	1.21E-04	1.342	4.17E-04
3718	-453350	-1097200	224	5.04E-04	4.36E-08	0.154	2.56E-06	1.23E-04	1.325	4.21E-04
3719	-453300	-1097200	224	5.13E-04	4.41E-08	0.153	2.57E-06	1.24E-04	1.299	4.27E-04
3720	-453250	-1097200	225	5.25E-04	4.48E-08	0.148	2.59E-06	1.27E-04	1.259	4.37E-04
3721	-453200	-1097200	225	5.35E-04	4.54E-08	0.148	2.60E-06	1.29E-04	1.248	4.44E-04
3722	-453150	-1097200	226	5.49E-04	4.62E-08	0.147	2.63E-06	1.32E-04	1.224	4.53E-04
3723	-453100	-1097200	225	5.56E-04	4.66E-08	0.145	2.64E-06	1.34E-04	1.205	4.60E-04
3724	-453050	-1097200	225	5.67E-04	4.73E-08	0.142	2.66E-06	1.35E-04	1.185	4.64E-04
3725	-453000	-1097200	225	5.79E-04	4.80E-08	0.142	2.68E-06	1.38E-04	1.167	4.75E-04
3726	-452950	-1097200	225	5.91E-04	4.88E-08	0.142	2.70E-06	1.38E-04	1.153	4.73E-04
3727	-452900	-1097200	226	6.10E-04	4.99E-08	0.138	2.73E-06	1.44E-04	1.122	4.93E-04
3728	-452850	-1097200	225	6.19E-04	5.05E-08	0.137	2.74E-06	1.47E-04	1.113	5.06E-04
3729	-452800	-1097200	226	6.39E-04	5.18E-08	0.136	2.78E-06	1.51E-04	1.092	5.19E-04
3730	-452750	-1097200	226	6.55E-04	5.28E-08	0.135	2.81E-06	1.54E-04	1.077	5.30E-04
3731	-452700	-1097200	226	6.71E-04	5.39E-08	0.134	2.84E-06	1.51E-04	1.059	5.18E-04
3732	-452650	-1097200	226	6.89E-04	5.51E-08	0.131	2.87E-06	1.55E-04	1.040	5.33E-04
3733	-452600	-1097200	227	7.15E-04	5.67E-08	0.130	2.92E-06	1.66E-04	1.022	5.70E-04
3734	-452550	-1097200	228	7.41E-04	5.85E-08	0.129	2.97E-06	1.45E-04	1.005	5.02E-04
3735	-452500	-1097200	230	7.77E-04	6.08E-08	0.127	3.04E-06	1.76E-04	0.977	6.06E-04
3736	-452450	-1097200	231	8.08E-04	6.28E-08	0.125	3.10E-06	1.81E-04	0.966	6.23E-04
3737	-452400	-1097200	232	8.41E-04	6.49E-08	0.123	3.16E-06	1.62E-04	0.946	5.60E-04
3738	-452350	-1097200	233	8.76E-04	6.72E-08	0.122	3.23E-06	1.85E-04	1.005	6.36E-04
3739	-452300	-1097200	234	9.14E-04	6.97E-08	0.121	3.30E-06	1.97E-04	1.032	6.79E-04
3740	-452250	-1097200	235	9.54E-04	7.23E-08	0.119	3.37E-06	2.03E-04	1.035	7.00E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
3741	-452200	-1097200	236	9.98E-04	7.52E-08	0.118	3.45E-06	2.09E-04	1.091	7.20E-04
3742	-452150	-1097200	238	1.05E-03	7.88E-08	0.115	3.55E-06	2.15E-04	1.094	7.42E-04
3743	-452100	-1097200	240	1.11E-03	8.24E-08	0.113	3.66E-06	2.20E-04	1.102	7.60E-04
3744	-452050	-1097200	241	1.17E-03	8.62E-08	0.113	3.76E-06	2.23E-04	1.112	7.70E-04
3745	-452000	-1097200	242	1.23E-03	9.04E-08	0.112	3.88E-06	2.31E-04	1.104	7.98E-04
3746	-451950	-1097200	243	1.30E-03	9.49E-08	0.111	4.00E-06	2.32E-04	1.117	8.01E-04
3747	-451900	-1097200	245	1.39E-03	1.00E-07	0.108	4.14E-06	2.32E-04	1.112	8.03E-04
3748	-451850	-1097200	248	1.48E-03	1.06E-07	0.107	4.29E-06	2.30E-04	1.085	7.98E-04
3749	-451800	-1097200	250	1.57E-03	1.12E-07	0.106	4.45E-06	2.36E-04	1.096	8.18E-04
3750	-451750	-1097200	249	1.68E-03	1.19E-07	0.105	4.65E-06	2.50E-04	1.143	8.65E-04
3751	-451700	-1097200	250	1.79E-03	1.26E-07	0.106	4.85E-06	2.49E-04	1.125	8.64E-04
3752	-451650	-1097200	250	1.92E-03	1.34E-07	0.104	5.08E-06	2.61E-04	1.150	9.07E-04
3753	-451600	-1097200	249	2.06E-03	1.44E-07	0.104	5.34E-06	2.80E-04	1.183	9.74E-04
3754	-451550	-1097200	248	2.22E-03	1.54E-07	0.104	5.61E-06	2.96E-04	1.203	1.03E-03
3755	-451500	-1097200	247	2.39E-03	1.65E-07	0.104	5.91E-06	3.24E-04	1.277	1.13E-03
3756	-451450	-1097200	248	2.59E-03	1.78E-07	0.103	6.26E-06	3.35E-04	1.301	1.17E-03
3757	-451400	-1097200	249	2.81E-03	1.92E-07	0.102	6.63E-06	3.41E-04	1.283	1.19E-03
3758	-451350	-1097200	249	3.05E-03	2.07E-07	0.101	7.04E-06	3.58E-04	1.302	1.25E-03
3759	-451300	-1097200	250	3.31E-03	2.24E-07	0.100	7.49E-06	3.75E-04	1.334	1.31E-03
3760	-451250	-1097200	248	3.59E-03	2.42E-07	0.100	7.96E-06	4.09E-04	1.389	1.43E-03
3761	-451200	-1097200	246	3.87E-03	2.60E-07	0.101	8.45E-06	4.48E-04	1.462	1.56E-03
3762	-451150	-1097200	243	4.11E-03	2.77E-07	0.102	8.89E-06	5.08E-04	1.587	1.77E-03
3763	-451100	-1097200	240	4.31E-03	2.91E-07	0.107	9.26E-06	5.70E-04	1.736	1.98E-03
3764	-451050	-1097200	237	4.48E-03	3.03E-07	0.111	9.57E-06	6.07E-04	1.825	2.11E-03
3765	-451000	-1097200	235	4.67E-03	3.17E-07	0.117	9.91E-06	6.44E-04	1.871	2.24E-03
3766	-450950	-1097200	236	5.11E-03	3.45E-07	0.118	1.07E-05	6.92E-04	1.978	2.41E-03
3767	-450900	-1097200	238	5.68E-03	3.82E-07	0.122	1.16E-05	7.46E-04	2.020	2.59E-03
3768	-450850	-1097200	239	6.20E-03	4.16E-07	0.126	1.24E-05	8.09E-04	2.080	2.81E-03
3769	-450800	-1097200	242	6.94E-03	4.63E-07	0.128	1.36E-05	8.32E-04	2.089	2.90E-03
3770	-450750	-1097200	243	7.56E-03	5.04E-07	0.130	1.46E-05	8.88E-04	2.182	3.10E-03
3771	-450700	-1097200	243	8.17E-03	5.45E-07	0.137	1.56E-05	9.61E-04	2.249	3.35E-03
3772	-450650	-1097200	244	8.91E-03	5.94E-07	0.144	1.68E-05	1.03E-03	2.393	3.60E-03
3773	-450600	-1097200	243	9.59E-03	6.41E-07	0.156	1.79E-05	1.15E-03	2.634	4.00E-03
3774	-450550	-1097200	242	1.04E-02	6.94E-07	0.172	1.91E-05	1.29E-03	2.972	4.51E-03
3775	-450500	-1097200	241	1.12E-02	7.54E-07	0.187	2.05E-05	1.49E-03	3.298	5.17E-03
3776	-450450	-1097200	238	1.20E-02	8.11E-07	0.215	2.18E-05	1.72E-03	3.851	5.97E-03
3777	-450400	-1097200	235	1.28E-02	8.76E-07	0.254	2.32E-05	1.97E-03	4.637	6.82E-03
3778	-450350	-1097200	234	1.42E-02	9.81E-07	0.297	2.55E-05	2.25E-03	5.603	7.81E-03
3779	-450100	-1097200	227	3.28E-02	2.66E-06	0.269	6.19E-05	5.54E-03	5.794	1.92E-02
3780	-449950	-1097200	223	2.23E-02	1.79E-06	0.126	4.38E-05	1.14E-02	2.474	3.92E-02
3781	-449900	-1097200	222	1.64E-02	1.38E-06	0.100	3.49E-05	1.24E-02	1.841	4.24E-02
3782	-449850	-1097200	223	1.27E-02	1.13E-06	0.102	2.96E-05	1.33E-02	1.711	4.54E-02
3783	-449800	-1097200	223	9.72E-03	9.18E-07	0.101	2.50E-05	1.22E-02	1.719	4.17E-02
3784	-449750	-1097200	222	7.50E-03	7.48E-07	0.101	2.11E-05	9.89E-03	1.568	3.37E-02
3785	-449700	-1097200	222	6.06E-03	6.37E-07	0.101	1.85E-05	7.93E-03	1.621	2.70E-02
3786	-449650	-1097200	223	5.10E-03	5.62E-07	0.100	1.67E-05	6.46E-03	1.847	2.20E-02
3787	-449600	-1097200	222	4.28E-03	4.86E-07	0.100	1.48E-05	4.85E-03	1.759	1.66E-02
3788	-449550	-1097200	221	3.65E-03	4.24E-07	0.100	1.33E-05	3.81E-03	1.620	1.30E-02
3789	-449500	-1097200	221	3.20E-03	3.79E-07	0.100	1.21E-05	3.08E-03	1.618	1.05E-02
3790	-449450	-1097200	221	2.84E-03	3.41E-07	0.100	1.12E-05	2.56E-03	1.605	8.75E-03
3791	-449400	-1097200	221	2.55E-03	3.08E-07	0.100	1.03E-05	2.14E-03	1.563	7.32E-03
3792	-449350	-1097200	222	2.33E-03	2.84E-07	0.099	9.63E-06	1.89E-03	1.539	6.47E-03
3793	-449300	-1097200	223	2.14E-03	2.61E-07	0.098	9.02E-06	1.62E-03	1.605	5.55E-03
3794	-458500	-1097150	236	1.81E-03	1.57E-07	0.053	7.43E-06	1.96E-04	0.587	6.84E-04
3795	-458450	-1097150	235	1.83E-03	1.60E-07	0.053	7.53E-06	1.98E-04	0.588	6.94E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
3796	-458400	-1097150	236	1.83E-03	1.61E-07	0.053	7.58E-06	2.02E-04	0.582	7.07E-04
3797	-458350	-1097150	237	1.83E-03	1.62E-07	0.053	7.63E-06	2.04E-04	0.583	7.13E-04
3798	-458300	-1097150	241	1.82E-03	1.61E-07	0.054	7.61E-06	1.98E-04	0.571	6.92E-04
3799	-458250	-1097150	246	1.78E-03	1.59E-07	0.053	7.53E-06	1.94E-04	0.550	6.79E-04
3800	-458200	-1097150	249	1.75E-03	1.58E-07	0.053	7.51E-06	1.92E-04	0.546	6.72E-04
3801	-458150	-1097150	252	1.70E-03	1.56E-07	0.053	7.44E-06	1.88E-04	0.549	6.59E-04
3802	-458100	-1097150	254	1.67E-03	1.55E-07	0.052	7.39E-06	1.90E-04	0.541	6.64E-04
3803	-458050	-1097150	255	1.63E-03	1.54E-07	0.052	7.36E-06	1.91E-04	0.536	6.67E-04
3804	-458000	-1097150	256	1.59E-03	1.52E-07	0.052	7.33E-06	1.91E-04	0.544	6.66E-04
3805	-457950	-1097150	256	1.56E-03	1.52E-07	0.053	7.31E-06	1.94E-04	0.547	6.76E-04
3806	-457900	-1097150	258	1.52E-03	1.50E-07	0.052	7.26E-06	1.93E-04	0.544	6.75E-04
3807	-457850	-1097150	259	1.47E-03	1.49E-07	0.052	7.21E-06	1.94E-04	0.554	6.75E-04
3808	-457800	-1097150	260	1.43E-03	1.48E-07	0.052	7.17E-06	1.95E-04	0.548	6.79E-04
3809	-457750	-1097150	260	1.40E-03	1.47E-07	0.052	7.16E-06	1.97E-04	0.558	6.85E-04
3810	-457700	-1097150	259	1.37E-03	1.47E-07	0.052	7.16E-06	2.00E-04	0.567	6.96E-04
3811	-457650	-1097150	257	1.35E-03	1.47E-07	0.053	7.17E-06	2.04E-04	0.560	7.10E-04
3812	-457600	-1097150	257	1.31E-03	1.47E-07	0.053	7.15E-06	2.06E-04	0.580	7.15E-04
3813	-457550	-1097150	256	1.28E-03	1.47E-07	0.054	7.15E-06	2.09E-04	0.582	7.25E-04
3814	-457500	-1097150	256	1.25E-03	1.46E-07	0.054	7.12E-06	2.10E-04	0.598	7.29E-04
3815	-457450	-1097150	254	1.22E-03	1.46E-07	0.054	7.12E-06	2.14E-04	0.603	7.43E-04
3816	-457400	-1097150	252	1.20E-03	1.46E-07	0.055	7.14E-06	2.19E-04	0.613	7.57E-04
3817	-457350	-1097150	251	1.17E-03	1.46E-07	0.055	7.12E-06	2.21E-04	0.635	7.65E-04
3818	-457300	-1097150	250	1.14E-03	1.46E-07	0.055	7.11E-06	2.23E-04	0.640	7.73E-04
3819	-457250	-1097150	249	1.11E-03	1.46E-07	0.056	7.10E-06	2.27E-04	0.666	7.86E-04
3820	-457200	-1097150	248	1.08E-03	1.46E-07	0.057	7.09E-06	2.27E-04	0.662	7.85E-04
3821	-457150	-1097150	247	1.06E-03	1.45E-07	0.058	7.07E-06	2.28E-04	0.681	7.89E-04
3822	-457100	-1097150	246	1.03E-03	1.45E-07	0.059	7.06E-06	2.29E-04	0.711	7.93E-04
3823	-457050	-1097150	244	1.01E-03	1.45E-07	0.060	7.05E-06	2.31E-04	0.716	7.98E-04
3824	-457000	-1097150	243	9.80E-04	1.45E-07	0.063	7.05E-06	2.32E-04	0.739	8.01E-04
3825	-456950	-1097150	240	9.60E-04	1.46E-07	0.065	7.04E-06	2.35E-04	0.782	8.10E-04
3826	-456900	-1097150	238	9.37E-04	1.46E-07	0.068	7.06E-06	2.36E-04	0.795	8.15E-04
3827	-456850	-1097150	235	9.15E-04	1.47E-07	0.070	7.07E-06	2.37E-04	0.847	8.18E-04
3828	-456800	-1097150	232	8.93E-04	1.48E-07	0.075	7.09E-06	2.30E-04	0.896	7.93E-04
3829	-456750	-1097150	231	8.70E-04	1.47E-07	0.079	7.06E-06	2.37E-04	0.944	8.16E-04
3830	-456700	-1097150	229	8.47E-04	1.47E-07	0.082	7.03E-06	2.37E-04	0.980	8.17E-04
3831	-456650	-1097150	225	8.24E-04	1.47E-07	0.089	7.04E-06	2.40E-04	1.083	8.28E-04
3832	-456600	-1097150	221	8.00E-04	1.47E-07	0.094	7.02E-06	2.39E-04	1.141	8.25E-04
3833	-456550	-1097150	218	7.74E-04	1.46E-07	0.098	6.96E-06	2.38E-04	1.212	8.20E-04
3834	-456500	-1097150	216	7.49E-04	1.44E-07	0.103	6.86E-06	2.33E-04	1.257	8.04E-04
3835	-456450	-1097150	214	7.25E-04	1.42E-07	0.106	6.76E-06	2.25E-04	1.303	7.76E-04
3836	-456400	-1097150	212	7.00E-04	1.38E-07	0.110	6.61E-06	2.15E-04	1.347	7.39E-04
3837	-456350	-1097150	211	6.78E-04	1.35E-07	0.114	6.46E-06	2.13E-04	1.394	7.35E-04
3838	-456300	-1097150	211	6.58E-04	1.30E-07	0.118	6.28E-06	2.05E-04	1.437	7.06E-04
3839	-456250	-1097150	211	6.39E-04	1.26E-07	0.123	6.10E-06	1.99E-04	1.498	6.85E-04
3840	-456200	-1097150	212	6.22E-04	1.21E-07	0.127	5.90E-06	1.93E-04	1.540	6.65E-04
3841	-456150	-1097150	212	6.04E-04	1.16E-07	0.132	5.70E-06	1.87E-04	1.604	6.44E-04
3842	-456100	-1097150	212	5.86E-04	1.11E-07	0.137	5.49E-06	1.81E-04	1.674	6.22E-04
3843	-456050	-1097150	212	5.69E-04	1.06E-07	0.142	5.29E-06	1.72E-04	1.742	5.94E-04
3844	-456000	-1097150	211	5.51E-04	1.01E-07	0.151	5.09E-06	1.66E-04	1.835	5.72E-04
3845	-455950	-1097150	210	5.33E-04	9.64E-08	0.159	4.89E-06	1.60E-04	1.936	5.51E-04
3846	-455900	-1097150	211	5.20E-04	9.17E-08	0.168	4.70E-06	1.55E-04	2.049	5.33E-04
3847	-455850	-1097150	211	5.07E-04	8.73E-08	0.177	4.52E-06	1.50E-04	2.184	5.14E-04
3848	-455800	-1097150	211	4.94E-04	8.30E-08	0.188	4.34E-06	1.37E-04	2.314	4.73E-04
3849	-455750	-1097150	211	4.81E-04	7.90E-08	0.199	4.17E-06	1.39E-04	2.450	4.80E-04
3850	-455700	-1097150	211	4.70E-04	7.51E-08	0.210	4.01E-06	1.35E-04	2.600	4.63E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3851	-455650	-1097150	211	4.59E-04	7.14E-08	0.226	3.86E-06	1.30E-04	2.791	4.48E-04
3852	-455600	-1097150	212	4.52E-04	6.82E-08	0.237	3.72E-06	1.18E-04	2.925	4.08E-04
3853	-455550	-1097150	212	4.42E-04	6.50E-08	0.249	3.59E-06	1.22E-04	3.073	4.21E-04
3854	-455500	-1097150	212	4.34E-04	6.19E-08	0.262	3.46E-06	1.19E-04	3.227	4.08E-04
3855	-455450	-1097150	211	4.25E-04	5.92E-08	0.271	3.34E-06	1.15E-04	3.316	3.96E-04
3856	-455400	-1097150	211	4.18E-04	5.68E-08	0.283	3.24E-06	1.03E-04	3.428	3.55E-04
3857	-455350	-1097150	213	4.16E-04	5.48E-08	0.289	3.16E-06	1.11E-04	3.482	3.82E-04
3858	-455300	-1097150	215	4.14E-04	5.29E-08	0.294	3.08E-06	1.09E-04	3.518	3.75E-04
3859	-455250	-1097150	216	4.10E-04	5.14E-08	0.297	3.01E-06	9.91E-05	3.509	3.41E-04
3860	-455050	-1097150	210	3.86E-04	4.58E-08	0.295	2.76E-06	1.00E-04	3.354	3.45E-04
3861	-455000	-1097150	211	3.86E-04	4.51E-08	0.295	2.73E-06	9.98E-05	3.318	3.43E-04
3862	-454950	-1097150	211	3.84E-04	4.44E-08	0.288	2.69E-06	9.22E-05	3.226	3.17E-04
3863	-454900	-1097150	212	3.85E-04	4.38E-08	0.281	2.67E-06	9.92E-05	3.126	3.41E-04
3864	-454850	-1097150	213	3.86E-04	4.34E-08	0.278	2.65E-06	9.92E-05	3.039	3.41E-04
3865	-454800	-1097150	213	3.85E-04	4.29E-08	0.269	2.63E-06	9.14E-05	2.927	3.14E-04
3866	-454750	-1097150	212	3.82E-04	4.22E-08	0.266	2.60E-06	9.83E-05	2.876	3.38E-04
3867	-454700	-1097150	211	3.79E-04	4.17E-08	0.257	2.57E-06	9.78E-05	2.732	3.36E-04
3868	-454650	-1097150	212	3.81E-04	4.14E-08	0.256	2.56E-06	8.92E-05	2.710	3.07E-04
3869	-454600	-1097150	211	3.79E-04	4.09E-08	0.244	2.53E-06	9.76E-05	2.534	3.35E-04
3870	-454550	-1097150	209	3.74E-04	4.02E-08	0.244	2.50E-06	9.66E-05	2.525	3.32E-04
3871	-454500	-1097150	209	3.75E-04	3.99E-08	0.232	2.48E-06	8.75E-05	2.382	3.01E-04
3872	-454450	-1097150	210	3.78E-04	3.98E-08	0.235	2.48E-06	9.74E-05	2.388	3.34E-04
3873	-454400	-1097150	212	3.84E-04	3.98E-08	0.222	2.48E-06	9.85E-05	2.246	3.38E-04
3874	-454350	-1097150	213	3.87E-04	3.98E-08	0.219	2.48E-06	9.92E-05	2.198	3.41E-04
3875	-454300	-1097150	213	3.88E-04	3.96E-08	0.214	2.47E-06	9.96E-05	2.130	3.42E-04
3876	-454250	-1097150	212	3.87E-04	3.92E-08	0.207	2.45E-06	9.95E-05	2.046	3.41E-04
3877	-454200	-1097150	212	3.89E-04	3.91E-08	0.208	2.44E-06	9.99E-05	2.023	3.43E-04
3878	-454150	-1097150	212	3.91E-04	3.90E-08	0.201	2.43E-06	1.00E-04	1.959	3.45E-04
3879	-454100	-1097150	212	3.93E-04	3.89E-08	0.197	2.43E-06	1.01E-04	1.885	3.46E-04
3880	-454050	-1097150	214	4.01E-04	3.92E-08	0.194	2.44E-06	1.02E-04	1.862	3.52E-04
3881	-454000	-1097150	215	4.07E-04	3.93E-08	0.188	2.44E-06	1.04E-04	1.775	3.56E-04
3882	-453950	-1097150	216	4.12E-04	3.95E-08	0.185	2.45E-06	1.05E-04	1.732	3.60E-04
3883	-453900	-1097150	218	4.21E-04	3.99E-08	0.183	2.46E-06	1.07E-04	1.705	3.66E-04
3884	-453850	-1097150	219	4.28E-04	4.01E-08	0.178	2.47E-06	1.08E-04	1.634	3.71E-04
3885	-453800	-1097150	221	4.38E-04	4.06E-08	0.172	2.48E-06	1.10E-04	1.587	3.77E-04
3886	-453750	-1097150	221	4.42E-04	4.07E-08	0.172	2.48E-06	9.85E-05	1.568	3.39E-04
3887	-453700	-1097150	219	4.41E-04	4.05E-08	0.170	2.47E-06	1.11E-04	1.526	3.82E-04
3888	-453650	-1097150	220	4.50E-04	4.09E-08	0.164	2.48E-06	1.12E-04	1.487	3.86E-04
3889	-453600	-1097150	221	4.58E-04	4.13E-08	0.165	2.49E-06	1.14E-04	1.471	3.93E-04
3890	-453550	-1097150	222	4.67E-04	4.18E-08	0.161	2.51E-06	1.16E-04	1.419	3.98E-04
3891	-453500	-1097150	223	4.77E-04	4.23E-08	0.156	2.52E-06	1.18E-04	1.386	4.04E-04
3892	-453450	-1097150	223	4.84E-04	4.26E-08	0.155	2.53E-06	1.19E-04	1.357	4.10E-04
3893	-453400	-1097150	224	4.94E-04	4.32E-08	0.154	2.55E-06	1.21E-04	1.327	4.16E-04
3894	-453350	-1097150	224	5.02E-04	4.36E-08	0.150	2.55E-06	1.22E-04	1.298	4.20E-04
3895	-453300	-1097150	225	5.14E-04	4.42E-08	0.148	2.57E-06	1.24E-04	1.269	4.28E-04
3896	-453250	-1097150	225	5.23E-04	4.47E-08	0.148	2.59E-06	1.27E-04	1.250	4.36E-04
3897	-453200	-1097150	226	5.36E-04	4.55E-08	0.145	2.61E-06	1.29E-04	1.222	4.44E-04
3898	-453150	-1097150	225	5.42E-04	4.59E-08	0.143	2.62E-06	1.31E-04	1.208	4.51E-04
3899	-453100	-1097150	226	5.57E-04	4.67E-08	0.142	2.64E-06	1.32E-04	1.181	4.54E-04
3900	-453050	-1097150	226	5.68E-04	4.74E-08	0.142	2.66E-06	1.35E-04	1.166	4.65E-04
3901	-453000	-1097150	226	5.80E-04	4.81E-08	0.140	2.68E-06	1.38E-04	1.149	4.76E-04
3902	-452950	-1097150	226	5.92E-04	4.89E-08	0.137	2.70E-06	1.35E-04	1.125	4.63E-04
3903	-452900	-1097150	226	6.05E-04	4.97E-08	0.136	2.72E-06	1.43E-04	1.109	4.93E-04
3904	-452850	-1097150	225	6.14E-04	5.03E-08	0.136	2.73E-06	1.47E-04	1.094	5.04E-04
3905	-452800	-1097150	226	6.34E-04	5.15E-08	0.135	2.77E-06	1.50E-04	1.084	5.17E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3906	-452750	-1097150	226	6.49E-04	5.25E-08	0.132	2.80E-06	1.54E-04	1.061	5.28E-04
3907	-452700	-1097150	226	6.66E-04	5.36E-08	0.132	2.83E-06	1.51E-04	1.049	5.19E-04
3908	-452650	-1097150	227	6.89E-04	5.51E-08	0.131	2.87E-06	1.56E-04	1.028	5.36E-04
3909	-452600	-1097150	227	7.08E-04	5.63E-08	0.129	2.91E-06	1.65E-04	1.010	5.68E-04
3910	-452550	-1097150	229	7.40E-04	5.84E-08	0.127	2.97E-06	1.47E-04	0.993	5.07E-04
3911	-452500	-1097150	231	7.75E-04	6.06E-08	0.124	3.04E-06	1.75E-04	0.965	6.04E-04
3912	-452450	-1097150	231	7.98E-04	6.22E-08	0.124	3.08E-06	1.80E-04	0.954	6.20E-04
3913	-452400	-1097150	233	8.37E-04	6.47E-08	0.121	3.16E-06	1.63E-04	0.983	5.62E-04
3914	-452350	-1097150	234	8.71E-04	6.69E-08	0.120	3.22E-06	1.86E-04	1.017	6.39E-04
3915	-452300	-1097150	235	9.08E-04	6.93E-08	0.118	3.29E-06	1.96E-04	1.059	6.74E-04
3916	-452250	-1097150	236	9.47E-04	7.19E-08	0.117	3.36E-06	2.02E-04	1.074	6.95E-04
3917	-452200	-1097150	237	9.91E-04	7.47E-08	0.116	3.44E-06	2.08E-04	1.085	7.16E-04
3918	-452150	-1097150	238	1.04E-03	7.78E-08	0.114	3.53E-06	2.14E-04	1.095	7.38E-04
3919	-452100	-1097150	239	1.09E-03	8.12E-08	0.113	3.63E-06	2.20E-04	1.119	7.60E-04
3920	-452050	-1097150	241	1.15E-03	8.50E-08	0.111	3.73E-06	2.23E-04	1.113	7.71E-04
3921	-452000	-1097150	242	1.21E-03	8.92E-08	0.110	3.85E-06	2.29E-04	1.105	7.92E-04
3922	-451950	-1097150	243	1.28E-03	9.36E-08	0.109	3.97E-06	2.32E-04	1.154	8.03E-04
3923	-451900	-1097150	244	1.36E-03	9.85E-08	0.108	4.11E-06	2.34E-04	1.171	8.10E-04
3924	-451850	-1097150	247	1.45E-03	1.04E-07	0.107	4.26E-06	2.32E-04	1.133	8.02E-04
3925	-451800	-1097150	249	1.54E-03	1.10E-07	0.105	4.42E-06	2.37E-04	1.148	8.23E-04
3926	-451750	-1097150	249	1.64E-03	1.17E-07	0.105	4.60E-06	2.47E-04	1.153	8.57E-04
3927	-451700	-1097150	249	1.75E-03	1.24E-07	0.104	4.80E-06	2.50E-04	1.153	8.69E-04
3928	-451650	-1097150	249	1.88E-03	1.32E-07	0.104	5.02E-06	2.62E-04	1.197	9.11E-04
3929	-451600	-1097150	249	2.01E-03	1.40E-07	0.103	5.26E-06	2.77E-04	1.212	9.62E-04
3930	-451550	-1097150	249	2.16E-03	1.50E-07	0.103	5.53E-06	2.87E-04	1.233	9.97E-04
3931	-451500	-1097150	247	2.32E-03	1.61E-07	0.103	5.82E-06	3.20E-04	1.299	1.11E-03
3932	-451450	-1097150	245	2.49E-03	1.72E-07	0.104	6.12E-06	3.48E-04	1.369	1.21E-03
3933	-451400	-1097150	246	2.69E-03	1.85E-07	0.103	6.48E-06	3.53E-04	1.391	1.23E-03
3934	-451350	-1097150	246	2.91E-03	1.99E-07	0.102	6.85E-06	3.71E-04	1.379	1.29E-03
3935	-451300	-1097150	248	3.16E-03	2.15E-07	0.100	7.28E-06	3.80E-04	1.415	1.33E-03
3936	-451250	-1097150	249	3.43E-03	2.32E-07	0.097	7.74E-06	3.96E-04	1.426	1.38E-03
3937	-451200	-1097150	248	3.70E-03	2.50E-07	0.100	8.20E-06	4.23E-04	1.457	1.48E-03
3938	-451150	-1097150	245	3.95E-03	2.66E-07	0.104	8.66E-06	4.81E-04	1.606	1.67E-03
3939	-451100	-1097150	242	4.16E-03	2.81E-07	0.108	9.04E-06	5.39E-04	1.726	1.87E-03
3940	-451050	-1097150	239	4.35E-03	2.95E-07	0.117	9.40E-06	6.07E-04	1.867	2.11E-03
3941	-451000	-1097150	237	4.55E-03	3.09E-07	0.119	9.77E-06	6.33E-04	1.913	2.20E-03
3942	-450950	-1097150	235	4.74E-03	3.22E-07	0.126	1.01E-05	6.75E-04	2.043	2.35E-03
3943	-450900	-1097150	234	5.00E-03	3.40E-07	0.128	1.06E-05	7.15E-04	2.165	2.48E-03
3944	-450850	-1097150	238	5.71E-03	3.86E-07	0.134	1.17E-05	7.90E-04	2.147	2.74E-03
3945	-450800	-1097150	242	6.43E-03	4.31E-07	0.136	1.29E-05	8.07E-04	2.173	2.81E-03
3946	-450750	-1097150	243	6.97E-03	4.67E-07	0.141	1.38E-05	8.55E-04	2.295	2.98E-03
3947	-450700	-1097150	242	7.42E-03	4.98E-07	0.152	1.45E-05	9.46E-04	2.510	3.29E-03
3948	-450650	-1097150	242	8.01E-03	5.38E-07	0.161	1.55E-05	1.03E-03	2.717	3.59E-03
3949	-450600	-1097150	241	8.57E-03	5.77E-07	0.175	1.64E-05	1.15E-03	2.976	3.99E-03
3950	-450550	-1097150	241	9.26E-03	6.25E-07	0.192	1.76E-05	1.27E-03	3.361	4.42E-03
3951	-450500	-1097150	239	9.85E-03	6.69E-07	0.217	1.86E-05	1.45E-03	3.865	5.02E-03
3952	-450450	-1097150	236	1.04E-02	7.10E-07	0.252	1.95E-05	1.62E-03	4.605	5.63E-03
3953	-450400	-1097150	234	1.11E-02	7.66E-07	0.303	2.08E-05	1.82E-03	5.646	6.31E-03
3954	-450150	-1097150	226	1.89E-02	1.49E-06	0.274	3.70E-05	3.69E-03	5.677	1.27E-02
3955	-450100	-1097150	225	2.18E-02	1.73E-06	0.193	4.24E-05	4.66E-03	4.306	1.61E-02
3956	-449850	-1097150	223	1.22E-02	1.06E-06	0.110	2.83E-05	1.03E-02	2.064	3.52E-02
3957	-449800	-1097150	223	9.80E-03	8.91E-07	0.101	2.45E-05	9.84E-03	1.795	3.36E-02
3958	-449750	-1097150	222	7.83E-03	7.44E-07	0.101	2.11E-05	8.57E-03	1.607	2.92E-02
3959	-449700	-1097150	222	6.47E-03	6.41E-07	0.101	1.87E-05	7.42E-03	1.516	2.53E-02
3960	-449650	-1097150	223	5.49E-03	5.67E-07	0.100	1.69E-05	6.35E-03	1.609	2.16E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
3961	-449600	-1097150	222	4.61E-03	4.92E-07	0.100	1.51E-05	5.09E-03	1.635	1.74E-02
3962	-449550	-1097150	221	3.94E-03	4.30E-07	0.100	1.35E-05	4.05E-03	1.587	1.38E-02
3963	-449500	-1097150	220	3.42E-03	3.80E-07	0.100	1.22E-05	3.28E-03	1.509	1.12E-02
3964	-449450	-1097150	222	3.11E-03	3.53E-07	0.100	1.15E-05	2.84E-03	1.645	9.71E-03
3965	-449400	-1097150	224	2.84E-03	3.27E-07	0.098	1.09E-05	2.51E-03	1.705	8.56E-03
3966	-449350	-1097150	226	2.61E-03	3.02E-07	0.097	1.02E-05	2.20E-03	1.785	7.51E-03
3967	-449300	-1097150	226	2.36E-03	2.75E-07	0.097	9.49E-06	1.93E-03	1.690	6.57E-03
3968	-458500	-1097100	239	1.89E-03	1.62E-07	0.052	7.56E-06	1.96E-04	0.586	6.87E-04
3969	-458450	-1097100	237	1.92E-03	1.65E-07	0.053	7.69E-06	2.00E-04	0.592	7.00E-04
3970	-458400	-1097100	235	1.93E-03	1.68E-07	0.053	7.79E-06	2.10E-04	0.597	7.33E-04
3971	-458350	-1097100	237	1.92E-03	1.68E-07	0.053	7.81E-06	2.09E-04	0.587	7.33E-04
3972	-458300	-1097100	241	1.90E-03	1.67E-07	0.053	7.78E-06	2.03E-04	0.569	7.12E-04
3973	-458250	-1097100	244	1.87E-03	1.66E-07	0.053	7.74E-06	2.03E-04	0.561	7.10E-04
3974	-458200	-1097100	247	1.83E-03	1.64E-07	0.053	7.70E-06	2.01E-04	0.552	7.02E-04
3975	-458150	-1097100	249	1.80E-03	1.63E-07	0.052	7.67E-06	1.99E-04	0.548	6.95E-04
3976	-458100	-1097100	250	1.76E-03	1.62E-07	0.053	7.65E-06	2.01E-04	0.557	7.04E-04
3977	-458050	-1097100	252	1.72E-03	1.61E-07	0.053	7.59E-06	2.01E-04	0.546	7.01E-04
3978	-458000	-1097100	254	1.67E-03	1.59E-07	0.052	7.52E-06	1.99E-04	0.549	6.96E-04
3979	-457950	-1097100	255	1.62E-03	1.57E-07	0.052	7.47E-06	2.01E-04	0.554	7.01E-04
3980	-457900	-1097100	256	1.58E-03	1.56E-07	0.052	7.45E-06	2.02E-04	0.549	7.05E-04
3981	-457850	-1097100	257	1.54E-03	1.55E-07	0.052	7.41E-06	2.03E-04	0.557	7.06E-04
3982	-457800	-1097100	258	1.49E-03	1.53E-07	0.052	7.36E-06	2.04E-04	0.561	7.09E-04
3983	-457750	-1097100	260	1.45E-03	1.52E-07	0.051	7.29E-06	2.03E-04	0.562	7.07E-04
3984	-457700	-1097100	258	1.42E-03	1.52E-07	0.052	7.32E-06	2.08E-04	0.575	7.22E-04
3985	-457650	-1097100	257	1.39E-03	1.52E-07	0.053	7.31E-06	2.11E-04	0.565	7.33E-04
3986	-457600	-1097100	256	1.36E-03	1.52E-07	0.053	7.31E-06	2.14E-04	0.587	7.43E-04
3987	-457550	-1097100	256	1.32E-03	1.51E-07	0.053	7.29E-06	2.16E-04	0.584	7.50E-04
3988	-457500	-1097100	255	1.29E-03	1.51E-07	0.054	7.28E-06	2.19E-04	0.602	7.59E-04
3989	-457450	-1097100	255	1.25E-03	1.50E-07	0.054	7.25E-06	2.20E-04	0.597	7.64E-04
3990	-457400	-1097100	253	1.23E-03	1.51E-07	0.054	7.27E-06	2.25E-04	0.623	7.79E-04
3991	-457350	-1097100	252	1.20E-03	1.50E-07	0.055	7.26E-06	2.27E-04	0.634	7.87E-04
3992	-457300	-1097100	251	1.17E-03	1.50E-07	0.055	7.24E-06	2.30E-04	0.646	7.95E-04
3993	-457250	-1097100	250	1.14E-03	1.50E-07	0.056	7.24E-06	2.34E-04	0.664	8.08E-04
3994	-457200	-1097100	248	1.11E-03	1.51E-07	0.056	7.24E-06	2.35E-04	0.680	8.14E-04
3995	-457150	-1097100	248	1.08E-03	1.50E-07	0.058	7.21E-06	2.35E-04	0.688	8.11E-04
3996	-457100	-1097100	247	1.05E-03	1.50E-07	0.060	7.20E-06	2.36E-04	0.699	8.15E-04
3997	-457050	-1097100	246	1.02E-03	1.50E-07	0.059	7.18E-06	2.36E-04	0.736	8.14E-04
3998	-457000	-1097100	244	1.00E-03	1.50E-07	0.062	7.20E-06	2.37E-04	0.756	8.18E-04
3999	-456950	-1097100	241	9.80E-04	1.51E-07	0.065	7.21E-06	2.41E-04	0.786	8.33E-04
4000	-456900	-1097100	239	9.56E-04	1.52E-07	0.069	7.22E-06	2.41E-04	0.821	8.33E-04
4001	-456850	-1097100	236	9.34E-04	1.52E-07	0.071	7.23E-06	2.44E-04	0.864	8.42E-04
4002	-456800	-1097100	233	9.13E-04	1.53E-07	0.076	7.26E-06	2.41E-04	0.929	8.31E-04
4003	-456750	-1097100	231	8.89E-04	1.54E-07	0.079	7.26E-06	2.46E-04	0.980	8.47E-04
4004	-456700	-1097100	229	8.65E-04	1.53E-07	0.083	7.23E-06	2.44E-04	1.020	8.40E-04
4005	-456650	-1097100	225	8.42E-04	1.54E-07	0.090	7.25E-06	2.49E-04	1.102	8.59E-04
4006	-456600	-1097100	221	8.17E-04	1.54E-07	0.095	7.23E-06	2.46E-04	1.182	8.48E-04
4007	-456550	-1097100	217	7.89E-04	1.53E-07	0.101	7.18E-06	2.48E-04	1.241	8.52E-04
4008	-456500	-1097100	215	7.63E-04	1.51E-07	0.104	7.08E-06	2.39E-04	1.303	8.25E-04
4009	-456450	-1097100	214	7.40E-04	1.48E-07	0.108	6.96E-06	2.34E-04	1.333	8.05E-04
4010	-456400	-1097100	212	7.14E-04	1.45E-07	0.113	6.82E-06	2.23E-04	1.377	7.68E-04
4011	-456350	-1097100	211	6.91E-04	1.41E-07	0.117	6.65E-06	2.19E-04	1.427	7.53E-04
4012	-456300	-1097100	211	6.70E-04	1.36E-07	0.122	6.46E-06	2.12E-04	1.497	7.31E-04
4013	-456250	-1097100	211	6.49E-04	1.31E-07	0.124	6.26E-06	2.06E-04	1.542	7.08E-04
4014	-456200	-1097100	211	6.29E-04	1.26E-07	0.130	6.05E-06	1.96E-04	1.590	6.76E-04
4015	-456150	-1097100	211	6.10E-04	1.20E-07	0.136	5.82E-06	1.90E-04	1.670	6.53E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4016	-456100	-1097100	211	5.91E-04	1.15E-07	0.140	5.61E-06	1.83E-04	1.733	6.31E-04
4017	-456050	-1097100	211	5.74E-04	1.10E-07	0.149	5.39E-06	1.77E-04	1.829	6.08E-04
4018	-456000	-1097100	211	5.57E-04	1.04E-07	0.156	5.17E-06	1.70E-04	1.931	5.86E-04
4019	-455950	-1097100	210	5.38E-04	9.88E-08	0.165	4.95E-06	1.61E-04	2.046	5.56E-04
4020	-455900	-1097100	211	5.25E-04	9.40E-08	0.174	4.76E-06	1.56E-04	2.163	5.37E-04
4021	-455850	-1097100	210	5.09E-04	8.89E-08	0.184	4.55E-06	1.50E-04	2.292	5.16E-04
4022	-455800	-1097100	210	4.95E-04	8.43E-08	0.196	4.37E-06	1.38E-04	2.444	4.74E-04
4023	-455750	-1097100	210	4.83E-04	8.01E-08	0.210	4.20E-06	1.39E-04	2.617	4.79E-04
4024	-455700	-1097100	210	4.71E-04	7.60E-08	0.223	4.03E-06	1.34E-04	2.773	4.62E-04
4025	-455650	-1097100	210	4.60E-04	7.21E-08	0.238	3.87E-06	1.30E-04	2.953	4.46E-04
4026	-455600	-1097100	212	4.53E-04	6.87E-08	0.250	3.73E-06	1.18E-04	3.105	4.08E-04
4027	-455550	-1097100	211	4.42E-04	6.53E-08	0.264	3.59E-06	1.22E-04	3.271	4.19E-04
4028	-455500	-1097100	210	4.32E-04	6.21E-08	0.278	3.45E-06	1.18E-04	3.435	4.05E-04
4029	-455450	-1097100	210	4.24E-04	5.93E-08	0.289	3.33E-06	1.16E-04	3.559	3.98E-04
4030	-455400	-1097100	210	4.18E-04	5.69E-08	0.297	3.23E-06	1.04E-04	3.626	3.58E-04
4031	-455350	-1097100	212	4.15E-04	5.48E-08	0.304	3.14E-06	1.11E-04	3.685	3.80E-04
4032	-455300	-1097100	214	4.13E-04	5.31E-08	0.306	3.07E-06	1.09E-04	3.677	3.75E-04
4033	-455100	-1097100	210	3.90E-04	4.72E-08	0.302	2.81E-06	9.31E-05	3.503	3.20E-04
4034	-455050	-1097100	210	3.88E-04	4.63E-08	0.300	2.77E-06	1.01E-04	3.435	3.47E-04
4035	-455000	-1097100	212	3.90E-04	4.57E-08	0.295	2.75E-06	1.01E-04	3.350	3.47E-04
4036	-454950	-1097100	212	3.88E-04	4.50E-08	0.288	2.72E-06	9.19E-05	3.246	3.16E-04
4037	-454900	-1097100	212	3.87E-04	4.43E-08	0.282	2.69E-06	9.98E-05	3.152	3.43E-04
4038	-454850	-1097100	213	3.87E-04	4.38E-08	0.274	2.67E-06	9.98E-05	3.007	3.43E-04
4039	-454800	-1097100	212	3.84E-04	4.32E-08	0.269	2.64E-06	9.02E-05	2.947	3.11E-04
4040	-454750	-1097100	212	3.84E-04	4.27E-08	0.259	2.61E-06	9.89E-05	2.788	3.40E-04
4041	-454700	-1097100	212	3.83E-04	4.22E-08	0.256	2.59E-06	9.87E-05	2.729	3.39E-04
4042	-454650	-1097100	214	3.87E-04	4.20E-08	0.245	2.59E-06	9.08E-05	2.621	3.13E-04
4043	-454600	-1097100	210	3.78E-04	4.11E-08	0.244	2.54E-06	9.77E-05	2.552	3.36E-04
4044	-454550	-1097100	207	3.71E-04	4.02E-08	0.231	2.49E-06	9.61E-05	2.421	3.30E-04
4045	-454500	-1097100	207	3.71E-04	3.98E-08	0.232	2.48E-06	8.63E-05	2.376	2.97E-04
4046	-454450	-1097100	209	3.76E-04	3.99E-08	0.222	2.48E-06	9.71E-05	2.285	3.34E-04
4047	-454400	-1097100	212	3.84E-04	4.01E-08	0.224	2.49E-06	9.88E-05	2.246	3.39E-04
4048	-454350	-1097100	212	3.85E-04	3.99E-08	0.213	2.48E-06	9.90E-05	2.148	3.40E-04
4049	-454300	-1097100	212	3.87E-04	3.97E-08	0.210	2.47E-06	9.93E-05	2.083	3.41E-04
4050	-454250	-1097100	211	3.85E-04	3.93E-08	0.205	2.45E-06	9.91E-05	2.039	3.40E-04
4051	-454200	-1097100	212	3.90E-04	3.93E-08	0.201	2.45E-06	1.00E-04	1.966	3.43E-04
4052	-454150	-1097100	213	3.94E-04	3.93E-08	0.198	2.45E-06	1.01E-04	1.931	3.47E-04
4053	-454100	-1097100	213	3.96E-04	3.92E-08	0.193	2.44E-06	1.01E-04	1.854	3.48E-04
4054	-454050	-1097100	214	4.01E-04	3.93E-08	0.188	2.44E-06	1.03E-04	1.784	3.52E-04
4055	-454000	-1097100	215	4.07E-04	3.95E-08	0.188	2.45E-06	1.04E-04	1.785	3.56E-04
4056	-453950	-1097100	216	4.12E-04	3.96E-08	0.183	2.45E-06	1.05E-04	1.711	3.60E-04
4057	-453900	-1097100	218	4.21E-04	4.00E-08	0.176	2.47E-06	1.07E-04	1.651	3.66E-04
4058	-453850	-1097100	219	4.28E-04	4.02E-08	0.175	2.47E-06	1.08E-04	1.624	3.71E-04
4059	-453800	-1097100	221	4.37E-04	4.06E-08	0.171	2.49E-06	1.10E-04	1.562	3.77E-04
4060	-453750	-1097100	220	4.39E-04	4.06E-08	0.167	2.48E-06	9.86E-05	1.531	3.39E-04
4061	-453700	-1097100	219	4.41E-04	4.06E-08	0.167	2.47E-06	1.11E-04	1.517	3.81E-04
4062	-453650	-1097100	220	4.49E-04	4.09E-08	0.165	2.48E-06	1.13E-04	1.470	3.87E-04
4063	-453600	-1097100	221	4.57E-04	4.13E-08	0.159	2.49E-06	1.14E-04	1.429	3.93E-04
4064	-453550	-1097100	222	4.66E-04	4.18E-08	0.159	2.51E-06	1.16E-04	1.410	3.99E-04
4065	-453500	-1097100	223	4.76E-04	4.22E-08	0.157	2.52E-06	1.18E-04	1.368	4.04E-04
4066	-453450	-1097100	224	4.85E-04	4.28E-08	0.152	2.54E-06	1.19E-04	1.327	4.10E-04
4067	-453400	-1097100	225	4.96E-04	4.33E-08	0.149	2.55E-06	1.21E-04	1.296	4.16E-04
4068	-453350	-1097100	225	5.04E-04	4.37E-08	0.149	2.56E-06	1.23E-04	1.276	4.21E-04
4069	-453300	-1097100	225	5.12E-04	4.42E-08	0.147	2.57E-06	1.24E-04	1.256	4.27E-04
4070	-453250	-1097100	225	5.21E-04	4.46E-08	0.144	2.58E-06	1.27E-04	1.232	4.35E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
4071	-453200	-1097100	225	5.30E-04	4.52E-08	0.143	2.60E-06	1.29E-04	1.209	4.42E-04
4072	-453150	-1097100	225	5.40E-04	4.57E-08	0.142	2.61E-06	1.31E-04	1.183	4.50E-04
4073	-453100	-1097100	226	5.54E-04	4.66E-08	0.140	2.64E-06	1.31E-04	1.171	4.51E-04
4074	-453050	-1097100	226	5.65E-04	4.72E-08	0.138	2.66E-06	1.35E-04	1.152	4.64E-04
4075	-453000	-1097100	226	5.76E-04	4.79E-08	0.137	2.67E-06	1.38E-04	1.128	4.76E-04
4076	-452950	-1097100	226	5.88E-04	4.87E-08	0.137	2.69E-06	1.34E-04	1.115	4.60E-04
4077	-452900	-1097100	225	5.96E-04	4.92E-08	0.136	2.70E-06	1.43E-04	1.107	4.90E-04
4078	-452850	-1097100	226	6.15E-04	5.03E-08	0.133	2.74E-06	1.47E-04	1.083	5.05E-04
4079	-452800	-1097100	226	6.29E-04	5.12E-08	0.133	2.76E-06	1.50E-04	1.065	5.15E-04
4080	-452750	-1097100	227	6.50E-04	5.25E-08	0.131	2.80E-06	1.54E-04	1.039	5.28E-04
4081	-452700	-1097100	227	6.66E-04	5.36E-08	0.130	2.83E-06	1.52E-04	1.033	5.23E-04
4082	-452650	-1097100	227	6.83E-04	5.47E-08	0.129	2.86E-06	1.56E-04	1.022	5.38E-04
4083	-452600	-1097100	228	7.07E-04	5.63E-08	0.127	2.91E-06	1.65E-04	0.996	5.68E-04
4084	-452550	-1097100	228	7.26E-04	5.75E-08	0.125	2.94E-06	1.47E-04	0.976	5.08E-04
4085	-452500	-1097100	230	7.60E-04	5.97E-08	0.124	3.01E-06	1.74E-04	0.959	6.00E-04
4086	-452450	-1097100	231	7.89E-04	6.16E-08	0.122	3.06E-06	1.79E-04	0.997	6.17E-04
4087	-452400	-1097100	232	8.20E-04	6.36E-08	0.121	3.12E-06	1.62E-04	1.002	5.58E-04
4088	-452350	-1097100	234	8.60E-04	6.62E-08	0.119	3.20E-06	1.86E-04	1.048	6.41E-04
4089	-452300	-1097100	236	9.02E-04	6.89E-08	0.116	3.28E-06	1.95E-04	1.069	6.71E-04
4090	-452250	-1097100	237	9.41E-04	7.14E-08	0.115	3.35E-06	2.00E-04	1.083	6.90E-04
4091	-452200	-1097100	237	9.77E-04	7.38E-08	0.114	3.42E-06	2.07E-04	1.092	7.12E-04
4092	-452150	-1097100	239	1.03E-03	7.72E-08	0.113	3.52E-06	2.12E-04	1.109	7.31E-04
4093	-452100	-1097100	239	1.07E-03	8.02E-08	0.112	3.60E-06	2.19E-04	1.116	7.55E-04
4094	-452050	-1097100	240	1.13E-03	8.39E-08	0.111	3.70E-06	2.23E-04	1.150	7.70E-04
4095	-452000	-1097100	241	1.19E-03	8.77E-08	0.109	3.81E-06	2.32E-04	1.157	8.01E-04
4096	-451950	-1097100	242	1.26E-03	9.21E-08	0.108	3.93E-06	2.30E-04	1.177	7.94E-04
4097	-451900	-1097100	243	1.33E-03	9.69E-08	0.108	4.07E-06	2.37E-04	1.179	8.19E-04
4098	-451850	-1097100	245	1.42E-03	1.02E-07	0.107	4.22E-06	2.38E-04	1.161	8.22E-04
4099	-451800	-1097100	247	1.51E-03	1.08E-07	0.105	4.38E-06	2.43E-04	1.204	8.40E-04
4100	-451750	-1097100	248	1.61E-03	1.15E-07	0.104	4.56E-06	2.48E-04	1.190	8.61E-04
4101	-451700	-1097100	248	1.71E-03	1.21E-07	0.104	4.75E-06	2.52E-04	1.207	8.73E-04
4102	-451650	-1097100	248	1.83E-03	1.29E-07	0.103	4.96E-06	2.64E-04	1.216	9.15E-04
4103	-451600	-1097100	248	1.96E-03	1.37E-07	0.103	5.19E-06	2.78E-04	1.272	9.66E-04
4104	-451550	-1097100	248	2.10E-03	1.46E-07	0.103	5.44E-06	2.88E-04	1.302	1.00E-03
4105	-451500	-1097100	245	2.24E-03	1.56E-07	0.103	5.70E-06	3.27E-04	1.363	1.13E-03
4106	-451450	-1097100	242	2.37E-03	1.64E-07	0.104	5.95E-06	3.62E-04	1.480	1.26E-03
4107	-451400	-1097100	243	2.56E-03	1.77E-07	0.103	6.29E-06	3.67E-04	1.481	1.27E-03
4108	-451350	-1097100	243	2.76E-03	1.90E-07	0.102	6.65E-06	3.87E-04	1.511	1.34E-03
4109	-451300	-1097100	246	3.01E-03	2.06E-07	0.100	7.07E-06	3.86E-04	1.507	1.34E-03
4110	-451250	-1097100	248	3.27E-03	2.22E-07	0.102	7.51E-06	3.95E-04	1.489	1.38E-03
4111	-451200	-1097100	248	3.52E-03	2.38E-07	0.104	7.95E-06	4.14E-04	1.548	1.45E-03
4112	-451150	-1097100	245	3.75E-03	2.54E-07	0.109	8.37E-06	4.71E-04	1.663	1.64E-03
4113	-451100	-1097100	242	3.95E-03	2.68E-07	0.117	8.74E-06	5.27E-04	1.803	1.83E-03
4114	-451050	-1097100	239	4.12E-03	2.80E-07	0.122	9.06E-06	5.91E-04	1.931	2.05E-03
4115	-451000	-1097100	237	4.30E-03	2.93E-07	0.127	9.39E-06	6.18E-04	2.034	2.15E-03
4116	-450950	-1097100	235	4.48E-03	3.05E-07	0.133	9.72E-06	6.60E-04	2.123	2.29E-03
4117	-450900	-1097100	232	4.55E-03	3.12E-07	0.137	9.87E-06	6.88E-04	2.182	2.39E-03
4118	-450850	-1097100	236	5.20E-03	3.54E-07	0.146	1.10E-05	7.69E-04	2.327	2.67E-03
4119	-450800	-1097100	239	5.80E-03	3.93E-07	0.152	1.20E-05	8.19E-04	2.464	2.84E-03
4120	-450750	-1097100	240	6.28E-03	4.24E-07	0.157	1.28E-05	8.79E-04	2.584	3.05E-03
4121	-450700	-1097100	240	6.73E-03	4.55E-07	0.168	1.35E-05	9.47E-04	2.811	3.29E-03
4122	-450650	-1097100	240	7.22E-03	4.88E-07	0.182	1.43E-05	1.03E-03	3.111	3.58E-03
4123	-450600	-1097100	239	7.68E-03	5.21E-07	0.197	1.51E-05	1.13E-03	3.428	3.91E-03
4124	-450550	-1097100	240	8.35E-03	5.66E-07	0.221	1.62E-05	1.23E-03	3.962	4.26E-03
4125	-450500	-1097100	238	8.82E-03	6.01E-07	0.254	1.71E-05	1.37E-03	4.558	4.76E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4126	-450450	-1097100	235	9.20E-03	6.33E-07	0.307	1.78E-05	1.52E-03	5.708	5.25E-03
4127	-450400	-1097100	234	9.90E-03	6.84E-07	0.378	1.90E-05	1.68E-03	7.176	5.80E-03
4128	-450150	-1097100	224	1.47E-02	1.14E-06	0.206	2.95E-05	3.22E-03	4.320	1.11E-02
4129	-450100	-1097100	223	1.61E-02	1.26E-06	0.154	3.23E-05	3.98E-03	3.417	1.37E-02
4130	-449850	-1097100	224	1.15E-02	9.89E-07	0.125	2.69E-05	8.56E-03	2.305	2.92E-02
4131	-449800	-1097100	223	9.50E-03	8.44E-07	0.109	2.36E-05	7.98E-03	1.983	2.72E-02
4132	-449750	-1097100	222	7.85E-03	7.22E-07	0.096	2.07E-05	7.26E-03	1.742	2.48E-02
4133	-449700	-1097100	221	6.53E-03	6.20E-07	0.101	1.83E-05	6.39E-03	1.556	2.18E-02
4134	-449650	-1097100	222	5.64E-03	5.56E-07	0.100	1.67E-05	5.82E-03	1.494	1.98E-02
4135	-449600	-1097100	222	4.84E-03	4.92E-07	0.099	1.52E-05	4.97E-03	1.492	1.70E-02
4136	-449550	-1097100	222	4.22E-03	4.39E-07	0.099	1.39E-05	4.20E-03	1.567	1.43E-02
4137	-449500	-1097100	222	3.71E-03	3.95E-07	0.099	1.27E-05	3.56E-03	1.596	1.22E-02
4138	-449450	-1097100	224	3.36E-03	3.64E-07	0.098	1.20E-05	3.13E-03	1.704	1.07E-02
4139	-449400	-1097100	228	3.11E-03	3.42E-07	0.096	1.14E-05	2.81E-03	1.886	9.59E-03
4140	-449350	-1097100	231	2.85E-03	3.16E-07	0.095	1.07E-05	2.46E-03	1.917	8.40E-03
4141	-449300	-1097100	231	2.59E-03	2.88E-07	0.094	9.96E-06	2.11E-03	1.852	7.20E-03
4142	-458500	-1097050	240	1.98E-03	1.68E-07	0.053	7.73E-06	2.00E-04	0.595	7.00E-04
4143	-458450	-1097050	237	2.01E-03	1.72E-07	0.052	7.88E-06	2.05E-04	0.591	7.20E-04
4144	-458400	-1097050	235	2.03E-03	1.75E-07	0.053	8.00E-06	2.15E-04	0.605	7.54E-04
4145	-458350	-1097050	236	2.03E-03	1.76E-07	0.053	8.04E-06	2.17E-04	0.591	7.60E-04
4146	-458300	-1097050	238	2.02E-03	1.76E-07	0.053	8.06E-06	2.14E-04	0.593	7.51E-04
4147	-458250	-1097050	240	1.99E-03	1.75E-07	0.053	8.05E-06	2.17E-04	0.583	7.59E-04
4148	-458200	-1097050	242	1.96E-03	1.74E-07	0.054	8.03E-06	2.16E-04	0.580	7.56E-04
4149	-458150	-1097050	245	1.91E-03	1.72E-07	0.054	7.95E-06	2.12E-04	0.569	7.42E-04
4150	-458100	-1097050	247	1.86E-03	1.70E-07	0.054	7.89E-06	2.12E-04	0.561	7.42E-04
4151	-458050	-1097050	250	1.80E-03	1.67E-07	0.054	7.80E-06	2.10E-04	0.563	7.33E-04
4152	-458000	-1097050	253	1.74E-03	1.65E-07	0.053	7.71E-06	2.07E-04	0.549	7.22E-04
4153	-457950	-1097050	253	1.70E-03	1.64E-07	0.054	7.69E-06	2.10E-04	0.554	7.33E-04
4154	-457900	-1097050	253	1.67E-03	1.63E-07	0.053	7.69E-06	2.13E-04	0.560	7.42E-04
4155	-457850	-1097050	254	1.62E-03	1.62E-07	0.054	7.64E-06	2.14E-04	0.560	7.45E-04
4156	-457800	-1097050	257	1.55E-03	1.59E-07	0.053	7.52E-06	2.11E-04	0.577	7.36E-04
4157	-457750	-1097050	258	1.51E-03	1.57E-07	0.053	7.48E-06	2.12E-04	0.569	7.39E-04
4158	-457700	-1097050	257	1.48E-03	1.57E-07	0.053	7.49E-06	2.16E-04	0.584	7.51E-04
4159	-457650	-1097050	257	1.43E-03	1.56E-07	0.054	7.46E-06	2.18E-04	0.567	7.57E-04
4160	-457600	-1097050	256	1.40E-03	1.56E-07	0.054	7.46E-06	2.21E-04	0.593	7.69E-04
4161	-457550	-1097050	255	1.37E-03	1.56E-07	0.054	7.46E-06	2.25E-04	0.596	7.81E-04
4162	-457500	-1097050	255	1.33E-03	1.56E-07	0.054	7.43E-06	2.27E-04	0.600	7.86E-04
4163	-457450	-1097050	255	1.29E-03	1.55E-07	0.054	7.40E-06	2.28E-04	0.609	7.91E-04
4164	-457400	-1097050	253	1.26E-03	1.56E-07	0.055	7.42E-06	2.33E-04	0.629	8.07E-04
4165	-457350	-1097050	252	1.23E-03	1.55E-07	0.055	7.41E-06	2.36E-04	0.637	8.16E-04
4166	-457300	-1097050	252	1.19E-03	1.55E-07	0.056	7.39E-06	2.36E-04	0.648	8.18E-04
4167	-457250	-1097050	250	1.17E-03	1.55E-07	0.056	7.40E-06	2.42E-04	0.673	8.37E-04
4168	-457200	-1097050	249	1.14E-03	1.56E-07	0.056	7.40E-06	2.42E-04	0.700	8.38E-04
4169	-457150	-1097050	249	1.10E-03	1.55E-07	0.058	7.37E-06	2.42E-04	0.697	8.35E-04
4170	-457100	-1097050	248	1.08E-03	1.55E-07	0.060	7.36E-06	2.43E-04	0.706	8.40E-04
4171	-457050	-1097050	247	1.05E-03	1.55E-07	0.060	7.34E-06	2.43E-04	0.727	8.38E-04
4172	-457000	-1097050	244	1.02E-03	1.56E-07	0.063	7.38E-06	2.46E-04	0.765	8.49E-04
4173	-456950	-1097050	241	1.00E-03	1.57E-07	0.065	7.41E-06	2.51E-04	0.806	8.65E-04
4174	-456900	-1097050	239	9.80E-04	1.58E-07	0.067	7.42E-06	2.51E-04	0.823	8.64E-04
4175	-456850	-1097050	236	9.56E-04	1.59E-07	0.070	7.43E-06	2.54E-04	0.868	8.74E-04
4176	-456800	-1097050	233	9.35E-04	1.60E-07	0.076	7.47E-06	2.52E-04	0.928	8.69E-04
4177	-456750	-1097050	232	9.09E-04	1.60E-07	0.078	7.45E-06	2.51E-04	0.966	8.64E-04
4178	-456700	-1097050	230	8.84E-04	1.60E-07	0.083	7.43E-06	2.51E-04	1.011	8.65E-04
4179	-456650	-1097050	225	8.61E-04	1.61E-07	0.090	7.48E-06	2.56E-04	1.114	8.83E-04
4180	-456600	-1097050	221	8.35E-04	1.61E-07	0.096	7.46E-06	2.56E-04	1.211	8.83E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
4181	-456550	-1097050	217	8.06E-04	1.61E-07	0.102	7.41E-06	2.54E-04	1.282	8.76E-04
4182	-456500	-1097050	214	7.78E-04	1.59E-07	0.106	7.32E-06	2.49E-04	1.315	8.57E-04
4183	-456450	-1097050	213	7.53E-04	1.56E-07	0.111	7.19E-06	2.40E-04	1.384	8.26E-04
4184	-456400	-1097050	211	7.26E-04	1.52E-07	0.113	7.03E-06	2.28E-04	1.413	7.87E-04
4185	-456350	-1097050	210	7.02E-04	1.48E-07	0.118	6.86E-06	2.26E-04	1.466	7.79E-04
4186	-456300	-1097050	210	6.79E-04	1.43E-07	0.122	6.65E-06	2.16E-04	1.526	7.46E-04
4187	-456250	-1097050	211	6.60E-04	1.37E-07	0.127	6.43E-06	2.10E-04	1.571	7.23E-04
4188	-456200	-1097050	211	6.39E-04	1.31E-07	0.133	6.20E-06	2.03E-04	1.665	6.99E-04
4189	-456150	-1097050	210	6.17E-04	1.25E-07	0.138	5.96E-06	1.93E-04	1.729	6.63E-04
4190	-456100	-1097050	211	5.99E-04	1.19E-07	0.145	5.72E-06	1.86E-04	1.811	6.41E-04
4191	-456050	-1097050	211	5.81E-04	1.13E-07	0.153	5.49E-06	1.79E-04	1.911	6.17E-04
4192	-456000	-1097050	211	5.63E-04	1.07E-07	0.162	5.26E-06	1.72E-04	2.030	5.94E-04
4193	-455950	-1097050	211	5.46E-04	1.02E-07	0.170	5.03E-06	1.66E-04	2.144	5.71E-04
4194	-455900	-1097050	210	5.28E-04	9.61E-08	0.182	4.81E-06	1.59E-04	2.295	5.48E-04
4195	-455850	-1097050	210	5.13E-04	9.09E-08	0.192	4.60E-06	1.51E-04	2.405	5.19E-04
4196	-455800	-1097050	210	4.99E-04	8.59E-08	0.207	4.40E-06	1.39E-04	2.610	4.78E-04
4197	-455750	-1097050	210	4.86E-04	8.12E-08	0.221	4.21E-06	1.40E-04	2.798	4.81E-04
4198	-455700	-1097050	211	4.75E-04	7.69E-08	0.236	4.04E-06	1.35E-04	2.996	4.65E-04
4199	-455650	-1097050	211	4.64E-04	7.28E-08	0.252	3.88E-06	1.30E-04	3.175	4.48E-04
4200	-455600	-1097050	211	4.54E-04	6.91E-08	0.267	3.72E-06	1.18E-04	3.342	4.08E-04
4201	-455550	-1097050	210	4.43E-04	6.57E-08	0.280	3.58E-06	1.23E-04	3.502	4.23E-04
4202	-455500	-1097050	208	4.30E-04	6.21E-08	0.292	3.43E-06	1.18E-04	3.640	4.07E-04
4203	-455450	-1097050	208	4.22E-04	5.93E-08	0.303	3.31E-06	1.15E-04	3.762	3.95E-04
4204	-455400	-1097050	209	4.17E-04	5.69E-08	0.312	3.22E-06	1.04E-04	3.834	3.57E-04
4205	-455350	-1097050	210	4.13E-04	5.49E-08	0.317	3.13E-06	1.10E-04	3.865	3.78E-04
4206	-455300	-1097050	212	4.12E-04	5.33E-08	0.318	3.07E-06	1.09E-04	3.840	3.74E-04
4207	-455100	-1097050	210	3.93E-04	4.77E-08	0.306	2.83E-06	9.39E-05	3.560	3.23E-04
4208	-455050	-1097050	211	3.92E-04	4.70E-08	0.303	2.80E-06	1.02E-04	3.492	3.51E-04
4209	-455000	-1097050	212	3.92E-04	4.62E-08	0.294	2.77E-06	1.02E-04	3.361	3.49E-04
4210	-454950	-1097050	212	3.90E-04	4.55E-08	0.287	2.73E-06	9.28E-05	3.257	3.19E-04
4211	-454900	-1097050	212	3.88E-04	4.48E-08	0.279	2.71E-06	1.00E-04	3.100	3.45E-04
4212	-454850	-1097050	212	3.87E-04	4.42E-08	0.272	2.68E-06	1.00E-04	3.012	3.44E-04
4213	-454800	-1097050	212	3.86E-04	4.36E-08	0.271	2.65E-06	9.11E-05	2.976	3.13E-04
4214	-454750	-1097050	212	3.85E-04	4.31E-08	0.256	2.63E-06	9.94E-05	2.765	3.42E-04
4215	-454700	-1097050	214	3.89E-04	4.29E-08	0.256	2.62E-06	9.99E-05	2.746	3.43E-04
4216	-454650	-1097050	215	3.91E-04	4.25E-08	0.241	2.61E-06	9.20E-05	2.538	3.17E-04
4217	-454600	-1097050	212	3.84E-04	4.17E-08	0.244	2.57E-06	9.90E-05	2.563	3.40E-04
4218	-454550	-1097050	209	3.77E-04	4.09E-08	0.231	2.53E-06	9.75E-05	2.408	3.35E-04
4219	-454500	-1097050	207	3.72E-04	4.02E-08	0.223	2.49E-06	8.70E-05	2.309	2.99E-04
4220	-454450	-1097050	209	3.77E-04	4.02E-08	0.221	2.49E-06	9.76E-05	2.261	3.35E-04
4221	-454400	-1097050	211	3.83E-04	4.02E-08	0.214	2.50E-06	9.88E-05	2.175	3.39E-04
4222	-454350	-1097050	210	3.81E-04	3.98E-08	0.213	2.47E-06	9.84E-05	2.140	3.38E-04
4223	-454300	-1097050	210	3.82E-04	3.96E-08	0.206	2.46E-06	9.87E-05	2.051	3.39E-04
4224	-454250	-1097050	211	3.86E-04	3.95E-08	0.201	2.46E-06	9.95E-05	1.977	3.42E-04
4225	-454200	-1097050	213	3.93E-04	3.97E-08	0.198	2.47E-06	1.01E-04	1.945	3.46E-04
4226	-454150	-1097050	214	3.97E-04	3.97E-08	0.192	2.47E-06	1.02E-04	1.853	3.49E-04
4227	-454100	-1097050	214	3.99E-04	3.96E-08	0.188	2.46E-06	1.02E-04	1.824	3.51E-04
4228	-454050	-1097050	214	4.01E-04	3.95E-08	0.187	2.45E-06	1.03E-04	1.784	3.53E-04
4229	-454000	-1097050	215	4.07E-04	3.96E-08	0.182	2.45E-06	1.04E-04	1.718	3.56E-04
4230	-453950	-1097050	216	4.12E-04	3.98E-08	0.178	2.46E-06	1.05E-04	1.679	3.61E-04
4231	-453900	-1097050	217	4.18E-04	3.99E-08	0.176	2.46E-06	1.06E-04	1.639	3.65E-04
4232	-453850	-1097050	218	4.25E-04	4.01E-08	0.170	2.47E-06	1.08E-04	1.583	3.69E-04
4233	-453800	-1097050	219	4.31E-04	4.04E-08	0.169	2.47E-06	1.09E-04	1.562	3.74E-04
4234	-453750	-1097050	219	4.35E-04	4.05E-08	0.167	2.47E-06	9.86E-05	1.515	3.39E-04
4235	-453700	-1097050	219	4.40E-04	4.06E-08	0.163	2.47E-06	1.11E-04	1.479	3.81E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4236	-453650	-1097050	220	4.48E-04	4.10E-08	0.161	2.48E-06	1.13E-04	1.450	3.86E-04
4237	-453600	-1097050	221	4.56E-04	4.13E-08	0.159	2.49E-06	1.14E-04	1.412	3.92E-04
4238	-453550	-1097050	222	4.65E-04	4.18E-08	0.155	2.51E-06	1.16E-04	1.375	3.98E-04
4239	-453500	-1097050	223	4.74E-04	4.22E-08	0.152	2.52E-06	1.18E-04	1.341	4.04E-04
4240	-453450	-1097050	224	4.84E-04	4.27E-08	0.150	2.54E-06	1.19E-04	1.307	4.10E-04
4241	-453400	-1097050	224	4.91E-04	4.31E-08	0.150	2.54E-06	1.21E-04	1.298	4.16E-04
4242	-453350	-1097050	224	4.98E-04	4.35E-08	0.146	2.55E-06	1.22E-04	1.271	4.20E-04
4243	-453300	-1097050	225	5.10E-04	4.41E-08	0.145	2.57E-06	1.24E-04	1.238	4.27E-04
4244	-453250	-1097050	224	5.15E-04	4.43E-08	0.144	2.57E-06	1.26E-04	1.218	4.33E-04
4245	-453200	-1097050	225	5.27E-04	4.51E-08	0.142	2.60E-06	1.28E-04	1.201	4.41E-04
4246	-453150	-1097050	225	5.37E-04	4.56E-08	0.140	2.61E-06	1.31E-04	1.179	4.49E-04
4247	-453100	-1097050	224	5.43E-04	4.59E-08	0.139	2.61E-06	1.31E-04	1.162	4.51E-04
4248	-453050	-1097050	225	5.57E-04	4.68E-08	0.137	2.64E-06	1.35E-04	1.134	4.62E-04
4249	-453000	-1097050	225	5.68E-04	4.75E-08	0.136	2.66E-06	1.38E-04	1.131	4.73E-04
4250	-452950	-1097050	225	5.80E-04	4.82E-08	0.134	2.68E-06	1.34E-04	1.105	4.62E-04
4251	-452900	-1097050	225	5.92E-04	4.89E-08	0.133	2.70E-06	1.42E-04	1.080	4.90E-04
4252	-452850	-1097050	225	6.05E-04	4.98E-08	0.133	2.72E-06	1.46E-04	1.073	5.02E-04
4253	-452800	-1097050	226	6.24E-04	5.10E-08	0.131	2.75E-06	1.49E-04	1.058	5.14E-04
4254	-452750	-1097050	226	6.39E-04	5.19E-08	0.129	2.78E-06	1.53E-04	1.040	5.25E-04
4255	-452700	-1097050	227	6.60E-04	5.32E-08	0.128	2.82E-06	1.53E-04	1.015	5.24E-04
4256	-452650	-1097050	227	6.76E-04	5.43E-08	0.126	2.85E-06	1.57E-04	0.995	5.39E-04
4257	-452600	-1097050	227	6.94E-04	5.55E-08	0.127	2.88E-06	1.64E-04	0.997	5.64E-04
4258	-452550	-1097050	229	7.25E-04	5.74E-08	0.124	2.94E-06	1.49E-04	0.976	5.13E-04
4259	-452500	-1097050	231	7.57E-04	5.95E-08	0.122	3.01E-06	1.74E-04	0.991	5.98E-04
4260	-452450	-1097050	232	7.86E-04	6.14E-08	0.119	3.06E-06	1.79E-04	1.012	6.14E-04
4261	-452400	-1097050	233	8.16E-04	6.34E-08	0.119	3.12E-06	1.62E-04	1.025	5.60E-04
4262	-452350	-1097050	235	8.55E-04	6.59E-08	0.116	3.19E-06	1.87E-04	1.053	6.42E-04
4263	-452300	-1097050	237	8.95E-04	6.85E-08	0.115	3.27E-06	1.94E-04	1.079	6.67E-04
4264	-452250	-1097050	238	9.33E-04	7.09E-08	0.113	3.34E-06	1.99E-04	1.089	6.86E-04
4265	-452200	-1097050	238	9.70E-04	7.34E-08	0.112	3.41E-06	2.05E-04	1.109	7.07E-04
4266	-452150	-1097050	239	1.02E-03	7.63E-08	0.111	3.49E-06	2.11E-04	1.136	7.26E-04
4267	-452100	-1097050	239	1.06E-03	7.93E-08	0.111	3.58E-06	2.18E-04	1.151	7.50E-04
4268	-452050	-1097050	241	1.12E-03	8.30E-08	0.109	3.68E-06	2.23E-04	1.165	7.70E-04
4269	-452000	-1097050	242	1.18E-03	8.70E-08	0.108	3.79E-06	2.26E-04	1.173	7.80E-04
4270	-451950	-1097050	242	1.24E-03	9.09E-08	0.108	3.91E-06	2.31E-04	1.181	7.97E-04
4271	-451900	-1097050	244	1.32E-03	9.57E-08	0.106	4.04E-06	2.31E-04	1.198	7.98E-04
4272	-451850	-1097050	246	1.40E-03	1.01E-07	0.105	4.19E-06	2.32E-04	1.204	8.02E-04
4273	-451800	-1097050	248	1.49E-03	1.06E-07	0.103	4.34E-06	2.37E-04	1.195	8.20E-04
4274	-451750	-1097050	248	1.58E-03	1.12E-07	0.103	4.51E-06	2.46E-04	1.209	8.52E-04
4275	-451700	-1097050	248	1.68E-03	1.19E-07	0.103	4.70E-06	2.49E-04	1.232	8.64E-04
4276	-451650	-1097050	248	1.79E-03	1.26E-07	0.102	4.90E-06	2.61E-04	1.277	9.04E-04
4277	-451600	-1097050	247	1.91E-03	1.34E-07	0.102	5.12E-06	2.80E-04	1.322	9.70E-04
4278	-451550	-1097050	247	2.04E-03	1.43E-07	0.102	5.36E-06	2.89E-04	1.327	1.00E-03
4279	-451500	-1097050	244	2.16E-03	1.51E-07	0.100	5.60E-06	3.28E-04	1.424	1.14E-03
4280	-451450	-1097050	240	2.26E-03	1.58E-07	0.104	5.79E-06	3.63E-04	1.504	1.26E-03
4281	-451400	-1097050	241	2.44E-03	1.70E-07	0.107	6.12E-06	3.76E-04	1.582	1.30E-03
4282	-451350	-1097050	240	2.60E-03	1.80E-07	0.109	6.41E-06	4.04E-04	1.615	1.40E-03
4283	-451300	-1097050	243	2.85E-03	1.96E-07	0.108	6.85E-06	4.00E-04	1.610	1.39E-03
4284	-451250	-1097050	246	3.11E-03	2.12E-07	0.109	7.28E-06	4.01E-04	1.598	1.39E-03
4285	-451200	-1097050	247	3.35E-03	2.28E-07	0.110	7.71E-06	4.13E-04	1.639	1.44E-03
4286	-451150	-1097050	246	3.59E-03	2.44E-07	0.113	8.13E-06	4.52E-04	1.714	1.57E-03
4287	-451100	-1097050	243	3.78E-03	2.57E-07	0.121	8.49E-06	5.05E-04	1.861	1.76E-03
4288	-451050	-1097050	241	3.99E-03	2.71E-07	0.127	8.87E-06	5.61E-04	2.007	1.95E-03
4289	-451000	-1097050	238	4.13E-03	2.81E-07	0.132	9.14E-06	6.04E-04	2.101	2.09E-03
4290	-450950	-1097050	235	4.24E-03	2.90E-07	0.140	9.36E-06	6.43E-04	2.262	2.23E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4291	-450900	-1097050	231	4.22E-03	2.91E-07	0.147	9.36E-06	6.69E-04	2.353	2.32E-03
4292	-450850	-1097050	233	4.67E-03	3.20E-07	0.155	1.01E-05	7.34E-04	2.533	2.54E-03
4293	-450800	-1097050	236	5.22E-03	3.56E-07	0.164	1.11E-05	7.97E-04	2.739	2.77E-03
4294	-450750	-1097050	238	5.71E-03	3.88E-07	0.171	1.19E-05	8.57E-04	2.856	2.97E-03
4295	-450700	-1097050	238	6.11E-03	4.15E-07	0.186	1.26E-05	9.19E-04	3.155	3.19E-03
4296	-450650	-1097050	239	6.60E-03	4.48E-07	0.205	1.34E-05	9.92E-04	3.562	3.44E-03
4297	-450600	-1097050	238	6.99E-03	4.76E-07	0.228	1.41E-05	1.08E-03	3.958	3.73E-03
4298	-450550	-1097050	237	7.41E-03	5.06E-07	0.258	1.48E-05	1.18E-03	4.604	4.09E-03
4299	-450500	-1097050	235	7.74E-03	5.32E-07	0.302	1.55E-05	1.28E-03	5.479	4.45E-03
4300	-450450	-1097050	234	8.24E-03	5.69E-07	0.361	1.63E-05	1.41E-03	6.668	4.89E-03
4301	-450400	-1097050	232	8.66E-03	6.03E-07	0.434	1.71E-05	1.55E-03	8.114	5.37E-03
4302	-450250	-1097050	226	1.03E-02	7.65E-07	0.284	2.09E-05	2.14E-03	5.535	7.39E-03
4303	-450200	-1097050	224	1.11E-02	8.42E-07	0.218	2.28E-05	2.47E-03	4.398	8.52E-03
4304	-449900	-1097050	222	1.14E-02	9.44E-07	0.101	2.58E-05	6.36E-03	1.684	2.18E-02
4305	-449850	-1097050	223	1.03E-02	8.77E-07	0.108	2.44E-05	6.73E-03	1.960	2.30E-02
4306	-449800	-1097050	223	8.98E-03	7.85E-07	0.111	2.23E-05	6.64E-03	1.988	2.27E-02
4307	-449750	-1097050	222	7.66E-03	6.87E-07	0.103	2.00E-05	6.16E-03	1.826	2.10E-02
4308	-449700	-1097050	221	6.52E-03	6.02E-07	0.100	1.79E-05	5.60E-03	1.653	1.91E-02
4309	-449650	-1097050	221	5.65E-03	5.37E-07	0.099	1.63E-05	5.13E-03	1.540	1.75E-02
4310	-449600	-1097050	222	4.98E-03	4.87E-07	0.099	1.51E-05	4.71E-03	1.501	1.61E-02
4311	-449550	-1097050	223	4.41E-03	4.42E-07	0.099	1.40E-05	4.18E-03	1.531	1.42E-02
4312	-449500	-1097050	224	3.94E-03	4.04E-07	0.098	1.31E-05	3.70E-03	1.609	1.26E-02
4313	-449450	-1097050	226	3.57E-03	3.73E-07	0.097	1.23E-05	3.30E-03	1.740	1.12E-02
4314	-449400	-1097050	232	3.32E-03	3.51E-07	0.094	1.17E-05	2.98E-03	1.903	1.02E-02
4315	-449350	-1097050	237	3.02E-03	3.20E-07	0.089	1.09E-05	2.58E-03	1.911	8.82E-03
4316	-449300	-1097050	237	2.75E-03	2.93E-07	0.092	1.02E-05	2.24E-03	1.877	7.65E-03
4317	-458500	-1097000	240	2.08E-03	1.75E-07	0.053	7.93E-06	2.05E-04	0.595	7.20E-04
4318	-458450	-1097000	237	2.12E-03	1.79E-07	0.053	8.10E-06	2.11E-04	0.608	7.41E-04
4319	-458400	-1097000	235	2.14E-03	1.82E-07	0.053	8.22E-06	2.22E-04	0.608	7.77E-04
4320	-458350	-1097000	235	2.14E-03	1.84E-07	0.053	8.28E-06	2.26E-04	0.611	7.90E-04
4321	-458300	-1097000	236	2.13E-03	1.84E-07	0.053	8.32E-06	2.24E-04	0.608	7.86E-04
4322	-458250	-1097000	236	2.11E-03	1.85E-07	0.054	8.35E-06	2.31E-04	0.606	8.08E-04
4323	-458200	-1097000	237	2.08E-03	1.84E-07	0.054	8.35E-06	2.32E-04	0.602	8.13E-04
4324	-458150	-1097000	240	2.03E-03	1.82E-07	0.054	8.28E-06	2.30E-04	0.597	8.03E-04
4325	-458100	-1097000	244	1.97E-03	1.79E-07	0.054	8.17E-06	2.24E-04	0.574	7.84E-04
4326	-458050	-1097000	248	1.90E-03	1.75E-07	0.054	8.03E-06	2.20E-04	0.567	7.68E-04
4327	-458000	-1097000	252	1.83E-03	1.71E-07	0.053	7.91E-06	2.15E-04	0.558	7.50E-04
4328	-457950	-1097000	252	1.78E-03	1.70E-07	0.053	7.88E-06	2.18E-04	0.567	7.62E-04
4329	-457900	-1097000	250	1.76E-03	1.71E-07	0.054	7.93E-06	2.24E-04	0.580	7.82E-04
4330	-457850	-1097000	251	1.70E-03	1.69E-07	0.054	7.87E-06	2.26E-04	0.572	7.87E-04
4331	-457800	-1097000	253	1.64E-03	1.67E-07	0.053	7.80E-06	2.25E-04	0.590	7.82E-04
4332	-457750	-1097000	254	1.59E-03	1.65E-07	0.053	7.74E-06	2.25E-04	0.581	7.84E-04
4333	-457700	-1097000	255	1.54E-03	1.64E-07	0.053	7.69E-06	2.26E-04	0.591	7.87E-04
4334	-457650	-1097000	255	1.49E-03	1.63E-07	0.054	7.65E-06	2.28E-04	0.579	7.94E-04
4335	-457600	-1097000	255	1.45E-03	1.62E-07	0.053	7.62E-06	2.30E-04	0.592	8.00E-04
4336	-457550	-1097000	254	1.41E-03	1.62E-07	0.054	7.63E-06	2.34E-04	0.603	8.13E-04
4337	-457500	-1097000	254	1.37E-03	1.61E-07	0.054	7.60E-06	2.36E-04	0.602	8.20E-04
4338	-457450	-1097000	254	1.33E-03	1.60E-07	0.054	7.57E-06	2.38E-04	0.621	8.25E-04
4339	-457400	-1097000	254	1.30E-03	1.60E-07	0.053	7.57E-06	2.40E-04	0.629	8.31E-04
4340	-457350	-1097000	253	1.26E-03	1.60E-07	0.054	7.56E-06	2.43E-04	0.643	8.41E-04
4341	-457300	-1097000	252	1.23E-03	1.60E-07	0.054	7.55E-06	2.45E-04	0.662	8.49E-04
4342	-457250	-1097000	251	1.20E-03	1.61E-07	0.056	7.56E-06	2.50E-04	0.670	8.63E-04
4343	-457200	-1097000	249	1.17E-03	1.61E-07	0.057	7.58E-06	2.52E-04	0.692	8.71E-04
4344	-457150	-1097000	249	1.13E-03	1.61E-07	0.058	7.54E-06	2.51E-04	0.713	8.67E-04
4345	-457100	-1097000	249	1.10E-03	1.61E-07	0.058	7.53E-06	2.51E-04	0.730	8.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
4346	-457050	-1097000	247	1.07E-03	1.61E-07	0.060	7.53E-06	2.52E-04	0.744	8.71E-04
4347	-457000	-1097000	244	1.05E-03	1.63E-07	0.063	7.58E-06	2.56E-04	0.778	8.83E-04
4348	-456950	-1097000	241	1.03E-03	1.64E-07	0.066	7.61E-06	2.61E-04	0.804	9.00E-04
4349	-456900	-1097000	239	1.00E-03	1.65E-07	0.068	7.63E-06	2.61E-04	0.835	8.99E-04
4350	-456850	-1097000	236	9.79E-04	1.65E-07	0.071	7.64E-06	2.61E-04	0.897	9.01E-04
4351	-456800	-1097000	234	9.55E-04	1.67E-07	0.075	7.67E-06	2.59E-04	0.941	8.93E-04
4352	-456750	-1097000	235	9.26E-04	1.65E-07	0.077	7.61E-06	2.54E-04	0.961	8.78E-04
4353	-456700	-1097000	232	9.03E-04	1.66E-07	0.081	7.61E-06	2.57E-04	1.013	8.85E-04
4354	-456650	-1097000	227	8.81E-04	1.68E-07	0.090	7.68E-06	2.62E-04	1.119	9.03E-04
4355	-456600	-1097000	221	8.55E-04	1.70E-07	0.098	7.71E-06	2.63E-04	1.226	9.07E-04
4356	-456550	-1097000	216	8.23E-04	1.69E-07	0.104	7.67E-06	2.65E-04	1.317	9.13E-04
4357	-456500	-1097000	213	7.93E-04	1.67E-07	0.108	7.58E-06	2.56E-04	1.367	8.81E-04
4358	-456450	-1097000	211	7.64E-04	1.64E-07	0.113	7.43E-06	2.49E-04	1.419	8.58E-04
4359	-456400	-1097000	210	7.39E-04	1.60E-07	0.116	7.27E-06	2.33E-04	1.468	8.04E-04
4360	-456350	-1097000	210	7.16E-04	1.55E-07	0.122	7.09E-06	2.32E-04	1.529	7.99E-04
4361	-456300	-1097000	210	6.93E-04	1.50E-07	0.125	6.87E-06	2.25E-04	1.567	7.74E-04
4362	-456250	-1097000	211	6.72E-04	1.44E-07	0.131	6.63E-06	2.15E-04	1.652	7.40E-04
4363	-456200	-1097000	211	6.50E-04	1.37E-07	0.137	6.38E-06	2.07E-04	1.713	7.14E-04
4364	-456150	-1097000	209	6.24E-04	1.30E-07	0.143	6.10E-06	1.98E-04	1.799	6.83E-04
4365	-456100	-1097000	210	6.06E-04	1.24E-07	0.150	5.85E-06	1.89E-04	1.886	6.50E-04
4366	-456050	-1097000	211	5.88E-04	1.17E-07	0.157	5.60E-06	1.82E-04	1.992	6.26E-04
4367	-456000	-1097000	211	5.69E-04	1.11E-07	0.166	5.35E-06	1.75E-04	2.099	6.01E-04
4368	-455950	-1097000	212	5.54E-04	1.05E-07	0.176	5.12E-06	1.68E-04	2.244	5.78E-04
4369	-455900	-1097000	210	5.33E-04	9.85E-08	0.190	4.87E-06	1.60E-04	2.411	5.52E-04
4370	-455850	-1097000	209	5.15E-04	9.26E-08	0.201	4.64E-06	1.53E-04	2.592	5.28E-04
4371	-455800	-1097000	210	5.02E-04	8.74E-08	0.218	4.43E-06	1.41E-04	2.808	4.85E-04
4372	-455750	-1097000	210	4.89E-04	8.24E-08	0.233	4.24E-06	1.42E-04	3.002	4.89E-04
4373	-455700	-1097000	211	4.78E-04	7.79E-08	0.250	4.06E-06	1.37E-04	3.217	4.72E-04
4374	-455650	-1097000	211	4.67E-04	7.36E-08	0.267	3.89E-06	1.32E-04	3.422	4.55E-04
4375	-455600	-1097000	210	4.54E-04	6.95E-08	0.283	3.72E-06	1.20E-04	3.597	4.12E-04
4376	-455550	-1097000	210	4.44E-04	6.58E-08	0.298	3.57E-06	1.23E-04	3.766	4.22E-04
4377	-455500	-1097000	208	4.32E-04	6.23E-08	0.309	3.43E-06	1.18E-04	3.885	4.06E-04
4378	-455450	-1097000	208	4.24E-04	5.95E-08	0.318	3.31E-06	1.15E-04	3.971	3.95E-04
4379	-455400	-1097000	209	4.19E-04	5.71E-08	0.325	3.21E-06	1.03E-04	4.035	3.56E-04
4380	-455350	-1097000	209	4.13E-04	5.51E-08	0.327	3.13E-06	1.10E-04	4.017	3.78E-04
4381	-455300	-1097000	211	4.12E-04	5.34E-08	0.329	3.06E-06	1.09E-04	4.010	3.73E-04
4382	-455100	-1097000	210	3.95E-04	4.83E-08	0.309	2.84E-06	9.49E-05	3.593	3.27E-04
4383	-455050	-1097000	210	3.92E-04	4.74E-08	0.299	2.81E-06	1.02E-04	3.458	3.52E-04
4384	-455000	-1097000	211	3.92E-04	4.67E-08	0.291	2.78E-06	1.02E-04	3.345	3.50E-04
4385	-454950	-1097000	212	3.92E-04	4.60E-08	0.287	2.75E-06	9.38E-05	3.271	3.23E-04
4386	-454900	-1097000	212	3.90E-04	4.53E-08	0.274	2.72E-06	1.01E-04	3.058	3.48E-04
4387	-454850	-1097000	212	3.89E-04	4.47E-08	0.272	2.70E-06	1.01E-04	3.018	3.46E-04
4388	-454800	-1097000	212	3.88E-04	4.41E-08	0.256	2.67E-06	9.21E-05	2.787	3.17E-04
4389	-454750	-1097000	213	3.89E-04	4.37E-08	0.256	2.65E-06	1.00E-04	2.771	3.45E-04
4390	-454700	-1097000	215	3.92E-04	4.34E-08	0.240	2.64E-06	1.01E-04	2.601	3.46E-04
4391	-454650	-1097000	216	3.94E-04	4.31E-08	0.241	2.63E-06	9.32E-05	2.544	3.21E-04
4392	-454600	-1097000	214	3.90E-04	4.24E-08	0.228	2.60E-06	1.00E-04	2.423	3.44E-04
4393	-454550	-1097000	211	3.83E-04	4.15E-08	0.231	2.56E-06	9.90E-05	2.394	3.40E-04
4394	-454500	-1097000	209	3.78E-04	4.08E-08	0.220	2.52E-06	8.87E-05	2.290	3.05E-04
4395	-454450	-1097000	211	3.83E-04	4.08E-08	0.215	2.52E-06	9.90E-05	2.187	3.40E-04
4396	-454400	-1097000	213	3.88E-04	4.08E-08	0.210	2.52E-06	1.00E-04	2.146	3.43E-04
4397	-454350	-1097000	211	3.84E-04	4.02E-08	0.205	2.49E-06	9.93E-05	2.049	3.41E-04
4398	-454300	-1097000	211	3.85E-04	4.00E-08	0.202	2.48E-06	9.95E-05	2.028	3.42E-04
4399	-454250	-1097000	211	3.86E-04	3.97E-08	0.197	2.47E-06	9.97E-05	1.941	3.42E-04
4400	-454200	-1097000	211	3.88E-04	3.95E-08	0.193	2.46E-06	1.00E-04	1.891	3.44E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4401	-454150	-1097000	213	3.95E-04	3.97E-08	0.191	2.47E-06	1.01E-04	1.860	3.48E-04
4402	-454100	-1097000	215	4.02E-04	3.99E-08	0.185	2.47E-06	1.03E-04	1.769	3.53E-04
4403	-454050	-1097000	214	4.01E-04	3.96E-08	0.180	2.46E-06	1.03E-04	1.734	3.53E-04
4404	-454000	-1097000	213	4.01E-04	3.94E-08	0.180	2.44E-06	1.03E-04	1.700	3.54E-04
4405	-453950	-1097000	214	4.06E-04	3.95E-08	0.175	2.44E-06	1.04E-04	1.647	3.58E-04
4406	-453900	-1097000	215	4.12E-04	3.97E-08	0.171	2.45E-06	1.05E-04	1.608	3.62E-04
4407	-453850	-1097000	215	4.16E-04	3.97E-08	0.172	2.45E-06	1.06E-04	1.587	3.64E-04
4408	-453800	-1097000	216	4.22E-04	3.99E-08	0.166	2.45E-06	1.08E-04	1.534	3.69E-04
4409	-453750	-1097000	217	4.29E-04	4.02E-08	0.163	2.46E-06	9.78E-05	1.494	3.37E-04
4410	-453700	-1097000	218	4.36E-04	4.05E-08	0.162	2.47E-06	1.10E-04	1.462	3.79E-04
4411	-453650	-1097000	220	4.47E-04	4.10E-08	0.158	2.49E-06	1.13E-04	1.420	3.86E-04
4412	-453600	-1097000	220	4.52E-04	4.12E-08	0.155	2.49E-06	1.14E-04	1.394	3.91E-04
4413	-453550	-1097000	220	4.57E-04	4.14E-08	0.154	2.49E-06	1.15E-04	1.367	3.95E-04
4414	-453500	-1097000	221	4.66E-04	4.18E-08	0.153	2.50E-06	1.17E-04	1.347	4.01E-04
4415	-453450	-1097000	222	4.76E-04	4.23E-08	0.148	2.52E-06	1.19E-04	1.305	4.08E-04
4416	-453400	-1097000	223	4.86E-04	4.28E-08	0.147	2.53E-06	1.21E-04	1.275	4.14E-04
4417	-453350	-1097000	224	4.96E-04	4.34E-08	0.145	2.55E-06	1.22E-04	1.243	4.20E-04
4418	-453300	-1097000	224	5.04E-04	4.38E-08	0.143	2.56E-06	1.24E-04	1.228	4.26E-04
4419	-453250	-1097000	225	5.16E-04	4.45E-08	0.140	2.58E-06	1.26E-04	1.198	4.34E-04
4420	-453200	-1097000	225	5.25E-04	4.49E-08	0.139	2.59E-06	1.28E-04	1.174	4.40E-04
4421	-453150	-1097000	225	5.34E-04	4.55E-08	0.138	2.61E-06	1.30E-04	1.156	4.48E-04
4422	-453100	-1097000	224	5.40E-04	4.58E-08	0.138	2.61E-06	1.30E-04	1.160	4.48E-04
4423	-453050	-1097000	225	5.54E-04	4.66E-08	0.135	2.63E-06	1.34E-04	1.122	4.62E-04
4424	-453000	-1097000	225	5.65E-04	4.73E-08	0.134	2.65E-06	1.37E-04	1.106	4.72E-04
4425	-452950	-1097000	225	5.76E-04	4.80E-08	0.133	2.67E-06	1.33E-04	1.088	4.58E-04
4426	-452900	-1097000	224	5.83E-04	4.84E-08	0.133	2.68E-06	1.42E-04	1.089	4.87E-04
4427	-452850	-1097000	224	5.95E-04	4.92E-08	0.131	2.70E-06	1.45E-04	1.064	4.98E-04
4428	-452800	-1097000	225	6.14E-04	5.03E-08	0.129	2.73E-06	1.48E-04	1.041	5.10E-04
4429	-452750	-1097000	226	6.33E-04	5.16E-08	0.129	2.77E-06	1.52E-04	1.028	5.23E-04
4430	-452700	-1097000	227	6.54E-04	5.29E-08	0.126	2.81E-06	1.53E-04	1.002	5.26E-04
4431	-452650	-1097000	228	6.75E-04	5.43E-08	0.125	2.85E-06	1.58E-04	0.993	5.43E-04
4432	-452600	-1097000	228	6.93E-04	5.54E-08	0.124	2.88E-06	1.64E-04	0.974	5.63E-04
4433	-452550	-1097000	229	7.17E-04	5.70E-08	0.122	2.93E-06	1.50E-04	0.952	5.15E-04
4434	-452500	-1097000	231	7.49E-04	5.90E-08	0.120	2.99E-06	1.73E-04	1.001	5.95E-04
4435	-452450	-1097000	233	7.82E-04	6.11E-08	0.118	3.05E-06	1.78E-04	1.040	6.11E-04
4436	-452400	-1097000	235	8.17E-04	6.34E-08	0.117	3.12E-06	1.63E-04	1.045	5.63E-04
4437	-452350	-1097000	236	8.49E-04	6.55E-08	0.114	3.18E-06	1.87E-04	1.068	6.43E-04
4438	-452300	-1097000	237	8.84E-04	6.77E-08	0.113	3.25E-06	1.93E-04	1.091	6.63E-04
4439	-452250	-1097000	238	9.21E-04	7.02E-08	0.112	3.32E-06	1.98E-04	1.093	6.82E-04
4440	-452200	-1097000	239	9.62E-04	7.28E-08	0.111	3.39E-06	2.03E-04	1.136	7.00E-04
4441	-452150	-1097000	239	1.00E-03	7.54E-08	0.110	3.47E-06	2.10E-04	1.146	7.22E-04
4442	-452100	-1097000	240	1.05E-03	7.87E-08	0.109	3.56E-06	2.15E-04	1.168	7.42E-04
4443	-452050	-1097000	241	1.10E-03	8.20E-08	0.108	3.66E-06	2.22E-04	1.181	7.64E-04
4444	-452000	-1097000	242	1.16E-03	8.58E-08	0.107	3.77E-06	2.24E-04	1.169	7.74E-04
4445	-451950	-1097000	242	1.22E-03	8.97E-08	0.106	3.88E-06	2.32E-04	1.229	8.00E-04
4446	-451900	-1097000	244	1.29E-03	9.44E-08	0.104	4.01E-06	2.29E-04	1.207	7.92E-04
4447	-451850	-1097000	246	1.37E-03	9.94E-08	0.104	4.15E-06	2.30E-04	1.223	7.96E-04
4448	-451800	-1097000	248	1.46E-03	1.05E-07	0.103	4.30E-06	2.34E-04	1.222	8.11E-04
4449	-451750	-1097000	248	1.55E-03	1.10E-07	0.102	4.46E-06	2.44E-04	1.243	8.43E-04
4450	-451700	-1097000	248	1.64E-03	1.17E-07	0.102	4.65E-06	2.46E-04	1.270	8.54E-04
4451	-451650	-1097000	247	1.74E-03	1.23E-07	0.101	4.84E-06	2.62E-04	1.321	9.09E-04
4452	-451600	-1097000	246	1.86E-03	1.31E-07	0.101	5.05E-06	2.81E-04	1.352	9.74E-04
4453	-451550	-1097000	246	1.98E-03	1.39E-07	0.100	5.28E-06	2.90E-04	1.390	1.01E-03
4454	-451500	-1097000	243	2.09E-03	1.47E-07	0.106	5.49E-06	3.29E-04	1.501	1.14E-03
4455	-451450	-1097000	239	2.18E-03	1.53E-07	0.110	5.66E-06	3.61E-04	1.593	1.25E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4456	-451400	-1097000	239	2.33E-03	1.63E-07	0.112	5.95E-06	3.79E-04	1.651	1.31E-03
4457	-451350	-1097000	238	2.47E-03	1.72E-07	0.116	6.20E-06	4.02E-04	1.697	1.39E-03
4458	-451300	-1097000	242	2.73E-03	1.88E-07	0.113	6.66E-06	4.01E-04	1.692	1.39E-03
4459	-451250	-1097000	245	2.97E-03	2.04E-07	0.114	7.08E-06	4.00E-04	1.677	1.39E-03
4460	-451200	-1097000	247	3.20E-03	2.19E-07	0.116	7.49E-06	4.04E-04	1.739	1.41E-03
4461	-451150	-1097000	246	3.42E-03	2.33E-07	0.121	7.87E-06	4.42E-04	1.798	1.54E-03
4462	-451100	-1097000	244	3.62E-03	2.46E-07	0.125	8.25E-06	4.83E-04	1.912	1.68E-03
4463	-451050	-1097000	241	3.78E-03	2.58E-07	0.134	8.56E-06	5.45E-04	2.092	1.89E-03
4464	-451000	-1097000	238	3.92E-03	2.68E-07	0.143	8.83E-06	5.88E-04	2.270	2.04E-03
4465	-450950	-1097000	234	3.96E-03	2.72E-07	0.151	8.93E-06	6.24E-04	2.439	2.16E-03
4466	-450900	-1097000	231	4.01E-03	2.77E-07	0.159	9.04E-06	6.51E-04	2.582	2.25E-03
4467	-450850	-1097000	231	4.26E-03	2.94E-07	0.168	9.50E-06	6.98E-04	2.758	2.42E-03
4468	-450800	-1097000	233	4.69E-03	3.22E-07	0.180	1.02E-05	7.65E-04	3.017	2.65E-03
4469	-450750	-1097000	234	5.07E-03	3.48E-07	0.194	1.09E-05	8.16E-04	3.263	2.83E-03
4470	-450700	-1097000	236	5.55E-03	3.80E-07	0.208	1.17E-05	8.82E-04	3.529	3.06E-03
4471	-450650	-1097000	237	5.99E-03	4.10E-07	0.231	1.25E-05	9.52E-04	4.013	3.30E-03
4472	-450600	-1097000	236	6.31E-03	4.32E-07	0.257	1.31E-05	1.03E-03	4.535	3.56E-03
4473	-450550	-1097000	234	6.56E-03	4.52E-07	0.297	1.35E-05	1.11E-03	5.310	3.83E-03
4474	-450500	-1097000	233	6.93E-03	4.79E-07	0.336	1.42E-05	1.20E-03	6.111	4.17E-03
4475	-450300	-1097000	227	8.56E-03	6.25E-07	0.298	1.78E-05	1.79E-03	5.718	6.18E-03
4476	-450250	-1097000	225	9.04E-03	6.75E-07	0.230	1.90E-05	2.02E-03	4.507	6.97E-03
4477	-450000	-1097000	221	1.08E-02	8.65E-07	0.097	2.38E-05	4.35E-03	1.819	1.49E-02
4478	-449950	-1097000	221	1.04E-02	8.45E-07	0.101	2.35E-05	4.85E-03	1.542	1.66E-02
4479	-449900	-1097000	221	9.72E-03	8.07E-07	0.100	2.27E-05	5.16E-03	1.390	1.77E-02
4480	-449850	-1097000	222	9.10E-03	7.70E-07	0.100	2.20E-05	5.49E-03	1.518	1.88E-02
4481	-449800	-1097000	222	8.22E-03	7.10E-07	0.100	2.06E-05	5.45E-03	1.685	1.86E-02
4482	-449750	-1097000	221	7.23E-03	6.37E-07	0.097	1.89E-05	5.12E-03	1.684	1.75E-02
4483	-449700	-1097000	221	6.37E-03	5.76E-07	0.096	1.74E-05	4.90E-03	1.650	1.67E-02
4484	-449650	-1097000	222	5.68E-03	5.27E-07	0.097	1.62E-05	4.71E-03	1.645	1.61E-02
4485	-449600	-1097000	223	5.07E-03	4.82E-07	0.098	1.51E-05	4.42E-03	1.592	1.51E-02
4486	-449550	-1097000	225	4.58E-03	4.46E-07	0.096	1.42E-05	4.14E-03	1.628	1.41E-02
4487	-449500	-1097000	227	4.14E-03	4.11E-07	0.095	1.34E-05	3.81E-03	1.642	1.30E-02
4488	-449450	-1097000	230	3.77E-03	3.80E-07	0.098	1.26E-05	3.45E-03	1.751	1.18E-02
4489	-449400	-1097000	237	3.44E-03	3.50E-07	0.097	1.18E-05	3.02E-03	1.824	1.03E-02
4490	-449350	-1097000	243	3.11E-03	3.16E-07	0.091	1.09E-05	2.44E-03	1.724	8.31E-03
4491	-449300	-1097000	243	2.84E-03	2.91E-07	0.088	1.02E-05	2.14E-03	1.703	7.31E-03
4492	-458500	-1096950	241	2.20E-03	1.83E-07	0.053	8.14E-06	2.09E-04	0.593	7.34E-04
4493	-458450	-1096950	238	2.24E-03	1.87E-07	0.052	8.31E-06	2.15E-04	0.607	7.55E-04
4494	-458400	-1096950	235	2.27E-03	1.91E-07	0.053	8.46E-06	2.28E-04	0.619	8.01E-04
4495	-458350	-1096950	234	2.27E-03	1.93E-07	0.053	8.54E-06	2.34E-04	0.620	8.21E-04
4496	-458300	-1096950	235	2.26E-03	1.93E-07	0.053	8.57E-06	2.33E-04	0.621	8.16E-04
4497	-458250	-1096950	234	2.24E-03	1.94E-07	0.053	8.61E-06	2.42E-04	0.620	8.47E-04
4498	-458200	-1096950	236	2.19E-03	1.92E-07	0.053	8.57E-06	2.41E-04	0.606	8.44E-04
4499	-458150	-1096950	240	2.13E-03	1.89E-07	0.053	8.47E-06	2.36E-04	0.592	8.24E-04
4500	-458100	-1096950	245	2.06E-03	1.85E-07	0.053	8.32E-06	2.29E-04	0.579	8.02E-04
4501	-458050	-1096950	249	1.98E-03	1.81E-07	0.053	8.20E-06	2.25E-04	0.570	7.86E-04
4502	-458000	-1096950	252	1.91E-03	1.78E-07	0.052	8.10E-06	2.20E-04	0.570	7.70E-04
4503	-457950	-1096950	251	1.86E-03	1.77E-07	0.053	8.08E-06	2.27E-04	0.575	7.92E-04
4504	-457900	-1096950	248	1.84E-03	1.78E-07	0.054	8.14E-06	2.35E-04	0.587	8.20E-04
4505	-457850	-1096950	248	1.79E-03	1.77E-07	0.054	8.11E-06	2.38E-04	0.586	8.31E-04
4506	-457800	-1096950	248	1.74E-03	1.76E-07	0.054	8.09E-06	2.41E-04	0.605	8.39E-04
4507	-457750	-1096950	249	1.68E-03	1.74E-07	0.054	8.03E-06	2.42E-04	0.599	8.41E-04
4508	-457700	-1096950	251	1.62E-03	1.72E-07	0.054	7.96E-06	2.41E-04	0.607	8.37E-04
4509	-457650	-1096950	253	1.55E-03	1.69E-07	0.054	7.85E-06	2.40E-04	0.593	8.32E-04
4510	-457600	-1096950	254	1.50E-03	1.67E-07	0.054	7.80E-06	2.40E-04	0.600	8.34E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4511	-457550	-1096950	253	1.46E-03	1.68E-07	0.054	7.81E-06	2.45E-04	0.616	8.49E-04
4512	-457500	-1096950	254	1.41E-03	1.66E-07	0.054	7.76E-06	2.45E-04	0.610	8.50E-04
4513	-457450	-1096950	253	1.38E-03	1.66E-07	0.055	7.76E-06	2.49E-04	0.624	8.62E-04
4514	-457400	-1096950	253	1.34E-03	1.66E-07	0.055	7.75E-06	2.51E-04	0.641	8.68E-04
4515	-457350	-1096950	253	1.30E-03	1.66E-07	0.054	7.73E-06	2.52E-04	0.647	8.74E-04
4516	-457300	-1096950	252	1.26E-03	1.66E-07	0.055	7.72E-06	2.55E-04	0.674	8.82E-04
4517	-457250	-1096950	251	1.23E-03	1.67E-07	0.056	7.74E-06	2.59E-04	0.685	8.97E-04
4518	-457200	-1096950	250	1.20E-03	1.67E-07	0.057	7.74E-06	2.60E-04	0.703	8.99E-04
4519	-457150	-1096950	249	1.16E-03	1.67E-07	0.059	7.73E-06	2.61E-04	0.711	9.02E-04
4520	-457100	-1096950	250	1.13E-03	1.67E-07	0.060	7.70E-06	2.59E-04	0.730	8.95E-04
4521	-457050	-1096950	247	1.10E-03	1.68E-07	0.061	7.73E-06	2.63E-04	0.746	9.07E-04
4522	-457000	-1096950	244	1.08E-03	1.70E-07	0.062	7.79E-06	2.66E-04	0.807	9.19E-04
4523	-456950	-1096950	242	1.06E-03	1.70E-07	0.065	7.81E-06	2.67E-04	0.836	9.21E-04
4524	-456900	-1096950	239	1.03E-03	1.72E-07	0.068	7.86E-06	2.71E-04	0.850	9.37E-04
4525	-456850	-1096950	237	1.00E-03	1.72E-07	0.071	7.85E-06	2.70E-04	0.906	9.31E-04
4526	-456800	-1096950	235	9.77E-04	1.74E-07	0.075	7.89E-06	2.65E-04	0.946	9.15E-04
4527	-456750	-1096950	237	9.45E-04	1.72E-07	0.076	7.80E-06	2.61E-04	0.964	9.00E-04
4528	-456700	-1096950	234	9.21E-04	1.73E-07	0.081	7.81E-06	2.60E-04	1.022	8.98E-04
4529	-456650	-1096950	228	9.02E-04	1.76E-07	0.089	7.92E-06	2.70E-04	1.127	9.31E-04
4530	-456600	-1096950	221	8.75E-04	1.79E-07	0.099	7.98E-06	2.75E-04	1.266	9.47E-04
4531	-456550	-1096950	215	8.41E-04	1.79E-07	0.105	7.96E-06	2.73E-04	1.344	9.42E-04
4532	-456500	-1096950	211	8.07E-04	1.77E-07	0.111	7.85E-06	2.66E-04	1.403	9.17E-04
4533	-456450	-1096950	210	7.79E-04	1.73E-07	0.116	7.70E-06	2.56E-04	1.472	8.81E-04
4534	-456400	-1096950	210	7.55E-04	1.69E-07	0.119	7.53E-06	2.43E-04	1.503	8.39E-04
4535	-456350	-1096950	209	7.28E-04	1.64E-07	0.123	7.33E-06	2.38E-04	1.557	8.19E-04
4536	-456300	-1096950	210	7.06E-04	1.58E-07	0.129	7.10E-06	2.31E-04	1.630	7.94E-04
4537	-456250	-1096950	211	6.85E-04	1.51E-07	0.134	6.85E-06	2.23E-04	1.693	7.68E-04
4538	-456200	-1096950	211	6.61E-04	1.44E-07	0.140	6.56E-06	2.12E-04	1.774	7.30E-04
4539	-456150	-1096950	210	6.36E-04	1.36E-07	0.146	6.27E-06	2.03E-04	1.874	6.99E-04
4540	-456100	-1096950	210	6.14E-04	1.29E-07	0.155	5.99E-06	1.95E-04	1.981	6.71E-04
4541	-456050	-1096950	211	5.95E-04	1.21E-07	0.164	5.72E-06	1.87E-04	2.095	6.45E-04
4542	-456000	-1096950	211	5.76E-04	1.14E-07	0.174	5.44E-06	1.77E-04	2.233	6.09E-04
4543	-455950	-1096950	212	5.59E-04	1.08E-07	0.186	5.19E-06	1.70E-04	2.396	5.84E-04
4544	-455900	-1096950	211	5.40E-04	1.01E-07	0.200	4.94E-06	1.62E-04	2.572	5.59E-04
4545	-455850	-1096950	210	5.21E-04	9.48E-08	0.212	4.69E-06	1.55E-04	2.755	5.34E-04
4546	-455800	-1096950	210	5.06E-04	8.89E-08	0.230	4.47E-06	1.42E-04	2.997	4.88E-04
4547	-455750	-1096950	209	4.90E-04	8.34E-08	0.248	4.25E-06	1.42E-04	3.246	4.89E-04
4548	-455700	-1096950	209	4.77E-04	7.85E-08	0.264	4.06E-06	1.36E-04	3.454	4.70E-04
4549	-455650	-1096950	210	4.67E-04	7.41E-08	0.283	3.89E-06	1.32E-04	3.676	4.54E-04
4550	-455600	-1096950	210	4.56E-04	6.99E-08	0.300	3.72E-06	1.20E-04	3.854	4.13E-04
4551	-455550	-1096950	210	4.47E-04	6.63E-08	0.314	3.57E-06	1.23E-04	3.997	4.23E-04
4552	-455500	-1096950	208	4.34E-04	6.28E-08	0.324	3.43E-06	1.18E-04	4.108	4.07E-04
4553	-455450	-1096950	209	4.28E-04	5.98E-08	0.335	3.31E-06	1.15E-04	4.228	3.97E-04
4554	-455400	-1096950	209	4.21E-04	5.76E-08	0.337	3.22E-06	1.04E-04	4.204	3.58E-04
4555	-455350	-1096950	209	4.16E-04	5.54E-08	0.339	3.13E-06	1.10E-04	4.198	3.79E-04
4556	-455300	-1096950	210	4.12E-04	5.39E-08	0.334	3.07E-06	1.09E-04	4.102	3.76E-04
4557	-455100	-1096950	211	3.99E-04	4.90E-08	0.305	2.87E-06	9.57E-05	3.566	3.30E-04
4558	-455050	-1096950	210	3.95E-04	4.80E-08	0.297	2.83E-06	1.03E-04	3.452	3.54E-04
4559	-455000	-1096950	211	3.94E-04	4.73E-08	0.291	2.80E-06	1.03E-04	3.359	3.53E-04
4560	-454950	-1096950	211	3.92E-04	4.65E-08	0.277	2.77E-06	9.37E-05	3.122	3.22E-04
4561	-454900	-1096950	212	3.92E-04	4.59E-08	0.273	2.74E-06	1.02E-04	3.058	3.50E-04
4562	-454850	-1096950	212	3.91E-04	4.52E-08	0.257	2.72E-06	1.01E-04	2.885	3.48E-04
4563	-454800	-1096950	212	3.89E-04	4.46E-08	0.255	2.69E-06	9.21E-05	2.782	3.17E-04
4564	-454750	-1096950	212	3.88E-04	4.40E-08	0.242	2.66E-06	1.01E-04	2.648	3.46E-04
4565	-454700	-1096950	213	3.90E-04	4.36E-08	0.241	2.65E-06	1.01E-04	2.579	3.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
4566	-454650	-1096950	215	3.93E-04	4.33E-08	0.229	2.64E-06	9.27E-05	2.451	3.19E-04
4567	-454600	-1096950	218	3.99E-04	4.32E-08	0.225	2.64E-06	1.02E-04	2.372	3.51E-04
4568	-454550	-1096950	216	3.95E-04	4.26E-08	0.218	2.61E-06	1.01E-04	2.273	3.48E-04
4569	-454500	-1096950	212	3.86E-04	4.16E-08	0.218	2.56E-06	9.09E-05	2.270	3.13E-04
4570	-454450	-1096950	210	3.82E-04	4.10E-08	0.210	2.53E-06	9.89E-05	2.154	3.40E-04
4571	-454400	-1096950	212	3.87E-04	4.09E-08	0.204	2.53E-06	1.00E-04	2.065	3.43E-04
4572	-454350	-1096950	214	3.92E-04	4.09E-08	0.201	2.53E-06	1.01E-04	2.026	3.47E-04
4573	-454300	-1096950	212	3.88E-04	4.04E-08	0.196	2.50E-06	1.00E-04	1.942	3.44E-04
4574	-454250	-1096950	212	3.89E-04	4.01E-08	0.193	2.49E-06	1.00E-04	1.918	3.45E-04
4575	-454200	-1096950	212	3.91E-04	3.99E-08	0.190	2.47E-06	1.01E-04	1.848	3.46E-04
4576	-454150	-1096950	214	3.98E-04	4.01E-08	0.183	2.48E-06	1.02E-04	1.790	3.51E-04
4577	-454100	-1096950	214	3.99E-04	3.99E-08	0.183	2.47E-06	1.03E-04	1.761	3.52E-04
4578	-454050	-1096950	213	3.99E-04	3.96E-08	0.178	2.45E-06	1.03E-04	1.691	3.52E-04
4579	-454000	-1096950	212	3.98E-04	3.93E-08	0.173	2.44E-06	1.03E-04	1.654	3.52E-04
4580	-453950	-1096950	214	4.06E-04	3.96E-08	0.172	2.45E-06	1.04E-04	1.615	3.58E-04
4581	-453900	-1096950	215	4.12E-04	3.98E-08	0.169	2.45E-06	1.06E-04	1.579	3.62E-04
4582	-453850	-1096950	215	4.15E-04	3.98E-08	0.166	2.45E-06	1.06E-04	1.544	3.65E-04
4583	-453800	-1096950	216	4.21E-04	4.00E-08	0.163	2.45E-06	1.08E-04	1.499	3.70E-04
4584	-453750	-1096950	217	4.28E-04	4.02E-08	0.161	2.46E-06	9.85E-05	1.468	3.39E-04
4585	-453700	-1096950	219	4.38E-04	4.07E-08	0.157	2.48E-06	1.11E-04	1.428	3.81E-04
4586	-453650	-1096950	220	4.46E-04	4.10E-08	0.155	2.49E-06	1.12E-04	1.391	3.86E-04
4587	-453600	-1096950	219	4.48E-04	4.10E-08	0.155	2.48E-06	1.13E-04	1.383	3.89E-04
4588	-453550	-1096950	219	4.53E-04	4.12E-08	0.152	2.48E-06	1.14E-04	1.355	3.93E-04
4589	-453500	-1096950	220	4.62E-04	4.16E-08	0.150	2.50E-06	1.16E-04	1.321	3.99E-04
4590	-453450	-1096950	222	4.74E-04	4.23E-08	0.146	2.52E-06	1.19E-04	1.277	4.07E-04
4591	-453400	-1096950	223	4.84E-04	4.28E-08	0.144	2.53E-06	1.20E-04	1.258	4.13E-04
4592	-453350	-1096950	223	4.91E-04	4.31E-08	0.142	2.54E-06	1.22E-04	1.226	4.19E-04
4593	-453300	-1096950	224	5.02E-04	4.37E-08	0.141	2.56E-06	1.24E-04	1.205	4.26E-04
4594	-453250	-1096950	225	5.13E-04	4.43E-08	0.139	2.58E-06	1.26E-04	1.183	4.33E-04
4595	-453200	-1096950	225	5.22E-04	4.48E-08	0.136	2.59E-06	1.28E-04	1.157	4.40E-04
4596	-453150	-1096950	225	5.31E-04	4.53E-08	0.136	2.60E-06	1.30E-04	1.142	4.47E-04
4597	-453100	-1096950	224	5.36E-04	4.56E-08	0.135	2.60E-06	1.31E-04	1.128	4.51E-04
4598	-453050	-1096950	225	5.50E-04	4.64E-08	0.134	2.63E-06	1.34E-04	1.108	4.61E-04
4599	-453000	-1096950	226	5.65E-04	4.73E-08	0.132	2.66E-06	1.37E-04	1.093	4.72E-04
4600	-452950	-1096950	225	5.72E-04	4.77E-08	0.131	2.66E-06	1.34E-04	1.078	4.62E-04
4601	-452900	-1096950	225	5.83E-04	4.85E-08	0.130	2.68E-06	1.42E-04	1.058	4.88E-04
4602	-452850	-1096950	225	5.96E-04	4.92E-08	0.129	2.70E-06	1.45E-04	1.045	4.98E-04
4603	-452800	-1096950	226	6.14E-04	5.03E-08	0.127	2.74E-06	1.48E-04	1.028	5.10E-04
4604	-452750	-1096950	226	6.27E-04	5.12E-08	0.127	2.76E-06	1.52E-04	1.017	5.21E-04
4605	-452700	-1096950	227	6.47E-04	5.25E-08	0.125	2.80E-06	1.53E-04	0.991	5.27E-04
4606	-452650	-1096950	227	6.63E-04	5.35E-08	0.124	2.83E-06	1.57E-04	0.972	5.41E-04
4607	-452600	-1096950	228	6.85E-04	5.50E-08	0.122	2.87E-06	1.63E-04	0.964	5.61E-04
4608	-452550	-1096950	230	7.15E-04	5.68E-08	0.120	2.93E-06	1.53E-04	0.943	5.28E-04
4609	-452500	-1096950	231	7.40E-04	5.85E-08	0.119	2.98E-06	1.72E-04	1.040	5.92E-04
4610	-452450	-1096950	234	7.78E-04	6.09E-08	0.116	3.05E-06	1.77E-04	1.057	6.09E-04
4611	-452400	-1096950	236	8.12E-04	6.30E-08	0.114	3.11E-06	1.66E-04	1.044	5.70E-04
4612	-452350	-1096950	237	8.44E-04	6.51E-08	0.112	3.17E-06	1.86E-04	1.081	6.42E-04
4613	-452300	-1096950	238	8.77E-04	6.73E-08	0.111	3.24E-06	1.91E-04	1.102	6.58E-04
4614	-452250	-1096950	238	9.11E-04	6.95E-08	0.111	3.30E-06	1.97E-04	1.138	6.78E-04
4615	-452200	-1096950	239	9.50E-04	7.20E-08	0.110	3.37E-06	2.02E-04	1.136	6.96E-04
4616	-452150	-1096950	240	9.94E-04	7.49E-08	0.108	3.46E-06	2.07E-04	1.151	7.14E-04
4617	-452100	-1096950	240	1.04E-03	7.77E-08	0.108	3.54E-06	2.14E-04	1.177	7.37E-04
4618	-452050	-1096950	241	1.09E-03	8.12E-08	0.106	3.64E-06	2.20E-04	1.211	7.58E-04
4619	-452000	-1096950	242	1.14E-03	8.46E-08	0.106	3.74E-06	2.22E-04	1.214	7.67E-04
4620	-451950	-1096950	243	1.21E-03	8.89E-08	0.106	3.86E-06	2.28E-04	1.229	7.86E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
4621	-451900	-1096950	244	1.27E-03	9.30E-08	0.104	3.98E-06	2.27E-04	1.233	7.85E-04
4622	-451850	-1096950	246	1.35E-03	9.78E-08	0.102	4.12E-06	2.28E-04	1.243	7.88E-04
4623	-451800	-1096950	248	1.43E-03	1.03E-07	0.101	4.26E-06	2.32E-04	1.240	8.03E-04
4624	-451750	-1096950	247	1.51E-03	1.09E-07	0.100	4.42E-06	2.45E-04	1.272	8.47E-04
4625	-451700	-1096950	248	1.61E-03	1.15E-07	0.100	4.60E-06	2.43E-04	1.311	8.43E-04
4626	-451650	-1096950	248	1.71E-03	1.21E-07	0.101	4.78E-06	2.54E-04	1.356	8.82E-04
4627	-451600	-1096950	247	1.81E-03	1.28E-07	0.103	4.98E-06	2.73E-04	1.421	9.47E-04
4628	-451550	-1096950	246	1.93E-03	1.36E-07	0.106	5.20E-06	2.86E-04	1.450	9.93E-04
4629	-451500	-1096950	243	2.03E-03	1.43E-07	0.109	5.41E-06	3.25E-04	1.532	1.12E-03
4630	-451450	-1096950	238	2.09E-03	1.47E-07	0.114	5.54E-06	3.57E-04	1.646	1.24E-03
4631	-451400	-1096950	236	2.19E-03	1.54E-07	0.119	5.73E-06	3.74E-04	1.711	1.29E-03
4632	-451350	-1096950	236	2.34E-03	1.64E-07	0.120	6.00E-06	3.94E-04	1.760	1.36E-03
4633	-451300	-1096950	241	2.61E-03	1.81E-07	0.119	6.48E-06	4.03E-04	1.770	1.39E-03
4634	-451250	-1096950	245	2.85E-03	1.96E-07	0.121	6.90E-06	3.92E-04	1.780	1.36E-03
4635	-451200	-1096950	246	3.06E-03	2.09E-07	0.121	7.27E-06	4.02E-04	1.811	1.40E-03
4636	-451150	-1096950	245	3.25E-03	2.22E-07	0.127	7.63E-06	4.39E-04	1.940	1.53E-03
4637	-451100	-1096950	244	3.45E-03	2.35E-07	0.134	7.99E-06	4.71E-04	2.040	1.64E-03
4638	-451050	-1096950	241	3.60E-03	2.46E-07	0.143	8.29E-06	5.29E-04	2.209	1.83E-03
4639	-451000	-1096950	238	3.72E-03	2.55E-07	0.153	8.53E-06	5.72E-04	2.397	1.98E-03
4640	-450950	-1096950	234	3.76E-03	2.59E-07	0.161	8.63E-06	6.07E-04	2.564	2.10E-03
4641	-450900	-1096950	231	3.81E-03	2.64E-07	0.171	8.73E-06	6.32E-04	2.768	2.19E-03
4642	-450850	-1096950	229	3.90E-03	2.70E-07	0.180	8.91E-06	6.72E-04	2.929	2.33E-03
4643	-450800	-1096950	230	4.21E-03	2.92E-07	0.193	9.47E-06	7.18E-04	3.179	2.48E-03
4644	-450750	-1096950	232	4.63E-03	3.19E-07	0.210	1.02E-05	7.75E-04	3.538	2.68E-03
4645	-450700	-1096950	234	5.06E-03	3.48E-07	0.231	1.10E-05	8.42E-04	3.907	2.92E-03
4646	-450650	-1096950	234	5.38E-03	3.70E-07	0.259	1.15E-05	9.05E-04	4.426	3.13E-03
4647	-450600	-1096950	233	5.64E-03	3.89E-07	0.285	1.20E-05	9.77E-04	4.957	3.38E-03
4648	-450050	-1096950	220	9.09E-03	7.22E-07	0.101	2.05E-05	3.22E-03	1.948	1.11E-02
4649	-450000	-1096950	220	9.06E-03	7.29E-07	0.102	2.07E-05	3.70E-03	1.752	1.27E-02
4650	-449950	-1096950	220	8.81E-03	7.19E-07	0.101	2.06E-05	4.05E-03	1.421	1.39E-02
4651	-449900	-1096950	220	8.41E-03	6.96E-07	0.100	2.01E-05	4.31E-03	1.280	1.47E-02
4652	-449850	-1096950	221	8.03E-03	6.76E-07	0.099	1.98E-05	4.54E-03	1.311	1.55E-02
4653	-449800	-1096950	221	7.43E-03	6.36E-07	0.099	1.89E-05	4.55E-03	1.395	1.56E-02
4654	-449750	-1096950	221	6.80E-03	5.92E-07	0.099	1.78E-05	4.44E-03	1.486	1.52E-02
4655	-449700	-1096950	222	6.23E-03	5.54E-07	0.095	1.70E-05	4.42E-03	1.613	1.51E-02
4656	-449650	-1096950	223	5.66E-03	5.14E-07	0.099	1.60E-05	4.30E-03	1.661	1.47E-02
4657	-449600	-1096950	225	5.15E-03	4.78E-07	0.102	1.51E-05	4.19E-03	1.696	1.43E-02
4658	-449550	-1096950	228	4.71E-03	4.46E-07	0.102	1.44E-05	4.06E-03	1.679	1.39E-02
4659	-449500	-1096950	230	4.26E-03	4.11E-07	0.103	1.35E-05	3.74E-03	1.701	1.27E-02
4660	-449450	-1096950	233	3.87E-03	3.79E-07	0.101	1.26E-05	3.37E-03	1.694	1.15E-02
4661	-449400	-1096950	240	3.51E-03	3.45E-07	0.099	1.17E-05	2.91E-03	1.719	9.93E-03
4662	-449350	-1096950	245	3.16E-03	3.12E-07	0.093	1.08E-05	2.33E-03	1.597	7.95E-03
4663	-449300	-1096950	245	2.90E-03	2.88E-07	0.089	1.02E-05	2.07E-03	1.578	7.07E-03
4664	-458500	-1096900	241	2.33E-03	1.91E-07	0.052	8.38E-06	2.15E-04	0.612	7.56E-04
4665	-458450	-1096900	238	2.38E-03	1.96E-07	0.053	8.57E-06	2.21E-04	0.617	7.79E-04
4666	-458400	-1096900	235	2.40E-03	2.00E-07	0.053	8.72E-06	2.35E-04	0.626	8.26E-04
4667	-458350	-1096900	234	2.41E-03	2.02E-07	0.054	8.81E-06	2.42E-04	0.634	8.48E-04
4668	-458300	-1096900	233	2.40E-03	2.03E-07	0.053	8.88E-06	2.45E-04	0.627	8.58E-04
4669	-458250	-1096900	232	2.37E-03	2.04E-07	0.054	8.90E-06	2.54E-04	0.638	8.90E-04
4670	-458200	-1096900	235	2.32E-03	2.01E-07	0.054	8.84E-06	2.51E-04	0.623	8.79E-04
4671	-458150	-1096900	240	2.25E-03	1.97E-07	0.054	8.70E-06	2.43E-04	0.611	8.50E-04
4672	-458100	-1096900	246	2.15E-03	1.91E-07	0.054	8.51E-06	2.35E-04	0.580	8.21E-04
4673	-458050	-1096900	249	2.07E-03	1.88E-07	0.054	8.40E-06	2.32E-04	0.583	8.12E-04
4674	-458000	-1096900	251	2.01E-03	1.85E-07	0.053	8.32E-06	2.29E-04	0.576	8.01E-04
4675	-457950	-1096900	249	1.96E-03	1.85E-07	0.054	8.33E-06	2.38E-04	0.582	8.31E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
4676	-457900	-1096900	246	1.93E-03	1.85E-07	0.054	8.37E-06	2.47E-04	0.598	8.61E-04
4677	-457850	-1096900	245	1.88E-03	1.85E-07	0.055	8.36E-06	2.53E-04	0.593	8.82E-04
4678	-457800	-1096900	245	1.82E-03	1.83E-07	0.055	8.32E-06	2.54E-04	0.610	8.85E-04
4679	-457750	-1096900	246	1.76E-03	1.81E-07	0.055	8.25E-06	2.56E-04	0.609	8.90E-04
4680	-457700	-1096900	247	1.70E-03	1.80E-07	0.055	8.21E-06	2.57E-04	0.608	8.94E-04
4681	-457650	-1096900	250	1.63E-03	1.76E-07	0.055	8.09E-06	2.54E-04	0.612	8.81E-04
4682	-457600	-1096900	252	1.56E-03	1.74E-07	0.054	8.02E-06	2.53E-04	0.606	8.77E-04
4683	-457550	-1096900	252	1.52E-03	1.73E-07	0.054	7.99E-06	2.55E-04	0.632	8.86E-04
4684	-457500	-1096900	253	1.46E-03	1.72E-07	0.054	7.94E-06	2.56E-04	0.626	8.87E-04
4685	-457450	-1096900	252	1.42E-03	1.72E-07	0.055	7.93E-06	2.60E-04	0.633	9.01E-04
4686	-457400	-1096900	252	1.38E-03	1.72E-07	0.055	7.94E-06	2.62E-04	0.651	9.09E-04
4687	-457350	-1096900	252	1.34E-03	1.72E-07	0.055	7.92E-06	2.64E-04	0.659	9.14E-04
4688	-457300	-1096900	251	1.31E-03	1.72E-07	0.055	7.93E-06	2.67E-04	0.678	9.25E-04
4689	-457250	-1096900	251	1.27E-03	1.73E-07	0.056	7.92E-06	2.69E-04	0.687	9.32E-04
4690	-457200	-1096900	250	1.23E-03	1.73E-07	0.056	7.94E-06	2.71E-04	0.721	9.36E-04
4691	-457150	-1096900	249	1.20E-03	1.73E-07	0.057	7.93E-06	2.72E-04	0.738	9.40E-04
4692	-457100	-1096900	249	1.16E-03	1.73E-07	0.059	7.92E-06	2.72E-04	0.744	9.39E-04
4693	-457050	-1096900	247	1.13E-03	1.75E-07	0.061	7.95E-06	2.74E-04	0.764	9.46E-04
4694	-457000	-1096900	245	1.11E-03	1.76E-07	0.063	8.00E-06	2.75E-04	0.795	9.50E-04
4695	-456950	-1096900	242	1.08E-03	1.78E-07	0.066	8.05E-06	2.78E-04	0.838	9.61E-04
4696	-456900	-1096900	240	1.06E-03	1.79E-07	0.069	8.07E-06	2.81E-04	0.854	9.69E-04
4697	-456850	-1096900	238	1.03E-03	1.80E-07	0.071	8.07E-06	2.79E-04	0.910	9.64E-04
4698	-456800	-1096900	236	1.00E-03	1.82E-07	0.077	8.12E-06	2.74E-04	0.952	9.47E-04
4699	-456750	-1096900	236	9.71E-04	1.81E-07	0.077	8.08E-06	2.72E-04	0.985	9.37E-04
4700	-456700	-1096900	231	9.50E-04	1.84E-07	0.084	8.17E-06	2.79E-04	1.063	9.61E-04
4701	-456650	-1096900	224	9.27E-04	1.89E-07	0.095	8.31E-06	2.91E-04	1.245	1.00E-03
4702	-456600	-1096900	218	8.94E-04	1.91E-07	0.102	8.34E-06	2.87E-04	1.328	9.88E-04
4703	-456550	-1096900	214	8.60E-04	1.90E-07	0.109	8.28E-06	2.86E-04	1.390	9.84E-04
4704	-456500	-1096900	210	8.24E-04	1.87E-07	0.114	8.16E-06	2.74E-04	1.465	9.45E-04
4705	-456450	-1096900	210	7.98E-04	1.83E-07	0.117	8.01E-06	2.67E-04	1.499	9.21E-04
4706	-456400	-1096900	210	7.72E-04	1.79E-07	0.122	7.83E-06	2.51E-04	1.551	8.67E-04
4707	-456350	-1096900	209	7.44E-04	1.73E-07	0.127	7.61E-06	2.48E-04	1.624	8.54E-04
4708	-456300	-1096900	210	7.21E-04	1.67E-07	0.132	7.37E-06	2.37E-04	1.687	8.18E-04
4709	-456250	-1096900	210	6.96E-04	1.59E-07	0.137	7.08E-06	2.28E-04	1.759	7.87E-04
4710	-456200	-1096900	210	6.71E-04	1.51E-07	0.144	6.76E-06	2.19E-04	1.862	7.55E-04
4711	-456150	-1096900	211	6.49E-04	1.42E-07	0.152	6.45E-06	2.08E-04	1.966	7.16E-04
4712	-456100	-1096900	211	6.26E-04	1.34E-07	0.160	6.14E-06	1.99E-04	2.075	6.85E-04
4713	-456050	-1096900	211	6.04E-04	1.26E-07	0.171	5.84E-06	1.90E-04	2.216	6.55E-04
4714	-456000	-1096900	211	5.82E-04	1.18E-07	0.182	5.54E-06	1.82E-04	2.382	6.26E-04
4715	-455950	-1096900	211	5.63E-04	1.10E-07	0.196	5.25E-06	1.71E-04	2.563	5.89E-04
4716	-455900	-1096900	211	5.44E-04	1.03E-07	0.212	4.99E-06	1.63E-04	2.777	5.63E-04
4717	-455850	-1096900	211	5.27E-04	9.67E-08	0.229	4.74E-06	1.56E-04	3.013	5.38E-04
4718	-455800	-1096900	211	5.12E-04	9.06E-08	0.246	4.50E-06	1.43E-04	3.231	4.93E-04
4719	-455750	-1096900	209	4.92E-04	8.44E-08	0.266	4.26E-06	1.42E-04	3.512	4.90E-04
4720	-455700	-1096900	208	4.77E-04	7.89E-08	0.286	4.05E-06	1.36E-04	3.798	4.68E-04
4721	-455650	-1096900	208	4.65E-04	7.41E-08	0.304	3.86E-06	1.31E-04	4.021	4.50E-04
4722	-455600	-1096900	209	4.56E-04	7.01E-08	0.319	3.71E-06	1.20E-04	4.161	4.12E-04
4723	-455550	-1096900	210	4.49E-04	6.65E-08	0.332	3.57E-06	1.23E-04	4.293	4.23E-04
4724	-455500	-1096900	211	4.42E-04	6.34E-08	0.342	3.44E-06	1.20E-04	4.390	4.12E-04
4725	-455450	-1096900	210	4.32E-04	6.06E-08	0.346	3.33E-06	1.16E-04	4.399	4.00E-04
4726	-455400	-1096900	211	4.28E-04	5.82E-08	0.348	3.24E-06	1.05E-04	4.391	3.63E-04
4727	-455350	-1096900	210	4.20E-04	5.63E-08	0.344	3.16E-06	1.12E-04	4.299	3.85E-04
4728	-455300	-1096900	209	4.13E-04	5.44E-08	0.337	3.08E-06	1.10E-04	4.163	3.77E-04
4729	-455100	-1096900	210	4.00E-04	4.96E-08	0.301	2.89E-06	9.65E-05	3.540	3.32E-04
4730	-455050	-1096900	211	3.99E-04	4.88E-08	0.294	2.86E-06	1.04E-04	3.433	3.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4731	-455000	-1096900	211	3.96E-04	4.79E-08	0.280	2.82E-06	1.04E-04	3.255	3.56E-04
4732	-454950	-1096900	212	3.96E-04	4.72E-08	0.273	2.80E-06	9.52E-05	3.088	3.28E-04
4733	-454900	-1096900	212	3.94E-04	4.64E-08	0.271	2.76E-06	1.03E-04	3.037	3.53E-04
4734	-454850	-1096900	212	3.93E-04	4.57E-08	0.253	2.73E-06	1.02E-04	2.817	3.51E-04
4735	-454800	-1096900	212	3.91E-04	4.51E-08	0.254	2.71E-06	9.31E-05	2.778	3.20E-04
4736	-454750	-1096900	213	3.92E-04	4.46E-08	0.237	2.69E-06	1.02E-04	2.607	3.49E-04
4737	-454700	-1096900	213	3.91E-04	4.40E-08	0.233	2.66E-06	1.01E-04	2.488	3.48E-04
4738	-454650	-1096900	214	3.93E-04	4.36E-08	0.225	2.65E-06	9.33E-05	2.405	3.21E-04
4739	-454600	-1096900	217	3.98E-04	4.35E-08	0.217	2.65E-06	1.02E-04	2.276	3.51E-04
4740	-454550	-1096900	216	3.96E-04	4.29E-08	0.214	2.62E-06	1.02E-04	2.242	3.50E-04
4741	-454500	-1096900	212	3.87E-04	4.20E-08	0.209	2.57E-06	9.17E-05	2.143	3.15E-04
4742	-454450	-1096900	208	3.77E-04	4.09E-08	0.205	2.52E-06	9.82E-05	2.114	3.37E-04
4743	-454400	-1096900	211	3.85E-04	4.11E-08	0.199	2.53E-06	9.99E-05	2.014	3.43E-04
4744	-454350	-1096900	214	3.93E-04	4.12E-08	0.194	2.54E-06	1.01E-04	1.968	3.48E-04
4745	-454300	-1096900	215	3.96E-04	4.11E-08	0.192	2.53E-06	1.02E-04	1.911	3.50E-04
4746	-454250	-1096900	213	3.92E-04	4.05E-08	0.187	2.50E-06	1.01E-04	1.845	3.48E-04
4747	-454200	-1096900	212	3.91E-04	4.01E-08	0.184	2.48E-06	1.01E-04	1.804	3.47E-04
4748	-454150	-1096900	212	3.92E-04	3.99E-08	0.182	2.47E-06	1.01E-04	1.754	3.48E-04
4749	-454100	-1096900	213	3.97E-04	3.99E-08	0.175	2.47E-06	1.02E-04	1.696	3.51E-04
4750	-454050	-1096900	212	3.96E-04	3.96E-08	0.174	2.45E-06	1.02E-04	1.667	3.51E-04
4751	-454000	-1096900	212	3.98E-04	3.95E-08	0.172	2.44E-06	1.03E-04	1.628	3.53E-04
4752	-453950	-1096900	214	4.06E-04	3.97E-08	0.167	2.45E-06	1.04E-04	1.582	3.58E-04
4753	-453900	-1096900	215	4.12E-04	3.99E-08	0.165	2.46E-06	1.06E-04	1.543	3.63E-04
4754	-453850	-1096900	216	4.18E-04	4.00E-08	0.163	2.46E-06	1.07E-04	1.501	3.67E-04
4755	-453800	-1096900	216	4.21E-04	4.01E-08	0.159	2.46E-06	1.08E-04	1.469	3.70E-04
4756	-453750	-1096900	218	4.30E-04	4.05E-08	0.157	2.47E-06	9.96E-05	1.432	3.43E-04
4757	-453700	-1096900	219	4.37E-04	4.07E-08	0.156	2.48E-06	1.11E-04	1.409	3.81E-04
4758	-453650	-1096900	220	4.45E-04	4.10E-08	0.151	2.49E-06	1.13E-04	1.370	3.86E-04
4759	-453600	-1096900	220	4.50E-04	4.12E-08	0.150	2.49E-06	1.14E-04	1.340	3.91E-04
4760	-453550	-1096900	220	4.55E-04	4.14E-08	0.148	2.49E-06	1.15E-04	1.312	3.95E-04
4761	-453500	-1096900	221	4.63E-04	4.18E-08	0.146	2.50E-06	1.17E-04	1.294	4.00E-04
4762	-453450	-1096900	222	4.72E-04	4.22E-08	0.143	2.52E-06	1.19E-04	1.260	4.07E-04
4763	-453400	-1096900	222	4.79E-04	4.25E-08	0.143	2.52E-06	1.20E-04	1.239	4.12E-04
4764	-453350	-1096900	223	4.89E-04	4.30E-08	0.141	2.54E-06	1.22E-04	1.215	4.18E-04
4765	-453300	-1096900	224	5.00E-04	4.36E-08	0.139	2.56E-06	1.24E-04	1.196	4.25E-04
4766	-453250	-1096900	224	5.07E-04	4.40E-08	0.137	2.56E-06	1.26E-04	1.173	4.31E-04
4767	-453200	-1096900	224	5.15E-04	4.45E-08	0.135	2.58E-06	1.27E-04	1.141	4.38E-04
4768	-453150	-1096900	224	5.24E-04	4.49E-08	0.134	2.59E-06	1.30E-04	1.133	4.45E-04
4769	-453100	-1096900	225	5.37E-04	4.57E-08	0.134	2.61E-06	1.32E-04	1.123	4.52E-04
4770	-453050	-1096900	226	5.51E-04	4.65E-08	0.131	2.63E-06	1.34E-04	1.088	4.62E-04
4771	-453000	-1096900	225	5.57E-04	4.69E-08	0.131	2.64E-06	1.37E-04	1.072	4.69E-04
4772	-452950	-1096900	225	5.68E-04	4.75E-08	0.130	2.66E-06	1.36E-04	1.069	4.66E-04
4773	-452900	-1096900	225	5.79E-04	4.82E-08	0.128	2.67E-06	1.42E-04	1.048	4.86E-04
4774	-452850	-1096900	226	5.96E-04	4.92E-08	0.127	2.71E-06	1.45E-04	1.034	4.98E-04
4775	-452800	-1096900	226	6.08E-04	5.00E-08	0.126	2.73E-06	1.48E-04	1.014	5.08E-04
4776	-452750	-1096900	226	6.22E-04	5.09E-08	0.124	2.75E-06	1.51E-04	0.994	5.19E-04
4777	-452700	-1096900	226	6.36E-04	5.18E-08	0.123	2.77E-06	1.53E-04	0.988	5.25E-04
4778	-452650	-1096900	227	6.56E-04	5.31E-08	0.122	2.81E-06	1.57E-04	0.972	5.40E-04
4779	-452600	-1096900	228	6.78E-04	5.45E-08	0.121	2.86E-06	1.62E-04	0.953	5.58E-04
4780	-452550	-1096900	229	7.02E-04	5.60E-08	0.119	2.90E-06	1.54E-04	1.000	5.31E-04
4781	-452500	-1096900	232	7.37E-04	5.83E-08	0.117	2.97E-06	1.72E-04	1.039	5.90E-04
4782	-452450	-1096900	234	7.69E-04	6.03E-08	0.114	3.03E-06	1.76E-04	1.061	6.05E-04
4783	-452400	-1096900	236	8.02E-04	6.24E-08	0.112	3.10E-06	1.66E-04	1.062	5.74E-04
4784	-452350	-1096900	237	8.33E-04	6.44E-08	0.111	3.15E-06	1.86E-04	1.087	6.39E-04
4785	-452300	-1096900	237	8.62E-04	6.63E-08	0.111	3.21E-06	1.90E-04	1.113	6.55E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní	průměrné imisní	hodinové imisní	průměrné imisní	průměrné imisní	24hodinové imisní	průměrné imisní
				koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace	koncentrace
4786	-452250	-1096900	238	8.99E-04	6.87E-08	0.109	3.28E-06	1.96E-04	1.145	6.73E-04
4787	-452200	-1096900	239	9.38E-04	7.13E-08	0.108	3.35E-06	2.01E-04	1.155	6.91E-04
4788	-452150	-1096900	240	9.81E-04	7.40E-08	0.107	3.43E-06	2.06E-04	1.171	7.09E-04
4789	-452100	-1096900	239	1.02E-03	7.66E-08	0.108	3.51E-06	2.13E-04	1.209	7.35E-04
4790	-452050	-1096900	240	1.07E-03	7.99E-08	0.107	3.61E-06	2.22E-04	1.234	7.64E-04
4791	-452000	-1096900	241	1.12E-03	8.34E-08	0.105	3.71E-06	2.25E-04	1.232	7.76E-04
4792	-451950	-1096900	243	1.19E-03	8.76E-08	0.104	3.83E-06	2.25E-04	1.235	7.78E-04
4793	-451900	-1096900	244	1.26E-03	9.20E-08	0.102	3.96E-06	2.25E-04	1.268	7.79E-04
4794	-451850	-1096900	245	1.32E-03	9.60E-08	0.102	4.07E-06	2.30E-04	1.272	7.94E-04
4795	-451800	-1096900	246	1.40E-03	1.01E-07	0.102	4.23E-06	2.37E-04	1.295	8.20E-04
4796	-451750	-1096900	246	1.48E-03	1.07E-07	0.101	4.38E-06	2.46E-04	1.349	8.51E-04
4797	-451700	-1096900	247	1.57E-03	1.12E-07	0.101	4.55E-06	2.45E-04	1.347	8.47E-04
4798	-451650	-1096900	248	1.67E-03	1.19E-07	0.104	4.73E-06	2.51E-04	1.400	8.70E-04
4799	-451600	-1096900	247	1.77E-03	1.25E-07	0.105	4.92E-06	2.70E-04	1.420	9.35E-04
4800	-451550	-1096900	245	1.87E-03	1.32E-07	0.107	5.12E-06	2.87E-04	1.493	9.96E-04
4801	-451500	-1096900	242	1.96E-03	1.38E-07	0.113	5.30E-06	3.26E-04	1.590	1.13E-03
4802	-451450	-1096900	237	2.02E-03	1.42E-07	0.119	5.42E-06	3.52E-04	1.719	1.22E-03
4803	-451400	-1096900	234	2.08E-03	1.47E-07	0.123	5.55E-06	3.68E-04	1.764	1.27E-03
4804	-451350	-1096900	235	2.24E-03	1.57E-07	0.125	5.84E-06	3.86E-04	1.819	1.34E-03
4805	-451300	-1096900	240	2.50E-03	1.74E-07	0.127	6.31E-06	4.01E-04	1.855	1.39E-03
4806	-451250	-1096900	244	2.73E-03	1.88E-07	0.126	6.72E-06	3.91E-04	1.860	1.36E-03
4807	-451200	-1096900	245	2.92E-03	2.01E-07	0.130	7.06E-06	4.00E-04	1.939	1.39E-03
4808	-451150	-1096900	244	3.09E-03	2.12E-07	0.136	7.39E-06	4.37E-04	2.069	1.52E-03
4809	-451100	-1096900	243	3.27E-03	2.24E-07	0.143	7.72E-06	4.68E-04	2.168	1.62E-03
4810	-451050	-1096900	241	3.43E-03	2.35E-07	0.154	8.03E-06	5.13E-04	2.374	1.78E-03
4811	-451000	-1096900	238	3.54E-03	2.44E-07	0.163	8.25E-06	5.57E-04	2.551	1.93E-03
4812	-450950	-1096900	234	3.58E-03	2.47E-07	0.172	8.34E-06	5.89E-04	2.736	2.04E-03
4813	-450900	-1096900	232	3.68E-03	2.55E-07	0.182	8.54E-06	6.20E-04	2.911	2.15E-03
4814	-450850	-1096900	230	3.77E-03	2.62E-07	0.193	8.72E-06	6.50E-04	3.135	2.25E-03
4815	-450800	-1096900	228	3.85E-03	2.68E-07	0.205	8.87E-06	6.82E-04	3.388	2.36E-03
4816	-450750	-1096900	230	4.22E-03	2.93E-07	0.225	9.55E-06	7.37E-04	3.768	2.55E-03
4817	-450700	-1096900	232	4.63E-03	3.20E-07	0.244	1.03E-05	8.00E-04	4.154	2.77E-03
4818	-450150	-1096900	220	7.52E-03	5.84E-07	0.112	1.71E-05	2.28E-03	2.315	7.84E-03
4819	-450100	-1096900	219	7.63E-03	6.00E-07	0.101	1.75E-05	2.53E-03	1.988	8.68E-03
4820	-450050	-1096900	220	7.96E-03	6.34E-07	0.101	1.84E-05	2.95E-03	1.826	1.01E-02
4821	-450000	-1096900	220	7.94E-03	6.40E-07	0.100	1.87E-05	3.30E-03	1.663	1.13E-02
4822	-449950	-1096900	219	7.62E-03	6.21E-07	0.100	1.83E-05	3.48E-03	1.323	1.19E-02
4823	-449900	-1096900	219	7.35E-03	6.07E-07	0.100	1.80E-05	3.63E-03	1.187	1.24E-02
4824	-449850	-1096900	221	7.23E-03	6.07E-07	0.098	1.82E-05	3.96E-03	1.182	1.36E-02
4825	-449800	-1096900	221	6.80E-03	5.79E-07	0.098	1.75E-05	3.97E-03	1.207	1.36E-02
4826	-449750	-1096900	222	6.41E-03	5.55E-07	0.098	1.70E-05	4.01E-03	1.345	1.37E-02
4827	-449700	-1096900	224	6.05E-03	5.33E-07	0.098	1.65E-05	4.09E-03	1.525	1.40E-02
4828	-449650	-1096900	225	5.57E-03	4.99E-07	0.100	1.57E-05	4.00E-03	1.650	1.37E-02
4829	-449600	-1096900	227	5.14E-03	4.69E-07	0.104	1.50E-05	3.92E-03	1.688	1.34E-02
4830	-449550	-1096900	229	4.69E-03	4.36E-07	0.107	1.42E-05	3.78E-03	1.723	1.29E-02
4831	-449500	-1096900	232	4.29E-03	4.05E-07	0.110	1.34E-05	3.54E-03	1.752	1.21E-02
4832	-449450	-1096900	235	3.91E-03	3.73E-07	0.105	1.25E-05	3.22E-03	1.687	1.10E-02
4833	-449400	-1096900	242	3.54E-03	3.39E-07	0.101	1.16E-05	2.74E-03	1.596	9.35E-03
4834	-449350	-1096900	243	3.23E-03	3.12E-07	0.097	1.09E-05	2.39E-03	1.572	8.16E-03
4835	-449300	-1096900	248	2.93E-03	2.83E-07	0.091	1.01E-05	1.95E-03	1.484	6.68E-03
4836	-458500	-1096850	241	2.47E-03	2.01E-07	0.052	8.65E-06	2.22E-04	0.622	7.80E-04
4837	-458450	-1096850	237	2.53E-03	2.07E-07	0.054	8.86E-06	2.30E-04	0.634	8.09E-04
4838	-458400	-1096850	235	2.56E-03	2.10E-07	0.053	9.00E-06	2.43E-04	0.628	8.53E-04
4839	-458350	-1096850	233	2.56E-03	2.13E-07	0.054	9.11E-06	2.52E-04	0.640	8.84E-04
4840	-458300	-1096850	232	2.55E-03	2.14E-07	0.054	9.17E-06	2.55E-04	0.648	8.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
4841	-458250	-1096850	232	2.51E-03	2.13E-07	0.053	9.17E-06	2.63E-04	0.635	9.20E-04
4842	-458200	-1096850	235	2.45E-03	2.10E-07	0.054	9.10E-06	2.59E-04	0.620	9.09E-04
4843	-458150	-1096850	240	2.37E-03	2.06E-07	0.054	8.95E-06	2.51E-04	0.603	8.78E-04
4844	-458100	-1096850	245	2.27E-03	2.00E-07	0.053	8.77E-06	2.44E-04	0.582	8.56E-04
4845	-458050	-1096850	248	2.19E-03	1.96E-07	0.053	8.64E-06	2.41E-04	0.581	8.45E-04
4846	-458000	-1096850	249	2.12E-03	1.94E-07	0.053	8.58E-06	2.40E-04	0.580	8.41E-04
4847	-457950	-1096850	247	2.07E-03	1.93E-07	0.054	8.58E-06	2.50E-04	0.596	8.73E-04
4848	-457900	-1096850	243	2.04E-03	1.94E-07	0.054	8.65E-06	2.62E-04	0.618	9.14E-04
4849	-457850	-1096850	242	1.98E-03	1.93E-07	0.055	8.63E-06	2.69E-04	0.614	9.38E-04
4850	-457800	-1096850	243	1.90E-03	1.90E-07	0.055	8.54E-06	2.67E-04	0.620	9.29E-04
4851	-457750	-1096850	244	1.83E-03	1.88E-07	0.055	8.47E-06	2.70E-04	0.622	9.37E-04
4852	-457700	-1096850	243	1.79E-03	1.88E-07	0.055	8.48E-06	2.76E-04	0.621	9.58E-04
4853	-457650	-1096850	246	1.71E-03	1.85E-07	0.055	8.37E-06	2.72E-04	0.634	9.43E-04
4854	-457600	-1096850	249	1.64E-03	1.82E-07	0.055	8.26E-06	2.68E-04	0.616	9.30E-04
4855	-457550	-1096850	250	1.58E-03	1.80E-07	0.054	8.20E-06	2.69E-04	0.622	9.33E-04
4856	-457500	-1096850	251	1.52E-03	1.79E-07	0.054	8.17E-06	2.70E-04	0.648	9.35E-04
4857	-457450	-1096850	251	1.48E-03	1.79E-07	0.054	8.13E-06	2.72E-04	0.638	9.43E-04
4858	-457400	-1096850	251	1.43E-03	1.79E-07	0.055	8.13E-06	2.75E-04	0.651	9.51E-04
4859	-457350	-1096850	251	1.39E-03	1.79E-07	0.054	8.13E-06	2.77E-04	0.669	9.59E-04
4860	-457300	-1096850	251	1.35E-03	1.79E-07	0.055	8.12E-06	2.78E-04	0.685	9.64E-04
4861	-457250	-1096850	250	1.31E-03	1.80E-07	0.056	8.14E-06	2.82E-04	0.694	9.77E-04
4862	-457200	-1096850	249	1.28E-03	1.80E-07	0.058	8.16E-06	2.84E-04	0.721	9.83E-04
4863	-457150	-1096850	248	1.24E-03	1.81E-07	0.059	8.16E-06	2.86E-04	0.741	9.88E-04
4864	-457100	-1096850	248	1.20E-03	1.82E-07	0.061	8.17E-06	2.86E-04	0.759	9.88E-04
4865	-457050	-1096850	247	1.17E-03	1.82E-07	0.062	8.18E-06	2.86E-04	0.772	9.87E-04
4866	-457000	-1096850	245	1.14E-03	1.84E-07	0.064	8.22E-06	2.87E-04	0.804	9.92E-04
4867	-456950	-1096850	243	1.11E-03	1.86E-07	0.067	8.27E-06	2.88E-04	0.843	9.94E-04
4868	-456900	-1096850	241	1.08E-03	1.87E-07	0.069	8.30E-06	2.88E-04	0.872	9.94E-04
4869	-456850	-1096850	241	1.05E-03	1.86E-07	0.071	8.25E-06	2.85E-04	0.913	9.82E-04
4870	-456800	-1096850	239	1.02E-03	1.89E-07	0.075	8.32E-06	2.79E-04	0.961	9.62E-04
4871	-456750	-1096850	237	9.94E-04	1.90E-07	0.079	8.34E-06	2.82E-04	1.000	9.72E-04
4872	-456700	-1096850	233	9.70E-04	1.92E-07	0.084	8.39E-06	2.83E-04	1.064	9.77E-04
4873	-456650	-1096850	226	9.49E-04	1.98E-07	0.094	8.57E-06	2.97E-04	1.211	1.02E-03
4874	-456600	-1096850	220	9.19E-04	2.01E-07	0.103	8.63E-06	2.99E-04	1.345	1.03E-03
4875	-456550	-1096850	215	8.85E-04	2.01E-07	0.110	8.62E-06	2.96E-04	1.442	1.02E-03
4876	-456500	-1096850	212	8.50E-04	1.99E-07	0.114	8.51E-06	2.88E-04	1.498	9.94E-04
4877	-456450	-1096850	210	8.19E-04	1.95E-07	0.119	8.36E-06	2.76E-04	1.551	9.53E-04
4878	-456400	-1096850	209	7.88E-04	1.90E-07	0.123	8.15E-06	2.62E-04	1.599	9.05E-04
4879	-456350	-1096850	209	7.62E-04	1.83E-07	0.129	7.91E-06	2.56E-04	1.668	8.81E-04
4880	-456300	-1096850	209	7.34E-04	1.76E-07	0.135	7.62E-06	2.46E-04	1.762	8.49E-04
4881	-456250	-1096850	209	7.07E-04	1.67E-07	0.140	7.31E-06	2.34E-04	1.823	8.05E-04
4882	-456200	-1096850	210	6.83E-04	1.58E-07	0.150	6.98E-06	2.24E-04	1.957	7.73E-04
4883	-456150	-1096850	210	6.57E-04	1.49E-07	0.156	6.64E-06	2.12E-04	2.049	7.30E-04
4884	-456100	-1096850	211	6.35E-04	1.40E-07	0.167	6.30E-06	2.03E-04	2.185	6.98E-04
4885	-456050	-1096850	211	6.12E-04	1.31E-07	0.177	5.97E-06	1.93E-04	2.331	6.66E-04
4886	-456000	-1096850	211	5.89E-04	1.22E-07	0.191	5.64E-06	1.84E-04	2.521	6.34E-04
4887	-455950	-1096850	211	5.69E-04	1.13E-07	0.206	5.33E-06	1.73E-04	2.731	5.96E-04
4888	-455900	-1096850	210	5.47E-04	1.06E-07	0.224	5.04E-06	1.64E-04	2.971	5.66E-04
4889	-455850	-1096850	210	5.29E-04	9.84E-08	0.243	4.77E-06	1.57E-04	3.254	5.40E-04
4890	-455800	-1096850	210	5.12E-04	9.15E-08	0.264	4.51E-06	1.43E-04	3.566	4.94E-04
4891	-455750	-1096850	210	4.98E-04	8.56E-08	0.284	4.28E-06	1.43E-04	3.803	4.93E-04
4892	-455700	-1096850	209	4.82E-04	7.98E-08	0.306	4.06E-06	1.37E-04	4.114	4.71E-04
4893	-455650	-1096850	209	4.70E-04	7.49E-08	0.323	3.88E-06	1.32E-04	4.327	4.53E-04
4894	-455600	-1096850	210	4.61E-04	7.07E-08	0.338	3.71E-06	1.21E-04	4.454	4.16E-04
4895	-455550	-1096850	211	4.53E-04	6.71E-08	0.349	3.58E-06	1.24E-04	4.560	4.26E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
4896	-455500	-1096850	212	4.46E-04	6.40E-08	0.355	3.46E-06	1.21E-04	4.599	4.15E-04
4897	-455450	-1096850	212	4.39E-04	6.12E-08	0.358	3.35E-06	1.18E-04	4.601	4.05E-04
4898	-455400	-1096850	213	4.35E-04	5.93E-08	0.353	3.28E-06	1.07E-04	4.492	3.69E-04
4899	-455350	-1096850	211	4.25E-04	5.70E-08	0.346	3.18E-06	1.13E-04	4.349	3.89E-04
4900	-455300	-1096850	209	4.16E-04	5.52E-08	0.339	3.10E-06	1.10E-04	4.213	3.80E-04
4901	-455250	-1096850	208	4.09E-04	5.36E-08	0.330	3.04E-06	1.01E-04	4.055	3.47E-04
4902	-455050	-1096850	211	4.01E-04	4.95E-08	0.293	2.88E-06	1.05E-04	3.421	3.62E-04
4903	-455000	-1096850	211	3.99E-04	4.85E-08	0.273	2.84E-06	1.04E-04	3.126	3.59E-04
4904	-454950	-1096850	212	3.99E-04	4.78E-08	0.270	2.82E-06	9.63E-05	3.049	3.31E-04
4905	-454900	-1096850	212	3.96E-04	4.70E-08	0.252	2.78E-06	1.03E-04	2.858	3.55E-04
4906	-454850	-1096850	212	3.95E-04	4.63E-08	0.251	2.75E-06	1.03E-04	2.777	3.53E-04
4907	-454800	-1096850	212	3.93E-04	4.56E-08	0.239	2.73E-06	9.42E-05	2.633	3.24E-04
4908	-454750	-1096850	213	3.94E-04	4.50E-08	0.235	2.71E-06	1.02E-04	2.565	3.51E-04
4909	-454700	-1096850	213	3.93E-04	4.44E-08	0.224	2.68E-06	1.02E-04	2.407	3.50E-04
4910	-454650	-1096850	212	3.90E-04	4.37E-08	0.221	2.65E-06	9.34E-05	2.369	3.21E-04
4911	-454600	-1096850	212	3.89E-04	4.32E-08	0.214	2.63E-06	1.01E-04	2.255	3.47E-04
4912	-454550	-1096850	212	3.88E-04	4.27E-08	0.207	2.61E-06	1.01E-04	2.169	3.46E-04
4913	-454500	-1096850	209	3.81E-04	4.18E-08	0.205	2.56E-06	9.10E-05	2.109	3.13E-04
4914	-454450	-1096850	207	3.76E-04	4.10E-08	0.198	2.52E-06	9.81E-05	2.027	3.37E-04
4915	-454400	-1096850	210	3.83E-04	4.12E-08	0.196	2.53E-06	9.97E-05	1.996	3.42E-04
4916	-454350	-1096850	213	3.91E-04	4.13E-08	0.191	2.54E-06	1.01E-04	1.905	3.48E-04
4917	-454300	-1096850	215	3.97E-04	4.13E-08	0.184	2.54E-06	1.02E-04	1.849	3.51E-04
4918	-454250	-1096850	213	3.93E-04	4.07E-08	0.185	2.51E-06	1.02E-04	1.815	3.49E-04
4919	-454200	-1096850	211	3.89E-04	4.01E-08	0.178	2.48E-06	1.01E-04	1.752	3.46E-04
4920	-454150	-1096850	210	3.87E-04	3.97E-08	0.175	2.46E-06	1.01E-04	1.709	3.45E-04
4921	-454100	-1096850	212	3.94E-04	3.99E-08	0.174	2.47E-06	1.02E-04	1.666	3.50E-04
4922	-454050	-1096850	212	3.96E-04	3.97E-08	0.169	2.46E-06	1.02E-04	1.627	3.52E-04
4923	-454000	-1096850	215	4.06E-04	4.01E-08	0.166	2.48E-06	1.04E-04	1.575	3.59E-04
4924	-453950	-1096850	216	4.11E-04	4.02E-08	0.165	2.48E-06	1.06E-04	1.545	3.62E-04
4925	-453900	-1096850	215	4.11E-04	4.00E-08	0.161	2.46E-06	1.06E-04	1.513	3.63E-04
4926	-453850	-1096850	216	4.17E-04	4.01E-08	0.158	2.47E-06	1.07E-04	1.466	3.67E-04
4927	-453800	-1096850	217	4.23E-04	4.03E-08	0.157	2.47E-06	1.08E-04	1.442	3.72E-04
4928	-453750	-1096850	218	4.30E-04	4.05E-08	0.153	2.48E-06	9.98E-05	1.409	3.43E-04
4929	-453700	-1096850	220	4.39E-04	4.09E-08	0.150	2.49E-06	1.11E-04	1.360	3.83E-04
4930	-453650	-1096850	221	4.47E-04	4.12E-08	0.149	2.50E-06	1.13E-04	1.336	3.88E-04
4931	-453600	-1096850	222	4.54E-04	4.15E-08	0.147	2.51E-06	1.14E-04	1.316	3.93E-04
4932	-453550	-1096850	221	4.56E-04	4.15E-08	0.145	2.50E-06	1.15E-04	1.288	3.96E-04
4933	-453500	-1096850	221	4.62E-04	4.17E-08	0.144	2.50E-06	1.17E-04	1.264	4.00E-04
4934	-453450	-1096850	222	4.71E-04	4.22E-08	0.142	2.52E-06	1.18E-04	1.247	4.07E-04
4935	-453400	-1096850	222	4.77E-04	4.24E-08	0.140	2.52E-06	1.20E-04	1.226	4.11E-04
4936	-453350	-1096850	222	4.83E-04	4.28E-08	0.139	2.53E-06	1.21E-04	1.200	4.16E-04
4937	-453300	-1096850	223	4.94E-04	4.33E-08	0.137	2.54E-06	1.23E-04	1.174	4.23E-04
4938	-453250	-1096850	224	5.05E-04	4.39E-08	0.135	2.56E-06	1.25E-04	1.151	4.30E-04
4939	-453200	-1096850	224	5.13E-04	4.43E-08	0.134	2.57E-06	1.27E-04	1.142	4.37E-04
4940	-453150	-1096850	224	5.21E-04	4.48E-08	0.132	2.58E-06	1.29E-04	1.112	4.44E-04
4941	-453100	-1096850	225	5.34E-04	4.55E-08	0.131	2.60E-06	1.30E-04	1.087	4.47E-04
4942	-453050	-1096850	226	5.47E-04	4.63E-08	0.129	2.63E-06	1.34E-04	1.072	4.60E-04
4943	-453000	-1096850	225	5.53E-04	4.66E-08	0.129	2.63E-06	1.36E-04	1.070	4.68E-04
4944	-452950	-1096850	225	5.63E-04	4.73E-08	0.128	2.65E-06	1.35E-04	1.055	4.62E-04
4945	-452900	-1096850	225	5.74E-04	4.79E-08	0.126	2.67E-06	1.41E-04	1.026	4.85E-04
4946	-452850	-1096850	226	5.90E-04	4.89E-08	0.124	2.70E-06	1.45E-04	1.012	4.97E-04
4947	-452800	-1096850	226	6.03E-04	4.97E-08	0.124	2.72E-06	1.47E-04	1.004	5.06E-04
4948	-452750	-1096850	227	6.21E-04	5.08E-08	0.122	2.75E-06	1.51E-04	0.983	5.19E-04
4949	-452700	-1096850	227	6.35E-04	5.17E-08	0.122	2.78E-06	1.53E-04	0.970	5.26E-04
4950	-452650	-1096850	227	6.50E-04	5.27E-08	0.121	2.80E-06	1.57E-04	0.953	5.39E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
4951	-452600	-1096850	228	6.71E-04	5.41E-08	0.119	2.84E-06	1.62E-04	0.998	5.56E-04
4952	-452550	-1096850	230	6.99E-04	5.59E-08	0.117	2.90E-06	1.55E-04	1.004	5.32E-04
4953	-452500	-1096850	232	7.29E-04	5.78E-08	0.116	2.96E-06	1.71E-04	1.058	5.87E-04
4954	-452450	-1096850	234	7.60E-04	5.97E-08	0.114	3.02E-06	1.75E-04	1.068	6.02E-04
4955	-452400	-1096850	236	7.93E-04	6.18E-08	0.112	3.08E-06	1.67E-04	1.074	5.76E-04
4956	-452350	-1096850	236	8.19E-04	6.35E-08	0.111	3.13E-06	1.85E-04	1.111	6.35E-04
4957	-452300	-1096850	237	8.53E-04	6.57E-08	0.109	3.19E-06	1.89E-04	1.141	6.51E-04
4958	-452250	-1096850	238	8.89E-04	6.80E-08	0.108	3.26E-06	1.94E-04	1.154	6.69E-04
4959	-452200	-1096850	240	9.31E-04	7.07E-08	0.108	3.34E-06	1.98E-04	1.162	6.83E-04
4960	-452150	-1096850	240	9.70E-04	7.32E-08	0.106	3.42E-06	2.04E-04	1.176	7.03E-04
4961	-452100	-1096850	239	1.01E-03	7.57E-08	0.106	3.49E-06	2.12E-04	1.224	7.30E-04
4962	-452050	-1096850	239	1.05E-03	7.87E-08	0.105	3.58E-06	2.21E-04	1.252	7.60E-04
4963	-452000	-1096850	241	1.11E-03	8.24E-08	0.103	3.69E-06	2.23E-04	1.264	7.68E-04
4964	-451950	-1096850	243	1.17E-03	8.64E-08	0.103	3.80E-06	2.23E-04	1.276	7.70E-04
4965	-451900	-1096850	244	1.24E-03	9.05E-08	0.103	3.92E-06	2.23E-04	1.277	7.71E-04
4966	-451850	-1096850	244	1.30E-03	9.47E-08	0.102	4.05E-06	2.31E-04	1.303	7.99E-04
4967	-451800	-1096850	244	1.37E-03	9.92E-08	0.104	4.18E-06	2.43E-04	1.360	8.38E-04
4968	-451750	-1096850	246	1.46E-03	1.05E-07	0.103	4.34E-06	2.43E-04	1.354	8.40E-04
4969	-451700	-1096850	245	1.53E-03	1.10E-07	0.107	4.50E-06	2.51E-04	1.424	8.67E-04
4970	-451650	-1096850	246	1.63E-03	1.16E-07	0.107	4.67E-06	2.57E-04	1.438	8.89E-04
4971	-451600	-1096850	245	1.72E-03	1.22E-07	0.110	4.85E-06	2.75E-04	1.501	9.53E-04
4972	-451550	-1096850	243	1.81E-03	1.28E-07	0.112	5.03E-06	2.95E-04	1.544	1.02E-03
4973	-451500	-1096850	240	1.89E-03	1.34E-07	0.118	5.19E-06	3.33E-04	1.671	1.15E-03
4974	-451450	-1096850	237	1.96E-03	1.39E-07	0.124	5.34E-06	3.48E-04	1.740	1.20E-03
4975	-451400	-1096850	233	2.00E-03	1.42E-07	0.127	5.41E-06	3.61E-04	1.821	1.25E-03
4976	-451350	-1096850	234	2.14E-03	1.51E-07	0.131	5.69E-06	3.78E-04	1.904	1.31E-03
4977	-451300	-1096850	237	2.35E-03	1.65E-07	0.133	6.08E-06	3.97E-04	1.944	1.37E-03
4978	-451250	-1096850	241	2.58E-03	1.79E-07	0.137	6.50E-06	4.07E-04	2.028	1.41E-03
4979	-451200	-1096850	243	2.77E-03	1.91E-07	0.138	6.84E-06	4.07E-04	2.059	1.41E-03
4980	-451150	-1096850	243	2.95E-03	2.03E-07	0.143	7.18E-06	4.34E-04	2.168	1.51E-03
4981	-451100	-1096850	241	3.09E-03	2.12E-07	0.150	7.43E-06	4.75E-04	2.267	1.65E-03
4982	-451050	-1096850	240	3.25E-03	2.24E-07	0.162	7.74E-06	5.07E-04	2.481	1.76E-03
4983	-451000	-1096850	238	3.38E-03	2.33E-07	0.171	7.99E-06	5.40E-04	2.653	1.87E-03
4984	-450950	-1096850	235	3.46E-03	2.39E-07	0.182	8.16E-06	5.72E-04	2.906	1.98E-03
4985	-450900	-1096850	232	3.51E-03	2.43E-07	0.194	8.27E-06	6.02E-04	3.121	2.08E-03
4986	-450850	-1096850	230	3.59E-03	2.50E-07	0.205	8.43E-06	6.27E-04	3.297	2.17E-03
4987	-450800	-1096850	228	3.66E-03	2.55E-07	0.215	8.58E-06	6.57E-04	3.563	2.27E-03
4988	-450750	-1096850	229	3.94E-03	2.74E-07	0.237	9.09E-06	7.07E-04	3.913	2.44E-03
4989	-450250	-1096850	223	6.49E-03	4.91E-07	0.152	1.48E-05	1.75E-03	3.003	6.03E-03
4990	-450200	-1096850	221	6.59E-03	5.06E-07	0.124	1.52E-05	1.91E-03	2.523	6.56E-03
4991	-450150	-1096850	219	6.60E-03	5.14E-07	0.103	1.54E-05	2.08E-03	2.096	7.13E-03
4992	-450100	-1096850	218	6.67E-03	5.25E-07	0.100	1.58E-05	2.24E-03	1.802	7.69E-03
4993	-450050	-1096850	218	6.78E-03	5.40E-07	0.100	1.62E-05	2.50E-03	1.598	8.59E-03
4994	-450000	-1096850	219	6.93E-03	5.58E-07	0.099	1.68E-05	2.84E-03	1.565	9.75E-03
4995	-449950	-1096850	220	6.93E-03	5.66E-07	0.099	1.70E-05	3.20E-03	1.406	1.09E-02
4996	-449900	-1096850	220	6.72E-03	5.55E-07	0.100	1.69E-05	3.33E-03	1.231	1.14E-02
4997	-449850	-1096850	220	6.45E-03	5.40E-07	0.099	1.65E-05	3.40E-03	1.100	1.16E-02
4998	-449800	-1096850	221	6.23E-03	5.28E-07	0.099	1.63E-05	3.51E-03	1.075	1.20E-02
4999	-449750	-1096850	222	5.95E-03	5.11E-07	0.098	1.60E-05	3.56E-03	1.197	1.22E-02
5000	-449700	-1096850	225	5.74E-03	5.01E-07	0.097	1.58E-05	3.71E-03	1.377	1.27E-02
5001	-449650	-1096850	226	5.37E-03	4.75E-07	0.096	1.52E-05	3.65E-03	1.486	1.25E-02
5002	-449600	-1096850	228	5.01E-03	4.50E-07	0.098	1.46E-05	3.60E-03	1.580	1.23E-02
5003	-449550	-1096850	230	4.61E-03	4.21E-07	0.102	1.38E-05	3.46E-03	1.625	1.18E-02
5004	-449500	-1096850	232	4.25E-03	3.93E-07	0.107	1.31E-05	3.26E-03	1.681	1.11E-02
5005	-449450	-1096850	234	3.90E-03	3.65E-07	0.106	1.24E-05	3.04E-03	1.654	1.04E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5006	-449400	-1096850	239	3.58E-03	3.36E-07	0.103	1.16E-05	2.75E-03	1.619	9.38E-03
5007	-449350	-1096850	244	3.25E-03	3.07E-07	0.098	1.08E-05	2.28E-03	1.526	7.79E-03
5008	-449300	-1096850	248	2.97E-03	2.81E-07	0.093	1.01E-05	1.90E-03	1.475	6.51E-03
5009	-458500	-1096800	241	2.64E-03	2.12E-07	0.052	8.94E-06	2.28E-04	0.626	8.05E-04
5010	-458450	-1096800	237	2.70E-03	2.18E-07	0.053	9.17E-06	2.37E-04	0.639	8.35E-04
5011	-458400	-1096800	234	2.73E-03	2.22E-07	0.053	9.33E-06	2.53E-04	0.639	8.89E-04
5012	-458350	-1096800	232	2.74E-03	2.25E-07	0.054	9.44E-06	2.63E-04	0.648	9.22E-04
5013	-458300	-1096800	231	2.72E-03	2.26E-07	0.054	9.50E-06	2.67E-04	0.654	9.36E-04
5014	-458250	-1096800	232	2.67E-03	2.24E-07	0.053	9.47E-06	2.72E-04	0.646	9.52E-04
5015	-458200	-1096800	235	2.60E-03	2.21E-07	0.053	9.38E-06	2.68E-04	0.635	9.40E-04
5016	-458150	-1096800	240	2.51E-03	2.15E-07	0.053	9.21E-06	2.59E-04	0.611	9.06E-04
5017	-458100	-1096800	244	2.41E-03	2.10E-07	0.053	9.04E-06	2.55E-04	0.602	8.93E-04
5018	-458050	-1096800	247	2.31E-03	2.05E-07	0.053	8.90E-06	2.51E-04	0.592	8.80E-04
5019	-458000	-1096800	247	2.24E-03	2.03E-07	0.053	8.86E-06	2.52E-04	0.592	8.82E-04
5020	-457950	-1096800	245	2.18E-03	2.02E-07	0.054	8.84E-06	2.63E-04	0.607	9.18E-04
5021	-457900	-1096800	241	2.13E-03	2.02E-07	0.054	8.89E-06	2.76E-04	0.619	9.64E-04
5022	-457850	-1096800	241	2.06E-03	2.00E-07	0.055	8.82E-06	2.81E-04	0.611	9.78E-04
5023	-457800	-1096800	242	1.98E-03	1.97E-07	0.055	8.73E-06	2.79E-04	0.627	9.70E-04
5024	-457750	-1096800	243	1.91E-03	1.95E-07	0.055	8.66E-06	2.82E-04	0.627	9.80E-04
5025	-457700	-1096800	243	1.85E-03	1.93E-07	0.055	8.63E-06	2.86E-04	0.632	9.92E-04
5026	-457650	-1096800	243	1.79E-03	1.93E-07	0.056	8.61E-06	2.89E-04	0.630	1.00E-03
5027	-457600	-1096800	244	1.73E-03	1.92E-07	0.056	8.58E-06	2.90E-04	0.648	1.01E-03
5028	-457550	-1096800	246	1.66E-03	1.90E-07	0.056	8.51E-06	2.88E-04	0.643	9.99E-04
5029	-457500	-1096800	248	1.60E-03	1.87E-07	0.056	8.42E-06	2.87E-04	0.642	9.95E-04
5030	-457450	-1096800	250	1.53E-03	1.85E-07	0.055	8.33E-06	2.85E-04	0.653	9.88E-04
5031	-457400	-1096800	250	1.49E-03	1.86E-07	0.056	8.35E-06	2.88E-04	0.662	9.98E-04
5032	-457350	-1096800	250	1.44E-03	1.85E-07	0.055	8.33E-06	2.91E-04	0.673	1.01E-03
5033	-457300	-1096800	250	1.39E-03	1.86E-07	0.055	8.33E-06	2.92E-04	0.699	1.01E-03
5034	-457250	-1096800	250	1.35E-03	1.86E-07	0.056	8.33E-06	2.94E-04	0.715	1.02E-03
5035	-457200	-1096800	250	1.31E-03	1.87E-07	0.057	8.35E-06	2.95E-04	0.741	1.02E-03
5036	-457150	-1096800	249	1.27E-03	1.88E-07	0.059	8.36E-06	2.96E-04	0.760	1.02E-03
5037	-457100	-1096800	247	1.24E-03	1.90E-07	0.060	8.42E-06	3.01E-04	0.773	1.04E-03
5038	-457050	-1096800	247	1.20E-03	1.90E-07	0.061	8.42E-06	2.99E-04	0.793	1.03E-03
5039	-457000	-1096800	247	1.16E-03	1.91E-07	0.064	8.43E-06	2.96E-04	0.835	1.02E-03
5040	-456950	-1096800	245	1.14E-03	1.94E-07	0.065	8.49E-06	2.96E-04	0.858	1.02E-03
5041	-456900	-1096800	243	1.11E-03	1.95E-07	0.068	8.53E-06	2.96E-04	0.899	1.02E-03
5042	-456850	-1096800	242	1.07E-03	1.95E-07	0.070	8.50E-06	2.92E-04	0.917	1.01E-03
5043	-456800	-1096800	239	1.05E-03	1.99E-07	0.076	8.60E-06	2.87E-04	0.991	9.90E-04
5044	-456750	-1096800	236	1.02E-03	2.01E-07	0.080	8.67E-06	2.97E-04	1.028	1.03E-03
5045	-456700	-1096800	230	1.00E-03	2.06E-07	0.087	8.82E-06	3.05E-04	1.134	1.05E-03
5046	-456650	-1096800	224	9.76E-04	2.12E-07	0.098	8.97E-06	3.14E-04	1.285	1.08E-03
5047	-456600	-1096800	218	9.43E-04	2.15E-07	0.107	9.05E-06	3.12E-04	1.421	1.07E-03
5048	-456550	-1096800	214	9.07E-04	2.15E-07	0.111	9.01E-06	3.11E-04	1.473	1.07E-03
5049	-456500	-1096800	212	8.74E-04	2.12E-07	0.118	8.90E-06	2.99E-04	1.547	1.03E-03
5050	-456450	-1096800	210	8.40E-04	2.08E-07	0.121	8.74E-06	2.87E-04	1.603	9.88E-04
5051	-456400	-1096800	210	8.11E-04	2.03E-07	0.127	8.53E-06	2.73E-04	1.666	9.40E-04
5052	-456350	-1096800	209	7.80E-04	1.96E-07	0.133	8.27E-06	2.64E-04	1.740	9.12E-04
5053	-456300	-1096800	209	7.51E-04	1.87E-07	0.139	7.95E-06	2.54E-04	1.819	8.77E-04
5054	-456250	-1096800	209	7.23E-04	1.78E-07	0.146	7.61E-06	2.41E-04	1.930	8.30E-04
5055	-456200	-1096800	209	6.94E-04	1.67E-07	0.154	7.21E-06	2.30E-04	2.028	7.91E-04
5056	-456150	-1096800	210	6.69E-04	1.56E-07	0.164	6.84E-06	2.20E-04	2.191	7.57E-04
5057	-456100	-1096800	210	6.42E-04	1.46E-07	0.175	6.47E-06	2.06E-04	2.307	7.11E-04
5058	-456050	-1096800	210	6.17E-04	1.36E-07	0.187	6.09E-06	1.96E-04	2.488	6.75E-04
5059	-456000	-1096800	211	5.96E-04	1.26E-07	0.201	5.74E-06	1.87E-04	2.683	6.43E-04
5060	-455950	-1096800	211	5.74E-04	1.17E-07	0.219	5.41E-06	1.77E-04	2.984	6.11E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
5061	-455900	-1096800	210	5.52E-04	1.08E-07	0.240	5.09E-06	1.66E-04	3.260	5.71E-04
5062	-455850	-1096800	209	5.31E-04	1.00E-07	0.263	4.79E-06	1.57E-04	3.583	5.41E-04
5063	-455800	-1096800	209	5.14E-04	9.27E-08	0.287	4.52E-06	1.43E-04	3.907	4.94E-04
5064	-455750	-1096800	210	5.00E-04	8.61E-08	0.311	4.28E-06	1.44E-04	4.240	4.94E-04
5065	-455700	-1096800	210	4.87E-04	8.05E-08	0.329	4.07E-06	1.38E-04	4.501	4.74E-04
5066	-455650	-1096800	210	4.74E-04	7.54E-08	0.346	3.88E-06	1.32E-04	4.682	4.56E-04
5067	-455600	-1096800	211	4.65E-04	7.13E-08	0.359	3.72E-06	1.21E-04	4.765	4.17E-04
5068	-455550	-1096800	211	4.56E-04	6.76E-08	0.366	3.58E-06	1.24E-04	4.838	4.28E-04
5069	-455500	-1096800	211	4.47E-04	6.43E-08	0.370	3.46E-06	1.21E-04	4.849	4.16E-04
5070	-455450	-1096800	211	4.41E-04	6.21E-08	0.366	3.37E-06	1.18E-04	4.745	4.07E-04
5071	-455400	-1096800	213	4.38E-04	6.00E-08	0.356	3.29E-06	1.09E-04	4.546	3.74E-04
5072	-455350	-1096800	212	4.30E-04	5.81E-08	0.348	3.22E-06	1.15E-04	4.395	3.94E-04
5073	-455300	-1096800	210	4.21E-04	5.62E-08	0.336	3.14E-06	1.12E-04	4.195	3.85E-04
5074	-455250	-1096800	209	4.14E-04	5.46E-08	0.326	3.07E-06	1.02E-04	4.024	3.50E-04
5075	-455050	-1096800	211	4.04E-04	5.02E-08	0.271	2.91E-06	1.06E-04	3.197	3.65E-04
5076	-455000	-1096800	211	4.01E-04	4.92E-08	0.268	2.87E-06	1.05E-04	3.070	3.62E-04
5077	-454950	-1096800	211	3.99E-04	4.83E-08	0.254	2.83E-06	9.61E-05	2.887	3.31E-04
5078	-454900	-1096800	212	3.98E-04	4.76E-08	0.247	2.81E-06	1.04E-04	2.802	3.58E-04
5079	-454850	-1096800	212	3.96E-04	4.68E-08	0.239	2.77E-06	1.04E-04	2.643	3.56E-04
5080	-454800	-1096800	212	3.95E-04	4.61E-08	0.232	2.74E-06	9.50E-05	2.567	3.27E-04
5081	-454750	-1096800	213	3.95E-04	4.55E-08	0.223	2.72E-06	1.03E-04	2.405	3.54E-04
5082	-454700	-1096800	212	3.92E-04	4.47E-08	0.220	2.69E-06	1.02E-04	2.373	3.51E-04
5083	-454650	-1096800	211	3.89E-04	4.40E-08	0.212	2.66E-06	9.38E-05	2.246	3.23E-04
5084	-454600	-1096800	211	3.88E-04	4.34E-08	0.210	2.63E-06	1.01E-04	2.219	3.47E-04
5085	-454550	-1096800	210	3.85E-04	4.28E-08	0.203	2.60E-06	1.00E-04	2.102	3.45E-04
5086	-454500	-1096800	208	3.79E-04	4.19E-08	0.196	2.56E-06	9.03E-05	2.035	3.11E-04
5087	-454450	-1096800	208	3.79E-04	4.15E-08	0.195	2.54E-06	9.90E-05	1.982	3.40E-04
5088	-454400	-1096800	210	3.84E-04	4.14E-08	0.188	2.54E-06	1.00E-04	1.913	3.44E-04
5089	-454350	-1096800	213	3.92E-04	4.15E-08	0.186	2.55E-06	1.02E-04	1.867	3.49E-04
5090	-454300	-1096800	214	3.95E-04	4.14E-08	0.181	2.54E-06	1.02E-04	1.805	3.51E-04
5091	-454250	-1096800	213	3.93E-04	4.09E-08	0.178	2.52E-06	1.02E-04	1.765	3.50E-04
5092	-454200	-1096800	212	3.92E-04	4.05E-08	0.176	2.50E-06	1.02E-04	1.716	3.49E-04
5093	-454150	-1096800	211	3.90E-04	4.01E-08	0.173	2.48E-06	1.01E-04	1.676	3.48E-04
5094	-454100	-1096800	211	3.91E-04	3.98E-08	0.168	2.46E-06	1.02E-04	1.624	3.49E-04
5095	-454050	-1096800	214	4.01E-04	4.02E-08	0.167	2.48E-06	1.04E-04	1.586	3.56E-04
5096	-454000	-1096800	217	4.11E-04	4.06E-08	0.161	2.50E-06	1.06E-04	1.539	3.62E-04
5097	-453950	-1096800	217	4.14E-04	4.05E-08	0.159	2.49E-06	1.06E-04	1.502	3.64E-04
5098	-453900	-1096800	215	4.11E-04	4.00E-08	0.159	2.47E-06	1.06E-04	1.481	3.63E-04
5099	-453850	-1096800	217	4.19E-04	4.04E-08	0.155	2.48E-06	1.07E-04	1.448	3.69E-04
5100	-453800	-1096800	218	4.25E-04	4.05E-08	0.152	2.48E-06	1.09E-04	1.404	3.73E-04
5101	-453750	-1096800	219	4.32E-04	4.07E-08	0.150	2.49E-06	1.00E-04	1.367	3.44E-04
5102	-453700	-1096800	220	4.38E-04	4.09E-08	0.148	2.49E-06	1.11E-04	1.354	3.83E-04
5103	-453650	-1096800	221	4.45E-04	4.12E-08	0.145	2.50E-06	1.13E-04	1.315	3.87E-04
5104	-453600	-1096800	222	4.53E-04	4.15E-08	0.143	2.51E-06	1.14E-04	1.278	3.93E-04
5105	-453550	-1096800	221	4.55E-04	4.15E-08	0.143	2.50E-06	1.15E-04	1.269	3.96E-04
5106	-453500	-1096800	222	4.63E-04	4.19E-08	0.140	2.51E-06	1.17E-04	1.245	4.01E-04
5107	-453450	-1096800	222	4.69E-04	4.21E-08	0.139	2.52E-06	1.18E-04	1.214	4.06E-04
5108	-453400	-1096800	222	4.75E-04	4.24E-08	0.138	2.52E-06	1.20E-04	1.201	4.11E-04
5109	-453350	-1096800	222	4.81E-04	4.27E-08	0.136	2.53E-06	1.21E-04	1.181	4.16E-04
5110	-453300	-1096800	223	4.91E-04	4.32E-08	0.135	2.54E-06	1.23E-04	1.168	4.23E-04
5111	-453250	-1096800	224	5.02E-04	4.38E-08	0.133	2.56E-06	1.25E-04	1.131	4.29E-04
5112	-453200	-1096800	224	5.10E-04	4.42E-08	0.131	2.57E-06	1.27E-04	1.110	4.36E-04
5113	-453150	-1096800	225	5.21E-04	4.48E-08	0.130	2.59E-06	1.29E-04	1.099	4.44E-04
5114	-453100	-1096800	225	5.30E-04	4.53E-08	0.130	2.60E-06	1.29E-04	1.089	4.43E-04
5115	-453050	-1096800	225	5.39E-04	4.58E-08	0.128	2.61E-06	1.33E-04	1.064	4.58E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5116	-453000	-1096800	225	5.49E-04	4.64E-08	0.127	2.63E-06	1.36E-04	1.050	4.67E-04
5117	-452950	-1096800	225	5.59E-04	4.70E-08	0.125	2.64E-06	1.33E-04	1.036	4.58E-04
5118	-452900	-1096800	226	5.74E-04	4.79E-08	0.124	2.67E-06	1.41E-04	1.021	4.85E-04
5119	-452850	-1096800	226	5.85E-04	4.86E-08	0.124	2.69E-06	1.44E-04	1.010	4.95E-04
5120	-452800	-1096800	226	5.97E-04	4.94E-08	0.123	2.71E-06	1.47E-04	0.987	5.04E-04
5121	-452750	-1096800	227	6.15E-04	5.05E-08	0.121	2.74E-06	1.50E-04	0.969	5.16E-04
5122	-452700	-1096800	227	6.29E-04	5.14E-08	0.119	2.77E-06	1.53E-04	0.956	5.25E-04
5123	-452650	-1096800	227	6.43E-04	5.23E-08	0.119	2.79E-06	1.56E-04	0.950	5.37E-04
5124	-452600	-1096800	228	6.65E-04	5.36E-08	0.119	2.83E-06	1.61E-04	1.004	5.53E-04
5125	-452550	-1096800	231	6.97E-04	5.57E-08	0.116	2.90E-06	1.59E-04	1.046	5.47E-04
5126	-452500	-1096800	233	7.26E-04	5.75E-08	0.114	2.95E-06	1.70E-04	1.061	5.84E-04
5127	-452450	-1096800	234	7.52E-04	5.92E-08	0.112	3.00E-06	1.74E-04	1.080	5.98E-04
5128	-452400	-1096800	236	7.84E-04	6.12E-08	0.110	3.06E-06	1.69E-04	1.101	5.81E-04
5129	-452350	-1096800	236	8.10E-04	6.29E-08	0.110	3.11E-06	1.84E-04	1.143	6.32E-04
5130	-452300	-1096800	237	8.43E-04	6.50E-08	0.109	3.18E-06	1.88E-04	1.145	6.47E-04
5131	-452250	-1096800	239	8.82E-04	6.75E-08	0.107	3.25E-06	1.92E-04	1.151	6.62E-04
5132	-452200	-1096800	240	9.19E-04	6.99E-08	0.106	3.32E-06	1.97E-04	1.164	6.77E-04
5133	-452150	-1096800	240	9.57E-04	7.24E-08	0.104	3.40E-06	2.03E-04	1.200	6.98E-04
5134	-452100	-1096800	239	9.93E-04	7.49E-08	0.105	3.47E-06	2.10E-04	1.223	7.24E-04
5135	-452050	-1096800	238	1.03E-03	7.75E-08	0.106	3.55E-06	2.19E-04	1.270	7.54E-04
5136	-452000	-1096800	239	1.08E-03	8.08E-08	0.104	3.65E-06	2.26E-04	1.308	7.78E-04
5137	-451950	-1096800	241	1.15E-03	8.48E-08	0.103	3.77E-06	2.23E-04	1.313	7.69E-04
5138	-451900	-1096800	243	1.21E-03	8.90E-08	0.104	3.89E-06	2.25E-04	1.317	7.77E-04
5139	-451850	-1096800	244	1.28E-03	9.32E-08	0.105	4.01E-06	2.29E-04	1.358	7.91E-04
5140	-451800	-1096800	243	1.34E-03	9.72E-08	0.107	4.13E-06	2.44E-04	1.389	8.43E-04
5141	-451750	-1096800	244	1.42E-03	1.03E-07	0.109	4.29E-06	2.48E-04	1.441	8.59E-04
5142	-451700	-1096800	243	1.49E-03	1.07E-07	0.111	4.44E-06	2.57E-04	1.468	8.90E-04
5143	-451650	-1096800	243	1.58E-03	1.13E-07	0.113	4.60E-06	2.68E-04	1.533	9.28E-04
5144	-451600	-1096800	243	1.67E-03	1.19E-07	0.114	4.77E-06	2.81E-04	1.548	9.73E-04
5145	-451550	-1096800	241	1.74E-03	1.24E-07	0.119	4.93E-06	3.03E-04	1.650	1.05E-03
5146	-451500	-1096800	239	1.83E-03	1.30E-07	0.122	5.09E-06	3.29E-04	1.701	1.14E-03
5147	-451450	-1096800	237	1.91E-03	1.35E-07	0.127	5.25E-06	3.43E-04	1.789	1.18E-03
5148	-451400	-1096800	233	1.94E-03	1.38E-07	0.133	5.33E-06	3.55E-04	1.904	1.23E-03
5149	-451350	-1096800	232	2.03E-03	1.44E-07	0.136	5.50E-06	3.68E-04	1.942	1.27E-03
5150	-451300	-1096800	234	2.20E-03	1.55E-07	0.140	5.83E-06	3.89E-04	2.038	1.34E-03
5151	-451250	-1096800	238	2.43E-03	1.70E-07	0.144	6.25E-06	4.08E-04	2.125	1.41E-03
5152	-451200	-1096800	240	2.62E-03	1.82E-07	0.149	6.60E-06	4.22E-04	2.230	1.46E-03
5153	-451150	-1096800	241	2.80E-03	1.93E-07	0.154	6.93E-06	4.41E-04	2.326	1.53E-03
5154	-451100	-1096800	240	2.93E-03	2.03E-07	0.160	7.20E-06	4.70E-04	2.408	1.63E-03
5155	-451050	-1096800	240	3.11E-03	2.14E-07	0.169	7.52E-06	4.91E-04	2.570	1.70E-03
5156	-451000	-1096800	238	3.23E-03	2.23E-07	0.180	7.75E-06	5.24E-04	2.816	1.81E-03
5157	-450950	-1096800	235	3.30E-03	2.28E-07	0.191	7.91E-06	5.53E-04	3.021	1.91E-03
5158	-450900	-1096800	233	3.39E-03	2.35E-07	0.202	8.10E-06	5.81E-04	3.229	2.01E-03
5159	-450850	-1096800	232	3.53E-03	2.45E-07	0.216	8.36E-06	6.15E-04	3.432	2.13E-03
5160	-450300	-1096800	224	5.75E-03	4.31E-07	0.163	1.34E-05	1.52E-03	3.133	5.23E-03
5161	-450250	-1096800	222	5.85E-03	4.45E-07	0.135	1.37E-05	1.63E-03	2.646	5.62E-03
5162	-450200	-1096800	221	6.01E-03	4.63E-07	0.116	1.42E-05	1.81E-03	2.351	6.22E-03
5163	-450150	-1096800	220	6.11E-03	4.77E-07	0.101	1.46E-05	1.98E-03	2.048	6.79E-03
5164	-450100	-1096800	220	6.28E-03	4.95E-07	0.100	1.52E-05	2.23E-03	1.878	7.64E-03
5165	-450050	-1096800	219	6.24E-03	4.98E-07	0.100	1.53E-05	2.37E-03	1.609	8.12E-03
5166	-450000	-1096800	220	6.35E-03	5.12E-07	0.100	1.57E-05	2.67E-03	1.554	9.15E-03
5167	-449950	-1096800	221	6.36E-03	5.19E-07	0.099	1.60E-05	2.95E-03	1.532	1.01E-02
5168	-449900	-1096800	222	6.28E-03	5.19E-07	0.098	1.61E-05	3.16E-03	1.525	1.08E-02
5169	-449850	-1096800	221	5.97E-03	4.99E-07	0.098	1.56E-05	3.13E-03	1.111	1.07E-02
5170	-449800	-1096800	222	5.80E-03	4.90E-07	0.098	1.55E-05	3.20E-03	1.382	1.09E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5171	-449750	-1096800	224	5.64E-03	4.83E-07	0.096	1.54E-05	3.32E-03	1.180	1.13E-02
5172	-449700	-1096800	226	5.42E-03	4.70E-07	0.095	1.51E-05	3.37E-03	1.264	1.15E-02
5173	-449650	-1096800	228	5.16E-03	4.53E-07	0.094	1.47E-05	3.38E-03	1.334	1.15E-02
5174	-449600	-1096800	229	4.84E-03	4.29E-07	0.091	1.41E-05	3.29E-03	1.462	1.12E-02
5175	-449550	-1096800	232	4.54E-03	4.07E-07	0.098	1.36E-05	3.18E-03	1.531	1.09E-02
5176	-449500	-1096800	234	4.21E-03	3.82E-07	0.103	1.29E-05	3.02E-03	1.594	1.03E-02
5177	-449450	-1096800	236	3.88E-03	3.56E-07	0.103	1.22E-05	2.83E-03	1.573	9.67E-03
5178	-449400	-1096800	239	3.57E-03	3.29E-07	0.102	1.15E-05	2.61E-03	1.557	8.90E-03
5179	-449350	-1096800	242	3.28E-03	3.05E-07	0.099	1.08E-05	2.28E-03	1.505	7.78E-03
5180	-449300	-1096800	246	3.00E-03	2.80E-07	0.095	1.01E-05	1.93E-03	1.429	6.61E-03
5181	-458500	-1096750	242	2.82E-03	2.23E-07	0.052	9.24E-06	2.33E-04	0.631	8.24E-04
5182	-458450	-1096750	239	2.89E-03	2.30E-07	0.053	9.47E-06	2.41E-04	0.639	8.49E-04
5183	-458400	-1096750	236	2.92E-03	2.34E-07	0.053	9.64E-06	2.57E-04	0.647	9.06E-04
5184	-458350	-1096750	233	2.93E-03	2.37E-07	0.053	9.77E-06	2.69E-04	0.652	9.47E-04
5185	-458300	-1096750	231	2.90E-03	2.38E-07	0.054	9.83E-06	2.76E-04	0.662	9.70E-04
5186	-458250	-1096750	230	2.85E-03	2.37E-07	0.054	9.83E-06	2.87E-04	0.663	1.01E-03
5187	-458200	-1096750	231	2.79E-03	2.35E-07	0.054	9.80E-06	2.88E-04	0.663	1.01E-03
5188	-458150	-1096750	235	2.70E-03	2.30E-07	0.054	9.65E-06	2.81E-04	0.647	9.84E-04
5189	-458100	-1096750	241	2.58E-03	2.22E-07	0.054	9.42E-06	2.71E-04	0.623	9.50E-04
5190	-458050	-1096750	244	2.47E-03	2.17E-07	0.054	9.25E-06	2.66E-04	0.611	9.32E-04
5191	-458000	-1096750	246	2.36E-03	2.12E-07	0.054	9.10E-06	2.63E-04	0.606	9.20E-04
5192	-457950	-1096750	245	2.28E-03	2.09E-07	0.054	9.05E-06	2.72E-04	0.610	9.50E-04
5193	-457900	-1096750	240	2.24E-03	2.10E-07	0.055	9.12E-06	2.89E-04	0.630	1.01E-03
5194	-457850	-1096750	239	2.16E-03	2.09E-07	0.055	9.08E-06	2.97E-04	0.642	1.03E-03
5195	-457800	-1096750	240	2.08E-03	2.06E-07	0.055	8.99E-06	2.94E-04	0.639	1.02E-03
5196	-457750	-1096750	241	2.00E-03	2.03E-07	0.055	8.91E-06	2.98E-04	0.644	1.04E-03
5197	-457700	-1096750	242	1.92E-03	2.01E-07	0.055	8.84E-06	2.99E-04	0.636	1.04E-03
5198	-457650	-1096750	242	1.86E-03	1.99E-07	0.055	8.79E-06	3.03E-04	0.640	1.05E-03
5199	-457600	-1096750	243	1.79E-03	1.97E-07	0.055	8.74E-06	3.04E-04	0.644	1.05E-03
5200	-457550	-1096750	245	1.72E-03	1.95E-07	0.055	8.67E-06	3.01E-04	0.653	1.04E-03
5201	-457500	-1096750	247	1.65E-03	1.94E-07	0.055	8.60E-06	3.01E-04	0.651	1.04E-03
5202	-457450	-1096750	247	1.61E-03	1.94E-07	0.056	8.62E-06	3.05E-04	0.662	1.05E-03
5203	-457400	-1096750	248	1.55E-03	1.93E-07	0.056	8.59E-06	3.05E-04	0.676	1.06E-03
5204	-457350	-1096750	249	1.49E-03	1.93E-07	0.055	8.55E-06	3.06E-04	0.689	1.06E-03
5205	-457300	-1096750	249	1.44E-03	1.93E-07	0.056	8.55E-06	3.08E-04	0.707	1.06E-03
5206	-457250	-1096750	249	1.40E-03	1.94E-07	0.057	8.56E-06	3.09E-04	0.726	1.07E-03
5207	-457200	-1096750	249	1.36E-03	1.95E-07	0.058	8.59E-06	3.10E-04	0.752	1.07E-03
5208	-457150	-1096750	248	1.32E-03	1.96E-07	0.060	8.61E-06	3.12E-04	0.779	1.08E-03
5209	-457100	-1096750	247	1.28E-03	1.98E-07	0.061	8.66E-06	3.15E-04	0.775	1.09E-03
5210	-457050	-1096750	246	1.24E-03	2.00E-07	0.063	8.69E-06	3.15E-04	0.800	1.09E-03
5211	-457000	-1096750	246	1.20E-03	2.01E-07	0.065	8.71E-06	3.12E-04	0.830	1.08E-03
5212	-456950	-1096750	244	1.17E-03	2.04E-07	0.067	8.79E-06	3.13E-04	0.874	1.08E-03
5213	-456900	-1096750	243	1.14E-03	2.05E-07	0.069	8.81E-06	3.10E-04	0.900	1.07E-03
5214	-456850	-1096750	241	1.11E-03	2.06E-07	0.071	8.82E-06	3.09E-04	0.952	1.07E-03
5215	-456800	-1096750	238	1.08E-03	2.10E-07	0.076	8.95E-06	3.04E-04	1.002	1.05E-03
5216	-456750	-1096750	232	1.06E-03	2.17E-07	0.085	9.16E-06	3.20E-04	1.121	1.10E-03
5217	-456700	-1096750	226	1.04E-03	2.23E-07	0.094	9.33E-06	3.30E-04	1.242	1.14E-03
5218	-456650	-1096750	220	1.00E-03	2.29E-07	0.103	9.49E-06	3.43E-04	1.374	1.18E-03
5219	-456600	-1096750	216	9.67E-04	2.30E-07	0.110	9.50E-06	3.29E-04	1.457	1.13E-03
5220	-456550	-1096750	213	9.31E-04	2.30E-07	0.115	9.45E-06	3.23E-04	1.533	1.11E-03
5221	-456500	-1096750	212	8.99E-04	2.28E-07	0.120	9.34E-06	3.11E-04	1.604	1.07E-03
5222	-456450	-1096750	211	8.67E-04	2.24E-07	0.125	9.18E-06	3.03E-04	1.670	1.04E-03
5223	-456400	-1096750	210	8.34E-04	2.18E-07	0.130	8.96E-06	2.84E-04	1.727	9.78E-04
5224	-456350	-1096750	210	8.04E-04	2.10E-07	0.138	8.68E-06	2.79E-04	1.818	9.61E-04
5225	-456300	-1096750	209	7.69E-04	2.00E-07	0.144	8.30E-06	2.63E-04	1.909	9.07E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
5226	-456250	-1096750	209	7.39E-04	1.88E-07	0.150	7.90E-06	2.51E-04	1.996	8.66E-04
5227	-456200	-1096750	209	7.08E-04	1.77E-07	0.161	7.50E-06	2.36E-04	2.163	8.15E-04
5228	-456150	-1096750	210	6.81E-04	1.64E-07	0.172	7.05E-06	2.25E-04	2.313	7.75E-04
5229	-456100	-1096750	210	6.53E-04	1.53E-07	0.183	6.65E-06	2.10E-04	2.468	7.26E-04
5230	-456050	-1096750	210	6.26E-04	1.41E-07	0.197	6.23E-06	1.99E-04	2.677	6.87E-04
5231	-456000	-1096750	211	6.04E-04	1.30E-07	0.216	5.85E-06	1.89E-04	2.951	6.52E-04
5232	-455950	-1096750	212	5.83E-04	1.20E-07	0.233	5.49E-06	1.80E-04	3.203	6.19E-04
5233	-455900	-1096750	210	5.57E-04	1.10E-07	0.258	5.14E-06	1.67E-04	3.563	5.76E-04
5234	-455850	-1096750	209	5.35E-04	1.01E-07	0.285	4.81E-06	1.58E-04	3.963	5.45E-04
5235	-455800	-1096750	209	5.17E-04	9.37E-08	0.313	4.53E-06	1.44E-04	4.328	4.97E-04
5236	-455750	-1096750	211	5.06E-04	8.70E-08	0.337	4.29E-06	1.45E-04	4.674	4.98E-04
5237	-455700	-1096750	211	4.91E-04	8.10E-08	0.354	4.07E-06	1.39E-04	4.925	4.77E-04
5238	-455650	-1096750	211	4.79E-04	7.61E-08	0.370	3.89E-06	1.33E-04	5.016	4.60E-04
5239	-455600	-1096750	211	4.68E-04	7.18E-08	0.377	3.73E-06	1.22E-04	5.093	4.20E-04
5240	-455550	-1096750	211	4.58E-04	6.81E-08	0.382	3.59E-06	1.25E-04	5.115	4.31E-04
5241	-455500	-1096750	210	4.49E-04	6.52E-08	0.378	3.48E-06	1.22E-04	4.981	4.18E-04
5242	-455450	-1096750	210	4.42E-04	6.28E-08	0.368	3.38E-06	1.19E-04	4.792	4.09E-04
5243	-455400	-1096750	213	4.41E-04	6.10E-08	0.354	3.32E-06	1.10E-04	4.538	3.79E-04
5244	-455350	-1096750	213	4.35E-04	5.92E-08	0.343	3.25E-06	1.16E-04	4.341	3.99E-04
5245	-455300	-1096750	211	4.26E-04	5.73E-08	0.332	3.18E-06	1.14E-04	4.142	3.91E-04
5246	-455250	-1096750	209	4.17E-04	5.56E-08	0.322	3.11E-06	1.03E-04	3.971	3.56E-04
5247	-455050	-1096750	210	4.04E-04	5.08E-08	0.265	2.93E-06	1.07E-04	3.106	3.67E-04
5248	-455000	-1096750	211	4.03E-04	4.99E-08	0.263	2.89E-06	1.06E-04	3.019	3.65E-04
5249	-454950	-1096750	212	4.03E-04	4.91E-08	0.246	2.86E-06	9.77E-05	2.810	3.36E-04
5250	-454900	-1096750	212	4.00E-04	4.82E-08	0.244	2.83E-06	1.05E-04	2.740	3.61E-04
5251	-454850	-1096750	212	3.98E-04	4.73E-08	0.231	2.79E-06	1.04E-04	2.558	3.58E-04
5252	-454800	-1096750	212	3.96E-04	4.66E-08	0.224	2.76E-06	9.61E-05	2.463	3.31E-04
5253	-454750	-1096750	212	3.95E-04	4.58E-08	0.218	2.73E-06	1.03E-04	2.361	3.55E-04
5254	-454700	-1096750	211	3.91E-04	4.50E-08	0.211	2.70E-06	1.02E-04	2.273	3.52E-04
5255	-454650	-1096750	211	3.90E-04	4.44E-08	0.208	2.67E-06	9.47E-05	2.202	3.26E-04
5256	-454600	-1096750	212	3.91E-04	4.39E-08	0.201	2.65E-06	1.02E-04	2.122	3.50E-04
5257	-454550	-1096750	211	3.88E-04	4.32E-08	0.199	2.62E-06	1.01E-04	2.066	3.48E-04
5258	-454500	-1096750	209	3.83E-04	4.24E-08	0.192	2.58E-06	9.16E-05	1.973	3.15E-04
5259	-454450	-1096750	209	3.82E-04	4.19E-08	0.187	2.56E-06	1.00E-04	1.914	3.43E-04
5260	-454400	-1096750	211	3.87E-04	4.18E-08	0.185	2.56E-06	1.01E-04	1.865	3.47E-04
5261	-454350	-1096750	212	3.90E-04	4.16E-08	0.179	2.55E-06	1.01E-04	1.813	3.48E-04
5262	-454300	-1096750	213	3.93E-04	4.14E-08	0.178	2.54E-06	1.02E-04	1.764	3.50E-04
5263	-454250	-1096750	213	3.94E-04	4.11E-08	0.175	2.53E-06	1.02E-04	1.725	3.51E-04
5264	-454200	-1096750	212	3.92E-04	4.06E-08	0.170	2.51E-06	1.02E-04	1.669	3.50E-04
5265	-454150	-1096750	211	3.90E-04	4.02E-08	0.169	2.48E-06	1.02E-04	1.631	3.49E-04
5266	-454100	-1096750	212	3.94E-04	4.02E-08	0.165	2.48E-06	1.02E-04	1.601	3.51E-04
5267	-454050	-1096750	215	4.04E-04	4.05E-08	0.161	2.49E-06	1.04E-04	1.546	3.58E-04
5268	-454000	-1096750	217	4.11E-04	4.07E-08	0.159	2.50E-06	1.06E-04	1.502	3.63E-04
5269	-453950	-1096750	218	4.16E-04	4.07E-08	0.156	2.50E-06	1.07E-04	1.479	3.66E-04
5270	-453900	-1096750	216	4.13E-04	4.03E-08	0.154	2.48E-06	1.06E-04	1.446	3.65E-04
5271	-453850	-1096750	217	4.19E-04	4.04E-08	0.152	2.48E-06	1.08E-04	1.406	3.69E-04
5272	-453800	-1096750	219	4.27E-04	4.07E-08	0.150	2.49E-06	1.09E-04	1.386	3.75E-04
5273	-453750	-1096750	219	4.31E-04	4.07E-08	0.148	2.49E-06	9.94E-05	1.356	3.42E-04
5274	-453700	-1096750	220	4.37E-04	4.10E-08	0.145	2.49E-06	1.11E-04	1.307	3.83E-04
5275	-453650	-1096750	221	4.44E-04	4.12E-08	0.144	2.50E-06	1.13E-04	1.301	3.87E-04
5276	-453600	-1096750	222	4.51E-04	4.15E-08	0.141	2.51E-06	1.14E-04	1.264	3.92E-04
5277	-453550	-1096750	222	4.56E-04	4.16E-08	0.140	2.51E-06	1.15E-04	1.239	3.96E-04
5278	-453500	-1096750	222	4.61E-04	4.18E-08	0.138	2.51E-06	1.17E-04	1.221	4.00E-04
5279	-453450	-1096750	222	4.67E-04	4.20E-08	0.136	2.51E-06	1.18E-04	1.203	4.05E-04
5280	-453400	-1096750	222	4.73E-04	4.23E-08	0.136	2.52E-06	1.19E-04	1.188	4.10E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5281	-453350	-1096750	222	4.79E-04	4.26E-08	0.134	2.52E-06	1.21E-04	1.160	4.15E-04
5282	-453300	-1096750	223	4.89E-04	4.31E-08	0.132	2.54E-06	1.23E-04	1.134	4.22E-04
5283	-453250	-1096750	224	4.99E-04	4.36E-08	0.131	2.55E-06	1.25E-04	1.124	4.28E-04
5284	-453200	-1096750	224	5.06E-04	4.40E-08	0.130	2.56E-06	1.27E-04	1.103	4.35E-04
5285	-453150	-1096750	224	5.14E-04	4.44E-08	0.129	2.57E-06	1.29E-04	1.081	4.42E-04
5286	-453100	-1096750	224	5.23E-04	4.49E-08	0.127	2.58E-06	1.30E-04	1.067	4.45E-04
5287	-453050	-1096750	224	5.31E-04	4.54E-08	0.127	2.60E-06	1.33E-04	1.060	4.55E-04
5288	-453000	-1096750	225	5.45E-04	4.62E-08	0.126	2.62E-06	1.35E-04	1.042	4.65E-04
5289	-452950	-1096750	225	5.54E-04	4.68E-08	0.124	2.63E-06	1.35E-04	1.021	4.63E-04
5290	-452900	-1096750	225	5.65E-04	4.74E-08	0.123	2.65E-06	1.40E-04	1.008	4.81E-04
5291	-452850	-1096750	226	5.80E-04	4.83E-08	0.122	2.68E-06	1.43E-04	0.990	4.93E-04
5292	-452800	-1096750	226	5.92E-04	4.90E-08	0.121	2.70E-06	1.46E-04	0.978	5.02E-04
5293	-452750	-1096750	227	6.09E-04	5.01E-08	0.120	2.73E-06	1.50E-04	0.963	5.14E-04
5294	-452700	-1096750	227	6.23E-04	5.10E-08	0.118	2.75E-06	1.52E-04	0.990	5.23E-04
5295	-452650	-1096750	227	6.37E-04	5.19E-08	0.118	2.78E-06	1.56E-04	0.989	5.35E-04
5296	-452600	-1096750	228	6.58E-04	5.32E-08	0.116	2.82E-06	1.60E-04	1.009	5.50E-04
5297	-452550	-1096750	231	6.90E-04	5.52E-08	0.114	2.88E-06	1.60E-04	1.053	5.49E-04
5298	-452500	-1096750	234	7.23E-04	5.73E-08	0.112	2.95E-06	1.69E-04	1.082	5.80E-04
5299	-452450	-1096750	235	7.48E-04	5.89E-08	0.111	3.00E-06	1.73E-04	1.088	5.94E-04
5300	-452400	-1096750	236	7.76E-04	6.07E-08	0.109	3.05E-06	1.70E-04	1.105	5.84E-04
5301	-452350	-1096750	237	8.05E-04	6.26E-08	0.107	3.11E-06	1.83E-04	1.143	6.29E-04
5302	-452300	-1096750	238	8.37E-04	6.46E-08	0.106	3.17E-06	1.86E-04	1.148	6.41E-04
5303	-452250	-1096750	239	8.72E-04	6.69E-08	0.105	3.23E-06	1.91E-04	1.170	6.57E-04
5304	-452200	-1096750	240	9.09E-04	6.92E-08	0.105	3.30E-06	1.95E-04	1.210	6.72E-04
5305	-452150	-1096750	240	9.46E-04	7.16E-08	0.104	3.38E-06	2.01E-04	1.216	6.92E-04
5306	-452100	-1096750	239	9.81E-04	7.40E-08	0.104	3.45E-06	2.08E-04	1.246	7.17E-04
5307	-452050	-1096750	239	1.02E-03	7.68E-08	0.102	3.53E-06	2.17E-04	1.286	7.47E-04
5308	-452000	-1096750	238	1.06E-03	7.95E-08	0.105	3.61E-06	2.24E-04	1.331	7.73E-04
5309	-451950	-1096750	240	1.13E-03	8.35E-08	0.106	3.73E-06	2.24E-04	1.337	7.71E-04
5310	-451900	-1096750	240	1.18E-03	8.70E-08	0.107	3.84E-06	2.35E-04	1.386	8.11E-04
5311	-451850	-1096750	242	1.25E-03	9.13E-08	0.109	3.97E-06	2.35E-04	1.397	8.11E-04
5312	-451800	-1096750	243	1.32E-03	9.59E-08	0.109	4.11E-06	2.41E-04	1.432	8.33E-04
5313	-451750	-1096750	243	1.38E-03	1.00E-07	0.112	4.24E-06	2.50E-04	1.469	8.62E-04
5314	-451700	-1096750	241	1.45E-03	1.05E-07	0.114	4.38E-06	2.65E-04	1.533	9.15E-04
5315	-451650	-1096750	241	1.53E-03	1.10E-07	0.116	4.52E-06	2.76E-04	1.561	9.53E-04
5316	-451600	-1096750	241	1.61E-03	1.15E-07	0.120	4.68E-06	2.88E-04	1.642	9.96E-04
5317	-451550	-1096750	241	1.70E-03	1.21E-07	0.122	4.86E-06	2.97E-04	1.660	1.03E-03
5318	-451500	-1096750	241	1.80E-03	1.28E-07	0.127	5.05E-06	3.16E-04	1.761	1.09E-03
5319	-451450	-1096750	240	1.89E-03	1.34E-07	0.130	5.24E-06	3.35E-04	1.848	1.16E-03
5320	-451400	-1096750	238	1.98E-03	1.40E-07	0.136	5.41E-06	3.48E-04	1.924	1.20E-03
5321	-451350	-1096750	233	1.99E-03	1.41E-07	0.141	5.45E-06	3.63E-04	2.011	1.25E-03
5322	-451300	-1096750	230	2.03E-03	1.44E-07	0.144	5.53E-06	3.77E-04	2.093	1.30E-03
5323	-451250	-1096750	232	2.20E-03	1.56E-07	0.151	5.87E-06	3.97E-04	2.228	1.37E-03
5324	-451200	-1096750	235	2.41E-03	1.69E-07	0.157	6.26E-06	4.19E-04	2.303	1.45E-03
5325	-451150	-1096750	238	2.62E-03	1.83E-07	0.163	6.65E-06	4.41E-04	2.419	1.53E-03
5326	-451100	-1096750	239	2.80E-03	1.94E-07	0.169	6.98E-06	4.59E-04	2.543	1.59E-03
5327	-451050	-1096750	238	2.93E-03	2.03E-07	0.178	7.23E-06	4.82E-04	2.690	1.67E-03
5328	-451000	-1096750	236	3.02E-03	2.10E-07	0.189	7.42E-06	5.08E-04	2.908	1.76E-03
5329	-450950	-1096750	233	3.08E-03	2.14E-07	0.199	7.54E-06	5.33E-04	3.109	1.84E-03
5330	-450900	-1096750	232	3.19E-03	2.22E-07	0.209	7.77E-06	5.59E-04	3.311	1.93E-03
5331	-450400	-1096750	224	4.80E-03	3.53E-07	0.192	1.14E-05	1.13E-03	3.441	3.88E-03
5332	-450350	-1096750	224	5.06E-03	3.77E-07	0.170	1.20E-05	1.28E-03	3.131	4.39E-03
5333	-450300	-1096750	223	5.23E-03	3.95E-07	0.146	1.25E-05	1.44E-03	2.800	4.94E-03
5334	-450250	-1096750	222	5.39E-03	4.11E-07	0.125	1.30E-05	1.57E-03	2.462	5.38E-03
5335	-450200	-1096750	220	5.40E-03	4.17E-07	0.106	1.31E-05	1.68E-03	2.111	5.76E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5336	-450150	-1096750	222	5.79E-03	4.52E-07	0.099	1.41E-05	1.97E-03	2.048	6.75E-03
5337	-450100	-1096750	223	6.02E-03	4.75E-07	0.098	1.48E-05	2.22E-03	1.960	7.62E-03
5338	-450050	-1096750	221	5.88E-03	4.69E-07	0.099	1.47E-05	2.30E-03	1.707	7.90E-03
5339	-450000	-1096750	221	5.86E-03	4.73E-07	0.098	1.48E-05	2.51E-03	1.546	8.60E-03
5340	-449950	-1096750	223	5.95E-03	4.86E-07	0.098	1.52E-05	2.79E-03	1.608	9.55E-03
5341	-449900	-1096750	224	5.88E-03	4.85E-07	0.096	1.53E-05	2.98E-03	1.568	1.02E-02
5342	-449850	-1096750	222	5.55E-03	4.63E-07	0.097	1.47E-05	2.87E-03	1.407	9.83E-03
5343	-449800	-1096750	223	5.41E-03	4.56E-07	0.096	1.47E-05	2.94E-03	1.411	1.00E-02
5344	-449750	-1096750	225	5.29E-03	4.51E-07	0.096	1.46E-05	3.04E-03	1.459	1.04E-02
5345	-449700	-1096750	227	5.12E-03	4.41E-07	0.095	1.44E-05	3.09E-03	1.204	1.06E-02
5346	-449650	-1096750	229	4.91E-03	4.27E-07	0.095	1.41E-05	3.10E-03	1.258	1.06E-02
5347	-449600	-1096750	230	4.64E-03	4.08E-07	0.093	1.36E-05	3.00E-03	1.346	1.02E-02
5348	-449550	-1096750	233	4.39E-03	3.89E-07	0.091	1.31E-05	2.91E-03	1.420	9.94E-03
5349	-449500	-1096750	235	4.11E-03	3.67E-07	0.097	1.26E-05	2.78E-03	1.484	9.49E-03
5350	-449450	-1096750	237	3.82E-03	3.44E-07	0.100	1.19E-05	2.63E-03	1.515	8.96E-03
5351	-449400	-1096750	237	3.55E-03	3.23E-07	0.100	1.14E-05	2.47E-03	1.510	8.44E-03
5352	-449350	-1096750	238	3.28E-03	3.01E-07	0.099	1.08E-05	2.31E-03	1.478	7.88E-03
5353	-449300	-1096750	241	3.04E-03	2.81E-07	0.098	1.02E-05	2.06E-03	1.477	7.04E-03
5354	-458500	-1096700	241	3.04E-03	2.37E-07	0.052	9.61E-06	2.43E-04	0.668	8.59E-04
5355	-458450	-1096700	239	3.10E-03	2.44E-07	0.053	9.83E-06	2.48E-04	0.648	8.78E-04
5356	-458400	-1096700	235	3.15E-03	2.49E-07	0.054	1.00E-05	2.68E-04	0.664	9.46E-04
5357	-458350	-1096700	232	3.16E-03	2.52E-07	0.055	1.02E-05	2.81E-04	0.672	9.90E-04
5358	-458300	-1096700	230	3.12E-03	2.53E-07	0.056	1.02E-05	2.89E-04	0.685	1.02E-03
5359	-458250	-1096700	229	3.06E-03	2.51E-07	0.056	1.02E-05	3.00E-04	0.696	1.05E-03
5360	-458200	-1096700	230	2.97E-03	2.47E-07	0.055	1.01E-05	3.01E-04	0.679	1.06E-03
5361	-458150	-1096700	235	2.86E-03	2.41E-07	0.054	9.94E-06	2.91E-04	0.649	1.02E-03
5362	-458100	-1096700	240	2.73E-03	2.33E-07	0.054	9.70E-06	2.83E-04	0.630	9.92E-04
5363	-458050	-1096700	243	2.60E-03	2.27E-07	0.054	9.52E-06	2.77E-04	0.619	9.71E-04
5364	-458000	-1096700	243	2.52E-03	2.24E-07	0.054	9.45E-06	2.80E-04	0.624	9.81E-04
5365	-457950	-1096700	242	2.42E-03	2.20E-07	0.054	9.37E-06	2.90E-04	0.625	1.01E-03
5366	-457900	-1096700	237	2.36E-03	2.21E-07	0.055	9.44E-06	3.07E-04	0.652	1.07E-03
5367	-457850	-1096700	237	2.27E-03	2.18E-07	0.055	9.34E-06	3.13E-04	0.649	1.09E-03
5368	-457800	-1096700	238	2.18E-03	2.14E-07	0.055	9.25E-06	3.10E-04	0.656	1.08E-03
5369	-457750	-1096700	238	2.10E-03	2.12E-07	0.055	9.20E-06	3.18E-04	0.668	1.10E-03
5370	-457700	-1096700	239	2.02E-03	2.10E-07	0.055	9.14E-06	3.20E-04	0.666	1.11E-03
5371	-457650	-1096700	242	1.93E-03	2.06E-07	0.055	8.99E-06	3.15E-04	0.643	1.09E-03
5372	-457600	-1096700	244	1.85E-03	2.04E-07	0.055	8.91E-06	3.13E-04	0.648	1.09E-03
5373	-457550	-1096700	246	1.78E-03	2.02E-07	0.055	8.86E-06	3.12E-04	0.661	1.08E-03
5374	-457500	-1096700	245	1.73E-03	2.02E-07	0.054	8.87E-06	3.19E-04	0.678	1.11E-03
5375	-457450	-1096700	245	1.67E-03	2.01E-07	0.056	8.84E-06	3.23E-04	0.680	1.12E-03
5376	-457400	-1096700	246	1.62E-03	2.01E-07	0.056	8.83E-06	3.24E-04	0.689	1.12E-03
5377	-457350	-1096700	247	1.56E-03	2.01E-07	0.055	8.81E-06	3.24E-04	0.699	1.12E-03
5378	-457300	-1096700	247	1.51E-03	2.02E-07	0.056	8.81E-06	3.27E-04	0.710	1.13E-03
5379	-457250	-1096700	247	1.46E-03	2.03E-07	0.057	8.83E-06	3.27E-04	0.728	1.13E-03
5380	-457200	-1096700	248	1.40E-03	2.03E-07	0.058	8.82E-06	3.28E-04	0.762	1.13E-03
5381	-457150	-1096700	246	1.37E-03	2.06E-07	0.061	8.90E-06	3.34E-04	0.777	1.15E-03
5382	-457100	-1096700	246	1.33E-03	2.07E-07	0.061	8.93E-06	3.33E-04	0.799	1.15E-03
5383	-457050	-1096700	245	1.28E-03	2.09E-07	0.063	8.98E-06	3.33E-04	0.820	1.15E-03
5384	-457000	-1096700	245	1.24E-03	2.11E-07	0.066	9.02E-06	3.28E-04	0.868	1.13E-03
5385	-456950	-1096700	243	1.21E-03	2.15E-07	0.068	9.11E-06	3.29E-04	0.898	1.13E-03
5386	-456900	-1096700	242	1.17E-03	2.17E-07	0.070	9.15E-06	3.29E-04	0.908	1.13E-03
5387	-456850	-1096700	239	1.14E-03	2.19E-07	0.073	9.22E-06	3.30E-04	0.988	1.14E-03
5388	-456800	-1096700	235	1.12E-03	2.26E-07	0.080	9.42E-06	3.28E-04	1.061	1.13E-03
5389	-456750	-1096700	227	1.10E-03	2.36E-07	0.091	9.73E-06	3.53E-04	1.217	1.22E-03
5390	-456700	-1096700	221	1.07E-03	2.43E-07	0.100	9.92E-06	3.66E-04	1.352	1.26E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5391	-456650	-1096700	216	1.03E-03	2.48E-07	0.108	1.00E-05	3.60E-04	1.463	1.24E-03
5392	-456600	-1096700	213	9.91E-04	2.49E-07	0.113	1.00E-05	3.44E-04	1.514	1.19E-03
5393	-456550	-1096700	212	9.58E-04	2.48E-07	0.118	9.95E-06	3.37E-04	1.595	1.16E-03
5394	-456500	-1096700	211	9.24E-04	2.45E-07	0.123	9.85E-06	3.28E-04	1.642	1.13E-03
5395	-456450	-1096700	211	8.93E-04	2.41E-07	0.127	9.68E-06	3.16E-04	1.712	1.09E-03
5396	-456400	-1096700	210	8.59E-04	2.35E-07	0.135	9.44E-06	2.96E-04	1.806	1.02E-03
5397	-456350	-1096700	210	8.26E-04	2.26E-07	0.141	9.12E-06	2.90E-04	1.894	9.99E-04
5398	-456300	-1096700	209	7.90E-04	2.14E-07	0.149	8.72E-06	2.73E-04	1.987	9.42E-04
5399	-456250	-1096700	209	7.56E-04	2.01E-07	0.158	8.25E-06	2.60E-04	2.142	8.96E-04
5400	-456200	-1096700	209	7.23E-04	1.87E-07	0.167	7.78E-06	2.43E-04	2.269	8.39E-04
5401	-456150	-1096700	210	6.93E-04	1.73E-07	0.178	7.29E-06	2.31E-04	2.449	7.96E-04
5402	-456100	-1096700	210	6.64E-04	1.60E-07	0.193	6.84E-06	2.15E-04	2.629	7.42E-04
5403	-456050	-1096700	209	6.32E-04	1.47E-07	0.209	6.36E-06	2.02E-04	2.882	6.97E-04
5404	-456000	-1096700	211	6.10E-04	1.34E-07	0.231	5.94E-06	1.92E-04	3.213	6.61E-04
5405	-455950	-1096700	212	5.88E-04	1.23E-07	0.253	5.56E-06	1.82E-04	3.548	6.26E-04
5406	-455900	-1096700	211	5.64E-04	1.13E-07	0.281	5.18E-06	1.69E-04	3.968	5.82E-04
5407	-455850	-1096700	210	5.41E-04	1.03E-07	0.313	4.84E-06	1.60E-04	4.429	5.50E-04
5408	-455800	-1096700	210	5.22E-04	9.47E-08	0.341	4.54E-06	1.46E-04	4.778	5.02E-04
5409	-455750	-1096700	212	5.11E-04	8.78E-08	0.362	4.30E-06	1.46E-04	5.113	5.01E-04
5410	-455700	-1096700	212	4.96E-04	8.17E-08	0.381	4.08E-06	1.40E-04	5.316	4.81E-04
5411	-455650	-1096700	212	4.84E-04	7.68E-08	0.390	3.90E-06	1.35E-04	5.376	4.63E-04
5412	-455600	-1096700	212	4.73E-04	7.25E-08	0.396	3.74E-06	1.23E-04	5.400	4.25E-04
5413	-455550	-1096700	211	4.62E-04	6.91E-08	0.390	3.61E-06	1.26E-04	5.234	4.35E-04
5414	-455500	-1096700	210	4.53E-04	6.63E-08	0.379	3.51E-06	1.23E-04	5.012	4.23E-04
5415	-455450	-1096700	209	4.43E-04	6.38E-08	0.365	3.41E-06	1.20E-04	4.748	4.12E-04
5416	-455400	-1096700	211	4.41E-04	6.20E-08	0.350	3.35E-06	1.11E-04	4.480	3.82E-04
5417	-455350	-1096700	212	4.37E-04	6.02E-08	0.336	3.28E-06	1.17E-04	4.248	4.03E-04
5418	-455300	-1096700	211	4.30E-04	5.84E-08	0.325	3.21E-06	1.15E-04	4.045	3.95E-04
5419	-455250	-1096700	209	4.21E-04	5.66E-08	0.305	3.14E-06	1.05E-04	3.770	3.61E-04
5420	-455050	-1096700	210	4.07E-04	5.15E-08	0.259	2.95E-06	1.08E-04	3.023	3.70E-04
5421	-455000	-1096700	212	4.08E-04	5.07E-08	0.245	2.92E-06	1.08E-04	2.806	3.70E-04
5422	-454950	-1096700	212	4.05E-04	4.97E-08	0.240	2.89E-06	9.89E-05	2.733	3.41E-04
5423	-454900	-1096700	212	4.02E-04	4.88E-08	0.229	2.85E-06	1.06E-04	2.543	3.64E-04
5424	-454850	-1096700	211	3.98E-04	4.77E-08	0.226	2.81E-06	1.05E-04	2.502	3.60E-04
5425	-454800	-1096700	212	3.98E-04	4.71E-08	0.216	2.78E-06	9.71E-05	2.346	3.34E-04
5426	-454750	-1096700	212	3.96E-04	4.63E-08	0.213	2.75E-06	1.04E-04	2.311	3.57E-04
5427	-454700	-1096700	211	3.92E-04	4.54E-08	0.205	2.71E-06	1.03E-04	2.186	3.54E-04
5428	-454650	-1096700	211	3.91E-04	4.48E-08	0.199	2.69E-06	9.56E-05	2.126	3.29E-04
5429	-454600	-1096700	212	3.92E-04	4.43E-08	0.196	2.67E-06	1.03E-04	2.048	3.52E-04
5430	-454550	-1096700	211	3.89E-04	4.36E-08	0.189	2.64E-06	1.02E-04	1.978	3.50E-04
5431	-454500	-1096700	210	3.86E-04	4.29E-08	0.188	2.60E-06	9.30E-05	1.923	3.20E-04
5432	-454450	-1096700	210	3.86E-04	4.24E-08	0.183	2.58E-06	1.01E-04	1.866	3.47E-04
5433	-454400	-1096700	212	3.90E-04	4.22E-08	0.179	2.58E-06	1.02E-04	1.814	3.50E-04
5434	-454350	-1096700	212	3.90E-04	4.18E-08	0.177	2.56E-06	1.02E-04	1.768	3.49E-04
5435	-454300	-1096700	210	3.86E-04	4.11E-08	0.172	2.53E-06	1.01E-04	1.719	3.46E-04
5436	-454250	-1096700	210	3.86E-04	4.08E-08	0.170	2.51E-06	1.01E-04	1.668	3.46E-04
5437	-454200	-1096700	211	3.89E-04	4.06E-08	0.168	2.50E-06	1.02E-04	1.645	3.49E-04
5438	-454150	-1096700	212	3.93E-04	4.05E-08	0.164	2.50E-06	1.02E-04	1.595	3.51E-04
5439	-454100	-1096700	213	3.97E-04	4.05E-08	0.162	2.49E-06	1.03E-04	1.555	3.54E-04
5440	-454050	-1096700	215	4.04E-04	4.06E-08	0.159	2.50E-06	1.04E-04	1.522	3.58E-04
5441	-454000	-1096700	216	4.08E-04	4.06E-08	0.155	2.50E-06	1.05E-04	1.475	3.62E-04
5442	-453950	-1096700	217	4.13E-04	4.06E-08	0.152	2.50E-06	1.06E-04	1.429	3.65E-04
5443	-453900	-1096700	216	4.12E-04	4.04E-08	0.151	2.48E-06	1.06E-04	1.422	3.65E-04
5444	-453850	-1096700	218	4.21E-04	4.06E-08	0.149	2.49E-06	1.08E-04	1.383	3.71E-04
5445	-453800	-1096700	219	4.26E-04	4.08E-08	0.146	2.49E-06	1.09E-04	1.339	3.75E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5446	-453750	-1096700	220	4.32E-04	4.09E-08	0.144	2.50E-06	9.89E-05	1.316	3.40E-04
5447	-453700	-1096700	220	4.36E-04	4.10E-08	0.142	2.49E-06	1.11E-04	1.298	3.82E-04
5448	-453650	-1096700	221	4.43E-04	4.12E-08	0.140	2.50E-06	1.13E-04	1.263	3.87E-04
5449	-453600	-1096700	222	4.50E-04	4.15E-08	0.138	2.51E-06	1.14E-04	1.237	3.92E-04
5450	-453550	-1096700	222	4.54E-04	4.16E-08	0.137	2.51E-06	1.15E-04	1.227	3.96E-04
5451	-453500	-1096700	222	4.59E-04	4.18E-08	0.136	2.51E-06	1.16E-04	1.197	4.00E-04
5452	-453450	-1096700	222	4.65E-04	4.20E-08	0.135	2.51E-06	1.18E-04	1.179	4.04E-04
5453	-453400	-1096700	222	4.70E-04	4.22E-08	0.133	2.52E-06	1.19E-04	1.165	4.09E-04
5454	-453350	-1096700	222	4.76E-04	4.25E-08	0.132	2.52E-06	1.21E-04	1.155	4.14E-04
5455	-453300	-1096700	223	4.86E-04	4.29E-08	0.130	2.53E-06	1.22E-04	1.120	4.21E-04
5456	-453250	-1096700	225	4.99E-04	4.37E-08	0.128	2.56E-06	1.24E-04	1.084	4.26E-04
5457	-453200	-1096700	224	5.03E-04	4.38E-08	0.127	2.56E-06	1.26E-04	1.082	4.34E-04
5458	-453150	-1096700	224	5.11E-04	4.43E-08	0.127	2.57E-06	1.28E-04	1.074	4.40E-04
5459	-453100	-1096700	223	5.15E-04	4.45E-08	0.127	2.57E-06	1.28E-04	1.065	4.41E-04
5460	-453050	-1096700	223	5.23E-04	4.49E-08	0.126	2.58E-06	1.32E-04	1.046	4.53E-04
5461	-453000	-1096700	224	5.36E-04	4.57E-08	0.124	2.60E-06	1.35E-04	1.027	4.62E-04
5462	-452950	-1096700	224	5.46E-04	4.62E-08	0.123	2.62E-06	1.30E-04	1.017	4.49E-04
5463	-452900	-1096700	225	5.60E-04	4.71E-08	0.122	2.64E-06	1.40E-04	0.997	4.79E-04
5464	-452850	-1096700	225	5.71E-04	4.77E-08	0.122	2.66E-06	1.42E-04	0.988	4.89E-04
5465	-452800	-1096700	225	5.82E-04	4.84E-08	0.120	2.68E-06	1.45E-04	0.969	4.98E-04
5466	-452750	-1096700	226	5.99E-04	4.95E-08	0.118	2.71E-06	1.48E-04	0.952	5.10E-04
5467	-452700	-1096700	227	6.17E-04	5.06E-08	0.117	2.74E-06	1.52E-04	0.990	5.21E-04
5468	-452650	-1096700	227	6.31E-04	5.15E-08	0.117	2.77E-06	1.55E-04	1.009	5.32E-04
5469	-452600	-1096700	227	6.46E-04	5.25E-08	0.117	2.80E-06	1.59E-04	1.015	5.45E-04
5470	-452550	-1096700	230	6.78E-04	5.45E-08	0.113	2.86E-06	1.60E-04	1.062	5.51E-04
5471	-452500	-1096700	232	7.07E-04	5.63E-08	0.112	2.92E-06	1.68E-04	1.081	5.76E-04
5472	-452450	-1096700	234	7.36E-04	5.82E-08	0.110	2.98E-06	1.72E-04	1.105	5.91E-04
5473	-452400	-1096700	235	7.63E-04	5.99E-08	0.108	3.03E-06	1.70E-04	1.113	5.85E-04
5474	-452350	-1096700	236	7.93E-04	6.18E-08	0.107	3.08E-06	1.81E-04	1.155	6.24E-04
5475	-452300	-1096700	237	8.24E-04	6.38E-08	0.106	3.15E-06	1.85E-04	1.172	6.37E-04
5476	-452250	-1096700	238	8.58E-04	6.60E-08	0.105	3.21E-06	1.90E-04	1.188	6.54E-04
5477	-452200	-1096700	239	8.94E-04	6.83E-08	0.103	3.28E-06	1.95E-04	1.217	6.70E-04
5478	-452150	-1096700	239	9.30E-04	7.06E-08	0.103	3.35E-06	2.00E-04	1.241	6.90E-04
5479	-452100	-1096700	239	9.68E-04	7.32E-08	0.103	3.43E-06	2.06E-04	1.257	7.11E-04
5480	-452050	-1096700	240	1.01E-03	7.62E-08	0.105	3.52E-06	2.13E-04	1.302	7.35E-04
5481	-452000	-1096700	239	1.05E-03	7.89E-08	0.107	3.60E-06	2.21E-04	1.347	7.61E-04
5482	-451950	-1096700	238	1.10E-03	8.17E-08	0.109	3.69E-06	2.24E-04	1.377	7.71E-04
5483	-451900	-1096700	239	1.15E-03	8.54E-08	0.110	3.80E-06	2.34E-04	1.413	8.07E-04
5484	-451850	-1096700	241	1.22E-03	8.97E-08	0.111	3.93E-06	2.37E-04	1.436	8.17E-04
5485	-451800	-1096700	242	1.29E-03	9.40E-08	0.113	4.06E-06	2.43E-04	1.474	8.37E-04
5486	-451750	-1096700	241	1.35E-03	9.80E-08	0.114	4.18E-06	2.56E-04	1.511	8.84E-04
5487	-451700	-1096700	239	1.41E-03	1.02E-07	0.119	4.30E-06	2.67E-04	1.576	9.22E-04
5488	-451650	-1096700	239	1.48E-03	1.07E-07	0.122	4.45E-06	2.78E-04	1.648	9.60E-04
5489	-451600	-1096700	239	1.56E-03	1.12E-07	0.126	4.60E-06	2.90E-04	1.689	1.00E-03
5490	-451550	-1096700	239	1.64E-03	1.18E-07	0.128	4.77E-06	2.99E-04	1.756	1.03E-03
5491	-451500	-1096700	239	1.73E-03	1.24E-07	0.131	4.95E-06	3.17E-04	1.791	1.10E-03
5492	-451450	-1096700	240	1.84E-03	1.31E-07	0.135	5.16E-06	3.28E-04	1.873	1.13E-03
5493	-451400	-1096700	239	1.93E-03	1.37E-07	0.140	5.34E-06	3.41E-04	1.969	1.18E-03
5494	-451350	-1096700	234	1.96E-03	1.39E-07	0.145	5.40E-06	3.58E-04	2.090	1.24E-03
5495	-451300	-1096700	231	1.99E-03	1.42E-07	0.149	5.48E-06	3.70E-04	2.132	1.28E-03
5496	-451250	-1096700	232	2.13E-03	1.51E-07	0.155	5.75E-06	3.88E-04	2.247	1.34E-03
5497	-451200	-1096700	234	2.30E-03	1.62E-07	0.162	6.07E-06	4.08E-04	2.371	1.41E-03
5498	-451150	-1096700	236	2.48E-03	1.73E-07	0.168	6.42E-06	4.31E-04	2.487	1.49E-03
5499	-451100	-1096700	237	2.64E-03	1.84E-07	0.175	6.72E-06	4.49E-04	2.622	1.55E-03
5500	-451050	-1096700	236	2.75E-03	1.92E-07	0.184	6.95E-06	4.69E-04	2.781	1.62E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5501	-451000	-1096700	234	2.84E-03	1.98E-07	0.195	7.12E-06	4.92E-04	3.009	1.70E-03
5502	-450950	-1096700	231	2.87E-03	2.01E-07	0.204	7.19E-06	5.12E-04	3.138	1.77E-03
5503	-450550	-1096700	222	3.70E-03	2.67E-07	0.221	9.05E-06	7.76E-04	3.736	2.68E-03
5504	-450500	-1096700	223	3.98E-03	2.89E-07	0.211	9.69E-06	8.71E-04	3.621	3.00E-03
5505	-450450	-1096700	222	4.13E-03	3.03E-07	0.188	1.01E-05	9.64E-04	3.302	3.32E-03
5506	-450400	-1096700	222	4.35E-03	3.23E-07	0.170	1.06E-05	1.06E-03	3.020	3.65E-03
5507	-450350	-1096700	222	4.57E-03	3.43E-07	0.149	1.12E-05	1.19E-03	2.723	4.10E-03
5508	-450300	-1096700	222	4.79E-03	3.62E-07	0.134	1.17E-05	1.36E-03	2.546	4.67E-03
5509	-450250	-1096700	221	4.90E-03	3.75E-07	0.117	1.21E-05	1.47E-03	2.274	5.04E-03
5510	-450200	-1096700	221	5.08E-03	3.93E-07	0.104	1.26E-05	1.61E-03	2.043	5.54E-03
5511	-450150	-1096700	223	5.40E-03	4.22E-07	0.098	1.34E-05	1.87E-03	2.016	6.42E-03
5512	-450100	-1096700	223	5.50E-03	4.34E-07	0.097	1.38E-05	2.05E-03	1.854	7.04E-03
5513	-450050	-1096700	221	5.37E-03	4.29E-07	0.097	1.37E-05	2.13E-03	1.616	7.29E-03
5514	-450000	-1096700	221	5.35E-03	4.32E-07	0.098	1.38E-05	2.28E-03	1.566	7.81E-03
5515	-449950	-1096700	223	5.44E-03	4.44E-07	0.097	1.42E-05	2.53E-03	1.553	8.64E-03
5516	-449900	-1096700	224	5.39E-03	4.44E-07	0.097	1.43E-05	2.67E-03	1.544	9.13E-03
5517	-449850	-1096700	223	5.18E-03	4.31E-07	0.097	1.40E-05	2.66E-03	1.443	9.10E-03
5518	-449800	-1096700	224	5.07E-03	4.26E-07	0.096	1.39E-05	2.72E-03	1.407	9.29E-03
5519	-449750	-1096700	225	4.92E-03	4.18E-07	0.095	1.38E-05	2.75E-03	1.409	9.39E-03
5520	-449700	-1096700	227	4.79E-03	4.11E-07	0.095	1.36E-05	2.79E-03	1.413	9.53E-03
5521	-449650	-1096700	229	4.63E-03	4.00E-07	0.094	1.34E-05	2.80E-03	1.445	9.58E-03
5522	-449600	-1096700	231	4.43E-03	3.86E-07	0.093	1.31E-05	2.75E-03	1.257	9.39E-03
5523	-449550	-1096700	232	4.20E-03	3.69E-07	0.092	1.26E-05	2.66E-03	1.291	9.07E-03
5524	-449500	-1096700	234	3.97E-03	3.51E-07	0.090	1.22E-05	2.56E-03	1.367	8.73E-03
5525	-449450	-1096700	236	3.73E-03	3.32E-07	0.092	1.17E-05	2.44E-03	1.382	8.33E-03
5526	-449400	-1096700	234	3.47E-03	3.13E-07	0.094	1.11E-05	2.32E-03	1.401	7.91E-03
5527	-449350	-1096700	234	3.23E-03	2.94E-07	0.094	1.06E-05	2.19E-03	1.400	7.48E-03
5528	-449300	-1096700	235	3.02E-03	2.76E-07	0.095	1.01E-05	2.05E-03	1.415	7.01E-03
5529	-458500	-1096650	239	3.31E-03	2.55E-07	0.053	1.01E-05	2.56E-04	0.731	9.05E-04
5530	-458450	-1096650	236	3.39E-03	2.63E-07	0.054	1.04E-05	2.65E-04	0.666	9.36E-04
5531	-458400	-1096650	233	3.43E-03	2.68E-07	0.054	1.05E-05	2.83E-04	0.672	9.99E-04
5532	-458350	-1096650	230	3.42E-03	2.70E-07	0.055	1.07E-05	2.97E-04	0.685	1.05E-03
5533	-458300	-1096650	228	3.37E-03	2.70E-07	0.056	1.07E-05	3.06E-04	0.704	1.08E-03
5534	-458250	-1096650	227	3.28E-03	2.66E-07	0.056	1.06E-05	3.18E-04	0.703	1.12E-03
5535	-458200	-1096650	229	3.18E-03	2.61E-07	0.056	1.05E-05	3.16E-04	0.697	1.11E-03
5536	-458150	-1096650	233	3.06E-03	2.55E-07	0.053	1.03E-05	3.07E-04	0.658	1.08E-03
5537	-458100	-1096650	238	2.91E-03	2.46E-07	0.054	1.01E-05	2.98E-04	0.642	1.05E-03
5538	-458050	-1096650	240	2.78E-03	2.40E-07	0.054	9.91E-06	2.94E-04	0.644	1.03E-03
5539	-458000	-1096650	240	2.67E-03	2.35E-07	0.054	9.79E-06	2.99E-04	0.637	1.05E-03
5540	-457950	-1096650	238	2.57E-03	2.32E-07	0.054	9.73E-06	3.11E-04	0.652	1.09E-03
5541	-457900	-1096650	234	2.48E-03	2.31E-07	0.055	9.74E-06	3.28E-04	0.671	1.14E-03
5542	-457850	-1096650	234	2.38E-03	2.28E-07	0.055	9.64E-06	3.34E-04	0.686	1.16E-03
5543	-457800	-1096650	235	2.29E-03	2.24E-07	0.055	9.55E-06	3.31E-04	0.672	1.15E-03
5544	-457750	-1096650	236	2.19E-03	2.21E-07	0.055	9.44E-06	3.36E-04	0.677	1.17E-03
5545	-457700	-1096650	238	2.11E-03	2.18E-07	0.056	9.35E-06	3.35E-04	0.665	1.16E-03
5546	-457650	-1096650	242	2.01E-03	2.13E-07	0.056	9.20E-06	3.28E-04	0.659	1.14E-03
5547	-457600	-1096650	245	1.92E-03	2.10E-07	0.056	9.09E-06	3.24E-04	0.658	1.12E-03
5548	-457550	-1096650	245	1.86E-03	2.09E-07	0.056	9.07E-06	3.27E-04	0.677	1.14E-03
5549	-457500	-1096650	243	1.81E-03	2.11E-07	0.056	9.11E-06	3.39E-04	0.679	1.17E-03
5550	-457450	-1096650	244	1.74E-03	2.09E-07	0.056	9.05E-06	3.40E-04	0.686	1.18E-03
5551	-457400	-1096650	245	1.68E-03	2.09E-07	0.056	9.05E-06	3.41E-04	0.697	1.18E-03
5552	-457350	-1096650	246	1.61E-03	2.08E-07	0.056	9.02E-06	3.42E-04	0.714	1.18E-03
5553	-457300	-1096650	246	1.56E-03	2.09E-07	0.057	9.04E-06	3.45E-04	0.736	1.19E-03
5554	-457250	-1096650	246	1.51E-03	2.11E-07	0.058	9.06E-06	3.44E-04	0.740	1.19E-03
5555	-457200	-1096650	246	1.46E-03	2.12E-07	0.059	9.11E-06	3.49E-04	0.767	1.21E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5556	-457150	-1096650	244	1.42E-03	2.16E-07	0.061	9.20E-06	3.56E-04	0.795	1.23E-03
5557	-457100	-1096650	244	1.38E-03	2.18E-07	0.063	9.25E-06	3.55E-04	0.815	1.23E-03
5558	-457050	-1096650	244	1.33E-03	2.20E-07	0.063	9.29E-06	3.51E-04	0.846	1.21E-03
5559	-457000	-1096650	243	1.29E-03	2.23E-07	0.066	9.38E-06	3.50E-04	0.905	1.21E-03
5560	-456950	-1096650	242	1.25E-03	2.26E-07	0.069	9.46E-06	3.48E-04	0.925	1.20E-03
5561	-456900	-1096650	240	1.22E-03	2.30E-07	0.072	9.55E-06	3.49E-04	0.951	1.20E-03
5562	-456850	-1096650	237	1.19E-03	2.34E-07	0.076	9.65E-06	3.50E-04	1.027	1.21E-03
5563	-456800	-1096650	232	1.16E-03	2.43E-07	0.082	9.92E-06	3.53E-04	1.137	1.22E-03
5564	-456750	-1096650	223	1.14E-03	2.56E-07	0.097	1.03E-05	3.85E-04	1.319	1.33E-03
5565	-456700	-1096650	217	1.10E-03	2.64E-07	0.104	1.05E-05	3.87E-04	1.429	1.33E-03
5566	-456650	-1096650	214	1.06E-03	2.67E-07	0.110	1.06E-05	3.77E-04	1.526	1.30E-03
5567	-456600	-1096650	212	1.02E-03	2.68E-07	0.115	1.06E-05	3.64E-04	1.541	1.26E-03
5568	-456550	-1096650	211	9.87E-04	2.68E-07	0.121	1.05E-05	3.56E-04	1.634	1.23E-03
5569	-456500	-1096650	211	9.54E-04	2.66E-07	0.127	1.04E-05	3.44E-04	1.718	1.19E-03
5570	-456450	-1096650	211	9.23E-04	2.62E-07	0.132	1.03E-05	3.30E-04	1.798	1.14E-03
5571	-456400	-1096650	210	8.86E-04	2.55E-07	0.140	1.00E-05	3.14E-04	1.895	1.08E-03
5572	-456350	-1096650	209	8.49E-04	2.45E-07	0.147	9.64E-06	3.02E-04	1.980	1.04E-03
5573	-456300	-1096650	209	8.12E-04	2.31E-07	0.153	9.18E-06	2.84E-04	2.101	9.80E-04
5574	-456250	-1096650	209	7.77E-04	2.16E-07	0.163	8.67E-06	2.70E-04	2.233	9.31E-04
5575	-456200	-1096650	209	7.40E-04	2.00E-07	0.174	8.11E-06	2.51E-04	2.409	8.67E-04
5576	-456150	-1096650	210	7.08E-04	1.83E-07	0.188	7.55E-06	2.37E-04	2.608	8.18E-04
5577	-456100	-1096650	210	6.75E-04	1.67E-07	0.207	7.02E-06	2.23E-04	2.884	7.69E-04
5578	-456050	-1096650	209	6.41E-04	1.52E-07	0.226	6.50E-06	2.06E-04	3.166	7.10E-04
5579	-456000	-1096650	210	6.15E-04	1.38E-07	0.252	6.03E-06	1.94E-04	3.566	6.69E-04
5580	-455950	-1096650	212	5.94E-04	1.26E-07	0.278	5.61E-06	1.83E-04	3.985	6.32E-04
5581	-455900	-1096650	212	5.71E-04	1.15E-07	0.310	5.22E-06	1.71E-04	4.447	5.88E-04
5582	-455850	-1096650	211	5.47E-04	1.04E-07	0.345	4.85E-06	1.61E-04	4.979	5.55E-04
5583	-455800	-1096650	211	5.28E-04	9.55E-08	0.374	4.55E-06	1.47E-04	5.378	5.07E-04
5584	-455750	-1096650	213	5.16E-04	8.85E-08	0.390	4.31E-06	1.47E-04	5.594	5.05E-04
5585	-455700	-1096650	213	5.02E-04	8.25E-08	0.403	4.09E-06	1.41E-04	5.682	4.85E-04
5586	-455650	-1096650	213	4.90E-04	7.77E-08	0.410	3.92E-06	1.36E-04	5.718	4.68E-04
5587	-455600	-1096650	212	4.78E-04	7.37E-08	0.403	3.77E-06	1.25E-04	5.524	4.30E-04
5588	-455550	-1096650	211	4.67E-04	7.05E-08	0.391	3.65E-06	1.28E-04	5.309	4.40E-04
5589	-455500	-1096650	209	4.54E-04	6.75E-08	0.373	3.54E-06	1.24E-04	5.004	4.27E-04
5590	-455450	-1096650	208	4.45E-04	6.49E-08	0.355	3.44E-06	1.21E-04	4.652	4.16E-04
5591	-455400	-1096650	210	4.43E-04	6.31E-08	0.339	3.38E-06	1.12E-04	4.337	3.86E-04
5592	-455350	-1096650	211	4.39E-04	6.13E-08	0.326	3.32E-06	1.18E-04	4.096	4.07E-04
5593	-455300	-1096650	211	4.33E-04	5.95E-08	0.316	3.25E-06	1.16E-04	3.918	4.00E-04
5594	-455250	-1096650	209	4.24E-04	5.76E-08	0.287	3.18E-06	1.06E-04	3.551	3.66E-04
5595	-455050	-1096650	209	4.07E-04	5.21E-08	0.247	2.97E-06	1.08E-04	2.863	3.72E-04
5596	-455000	-1096650	211	4.08E-04	5.13E-08	0.238	2.94E-06	1.08E-04	2.717	3.72E-04
5597	-454950	-1096650	212	4.07E-04	5.03E-08	0.228	2.91E-06	9.92E-05	2.576	3.41E-04
5598	-454900	-1096650	212	4.04E-04	4.93E-08	0.222	2.87E-06	1.07E-04	2.473	3.66E-04
5599	-454850	-1096650	212	4.02E-04	4.84E-08	0.213	2.83E-06	1.06E-04	2.355	3.64E-04
5600	-454800	-1096650	213	4.02E-04	4.77E-08	0.211	2.81E-06	9.67E-05	2.289	3.33E-04
5601	-454750	-1096650	212	3.98E-04	4.67E-08	0.203	2.77E-06	1.04E-04	2.196	3.59E-04
5602	-454700	-1096650	211	3.94E-04	4.58E-08	0.202	2.73E-06	1.04E-04	2.149	3.56E-04
5603	-454650	-1096650	211	3.92E-04	4.51E-08	0.192	2.70E-06	9.55E-05	2.041	3.28E-04
5604	-454600	-1096650	212	3.93E-04	4.46E-08	0.189	2.68E-06	1.03E-04	1.979	3.54E-04
5605	-454550	-1096650	212	3.92E-04	4.40E-08	0.186	2.66E-06	1.03E-04	1.928	3.53E-04
5606	-454500	-1096650	211	3.89E-04	4.33E-08	0.180	2.62E-06	9.60E-05	1.857	3.30E-04
5607	-454450	-1096650	212	3.91E-04	4.30E-08	0.179	2.61E-06	1.02E-04	1.816	3.51E-04
5608	-454400	-1096650	214	3.96E-04	4.28E-08	0.173	2.60E-06	1.03E-04	1.761	3.54E-04
5609	-454350	-1096650	213	3.93E-04	4.22E-08	0.170	2.58E-06	1.03E-04	1.701	3.52E-04
5610	-454300	-1096650	210	3.86E-04	4.13E-08	0.170	2.53E-06	1.01E-04	1.686	3.47E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5611	-454250	-1096650	209	3.84E-04	4.08E-08	0.165	2.51E-06	1.01E-04	1.638	3.45E-04
5612	-454200	-1096650	211	3.90E-04	4.08E-08	0.164	2.51E-06	1.02E-04	1.594	3.49E-04
5613	-454150	-1096650	212	3.93E-04	4.07E-08	0.161	2.50E-06	1.02E-04	1.562	3.52E-04
5614	-454100	-1096650	214	3.99E-04	4.08E-08	0.157	2.51E-06	1.04E-04	1.513	3.56E-04
5615	-454050	-1096650	215	4.03E-04	4.07E-08	0.155	2.50E-06	1.05E-04	1.474	3.59E-04
5616	-454000	-1096650	216	4.08E-04	4.07E-08	0.152	2.50E-06	1.05E-04	1.442	3.62E-04
5617	-453950	-1096650	216	4.10E-04	4.05E-08	0.150	2.49E-06	1.06E-04	1.417	3.64E-04
5618	-453900	-1096650	217	4.14E-04	4.06E-08	0.147	2.49E-06	1.07E-04	1.375	3.67E-04
5619	-453850	-1096650	219	4.22E-04	4.08E-08	0.145	2.50E-06	1.08E-04	1.346	3.72E-04
5620	-453800	-1096650	220	4.28E-04	4.09E-08	0.144	2.50E-06	1.10E-04	1.327	3.76E-04
5621	-453750	-1096650	221	4.34E-04	4.11E-08	0.140	2.51E-06	9.91E-05	1.282	3.41E-04
5622	-453700	-1096650	221	4.37E-04	4.11E-08	0.140	2.50E-06	1.12E-04	1.274	3.84E-04
5623	-453650	-1096650	221	4.41E-04	4.12E-08	0.138	2.50E-06	1.13E-04	1.249	3.87E-04
5624	-453600	-1096650	221	4.45E-04	4.13E-08	0.137	2.50E-06	1.14E-04	1.226	3.90E-04
5625	-453550	-1096650	221	4.50E-04	4.14E-08	0.135	2.50E-06	1.15E-04	1.203	3.94E-04
5626	-453500	-1096650	221	4.54E-04	4.15E-08	0.133	2.50E-06	1.16E-04	1.183	3.98E-04
5627	-453450	-1096650	222	4.63E-04	4.19E-08	0.133	2.51E-06	1.18E-04	1.167	4.04E-04
5628	-453400	-1096650	222	4.68E-04	4.21E-08	0.132	2.51E-06	1.19E-04	1.149	4.08E-04
5629	-453350	-1096650	222	4.74E-04	4.23E-08	0.129	2.52E-06	1.20E-04	1.116	4.13E-04
5630	-453300	-1096650	222	4.80E-04	4.26E-08	0.128	2.52E-06	1.22E-04	1.108	4.19E-04
5631	-453250	-1096650	222	4.86E-04	4.29E-08	0.128	2.53E-06	1.23E-04	1.094	4.22E-04
5632	-453200	-1096650	224	5.00E-04	4.37E-08	0.126	2.55E-06	1.26E-04	1.068	4.32E-04
5633	-453150	-1096650	224	5.07E-04	4.41E-08	0.124	2.56E-06	1.28E-04	1.048	4.38E-04
5634	-453100	-1096650	223	5.12E-04	4.43E-08	0.124	2.56E-06	1.29E-04	1.044	4.42E-04
5635	-453050	-1096650	223	5.20E-04	4.47E-08	0.123	2.57E-06	1.31E-04	1.034	4.51E-04
5636	-453000	-1096650	222	5.24E-04	4.49E-08	0.124	2.57E-06	1.33E-04	1.029	4.57E-04
5637	-452950	-1096650	223	5.37E-04	4.57E-08	0.121	2.60E-06	1.29E-04	0.998	4.42E-04
5638	-452900	-1096650	224	5.51E-04	4.65E-08	0.120	2.62E-06	1.38E-04	0.983	4.76E-04
5639	-452850	-1096650	224	5.61E-04	4.72E-08	0.119	2.64E-06	1.41E-04	0.974	4.84E-04
5640	-452800	-1096650	225	5.77E-04	4.81E-08	0.118	2.67E-06	1.44E-04	0.962	4.95E-04
5641	-452750	-1096650	226	5.93E-04	4.91E-08	0.117	2.70E-06	1.48E-04	0.944	5.07E-04
5642	-452700	-1096650	227	6.11E-04	5.02E-08	0.116	2.73E-06	1.51E-04	0.998	5.19E-04
5643	-452650	-1096650	228	6.29E-04	5.14E-08	0.115	2.77E-06	1.55E-04	1.018	5.31E-04
5644	-452600	-1096650	228	6.45E-04	5.24E-08	0.114	2.80E-06	1.58E-04	1.029	5.44E-04
5645	-452550	-1096650	230	6.72E-04	5.41E-08	0.112	2.85E-06	1.57E-04	1.064	5.38E-04
5646	-452500	-1096650	232	7.00E-04	5.58E-08	0.111	2.91E-06	1.66E-04	1.095	5.72E-04
5647	-452450	-1096650	234	7.29E-04	5.77E-08	0.109	2.96E-06	1.71E-04	1.101	5.86E-04
5648	-452400	-1096650	234	7.51E-04	5.91E-08	0.108	3.01E-06	1.65E-04	1.121	5.66E-04
5649	-452350	-1096650	235	7.80E-04	6.10E-08	0.107	3.06E-06	1.80E-04	1.166	6.18E-04
5650	-452300	-1096650	236	8.11E-04	6.30E-08	0.106	3.13E-06	1.84E-04	1.187	6.33E-04
5651	-452250	-1096650	238	8.49E-04	6.53E-08	0.104	3.20E-06	1.88E-04	1.187	6.48E-04
5652	-452200	-1096650	238	8.80E-04	6.74E-08	0.103	3.26E-06	1.94E-04	1.237	6.66E-04
5653	-452150	-1096650	239	9.19E-04	6.99E-08	0.103	3.34E-06	1.98E-04	1.250	6.83E-04
5654	-452100	-1096650	239	9.56E-04	7.24E-08	0.105	3.41E-06	2.04E-04	1.298	7.04E-04
5655	-452050	-1096650	239	9.96E-04	7.50E-08	0.107	3.49E-06	2.12E-04	1.326	7.32E-04
5656	-452000	-1096650	238	1.03E-03	7.76E-08	0.110	3.57E-06	2.19E-04	1.354	7.55E-04
5657	-451950	-1096650	237	1.07E-03	8.02E-08	0.111	3.65E-06	2.23E-04	1.395	7.69E-04
5658	-451900	-1096650	238	1.13E-03	8.39E-08	0.114	3.76E-06	2.32E-04	1.430	8.00E-04
5659	-451850	-1096650	240	1.20E-03	8.80E-08	0.113	3.89E-06	2.38E-04	1.456	8.20E-04
5660	-451800	-1096650	241	1.26E-03	9.22E-08	0.115	4.02E-06	2.44E-04	1.479	8.42E-04
5661	-451750	-1096650	239	1.31E-03	9.57E-08	0.119	4.12E-06	2.58E-04	1.567	8.91E-04
5662	-451700	-1096650	237	1.36E-03	9.89E-08	0.123	4.22E-06	2.65E-04	1.605	9.14E-04
5663	-451650	-1096650	237	1.43E-03	1.04E-07	0.126	4.37E-06	2.76E-04	1.682	9.51E-04
5664	-451600	-1096650	236	1.49E-03	1.08E-07	0.130	4.48E-06	2.87E-04	1.763	9.89E-04
5665	-451550	-1096650	236	1.57E-03	1.13E-07	0.132	4.65E-06	2.97E-04	1.786	1.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5666	-451500	-1096650	237	1.67E-03	1.19E-07	0.135	4.84E-06	3.13E-04	1.868	1.08E-03
5667	-451450	-1096650	239	1.78E-03	1.27E-07	0.139	5.06E-06	3.24E-04	1.947	1.12E-03
5668	-451400	-1096650	239	1.88E-03	1.33E-07	0.143	5.26E-06	3.34E-04	1.976	1.15E-03
5669	-451350	-1096650	234	1.90E-03	1.35E-07	0.149	5.31E-06	3.50E-04	2.088	1.21E-03
5670	-451300	-1096650	231	1.94E-03	1.38E-07	0.154	5.39E-06	3.62E-04	2.177	1.25E-03
5671	-451250	-1096650	231	2.04E-03	1.45E-07	0.159	5.59E-06	3.77E-04	2.291	1.30E-03
5672	-451200	-1096650	232	2.18E-03	1.54E-07	0.165	5.86E-06	3.95E-04	2.409	1.37E-03
5673	-451150	-1096650	234	2.34E-03	1.65E-07	0.172	6.19E-06	4.18E-04	2.534	1.45E-03
5674	-451100	-1096650	234	2.46E-03	1.73E-07	0.181	6.42E-06	4.36E-04	2.669	1.51E-03
5675	-450550	-1096650	221	3.46E-03	2.52E-07	0.200	8.69E-06	7.54E-04	3.363	2.60E-03
5676	-450500	-1096650	220	3.58E-03	2.62E-07	0.183	8.99E-06	8.13E-04	3.113	2.80E-03
5677	-450450	-1096650	219	3.69E-03	2.73E-07	0.162	9.30E-06	8.94E-04	2.817	3.08E-03
5678	-450400	-1096650	220	3.94E-03	2.94E-07	0.150	9.91E-06	1.00E-03	2.647	3.44E-03
5679	-450350	-1096650	222	4.29E-03	3.23E-07	0.139	1.07E-05	1.16E-03	2.536	4.00E-03
5680	-450300	-1096650	223	4.55E-03	3.45E-07	0.127	1.14E-05	1.31E-03	2.393	4.52E-03
5681	-450250	-1096650	222	4.64E-03	3.56E-07	0.111	1.17E-05	1.42E-03	2.137	4.87E-03
5682	-450200	-1096650	223	4.86E-03	3.77E-07	0.104	1.23E-05	1.61E-03	2.088	5.53E-03
5683	-450150	-1096650	224	5.05E-03	3.95E-07	0.095	1.28E-05	1.78E-03	1.946	6.11E-03
5684	-450100	-1096650	223	5.05E-03	4.00E-07	0.097	1.30E-05	1.91E-03	1.739	6.54E-03
5685	-450050	-1096650	221	4.94E-03	3.95E-07	0.098	1.29E-05	1.97E-03	1.562	6.77E-03
5686	-450000	-1096650	221	4.92E-03	3.97E-07	0.098	1.30E-05	2.08E-03	1.479	7.13E-03
5687	-449950	-1096650	223	5.01E-03	4.08E-07	0.096	1.33E-05	2.30E-03	1.496	7.87E-03
5688	-449900	-1096650	225	5.02E-03	4.13E-07	0.096	1.36E-05	2.48E-03	1.529	8.47E-03
5689	-449850	-1096650	224	4.85E-03	4.03E-07	0.095	1.33E-05	2.46E-03	1.419	8.42E-03
5690	-449800	-1096650	224	4.71E-03	3.94E-07	0.095	1.31E-05	2.47E-03	1.378	8.43E-03
5691	-449750	-1096650	224	4.55E-03	3.85E-07	0.094	1.29E-05	2.45E-03	1.331	8.38E-03
5692	-449700	-1096650	226	4.46E-03	3.80E-07	0.094	1.28E-05	2.50E-03	1.366	8.54E-03
5693	-449650	-1096650	227	4.31E-03	3.70E-07	0.093	1.26E-05	2.49E-03	1.368	8.50E-03
5694	-449600	-1096650	229	4.17E-03	3.61E-07	0.093	1.24E-05	2.49E-03	1.375	8.49E-03
5695	-449550	-1096650	231	4.00E-03	3.49E-07	0.092	1.21E-05	2.43E-03	1.237	8.30E-03
5696	-449500	-1096650	232	3.80E-03	3.34E-07	0.092	1.17E-05	2.35E-03	1.226	8.02E-03
5697	-449450	-1096650	233	3.60E-03	3.18E-07	0.092	1.13E-05	2.26E-03	1.280	7.72E-03
5698	-449400	-1096650	229	3.34E-03	2.97E-07	0.092	1.07E-05	2.13E-03	1.258	7.29E-03
5699	-449350	-1096650	229	3.13E-03	2.81E-07	0.092	1.02E-05	2.03E-03	1.280	6.94E-03
5700	-449300	-1096650	230	2.93E-03	2.66E-07	0.092	9.80E-06	1.93E-03	1.295	6.60E-03
5701	-458500	-1096600	237	3.62E-03	2.75E-07	0.057	1.06E-05	2.69E-04	0.807	9.54E-04
5702	-458450	-1096600	235	3.70E-03	2.83E-07	0.055	1.09E-05	2.77E-04	0.686	9.81E-04
5703	-458400	-1096600	232	3.74E-03	2.88E-07	0.055	1.11E-05	2.97E-04	0.688	1.05E-03
5704	-458350	-1096600	229	3.73E-03	2.90E-07	0.056	1.12E-05	3.12E-04	0.703	1.10E-03
5705	-458300	-1096600	227	3.65E-03	2.88E-07	0.057	1.12E-05	3.21E-04	0.717	1.13E-03
5706	-458250	-1096600	227	3.54E-03	2.83E-07	0.056	1.11E-05	3.30E-04	0.711	1.16E-03
5707	-458200	-1096600	229	3.41E-03	2.77E-07	0.055	1.09E-05	3.28E-04	0.696	1.15E-03
5708	-458150	-1096600	233	3.26E-03	2.69E-07	0.054	1.07E-05	3.18E-04	0.667	1.12E-03
5709	-458100	-1096600	236	3.11E-03	2.60E-07	0.054	1.05E-05	3.15E-04	0.663	1.10E-03
5710	-458050	-1096600	238	2.95E-03	2.52E-07	0.054	1.02E-05	3.10E-04	0.653	1.09E-03
5711	-458000	-1096600	237	2.83E-03	2.48E-07	0.055	1.01E-05	3.19E-04	0.659	1.12E-03
5712	-457950	-1096600	235	2.72E-03	2.44E-07	0.055	1.01E-05	3.32E-04	0.667	1.16E-03
5713	-457900	-1096600	231	2.61E-03	2.42E-07	0.055	1.01E-05	3.51E-04	0.704	1.22E-03
5714	-457850	-1096600	231	2.50E-03	2.38E-07	0.054	9.94E-06	3.59E-04	0.694	1.25E-03
5715	-457800	-1096600	232	2.39E-03	2.34E-07	0.055	9.84E-06	3.55E-04	0.693	1.23E-03
5716	-457750	-1096600	234	2.30E-03	2.31E-07	0.054	9.73E-06	3.57E-04	0.700	1.24E-03
5717	-457700	-1096600	238	2.20E-03	2.25E-07	0.055	9.56E-06	3.49E-04	0.671	1.21E-03
5718	-457650	-1096600	241	2.10E-03	2.21E-07	0.055	9.42E-06	3.45E-04	0.666	1.20E-03
5719	-457600	-1096600	243	2.01E-03	2.19E-07	0.055	9.34E-06	3.44E-04	0.678	1.19E-03
5720	-457550	-1096600	243	1.95E-03	2.18E-07	0.054	9.33E-06	3.47E-04	0.697	1.20E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5721	-457500	-1096600	242	1.88E-03	2.18E-07	0.056	9.33E-06	3.57E-04	0.699	1.24E-03
5722	-457450	-1096600	242	1.82E-03	2.18E-07	0.055	9.33E-06	3.62E-04	0.704	1.25E-03
5723	-457400	-1096600	244	1.75E-03	2.17E-07	0.055	9.28E-06	3.60E-04	0.707	1.25E-03
5724	-457350	-1096600	245	1.68E-03	2.17E-07	0.056	9.26E-06	3.61E-04	0.746	1.25E-03
5725	-457300	-1096600	245	1.62E-03	2.18E-07	0.056	9.28E-06	3.64E-04	0.768	1.26E-03
5726	-457250	-1096600	245	1.57E-03	2.19E-07	0.058	9.31E-06	3.64E-04	0.766	1.26E-03
5727	-457200	-1096600	244	1.52E-03	2.22E-07	0.060	9.40E-06	3.73E-04	0.793	1.29E-03
5728	-457150	-1096600	243	1.48E-03	2.25E-07	0.062	9.47E-06	3.77E-04	0.812	1.30E-03
5729	-457100	-1096600	243	1.43E-03	2.28E-07	0.063	9.54E-06	3.74E-04	0.843	1.29E-03
5730	-457050	-1096600	243	1.38E-03	2.31E-07	0.064	9.60E-06	3.72E-04	0.860	1.28E-03
5731	-457000	-1096600	242	1.34E-03	2.35E-07	0.066	9.71E-06	3.72E-04	0.917	1.28E-03
5732	-456950	-1096600	241	1.30E-03	2.39E-07	0.069	9.83E-06	3.70E-04	0.953	1.28E-03
5733	-456900	-1096600	239	1.26E-03	2.44E-07	0.074	9.94E-06	3.71E-04	0.971	1.28E-03
5734	-456850	-1096600	234	1.23E-03	2.52E-07	0.079	1.02E-05	3.79E-04	1.072	1.31E-03
5735	-456800	-1096600	228	1.21E-03	2.64E-07	0.087	1.05E-05	3.89E-04	1.212	1.34E-03
5736	-456750	-1096600	220	1.18E-03	2.78E-07	0.101	1.09E-05	4.18E-04	1.388	1.44E-03
5737	-456700	-1096600	214	1.13E-03	2.86E-07	0.107	1.11E-05	4.11E-04	1.495	1.42E-03
5738	-456650	-1096600	213	1.09E-03	2.89E-07	0.113	1.12E-05	3.99E-04	1.559	1.38E-03
5739	-456600	-1096600	211	1.05E-03	2.91E-07	0.118	1.12E-05	3.82E-04	1.641	1.32E-03
5740	-456550	-1096600	211	1.02E-03	2.92E-07	0.124	1.12E-05	3.75E-04	1.694	1.29E-03
5741	-456500	-1096600	210	9.86E-04	2.90E-07	0.129	1.11E-05	3.61E-04	1.786	1.24E-03
5742	-456450	-1096600	210	9.53E-04	2.86E-07	0.136	1.09E-05	3.46E-04	1.868	1.20E-03
5743	-456400	-1096600	209	9.15E-04	2.78E-07	0.143	1.06E-05	3.29E-04	1.964	1.14E-03
5744	-456350	-1096600	209	8.77E-04	2.67E-07	0.151	1.02E-05	3.16E-04	2.092	1.09E-03
5745	-456300	-1096600	209	8.38E-04	2.51E-07	0.160	9.72E-06	2.97E-04	2.205	1.02E-03
5746	-456250	-1096600	209	7.98E-04	2.33E-07	0.170	9.12E-06	2.80E-04	2.380	9.68E-04
5747	-456200	-1096600	209	7.58E-04	2.14E-07	0.184	8.48E-06	2.60E-04	2.569	8.97E-04
5748	-456150	-1096600	210	7.22E-04	1.94E-07	0.202	7.85E-06	2.44E-04	2.852	8.42E-04
5749	-456100	-1096600	210	6.87E-04	1.76E-07	0.220	7.24E-06	2.25E-04	3.088	7.77E-04
5750	-456050	-1096600	209	6.50E-04	1.58E-07	0.245	6.65E-06	2.10E-04	3.472	7.23E-04
5751	-456000	-1096600	209	6.20E-04	1.43E-07	0.275	6.13E-06	1.96E-04	3.958	6.76E-04
5752	-455950	-1096600	211	5.97E-04	1.28E-07	0.310	5.64E-06	1.85E-04	4.562	6.37E-04
5753	-455900	-1096600	212	5.75E-04	1.16E-07	0.343	5.24E-06	1.72E-04	5.057	5.93E-04
5754	-455850	-1096600	211	5.51E-04	1.05E-07	0.380	4.86E-06	1.62E-04	5.537	5.59E-04
5755	-455800	-1096600	211	5.32E-04	9.64E-08	0.405	4.55E-06	1.48E-04	5.958	5.09E-04
5756	-455750	-1096600	211	5.16E-04	8.91E-08	0.422	4.30E-06	1.47E-04	6.077	5.07E-04
5757	-455700	-1096600	213	5.06E-04	8.36E-08	0.426	4.11E-06	1.42E-04	6.082	4.89E-04
5758	-455650	-1096600	213	4.94E-04	7.91E-08	0.416	3.95E-06	1.37E-04	5.837	4.73E-04
5759	-455600	-1096600	212	4.82E-04	7.52E-08	0.406	3.81E-06	1.27E-04	5.617	4.36E-04
5760	-455550	-1096600	211	4.71E-04	7.20E-08	0.389	3.69E-06	1.30E-04	5.299	4.46E-04
5761	-455500	-1096600	210	4.61E-04	6.91E-08	0.370	3.59E-06	1.26E-04	4.940	4.34E-04
5762	-455450	-1096600	209	4.51E-04	6.65E-08	0.343	3.49E-06	1.23E-04	4.532	4.24E-04
5763	-455400	-1096600	209	4.45E-04	6.43E-08	0.325	3.41E-06	1.13E-04	4.168	3.90E-04
5764	-455350	-1096600	211	4.43E-04	6.26E-08	0.312	3.36E-06	1.20E-04	3.922	4.12E-04
5765	-455300	-1096600	210	4.35E-04	6.06E-08	0.294	3.28E-06	1.17E-04	3.638	4.04E-04
5766	-455250	-1096600	208	4.25E-04	5.85E-08	0.276	3.20E-06	1.07E-04	3.384	3.70E-04
5767	-455200	-1096600	207	4.18E-04	5.67E-08	0.271	3.13E-06	1.12E-04	3.260	3.87E-04
5768	-455000	-1096600	210	4.08E-04	5.18E-08	0.230	2.96E-06	1.09E-04	2.626	3.73E-04
5769	-454950	-1096600	211	4.07E-04	5.08E-08	0.220	2.92E-06	1.00E-04	2.464	3.44E-04
5770	-454900	-1096600	212	4.06E-04	4.99E-08	0.216	2.89E-06	1.07E-04	2.402	3.69E-04
5771	-454850	-1096600	213	4.06E-04	4.90E-08	0.207	2.86E-06	1.07E-04	2.269	3.67E-04
5772	-454800	-1096600	212	4.01E-04	4.80E-08	0.202	2.82E-06	9.74E-05	2.201	3.35E-04
5773	-454750	-1096600	212	3.99E-04	4.72E-08	0.197	2.78E-06	1.05E-04	2.121	3.61E-04
5774	-454700	-1096600	211	3.95E-04	4.62E-08	0.190	2.74E-06	1.04E-04	2.042	3.58E-04
5775	-454650	-1096600	211	3.94E-04	4.55E-08	0.190	2.71E-06	9.64E-05	1.988	3.32E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5776	-454600	-1096600	212	3.94E-04	4.50E-08	0.182	2.69E-06	1.04E-04	1.918	3.56E-04
5777	-454550	-1096600	212	3.93E-04	4.43E-08	0.180	2.67E-06	1.03E-04	1.865	3.54E-04
5778	-454500	-1096600	212	3.93E-04	4.38E-08	0.176	2.64E-06	9.73E-05	1.817	3.35E-04
5779	-454450	-1096600	211	3.90E-04	4.31E-08	0.172	2.61E-06	1.02E-04	1.759	3.51E-04
5780	-454400	-1096600	213	3.94E-04	4.29E-08	0.170	2.61E-06	1.03E-04	1.713	3.53E-04
5781	-454350	-1096600	215	3.98E-04	4.27E-08	0.165	2.60E-06	1.04E-04	1.667	3.56E-04
5782	-454300	-1096600	213	3.94E-04	4.20E-08	0.163	2.57E-06	1.03E-04	1.622	3.53E-04
5783	-454250	-1096600	210	3.87E-04	4.11E-08	0.161	2.52E-06	1.01E-04	1.593	3.48E-04
5784	-454200	-1096600	209	3.84E-04	4.06E-08	0.159	2.50E-06	1.01E-04	1.556	3.46E-04
5785	-454150	-1096600	213	3.96E-04	4.10E-08	0.155	2.52E-06	1.03E-04	1.504	3.54E-04
5786	-454100	-1096600	214	3.99E-04	4.09E-08	0.154	2.51E-06	1.04E-04	1.492	3.57E-04
5787	-454050	-1096600	214	4.00E-04	4.06E-08	0.152	2.50E-06	1.04E-04	1.459	3.58E-04
5788	-454000	-1096600	215	4.05E-04	4.06E-08	0.150	2.50E-06	1.05E-04	1.416	3.61E-04
5789	-453950	-1096600	215	4.06E-04	4.04E-08	0.148	2.49E-06	1.05E-04	1.398	3.62E-04
5790	-453900	-1096600	216	4.11E-04	4.05E-08	0.146	2.49E-06	1.07E-04	1.372	3.66E-04
5791	-453850	-1096600	218	4.19E-04	4.07E-08	0.143	2.50E-06	1.08E-04	1.323	3.71E-04
5792	-453800	-1096600	220	4.27E-04	4.09E-08	0.140	2.50E-06	1.10E-04	1.296	3.76E-04
5793	-453750	-1096600	221	4.32E-04	4.11E-08	0.138	2.51E-06	9.93E-05	1.268	3.41E-04
5794	-453700	-1096600	221	4.36E-04	4.11E-08	0.137	2.50E-06	1.12E-04	1.241	3.83E-04
5795	-453650	-1096600	221	4.40E-04	4.11E-08	0.135	2.50E-06	1.13E-04	1.219	3.86E-04
5796	-453600	-1096600	222	4.46E-04	4.14E-08	0.134	2.51E-06	1.14E-04	1.206	3.91E-04
5797	-453550	-1096600	221	4.48E-04	4.13E-08	0.133	2.50E-06	1.15E-04	1.184	3.94E-04
5798	-453500	-1096600	221	4.52E-04	4.15E-08	0.132	2.50E-06	1.16E-04	1.162	3.97E-04
5799	-453450	-1096600	221	4.57E-04	4.16E-08	0.131	2.50E-06	1.17E-04	1.151	4.02E-04
5800	-453400	-1096600	222	4.66E-04	4.20E-08	0.129	2.51E-06	1.19E-04	1.132	4.08E-04
5801	-453350	-1096600	222	4.71E-04	4.22E-08	0.128	2.51E-06	1.20E-04	1.113	4.12E-04
5802	-453300	-1096600	222	4.77E-04	4.25E-08	0.127	2.52E-06	1.22E-04	1.091	4.17E-04
5803	-453250	-1096600	221	4.80E-04	4.25E-08	0.126	2.51E-06	1.22E-04	1.076	4.20E-04
5804	-453200	-1096600	223	4.93E-04	4.33E-08	0.123	2.54E-06	1.25E-04	1.056	4.30E-04
5805	-453150	-1096600	223	5.00E-04	4.37E-08	0.123	2.55E-06	1.27E-04	1.044	4.36E-04
5806	-453100	-1096600	223	5.08E-04	4.40E-08	0.123	2.56E-06	1.29E-04	1.029	4.41E-04
5807	-453050	-1096600	222	5.12E-04	4.42E-08	0.122	2.56E-06	1.30E-04	1.017	4.48E-04
5808	-453000	-1096600	222	5.20E-04	4.47E-08	0.121	2.57E-06	1.33E-04	1.004	4.55E-04
5809	-452950	-1096600	222	5.28E-04	4.52E-08	0.120	2.58E-06	1.30E-04	1.000	4.45E-04
5810	-452900	-1096600	223	5.42E-04	4.60E-08	0.119	2.60E-06	1.37E-04	0.977	4.72E-04
5811	-452850	-1096600	224	5.56E-04	4.69E-08	0.119	2.63E-06	1.40E-04	0.964	4.82E-04
5812	-452800	-1096600	225	5.72E-04	4.78E-08	0.117	2.66E-06	1.43E-04	0.949	4.93E-04
5813	-452750	-1096600	226	5.88E-04	4.88E-08	0.115	2.69E-06	1.47E-04	0.972	5.04E-04
5814	-452700	-1096600	227	6.05E-04	4.99E-08	0.114	2.72E-06	1.50E-04	1.010	5.15E-04
5815	-452650	-1096600	228	6.24E-04	5.10E-08	0.114	2.76E-06	1.54E-04	1.022	5.28E-04
5816	-452600	-1096600	229	6.43E-04	5.23E-08	0.113	2.80E-06	1.58E-04	1.035	5.42E-04
5817	-452550	-1096600	231	6.69E-04	5.39E-08	0.111	2.85E-06	1.57E-04	1.087	5.39E-04
5818	-452500	-1096600	233	6.97E-04	5.56E-08	0.109	2.90E-06	1.65E-04	1.105	5.68E-04
5819	-452450	-1096600	234	7.22E-04	5.72E-08	0.107	2.95E-06	1.69E-04	1.118	5.82E-04
5820	-452400	-1096600	235	7.48E-04	5.89E-08	0.106	3.00E-06	1.66E-04	1.155	5.71E-04
5821	-452350	-1096600	235	7.72E-04	6.04E-08	0.106	3.05E-06	1.78E-04	1.175	6.14E-04
5822	-452300	-1096600	236	8.02E-04	6.24E-08	0.105	3.11E-06	1.82E-04	1.187	6.27E-04
5823	-452250	-1096600	237	8.34E-04	6.44E-08	0.103	3.17E-06	1.87E-04	1.235	6.43E-04
5824	-452200	-1096600	237	8.65E-04	6.65E-08	0.105	3.24E-06	1.92E-04	1.247	6.61E-04
5825	-452150	-1096600	238	9.03E-04	6.89E-08	0.106	3.31E-06	1.97E-04	1.277	6.79E-04
5826	-452100	-1096600	238	9.39E-04	7.13E-08	0.108	3.38E-06	2.03E-04	1.316	6.99E-04
5827	-452050	-1096600	237	9.73E-04	7.35E-08	0.109	3.45E-06	2.11E-04	1.339	7.27E-04
5828	-452000	-1096600	236	1.01E-03	7.59E-08	0.111	3.53E-06	2.17E-04	1.385	7.49E-04
5829	-451950	-1096600	235	1.04E-03	7.84E-08	0.114	3.60E-06	2.21E-04	1.426	7.62E-04
5830	-451900	-1096600	238	1.11E-03	8.27E-08	0.115	3.74E-06	2.29E-04	1.459	7.90E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
5831	-451850	-1096600	238	1.16E-03	8.60E-08	0.117	3.84E-06	2.37E-04	1.501	8.16E-04
5832	-451800	-1096600	239	1.23E-03	9.01E-08	0.120	3.96E-06	2.46E-04	1.549	8.48E-04
5833	-451750	-1096600	237	1.27E-03	9.31E-08	0.122	4.06E-06	2.56E-04	1.582	8.82E-04
5834	-451700	-1096600	235	1.31E-03	9.61E-08	0.126	4.15E-06	2.62E-04	1.659	9.03E-04
5835	-451650	-1096600	235	1.38E-03	1.00E-07	0.128	4.28E-06	2.72E-04	1.685	9.38E-04
5836	-451600	-1096600	234	1.44E-03	1.04E-07	0.133	4.39E-06	2.82E-04	1.787	9.72E-04
5837	-451550	-1096600	235	1.52E-03	1.10E-07	0.136	4.56E-06	2.92E-04	1.848	1.01E-03
5838	-451500	-1096600	236	1.61E-03	1.16E-07	0.139	4.75E-06	3.06E-04	1.864	1.06E-03
5839	-451450	-1096600	237	1.71E-03	1.22E-07	0.143	4.94E-06	3.19E-04	1.968	1.10E-03
5840	-451400	-1096600	238	1.81E-03	1.29E-07	0.146	5.15E-06	3.28E-04	2.051	1.13E-03
5841	-451350	-1096600	234	1.84E-03	1.31E-07	0.153	5.22E-06	3.42E-04	2.166	1.18E-03
5842	-451300	-1096600	228	1.81E-03	1.29E-07	0.156	5.15E-06	3.48E-04	2.223	1.20E-03
5843	-451250	-1096600	229	1.93E-03	1.37E-07	0.163	5.39E-06	3.66E-04	2.343	1.26E-03
5844	-451200	-1096600	231	2.08E-03	1.47E-07	0.170	5.69E-06	3.84E-04	2.471	1.32E-03
5845	-451150	-1096600	231	2.19E-03	1.54E-07	0.177	5.91E-06	3.99E-04	2.601	1.38E-03
5846	-450650	-1096600	222	3.06E-03	2.20E-07	0.208	7.84E-06	6.26E-04	3.343	2.16E-03
5847	-450600	-1096600	221	3.15E-03	2.29E-07	0.197	8.09E-06	6.71E-04	3.205	2.31E-03
5848	-450550	-1096600	220	3.25E-03	2.38E-07	0.182	8.35E-06	7.36E-04	3.047	2.54E-03
5849	-450500	-1096600	219	3.35E-03	2.47E-07	0.165	8.61E-06	7.91E-04	2.798	2.72E-03
5850	-450450	-1096600	218	3.43E-03	2.56E-07	0.145	8.86E-06	8.46E-04	2.491	2.91E-03
5851	-450400	-1096600	220	3.74E-03	2.80E-07	0.139	9.58E-06	9.83E-04	2.453	3.38E-03
5852	-450350	-1096600	222	4.03E-03	3.04E-07	0.132	1.03E-05	1.13E-03	2.408	3.90E-03
5853	-450300	-1096600	223	4.26E-03	3.24E-07	0.121	1.09E-05	1.27E-03	2.267	4.37E-03
5854	-450250	-1096600	223	4.40E-03	3.38E-07	0.109	1.13E-05	1.39E-03	2.109	4.78E-03
5855	-450200	-1096600	224	4.58E-03	3.55E-07	0.101	1.18E-05	1.54E-03	2.017	5.30E-03
5856	-450150	-1096600	224	4.68E-03	3.67E-07	0.097	1.21E-05	1.67E-03	1.825	5.72E-03
5857	-450100	-1096600	222	4.61E-03	3.65E-07	0.097	1.21E-05	1.75E-03	1.686	5.98E-03
5858	-450050	-1096600	221	4.56E-03	3.65E-07	0.097	1.21E-05	1.82E-03	1.551	6.22E-03
5859	-450000	-1096600	220	4.49E-03	3.62E-07	0.097	1.21E-05	1.89E-03	1.423	6.49E-03
5860	-449950	-1096600	222	4.57E-03	3.72E-07	0.096	1.24E-05	2.06E-03	1.447	7.05E-03
5861	-449900	-1096600	223	4.55E-03	3.74E-07	0.095	1.25E-05	2.18E-03	1.448	7.44E-03
5862	-449850	-1096600	224	4.50E-03	3.73E-07	0.095	1.26E-05	2.25E-03	1.404	7.70E-03
5863	-449800	-1096600	224	4.39E-03	3.67E-07	0.094	1.24E-05	2.25E-03	1.342	7.69E-03
5864	-449750	-1096600	223	4.21E-03	3.55E-07	0.095	1.21E-05	2.20E-03	1.283	7.52E-03
5865	-449700	-1096600	224	4.12E-03	3.49E-07	0.095	1.20E-05	2.21E-03	1.257	7.56E-03
5866	-449650	-1096600	225	4.00E-03	3.42E-07	0.094	1.19E-05	2.22E-03	1.268	7.57E-03
5867	-449600	-1096600	226	3.87E-03	3.33E-07	0.094	1.17E-05	2.20E-03	1.269	7.51E-03
5868	-449550	-1096600	228	3.76E-03	3.26E-07	0.093	1.15E-05	2.20E-03	1.257	7.50E-03
5869	-449500	-1096600	230	3.62E-03	3.16E-07	0.092	1.12E-05	2.16E-03	1.269	7.38E-03
5870	-449450	-1096600	228	3.41E-03	2.99E-07	0.092	1.08E-05	2.05E-03	1.152	7.00E-03
5871	-449400	-1096600	227	3.21E-03	2.83E-07	0.092	1.03E-05	1.95E-03	1.153	6.67E-03
5872	-449350	-1096600	227	3.03E-03	2.69E-07	0.092	9.94E-06	1.87E-03	1.158	6.39E-03
5873	-449300	-1096600	227	2.85E-03	2.56E-07	0.092	9.54E-06	1.79E-03	1.188	6.10E-03
5874	-458500	-1096550	236	3.97E-03	2.98E-07	0.061	1.12E-05	2.81E-04	0.886	9.97E-04
5875	-458450	-1096550	234	4.07E-03	3.06E-07	0.055	1.15E-05	2.91E-04	0.704	1.03E-03
5876	-458400	-1096550	231	4.12E-03	3.12E-07	0.056	1.17E-05	3.11E-04	0.704	1.10E-03
5877	-458350	-1096550	229	4.08E-03	3.13E-07	0.056	1.17E-05	3.25E-04	0.710	1.15E-03
5878	-458300	-1096550	227	3.98E-03	3.09E-07	0.057	1.17E-05	3.34E-04	0.721	1.18E-03
5879	-458250	-1096550	226	3.84E-03	3.03E-07	0.057	1.16E-05	3.47E-04	0.728	1.22E-03
5880	-458200	-1096550	228	3.67E-03	2.95E-07	0.055	1.14E-05	3.44E-04	0.713	1.21E-03
5881	-458150	-1096550	231	3.50E-03	2.85E-07	0.054	1.11E-05	3.39E-04	0.700	1.19E-03
5882	-458100	-1096550	234	3.32E-03	2.75E-07	0.054	1.08E-05	3.33E-04	0.681	1.17E-03
5883	-458050	-1096550	235	3.15E-03	2.67E-07	0.054	1.07E-05	3.31E-04	0.679	1.16E-03
5884	-458000	-1096550	234	3.00E-03	2.61E-07	0.054	1.05E-05	3.42E-04	0.686	1.20E-03
5885	-457950	-1096550	232	2.86E-03	2.56E-07	0.053	1.04E-05	3.55E-04	0.695	1.24E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
5886	-457900	-1096550	229	2.73E-03	2.53E-07	0.055	1.03E-05	3.72E-04	0.722	1.30E-03
5887	-457850	-1096550	230	2.61E-03	2.48E-07	0.055	1.02E-05	3.78E-04	0.715	1.31E-03
5888	-457800	-1096550	231	2.51E-03	2.44E-07	0.055	1.01E-05	3.73E-04	0.717	1.30E-03
5889	-457750	-1096550	234	2.40E-03	2.39E-07	0.054	9.94E-06	3.71E-04	0.704	1.29E-03
5890	-457700	-1096550	238	2.29E-03	2.34E-07	0.055	9.78E-06	3.64E-04	0.678	1.26E-03
5891	-457650	-1096550	240	2.20E-03	2.30E-07	0.055	9.67E-06	3.63E-04	0.676	1.26E-03
5892	-457600	-1096550	242	2.10E-03	2.27E-07	0.055	9.57E-06	3.62E-04	0.673	1.26E-03
5893	-457550	-1096550	242	2.03E-03	2.26E-07	0.056	9.55E-06	3.66E-04	0.700	1.27E-03
5894	-457500	-1096550	240	1.97E-03	2.28E-07	0.056	9.61E-06	3.81E-04	0.715	1.32E-03
5895	-457450	-1096550	240	1.90E-03	2.28E-07	0.057	9.60E-06	3.87E-04	0.715	1.34E-03
5896	-457400	-1096550	242	1.83E-03	2.27E-07	0.057	9.57E-06	3.85E-04	0.720	1.33E-03
5897	-457350	-1096550	243	1.76E-03	2.27E-07	0.057	9.55E-06	3.86E-04	0.733	1.33E-03
5898	-457300	-1096550	244	1.69E-03	2.26E-07	0.058	9.53E-06	3.86E-04	0.751	1.33E-03
5899	-457250	-1096550	243	1.64E-03	2.29E-07	0.058	9.60E-06	3.89E-04	0.797	1.34E-03
5900	-457200	-1096550	243	1.58E-03	2.32E-07	0.060	9.66E-06	3.95E-04	0.829	1.36E-03
5901	-457150	-1096550	242	1.53E-03	2.35E-07	0.063	9.75E-06	4.00E-04	0.838	1.38E-03
5902	-457100	-1096550	242	1.48E-03	2.38E-07	0.065	9.84E-06	3.98E-04	0.860	1.37E-03
5903	-457050	-1096550	241	1.43E-03	2.43E-07	0.066	9.95E-06	3.99E-04	0.883	1.38E-03
5904	-457000	-1096550	240	1.39E-03	2.48E-07	0.069	1.01E-05	3.99E-04	0.947	1.38E-03
5905	-456950	-1096550	240	1.34E-03	2.53E-07	0.071	1.02E-05	3.94E-04	0.976	1.36E-03
5906	-456900	-1096550	237	1.31E-03	2.60E-07	0.076	1.04E-05	3.98E-04	1.004	1.37E-03
5907	-456850	-1096550	231	1.28E-03	2.71E-07	0.082	1.07E-05	4.09E-04	1.150	1.41E-03
5908	-456800	-1096550	225	1.26E-03	2.86E-07	0.093	1.12E-05	4.24E-04	1.286	1.46E-03
5909	-456750	-1096550	218	1.22E-03	3.01E-07	0.103	1.16E-05	4.41E-04	1.476	1.52E-03
5910	-456700	-1096550	213	1.17E-03	3.10E-07	0.111	1.18E-05	4.32E-04	1.545	1.49E-03
5911	-456650	-1096550	212	1.13E-03	3.15E-07	0.115	1.19E-05	4.20E-04	1.606	1.45E-03
5912	-456600	-1096550	211	1.09E-03	3.18E-07	0.121	1.19E-05	4.03E-04	1.702	1.39E-03
5913	-456550	-1096550	210	1.06E-03	3.20E-07	0.128	1.19E-05	3.94E-04	1.793	1.36E-03
5914	-456500	-1096550	210	1.02E-03	3.19E-07	0.135	1.19E-05	3.81E-04	1.868	1.32E-03
5915	-456450	-1096550	210	9.90E-04	3.15E-07	0.139	1.17E-05	3.66E-04	1.952	1.26E-03
5916	-456400	-1096550	209	9.51E-04	3.07E-07	0.148	1.14E-05	3.48E-04	2.053	1.20E-03
5917	-456350	-1096550	209	9.10E-04	2.94E-07	0.158	1.10E-05	3.33E-04	2.191	1.15E-03
5918	-456300	-1096550	209	8.67E-04	2.75E-07	0.167	1.04E-05	3.12E-04	2.348	1.08E-03
5919	-456250	-1096550	209	8.23E-04	2.53E-07	0.181	9.65E-06	2.93E-04	2.562	1.01E-03
5920	-456200	-1096550	210	7.81E-04	2.30E-07	0.197	8.91E-06	2.71E-04	2.796	9.35E-04
5921	-456150	-1096550	210	7.39E-04	2.07E-07	0.216	8.18E-06	2.52E-04	3.108	8.71E-04
5922	-456100	-1096550	209	6.95E-04	1.84E-07	0.240	7.43E-06	2.30E-04	3.443	7.93E-04
5923	-456050	-1096550	208	6.56E-04	1.64E-07	0.270	6.77E-06	2.13E-04	3.941	7.34E-04
5924	-456000	-1096550	208	6.24E-04	1.46E-07	0.307	6.19E-06	1.98E-04	4.533	6.83E-04
5925	-455950	-1096550	210	6.00E-04	1.31E-07	0.349	5.68E-06	1.86E-04	5.239	6.41E-04
5926	-455900	-1096550	211	5.77E-04	1.17E-07	0.389	5.24E-06	1.73E-04	5.831	5.96E-04
5927	-455850	-1096550	211	5.54E-04	1.06E-07	0.422	4.86E-06	1.63E-04	6.346	5.63E-04
5928	-455800	-1096550	210	5.34E-04	9.73E-08	0.440	4.56E-06	1.49E-04	6.489	5.13E-04
5929	-455750	-1096550	210	5.18E-04	9.04E-08	0.448	4.32E-06	1.48E-04	6.539	5.11E-04
5930	-455700	-1096550	212	5.09E-04	8.52E-08	0.436	4.15E-06	1.44E-04	6.258	4.95E-04
5931	-455650	-1096550	212	4.98E-04	8.08E-08	0.420	3.99E-06	1.39E-04	5.932	4.79E-04
5932	-455600	-1096550	211	4.85E-04	7.70E-08	0.399	3.86E-06	1.29E-04	5.503	4.43E-04
5933	-455550	-1096550	210	4.74E-04	7.37E-08	0.378	3.74E-06	1.31E-04	5.106	4.52E-04
5934	-455500	-1096550	210	4.66E-04	7.08E-08	0.352	3.64E-06	1.28E-04	4.666	4.41E-04
5935	-455450	-1096550	210	4.58E-04	6.83E-08	0.323	3.55E-06	1.26E-04	4.228	4.32E-04
5936	-455400	-1096550	210	4.51E-04	6.59E-08	0.309	3.47E-06	1.16E-04	3.951	3.98E-04
5937	-455350	-1096550	210	4.45E-04	6.38E-08	0.299	3.39E-06	1.21E-04	3.741	4.16E-04
5938	-455300	-1096550	211	4.41E-04	6.19E-08	0.275	3.33E-06	1.19E-04	3.395	4.10E-04
5939	-455250	-1096550	210	4.33E-04	5.99E-08	0.267	3.26E-06	1.10E-04	3.250	3.79E-04
5940	-455200	-1096550	209	4.25E-04	5.81E-08	0.252	3.19E-06	1.15E-04	2.992	3.95E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
5941	-455000	-1096550	209	4.08E-04	5.23E-08	0.218	2.98E-06	1.09E-04	2.490	3.75E-04
5942	-454950	-1096550	210	4.07E-04	5.13E-08	0.214	2.94E-06	1.01E-04	2.387	3.47E-04
5943	-454900	-1096550	212	4.08E-04	5.05E-08	0.204	2.91E-06	1.08E-04	2.277	3.72E-04
5944	-454850	-1096550	212	4.05E-04	4.94E-08	0.201	2.87E-06	1.07E-04	2.196	3.69E-04
5945	-454800	-1096550	212	4.03E-04	4.85E-08	0.194	2.83E-06	9.85E-05	2.119	3.39E-04
5946	-454750	-1096550	211	3.98E-04	4.75E-08	0.192	2.79E-06	1.05E-04	2.063	3.62E-04
5947	-454700	-1096550	211	3.96E-04	4.66E-08	0.186	2.76E-06	1.05E-04	1.982	3.60E-04
5948	-454650	-1096550	212	3.97E-04	4.60E-08	0.181	2.74E-06	9.77E-05	1.907	3.36E-04
5949	-454600	-1096550	211	3.93E-04	4.51E-08	0.180	2.70E-06	1.04E-04	1.873	3.56E-04
5950	-454550	-1096550	211	3.92E-04	4.45E-08	0.174	2.67E-06	1.03E-04	1.808	3.54E-04
5951	-454500	-1096550	210	3.88E-04	4.37E-08	0.172	2.64E-06	9.71E-05	1.755	3.34E-04
5952	-454450	-1096550	211	3.90E-04	4.33E-08	0.168	2.62E-06	1.03E-04	1.721	3.52E-04
5953	-454400	-1096550	213	3.94E-04	4.31E-08	0.165	2.61E-06	1.03E-04	1.669	3.54E-04
5954	-454350	-1096550	214	3.96E-04	4.28E-08	0.162	2.60E-06	1.04E-04	1.626	3.55E-04
5955	-454300	-1096550	214	3.96E-04	4.23E-08	0.160	2.58E-06	1.03E-04	1.593	3.55E-04
5956	-454250	-1096550	212	3.92E-04	4.16E-08	0.158	2.55E-06	1.03E-04	1.553	3.52E-04
5957	-454200	-1096550	212	3.92E-04	4.13E-08	0.155	2.53E-06	1.03E-04	1.519	3.52E-04
5958	-454150	-1096550	213	3.95E-04	4.11E-08	0.153	2.52E-06	1.03E-04	1.485	3.55E-04
5959	-454100	-1096550	214	3.99E-04	4.10E-08	0.150	2.52E-06	1.04E-04	1.445	3.57E-04
5960	-454050	-1096550	214	4.00E-04	4.07E-08	0.148	2.50E-06	1.04E-04	1.417	3.58E-04
5961	-454000	-1096550	215	4.04E-04	4.07E-08	0.146	2.50E-06	1.05E-04	1.395	3.61E-04
5962	-453950	-1096550	216	4.08E-04	4.07E-08	0.145	2.50E-06	1.06E-04	1.359	3.64E-04
5963	-453900	-1096550	217	4.13E-04	4.07E-08	0.141	2.50E-06	1.07E-04	1.326	3.67E-04
5964	-453850	-1096550	219	4.20E-04	4.09E-08	0.140	2.50E-06	1.08E-04	1.304	3.72E-04
5965	-453800	-1096550	219	4.23E-04	4.08E-08	0.137	2.50E-06	1.09E-04	1.266	3.75E-04
5966	-453750	-1096550	220	4.29E-04	4.09E-08	0.136	2.50E-06	9.86E-05	1.250	3.39E-04
5967	-453700	-1096550	221	4.34E-04	4.11E-08	0.133	2.50E-06	1.12E-04	1.217	3.83E-04
5968	-453650	-1096550	221	4.38E-04	4.11E-08	0.134	2.50E-06	1.12E-04	1.207	3.86E-04
5969	-453600	-1096550	222	4.45E-04	4.13E-08	0.131	2.50E-06	1.14E-04	1.177	3.90E-04
5970	-453550	-1096550	222	4.49E-04	4.14E-08	0.130	2.50E-06	1.15E-04	1.162	3.94E-04
5971	-453500	-1096550	221	4.50E-04	4.14E-08	0.129	2.50E-06	1.16E-04	1.144	3.97E-04
5972	-453450	-1096550	221	4.55E-04	4.15E-08	0.129	2.50E-06	1.17E-04	1.133	4.01E-04
5973	-453400	-1096550	221	4.60E-04	4.17E-08	0.128	2.50E-06	1.18E-04	1.113	4.05E-04
5974	-453350	-1096550	221	4.65E-04	4.19E-08	0.127	2.50E-06	1.19E-04	1.106	4.10E-04
5975	-453300	-1096550	221	4.71E-04	4.21E-08	0.125	2.50E-06	1.21E-04	1.087	4.15E-04
5976	-453250	-1096550	221	4.77E-04	4.24E-08	0.125	2.51E-06	1.22E-04	1.069	4.19E-04
5977	-453200	-1096550	223	4.90E-04	4.31E-08	0.123	2.53E-06	1.25E-04	1.046	4.29E-04
5978	-453150	-1096550	223	4.97E-04	4.35E-08	0.122	2.54E-06	1.27E-04	1.034	4.35E-04
5979	-453100	-1096550	223	5.04E-04	4.38E-08	0.120	2.55E-06	1.28E-04	1.019	4.41E-04
5980	-453050	-1096550	222	5.08E-04	4.40E-08	0.120	2.55E-06	1.30E-04	1.008	4.46E-04
5981	-453000	-1096550	222	5.16E-04	4.44E-08	0.121	2.56E-06	1.32E-04	1.001	4.53E-04
5982	-452950	-1096550	222	5.24E-04	4.49E-08	0.119	2.57E-06	1.28E-04	0.986	4.40E-04
5983	-452900	-1096550	223	5.38E-04	4.57E-08	0.118	2.60E-06	1.37E-04	0.967	4.70E-04
5984	-452850	-1096550	224	5.52E-04	4.66E-08	0.116	2.62E-06	1.40E-04	0.951	4.80E-04
5985	-452800	-1096550	225	5.66E-04	4.75E-08	0.115	2.65E-06	1.43E-04	0.929	4.90E-04
5986	-452750	-1096550	227	5.87E-04	4.87E-08	0.114	2.69E-06	1.46E-04	0.980	5.03E-04
5987	-452700	-1096550	227	6.00E-04	4.95E-08	0.113	2.71E-06	1.49E-04	1.015	5.12E-04
5988	-452650	-1096550	228	6.18E-04	5.07E-08	0.112	2.75E-06	1.53E-04	1.023	5.25E-04
5989	-452600	-1096550	230	6.42E-04	5.22E-08	0.109	2.80E-06	1.57E-04	1.049	5.38E-04
5990	-452550	-1096550	232	6.67E-04	5.37E-08	0.109	2.85E-06	1.57E-04	1.099	5.40E-04
5991	-452500	-1096550	233	6.90E-04	5.52E-08	0.108	2.89E-06	1.64E-04	1.107	5.64E-04
5992	-452450	-1096550	234	7.14E-04	5.67E-08	0.107	2.94E-06	1.68E-04	1.130	5.77E-04
5993	-452400	-1096550	235	7.40E-04	5.84E-08	0.106	2.99E-06	1.67E-04	1.166	5.73E-04
5994	-452350	-1096550	235	7.64E-04	5.99E-08	0.104	3.04E-06	1.77E-04	1.181	6.08E-04
5995	-452300	-1096550	235	7.90E-04	6.16E-08	0.103	3.09E-06	1.81E-04	1.203	6.22E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
5996	-452250	-1096550	236	8.22E-04	6.36E-08	0.104	3.15E-06	1.85E-04	1.241	6.38E-04
5997	-452200	-1096550	237	8.56E-04	6.58E-08	0.107	3.22E-06	1.90E-04	1.263	6.55E-04
5998	-452150	-1096550	237	8.88E-04	6.79E-08	0.107	3.29E-06	1.96E-04	1.310	6.73E-04
5999	-452100	-1096550	236	9.18E-04	6.99E-08	0.109	3.35E-06	2.01E-04	1.317	6.93E-04
6000	-452050	-1096550	236	9.55E-04	7.24E-08	0.111	3.42E-06	2.08E-04	1.358	7.18E-04
6001	-452000	-1096550	235	9.89E-04	7.46E-08	0.114	3.49E-06	2.15E-04	1.398	7.40E-04
6002	-451950	-1096550	234	1.02E-03	7.70E-08	0.115	3.57E-06	2.19E-04	1.432	7.54E-04
6003	-451900	-1096550	235	1.08E-03	8.04E-08	0.117	3.67E-06	2.27E-04	1.473	7.82E-04
6004	-451850	-1096550	236	1.13E-03	8.39E-08	0.120	3.78E-06	2.34E-04	1.516	8.07E-04
6005	-451800	-1096550	236	1.18E-03	8.74E-08	0.123	3.89E-06	2.44E-04	1.578	8.39E-04
6006	-451750	-1096550	235	1.23E-03	9.05E-08	0.125	3.99E-06	2.51E-04	1.627	8.67E-04
6007	-451700	-1096550	233	1.27E-03	9.31E-08	0.129	4.07E-06	2.58E-04	1.684	8.89E-04
6008	-451650	-1096550	234	1.34E-03	9.77E-08	0.131	4.21E-06	2.67E-04	1.734	9.22E-04
6009	-451600	-1096550	235	1.42E-03	1.03E-07	0.135	4.37E-06	2.77E-04	1.776	9.56E-04
6010	-451550	-1096550	234	1.47E-03	1.07E-07	0.138	4.48E-06	2.86E-04	1.851	9.88E-04
6011	-451500	-1096550	234	1.55E-03	1.12E-07	0.142	4.64E-06	2.99E-04	1.930	1.03E-03
6012	-451450	-1096550	234	1.62E-03	1.17E-07	0.148	4.79E-06	3.10E-04	2.035	1.07E-03
6013	-451400	-1096550	233	1.69E-03	1.21E-07	0.152	4.93E-06	3.21E-04	2.098	1.11E-03
6014	-451350	-1096550	230	1.72E-03	1.23E-07	0.155	4.99E-06	3.30E-04	2.134	1.14E-03
6015	-451300	-1096550	226	1.71E-03	1.23E-07	0.156	4.97E-06	3.34E-04	2.174	1.15E-03
6016	-451250	-1096550	227	1.82E-03	1.30E-07	0.162	5.20E-06	3.51E-04	2.294	1.21E-03
6017	-451200	-1096550	229	1.97E-03	1.40E-07	0.170	5.49E-06	3.71E-04	2.433	1.28E-03
6018	-450750	-1096550	221	2.63E-03	1.89E-07	0.201	6.95E-06	5.21E-04	3.115	1.80E-03
6019	-450700	-1096550	221	2.75E-03	1.99E-07	0.199	7.24E-06	5.63E-04	3.152	1.94E-03
6020	-450650	-1096550	221	2.89E-03	2.10E-07	0.192	7.57E-06	6.12E-04	3.083	2.11E-03
6021	-450600	-1096550	220	2.97E-03	2.17E-07	0.180	7.79E-06	6.57E-04	2.925	2.26E-03
6022	-450550	-1096550	220	3.11E-03	2.29E-07	0.171	8.14E-06	7.17E-04	2.808	2.47E-03
6023	-450500	-1096550	219	3.19E-03	2.37E-07	0.153	8.38E-06	7.87E-04	2.577	2.71E-03
6024	-450450	-1096550	218	3.27E-03	2.45E-07	0.137	8.61E-06	8.37E-04	2.344	2.88E-03
6025	-450400	-1096550	219	3.47E-03	2.61E-07	0.129	9.12E-06	9.46E-04	2.266	3.25E-03
6026	-450350	-1096550	222	3.81E-03	2.88E-07	0.123	9.91E-06	1.08E-03	2.214	3.73E-03
6027	-450300	-1096550	223	4.00E-03	3.05E-07	0.116	1.04E-05	1.21E-03	2.144	4.16E-03
6028	-450250	-1096550	224	4.18E-03	3.21E-07	0.107	1.09E-05	1.34E-03	2.026	4.61E-03
6029	-450200	-1096550	224	4.27E-03	3.32E-07	0.098	1.12E-05	1.46E-03	1.904	5.00E-03
6030	-450150	-1096550	223	4.29E-03	3.37E-07	0.095	1.14E-05	1.54E-03	1.752	5.28E-03
6031	-450100	-1096550	222	4.28E-03	3.39E-07	0.096	1.15E-05	1.61E-03	1.591	5.53E-03
6032	-450050	-1096550	220	4.18E-03	3.34E-07	0.097	1.13E-05	1.66E-03	1.433	5.70E-03
6033	-450000	-1096550	220	4.17E-03	3.36E-07	0.096	1.15E-05	1.75E-03	1.372	5.99E-03
6034	-449950	-1096550	221	4.19E-03	3.41E-07	0.096	1.16E-05	1.88E-03	1.373	6.42E-03
6035	-449900	-1096550	223	4.24E-03	3.48E-07	0.095	1.19E-05	2.00E-03	1.396	6.85E-03
6036	-449850	-1096550	224	4.20E-03	3.48E-07	0.095	1.19E-05	2.06E-03	1.372	7.05E-03
6037	-449800	-1096550	223	4.06E-03	3.38E-07	0.095	1.17E-05	2.03E-03	1.282	6.95E-03
6038	-449750	-1096550	224	3.99E-03	3.35E-07	0.095	1.17E-05	2.06E-03	1.291	7.03E-03
6039	-449700	-1096550	224	3.87E-03	3.28E-07	0.094	1.15E-05	2.04E-03	1.247	6.96E-03
6040	-449650	-1096550	224	3.75E-03	3.19E-07	0.094	1.13E-05	2.00E-03	1.201	6.85E-03
6041	-449600	-1096550	225	3.65E-03	3.12E-07	0.093	1.11E-05	2.00E-03	1.207	6.83E-03
6042	-449550	-1096550	226	3.53E-03	3.04E-07	0.092	1.09E-05	1.98E-03	1.204	6.76E-03
6043	-449500	-1096550	227	3.41E-03	2.96E-07	0.092	1.07E-05	1.95E-03	1.194	6.66E-03
6044	-449450	-1096550	227	3.26E-03	2.84E-07	0.091	1.04E-05	1.89E-03	1.174	6.46E-03
6045	-449400	-1096550	226	3.09E-03	2.71E-07	0.092	1.00E-05	1.80E-03	1.098	6.16E-03
6046	-449350	-1096550	226	2.94E-03	2.59E-07	0.092	9.66E-06	1.74E-03	1.102	5.95E-03
6047	-449300	-1096550	226	2.78E-03	2.47E-07	0.092	9.31E-06	1.67E-03	1.107	5.71E-03
6048	-458500	-1096500	236	4.40E-03	3.25E-07	0.067	1.18E-05	2.92E-04	0.991	1.04E-03
6049	-458450	-1096500	233	4.52E-03	3.35E-07	0.056	1.22E-05	3.06E-04	0.780	1.09E-03
6050	-458400	-1096500	230	4.57E-03	3.41E-07	0.056	1.24E-05	3.27E-04	0.720	1.16E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6051	-458350	-1096500	228	4.52E-03	3.40E-07	0.057	1.24E-05	3.42E-04	0.738	1.21E-03
6052	-458300	-1096500	226	4.37E-03	3.35E-07	0.058	1.23E-05	3.52E-04	0.742	1.24E-03
6053	-458250	-1096500	226	4.18E-03	3.25E-07	0.056	1.21E-05	3.61E-04	0.731	1.27E-03
6054	-458200	-1096500	228	3.97E-03	3.14E-07	0.056	1.18E-05	3.57E-04	0.728	1.26E-03
6055	-458150	-1096500	231	3.74E-03	3.01E-07	0.054	1.15E-05	3.53E-04	0.708	1.24E-03
6056	-458100	-1096500	233	3.53E-03	2.90E-07	0.053	1.12E-05	3.49E-04	0.688	1.22E-03
6057	-458050	-1096500	233	3.34E-03	2.81E-07	0.054	1.10E-05	3.50E-04	0.688	1.23E-03
6058	-458000	-1096500	232	3.17E-03	2.73E-07	0.053	1.08E-05	3.64E-04	0.699	1.27E-03
6059	-457950	-1096500	230	3.01E-03	2.68E-07	0.053	1.07E-05	3.76E-04	0.706	1.31E-03
6060	-457900	-1096500	228	2.87E-03	2.63E-07	0.056	1.06E-05	3.92E-04	0.746	1.36E-03
6061	-457850	-1096500	229	2.74E-03	2.58E-07	0.056	1.05E-05	3.98E-04	0.735	1.39E-03
6062	-457800	-1096500	231	2.63E-03	2.53E-07	0.054	1.03E-05	3.89E-04	0.718	1.35E-03
6063	-457750	-1096500	234	2.52E-03	2.48E-07	0.055	1.02E-05	3.87E-04	0.706	1.35E-03
6064	-457700	-1096500	237	2.41E-03	2.43E-07	0.056	1.00E-05	3.83E-04	0.696	1.33E-03
6065	-457650	-1096500	240	2.29E-03	2.38E-07	0.056	9.89E-06	3.79E-04	0.696	1.32E-03
6066	-457600	-1096500	241	2.20E-03	2.36E-07	0.056	9.82E-06	3.82E-04	0.701	1.33E-03
6067	-457550	-1096500	240	2.13E-03	2.37E-07	0.055	9.85E-06	3.90E-04	0.724	1.35E-03
6068	-457500	-1096500	238	2.07E-03	2.38E-07	0.055	9.90E-06	4.07E-04	0.726	1.41E-03
6069	-457450	-1096500	238	1.99E-03	2.37E-07	0.056	9.89E-06	4.13E-04	0.732	1.43E-03
6070	-457400	-1096500	240	1.91E-03	2.37E-07	0.057	9.85E-06	4.12E-04	0.754	1.42E-03
6071	-457350	-1096500	242	1.83E-03	2.35E-07	0.058	9.79E-06	4.09E-04	0.757	1.41E-03
6072	-457300	-1096500	243	1.76E-03	2.36E-07	0.058	9.78E-06	4.10E-04	0.780	1.42E-03
6073	-457250	-1096500	242	1.71E-03	2.38E-07	0.060	9.86E-06	4.12E-04	0.783	1.42E-03
6074	-457200	-1096500	242	1.64E-03	2.41E-07	0.061	9.93E-06	4.20E-04	0.823	1.45E-03
6075	-457150	-1096500	241	1.59E-03	2.45E-07	0.063	1.00E-05	4.25E-04	0.875	1.47E-03
6076	-457100	-1096500	239	1.55E-03	2.52E-07	0.066	1.02E-05	4.31E-04	0.901	1.49E-03
6077	-457050	-1096500	239	1.49E-03	2.56E-07	0.067	1.03E-05	4.28E-04	0.927	1.48E-03
6078	-457000	-1096500	238	1.44E-03	2.62E-07	0.070	1.05E-05	4.28E-04	0.981	1.48E-03
6079	-456950	-1096500	237	1.40E-03	2.70E-07	0.073	1.07E-05	4.24E-04	1.033	1.46E-03
6080	-456900	-1096500	234	1.36E-03	2.79E-07	0.079	1.10E-05	4.28E-04	1.073	1.48E-03
6081	-456850	-1096500	229	1.33E-03	2.91E-07	0.085	1.13E-05	4.42E-04	1.217	1.52E-03
6082	-456800	-1096500	223	1.30E-03	3.09E-07	0.097	1.18E-05	4.48E-04	1.350	1.55E-03
6083	-456750	-1096500	217	1.26E-03	3.26E-07	0.105	1.22E-05	4.65E-04	1.521	1.60E-03
6084	-456700	-1096500	213	1.21E-03	3.37E-07	0.114	1.25E-05	4.56E-04	1.611	1.57E-03
6085	-456650	-1096500	211	1.17E-03	3.44E-07	0.121	1.27E-05	4.44E-04	1.697	1.53E-03
6086	-456600	-1096500	211	1.14E-03	3.50E-07	0.125	1.28E-05	4.27E-04	1.778	1.47E-03
6087	-456550	-1096500	210	1.10E-03	3.53E-07	0.131	1.28E-05	4.18E-04	1.840	1.44E-03
6088	-456500	-1096500	210	1.07E-03	3.54E-07	0.137	1.28E-05	4.05E-04	1.936	1.40E-03
6089	-456450	-1096500	210	1.03E-03	3.51E-07	0.146	1.27E-05	3.94E-04	2.061	1.36E-03
6090	-456400	-1096500	210	9.97E-04	3.43E-07	0.156	1.24E-05	3.72E-04	2.182	1.28E-03
6091	-456350	-1096500	209	9.49E-04	3.26E-07	0.166	1.18E-05	3.54E-04	2.343	1.22E-03
6092	-456300	-1096500	209	9.02E-04	3.04E-07	0.177	1.11E-05	3.30E-04	2.514	1.14E-03
6093	-456250	-1096500	210	8.53E-04	2.76E-07	0.192	1.03E-05	3.08E-04	2.758	1.06E-03
6094	-456200	-1096500	210	8.02E-04	2.47E-07	0.211	9.34E-06	2.81E-04	3.072	9.72E-04
6095	-456150	-1096500	210	7.55E-04	2.20E-07	0.235	8.48E-06	2.60E-04	3.452	8.98E-04
6096	-456100	-1096500	210	7.11E-04	1.94E-07	0.266	7.65E-06	2.36E-04	3.932	8.15E-04
6097	-456050	-1096500	209	6.68E-04	1.70E-07	0.300	6.91E-06	2.17E-04	4.511	7.50E-04
6098	-456000	-1096500	208	6.30E-04	1.50E-07	0.347	6.24E-06	2.00E-04	5.324	6.91E-04
6099	-455950	-1096500	208	5.99E-04	1.32E-07	0.393	5.68E-06	1.84E-04	6.084	6.35E-04
6100	-455900	-1096500	209	5.76E-04	1.18E-07	0.439	5.23E-06	1.73E-04	6.722	5.98E-04
6101	-455850	-1096500	210	5.57E-04	1.07E-07	0.461	4.87E-06	1.64E-04	6.966	5.67E-04
6102	-455800	-1096500	210	5.39E-04	9.90E-08	0.469	4.59E-06	1.51E-04	7.019	5.20E-04
6103	-455750	-1096500	210	5.24E-04	9.23E-08	0.456	4.36E-06	1.50E-04	6.696	5.18E-04
6104	-455700	-1096500	209	5.08E-04	8.69E-08	0.435	4.18E-06	1.45E-04	6.254	4.98E-04
6105	-455650	-1096500	211	5.01E-04	8.29E-08	0.408	4.05E-06	1.41E-04	5.724	4.86E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6106	-455600	-1096500	211	4.91E-04	7.91E-08	0.381	3.92E-06	1.31E-04	5.209	4.52E-04
6107	-455550	-1096500	210	4.79E-04	7.56E-08	0.357	3.80E-06	1.33E-04	4.767	4.59E-04
6108	-455500	-1096500	210	4.71E-04	7.26E-08	0.331	3.70E-06	1.30E-04	4.343	4.48E-04
6109	-455450	-1096500	209	4.60E-04	6.98E-08	0.304	3.60E-06	1.27E-04	3.944	4.37E-04
6110	-455400	-1096500	209	4.53E-04	6.73E-08	0.293	3.51E-06	1.17E-04	3.714	4.03E-04
6111	-455350	-1096500	211	4.51E-04	6.52E-08	0.275	3.44E-06	1.23E-04	3.402	4.23E-04
6112	-455300	-1096500	212	4.46E-04	6.32E-08	0.262	3.38E-06	1.21E-04	3.206	4.17E-04
6113	-455250	-1096500	210	4.36E-04	6.10E-08	0.257	3.29E-06	1.12E-04	3.109	3.84E-04
6114	-455200	-1096500	208	4.26E-04	5.89E-08	0.239	3.21E-06	1.15E-04	2.820	3.97E-04
6115	-455000	-1096500	209	4.11E-04	5.30E-08	0.211	3.00E-06	1.10E-04	2.379	3.78E-04
6116	-454950	-1096500	210	4.09E-04	5.19E-08	0.205	2.96E-06	1.02E-04	2.295	3.50E-04
6117	-454900	-1096500	211	4.08E-04	5.09E-08	0.199	2.92E-06	1.09E-04	2.200	3.73E-04
6118	-454850	-1096500	212	4.07E-04	4.99E-08	0.194	2.89E-06	1.08E-04	2.123	3.71E-04
6119	-454800	-1096500	211	4.02E-04	4.88E-08	0.190	2.84E-06	9.88E-05	2.062	3.40E-04
6120	-454750	-1096500	210	3.98E-04	4.77E-08	0.183	2.80E-06	1.05E-04	1.972	3.62E-04
6121	-454700	-1096500	211	3.98E-04	4.70E-08	0.182	2.77E-06	1.05E-04	1.928	3.61E-04
6122	-454650	-1096500	211	3.96E-04	4.62E-08	0.175	2.74E-06	9.89E-05	1.857	3.40E-04
6123	-454600	-1096500	212	3.96E-04	4.56E-08	0.173	2.72E-06	1.04E-04	1.805	3.59E-04
6124	-454550	-1096500	211	3.93E-04	4.48E-08	0.170	2.68E-06	1.04E-04	1.768	3.56E-04
6125	-454500	-1096500	211	3.92E-04	4.41E-08	0.166	2.66E-06	1.01E-04	1.714	3.46E-04
6126	-454450	-1096500	211	3.91E-04	4.35E-08	0.165	2.63E-06	1.03E-04	1.683	3.53E-04
6127	-454400	-1096500	212	3.92E-04	4.32E-08	0.161	2.62E-06	1.03E-04	1.632	3.54E-04
6128	-454350	-1096500	213	3.94E-04	4.28E-08	0.159	2.60E-06	1.03E-04	1.589	3.55E-04
6129	-454300	-1096500	214	3.97E-04	4.25E-08	0.156	2.59E-06	1.04E-04	1.552	3.56E-04
6130	-454250	-1096500	214	3.97E-04	4.21E-08	0.153	2.57E-06	1.04E-04	1.516	3.56E-04
6131	-454200	-1096500	213	3.95E-04	4.16E-08	0.151	2.54E-06	1.03E-04	1.475	3.55E-04
6132	-454150	-1096500	214	3.98E-04	4.14E-08	0.149	2.54E-06	1.04E-04	1.457	3.57E-04
6133	-454100	-1096500	213	3.96E-04	4.09E-08	0.148	2.51E-06	1.04E-04	1.434	3.56E-04
6134	-454050	-1096500	214	4.00E-04	4.08E-08	0.145	2.51E-06	1.04E-04	1.388	3.58E-04
6135	-454000	-1096500	215	4.03E-04	4.08E-08	0.143	2.50E-06	1.05E-04	1.363	3.61E-04
6136	-453950	-1096500	216	4.08E-04	4.07E-08	0.142	2.50E-06	1.06E-04	1.343	3.64E-04
6137	-453900	-1096500	217	4.12E-04	4.07E-08	0.140	2.50E-06	1.07E-04	1.306	3.67E-04
6138	-453850	-1096500	219	4.19E-04	4.09E-08	0.137	2.51E-06	1.08E-04	1.280	3.72E-04
6139	-453800	-1096500	219	4.22E-04	4.08E-08	0.134	2.50E-06	1.09E-04	1.248	3.74E-04
6140	-453750	-1096500	219	4.25E-04	4.08E-08	0.135	2.49E-06	9.84E-05	1.240	3.38E-04
6141	-453700	-1096500	220	4.30E-04	4.09E-08	0.132	2.49E-06	1.11E-04	1.202	3.81E-04
6142	-453650	-1096500	221	4.36E-04	4.11E-08	0.130	2.50E-06	1.12E-04	1.183	3.85E-04
6143	-453600	-1096500	221	4.40E-04	4.11E-08	0.130	2.50E-06	1.13E-04	1.171	3.89E-04
6144	-453550	-1096500	221	4.44E-04	4.12E-08	0.129	2.49E-06	1.14E-04	1.154	3.92E-04
6145	-453500	-1096500	220	4.45E-04	4.11E-08	0.127	2.49E-06	1.15E-04	1.127	3.94E-04
6146	-453450	-1096500	221	4.53E-04	4.14E-08	0.126	2.49E-06	1.17E-04	1.112	4.00E-04
6147	-453400	-1096500	221	4.58E-04	4.16E-08	0.125	2.49E-06	1.18E-04	1.098	4.04E-04
6148	-453350	-1096500	221	4.63E-04	4.18E-08	0.125	2.50E-06	1.19E-04	1.082	4.09E-04
6149	-453300	-1096500	221	4.68E-04	4.20E-08	0.124	2.50E-06	1.21E-04	1.068	4.14E-04
6150	-453250	-1096500	221	4.74E-04	4.22E-08	0.122	2.50E-06	1.21E-04	1.055	4.17E-04
6151	-453200	-1096500	222	4.83E-04	4.27E-08	0.121	2.52E-06	1.24E-04	1.035	4.26E-04
6152	-453150	-1096500	223	4.93E-04	4.33E-08	0.120	2.53E-06	1.26E-04	1.014	4.33E-04
6153	-453100	-1096500	223	5.00E-04	4.36E-08	0.120	2.54E-06	1.28E-04	1.005	4.39E-04
6154	-453050	-1096500	222	5.04E-04	4.38E-08	0.119	2.54E-06	1.29E-04	0.996	4.44E-04
6155	-453000	-1096500	222	5.12E-04	4.42E-08	0.118	2.55E-06	1.31E-04	0.985	4.51E-04
6156	-452950	-1096500	223	5.24E-04	4.49E-08	0.117	2.57E-06	1.32E-04	0.966	4.53E-04
6157	-452900	-1096500	223	5.33E-04	4.54E-08	0.116	2.59E-06	1.36E-04	0.950	4.67E-04
6158	-452850	-1096500	225	5.51E-04	4.65E-08	0.115	2.62E-06	1.39E-04	0.936	4.79E-04
6159	-452800	-1096500	226	5.66E-04	4.74E-08	0.113	2.65E-06	1.42E-04	0.975	4.89E-04
6160	-452750	-1096500	227	5.82E-04	4.84E-08	0.111	2.68E-06	1.46E-04	0.983	5.00E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6161	-452700	-1096500	228	5.99E-04	4.94E-08	0.110	2.71E-06	1.49E-04	1.027	5.11E-04
6162	-452650	-1096500	230	6.21E-04	5.08E-08	0.109	2.76E-06	1.52E-04	1.044	5.22E-04
6163	-452600	-1096500	231	6.41E-04	5.20E-08	0.109	2.80E-06	1.56E-04	1.061	5.35E-04
6164	-452550	-1096500	232	6.61E-04	5.33E-08	0.107	2.84E-06	1.58E-04	1.106	5.43E-04
6165	-452500	-1096500	234	6.87E-04	5.49E-08	0.106	2.89E-06	1.63E-04	1.115	5.59E-04
6166	-452450	-1096500	234	7.07E-04	5.62E-08	0.105	2.93E-06	1.66E-04	1.134	5.72E-04
6167	-452400	-1096500	235	7.33E-04	5.78E-08	0.105	2.98E-06	1.69E-04	1.189	5.83E-04
6168	-452350	-1096500	235	7.56E-04	5.94E-08	0.103	3.03E-06	1.75E-04	1.187	6.03E-04
6169	-452300	-1096500	236	7.85E-04	6.12E-08	0.105	3.08E-06	1.79E-04	1.213	6.15E-04
6170	-452250	-1096500	236	8.13E-04	6.30E-08	0.106	3.14E-06	1.84E-04	1.253	6.32E-04
6171	-452200	-1096500	236	8.42E-04	6.49E-08	0.107	3.20E-06	1.88E-04	1.260	6.49E-04
6172	-452150	-1096500	235	8.69E-04	6.67E-08	0.109	3.25E-06	1.94E-04	1.313	6.67E-04
6173	-452100	-1096500	234	8.96E-04	6.85E-08	0.111	3.31E-06	1.99E-04	1.329	6.86E-04
6174	-452050	-1096500	234	9.31E-04	7.08E-08	0.113	3.38E-06	2.05E-04	1.395	7.06E-04
6175	-452000	-1096500	233	9.62E-04	7.29E-08	0.114	3.45E-06	2.11E-04	1.398	7.27E-04
6176	-451950	-1096500	232	9.93E-04	7.50E-08	0.118	3.51E-06	2.15E-04	1.472	7.40E-04
6177	-451900	-1096500	232	1.04E-03	7.78E-08	0.120	3.60E-06	2.24E-04	1.497	7.70E-04
6178	-451850	-1096500	232	1.08E-03	8.07E-08	0.122	3.69E-06	2.31E-04	1.545	7.94E-04
6179	-451800	-1096500	233	1.14E-03	8.45E-08	0.124	3.81E-06	2.38E-04	1.583	8.19E-04
6180	-451750	-1096500	233	1.19E-03	8.78E-08	0.128	3.91E-06	2.46E-04	1.635	8.48E-04
6181	-451700	-1096500	232	1.23E-03	9.07E-08	0.129	4.00E-06	2.53E-04	1.669	8.73E-04
6182	-451650	-1096500	232	1.29E-03	9.46E-08	0.131	4.12E-06	2.63E-04	1.724	9.06E-04
6183	-451600	-1096500	234	1.38E-03	1.00E-07	0.138	4.30E-06	2.72E-04	1.824	9.39E-04
6184	-451550	-1096500	233	1.43E-03	1.04E-07	0.141	4.41E-06	2.81E-04	1.880	9.68E-04
6185	-451500	-1096500	233	1.50E-03	1.08E-07	0.142	4.55E-06	2.92E-04	1.920	1.01E-03
6186	-451450	-1096500	232	1.56E-03	1.12E-07	0.148	4.68E-06	3.01E-04	2.022	1.04E-03
6187	-451400	-1096500	230	1.59E-03	1.15E-07	0.152	4.75E-06	3.12E-04	2.089	1.07E-03
6188	-450900	-1096500	222	2.25E-03	1.61E-07	0.192	6.15E-06	4.34E-04	2.866	1.50E-03
6189	-450850	-1096500	221	2.32E-03	1.66E-07	0.194	6.30E-06	4.54E-04	2.950	1.57E-03
6190	-450800	-1096500	220	2.38E-03	1.71E-07	0.188	6.46E-06	4.72E-04	2.888	1.63E-03
6191	-450750	-1096500	219	2.44E-03	1.77E-07	0.184	6.63E-06	5.01E-04	2.858	1.73E-03
6192	-450700	-1096500	220	2.61E-03	1.89E-07	0.184	7.01E-06	5.53E-04	2.902	1.91E-03
6193	-450650	-1096500	220	2.73E-03	1.99E-07	0.177	7.31E-06	6.02E-04	2.820	2.08E-03
6194	-450600	-1096500	219	2.80E-03	2.06E-07	0.165	7.51E-06	6.45E-04	2.671	2.22E-03
6195	-450550	-1096500	219	2.92E-03	2.16E-07	0.156	7.83E-06	7.02E-04	2.564	2.42E-03
6196	-450500	-1096500	219	3.05E-03	2.27E-07	0.141	8.16E-06	7.64E-04	2.361	2.63E-03
6197	-450450	-1096500	218	3.12E-03	2.34E-07	0.130	8.37E-06	8.11E-04	2.202	2.79E-03
6198	-450400	-1096500	218	3.23E-03	2.45E-07	0.118	8.69E-06	8.94E-04	2.056	3.07E-03
6199	-450350	-1096500	221	3.53E-03	2.69E-07	0.115	9.41E-06	1.04E-03	2.074	3.57E-03
6200	-450300	-1096500	222	3.70E-03	2.83E-07	0.108	9.87E-06	1.13E-03	1.980	3.89E-03
6201	-450250	-1096500	223	3.86E-03	2.98E-07	0.101	1.03E-05	1.25E-03	1.897	4.30E-03
6202	-450200	-1096500	222	3.89E-03	3.03E-07	0.096	1.05E-05	1.33E-03	1.744	4.56E-03
6203	-450150	-1096500	220	3.84E-03	3.02E-07	0.096	1.04E-05	1.37E-03	1.538	4.69E-03
6204	-450100	-1096500	221	3.94E-03	3.13E-07	0.096	1.08E-05	1.49E-03	1.515	5.10E-03
6205	-450050	-1096500	221	3.96E-03	3.17E-07	0.096	1.09E-05	1.58E-03	1.453	5.40E-03
6206	-450000	-1096500	222	4.00E-03	3.23E-07	0.096	1.11E-05	1.69E-03	1.416	5.78E-03
6207	-449950	-1096500	223	4.02E-03	3.27E-07	0.095	1.13E-05	1.81E-03	1.409	6.18E-03
6208	-449900	-1096500	224	4.01E-03	3.28E-07	0.094	1.14E-05	1.88E-03	1.400	6.44E-03
6209	-449850	-1096500	224	3.93E-03	3.25E-07	0.094	1.13E-05	1.90E-03	1.371	6.51E-03
6210	-449800	-1096500	224	3.85E-03	3.20E-07	0.094	1.12E-05	1.91E-03	1.261	6.52E-03
6211	-449750	-1096500	225	3.79E-03	3.17E-07	0.093	1.12E-05	1.93E-03	1.262	6.59E-03
6212	-449700	-1096500	224	3.65E-03	3.08E-07	0.093	1.10E-05	1.88E-03	1.218	6.43E-03
6213	-449650	-1096500	223	3.51E-03	2.98E-07	0.093	1.07E-05	1.83E-03	1.152	6.25E-03
6214	-449600	-1096500	223	3.40E-03	2.90E-07	0.093	1.05E-05	1.80E-03	1.124	6.15E-03
6215	-449550	-1096500	223	3.29E-03	2.82E-07	0.093	1.03E-05	1.76E-03	1.109	6.03E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6216	-449500	-1096500	224	3.19E-03	2.75E-07	0.093	1.01E-05	1.75E-03	1.116	5.98E-03
6217	-449450	-1096500	224	3.07E-03	2.66E-07	0.093	9.86E-06	1.70E-03	1.081	5.81E-03
6218	-449400	-1096500	225	2.96E-03	2.58E-07	0.093	9.65E-06	1.67E-03	1.083	5.72E-03
6219	-449350	-1096500	225	2.83E-03	2.48E-07	0.093	9.37E-06	1.62E-03	1.068	5.53E-03
6220	-449300	-1096500	224	2.68E-03	2.36E-07	0.092	9.01E-06	1.54E-03	1.036	5.27E-03
6221	-458500	-1096450	235	4.93E-03	3.58E-07	0.075	1.26E-05	3.08E-04	1.135	1.10E-03
6222	-458450	-1096450	232	5.09E-03	3.71E-07	0.058	1.30E-05	3.23E-04	0.869	1.15E-03
6223	-458400	-1096450	230	5.13E-03	3.76E-07	0.057	1.32E-05	3.42E-04	0.742	1.22E-03
6224	-458350	-1096450	228	5.05E-03	3.74E-07	0.057	1.32E-05	3.57E-04	0.746	1.27E-03
6225	-458300	-1096450	226	4.83E-03	3.64E-07	0.058	1.30E-05	3.68E-04	0.750	1.30E-03
6226	-458250	-1096450	226	4.57E-03	3.50E-07	0.057	1.27E-05	3.76E-04	0.746	1.33E-03
6227	-458200	-1096450	227	4.30E-03	3.36E-07	0.057	1.24E-05	3.76E-04	0.749	1.33E-03
6228	-458150	-1096450	230	4.02E-03	3.20E-07	0.054	1.20E-05	3.70E-04	0.718	1.30E-03
6229	-458100	-1096450	232	3.78E-03	3.07E-07	0.053	1.17E-05	3.66E-04	0.701	1.28E-03
6230	-458050	-1096450	232	3.55E-03	2.96E-07	0.053	1.14E-05	3.68E-04	0.710	1.29E-03
6231	-458000	-1096450	231	3.36E-03	2.87E-07	0.054	1.12E-05	3.82E-04	0.716	1.34E-03
6232	-457950	-1096450	230	3.18E-03	2.80E-07	0.054	1.10E-05	3.91E-04	0.721	1.37E-03
6233	-457900	-1096450	228	3.02E-03	2.74E-07	0.056	1.09E-05	4.08E-04	0.754	1.42E-03
6234	-457850	-1096450	228	2.88E-03	2.69E-07	0.056	1.08E-05	4.18E-04	0.750	1.45E-03
6235	-457800	-1096450	230	2.76E-03	2.64E-07	0.055	1.06E-05	4.11E-04	0.739	1.43E-03
6236	-457750	-1096450	233	2.64E-03	2.59E-07	0.055	1.05E-05	4.09E-04	0.720	1.42E-03
6237	-457700	-1096450	236	2.53E-03	2.54E-07	0.055	1.03E-05	4.04E-04	0.707	1.40E-03
6238	-457650	-1096450	239	2.41E-03	2.48E-07	0.055	1.02E-05	4.00E-04	0.697	1.39E-03
6239	-457600	-1096450	240	2.31E-03	2.46E-07	0.055	1.01E-05	4.04E-04	0.696	1.40E-03
6240	-457550	-1096450	238	2.24E-03	2.47E-07	0.055	1.01E-05	4.16E-04	0.737	1.44E-03
6241	-457500	-1096450	236	2.17E-03	2.48E-07	0.056	1.02E-05	4.35E-04	0.749	1.51E-03
6242	-457450	-1096450	237	2.08E-03	2.47E-07	0.057	1.01E-05	4.38E-04	0.753	1.51E-03
6243	-457400	-1096450	239	2.00E-03	2.46E-07	0.057	1.01E-05	4.37E-04	0.754	1.51E-03
6244	-457350	-1096450	240	1.92E-03	2.46E-07	0.058	1.01E-05	4.39E-04	0.766	1.52E-03
6245	-457300	-1096450	241	1.84E-03	2.46E-07	0.059	1.01E-05	4.40E-04	0.822	1.52E-03
6246	-457250	-1096450	241	1.78E-03	2.48E-07	0.060	1.01E-05	4.39E-04	0.807	1.51E-03
6247	-457200	-1096450	241	1.71E-03	2.51E-07	0.062	1.02E-05	4.47E-04	0.832	1.54E-03
6248	-457150	-1096450	240	1.66E-03	2.56E-07	0.064	1.03E-05	4.53E-04	0.901	1.56E-03
6249	-457100	-1096450	238	1.61E-03	2.63E-07	0.067	1.05E-05	4.59E-04	0.925	1.58E-03
6250	-457050	-1096450	237	1.55E-03	2.69E-07	0.069	1.07E-05	4.61E-04	0.937	1.59E-03
6251	-457000	-1096450	237	1.50E-03	2.75E-07	0.071	1.08E-05	4.56E-04	0.996	1.57E-03
6252	-456950	-1096450	237	1.45E-03	2.83E-07	0.075	1.11E-05	4.48E-04	1.034	1.54E-03
6253	-456900	-1096450	235	1.41E-03	2.94E-07	0.078	1.13E-05	4.49E-04	1.098	1.55E-03
6254	-456850	-1096450	231	1.37E-03	3.06E-07	0.085	1.17E-05	4.54E-04	1.213	1.57E-03
6255	-456800	-1096450	225	1.34E-03	3.27E-07	0.096	1.23E-05	4.75E-04	1.382	1.64E-03
6256	-456750	-1096450	219	1.31E-03	3.49E-07	0.108	1.28E-05	4.94E-04	1.541	1.70E-03
6257	-456700	-1096450	215	1.27E-03	3.66E-07	0.115	1.33E-05	4.87E-04	1.661	1.68E-03
6258	-456650	-1096450	212	1.23E-03	3.78E-07	0.122	1.36E-05	4.71E-04	1.772	1.62E-03
6259	-456600	-1096450	211	1.19E-03	3.87E-07	0.129	1.38E-05	4.55E-04	1.834	1.57E-03
6260	-456550	-1096450	211	1.16E-03	3.94E-07	0.136	1.39E-05	4.48E-04	1.944	1.55E-03
6261	-456500	-1096450	210	1.12E-03	3.97E-07	0.143	1.39E-05	4.33E-04	2.042	1.50E-03
6262	-456450	-1096450	210	1.09E-03	3.95E-07	0.152	1.38E-05	4.18E-04	2.158	1.44E-03
6263	-456400	-1096450	210	1.05E-03	3.86E-07	0.162	1.35E-05	3.99E-04	2.314	1.38E-03
6264	-456350	-1096450	209	9.96E-04	3.67E-07	0.173	1.29E-05	3.78E-04	2.478	1.31E-03
6265	-456300	-1096450	209	9.41E-04	3.38E-07	0.188	1.20E-05	3.50E-04	2.750	1.21E-03
6266	-456250	-1096450	210	8.86E-04	3.04E-07	0.205	1.10E-05	3.25E-04	3.022	1.12E-03
6267	-456200	-1096450	210	8.28E-04	2.69E-07	0.228	9.89E-06	2.94E-04	3.363	1.02E-03
6268	-456150	-1096450	210	7.73E-04	2.34E-07	0.258	8.83E-06	2.69E-04	3.846	9.29E-04
6269	-456100	-1096450	209	7.21E-04	2.03E-07	0.297	7.87E-06	2.42E-04	4.495	8.35E-04
6270	-456050	-1096450	208	6.74E-04	1.75E-07	0.344	7.00E-06	2.20E-04	5.326	7.61E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6271	-456000	-1096450	209	6.39E-04	1.52E-07	0.404	6.28E-06	2.01E-04	6.335	6.94E-04
6272	-455950	-1096450	208	6.04E-04	1.34E-07	0.456	5.68E-06	1.86E-04	7.143	6.41E-04
6273	-455900	-1096450	209	5.81E-04	1.20E-07	0.484	5.25E-06	1.75E-04	7.521	6.05E-04
6274	-455850	-1096450	210	5.63E-04	1.10E-07	0.493	4.92E-06	1.67E-04	7.577	5.75E-04
6275	-455800	-1096450	209	5.43E-04	1.01E-07	0.477	4.63E-06	1.53E-04	7.182	5.27E-04
6276	-455750	-1096450	209	5.28E-04	9.48E-08	0.449	4.43E-06	1.53E-04	6.557	5.25E-04
6277	-455700	-1096450	209	5.15E-04	8.96E-08	0.414	4.26E-06	1.47E-04	5.938	5.08E-04
6278	-455650	-1096450	210	5.05E-04	8.53E-08	0.383	4.12E-06	1.43E-04	5.368	4.94E-04
6279	-455600	-1096450	209	4.92E-04	8.11E-08	0.355	3.98E-06	1.33E-04	4.831	4.58E-04
6280	-455550	-1096450	210	4.85E-04	7.77E-08	0.336	3.87E-06	1.36E-04	4.463	4.67E-04
6281	-455500	-1096450	210	4.76E-04	7.45E-08	0.306	3.76E-06	1.32E-04	3.963	4.56E-04
6282	-455450	-1096450	210	4.68E-04	7.16E-08	0.287	3.66E-06	1.29E-04	3.674	4.46E-04
6283	-455400	-1096450	210	4.60E-04	6.89E-08	0.280	3.57E-06	1.20E-04	3.525	4.12E-04
6284	-455350	-1096450	210	4.53E-04	6.65E-08	0.258	3.48E-06	1.24E-04	3.169	4.27E-04
6285	-455300	-1096450	210	4.46E-04	6.42E-08	0.251	3.40E-06	1.22E-04	3.058	4.19E-04
6286	-455250	-1096450	209	4.37E-04	6.19E-08	0.238	3.32E-06	1.13E-04	2.837	3.89E-04
6287	-455200	-1096450	208	4.29E-04	5.98E-08	0.232	3.24E-06	1.17E-04	2.730	4.01E-04
6288	-455000	-1096450	208	4.10E-04	5.35E-08	0.203	3.01E-06	1.10E-04	2.277	3.79E-04
6289	-454950	-1096450	209	4.09E-04	5.23E-08	0.196	2.97E-06	1.02E-04	2.200	3.53E-04
6290	-454900	-1096450	210	4.08E-04	5.13E-08	0.194	2.93E-06	1.09E-04	2.131	3.74E-04
6291	-454850	-1096450	211	4.07E-04	5.03E-08	0.186	2.90E-06	1.08E-04	2.050	3.72E-04
6292	-454800	-1096450	211	4.04E-04	4.92E-08	0.184	2.86E-06	9.99E-05	1.993	3.44E-04
6293	-454750	-1096450	210	3.99E-04	4.81E-08	0.179	2.81E-06	1.06E-04	1.938	3.64E-04
6294	-454700	-1096450	211	3.99E-04	4.74E-08	0.176	2.79E-06	1.06E-04	1.869	3.63E-04
6295	-454650	-1096450	211	3.97E-04	4.65E-08	0.174	2.75E-06	9.98E-05	1.836	3.43E-04
6296	-454600	-1096450	212	3.97E-04	4.59E-08	0.168	2.73E-06	1.05E-04	1.761	3.60E-04
6297	-454550	-1096450	212	3.96E-04	4.52E-08	0.166	2.70E-06	1.04E-04	1.718	3.58E-04
6298	-454500	-1096450	211	3.92E-04	4.44E-08	0.162	2.66E-06	1.01E-04	1.678	3.49E-04
6299	-454450	-1096450	210	3.89E-04	4.36E-08	0.159	2.63E-06	1.03E-04	1.624	3.53E-04
6300	-454400	-1096450	211	3.90E-04	4.32E-08	0.157	2.62E-06	1.03E-04	1.594	3.53E-04
6301	-454350	-1096450	212	3.92E-04	4.28E-08	0.155	2.60E-06	1.03E-04	1.556	3.54E-04
6302	-454300	-1096450	214	3.97E-04	4.27E-08	0.152	2.60E-06	1.04E-04	1.514	3.57E-04
6303	-454250	-1096450	214	3.97E-04	4.22E-08	0.149	2.58E-06	1.04E-04	1.473	3.57E-04
6304	-454200	-1096450	213	3.95E-04	4.17E-08	0.148	2.55E-06	1.03E-04	1.454	3.55E-04
6305	-454150	-1096450	214	3.98E-04	4.15E-08	0.146	2.54E-06	1.04E-04	1.419	3.57E-04
6306	-454100	-1096450	213	3.96E-04	4.10E-08	0.144	2.52E-06	1.04E-04	1.388	3.56E-04
6307	-454050	-1096450	214	3.99E-04	4.09E-08	0.143	2.51E-06	1.04E-04	1.369	3.58E-04
6308	-454000	-1096450	215	4.03E-04	4.08E-08	0.141	2.51E-06	1.05E-04	1.339	3.61E-04
6309	-453950	-1096450	216	4.07E-04	4.08E-08	0.138	2.50E-06	1.06E-04	1.308	3.64E-04
6310	-453900	-1096450	217	4.11E-04	4.07E-08	0.136	2.50E-06	1.07E-04	1.281	3.67E-04
6311	-453850	-1096450	218	4.16E-04	4.08E-08	0.135	2.50E-06	1.08E-04	1.259	3.71E-04
6312	-453800	-1096450	219	4.21E-04	4.08E-08	0.133	2.50E-06	1.09E-04	1.225	3.74E-04
6313	-453750	-1096450	220	4.26E-04	4.09E-08	0.130	2.50E-06	9.94E-05	1.206	3.42E-04
6314	-453700	-1096450	220	4.29E-04	4.09E-08	0.129	2.49E-06	1.11E-04	1.181	3.81E-04
6315	-453650	-1096450	220	4.32E-04	4.09E-08	0.129	2.49E-06	1.12E-04	1.165	3.83E-04
6316	-453600	-1096450	221	4.38E-04	4.10E-08	0.127	2.49E-06	1.13E-04	1.144	3.88E-04
6317	-453550	-1096450	221	4.42E-04	4.11E-08	0.126	2.49E-06	1.14E-04	1.129	3.92E-04
6318	-453500	-1096450	220	4.43E-04	4.10E-08	0.125	2.48E-06	1.15E-04	1.114	3.94E-04
6319	-453450	-1096450	221	4.50E-04	4.13E-08	0.124	2.49E-06	1.16E-04	1.092	3.99E-04
6320	-453400	-1096450	221	4.55E-04	4.15E-08	0.123	2.49E-06	1.17E-04	1.078	4.03E-04
6321	-453350	-1096450	221	4.60E-04	4.16E-08	0.122	2.49E-06	1.19E-04	1.064	4.08E-04
6322	-453300	-1096450	221	4.65E-04	4.18E-08	0.121	2.50E-06	1.20E-04	1.051	4.13E-04
6323	-453250	-1096450	221	4.71E-04	4.21E-08	0.121	2.50E-06	1.21E-04	1.040	4.16E-04
6324	-453200	-1096450	222	4.80E-04	4.26E-08	0.119	2.51E-06	1.24E-04	1.018	4.24E-04
6325	-453150	-1096450	222	4.86E-04	4.28E-08	0.118	2.52E-06	1.25E-04	1.003	4.30E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6326	-453100	-1096450	223	4.97E-04	4.34E-08	0.117	2.54E-06	1.27E-04	0.991	4.37E-04
6327	-453050	-1096450	222	5.00E-04	4.36E-08	0.117	2.54E-06	1.29E-04	0.977	4.42E-04
6328	-453000	-1096450	222	5.08E-04	4.40E-08	0.117	2.55E-06	1.31E-04	0.969	4.49E-04
6329	-452950	-1096450	223	5.20E-04	4.47E-08	0.115	2.57E-06	1.33E-04	0.954	4.55E-04
6330	-452900	-1096450	224	5.33E-04	4.54E-08	0.114	2.59E-06	1.36E-04	0.939	4.66E-04
6331	-452850	-1096450	226	5.51E-04	4.65E-08	0.112	2.63E-06	1.39E-04	0.964	4.78E-04
6332	-452800	-1096450	227	5.65E-04	4.74E-08	0.111	2.65E-06	1.42E-04	0.988	4.88E-04
6333	-452750	-1096450	228	5.81E-04	4.83E-08	0.111	2.68E-06	1.45E-04	0.997	4.98E-04
6334	-452700	-1096450	230	6.02E-04	4.96E-08	0.109	2.72E-06	1.48E-04	1.043	5.09E-04
6335	-452650	-1096450	231	6.20E-04	5.07E-08	0.107	2.76E-06	1.51E-04	1.053	5.18E-04
6336	-452600	-1096450	232	6.38E-04	5.19E-08	0.106	2.79E-06	1.55E-04	1.069	5.32E-04
6337	-452550	-1096450	233	6.59E-04	5.31E-08	0.106	2.83E-06	1.57E-04	1.108	5.41E-04
6338	-452500	-1096450	234	6.81E-04	5.45E-08	0.104	2.88E-06	1.62E-04	1.136	5.56E-04
6339	-452450	-1096450	234	7.01E-04	5.58E-08	0.104	2.92E-06	1.65E-04	1.131	5.68E-04
6340	-452400	-1096450	235	7.26E-04	5.74E-08	0.103	2.97E-06	1.69E-04	1.189	5.80E-04
6341	-452350	-1096450	236	7.52E-04	5.90E-08	0.105	3.02E-06	1.74E-04	1.197	5.98E-04
6342	-452300	-1096450	236	7.77E-04	6.07E-08	0.105	3.07E-06	1.77E-04	1.216	6.10E-04
6343	-452250	-1096450	236	8.04E-04	6.24E-08	0.107	3.13E-06	1.82E-04	1.255	6.25E-04
6344	-452200	-1096450	235	8.28E-04	6.40E-08	0.109	3.18E-06	1.87E-04	1.277	6.42E-04
6345	-452150	-1096450	234	8.53E-04	6.57E-08	0.111	3.23E-06	1.92E-04	1.331	6.60E-04
6346	-452100	-1096450	232	8.73E-04	6.71E-08	0.113	3.27E-06	1.97E-04	1.343	6.77E-04
6347	-452050	-1096450	231	9.00E-04	6.88E-08	0.114	3.32E-06	2.01E-04	1.388	6.92E-04
6348	-452000	-1096450	230	9.26E-04	7.06E-08	0.116	3.38E-06	2.07E-04	1.404	7.12E-04
6349	-451950	-1096450	229	9.55E-04	7.25E-08	0.118	3.44E-06	2.13E-04	1.466	7.33E-04
6350	-451900	-1096450	228	9.84E-04	7.45E-08	0.119	3.50E-06	2.18E-04	1.472	7.51E-04
6351	-451850	-1096450	229	1.03E-03	7.78E-08	0.124	3.60E-06	2.26E-04	1.547	7.78E-04
6352	-451800	-1096450	230	1.09E-03	8.14E-08	0.123	3.72E-06	2.33E-04	1.561	8.02E-04
6353	-451750	-1096450	231	1.15E-03	8.52E-08	0.129	3.84E-06	2.40E-04	1.640	8.27E-04
6354	-451700	-1096450	231	1.20E-03	8.86E-08	0.132	3.95E-06	2.49E-04	1.697	8.58E-04
6355	-451650	-1096450	231	1.25E-03	9.21E-08	0.134	4.06E-06	2.58E-04	1.743	8.88E-04
6356	-451600	-1096450	231	1.31E-03	9.59E-08	0.139	4.18E-06	2.66E-04	1.820	9.17E-04
6357	-451550	-1096450	231	1.37E-03	9.99E-08	0.141	4.30E-06	2.75E-04	1.869	9.48E-04
6358	-451500	-1096450	231	1.43E-03	1.04E-07	0.146	4.44E-06	2.83E-04	1.945	9.76E-04
6359	-450900	-1096450	221	2.15E-03	1.54E-07	0.187	5.98E-06	4.22E-04	2.782	1.45E-03
6360	-450850	-1096450	220	2.20E-03	1.59E-07	0.183	6.12E-06	4.37E-04	2.757	1.51E-03
6361	-450800	-1096450	219	2.26E-03	1.64E-07	0.180	6.27E-06	4.63E-04	2.733	1.60E-03
6362	-450750	-1096450	218	2.32E-03	1.69E-07	0.171	6.43E-06	4.93E-04	2.652	1.70E-03
6363	-450700	-1096450	220	2.52E-03	1.84E-07	0.175	6.89E-06	5.43E-04	2.710	1.87E-03
6364	-450650	-1096450	220	2.63E-03	1.93E-07	0.168	7.17E-06	5.90E-04	2.644	2.03E-03
6365	-450600	-1096450	219	2.69E-03	1.99E-07	0.156	7.35E-06	6.32E-04	2.502	2.17E-03
6366	-450550	-1096450	218	2.75E-03	2.05E-07	0.144	7.54E-06	6.72E-04	2.330	2.31E-03
6367	-450500	-1096450	218	2.86E-03	2.14E-07	0.135	7.82E-06	7.45E-04	2.242	2.56E-03
6368	-450450	-1096450	218	2.97E-03	2.24E-07	0.122	8.13E-06	8.03E-04	2.064	2.76E-03
6369	-450400	-1096450	218	3.08E-03	2.33E-07	0.115	8.42E-06	8.63E-04	1.968	2.96E-03
6370	-450350	-1096450	217	3.12E-03	2.39E-07	0.101	8.58E-06	9.22E-04	1.784	3.17E-03
6371	-450300	-1096450	219	3.33E-03	2.56E-07	0.097	9.12E-06	1.02E-03	1.749	3.52E-03
6372	-450250	-1096450	221	3.53E-03	2.73E-07	0.094	9.65E-06	1.15E-03	1.747	3.95E-03
6373	-450200	-1096450	221	3.60E-03	2.81E-07	0.096	9.91E-06	1.24E-03	1.637	4.25E-03
6374	-450150	-1096450	220	3.60E-03	2.84E-07	0.096	9.99E-06	1.30E-03	1.514	4.45E-03
6375	-450100	-1096450	220	3.64E-03	2.89E-07	0.096	1.02E-05	1.38E-03	1.454	4.73E-03
6376	-450050	-1096450	221	3.71E-03	2.97E-07	0.095	1.04E-05	1.49E-03	1.432	5.09E-03
6377	-450000	-1096450	223	3.80E-03	3.06E-07	0.094	1.07E-05	1.62E-03	1.438	5.54E-03
6378	-449950	-1096450	225	3.85E-03	3.12E-07	0.093	1.10E-05	1.73E-03	1.414	5.93E-03
6379	-449900	-1096450	225	3.79E-03	3.10E-07	0.094	1.10E-05	1.77E-03	1.389	6.06E-03
6380	-449850	-1096450	226	3.77E-03	3.10E-07	0.093	1.10E-05	1.82E-03	1.353	6.22E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6381	-449800	-1096450	226	3.69E-03	3.06E-07	0.093	1.09E-05	1.82E-03	1.292	6.23E-03
6382	-449750	-1096450	227	3.63E-03	3.03E-07	0.092	1.09E-05	1.84E-03	1.336	6.29E-03
6383	-449700	-1096450	226	3.51E-03	2.95E-07	0.093	1.06E-05	1.80E-03	1.245	6.15E-03
6384	-449650	-1096450	226	3.42E-03	2.89E-07	0.093	1.05E-05	1.78E-03	1.224	6.07E-03
6385	-449600	-1096450	225	3.29E-03	2.80E-07	0.093	1.02E-05	1.72E-03	1.160	5.89E-03
6386	-449550	-1096450	225	3.19E-03	2.72E-07	0.093	1.00E-05	1.69E-03	1.136	5.78E-03
6387	-449500	-1096450	225	3.08E-03	2.64E-07	0.092	9.83E-06	1.66E-03	1.116	5.66E-03
6388	-449450	-1096450	225	2.97E-03	2.56E-07	0.092	9.61E-06	1.61E-03	1.089	5.52E-03
6389	-449400	-1096450	225	2.86E-03	2.47E-07	0.092	9.37E-06	1.57E-03	1.061	5.36E-03
6390	-449350	-1096450	224	2.72E-03	2.37E-07	0.091	9.06E-06	1.51E-03	1.036	5.15E-03
6391	-449300	-1096450	223	2.59E-03	2.26E-07	0.091	8.75E-06	1.44E-03	0.989	4.93E-03
6392	-458500	-1096400	234	5.61E-03	4.01E-07	0.084	1.36E-05	3.27E-04	1.309	1.17E-03
6393	-458450	-1096400	232	5.81E-03	4.16E-07	0.064	1.41E-05	3.42E-04	0.989	1.23E-03
6394	-458400	-1096400	229	5.86E-03	4.22E-07	0.059	1.43E-05	3.65E-04	0.769	1.30E-03
6395	-458350	-1096400	227	5.71E-03	4.16E-07	0.058	1.42E-05	3.79E-04	0.763	1.35E-03
6396	-458300	-1096400	225	5.40E-03	4.00E-07	0.059	1.39E-05	3.88E-04	0.777	1.38E-03
6397	-458250	-1096400	225	5.02E-03	3.80E-07	0.058	1.34E-05	3.97E-04	0.771	1.40E-03
6398	-458200	-1096400	226	4.67E-03	3.60E-07	0.057	1.30E-05	3.96E-04	0.760	1.40E-03
6399	-458150	-1096400	228	4.33E-03	3.41E-07	0.056	1.25E-05	3.92E-04	0.750	1.38E-03
6400	-458100	-1096400	229	4.05E-03	3.26E-07	0.055	1.22E-05	3.93E-04	0.742	1.38E-03
6401	-458050	-1096400	229	3.78E-03	3.13E-07	0.055	1.18E-05	3.95E-04	0.739	1.38E-03
6402	-458000	-1096400	229	3.56E-03	3.02E-07	0.055	1.16E-05	4.08E-04	0.746	1.43E-03
6403	-457950	-1096400	228	3.36E-03	2.94E-07	0.055	1.14E-05	4.17E-04	0.741	1.46E-03
6404	-457900	-1096400	227	3.19E-03	2.87E-07	0.057	1.13E-05	4.31E-04	0.770	1.50E-03
6405	-457850	-1096400	227	3.03E-03	2.81E-07	0.057	1.11E-05	4.35E-04	0.772	1.51E-03
6406	-457800	-1096400	227	2.91E-03	2.77E-07	0.058	1.10E-05	4.46E-04	0.784	1.55E-03
6407	-457750	-1096400	230	2.79E-03	2.72E-07	0.056	1.09E-05	4.42E-04	0.766	1.53E-03
6408	-457700	-1096400	232	2.67E-03	2.68E-07	0.056	1.07E-05	4.42E-04	0.753	1.53E-03
6409	-457650	-1096400	235	2.55E-03	2.63E-07	0.055	1.06E-05	4.36E-04	0.744	1.51E-03
6410	-457600	-1096400	237	2.44E-03	2.58E-07	0.056	1.05E-05	4.36E-04	0.729	1.51E-03
6411	-457550	-1096400	237	2.34E-03	2.57E-07	0.056	1.04E-05	4.41E-04	0.757	1.53E-03
6412	-457500	-1096400	235	2.27E-03	2.58E-07	0.057	1.05E-05	4.62E-04	0.767	1.60E-03
6413	-457450	-1096400	234	2.19E-03	2.59E-07	0.058	1.05E-05	4.76E-04	0.782	1.64E-03
6414	-457400	-1096400	235	2.11E-03	2.60E-07	0.059	1.05E-05	4.79E-04	0.801	1.65E-03
6415	-457350	-1096400	237	2.02E-03	2.59E-07	0.059	1.05E-05	4.77E-04	0.792	1.65E-03
6416	-457300	-1096400	239	1.93E-03	2.58E-07	0.060	1.04E-05	4.74E-04	0.801	1.64E-03
6417	-457250	-1096400	239	1.86E-03	2.60E-07	0.061	1.05E-05	4.74E-04	0.844	1.63E-03
6418	-457200	-1096400	240	1.79E-03	2.62E-07	0.063	1.05E-05	4.78E-04	0.867	1.65E-03
6419	-457150	-1096400	239	1.72E-03	2.67E-07	0.066	1.06E-05	4.83E-04	0.906	1.67E-03
6420	-457100	-1096400	235	1.69E-03	2.78E-07	0.069	1.10E-05	5.00E-04	0.979	1.72E-03
6421	-457050	-1096400	234	1.63E-03	2.85E-07	0.072	1.11E-05	5.02E-04	0.974	1.73E-03
6422	-457000	-1096400	235	1.56E-03	2.90E-07	0.074	1.13E-05	4.88E-04	1.036	1.68E-03
6423	-456950	-1096400	234	1.51E-03	3.02E-07	0.077	1.16E-05	4.88E-04	1.098	1.68E-03
6424	-456900	-1096400	232	1.47E-03	3.14E-07	0.081	1.19E-05	4.86E-04	1.187	1.67E-03
6425	-456850	-1096400	227	1.44E-03	3.34E-07	0.092	1.24E-05	5.05E-04	1.334	1.74E-03
6426	-456800	-1096400	223	1.40E-03	3.56E-07	0.099	1.30E-05	4.72E-04	1.462	1.63E-03
6427	-456750	-1096400	217	1.36E-03	3.83E-07	0.112	1.37E-05	5.26E-04	1.642	1.81E-03
6428	-456700	-1096400	214	1.32E-03	4.02E-07	0.119	1.42E-05	5.18E-04	1.741	1.79E-03
6429	-456650	-1096400	212	1.28E-03	4.18E-07	0.127	1.46E-05	5.00E-04	1.835	1.73E-03
6430	-456600	-1096400	211	1.25E-03	4.32E-07	0.133	1.49E-05	4.87E-04	1.949	1.68E-03
6431	-456550	-1096400	211	1.22E-03	4.43E-07	0.141	1.52E-05	4.81E-04	2.038	1.66E-03
6432	-456500	-1096400	210	1.19E-03	4.51E-07	0.149	1.53E-05	4.68E-04	2.153	1.62E-03
6433	-456450	-1096400	210	1.15E-03	4.52E-07	0.160	1.53E-05	4.53E-04	2.298	1.57E-03
6434	-456400	-1096400	210	1.11E-03	4.42E-07	0.170	1.50E-05	4.32E-04	2.467	1.50E-03
6435	-456350	-1096400	209	1.05E-03	4.19E-07	0.182	1.42E-05	4.09E-04	2.712	1.42E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
6436	-456300	-1096400	209	9.91E-04	3.83E-07	0.202	1.32E-05	3.77E-04	3.005	1.30E-03
6437	-456250	-1096400	210	9.24E-04	3.38E-07	0.222	1.18E-05	3.41E-04	3.301	1.18E-03
6438	-456200	-1096400	210	8.57E-04	2.93E-07	0.253	1.05E-05	3.09E-04	3.824	1.07E-03
6439	-456150	-1096400	209	7.91E-04	2.51E-07	0.288	9.22E-06	2.75E-04	4.385	9.50E-04
6440	-456100	-1096400	208	7.30E-04	2.11E-07	0.339	8.03E-06	2.47E-04	5.356	8.52E-04
6441	-456050	-1096400	208	6.82E-04	1.80E-07	0.404	7.08E-06	2.22E-04	6.496	7.65E-04
6442	-456000	-1096400	209	6.45E-04	1.55E-07	0.470	6.32E-06	2.04E-04	7.554	7.04E-04
6443	-455950	-1096400	209	6.13E-04	1.36E-07	0.511	5.73E-06	1.89E-04	8.201	6.53E-04
6444	-455900	-1096400	210	5.91E-04	1.23E-07	0.520	5.31E-06	1.79E-04	8.209	6.16E-04
6445	-455850	-1096400	209	5.68E-04	1.12E-07	0.500	4.97E-06	1.69E-04	7.703	5.83E-04
6446	-455800	-1096400	210	5.53E-04	1.05E-07	0.459	4.73E-06	1.57E-04	6.886	5.42E-04
6447	-455750	-1096400	210	5.38E-04	9.82E-08	0.421	4.53E-06	1.56E-04	6.196	5.37E-04
6448	-455300	-1096400	208	4.45E-04	6.50E-08	0.242	3.43E-06	1.22E-04	2.929	4.21E-04
6449	-455250	-1096400	208	4.38E-04	6.28E-08	0.227	3.35E-06	1.20E-04	2.698	4.13E-04
6450	-455200	-1096400	207	4.30E-04	6.06E-08	0.222	3.27E-06	1.17E-04	2.615	4.04E-04
6451	-454950	-1096400	209	4.11E-04	5.29E-08	0.191	2.99E-06	1.04E-04	2.138	3.57E-04
6452	-454900	-1096400	210	4.09E-04	5.18E-08	0.185	2.95E-06	1.10E-04	2.045	3.77E-04
6453	-454850	-1096400	210	4.06E-04	5.06E-08	0.182	2.91E-06	1.08E-04	1.993	3.73E-04
6454	-454800	-1096400	211	4.05E-04	4.96E-08	0.177	2.87E-06	1.01E-04	1.924	3.47E-04
6455	-454750	-1096400	210	4.00E-04	4.85E-08	0.175	2.83E-06	1.07E-04	1.876	3.66E-04
6456	-454700	-1096400	211	4.00E-04	4.77E-08	0.170	2.80E-06	1.06E-04	1.817	3.65E-04
6457	-454650	-1096400	212	4.00E-04	4.70E-08	0.167	2.77E-06	1.01E-04	1.763	3.48E-04
6458	-454600	-1096400	213	4.00E-04	4.63E-08	0.163	2.75E-06	1.06E-04	1.720	3.63E-04
6459	-454550	-1096400	213	3.99E-04	4.56E-08	0.160	2.72E-06	1.05E-04	1.664	3.61E-04
6460	-454500	-1096400	211	3.93E-04	4.46E-08	0.158	2.67E-06	1.02E-04	1.634	3.51E-04
6461	-454450	-1096400	210	3.89E-04	4.38E-08	0.156	2.64E-06	1.03E-04	1.594	3.54E-04
6462	-454400	-1096400	211	3.91E-04	4.34E-08	0.154	2.62E-06	1.03E-04	1.549	3.54E-04
6463	-454350	-1096400	212	3.92E-04	4.30E-08	0.150	2.61E-06	1.03E-04	1.521	3.55E-04
6464	-454300	-1096400	213	3.94E-04	4.27E-08	0.150	2.59E-06	1.04E-04	1.499	3.56E-04
6465	-454250	-1096400	212	3.92E-04	4.21E-08	0.147	2.57E-06	1.03E-04	1.448	3.54E-04
6466	-454200	-1096400	212	3.92E-04	4.17E-08	0.145	2.55E-06	1.03E-04	1.428	3.54E-04
6467	-454150	-1096400	213	3.95E-04	4.14E-08	0.144	2.54E-06	1.04E-04	1.408	3.56E-04
6468	-454100	-1096400	214	3.98E-04	4.13E-08	0.141	2.53E-06	1.04E-04	1.354	3.58E-04
6469	-454050	-1096400	214	3.99E-04	4.10E-08	0.139	2.52E-06	1.04E-04	1.337	3.59E-04
6470	-454000	-1096400	215	4.02E-04	4.09E-08	0.138	2.51E-06	1.05E-04	1.318	3.61E-04
6471	-453950	-1096400	216	4.06E-04	4.08E-08	0.137	2.51E-06	1.06E-04	1.287	3.64E-04
6472	-453900	-1096400	217	4.10E-04	4.08E-08	0.133	2.50E-06	1.07E-04	1.255	3.67E-04
6473	-453850	-1096400	218	4.15E-04	4.08E-08	0.131	2.50E-06	1.08E-04	1.230	3.70E-04
6474	-453800	-1096400	219	4.20E-04	4.08E-08	0.131	2.50E-06	1.09E-04	1.210	3.74E-04
6475	-453750	-1096400	220	4.25E-04	4.09E-08	0.130	2.50E-06	9.94E-05	1.187	3.42E-04
6476	-453700	-1096400	220	4.27E-04	4.08E-08	0.127	2.49E-06	1.11E-04	1.162	3.80E-04
6477	-453650	-1096400	220	4.30E-04	4.08E-08	0.126	2.49E-06	1.11E-04	1.148	3.83E-04
6478	-453600	-1096400	221	4.36E-04	4.10E-08	0.126	2.49E-06	1.13E-04	1.131	3.87E-04
6479	-453550	-1096400	221	4.40E-04	4.10E-08	0.125	2.49E-06	1.14E-04	1.110	3.91E-04
6480	-453500	-1096400	220	4.41E-04	4.09E-08	0.123	2.48E-06	1.14E-04	1.102	3.93E-04
6481	-453450	-1096400	220	4.45E-04	4.10E-08	0.122	2.48E-06	1.16E-04	1.082	3.97E-04
6482	-453400	-1096400	221	4.53E-04	4.13E-08	0.121	2.49E-06	1.17E-04	1.059	4.02E-04
6483	-453350	-1096400	221	4.57E-04	4.15E-08	0.120	2.49E-06	1.18E-04	1.046	4.06E-04
6484	-453300	-1096400	221	4.62E-04	4.17E-08	0.119	2.49E-06	1.20E-04	1.032	4.11E-04
6485	-453250	-1096400	221	4.68E-04	4.19E-08	0.118	2.49E-06	1.21E-04	1.018	4.14E-04
6486	-453200	-1096400	222	4.77E-04	4.24E-08	0.116	2.51E-06	1.23E-04	0.996	4.23E-04
6487	-453150	-1096400	222	4.83E-04	4.27E-08	0.117	2.51E-06	1.25E-04	0.991	4.28E-04
6488	-453100	-1096400	222	4.90E-04	4.30E-08	0.117	2.52E-06	1.26E-04	0.987	4.34E-04
6489	-453050	-1096400	221	4.93E-04	4.31E-08	0.116	2.52E-06	1.28E-04	0.972	4.38E-04
6490	-453000	-1096400	222	5.04E-04	4.37E-08	0.115	2.54E-06	1.30E-04	0.961	4.47E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6491	-452950	-1096400	224	5.20E-04	4.47E-08	0.113	2.57E-06	1.33E-04	0.937	4.55E-04
6492	-452900	-1096400	225	5.33E-04	4.54E-08	0.112	2.59E-06	1.36E-04	0.919	4.65E-04
6493	-452850	-1096400	226	5.46E-04	4.62E-08	0.111	2.62E-06	1.38E-04	0.967	4.75E-04
6494	-452800	-1096400	227	5.61E-04	4.71E-08	0.109	2.64E-06	1.41E-04	0.987	4.85E-04
6495	-452750	-1096400	228	5.76E-04	4.80E-08	0.108	2.67E-06	1.44E-04	1.015	4.95E-04
6496	-452700	-1096400	230	5.96E-04	4.92E-08	0.107	2.71E-06	1.47E-04	1.024	5.05E-04
6497	-452650	-1096400	232	6.18E-04	5.05E-08	0.106	2.76E-06	1.50E-04	1.069	5.15E-04
6498	-452600	-1096400	233	6.36E-04	5.17E-08	0.105	2.79E-06	1.54E-04	1.079	5.28E-04
6499	-452550	-1096400	234	6.57E-04	5.29E-08	0.104	2.83E-06	1.57E-04	1.117	5.38E-04
6500	-452500	-1096400	234	6.75E-04	5.41E-08	0.103	2.87E-06	1.60E-04	1.135	5.51E-04
6501	-452450	-1096400	235	6.97E-04	5.55E-08	0.103	2.91E-06	1.64E-04	1.147	5.63E-04
6502	-452400	-1096400	235	7.18E-04	5.68E-08	0.103	2.95E-06	1.68E-04	1.182	5.76E-04
6503	-452350	-1096400	236	7.45E-04	5.85E-08	0.105	3.01E-06	1.72E-04	1.202	5.93E-04
6504	-452300	-1096400	236	7.69E-04	6.01E-08	0.106	3.06E-06	1.76E-04	1.217	6.04E-04
6505	-452250	-1096400	235	7.91E-04	6.16E-08	0.109	3.10E-06	1.80E-04	1.270	6.20E-04
6506	-452200	-1096400	234	8.14E-04	6.31E-08	0.110	3.15E-06	1.85E-04	1.284	6.36E-04
6507	-452150	-1096400	233	8.38E-04	6.47E-08	0.112	3.20E-06	1.90E-04	1.335	6.53E-04
6508	-452100	-1096400	231	8.56E-04	6.59E-08	0.114	3.24E-06	1.94E-04	1.348	6.68E-04
6509	-452050	-1096400	229	8.73E-04	6.71E-08	0.114	3.27E-06	1.99E-04	1.389	6.84E-04
6510	-452000	-1096400	227	8.90E-04	6.82E-08	0.116	3.30E-06	2.02E-04	1.398	6.96E-04
6511	-451950	-1096400	226	9.15E-04	6.99E-08	0.118	3.36E-06	2.07E-04	1.435	7.11E-04
6512	-451900	-1096400	224	9.29E-04	7.09E-08	0.117	3.38E-06	2.10E-04	1.437	7.22E-04
6513	-451850	-1096400	225	9.78E-04	7.41E-08	0.121	3.49E-06	2.17E-04	1.500	7.48E-04
6514	-451800	-1096400	227	1.04E-03	7.82E-08	0.125	3.62E-06	2.27E-04	1.593	7.81E-04
6515	-451750	-1096400	229	1.11E-03	8.25E-08	0.130	3.76E-06	2.36E-04	1.641	8.14E-04
6516	-451700	-1096400	228	1.14E-03	8.49E-08	0.131	3.84E-06	2.42E-04	1.675	8.35E-04
6517	-451050	-1096400	223	1.89E-03	1.36E-07	0.180	5.43E-06	3.65E-04	2.587	1.26E-03
6518	-451000	-1096400	223	1.97E-03	1.42E-07	0.179	5.62E-06	3.84E-04	2.620	1.33E-03
6519	-450950	-1096400	222	2.03E-03	1.46E-07	0.182	5.76E-06	3.98E-04	2.659	1.37E-03
6520	-450900	-1096400	220	2.05E-03	1.48E-07	0.177	5.81E-06	4.07E-04	2.603	1.41E-03
6521	-450850	-1096400	220	2.14E-03	1.55E-07	0.175	6.03E-06	4.37E-04	2.620	1.51E-03
6522	-450800	-1096400	219	2.19E-03	1.59E-07	0.171	6.18E-06	4.56E-04	2.575	1.57E-03
6523	-450750	-1096400	218	2.25E-03	1.64E-07	0.165	6.34E-06	4.85E-04	2.515	1.67E-03
6524	-450700	-1096400	218	2.34E-03	1.72E-07	0.159	6.58E-06	5.28E-04	2.462	1.82E-03
6525	-450650	-1096400	220	2.53E-03	1.86E-07	0.159	7.03E-06	5.93E-04	2.505	2.04E-03
6526	-450600	-1096400	221	2.68E-03	1.98E-07	0.154	7.40E-06	6.54E-04	2.470	2.25E-03
6527	-450550	-1096400	219	2.69E-03	2.01E-07	0.140	7.47E-06	6.84E-04	2.268	2.35E-03
6528	-450500	-1096400	218	2.74E-03	2.06E-07	0.126	7.64E-06	7.24E-04	2.078	2.49E-03
6529	-450450	-1096400	218	2.84E-03	2.14E-07	0.118	7.90E-06	7.78E-04	1.972	2.67E-03
6530	-450400	-1096400	218	2.93E-03	2.23E-07	0.108	8.17E-06	8.34E-04	1.836	2.86E-03
6531	-450350	-1096400	218	3.02E-03	2.31E-07	0.100	8.44E-06	9.07E-04	1.749	3.11E-03
6532	-450300	-1096400	218	3.10E-03	2.39E-07	0.094	8.68E-06	9.64E-04	1.652	3.31E-03
6533	-450250	-1096400	220	3.28E-03	2.55E-07	0.096	9.17E-06	1.08E-03	1.633	3.71E-03
6534	-450200	-1096400	220	3.34E-03	2.61E-07	0.095	9.39E-06	1.16E-03	1.547	3.97E-03
6535	-450150	-1096400	221	3.44E-03	2.71E-07	0.095	9.69E-06	1.24E-03	1.523	4.25E-03
6536	-450100	-1096400	222	3.52E-03	2.79E-07	0.095	9.97E-06	1.34E-03	1.482	4.59E-03
6537	-450050	-1096400	224	3.62E-03	2.89E-07	0.094	1.03E-05	1.46E-03	1.489	5.01E-03
6538	-450000	-1096400	227	3.71E-03	2.99E-07	0.093	1.06E-05	1.60E-03	1.506	5.48E-03
6539	-449950	-1096400	228	3.71E-03	3.01E-07	0.093	1.07E-05	1.68E-03	1.447	5.75E-03
6540	-449900	-1096400	228	3.66E-03	2.99E-07	0.092	1.07E-05	1.72E-03	1.397	5.87E-03
6541	-449850	-1096400	228	3.60E-03	2.96E-07	0.092	1.06E-05	1.73E-03	1.370	5.93E-03
6542	-449800	-1096400	228	3.53E-03	2.92E-07	0.092	1.06E-05	1.73E-03	1.334	5.92E-03
6543	-449750	-1096400	229	3.48E-03	2.90E-07	0.091	1.05E-05	1.75E-03	1.260	5.97E-03
6544	-449700	-1096400	227	3.35E-03	2.81E-07	0.092	1.03E-05	1.69E-03	1.248	5.79E-03
6545	-449650	-1096400	227	3.27E-03	2.75E-07	0.091	1.01E-05	1.67E-03	1.202	5.72E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6546	-449600	-1096400	227	3.18E-03	2.69E-07	0.091	9.98E-06	1.65E-03	1.204	5.63E-03
6547	-449550	-1096400	226	3.06E-03	2.60E-07	0.091	9.74E-06	1.60E-03	1.126	5.47E-03
6548	-449500	-1096400	225	2.95E-03	2.52E-07	0.091	9.50E-06	1.55E-03	1.122	5.30E-03
6549	-449450	-1096400	225	2.85E-03	2.45E-07	0.091	9.30E-06	1.52E-03	1.075	5.18E-03
6550	-449400	-1096400	226	2.77E-03	2.39E-07	0.091	9.15E-06	1.49E-03	1.075	5.10E-03
6551	-449350	-1096400	225	2.65E-03	2.29E-07	0.091	8.88E-06	1.44E-03	1.020	4.91E-03
6552	-449300	-1096400	225	2.55E-03	2.22E-07	0.091	8.65E-06	1.40E-03	1.014	4.78E-03
6553	-458500	-1096350	233	6.51E-03	4.57E-07	0.096	1.49E-05	3.51E-04	1.536	1.26E-03
6554	-458450	-1096350	232	6.77E-03	4.75E-07	0.074	1.54E-05	3.66E-04	1.179	1.32E-03
6555	-458400	-1096350	230	6.81E-03	4.81E-07	0.059	1.56E-05	3.84E-04	0.782	1.38E-03
6556	-458350	-1096350	227	6.55E-03	4.68E-07	0.059	1.54E-05	4.01E-04	0.786	1.43E-03
6557	-458300	-1096350	225	6.09E-03	4.43E-07	0.060	1.49E-05	4.08E-04	0.797	1.45E-03
6558	-458250	-1096350	225	5.57E-03	4.14E-07	0.058	1.42E-05	4.13E-04	0.783	1.47E-03
6559	-458200	-1096350	225	5.07E-03	3.87E-07	0.058	1.36E-05	4.17E-04	0.775	1.47E-03
6560	-458150	-1096350	225	4.65E-03	3.63E-07	0.057	1.31E-05	3.83E-04	0.778	1.35E-03
6561	-458100	-1096350	227	4.33E-03	3.46E-07	0.057	1.27E-05	4.17E-04	0.773	1.46E-03
6562	-458050	-1096350	227	4.03E-03	3.31E-07	0.056	1.23E-05	4.21E-04	0.759	1.47E-03
6563	-458000	-1096350	227	3.78E-03	3.18E-07	0.056	1.20E-05	4.16E-04	0.772	1.46E-03
6564	-457950	-1096350	227	3.56E-03	3.08E-07	0.056	1.18E-05	4.40E-04	0.773	1.54E-03
6565	-457900	-1096350	227	3.37E-03	3.00E-07	0.057	1.16E-05	4.49E-04	0.783	1.57E-03
6566	-457850	-1096350	227	3.20E-03	2.94E-07	0.056	1.14E-05	4.48E-04	0.775	1.56E-03
6567	-457800	-1096350	226	3.05E-03	2.89E-07	0.057	1.13E-05	4.73E-04	0.793	1.64E-03
6568	-457750	-1096350	228	2.93E-03	2.84E-07	0.057	1.12E-05	4.74E-04	0.782	1.65E-03
6569	-457700	-1096350	230	2.81E-03	2.80E-07	0.057	1.11E-05	4.73E-04	0.783	1.64E-03
6570	-457650	-1096350	233	2.68E-03	2.74E-07	0.055	1.09E-05	4.67E-04	0.757	1.62E-03
6571	-457600	-1096350	235	2.57E-03	2.70E-07	0.055	1.08E-05	4.67E-04	0.748	1.62E-03
6572	-457550	-1096350	235	2.47E-03	2.69E-07	0.057	1.07E-05	4.74E-04	0.777	1.64E-03
6573	-457500	-1096350	233	2.38E-03	2.70E-07	0.058	1.08E-05	4.98E-04	0.790	1.72E-03
6574	-457450	-1096350	233	2.29E-03	2.70E-07	0.059	1.08E-05	5.07E-04	0.804	1.75E-03
6575	-457400	-1096350	235	2.20E-03	2.68E-07	0.059	1.07E-05	5.06E-04	0.813	1.75E-03
6576	-457350	-1096350	236	2.11E-03	2.68E-07	0.059	1.07E-05	5.09E-04	0.808	1.76E-03
6577	-457300	-1096350	237	2.03E-03	2.69E-07	0.060	1.07E-05	5.11E-04	0.833	1.76E-03
6578	-457250	-1096350	237	1.95E-03	2.72E-07	0.062	1.08E-05	5.16E-04	0.874	1.78E-03
6579	-457200	-1096350	238	1.87E-03	2.74E-07	0.064	1.08E-05	5.16E-04	0.893	1.78E-03
6580	-457150	-1096350	237	1.80E-03	2.80E-07	0.066	1.10E-05	5.22E-04	0.930	1.80E-03
6581	-457100	-1096350	233	1.76E-03	2.91E-07	0.071	1.13E-05	5.41E-04	1.010	1.86E-03
6582	-457050	-1096350	232	1.69E-03	2.99E-07	0.074	1.15E-05	5.44E-04	1.065	1.87E-03
6583	-457000	-1096350	232	1.63E-03	3.08E-07	0.077	1.17E-05	5.35E-04	1.106	1.84E-03
6584	-456950	-1096350	231	1.57E-03	3.21E-07	0.081	1.21E-05	5.29E-04	1.192	1.82E-03
6585	-456900	-1096350	228	1.54E-03	3.39E-07	0.089	1.26E-05	5.40E-04	1.288	1.86E-03
6586	-456850	-1096350	224	1.49E-03	3.61E-07	0.097	1.32E-05	5.52E-04	1.456	1.90E-03
6587	-456800	-1096350	220	1.45E-03	3.88E-07	0.108	1.39E-05	4.84E-04	1.515	1.67E-03
6588	-456750	-1096350	215	1.41E-03	4.19E-07	0.117	1.47E-05	5.59E-04	1.711	1.93E-03
6589	-456700	-1096350	212	1.38E-03	4.44E-07	0.123	1.53E-05	5.52E-04	1.806	1.90E-03
6590	-456650	-1096350	211	1.34E-03	4.67E-07	0.133	1.58E-05	5.20E-04	1.916	1.80E-03
6591	-456600	-1096350	210	1.32E-03	4.87E-07	0.139	1.63E-05	5.24E-04	2.030	1.81E-03
6592	-456550	-1096350	211	1.29E-03	5.05E-07	0.148	1.68E-05	5.22E-04	2.159	1.80E-03
6593	-456500	-1096350	210	1.26E-03	5.19E-07	0.156	1.71E-05	5.11E-04	2.284	1.77E-03
6594	-456450	-1096350	210	1.23E-03	5.25E-07	0.166	1.72E-05	4.97E-04	2.430	1.72E-03
6595	-456400	-1096350	209	1.19E-03	5.16E-07	0.179	1.68E-05	4.70E-04	2.665	1.63E-03
6596	-456350	-1096350	209	1.13E-03	4.86E-07	0.196	1.59E-05	4.49E-04	2.954	1.55E-03
6597	-456300	-1096350	210	1.05E-03	4.39E-07	0.218	1.46E-05	4.10E-04	3.324	1.42E-03
6598	-456250	-1096350	210	9.70E-04	3.80E-07	0.245	1.29E-05	3.65E-04	3.748	1.26E-03
6599	-456200	-1096350	211	8.89E-04	3.19E-07	0.284	1.11E-05	3.25E-04	4.393	1.12E-03
6600	-456150	-1096350	209	8.10E-04	2.66E-07	0.334	9.56E-06	2.85E-04	5.264	9.84E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6601	-456100	-1096350	208	7.42E-04	2.20E-07	0.403	8.20E-06	2.53E-04	6.577	8.73E-04
6602	-456050	-1096350	209	6.93E-04	1.84E-07	0.484	7.14E-06	2.26E-04	8.086	7.80E-04
6603	-456000	-1096350	210	6.55E-04	1.58E-07	0.542	6.36E-06	2.08E-04	9.017	7.16E-04
6604	-455950	-1096350	210	6.24E-04	1.39E-07	0.552	5.79E-06	1.93E-04	8.937	6.66E-04
6605	-455750	-1096350	210	5.46E-04	1.02E-07	0.386	4.63E-06	1.60E-04	5.501	5.50E-04
6606	-455000	-1096350	210	4.19E-04	5.50E-08	0.188	3.07E-06	1.13E-04	2.127	3.89E-04
6607	-454950	-1096350	210	4.15E-04	5.36E-08	0.186	3.02E-06	1.05E-04	2.067	3.61E-04
6608	-454900	-1096350	210	4.11E-04	5.23E-08	0.178	2.97E-06	1.10E-04	1.979	3.79E-04
6609	-454850	-1096350	211	4.10E-04	5.12E-08	0.177	2.93E-06	1.10E-04	1.926	3.77E-04
6610	-454800	-1096350	211	4.07E-04	5.01E-08	0.171	2.89E-06	1.02E-04	1.872	3.49E-04
6611	-454750	-1096350	210	4.01E-04	4.89E-08	0.169	2.84E-06	1.07E-04	1.804	3.68E-04
6612	-454700	-1096350	211	4.01E-04	4.80E-08	0.165	2.81E-06	1.07E-04	1.771	3.67E-04
6613	-454650	-1096350	212	4.01E-04	4.73E-08	0.162	2.78E-06	1.02E-04	1.705	3.50E-04
6614	-454600	-1096350	214	4.03E-04	4.67E-08	0.160	2.76E-06	1.06E-04	1.670	3.66E-04
6615	-454550	-1096350	213	3.99E-04	4.58E-08	0.157	2.73E-06	1.05E-04	1.633	3.62E-04
6616	-454500	-1096350	211	3.93E-04	4.48E-08	0.154	2.68E-06	1.04E-04	1.577	3.56E-04
6617	-454450	-1096350	210	3.90E-04	4.40E-08	0.152	2.65E-06	1.03E-04	1.564	3.54E-04
6618	-454400	-1096350	211	3.91E-04	4.36E-08	0.150	2.63E-06	1.03E-04	1.516	3.55E-04
6619	-454350	-1096350	211	3.90E-04	4.30E-08	0.148	2.61E-06	1.03E-04	1.488	3.54E-04
6620	-454300	-1096350	211	3.90E-04	4.25E-08	0.145	2.58E-06	1.03E-04	1.456	3.53E-04
6621	-454250	-1096350	211	3.89E-04	4.20E-08	0.144	2.56E-06	1.03E-04	1.421	3.53E-04
6622	-454200	-1096350	212	3.92E-04	4.18E-08	0.142	2.55E-06	1.03E-04	1.388	3.54E-04
6623	-454150	-1096350	213	3.94E-04	4.15E-08	0.140	2.54E-06	1.04E-04	1.374	3.56E-04
6624	-454100	-1096350	214	3.97E-04	4.13E-08	0.139	2.53E-06	1.04E-04	1.339	3.58E-04
6625	-454050	-1096350	214	3.98E-04	4.10E-08	0.137	2.52E-06	1.04E-04	1.309	3.59E-04
6626	-454000	-1096350	216	4.04E-04	4.11E-08	0.133	2.52E-06	1.06E-04	1.278	3.63E-04
6627	-453950	-1096350	217	4.08E-04	4.10E-08	0.133	2.52E-06	1.06E-04	1.263	3.65E-04
6628	-453900	-1096350	217	4.09E-04	4.08E-08	0.132	2.50E-06	1.07E-04	1.233	3.67E-04
6629	-453850	-1096350	219	4.16E-04	4.09E-08	0.129	2.51E-06	1.08E-04	1.204	3.71E-04
6630	-453800	-1096350	220	4.21E-04	4.09E-08	0.127	2.51E-06	1.09E-04	1.184	3.75E-04
6631	-453750	-1096350	220	4.23E-04	4.09E-08	0.126	2.50E-06	9.96E-05	1.166	3.42E-04
6632	-453700	-1096350	220	4.26E-04	4.08E-08	0.126	2.49E-06	1.11E-04	1.140	3.79E-04
6633	-453650	-1096350	220	4.29E-04	4.08E-08	0.124	2.49E-06	1.11E-04	1.126	3.82E-04
6634	-453600	-1096350	220	4.32E-04	4.08E-08	0.123	2.49E-06	1.12E-04	1.114	3.85E-04
6635	-453550	-1096350	221	4.38E-04	4.10E-08	0.122	2.49E-06	1.14E-04	1.093	3.90E-04
6636	-453500	-1096350	220	4.39E-04	4.09E-08	0.122	2.48E-06	1.14E-04	1.079	3.92E-04
6637	-453450	-1096350	220	4.43E-04	4.09E-08	0.121	2.48E-06	1.15E-04	1.070	3.95E-04
6638	-453400	-1096350	221	4.50E-04	4.12E-08	0.120	2.49E-06	1.17E-04	1.055	4.01E-04
6639	-453350	-1096350	221	4.55E-04	4.14E-08	0.118	2.49E-06	1.18E-04	1.033	4.05E-04
6640	-453300	-1096350	221	4.60E-04	4.15E-08	0.118	2.49E-06	1.19E-04	1.020	4.10E-04
6641	-453250	-1096350	221	4.65E-04	4.18E-08	0.118	2.49E-06	1.21E-04	1.011	4.14E-04
6642	-453200	-1096350	222	4.74E-04	4.22E-08	0.115	2.50E-06	1.23E-04	0.989	4.21E-04
6643	-453150	-1096350	222	4.80E-04	4.25E-08	0.115	2.51E-06	1.24E-04	0.979	4.26E-04
6644	-453100	-1096350	222	4.86E-04	4.28E-08	0.114	2.52E-06	1.25E-04	0.969	4.30E-04
6645	-453050	-1096350	222	4.93E-04	4.31E-08	0.114	2.52E-06	1.28E-04	0.953	4.38E-04
6646	-453000	-1096350	222	5.00E-04	4.35E-08	0.113	2.53E-06	1.30E-04	0.944	4.45E-04
6647	-452950	-1096350	224	5.16E-04	4.44E-08	0.112	2.56E-06	1.32E-04	0.925	4.54E-04
6648	-452900	-1096350	225	5.29E-04	4.51E-08	0.111	2.59E-06	1.35E-04	0.915	4.63E-04
6649	-452850	-1096350	226	5.42E-04	4.59E-08	0.110	2.61E-06	1.37E-04	0.957	4.72E-04
6650	-452800	-1096350	227	5.56E-04	4.68E-08	0.108	2.64E-06	1.40E-04	1.000	4.82E-04
6651	-452750	-1096350	229	5.75E-04	4.79E-08	0.107	2.68E-06	1.43E-04	1.014	4.93E-04
6652	-452700	-1096350	230	5.91E-04	4.89E-08	0.107	2.71E-06	1.46E-04	1.029	5.02E-04
6653	-452650	-1096350	232	6.12E-04	5.02E-08	0.104	2.75E-06	1.49E-04	1.072	5.12E-04
6654	-452600	-1096350	233	6.31E-04	5.13E-08	0.104	2.78E-06	1.52E-04	1.091	5.23E-04
6655	-452550	-1096350	235	6.53E-04	5.27E-08	0.101	2.83E-06	1.56E-04	1.105	5.36E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6656	-452500	-1096350	235	6.71E-04	5.38E-08	0.102	2.86E-06	1.59E-04	1.135	5.46E-04
6657	-452450	-1096350	235	6.91E-04	5.51E-08	0.104	2.90E-06	1.62E-04	1.151	5.58E-04
6658	-452400	-1096350	235	7.12E-04	5.64E-08	0.105	2.95E-06	1.66E-04	1.195	5.72E-04
6659	-452350	-1096350	235	7.34E-04	5.78E-08	0.107	2.99E-06	1.71E-04	1.212	5.88E-04
6660	-452300	-1096350	235	7.57E-04	5.93E-08	0.108	3.04E-06	1.74E-04	1.253	5.99E-04
6661	-452250	-1096350	234	7.79E-04	6.07E-08	0.109	3.08E-06	1.78E-04	1.267	6.13E-04
6662	-452200	-1096350	233	8.00E-04	6.21E-08	0.111	3.13E-06	1.83E-04	1.288	6.29E-04
6663	-452150	-1096350	232	8.23E-04	6.37E-08	0.113	3.17E-06	1.87E-04	1.339	6.45E-04
6664	-452100	-1096350	231	8.46E-04	6.52E-08	0.115	3.22E-06	1.92E-04	1.351	6.61E-04
6665	-452050	-1096350	229	8.63E-04	6.64E-08	0.116	3.26E-06	1.97E-04	1.383	6.76E-04
6666	-452000	-1096350	228	8.88E-04	6.80E-08	0.117	3.31E-06	2.01E-04	1.410	6.91E-04
6667	-451950	-1096350	226	9.03E-04	6.91E-08	0.119	3.34E-06	2.04E-04	1.433	7.02E-04
6668	-451900	-1096350	224	9.17E-04	7.01E-08	0.119	3.36E-06	2.07E-04	1.481	7.13E-04
6669	-451850	-1096350	222	9.29E-04	7.09E-08	0.119	3.38E-06	2.10E-04	1.458	7.22E-04
6670	-451150	-1096350	220	1.61E-03	1.17E-07	0.165	4.85E-06	3.17E-04	2.293	1.09E-03
6671	-451100	-1096350	220	1.68E-03	1.21E-07	0.167	5.00E-06	3.29E-04	2.350	1.14E-03
6672	-451050	-1096350	220	1.75E-03	1.27E-07	0.166	5.17E-06	3.47E-04	2.386	1.20E-03
6673	-451000	-1096350	220	1.83E-03	1.32E-07	0.170	5.35E-06	3.62E-04	2.438	1.25E-03
6674	-450950	-1096350	220	1.91E-03	1.38E-07	0.171	5.54E-06	3.81E-04	2.470	1.31E-03
6675	-450900	-1096350	218	1.92E-03	1.40E-07	0.164	5.59E-06	3.96E-04	2.422	1.36E-03
6676	-450850	-1096350	218	2.01E-03	1.46E-07	0.164	5.80E-06	4.18E-04	2.425	1.44E-03
6677	-450800	-1096350	218	2.09E-03	1.53E-07	0.161	6.02E-06	4.53E-04	2.420	1.56E-03
6678	-450750	-1096350	218	2.18E-03	1.60E-07	0.157	6.24E-06	4.91E-04	2.389	1.69E-03
6679	-450700	-1096350	219	2.31E-03	1.70E-07	0.154	6.56E-06	5.28E-04	2.361	1.82E-03
6680	-450650	-1096350	221	2.48E-03	1.83E-07	0.154	6.98E-06	5.91E-04	2.404	2.03E-03
6681	-450600	-1096350	221	2.58E-03	1.91E-07	0.146	7.24E-06	6.40E-04	2.322	2.20E-03
6682	-450550	-1096350	219	2.58E-03	1.93E-07	0.131	7.30E-06	6.67E-04	2.110	2.29E-03
6683	-450500	-1096350	217	2.58E-03	1.94E-07	0.119	7.34E-06	6.92E-04	1.933	2.38E-03
6684	-450450	-1096350	218	2.72E-03	2.06E-07	0.112	7.69E-06	7.55E-04	1.864	2.59E-03
6685	-450400	-1096350	218	2.80E-03	2.13E-07	0.103	7.93E-06	8.07E-04	1.742	2.77E-03
6686	-450350	-1096350	218	2.88E-03	2.21E-07	0.098	8.17E-06	8.75E-04	1.694	3.00E-03
6687	-450300	-1096350	220	3.04E-03	2.35E-07	0.095	8.62E-06	9.62E-04	1.673	3.30E-03
6688	-450250	-1096350	221	3.15E-03	2.45E-07	0.095	8.95E-06	1.05E-03	1.621	3.61E-03
6689	-450200	-1096350	221	3.21E-03	2.51E-07	0.095	9.14E-06	1.11E-03	1.551	3.80E-03
6690	-450150	-1096350	224	3.38E-03	2.66E-07	0.094	9.62E-06	1.24E-03	1.579	4.25E-03
6691	-450100	-1096350	226	3.47E-03	2.75E-07	0.093	9.93E-06	1.35E-03	1.535	4.64E-03
6692	-450050	-1096350	228	3.54E-03	2.82E-07	0.092	1.02E-05	1.44E-03	1.521	4.95E-03
6693	-450000	-1096350	231	3.60E-03	2.88E-07	0.091	1.04E-05	1.54E-03	1.515	5.28E-03
6694	-449950	-1096350	231	3.57E-03	2.88E-07	0.091	1.04E-05	1.60E-03	1.433	5.46E-03
6695	-449900	-1096350	232	3.54E-03	2.88E-07	0.090	1.04E-05	1.64E-03	1.458	5.60E-03
6696	-449850	-1096350	231	3.47E-03	2.84E-07	0.090	1.04E-05	1.64E-03	1.359	5.61E-03
6697	-449800	-1096350	231	3.40E-03	2.80E-07	0.090	1.03E-05	1.65E-03	1.327	5.63E-03
6698	-449750	-1096350	232	3.35E-03	2.77E-07	0.089	1.02E-05	1.64E-03	1.297	5.62E-03
6699	-449700	-1096350	229	3.22E-03	2.69E-07	0.091	9.98E-06	1.61E-03	1.226	5.51E-03
6700	-449650	-1096350	228	3.13E-03	2.62E-07	0.091	9.80E-06	1.58E-03	1.219	5.40E-03
6701	-449600	-1096350	228	3.05E-03	2.57E-07	0.091	9.66E-06	1.56E-03	1.149	5.33E-03
6702	-449550	-1096350	228	2.96E-03	2.51E-07	0.090	9.50E-06	1.53E-03	1.138	5.24E-03
6703	-449500	-1096350	228	2.88E-03	2.45E-07	0.090	9.34E-06	1.50E-03	1.161	5.13E-03
6704	-449450	-1096350	228	2.79E-03	2.38E-07	0.091	9.16E-06	1.47E-03	1.127	5.03E-03
6705	-449400	-1096350	226	2.67E-03	2.29E-07	0.091	8.88E-06	1.41E-03	1.057	4.81E-03
6706	-449350	-1096350	226	2.58E-03	2.22E-07	0.091	8.68E-06	1.37E-03	1.043	4.69E-03
6707	-449300	-1096350	227	2.50E-03	2.16E-07	0.090	8.52E-06	1.35E-03	1.043	4.61E-03
6708	-458500	-1096300	230	7.83E-03	5.40E-07	0.110	1.68E-05	3.86E-04	1.797	1.40E-03
6709	-458450	-1096300	230	8.18E-03	5.63E-07	0.086	1.74E-05	4.02E-04	1.411	1.45E-03
6710	-458400	-1096300	228	8.18E-03	5.66E-07	0.060	1.76E-05	4.20E-04	0.910	1.52E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6711	-458350	-1096300	226	7.69E-03	5.40E-07	0.060	1.70E-05	4.33E-04	0.810	1.55E-03
6712	-458300	-1096300	225	6.94E-03	4.96E-07	0.059	1.61E-05	4.31E-04	0.802	1.54E-03
6713	-458250	-1096300	225	6.20E-03	4.54E-07	0.059	1.51E-05	4.33E-04	0.801	1.54E-03
6714	-458200	-1096300	225	5.55E-03	4.17E-07	0.058	1.43E-05	4.33E-04	0.784	1.53E-03
6715	-458150	-1096300	225	5.04E-03	3.88E-07	0.058	1.37E-05	4.02E-04	0.790	1.42E-03
6716	-458100	-1096300	225	4.63E-03	3.67E-07	0.059	1.32E-05	4.44E-04	0.814	1.56E-03
6717	-458050	-1096300	225	4.29E-03	3.49E-07	0.058	1.28E-05	4.48E-04	0.801	1.57E-03
6718	-458000	-1096300	226	4.02E-03	3.35E-07	0.056	1.24E-05	4.36E-04	0.771	1.53E-03
6719	-457950	-1096300	227	3.78E-03	3.24E-07	0.056	1.21E-05	4.59E-04	0.774	1.60E-03
6720	-457900	-1096300	227	3.57E-03	3.15E-07	0.057	1.19E-05	4.69E-04	0.794	1.63E-03
6721	-457850	-1096300	226	3.38E-03	3.08E-07	0.058	1.18E-05	4.71E-04	0.810	1.64E-03
6722	-457800	-1096300	225	3.22E-03	3.02E-07	0.059	1.17E-05	5.02E-04	0.829	1.74E-03
6723	-457750	-1096300	226	3.08E-03	2.98E-07	0.058	1.15E-05	5.11E-04	0.817	1.77E-03
6724	-457700	-1096300	228	2.96E-03	2.93E-07	0.058	1.14E-05	5.10E-04	0.808	1.77E-03
6725	-457650	-1096300	231	2.83E-03	2.87E-07	0.056	1.13E-05	5.03E-04	0.776	1.74E-03
6726	-457600	-1096300	233	2.71E-03	2.83E-07	0.057	1.11E-05	5.03E-04	0.789	1.74E-03
6727	-457550	-1096300	233	2.60E-03	2.82E-07	0.057	1.11E-05	5.11E-04	0.792	1.77E-03
6728	-457500	-1096300	232	2.50E-03	2.82E-07	0.060	1.11E-05	5.32E-04	0.824	1.84E-03
6729	-457450	-1096300	232	2.41E-03	2.81E-07	0.060	1.11E-05	5.43E-04	0.836	1.88E-03
6730	-457400	-1096300	233	2.31E-03	2.81E-07	0.061	1.11E-05	5.48E-04	0.844	1.89E-03
6731	-457350	-1096300	234	2.22E-03	2.81E-07	0.062	1.11E-05	5.51E-04	0.857	1.90E-03
6732	-457300	-1096300	235	2.13E-03	2.82E-07	0.063	1.11E-05	5.54E-04	0.882	1.91E-03
6733	-457250	-1096300	235	2.04E-03	2.84E-07	0.063	1.11E-05	5.61E-04	0.937	1.93E-03
6734	-457200	-1096300	236	1.96E-03	2.87E-07	0.066	1.12E-05	5.59E-04	0.918	1.93E-03
6735	-457150	-1096300	235	1.89E-03	2.93E-07	0.067	1.13E-05	5.66E-04	0.967	1.95E-03
6736	-457100	-1096300	231	1.83E-03	3.05E-07	0.073	1.17E-05	5.88E-04	1.066	2.03E-03
6737	-457050	-1096300	230	1.77E-03	3.14E-07	0.076	1.19E-05	5.92E-04	1.138	2.04E-03
6738	-457000	-1096300	228	1.71E-03	3.29E-07	0.082	1.23E-05	5.96E-04	1.177	2.05E-03
6739	-456950	-1096300	226	1.65E-03	3.47E-07	0.088	1.28E-05	5.98E-04	1.322	2.06E-03
6740	-456900	-1096300	224	1.60E-03	3.65E-07	0.095	1.33E-05	5.98E-04	1.439	2.06E-03
6741	-456850	-1096300	221	1.55E-03	3.90E-07	0.104	1.39E-05	6.11E-04	1.537	2.10E-03
6742	-456800	-1096300	218	1.51E-03	4.20E-07	0.111	1.47E-05	5.24E-04	1.627	1.81E-03
6743	-456750	-1096300	215	1.47E-03	4.54E-07	0.118	1.55E-05	5.93E-04	1.792	2.05E-03
6744	-456700	-1096300	211	1.44E-03	4.90E-07	0.127	1.65E-05	5.89E-04	1.914	2.03E-03
6745	-456650	-1096300	210	1.41E-03	5.22E-07	0.137	1.73E-05	5.63E-04	1.991	1.94E-03
6746	-456600	-1096300	209	1.39E-03	5.54E-07	0.146	1.80E-05	5.68E-04	2.139	1.96E-03
6747	-456550	-1096300	210	1.38E-03	5.84E-07	0.153	1.87E-05	5.71E-04	2.257	1.97E-03
6748	-456500	-1096300	211	1.37E-03	6.08E-07	0.165	1.93E-05	5.66E-04	2.451	1.96E-03
6749	-456450	-1096300	210	1.34E-03	6.23E-07	0.176	1.96E-05	5.54E-04	2.615	1.92E-03
6750	-456400	-1096300	209	1.29E-03	6.16E-07	0.192	1.93E-05	5.27E-04	2.881	1.83E-03
6751	-456350	-1096300	209	1.23E-03	5.80E-07	0.211	1.83E-05	4.97E-04	3.222	1.72E-03
6752	-456300	-1096300	210	1.13E-03	5.13E-07	0.237	1.64E-05	4.48E-04	3.660	1.55E-03
6753	-456250	-1096300	210	1.02E-03	4.30E-07	0.278	1.41E-05	3.94E-04	4.321	1.37E-03
6754	-456200	-1096300	211	9.24E-04	3.50E-07	0.329	1.18E-05	3.40E-04	5.235	1.18E-03
6755	-456150	-1096300	210	8.31E-04	2.80E-07	0.400	9.85E-06	2.95E-04	6.659	1.02E-03
6756	-456100	-1096300	209	7.56E-04	2.26E-07	0.500	8.31E-06	2.56E-04	8.524	8.85E-04
6757	-456050	-1096300	209	7.02E-04	1.88E-07	0.578	7.20E-06	2.30E-04	9.942	7.94E-04
6758	-456000	-1096300	210	6.65E-04	1.62E-07	0.594	6.44E-06	2.12E-04	9.940	7.31E-04
6759	-455950	-1096300	209	6.32E-04	1.45E-07	0.547	5.92E-06	1.96E-04	8.902	6.77E-04
6760	-455750	-1096300	210	5.55E-04	1.06E-07	0.354	4.75E-06	1.64E-04	4.912	5.64E-04
6761	-454650	-1096300	212	4.02E-04	4.76E-08	0.159	2.80E-06	1.03E-04	1.676	3.53E-04
6762	-454600	-1096300	212	4.00E-04	4.67E-08	0.155	2.76E-06	1.06E-04	1.618	3.64E-04
6763	-454550	-1096300	212	3.98E-04	4.59E-08	0.153	2.73E-06	1.05E-04	1.602	3.62E-04
6764	-454500	-1096300	211	3.94E-04	4.51E-08	0.151	2.69E-06	1.04E-04	1.549	3.58E-04
6765	-454450	-1096300	211	3.93E-04	4.44E-08	0.149	2.66E-06	1.04E-04	1.521	3.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6766	-454400	-1096300	211	3.91E-04	4.38E-08	0.146	2.64E-06	1.04E-04	1.488	3.56E-04
6767	-454350	-1096300	211	3.91E-04	4.32E-08	0.145	2.61E-06	1.03E-04	1.457	3.55E-04
6768	-454300	-1096300	210	3.87E-04	4.25E-08	0.142	2.58E-06	1.03E-04	1.418	3.52E-04
6769	-454250	-1096300	210	3.87E-04	4.20E-08	0.140	2.56E-06	1.02E-04	1.398	3.51E-04
6770	-454200	-1096300	211	3.89E-04	4.17E-08	0.140	2.55E-06	1.03E-04	1.368	3.53E-04
6771	-454150	-1096300	212	3.92E-04	4.15E-08	0.138	2.54E-06	1.03E-04	1.343	3.55E-04
6772	-454100	-1096300	213	3.95E-04	4.13E-08	0.136	2.53E-06	1.04E-04	1.323	3.57E-04
6773	-454050	-1096300	214	3.98E-04	4.11E-08	0.134	2.52E-06	1.04E-04	1.282	3.59E-04
6774	-454000	-1096300	215	4.01E-04	4.10E-08	0.132	2.52E-06	1.05E-04	1.257	3.61E-04
6775	-453950	-1096300	217	4.07E-04	4.10E-08	0.129	2.52E-06	1.06E-04	1.225	3.65E-04
6776	-453900	-1096300	218	4.11E-04	4.10E-08	0.128	2.51E-06	1.07E-04	1.211	3.68E-04
6777	-453850	-1096300	219	4.15E-04	4.09E-08	0.127	2.51E-06	1.08E-04	1.177	3.71E-04
6778	-453800	-1096300	220	4.19E-04	4.09E-08	0.126	2.51E-06	1.09E-04	1.161	3.74E-04
6779	-453750	-1096300	220	4.22E-04	4.08E-08	0.124	2.50E-06	9.97E-05	1.153	3.43E-04
6780	-453700	-1096300	220	4.24E-04	4.08E-08	0.124	2.49E-06	1.10E-04	1.136	3.79E-04
6781	-453650	-1096300	220	4.27E-04	4.07E-08	0.123	2.49E-06	1.11E-04	1.110	3.81E-04
6782	-453600	-1096300	220	4.30E-04	4.07E-08	0.121	2.48E-06	1.12E-04	1.094	3.84E-04
6783	-453550	-1096300	220	4.33E-04	4.07E-08	0.120	2.48E-06	1.13E-04	1.080	3.87E-04
6784	-453500	-1096300	221	4.40E-04	4.09E-08	0.119	2.48E-06	1.14E-04	1.067	3.92E-04
6785	-453450	-1096300	221	4.43E-04	4.10E-08	0.118	2.48E-06	1.15E-04	1.039	3.96E-04
6786	-453400	-1096300	221	4.48E-04	4.11E-08	0.118	2.48E-06	1.16E-04	1.030	3.99E-04
6787	-453350	-1096300	221	4.52E-04	4.12E-08	0.117	2.48E-06	1.18E-04	1.022	4.04E-04
6788	-453300	-1096300	221	4.57E-04	4.14E-08	0.116	2.48E-06	1.19E-04	1.010	4.08E-04
6789	-453250	-1096300	221	4.62E-04	4.16E-08	0.115	2.49E-06	1.20E-04	0.995	4.12E-04
6790	-453200	-1096300	222	4.71E-04	4.20E-08	0.115	2.50E-06	1.22E-04	0.982	4.19E-04
6791	-453150	-1096300	222	4.76E-04	4.23E-08	0.113	2.50E-06	1.24E-04	0.964	4.24E-04
6792	-453100	-1096300	222	4.83E-04	4.26E-08	0.112	2.51E-06	1.25E-04	0.951	4.30E-04
6793	-453050	-1096300	222	4.89E-04	4.29E-08	0.112	2.52E-06	1.27E-04	0.945	4.36E-04
6794	-453000	-1096300	222	4.97E-04	4.33E-08	0.112	2.53E-06	1.29E-04	0.936	4.42E-04
6795	-452950	-1096300	223	5.08E-04	4.40E-08	0.111	2.55E-06	1.31E-04	0.920	4.50E-04
6796	-452900	-1096300	224	5.21E-04	4.47E-08	0.109	2.57E-06	1.34E-04	0.942	4.59E-04
6797	-452850	-1096300	224	5.30E-04	4.52E-08	0.110	2.59E-06	1.36E-04	0.956	4.66E-04
6798	-452800	-1096300	226	5.48E-04	4.63E-08	0.108	2.62E-06	1.39E-04	0.996	4.77E-04
6799	-452750	-1096300	226	5.59E-04	4.70E-08	0.107	2.64E-06	1.41E-04	1.013	4.85E-04
6800	-452700	-1096300	228	5.79E-04	4.82E-08	0.106	2.68E-06	1.45E-04	1.029	4.97E-04
6801	-452650	-1096300	230	6.00E-04	4.94E-08	0.104	2.73E-06	1.48E-04	1.071	5.08E-04
6802	-452600	-1096300	232	6.23E-04	5.08E-08	0.102	2.77E-06	1.51E-04	1.092	5.19E-04
6803	-452550	-1096300	233	6.42E-04	5.20E-08	0.102	2.81E-06	1.54E-04	1.108	5.30E-04
6804	-452500	-1096300	234	6.63E-04	5.33E-08	0.102	2.85E-06	1.58E-04	1.140	5.41E-04
6805	-452450	-1096300	234	6.81E-04	5.45E-08	0.104	2.89E-06	1.61E-04	1.156	5.53E-04
6806	-452400	-1096300	234	7.02E-04	5.57E-08	0.105	2.93E-06	1.65E-04	1.195	5.66E-04
6807	-452350	-1096300	234	7.23E-04	5.71E-08	0.108	2.97E-06	1.69E-04	1.221	5.81E-04
6808	-452300	-1096300	234	7.46E-04	5.86E-08	0.109	3.02E-06	1.72E-04	1.259	5.93E-04
6809	-452250	-1096300	233	7.66E-04	5.99E-08	0.110	3.06E-06	1.76E-04	1.272	6.07E-04
6810	-452200	-1096300	232	7.86E-04	6.12E-08	0.112	3.10E-06	1.81E-04	1.294	6.21E-04
6811	-452150	-1096300	230	8.02E-04	6.23E-08	0.113	3.14E-06	1.85E-04	1.331	6.36E-04
6812	-452100	-1096300	229	8.23E-04	6.37E-08	0.115	3.18E-06	1.89E-04	1.347	6.51E-04
6813	-452050	-1096300	228	8.45E-04	6.52E-08	0.116	3.23E-06	1.93E-04	1.387	6.64E-04
6814	-451400	-1096300	222	1.31E-03	9.62E-08	0.147	4.22E-06	2.68E-04	1.947	9.24E-04
6815	-451350	-1096300	220	1.33E-03	9.73E-08	0.147	4.25E-06	2.71E-04	1.963	9.33E-04
6816	-451300	-1096300	218	1.34E-03	9.83E-08	0.147	4.28E-06	2.73E-04	1.977	9.39E-04
6817	-451250	-1096300	220	1.45E-03	1.05E-07	0.156	4.51E-06	2.89E-04	2.110	9.96E-04
6818	-451200	-1096300	219	1.48E-03	1.08E-07	0.158	4.59E-06	2.95E-04	2.151	1.02E-03
6819	-451150	-1096300	217	1.50E-03	1.09E-07	0.155	4.62E-06	3.00E-04	2.154	1.04E-03
6820	-451100	-1096300	218	1.58E-03	1.15E-07	0.157	4.83E-06	3.17E-04	2.205	1.09E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6821	-451050	-1096300	218	1.65E-03	1.20E-07	0.159	4.98E-06	3.31E-04	2.232	1.14E-03
6822	-451000	-1096300	218	1.72E-03	1.25E-07	0.161	5.15E-06	3.47E-04	2.279	1.20E-03
6823	-450950	-1096300	219	1.82E-03	1.33E-07	0.164	5.41E-06	3.77E-04	2.370	1.30E-03
6824	-450900	-1096300	217	1.84E-03	1.34E-07	0.155	5.45E-06	3.85E-04	2.259	1.33E-03
6825	-450850	-1096300	217	1.91E-03	1.40E-07	0.154	5.65E-06	4.16E-04	2.278	1.43E-03
6826	-450800	-1096300	218	2.03E-03	1.49E-07	0.152	5.93E-06	4.47E-04	2.266	1.54E-03
6827	-450750	-1096300	218	2.11E-03	1.55E-07	0.151	6.14E-06	4.84E-04	2.280	1.67E-03
6828	-450700	-1096300	219	2.23E-03	1.65E-07	0.148	6.45E-06	5.32E-04	2.272	1.83E-03
6829	-450650	-1096300	221	2.39E-03	1.77E-07	0.147	6.85E-06	5.80E-04	2.268	1.99E-03
6830	-450600	-1096300	221	2.48E-03	1.84E-07	0.139	7.08E-06	6.25E-04	2.190	2.15E-03
6831	-450550	-1096300	219	2.48E-03	1.86E-07	0.126	7.13E-06	6.51E-04	2.013	2.24E-03
6832	-450500	-1096300	218	2.52E-03	1.90E-07	0.116	7.26E-06	6.86E-04	1.869	2.36E-03
6833	-450450	-1096300	219	2.64E-03	2.00E-07	0.110	7.59E-06	7.46E-04	1.814	2.56E-03
6834	-450400	-1096300	220	2.76E-03	2.10E-07	0.107	7.91E-06	8.09E-04	1.784	2.78E-03
6835	-450350	-1096300	220	2.83E-03	2.17E-07	0.099	8.13E-06	8.75E-04	1.698	3.00E-03
6836	-450300	-1096300	221	2.94E-03	2.27E-07	0.093	8.43E-06	9.42E-04	1.631	3.23E-03
6837	-450250	-1096300	222	3.03E-03	2.36E-07	0.094	8.73E-06	1.01E-03	1.592	3.46E-03
6838	-450200	-1096300	223	3.12E-03	2.44E-07	0.094	9.00E-06	1.10E-03	1.538	3.76E-03
6839	-450150	-1096300	228	3.32E-03	2.61E-07	0.092	9.56E-06	1.23E-03	1.601	4.21E-03
6840	-450100	-1096300	230	3.39E-03	2.68E-07	0.091	9.80E-06	1.32E-03	1.582	4.52E-03
6841	-450050	-1096300	232	3.43E-03	2.73E-07	0.090	9.98E-06	1.40E-03	1.537	4.79E-03
6842	-450000	-1096300	234	3.45E-03	2.75E-07	0.089	1.01E-05	1.45E-03	1.473	4.97E-03
6843	-449950	-1096300	235	3.43E-03	2.76E-07	0.089	1.01E-05	1.50E-03	1.436	5.14E-03
6844	-449900	-1096300	236	3.39E-03	2.74E-07	0.089	1.01E-05	1.53E-03	1.416	5.25E-03
6845	-449850	-1096300	236	3.34E-03	2.72E-07	0.088	1.01E-05	1.54E-03	1.305	5.28E-03
6846	-449800	-1096300	235	3.27E-03	2.68E-07	0.089	9.98E-06	1.55E-03	1.329	5.29E-03
6847	-449750	-1096300	233	3.19E-03	2.63E-07	0.089	9.85E-06	1.54E-03	1.254	5.26E-03
6848	-449700	-1096300	230	3.08E-03	2.56E-07	0.090	9.64E-06	1.51E-03	1.226	5.18E-03
6849	-449650	-1096300	229	2.99E-03	2.50E-07	0.090	9.49E-06	1.49E-03	1.171	5.10E-03
6850	-449600	-1096300	230	2.94E-03	2.47E-07	0.090	9.40E-06	1.48E-03	1.198	5.06E-03
6851	-449550	-1096300	231	2.88E-03	2.42E-07	0.089	9.30E-06	1.46E-03	1.173	4.99E-03
6852	-449500	-1096300	231	2.80E-03	2.37E-07	0.089	9.14E-06	1.44E-03	1.154	4.91E-03
6853	-449450	-1096300	230	2.71E-03	2.30E-07	0.089	8.94E-06	1.40E-03	1.112	4.80E-03
6854	-449400	-1096300	227	2.59E-03	2.21E-07	0.089	8.66E-06	1.34E-03	1.052	4.59E-03
6855	-449350	-1096300	228	2.52E-03	2.16E-07	0.089	8.53E-06	1.32E-03	1.048	4.52E-03
6856	-449300	-1096300	230	2.46E-03	2.11E-07	0.088	8.41E-06	1.30E-03	1.058	4.46E-03
6857	-458500	-1096250	227	9.80E-03	6.62E-07	0.123	1.95E-05	4.38E-04	2.071	1.59E-03
6858	-458450	-1096250	228	1.04E-02	6.98E-07	0.104	2.04E-05	4.44E-04	1.771	1.62E-03
6859	-458400	-1096250	227	1.02E-02	6.93E-07	0.065	2.03E-05	4.69E-04	1.091	1.70E-03
6860	-458350	-1096250	225	9.25E-03	6.37E-07	0.061	1.92E-05	4.71E-04	0.838	1.70E-03
6861	-458300	-1096250	225	8.02E-03	5.63E-07	0.059	1.76E-05	4.56E-04	0.807	1.64E-03
6862	-458250	-1096250	224	6.93E-03	5.00E-07	0.060	1.62E-05	4.57E-04	0.832	1.63E-03
6863	-458200	-1096250	224	6.10E-03	4.53E-07	0.060	1.51E-05	4.58E-04	0.826	1.62E-03
6864	-458150	-1096250	224	5.48E-03	4.18E-07	0.057	1.43E-05	3.96E-04	0.795	1.40E-03
6865	-458100	-1096250	224	4.98E-03	3.91E-07	0.060	1.37E-05	4.67E-04	0.832	1.64E-03
6866	-458050	-1096250	224	4.58E-03	3.69E-07	0.060	1.32E-05	4.73E-04	0.843	1.66E-03
6867	-458000	-1096250	225	4.27E-03	3.53E-07	0.060	1.29E-05	4.29E-04	0.839	1.51E-03
6868	-457950	-1096250	226	4.02E-03	3.41E-07	0.056	1.26E-05	4.85E-04	0.781	1.69E-03
6869	-457900	-1096250	226	3.79E-03	3.31E-07	0.056	1.23E-05	4.97E-04	0.789	1.73E-03
6870	-457850	-1096250	225	3.57E-03	3.22E-07	0.057	1.22E-05	4.77E-04	0.802	1.66E-03
6871	-457800	-1096250	225	3.40E-03	3.16E-07	0.057	1.20E-05	5.27E-04	0.807	1.83E-03
6872	-457750	-1096250	225	3.24E-03	3.11E-07	0.058	1.19E-05	5.44E-04	0.816	1.89E-03
6873	-457700	-1096250	227	3.12E-03	3.06E-07	0.058	1.18E-05	5.43E-04	0.833	1.88E-03
6874	-457650	-1096250	229	2.99E-03	3.01E-07	0.059	1.16E-05	5.43E-04	0.821	1.88E-03
6875	-457600	-1096250	231	2.86E-03	2.97E-07	0.057	1.15E-05	5.43E-04	0.806	1.88E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
6876	-457550	-1096250	231	2.74E-03	2.95E-07	0.059	1.15E-05	5.53E-04	0.829	1.91E-03
6877	-457500	-1096250	230	2.64E-03	2.95E-07	0.060	1.15E-05	5.77E-04	0.844	1.99E-03
6878	-457450	-1096250	230	2.53E-03	2.95E-07	0.062	1.15E-05	5.91E-04	0.862	2.04E-03
6879	-457400	-1096250	231	2.43E-03	2.94E-07	0.063	1.14E-05	5.95E-04	0.881	2.05E-03
6880	-457350	-1096250	232	2.33E-03	2.94E-07	0.064	1.14E-05	6.00E-04	0.892	2.07E-03
6881	-457300	-1096250	232	2.24E-03	2.97E-07	0.065	1.15E-05	6.10E-04	0.902	2.10E-03
6882	-457250	-1096250	233	2.15E-03	2.98E-07	0.066	1.15E-05	6.17E-04	0.971	2.12E-03
6883	-457200	-1096250	233	2.07E-03	3.03E-07	0.069	1.16E-05	6.16E-04	0.985	2.12E-03
6884	-457150	-1096250	232	1.98E-03	3.08E-07	0.071	1.18E-05	6.24E-04	1.021	2.15E-03
6885	-457100	-1096250	229	1.92E-03	3.20E-07	0.077	1.21E-05	6.43E-04	1.127	2.21E-03
6886	-457050	-1096250	227	1.85E-03	3.33E-07	0.080	1.24E-05	6.51E-04	1.246	2.24E-03
6887	-457000	-1096250	226	1.78E-03	3.46E-07	0.085	1.28E-05	6.46E-04	1.318	2.22E-03
6888	-456950	-1096250	224	1.71E-03	3.65E-07	0.092	1.32E-05	6.55E-04	1.331	2.25E-03
6889	-456900	-1096250	222	1.66E-03	3.87E-07	0.098	1.38E-05	6.55E-04	1.493	2.26E-03
6890	-456850	-1096250	219	1.61E-03	4.17E-07	0.108	1.46E-05	6.52E-04	1.643	2.24E-03
6891	-456800	-1096250	216	1.57E-03	4.54E-07	0.116	1.55E-05	5.53E-04	1.712	1.91E-03
6892	-456750	-1096250	213	1.53E-03	4.95E-07	0.123	1.66E-05	6.39E-04	1.881	2.20E-03
6893	-456700	-1096250	210	1.50E-03	5.39E-07	0.131	1.77E-05	6.28E-04	1.992	2.17E-03
6894	-456650	-1096250	209	1.49E-03	5.85E-07	0.140	1.88E-05	6.02E-04	2.085	2.08E-03
6895	-456600	-1096250	209	1.49E-03	6.34E-07	0.152	2.00E-05	6.21E-04	2.263	2.15E-03
6896	-456550	-1096250	210	1.49E-03	6.84E-07	0.161	2.12E-05	6.33E-04	2.394	2.19E-03
6897	-456500	-1096250	210	1.49E-03	7.28E-07	0.173	2.23E-05	6.36E-04	2.612	2.20E-03
6898	-456450	-1096250	210	1.48E-03	7.58E-07	0.188	2.30E-05	6.33E-04	2.847	2.19E-03
6899	-456400	-1096250	209	1.44E-03	7.59E-07	0.206	2.29E-05	6.08E-04	3.191	2.11E-03
6900	-456350	-1096250	209	1.36E-03	7.13E-07	0.231	2.15E-05	5.72E-04	3.640	1.98E-03
6901	-456300	-1096250	210	1.24E-03	6.17E-07	0.270	1.89E-05	5.06E-04	4.254	1.76E-03
6902	-456250	-1096250	210	1.09E-03	4.94E-07	0.321	1.56E-05	4.27E-04	5.128	1.48E-03
6903	-456200	-1096250	211	9.62E-04	3.83E-07	0.392	1.26E-05	3.60E-04	6.486	1.25E-03
6904	-456150	-1096250	211	8.53E-04	2.95E-07	0.505	1.01E-05	3.03E-04	8.824	1.05E-03
6905	-455750	-1096250	209	5.61E-04	1.10E-07	0.331	4.86E-06	1.67E-04	4.493	5.75E-04
6906	-455700	-1096250	209	5.45E-04	1.03E-07	0.295	4.65E-06	1.60E-04	3.954	5.53E-04
6907	-455650	-1096250	210	5.33E-04	9.68E-08	0.282	4.46E-06	1.55E-04	3.726	5.36E-04
6908	-455600	-1096250	210	5.20E-04	9.13E-08	0.272	4.29E-06	1.46E-04	3.530	5.04E-04
6909	-455550	-1096250	209	5.06E-04	8.62E-08	0.254	4.13E-06	1.45E-04	3.224	4.99E-04
6910	-455500	-1096250	210	4.97E-04	8.21E-08	0.244	4.00E-06	1.41E-04	3.079	4.87E-04
6911	-455450	-1096250	210	4.87E-04	7.82E-08	0.231	3.87E-06	1.38E-04	2.876	4.73E-04
6912	-455400	-1096250	210	4.77E-04	7.47E-08	0.224	3.75E-06	1.28E-04	2.723	4.42E-04
6913	-455350	-1096250	209	4.66E-04	7.14E-08	0.216	3.64E-06	1.30E-04	2.634	4.48E-04
6914	-455300	-1096250	207	4.53E-04	6.81E-08	0.207	3.52E-06	1.26E-04	2.476	4.34E-04
6915	-455250	-1096250	206	4.43E-04	6.53E-08	0.200	3.43E-06	1.23E-04	2.364	4.23E-04
6916	-454400	-1096250	213	3.96E-04	4.42E-08	0.142	2.66E-06	1.05E-04	1.452	3.60E-04
6917	-454350	-1096250	212	3.93E-04	4.35E-08	0.141	2.63E-06	1.04E-04	1.427	3.57E-04
6918	-454300	-1096250	211	3.90E-04	4.28E-08	0.140	2.60E-06	1.03E-04	1.390	3.54E-04
6919	-454250	-1096250	211	3.89E-04	4.23E-08	0.137	2.57E-06	1.03E-04	1.361	3.54E-04
6920	-454200	-1096250	211	3.89E-04	4.18E-08	0.136	2.55E-06	1.03E-04	1.337	3.53E-04
6921	-454150	-1096250	212	3.91E-04	4.16E-08	0.135	2.54E-06	1.03E-04	1.312	3.55E-04
6922	-454100	-1096250	213	3.94E-04	4.14E-08	0.134	2.53E-06	1.04E-04	1.298	3.57E-04
6923	-454050	-1096250	214	3.97E-04	4.12E-08	0.131	2.53E-06	1.04E-04	1.274	3.59E-04
6924	-454000	-1096250	215	4.00E-04	4.10E-08	0.130	2.52E-06	1.05E-04	1.238	3.61E-04
6925	-453950	-1096250	216	4.04E-04	4.09E-08	0.129	2.51E-06	1.06E-04	1.223	3.63E-04
6926	-453900	-1096250	218	4.10E-04	4.10E-08	0.126	2.51E-06	1.07E-04	1.195	3.68E-04
6927	-453850	-1096250	218	4.11E-04	4.08E-08	0.125	2.50E-06	1.08E-04	1.170	3.69E-04
6928	-453800	-1096250	219	4.16E-04	4.08E-08	0.124	2.50E-06	1.08E-04	1.144	3.72E-04
6929	-453750	-1096250	220	4.20E-04	4.08E-08	0.122	2.50E-06	9.93E-05	1.125	3.41E-04
6930	-453700	-1096250	220	4.23E-04	4.07E-08	0.120	2.49E-06	1.10E-04	1.109	3.78E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
6931	-453650	-1096250	220	4.25E-04	4.07E-08	0.119	2.49E-06	1.11E-04	1.089	3.80E-04
6932	-453600	-1096250	220	4.28E-04	4.06E-08	0.119	2.48E-06	1.12E-04	1.069	3.83E-04
6933	-453550	-1096250	220	4.31E-04	4.06E-08	0.119	2.48E-06	1.13E-04	1.065	3.86E-04
6934	-453500	-1096250	220	4.35E-04	4.07E-08	0.118	2.48E-06	1.13E-04	1.051	3.89E-04
6935	-453450	-1096250	221	4.41E-04	4.09E-08	0.116	2.48E-06	1.15E-04	1.031	3.94E-04
6936	-453400	-1096250	222	4.48E-04	4.12E-08	0.115	2.49E-06	1.16E-04	1.019	3.99E-04
6937	-453350	-1096250	221	4.49E-04	4.11E-08	0.115	2.48E-06	1.17E-04	0.996	4.02E-04
6938	-453300	-1096250	221	4.54E-04	4.13E-08	0.114	2.48E-06	1.18E-04	0.994	4.07E-04
6939	-453250	-1096250	221	4.59E-04	4.15E-08	0.113	2.48E-06	1.20E-04	0.978	4.11E-04
6940	-453200	-1096250	221	4.64E-04	4.17E-08	0.112	2.49E-06	1.21E-04	0.966	4.16E-04
6941	-453150	-1096250	221	4.70E-04	4.19E-08	0.112	2.49E-06	1.23E-04	0.958	4.21E-04
6942	-453100	-1096250	221	4.76E-04	4.22E-08	0.112	2.50E-06	1.24E-04	0.951	4.26E-04
6943	-453050	-1096250	222	4.86E-04	4.28E-08	0.111	2.52E-06	1.26E-04	0.929	4.34E-04
6944	-453000	-1096250	222	4.93E-04	4.31E-08	0.110	2.52E-06	1.28E-04	0.923	4.40E-04
6945	-452950	-1096250	222	5.01E-04	4.35E-08	0.109	2.53E-06	1.30E-04	0.912	4.46E-04
6946	-452900	-1096250	223	5.13E-04	4.42E-08	0.109	2.56E-06	1.32E-04	0.946	4.54E-04
6947	-452850	-1096250	224	5.26E-04	4.50E-08	0.107	2.58E-06	1.35E-04	0.963	4.63E-04
6948	-452800	-1096250	225	5.40E-04	4.58E-08	0.107	2.61E-06	1.38E-04	0.976	4.72E-04
6949	-452750	-1096250	225	5.51E-04	4.65E-08	0.107	2.63E-06	1.40E-04	1.001	4.80E-04
6950	-452700	-1096250	227	5.71E-04	4.77E-08	0.105	2.67E-06	1.43E-04	1.025	4.92E-04
6951	-452650	-1096250	229	5.92E-04	4.89E-08	0.103	2.71E-06	1.47E-04	1.069	5.04E-04
6952	-452600	-1096250	231	6.14E-04	5.02E-08	0.102	2.76E-06	1.50E-04	1.089	5.15E-04
6953	-452550	-1096250	232	6.33E-04	5.14E-08	0.102	2.79E-06	1.53E-04	1.103	5.25E-04
6954	-452500	-1096250	233	6.54E-04	5.27E-08	0.104	2.83E-06	1.56E-04	1.157	5.37E-04
6955	-452450	-1096250	234	6.75E-04	5.40E-08	0.104	2.88E-06	1.59E-04	1.158	5.48E-04
6956	-452400	-1096250	233	6.91E-04	5.51E-08	0.107	2.91E-06	1.63E-04	1.204	5.59E-04
6957	-452350	-1096250	233	7.12E-04	5.64E-08	0.107	2.96E-06	1.67E-04	1.218	5.74E-04
6958	-452300	-1096250	232	7.30E-04	5.76E-08	0.109	2.99E-06	1.70E-04	1.253	5.86E-04
6959	-452250	-1096250	231	7.48E-04	5.88E-08	0.110	3.03E-06	1.74E-04	1.273	5.99E-04
6960	-451450	-1096250	220	1.20E-03	8.86E-08	0.140	3.98E-06	2.49E-04	1.849	8.60E-04
6961	-451400	-1096250	219	1.23E-03	9.08E-08	0.141	4.05E-06	2.54E-04	1.878	8.76E-04
6962	-451350	-1096250	218	1.26E-03	9.29E-08	0.143	4.12E-06	2.59E-04	1.909	8.94E-04
6963	-451300	-1096250	219	1.34E-03	9.78E-08	0.150	4.28E-06	2.71E-04	2.016	9.35E-04
6964	-451250	-1096250	220	1.41E-03	1.03E-07	0.155	4.46E-06	2.84E-04	2.107	9.80E-04
6965	-451200	-1096250	219	1.45E-03	1.06E-07	0.155	4.54E-06	2.91E-04	2.129	1.00E-03
6966	-451150	-1096250	217	1.46E-03	1.07E-07	0.150	4.58E-06	2.95E-04	2.077	1.02E-03
6967	-451100	-1096250	217	1.52E-03	1.11E-07	0.152	4.72E-06	3.07E-04	2.099	1.06E-03
6968	-451050	-1096250	217	1.58E-03	1.16E-07	0.154	4.87E-06	3.22E-04	2.139	1.11E-03
6969	-451000	-1096250	217	1.65E-03	1.21E-07	0.153	5.04E-06	3.43E-04	2.182	1.18E-03
6970	-450950	-1096250	218	1.75E-03	1.28E-07	0.155	5.28E-06	3.67E-04	2.228	1.27E-03
6971	-450900	-1096250	216	1.76E-03	1.29E-07	0.148	5.33E-06	3.75E-04	2.121	1.29E-03
6972	-450850	-1096250	218	1.89E-03	1.39E-07	0.152	5.66E-06	4.18E-04	2.231	1.44E-03
6973	-450800	-1096250	218	1.97E-03	1.45E-07	0.147	5.85E-06	4.42E-04	2.165	1.52E-03
6974	-450750	-1096250	219	2.08E-03	1.54E-07	0.148	6.13E-06	4.85E-04	2.211	1.67E-03
6975	-450700	-1096250	219	2.16E-03	1.60E-07	0.142	6.34E-06	5.24E-04	2.157	1.80E-03
6976	-450650	-1096250	220	2.27E-03	1.69E-07	0.139	6.63E-06	5.73E-04	2.141	1.97E-03
6977	-450600	-1096250	221	2.38E-03	1.78E-07	0.133	6.92E-06	6.12E-04	2.070	2.10E-03
6978	-450550	-1096250	219	2.38E-03	1.80E-07	0.121	6.97E-06	6.36E-04	1.903	2.19E-03
6979	-450500	-1096250	220	2.50E-03	1.89E-07	0.115	7.28E-06	6.91E-04	1.853	2.37E-03
6980	-450450	-1096250	221	2.61E-03	1.98E-07	0.112	7.57E-06	7.49E-04	1.827	2.57E-03
6981	-450400	-1096250	222	2.71E-03	2.07E-07	0.107	7.86E-06	8.08E-04	1.775	2.77E-03
6982	-450350	-1096250	222	2.78E-03	2.13E-07	0.101	8.07E-06	8.72E-04	1.719	2.99E-03
6983	-450300	-1096250	223	2.87E-03	2.21E-07	0.094	8.34E-06	9.35E-04	1.637	3.21E-03
6984	-450250	-1096250	225	2.99E-03	2.32E-07	0.091	8.69E-06	1.01E-03	1.613	3.47E-03
6985	-450200	-1096250	226	3.06E-03	2.39E-07	0.093	8.92E-06	1.09E-03	1.573	3.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
6986	-450150	-1096250	230	3.20E-03	2.51E-07	0.091	9.31E-06	1.19E-03	1.595	4.07E-03
6987	-450100	-1096250	232	3.25E-03	2.56E-07	0.090	9.51E-06	1.25E-03	1.538	4.27E-03
6988	-450050	-1096250	235	3.29E-03	2.60E-07	0.089	9.68E-06	1.32E-03	1.483	4.51E-03
6989	-450000	-1096250	238	3.30E-03	2.62E-07	0.088	9.76E-06	1.35E-03	1.403	4.63E-03
6990	-449950	-1096250	239	3.27E-03	2.62E-07	0.088	9.76E-06	1.39E-03	1.404	4.77E-03
6991	-449900	-1096250	240	3.23E-03	2.60E-07	0.087	9.74E-06	1.40E-03	1.313	4.80E-03
6992	-449850	-1096250	240	3.18E-03	2.58E-07	0.086	9.69E-06	1.42E-03	1.317	4.86E-03
6993	-449800	-1096250	238	3.13E-03	2.55E-07	0.087	9.63E-06	1.44E-03	1.238	4.92E-03
6994	-449750	-1096250	235	3.05E-03	2.51E-07	0.088	9.52E-06	1.44E-03	1.265	4.93E-03
6995	-449700	-1096250	231	2.95E-03	2.45E-07	0.089	9.33E-06	1.42E-03	1.242	4.86E-03
6996	-449650	-1096250	231	2.89E-03	2.41E-07	0.089	9.23E-06	1.41E-03	1.170	4.83E-03
6997	-449600	-1096250	234	2.85E-03	2.38E-07	0.087	9.19E-06	1.40E-03	1.158	4.79E-03
6998	-449550	-1096250	234	2.78E-03	2.33E-07	0.087	9.06E-06	1.38E-03	1.134	4.72E-03
6999	-449500	-1096250	234	2.71E-03	2.28E-07	0.087	8.92E-06	1.36E-03	1.121	4.65E-03
7000	-449450	-1096250	232	2.62E-03	2.22E-07	0.088	8.73E-06	1.33E-03	1.091	4.55E-03
7001	-449400	-1096250	230	2.53E-03	2.15E-07	0.088	8.52E-06	1.30E-03	1.062	4.43E-03
7002	-449350	-1096250	232	2.47E-03	2.10E-07	0.088	8.41E-06	1.27E-03	1.051	4.35E-03
7003	-449300	-1096250	233	2.41E-03	2.05E-07	0.087	8.26E-06	1.24E-03	1.032	4.25E-03
7004	-458500	-1096200	224	1.29E-02	8.54E-07	0.130	2.35E-05	5.14E-04	2.206	1.89E-03
7005	-458450	-1096200	225	1.42E-02	9.37E-07	0.131	2.54E-05	5.10E-04	2.292	1.89E-03
7006	-458400	-1096200	225	1.37E-02	9.09E-07	0.080	2.49E-05	5.50E-04	1.378	2.02E-03
7007	-458350	-1096200	224	1.15E-02	7.75E-07	0.064	2.21E-05	5.25E-04	0.880	1.91E-03
7008	-458300	-1096200	223	9.36E-03	6.48E-07	0.060	1.94E-05	4.99E-04	0.835	1.80E-03
7009	-458250	-1096200	222	7.80E-03	5.56E-07	0.062	1.74E-05	4.93E-04	0.869	1.76E-03
7010	-458200	-1096200	222	6.73E-03	4.93E-07	0.063	1.61E-05	4.88E-04	0.883	1.73E-03
7011	-458150	-1096200	222	5.92E-03	4.47E-07	0.058	1.50E-05	3.96E-04	0.819	1.41E-03
7012	-458100	-1096200	223	5.37E-03	4.16E-07	0.059	1.44E-05	4.92E-04	0.827	1.73E-03
7013	-458050	-1096200	223	4.90E-03	3.91E-07	0.059	1.38E-05	4.97E-04	0.840	1.74E-03
7014	-458000	-1096200	224	4.55E-03	3.73E-07	0.059	1.34E-05	4.25E-04	0.844	1.49E-03
7015	-457950	-1096200	225	4.27E-03	3.59E-07	0.060	1.30E-05	5.12E-04	0.853	1.79E-03
7016	-457900	-1096200	225	4.02E-03	3.48E-07	0.060	1.28E-05	5.26E-04	0.855	1.83E-03
7017	-457850	-1096200	224	3.78E-03	3.38E-07	0.060	1.26E-05	4.74E-04	0.861	1.66E-03
7018	-457800	-1096200	224	3.59E-03	3.31E-07	0.060	1.24E-05	5.61E-04	0.866	1.95E-03
7019	-457750	-1096200	224	3.42E-03	3.25E-07	0.060	1.23E-05	5.81E-04	0.867	2.01E-03
7020	-457700	-1096200	226	3.29E-03	3.20E-07	0.059	1.21E-05	5.80E-04	0.847	2.01E-03
7021	-457650	-1096200	227	3.15E-03	3.16E-07	0.060	1.20E-05	5.88E-04	0.851	2.04E-03
7022	-457600	-1096200	229	3.02E-03	3.12E-07	0.059	1.19E-05	5.89E-04	0.852	2.04E-03
7023	-457550	-1096200	230	2.89E-03	3.08E-07	0.059	1.18E-05	5.94E-04	0.848	2.05E-03
7024	-457500	-1096200	230	2.77E-03	3.07E-07	0.060	1.18E-05	6.13E-04	0.851	2.12E-03
7025	-457450	-1096200	230	2.66E-03	3.06E-07	0.062	1.18E-05	6.28E-04	0.876	2.17E-03
7026	-457400	-1096200	231	2.55E-03	3.05E-07	0.063	1.17E-05	6.34E-04	0.893	2.19E-03
7027	-457350	-1096200	231	2.45E-03	3.06E-07	0.064	1.17E-05	6.48E-04	0.909	2.23E-03
7028	-457300	-1096200	231	2.35E-03	3.08E-07	0.065	1.18E-05	6.59E-04	0.932	2.27E-03
7029	-457250	-1096200	231	2.26E-03	3.11E-07	0.069	1.19E-05	6.32E-04	0.972	2.18E-03
7030	-457200	-1096200	231	2.17E-03	3.16E-07	0.070	1.20E-05	6.76E-04	1.013	2.33E-03
7031	-457150	-1096200	230	2.08E-03	3.23E-07	0.074	1.21E-05	6.84E-04	1.064	2.35E-03
7032	-457100	-1096200	227	2.01E-03	3.36E-07	0.079	1.25E-05	7.07E-04	1.230	2.43E-03
7033	-457050	-1096200	226	1.92E-03	3.47E-07	0.083	1.28E-05	7.06E-04	1.274	2.43E-03
7034	-457000	-1096200	226	1.84E-03	3.59E-07	0.087	1.31E-05	6.91E-04	1.342	2.38E-03
7035	-456950	-1096200	225	1.78E-03	3.78E-07	0.092	1.35E-05	6.83E-04	1.436	2.35E-03
7036	-456900	-1096200	222	1.72E-03	4.04E-07	0.101	1.42E-05	6.92E-04	1.598	2.38E-03
7037	-456850	-1096200	218	1.67E-03	4.41E-07	0.113	1.52E-05	6.90E-04	1.741	2.38E-03
7038	-456800	-1096200	214	1.62E-03	4.86E-07	0.121	1.63E-05	5.88E-04	1.788	2.03E-03
7039	-456750	-1096200	212	1.59E-03	5.34E-07	0.131	1.75E-05	6.78E-04	1.979	2.34E-03
7040	-456700	-1096200	210	1.58E-03	5.91E-07	0.137	1.89E-05	6.71E-04	2.097	2.32E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7041	-456650	-1096200	208	1.57E-03	6.52E-07	0.148	2.04E-05	6.50E-04	2.235	2.25E-03
7042	-456600	-1096200	209	1.59E-03	7.28E-07	0.158	2.23E-05	6.82E-04	2.386	2.36E-03
7043	-456550	-1096200	210	1.63E-03	8.10E-07	0.171	2.43E-05	7.09E-04	2.602	2.46E-03
7044	-456500	-1096200	209	1.66E-03	8.91E-07	0.185	2.62E-05	7.22E-04	2.827	2.51E-03
7045	-456450	-1096200	210	1.69E-03	9.56E-07	0.202	2.78E-05	7.38E-04	3.127	2.56E-03
7046	-456400	-1096200	209	1.67E-03	9.77E-07	0.225	2.81E-05	7.24E-04	3.602	2.52E-03
7047	-456350	-1096200	210	1.58E-03	9.18E-07	0.263	2.65E-05	6.82E-04	4.213	2.37E-03
7048	-456300	-1096200	210	1.40E-03	7.65E-07	0.312	2.24E-05	5.89E-04	5.070	2.04E-03
7049	-456250	-1096200	210	1.18E-03	5.78E-07	0.391	1.75E-05	4.75E-04	6.522	1.65E-03
7050	-455900	-1096200	208	6.31E-04	1.46E-07	0.376	5.92E-06	1.97E-04	5.467	6.80E-04
7051	-455850	-1096200	208	6.07E-04	1.34E-07	0.347	5.56E-06	1.87E-04	4.889	6.44E-04
7052	-455800	-1096200	208	5.86E-04	1.23E-07	0.322	5.24E-06	1.76E-04	4.428	6.05E-04
7053	-455750	-1096200	208	5.67E-04	1.14E-07	0.304	4.97E-06	1.70E-04	4.085	5.87E-04
7054	-455700	-1096200	208	5.50E-04	1.06E-07	0.276	4.74E-06	1.63E-04	3.671	5.63E-04
7055	-455650	-1096200	208	5.35E-04	9.92E-08	0.264	4.53E-06	1.57E-04	3.460	5.42E-04
7056	-455600	-1096200	209	5.24E-04	9.35E-08	0.252	4.35E-06	1.50E-04	3.261	5.16E-04
7057	-455550	-1096200	208	5.09E-04	8.80E-08	0.239	4.18E-06	1.47E-04	3.017	5.05E-04
7058	-455500	-1096200	210	5.02E-04	8.38E-08	0.233	4.05E-06	1.44E-04	2.930	4.94E-04
7059	-455450	-1096200	210	4.92E-04	7.96E-08	0.221	3.92E-06	1.39E-04	2.745	4.80E-04
7060	-455400	-1096200	211	4.84E-04	7.61E-08	0.215	3.80E-06	1.31E-04	2.624	4.52E-04
7061	-455350	-1096200	209	4.70E-04	7.25E-08	0.206	3.68E-06	1.32E-04	2.509	4.54E-04
7062	-455300	-1096200	207	4.57E-04	6.91E-08	0.202	3.56E-06	1.28E-04	2.404	4.39E-04
7063	-455250	-1096200	207	4.49E-04	6.64E-08	0.193	3.47E-06	1.25E-04	2.291	4.29E-04
7064	-455200	-1096200	209	4.47E-04	6.44E-08	0.189	3.40E-06	1.23E-04	2.215	4.24E-04
7065	-455150	-1096200	209	4.40E-04	6.21E-08	0.184	3.32E-06	1.21E-04	2.134	4.16E-04
7066	-455100	-1096200	209	4.34E-04	6.01E-08	0.180	3.25E-06	1.13E-04	2.076	3.87E-04
7067	-455050	-1096200	209	4.29E-04	5.82E-08	0.174	3.19E-06	1.17E-04	1.982	4.02E-04
7068	-455000	-1096200	209	4.23E-04	5.65E-08	0.171	3.12E-06	1.15E-04	1.926	3.95E-04
7069	-454950	-1096200	209	4.19E-04	5.49E-08	0.168	3.07E-06	1.08E-04	1.874	3.70E-04
7070	-454100	-1096200	212	3.91E-04	4.13E-08	0.131	2.53E-06	1.03E-04	1.267	3.55E-04
7071	-454050	-1096200	212	3.92E-04	4.09E-08	0.130	2.51E-06	1.03E-04	1.252	3.55E-04
7072	-454000	-1096200	214	3.97E-04	4.09E-08	0.127	2.51E-06	1.05E-04	1.221	3.59E-04
7073	-453950	-1096200	215	4.00E-04	4.08E-08	0.126	2.51E-06	1.05E-04	1.194	3.62E-04
7074	-453900	-1096200	217	4.07E-04	4.09E-08	0.125	2.51E-06	1.07E-04	1.170	3.66E-04
7075	-453850	-1096200	217	4.08E-04	4.07E-08	0.124	2.50E-06	1.07E-04	1.161	3.67E-04
7076	-453800	-1096200	218	4.12E-04	4.06E-08	0.121	2.50E-06	1.08E-04	1.129	3.70E-04
7077	-453750	-1096200	219	4.16E-04	4.07E-08	0.121	2.49E-06	9.91E-05	1.114	3.41E-04
7078	-453700	-1096200	219	4.19E-04	4.05E-08	0.120	2.49E-06	1.09E-04	1.097	3.76E-04
7079	-453650	-1096200	220	4.24E-04	4.06E-08	0.118	2.49E-06	1.11E-04	1.079	3.79E-04
7080	-453600	-1096200	220	4.26E-04	4.06E-08	0.117	2.48E-06	1.11E-04	1.064	3.82E-04
7081	-453550	-1096200	219	4.27E-04	4.04E-08	0.116	2.47E-06	1.12E-04	1.042	3.84E-04
7082	-453500	-1096200	220	4.33E-04	4.06E-08	0.116	2.47E-06	1.13E-04	1.032	3.88E-04
7083	-453450	-1096200	221	4.39E-04	4.08E-08	0.115	2.48E-06	1.15E-04	1.014	3.93E-04
7084	-453400	-1096200	222	4.46E-04	4.11E-08	0.113	2.49E-06	1.16E-04	1.001	3.98E-04
7085	-453350	-1096200	222	4.50E-04	4.12E-08	0.112	2.49E-06	1.17E-04	0.988	4.02E-04
7086	-453300	-1096200	221	4.51E-04	4.11E-08	0.112	2.48E-06	1.18E-04	0.973	4.05E-04
7087	-453250	-1096200	221	4.56E-04	4.13E-08	0.113	2.48E-06	1.19E-04	0.968	4.09E-04
7088	-453200	-1096200	221	4.61E-04	4.15E-08	0.112	2.48E-06	1.21E-04	0.959	4.14E-04
7089	-453150	-1096200	221	4.67E-04	4.18E-08	0.111	2.49E-06	1.22E-04	0.951	4.19E-04
7090	-453100	-1096200	220	4.70E-04	4.18E-08	0.111	2.49E-06	1.23E-04	0.941	4.22E-04
7091	-453050	-1096200	222	4.83E-04	4.26E-08	0.110	2.51E-06	1.26E-04	0.925	4.31E-04
7092	-453000	-1096200	222	4.90E-04	4.29E-08	0.109	2.52E-06	1.27E-04	0.913	4.37E-04
7093	-452950	-1096200	221	4.94E-04	4.31E-08	0.109	2.52E-06	1.29E-04	0.906	4.42E-04
7094	-452900	-1096200	222	5.06E-04	4.38E-08	0.107	2.54E-06	1.31E-04	0.940	4.50E-04
7095	-452850	-1096200	222	5.15E-04	4.43E-08	0.108	2.56E-06	1.33E-04	0.951	4.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7096	-452800	-1096200	223	5.29E-04	4.51E-08	0.107	2.58E-06	1.36E-04	0.960	4.66E-04
7097	-452750	-1096200	223	5.39E-04	4.57E-08	0.105	2.60E-06	1.38E-04	0.997	4.74E-04
7098	-452700	-1096200	226	5.63E-04	4.72E-08	0.105	2.65E-06	1.42E-04	1.031	4.87E-04
7099	-452650	-1096200	228	5.84E-04	4.84E-08	0.103	2.70E-06	1.45E-04	1.042	4.99E-04
7100	-452600	-1096200	231	6.09E-04	5.00E-08	0.101	2.75E-06	1.49E-04	1.104	5.10E-04
7101	-452550	-1096200	233	6.31E-04	5.13E-08	0.102	2.80E-06	1.52E-04	1.107	5.23E-04
7102	-451900	-1096200	222	8.63E-04	6.63E-08	0.118	3.27E-06	1.96E-04	1.438	6.73E-04
7103	-451650	-1096200	222	1.04E-03	7.78E-08	0.132	3.65E-06	2.23E-04	1.642	7.67E-04
7104	-451600	-1096200	221	1.06E-03	7.95E-08	0.133	3.70E-06	2.27E-04	1.665	7.81E-04
7105	-451550	-1096200	220	1.09E-03	8.12E-08	0.134	3.75E-06	2.31E-04	1.702	7.96E-04
7106	-451500	-1096200	219	1.12E-03	8.31E-08	0.135	3.81E-06	2.35E-04	1.745	8.10E-04
7107	-451450	-1096200	218	1.14E-03	8.49E-08	0.135	3.87E-06	2.39E-04	1.767	8.24E-04
7108	-451400	-1096200	218	1.19E-03	8.80E-08	0.138	3.98E-06	2.46E-04	1.818	8.49E-04
7109	-451350	-1096200	218	1.24E-03	9.12E-08	0.142	4.08E-06	2.54E-04	1.885	8.76E-04
7110	-451300	-1096200	220	1.33E-03	9.74E-08	0.150	4.29E-06	2.69E-04	2.012	9.28E-04
7111	-451250	-1096200	219	1.36E-03	9.97E-08	0.151	4.37E-06	2.76E-04	2.032	9.51E-04
7112	-451200	-1096200	218	1.40E-03	1.02E-07	0.149	4.46E-06	2.83E-04	2.026	9.75E-04
7113	-451150	-1096200	217	1.43E-03	1.05E-07	0.147	4.54E-06	2.91E-04	2.003	1.00E-03
7114	-451100	-1096200	217	1.49E-03	1.09E-07	0.149	4.69E-06	3.03E-04	2.034	1.05E-03
7115	-451050	-1096200	217	1.55E-03	1.14E-07	0.150	4.83E-06	3.24E-04	2.089	1.12E-03
7116	-451000	-1096200	217	1.62E-03	1.19E-07	0.150	5.00E-06	3.40E-04	2.114	1.17E-03
7117	-450950	-1096200	217	1.68E-03	1.24E-07	0.147	5.17E-06	3.58E-04	2.090	1.24E-03
7118	-450900	-1096200	216	1.72E-03	1.27E-07	0.144	5.27E-06	3.81E-04	2.064	1.31E-03
7119	-450850	-1096200	218	1.84E-03	1.36E-07	0.146	5.59E-06	4.14E-04	2.118	1.43E-03
7120	-450800	-1096200	218	1.91E-03	1.42E-07	0.142	5.77E-06	4.47E-04	2.088	1.54E-03
7121	-450750	-1096200	219	2.01E-03	1.49E-07	0.141	6.03E-06	4.78E-04	2.089	1.65E-03
7122	-450700	-1096200	219	2.08E-03	1.55E-07	0.135	6.23E-06	5.15E-04	2.040	1.77E-03
7123	-450650	-1096200	220	2.19E-03	1.64E-07	0.131	6.51E-06	5.62E-04	2.008	1.93E-03
7124	-450600	-1096200	221	2.29E-03	1.72E-07	0.129	6.78E-06	5.98E-04	1.993	2.06E-03
7125	-450550	-1096200	220	2.33E-03	1.76E-07	0.120	6.90E-06	6.31E-04	1.873	2.17E-03
7126	-450500	-1096200	223	2.50E-03	1.89E-07	0.118	7.33E-06	7.03E-04	1.888	2.41E-03
7127	-450450	-1096200	224	2.59E-03	1.97E-07	0.112	7.60E-06	7.58E-04	1.823	2.60E-03
7128	-450400	-1096200	226	2.72E-03	2.07E-07	0.109	7.95E-06	8.24E-04	1.807	2.83E-03
7129	-450350	-1096200	227	2.81E-03	2.15E-07	0.101	8.20E-06	8.83E-04	1.717	3.03E-03
7130	-450300	-1096200	227	2.86E-03	2.20E-07	0.098	8.37E-06	9.47E-04	1.692	3.25E-03
7131	-450250	-1096200	229	2.95E-03	2.29E-07	0.093	8.66E-06	1.02E-03	1.644	3.49E-03
7132	-450200	-1096200	230	3.01E-03	2.34E-07	0.089	8.85E-06	1.07E-03	1.597	3.67E-03
7133	-450150	-1096200	233	3.09E-03	2.42E-07	0.090	9.11E-06	1.13E-03	1.549	3.87E-03
7134	-450100	-1096200	234	3.11E-03	2.45E-07	0.089	9.23E-06	1.19E-03	1.515	4.09E-03
7135	-450050	-1096200	237	3.13E-03	2.48E-07	0.088	9.35E-06	1.23E-03	1.445	4.23E-03
7136	-450000	-1096200	242	3.13E-03	2.48E-07	0.085	9.37E-06	1.21E-03	1.343	4.16E-03
7137	-449950	-1096200	244	3.10E-03	2.46E-07	0.084	9.34E-06	1.19E-03	1.250	4.06E-03
7138	-449900	-1096200	244	3.06E-03	2.45E-07	0.084	9.32E-06	1.20E-03	1.225	4.12E-03
7139	-449850	-1096200	243	3.02E-03	2.43E-07	0.085	9.30E-06	1.25E-03	1.207	4.27E-03
7140	-449800	-1096200	240	2.98E-03	2.42E-07	0.085	9.28E-06	1.33E-03	1.256	4.56E-03
7141	-449750	-1096200	238	2.92E-03	2.39E-07	0.086	9.21E-06	1.35E-03	1.187	4.61E-03
7142	-449700	-1096200	235	2.85E-03	2.35E-07	0.088	9.11E-06	1.35E-03	1.181	4.60E-03
7143	-449650	-1096200	235	2.80E-03	2.32E-07	0.087	9.01E-06	1.33E-03	1.175	4.56E-03
7144	-449600	-1096200	238	2.75E-03	2.28E-07	0.086	8.92E-06	1.31E-03	1.157	4.49E-03
7145	-449550	-1096200	237	2.68E-03	2.24E-07	0.086	8.80E-06	1.30E-03	1.152	4.44E-03
7146	-449500	-1096200	236	2.61E-03	2.19E-07	0.087	8.66E-06	1.28E-03	1.141	4.38E-03
7147	-449450	-1096200	233	2.53E-03	2.13E-07	0.087	8.49E-06	1.26E-03	1.111	4.30E-03
7148	-449400	-1096200	232	2.45E-03	2.07E-07	0.087	8.32E-06	1.23E-03	1.074	4.21E-03
7149	-449350	-1096200	236	2.41E-03	2.04E-07	0.086	8.24E-06	1.21E-03	1.030	4.13E-03
7150	-449300	-1096200	237	2.35E-03	1.99E-07	0.086	8.09E-06	1.18E-03	0.993	4.03E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
7151	-458500	-1096150	222	1.81E-02	1.17E-06	0.120	3.00E-05	6.25E-04	1.985	2.32E-03
7152	-458450	-1096150	223	2.28E-02	1.46E-06	0.157	3.62E-05	6.79E-04	2.857	2.55E-03
7153	-458400	-1096150	223	2.09E-02	1.35E-06	0.106	3.40E-05	7.02E-04	1.870	2.61E-03
7154	-458350	-1096150	222	1.49E-02	9.86E-07	0.067	2.66E-05	6.04E-04	0.939	2.21E-03
7155	-458300	-1096150	222	1.13E-02	7.69E-07	0.061	2.20E-05	5.46E-04	0.861	1.98E-03
7156	-458250	-1096150	221	8.94E-03	6.27E-07	0.062	1.90E-05	5.22E-04	0.873	1.87E-03
7157	-458200	-1096150	221	7.46E-03	5.40E-07	0.061	1.71E-05	5.14E-04	0.863	1.83E-03
7158	-458150	-1096150	222	6.51E-03	4.85E-07	0.060	1.59E-05	4.16E-04	0.853	1.48E-03
7159	-458100	-1096150	223	5.83E-03	4.46E-07	0.060	1.50E-05	5.10E-04	0.859	1.80E-03
7160	-458050	-1096150	223	5.28E-03	4.16E-07	0.060	1.44E-05	5.17E-04	0.859	1.82E-03
7161	-458000	-1096150	224	4.89E-03	3.95E-07	0.059	1.39E-05	4.45E-04	0.848	1.57E-03
7162	-457950	-1096150	225	4.57E-03	3.79E-07	0.058	1.35E-05	5.33E-04	0.841	1.86E-03
7163	-457900	-1096150	226	4.29E-03	3.66E-07	0.057	1.32E-05	5.42E-04	0.834	1.89E-03
7164	-457850	-1096150	226	4.05E-03	3.55E-07	0.057	1.30E-05	5.06E-04	0.839	1.77E-03
7165	-457800	-1096150	226	3.84E-03	3.47E-07	0.058	1.28E-05	5.72E-04	0.848	1.99E-03
7166	-457750	-1096150	225	3.64E-03	3.40E-07	0.060	1.26E-05	6.02E-04	0.875	2.09E-03
7167	-457700	-1096150	226	3.48E-03	3.35E-07	0.060	1.25E-05	6.12E-04	0.882	2.12E-03
7168	-457650	-1096150	228	3.33E-03	3.29E-07	0.059	1.23E-05	6.13E-04	0.854	2.12E-03
7169	-457600	-1096150	229	3.18E-03	3.25E-07	0.058	1.22E-05	6.23E-04	0.839	2.16E-03
7170	-457550	-1096150	229	3.05E-03	3.22E-07	0.060	1.22E-05	6.40E-04	0.883	2.21E-03
7171	-457500	-1096150	230	2.92E-03	3.19E-07	0.061	1.21E-05	6.52E-04	0.876	2.25E-03
7172	-457450	-1096150	230	2.80E-03	3.19E-07	0.061	1.21E-05	6.70E-04	0.878	2.31E-03
7173	-457400	-1096150	230	2.69E-03	3.19E-07	0.065	1.21E-05	6.87E-04	0.935	2.37E-03
7174	-457350	-1096150	230	2.58E-03	3.20E-07	0.066	1.21E-05	7.02E-04	0.936	2.42E-03
7175	-457300	-1096150	230	2.47E-03	3.22E-07	0.067	1.21E-05	7.16E-04	0.960	2.47E-03
7176	-457250	-1096150	230	2.37E-03	3.24E-07	0.068	1.22E-05	6.85E-04	0.991	2.36E-03
7177	-457200	-1096150	230	2.27E-03	3.29E-07	0.073	1.23E-05	7.35E-04	1.057	2.53E-03
7178	-457150	-1096150	228	2.19E-03	3.39E-07	0.076	1.25E-05	7.58E-04	1.129	2.61E-03
7179	-457100	-1096150	226	2.10E-03	3.51E-07	0.081	1.29E-05	7.71E-04	1.218	2.65E-03
7180	-457050	-1096150	226	2.01E-03	3.60E-07	0.084	1.31E-05	7.59E-04	1.315	2.61E-03
7181	-457000	-1096150	227	1.92E-03	3.71E-07	0.088	1.33E-05	7.32E-04	1.327	2.52E-03
7182	-456950	-1096150	226	1.84E-03	3.90E-07	0.093	1.38E-05	7.14E-04	1.418	2.45E-03
7183	-456900	-1096150	223	1.78E-03	4.19E-07	0.102	1.45E-05	7.23E-04	1.593	2.49E-03
7184	-456850	-1096150	218	1.73E-03	4.62E-07	0.116	1.57E-05	7.30E-04	1.791	2.51E-03
7185	-456800	-1096150	214	1.68E-03	5.12E-07	0.125	1.69E-05	6.30E-04	1.887	2.18E-03
7186	-456750	-1096150	211	1.65E-03	5.71E-07	0.136	1.84E-05	7.09E-04	2.116	2.45E-03
7187	-456700	-1096150	209	1.64E-03	6.40E-07	0.145	2.01E-05	7.13E-04	2.242	2.46E-03
7188	-456650	-1096150	208	1.66E-03	7.25E-07	0.156	2.21E-05	7.08E-04	2.394	2.45E-03
7189	-456600	-1096150	208	1.71E-03	8.33E-07	0.168	2.48E-05	7.47E-04	2.586	2.59E-03
7190	-456550	-1096150	209	1.79E-03	9.66E-07	0.182	2.80E-05	7.93E-04	2.818	2.75E-03
7191	-456500	-1096150	208	1.88E-03	1.11E-06	0.197	3.14E-05	8.44E-04	3.047	2.93E-03
7192	-456450	-1096150	209	1.99E-03	1.25E-06	0.219	3.48E-05	9.02E-04	3.521	3.13E-03
7193	-456400	-1096150	210	2.03E-03	1.33E-06	0.255	3.66E-05	9.20E-04	4.141	3.20E-03
7194	-456350	-1096150	211	1.93E-03	1.26E-06	0.309	3.47E-05	8.72E-04	5.102	3.03E-03
7195	-456300	-1096150	211	1.64E-03	1.00E-06	0.380	2.79E-05	7.15E-04	6.375	2.48E-03
7196	-456000	-1096150	207	7.06E-04	1.93E-07	0.417	7.22E-06	2.32E-04	6.321	8.02E-04
7197	-455950	-1096150	207	6.71E-04	1.71E-07	0.368	6.61E-06	2.16E-04	5.387	7.46E-04
7198	-455900	-1096150	208	6.45E-04	1.54E-07	0.336	6.14E-06	2.04E-04	4.799	7.03E-04
7199	-455850	-1096150	207	6.16E-04	1.39E-07	0.315	5.71E-06	1.91E-04	4.385	6.60E-04
7200	-455800	-1096150	208	5.96E-04	1.28E-07	0.297	5.38E-06	1.80E-04	4.047	6.22E-04
7201	-455750	-1096150	209	5.79E-04	1.18E-07	0.278	5.10E-06	1.75E-04	3.710	6.03E-04
7202	-455700	-1096150	208	5.59E-04	1.09E-07	0.262	4.83E-06	1.67E-04	3.457	5.75E-04
7203	-455650	-1096150	208	5.43E-04	1.02E-07	0.251	4.61E-06	1.60E-04	3.270	5.52E-04
7204	-455600	-1096150	208	5.28E-04	9.54E-08	0.236	4.41E-06	1.52E-04	3.047	5.24E-04
7205	-455550	-1096150	209	5.18E-04	9.01E-08	0.230	4.25E-06	1.50E-04	2.899	5.16E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7206	-455500	-1096150	209	5.05E-04	8.52E-08	0.221	4.09E-06	1.45E-04	2.772	4.99E-04
7207	-455450	-1096150	210	4.97E-04	8.11E-08	0.210	3.96E-06	1.41E-04	2.604	4.87E-04
7208	-455400	-1096150	210	4.86E-04	7.72E-08	0.207	3.84E-06	1.33E-04	2.519	4.57E-04
7209	-455350	-1096150	209	4.75E-04	7.36E-08	0.198	3.72E-06	1.33E-04	2.403	4.59E-04
7210	-455300	-1096150	209	4.66E-04	7.05E-08	0.194	3.61E-06	1.30E-04	2.329	4.48E-04
7211	-455250	-1096150	208	4.55E-04	6.75E-08	0.186	3.51E-06	1.27E-04	2.214	4.35E-04
7212	-455200	-1096150	209	4.50E-04	6.52E-08	0.182	3.43E-06	1.18E-04	2.136	4.06E-04
7213	-455150	-1096150	209	4.43E-04	6.29E-08	0.177	3.35E-06	1.22E-04	2.063	4.20E-04
7214	-455100	-1096150	208	4.35E-04	6.06E-08	0.173	3.27E-06	1.13E-04	1.989	3.90E-04
7215	-455050	-1096150	208	4.29E-04	5.87E-08	0.169	3.20E-06	1.17E-04	1.931	4.03E-04
7216	-455000	-1096150	208	4.23E-04	5.69E-08	0.164	3.14E-06	1.15E-04	1.844	3.96E-04
7217	-454950	-1096150	209	4.21E-04	5.55E-08	0.162	3.09E-06	1.09E-04	1.821	3.74E-04
7218	-454900	-1096150	208	4.14E-04	5.38E-08	0.160	3.02E-06	1.12E-04	1.764	3.85E-04
7219	-454850	-1096150	209	4.12E-04	5.26E-08	0.155	2.98E-06	1.11E-04	1.715	3.82E-04
7220	-454800	-1096150	210	4.10E-04	5.15E-08	0.155	2.94E-06	1.05E-04	1.683	3.60E-04
7221	-454750	-1096150	211	4.09E-04	5.04E-08	0.151	2.90E-06	1.10E-04	1.639	3.77E-04
7222	-454700	-1096150	211	4.06E-04	4.94E-08	0.149	2.86E-06	1.09E-04	1.595	3.73E-04
7223	-454650	-1096150	211	4.03E-04	4.83E-08	0.147	2.82E-06	1.05E-04	1.549	3.59E-04
7224	-454100	-1096150	213	3.94E-04	4.16E-08	0.127	2.55E-06	1.04E-04	1.237	3.57E-04
7225	-453900	-1096150	217	4.06E-04	4.09E-08	0.122	2.52E-06	1.06E-04	1.146	3.66E-04
7226	-453850	-1096150	217	4.07E-04	4.07E-08	0.121	2.50E-06	1.07E-04	1.137	3.67E-04
7227	-453800	-1096150	217	4.09E-04	4.05E-08	0.121	2.49E-06	1.07E-04	1.127	3.68E-04
7228	-453750	-1096150	218	4.13E-04	4.05E-08	0.118	2.49E-06	9.91E-05	1.095	3.41E-04
7229	-453700	-1096150	218	4.15E-04	4.04E-08	0.118	2.48E-06	1.09E-04	1.079	3.73E-04
7230	-453650	-1096150	219	4.20E-04	4.05E-08	0.116	2.48E-06	1.10E-04	1.056	3.77E-04
7231	-453600	-1096150	219	4.22E-04	4.04E-08	0.116	2.48E-06	1.11E-04	1.056	3.80E-04
7232	-453550	-1096150	220	4.28E-04	4.05E-08	0.114	2.48E-06	1.12E-04	1.036	3.84E-04
7233	-453500	-1096150	220	4.31E-04	4.06E-08	0.114	2.47E-06	1.13E-04	1.015	3.87E-04
7234	-453450	-1096150	221	4.37E-04	4.07E-08	0.113	2.48E-06	1.14E-04	1.000	3.92E-04
7235	-453400	-1096150	222	4.43E-04	4.10E-08	0.112	2.48E-06	1.16E-04	0.984	3.96E-04
7236	-453350	-1096150	221	4.45E-04	4.09E-08	0.112	2.48E-06	1.16E-04	0.981	3.99E-04
7237	-453300	-1096150	221	4.49E-04	4.10E-08	0.111	2.48E-06	1.17E-04	0.973	4.03E-04
7238	-453250	-1096150	221	4.54E-04	4.12E-08	0.110	2.48E-06	1.19E-04	0.956	4.07E-04
7239	-453200	-1096150	221	4.59E-04	4.14E-08	0.109	2.48E-06	1.20E-04	0.935	4.12E-04
7240	-453150	-1096150	221	4.64E-04	4.16E-08	0.110	2.49E-06	1.21E-04	0.938	4.17E-04
7241	-453100	-1096150	220	4.67E-04	4.17E-08	0.110	2.48E-06	1.22E-04	0.926	4.20E-04
7242	-453050	-1096150	221	4.77E-04	4.22E-08	0.109	2.50E-06	1.24E-04	0.916	4.27E-04
7243	-453000	-1096150	222	4.87E-04	4.28E-08	0.107	2.52E-06	1.27E-04	0.902	4.35E-04
7244	-452950	-1096150	221	4.91E-04	4.30E-08	0.107	2.52E-06	1.28E-04	0.896	4.39E-04
7245	-452900	-1096150	221	4.99E-04	4.34E-08	0.107	2.53E-06	1.30E-04	0.911	4.45E-04
7246	-452850	-1096150	221	5.08E-04	4.39E-08	0.107	2.54E-06	1.32E-04	0.954	4.52E-04
7247	-452800	-1096150	222	5.21E-04	4.47E-08	0.106	2.57E-06	1.34E-04	0.971	4.61E-04
7248	-452750	-1096150	223	5.36E-04	4.55E-08	0.104	2.60E-06	1.37E-04	0.995	4.70E-04
7249	-452700	-1096150	225	5.55E-04	4.67E-08	0.104	2.64E-06	1.40E-04	1.042	4.82E-04
7250	-452100	-1096150	224	7.62E-04	5.97E-08	0.114	3.06E-06	1.78E-04	1.332	6.11E-04
7251	-452050	-1096150	223	7.78E-04	6.08E-08	0.114	3.09E-06	1.81E-04	1.344	6.22E-04
7252	-452000	-1096150	222	7.97E-04	6.20E-08	0.116	3.13E-06	1.84E-04	1.373	6.32E-04
7253	-451950	-1096150	221	8.14E-04	6.31E-08	0.117	3.17E-06	1.87E-04	1.376	6.42E-04
7254	-451900	-1096150	221	8.42E-04	6.49E-08	0.118	3.23E-06	1.91E-04	1.423	6.58E-04
7255	-451850	-1096150	222	8.83E-04	6.76E-08	0.123	3.32E-06	1.98E-04	1.493	6.80E-04
7256	-451800	-1096150	224	9.36E-04	7.10E-08	0.126	3.44E-06	2.05E-04	1.520	7.07E-04
7257	-451750	-1096150	224	9.72E-04	7.33E-08	0.128	3.52E-06	2.11E-04	1.574	7.26E-04
7258	-451700	-1096150	222	9.84E-04	7.42E-08	0.130	3.54E-06	2.13E-04	1.621	7.34E-04
7259	-451650	-1096150	220	9.95E-04	7.49E-08	0.130	3.56E-06	2.15E-04	1.628	7.40E-04
7260	-451600	-1096150	219	1.02E-03	7.65E-08	0.131	3.61E-06	2.18E-04	1.629	7.52E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7261	-451550	-1096150	218	1.04E-03	7.81E-08	0.131	3.66E-06	2.22E-04	1.649	7.64E-04
7262	-451500	-1096150	217	1.07E-03	7.97E-08	0.131	3.71E-06	2.25E-04	1.671	7.77E-04
7263	-451450	-1096150	217	1.11E-03	8.25E-08	0.133	3.80E-06	2.32E-04	1.713	7.99E-04
7264	-451400	-1096150	217	1.15E-03	8.54E-08	0.135	3.91E-06	2.39E-04	1.760	8.24E-04
7265	-451350	-1096150	218	1.22E-03	8.97E-08	0.142	4.05E-06	2.50E-04	1.872	8.61E-04
7266	-451300	-1096150	218	1.26E-03	9.31E-08	0.144	4.17E-06	2.58E-04	1.914	8.91E-04
7267	-451250	-1096150	218	1.32E-03	9.67E-08	0.146	4.29E-06	2.68E-04	1.950	9.24E-04
7268	-451200	-1096150	217	1.35E-03	9.92E-08	0.142	4.37E-06	2.75E-04	1.918	9.49E-04
7269	-451150	-1096150	218	1.42E-03	1.05E-07	0.147	4.56E-06	2.91E-04	1.987	1.00E-03
7270	-451100	-1096150	218	1.48E-03	1.09E-07	0.148	4.70E-06	3.04E-04	2.002	1.05E-03
7271	-451050	-1096150	218	1.54E-03	1.13E-07	0.149	4.85E-06	3.26E-04	2.060	1.12E-03
7272	-451000	-1096150	217	1.58E-03	1.16E-07	0.146	4.95E-06	3.38E-04	2.031	1.16E-03
7273	-450950	-1096150	217	1.64E-03	1.21E-07	0.143	5.12E-06	3.56E-04	2.015	1.23E-03
7274	-450900	-1096150	217	1.70E-03	1.26E-07	0.142	5.27E-06	3.84E-04	2.024	1.32E-03
7275	-450850	-1096150	217	1.76E-03	1.31E-07	0.138	5.45E-06	4.04E-04	1.986	1.39E-03
7276	-450800	-1096150	218	1.86E-03	1.38E-07	0.137	5.69E-06	4.42E-04	1.994	1.52E-03
7277	-450750	-1096150	218	1.92E-03	1.43E-07	0.135	5.87E-06	4.65E-04	1.975	1.60E-03
7278	-450700	-1096150	218	1.99E-03	1.49E-07	0.128	6.05E-06	4.99E-04	1.911	1.72E-03
7279	-450650	-1096150	219	2.08E-03	1.56E-07	0.124	6.31E-06	5.43E-04	1.881	1.87E-03
7280	-450600	-1096150	221	2.21E-03	1.66E-07	0.123	6.64E-06	5.86E-04	1.883	2.01E-03
7281	-450550	-1096150	221	2.27E-03	1.72E-07	0.118	6.82E-06	6.25E-04	1.827	2.15E-03
7282	-450500	-1096150	225	2.46E-03	1.86E-07	0.117	7.29E-06	7.01E-04	1.856	2.41E-03
7283	-450450	-1096150	228	2.60E-03	1.97E-07	0.115	7.67E-06	7.69E-04	1.866	2.64E-03
7284	-450400	-1096150	230	2.70E-03	2.05E-07	0.107	7.95E-06	8.26E-04	1.770	2.83E-03
7285	-450350	-1096150	232	2.79E-03	2.13E-07	0.104	8.21E-06	8.78E-04	1.743	3.01E-03
7286	-450300	-1096150	232	2.84E-03	2.18E-07	0.098	8.37E-06	9.25E-04	1.677	3.17E-03
7287	-450250	-1096150	233	2.89E-03	2.23E-07	0.095	8.55E-06	9.73E-04	1.638	3.34E-03
7288	-450200	-1096150	234	2.93E-03	2.27E-07	0.088	8.71E-06	1.04E-03	1.560	3.55E-03
7289	-450150	-1096150	237	2.98E-03	2.32E-07	0.088	8.88E-06	1.08E-03	1.502	3.70E-03
7290	-450100	-1096150	238	2.99E-03	2.34E-07	0.086	8.97E-06	1.12E-03	1.434	3.84E-03
7291	-450050	-1096150	241	2.99E-03	2.35E-07	0.085	9.02E-06	1.12E-03	1.351	3.85E-03
7292	-450000	-1096150	246	2.96E-03	2.33E-07	0.084	8.96E-06	1.05E-03	1.234	3.59E-03
7293	-449950	-1096150	247	2.93E-03	2.32E-07	0.083	8.95E-06	1.05E-03	1.175	3.59E-03
7294	-449900	-1096150	247	2.90E-03	2.31E-07	0.083	8.93E-06	1.06E-03	1.146	3.65E-03
7295	-449850	-1096150	246	2.86E-03	2.30E-07	0.083	8.92E-06	1.10E-03	1.152	3.77E-03
7296	-449800	-1096150	243	2.84E-03	2.30E-07	0.084	8.94E-06	1.17E-03	1.144	4.02E-03
7297	-449750	-1096150	242	2.79E-03	2.27E-07	0.084	8.88E-06	1.20E-03	1.146	4.10E-03
7298	-449700	-1096150	241	2.75E-03	2.25E-07	0.085	8.82E-06	1.22E-03	1.141	4.18E-03
7299	-449650	-1096150	241	2.69E-03	2.21E-07	0.085	8.73E-06	1.21E-03	1.137	4.15E-03
7300	-449600	-1096150	243	2.63E-03	2.17E-07	0.084	8.60E-06	1.15E-03	1.083	3.92E-03
7301	-449550	-1096150	241	2.58E-03	2.14E-07	0.084	8.53E-06	1.19E-03	1.091	4.06E-03
7302	-449500	-1096150	238	2.52E-03	2.10E-07	0.085	8.42E-06	1.21E-03	1.101	4.12E-03
7303	-449450	-1096150	235	2.45E-03	2.05E-07	0.086	8.27E-06	1.19E-03	1.089	4.07E-03
7304	-449400	-1096150	236	2.39E-03	2.01E-07	0.085	8.15E-06	1.17E-03	1.062	4.00E-03
7305	-449350	-1096150	241	2.34E-03	1.96E-07	0.083	8.01E-06	1.11E-03	0.998	3.79E-03
7306	-449300	-1096150	241	2.27E-03	1.91E-07	0.083	7.88E-06	1.08E-03	0.955	3.71E-03
7307	-458500	-1096100	220	2.68E-02	1.71E-06	0.111	4.07E-05	8.03E-04	1.814	3.01E-03
7308	-458450	-1096100	222	4.59E-02	2.88E-06	0.141	6.42E-05	1.12E-03	2.494	4.31E-03
7309	-458350	-1096100	221	2.14E-02	1.39E-06	0.067	3.48E-05	7.40E-04	1.162	2.74E-03
7310	-458300	-1096100	220	1.39E-02	9.32E-07	0.065	2.54E-05	6.08E-04	0.915	2.22E-03
7311	-458250	-1096100	221	1.05E-02	7.24E-07	0.064	2.11E-05	5.60E-04	0.910	2.02E-03
7312	-458200	-1096100	222	8.54E-03	6.07E-07	0.060	1.86E-05	5.37E-04	0.866	1.92E-03
7313	-458150	-1096100	223	7.28E-03	5.33E-07	0.062	1.70E-05	4.25E-04	0.893	1.52E-03
7314	-458100	-1096100	224	6.43E-03	4.84E-07	0.062	1.59E-05	5.25E-04	0.895	1.85E-03
7315	-458050	-1096100	225	5.80E-03	4.48E-07	0.061	1.51E-05	5.22E-04	0.882	1.84E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7316	-458000	-1096100	225	5.30E-03	4.22E-07	0.060	1.45E-05	4.45E-04	0.881	1.57E-03
7317	-457950	-1096100	226	4.93E-03	4.03E-07	0.059	1.41E-05	5.47E-04	0.870	1.91E-03
7318	-457900	-1096100	227	4.62E-03	3.87E-07	0.057	1.37E-05	5.58E-04	0.838	1.95E-03
7319	-457850	-1096100	228	4.35E-03	3.75E-07	0.057	1.34E-05	5.10E-04	0.839	1.78E-03
7320	-457800	-1096100	227	4.10E-03	3.65E-07	0.057	1.32E-05	5.93E-04	0.844	2.06E-03
7321	-457750	-1096100	227	3.89E-03	3.57E-07	0.058	1.30E-05	6.16E-04	0.860	2.14E-03
7322	-457700	-1096100	227	3.70E-03	3.51E-07	0.058	1.29E-05	6.37E-04	0.860	2.21E-03
7323	-457650	-1096100	228	3.53E-03	3.44E-07	0.060	1.27E-05	6.49E-04	0.886	2.25E-03
7324	-457600	-1096100	229	3.37E-03	3.39E-07	0.058	1.26E-05	6.61E-04	0.854	2.29E-03
7325	-457550	-1096100	229	3.23E-03	3.36E-07	0.059	1.25E-05	6.81E-04	0.867	2.35E-03
7326	-457500	-1096100	230	3.09E-03	3.34E-07	0.061	1.24E-05	6.95E-04	0.899	2.40E-03
7327	-457450	-1096100	231	2.95E-03	3.31E-07	0.062	1.24E-05	7.07E-04	0.896	2.44E-03
7328	-457400	-1096100	230	2.84E-03	3.32E-07	0.063	1.24E-05	7.36E-04	0.926	2.54E-03
7329	-457350	-1096100	230	2.72E-03	3.33E-07	0.067	1.24E-05	7.55E-04	0.964	2.60E-03
7330	-457300	-1096100	230	2.60E-03	3.34E-07	0.069	1.24E-05	7.72E-04	0.989	2.66E-03
7331	-457250	-1096100	230	2.49E-03	3.37E-07	0.070	1.25E-05	6.93E-04	1.012	2.39E-03
7332	-457200	-1096100	229	2.40E-03	3.44E-07	0.074	1.27E-05	8.05E-04	1.114	2.77E-03
7333	-457150	-1096100	227	2.30E-03	3.54E-07	0.078	1.29E-05	8.31E-04	1.197	2.86E-03
7334	-457100	-1096100	227	2.20E-03	3.61E-07	0.080	1.31E-05	8.21E-04	1.259	2.82E-03
7335	-457050	-1096100	228	2.09E-03	3.68E-07	0.084	1.32E-05	7.96E-04	1.273	2.74E-03
7336	-457000	-1096100	229	1.98E-03	3.78E-07	0.087	1.34E-05	7.59E-04	1.340	2.61E-03
7337	-456950	-1096100	229	1.90E-03	3.97E-07	0.092	1.39E-05	7.37E-04	1.427	2.54E-03
7338	-456900	-1096100	226	1.83E-03	4.25E-07	0.101	1.46E-05	7.42E-04	1.593	2.55E-03
7339	-456850	-1096100	221	1.79E-03	4.71E-07	0.116	1.58E-05	7.61E-04	1.837	2.62E-03
7340	-456800	-1096100	215	1.74E-03	5.35E-07	0.129	1.74E-05	6.63E-04	1.980	2.29E-03
7341	-456750	-1096100	212	1.72E-03	6.03E-07	0.140	1.91E-05	7.51E-04	2.236	2.59E-03
7342	-456700	-1096100	209	1.71E-03	6.88E-07	0.153	2.11E-05	7.48E-04	2.400	2.58E-03
7343	-456650	-1096100	208	1.75E-03	7.96E-07	0.164	2.38E-05	7.72E-04	2.551	2.67E-03
7344	-456600	-1096100	208	1.83E-03	9.46E-07	0.176	2.74E-05	8.12E-04	2.738	2.81E-03
7345	-456550	-1096100	208	1.98E-03	1.14E-06	0.194	3.21E-05	8.96E-04	3.036	3.11E-03
7346	-456500	-1096100	208	2.18E-03	1.40E-06	0.214	3.82E-05	1.00E-03	3.412	3.48E-03
7347	-456450	-1096100	208	2.44E-03	1.70E-06	0.246	4.53E-05	1.14E-03	4.035	3.96E-03
7348	-456400	-1096100	209	2.67E-03	1.97E-06	0.295	5.14E-05	1.26E-03	4.934	4.39E-03
7349	-456350	-1096100	210	2.64E-03	1.97E-06	0.370	5.10E-05	1.25E-03	6.274	4.35E-03
7350	-456100	-1096100	209	8.47E-04	2.89E-07	0.489	9.74E-06	2.99E-04	7.785	1.03E-03
7351	-456050	-1096100	208	7.80E-04	2.42E-07	0.420	8.51E-06	2.67E-04	6.359	9.23E-04
7352	-456000	-1096100	207	7.28E-04	2.07E-07	0.375	7.58E-06	2.42E-04	5.472	8.37E-04
7353	-455950	-1096100	207	6.89E-04	1.81E-07	0.338	6.88E-06	2.24E-04	4.829	7.73E-04
7354	-455900	-1096100	207	6.56E-04	1.61E-07	0.308	6.32E-06	2.09E-04	4.332	7.21E-04
7355	-455850	-1096100	208	6.31E-04	1.45E-07	0.290	5.89E-06	1.98E-04	4.022	6.82E-04
7356	-455800	-1096100	208	6.07E-04	1.32E-07	0.276	5.51E-06	1.85E-04	3.764	6.39E-04
7357	-455750	-1096100	210	5.92E-04	1.22E-07	0.261	5.21E-06	1.80E-04	3.484	6.19E-04
7358	-455700	-1096100	212	5.78E-04	1.13E-07	0.249	4.95E-06	1.72E-04	3.267	5.94E-04
7359	-455650	-1096100	211	5.58E-04	1.05E-07	0.240	4.71E-06	1.65E-04	3.118	5.69E-04
7360	-455600	-1096100	210	5.40E-04	9.80E-08	0.224	4.50E-06	1.56E-04	2.901	5.39E-04
7361	-455550	-1096100	209	5.24E-04	9.20E-08	0.219	4.31E-06	1.52E-04	2.760	5.24E-04
7362	-455500	-1096100	209	5.11E-04	8.69E-08	0.210	4.15E-06	1.47E-04	2.635	5.07E-04
7363	-455450	-1096100	209	4.99E-04	8.24E-08	0.202	4.01E-06	1.43E-04	2.510	4.91E-04
7364	-455400	-1096100	208	4.86E-04	7.82E-08	0.196	3.86E-06	1.33E-04	2.393	4.60E-04
7365	-455350	-1096100	208	4.76E-04	7.46E-08	0.189	3.75E-06	1.34E-04	2.299	4.62E-04
7366	-455300	-1096100	208	4.68E-04	7.14E-08	0.185	3.64E-06	1.31E-04	2.212	4.50E-04
7367	-455250	-1096100	209	4.62E-04	6.87E-08	0.179	3.55E-06	1.28E-04	2.133	4.42E-04
7368	-455200	-1096100	210	4.56E-04	6.62E-08	0.175	3.47E-06	1.20E-04	2.058	4.13E-04
7369	-455150	-1096100	210	4.49E-04	6.38E-08	0.173	3.39E-06	1.24E-04	2.017	4.25E-04
7370	-455100	-1096100	209	4.40E-04	6.15E-08	0.167	3.31E-06	1.15E-04	1.924	3.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7371	-455050	-1096100	208	4.31E-04	5.94E-08	0.164	3.23E-06	1.18E-04	1.873	4.06E-04
7372	-455000	-1096100	208	4.26E-04	5.76E-08	0.160	3.16E-06	1.16E-04	1.798	3.99E-04
7373	-454950	-1096100	208	4.21E-04	5.59E-08	0.157	3.10E-06	1.09E-04	1.762	3.76E-04
7374	-454900	-1096100	208	4.16E-04	5.43E-08	0.155	3.04E-06	1.13E-04	1.710	3.87E-04
7375	-454850	-1096100	209	4.14E-04	5.31E-08	0.150	3.00E-06	1.12E-04	1.656	3.84E-04
7376	-454800	-1096100	210	4.12E-04	5.19E-08	0.149	2.96E-06	1.06E-04	1.616	3.63E-04
7377	-454750	-1096100	210	4.08E-04	5.07E-08	0.147	2.91E-06	1.10E-04	1.583	3.77E-04
7378	-454700	-1096100	210	4.05E-04	4.96E-08	0.144	2.87E-06	1.08E-04	1.548	3.73E-04
7379	-454650	-1096100	209	4.00E-04	4.85E-08	0.143	2.82E-06	1.04E-04	1.513	3.59E-04
7380	-454600	-1096100	208	3.94E-04	4.73E-08	0.140	2.78E-06	1.05E-04	1.480	3.62E-04
7381	-454550	-1096100	209	3.94E-04	4.66E-08	0.138	2.75E-06	1.05E-04	1.448	3.61E-04
7382	-454500	-1096100	209	3.92E-04	4.58E-08	0.137	2.72E-06	1.04E-04	1.408	3.59E-04
7383	-454450	-1096100	210	3.93E-04	4.52E-08	0.135	2.70E-06	1.04E-04	1.384	3.59E-04
7384	-454400	-1096100	210	3.91E-04	4.45E-08	0.134	2.67E-06	1.04E-04	1.369	3.57E-04
7385	-454350	-1096100	212	3.94E-04	4.41E-08	0.132	2.66E-06	1.04E-04	1.333	3.59E-04
7386	-454100	-1096100	213	3.93E-04	4.17E-08	0.124	2.55E-06	1.04E-04	1.212	3.57E-04
7387	-453650	-1096100	219	4.18E-04	4.05E-08	0.114	2.49E-06	1.10E-04	1.044	3.76E-04
7388	-453600	-1096100	219	4.21E-04	4.04E-08	0.114	2.48E-06	1.10E-04	1.029	3.79E-04
7389	-453550	-1096100	220	4.26E-04	4.05E-08	0.114	2.48E-06	1.12E-04	1.021	3.83E-04
7390	-453500	-1096100	221	4.31E-04	4.07E-08	0.112	2.48E-06	1.13E-04	1.004	3.87E-04
7391	-453450	-1096100	221	4.35E-04	4.07E-08	0.111	2.48E-06	1.14E-04	0.997	3.90E-04
7392	-453400	-1096100	221	4.38E-04	4.08E-08	0.111	2.48E-06	1.15E-04	0.977	3.94E-04
7393	-453350	-1096100	220	4.39E-04	4.07E-08	0.110	2.47E-06	1.15E-04	0.960	3.96E-04
7394	-453300	-1096100	221	4.47E-04	4.10E-08	0.110	2.48E-06	1.17E-04	0.954	4.02E-04
7395	-453250	-1096100	221	4.51E-04	4.11E-08	0.109	2.48E-06	1.18E-04	0.943	4.06E-04
7396	-453200	-1096100	221	4.56E-04	4.13E-08	0.108	2.48E-06	1.19E-04	0.935	4.10E-04
7397	-453150	-1096100	221	4.62E-04	4.15E-08	0.108	2.49E-06	1.21E-04	0.927	4.15E-04
7398	-453100	-1096100	220	4.65E-04	4.16E-08	0.108	2.48E-06	1.22E-04	0.911	4.18E-04
7399	-453050	-1096100	221	4.74E-04	4.21E-08	0.108	2.50E-06	1.24E-04	0.904	4.25E-04
7400	-453000	-1096100	221	4.81E-04	4.25E-08	0.106	2.51E-06	1.25E-04	0.889	4.31E-04
7401	-452950	-1096100	221	4.88E-04	4.28E-08	0.106	2.52E-06	1.27E-04	0.921	4.36E-04
7402	-452900	-1096100	221	4.96E-04	4.32E-08	0.105	2.53E-06	1.29E-04	0.923	4.42E-04
7403	-452850	-1096100	220	5.01E-04	4.35E-08	0.106	2.53E-06	1.30E-04	0.940	4.47E-04
7404	-452350	-1096100	226	6.61E-04	5.32E-08	0.107	2.86E-06	1.59E-04	1.198	5.47E-04
7405	-452300	-1096100	225	6.74E-04	5.41E-08	0.108	2.88E-06	1.62E-04	1.201	5.56E-04
7406	-452250	-1096100	224	6.88E-04	5.49E-08	0.108	2.91E-06	1.64E-04	1.231	5.65E-04
7407	-452200	-1096100	223	7.02E-04	5.58E-08	0.111	2.94E-06	1.67E-04	1.242	5.74E-04
7408	-452150	-1096100	222	7.16E-04	5.67E-08	0.110	2.97E-06	1.70E-04	1.273	5.83E-04
7409	-452100	-1096100	222	7.38E-04	5.82E-08	0.113	3.01E-06	1.73E-04	1.308	5.96E-04
7410	-452050	-1096100	220	7.46E-04	5.86E-08	0.111	3.02E-06	1.75E-04	1.300	6.00E-04
7411	-452000	-1096100	220	7.71E-04	6.02E-08	0.114	3.08E-06	1.79E-04	1.344	6.14E-04
7412	-451950	-1096100	219	7.86E-04	6.12E-08	0.114	3.11E-06	1.81E-04	1.331	6.23E-04
7413	-451900	-1096100	220	8.23E-04	6.36E-08	0.117	3.19E-06	1.87E-04	1.404	6.43E-04
7414	-451850	-1096100	222	8.72E-04	6.68E-08	0.123	3.30E-06	1.95E-04	1.488	6.70E-04
7415	-451800	-1096100	223	9.14E-04	6.95E-08	0.125	3.40E-06	2.01E-04	1.496	6.91E-04
7416	-451750	-1096100	222	9.35E-04	7.09E-08	0.126	3.44E-06	2.04E-04	1.545	7.03E-04
7417	-451700	-1096100	220	9.45E-04	7.16E-08	0.126	3.46E-06	2.06E-04	1.563	7.09E-04
7418	-451650	-1096100	219	9.67E-04	7.31E-08	0.128	3.51E-06	2.09E-04	1.589	7.20E-04
7419	-451600	-1096100	218	9.90E-04	7.45E-08	0.129	3.56E-06	2.12E-04	1.594	7.31E-04
7420	-451550	-1096100	218	1.03E-03	7.70E-08	0.131	3.64E-06	2.18E-04	1.632	7.51E-04
7421	-451500	-1096100	217	1.05E-03	7.86E-08	0.131	3.69E-06	2.22E-04	1.643	7.63E-04
7422	-451450	-1096100	218	1.11E-03	8.23E-08	0.134	3.82E-06	2.31E-04	1.704	7.95E-04
7423	-451400	-1096100	217	1.13E-03	8.41E-08	0.136	3.88E-06	2.35E-04	1.755	8.10E-04
7424	-451350	-1096100	218	1.19E-03	8.83E-08	0.141	4.03E-06	2.46E-04	1.838	8.47E-04
7425	-451300	-1096100	217	1.22E-03	9.04E-08	0.140	4.10E-06	2.51E-04	1.843	8.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7426	-451250	-1096100	215	1.23E-03	9.12E-08	0.134	4.12E-06	2.54E-04	1.779	8.77E-04
7427	-451200	-1096100	217	1.32E-03	9.76E-08	0.140	4.35E-06	2.72E-04	1.874	9.38E-04
7428	-451150	-1096100	219	1.42E-03	1.04E-07	0.146	4.58E-06	2.92E-04	1.963	1.01E-03
7429	-451100	-1096100	219	1.47E-03	1.08E-07	0.147	4.72E-06	3.12E-04	2.001	1.07E-03
7430	-451050	-1096100	218	1.51E-03	1.11E-07	0.145	4.82E-06	3.24E-04	1.988	1.11E-03
7431	-451000	-1096100	218	1.56E-03	1.16E-07	0.142	4.97E-06	3.40E-04	1.973	1.17E-03
7432	-450950	-1096100	218	1.62E-03	1.20E-07	0.140	5.13E-06	3.58E-04	1.955	1.23E-03
7433	-450900	-1096100	219	1.71E-03	1.26E-07	0.141	5.34E-06	3.92E-04	2.002	1.35E-03
7434	-450850	-1096100	219	1.77E-03	1.31E-07	0.139	5.51E-06	4.12E-04	1.979	1.42E-03
7435	-450800	-1096100	220	1.86E-03	1.38E-07	0.136	5.75E-06	4.49E-04	1.970	1.55E-03
7436	-450750	-1096100	219	1.89E-03	1.42E-07	0.131	5.86E-06	4.65E-04	1.910	1.60E-03
7437	-450700	-1096100	219	1.95E-03	1.47E-07	0.126	6.03E-06	4.99E-04	1.864	1.72E-03
7438	-450650	-1096100	221	2.07E-03	1.56E-07	0.126	6.33E-06	5.49E-04	1.898	1.89E-03
7439	-450600	-1096100	222	2.16E-03	1.63E-07	0.120	6.57E-06	5.81E-04	1.819	2.00E-03
7440	-450550	-1096100	223	2.25E-03	1.70E-07	0.117	6.82E-06	6.27E-04	1.803	2.15E-03
7441	-450500	-1096100	227	2.41E-03	1.82E-07	0.115	7.24E-06	6.97E-04	1.821	2.39E-03
7442	-450450	-1096100	231	2.55E-03	1.93E-07	0.112	7.61E-06	7.58E-04	1.809	2.60E-03
7443	-450400	-1096100	235	2.67E-03	2.02E-07	0.107	7.91E-06	8.07E-04	1.756	2.77E-03
7444	-450350	-1096100	238	2.74E-03	2.08E-07	0.101	8.12E-06	8.48E-04	1.676	2.91E-03
7445	-450300	-1096100	238	2.78E-03	2.12E-07	0.095	8.27E-06	8.91E-04	1.609	3.06E-03
7446	-450250	-1096100	238	2.81E-03	2.16E-07	0.092	8.39E-06	9.35E-04	1.581	3.20E-03
7447	-450200	-1096100	238	2.83E-03	2.19E-07	0.086	8.50E-06	9.77E-04	1.494	3.35E-03
7448	-450150	-1096100	241	2.85E-03	2.22E-07	0.086	8.61E-06	9.88E-04	1.423	3.39E-03
7449	-450100	-1096100	242	2.86E-03	2.23E-07	0.085	8.66E-06	1.00E-03	1.345	3.43E-03
7450	-450050	-1096100	245	2.84E-03	2.22E-07	0.084	8.66E-06	9.81E-04	1.263	3.36E-03
7451	-450000	-1096100	249	2.80E-03	2.20E-07	0.082	8.58E-06	9.33E-04	1.153	3.20E-03
7452	-449950	-1096100	250	2.77E-03	2.18E-07	0.081	8.56E-06	9.37E-04	1.094	3.21E-03
7453	-449900	-1096100	251	2.73E-03	2.16E-07	0.081	8.51E-06	9.35E-04	1.043	3.21E-03
7454	-449850	-1096100	248	2.72E-03	2.18E-07	0.082	8.58E-06	9.95E-04	1.085	3.41E-03
7455	-449800	-1096100	248	2.68E-03	2.16E-07	0.081	8.53E-06	1.00E-03	1.058	3.43E-03
7456	-449750	-1096100	247	2.65E-03	2.14E-07	0.082	8.50E-06	1.02E-03	1.054	3.49E-03
7457	-449700	-1096100	246	2.61E-03	2.12E-07	0.082	8.46E-06	1.03E-03	1.023	3.54E-03
7458	-449650	-1096100	245	2.57E-03	2.10E-07	0.082	8.41E-06	1.05E-03	1.014	3.59E-03
7459	-449600	-1096100	245	2.52E-03	2.07E-07	0.082	8.31E-06	1.04E-03	0.986	3.56E-03
7460	-449550	-1096100	247	2.46E-03	2.02E-07	0.081	8.17E-06	9.89E-04	0.940	3.39E-03
7461	-449500	-1096100	244	2.42E-03	2.00E-07	0.082	8.12E-06	1.04E-03	0.972	3.54E-03
7462	-449450	-1096100	240	2.37E-03	1.97E-07	0.084	8.05E-06	1.11E-03	1.031	3.80E-03
7463	-449400	-1096100	238	2.31E-03	1.93E-07	0.084	7.94E-06	1.11E-03	1.024	3.78E-03
7464	-449350	-1096100	242	2.25E-03	1.88E-07	0.083	7.80E-06	1.03E-03	0.966	3.52E-03
7465	-449300	-1096100	245	2.19E-03	1.83E-07	0.081	7.64E-06	9.50E-04	0.895	3.25E-03
7466	-458500	-1096050	220	4.71E-02	2.95E-06	0.117	6.44E-05	1.20E-03	1.945	4.58E-03
7467	-458350	-1096050	220	3.96E-02	2.50E-06	0.074	5.72E-05	1.10E-03	1.359	4.15E-03
7468	-458300	-1096050	220	1.96E-02	1.28E-06	0.067	3.27E-05	7.22E-04	0.968	2.67E-03
7469	-458250	-1096050	223	1.35E-02	9.06E-07	0.062	2.50E-05	6.13E-04	0.902	2.23E-03
7470	-458200	-1096050	225	1.03E-02	7.16E-07	0.059	2.10E-05	5.58E-04	0.862	2.01E-03
7471	-458150	-1096050	226	8.50E-03	6.07E-07	0.060	1.87E-05	4.54E-04	0.872	1.63E-03
7472	-458100	-1096050	227	7.34E-03	5.39E-07	0.059	1.72E-05	5.29E-04	0.861	1.88E-03
7473	-458050	-1096050	227	6.48E-03	4.90E-07	0.058	1.61E-05	5.30E-04	0.856	1.87E-03
7474	-458000	-1096050	227	5.86E-03	4.57E-07	0.057	1.53E-05	4.54E-04	0.843	1.61E-03
7475	-457950	-1096050	227	5.39E-03	4.32E-07	0.056	1.48E-05	5.64E-04	0.843	1.98E-03
7476	-457900	-1096050	229	5.03E-03	4.13E-07	0.056	1.43E-05	5.67E-04	0.845	1.98E-03
7477	-457850	-1096050	231	4.72E-03	3.97E-07	0.057	1.40E-05	5.09E-04	0.850	1.78E-03
7478	-457800	-1096050	229	4.42E-03	3.85E-07	0.057	1.37E-05	6.06E-04	0.845	2.11E-03
7479	-457750	-1096050	229	4.17E-03	3.75E-07	0.056	1.35E-05	6.31E-04	0.844	2.19E-03
7480	-457700	-1096050	228	3.96E-03	3.69E-07	0.058	1.33E-05	6.64E-04	0.880	2.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
7481	-457650	-1096050	229	3.77E-03	3.61E-07	0.059	1.31E-05	6.79E-04	0.883	2.35E-03
7482	-457600	-1096050	229	3.59E-03	3.57E-07	0.059	1.30E-05	7.04E-04	0.877	2.43E-03
7483	-457550	-1096050	229	3.43E-03	3.53E-07	0.060	1.29E-05	7.26E-04	0.885	2.51E-03
7484	-457500	-1096050	231	3.28E-03	3.48E-07	0.061	1.28E-05	7.34E-04	0.904	2.53E-03
7485	-457450	-1096050	231	3.13E-03	3.46E-07	0.062	1.27E-05	7.58E-04	0.906	2.61E-03
7486	-457400	-1096050	231	3.00E-03	3.46E-07	0.064	1.27E-05	7.82E-04	0.948	2.69E-03
7487	-457350	-1096050	230	2.88E-03	3.48E-07	0.067	1.28E-05	8.15E-04	0.984	2.81E-03
7488	-457300	-1096050	230	2.75E-03	3.49E-07	0.068	1.28E-05	8.35E-04	1.000	2.87E-03
7489	-457250	-1096050	229	2.64E-03	3.53E-07	0.072	1.29E-05	7.24E-04	1.049	2.50E-03
7490	-457200	-1096050	229	2.52E-03	3.58E-07	0.074	1.30E-05	8.75E-04	1.104	3.01E-03
7491	-457150	-1096050	228	2.41E-03	3.65E-07	0.078	1.32E-05	8.89E-04	1.174	3.05E-03
7492	-457100	-1096050	229	2.29E-03	3.71E-07	0.082	1.33E-05	8.66E-04	1.282	2.98E-03
7493	-457050	-1096050	230	2.17E-03	3.77E-07	0.083	1.34E-05	8.32E-04	1.335	2.86E-03
7494	-457000	-1096050	231	2.06E-03	3.87E-07	0.087	1.36E-05	7.99E-04	1.347	2.75E-03
7495	-456950	-1096050	232	1.96E-03	4.02E-07	0.091	1.39E-05	7.56E-04	1.431	2.60E-03
7496	-456900	-1096050	232	1.87E-03	4.24E-07	0.098	1.45E-05	7.31E-04	1.516	2.51E-03
7497	-456850	-1096050	229	1.81E-03	4.60E-07	0.108	1.53E-05	7.23E-04	1.697	2.49E-03
7498	-456800	-1096050	223	1.79E-03	5.23E-07	0.126	1.69E-05	7.02E-04	1.997	2.42E-03
7499	-456750	-1096050	216	1.78E-03	6.17E-07	0.148	1.93E-05	7.82E-04	2.354	2.70E-03
7500	-456700	-1096050	211	1.78E-03	7.25E-07	0.160	2.19E-05	7.94E-04	2.554	2.74E-03
7501	-456650	-1096050	209	1.83E-03	8.61E-07	0.174	2.52E-05	8.18E-04	2.770	2.83E-03
7502	-456600	-1096050	208	1.96E-03	1.05E-06	0.189	2.98E-05	8.74E-04	2.991	3.03E-03
7503	-456550	-1096050	208	2.19E-03	1.34E-06	0.210	3.66E-05	1.00E-03	3.354	3.49E-03
7504	-456500	-1096050	208	2.56E-03	1.77E-06	0.239	4.67E-05	1.21E-03	3.960	4.20E-03
7505	-456450	-1096050	207	3.10E-03	2.36E-06	0.283	6.02E-05	1.49E-03	4.761	5.18E-03
7506	-456400	-1096050	208	3.86E-03	3.15E-06	0.362	7.83E-05	1.89E-03	6.239	6.60E-03
7507	-456150	-1096050	209	9.93E-04	4.08E-07	0.481	1.27E-05	3.73E-04	7.635	1.29E-03
7508	-456100	-1096050	208	8.83E-04	3.19E-07	0.422	1.05E-05	3.17E-04	6.416	1.10E-03
7509	-456050	-1096050	207	8.05E-04	2.60E-07	0.374	8.97E-06	2.79E-04	5.509	9.64E-04
7510	-456000	-1096050	207	7.50E-04	2.20E-07	0.340	7.92E-06	2.52E-04	4.882	8.72E-04
7511	-455950	-1096050	207	7.06E-04	1.91E-07	0.319	7.14E-06	2.32E-04	4.509	8.00E-04
7512	-455900	-1096050	208	6.74E-04	1.69E-07	0.291	6.54E-06	2.16E-04	4.046	7.47E-04
7513	-455850	-1096050	209	6.48E-04	1.51E-07	0.274	6.07E-06	2.04E-04	3.756	7.04E-04
7514	-455800	-1096050	210	6.25E-04	1.37E-07	0.260	5.67E-06	1.92E-04	3.514	6.61E-04
7515	-455750	-1096050	212	6.07E-04	1.26E-07	0.244	5.34E-06	1.84E-04	3.267	6.36E-04
7516	-455700	-1096050	213	5.89E-04	1.16E-07	0.234	5.06E-06	1.76E-04	3.080	6.08E-04
7517	-455650	-1096050	212	5.69E-04	1.08E-07	0.227	4.81E-06	1.69E-04	2.945	5.81E-04
7518	-455600	-1096050	210	5.48E-04	1.01E-07	0.214	4.58E-06	1.59E-04	2.768	5.49E-04
7519	-455550	-1096050	209	5.31E-04	9.41E-08	0.209	4.38E-06	1.55E-04	2.640	5.32E-04
7520	-455500	-1096050	208	5.15E-04	8.87E-08	0.201	4.21E-06	1.49E-04	2.504	5.12E-04
7521	-455450	-1096050	207	5.00E-04	8.37E-08	0.194	4.05E-06	1.43E-04	2.409	4.93E-04
7522	-455400	-1096050	205	4.83E-04	7.90E-08	0.185	3.88E-06	1.33E-04	2.249	4.59E-04
7523	-455350	-1096050	207	4.79E-04	7.58E-08	0.182	3.79E-06	1.35E-04	2.220	4.65E-04
7524	-455300	-1096050	209	4.74E-04	7.29E-08	0.178	3.70E-06	1.33E-04	2.129	4.58E-04
7525	-455250	-1096050	210	4.68E-04	7.01E-08	0.175	3.61E-06	1.30E-04	2.072	4.48E-04
7526	-455200	-1096050	211	4.62E-04	6.76E-08	0.169	3.52E-06	1.22E-04	1.995	4.21E-04
7527	-455150	-1096050	210	4.53E-04	6.49E-08	0.166	3.43E-06	1.25E-04	1.924	4.29E-04
7528	-455100	-1096050	209	4.43E-04	6.25E-08	0.162	3.34E-06	1.15E-04	1.866	3.95E-04
7529	-455050	-1096050	208	4.35E-04	6.03E-08	0.157	3.26E-06	1.19E-04	1.795	4.09E-04
7530	-455000	-1096050	208	4.29E-04	5.84E-08	0.155	3.19E-06	1.17E-04	1.753	4.02E-04
7531	-454950	-1096050	207	4.21E-04	5.65E-08	0.152	3.12E-06	1.08E-04	1.712	3.72E-04
7532	-454900	-1096050	208	4.18E-04	5.50E-08	0.150	3.07E-06	1.13E-04	1.659	3.89E-04
7533	-454850	-1096050	210	4.18E-04	5.39E-08	0.147	3.04E-06	1.13E-04	1.619	3.88E-04
7534	-454800	-1096050	210	4.14E-04	5.26E-08	0.145	2.99E-06	1.05E-04	1.577	3.63E-04
7535	-454750	-1096050	209	4.08E-04	5.12E-08	0.143	2.93E-06	1.10E-04	1.538	3.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7536	-454700	-1096050	209	4.04E-04	5.00E-08	0.140	2.89E-06	1.08E-04	1.511	3.73E-04
7537	-454650	-1096050	209	4.01E-04	4.90E-08	0.138	2.85E-06	1.04E-04	1.454	3.58E-04
7538	-454600	-1096050	208	3.96E-04	4.78E-08	0.137	2.80E-06	1.06E-04	1.437	3.64E-04
7539	-454550	-1096050	209	3.95E-04	4.70E-08	0.135	2.77E-06	1.06E-04	1.417	3.63E-04
7540	-454500	-1096050	209	3.93E-04	4.61E-08	0.133	2.73E-06	1.05E-04	1.368	3.60E-04
7541	-454450	-1096050	209	3.91E-04	4.55E-08	0.132	2.71E-06	1.04E-04	1.356	3.58E-04
7542	-454400	-1096050	210	3.92E-04	4.49E-08	0.131	2.69E-06	1.04E-04	1.340	3.58E-04
7543	-454350	-1096050	210	3.90E-04	4.42E-08	0.129	2.66E-06	1.04E-04	1.309	3.56E-04
7544	-454300	-1096050	211	3.91E-04	4.37E-08	0.128	2.64E-06	1.04E-04	1.283	3.57E-04
7545	-454250	-1096050	211	3.90E-04	4.31E-08	0.127	2.61E-06	1.03E-04	1.266	3.55E-04
7546	-454200	-1096050	211	3.89E-04	4.26E-08	0.125	2.59E-06	1.03E-04	1.241	3.55E-04
7547	-454150	-1096050	211	3.89E-04	4.21E-08	0.124	2.57E-06	1.03E-04	1.221	3.54E-04
7548	-454100	-1096050	212	3.91E-04	4.18E-08	0.123	2.56E-06	1.03E-04	1.190	3.55E-04
7549	-452500	-1096050	226	6.06E-04	4.98E-08	0.103	2.75E-06	1.49E-04	1.111	5.11E-04
7550	-452450	-1096050	224	6.12E-04	5.01E-08	0.103	2.76E-06	1.50E-04	1.132	5.16E-04
7551	-452400	-1096050	226	6.38E-04	5.18E-08	0.105	2.82E-06	1.54E-04	1.158	5.31E-04
7552	-452350	-1096050	226	6.56E-04	5.29E-08	0.108	2.85E-06	1.58E-04	1.201	5.41E-04
7553	-452300	-1096050	225	6.68E-04	5.37E-08	0.108	2.88E-06	1.60E-04	1.204	5.50E-04
7554	-452250	-1096050	223	6.76E-04	5.42E-08	0.108	2.89E-06	1.62E-04	1.221	5.56E-04
7555	-452200	-1096050	223	6.96E-04	5.54E-08	0.110	2.93E-06	1.65E-04	1.239	5.67E-04
7556	-452150	-1096050	222	7.10E-04	5.63E-08	0.111	2.96E-06	1.68E-04	1.272	5.76E-04
7557	-452100	-1096050	221	7.24E-04	5.72E-08	0.112	2.99E-06	1.70E-04	1.286	5.85E-04
7558	-452050	-1096050	218	7.22E-04	5.70E-08	0.109	2.97E-06	1.69E-04	1.272	5.83E-04
7559	-452000	-1096050	217	7.36E-04	5.79E-08	0.111	3.00E-06	1.72E-04	1.300	5.90E-04
7560	-451950	-1096050	217	7.59E-04	5.94E-08	0.112	3.05E-06	1.75E-04	1.295	6.03E-04
7561	-451900	-1096050	218	7.94E-04	6.17E-08	0.116	3.13E-06	1.81E-04	1.374	6.22E-04
7562	-451850	-1096050	220	8.41E-04	6.48E-08	0.121	3.24E-06	1.89E-04	1.448	6.49E-04
7563	-451800	-1096050	220	8.70E-04	6.66E-08	0.122	3.30E-06	1.93E-04	1.447	6.64E-04
7564	-451750	-1096050	219	8.89E-04	6.79E-08	0.122	3.35E-06	1.96E-04	1.486	6.74E-04
7565	-451700	-1096050	218	9.09E-04	6.92E-08	0.123	3.39E-06	1.99E-04	1.509	6.84E-04
7566	-451650	-1096050	218	9.41E-04	7.13E-08	0.126	3.46E-06	2.04E-04	1.555	7.01E-04
7567	-451600	-1096050	218	9.75E-04	7.35E-08	0.129	3.54E-06	2.09E-04	1.601	7.20E-04
7568	-451550	-1096050	217	9.97E-04	7.50E-08	0.129	3.59E-06	2.12E-04	1.587	7.30E-04
7569	-451500	-1096050	217	1.03E-03	7.75E-08	0.130	3.67E-06	2.18E-04	1.617	7.50E-04
7570	-451450	-1096050	218	1.09E-03	8.12E-08	0.133	3.80E-06	2.27E-04	1.674	7.82E-04
7571	-451400	-1096050	217	1.11E-03	8.29E-08	0.135	3.86E-06	2.31E-04	1.737	7.97E-04
7572	-451350	-1096050	218	1.17E-03	8.70E-08	0.139	4.00E-06	2.42E-04	1.801	8.35E-04
7573	-451300	-1096050	217	1.20E-03	8.92E-08	0.135	4.08E-06	2.49E-04	1.765	8.56E-04
7574	-451250	-1096050	217	1.25E-03	9.25E-08	0.137	4.20E-06	2.59E-04	1.800	8.91E-04
7575	-451200	-1096050	218	1.32E-03	9.73E-08	0.140	4.37E-06	2.73E-04	1.856	9.42E-04
7576	-451150	-1096050	220	1.41E-03	1.04E-07	0.144	4.59E-06	2.93E-04	1.924	1.01E-03
7577	-451100	-1096050	219	1.44E-03	1.06E-07	0.142	4.69E-06	3.10E-04	1.924	1.07E-03
7578	-451050	-1096050	219	1.50E-03	1.11E-07	0.142	4.83E-06	3.26E-04	1.942	1.12E-03
7579	-451000	-1096050	219	1.55E-03	1.15E-07	0.140	4.98E-06	3.43E-04	1.928	1.18E-03
7580	-450950	-1096050	219	1.61E-03	1.19E-07	0.137	5.13E-06	3.70E-04	1.922	1.27E-03
7581	-450900	-1096050	221	1.71E-03	1.27E-07	0.140	5.39E-06	3.98E-04	1.974	1.37E-03
7582	-450850	-1096050	222	1.80E-03	1.33E-07	0.139	5.62E-06	4.24E-04	1.978	1.46E-03
7583	-450800	-1096050	223	1.88E-03	1.40E-07	0.137	5.84E-06	4.60E-04	1.973	1.58E-03
7584	-450750	-1096050	223	1.94E-03	1.45E-07	0.133	6.01E-06	4.83E-04	1.933	1.66E-03
7585	-450700	-1096050	222	1.97E-03	1.48E-07	0.127	6.11E-06	5.11E-04	1.877	1.76E-03
7586	-450650	-1096050	223	2.05E-03	1.54E-07	0.125	6.33E-06	5.52E-04	1.868	1.90E-03
7587	-450600	-1096050	224	2.13E-03	1.61E-07	0.120	6.56E-06	5.83E-04	1.813	2.00E-03
7588	-450550	-1096050	226	2.24E-03	1.69E-07	0.118	6.84E-06	6.33E-04	1.809	2.17E-03
7589	-450500	-1096050	227	2.31E-03	1.75E-07	0.111	7.06E-06	6.78E-04	1.746	2.33E-03
7590	-450450	-1096050	228	2.39E-03	1.82E-07	0.108	7.27E-06	7.24E-04	1.721	2.49E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7591	-450400	-1096050	233	2.53E-03	1.92E-07	0.105	7.64E-06	7.80E-04	1.693	2.68E-03
7592	-450350	-1096050	240	2.63E-03	2.00E-07	0.098	7.90E-06	7.97E-04	1.597	2.74E-03
7593	-450300	-1096050	244	2.67E-03	2.03E-07	0.089	8.02E-06	7.67E-04	1.464	2.63E-03
7594	-450250	-1096050	244	2.69E-03	2.06E-07	0.087	8.13E-06	8.03E-04	1.434	2.76E-03
7595	-450200	-1096050	243	2.71E-03	2.09E-07	0.084	8.23E-06	8.57E-04	1.380	2.94E-03
7596	-450150	-1096050	246	2.71E-03	2.10E-07	0.083	8.27E-06	8.49E-04	1.312	2.91E-03
7597	-450100	-1096050	245	2.72E-03	2.12E-07	0.084	8.35E-06	8.99E-04	1.262	3.08E-03
7598	-450050	-1096050	246	2.70E-03	2.12E-07	0.082	8.36E-06	9.10E-04	1.208	3.12E-03
7599	-450000	-1096050	248	2.68E-03	2.10E-07	0.082	8.33E-06	9.00E-04	1.143	3.09E-03
7600	-449950	-1096050	250	2.64E-03	2.09E-07	0.081	8.29E-06	8.87E-04	1.080	3.04E-03
7601	-449900	-1096050	251	2.61E-03	2.07E-07	0.081	8.24E-06	8.85E-04	1.028	3.04E-03
7602	-449850	-1096050	251	2.58E-03	2.05E-07	0.081	8.22E-06	8.93E-04	1.015	3.06E-03
7603	-449800	-1096050	249	2.56E-03	2.05E-07	0.080	8.24E-06	9.28E-04	1.015	3.18E-03
7604	-449750	-1096050	250	2.52E-03	2.03E-07	0.080	8.17E-06	9.14E-04	0.972	3.13E-03
7605	-449700	-1096050	250	2.48E-03	2.00E-07	0.081	8.11E-06	9.11E-04	0.953	3.12E-03
7606	-449650	-1096050	250	2.44E-03	1.98E-07	0.080	8.04E-06	9.06E-04	0.923	3.11E-03
7607	-449600	-1096050	249	2.40E-03	1.95E-07	0.081	7.98E-06	9.15E-04	0.930	3.13E-03
7608	-449550	-1096050	249	2.35E-03	1.92E-07	0.080	7.89E-06	9.07E-04	0.905	3.11E-03
7609	-449500	-1096050	246	2.32E-03	1.91E-07	0.082	7.87E-06	9.46E-04	0.929	3.24E-03
7610	-449450	-1096050	243	2.28E-03	1.89E-07	0.083	7.81E-06	9.91E-04	0.973	3.39E-03
7611	-449400	-1096050	241	2.23E-03	1.85E-07	0.083	7.72E-06	1.02E-03	0.986	3.49E-03
7612	-449350	-1096050	246	2.17E-03	1.80E-07	0.081	7.55E-06	9.04E-04	0.885	3.10E-03
7613	-449300	-1096050	249	2.11E-03	1.75E-07	0.080	7.39E-06	8.44E-04	0.834	2.89E-03
7614	-458500	-1096000	221	2.50E-02	1.60E-06	0.095	3.80E-05	7.67E-04	1.426	2.87E-03
7615	-458450	-1096000	222	3.84E-02	2.42E-06	0.094	5.51E-05	9.72E-04	1.465	3.71E-03
7616	-458400	-1096000	223	5.25E-02	3.29E-06	0.103	7.29E-05	1.33E-03	1.714	5.07E-03
7617	-458300	-1096000	222	3.13E-02	1.99E-06	0.066	4.75E-05	9.48E-04	0.971	3.56E-03
7618	-458250	-1096000	225	1.83E-02	1.20E-06	0.063	3.13E-05	6.98E-04	0.922	2.57E-03
7619	-458200	-1096000	226	1.29E-02	8.73E-07	0.062	2.44E-05	6.08E-04	0.906	2.21E-03
7620	-458150	-1096000	227	1.01E-02	7.07E-07	0.060	2.09E-05	4.95E-04	0.893	1.79E-03
7621	-458100	-1096000	229	8.51E-03	6.11E-07	0.058	1.88E-05	5.46E-04	0.872	1.95E-03
7622	-458050	-1096000	230	7.40E-03	5.47E-07	0.057	1.74E-05	5.41E-04	0.847	1.92E-03
7623	-458000	-1096000	229	6.60E-03	5.02E-07	0.057	1.64E-05	4.86E-04	0.854	1.73E-03
7624	-457950	-1096000	229	6.00E-03	4.70E-07	0.057	1.57E-05	5.74E-04	0.859	2.02E-03
7625	-457900	-1096000	231	5.54E-03	4.45E-07	0.054	1.51E-05	5.77E-04	0.828	2.02E-03
7626	-457850	-1096000	234	5.15E-03	4.23E-07	0.053	1.46E-05	5.48E-04	0.810	1.92E-03
7627	-457800	-1096000	234	4.81E-03	4.07E-07	0.055	1.42E-05	5.98E-04	0.838	2.09E-03
7628	-457750	-1096000	232	4.53E-03	3.97E-07	0.055	1.40E-05	6.39E-04	0.832	2.22E-03
7629	-457700	-1096000	231	4.27E-03	3.88E-07	0.056	1.38E-05	6.75E-04	0.859	2.34E-03
7630	-457650	-1096000	230	4.05E-03	3.81E-07	0.058	1.36E-05	7.11E-04	0.893	2.46E-03
7631	-457600	-1096000	230	3.85E-03	3.75E-07	0.059	1.35E-05	7.39E-04	0.883	2.56E-03
7632	-457550	-1096000	231	3.66E-03	3.69E-07	0.059	1.33E-05	7.56E-04	0.891	2.61E-03
7633	-457500	-1096000	232	3.49E-03	3.64E-07	0.061	1.32E-05	7.77E-04	0.918	2.68E-03
7634	-457450	-1096000	233	3.32E-03	3.60E-07	0.060	1.31E-05	7.96E-04	0.896	2.74E-03
7635	-457400	-1096000	233	3.18E-03	3.59E-07	0.062	1.30E-05	8.23E-04	0.935	2.84E-03
7636	-457350	-1096000	233	3.04E-03	3.58E-07	0.066	1.30E-05	8.49E-04	0.984	2.92E-03
7637	-457300	-1096000	232	2.91E-03	3.62E-07	0.068	1.31E-05	8.84E-04	1.010	3.04E-03
7638	-457250	-1096000	231	2.79E-03	3.66E-07	0.070	1.32E-05	8.17E-04	1.042	2.81E-03
7639	-457200	-1096000	231	2.66E-03	3.69E-07	0.073	1.32E-05	9.29E-04	1.088	3.19E-03
7640	-457150	-1096000	231	2.53E-03	3.74E-07	0.077	1.33E-05	9.31E-04	1.160	3.20E-03
7641	-457100	-1096000	233	2.39E-03	3.77E-07	0.080	1.34E-05	8.97E-04	1.185	3.08E-03
7642	-457050	-1096000	233	2.26E-03	3.84E-07	0.084	1.35E-05	8.72E-04	1.250	3.00E-03
7643	-457000	-1096000	234	2.13E-03	3.95E-07	0.087	1.37E-05	8.29E-04	1.366	2.85E-03
7644	-456950	-1096000	235	2.02E-03	4.10E-07	0.092	1.40E-05	7.82E-04	1.434	2.69E-03
7645	-456900	-1096000	235	1.92E-03	4.32E-07	0.099	1.45E-05	7.53E-04	1.551	2.59E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7646	-456850	-1096000	232	1.85E-03	4.66E-07	0.108	1.54E-05	7.38E-04	1.737	2.54E-03
7647	-456800	-1096000	226	1.83E-03	5.26E-07	0.128	1.69E-05	7.54E-04	1.997	2.60E-03
7648	-456750	-1096000	218	1.83E-03	6.29E-07	0.152	1.94E-05	8.06E-04	2.509	2.78E-03
7649	-456700	-1096000	211	1.84E-03	7.56E-07	0.171	2.25E-05	8.23E-04	2.781	2.84E-03
7650	-456650	-1096000	209	1.90E-03	9.07E-07	0.186	2.61E-05	8.50E-04	3.020	2.94E-03
7651	-456600	-1096000	208	2.06E-03	1.14E-06	0.208	3.15E-05	9.32E-04	3.355	3.23E-03
7652	-456550	-1096000	208	2.39E-03	1.53E-06	0.232	4.06E-05	1.11E-03	3.859	3.85E-03
7653	-456500	-1096000	208	3.02E-03	2.21E-06	0.272	5.65E-05	1.45E-03	4.727	5.03E-03
7654	-456450	-1096000	208	4.16E-03	3.41E-06	0.350	8.38E-05	2.05E-03	6.140	7.16E-03
7655	-456200	-1096000	210	1.33E-03	7.10E-07	0.489	2.00E-05	5.46E-04	7.860	1.90E-03
7656	-456150	-1096000	209	1.08E-03	4.81E-07	0.413	1.45E-05	4.15E-04	6.323	1.44E-03
7657	-456100	-1096000	208	9.36E-04	3.61E-07	0.368	1.16E-05	3.43E-04	5.484	1.19E-03
7658	-456050	-1096000	208	8.46E-04	2.88E-07	0.337	9.71E-06	2.98E-04	4.935	1.03E-03
7659	-456000	-1096000	207	7.77E-04	2.38E-07	0.311	8.42E-06	2.65E-04	4.464	9.17E-04
7660	-455950	-1096000	208	7.33E-04	2.05E-07	0.295	7.55E-06	2.43E-04	4.167	8.41E-04
7661	-455900	-1096000	208	6.94E-04	1.80E-07	0.271	6.86E-06	2.25E-04	3.744	7.77E-04
7662	-455850	-1096000	210	6.67E-04	1.60E-07	0.260	6.33E-06	2.12E-04	3.546	7.31E-04
7663	-455800	-1096000	212	6.44E-04	1.44E-07	0.245	5.89E-06	2.00E-04	3.305	6.88E-04
7664	-455750	-1096000	213	6.22E-04	1.31E-07	0.230	5.52E-06	1.90E-04	3.078	6.54E-04
7665	-455700	-1096000	213	6.00E-04	1.21E-07	0.222	5.22E-06	1.81E-04	2.916	6.24E-04
7666	-455650	-1096000	211	5.77E-04	1.12E-07	0.214	4.95E-06	1.72E-04	2.764	5.94E-04
7667	-455600	-1096000	210	5.57E-04	1.05E-07	0.204	4.71E-06	1.64E-04	2.615	5.66E-04
7668	-455550	-1096000	208	5.36E-04	9.74E-08	0.200	4.48E-06	1.57E-04	2.536	5.41E-04
7669	-455500	-1096000	207	5.20E-04	9.15E-08	0.191	4.30E-06	1.51E-04	2.389	5.19E-04
7670	-455450	-1096000	206	5.04E-04	8.61E-08	0.184	4.12E-06	1.45E-04	2.276	4.99E-04
7671	-455400	-1096000	206	4.92E-04	8.16E-08	0.179	3.98E-06	1.38E-04	2.187	4.75E-04
7672	-455350	-1096000	208	4.87E-04	7.82E-08	0.176	3.87E-06	1.38E-04	2.134	4.74E-04
7673	-455300	-1096000	209	4.80E-04	7.49E-08	0.171	3.77E-06	1.35E-04	2.056	4.64E-04
7674	-455250	-1096000	210	4.73E-04	7.18E-08	0.167	3.67E-06	1.32E-04	1.976	4.54E-04
7675	-455200	-1096000	211	4.67E-04	6.91E-08	0.164	3.58E-06	1.24E-04	1.937	4.28E-04
7676	-455150	-1096000	211	4.59E-04	6.65E-08	0.159	3.49E-06	1.27E-04	1.851	4.35E-04
7677	-455100	-1096000	210	4.50E-04	6.40E-08	0.157	3.40E-06	1.17E-04	1.811	4.03E-04
7678	-455050	-1096000	209	4.41E-04	6.17E-08	0.153	3.32E-06	1.21E-04	1.751	4.15E-04
7679	-455000	-1096000	208	4.32E-04	5.96E-08	0.151	3.24E-06	1.18E-04	1.706	4.05E-04
7680	-454950	-1096000	208	4.26E-04	5.78E-08	0.148	3.17E-06	1.10E-04	1.656	3.78E-04
7681	-454900	-1096000	209	4.23E-04	5.63E-08	0.146	3.12E-06	1.15E-04	1.613	3.94E-04
7682	-454850	-1096000	210	4.21E-04	5.49E-08	0.143	3.07E-06	1.14E-04	1.587	3.91E-04
7683	-454800	-1096000	210	4.17E-04	5.35E-08	0.140	3.02E-06	1.07E-04	1.530	3.67E-04
7684	-454750	-1096000	209	4.10E-04	5.20E-08	0.139	2.96E-06	1.10E-04	1.505	3.79E-04
7685	-454700	-1096000	208	4.04E-04	5.06E-08	0.137	2.91E-06	1.08E-04	1.471	3.73E-04
7686	-454650	-1096000	208	4.01E-04	4.95E-08	0.135	2.87E-06	1.04E-04	1.429	3.59E-04
7687	-454600	-1096000	209	4.00E-04	4.86E-08	0.134	2.83E-06	1.07E-04	1.409	3.67E-04
7688	-454550	-1096000	209	3.97E-04	4.77E-08	0.132	2.80E-06	1.06E-04	1.384	3.64E-04
7689	-454500	-1096000	209	3.94E-04	4.68E-08	0.130	2.76E-06	1.05E-04	1.341	3.61E-04
7690	-454450	-1096000	209	3.92E-04	4.60E-08	0.128	2.73E-06	1.05E-04	1.314	3.59E-04
7691	-454400	-1096000	209	3.90E-04	4.53E-08	0.127	2.70E-06	1.04E-04	1.302	3.57E-04
7692	-454350	-1096000	209	3.89E-04	4.45E-08	0.126	2.67E-06	1.03E-04	1.286	3.55E-04
7693	-454300	-1096000	210	3.90E-04	4.40E-08	0.126	2.65E-06	1.04E-04	1.253	3.56E-04
7694	-454250	-1096000	210	3.88E-04	4.34E-08	0.124	2.63E-06	1.03E-04	1.238	3.54E-04
7695	-454200	-1096000	210	3.87E-04	4.29E-08	0.122	2.60E-06	1.03E-04	1.215	3.53E-04
7696	-454150	-1096000	210	3.87E-04	4.23E-08	0.123	2.58E-06	1.03E-04	1.206	3.52E-04
7697	-454100	-1096000	211	3.89E-04	4.20E-08	0.121	2.57E-06	1.03E-04	1.171	3.54E-04
7698	-454050	-1096000	212	3.91E-04	4.18E-08	0.119	2.56E-06	1.04E-04	1.155	3.56E-04
7699	-454000	-1096000	212	3.91E-04	4.14E-08	0.118	2.54E-06	1.04E-04	1.141	3.56E-04
7700	-453950	-1096000	212	3.91E-04	4.10E-08	0.117	2.52E-06	1.04E-04	1.121	3.56E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7701	-453900	-1096000	214	3.97E-04	4.10E-08	0.116	2.52E-06	1.05E-04	1.103	3.60E-04
7702	-453850	-1096000	216	4.02E-04	4.10E-08	0.115	2.52E-06	1.06E-04	1.079	3.64E-04
7703	-452750	-1096000	221	5.18E-04	4.45E-08	0.102	2.58E-06	1.33E-04	0.980	4.56E-04
7704	-452700	-1096000	223	5.37E-04	4.57E-08	0.101	2.62E-06	1.36E-04	1.004	4.67E-04
7705	-452650	-1096000	225	5.57E-04	4.68E-08	0.099	2.66E-06	1.39E-04	1.047	4.78E-04
7706	-452600	-1096000	224	5.65E-04	4.73E-08	0.100	2.67E-06	1.41E-04	1.054	4.85E-04
7707	-452550	-1096000	223	5.74E-04	4.78E-08	0.101	2.69E-06	1.43E-04	1.082	4.91E-04
7708	-452500	-1096000	223	5.88E-04	4.87E-08	0.101	2.72E-06	1.46E-04	1.092	5.00E-04
7709	-452450	-1096000	222	5.97E-04	4.93E-08	0.103	2.73E-06	1.48E-04	1.117	5.07E-04
7710	-452400	-1096000	225	6.29E-04	5.12E-08	0.105	2.81E-06	1.52E-04	1.153	5.23E-04
7711	-452350	-1096000	224	6.40E-04	5.19E-08	0.107	2.83E-06	1.55E-04	1.181	5.31E-04
7712	-452300	-1096000	223	6.52E-04	5.26E-08	0.106	2.85E-06	1.57E-04	1.186	5.39E-04
7713	-452250	-1096000	222	6.64E-04	5.34E-08	0.109	2.87E-06	1.59E-04	1.217	5.47E-04
7714	-452200	-1096000	222	6.83E-04	5.46E-08	0.108	2.91E-06	1.62E-04	1.222	5.58E-04
7715	-452150	-1096000	221	6.97E-04	5.55E-08	0.111	2.94E-06	1.64E-04	1.259	5.65E-04
7716	-452100	-1096000	219	7.02E-04	5.58E-08	0.109	2.94E-06	1.65E-04	1.228	5.68E-04
7717	-452050	-1096000	217	7.07E-04	5.60E-08	0.109	2.95E-06	1.66E-04	1.260	5.70E-04
7718	-452000	-1096000	216	7.19E-04	5.68E-08	0.109	2.97E-06	1.68E-04	1.271	5.77E-04
7719	-451950	-1096000	217	7.51E-04	5.89E-08	0.111	3.04E-06	1.73E-04	1.298	5.94E-04
7720	-451900	-1096000	218	7.85E-04	6.11E-08	0.115	3.12E-06	1.78E-04	1.363	6.13E-04
7721	-451850	-1096000	219	8.21E-04	6.34E-08	0.119	3.21E-06	1.84E-04	1.418	6.33E-04
7722	-451800	-1096000	218	8.38E-04	6.45E-08	0.120	3.24E-06	1.86E-04	1.420	6.42E-04
7723	-451750	-1096000	217	8.56E-04	6.57E-08	0.118	3.28E-06	1.89E-04	1.429	6.50E-04
7724	-451700	-1096000	218	8.97E-04	6.84E-08	0.123	3.37E-06	1.95E-04	1.495	6.73E-04
7725	-451650	-1096000	218	9.29E-04	7.05E-08	0.126	3.45E-06	2.00E-04	1.545	6.90E-04
7726	-451600	-1096000	218	9.62E-04	7.27E-08	0.127	3.52E-06	2.06E-04	1.573	7.09E-04
7727	-451550	-1096000	218	9.97E-04	7.50E-08	0.129	3.61E-06	2.11E-04	1.581	7.26E-04
7728	-451500	-1096000	218	1.03E-03	7.75E-08	0.130	3.69E-06	2.17E-04	1.609	7.47E-04
7729	-451450	-1096000	217	1.06E-03	7.90E-08	0.132	3.74E-06	2.21E-04	1.665	7.62E-04
7730	-451400	-1096000	217	1.10E-03	8.18E-08	0.134	3.84E-06	2.28E-04	1.704	7.87E-04
7731	-451350	-1096000	219	1.17E-03	8.70E-08	0.138	4.03E-06	2.42E-04	1.770	8.35E-04
7732	-451300	-1096000	219	1.22E-03	9.02E-08	0.138	4.14E-06	2.52E-04	1.782	8.68E-04
7733	-451250	-1096000	218	1.24E-03	9.24E-08	0.137	4.22E-06	2.60E-04	1.782	8.95E-04
7734	-451200	-1096000	218	1.29E-03	9.58E-08	0.137	4.34E-06	2.71E-04	1.803	9.35E-04
7735	-451150	-1096000	219	1.36E-03	1.01E-07	0.138	4.52E-06	2.94E-04	1.847	1.01E-03
7736	-451100	-1096000	220	1.43E-03	1.06E-07	0.139	4.70E-06	3.13E-04	1.876	1.08E-03
7737	-451050	-1096000	219	1.46E-03	1.09E-07	0.138	4.79E-06	3.25E-04	1.868	1.12E-03
7738	-451000	-1096000	220	1.54E-03	1.14E-07	0.138	4.99E-06	3.45E-04	1.889	1.19E-03
7739	-450950	-1096000	221	1.61E-03	1.20E-07	0.137	5.19E-06	3.76E-04	1.908	1.29E-03
7740	-450900	-1096000	225	1.75E-03	1.30E-07	0.142	5.53E-06	4.12E-04	1.993	1.42E-03
7741	-450850	-1096000	227	1.85E-03	1.37E-07	0.141	5.79E-06	4.40E-04	1.991	1.52E-03
7742	-450800	-1096000	228	1.93E-03	1.43E-07	0.138	6.00E-06	4.77E-04	1.986	1.64E-03
7743	-450750	-1096000	228	1.98E-03	1.48E-07	0.135	6.16E-06	4.99E-04	1.949	1.72E-03
7744	-450700	-1096000	227	2.02E-03	1.51E-07	0.128	6.27E-06	5.29E-04	1.892	1.82E-03
7745	-450650	-1096000	227	2.07E-03	1.56E-07	0.125	6.43E-06	5.52E-04	1.843	1.90E-03
7746	-450600	-1096000	228	2.15E-03	1.62E-07	0.120	6.64E-06	5.93E-04	1.809	2.04E-03
7747	-450550	-1096000	229	2.22E-03	1.67E-07	0.115	6.84E-06	6.35E-04	1.770	2.18E-03
7748	-450500	-1096000	231	2.30E-03	1.74E-07	0.112	7.08E-06	6.77E-04	1.741	2.32E-03
7749	-450450	-1096000	230	2.33E-03	1.77E-07	0.108	7.18E-06	7.00E-04	1.692	2.40E-03
7750	-450400	-1096000	234	2.43E-03	1.85E-07	0.103	7.46E-06	7.44E-04	1.645	2.55E-03
7751	-450350	-1096000	241	2.52E-03	1.92E-07	0.095	7.68E-06	7.58E-04	1.536	2.60E-03
7752	-450300	-1096000	247	2.55E-03	1.93E-07	0.086	7.74E-06	6.98E-04	1.375	2.40E-03
7753	-450250	-1096000	248	2.56E-03	1.95E-07	0.081	7.82E-06	7.16E-04	1.298	2.46E-03
7754	-450200	-1096000	246	2.58E-03	1.99E-07	0.083	7.94E-06	7.76E-04	1.309	2.66E-03
7755	-450150	-1096000	248	2.58E-03	1.99E-07	0.082	7.97E-06	7.76E-04	1.211	2.66E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7756	-450100	-1096000	248	2.58E-03	2.00E-07	0.082	8.03E-06	8.04E-04	1.192	2.76E-03
7757	-450050	-1096000	248	2.57E-03	2.01E-07	0.081	8.06E-06	8.30E-04	1.142	2.85E-03
7758	-450000	-1096000	249	2.55E-03	2.00E-07	0.081	8.05E-06	8.38E-04	1.100	2.87E-03
7759	-449950	-1096000	251	2.52E-03	1.99E-07	0.080	8.01E-06	8.27E-04	1.049	2.84E-03
7760	-449900	-1096000	252	2.49E-03	1.97E-07	0.080	7.97E-06	8.27E-04	1.007	2.83E-03
7761	-449850	-1096000	252	2.46E-03	1.96E-07	0.080	7.95E-06	8.34E-04	0.975	2.86E-03
7762	-449800	-1096000	251	2.44E-03	1.95E-07	0.079	7.95E-06	8.51E-04	0.967	2.92E-03
7763	-449750	-1096000	253	2.40E-03	1.92E-07	0.079	7.85E-06	8.25E-04	0.924	2.83E-03
7764	-449700	-1096000	253	2.36E-03	1.90E-07	0.079	7.79E-06	8.23E-04	0.904	2.82E-03
7765	-449650	-1096000	253	2.32E-03	1.88E-07	0.078	7.73E-06	8.19E-04	0.874	2.81E-03
7766	-449600	-1096000	252	2.29E-03	1.86E-07	0.079	7.68E-06	8.27E-04	0.879	2.83E-03
7767	-449550	-1096000	252	2.24E-03	1.83E-07	0.079	7.60E-06	8.20E-04	0.862	2.81E-03
7768	-449500	-1096000	249	2.22E-03	1.82E-07	0.080	7.59E-06	8.52E-04	0.881	2.92E-03
7769	-449450	-1096000	246	2.19E-03	1.80E-07	0.081	7.56E-06	8.88E-04	0.897	3.04E-03
7770	-449400	-1096000	244	2.15E-03	1.78E-07	0.081	7.49E-06	9.11E-04	0.922	3.12E-03
7771	-449350	-1096000	250	2.08E-03	1.71E-07	0.079	7.29E-06	8.07E-04	0.837	2.76E-03
7772	-449300	-1096000	252	2.02E-03	1.67E-07	0.078	7.15E-06	7.69E-04	0.795	2.63E-03
7773	-458500	-1095950	222	1.74E-02	1.13E-06	0.095	2.88E-05	6.19E-04	1.433	2.29E-03
7774	-458450	-1095950	223	2.52E-02	1.61E-06	0.095	3.89E-05	7.09E-04	1.475	2.68E-03
7775	-458400	-1095950	225	3.66E-02	2.31E-06	0.102	5.36E-05	1.01E-03	1.651	3.82E-03
7776	-458300	-1095950	225	4.98E-02	3.13E-06	0.067	7.06E-05	1.30E-03	1.248	4.94E-03
7777	-458250	-1095950	227	2.46E-02	1.59E-06	0.066	3.95E-05	8.17E-04	0.979	3.04E-03
7778	-458200	-1095950	229	1.63E-02	1.08E-06	0.062	2.90E-05	6.62E-04	0.934	2.42E-03
7779	-458150	-1095950	231	1.23E-02	8.38E-07	0.059	2.38E-05	5.41E-04	0.890	1.97E-03
7780	-458100	-1095950	232	1.00E-02	7.02E-07	0.058	2.09E-05	5.64E-04	0.873	2.03E-03
7781	-458050	-1095950	233	8.53E-03	6.15E-07	0.057	1.89E-05	5.52E-04	0.863	1.97E-03
7782	-458000	-1095950	232	7.50E-03	5.57E-07	0.056	1.77E-05	5.09E-04	0.858	1.81E-03
7783	-457950	-1095950	232	6.72E-03	5.14E-07	0.055	1.67E-05	5.79E-04	0.838	2.04E-03
7784	-457900	-1095950	234	6.14E-03	4.82E-07	0.055	1.60E-05	5.82E-04	0.848	2.05E-03
7785	-457850	-1095950	237	5.64E-03	4.54E-07	0.054	1.53E-05	5.56E-04	0.806	1.95E-03
7786	-457800	-1095950	238	5.21E-03	4.32E-07	0.054	1.48E-05	6.01E-04	0.810	2.10E-03
7787	-457750	-1095950	236	4.90E-03	4.20E-07	0.055	1.45E-05	6.43E-04	0.852	2.24E-03
7788	-457700	-1095950	235	4.62E-03	4.09E-07	0.055	1.43E-05	6.80E-04	0.840	2.36E-03
7789	-457650	-1095950	233	4.36E-03	4.01E-07	0.056	1.41E-05	7.26E-04	0.873	2.52E-03
7790	-457600	-1095950	232	4.14E-03	3.95E-07	0.058	1.40E-05	7.68E-04	0.878	2.66E-03
7791	-457550	-1095950	233	3.93E-03	3.87E-07	0.058	1.38E-05	7.91E-04	0.907	2.73E-03
7792	-457500	-1095950	235	3.71E-03	3.79E-07	0.060	1.35E-05	8.06E-04	0.909	2.78E-03
7793	-457450	-1095950	235	3.54E-03	3.75E-07	0.061	1.34E-05	8.38E-04	0.938	2.89E-03
7794	-457400	-1095950	235	3.38E-03	3.74E-07	0.062	1.34E-05	8.72E-04	0.937	3.00E-03
7795	-457350	-1095950	236	3.21E-03	3.71E-07	0.065	1.33E-05	8.92E-04	0.982	3.07E-03
7796	-457300	-1095950	235	3.07E-03	3.74E-07	0.068	1.33E-05	9.31E-04	1.030	3.20E-03
7797	-457250	-1095950	234	2.95E-03	3.77E-07	0.071	1.34E-05	8.88E-04	1.070	3.06E-03
7798	-457200	-1095950	233	2.81E-03	3.82E-07	0.075	1.35E-05	9.96E-04	1.118	3.42E-03
7799	-457150	-1095950	234	2.65E-03	3.84E-07	0.077	1.35E-05	9.85E-04	1.167	3.38E-03
7800	-457100	-1095950	236	2.50E-03	3.87E-07	0.080	1.35E-05	9.51E-04	1.202	3.27E-03
7801	-457050	-1095950	236	2.35E-03	3.95E-07	0.085	1.37E-05	9.24E-04	1.265	3.18E-03
7802	-457000	-1095950	236	2.22E-03	4.07E-07	0.088	1.39E-05	8.86E-04	1.386	3.05E-03
7803	-456950	-1095950	236	2.10E-03	4.24E-07	0.095	1.43E-05	8.32E-04	1.502	2.86E-03
7804	-456900	-1095950	235	2.00E-03	4.48E-07	0.104	1.49E-05	8.05E-04	1.635	2.77E-03
7805	-456850	-1095950	232	1.92E-03	4.83E-07	0.115	1.57E-05	7.85E-04	1.808	2.70E-03
7806	-456800	-1095950	226	1.89E-03	5.44E-07	0.134	1.72E-05	8.11E-04	2.238	2.79E-03
7807	-456750	-1095950	217	1.89E-03	6.57E-07	0.164	2.00E-05	8.54E-04	2.710	2.94E-03
7808	-456700	-1095950	211	1.90E-03	7.87E-07	0.184	2.31E-05	8.53E-04	3.047	2.95E-03
7809	-456650	-1095950	209	1.96E-03	9.43E-07	0.206	2.67E-05	8.77E-04	3.367	3.04E-03
7810	-456600	-1095950	208	2.13E-03	1.19E-06	0.228	3.25E-05	9.67E-04	3.781	3.36E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7811	-456550	-1095950	208	2.54E-03	1.67E-06	0.264	4.34E-05	1.18E-03	4.603	4.12E-03
7812	-456500	-1095950	208	3.54E-03	2.73E-06	0.337	6.76E-05	1.72E-03	5.997	6.00E-03
7813	-456200	-1095950	210	1.69E-03	1.06E-06	0.406	2.83E-05	7.37E-04	6.353	2.56E-03
7814	-456150	-1095950	209	1.26E-03	6.51E-07	0.367	1.87E-05	5.11E-04	5.593	1.77E-03
7815	-456100	-1095950	208	1.04E-03	4.55E-07	0.330	1.39E-05	3.97E-04	4.910	1.38E-03
7816	-456050	-1095950	208	9.18E-04	3.49E-07	0.305	1.13E-05	3.35E-04	4.449	1.16E-03
7817	-456000	-1095950	207	8.30E-04	2.80E-07	0.284	9.55E-06	2.91E-04	4.069	1.01E-03
7818	-455950	-1095950	208	7.72E-04	2.35E-07	0.272	8.37E-06	2.62E-04	3.842	9.07E-04
7819	-455900	-1095950	208	7.25E-04	2.03E-07	0.253	7.50E-06	2.40E-04	3.527	8.28E-04
7820	-455850	-1095950	210	6.93E-04	1.78E-07	0.242	6.83E-06	2.23E-04	3.310	7.71E-04
7821	-455800	-1095950	212	6.66E-04	1.59E-07	0.233	6.32E-06	2.10E-04	3.121	7.24E-04
7822	-455750	-1095950	212	6.38E-04	1.43E-07	0.219	5.86E-06	1.98E-04	2.917	6.81E-04
7823	-455700	-1095950	211	6.12E-04	1.31E-07	0.210	5.50E-06	1.87E-04	2.772	6.45E-04
7824	-455650	-1095950	210	5.88E-04	1.20E-07	0.204	5.18E-06	1.77E-04	2.648	6.11E-04
7825	-455600	-1095950	208	5.64E-04	1.11E-07	0.195	4.90E-06	1.68E-04	2.489	5.78E-04
7826	-455550	-1095950	206	5.42E-04	1.03E-07	0.188	4.66E-06	1.60E-04	2.387	5.51E-04
7827	-455500	-1095950	206	5.26E-04	9.62E-08	0.182	4.45E-06	1.54E-04	2.278	5.29E-04
7828	-455450	-1095950	208	5.18E-04	9.09E-08	0.178	4.29E-06	1.50E-04	2.211	5.15E-04
7829	-455400	-1095950	208	5.06E-04	8.60E-08	0.174	4.13E-06	1.42E-04	2.122	4.91E-04
7830	-455350	-1095950	209	4.97E-04	8.19E-08	0.169	4.00E-06	1.41E-04	2.045	4.86E-04
7831	-455300	-1095950	210	4.89E-04	7.82E-08	0.165	3.89E-06	1.38E-04	1.982	4.74E-04
7832	-455250	-1095950	211	4.82E-04	7.49E-08	0.161	3.78E-06	1.35E-04	1.917	4.64E-04
7833	-455200	-1095950	210	4.71E-04	7.17E-08	0.159	3.67E-06	1.26E-04	1.867	4.34E-04
7834	-455150	-1095950	212	4.67E-04	6.91E-08	0.154	3.59E-06	1.29E-04	1.802	4.43E-04
7835	-455100	-1095950	210	4.54E-04	6.61E-08	0.151	3.48E-06	1.19E-04	1.739	4.10E-04
7836	-455050	-1095950	209	4.45E-04	6.37E-08	0.149	3.39E-06	1.22E-04	1.703	4.20E-04
7837	-455000	-1095950	209	4.39E-04	6.14E-08	0.147	3.31E-06	1.20E-04	1.663	4.12E-04
7838	-454950	-1095950	209	4.32E-04	5.95E-08	0.143	3.24E-06	1.12E-04	1.611	3.86E-04
7839	-454900	-1095950	209	4.27E-04	5.77E-08	0.141	3.18E-06	1.16E-04	1.567	3.98E-04
7840	-454850	-1095950	210	4.24E-04	5.62E-08	0.140	3.13E-06	1.15E-04	1.535	3.94E-04
7841	-454800	-1095950	210	4.20E-04	5.47E-08	0.137	3.07E-06	1.08E-04	1.503	3.72E-04
7842	-454750	-1095950	209	4.13E-04	5.32E-08	0.135	3.01E-06	1.11E-04	1.458	3.82E-04
7843	-454700	-1095950	208	4.07E-04	5.17E-08	0.134	2.95E-06	1.09E-04	1.426	3.75E-04
7844	-454650	-1095950	208	4.03E-04	5.05E-08	0.133	2.91E-06	1.06E-04	1.410	3.63E-04
7845	-454600	-1095950	209	4.02E-04	4.96E-08	0.129	2.88E-06	1.08E-04	1.364	3.69E-04
7846	-454550	-1095950	209	3.99E-04	4.86E-08	0.128	2.84E-06	1.07E-04	1.346	3.66E-04
7847	-454500	-1095950	209	3.96E-04	4.76E-08	0.127	2.80E-06	1.06E-04	1.320	3.63E-04
7848	-454450	-1095950	209	3.94E-04	4.67E-08	0.126	2.76E-06	1.05E-04	1.298	3.61E-04
7849	-454400	-1095950	208	3.89E-04	4.57E-08	0.124	2.72E-06	1.04E-04	1.268	3.56E-04
7850	-454350	-1095950	209	3.90E-04	4.51E-08	0.123	2.70E-06	1.04E-04	1.260	3.56E-04
7851	-454300	-1095950	209	3.88E-04	4.44E-08	0.123	2.67E-06	1.03E-04	1.230	3.55E-04
7852	-454250	-1095950	210	3.89E-04	4.39E-08	0.122	2.65E-06	1.03E-04	1.209	3.55E-04
7853	-454200	-1095950	210	3.88E-04	4.33E-08	0.120	2.62E-06	1.03E-04	1.189	3.54E-04
7854	-454150	-1095950	210	3.87E-04	4.28E-08	0.118	2.60E-06	1.03E-04	1.172	3.53E-04
7855	-454100	-1095950	211	3.89E-04	4.24E-08	0.118	2.59E-06	1.03E-04	1.149	3.54E-04
7856	-454050	-1095950	212	3.91E-04	4.21E-08	0.117	2.57E-06	1.04E-04	1.132	3.56E-04
7857	-454000	-1095950	212	3.91E-04	4.17E-08	0.116	2.56E-06	1.04E-04	1.119	3.56E-04
7858	-453950	-1095950	212	3.91E-04	4.13E-08	0.116	2.54E-06	1.04E-04	1.112	3.56E-04
7859	-453900	-1095950	214	3.96E-04	4.13E-08	0.114	2.54E-06	1.05E-04	1.087	3.60E-04
7860	-453850	-1095950	216	4.02E-04	4.13E-08	0.114	2.54E-06	1.06E-04	1.070	3.64E-04
7861	-453800	-1095950	217	4.05E-04	4.12E-08	0.112	2.53E-06	1.07E-04	1.047	3.66E-04
7862	-453750	-1095950	217	4.07E-04	4.10E-08	0.111	2.52E-06	9.96E-05	1.029	3.42E-04
7863	-453700	-1095950	217	4.08E-04	4.08E-08	0.111	2.51E-06	1.08E-04	1.025	3.69E-04
7864	-453650	-1095950	217	4.10E-04	4.06E-08	0.111	2.50E-06	1.08E-04	1.013	3.71E-04
7865	-453600	-1095950	216	4.09E-04	4.03E-08	0.110	2.48E-06	1.08E-04	0.996	3.71E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
7866	-452950	-1095950	218	4.70E-04	4.19E-08	0.103	2.50E-06	1.23E-04	0.885	4.22E-04
7867	-452900	-1095950	219	4.82E-04	4.26E-08	0.102	2.52E-06	1.25E-04	0.917	4.30E-04
7868	-452850	-1095950	220	4.93E-04	4.32E-08	0.102	2.54E-06	1.28E-04	0.937	4.38E-04
7869	-452800	-1095950	220	5.02E-04	4.37E-08	0.102	2.56E-06	1.29E-04	0.948	4.44E-04
7870	-452750	-1095950	220	5.12E-04	4.42E-08	0.101	2.57E-06	1.31E-04	0.972	4.50E-04
7871	-452700	-1095950	222	5.30E-04	4.53E-08	0.100	2.61E-06	1.35E-04	1.000	4.62E-04
7872	-452650	-1095950	223	5.46E-04	4.62E-08	0.100	2.64E-06	1.37E-04	1.035	4.71E-04
7873	-452600	-1095950	222	5.53E-04	4.66E-08	0.100	2.65E-06	1.39E-04	1.042	4.77E-04
7874	-452550	-1095950	221	5.61E-04	4.71E-08	0.100	2.67E-06	1.40E-04	1.064	4.82E-04
7875	-452500	-1095950	221	5.74E-04	4.79E-08	0.100	2.69E-06	1.43E-04	1.074	4.91E-04
7876	-452450	-1095950	220	5.83E-04	4.84E-08	0.101	2.71E-06	1.44E-04	1.088	4.96E-04
7877	-452400	-1095950	221	6.03E-04	4.96E-08	0.103	2.75E-06	1.48E-04	1.124	5.08E-04
7878	-452350	-1095950	221	6.18E-04	5.05E-08	0.105	2.78E-06	1.51E-04	1.146	5.17E-04
7879	-452300	-1095950	220	6.29E-04	5.12E-08	0.104	2.80E-06	1.52E-04	1.157	5.23E-04
7880	-452250	-1095950	220	6.46E-04	5.23E-08	0.106	2.84E-06	1.55E-04	1.183	5.33E-04
7881	-452200	-1095950	219	6.57E-04	5.29E-08	0.106	2.86E-06	1.57E-04	1.194	5.39E-04
7882	-452150	-1095950	220	6.84E-04	5.46E-08	0.110	2.92E-06	1.61E-04	1.238	5.54E-04
7883	-452100	-1095950	219	6.96E-04	5.54E-08	0.109	2.94E-06	1.63E-04	1.232	5.61E-04
7884	-452050	-1095950	218	7.09E-04	5.62E-08	0.111	2.96E-06	1.65E-04	1.271	5.68E-04
7885	-452000	-1095950	217	7.22E-04	5.70E-08	0.111	2.99E-06	1.67E-04	1.275	5.75E-04
7886	-451950	-1095950	216	7.36E-04	5.79E-08	0.110	3.02E-06	1.69E-04	1.283	5.81E-04
7887	-451900	-1095950	218	7.77E-04	6.06E-08	0.115	3.12E-06	1.76E-04	1.348	6.05E-04
7888	-451850	-1095950	219	8.12E-04	6.28E-08	0.119	3.20E-06	1.81E-04	1.406	6.24E-04
7889	-451800	-1095950	218	8.29E-04	6.39E-08	0.119	3.23E-06	1.84E-04	1.405	6.32E-04
7890	-451750	-1095950	217	8.46E-04	6.50E-08	0.118	3.27E-06	1.86E-04	1.418	6.40E-04
7891	-451700	-1095950	217	8.75E-04	6.69E-08	0.122	3.34E-06	1.91E-04	1.473	6.56E-04
7892	-451650	-1095950	217	9.04E-04	6.89E-08	0.124	3.40E-06	1.95E-04	1.503	6.73E-04
7893	-451600	-1095950	217	9.36E-04	7.10E-08	0.125	3.48E-06	2.01E-04	1.529	6.91E-04
7894	-451550	-1095950	218	9.83E-04	7.41E-08	0.128	3.59E-06	2.08E-04	1.552	7.15E-04
7895	-451500	-1095950	218	1.02E-03	7.65E-08	0.130	3.68E-06	2.14E-04	1.620	7.37E-04
7896	-451450	-1095950	217	1.04E-03	7.81E-08	0.131	3.73E-06	2.18E-04	1.640	7.52E-04
7897	-451400	-1095950	218	1.10E-03	8.18E-08	0.134	3.87E-06	2.29E-04	1.694	7.88E-04
7898	-451350	-1095950	220	1.17E-03	8.69E-08	0.137	4.05E-06	2.43E-04	1.751	8.36E-04
7899	-451300	-1095950	221	1.23E-03	9.11E-08	0.139	4.20E-06	2.56E-04	1.783	8.81E-04
7900	-451250	-1095950	220	1.26E-03	9.34E-08	0.137	4.28E-06	2.64E-04	1.780	9.10E-04
7901	-451200	-1095950	220	1.30E-03	9.68E-08	0.138	4.41E-06	2.77E-04	1.801	9.53E-04
7902	-451150	-1095950	222	1.39E-03	1.03E-07	0.139	4.62E-06	3.03E-04	1.856	1.04E-03
7903	-451100	-1095950	223	1.46E-03	1.08E-07	0.140	4.80E-06	3.22E-04	1.878	1.11E-03
7904	-451050	-1095950	223	1.51E-03	1.12E-07	0.140	4.94E-06	3.38E-04	1.883	1.16E-03
7905	-451000	-1095950	223	1.56E-03	1.16E-07	0.139	5.08E-06	3.55E-04	1.893	1.22E-03
7906	-450950	-1095950	224	1.63E-03	1.21E-07	0.139	5.27E-06	3.85E-04	1.917	1.33E-03
7907	-450900	-1095950	229	1.77E-03	1.31E-07	0.140	5.63E-06	4.21E-04	1.966	1.45E-03
7908	-450850	-1095950	232	1.88E-03	1.39E-07	0.139	5.89E-06	4.46E-04	1.949	1.53E-03
7909	-450800	-1095950	234	1.96E-03	1.45E-07	0.138	6.10E-06	4.78E-04	1.972	1.65E-03
7910	-450750	-1095950	234	2.01E-03	1.49E-07	0.133	6.26E-06	5.01E-04	1.908	1.72E-03
7911	-450700	-1095950	231	2.02E-03	1.51E-07	0.129	6.32E-06	5.31E-04	1.885	1.83E-03
7912	-450650	-1095950	231	2.07E-03	1.55E-07	0.124	6.47E-06	5.54E-04	1.831	1.90E-03
7913	-450600	-1095950	232	2.14E-03	1.61E-07	0.119	6.66E-06	5.90E-04	1.782	2.03E-03
7914	-450550	-1095950	234	2.22E-03	1.67E-07	0.114	6.87E-06	6.27E-04	1.735	2.15E-03
7915	-450500	-1095950	234	2.26E-03	1.71E-07	0.110	7.00E-06	6.51E-04	1.689	2.23E-03
7916	-450450	-1095950	232	2.27E-03	1.73E-07	0.105	7.08E-06	6.85E-04	1.636	2.35E-03
7917	-450400	-1095950	234	2.33E-03	1.78E-07	0.101	7.27E-06	7.22E-04	1.589	2.48E-03
7918	-450350	-1095950	242	2.42E-03	1.84E-07	0.092	7.48E-06	7.17E-04	1.464	2.46E-03
7919	-450300	-1095950	249	2.43E-03	1.84E-07	0.082	7.50E-06	6.42E-04	1.284	2.21E-03
7920	-450250	-1095950	250	2.44E-03	1.86E-07	0.081	7.56E-06	6.59E-04	1.243	2.26E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
7921	-450200	-1095950	248	2.46E-03	1.89E-07	0.082	7.68E-06	7.11E-04	1.240	2.44E-03
7922	-450150	-1095950	248	2.47E-03	1.91E-07	0.081	7.74E-06	7.38E-04	1.189	2.53E-03
7923	-450100	-1095950	247	2.47E-03	1.92E-07	0.082	7.81E-06	7.79E-04	1.171	2.67E-03
7924	-450050	-1095950	248	2.46E-03	1.92E-07	0.081	7.82E-06	7.89E-04	1.134	2.71E-03
7925	-450000	-1095950	249	2.44E-03	1.92E-07	0.080	7.82E-06	7.96E-04	1.080	2.73E-03
7926	-449950	-1095950	251	2.41E-03	1.90E-07	0.080	7.77E-06	7.86E-04	1.025	2.70E-03
7927	-449900	-1095950	254	2.37E-03	1.87E-07	0.079	7.68E-06	7.62E-04	0.971	2.61E-03
7928	-449850	-1095950	255	2.34E-03	1.85E-07	0.078	7.63E-06	7.58E-04	0.927	2.60E-03
7929	-449800	-1095950	254	2.32E-03	1.85E-07	0.078	7.64E-06	7.72E-04	0.922	2.65E-03
7930	-449750	-1095950	256	2.28E-03	1.82E-07	0.077	7.54E-06	7.52E-04	0.885	2.58E-03
7931	-449700	-1095950	256	2.24E-03	1.80E-07	0.077	7.49E-06	7.50E-04	0.859	2.57E-03
7932	-449650	-1095950	256	2.21E-03	1.78E-07	0.077	7.44E-06	7.48E-04	0.837	2.56E-03
7933	-449600	-1095950	256	2.17E-03	1.75E-07	0.077	7.36E-06	7.43E-04	0.822	2.55E-03
7934	-449550	-1095950	255	2.14E-03	1.73E-07	0.077	7.32E-06	7.48E-04	0.826	2.57E-03
7935	-449500	-1095950	252	2.12E-03	1.73E-07	0.078	7.33E-06	7.75E-04	0.842	2.65E-03
7936	-449450	-1095950	249	2.10E-03	1.72E-07	0.079	7.32E-06	8.02E-04	0.849	2.75E-03
7937	-449400	-1095950	248	2.06E-03	1.70E-07	0.080	7.24E-06	8.06E-04	0.845	2.76E-03
7938	-449350	-1095950	253	1.99E-03	1.64E-07	0.077	7.05E-06	7.36E-04	0.780	2.52E-03
7939	-449300	-1095950	254	1.95E-03	1.60E-07	0.077	6.94E-06	7.16E-04	0.773	2.45E-03
7940	-458500	-1095900	225	1.46E-02	9.59E-07	0.102	2.53E-05	5.50E-04	1.564	2.02E-03
7941	-458450	-1095900	227	1.98E-02	1.28E-06	0.104	3.23E-05	6.02E-04	1.644	2.26E-03
7942	-458400	-1095900	228	2.83E-02	1.80E-06	0.100	4.32E-05	8.33E-04	1.641	3.13E-03
7943	-458350	-1095900	228	5.08E-02	3.18E-06	0.110	7.12E-05	1.29E-03	1.885	4.92E-03
7944	-458250	-1095900	230	3.24E-02	2.06E-06	0.066	4.94E-05	9.55E-04	1.000	3.59E-03
7945	-458200	-1095900	232	2.02E-02	1.32E-06	0.062	3.42E-05	7.27E-04	0.946	2.69E-03
7946	-458150	-1095900	234	1.47E-02	9.85E-07	0.059	2.70E-05	5.94E-04	0.910	2.18E-03
7947	-458100	-1095900	235	1.17E-02	8.05E-07	0.057	2.32E-05	5.87E-04	0.873	2.12E-03
7948	-458050	-1095900	236	9.77E-03	6.91E-07	0.056	2.07E-05	5.64E-04	0.866	2.02E-03
7949	-458000	-1095900	235	8.49E-03	6.18E-07	0.054	1.91E-05	5.33E-04	0.842	1.90E-03
7950	-457950	-1095900	235	7.55E-03	5.65E-07	0.054	1.79E-05	5.87E-04	0.846	2.08E-03
7951	-457900	-1095900	237	6.81E-03	5.23E-07	0.054	1.69E-05	5.90E-04	0.825	2.08E-03
7952	-457850	-1095900	239	6.19E-03	4.88E-07	0.055	1.61E-05	5.75E-04	0.807	2.02E-03
7953	-457800	-1095900	240	5.68E-03	4.62E-07	0.055	1.55E-05	6.18E-04	0.804	2.16E-03
7954	-457750	-1095900	240	5.29E-03	4.44E-07	0.054	1.50E-05	6.49E-04	0.852	2.26E-03
7955	-457700	-1095900	238	4.99E-03	4.33E-07	0.056	1.48E-05	6.96E-04	0.831	2.42E-03
7956	-457650	-1095900	236	4.71E-03	4.23E-07	0.056	1.46E-05	7.45E-04	0.888	2.59E-03
7957	-457600	-1095900	235	4.45E-03	4.15E-07	0.057	1.44E-05	7.91E-04	0.874	2.74E-03
7958	-457550	-1095900	235	4.22E-03	4.07E-07	0.059	1.42E-05	8.28E-04	0.917	2.87E-03
7959	-457500	-1095900	236	3.98E-03	4.00E-07	0.058	1.40E-05	8.59E-04	0.892	2.97E-03
7960	-457450	-1095900	237	3.77E-03	3.93E-07	0.061	1.38E-05	8.88E-04	0.943	3.06E-03
7961	-457400	-1095900	238	3.59E-03	3.89E-07	0.064	1.37E-05	9.18E-04	0.986	3.17E-03
7962	-457350	-1095900	239	3.39E-03	3.86E-07	0.064	1.36E-05	9.46E-04	0.980	3.26E-03
7963	-457300	-1095900	238	3.25E-03	3.88E-07	0.067	1.37E-05	9.90E-04	1.025	3.41E-03
7964	-457250	-1095900	238	3.11E-03	3.90E-07	0.070	1.37E-05	9.80E-04	1.073	3.37E-03
7965	-457200	-1095900	237	2.95E-03	3.95E-07	0.074	1.38E-05	1.05E-03	1.121	3.61E-03
7966	-457150	-1095900	237	2.79E-03	3.98E-07	0.076	1.38E-05	1.06E-03	1.162	3.63E-03
7967	-457100	-1095900	239	2.62E-03	4.01E-07	0.080	1.38E-05	1.02E-03	1.237	3.50E-03
7968	-457050	-1095900	238	2.47E-03	4.10E-07	0.086	1.40E-05	9.91E-04	1.333	3.40E-03
7969	-457000	-1095900	238	2.32E-03	4.24E-07	0.092	1.43E-05	9.46E-04	1.431	3.25E-03
7970	-456950	-1095900	237	2.20E-03	4.43E-07	0.098	1.47E-05	8.92E-04	1.591	3.07E-03
7971	-456900	-1095900	234	2.10E-03	4.71E-07	0.109	1.54E-05	8.64E-04	1.779	2.97E-03
7972	-456850	-1095900	231	2.01E-03	5.09E-07	0.120	1.63E-05	8.39E-04	2.013	2.89E-03
7973	-456800	-1095900	224	1.97E-03	5.78E-07	0.149	1.80E-05	8.73E-04	2.481	3.01E-03
7974	-456750	-1095900	216	1.96E-03	6.95E-07	0.179	2.08E-05	8.96E-04	2.987	3.09E-03
7975	-456700	-1095900	210	1.96E-03	8.31E-07	0.204	2.40E-05	8.86E-04	3.392	3.06E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
7976	-456650	-1095900	208	2.02E-03	9.88E-07	0.224	2.75E-05	9.07E-04	3.722	3.14E-03
7977	-456600	-1095900	208	2.20E-03	1.25E-06	0.257	3.34E-05	9.93E-04	4.443	3.45E-03
7978	-456550	-1095900	208	2.62E-03	1.74E-06	0.326	4.45E-05	1.22E-03	5.865	4.26E-03
7979	-456300	-1095900	209	4.82E-03	4.13E-06	0.467	9.94E-05	2.40E-03	7.651	8.39E-03
7980	-456250	-1095900	209	3.01E-03	2.34E-06	0.418	5.87E-05	1.44E-03	6.570	5.01E-03
7981	-456200	-1095900	209	2.00E-03	1.35E-06	0.375	3.57E-05	9.00E-04	5.721	3.13E-03
7982	-456150	-1095900	209	1.48E-03	8.56E-07	0.342	2.39E-05	6.25E-04	5.084	2.17E-03
7983	-456100	-1095900	208	1.19E-03	5.92E-07	0.309	1.75E-05	4.75E-04	4.521	1.65E-03
7984	-456050	-1095900	208	1.02E-03	4.39E-07	0.287	1.37E-05	3.86E-04	4.117	1.34E-03
7985	-456000	-1095900	207	9.06E-04	3.46E-07	0.267	1.13E-05	3.29E-04	3.778	1.14E-03
7986	-455950	-1095900	208	8.29E-04	2.81E-07	0.254	9.63E-06	2.90E-04	3.546	1.00E-03
7987	-455900	-1095900	208	7.71E-04	2.38E-07	0.240	8.50E-06	2.61E-04	3.316	9.04E-04
7988	-455850	-1095900	210	7.29E-04	2.05E-07	0.227	7.61E-06	2.40E-04	3.114	8.30E-04
7989	-455800	-1095900	211	6.93E-04	1.80E-07	0.219	6.93E-06	2.23E-04	2.942	7.70E-04
7990	-455750	-1095900	210	6.58E-04	1.60E-07	0.208	6.37E-06	2.08E-04	2.754	7.17E-04
7991	-455700	-1095900	209	6.28E-04	1.45E-07	0.200	5.92E-06	1.95E-04	2.629	6.72E-04
7992	-455650	-1095900	208	6.01E-04	1.31E-07	0.193	5.53E-06	1.84E-04	2.517	6.33E-04
7993	-455600	-1095900	207	5.77E-04	1.21E-07	0.185	5.21E-06	1.74E-04	2.352	5.99E-04
7994	-455550	-1095900	206	5.56E-04	1.11E-07	0.180	4.92E-06	1.65E-04	2.288	5.70E-04
7995	-455500	-1095900	206	5.39E-04	1.03E-07	0.174	4.68E-06	1.58E-04	2.181	5.46E-04
7996	-455450	-1095900	208	5.30E-04	9.74E-08	0.170	4.51E-06	1.54E-04	2.099	5.31E-04
7997	-455400	-1095900	209	5.19E-04	9.19E-08	0.165	4.34E-06	1.47E-04	2.029	5.08E-04
7998	-455350	-1095900	210	5.09E-04	8.73E-08	0.164	4.19E-06	1.45E-04	1.972	5.00E-04
7999	-455300	-1095900	211	5.00E-04	8.32E-08	0.158	4.06E-06	1.42E-04	1.907	4.87E-04
8000	-455250	-1095900	211	4.89E-04	7.86E-08	0.156	3.91E-06	1.37E-04	1.848	4.73E-04
8001	-455200	-1095900	210	4.77E-04	7.49E-08	0.152	3.79E-06	1.29E-04	1.794	4.43E-04
8002	-455150	-1095900	211	4.71E-04	7.18E-08	0.149	3.69E-06	1.30E-04	1.727	4.49E-04
8003	-455100	-1095900	210	4.60E-04	6.90E-08	0.147	3.58E-06	1.20E-04	1.696	4.14E-04
8004	-455050	-1095900	209	4.51E-04	6.63E-08	0.144	3.49E-06	1.24E-04	1.650	4.26E-04
8005	-455000	-1095900	209	4.44E-04	6.38E-08	0.142	3.40E-06	1.21E-04	1.595	4.17E-04
8006	-454950	-1095900	209	4.37E-04	6.16E-08	0.139	3.32E-06	1.13E-04	1.562	3.88E-04
8007	-454900	-1095900	209	4.31E-04	5.97E-08	0.137	3.26E-06	1.17E-04	1.527	4.03E-04
8008	-454850	-1095900	209	4.26E-04	5.79E-08	0.135	3.19E-06	1.15E-04	1.489	3.96E-04
8009	-454800	-1095900	210	4.23E-04	5.63E-08	0.133	3.14E-06	1.09E-04	1.463	3.75E-04
8010	-454750	-1095900	209	4.16E-04	5.47E-08	0.132	3.07E-06	1.12E-04	1.423	3.85E-04
8011	-454700	-1095900	208	4.09E-04	5.31E-08	0.130	3.01E-06	1.10E-04	1.390	3.78E-04
8012	-454650	-1095900	208	4.05E-04	5.17E-08	0.127	2.96E-06	1.07E-04	1.355	3.66E-04
8013	-454600	-1095900	208	4.02E-04	5.05E-08	0.127	2.91E-06	1.08E-04	1.344	3.70E-04
8014	-454550	-1095900	209	4.01E-04	4.96E-08	0.126	2.88E-06	1.07E-04	1.328	3.68E-04
8015	-454500	-1095900	209	3.98E-04	4.86E-08	0.123	2.84E-06	1.06E-04	1.281	3.65E-04
8016	-454450	-1095900	209	3.96E-04	4.76E-08	0.124	2.80E-06	1.05E-04	1.271	3.62E-04
8017	-454400	-1095900	209	3.93E-04	4.67E-08	0.123	2.76E-06	1.05E-04	1.254	3.60E-04
8018	-454350	-1095900	209	3.91E-04	4.59E-08	0.121	2.73E-06	1.04E-04	1.230	3.58E-04
8019	-454300	-1095900	209	3.89E-04	4.51E-08	0.120	2.70E-06	1.04E-04	1.206	3.56E-04
8020	-454250	-1095900	210	3.90E-04	4.46E-08	0.119	2.68E-06	1.04E-04	1.181	3.56E-04
8021	-454200	-1095900	210	3.89E-04	4.40E-08	0.117	2.65E-06	1.03E-04	1.166	3.55E-04
8022	-454150	-1095900	210	3.88E-04	4.34E-08	0.116	2.63E-06	1.03E-04	1.147	3.54E-04
8023	-454100	-1095900	211	3.90E-04	4.30E-08	0.117	2.61E-06	1.03E-04	1.148	3.55E-04
8024	-454050	-1095900	212	3.92E-04	4.27E-08	0.116	2.60E-06	1.04E-04	1.118	3.56E-04
8025	-454000	-1095900	212	3.91E-04	4.23E-08	0.114	2.58E-06	1.04E-04	1.092	3.56E-04
8026	-453950	-1095900	213	3.94E-04	4.20E-08	0.113	2.57E-06	1.04E-04	1.082	3.58E-04
8027	-453900	-1095900	214	3.96E-04	4.18E-08	0.112	2.56E-06	1.05E-04	1.066	3.60E-04
8028	-453850	-1095900	216	4.02E-04	4.17E-08	0.111	2.56E-06	1.06E-04	1.052	3.64E-04
8029	-453800	-1095900	216	4.03E-04	4.14E-08	0.110	2.54E-06	1.06E-04	1.034	3.65E-04
8030	-453750	-1095900	216	4.04E-04	4.11E-08	0.110	2.53E-06	9.99E-05	1.020	3.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8031	-453700	-1095900	215	4.02E-04	4.08E-08	0.110	2.51E-06	1.06E-04	1.015	3.65E-04
8032	-453650	-1095900	215	4.04E-04	4.06E-08	0.108	2.50E-06	1.07E-04	0.992	3.67E-04
8033	-453600	-1095900	214	4.03E-04	4.02E-08	0.109	2.48E-06	1.07E-04	0.988	3.67E-04
8034	-453550	-1095900	215	4.07E-04	4.03E-08	0.108	2.48E-06	1.08E-04	0.977	3.71E-04
8035	-453500	-1095900	216	4.12E-04	4.04E-08	0.108	2.48E-06	1.09E-04	0.969	3.75E-04
8036	-453450	-1095900	217	4.18E-04	4.05E-08	0.107	2.48E-06	1.10E-04	0.950	3.79E-04
8037	-453400	-1095900	218	4.24E-04	4.06E-08	0.105	2.49E-06	1.12E-04	0.934	3.84E-04
8038	-453350	-1095900	219	4.30E-04	4.08E-08	0.105	2.49E-06	1.13E-04	0.925	3.88E-04
8039	-453300	-1095900	220	4.37E-04	4.10E-08	0.104	2.50E-06	1.15E-04	0.908	3.94E-04
8040	-453250	-1095900	220	4.41E-04	4.11E-08	0.104	2.50E-06	1.16E-04	0.904	3.97E-04
8041	-453200	-1095900	219	4.42E-04	4.11E-08	0.103	2.49E-06	1.16E-04	0.886	3.99E-04
8042	-453150	-1095900	219	4.48E-04	4.12E-08	0.104	2.49E-06	1.17E-04	0.885	4.03E-04
8043	-453100	-1095900	219	4.53E-04	4.14E-08	0.103	2.50E-06	1.19E-04	0.881	4.07E-04
8044	-453050	-1095900	219	4.59E-04	4.16E-08	0.102	2.50E-06	1.20E-04	0.865	4.12E-04
8045	-453000	-1095900	218	4.61E-04	4.17E-08	0.102	2.50E-06	1.21E-04	0.876	4.14E-04
8046	-452950	-1095900	218	4.69E-04	4.20E-08	0.102	2.51E-06	1.22E-04	0.890	4.19E-04
8047	-452900	-1095900	218	4.75E-04	4.23E-08	0.102	2.51E-06	1.24E-04	0.898	4.24E-04
8048	-452850	-1095900	218	4.84E-04	4.28E-08	0.101	2.53E-06	1.25E-04	0.923	4.30E-04
8049	-452800	-1095900	219	4.96E-04	4.34E-08	0.101	2.55E-06	1.28E-04	0.942	4.38E-04
8050	-452750	-1095900	219	5.05E-04	4.39E-08	0.100	2.57E-06	1.29E-04	0.967	4.45E-04
8051	-452700	-1095900	218	5.11E-04	4.42E-08	0.100	2.57E-06	1.31E-04	0.969	4.48E-04
8052	-452650	-1095900	219	5.25E-04	4.50E-08	0.100	2.60E-06	1.33E-04	0.999	4.58E-04
8053	-452600	-1095900	222	5.50E-04	4.65E-08	0.099	2.66E-06	1.38E-04	1.042	4.73E-04
8054	-452550	-1095900	221	5.58E-04	4.70E-08	0.099	2.67E-06	1.39E-04	1.044	4.78E-04
8055	-452500	-1095900	222	5.76E-04	4.80E-08	0.102	2.71E-06	1.42E-04	1.089	4.89E-04
8056	-452450	-1095900	219	5.74E-04	4.79E-08	0.099	2.69E-06	1.42E-04	1.066	4.88E-04
8057	-452400	-1095900	218	5.82E-04	4.83E-08	0.101	2.71E-06	1.43E-04	1.091	4.93E-04
8058	-452350	-1095900	217	5.91E-04	4.88E-08	0.099	2.72E-06	1.45E-04	1.081	4.97E-04
8059	-452300	-1095900	217	6.05E-04	4.97E-08	0.103	2.75E-06	1.47E-04	1.128	5.06E-04
8060	-452250	-1095900	217	6.22E-04	5.07E-08	0.103	2.78E-06	1.50E-04	1.136	5.15E-04
8061	-452200	-1095900	217	6.39E-04	5.18E-08	0.105	2.82E-06	1.53E-04	1.173	5.25E-04
8062	-452150	-1095900	217	6.56E-04	5.29E-08	0.106	2.86E-06	1.56E-04	1.189	5.35E-04
8063	-452100	-1095900	217	6.75E-04	5.40E-08	0.107	2.90E-06	1.58E-04	1.214	5.45E-04
8064	-452050	-1095900	216	6.86E-04	5.47E-08	0.108	2.92E-06	1.60E-04	1.228	5.51E-04
8065	-452000	-1095900	215	6.98E-04	5.54E-08	0.108	2.94E-06	1.62E-04	1.234	5.56E-04
8066	-451950	-1095900	215	7.19E-04	5.68E-08	0.109	2.99E-06	1.65E-04	1.254	5.67E-04
8067	-451900	-1095900	217	7.60E-04	5.94E-08	0.114	3.09E-06	1.72E-04	1.325	5.91E-04
8068	-451850	-1095900	218	7.94E-04	6.16E-08	0.118	3.17E-06	1.77E-04	1.377	6.09E-04
8069	-451800	-1095900	217	8.10E-04	6.27E-08	0.117	3.20E-06	1.79E-04	1.371	6.17E-04
8070	-451750	-1095900	216	8.25E-04	6.36E-08	0.117	3.23E-06	1.81E-04	1.398	6.24E-04
8071	-451700	-1095900	217	8.64E-04	6.62E-08	0.121	3.33E-06	1.88E-04	1.454	6.47E-04
8072	-451650	-1095900	216	8.82E-04	6.74E-08	0.121	3.37E-06	1.91E-04	1.458	6.57E-04
8073	-451600	-1095900	216	9.11E-04	6.94E-08	0.122	3.44E-06	1.96E-04	1.480	6.75E-04
8074	-451550	-1095900	217	9.56E-04	7.24E-08	0.125	3.55E-06	2.03E-04	1.533	6.98E-04
8075	-451500	-1095900	217	9.90E-04	7.47E-08	0.128	3.63E-06	2.09E-04	1.579	7.20E-04
8076	-451450	-1095900	217	1.03E-03	7.72E-08	0.129	3.72E-06	2.16E-04	1.607	7.45E-04
8077	-451400	-1095900	218	1.08E-03	8.09E-08	0.132	3.85E-06	2.27E-04	1.652	7.82E-04
8078	-451350	-1095900	220	1.15E-03	8.57E-08	0.134	4.03E-06	2.41E-04	1.701	8.31E-04
8079	-451300	-1095900	221	1.21E-03	8.98E-08	0.136	4.18E-06	2.54E-04	1.735	8.76E-04
8080	-451250	-1095900	221	1.25E-03	9.30E-08	0.136	4.30E-06	2.66E-04	1.757	9.16E-04
8081	-451200	-1095900	222	1.31E-03	9.74E-08	0.138	4.46E-06	2.81E-04	1.798	9.69E-04
8082	-451150	-1095900	224	1.39E-03	1.03E-07	0.140	4.67E-06	3.08E-04	1.850	1.06E-03
8083	-451100	-1095900	227	1.49E-03	1.10E-07	0.142	4.91E-06	3.31E-04	1.898	1.14E-03
8084	-451050	-1095900	229	1.57E-03	1.16E-07	0.142	5.12E-06	3.53E-04	1.911	1.22E-03
8085	-451000	-1095900	228	1.61E-03	1.19E-07	0.140	5.23E-06	3.68E-04	1.896	1.27E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8086	-450950	-1095900	228	1.66E-03	1.23E-07	0.138	5.37E-06	3.86E-04	1.886	1.33E-03
8087	-450900	-1095900	231	1.75E-03	1.30E-07	0.138	5.62E-06	4.19E-04	1.913	1.44E-03
8088	-450850	-1095900	232	1.82E-03	1.35E-07	0.135	5.80E-06	4.40E-04	1.882	1.51E-03
8089	-450800	-1095900	234	1.90E-03	1.41E-07	0.131	6.00E-06	4.71E-04	1.868	1.62E-03
8090	-450750	-1095900	235	1.96E-03	1.45E-07	0.128	6.17E-06	4.93E-04	1.837	1.69E-03
8091	-450700	-1095900	233	1.98E-03	1.48E-07	0.124	6.27E-06	5.24E-04	1.812	1.80E-03
8092	-450650	-1095900	234	2.04E-03	1.53E-07	0.120	6.44E-06	5.46E-04	1.759	1.88E-03
8093	-450600	-1095900	236	2.11E-03	1.58E-07	0.117	6.62E-06	5.79E-04	1.739	1.99E-03
8094	-450550	-1095900	237	2.16E-03	1.62E-07	0.112	6.77E-06	6.00E-04	1.678	2.06E-03
8095	-450500	-1095900	237	2.20E-03	1.66E-07	0.108	6.90E-06	6.34E-04	1.635	2.18E-03
8096	-450450	-1095900	233	2.19E-03	1.67E-07	0.103	6.94E-06	6.67E-04	1.578	2.29E-03
8097	-450400	-1095900	235	2.25E-03	1.72E-07	0.098	7.11E-06	6.91E-04	1.520	2.37E-03
8098	-450350	-1095900	244	2.32E-03	1.76E-07	0.089	7.27E-06	6.56E-04	1.387	2.25E-03
8099	-450300	-1095900	250	2.33E-03	1.76E-07	0.081	7.28E-06	6.12E-04	1.250	2.10E-03
8100	-450250	-1095900	251	2.33E-03	1.78E-07	0.080	7.33E-06	6.28E-04	1.198	2.16E-03
8101	-450200	-1095900	248	2.36E-03	1.81E-07	0.081	7.46E-06	6.88E-04	1.205	2.36E-03
8102	-450150	-1095900	246	2.37E-03	1.84E-07	0.082	7.56E-06	7.31E-04	1.211	2.51E-03
8103	-450100	-1095900	248	2.37E-03	1.84E-07	0.081	7.58E-06	7.28E-04	1.140	2.50E-03
8104	-450050	-1095900	249	2.35E-03	1.84E-07	0.080	7.59E-06	7.38E-04	1.082	2.53E-03
8105	-450000	-1095900	251	2.33E-03	1.83E-07	0.079	7.55E-06	7.33E-04	1.032	2.51E-03
8106	-449950	-1095900	253	2.30E-03	1.81E-07	0.079	7.52E-06	7.25E-04	0.977	2.49E-03
8107	-449900	-1095900	256	2.26E-03	1.78E-07	0.078	7.41E-06	7.05E-04	0.937	2.42E-03
8108	-449850	-1095900	258	2.22E-03	1.76E-07	0.077	7.33E-06	6.93E-04	0.889	2.38E-03
8109	-449800	-1095900	258	2.20E-03	1.75E-07	0.077	7.32E-06	6.97E-04	0.863	2.39E-03
8110	-449750	-1095900	260	2.15E-03	1.72E-07	0.076	7.22E-06	6.81E-04	0.834	2.34E-03
8111	-449700	-1095900	259	2.13E-03	1.71E-07	0.076	7.20E-06	6.88E-04	0.826	2.36E-03
8112	-449650	-1095900	259	2.10E-03	1.69E-07	0.075	7.16E-06	6.86E-04	0.798	2.35E-03
8113	-449600	-1095900	258	2.07E-03	1.67E-07	0.076	7.11E-06	6.89E-04	0.787	2.36E-03
8114	-449550	-1095900	257	2.05E-03	1.66E-07	0.076	7.08E-06	6.94E-04	0.793	2.38E-03
8115	-449500	-1095900	254	2.04E-03	1.66E-07	0.077	7.10E-06	7.17E-04	0.801	2.46E-03
8116	-449450	-1095900	253	2.01E-03	1.64E-07	0.077	7.05E-06	7.20E-04	0.808	2.47E-03
8117	-449400	-1095900	252	1.97E-03	1.61E-07	0.078	6.99E-06	7.23E-04	0.795	2.48E-03
8118	-449350	-1095900	255	1.92E-03	1.57E-07	0.077	6.84E-06	6.84E-04	0.753	2.34E-03
8119	-449300	-1095900	257	1.87E-03	1.53E-07	0.076	6.72E-06	6.58E-04	0.732	2.26E-03
8120	-458500	-1095850	229	1.28E-02	8.53E-07	0.107	2.30E-05	4.99E-04	1.665	1.83E-03
8121	-458450	-1095850	230	1.69E-02	1.10E-06	0.107	2.85E-05	5.50E-04	1.716	2.05E-03
8122	-458400	-1095850	231	2.34E-02	1.51E-06	0.111	3.71E-05	7.26E-04	1.827	2.72E-03
8123	-458350	-1095850	231	3.82E-02	2.41E-06	0.107	5.58E-05	1.03E-03	1.832	3.91E-03
8124	-458250	-1095850	234	4.25E-02	2.68E-06	0.068	6.20E-05	1.14E-03	1.050	4.32E-03
8125	-458200	-1095850	236	2.47E-02	1.59E-06	0.065	3.99E-05	7.99E-04	1.004	2.98E-03
8126	-458150	-1095850	237	1.74E-02	1.15E-06	0.061	3.07E-05	6.59E-04	0.948	2.43E-03
8127	-458100	-1095850	238	1.35E-02	9.17E-07	0.058	2.57E-05	6.14E-04	0.908	2.23E-03
8128	-458050	-1095850	238	1.12E-02	7.79E-07	0.057	2.27E-05	5.89E-04	0.894	2.12E-03
8129	-458000	-1095850	237	9.62E-03	6.88E-07	0.055	2.07E-05	5.72E-04	0.876	2.05E-03
8130	-457950	-1095850	237	8.46E-03	6.22E-07	0.054	1.92E-05	5.99E-04	0.858	2.13E-03
8131	-457900	-1095850	238	7.57E-03	5.72E-07	0.056	1.81E-05	6.10E-04	0.835	2.16E-03
8132	-457850	-1095850	241	6.82E-03	5.29E-07	0.056	1.70E-05	6.14E-04	0.845	2.16E-03
8133	-457800	-1095850	242	6.20E-03	4.96E-07	0.056	1.63E-05	6.35E-04	0.816	2.23E-03
8134	-457750	-1095850	242	5.73E-03	4.74E-07	0.057	1.58E-05	6.68E-04	0.841	2.33E-03
8135	-457700	-1095850	241	5.37E-03	4.58E-07	0.058	1.54E-05	7.10E-04	0.843	2.47E-03
8136	-457650	-1095850	240	5.05E-03	4.45E-07	0.058	1.51E-05	7.58E-04	0.852	2.64E-03
8137	-457600	-1095850	238	4.78E-03	4.38E-07	0.059	1.50E-05	8.16E-04	0.885	2.83E-03
8138	-457550	-1095850	238	4.52E-03	4.28E-07	0.059	1.47E-05	8.61E-04	0.919	2.98E-03
8139	-457500	-1095850	239	4.26E-03	4.19E-07	0.060	1.45E-05	9.00E-04	0.935	3.11E-03
8140	-457450	-1095850	240	4.02E-03	4.12E-07	0.061	1.43E-05	9.37E-04	0.938	3.23E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8141	-457400	-1095850	240	3.83E-03	4.09E-07	0.062	1.42E-05	9.85E-04	0.975	3.40E-03
8142	-457350	-1095850	241	3.62E-03	4.05E-07	0.066	1.41E-05	1.02E-03	1.029	3.52E-03
8143	-457300	-1095850	241	3.45E-03	4.05E-07	0.069	1.41E-05	1.07E-03	1.066	3.66E-03
8144	-457250	-1095850	241	3.29E-03	4.06E-07	0.071	1.40E-05	1.13E-03	1.104	3.90E-03
8145	-457200	-1095850	241	3.12E-03	4.10E-07	0.075	1.41E-05	1.13E-03	1.148	3.88E-03
8146	-457150	-1095850	240	2.95E-03	4.15E-07	0.078	1.42E-05	1.15E-03	1.215	3.94E-03
8147	-457100	-1095850	240	2.78E-03	4.21E-07	0.083	1.43E-05	1.13E-03	1.291	3.88E-03
8148	-457050	-1095850	239	2.62E-03	4.31E-07	0.088	1.45E-05	1.10E-03	1.394	3.76E-03
8149	-457000	-1095850	238	2.45E-03	4.47E-07	0.095	1.48E-05	1.04E-03	1.523	3.57E-03
8150	-456950	-1095850	235	2.33E-03	4.70E-07	0.105	1.54E-05	9.94E-04	1.722	3.42E-03
8151	-456900	-1095850	233	2.21E-03	5.00E-07	0.116	1.61E-05	9.49E-04	1.903	3.26E-03
8152	-456850	-1095850	227	2.14E-03	5.54E-07	0.137	1.74E-05	9.41E-04	2.331	3.24E-03
8153	-456800	-1095850	220	2.09E-03	6.43E-07	0.169	1.95E-05	9.69E-04	2.928	3.34E-03
8154	-456750	-1095850	214	2.05E-03	7.59E-07	0.199	2.23E-05	9.53E-04	3.400	3.29E-03
8155	-456700	-1095850	209	2.05E-03	8.98E-07	0.223	2.54E-05	9.32E-04	3.768	3.22E-03
8156	-456650	-1095850	207	2.11E-03	1.07E-06	0.253	2.92E-05	9.54E-04	4.324	3.31E-03
8157	-456600	-1095850	208	2.34E-03	1.37E-06	0.313	3.59E-05	1.07E-03	5.702	3.70E-03
8158	-456350	-1095850	209	5.47E-03	4.74E-06	0.471	1.14E-04	2.75E-03	7.754	9.59E-03
8159	-456300	-1095850	209	3.94E-03	3.23E-06	0.412	7.97E-05	1.93E-03	6.521	6.73E-03
8160	-456250	-1095850	209	2.87E-03	2.18E-06	0.367	5.56E-05	1.36E-03	5.684	4.73E-03
8161	-456200	-1095850	209	2.13E-03	1.47E-06	0.335	3.89E-05	9.65E-04	5.118	3.36E-03
8162	-456150	-1095850	209	1.65E-03	1.01E-06	0.307	2.79E-05	7.11E-04	4.605	2.47E-03
8163	-456100	-1095850	208	1.33E-03	7.12E-07	0.288	2.07E-05	5.43E-04	4.217	1.89E-03
8164	-456050	-1095850	208	1.12E-03	5.28E-07	0.263	1.61E-05	4.37E-04	3.803	1.52E-03
8165	-456000	-1095850	207	9.83E-04	4.12E-07	0.248	1.31E-05	3.67E-04	3.524	1.27E-03
8166	-455950	-1095850	208	8.91E-04	3.33E-07	0.236	1.11E-05	3.20E-04	3.301	1.11E-03
8167	-455900	-1095850	208	8.20E-04	2.77E-07	0.225	9.61E-06	2.85E-04	3.094	9.85E-04
8168	-455850	-1095850	209	7.69E-04	2.38E-07	0.214	8.58E-06	2.60E-04	2.907	8.98E-04
8169	-455800	-1095850	210	7.26E-04	2.06E-07	0.205	7.70E-06	2.38E-04	2.755	8.23E-04
8170	-455750	-1095850	209	6.85E-04	1.82E-07	0.198	7.01E-06	2.20E-04	2.641	7.61E-04
8171	-455700	-1095850	207	6.47E-04	1.61E-07	0.189	6.43E-06	2.04E-04	2.469	7.04E-04
8172	-455650	-1095850	207	6.19E-04	1.45E-07	0.182	5.96E-06	1.92E-04	2.362	6.61E-04
8173	-455600	-1095850	206	5.92E-04	1.32E-07	0.177	5.58E-06	1.81E-04	2.258	6.23E-04
8174	-455550	-1095850	205	5.69E-04	1.21E-07	0.171	5.24E-06	1.71E-04	2.150	5.90E-04
8175	-455500	-1095850	206	5.54E-04	1.13E-07	0.167	4.99E-06	1.64E-04	2.088	5.66E-04
8176	-455450	-1095850	207	5.40E-04	1.05E-07	0.162	4.77E-06	1.59E-04	2.003	5.46E-04
8177	-455400	-1095850	209	5.31E-04	9.91E-08	0.161	4.58E-06	1.52E-04	1.967	5.25E-04
8178	-455350	-1095850	211	5.22E-04	9.34E-08	0.155	4.40E-06	1.50E-04	1.881	5.16E-04
8179	-455300	-1095850	211	5.09E-04	8.74E-08	0.153	4.21E-06	1.44E-04	1.839	4.97E-04
8180	-455250	-1095850	211	4.98E-04	8.33E-08	0.149	4.08E-06	1.40E-04	1.768	4.83E-04
8181	-455200	-1095850	210	4.86E-04	7.95E-08	0.147	3.95E-06	1.32E-04	1.742	4.55E-04
8182	-455150	-1095850	211	4.78E-04	7.58E-08	0.144	3.83E-06	1.33E-04	1.679	4.58E-04
8183	-455100	-1095850	210	4.67E-04	7.23E-08	0.142	3.71E-06	1.23E-04	1.645	4.23E-04
8184	-455050	-1095850	210	4.59E-04	6.94E-08	0.140	3.61E-06	1.26E-04	1.590	4.35E-04
8185	-455000	-1095850	210	4.52E-04	6.69E-08	0.137	3.52E-06	1.24E-04	1.548	4.26E-04
8186	-454950	-1095850	210	4.45E-04	6.45E-08	0.135	3.44E-06	1.15E-04	1.522	3.97E-04
8187	-454900	-1095850	209	4.36E-04	6.20E-08	0.132	3.35E-06	1.19E-04	1.462	4.08E-04
8188	-454850	-1095850	209	4.30E-04	6.00E-08	0.131	3.27E-06	1.17E-04	1.441	4.01E-04
8189	-454800	-1095850	210	4.27E-04	5.84E-08	0.129	3.22E-06	1.11E-04	1.412	3.81E-04
8190	-454750	-1095850	209	4.20E-04	5.67E-08	0.127	3.15E-06	1.13E-04	1.370	3.89E-04
8191	-454700	-1095850	209	4.15E-04	5.49E-08	0.127	3.09E-06	1.12E-04	1.365	3.84E-04
8192	-454650	-1095850	208	4.09E-04	5.34E-08	0.125	3.03E-06	1.08E-04	1.335	3.72E-04
8193	-454600	-1095850	208	4.05E-04	5.20E-08	0.124	2.97E-06	1.08E-04	1.311	3.73E-04
8194	-454550	-1095850	209	4.04E-04	5.10E-08	0.122	2.94E-06	1.08E-04	1.269	3.71E-04
8195	-454500	-1095850	209	4.01E-04	4.98E-08	0.121	2.89E-06	1.07E-04	1.261	3.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8196	-454450	-1095850	209	3.98E-04	4.88E-08	0.120	2.85E-06	1.06E-04	1.241	3.65E-04
8197	-454400	-1095850	209	3.95E-04	4.78E-08	0.120	2.82E-06	1.05E-04	1.226	3.62E-04
8198	-454350	-1095850	210	3.95E-04	4.71E-08	0.119	2.79E-06	1.05E-04	1.211	3.61E-04
8199	-454300	-1095850	210	3.94E-04	4.63E-08	0.116	2.75E-06	1.05E-04	1.167	3.59E-04
8200	-454250	-1095850	209	3.89E-04	4.54E-08	0.116	2.72E-06	1.04E-04	1.158	3.56E-04
8201	-454200	-1095850	209	3.88E-04	4.47E-08	0.115	2.69E-06	1.03E-04	1.140	3.54E-04
8202	-454150	-1095850	211	3.92E-04	4.44E-08	0.115	2.68E-06	1.04E-04	1.129	3.57E-04
8203	-454100	-1095850	211	3.91E-04	4.38E-08	0.114	2.65E-06	1.04E-04	1.123	3.56E-04
8204	-454050	-1095850	212	3.92E-04	4.33E-08	0.112	2.63E-06	1.04E-04	1.088	3.57E-04
8205	-454000	-1095850	212	3.92E-04	4.29E-08	0.112	2.61E-06	1.04E-04	1.077	3.57E-04
8206	-453950	-1095850	212	3.92E-04	4.24E-08	0.112	2.59E-06	1.04E-04	1.068	3.57E-04
8207	-453900	-1095850	213	3.94E-04	4.21E-08	0.110	2.58E-06	1.04E-04	1.047	3.58E-04
8208	-453850	-1095850	213	3.95E-04	4.18E-08	0.110	2.56E-06	1.05E-04	1.044	3.59E-04
8209	-453800	-1095850	215	4.00E-04	4.17E-08	0.109	2.56E-06	1.06E-04	1.024	3.63E-04
8210	-453750	-1095850	215	4.01E-04	4.14E-08	0.109	2.55E-06	1.01E-04	1.011	3.46E-04
8211	-453700	-1095850	215	4.02E-04	4.12E-08	0.109	2.53E-06	1.06E-04	1.000	3.65E-04
8212	-453650	-1095850	213	3.98E-04	4.06E-08	0.108	2.50E-06	1.06E-04	0.987	3.63E-04
8213	-453600	-1095850	211	3.93E-04	4.00E-08	0.108	2.47E-06	1.05E-04	0.978	3.60E-04
8214	-453550	-1095850	212	3.98E-04	4.00E-08	0.106	2.47E-06	1.06E-04	0.959	3.64E-04
8215	-453500	-1095850	213	4.03E-04	4.01E-08	0.106	2.47E-06	1.07E-04	0.951	3.68E-04
8216	-453450	-1095850	215	4.11E-04	4.04E-08	0.106	2.48E-06	1.09E-04	0.940	3.74E-04
8217	-453400	-1095850	217	4.20E-04	4.07E-08	0.105	2.50E-06	1.11E-04	0.933	3.81E-04
8218	-453350	-1095850	218	4.26E-04	4.09E-08	0.104	2.50E-06	1.12E-04	0.912	3.85E-04
8219	-453300	-1095850	218	4.30E-04	4.09E-08	0.104	2.50E-06	1.13E-04	0.906	3.89E-04
8220	-453250	-1095850	219	4.37E-04	4.11E-08	0.103	2.50E-06	1.15E-04	0.895	3.94E-04
8221	-453200	-1095850	217	4.35E-04	4.08E-08	0.102	2.48E-06	1.15E-04	0.883	3.93E-04
8222	-453150	-1095850	217	4.40E-04	4.09E-08	0.103	2.49E-06	1.16E-04	0.879	3.97E-04
8223	-453100	-1095850	218	4.48E-04	4.13E-08	0.102	2.50E-06	1.18E-04	0.869	4.03E-04
8224	-453050	-1095850	218	4.54E-04	4.15E-08	0.101	2.50E-06	1.19E-04	0.854	4.07E-04
8225	-453000	-1095850	217	4.56E-04	4.15E-08	0.102	2.50E-06	1.19E-04	0.853	4.10E-04
8226	-452950	-1095850	217	4.63E-04	4.18E-08	0.101	2.50E-06	1.21E-04	0.879	4.14E-04
8227	-452900	-1095850	217	4.70E-04	4.21E-08	0.101	2.51E-06	1.22E-04	0.890	4.19E-04
8228	-452850	-1095850	217	4.78E-04	4.25E-08	0.100	2.52E-06	1.24E-04	0.910	4.25E-04
8229	-452800	-1095850	218	4.91E-04	4.32E-08	0.100	2.55E-06	1.26E-04	0.932	4.33E-04
8230	-452750	-1095850	217	4.94E-04	4.33E-08	0.100	2.55E-06	1.27E-04	0.933	4.36E-04
8231	-452700	-1095850	216	4.99E-04	4.36E-08	0.100	2.55E-06	1.28E-04	0.954	4.39E-04
8232	-452650	-1095850	217	5.14E-04	4.44E-08	0.099	2.58E-06	1.31E-04	0.968	4.48E-04
8233	-452600	-1095850	219	5.34E-04	4.56E-08	0.099	2.63E-06	1.34E-04	1.017	4.61E-04
8234	-452550	-1095850	220	5.50E-04	4.65E-08	0.098	2.66E-06	1.37E-04	1.039	4.71E-04
8235	-452500	-1095850	220	5.63E-04	4.73E-08	0.100	2.69E-06	1.39E-04	1.059	4.79E-04
8236	-452450	-1095850	217	5.60E-04	4.70E-08	0.098	2.67E-06	1.39E-04	1.051	4.76E-04
8237	-452400	-1095850	216	5.67E-04	4.74E-08	0.099	2.68E-06	1.40E-04	1.060	4.80E-04
8238	-452350	-1095850	215	5.75E-04	4.78E-08	0.098	2.69E-06	1.41E-04	1.064	4.84E-04
8239	-452300	-1095850	215	5.89E-04	4.87E-08	0.100	2.72E-06	1.43E-04	1.087	4.92E-04
8240	-452250	-1095850	216	6.11E-04	5.01E-08	0.101	2.77E-06	1.47E-04	1.116	5.05E-04
8241	-452200	-1095850	216	6.27E-04	5.11E-08	0.104	2.80E-06	1.50E-04	1.151	5.14E-04
8242	-452150	-1095850	216	6.44E-04	5.21E-08	0.104	2.84E-06	1.52E-04	1.165	5.24E-04
8243	-452100	-1095850	215	6.54E-04	5.27E-08	0.104	2.86E-06	1.54E-04	1.174	5.29E-04
8244	-452050	-1095850	214	6.65E-04	5.34E-08	0.105	2.88E-06	1.55E-04	1.189	5.34E-04
8245	-452000	-1095850	214	6.84E-04	5.46E-08	0.106	2.92E-06	1.58E-04	1.200	5.44E-04
8246	-451950	-1095850	215	7.13E-04	5.64E-08	0.109	2.99E-06	1.63E-04	1.246	5.60E-04
8247	-451900	-1095850	217	7.53E-04	5.90E-08	0.114	3.09E-06	1.69E-04	1.320	5.83E-04
8248	-451850	-1095850	217	7.76E-04	6.05E-08	0.115	3.14E-06	1.73E-04	1.339	5.96E-04
8249	-451800	-1095850	216	7.91E-04	6.15E-08	0.115	3.17E-06	1.75E-04	1.347	6.02E-04
8250	-451750	-1095850	215	8.05E-04	6.24E-08	0.116	3.20E-06	1.77E-04	1.371	6.10E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8251	-451700	-1095850	216	8.44E-04	6.49E-08	0.119	3.30E-06	1.84E-04	1.412	6.32E-04
8252	-451650	-1095850	216	8.71E-04	6.68E-08	0.120	3.36E-06	1.89E-04	1.433	6.49E-04
8253	-451600	-1095850	217	9.13E-04	6.95E-08	0.122	3.46E-06	1.96E-04	1.491	6.76E-04
8254	-451550	-1095850	218	9.57E-04	7.25E-08	0.127	3.57E-06	2.03E-04	1.541	6.98E-04
8255	-451500	-1095850	219	1.00E-03	7.57E-08	0.130	3.69E-06	2.12E-04	1.589	7.29E-04
8256	-451450	-1095850	219	1.04E-03	7.82E-08	0.131	3.78E-06	2.19E-04	1.617	7.56E-04
8257	-451400	-1095850	220	1.09E-03	8.18E-08	0.132	3.91E-06	2.30E-04	1.644	7.94E-04
8258	-451350	-1095850	221	1.14E-03	8.56E-08	0.133	4.05E-06	2.43E-04	1.672	8.36E-04
8259	-451300	-1095850	221	1.18E-03	8.85E-08	0.133	4.16E-06	2.54E-04	1.691	8.73E-04
8260	-451250	-1095850	221	1.23E-03	9.17E-08	0.134	4.28E-06	2.66E-04	1.710	9.14E-04
8261	-451200	-1095850	224	1.32E-03	9.79E-08	0.139	4.51E-06	2.86E-04	1.786	9.84E-04
8262	-451150	-1095850	228	1.42E-03	1.05E-07	0.140	4.77E-06	3.09E-04	1.824	1.06E-03
8263	-451100	-1095850	233	1.53E-03	1.13E-07	0.141	5.04E-06	3.37E-04	1.879	1.16E-03
8264	-451050	-1095850	236	1.61E-03	1.18E-07	0.139	5.24E-06	3.54E-04	1.864	1.22E-03
8265	-451000	-1095850	234	1.64E-03	1.21E-07	0.137	5.34E-06	3.72E-04	1.842	1.28E-03
8266	-450950	-1095850	233	1.68E-03	1.24E-07	0.137	5.46E-06	3.89E-04	1.850	1.34E-03
8267	-450900	-1095850	233	1.73E-03	1.28E-07	0.135	5.60E-06	4.16E-04	1.859	1.43E-03
8268	-450850	-1095850	232	1.76E-03	1.31E-07	0.132	5.71E-06	4.35E-04	1.832	1.49E-03
8269	-450800	-1095850	233	1.82E-03	1.36E-07	0.128	5.88E-06	4.54E-04	1.791	1.56E-03
8270	-450750	-1095850	236	1.90E-03	1.42E-07	0.125	6.08E-06	4.84E-04	1.778	1.66E-03
8271	-450700	-1095850	234	1.93E-03	1.44E-07	0.119	6.18E-06	5.05E-04	1.712	1.73E-03
8272	-450650	-1095850	236	1.99E-03	1.49E-07	0.117	6.35E-06	5.35E-04	1.699	1.84E-03
8273	-450600	-1095850	239	2.06E-03	1.54E-07	0.112	6.53E-06	5.52E-04	1.634	1.90E-03
8274	-450550	-1095850	240	2.10E-03	1.58E-07	0.107	6.66E-06	5.80E-04	1.599	1.99E-03
8275	-450500	-1095850	239	2.13E-03	1.61E-07	0.104	6.77E-06	6.15E-04	1.560	2.11E-03
8276	-450450	-1095850	236	2.14E-03	1.63E-07	0.102	6.85E-06	6.40E-04	1.540	2.20E-03
8277	-450400	-1095850	237	2.18E-03	1.67E-07	0.096	6.97E-06	6.71E-04	1.471	2.30E-03
8278	-450350	-1095850	245	2.23E-03	1.69E-07	0.088	7.08E-06	6.24E-04	1.349	2.14E-03
8279	-450300	-1095850	251	2.23E-03	1.69E-07	0.079	7.07E-06	5.76E-04	1.204	1.98E-03
8280	-450250	-1095850	251	2.24E-03	1.71E-07	0.079	7.14E-06	6.00E-04	1.172	2.06E-03
8281	-450200	-1095850	249	2.26E-03	1.74E-07	0.080	7.25E-06	6.45E-04	1.162	2.22E-03
8282	-450150	-1095850	247	2.27E-03	1.76E-07	0.081	7.34E-06	6.94E-04	1.154	2.38E-03
8283	-450100	-1095850	251	2.25E-03	1.75E-07	0.079	7.31E-06	6.69E-04	1.072	2.30E-03
8284	-450050	-1095850	253	2.23E-03	1.74E-07	0.078	7.28E-06	6.59E-04	1.026	2.26E-03
8285	-450000	-1095850	255	2.21E-03	1.73E-07	0.078	7.24E-06	6.57E-04	0.967	2.26E-03
8286	-449950	-1095850	258	2.17E-03	1.70E-07	0.076	7.17E-06	6.45E-04	0.918	2.22E-03
8287	-449900	-1095850	260	2.13E-03	1.68E-07	0.076	7.10E-06	6.39E-04	0.883	2.20E-03
8288	-449850	-1095850	261	2.10E-03	1.66E-07	0.076	7.05E-06	6.38E-04	0.861	2.19E-03
8289	-449800	-1095850	261	2.09E-03	1.66E-07	0.075	7.04E-06	6.41E-04	0.847	2.20E-03
8290	-449750	-1095850	263	2.04E-03	1.63E-07	0.075	6.94E-06	6.29E-04	0.801	2.16E-03
8291	-449700	-1095850	262	2.03E-03	1.62E-07	0.075	6.93E-06	6.33E-04	0.782	2.17E-03
8292	-449650	-1095850	262	2.00E-03	1.60E-07	0.074	6.88E-06	6.31E-04	0.765	2.17E-03
8293	-449600	-1095850	260	1.98E-03	1.59E-07	0.075	6.88E-06	6.43E-04	0.770	2.21E-03
8294	-449550	-1095850	259	1.96E-03	1.58E-07	0.075	6.85E-06	6.47E-04	0.765	2.22E-03
8295	-449500	-1095850	257	1.95E-03	1.58E-07	0.075	6.85E-06	6.59E-04	0.771	2.26E-03
8296	-449450	-1095850	257	1.91E-03	1.55E-07	0.076	6.78E-06	6.52E-04	0.747	2.23E-03
8297	-449400	-1095850	255	1.89E-03	1.54E-07	0.076	6.75E-06	6.63E-04	0.761	2.27E-03
8298	-449350	-1095850	256	1.85E-03	1.51E-07	0.076	6.66E-06	6.47E-04	0.747	2.22E-03
8299	-449300	-1095850	258	1.80E-03	1.48E-07	0.075	6.55E-06	6.23E-04	0.717	2.13E-03
8300	-458500	-1095800	232	1.16E-02	7.76E-07	0.103	2.14E-05	4.66E-04	1.618	1.71E-03
8301	-458450	-1095800	233	1.50E-02	9.85E-07	0.117	2.60E-05	5.14E-04	1.877	1.91E-03
8302	-458400	-1095800	233	2.03E-02	1.31E-06	0.118	3.30E-05	6.57E-04	1.960	2.45E-03
8303	-458350	-1095800	233	3.09E-02	1.96E-06	0.117	4.67E-05	8.79E-04	2.004	3.32E-03
8304	-458300	-1095800	234	6.62E-02	4.13E-06	0.123	9.02E-05	1.58E-03	2.343	6.08E-03
8305	-458250	-1095800	237	5.88E-02	3.67E-06	0.072	8.19E-05	1.44E-03	1.141	5.53E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8306	-458200	-1095800	238	3.01E-02	1.93E-06	0.066	4.69E-05	8.99E-04	1.047	3.38E-03
8307	-458150	-1095800	240	2.04E-02	1.34E-06	0.062	3.47E-05	7.18E-04	0.974	2.66E-03
8308	-458100	-1095800	241	1.56E-02	1.05E-06	0.059	2.85E-05	6.47E-04	0.931	2.37E-03
8309	-458050	-1095800	240	1.28E-02	8.80E-07	0.057	2.49E-05	6.17E-04	0.904	2.23E-03
8310	-458000	-1095800	239	1.09E-02	7.67E-07	0.056	2.25E-05	5.99E-04	0.892	2.16E-03
8311	-457950	-1095800	238	9.54E-03	6.90E-07	0.058	2.08E-05	6.23E-04	0.877	2.22E-03
8312	-457900	-1095800	240	8.44E-03	6.26E-07	0.058	1.93E-05	6.23E-04	0.854	2.21E-03
8313	-457850	-1095800	242	7.53E-03	5.75E-07	0.059	1.81E-05	6.34E-04	0.848	2.24E-03
8314	-457800	-1095800	243	6.82E-03	5.37E-07	0.060	1.72E-05	6.55E-04	0.835	2.30E-03
8315	-457750	-1095800	243	6.28E-03	5.10E-07	0.060	1.66E-05	6.90E-04	0.841	2.41E-03
8316	-457700	-1095800	243	5.82E-03	4.88E-07	0.061	1.61E-05	7.29E-04	0.848	2.54E-03
8317	-457650	-1095800	243	5.42E-03	4.70E-07	0.063	1.57E-05	7.78E-04	0.857	2.71E-03
8318	-457600	-1095800	242	5.12E-03	4.60E-07	0.065	1.55E-05	8.37E-04	0.909	2.90E-03
8319	-457550	-1095800	241	4.85E-03	4.51E-07	0.067	1.53E-05	8.99E-04	0.909	3.11E-03
8320	-457500	-1095800	241	4.57E-03	4.43E-07	0.070	1.51E-05	9.56E-04	0.950	3.30E-03
8321	-457450	-1095800	243	4.29E-03	4.32E-07	0.071	1.48E-05	9.95E-04	0.982	3.43E-03
8322	-457400	-1095800	242	4.10E-03	4.31E-07	0.075	1.47E-05	1.06E-03	1.014	3.67E-03
8323	-457350	-1095800	242	3.90E-03	4.29E-07	0.079	1.46E-05	1.12E-03	1.033	3.86E-03
8324	-457300	-1095800	243	3.69E-03	4.27E-07	0.081	1.46E-05	1.17E-03	1.062	4.02E-03
8325	-457250	-1095800	243	3.52E-03	4.29E-07	0.088	1.46E-05	1.26E-03	1.122	4.34E-03
8326	-457200	-1095800	242	3.34E-03	4.33E-07	0.091	1.47E-05	1.26E-03	1.202	4.34E-03
8327	-457150	-1095800	241	3.16E-03	4.38E-07	0.099	1.47E-05	1.29E-03	1.279	4.41E-03
8328	-457100	-1095800	241	2.97E-03	4.45E-07	0.105	1.49E-05	1.27E-03	1.352	4.35E-03
8329	-457050	-1095800	240	2.78E-03	4.56E-07	0.112	1.51E-05	1.21E-03	1.473	4.16E-03
8330	-457000	-1095800	237	2.61E-03	4.76E-07	0.119	1.55E-05	1.17E-03	1.649	4.00E-03
8331	-456950	-1095800	234	2.47E-03	5.02E-07	0.126	1.62E-05	1.11E-03	1.854	3.81E-03
8332	-456900	-1095800	231	2.33E-03	5.38E-07	0.135	1.70E-05	1.05E-03	2.172	3.60E-03
8333	-456850	-1095800	224	2.26E-03	6.06E-07	0.154	1.86E-05	1.05E-03	2.726	3.62E-03
8334	-456800	-1095800	216	2.21E-03	7.23E-07	0.194	2.14E-05	9.89E-04	3.340	3.41E-03
8335	-456750	-1095800	211	2.16E-03	8.50E-07	0.223	2.43E-05	1.01E-03	3.853	3.47E-03
8336	-456700	-1095800	209	2.18E-03	1.00E-06	0.253	2.77E-05	1.00E-03	4.372	3.47E-03
8337	-456650	-1095800	208	2.31E-03	1.23E-06	0.301	3.28E-05	1.05E-03	5.460	3.64E-03
8338	-456400	-1095800	208	4.44E-03	3.65E-06	0.474	8.88E-05	2.18E-03	7.824	7.61E-03
8339	-456350	-1095800	208	3.94E-03	3.18E-06	0.408	7.89E-05	1.92E-03	6.566	6.71E-03
8340	-456300	-1095800	208	3.23E-03	2.51E-06	0.359	6.35E-05	1.55E-03	5.683	5.40E-03
8341	-456250	-1095800	208	2.59E-03	1.89E-06	0.330	4.91E-05	1.20E-03	5.072	4.19E-03
8342	-456200	-1095800	208	2.08E-03	1.40E-06	0.301	3.77E-05	9.36E-04	4.528	3.26E-03
8343	-456150	-1095800	208	1.69E-03	1.04E-06	0.280	2.91E-05	7.34E-04	4.118	2.55E-03
8344	-456100	-1095800	208	1.41E-03	7.81E-07	0.265	2.26E-05	5.84E-04	3.833	2.03E-03
8345	-456050	-1095800	207	1.20E-03	5.97E-07	0.246	1.80E-05	4.77E-04	3.518	1.65E-03
8346	-456000	-1095800	207	1.06E-03	4.71E-07	0.232	1.48E-05	4.02E-04	3.285	1.39E-03
8347	-455950	-1095800	207	9.45E-04	3.79E-07	0.220	1.24E-05	3.47E-04	3.064	1.20E-03
8348	-455900	-1095800	207	8.65E-04	3.15E-07	0.208	1.07E-05	3.07E-04	2.866	1.06E-03
8349	-455850	-1095800	209	8.11E-04	2.71E-07	0.203	9.53E-06	2.79E-04	2.757	9.65E-04
8350	-455800	-1095800	210	7.63E-04	2.34E-07	0.195	8.53E-06	2.55E-04	2.615	8.82E-04
8351	-455750	-1095800	209	7.16E-04	2.04E-07	0.185	7.68E-06	2.34E-04	2.463	8.07E-04
8352	-455700	-1095800	207	6.73E-04	1.79E-07	0.180	6.99E-06	2.15E-04	2.359	7.42E-04
8353	-455650	-1095800	207	6.43E-04	1.62E-07	0.175	6.48E-06	2.02E-04	2.258	6.96E-04
8354	-455600	-1095800	206	6.13E-04	1.45E-07	0.168	6.00E-06	1.89E-04	2.146	6.51E-04
8355	-455550	-1095800	207	5.94E-04	1.34E-07	0.164	5.66E-06	1.80E-04	2.056	6.21E-04
8356	-455500	-1095800	207	5.73E-04	1.23E-07	0.159	5.33E-06	1.71E-04	1.989	5.91E-04
8357	-455450	-1095800	208	5.58E-04	1.14E-07	0.157	5.07E-06	1.65E-04	1.939	5.68E-04
8358	-455400	-1095800	210	5.46E-04	1.06E-07	0.153	4.83E-06	1.57E-04	1.880	5.43E-04
8359	-455350	-1095800	210	5.31E-04	9.98E-08	0.150	4.62E-06	1.53E-04	1.810	5.28E-04
8360	-455300	-1095800	210	5.18E-04	9.41E-08	0.146	4.44E-06	1.48E-04	1.755	5.10E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8361	-455250	-1095800	210	5.07E-04	8.96E-08	0.144	4.30E-06	1.44E-04	1.724	4.95E-04
8362	-455200	-1095800	210	4.94E-04	8.40E-08	0.142	4.11E-06	1.35E-04	1.665	4.64E-04
8363	-455150	-1095800	210	4.84E-04	8.02E-08	0.140	3.99E-06	1.35E-04	1.629	4.66E-04
8364	-455100	-1095800	211	4.77E-04	7.64E-08	0.135	3.86E-06	1.32E-04	1.559	4.55E-04
8365	-455050	-1095800	210	4.66E-04	7.30E-08	0.135	3.74E-06	1.29E-04	1.541	4.42E-04
8366	-455000	-1095800	210	4.58E-04	7.01E-08	0.132	3.64E-06	1.26E-04	1.506	4.33E-04
8367	-454950	-1095800	210	4.50E-04	6.74E-08	0.131	3.55E-06	1.18E-04	1.462	4.05E-04
8368	-454900	-1095800	210	4.44E-04	6.50E-08	0.129	3.46E-06	1.21E-04	1.426	4.16E-04
8369	-454850	-1095800	209	4.35E-04	6.26E-08	0.128	3.38E-06	1.18E-04	1.414	4.06E-04
8370	-454800	-1095800	209	4.29E-04	6.05E-08	0.127	3.30E-06	1.12E-04	1.396	3.86E-04
8371	-454750	-1095800	208	4.22E-04	5.85E-08	0.125	3.22E-06	1.14E-04	1.350	3.91E-04
8372	-454700	-1095800	209	4.19E-04	5.68E-08	0.124	3.17E-06	1.13E-04	1.330	3.88E-04
8373	-454650	-1095800	209	4.15E-04	5.54E-08	0.122	3.11E-06	1.10E-04	1.296	3.79E-04
8374	-454600	-1095800	209	4.11E-04	5.38E-08	0.121	3.05E-06	1.10E-04	1.281	3.78E-04
8375	-454550	-1095800	208	4.05E-04	5.24E-08	0.120	3.00E-06	1.08E-04	1.255	3.72E-04
8376	-454500	-1095800	209	4.04E-04	5.13E-08	0.118	2.96E-06	1.08E-04	1.223	3.70E-04
8377	-454450	-1095800	209	4.00E-04	5.01E-08	0.117	2.91E-06	1.07E-04	1.211	3.67E-04
8378	-454400	-1095800	210	4.00E-04	4.92E-08	0.116	2.88E-06	1.06E-04	1.191	3.66E-04
8379	-454350	-1095800	210	3.98E-04	4.83E-08	0.117	2.84E-06	1.06E-04	1.191	3.63E-04
8380	-454300	-1095800	210	3.96E-04	4.75E-08	0.115	2.81E-06	1.05E-04	1.148	3.61E-04
8381	-454250	-1095800	209	3.91E-04	4.65E-08	0.114	2.77E-06	1.04E-04	1.139	3.57E-04
8382	-454200	-1095800	210	3.92E-04	4.56E-08	0.113	2.73E-06	1.04E-04	1.121	3.57E-04
8383	-454150	-1095800	210	3.90E-04	4.50E-08	0.113	2.70E-06	1.04E-04	1.113	3.56E-04
8384	-454100	-1095800	210	3.89E-04	4.44E-08	0.112	2.68E-06	1.03E-04	1.092	3.55E-04
8385	-454050	-1095800	211	3.91E-04	4.40E-08	0.111	2.66E-06	1.04E-04	1.077	3.56E-04
8386	-454000	-1095800	212	3.93E-04	4.36E-08	0.111	2.65E-06	1.04E-04	1.062	3.58E-04
8387	-453950	-1095800	212	3.92E-04	4.31E-08	0.110	2.62E-06	1.04E-04	1.044	3.57E-04
8388	-453900	-1095800	212	3.92E-04	4.26E-08	0.109	2.60E-06	1.04E-04	1.030	3.57E-04
8389	-453850	-1095800	212	3.92E-04	4.22E-08	0.108	2.58E-06	1.04E-04	1.020	3.57E-04
8390	-453800	-1095800	213	3.95E-04	4.20E-08	0.108	2.57E-06	1.05E-04	1.012	3.60E-04
8391	-453750	-1095800	213	3.96E-04	4.15E-08	0.107	2.55E-06	1.00E-04	0.998	3.44E-04
8392	-453700	-1095800	213	3.97E-04	4.13E-08	0.107	2.54E-06	1.05E-04	0.986	3.61E-04
8393	-453650	-1095800	212	3.95E-04	4.08E-08	0.107	2.52E-06	1.05E-04	0.969	3.61E-04
8394	-453600	-1095800	211	3.93E-04	4.04E-08	0.106	2.49E-06	1.05E-04	0.960	3.60E-04
8395	-453550	-1095800	212	3.98E-04	4.04E-08	0.106	2.49E-06	1.06E-04	0.951	3.63E-04
8396	-453500	-1095800	212	4.00E-04	4.03E-08	0.104	2.48E-06	1.06E-04	0.939	3.65E-04
8397	-453450	-1095800	213	4.05E-04	4.03E-08	0.103	2.49E-06	1.08E-04	0.925	3.69E-04
8398	-453400	-1095800	216	4.16E-04	4.08E-08	0.103	2.50E-06	1.10E-04	0.916	3.78E-04
8399	-453350	-1095800	217	4.22E-04	4.09E-08	0.102	2.51E-06	1.11E-04	0.898	3.82E-04
8400	-453300	-1095800	217	4.26E-04	4.09E-08	0.103	2.50E-06	1.12E-04	0.898	3.85E-04
8401	-453250	-1095800	217	4.30E-04	4.09E-08	0.102	2.50E-06	1.13E-04	0.889	3.88E-04
8402	-453200	-1095800	216	4.31E-04	4.08E-08	0.101	2.49E-06	1.14E-04	0.870	3.90E-04
8403	-453150	-1095800	215	4.32E-04	4.07E-08	0.102	2.48E-06	1.14E-04	0.871	3.91E-04
8404	-453100	-1095800	215	4.37E-04	4.09E-08	0.101	2.48E-06	1.15E-04	0.861	3.95E-04
8405	-453050	-1095800	215	4.42E-04	4.11E-08	0.100	2.49E-06	1.16E-04	0.849	3.98E-04
8406	-453000	-1095800	215	4.48E-04	4.12E-08	0.101	2.49E-06	1.17E-04	0.845	4.03E-04
8407	-452950	-1095800	216	4.58E-04	4.17E-08	0.101	2.51E-06	1.19E-04	0.870	4.10E-04
8408	-452900	-1095800	217	4.69E-04	4.23E-08	0.100	2.53E-06	1.21E-04	0.895	4.17E-04
8409	-452850	-1095800	217	4.76E-04	4.26E-08	0.099	2.54E-06	1.23E-04	0.900	4.22E-04
8410	-452800	-1095800	215	4.76E-04	4.25E-08	0.099	2.52E-06	1.23E-04	0.904	4.22E-04
8411	-452750	-1095800	214	4.79E-04	4.25E-08	0.099	2.52E-06	1.23E-04	0.906	4.24E-04
8412	-452700	-1095800	214	4.88E-04	4.30E-08	0.098	2.54E-06	1.25E-04	0.915	4.29E-04
8413	-452650	-1095800	215	5.02E-04	4.38E-08	0.098	2.57E-06	1.28E-04	0.952	4.38E-04
8414	-452600	-1095800	216	5.17E-04	4.47E-08	0.098	2.60E-06	1.30E-04	0.976	4.48E-04
8415	-452550	-1095800	217	5.33E-04	4.56E-08	0.098	2.63E-06	1.33E-04	1.011	4.58E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8416	-452500	-1095800	217	5.44E-04	4.62E-08	0.098	2.65E-06	1.35E-04	1.025	4.65E-04
8417	-452450	-1095800	216	5.51E-04	4.66E-08	0.097	2.66E-06	1.36E-04	1.035	4.68E-04
8418	-452400	-1095800	215	5.58E-04	4.70E-08	0.097	2.67E-06	1.37E-04	1.035	4.72E-04
8419	-452350	-1095800	214	5.66E-04	4.73E-08	0.098	2.68E-06	1.38E-04	1.051	4.76E-04
8420	-452300	-1095800	214	5.79E-04	4.82E-08	0.098	2.71E-06	1.41E-04	1.060	4.83E-04
8421	-452250	-1095800	215	6.01E-04	4.95E-08	0.100	2.76E-06	1.44E-04	1.098	4.96E-04
8422	-452200	-1095800	215	6.16E-04	5.04E-08	0.103	2.79E-06	1.47E-04	1.128	5.04E-04
8423	-452150	-1095800	214	6.25E-04	5.10E-08	0.101	2.81E-06	1.48E-04	1.124	5.08E-04
8424	-452100	-1095800	214	6.41E-04	5.19E-08	0.103	2.84E-06	1.51E-04	1.152	5.17E-04
8425	-452050	-1095800	214	6.60E-04	5.31E-08	0.105	2.88E-06	1.53E-04	1.182	5.27E-04
8426	-452000	-1095800	215	6.86E-04	5.48E-08	0.107	2.94E-06	1.58E-04	1.210	5.42E-04
8427	-451950	-1095800	216	7.15E-04	5.66E-08	0.111	3.01E-06	1.62E-04	1.260	5.58E-04
8428	-451900	-1095800	217	7.45E-04	5.86E-08	0.113	3.08E-06	1.67E-04	1.298	5.75E-04
8429	-451850	-1095800	217	7.68E-04	6.01E-08	0.113	3.14E-06	1.71E-04	1.310	5.87E-04
8430	-451800	-1095800	216	7.83E-04	6.10E-08	0.116	3.17E-06	1.73E-04	1.348	5.94E-04
8431	-451750	-1095800	216	8.07E-04	6.26E-08	0.117	3.23E-06	1.77E-04	1.372	6.09E-04
8432	-451700	-1095800	216	8.34E-04	6.44E-08	0.118	3.29E-06	1.82E-04	1.389	6.25E-04
8433	-451650	-1095800	218	8.83E-04	6.76E-08	0.120	3.41E-06	1.91E-04	1.450	6.56E-04
8434	-451600	-1095800	219	9.25E-04	7.04E-08	0.125	3.52E-06	1.97E-04	1.504	6.77E-04
8435	-451550	-1095800	221	9.79E-04	7.41E-08	0.129	3.66E-06	2.07E-04	1.565	7.12E-04
8436	-451500	-1095800	222	1.03E-03	7.73E-08	0.132	3.78E-06	2.16E-04	1.605	7.44E-04
8437	-451450	-1095800	222	1.06E-03	7.98E-08	0.131	3.87E-06	2.25E-04	1.618	7.74E-04
8438	-451400	-1095800	221	1.09E-03	8.17E-08	0.130	3.94E-06	2.32E-04	1.615	7.99E-04
8439	-451350	-1095800	221	1.12E-03	8.45E-08	0.131	4.04E-06	2.42E-04	1.632	8.34E-04
8440	-451300	-1095800	220	1.15E-03	8.65E-08	0.130	4.11E-06	2.51E-04	1.629	8.64E-04
8441	-451250	-1095800	223	1.23E-03	9.22E-08	0.133	4.33E-06	2.70E-04	1.685	9.30E-04
8442	-451200	-1095800	226	1.32E-03	9.81E-08	0.136	4.54E-06	2.90E-04	1.748	9.98E-04
8443	-451150	-1095800	231	1.42E-03	1.05E-07	0.138	4.81E-06	3.12E-04	1.785	1.07E-03
8444	-451100	-1095800	238	1.53E-03	1.13E-07	0.136	5.08E-06	3.27E-04	1.777	1.13E-03
8445	-451050	-1095800	243	1.61E-03	1.17E-07	0.133	5.25E-06	3.28E-04	1.759	1.13E-03
8446	-451000	-1095800	241	1.65E-03	1.21E-07	0.131	5.38E-06	3.58E-04	1.759	1.23E-03
8447	-450950	-1095800	237	1.67E-03	1.23E-07	0.132	5.47E-06	3.85E-04	1.781	1.33E-03
8448	-450900	-1095800	236	1.71E-03	1.27E-07	0.131	5.59E-06	4.03E-04	1.775	1.39E-03
8449	-450850	-1095800	233	1.72E-03	1.29E-07	0.127	5.65E-06	4.30E-04	1.758	1.48E-03
8450	-450800	-1095800	232	1.76E-03	1.31E-07	0.124	5.76E-06	4.47E-04	1.730	1.54E-03
8451	-450750	-1095800	234	1.82E-03	1.36E-07	0.122	5.94E-06	4.77E-04	1.721	1.64E-03
8452	-450700	-1095800	236	1.88E-03	1.41E-07	0.118	6.11E-06	4.96E-04	1.673	1.70E-03
8453	-450650	-1095800	238	1.94E-03	1.45E-07	0.113	6.26E-06	5.14E-04	1.621	1.76E-03
8454	-450600	-1095800	241	1.99E-03	1.49E-07	0.108	6.41E-06	5.28E-04	1.572	1.81E-03
8455	-450550	-1095800	242	2.03E-03	1.53E-07	0.103	6.53E-06	5.44E-04	1.504	1.87E-03
8456	-450500	-1095800	242	2.07E-03	1.56E-07	0.099	6.64E-06	5.63E-04	1.469	1.93E-03
8457	-450450	-1095800	239	2.08E-03	1.58E-07	0.097	6.73E-06	6.20E-04	1.455	2.13E-03
8458	-450400	-1095800	240	2.12E-03	1.61E-07	0.094	6.84E-06	6.35E-04	1.425	2.18E-03
8459	-450350	-1095800	246	2.14E-03	1.63E-07	0.086	6.91E-06	5.86E-04	1.292	2.01E-03
8460	-450300	-1095800	251	2.14E-03	1.63E-07	0.077	6.90E-06	5.60E-04	1.167	1.92E-03
8461	-450250	-1095800	251	2.15E-03	1.65E-07	0.079	6.97E-06	5.83E-04	1.151	2.00E-03
8462	-450200	-1095800	250	2.17E-03	1.67E-07	0.079	7.05E-06	6.06E-04	1.120	2.08E-03
8463	-450150	-1095800	249	2.18E-03	1.69E-07	0.079	7.12E-06	6.40E-04	1.111	2.20E-03
8464	-450100	-1095800	254	2.15E-03	1.66E-07	0.078	7.04E-06	6.10E-04	1.019	2.09E-03
8465	-450050	-1095800	256	2.12E-03	1.65E-07	0.077	7.01E-06	6.11E-04	0.960	2.10E-03
8466	-450000	-1095800	259	2.08E-03	1.63E-07	0.075	6.94E-06	5.96E-04	0.897	2.05E-03
8467	-449950	-1095800	262	2.05E-03	1.61E-07	0.075	6.86E-06	5.88E-04	0.860	2.02E-03
8468	-449900	-1095800	264	2.01E-03	1.58E-07	0.075	6.80E-06	5.85E-04	0.839	2.01E-03
8469	-449850	-1095800	265	1.98E-03	1.57E-07	0.074	6.76E-06	5.84E-04	0.825	2.01E-03
8470	-449800	-1095800	265	1.97E-03	1.56E-07	0.074	6.74E-06	5.87E-04	0.809	2.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8471	-449750	-1095800	266	1.94E-03	1.54E-07	0.074	6.68E-06	5.81E-04	0.789	1.99E-03
8472	-449700	-1095800	264	1.93E-03	1.55E-07	0.074	6.70E-06	5.92E-04	0.765	2.03E-03
8473	-449650	-1095800	262	1.93E-03	1.54E-07	0.074	6.71E-06	6.04E-04	0.753	2.07E-03
8474	-449600	-1095800	261	1.91E-03	1.53E-07	0.074	6.69E-06	6.08E-04	0.751	2.09E-03
8475	-449550	-1095800	261	1.88E-03	1.51E-07	0.074	6.63E-06	6.04E-04	0.733	2.07E-03
8476	-449500	-1095800	260	1.86E-03	1.50E-07	0.074	6.61E-06	6.07E-04	0.744	2.08E-03
8477	-449450	-1095800	257	1.85E-03	1.50E-07	0.075	6.62E-06	6.24E-04	0.742	2.14E-03
8478	-449400	-1095800	255	1.83E-03	1.49E-07	0.075	6.61E-06	6.34E-04	0.745	2.17E-03
8479	-449350	-1095800	258	1.78E-03	1.45E-07	0.075	6.47E-06	6.04E-04	0.717	2.07E-03
8480	-449300	-1095800	260	1.74E-03	1.42E-07	0.074	6.36E-06	5.84E-04	0.697	2.00E-03
8481	-458500	-1095750	235	1.06E-02	7.16E-07	0.101	2.00E-05	4.37E-04	1.596	1.60E-03
8482	-458450	-1095750	236	1.35E-02	8.93E-07	0.112	2.40E-05	4.85E-04	1.809	1.79E-03
8483	-458400	-1095750	236	1.79E-02	1.17E-06	0.121	2.99E-05	6.00E-04	2.016	2.23E-03
8484	-458350	-1095750	236	2.60E-02	1.67E-06	0.129	4.05E-05	7.74E-04	2.221	2.91E-03
8485	-458300	-1095750	237	4.69E-02	2.95E-06	0.130	6.67E-05	1.19E-03	2.348	4.56E-03
8486	-458200	-1095750	240	3.78E-02	2.40E-06	0.072	5.65E-05	1.04E-03	1.167	3.94E-03
8487	-458150	-1095750	241	2.43E-02	1.58E-06	0.064	3.97E-05	7.98E-04	1.033	2.97E-03
8488	-458100	-1095750	243	1.80E-02	1.20E-06	0.060	3.17E-05	6.85E-04	0.961	2.52E-03
8489	-458050	-1095750	242	1.47E-02	9.94E-07	0.058	2.75E-05	6.49E-04	0.947	2.36E-03
8490	-458000	-1095750	241	1.24E-02	8.59E-07	0.061	2.46E-05	6.38E-04	0.920	2.30E-03
8491	-457950	-1095750	240	1.07E-02	7.65E-07	0.063	2.25E-05	6.39E-04	0.898	2.29E-03
8492	-457900	-1095750	241	9.43E-03	6.90E-07	0.064	2.08E-05	6.46E-04	0.874	2.30E-03
8493	-457850	-1095750	243	8.36E-03	6.29E-07	0.065	1.94E-05	6.65E-04	0.876	2.35E-03
8494	-457800	-1095750	244	7.52E-03	5.83E-07	0.067	1.84E-05	6.74E-04	0.846	2.37E-03
8495	-457750	-1095750	244	6.87E-03	5.50E-07	0.069	1.76E-05	7.10E-04	0.861	2.49E-03
8496	-457700	-1095750	244	6.35E-03	5.25E-07	0.072	1.70E-05	7.60E-04	0.892	2.66E-03
8497	-457650	-1095750	245	5.87E-03	5.02E-07	0.074	1.65E-05	8.04E-04	0.876	2.80E-03
8498	-457600	-1095750	245	5.49E-03	4.86E-07	0.077	1.61E-05	8.65E-04	0.910	3.00E-03
8499	-457550	-1095750	243	5.22E-03	4.79E-07	0.079	1.59E-05	9.47E-04	0.941	3.28E-03
8500	-457500	-1095750	243	4.93E-03	4.70E-07	0.083	1.57E-05	1.02E-03	0.962	3.51E-03
8501	-457450	-1095750	244	4.64E-03	4.60E-07	0.086	1.54E-05	1.08E-03	0.981	3.73E-03
8502	-457400	-1095750	243	4.44E-03	4.59E-07	0.091	1.54E-05	1.17E-03	1.201	4.02E-03
8503	-457350	-1095750	243	4.21E-03	4.56E-07	0.096	1.53E-05	1.24E-03	1.246	4.28E-03
8504	-457300	-1095750	244	4.00E-03	4.54E-07	0.102	1.52E-05	1.31E-03	1.374	4.49E-03
8505	-457250	-1095750	244	3.81E-03	4.56E-07	0.106	1.52E-05	1.43E-03	1.443	4.90E-03
8506	-457200	-1095750	243	3.62E-03	4.61E-07	0.114	1.53E-05	1.43E-03	1.576	4.92E-03
8507	-457150	-1095750	242	3.41E-03	4.67E-07	0.117	1.54E-05	1.47E-03	1.663	5.03E-03
8508	-457100	-1095750	242	3.19E-03	4.74E-07	0.123	1.55E-05	1.44E-03	1.789	4.94E-03
8509	-457050	-1095750	239	2.99E-03	4.88E-07	0.130	1.58E-05	1.40E-03	1.924	4.80E-03
8510	-457000	-1095750	236	2.80E-03	5.10E-07	0.132	1.63E-05	1.32E-03	1.974	4.54E-03
8511	-456950	-1095750	233	2.63E-03	5.40E-07	0.140	1.70E-05	1.23E-03	2.040	4.23E-03
8512	-456900	-1095750	227	2.50E-03	5.93E-07	0.145	1.83E-05	1.20E-03	2.488	4.14E-03
8513	-456850	-1095750	219	2.41E-03	6.93E-07	0.183	2.07E-05	1.21E-03	3.264	4.17E-03
8514	-456800	-1095750	213	2.33E-03	8.18E-07	0.218	2.36E-05	1.12E-03	3.826	3.86E-03
8515	-456750	-1095750	210	2.30E-03	9.62E-07	0.250	2.68E-05	1.07E-03	4.383	3.70E-03
8516	-456700	-1095750	209	2.38E-03	1.17E-06	0.295	3.15E-05	1.10E-03	5.277	3.82E-03
8517	-456450	-1095750	208	3.18E-03	2.32E-06	0.476	5.82E-05	1.50E-03	7.991	5.24E-03
8518	-456400	-1095750	207	3.18E-03	2.36E-06	0.419	5.97E-05	1.50E-03	6.802	5.23E-03
8519	-456350	-1095750	208	3.03E-03	2.24E-06	0.369	5.75E-05	1.43E-03	5.847	4.98E-03
8520	-456300	-1095750	208	2.69E-03	1.94E-06	0.331	5.07E-05	1.25E-03	5.185	4.37E-03
8521	-456250	-1095750	208	2.32E-03	1.60E-06	0.302	4.26E-05	1.06E-03	4.656	3.68E-03
8522	-456200	-1095750	208	1.97E-03	1.28E-06	0.278	3.51E-05	8.75E-04	4.191	3.04E-03
8523	-456150	-1095750	208	1.68E-03	1.01E-06	0.256	2.86E-05	7.22E-04	3.799	2.51E-03
8524	-456100	-1095750	208	1.44E-03	8.00E-07	0.242	2.33E-05	5.98E-04	3.540	2.08E-03
8525	-456050	-1095750	207	1.25E-03	6.31E-07	0.228	1.90E-05	4.98E-04	3.284	1.73E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8526	-456000	-1095750	207	1.11E-03	5.08E-07	0.215	1.59E-05	4.25E-04	3.033	1.47E-03
8527	-455950	-1095750	207	9.95E-04	4.16E-07	0.206	1.35E-05	3.69E-04	2.849	1.28E-03
8528	-455900	-1095750	207	9.08E-04	3.47E-07	0.199	1.17E-05	3.26E-04	2.718	1.13E-03
8529	-455850	-1095750	208	8.43E-04	2.96E-07	0.188	1.03E-05	2.94E-04	2.550	1.02E-03
8530	-455800	-1095750	208	7.88E-04	2.55E-07	0.184	9.18E-06	2.67E-04	2.463	9.22E-04
8531	-455750	-1095750	208	7.43E-04	2.24E-07	0.176	8.33E-06	2.46E-04	2.316	8.49E-04
8532	-455700	-1095750	208	7.02E-04	1.97E-07	0.172	7.55E-06	2.27E-04	2.244	7.83E-04
8533	-455650	-1095750	208	6.69E-04	1.77E-07	0.166	6.98E-06	2.12E-04	2.150	7.32E-04
8534	-455600	-1095750	208	6.40E-04	1.60E-07	0.161	6.47E-06	1.99E-04	2.043	6.86E-04
8535	-455550	-1095750	209	6.18E-04	1.46E-07	0.156	6.06E-06	1.89E-04	1.983	6.52E-04
8536	-455500	-1095750	208	5.93E-04	1.34E-07	0.154	5.69E-06	1.79E-04	1.916	6.16E-04
8537	-455450	-1095750	208	5.72E-04	1.23E-07	0.150	5.37E-06	1.70E-04	1.849	5.87E-04
8538	-455400	-1095750	208	5.54E-04	1.14E-07	0.149	5.09E-06	1.61E-04	1.813	5.57E-04
8539	-455350	-1095750	210	5.44E-04	1.07E-07	0.145	4.89E-06	1.58E-04	1.760	5.44E-04
8540	-455300	-1095750	210	5.29E-04	1.00E-07	0.142	4.66E-06	1.52E-04	1.693	5.24E-04
8541	-455250	-1095750	209	5.13E-04	9.41E-08	0.139	4.46E-06	1.46E-04	1.650	5.03E-04
8542	-455200	-1095750	210	5.04E-04	8.99E-08	0.136	4.33E-06	1.39E-04	1.604	4.78E-04
8543	-455150	-1095750	210	4.92E-04	8.45E-08	0.133	4.15E-06	1.38E-04	1.547	4.75E-04
8544	-455100	-1095750	210	4.83E-04	8.07E-08	0.132	4.02E-06	1.34E-04	1.524	4.63E-04
8545	-455050	-1095750	210	4.73E-04	7.69E-08	0.130	3.89E-06	1.31E-04	1.490	4.51E-04
8546	-455000	-1095750	210	4.65E-04	7.36E-08	0.129	3.78E-06	1.28E-04	1.452	4.40E-04
8547	-454950	-1095750	210	4.57E-04	7.06E-08	0.126	3.67E-06	1.20E-04	1.421	4.14E-04
8548	-454900	-1095750	210	4.49E-04	6.77E-08	0.127	3.57E-06	1.22E-04	1.414	4.21E-04
8549	-454850	-1095750	209	4.41E-04	6.52E-08	0.125	3.48E-06	1.20E-04	1.381	4.12E-04
8550	-454800	-1095750	209	4.35E-04	6.30E-08	0.123	3.40E-06	1.14E-04	1.340	3.94E-04
8551	-454750	-1095750	210	4.31E-04	6.10E-08	0.121	3.33E-06	1.16E-04	1.312	4.00E-04
8552	-454700	-1095750	210	4.26E-04	5.91E-08	0.121	3.26E-06	1.14E-04	1.297	3.94E-04
8553	-454650	-1095750	209	4.19E-04	5.74E-08	0.119	3.20E-06	1.12E-04	1.274	3.86E-04
8554	-454600	-1095750	209	4.14E-04	5.57E-08	0.118	3.13E-06	1.11E-04	1.252	3.81E-04
8555	-454550	-1095750	209	4.10E-04	5.41E-08	0.118	3.07E-06	1.10E-04	1.225	3.77E-04
8556	-454500	-1095750	209	4.07E-04	5.28E-08	0.117	3.02E-06	1.09E-04	1.218	3.73E-04
8557	-454450	-1095750	210	4.06E-04	5.18E-08	0.115	2.98E-06	1.08E-04	1.188	3.71E-04
8558	-454400	-1095750	210	4.02E-04	5.06E-08	0.115	2.94E-06	1.07E-04	1.179	3.68E-04
8559	-454350	-1095750	210	4.00E-04	4.96E-08	0.113	2.90E-06	1.06E-04	1.158	3.66E-04
8560	-454300	-1095750	209	3.95E-04	4.83E-08	0.112	2.84E-06	1.05E-04	1.127	3.61E-04
8561	-454250	-1095750	209	3.93E-04	4.74E-08	0.112	2.81E-06	1.04E-04	1.122	3.59E-04
8562	-454200	-1095750	210	3.93E-04	4.68E-08	0.111	2.78E-06	1.04E-04	1.103	3.59E-04
8563	-454150	-1095750	211	3.95E-04	4.62E-08	0.111	2.76E-06	1.05E-04	1.095	3.59E-04
8564	-454100	-1095750	210	3.91E-04	4.53E-08	0.110	2.72E-06	1.04E-04	1.074	3.56E-04
8565	-454050	-1095750	211	3.92E-04	4.48E-08	0.110	2.70E-06	1.04E-04	1.067	3.57E-04
8566	-454000	-1095750	211	3.91E-04	4.41E-08	0.108	2.67E-06	1.04E-04	1.047	3.56E-04
8567	-453950	-1095750	212	3.93E-04	4.38E-08	0.108	2.66E-06	1.04E-04	1.028	3.58E-04
8568	-453900	-1095750	212	3.93E-04	4.33E-08	0.107	2.64E-06	1.04E-04	1.014	3.58E-04
8569	-453850	-1095750	211	3.90E-04	4.27E-08	0.108	2.61E-06	1.04E-04	1.009	3.56E-04
8570	-453800	-1095750	212	3.93E-04	4.24E-08	0.106	2.60E-06	1.04E-04	0.997	3.58E-04
8571	-453750	-1095750	212	3.94E-04	4.20E-08	0.106	2.58E-06	1.01E-04	0.991	3.47E-04
8572	-453700	-1095750	212	3.94E-04	4.16E-08	0.105	2.56E-06	1.05E-04	0.973	3.59E-04
8573	-453650	-1095750	211	3.92E-04	4.12E-08	0.105	2.53E-06	1.04E-04	0.969	3.58E-04
8574	-453600	-1095750	211	3.93E-04	4.09E-08	0.104	2.52E-06	1.05E-04	0.953	3.59E-04
8575	-453550	-1095750	212	3.98E-04	4.08E-08	0.104	2.52E-06	1.06E-04	0.935	3.63E-04
8576	-453500	-1095750	212	4.00E-04	4.07E-08	0.104	2.51E-06	1.06E-04	0.927	3.65E-04
8577	-453450	-1095750	212	4.02E-04	4.05E-08	0.103	2.50E-06	1.07E-04	0.920	3.67E-04
8578	-453400	-1095750	214	4.10E-04	4.07E-08	0.102	2.51E-06	1.09E-04	0.909	3.73E-04
8579	-453350	-1095750	215	4.16E-04	4.08E-08	0.101	2.51E-06	1.10E-04	0.893	3.77E-04
8580	-453300	-1095750	215	4.19E-04	4.08E-08	0.102	2.50E-06	1.11E-04	0.890	3.80E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8581	-453250	-1095750	216	4.26E-04	4.10E-08	0.101	2.51E-06	1.12E-04	0.879	3.85E-04
8582	-453200	-1095750	215	4.27E-04	4.09E-08	0.101	2.50E-06	1.12E-04	0.874	3.86E-04
8583	-453150	-1095750	213	4.24E-04	4.06E-08	0.101	2.48E-06	1.12E-04	0.867	3.84E-04
8584	-453100	-1095750	212	4.25E-04	4.03E-08	0.100	2.47E-06	1.12E-04	0.857	3.85E-04
8585	-453050	-1095750	213	4.34E-04	4.07E-08	0.099	2.48E-06	1.14E-04	0.843	3.91E-04
8586	-453000	-1095750	214	4.43E-04	4.11E-08	0.099	2.49E-06	1.16E-04	0.834	3.98E-04
8587	-452950	-1095750	215	4.53E-04	4.16E-08	0.099	2.51E-06	1.18E-04	0.855	4.05E-04
8588	-452900	-1095750	217	4.68E-04	4.24E-08	0.098	2.54E-06	1.21E-04	0.882	4.15E-04
8589	-452850	-1095750	216	4.71E-04	4.25E-08	0.099	2.54E-06	1.21E-04	0.899	4.17E-04
8590	-452800	-1095750	214	4.70E-04	4.22E-08	0.099	2.52E-06	1.21E-04	0.890	4.16E-04
8591	-452750	-1095750	213	4.74E-04	4.24E-08	0.099	2.52E-06	1.22E-04	0.897	4.18E-04
8592	-452700	-1095750	213	4.81E-04	4.27E-08	0.098	2.53E-06	1.23E-04	0.906	4.23E-04
8593	-452650	-1095750	214	4.96E-04	4.36E-08	0.098	2.57E-06	1.26E-04	0.936	4.32E-04
8594	-452600	-1095750	214	5.06E-04	4.41E-08	0.097	2.58E-06	1.27E-04	0.951	4.38E-04
8595	-452550	-1095750	215	5.21E-04	4.49E-08	0.096	2.61E-06	1.30E-04	0.976	4.47E-04
8596	-452500	-1095750	215	5.31E-04	4.55E-08	0.096	2.63E-06	1.32E-04	0.997	4.54E-04
8597	-452450	-1095750	214	5.38E-04	4.58E-08	0.097	2.64E-06	1.33E-04	1.002	4.57E-04
8598	-452400	-1095750	213	5.44E-04	4.61E-08	0.097	2.65E-06	1.34E-04	1.010	4.60E-04
8599	-452350	-1095750	213	5.56E-04	4.69E-08	0.096	2.67E-06	1.36E-04	1.032	4.67E-04
8600	-452300	-1095750	214	5.76E-04	4.81E-08	0.098	2.72E-06	1.39E-04	1.071	4.78E-04
8601	-452250	-1095750	215	5.97E-04	4.94E-08	0.101	2.77E-06	1.43E-04	1.092	4.91E-04
8602	-452200	-1095750	214	6.05E-04	4.98E-08	0.101	2.78E-06	1.44E-04	1.106	4.95E-04
8603	-452150	-1095750	215	6.28E-04	5.12E-08	0.102	2.83E-06	1.48E-04	1.128	5.07E-04
8604	-452100	-1095750	214	6.38E-04	5.18E-08	0.104	2.85E-06	1.49E-04	1.148	5.12E-04
8605	-452050	-1095750	215	6.63E-04	5.34E-08	0.106	2.91E-06	1.53E-04	1.185	5.26E-04
8606	-452000	-1095750	216	6.90E-04	5.51E-08	0.108	2.97E-06	1.57E-04	1.220	5.41E-04
8607	-451950	-1095750	217	7.18E-04	5.69E-08	0.111	3.04E-06	1.62E-04	1.259	5.57E-04
8608	-451900	-1095750	217	7.40E-04	5.83E-08	0.112	3.09E-06	1.65E-04	1.275	5.69E-04
8609	-451850	-1095750	217	7.62E-04	5.97E-08	0.115	3.14E-06	1.68E-04	1.326	5.80E-04
8610	-451800	-1095750	217	7.85E-04	6.12E-08	0.116	3.19E-06	1.72E-04	1.345	5.93E-04
8611	-451750	-1095750	217	8.10E-04	6.29E-08	0.117	3.26E-06	1.77E-04	1.362	6.08E-04
8612	-451700	-1095750	218	8.46E-04	6.52E-08	0.118	3.35E-06	1.83E-04	1.398	6.32E-04
8613	-451650	-1095750	223	9.24E-04	7.03E-08	0.127	3.54E-06	1.95E-04	1.509	6.72E-04
8614	-451600	-1095750	224	9.65E-04	7.32E-08	0.130	3.65E-06	2.03E-04	1.549	6.99E-04
8615	-451550	-1095750	225	1.01E-03	7.62E-08	0.131	3.76E-06	2.12E-04	1.581	7.29E-04
8616	-451500	-1095750	225	1.04E-03	7.86E-08	0.131	3.85E-06	2.20E-04	1.592	7.57E-04
8617	-451450	-1095750	225	1.08E-03	8.11E-08	0.132	3.94E-06	2.29E-04	1.611	7.89E-04
8618	-451400	-1095750	223	1.09E-03	8.24E-08	0.130	3.99E-06	2.36E-04	1.606	8.11E-04
8619	-451350	-1095750	221	1.11E-03	8.34E-08	0.127	4.03E-06	2.42E-04	1.577	8.34E-04
8620	-451300	-1095750	221	1.14E-03	8.62E-08	0.126	4.13E-06	2.53E-04	1.581	8.72E-04
8621	-451250	-1095750	224	1.22E-03	9.17E-08	0.130	4.34E-06	2.72E-04	1.641	9.37E-04
8622	-451200	-1095750	228	1.31E-03	9.81E-08	0.133	4.58E-06	2.93E-04	1.702	1.01E-03
8623	-451150	-1095750	234	1.42E-03	1.05E-07	0.135	4.84E-06	3.12E-04	1.738	1.07E-03
8624	-451100	-1095750	242	1.51E-03	1.11E-07	0.131	5.06E-06	3.11E-04	1.690	1.07E-03
8625	-451050	-1095750	249	1.57E-03	1.14E-07	0.123	5.17E-06	2.93E-04	1.599	1.01E-03
8626	-451000	-1095750	246	1.61E-03	1.18E-07	0.124	5.32E-06	3.22E-04	1.633	1.11E-03
8627	-450950	-1095750	240	1.64E-03	1.21E-07	0.127	5.43E-06	3.78E-04	1.704	1.30E-03
8628	-450900	-1095750	237	1.67E-03	1.24E-07	0.125	5.52E-06	3.98E-04	1.695	1.37E-03
8629	-450850	-1095750	234	1.68E-03	1.26E-07	0.126	5.59E-06	4.25E-04	1.725	1.46E-03
8630	-450800	-1095750	234	1.73E-03	1.29E-07	0.121	5.72E-06	4.42E-04	1.678	1.52E-03
8631	-450750	-1095750	235	1.78E-03	1.33E-07	0.118	5.86E-06	4.60E-04	1.647	1.58E-03
8632	-450700	-1095750	238	1.84E-03	1.38E-07	0.114	6.02E-06	4.86E-04	1.617	1.67E-03
8633	-450650	-1095750	240	1.89E-03	1.42E-07	0.111	6.17E-06	4.99E-04	1.579	1.72E-03
8634	-450600	-1095750	243	1.93E-03	1.45E-07	0.104	6.29E-06	4.95E-04	1.487	1.70E-03
8635	-450550	-1095750	245	1.97E-03	1.48E-07	0.100	6.39E-06	4.92E-04	1.425	1.69E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
8636	-450500	-1095750	247	1.99E-03	1.50E-07	0.095	6.47E-06	4.98E-04	1.362	1.71E-03
8637	-450450	-1095750	245	2.02E-03	1.53E-07	0.093	6.59E-06	5.33E-04	1.350	1.83E-03
8638	-450400	-1095750	245	2.05E-03	1.56E-07	0.089	6.68E-06	5.58E-04	1.317	1.92E-03
8639	-450350	-1095750	249	2.05E-03	1.56E-07	0.081	6.70E-06	5.41E-04	1.201	1.86E-03
8640	-450300	-1095750	250	2.06E-03	1.58E-07	0.079	6.76E-06	5.46E-04	1.176	1.88E-03
8641	-450250	-1095750	250	2.08E-03	1.59E-07	0.079	6.82E-06	5.68E-04	1.123	1.95E-03
8642	-450200	-1095750	250	2.08E-03	1.61E-07	0.079	6.88E-06	5.89E-04	1.100	2.02E-03
8643	-450150	-1095750	252	2.08E-03	1.61E-07	0.078	6.88E-06	5.82E-04	1.038	2.00E-03
8644	-450100	-1095750	256	2.05E-03	1.59E-07	0.077	6.81E-06	5.67E-04	0.954	1.95E-03
8645	-450050	-1095750	259	2.01E-03	1.57E-07	0.076	6.75E-06	5.62E-04	0.921	1.93E-03
8646	-450000	-1095750	262	1.98E-03	1.55E-07	0.075	6.68E-06	5.50E-04	0.882	1.89E-03
8647	-449950	-1095750	265	1.94E-03	1.52E-07	0.073	6.60E-06	5.45E-04	0.843	1.87E-03
8648	-449900	-1095750	267	1.90E-03	1.50E-07	0.073	6.54E-06	5.43E-04	0.821	1.86E-03
8649	-449850	-1095750	268	1.88E-03	1.49E-07	0.073	6.50E-06	5.43E-04	0.792	1.87E-03
8650	-449800	-1095750	268	1.87E-03	1.48E-07	0.072	6.49E-06	5.44E-04	0.782	1.87E-03
8651	-449750	-1095750	266	1.87E-03	1.49E-07	0.073	6.52E-06	5.56E-04	0.762	1.91E-03
8652	-449700	-1095750	265	1.86E-03	1.48E-07	0.074	6.51E-06	5.61E-04	0.754	1.93E-03
8653	-449650	-1095750	263	1.85E-03	1.48E-07	0.074	6.54E-06	5.72E-04	0.755	1.96E-03
8654	-449600	-1095750	262	1.83E-03	1.47E-07	0.074	6.51E-06	5.75E-04	0.741	1.97E-03
8655	-449550	-1095750	262	1.81E-03	1.46E-07	0.074	6.46E-06	5.72E-04	0.726	1.96E-03
8656	-449500	-1095750	262	1.79E-03	1.44E-07	0.074	6.42E-06	5.69E-04	0.725	1.95E-03
8657	-449450	-1095750	257	1.80E-03	1.46E-07	0.075	6.50E-06	5.98E-04	0.735	2.05E-03
8658	-449400	-1095750	256	1.77E-03	1.44E-07	0.075	6.44E-06	6.01E-04	0.743	2.06E-03
8659	-449350	-1095750	259	1.72E-03	1.40E-07	0.074	6.31E-06	5.72E-04	0.697	1.96E-03
8660	-449300	-1095750	260	1.68E-03	1.37E-07	0.074	6.23E-06	5.60E-04	0.691	1.92E-03
8661	-458500	-1095700	238	9.77E-03	6.62E-07	0.091	1.87E-05	4.10E-04	1.432	1.50E-03
8662	-458450	-1095700	238	1.22E-02	8.15E-07	0.103	2.22E-05	4.62E-04	1.654	1.70E-03
8663	-458400	-1095700	238	1.59E-02	1.04E-06	0.114	2.72E-05	5.54E-04	1.894	2.05E-03
8664	-458350	-1095700	239	2.23E-02	1.44E-06	0.134	3.57E-05	6.91E-04	2.296	2.59E-03
8665	-458300	-1095700	240	3.62E-02	2.29E-06	0.146	5.34E-05	9.75E-04	2.621	3.70E-03
8666	-458200	-1095700	241	5.09E-02	3.20E-06	0.079	7.26E-05	1.29E-03	1.310	4.93E-03
8667	-458150	-1095700	242	2.96E-02	1.90E-06	0.070	4.65E-05	9.04E-04	1.149	3.39E-03
8668	-458100	-1095700	244	2.12E-02	1.39E-06	0.064	3.58E-05	7.44E-04	1.046	2.76E-03
8669	-458050	-1095700	244	1.69E-02	1.13E-06	0.066	3.04E-05	6.84E-04	0.992	2.51E-03
8670	-458000	-1095700	243	1.41E-02	9.64E-07	0.069	2.69E-05	6.74E-04	0.952	2.44E-03
8671	-457950	-1095700	242	1.21E-02	8.51E-07	0.071	2.44E-05	6.62E-04	0.936	2.38E-03
8672	-457900	-1095700	242	1.06E-02	7.65E-07	0.074	2.25E-05	6.67E-04	0.910	2.38E-03
8673	-457850	-1095700	243	9.37E-03	6.94E-07	0.076	2.09E-05	6.99E-04	0.887	2.48E-03
8674	-457800	-1095700	244	8.35E-03	6.38E-07	0.078	1.97E-05	6.99E-04	0.870	2.47E-03
8675	-457750	-1095700	244	7.60E-03	5.99E-07	0.081	1.88E-05	7.38E-04	0.875	2.59E-03
8676	-457700	-1095700	245	6.95E-03	5.66E-07	0.083	1.80E-05	7.85E-04	0.884	2.75E-03
8677	-457650	-1095700	246	6.39E-03	5.39E-07	0.086	1.73E-05	8.36E-04	0.935	2.91E-03
8678	-457600	-1095700	246	5.96E-03	5.21E-07	0.091	1.69E-05	9.07E-04	1.101	3.15E-03
8679	-457550	-1095700	245	5.64E-03	5.10E-07	0.094	1.67E-05	9.95E-04	1.144	3.45E-03
8680	-457500	-1095700	245	5.32E-03	5.00E-07	0.098	1.64E-05	1.08E-03	1.215	3.74E-03
8681	-457450	-1095700	244	5.05E-03	4.93E-07	0.103	1.62E-05	1.19E-03	1.303	4.09E-03
8682	-457400	-1095700	243	4.84E-03	4.92E-07	0.107	1.62E-05	1.30E-03	1.372	4.47E-03
8683	-457350	-1095700	243	4.61E-03	4.90E-07	0.110	1.61E-05	1.40E-03	1.443	4.82E-03
8684	-457300	-1095700	243	4.39E-03	4.89E-07	0.117	1.61E-05	1.50E-03	1.558	5.16E-03
8685	-457250	-1095700	243	4.18E-03	4.91E-07	0.121	1.61E-05	1.65E-03	1.637	5.68E-03
8686	-457200	-1095700	244	3.95E-03	4.94E-07	0.124	1.61E-05	1.66E-03	1.698	5.68E-03
8687	-457150	-1095700	244	3.71E-03	4.99E-07	0.128	1.62E-05	1.68E-03	1.790	5.78E-03
8688	-457100	-1095700	242	3.46E-03	5.08E-07	0.134	1.63E-05	1.68E-03	1.918	5.76E-03
8689	-457050	-1095700	239	3.24E-03	5.24E-07	0.136	1.67E-05	1.61E-03	1.964	5.52E-03
8690	-457000	-1095700	235	3.01E-03	5.50E-07	0.138	1.73E-05	1.50E-03	2.023	5.15E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
8691	-456950	-1095700	231	2.81E-03	5.85E-07	0.145	1.81E-05	1.40E-03	2.275	4.80E-03
8692	-456900	-1095700	223	2.68E-03	6.63E-07	0.169	2.00E-05	1.39E-03	3.080	4.77E-03
8693	-456850	-1095700	215	2.57E-03	7.97E-07	0.212	2.31E-05	1.32E-03	3.844	4.53E-03
8694	-456800	-1095700	210	2.48E-03	9.43E-07	0.249	2.63E-05	1.20E-03	4.438	4.14E-03
8695	-456750	-1095700	209	2.51E-03	1.15E-06	0.292	3.08E-05	1.18E-03	5.214	4.09E-03
8696	-456500	-1095700	209	2.68E-03	1.73E-06	0.486	4.46E-05	1.23E-03	8.282	4.28E-03
8697	-456450	-1095700	208	2.65E-03	1.75E-06	0.411	4.55E-05	1.21E-03	6.776	4.22E-03
8698	-456400	-1095700	208	2.62E-03	1.76E-06	0.362	4.62E-05	1.20E-03	5.875	4.16E-03
8699	-456350	-1095700	208	2.50E-03	1.69E-06	0.326	4.47E-05	1.14E-03	5.135	3.97E-03
8700	-456300	-1095700	208	2.31E-03	1.53E-06	0.298	4.12E-05	1.04E-03	4.570	3.63E-03
8701	-456250	-1095700	208	2.08E-03	1.34E-06	0.275	3.66E-05	9.23E-04	4.167	3.21E-03
8702	-456200	-1095700	208	1.85E-03	1.13E-06	0.255	3.17E-05	8.02E-04	3.805	2.79E-03
8703	-456150	-1095700	208	1.63E-03	9.44E-07	0.237	2.71E-05	6.89E-04	3.486	2.39E-03
8704	-456100	-1095700	208	1.44E-03	7.80E-07	0.225	2.30E-05	5.92E-04	3.234	2.05E-03
8705	-456050	-1095700	207	1.27E-03	6.40E-07	0.213	1.94E-05	5.06E-04	3.025	1.76E-03
8706	-456000	-1095700	207	1.14E-03	5.31E-07	0.201	1.66E-05	4.40E-04	2.832	1.53E-03
8707	-455950	-1095700	206	1.02E-03	4.37E-07	0.191	1.42E-05	3.81E-04	2.657	1.32E-03
8708	-455900	-1095700	206	9.39E-04	3.69E-07	0.184	1.24E-05	3.39E-04	2.509	1.17E-03
8709	-455850	-1095700	207	8.73E-04	3.17E-07	0.179	1.10E-05	3.06E-04	2.399	1.06E-03
8710	-455800	-1095700	207	8.13E-04	2.74E-07	0.172	9.78E-06	2.77E-04	2.297	9.60E-04
8711	-455750	-1095700	207	7.65E-04	2.41E-07	0.165	8.85E-06	2.55E-04	2.183	8.81E-04
8712	-455700	-1095700	208	7.27E-04	2.14E-07	0.163	8.09E-06	2.37E-04	2.130	8.18E-04
8713	-455650	-1095700	210	6.97E-04	1.91E-07	0.159	7.45E-06	2.22E-04	2.060	7.67E-04
8714	-455600	-1095700	209	6.63E-04	1.72E-07	0.154	6.89E-06	2.07E-04	1.963	7.16E-04
8715	-455550	-1095700	209	6.36E-04	1.56E-07	0.150	6.42E-06	1.95E-04	1.895	6.75E-04
8716	-455500	-1095700	209	6.12E-04	1.44E-07	0.148	6.03E-06	1.85E-04	1.851	6.40E-04
8717	-455450	-1095700	209	5.90E-04	1.32E-07	0.144	5.68E-06	1.76E-04	1.784	6.08E-04
8718	-455400	-1095700	209	5.71E-04	1.23E-07	0.142	5.39E-06	1.67E-04	1.740	5.78E-04
8719	-455350	-1095700	211	5.59E-04	1.14E-07	0.139	5.13E-06	1.63E-04	1.675	5.61E-04
8720	-455300	-1095700	210	5.41E-04	1.06E-07	0.137	4.89E-06	1.56E-04	1.651	5.37E-04
8721	-455250	-1095700	209	5.24E-04	1.00E-07	0.134	4.68E-06	1.50E-04	1.599	5.16E-04
8722	-455200	-1095700	209	5.11E-04	9.43E-08	0.130	4.49E-06	1.41E-04	1.527	4.87E-04
8723	-455150	-1095700	209	4.99E-04	8.93E-08	0.130	4.32E-06	1.40E-04	1.519	4.84E-04
8724	-455100	-1095700	209	4.88E-04	8.47E-08	0.128	4.17E-06	1.36E-04	1.481	4.69E-04
8725	-455050	-1095700	209	4.78E-04	8.07E-08	0.126	4.03E-06	1.33E-04	1.436	4.57E-04
8726	-455000	-1095700	210	4.72E-04	7.71E-08	0.125	3.92E-06	1.30E-04	1.412	4.47E-04
8727	-454950	-1095700	210	4.64E-04	7.40E-08	0.124	3.81E-06	1.23E-04	1.395	4.23E-04
8728	-454900	-1095700	210	4.56E-04	7.09E-08	0.122	3.70E-06	1.24E-04	1.368	4.28E-04
8729	-454850	-1095700	209	4.46E-04	6.81E-08	0.121	3.60E-06	1.21E-04	1.326	4.18E-04
8730	-454800	-1095700	209	4.40E-04	6.55E-08	0.118	3.51E-06	1.17E-04	1.293	4.01E-04
8731	-454750	-1095700	210	4.36E-04	6.34E-08	0.119	3.43E-06	1.18E-04	1.297	4.04E-04
8732	-454700	-1095700	210	4.31E-04	6.15E-08	0.118	3.36E-06	1.16E-04	1.271	3.98E-04
8733	-454650	-1095700	209	4.23E-04	5.94E-08	0.115	3.28E-06	1.13E-04	1.234	3.90E-04
8734	-454600	-1095700	209	4.18E-04	5.77E-08	0.115	3.22E-06	1.12E-04	1.214	3.85E-04
8735	-454550	-1095700	209	4.14E-04	5.60E-08	0.114	3.16E-06	1.11E-04	1.197	3.81E-04
8736	-454500	-1095700	209	4.10E-04	5.45E-08	0.114	3.10E-06	1.09E-04	1.186	3.76E-04
8737	-454450	-1095700	210	4.09E-04	5.34E-08	0.113	3.05E-06	1.09E-04	1.166	3.74E-04
8738	-454400	-1095700	210	4.06E-04	5.21E-08	0.113	3.01E-06	1.08E-04	1.163	3.71E-04
8739	-454350	-1095700	210	4.03E-04	5.09E-08	0.110	2.96E-06	1.07E-04	1.126	3.68E-04
8740	-454300	-1095700	209	3.98E-04	4.97E-08	0.110	2.91E-06	1.06E-04	1.109	3.63E-04
8741	-454250	-1095700	209	3.95E-04	4.87E-08	0.109	2.87E-06	1.05E-04	1.080	3.61E-04
8742	-454200	-1095700	210	3.96E-04	4.81E-08	0.109	2.84E-06	1.05E-04	1.086	3.61E-04
8743	-454150	-1095700	210	3.94E-04	4.70E-08	0.108	2.80E-06	1.04E-04	1.070	3.59E-04
8744	-454100	-1095700	210	3.92E-04	4.63E-08	0.107	2.77E-06	1.04E-04	1.046	3.58E-04
8745	-454050	-1095700	210	3.91E-04	4.56E-08	0.107	2.74E-06	1.04E-04	1.042	3.57E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
8746	-454000	-1095700	211	3.93E-04	4.50E-08	0.107	2.72E-06	1.04E-04	1.033	3.57E-04
8747	-453950	-1095700	211	3.92E-04	4.44E-08	0.106	2.69E-06	1.04E-04	1.008	3.57E-04
8748	-453900	-1095700	211	3.92E-04	4.39E-08	0.105	2.67E-06	1.04E-04	0.994	3.57E-04
8749	-453850	-1095700	212	3.94E-04	4.36E-08	0.105	2.65E-06	1.04E-04	0.984	3.58E-04
8750	-453800	-1095700	211	3.91E-04	4.29E-08	0.105	2.62E-06	1.04E-04	0.978	3.57E-04
8751	-453750	-1095700	212	3.94E-04	4.26E-08	0.104	2.61E-06	1.03E-04	0.962	3.54E-04
8752	-453700	-1095700	212	3.95E-04	4.23E-08	0.104	2.59E-06	1.05E-04	0.962	3.60E-04
8753	-453650	-1095700	211	3.93E-04	4.17E-08	0.103	2.56E-06	1.04E-04	0.949	3.58E-04
8754	-453600	-1095700	212	3.96E-04	4.16E-08	0.103	2.56E-06	1.05E-04	0.941	3.61E-04
8755	-453550	-1095700	213	4.01E-04	4.15E-08	0.102	2.55E-06	1.06E-04	0.926	3.65E-04
8756	-453500	-1095700	212	3.99E-04	4.11E-08	0.102	2.53E-06	1.06E-04	0.918	3.64E-04
8757	-453450	-1095700	211	3.98E-04	4.07E-08	0.102	2.51E-06	1.06E-04	0.903	3.64E-04
8758	-453400	-1095700	212	4.04E-04	4.08E-08	0.101	2.51E-06	1.07E-04	0.894	3.68E-04
8759	-453350	-1095700	213	4.10E-04	4.08E-08	0.101	2.51E-06	1.08E-04	0.891	3.72E-04
8760	-453300	-1095700	213	4.13E-04	4.08E-08	0.100	2.51E-06	1.09E-04	0.877	3.75E-04
8761	-453250	-1095700	214	4.19E-04	4.10E-08	0.100	2.52E-06	1.11E-04	0.867	3.80E-04
8762	-453200	-1095700	214	4.23E-04	4.10E-08	0.099	2.51E-06	1.11E-04	0.855	3.82E-04
8763	-453150	-1095700	214	4.27E-04	4.10E-08	0.100	2.51E-06	1.12E-04	0.856	3.85E-04
8764	-453100	-1095700	213	4.29E-04	4.09E-08	0.099	2.50E-06	1.13E-04	0.847	3.86E-04
8765	-453050	-1095700	212	4.30E-04	4.08E-08	0.098	2.49E-06	1.13E-04	0.832	3.87E-04
8766	-453000	-1095700	213	4.39E-04	4.12E-08	0.098	2.50E-06	1.15E-04	0.828	3.94E-04
8767	-452950	-1095700	215	4.52E-04	4.18E-08	0.099	2.53E-06	1.17E-04	0.856	4.03E-04
8768	-452900	-1095700	215	4.59E-04	4.21E-08	0.098	2.54E-06	1.18E-04	0.865	4.07E-04
8769	-452850	-1095700	215	4.66E-04	4.24E-08	0.098	2.54E-06	1.20E-04	0.879	4.11E-04
8770	-452800	-1095700	213	4.65E-04	4.22E-08	0.097	2.53E-06	1.20E-04	0.880	4.11E-04
8771	-452750	-1095700	213	4.73E-04	4.25E-08	0.097	2.54E-06	1.21E-04	0.881	4.16E-04
8772	-452700	-1095700	213	4.81E-04	4.29E-08	0.096	2.55E-06	1.22E-04	0.912	4.20E-04
8773	-452650	-1095700	213	4.89E-04	4.33E-08	0.097	2.56E-06	1.24E-04	0.915	4.26E-04
8774	-452600	-1095700	213	4.99E-04	4.38E-08	0.097	2.58E-06	1.26E-04	0.942	4.31E-04
8775	-452550	-1095700	213	5.09E-04	4.43E-08	0.097	2.60E-06	1.27E-04	0.953	4.37E-04
8776	-452500	-1095700	214	5.24E-04	4.52E-08	0.096	2.63E-06	1.30E-04	0.981	4.47E-04
8777	-452450	-1095700	213	5.30E-04	4.55E-08	0.096	2.63E-06	1.31E-04	0.984	4.49E-04
8778	-452400	-1095700	213	5.42E-04	4.61E-08	0.095	2.66E-06	1.33E-04	1.001	4.56E-04
8779	-452350	-1095700	213	5.54E-04	4.68E-08	0.096	2.68E-06	1.35E-04	1.019	4.62E-04
8780	-452300	-1095700	214	5.73E-04	4.80E-08	0.097	2.73E-06	1.38E-04	1.046	4.74E-04
8781	-452250	-1095700	214	5.87E-04	4.88E-08	0.100	2.75E-06	1.40E-04	1.076	4.81E-04
8782	-452200	-1095700	214	6.02E-04	4.97E-08	0.100	2.79E-06	1.42E-04	1.098	4.89E-04
8783	-452150	-1095700	215	6.24E-04	5.11E-08	0.103	2.84E-06	1.46E-04	1.126	5.02E-04
8784	-452100	-1095700	215	6.41E-04	5.21E-08	0.104	2.87E-06	1.49E-04	1.148	5.11E-04
8785	-452050	-1095700	216	6.66E-04	5.37E-08	0.106	2.93E-06	1.52E-04	1.182	5.24E-04
8786	-452000	-1095700	218	7.00E-04	5.59E-08	0.111	3.02E-06	1.58E-04	1.239	5.44E-04
8787	-451950	-1095700	220	7.36E-04	5.81E-08	0.113	3.11E-06	1.64E-04	1.278	5.64E-04
8788	-451900	-1095700	221	7.65E-04	6.00E-08	0.117	3.18E-06	1.68E-04	1.334	5.79E-04
8789	-451850	-1095700	221	7.89E-04	6.15E-08	0.119	3.23E-06	1.72E-04	1.360	5.93E-04
8790	-451800	-1095700	222	8.21E-04	6.37E-08	0.121	3.32E-06	1.78E-04	1.392	6.13E-04
8791	-451750	-1095700	222	8.47E-04	6.54E-08	0.119	3.38E-06	1.83E-04	1.402	6.30E-04
8792	-451700	-1095700	223	8.84E-04	6.78E-08	0.125	3.47E-06	1.90E-04	1.472	6.53E-04
8793	-451650	-1095700	228	9.56E-04	7.25E-08	0.130	3.65E-06	1.99E-04	1.529	6.87E-04
8794	-451600	-1095700	228	9.89E-04	7.48E-08	0.130	3.73E-06	2.07E-04	1.548	7.11E-04
8795	-451550	-1095700	229	1.03E-03	7.76E-08	0.130	3.84E-06	2.16E-04	1.564	7.43E-04
8796	-451500	-1095700	229	1.06E-03	8.00E-08	0.131	3.93E-06	2.25E-04	1.581	7.73E-04
8797	-451450	-1095700	228	1.09E-03	8.21E-08	0.131	4.01E-06	2.33E-04	1.604	8.03E-04
8798	-451400	-1095700	224	1.09E-03	8.22E-08	0.128	4.01E-06	2.38E-04	1.583	8.18E-04
8799	-451350	-1095700	221	1.09E-03	8.24E-08	0.125	4.01E-06	2.43E-04	1.553	8.35E-04
8800	-451300	-1095700	221	1.12E-03	8.51E-08	0.124	4.11E-06	2.54E-04	1.556	8.73E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
8801	-451250	-1095700	225	1.21E-03	9.12E-08	0.128	4.35E-06	2.74E-04	1.622	9.43E-04
8802	-451200	-1095700	230	1.31E-03	9.77E-08	0.132	4.59E-06	2.95E-04	1.683	1.02E-03
8803	-451150	-1095700	236	1.40E-03	1.04E-07	0.131	4.83E-06	3.11E-04	1.693	1.07E-03
8804	-451100	-1095700	244	1.48E-03	1.09E-07	0.125	5.01E-06	2.97E-04	1.599	1.02E-03
8805	-451050	-1095700	251	1.52E-03	1.11E-07	0.117	5.09E-06	2.76E-04	1.488	9.53E-04
8806	-451000	-1095700	251	1.56E-03	1.15E-07	0.115	5.21E-06	2.94E-04	1.493	1.02E-03
8807	-450950	-1095700	243	1.61E-03	1.19E-07	0.121	5.37E-06	3.53E-04	1.609	1.21E-03
8808	-450900	-1095700	239	1.63E-03	1.21E-07	0.122	5.47E-06	3.92E-04	1.643	1.35E-03
8809	-450850	-1095700	237	1.66E-03	1.24E-07	0.120	5.56E-06	4.10E-04	1.630	1.41E-03
8810	-450800	-1095700	237	1.70E-03	1.27E-07	0.118	5.68E-06	4.36E-04	1.617	1.50E-03
8811	-450750	-1095700	238	1.74E-03	1.31E-07	0.115	5.81E-06	4.52E-04	1.593	1.55E-03
8812	-450700	-1095700	241	1.79E-03	1.34E-07	0.110	5.95E-06	4.56E-04	1.525	1.57E-03
8813	-450650	-1095700	244	1.83E-03	1.37E-07	0.104	6.06E-06	4.52E-04	1.455	1.55E-03
8814	-450600	-1095700	247	1.87E-03	1.40E-07	0.099	6.15E-06	4.41E-04	1.378	1.52E-03
8815	-450550	-1095700	249	1.89E-03	1.42E-07	0.093	6.22E-06	4.48E-04	1.304	1.54E-03
8816	-450500	-1095700	252	1.91E-03	1.43E-07	0.087	6.27E-06	4.40E-04	1.227	1.52E-03
8817	-450450	-1095700	250	1.94E-03	1.46E-07	0.086	6.39E-06	4.76E-04	1.234	1.64E-03
8818	-450400	-1095700	250	1.96E-03	1.49E-07	0.082	6.47E-06	4.90E-04	1.180	1.68E-03
8819	-450350	-1095700	250	1.98E-03	1.50E-07	0.080	6.54E-06	5.11E-04	1.167	1.76E-03
8820	-450300	-1095700	249	1.99E-03	1.53E-07	0.077	6.62E-06	5.41E-04	1.137	1.86E-03
8821	-450250	-1095700	249	2.00E-03	1.54E-07	0.078	6.68E-06	5.54E-04	1.124	1.90E-03
8822	-450200	-1095700	250	2.01E-03	1.55E-07	0.078	6.72E-06	5.65E-04	1.085	1.94E-03
8823	-450150	-1095700	254	1.98E-03	1.53E-07	0.077	6.67E-06	5.42E-04	0.984	1.86E-03
8824	-450100	-1095700	257	1.96E-03	1.52E-07	0.076	6.63E-06	5.37E-04	0.940	1.84E-03
8825	-450050	-1095700	260	1.93E-03	1.50E-07	0.075	6.57E-06	5.32E-04	0.899	1.83E-03
8826	-450000	-1095700	261	1.91E-03	1.50E-07	0.074	6.55E-06	5.39E-04	0.873	1.85E-03
8827	-449950	-1095700	263	1.89E-03	1.48E-07	0.074	6.50E-06	5.33E-04	0.844	1.83E-03
8828	-449900	-1095700	267	1.84E-03	1.45E-07	0.072	6.39E-06	5.20E-04	0.803	1.79E-03
8829	-449850	-1095700	269	1.81E-03	1.43E-07	0.072	6.33E-06	5.16E-04	0.785	1.77E-03
8830	-449800	-1095700	269	1.79E-03	1.43E-07	0.072	6.31E-06	5.17E-04	0.764	1.77E-03
8831	-449750	-1095700	268	1.79E-03	1.42E-07	0.072	6.31E-06	5.23E-04	0.745	1.79E-03
8832	-449700	-1095700	266	1.78E-03	1.42E-07	0.073	6.34E-06	5.33E-04	0.746	1.83E-03
8833	-449650	-1095700	266	1.77E-03	1.41E-07	0.073	6.31E-06	5.31E-04	0.713	1.82E-03
8834	-449600	-1095700	264	1.76E-03	1.41E-07	0.073	6.31E-06	5.40E-04	0.727	1.85E-03
8835	-449550	-1095700	264	1.73E-03	1.39E-07	0.073	6.26E-06	5.38E-04	0.712	1.85E-03
8836	-449500	-1095700	265	1.70E-03	1.37E-07	0.073	6.20E-06	5.29E-04	0.692	1.81E-03
8837	-449450	-1095700	265	1.68E-03	1.36E-07	0.072	6.15E-06	5.25E-04	0.675	1.80E-03
8838	-449400	-1095700	261	1.68E-03	1.36E-07	0.074	6.19E-06	5.42E-04	0.694	1.86E-03
8839	-449350	-1095700	260	1.66E-03	1.35E-07	0.074	6.16E-06	5.44E-04	0.685	1.87E-03
8840	-449300	-1095700	261	1.63E-03	1.33E-07	0.073	6.08E-06	5.32E-04	0.667	1.82E-03
8841	-458500	-1095650	240	9.01E-03	6.16E-07	0.082	1.77E-05	3.89E-04	1.278	1.42E-03
8842	-458450	-1095650	240	1.11E-02	7.46E-07	0.089	2.06E-05	4.44E-04	1.420	1.63E-03
8843	-458400	-1095650	240	1.41E-02	9.35E-07	0.099	2.49E-05	5.12E-04	1.635	1.89E-03
8844	-458350	-1095650	241	1.92E-02	1.25E-06	0.116	3.17E-05	6.23E-04	1.985	2.32E-03
8845	-458300	-1095650	241	2.89E-02	1.85E-06	0.143	4.43E-05	8.27E-04	2.544	3.12E-03
8846	-458250	-1095650	242	5.57E-02	3.49E-06	0.167	7.75E-05	1.36E-03	3.125	5.23E-03
8847	-458150	-1095650	243	3.78E-02	2.40E-06	0.078	5.68E-05	1.06E-03	1.319	4.01E-03
8848	-458100	-1095650	244	2.56E-02	1.66E-06	0.074	4.16E-05	8.31E-04	1.162	3.10E-03
8849	-458050	-1095650	244	1.98E-02	1.31E-06	0.077	3.44E-05	7.44E-04	1.068	2.74E-03
8850	-458000	-1095650	243	1.64E-02	1.11E-06	0.078	3.00E-05	7.22E-04	1.002	2.63E-03
8851	-457950	-1095650	243	1.38E-02	9.59E-07	0.082	2.69E-05	6.91E-04	0.978	2.50E-03
8852	-457900	-1095650	243	1.20E-02	8.52E-07	0.085	2.45E-05	6.91E-04	0.959	2.48E-03
8853	-457850	-1095650	244	1.05E-02	7.67E-07	0.086	2.26E-05	7.20E-04	0.922	2.56E-03
8854	-457800	-1095650	245	9.29E-03	7.00E-07	0.089	2.11E-05	7.19E-04	1.030	2.55E-03
8855	-457750	-1095650	245	8.40E-03	6.53E-07	0.093	2.00E-05	7.59E-04	1.075	2.67E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
8856	-457700	-1095650	245	7.67E-03	6.16E-07	0.097	1.92E-05	8.10E-04	1.130	2.84E-03
8857	-457650	-1095650	245	7.07E-03	5.87E-07	0.100	1.85E-05	8.73E-04	1.177	3.05E-03
8858	-457600	-1095650	246	6.53E-03	5.62E-07	0.104	1.79E-05	9.49E-04	1.251	3.30E-03
8859	-457550	-1095650	247	6.11E-03	5.45E-07	0.107	1.75E-05	1.04E-03	1.318	3.60E-03
8860	-457500	-1095650	247	5.77E-03	5.35E-07	0.110	1.73E-05	1.15E-03	1.375	3.98E-03
8861	-457450	-1095650	245	5.52E-03	5.30E-07	0.116	1.71E-05	1.29E-03	1.451	4.44E-03
8862	-457400	-1095650	244	5.30E-03	5.30E-07	0.119	1.71E-05	1.44E-03	1.511	4.95E-03
8863	-457350	-1095650	244	5.05E-03	5.27E-07	0.124	1.70E-05	1.58E-03	1.607	5.42E-03
8864	-457300	-1095650	244	4.83E-03	5.28E-07	0.123	1.70E-05	1.72E-03	1.598	5.90E-03
8865	-457250	-1095650	243	4.62E-03	5.32E-07	0.128	1.71E-05	1.94E-03	1.705	6.65E-03
8866	-457200	-1095650	243	4.37E-03	5.36E-07	0.131	1.71E-05	1.98E-03	1.769	6.78E-03
8867	-457150	-1095650	244	4.08E-03	5.39E-07	0.134	1.71E-05	2.01E-03	1.840	6.90E-03
8868	-457100	-1095650	244	3.77E-03	5.48E-07	0.139	1.73E-05	1.96E-03	1.940	6.71E-03
8869	-457050	-1095650	241	3.49E-03	5.64E-07	0.141	1.76E-05	1.86E-03	1.989	6.36E-03
8870	-457000	-1095650	237	3.22E-03	5.93E-07	0.144	1.83E-05	1.68E-03	2.147	5.76E-03
8871	-456950	-1095650	232	2.98E-03	6.38E-07	0.148	1.93E-05	1.55E-03	2.496	5.32E-03
8872	-456900	-1095650	226	2.82E-03	7.19E-07	0.178	2.12E-05	1.44E-03	3.301	4.94E-03
8873	-456850	-1095650	219	2.71E-03	8.66E-07	0.235	2.45E-05	1.41E-03	4.339	4.85E-03
8874	-456800	-1095650	213	2.71E-03	1.11E-06	0.290	2.99E-05	1.33E-03	5.272	4.58E-03
8875	-456750	-1095650	210	2.94E-03	1.52E-06	0.370	3.91E-05	1.41E-03	7.087	4.89E-03
8876	-456550	-1095650	209	2.55E-03	1.50E-06	0.480	3.91E-05	1.15E-03	8.227	4.00E-03
8877	-456500	-1095650	208	2.39E-03	1.41E-06	0.406	3.75E-05	1.07E-03	6.816	3.72E-03
8878	-456450	-1095650	207	2.32E-03	1.40E-06	0.356	3.76E-05	1.04E-03	5.790	3.60E-03
8879	-456400	-1095650	207	2.27E-03	1.39E-06	0.320	3.76E-05	1.00E-03	5.126	3.49E-03
8880	-456350	-1095650	208	2.19E-03	1.35E-06	0.292	3.68E-05	9.67E-04	4.581	3.36E-03
8881	-456300	-1095650	208	2.05E-03	1.25E-06	0.268	3.45E-05	8.97E-04	4.096	3.12E-03
8882	-456250	-1095650	208	1.89E-03	1.13E-06	0.250	3.16E-05	8.16E-04	3.758	2.84E-03
8883	-456200	-1095650	208	1.73E-03	9.94E-07	0.233	2.85E-05	7.32E-04	3.438	2.54E-03
8884	-456150	-1095650	208	1.57E-03	8.64E-07	0.220	2.53E-05	6.50E-04	3.207	2.26E-03
8885	-456100	-1095650	207	1.41E-03	7.36E-07	0.206	2.21E-05	5.70E-04	2.969	1.98E-03
8886	-456050	-1095650	207	1.27E-03	6.26E-07	0.198	1.93E-05	5.02E-04	2.811	1.74E-03
8887	-456000	-1095650	207	1.16E-03	5.34E-07	0.189	1.69E-05	4.44E-04	2.633	1.54E-03
8888	-455950	-1095650	206	1.05E-03	4.51E-07	0.178	1.47E-05	3.91E-04	2.458	1.35E-03
8889	-455900	-1095650	207	9.71E-04	3.86E-07	0.175	1.29E-05	3.51E-04	2.386	1.22E-03
8890	-455850	-1095650	206	8.94E-04	3.31E-07	0.166	1.14E-05	3.14E-04	2.223	1.09E-03
8891	-455800	-1095650	207	8.40E-04	2.90E-07	0.162	1.03E-05	2.87E-04	2.156	9.95E-04
8892	-455750	-1095650	208	7.93E-04	2.57E-07	0.158	9.38E-06	2.66E-04	2.083	9.19E-04
8893	-455700	-1095650	209	7.53E-04	2.28E-07	0.154	8.56E-06	2.46E-04	2.017	8.51E-04
8894	-455650	-1095650	211	7.21E-04	2.04E-07	0.150	7.88E-06	2.30E-04	1.942	7.96E-04
8895	-455600	-1095650	210	6.85E-04	1.84E-07	0.148	7.29E-06	2.15E-04	1.896	7.43E-04
8896	-455550	-1095650	209	6.53E-04	1.67E-07	0.144	6.77E-06	2.02E-04	1.807	6.96E-04
8897	-455500	-1095650	209	6.28E-04	1.53E-07	0.141	6.36E-06	1.91E-04	1.756	6.59E-04
8898	-455450	-1095650	209	6.05E-04	1.40E-07	0.138	5.97E-06	1.81E-04	1.699	6.26E-04
8899	-455400	-1095650	210	5.87E-04	1.30E-07	0.136	5.65E-06	1.73E-04	1.663	5.96E-04
8900	-455350	-1095650	211	5.72E-04	1.21E-07	0.133	5.38E-06	1.67E-04	1.618	5.75E-04
8901	-455300	-1095650	210	5.52E-04	1.13E-07	0.131	5.11E-06	1.60E-04	1.555	5.50E-04
8902	-455250	-1095650	209	5.35E-04	1.06E-07	0.129	4.89E-06	1.53E-04	1.527	5.28E-04
8903	-455200	-1095650	209	5.21E-04	9.88E-08	0.128	4.66E-06	1.44E-04	1.501	4.98E-04
8904	-455150	-1095650	209	5.09E-04	9.43E-08	0.125	4.51E-06	1.43E-04	1.465	4.94E-04
8905	-455100	-1095650	209	4.97E-04	8.89E-08	0.123	4.33E-06	1.39E-04	1.413	4.78E-04
8906	-455050	-1095650	209	4.87E-04	8.47E-08	0.123	4.19E-06	1.35E-04	1.401	4.65E-04
8907	-455000	-1095650	209	4.77E-04	8.06E-08	0.121	4.05E-06	1.32E-04	1.376	4.53E-04
8908	-454950	-1095650	210	4.71E-04	7.73E-08	0.120	3.94E-06	1.25E-04	1.356	4.32E-04
8909	-454900	-1095650	209	4.60E-04	7.37E-08	0.118	3.81E-06	1.26E-04	1.312	4.32E-04
8910	-454850	-1095650	209	4.52E-04	7.09E-08	0.116	3.71E-06	1.23E-04	1.281	4.23E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
8911	-454800	-1095650	209	4.45E-04	6.83E-08	0.117	3.62E-06	1.19E-04	1.277	4.09E-04
8912	-454750	-1095650	211	4.44E-04	6.61E-08	0.115	3.54E-06	1.19E-04	1.256	4.11E-04
8913	-454700	-1095650	209	4.33E-04	6.35E-08	0.114	3.44E-06	1.16E-04	1.235	4.01E-04
8914	-454650	-1095650	209	4.28E-04	6.16E-08	0.114	3.37E-06	1.15E-04	1.213	3.95E-04
8915	-454600	-1095650	209	4.23E-04	5.97E-08	0.112	3.30E-06	1.13E-04	1.177	3.89E-04
8916	-454550	-1095650	209	4.18E-04	5.78E-08	0.111	3.23E-06	1.12E-04	1.171	3.84E-04
8917	-454500	-1095650	210	4.16E-04	5.64E-08	0.111	3.18E-06	1.11E-04	1.155	3.81E-04
8918	-454450	-1095650	211	4.15E-04	5.51E-08	0.111	3.14E-06	1.10E-04	1.147	3.79E-04
8919	-454400	-1095650	210	4.09E-04	5.35E-08	0.110	3.07E-06	1.09E-04	1.132	3.73E-04
8920	-454350	-1095650	209	4.04E-04	5.22E-08	0.109	3.02E-06	1.07E-04	1.114	3.68E-04
8921	-454300	-1095650	209	4.01E-04	5.11E-08	0.109	2.97E-06	1.06E-04	1.092	3.66E-04
8922	-454250	-1095650	209	3.98E-04	4.99E-08	0.107	2.92E-06	1.06E-04	1.067	3.63E-04
8923	-454200	-1095650	209	3.96E-04	4.89E-08	0.106	2.88E-06	1.05E-04	1.057	3.61E-04
8924	-454150	-1095650	209	3.94E-04	4.81E-08	0.107	2.85E-06	1.04E-04	1.054	3.59E-04
8925	-454100	-1095650	209	3.92E-04	4.73E-08	0.105	2.82E-06	1.04E-04	1.029	3.57E-04
8926	-454050	-1095650	210	3.93E-04	4.65E-08	0.106	2.78E-06	1.04E-04	1.027	3.58E-04
8927	-454000	-1095650	211	3.94E-04	4.60E-08	0.105	2.77E-06	1.04E-04	1.023	3.59E-04
8928	-453950	-1095650	211	3.93E-04	4.53E-08	0.105	2.74E-06	1.04E-04	1.010	3.58E-04
8929	-453900	-1095650	212	3.95E-04	4.48E-08	0.104	2.71E-06	1.05E-04	0.982	3.59E-04
8930	-453850	-1095650	212	3.95E-04	4.43E-08	0.103	2.69E-06	1.05E-04	0.971	3.59E-04
8931	-453800	-1095650	211	3.92E-04	4.37E-08	0.103	2.66E-06	1.04E-04	0.961	3.57E-04
8932	-453750	-1095650	211	3.92E-04	4.32E-08	0.103	2.64E-06	1.03E-04	0.952	3.55E-04
8933	-453700	-1095650	212	3.95E-04	4.29E-08	0.102	2.63E-06	1.05E-04	0.940	3.60E-04
8934	-453650	-1095650	211	3.93E-04	4.24E-08	0.102	2.60E-06	1.04E-04	0.935	3.59E-04
8935	-453600	-1095650	213	4.00E-04	4.24E-08	0.102	2.60E-06	1.06E-04	0.928	3.63E-04
8936	-453550	-1095650	214	4.04E-04	4.22E-08	0.100	2.60E-06	1.07E-04	0.914	3.66E-04
8937	-453500	-1095650	213	4.03E-04	4.18E-08	0.101	2.57E-06	1.07E-04	0.908	3.66E-04
8938	-453450	-1095650	211	3.99E-04	4.12E-08	0.100	2.54E-06	1.06E-04	0.897	3.63E-04
8939	-453400	-1095650	211	4.01E-04	4.10E-08	0.100	2.53E-06	1.06E-04	0.885	3.65E-04
8940	-453350	-1095650	212	4.07E-04	4.11E-08	0.100	2.53E-06	1.08E-04	0.883	3.69E-04
8941	-453300	-1095650	213	4.13E-04	4.12E-08	0.099	2.54E-06	1.09E-04	0.864	3.74E-04
8942	-453250	-1095650	214	4.19E-04	4.13E-08	0.099	2.54E-06	1.10E-04	0.853	3.79E-04
8943	-453200	-1095650	214	4.23E-04	4.13E-08	0.099	2.53E-06	1.11E-04	0.851	3.81E-04
8944	-453150	-1095650	214	4.27E-04	4.14E-08	0.098	2.53E-06	1.12E-04	0.842	3.84E-04
8945	-453100	-1095650	213	4.28E-04	4.12E-08	0.098	2.52E-06	1.12E-04	0.837	3.85E-04
8946	-453050	-1095650	213	4.33E-04	4.12E-08	0.097	2.52E-06	1.13E-04	0.825	3.88E-04
8947	-453000	-1095650	213	4.38E-04	4.14E-08	0.097	2.52E-06	1.14E-04	0.819	3.92E-04
8948	-452950	-1095650	214	4.48E-04	4.19E-08	0.097	2.54E-06	1.16E-04	0.838	3.98E-04
8949	-452900	-1095650	214	4.54E-04	4.21E-08	0.097	2.55E-06	1.17E-04	0.859	4.02E-04
8950	-452850	-1095650	214	4.61E-04	4.23E-08	0.097	2.55E-06	1.18E-04	0.869	4.07E-04
8951	-452800	-1095650	214	4.68E-04	4.26E-08	0.097	2.56E-06	1.20E-04	0.882	4.11E-04
8952	-452750	-1095650	213	4.71E-04	4.27E-08	0.096	2.56E-06	1.20E-04	0.895	4.13E-04
8953	-452700	-1095650	213	4.80E-04	4.31E-08	0.097	2.57E-06	1.22E-04	0.899	4.17E-04
8954	-452650	-1095650	213	4.87E-04	4.34E-08	0.096	2.58E-06	1.23E-04	0.916	4.22E-04
8955	-452600	-1095650	213	4.98E-04	4.39E-08	0.095	2.60E-06	1.25E-04	0.927	4.28E-04
8956	-452550	-1095650	213	5.07E-04	4.44E-08	0.095	2.61E-06	1.26E-04	0.944	4.33E-04
8957	-452500	-1095650	213	5.17E-04	4.49E-08	0.095	2.63E-06	1.28E-04	0.962	4.39E-04
8958	-452450	-1095650	212	5.22E-04	4.51E-08	0.094	2.63E-06	1.29E-04	0.964	4.42E-04
8959	-452400	-1095650	213	5.40E-04	4.62E-08	0.095	2.67E-06	1.32E-04	0.998	4.52E-04
8960	-452350	-1095650	213	5.52E-04	4.68E-08	0.095	2.69E-06	1.33E-04	1.021	4.59E-04
8961	-452300	-1095650	214	5.71E-04	4.80E-08	0.098	2.74E-06	1.37E-04	1.043	4.69E-04
8962	-452250	-1095650	215	5.91E-04	4.92E-08	0.100	2.78E-06	1.40E-04	1.079	4.81E-04
8963	-452200	-1095650	215	6.05E-04	5.01E-08	0.101	2.82E-06	1.42E-04	1.092	4.88E-04
8964	-452150	-1095650	215	6.21E-04	5.10E-08	0.103	2.85E-06	1.44E-04	1.116	4.97E-04
8965	-452100	-1095650	217	6.51E-04	5.29E-08	0.105	2.92E-06	1.50E-04	1.167	5.15E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
8966	-452050	-1095650	219	6.83E-04	5.49E-08	0.110	3.00E-06	1.55E-04	1.219	5.32E-04
8967	-452000	-1095650	221	7.16E-04	5.70E-08	0.112	3.08E-06	1.60E-04	1.252	5.51E-04
8968	-451950	-1095650	224	7.58E-04	5.96E-08	0.116	3.19E-06	1.66E-04	1.322	5.73E-04
8969	-451900	-1095650	225	7.88E-04	6.16E-08	0.120	3.26E-06	1.70E-04	1.360	5.87E-04
8970	-451850	-1095650	226	8.18E-04	6.36E-08	0.122	3.33E-06	1.76E-04	1.386	6.05E-04
8971	-451800	-1095650	227	8.50E-04	6.56E-08	0.120	3.41E-06	1.81E-04	1.397	6.24E-04
8972	-451750	-1095650	227	8.78E-04	6.74E-08	0.125	3.48E-06	1.87E-04	1.461	6.44E-04
8973	-451700	-1095650	229	9.21E-04	7.03E-08	0.127	3.59E-06	1.92E-04	1.482	6.63E-04
8974	-451650	-1095650	233	9.79E-04	7.40E-08	0.129	3.73E-06	2.00E-04	1.509	6.90E-04
8975	-451600	-1095650	233	1.01E-03	7.62E-08	0.128	3.81E-06	2.08E-04	1.516	7.16E-04
8976	-451550	-1095650	233	1.04E-03	7.85E-08	0.128	3.90E-06	2.16E-04	1.537	7.46E-04
8977	-451500	-1095650	233	1.08E-03	8.10E-08	0.129	4.00E-06	2.26E-04	1.568	7.78E-04
8978	-451450	-1095650	230	1.09E-03	8.22E-08	0.129	4.04E-06	2.35E-04	1.577	8.09E-04
8979	-451400	-1095650	226	1.09E-03	8.24E-08	0.128	4.04E-06	2.41E-04	1.568	8.30E-04
8980	-451350	-1095650	222	1.08E-03	8.23E-08	0.125	4.04E-06	2.45E-04	1.540	8.43E-04
8981	-451300	-1095650	222	1.12E-03	8.48E-08	0.125	4.13E-06	2.56E-04	1.555	8.81E-04
8982	-451250	-1095650	226	1.20E-03	9.06E-08	0.127	4.35E-06	2.76E-04	1.595	9.49E-04
8983	-451200	-1095650	230	1.28E-03	9.61E-08	0.129	4.56E-06	2.95E-04	1.636	1.01E-03
8984	-451150	-1095650	236	1.37E-03	1.02E-07	0.129	4.78E-06	3.10E-04	1.644	1.07E-03
8985	-451100	-1095650	242	1.44E-03	1.07E-07	0.125	4.95E-06	3.08E-04	1.600	1.06E-03
8986	-451050	-1095650	250	1.48E-03	1.09E-07	0.115	5.05E-06	2.79E-04	1.461	9.62E-04
8987	-451000	-1095650	253	1.51E-03	1.11E-07	0.111	5.12E-06	2.78E-04	1.414	9.59E-04
8988	-450950	-1095650	246	1.57E-03	1.16E-07	0.117	5.30E-06	3.23E-04	1.510	1.11E-03
8989	-450900	-1095650	243	1.60E-03	1.19E-07	0.117	5.42E-06	3.64E-04	1.556	1.25E-03
8990	-450850	-1095650	242	1.64E-03	1.22E-07	0.115	5.53E-06	3.86E-04	1.542	1.33E-03
8991	-450800	-1095650	241	1.67E-03	1.25E-07	0.114	5.63E-06	4.10E-04	1.535	1.41E-03
8992	-450750	-1095650	242	1.71E-03	1.28E-07	0.110	5.75E-06	4.24E-04	1.510	1.46E-03
8993	-450700	-1095650	243	1.74E-03	1.31E-07	0.107	5.86E-06	4.30E-04	1.467	1.48E-03
8994	-450650	-1095650	245	1.78E-03	1.34E-07	0.102	5.96E-06	4.28E-04	1.398	1.47E-03
8995	-450600	-1095650	249	1.80E-03	1.35E-07	0.095	6.02E-06	4.19E-04	1.310	1.44E-03
8996	-450550	-1095650	253	1.81E-03	1.36E-07	0.089	6.04E-06	4.05E-04	1.228	1.40E-03
8997	-450500	-1095650	257	1.81E-03	1.36E-07	0.082	6.04E-06	4.02E-04	1.135	1.38E-03
8998	-450450	-1095650	254	1.85E-03	1.40E-07	0.081	6.18E-06	4.31E-04	1.138	1.48E-03
8999	-450400	-1095650	251	1.89E-03	1.43E-07	0.081	6.31E-06	4.71E-04	1.153	1.62E-03
9000	-450350	-1095650	249	1.91E-03	1.46E-07	0.079	6.42E-06	4.99E-04	1.138	1.72E-03
9001	-450300	-1095650	249	1.92E-03	1.47E-07	0.077	6.48E-06	5.20E-04	1.122	1.79E-03
9002	-450250	-1095650	248	1.94E-03	1.49E-07	0.078	6.55E-06	5.41E-04	1.108	1.86E-03
9003	-450200	-1095650	250	1.93E-03	1.49E-07	0.078	6.56E-06	5.42E-04	1.037	1.86E-03
9004	-450150	-1095650	253	1.92E-03	1.49E-07	0.076	6.54E-06	5.35E-04	0.991	1.84E-03
9005	-450100	-1095650	256	1.90E-03	1.48E-07	0.075	6.50E-06	5.22E-04	0.931	1.79E-03
9006	-450050	-1095650	259	1.87E-03	1.46E-07	0.075	6.44E-06	5.17E-04	0.886	1.77E-03
9007	-450000	-1095650	260	1.86E-03	1.45E-07	0.074	6.43E-06	5.23E-04	0.855	1.80E-03
9008	-449950	-1095650	263	1.82E-03	1.43E-07	0.073	6.36E-06	5.11E-04	0.817	1.76E-03
9009	-449900	-1095650	266	1.78E-03	1.41E-07	0.073	6.27E-06	5.03E-04	0.795	1.73E-03
9010	-449850	-1095650	269	1.75E-03	1.38E-07	0.072	6.19E-06	4.95E-04	0.777	1.70E-03
9011	-449800	-1095650	268	1.74E-03	1.38E-07	0.072	6.20E-06	5.00E-04	0.771	1.72E-03
9012	-449750	-1095650	267	1.73E-03	1.38E-07	0.072	6.20E-06	5.06E-04	0.742	1.74E-03
9013	-449700	-1095650	265	1.73E-03	1.38E-07	0.072	6.22E-06	5.15E-04	0.727	1.77E-03
9014	-449650	-1095650	265	1.72E-03	1.37E-07	0.073	6.19E-06	5.14E-04	0.711	1.76E-03
9015	-449600	-1095650	265	1.69E-03	1.36E-07	0.072	6.15E-06	5.13E-04	0.716	1.76E-03
9016	-449550	-1095650	265	1.67E-03	1.34E-07	0.072	6.11E-06	5.10E-04	0.694	1.75E-03
9017	-449500	-1095650	266	1.64E-03	1.32E-07	0.072	6.04E-06	5.03E-04	0.685	1.73E-03
9018	-449450	-1095650	267	1.61E-03	1.30E-07	0.071	5.98E-06	4.94E-04	0.662	1.70E-03
9019	-449400	-1095650	263	1.62E-03	1.31E-07	0.072	6.02E-06	5.11E-04	0.681	1.75E-03
9020	-449350	-1095650	261	1.61E-03	1.30E-07	0.073	6.01E-06	5.16E-04	0.671	1.77E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9021	-449300	-1095650	262	1.57E-03	1.28E-07	0.073	5.94E-06	5.07E-04	0.670	1.74E-03
9022	-458500	-1095600	241	8.35E-03	5.76E-07	0.080	1.67E-05	3.71E-04	1.171	1.35E-03
9023	-458450	-1095600	241	1.02E-02	6.89E-07	0.081	1.93E-05	4.23E-04	1.270	1.55E-03
9024	-458400	-1095600	242	1.26E-02	8.44E-07	0.085	2.28E-05	4.76E-04	1.378	1.75E-03
9025	-458350	-1095600	242	1.67E-02	1.09E-06	0.095	2.83E-05	5.69E-04	1.584	2.11E-03
9026	-458300	-1095600	242	2.36E-02	1.52E-06	0.112	3.75E-05	7.18E-04	1.944	2.69E-03
9027	-458250	-1095600	242	3.83E-02	2.43E-06	0.154	5.62E-05	1.02E-03	2.808	3.88E-03
9028	-458150	-1095600	243	5.44E-02	3.42E-06	0.095	7.72E-05	1.38E-03	1.676	5.27E-03
9029	-458100	-1095600	244	3.26E-02	2.09E-06	0.085	5.05E-05	9.65E-04	1.344	3.63E-03
9030	-458050	-1095600	244	2.42E-02	1.58E-06	0.086	4.01E-05	8.25E-04	1.180	3.06E-03
9031	-458000	-1095600	243	1.95E-02	1.30E-06	0.089	3.42E-05	7.79E-04	1.090	2.86E-03
9032	-457950	-1095600	243	1.61E-02	1.10E-06	0.092	3.00E-05	7.35E-04	1.035	2.67E-03
9033	-457900	-1095600	243	1.38E-02	9.66E-07	0.095	2.71E-05	7.26E-04	1.066	2.62E-03
9034	-457850	-1095600	243	1.20E-02	8.62E-07	0.099	2.48E-05	7.52E-04	1.110	2.69E-03
9035	-457800	-1095600	243	1.06E-02	7.85E-07	0.102	2.31E-05	7.59E-04	1.157	2.70E-03
9036	-457750	-1095600	244	9.45E-03	7.22E-07	0.105	2.17E-05	7.94E-04	1.208	2.80E-03
9037	-457700	-1095600	244	8.57E-03	6.77E-07	0.107	2.07E-05	8.48E-04	1.261	2.98E-03
9038	-457650	-1095600	244	7.84E-03	6.41E-07	0.110	1.98E-05	9.16E-04	1.306	3.20E-03
9039	-457600	-1095600	245	7.23E-03	6.13E-07	0.115	1.92E-05	9.94E-04	1.375	3.46E-03
9040	-457550	-1095600	245	6.76E-03	5.94E-07	0.116	1.87E-05	1.11E-03	1.403	3.84E-03
9041	-457500	-1095600	247	6.32E-03	5.77E-07	0.120	1.83E-05	1.22E-03	1.486	4.22E-03
9042	-457450	-1095600	245	6.06E-03	5.73E-07	0.121	1.82E-05	1.40E-03	1.510	4.83E-03
9043	-457400	-1095600	244	5.84E-03	5.74E-07	0.126	1.82E-05	1.60E-03	1.609	5.51E-03
9044	-457350	-1095600	244	5.59E-03	5.73E-07	0.126	1.81E-05	1.80E-03	1.608	6.18E-03
9045	-457300	-1095600	244	5.37E-03	5.75E-07	0.131	1.81E-05	2.00E-03	1.701	6.88E-03
9046	-457250	-1095600	244	5.15E-03	5.80E-07	0.133	1.82E-05	2.29E-03	1.759	7.84E-03
9047	-457200	-1095600	243	4.90E-03	5.87E-07	0.134	1.83E-05	2.40E-03	1.791	8.22E-03
9048	-457150	-1095600	244	4.56E-03	5.91E-07	0.139	1.83E-05	2.47E-03	1.907	8.47E-03
9049	-457100	-1095600	244	4.19E-03	5.98E-07	0.140	1.84E-05	2.40E-03	1.952	8.22E-03
9050	-457050	-1095600	241	3.82E-03	6.16E-07	0.147	1.88E-05	2.20E-03	2.125	7.54E-03
9051	-457000	-1095600	236	3.48E-03	6.50E-07	0.151	1.95E-05	1.97E-03	2.419	6.75E-03
9052	-456950	-1095600	229	3.22E-03	7.16E-07	0.167	2.11E-05	1.78E-03	3.092	6.09E-03
9053	-456900	-1095600	222	3.03E-03	8.34E-07	0.220	2.38E-05	1.70E-03	4.172	5.83E-03
9054	-456850	-1095600	216	2.95E-03	1.05E-06	0.285	2.87E-05	1.55E-03	5.341	5.35E-03
9055	-456600	-1095600	209	2.55E-03	1.38E-06	0.483	3.64E-05	1.14E-03	8.475	3.97E-03
9056	-456550	-1095600	208	2.33E-03	1.25E-06	0.410	3.36E-05	1.03E-03	6.974	3.58E-03
9057	-456500	-1095600	208	2.22E-03	1.20E-06	0.355	3.28E-05	9.72E-04	5.861	3.37E-03
9058	-456450	-1095600	208	2.15E-03	1.19E-06	0.314	3.27E-05	9.36E-04	5.058	3.25E-03
9059	-456400	-1095600	208	2.08E-03	1.17E-06	0.286	3.25E-05	8.98E-04	4.536	3.12E-03
9060	-456350	-1095600	208	1.99E-03	1.12E-06	0.263	3.15E-05	8.55E-04	4.081	2.97E-03
9061	-456300	-1095600	208	1.88E-03	1.05E-06	0.243	2.99E-05	7.98E-04	3.715	2.77E-03
9062	-456250	-1095600	207	1.75E-03	9.60E-07	0.223	2.77E-05	7.31E-04	3.342	2.54E-03
9063	-456200	-1095600	207	1.62E-03	8.70E-07	0.212	2.55E-05	6.69E-04	3.124	2.32E-03
9064	-456150	-1095600	207	1.50E-03	7.78E-07	0.201	2.32E-05	6.06E-04	2.908	2.11E-03
9065	-456100	-1095600	207	1.38E-03	6.88E-07	0.192	2.10E-05	5.47E-04	2.730	1.90E-03
9066	-456050	-1095600	207	1.27E-03	6.01E-07	0.183	1.87E-05	4.91E-04	2.599	1.70E-03
9067	-456000	-1095600	207	1.16E-03	5.23E-07	0.175	1.67E-05	4.41E-04	2.435	1.53E-03
9068	-455950	-1095600	206	1.07E-03	4.52E-07	0.168	1.48E-05	3.93E-04	2.305	1.36E-03
9069	-455900	-1095600	207	9.92E-04	3.94E-07	0.163	1.33E-05	3.57E-04	2.203	1.24E-03
9070	-455850	-1095600	206	9.17E-04	3.42E-07	0.157	1.18E-05	3.21E-04	2.100	1.11E-03
9071	-455800	-1095600	207	8.62E-04	3.01E-07	0.154	1.07E-05	2.95E-04	2.042	1.02E-03
9072	-455750	-1095600	209	8.18E-04	2.67E-07	0.151	9.76E-06	2.73E-04	1.987	9.45E-04
9073	-455700	-1095600	211	7.79E-04	2.39E-07	0.146	8.95E-06	2.55E-04	1.916	8.80E-04
9074	-455650	-1095600	212	7.42E-04	2.14E-07	0.145	8.22E-06	2.37E-04	1.853	8.19E-04
9075	-455600	-1095600	211	7.06E-04	1.94E-07	0.139	7.64E-06	2.22E-04	1.785	7.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9076	-455550	-1095600	210	6.73E-04	1.76E-07	0.137	7.09E-06	2.08E-04	1.728	7.18E-04
9077	-455500	-1095600	209	6.43E-04	1.61E-07	0.135	6.63E-06	1.96E-04	1.677	6.76E-04
9078	-455450	-1095600	209	6.20E-04	1.48E-07	0.132	6.24E-06	1.86E-04	1.636	6.42E-04
9079	-455400	-1095600	209	5.98E-04	1.37E-07	0.130	5.90E-06	1.76E-04	1.592	6.09E-04
9080	-455350	-1095600	210	5.82E-04	1.27E-07	0.128	5.61E-06	1.70E-04	1.547	5.87E-04
9081	-455300	-1095600	209	5.62E-04	1.19E-07	0.127	5.34E-06	1.63E-04	1.523	5.61E-04
9082	-455250	-1095600	208	5.43E-04	1.10E-07	0.125	5.06E-06	1.55E-04	1.486	5.36E-04
9083	-455200	-1095600	208	5.29E-04	1.05E-07	0.122	4.88E-06	1.46E-04	1.434	5.05E-04
9084	-455150	-1095600	208	5.16E-04	9.83E-08	0.121	4.66E-06	1.45E-04	1.404	5.01E-04
9085	-455100	-1095600	209	5.06E-04	9.29E-08	0.120	4.49E-06	1.41E-04	1.389	4.87E-04
9086	-455050	-1095600	210	4.98E-04	8.89E-08	0.120	4.36E-06	1.38E-04	1.376	4.76E-04
9087	-455000	-1095600	208	4.82E-04	8.40E-08	0.118	4.18E-06	1.33E-04	1.345	4.58E-04
9088	-454950	-1095600	209	4.76E-04	8.04E-08	0.117	4.06E-06	1.28E-04	1.301	4.39E-04
9089	-454900	-1095600	209	4.67E-04	7.70E-08	0.115	3.94E-06	1.27E-04	1.282	4.39E-04
9090	-454850	-1095600	209	4.59E-04	7.37E-08	0.115	3.83E-06	1.25E-04	1.266	4.29E-04
9091	-454800	-1095600	210	4.54E-04	7.12E-08	0.114	3.74E-06	1.22E-04	1.243	4.19E-04
9092	-454750	-1095600	210	4.47E-04	6.83E-08	0.114	3.64E-06	1.20E-04	1.242	4.14E-04
9093	-454700	-1095600	209	4.38E-04	6.57E-08	0.112	3.54E-06	1.18E-04	1.195	4.06E-04
9094	-454650	-1095600	210	4.35E-04	6.38E-08	0.111	3.47E-06	1.16E-04	1.181	4.01E-04
9095	-454600	-1095600	209	4.27E-04	6.15E-08	0.110	3.38E-06	1.14E-04	1.162	3.93E-04
9096	-454550	-1095600	209	4.22E-04	5.97E-08	0.109	3.32E-06	1.13E-04	1.150	3.88E-04
9097	-454500	-1095600	210	4.20E-04	5.82E-08	0.108	3.26E-06	1.12E-04	1.129	3.85E-04
9098	-454450	-1095600	211	4.19E-04	5.69E-08	0.107	3.21E-06	1.11E-04	1.114	3.82E-04
9099	-454400	-1095600	210	4.13E-04	5.52E-08	0.107	3.15E-06	1.09E-04	1.101	3.76E-04
9100	-454350	-1095600	209	4.07E-04	5.38E-08	0.107	3.09E-06	1.08E-04	1.089	3.71E-04
9101	-454300	-1095600	209	4.04E-04	5.24E-08	0.106	3.03E-06	1.07E-04	1.067	3.68E-04
9102	-454250	-1095600	209	4.01E-04	5.12E-08	0.105	2.98E-06	1.06E-04	1.049	3.65E-04
9103	-454200	-1095600	210	4.01E-04	5.04E-08	0.105	2.96E-06	1.06E-04	1.042	3.65E-04
9104	-454150	-1095600	210	3.98E-04	4.92E-08	0.104	2.90E-06	1.05E-04	1.031	3.62E-04
9105	-454100	-1095600	210	3.97E-04	4.84E-08	0.104	2.87E-06	1.05E-04	1.014	3.61E-04
9106	-454050	-1095600	210	3.95E-04	4.77E-08	0.103	2.84E-06	1.05E-04	1.004	3.60E-04
9107	-454000	-1095600	211	3.96E-04	4.69E-08	0.103	2.81E-06	1.05E-04	0.995	3.60E-04
9108	-453950	-1095600	212	3.98E-04	4.64E-08	0.102	2.79E-06	1.05E-04	0.983	3.61E-04
9109	-453900	-1095600	212	3.97E-04	4.57E-08	0.102	2.76E-06	1.05E-04	0.976	3.60E-04
9110	-453850	-1095600	212	3.96E-04	4.51E-08	0.101	2.73E-06	1.05E-04	0.964	3.60E-04
9111	-453800	-1095600	212	3.96E-04	4.45E-08	0.101	2.71E-06	1.05E-04	0.944	3.60E-04
9112	-453750	-1095600	210	3.91E-04	4.37E-08	0.101	2.67E-06	1.04E-04	0.934	3.56E-04
9113	-453700	-1095600	211	3.94E-04	4.34E-08	0.101	2.66E-06	1.04E-04	0.928	3.59E-04
9114	-453650	-1095600	212	3.97E-04	4.32E-08	0.101	2.65E-06	1.05E-04	0.920	3.61E-04
9115	-453600	-1095600	213	4.01E-04	4.30E-08	0.099	2.64E-06	1.06E-04	0.906	3.64E-04
9116	-453550	-1095600	214	4.05E-04	4.28E-08	0.099	2.63E-06	1.07E-04	0.897	3.67E-04
9117	-453500	-1095600	213	4.04E-04	4.24E-08	0.100	2.61E-06	1.07E-04	0.898	3.66E-04
9118	-453450	-1095600	212	4.02E-04	4.19E-08	0.099	2.58E-06	1.06E-04	0.886	3.65E-04
9119	-453400	-1095600	212	4.05E-04	4.17E-08	0.099	2.57E-06	1.07E-04	0.877	3.67E-04
9120	-453350	-1095600	212	4.07E-04	4.16E-08	0.098	2.56E-06	1.07E-04	0.871	3.69E-04
9121	-453300	-1095600	212	4.10E-04	4.14E-08	0.098	2.55E-06	1.08E-04	0.861	3.71E-04
9122	-453250	-1095600	213	4.16E-04	4.15E-08	0.097	2.55E-06	1.09E-04	0.846	3.75E-04
9123	-453200	-1095600	213	4.20E-04	4.15E-08	0.098	2.55E-06	1.10E-04	0.847	3.78E-04
9124	-453150	-1095600	214	4.28E-04	4.18E-08	0.098	2.56E-06	1.11E-04	0.838	3.83E-04
9125	-453100	-1095600	214	4.32E-04	4.17E-08	0.097	2.55E-06	1.13E-04	0.828	3.87E-04
9126	-453050	-1095600	213	4.33E-04	4.16E-08	0.097	2.55E-06	1.13E-04	0.815	3.87E-04
9127	-453000	-1095600	213	4.38E-04	4.18E-08	0.096	2.55E-06	1.14E-04	0.807	3.91E-04
9128	-452950	-1095600	213	4.44E-04	4.19E-08	0.095	2.55E-06	1.15E-04	0.841	3.94E-04
9129	-452900	-1095600	213	4.50E-04	4.21E-08	0.095	2.55E-06	1.16E-04	0.838	3.98E-04
9130	-452850	-1095600	213	4.57E-04	4.23E-08	0.095	2.56E-06	1.17E-04	0.857	4.02E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9131	-452800	-1095600	215	4.72E-04	4.31E-08	0.095	2.59E-06	1.20E-04	0.884	4.12E-04
9132	-452750	-1095600	214	4.76E-04	4.32E-08	0.095	2.59E-06	1.20E-04	0.894	4.13E-04
9133	-452700	-1095600	213	4.79E-04	4.32E-08	0.095	2.58E-06	1.21E-04	0.899	4.15E-04
9134	-452650	-1095600	213	4.88E-04	4.36E-08	0.095	2.60E-06	1.22E-04	0.911	4.20E-04
9135	-452600	-1095600	213	4.96E-04	4.40E-08	0.095	2.61E-06	1.24E-04	0.935	4.25E-04
9136	-452550	-1095600	214	5.12E-04	4.49E-08	0.094	2.65E-06	1.26E-04	0.950	4.34E-04
9137	-452500	-1095600	213	5.15E-04	4.50E-08	0.095	2.64E-06	1.27E-04	0.961	4.36E-04
9138	-452450	-1095600	214	5.32E-04	4.59E-08	0.094	2.68E-06	1.30E-04	0.980	4.45E-04
9139	-452400	-1095600	214	5.43E-04	4.66E-08	0.096	2.70E-06	1.31E-04	1.005	4.52E-04
9140	-452350	-1095600	215	5.61E-04	4.77E-08	0.097	2.74E-06	1.34E-04	1.024	4.62E-04
9141	-452300	-1095600	216	5.80E-04	4.87E-08	0.100	2.78E-06	1.37E-04	1.062	4.72E-04
9142	-452250	-1095600	216	5.94E-04	4.96E-08	0.101	2.81E-06	1.40E-04	1.075	4.80E-04
9143	-452200	-1095600	216	6.08E-04	5.04E-08	0.102	2.85E-06	1.42E-04	1.100	4.87E-04
9144	-452150	-1095600	217	6.30E-04	5.17E-08	0.104	2.89E-06	1.45E-04	1.126	5.00E-04
9145	-452100	-1095600	218	6.53E-04	5.31E-08	0.108	2.95E-06	1.49E-04	1.179	5.12E-04
9146	-452050	-1095600	223	7.03E-04	5.63E-08	0.112	3.08E-06	1.57E-04	1.236	5.40E-04
9147	-452000	-1095600	225	7.36E-04	5.84E-08	0.113	3.16E-06	1.62E-04	1.270	5.57E-04
9148	-451950	-1095600	227	7.70E-04	6.05E-08	0.119	3.24E-06	1.66E-04	1.329	5.73E-04
9149	-451900	-1095600	229	8.04E-04	6.27E-08	0.121	3.32E-06	1.72E-04	1.359	5.92E-04
9150	-451850	-1095600	231	8.41E-04	6.50E-08	0.119	3.41E-06	1.77E-04	1.364	6.10E-04
9151	-451800	-1095600	233	8.77E-04	6.73E-08	0.124	3.50E-06	1.83E-04	1.434	6.29E-04
9152	-451750	-1095600	234	9.11E-04	6.95E-08	0.126	3.58E-06	1.86E-04	1.442	6.42E-04
9153	-451700	-1095600	235	9.45E-04	7.18E-08	0.125	3.67E-06	1.93E-04	1.453	6.63E-04
9154	-451650	-1095600	239	9.91E-04	7.48E-08	0.124	3.78E-06	1.99E-04	1.446	6.85E-04
9155	-451600	-1095600	239	1.02E-03	7.71E-08	0.124	3.87E-06	2.07E-04	1.474	7.12E-04
9156	-451550	-1095600	237	1.05E-03	7.90E-08	0.126	3.94E-06	2.16E-04	1.507	7.46E-04
9157	-451500	-1095600	238	1.09E-03	8.16E-08	0.126	4.04E-06	2.26E-04	1.521	7.77E-04
9158	-451450	-1095600	235	1.11E-03	8.32E-08	0.128	4.10E-06	2.37E-04	1.551	8.15E-04
9159	-451400	-1095600	231	1.12E-03	8.43E-08	0.128	4.14E-06	2.41E-04	1.549	8.29E-04
9160	-451350	-1095600	226	1.11E-03	8.41E-08	0.126	4.13E-06	2.47E-04	1.527	8.49E-04
9161	-451300	-1095600	224	1.12E-03	8.51E-08	0.124	4.17E-06	2.54E-04	1.514	8.75E-04
9162	-451250	-1095600	224	1.16E-03	8.78E-08	0.123	4.27E-06	2.66E-04	1.514	9.14E-04
9163	-451200	-1095600	227	1.22E-03	9.26E-08	0.124	4.46E-06	2.83E-04	1.545	9.74E-04
9164	-451150	-1095600	231	1.30E-03	9.78E-08	0.126	4.66E-06	3.08E-04	1.600	1.06E-03
9165	-451100	-1095600	236	1.38E-03	1.03E-07	0.126	4.85E-06	3.22E-04	1.609	1.11E-03
9166	-451050	-1095600	241	1.44E-03	1.07E-07	0.121	5.01E-06	3.26E-04	1.564	1.12E-03
9167	-451000	-1095600	249	1.48E-03	1.10E-07	0.112	5.10E-06	2.93E-04	1.424	1.01E-03
9168	-450950	-1095600	253	1.51E-03	1.12E-07	0.106	5.16E-06	2.86E-04	1.359	9.89E-04
9169	-450900	-1095600	250	1.55E-03	1.15E-07	0.106	5.31E-06	3.11E-04	1.369	1.07E-03
9170	-450850	-1095600	245	1.59E-03	1.19E-07	0.110	5.45E-06	3.59E-04	1.459	1.24E-03
9171	-450800	-1095600	246	1.63E-03	1.22E-07	0.106	5.55E-06	3.66E-04	1.412	1.26E-03
9172	-450750	-1095600	249	1.66E-03	1.24E-07	0.102	5.62E-06	3.60E-04	1.348	1.24E-03
9173	-450700	-1095600	251	1.68E-03	1.26E-07	0.098	5.70E-06	3.67E-04	1.307	1.26E-03
9174	-450650	-1095600	252	1.71E-03	1.28E-07	0.093	5.78E-06	3.73E-04	1.253	1.29E-03
9175	-450600	-1095600	256	1.71E-03	1.28E-07	0.088	5.79E-06	3.64E-04	1.180	1.25E-03
9176	-450550	-1095600	258	1.72E-03	1.29E-07	0.082	5.83E-06	3.72E-04	1.117	1.28E-03
9177	-450500	-1095600	259	1.74E-03	1.31E-07	0.080	5.88E-06	3.78E-04	1.091	1.30E-03
9178	-450450	-1095600	256	1.78E-03	1.34E-07	0.079	6.02E-06	4.10E-04	1.093	1.41E-03
9179	-450400	-1095600	252	1.82E-03	1.38E-07	0.081	6.17E-06	4.46E-04	1.129	1.54E-03
9180	-450350	-1095600	249	1.84E-03	1.41E-07	0.079	6.28E-06	4.88E-04	1.131	1.68E-03
9181	-450300	-1095600	248	1.86E-03	1.43E-07	0.078	6.36E-06	5.09E-04	1.121	1.75E-03
9182	-450250	-1095600	249	1.86E-03	1.44E-07	0.078	6.39E-06	5.19E-04	1.073	1.78E-03
9183	-450200	-1095600	251	1.86E-03	1.44E-07	0.077	6.40E-06	5.13E-04	1.023	1.76E-03
9184	-450150	-1095600	253	1.85E-03	1.44E-07	0.076	6.40E-06	5.14E-04	0.983	1.77E-03
9185	-450100	-1095600	255	1.84E-03	1.43E-07	0.076	6.38E-06	5.08E-04	0.940	1.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9186	-450050	-1095600	258	1.81E-03	1.42E-07	0.075	6.33E-06	5.02E-04	0.881	1.73E-03
9187	-450000	-1095600	260	1.79E-03	1.40E-07	0.074	6.29E-06	5.02E-04	0.845	1.73E-03
9188	-449950	-1095600	261	1.78E-03	1.40E-07	0.073	6.27E-06	5.02E-04	0.807	1.72E-03
9189	-449900	-1095600	264	1.74E-03	1.37E-07	0.073	6.18E-06	4.93E-04	0.780	1.69E-03
9190	-449850	-1095600	266	1.71E-03	1.36E-07	0.072	6.12E-06	4.86E-04	0.763	1.67E-03
9191	-449800	-1095600	266	1.70E-03	1.35E-07	0.072	6.11E-06	4.89E-04	0.764	1.68E-03
9192	-449750	-1095600	264	1.70E-03	1.35E-07	0.073	6.14E-06	5.00E-04	0.751	1.72E-03
9193	-449700	-1095600	262	1.70E-03	1.36E-07	0.073	6.16E-06	5.10E-04	0.736	1.75E-03
9194	-449650	-1095600	264	1.67E-03	1.33E-07	0.072	6.08E-06	4.99E-04	0.713	1.71E-03
9195	-449600	-1095600	265	1.64E-03	1.31E-07	0.072	6.02E-06	4.92E-04	0.702	1.69E-03
9196	-449550	-1095600	266	1.61E-03	1.30E-07	0.072	5.96E-06	4.86E-04	0.679	1.67E-03
9197	-449500	-1095600	266	1.59E-03	1.28E-07	0.071	5.92E-06	4.83E-04	0.672	1.66E-03
9198	-449450	-1095600	265	1.58E-03	1.27E-07	0.071	5.90E-06	4.85E-04	0.671	1.66E-03
9199	-449400	-1095600	263	1.57E-03	1.27E-07	0.072	5.90E-06	4.91E-04	0.662	1.68E-03
9200	-449350	-1095600	263	1.55E-03	1.26E-07	0.072	5.85E-06	4.87E-04	0.660	1.67E-03
9201	-449300	-1095600	264	1.52E-03	1.24E-07	0.071	5.79E-06	4.78E-04	0.652	1.64E-03
9202	-458500	-1095550	240	7.79E-03	5.43E-07	0.089	1.60E-05	3.60E-04	1.138	1.31E-03
9203	-458450	-1095550	240	9.35E-03	6.42E-07	0.091	1.83E-05	4.04E-04	1.189	1.47E-03
9204	-458400	-1095550	241	1.15E-02	7.74E-07	0.093	2.13E-05	4.53E-04	1.237	1.66E-03
9205	-458350	-1095550	242	1.46E-02	9.72E-07	0.097	2.57E-05	5.25E-04	1.330	1.94E-03
9206	-458300	-1095550	242	1.97E-02	1.28E-06	0.099	3.24E-05	6.39E-04	1.477	2.38E-03
9207	-458250	-1095550	241	2.84E-02	1.82E-06	0.105	4.38E-05	8.28E-04	1.825	3.12E-03
9208	-458200	-1095550	241	5.01E-02	3.15E-06	0.152	7.09E-05	1.27E-03	2.824	4.85E-03
9209	-458100	-1095550	243	4.73E-02	3.00E-06	0.099	6.88E-05	1.25E-03	1.774	4.76E-03
9210	-458050	-1095550	243	3.17E-02	2.04E-06	0.097	4.97E-05	9.71E-04	1.390	3.64E-03
9211	-458000	-1095550	242	2.42E-02	1.59E-06	0.099	4.05E-05	8.71E-04	1.233	3.22E-03
9212	-457950	-1095550	242	1.94E-02	1.31E-06	0.103	3.45E-05	8.00E-04	1.128	2.93E-03
9213	-457900	-1095550	243	1.61E-02	1.11E-06	0.105	3.03E-05	7.70E-04	1.166	2.79E-03
9214	-457850	-1095550	243	1.38E-02	9.79E-07	0.108	2.74E-05	7.85E-04	1.199	2.82E-03
9215	-457800	-1095550	243	1.21E-02	8.81E-07	0.111	2.53E-05	7.84E-04	1.242	2.80E-03
9216	-457750	-1095550	244	1.06E-02	8.01E-07	0.113	2.35E-05	8.16E-04	1.291	2.89E-03
9217	-457700	-1095550	243	9.63E-03	7.49E-07	0.116	2.24E-05	8.78E-04	1.346	3.09E-03
9218	-457650	-1095550	243	8.77E-03	7.06E-07	0.119	2.14E-05	9.51E-04	1.405	3.33E-03
9219	-457600	-1095550	244	8.04E-03	6.71E-07	0.119	2.06E-05	1.04E-03	1.419	3.61E-03
9220	-457550	-1095550	244	7.51E-03	6.50E-07	0.122	2.01E-05	1.16E-03	1.460	4.04E-03
9221	-457500	-1095550	246	6.99E-03	6.29E-07	0.125	1.95E-05	1.30E-03	1.526	4.50E-03
9222	-457450	-1095550	244	6.72E-03	6.26E-07	0.125	1.95E-05	1.52E-03	1.538	5.26E-03
9223	-457400	-1095550	244	6.48E-03	6.26E-07	0.129	1.94E-05	1.76E-03	1.621	6.07E-03
9224	-457350	-1095550	244	6.24E-03	6.28E-07	0.132	1.94E-05	2.05E-03	1.682	7.03E-03
9225	-457300	-1095550	244	6.05E-03	6.33E-07	0.134	1.95E-05	2.36E-03	1.742	8.10E-03
9226	-457250	-1095550	243	5.85E-03	6.42E-07	0.135	1.97E-05	2.78E-03	1.789	9.54E-03
9227	-457200	-1095550	242	5.59E-03	6.52E-07	0.137	1.98E-05	3.02E-03	1.851	1.03E-02
9228	-457150	-1095550	243	5.22E-03	6.57E-07	0.139	1.99E-05	3.17E-03	1.922	1.08E-02
9229	-457100	-1095550	243	4.74E-03	6.65E-07	0.144	1.99E-05	3.08E-03	2.070	1.05E-02
9230	-457050	-1095550	240	4.26E-03	6.84E-07	0.151	2.03E-05	2.72E-03	2.342	9.31E-03
9231	-457000	-1095550	234	3.82E-03	7.29E-07	0.159	2.14E-05	2.36E-03	2.896	8.08E-03
9232	-456950	-1095550	226	3.50E-03	8.26E-07	0.202	2.36E-05	2.08E-03	3.904	7.14E-03
9233	-456900	-1095550	219	3.29E-03	1.01E-06	0.277	2.77E-05	1.90E-03	5.344	6.54E-03
9234	-456650	-1095550	208	2.61E-03	1.32E-06	0.482	3.48E-05	1.19E-03	8.527	4.11E-03
9235	-456600	-1095550	208	2.37E-03	1.16E-06	0.401	3.16E-05	1.05E-03	6.865	3.62E-03
9236	-456550	-1095550	208	2.21E-03	1.08E-06	0.343	2.99E-05	9.61E-04	5.779	3.33E-03
9237	-456500	-1095550	207	2.09E-03	1.04E-06	0.304	2.91E-05	8.95E-04	4.936	3.10E-03
9238	-456450	-1095550	208	2.03E-03	1.03E-06	0.273	2.91E-05	8.61E-04	4.347	2.99E-03
9239	-456400	-1095550	208	1.95E-03	1.00E-06	0.253	2.87E-05	8.19E-04	3.971	2.84E-03
9240	-456350	-1095550	208	1.86E-03	9.63E-07	0.233	2.78E-05	7.77E-04	3.577	2.70E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9241	-456300	-1095550	207	1.75E-03	9.04E-07	0.219	2.64E-05	7.23E-04	3.314	2.51E-03
9242	-456250	-1095550	207	1.65E-03	8.39E-07	0.204	2.48E-05	6.71E-04	3.026	2.33E-03
9243	-456200	-1095550	207	1.55E-03	7.73E-07	0.194	2.32E-05	6.20E-04	2.841	2.15E-03
9244	-456150	-1095550	207	1.44E-03	7.03E-07	0.184	2.15E-05	5.70E-04	2.651	1.98E-03
9245	-456100	-1095550	207	1.35E-03	6.36E-07	0.178	1.98E-05	5.23E-04	2.534	1.81E-03
9246	-456050	-1095550	207	1.25E-03	5.69E-07	0.170	1.80E-05	4.76E-04	2.386	1.65E-03
9247	-456000	-1095550	207	1.16E-03	5.06E-07	0.163	1.64E-05	4.34E-04	2.272	1.50E-03
9248	-455950	-1095550	206	1.07E-03	4.46E-07	0.158	1.48E-05	3.92E-04	2.159	1.36E-03
9249	-455900	-1095550	206	1.00E-03	3.94E-07	0.153	1.34E-05	3.57E-04	2.069	1.24E-03
9250	-455850	-1095550	207	9.40E-04	3.49E-07	0.150	1.21E-05	3.27E-04	2.008	1.13E-03
9251	-455800	-1095550	208	8.86E-04	3.10E-07	0.146	1.11E-05	3.02E-04	1.944	1.05E-03
9252	-455750	-1095550	211	8.45E-04	2.77E-07	0.143	1.01E-05	2.81E-04	1.876	9.72E-04
9253	-455700	-1095550	212	8.02E-04	2.47E-07	0.140	9.26E-06	2.60E-04	1.826	9.01E-04
9254	-455650	-1095550	213	7.63E-04	2.22E-07	0.137	8.54E-06	2.43E-04	1.754	8.40E-04
9255	-455600	-1095550	212	7.26E-04	2.01E-07	0.134	7.92E-06	2.27E-04	1.694	7.85E-04
9256	-455550	-1095550	210	6.89E-04	1.84E-07	0.132	7.38E-06	2.13E-04	1.668	7.35E-04
9257	-455500	-1095550	209	6.59E-04	1.68E-07	0.129	6.91E-06	2.01E-04	1.600	6.93E-04
9258	-455450	-1095550	208	6.31E-04	1.54E-07	0.127	6.48E-06	1.89E-04	1.558	6.54E-04
9259	-455400	-1095550	208	6.09E-04	1.43E-07	0.126	6.13E-06	1.80E-04	1.538	6.21E-04
9260	-455350	-1095550	209	5.92E-04	1.33E-07	0.124	5.83E-06	1.73E-04	1.494	5.98E-04
9261	-455300	-1095550	208	5.71E-04	1.24E-07	0.122	5.52E-06	1.65E-04	1.456	5.70E-04
9262	-455250	-1095550	208	5.53E-04	1.16E-07	0.120	5.26E-06	1.59E-04	1.426	5.48E-04
9263	-455200	-1095550	208	5.39E-04	1.09E-07	0.119	5.05E-06	1.49E-04	1.395	5.16E-04
9264	-455150	-1095550	208	5.25E-04	1.02E-07	0.116	4.83E-06	1.48E-04	1.360	5.09E-04
9265	-455100	-1095550	209	5.15E-04	9.71E-08	0.115	4.65E-06	1.44E-04	1.338	4.95E-04
9266	-455050	-1095550	210	5.06E-04	9.26E-08	0.116	4.51E-06	1.41E-04	1.324	4.84E-04
9267	-455000	-1095550	209	4.93E-04	8.76E-08	0.114	4.33E-06	1.36E-04	1.303	4.68E-04
9268	-454950	-1095550	209	4.83E-04	8.36E-08	0.112	4.19E-06	1.30E-04	1.267	4.48E-04
9269	-454900	-1095550	209	4.74E-04	8.01E-08	0.113	4.07E-06	1.29E-04	1.258	4.45E-04
9270	-454850	-1095550	209	4.65E-04	7.65E-08	0.111	3.94E-06	1.26E-04	1.233	4.35E-04
9271	-454800	-1095550	210	4.60E-04	7.37E-08	0.110	3.85E-06	1.24E-04	1.210	4.26E-04
9272	-454750	-1095550	210	4.53E-04	7.09E-08	0.109	3.75E-06	1.22E-04	1.189	4.20E-04
9273	-454700	-1095550	210	4.46E-04	6.83E-08	0.110	3.65E-06	1.20E-04	1.182	4.13E-04
9274	-454650	-1095550	211	4.42E-04	6.60E-08	0.109	3.57E-06	1.18E-04	1.161	4.07E-04
9275	-454600	-1095550	210	4.35E-04	6.38E-08	0.108	3.49E-06	1.16E-04	1.148	3.99E-04
9276	-454550	-1095550	209	4.27E-04	6.16E-08	0.107	3.40E-06	1.14E-04	1.122	3.92E-04
9277	-454500	-1095550	210	4.25E-04	6.00E-08	0.107	3.34E-06	1.13E-04	1.114	3.88E-04
9278	-454450	-1095550	210	4.20E-04	5.84E-08	0.105	3.28E-06	1.12E-04	1.094	3.84E-04
9279	-454400	-1095550	209	4.14E-04	5.65E-08	0.105	3.21E-06	1.10E-04	1.091	3.77E-04
9280	-454350	-1095550	209	4.10E-04	5.51E-08	0.105	3.15E-06	1.09E-04	1.072	3.74E-04
9281	-454300	-1095550	209	4.07E-04	5.38E-08	0.103	3.10E-06	1.08E-04	1.032	3.71E-04
9282	-454250	-1095550	209	4.04E-04	5.27E-08	0.103	3.06E-06	1.07E-04	1.026	3.68E-04
9283	-454200	-1095550	210	4.04E-04	5.15E-08	0.104	3.01E-06	1.07E-04	1.028	3.67E-04
9284	-454150	-1095550	210	4.01E-04	5.06E-08	0.103	2.97E-06	1.06E-04	1.018	3.65E-04
9285	-454100	-1095550	211	4.02E-04	4.96E-08	0.102	2.93E-06	1.06E-04	0.993	3.65E-04
9286	-454050	-1095550	211	4.00E-04	4.88E-08	0.101	2.90E-06	1.06E-04	0.982	3.63E-04
9287	-454000	-1095550	211	3.99E-04	4.81E-08	0.101	2.87E-06	1.05E-04	0.980	3.62E-04
9288	-453950	-1095550	212	4.00E-04	4.73E-08	0.101	2.84E-06	1.05E-04	0.974	3.62E-04
9289	-453900	-1095550	213	4.01E-04	4.68E-08	0.100	2.82E-06	1.06E-04	0.959	3.63E-04
9290	-453850	-1095550	213	4.00E-04	4.61E-08	0.101	2.79E-06	1.05E-04	0.960	3.62E-04
9291	-453800	-1095550	212	3.98E-04	4.54E-08	0.100	2.75E-06	1.05E-04	0.940	3.60E-04
9292	-453750	-1095550	211	3.95E-04	4.46E-08	0.099	2.72E-06	1.04E-04	0.928	3.58E-04
9293	-453700	-1095550	212	3.98E-04	4.43E-08	0.100	2.70E-06	1.05E-04	0.918	3.61E-04
9294	-453650	-1095550	213	4.01E-04	4.41E-08	0.098	2.69E-06	1.06E-04	0.902	3.64E-04
9295	-453600	-1095550	214	4.04E-04	4.38E-08	0.099	2.68E-06	1.07E-04	0.901	3.66E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
9296	-453550	-1095550	213	4.03E-04	4.32E-08	0.097	2.65E-06	1.06E-04	0.880	3.65E-04
9297	-453500	-1095550	212	4.02E-04	4.28E-08	0.098	2.63E-06	1.06E-04	0.881	3.64E-04
9298	-453450	-1095550	213	4.06E-04	4.27E-08	0.098	2.63E-06	1.07E-04	0.873	3.68E-04
9299	-453400	-1095550	213	4.09E-04	4.25E-08	0.097	2.61E-06	1.07E-04	0.866	3.69E-04
9300	-453350	-1095550	213	4.11E-04	4.23E-08	0.097	2.60E-06	1.08E-04	0.856	3.71E-04
9301	-453300	-1095550	212	4.11E-04	4.19E-08	0.097	2.58E-06	1.08E-04	0.852	3.70E-04
9302	-453250	-1095550	212	4.14E-04	4.18E-08	0.096	2.58E-06	1.09E-04	0.838	3.73E-04
9303	-453200	-1095550	213	4.20E-04	4.19E-08	0.096	2.58E-06	1.10E-04	0.834	3.77E-04
9304	-453150	-1095550	214	4.28E-04	4.21E-08	0.096	2.59E-06	1.11E-04	0.825	3.82E-04
9305	-453100	-1095550	214	4.32E-04	4.22E-08	0.096	2.59E-06	1.12E-04	0.823	3.85E-04
9306	-453050	-1095550	213	4.34E-04	4.20E-08	0.096	2.57E-06	1.12E-04	0.816	3.86E-04
9307	-453000	-1095550	213	4.38E-04	4.20E-08	0.095	2.57E-06	1.13E-04	0.804	3.89E-04
9308	-452950	-1095550	212	4.40E-04	4.19E-08	0.095	2.56E-06	1.13E-04	0.814	3.89E-04
9309	-452900	-1095550	212	4.46E-04	4.21E-08	0.095	2.57E-06	1.14E-04	0.837	3.93E-04
9310	-452850	-1095550	213	4.56E-04	4.25E-08	0.094	2.58E-06	1.16E-04	0.845	3.99E-04
9311	-452800	-1095550	215	4.71E-04	4.33E-08	0.095	2.61E-06	1.19E-04	0.892	4.09E-04
9312	-452750	-1095550	215	4.79E-04	4.37E-08	0.094	2.62E-06	1.21E-04	0.890	4.14E-04
9313	-452700	-1095550	214	4.83E-04	4.37E-08	0.094	2.62E-06	1.21E-04	0.898	4.16E-04
9314	-452650	-1095550	214	4.91E-04	4.41E-08	0.093	2.63E-06	1.23E-04	0.914	4.21E-04
9315	-452600	-1095550	214	5.00E-04	4.45E-08	0.094	2.64E-06	1.24E-04	0.926	4.26E-04
9316	-452550	-1095550	214	5.10E-04	4.50E-08	0.094	2.66E-06	1.25E-04	0.948	4.31E-04
9317	-452500	-1095550	215	5.24E-04	4.58E-08	0.094	2.69E-06	1.28E-04	0.970	4.40E-04
9318	-452450	-1095550	213	5.25E-04	4.57E-08	0.094	2.68E-06	1.28E-04	0.968	4.39E-04
9319	-452400	-1095550	215	5.47E-04	4.70E-08	0.096	2.74E-06	1.31E-04	1.013	4.52E-04
9320	-452350	-1095550	216	5.65E-04	4.80E-08	0.099	2.77E-06	1.34E-04	1.037	4.62E-04
9321	-452300	-1095550	217	5.84E-04	4.92E-08	0.100	2.82E-06	1.37E-04	1.065	4.72E-04
9322	-452250	-1095550	218	6.02E-04	5.02E-08	0.103	2.86E-06	1.40E-04	1.098	4.83E-04
9323	-452200	-1095550	218	6.17E-04	5.11E-08	0.103	2.89E-06	1.43E-04	1.105	4.91E-04
9324	-452150	-1095550	218	6.33E-04	5.20E-08	0.106	2.92E-06	1.45E-04	1.139	4.98E-04
9325	-452100	-1095550	220	6.62E-04	5.39E-08	0.108	3.00E-06	1.50E-04	1.176	5.15E-04
9326	-452050	-1095550	224	7.05E-04	5.66E-08	0.111	3.11E-06	1.56E-04	1.217	5.38E-04
9327	-452000	-1095550	226	7.36E-04	5.85E-08	0.116	3.18E-06	1.60E-04	1.280	5.52E-04
9328	-451950	-1095550	229	7.74E-04	6.09E-08	0.119	3.27E-06	1.66E-04	1.318	5.72E-04
9329	-451900	-1095550	231	8.07E-04	6.29E-08	0.118	3.35E-06	1.71E-04	1.317	5.88E-04
9330	-451850	-1095550	234	8.46E-04	6.54E-08	0.122	3.44E-06	1.76E-04	1.386	6.07E-04
9331	-451800	-1095550	237	8.83E-04	6.77E-08	0.123	3.54E-06	1.79E-04	1.390	6.17E-04
9332	-451750	-1095550	239	9.19E-04	7.00E-08	0.122	3.62E-06	1.84E-04	1.389	6.35E-04
9333	-451700	-1095550	240	9.51E-04	7.22E-08	0.121	3.71E-06	1.90E-04	1.390	6.54E-04
9334	-451650	-1095550	243	9.87E-04	7.45E-08	0.119	3.79E-06	1.87E-04	1.392	6.45E-04
9335	-451600	-1095550	242	1.02E-03	7.66E-08	0.121	3.87E-06	1.98E-04	1.426	6.84E-04
9336	-451550	-1095550	239	1.04E-03	7.85E-08	0.124	3.95E-06	2.11E-04	1.452	7.27E-04
9337	-451500	-1095550	237	1.07E-03	8.04E-08	0.125	4.02E-06	2.21E-04	1.477	7.62E-04
9338	-451450	-1095550	234	1.08E-03	8.19E-08	0.126	4.08E-06	2.31E-04	1.499	7.97E-04
9339	-451400	-1095550	230	1.09E-03	8.27E-08	0.124	4.11E-06	2.41E-04	1.488	8.29E-04
9340	-451350	-1095550	226	1.09E-03	8.29E-08	0.122	4.12E-06	2.47E-04	1.473	8.50E-04
9341	-451300	-1095550	223	1.09E-03	8.34E-08	0.119	4.13E-06	2.53E-04	1.452	8.69E-04
9342	-451250	-1095550	224	1.14E-03	8.65E-08	0.121	4.25E-06	2.66E-04	1.486	9.14E-04
9343	-451200	-1095550	227	1.20E-03	9.10E-08	0.121	4.43E-06	2.83E-04	1.508	9.72E-04
9344	-451150	-1095550	231	1.27E-03	9.61E-08	0.122	4.62E-06	3.00E-04	1.530	1.03E-03
9345	-451100	-1095550	235	1.34E-03	1.01E-07	0.121	4.80E-06	3.14E-04	1.524	1.08E-03
9346	-451050	-1095550	240	1.40E-03	1.05E-07	0.119	4.95E-06	3.30E-04	1.525	1.13E-03
9347	-451000	-1095550	246	1.45E-03	1.08E-07	0.113	5.06E-06	3.06E-04	1.436	1.05E-03
9348	-450950	-1095550	252	1.47E-03	1.09E-07	0.106	5.12E-06	2.88E-04	1.342	9.95E-04
9349	-450900	-1095550	251	1.51E-03	1.12E-07	0.105	5.23E-06	3.03E-04	1.343	1.05E-03
9350	-450850	-1095550	250	1.55E-03	1.15E-07	0.104	5.34E-06	3.20E-04	1.338	1.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9351	-450800	-1095550	251	1.57E-03	1.17E-07	0.100	5.42E-06	3.32E-04	1.305	1.14E-03
9352	-450750	-1095550	254	1.59E-03	1.19E-07	0.094	5.46E-06	3.29E-04	1.237	1.13E-03
9353	-450700	-1095550	255	1.61E-03	1.21E-07	0.092	5.54E-06	3.35E-04	1.204	1.16E-03
9354	-450650	-1095550	257	1.63E-03	1.22E-07	0.088	5.58E-06	3.37E-04	1.157	1.16E-03
9355	-450600	-1095550	259	1.64E-03	1.23E-07	0.083	5.62E-06	3.45E-04	1.106	1.19E-03
9356	-450550	-1095550	260	1.65E-03	1.24E-07	0.080	5.68E-06	3.51E-04	1.074	1.21E-03
9357	-450500	-1095550	258	1.69E-03	1.27E-07	0.080	5.79E-06	3.76E-04	1.077	1.29E-03
9358	-450450	-1095550	256	1.72E-03	1.30E-07	0.079	5.90E-06	3.96E-04	1.072	1.36E-03
9359	-450400	-1095550	254	1.75E-03	1.33E-07	0.078	6.01E-06	4.24E-04	1.075	1.46E-03
9360	-450350	-1095550	252	1.77E-03	1.35E-07	0.076	6.11E-06	4.48E-04	1.062	1.54E-03
9361	-450300	-1095550	251	1.79E-03	1.37E-07	0.076	6.18E-06	4.73E-04	1.047	1.62E-03
9362	-450250	-1095550	250	1.80E-03	1.39E-07	0.076	6.24E-06	4.91E-04	1.042	1.69E-03
9363	-450200	-1095550	250	1.80E-03	1.40E-07	0.076	6.29E-06	5.09E-04	1.030	1.75E-03
9364	-450150	-1095550	252	1.80E-03	1.39E-07	0.076	6.29E-06	5.02E-04	0.972	1.72E-03
9365	-450100	-1095550	253	1.79E-03	1.40E-07	0.076	6.29E-06	5.10E-04	0.944	1.75E-03
9366	-450050	-1095550	257	1.76E-03	1.38E-07	0.074	6.22E-06	4.89E-04	0.877	1.68E-03
9367	-450000	-1095550	259	1.74E-03	1.36E-07	0.074	6.18E-06	4.89E-04	0.844	1.68E-03
9368	-449950	-1095550	259	1.73E-03	1.36E-07	0.073	6.18E-06	4.94E-04	0.812	1.70E-03
9369	-449900	-1095550	261	1.71E-03	1.35E-07	0.073	6.13E-06	4.90E-04	0.785	1.68E-03
9370	-449850	-1095550	263	1.68E-03	1.33E-07	0.073	6.07E-06	4.81E-04	0.767	1.65E-03
9371	-449800	-1095550	263	1.67E-03	1.32E-07	0.072	6.05E-06	4.84E-04	0.758	1.66E-03
9372	-449750	-1095550	262	1.66E-03	1.32E-07	0.073	6.05E-06	4.91E-04	0.746	1.69E-03
9373	-449700	-1095550	261	1.65E-03	1.32E-07	0.073	6.05E-06	4.96E-04	0.729	1.70E-03
9374	-449650	-1095550	263	1.62E-03	1.30E-07	0.072	5.98E-06	4.85E-04	0.719	1.66E-03
9375	-449600	-1095550	265	1.59E-03	1.27E-07	0.072	5.90E-06	4.73E-04	0.693	1.62E-03
9376	-449550	-1095550	266	1.56E-03	1.26E-07	0.071	5.84E-06	4.67E-04	0.685	1.60E-03
9377	-449500	-1095550	266	1.54E-03	1.24E-07	0.071	5.80E-06	4.65E-04	0.666	1.59E-03
9378	-449450	-1095550	265	1.53E-03	1.24E-07	0.071	5.78E-06	4.67E-04	0.666	1.60E-03
9379	-449400	-1095550	263	1.52E-03	1.23E-07	0.072	5.79E-06	4.73E-04	0.661	1.62E-03
9380	-449350	-1095550	264	1.50E-03	1.21E-07	0.072	5.73E-06	4.64E-04	0.644	1.59E-03
9381	-449300	-1095550	265	1.47E-03	1.20E-07	0.071	5.66E-06	4.56E-04	0.647	1.57E-03
9382	-458500	-1095500	239	7.30E-03	5.13E-07	0.097	1.53E-05	3.50E-04	1.123	1.27E-03
9383	-458450	-1095500	239	8.68E-03	6.01E-07	0.099	1.74E-05	3.89E-04	1.120	1.41E-03
9384	-458400	-1095500	240	1.05E-02	7.14E-07	0.100	1.99E-05	4.33E-04	1.209	1.58E-03
9385	-458350	-1095500	241	1.30E-02	8.72E-07	0.105	2.35E-05	4.92E-04	1.220	1.81E-03
9386	-458300	-1095500	241	1.67E-02	1.11E-06	0.107	2.87E-05	5.82E-04	1.318	2.16E-03
9387	-458250	-1095500	240	2.24E-02	1.46E-06	0.112	3.62E-05	7.09E-04	1.442	2.65E-03
9388	-458200	-1095500	241	3.28E-02	2.10E-06	0.118	4.95E-05	9.27E-04	1.678	3.50E-03
9389	-458150	-1095500	241	5.97E-02	3.75E-06	0.130	8.30E-05	1.48E-03	2.406	5.67E-03
9390	-458050	-1095500	241	4.92E-02	3.12E-06	0.106	7.14E-05	1.31E-03	1.946	4.99E-03
9391	-458000	-1095500	242	3.24E-02	2.10E-06	0.108	5.09E-05	1.03E-03	1.501	3.83E-03
9392	-457950	-1095500	242	2.44E-02	1.62E-06	0.111	4.10E-05	8.93E-04	1.292	3.30E-03
9393	-457900	-1095500	242	1.96E-02	1.33E-06	0.113	3.51E-05	8.39E-04	1.240	3.06E-03
9394	-457850	-1095500	242	1.64E-02	1.14E-06	0.113	3.10E-05	8.39E-04	1.262	3.03E-03
9395	-457800	-1095500	242	1.41E-02	1.01E-06	0.116	2.82E-05	8.28E-04	1.303	2.97E-03
9396	-457750	-1095500	242	1.23E-02	9.10E-07	0.118	2.60E-05	8.55E-04	1.346	3.04E-03
9397	-457700	-1095500	242	1.09E-02	8.36E-07	0.121	2.44E-05	9.08E-04	1.397	3.21E-03
9398	-457650	-1095500	243	9.82E-03	7.78E-07	0.124	2.31E-05	9.66E-04	1.455	3.40E-03
9399	-457600	-1095500	243	8.98E-03	7.39E-07	0.125	2.22E-05	1.06E-03	1.473	3.72E-03
9400	-457550	-1095500	244	8.31E-03	7.09E-07	0.128	2.15E-05	1.20E-03	1.539	4.16E-03
9401	-457500	-1095500	245	7.78E-03	6.89E-07	0.127	2.10E-05	1.36E-03	1.544	4.72E-03
9402	-457450	-1095500	243	7.50E-03	6.87E-07	0.130	2.09E-05	1.61E-03	1.607	5.57E-03
9403	-457400	-1095500	244	7.23E-03	6.87E-07	0.132	2.08E-05	1.91E-03	1.667	6.56E-03
9404	-457350	-1095500	243	7.05E-03	6.95E-07	0.134	2.10E-05	2.33E-03	1.719	8.01E-03
9405	-457300	-1095500	243	6.91E-03	7.06E-07	0.134	2.12E-05	2.81E-03	1.740	9.62E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9406	-457250	-1095500	242	6.77E-03	7.22E-07	0.139	2.15E-05	3.44E-03	1.868	1.18E-02
9407	-457200	-1095500	241	6.54E-03	7.37E-07	0.144	2.18E-05	3.94E-03	1.999	1.35E-02
9408	-457150	-1095500	242	6.12E-03	7.46E-07	0.144	2.19E-05	4.27E-03	2.143	1.46E-02
9409	-457100	-1095500	241	5.53E-03	7.57E-07	0.148	2.20E-05	4.14E-03	2.395	1.42E-02
9410	-457050	-1095500	233	4.91E-03	7.89E-07	0.154	2.28E-05	3.71E-03	2.828	1.27E-02
9411	-457000	-1095500	228	4.26E-03	8.49E-07	0.198	2.41E-05	2.97E-03	3.796	1.02E-02
9412	-456950	-1095500	221	3.85E-03	1.01E-06	0.268	2.77E-05	2.56E-03	5.333	8.78E-03
9413	-456700	-1095500	208	2.77E-03	1.29E-06	0.472	3.43E-05	1.28E-03	8.430	4.43E-03
9414	-456650	-1095500	207	2.46E-03	1.10E-06	0.395	3.02E-05	1.09E-03	6.819	3.78E-03
9415	-456600	-1095500	207	2.27E-03	1.01E-06	0.337	2.82E-05	9.79E-04	5.655	3.39E-03
9416	-456550	-1095500	207	2.13E-03	9.52E-07	0.293	2.71E-05	9.03E-04	4.814	3.13E-03
9417	-456500	-1095500	208	2.04E-03	9.27E-07	0.269	2.67E-05	8.54E-04	4.320	2.96E-03
9418	-456450	-1095500	208	1.95E-03	9.06E-07	0.247	2.63E-05	8.07E-04	3.890	2.80E-03
9419	-456400	-1095500	208	1.87E-03	8.83E-07	0.226	2.58E-05	7.63E-04	3.513	2.64E-03
9420	-456350	-1095500	208	1.78E-03	8.48E-07	0.210	2.51E-05	7.22E-04	3.183	2.50E-03
9421	-456300	-1095500	207	1.67E-03	7.97E-07	0.197	2.38E-05	6.71E-04	2.942	2.33E-03
9422	-456250	-1095500	207	1.58E-03	7.46E-07	0.188	2.26E-05	6.26E-04	2.755	2.17E-03
9423	-456200	-1095500	206	1.48E-03	6.90E-07	0.178	2.12E-05	5.78E-04	2.590	2.00E-03
9424	-456150	-1095500	207	1.40E-03	6.40E-07	0.169	1.99E-05	5.39E-04	2.422	1.87E-03
9425	-456100	-1095500	207	1.31E-03	5.87E-07	0.165	1.86E-05	4.99E-04	2.331	1.73E-03
9426	-456050	-1095500	207	1.23E-03	5.34E-07	0.158	1.72E-05	4.60E-04	2.210	1.60E-03
9427	-456000	-1095500	207	1.16E-03	4.84E-07	0.153	1.59E-05	4.24E-04	2.114	1.47E-03
9428	-455950	-1095500	206	1.08E-03	4.34E-07	0.149	1.45E-05	3.87E-04	2.032	1.34E-03
9429	-455900	-1095500	206	1.01E-03	3.89E-07	0.145	1.33E-05	3.56E-04	1.954	1.23E-03
9430	-455850	-1095500	207	9.53E-04	3.50E-07	0.142	1.22E-05	3.29E-04	1.897	1.14E-03
9431	-455800	-1095500	210	9.08E-04	3.14E-07	0.140	1.12E-05	3.07E-04	1.849	1.06E-03
9432	-455750	-1095500	212	8.64E-04	2.82E-07	0.136	1.03E-05	2.85E-04	1.786	9.87E-04
9433	-455700	-1095500	213	8.21E-04	2.53E-07	0.133	9.51E-06	2.65E-04	1.719	9.17E-04
9434	-455650	-1095500	213	7.80E-04	2.29E-07	0.129	8.79E-06	2.48E-04	1.660	8.56E-04
9435	-455600	-1095500	212	7.43E-04	2.09E-07	0.129	8.20E-06	2.32E-04	1.634	8.03E-04
9436	-455550	-1095500	210	7.05E-04	1.91E-07	0.126	7.65E-06	2.18E-04	1.585	7.52E-04
9437	-455500	-1095500	208	6.70E-04	1.74E-07	0.124	7.13E-06	2.04E-04	1.531	7.04E-04
9438	-455450	-1095500	208	6.45E-04	1.61E-07	0.123	6.72E-06	1.94E-04	1.498	6.69E-04
9439	-455400	-1095500	207	6.19E-04	1.48E-07	0.119	6.33E-06	1.83E-04	1.448	6.32E-04
9440	-455350	-1095500	208	6.01E-04	1.38E-07	0.118	6.00E-06	1.76E-04	1.430	6.07E-04
9441	-455300	-1095500	207	5.79E-04	1.28E-07	0.116	5.70E-06	1.68E-04	1.380	5.78E-04
9442	-455250	-1095500	207	5.62E-04	1.21E-07	0.116	5.46E-06	1.61E-04	1.382	5.57E-04
9443	-455200	-1095500	207	5.47E-04	1.13E-07	0.114	5.20E-06	1.52E-04	1.342	5.25E-04
9444	-455150	-1095500	208	5.35E-04	1.06E-07	0.113	4.99E-06	1.51E-04	1.308	5.19E-04
9445	-455100	-1095500	209	5.24E-04	1.01E-07	0.112	4.81E-06	1.46E-04	1.294	5.05E-04
9446	-455050	-1095500	210	5.15E-04	9.64E-08	0.113	4.66E-06	1.43E-04	1.289	4.93E-04
9447	-455000	-1095500	210	5.04E-04	9.13E-08	0.110	4.49E-06	1.39E-04	1.261	4.78E-04
9448	-454950	-1095500	210	4.93E-04	8.70E-08	0.110	4.34E-06	1.33E-04	1.244	4.59E-04
9449	-454900	-1095500	209	4.81E-04	8.30E-08	0.110	4.19E-06	1.31E-04	1.224	4.52E-04
9450	-454850	-1095500	209	4.72E-04	7.93E-08	0.108	4.06E-06	1.28E-04	1.192	4.42E-04
9451	-454800	-1095500	210	4.67E-04	7.62E-08	0.107	3.96E-06	1.26E-04	1.174	4.34E-04
9452	-454750	-1095500	210	4.59E-04	7.34E-08	0.107	3.85E-06	1.24E-04	1.161	4.26E-04
9453	-454700	-1095500	210	4.52E-04	7.06E-08	0.106	3.75E-06	1.21E-04	1.146	4.18E-04
9454	-454650	-1095500	210	4.46E-04	6.83E-08	0.106	3.67E-06	1.19E-04	1.126	4.11E-04
9455	-454600	-1095500	209	4.38E-04	6.58E-08	0.104	3.57E-06	1.17E-04	1.107	4.02E-04
9456	-454550	-1095500	209	4.32E-04	6.36E-08	0.104	3.49E-06	1.15E-04	1.104	3.96E-04
9457	-454500	-1095500	209	4.27E-04	6.16E-08	0.104	3.41E-06	1.13E-04	1.089	3.90E-04
9458	-454450	-1095500	210	4.25E-04	6.00E-08	0.103	3.36E-06	1.13E-04	1.074	3.87E-04
9459	-454400	-1095500	209	4.18E-04	5.83E-08	0.103	3.29E-06	1.11E-04	1.064	3.81E-04
9460	-454350	-1095500	210	4.17E-04	5.69E-08	0.103	3.23E-06	1.11E-04	1.041	3.80E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
9461	-454300	-1095500	209	4.11E-04	5.52E-08	0.101	3.17E-06	1.09E-04	1.026	3.75E-04
9462	-454250	-1095500	209	4.08E-04	5.40E-08	0.102	3.12E-06	1.08E-04	1.018	3.71E-04
9463	-454200	-1095500	210	4.07E-04	5.29E-08	0.102	3.08E-06	1.08E-04	1.011	3.70E-04
9464	-454150	-1095500	211	4.07E-04	5.17E-08	0.101	3.03E-06	1.07E-04	0.999	3.69E-04
9465	-454100	-1095500	212	4.07E-04	5.10E-08	0.100	3.00E-06	1.07E-04	0.986	3.69E-04
9466	-454050	-1095500	212	4.05E-04	4.99E-08	0.100	2.95E-06	1.07E-04	0.969	3.67E-04
9467	-454000	-1095500	212	4.03E-04	4.91E-08	0.100	2.92E-06	1.06E-04	0.965	3.65E-04
9468	-453950	-1095500	213	4.04E-04	4.85E-08	0.099	2.90E-06	1.06E-04	0.956	3.66E-04
9469	-453900	-1095500	213	4.03E-04	4.76E-08	0.099	2.86E-06	1.06E-04	0.941	3.64E-04
9470	-453850	-1095500	213	4.02E-04	4.70E-08	0.099	2.83E-06	1.06E-04	0.940	3.64E-04
9471	-453800	-1095500	213	4.02E-04	4.63E-08	0.099	2.80E-06	1.06E-04	0.927	3.63E-04
9472	-453750	-1095500	212	4.00E-04	4.56E-08	0.099	2.77E-06	1.05E-04	0.925	3.61E-04
9473	-453700	-1095500	213	4.02E-04	4.52E-08	0.097	2.75E-06	1.06E-04	0.906	3.63E-04
9474	-453650	-1095500	214	4.05E-04	4.49E-08	0.097	2.74E-06	1.06E-04	0.897	3.65E-04
9475	-453600	-1095500	214	4.06E-04	4.44E-08	0.097	2.72E-06	1.07E-04	0.895	3.66E-04
9476	-453550	-1095500	213	4.04E-04	4.38E-08	0.096	2.69E-06	1.07E-04	0.867	3.66E-04
9477	-453500	-1095500	212	4.03E-04	4.33E-08	0.096	2.66E-06	1.06E-04	0.859	3.65E-04
9478	-453450	-1095500	212	4.05E-04	4.31E-08	0.097	2.65E-06	1.07E-04	0.860	3.66E-04
9479	-453400	-1095500	213	4.10E-04	4.30E-08	0.096	2.65E-06	1.08E-04	0.850	3.69E-04
9480	-453350	-1095500	213	4.12E-04	4.28E-08	0.096	2.63E-06	1.08E-04	0.848	3.71E-04
9481	-453300	-1095500	212	4.11E-04	4.24E-08	0.096	2.61E-06	1.08E-04	0.840	3.71E-04
9482	-453250	-1095500	212	4.14E-04	4.22E-08	0.095	2.60E-06	1.08E-04	0.827	3.72E-04
9483	-453200	-1095500	212	4.18E-04	4.22E-08	0.096	2.60E-06	1.09E-04	0.829	3.75E-04
9484	-453150	-1095500	213	4.25E-04	4.24E-08	0.095	2.61E-06	1.10E-04	0.815	3.79E-04
9485	-453100	-1095500	214	4.33E-04	4.25E-08	0.095	2.61E-06	1.12E-04	0.811	3.84E-04
9486	-453050	-1095500	213	4.34E-04	4.24E-08	0.095	2.60E-06	1.12E-04	0.806	3.85E-04
9487	-453000	-1095500	214	4.43E-04	4.27E-08	0.094	2.61E-06	1.14E-04	0.818	3.90E-04
9488	-452950	-1095500	214	4.48E-04	4.27E-08	0.094	2.61E-06	1.15E-04	0.825	3.93E-04
9489	-452900	-1095500	213	4.50E-04	4.27E-08	0.093	2.60E-06	1.15E-04	0.831	3.94E-04
9490	-452850	-1095500	215	4.64E-04	4.34E-08	0.093	2.63E-06	1.17E-04	0.869	4.03E-04
9491	-452800	-1095500	217	4.79E-04	4.41E-08	0.093	2.66E-06	1.20E-04	0.893	4.13E-04
9492	-452750	-1095500	217	4.87E-04	4.44E-08	0.093	2.67E-06	1.21E-04	0.916	4.17E-04
9493	-452700	-1095500	217	4.95E-04	4.48E-08	0.092	2.68E-06	1.23E-04	0.922	4.22E-04
9494	-452650	-1095500	216	4.99E-04	4.49E-08	0.093	2.68E-06	1.23E-04	0.936	4.24E-04
9495	-452600	-1095500	215	5.04E-04	4.50E-08	0.093	2.68E-06	1.24E-04	0.933	4.25E-04
9496	-452550	-1095500	216	5.18E-04	4.58E-08	0.093	2.71E-06	1.26E-04	0.964	4.34E-04
9497	-452500	-1095500	216	5.29E-04	4.63E-08	0.095	2.73E-06	1.28E-04	0.974	4.39E-04
9498	-452450	-1095500	215	5.33E-04	4.64E-08	0.094	2.73E-06	1.29E-04	0.984	4.42E-04
9499	-452400	-1095500	218	5.61E-04	4.81E-08	0.099	2.80E-06	1.33E-04	1.028	4.57E-04
9500	-452350	-1095500	219	5.79E-04	4.91E-08	0.100	2.84E-06	1.36E-04	1.050	4.67E-04
9501	-452300	-1095500	219	5.91E-04	4.98E-08	0.103	2.86E-06	1.38E-04	1.079	4.74E-04
9502	-452250	-1095500	219	6.05E-04	5.06E-08	0.103	2.89E-06	1.40E-04	1.086	4.81E-04
9503	-452200	-1095500	220	6.26E-04	5.18E-08	0.105	2.94E-06	1.44E-04	1.133	4.94E-04
9504	-452150	-1095500	221	6.47E-04	5.32E-08	0.108	2.99E-06	1.47E-04	1.157	5.05E-04
9505	-452100	-1095500	223	6.76E-04	5.49E-08	0.109	3.06E-06	1.51E-04	1.176	5.20E-04
9506	-452050	-1095500	227	7.16E-04	5.74E-08	0.115	3.16E-06	1.57E-04	1.262	5.41E-04
9507	-452000	-1095500	229	7.47E-04	5.93E-08	0.117	3.23E-06	1.61E-04	1.278	5.54E-04
9508	-451950	-1095500	231	7.77E-04	6.12E-08	0.116	3.31E-06	1.65E-04	1.278	5.70E-04
9509	-451900	-1095500	233	8.09E-04	6.31E-08	0.119	3.38E-06	1.70E-04	1.341	5.87E-04
9510	-451850	-1095500	237	8.49E-04	6.56E-08	0.120	3.47E-06	1.73E-04	1.343	5.96E-04
9511	-451800	-1095500	241	8.86E-04	6.79E-08	0.118	3.56E-06	1.74E-04	1.329	6.01E-04
9512	-451750	-1095500	243	9.16E-04	6.98E-08	0.116	3.63E-06	1.74E-04	1.321	5.99E-04
9513	-451700	-1095500	244	9.45E-04	7.18E-08	0.117	3.71E-06	1.77E-04	1.344	6.10E-04
9514	-451650	-1095500	246	9.76E-04	7.38E-08	0.116	3.79E-06	1.78E-04	1.341	6.14E-04
9515	-451600	-1095500	243	1.00E-03	7.59E-08	0.119	3.87E-06	1.91E-04	1.374	6.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9516	-451550	-1095500	239	1.03E-03	7.77E-08	0.122	3.94E-06	2.12E-04	1.425	7.29E-04
9517	-451500	-1095500	236	1.05E-03	7.93E-08	0.122	4.00E-06	2.22E-04	1.445	7.65E-04
9518	-451450	-1095500	233	1.06E-03	8.06E-08	0.122	4.06E-06	2.32E-04	1.463	7.99E-04
9519	-451400	-1095500	229	1.06E-03	8.12E-08	0.122	4.08E-06	2.41E-04	1.466	8.29E-04
9520	-451350	-1095500	225	1.06E-03	8.13E-08	0.120	4.08E-06	2.46E-04	1.446	8.46E-04
9521	-451300	-1095500	223	1.07E-03	8.23E-08	0.118	4.12E-06	2.53E-04	1.434	8.70E-04
9522	-451250	-1095500	226	1.13E-03	8.66E-08	0.120	4.28E-06	2.69E-04	1.468	9.26E-04
9523	-451200	-1095500	228	1.19E-03	9.02E-08	0.120	4.43E-06	2.84E-04	1.486	9.77E-04
9524	-451150	-1095500	231	1.25E-03	9.44E-08	0.120	4.59E-06	2.99E-04	1.500	1.03E-03
9525	-451100	-1095500	235	1.31E-03	9.86E-08	0.119	4.75E-06	3.12E-04	1.500	1.07E-03
9526	-451050	-1095500	239	1.36E-03	1.02E-07	0.117	4.89E-06	3.23E-04	1.478	1.11E-03
9527	-451000	-1095500	244	1.41E-03	1.05E-07	0.112	5.01E-06	3.08E-04	1.414	1.06E-03
9528	-450950	-1095500	249	1.44E-03	1.08E-07	0.105	5.09E-06	2.99E-04	1.333	1.03E-03
9529	-450900	-1095500	251	1.47E-03	1.10E-07	0.101	5.16E-06	3.00E-04	1.284	1.04E-03
9530	-450850	-1095500	254	1.49E-03	1.11E-07	0.098	5.21E-06	2.98E-04	1.246	1.03E-03
9531	-450800	-1095500	255	1.51E-03	1.13E-07	0.094	5.29E-06	3.04E-04	1.210	1.05E-03
9532	-450750	-1095500	256	1.53E-03	1.15E-07	0.092	5.35E-06	3.10E-04	1.183	1.07E-03
9533	-450700	-1095500	258	1.55E-03	1.16E-07	0.088	5.40E-06	3.18E-04	1.144	1.10E-03
9534	-450650	-1095500	259	1.57E-03	1.18E-07	0.084	5.46E-06	3.24E-04	1.098	1.12E-03
9535	-450600	-1095500	260	1.58E-03	1.19E-07	0.083	5.51E-06	3.29E-04	1.084	1.14E-03
9536	-450550	-1095500	258	1.62E-03	1.22E-07	0.081	5.63E-06	3.53E-04	1.076	1.22E-03
9537	-450500	-1095500	255	1.65E-03	1.25E-07	0.081	5.75E-06	3.77E-04	1.085	1.30E-03
9538	-450450	-1095500	255	1.67E-03	1.27E-07	0.078	5.82E-06	3.87E-04	1.058	1.33E-03
9539	-450400	-1095500	255	1.68E-03	1.28E-07	0.076	5.88E-06	4.04E-04	1.037	1.39E-03
9540	-450350	-1095500	253	1.71E-03	1.31E-07	0.075	5.98E-06	4.25E-04	1.032	1.46E-03
9541	-450300	-1095500	252	1.72E-03	1.32E-07	0.076	6.04E-06	4.48E-04	1.021	1.54E-03
9542	-450250	-1095500	251	1.73E-03	1.34E-07	0.076	6.11E-06	4.66E-04	1.015	1.60E-03
9543	-450200	-1095500	250	1.74E-03	1.35E-07	0.077	6.16E-06	4.90E-04	0.998	1.68E-03
9544	-450150	-1095500	251	1.74E-03	1.36E-07	0.076	6.18E-06	4.91E-04	0.968	1.69E-03
9545	-450100	-1095500	251	1.74E-03	1.36E-07	0.076	6.20E-06	5.06E-04	0.924	1.74E-03
9546	-450050	-1095500	253	1.73E-03	1.35E-07	0.075	6.18E-06	4.98E-04	0.884	1.71E-03
9547	-450000	-1095500	255	1.71E-03	1.34E-07	0.075	6.15E-06	4.96E-04	0.862	1.70E-03
9548	-449950	-1095500	255	1.70E-03	1.34E-07	0.075	6.15E-06	5.01E-04	0.843	1.72E-03
9549	-449900	-1095500	258	1.67E-03	1.32E-07	0.074	6.07E-06	4.88E-04	0.797	1.68E-03
9550	-449850	-1095500	259	1.65E-03	1.31E-07	0.074	6.04E-06	4.85E-04	0.780	1.66E-03
9551	-449800	-1095500	260	1.63E-03	1.30E-07	0.073	6.00E-06	4.82E-04	0.771	1.65E-03
9552	-449750	-1095500	260	1.62E-03	1.29E-07	0.073	5.98E-06	4.82E-04	0.748	1.65E-03
9553	-449700	-1095500	261	1.60E-03	1.28E-07	0.073	5.93E-06	4.77E-04	0.725	1.64E-03
9554	-449650	-1095500	262	1.58E-03	1.26E-07	0.072	5.89E-06	4.71E-04	0.710	1.62E-03
9555	-449600	-1095500	264	1.55E-03	1.24E-07	0.072	5.81E-06	4.60E-04	0.686	1.58E-03
9556	-449550	-1095500	266	1.52E-03	1.22E-07	0.071	5.72E-06	4.49E-04	0.667	1.54E-03
9557	-449500	-1095500	266	1.50E-03	1.21E-07	0.071	5.69E-06	4.48E-04	0.663	1.54E-03
9558	-449450	-1095500	265	1.49E-03	1.20E-07	0.071	5.68E-06	4.49E-04	0.648	1.54E-03
9559	-449400	-1095500	264	1.47E-03	1.19E-07	0.071	5.66E-06	4.51E-04	0.646	1.55E-03
9560	-449350	-1095500	264	1.45E-03	1.18E-07	0.071	5.62E-06	4.48E-04	0.634	1.54E-03
9561	-449300	-1095500	264	1.43E-03	1.17E-07	0.071	5.58E-06	4.44E-04	0.633	1.52E-03
9562	-458500	-1095450	238	6.87E-03	4.88E-07	0.105	1.47E-05	3.40E-04	1.149	1.23E-03
9563	-458450	-1095450	238	8.07E-03	5.65E-07	0.108	1.65E-05	3.76E-04	1.179	1.37E-03
9564	-458400	-1095450	239	9.58E-03	6.61E-07	0.111	1.88E-05	4.15E-04	1.243	1.51E-03
9565	-458350	-1095450	240	1.16E-02	7.91E-07	0.114	2.17E-05	4.65E-04	1.292	1.71E-03
9566	-458300	-1095450	240	1.45E-02	9.69E-07	0.117	2.57E-05	5.34E-04	1.340	1.97E-03
9567	-458250	-1095450	240	1.84E-02	1.21E-06	0.120	3.11E-05	6.29E-04	1.404	2.33E-03
9568	-458200	-1095450	240	2.43E-02	1.58E-06	0.125	3.89E-05	7.62E-04	1.488	2.85E-03
9569	-458150	-1095450	239	3.45E-02	2.21E-06	0.127	5.20E-05	9.91E-04	1.648	3.74E-03
9570	-458100	-1095450	240	5.63E-02	3.55E-06	0.136	7.93E-05	1.43E-03	2.336	5.46E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
9571	-458000	-1095450	241	5.42E-02	3.44E-06	0.112	7.78E-05	1.45E-03	2.100	5.51E-03
9572	-457950	-1095450	241	3.43E-02	2.23E-06	0.116	5.35E-05	1.08E-03	1.568	4.05E-03
9573	-457900	-1095450	241	2.54E-02	1.69E-06	0.119	4.26E-05	9.45E-04	1.310	3.49E-03
9574	-457850	-1095450	240	2.04E-02	1.39E-06	0.120	3.64E-05	9.14E-04	1.342	3.33E-03
9575	-457800	-1095450	240	1.69E-02	1.19E-06	0.123	3.22E-05	8.83E-04	1.382	3.19E-03
9576	-457750	-1095450	241	1.44E-02	1.05E-06	0.124	2.90E-05	8.92E-04	1.413	3.19E-03
9577	-457700	-1095450	241	1.26E-02	9.48E-07	0.126	2.69E-05	9.33E-04	1.458	3.31E-03
9578	-457650	-1095450	242	1.12E-02	8.70E-07	0.126	2.52E-05	9.97E-04	1.472	3.51E-03
9579	-457600	-1095450	242	1.01E-02	8.19E-07	0.128	2.40E-05	1.09E-03	1.519	3.81E-03
9580	-457550	-1095450	243	9.31E-03	7.83E-07	0.129	2.32E-05	1.21E-03	1.551	4.23E-03
9581	-457500	-1095450	243	8.74E-03	7.62E-07	0.131	2.27E-05	1.41E-03	1.602	4.89E-03
9582	-457450	-1095450	242	8.40E-03	7.58E-07	0.131	2.26E-05	1.68E-03	1.634	5.81E-03
9583	-457400	-1095450	242	8.17E-03	7.63E-07	0.130	2.26E-05	2.03E-03	1.645	7.00E-03
9584	-457350	-1095450	242	8.05E-03	7.76E-07	0.134	2.29E-05	2.55E-03	1.746	8.77E-03
9585	-457300	-1095450	241	8.05E-03	8.00E-07	0.135	2.33E-05	3.31E-03	1.821	1.13E-02
9586	-457250	-1095450	239	8.06E-03	8.31E-07	0.140	2.40E-05	4.38E-03	1.947	1.50E-02
9587	-457200	-1095450	237	7.94E-03	8.60E-07	0.139	2.46E-05	5.49E-03	2.186	1.88E-02
9588	-457150	-1095450	236	7.57E-03	8.84E-07	0.145	2.50E-05	6.41E-03	2.475	2.19E-02
9589	-457100	-1095450	233	6.84E-03	9.04E-07	0.153	2.54E-05	6.39E-03	2.737	2.18E-02
9590	-457050	-1095450	223	5.98E-03	9.85E-07	0.206	2.73E-05	5.67E-03	3.953	1.93E-02
9591	-457000	-1095450	219	4.91E-03	1.08E-06	0.278	2.95E-05	4.09E-03	5.684	1.40E-02
9592	-456950	-1095450	215	4.39E-03	1.40E-06	0.386	3.66E-05	2.99E-03	7.498	1.03E-02
9593	-456750	-1095450	209	3.01E-03	1.30E-06	0.460	3.43E-05	1.44E-03	8.310	4.98E-03
9594	-456700	-1095450	208	2.65E-03	1.10E-06	0.374	3.00E-05	1.21E-03	6.541	4.18E-03
9595	-456650	-1095450	206	2.37E-03	9.68E-07	0.319	2.72E-05	1.04E-03	5.363	3.59E-03
9596	-456600	-1095450	206	2.20E-03	8.98E-07	0.281	2.57E-05	9.32E-04	4.643	3.22E-03
9597	-456550	-1095450	207	2.08E-03	8.61E-07	0.252	2.50E-05	8.69E-04	4.094	3.01E-03
9598	-456500	-1095450	208	1.99E-03	8.35E-07	0.234	2.46E-05	8.16E-04	3.705	2.82E-03
9599	-456450	-1095450	208	1.89E-03	8.14E-07	0.215	2.42E-05	7.68E-04	3.346	2.66E-03
9600	-456400	-1095450	208	1.81E-03	7.89E-07	0.203	2.36E-05	7.21E-04	3.103	2.50E-03
9601	-456350	-1095450	208	1.72E-03	7.58E-07	0.193	2.29E-05	6.80E-04	2.921	2.36E-03
9602	-456300	-1095450	207	1.62E-03	7.16E-07	0.182	2.19E-05	6.33E-04	2.706	2.19E-03
9603	-456250	-1095450	207	1.53E-03	6.74E-07	0.172	2.08E-05	5.92E-04	2.524	2.05E-03
9604	-456200	-1095450	207	1.45E-03	6.30E-07	0.165	1.97E-05	5.51E-04	2.397	1.91E-03
9605	-456150	-1095450	207	1.37E-03	5.86E-07	0.159	1.86E-05	5.14E-04	2.270	1.78E-03
9606	-456100	-1095450	207	1.29E-03	5.43E-07	0.153	1.75E-05	4.79E-04	2.151	1.66E-03
9607	-456050	-1095450	207	1.22E-03	5.01E-07	0.150	1.64E-05	4.45E-04	2.094	1.54E-03
9608	-456000	-1095450	206	1.14E-03	4.58E-07	0.144	1.53E-05	4.11E-04	1.982	1.42E-03
9609	-455950	-1095450	206	1.08E-03	4.18E-07	0.139	1.42E-05	3.81E-04	1.887	1.32E-03
9610	-455900	-1095450	205	1.01E-03	3.78E-07	0.136	1.31E-05	3.51E-04	1.827	1.22E-03
9611	-455850	-1095450	208	9.69E-04	3.48E-07	0.136	1.23E-05	3.31E-04	1.810	1.15E-03
9612	-455800	-1095450	210	9.24E-04	3.15E-07	0.133	1.14E-05	3.10E-04	1.743	1.07E-03
9613	-455750	-1095450	212	8.78E-04	2.84E-07	0.129	1.05E-05	2.88E-04	1.699	9.98E-04
9614	-455700	-1095450	213	8.37E-04	2.58E-07	0.126	9.73E-06	2.69E-04	1.629	9.32E-04
9615	-455650	-1095450	212	7.94E-04	2.34E-07	0.125	9.02E-06	2.51E-04	1.600	8.69E-04
9616	-455600	-1095450	211	7.55E-04	2.14E-07	0.123	8.40E-06	2.36E-04	1.562	8.16E-04
9617	-455550	-1095450	209	7.18E-04	1.96E-07	0.119	7.86E-06	2.21E-04	1.491	7.64E-04
9618	-455500	-1095450	208	6.85E-04	1.80E-07	0.119	7.36E-06	2.08E-04	1.481	7.19E-04
9619	-455450	-1095450	207	6.56E-04	1.65E-07	0.116	6.91E-06	1.96E-04	1.422	6.78E-04
9620	-455400	-1095450	207	6.32E-04	1.53E-07	0.116	6.53E-06	1.87E-04	1.419	6.44E-04
9621	-455350	-1095450	207	6.11E-04	1.43E-07	0.114	6.20E-06	1.79E-04	1.379	6.18E-04
9622	-455300	-1095450	207	5.91E-04	1.33E-07	0.113	5.89E-06	1.71E-04	1.343	5.92E-04
9623	-455250	-1095450	207	5.74E-04	1.25E-07	0.113	5.62E-06	1.65E-04	1.330	5.68E-04
9624	-455200	-1095450	207	5.57E-04	1.17E-07	0.112	5.36E-06	1.55E-04	1.323	5.36E-04
9625	-455150	-1095450	209	5.48E-04	1.10E-07	0.110	5.16E-06	1.54E-04	1.284	5.31E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9626	-455100	-1095450	210	5.37E-04	1.05E-07	0.110	4.97E-06	1.50E-04	1.273	5.16E-04
9627	-455050	-1095450	210	5.24E-04	9.97E-08	0.109	4.80E-06	1.45E-04	1.256	5.01E-04
9628	-455000	-1095450	209	5.10E-04	9.45E-08	0.107	4.62E-06	1.40E-04	1.238	4.84E-04
9629	-454950	-1095450	210	5.02E-04	9.00E-08	0.108	4.46E-06	1.37E-04	1.209	4.72E-04
9630	-454900	-1095450	210	4.92E-04	8.61E-08	0.106	4.33E-06	1.34E-04	1.181	4.63E-04
9631	-454850	-1095450	210	4.82E-04	8.24E-08	0.106	4.20E-06	1.31E-04	1.159	4.52E-04
9632	-454800	-1095450	210	4.74E-04	7.88E-08	0.104	4.07E-06	1.27E-04	1.147	4.38E-04
9633	-454750	-1095450	210	4.66E-04	7.58E-08	0.104	3.96E-06	1.25E-04	1.135	4.32E-04
9634	-454700	-1095450	209	4.56E-04	7.27E-08	0.104	3.84E-06	1.22E-04	1.125	4.22E-04
9635	-454650	-1095450	209	4.49E-04	7.00E-08	0.103	3.75E-06	1.19E-04	1.102	4.11E-04
9636	-454600	-1095450	208	4.41E-04	6.75E-08	0.103	3.65E-06	1.18E-04	1.088	4.05E-04
9637	-454550	-1095450	209	4.37E-04	6.55E-08	0.102	3.58E-06	1.16E-04	1.078	4.01E-04
9638	-454500	-1095450	209	4.32E-04	6.35E-08	0.101	3.50E-06	1.14E-04	1.066	3.94E-04
9639	-454450	-1095450	210	4.30E-04	6.18E-08	0.102	3.44E-06	1.14E-04	1.061	3.91E-04
9640	-454400	-1095450	210	4.25E-04	5.99E-08	0.102	3.37E-06	1.12E-04	1.050	3.86E-04
9641	-454350	-1095450	211	4.23E-04	5.85E-08	0.101	3.31E-06	1.12E-04	1.020	3.86E-04
9642	-454300	-1095450	211	4.19E-04	5.70E-08	0.100	3.25E-06	1.11E-04	1.004	3.82E-04
9643	-454250	-1095450	210	4.14E-04	5.55E-08	0.100	3.19E-06	1.10E-04	1.003	3.77E-04
9644	-454200	-1095450	209	4.08E-04	5.39E-08	0.100	3.13E-06	1.08E-04	0.989	3.72E-04
9645	-454150	-1095450	210	4.08E-04	5.30E-08	0.099	3.09E-06	1.08E-04	0.977	3.71E-04
9646	-454100	-1095450	211	4.08E-04	5.19E-08	0.098	3.05E-06	1.08E-04	0.963	3.70E-04
9647	-454050	-1095450	212	4.08E-04	5.12E-08	0.098	3.02E-06	1.08E-04	0.952	3.70E-04
9648	-454000	-1095450	212	4.06E-04	5.01E-08	0.098	2.97E-06	1.07E-04	0.943	3.68E-04
9649	-453950	-1095450	212	4.05E-04	4.94E-08	0.098	2.94E-06	1.07E-04	0.940	3.66E-04
9650	-453900	-1095450	213	4.06E-04	4.86E-08	0.097	2.91E-06	1.07E-04	0.927	3.67E-04
9651	-453850	-1095450	213	4.05E-04	4.79E-08	0.097	2.88E-06	1.06E-04	0.922	3.66E-04
9652	-453800	-1095450	214	4.07E-04	4.73E-08	0.097	2.86E-06	1.07E-04	0.913	3.67E-04
9653	-453750	-1095450	214	4.06E-04	4.67E-08	0.097	2.83E-06	1.07E-04	0.905	3.66E-04
9654	-453700	-1095450	213	4.04E-04	4.60E-08	0.097	2.80E-06	1.06E-04	0.898	3.65E-04
9655	-453650	-1095450	213	4.05E-04	4.55E-08	0.096	2.78E-06	1.06E-04	0.885	3.65E-04
9656	-453600	-1095450	214	4.07E-04	4.51E-08	0.096	2.76E-06	1.07E-04	0.879	3.67E-04
9657	-453550	-1095450	215	4.11E-04	4.49E-08	0.096	2.75E-06	1.07E-04	0.872	3.69E-04
9658	-453500	-1095450	213	4.07E-04	4.42E-08	0.095	2.71E-06	1.07E-04	0.862	3.66E-04
9659	-453450	-1095450	211	4.03E-04	4.35E-08	0.095	2.68E-06	1.06E-04	0.851	3.63E-04
9660	-453400	-1095450	212	4.08E-04	4.34E-08	0.094	2.67E-06	1.07E-04	0.843	3.67E-04
9661	-453350	-1095450	212	4.10E-04	4.32E-08	0.095	2.66E-06	1.07E-04	0.841	3.68E-04
9662	-453300	-1095450	211	4.10E-04	4.27E-08	0.095	2.64E-06	1.07E-04	0.826	3.69E-04
9663	-453250	-1095450	212	4.16E-04	4.28E-08	0.094	2.64E-06	1.09E-04	0.815	3.73E-04
9664	-453200	-1095450	213	4.22E-04	4.29E-08	0.094	2.64E-06	1.10E-04	0.812	3.77E-04
9665	-453150	-1095450	214	4.29E-04	4.30E-08	0.094	2.64E-06	1.11E-04	0.806	3.82E-04
9666	-453100	-1095450	214	4.33E-04	4.30E-08	0.094	2.64E-06	1.12E-04	0.800	3.84E-04
9667	-453050	-1095450	214	4.38E-04	4.30E-08	0.094	2.64E-06	1.13E-04	0.810	3.87E-04
9668	-453000	-1095450	215	4.46E-04	4.32E-08	0.093	2.64E-06	1.14E-04	0.817	3.92E-04
9669	-452950	-1095450	215	4.52E-04	4.34E-08	0.093	2.65E-06	1.15E-04	0.842	3.95E-04
9670	-452900	-1095450	215	4.58E-04	4.35E-08	0.093	2.65E-06	1.16E-04	0.839	3.99E-04
9671	-452850	-1095450	216	4.68E-04	4.39E-08	0.093	2.67E-06	1.18E-04	0.862	4.05E-04
9672	-452800	-1095450	220	4.90E-04	4.51E-08	0.092	2.72E-06	1.22E-04	0.911	4.18E-04
9673	-452750	-1095450	221	5.01E-04	4.56E-08	0.094	2.74E-06	1.24E-04	0.927	4.24E-04
9674	-452700	-1095450	220	5.06E-04	4.57E-08	0.094	2.74E-06	1.24E-04	0.944	4.27E-04
9675	-452650	-1095450	219	5.11E-04	4.59E-08	0.094	2.74E-06	1.25E-04	0.942	4.30E-04
9676	-452600	-1095450	218	5.16E-04	4.60E-08	0.095	2.74E-06	1.26E-04	0.956	4.32E-04
9677	-452550	-1095450	219	5.31E-04	4.68E-08	0.096	2.77E-06	1.28E-04	0.976	4.40E-04
9678	-452500	-1095450	219	5.41E-04	4.73E-08	0.097	2.78E-06	1.30E-04	0.993	4.45E-04
9679	-452450	-1095450	219	5.53E-04	4.80E-08	0.099	2.81E-06	1.31E-04	1.010	4.51E-04
9680	-452400	-1095450	221	5.73E-04	4.91E-08	0.101	2.85E-06	1.35E-04	1.039	4.63E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9681	-452350	-1095450	222	5.91E-04	5.01E-08	0.103	2.89E-06	1.37E-04	1.089	4.72E-04
9682	-452300	-1095450	221	6.00E-04	5.05E-08	0.103	2.91E-06	1.39E-04	1.077	4.76E-04
9683	-452250	-1095450	221	6.13E-04	5.13E-08	0.103	2.93E-06	1.41E-04	1.100	4.84E-04
9684	-452200	-1095450	222	6.34E-04	5.25E-08	0.108	2.98E-06	1.44E-04	1.139	4.94E-04
9685	-452150	-1095450	224	6.60E-04	5.41E-08	0.108	3.05E-06	1.48E-04	1.152	5.08E-04
9686	-452100	-1095450	226	6.88E-04	5.57E-08	0.112	3.11E-06	1.52E-04	1.218	5.23E-04
9687	-452050	-1095450	230	7.26E-04	5.81E-08	0.115	3.20E-06	1.56E-04	1.242	5.38E-04
9688	-452000	-1095450	231	7.50E-04	5.96E-08	0.114	3.26E-06	1.60E-04	1.243	5.51E-04
9689	-451950	-1095450	232	7.75E-04	6.11E-08	0.117	3.32E-06	1.65E-04	1.298	5.67E-04
9690	-451900	-1095450	234	8.06E-04	6.31E-08	0.118	3.40E-06	1.68E-04	1.305	5.77E-04
9691	-451850	-1095450	239	8.46E-04	6.55E-08	0.116	3.49E-06	1.72E-04	1.294	5.92E-04
9692	-451800	-1095450	244	8.79E-04	6.75E-08	0.113	3.56E-06	1.65E-04	1.270	5.68E-04
9693	-451750	-1095450	246	9.07E-04	6.92E-08	0.115	3.63E-06	1.65E-04	1.291	5.70E-04
9694	-451700	-1095450	246	9.35E-04	7.12E-08	0.115	3.71E-06	1.68E-04	1.287	5.79E-04
9695	-451650	-1095450	245	9.63E-04	7.32E-08	0.116	3.79E-06	1.78E-04	1.312	6.13E-04
9696	-451600	-1095450	241	9.86E-04	7.50E-08	0.119	3.86E-06	1.99E-04	1.369	6.87E-04
9697	-451550	-1095450	238	1.01E-03	7.67E-08	0.120	3.93E-06	2.13E-04	1.403	7.34E-04
9698	-451500	-1095450	234	1.02E-03	7.78E-08	0.121	3.97E-06	2.23E-04	1.429	7.67E-04
9699	-451450	-1095450	231	1.03E-03	7.89E-08	0.122	4.02E-06	2.32E-04	1.444	7.99E-04
9700	-451400	-1095450	228	1.04E-03	7.98E-08	0.121	4.05E-06	2.40E-04	1.443	8.26E-04
9701	-451350	-1095450	226	1.05E-03	8.09E-08	0.118	4.09E-06	2.48E-04	1.421	8.52E-04
9702	-451300	-1095450	225	1.07E-03	8.25E-08	0.117	4.15E-06	2.57E-04	1.416	8.82E-04
9703	-451250	-1095450	227	1.12E-03	8.60E-08	0.118	4.29E-06	2.71E-04	1.442	9.30E-04
9704	-451200	-1095450	228	1.16E-03	8.89E-08	0.118	4.40E-06	2.83E-04	1.453	9.74E-04
9705	-451150	-1095450	231	1.22E-03	9.27E-08	0.118	4.55E-06	2.98E-04	1.464	1.02E-03
9706	-451100	-1095450	234	1.27E-03	9.65E-08	0.117	4.70E-06	3.10E-04	1.465	1.07E-03
9707	-451050	-1095450	237	1.32E-03	9.99E-08	0.116	4.83E-06	3.22E-04	1.460	1.11E-03
9708	-451000	-1095450	242	1.37E-03	1.03E-07	0.111	4.96E-06	3.19E-04	1.403	1.10E-03
9709	-450950	-1095450	246	1.41E-03	1.06E-07	0.107	5.05E-06	3.06E-04	1.351	1.05E-03
9710	-450900	-1095450	249	1.43E-03	1.08E-07	0.103	5.12E-06	3.01E-04	1.293	1.04E-03
9711	-450850	-1095450	249	1.46E-03	1.10E-07	0.101	5.21E-06	3.12E-04	1.280	1.08E-03
9712	-450800	-1095450	251	1.49E-03	1.12E-07	0.096	5.27E-06	3.19E-04	1.229	1.10E-03
9713	-450750	-1095450	254	1.50E-03	1.13E-07	0.091	5.31E-06	3.15E-04	1.171	1.08E-03
9714	-450700	-1095450	257	1.51E-03	1.13E-07	0.087	5.34E-06	3.12E-04	1.121	1.08E-03
9715	-450650	-1095450	259	1.52E-03	1.15E-07	0.084	5.38E-06	3.19E-04	1.082	1.10E-03
9716	-450600	-1095450	258	1.55E-03	1.17E-07	0.083	5.47E-06	3.32E-04	1.076	1.14E-03
9717	-450550	-1095450	256	1.58E-03	1.20E-07	0.082	5.58E-06	3.50E-04	1.074	1.21E-03
9718	-450500	-1095450	251	1.62E-03	1.23E-07	0.083	5.72E-06	3.93E-04	1.112	1.35E-03
9719	-450450	-1095450	251	1.63E-03	1.25E-07	0.080	5.78E-06	4.03E-04	1.081	1.39E-03
9720	-450400	-1095450	251	1.65E-03	1.26E-07	0.078	5.84E-06	4.14E-04	1.057	1.42E-03
9721	-450350	-1095450	251	1.66E-03	1.28E-07	0.076	5.90E-06	4.30E-04	1.038	1.48E-03
9722	-450300	-1095450	250	1.67E-03	1.29E-07	0.076	5.96E-06	4.47E-04	1.017	1.53E-03
9723	-450250	-1095450	249	1.68E-03	1.31E-07	0.077	6.02E-06	4.71E-04	1.018	1.62E-03
9724	-450200	-1095450	248	1.69E-03	1.32E-07	0.077	6.07E-06	4.89E-04	0.986	1.68E-03
9725	-450150	-1095450	249	1.69E-03	1.32E-07	0.076	6.09E-06	4.89E-04	0.966	1.68E-03
9726	-450100	-1095450	250	1.69E-03	1.32E-07	0.076	6.09E-06	4.96E-04	0.929	1.70E-03
9727	-450050	-1095450	250	1.68E-03	1.32E-07	0.075	6.11E-06	5.03E-04	0.905	1.73E-03
9728	-450000	-1095450	251	1.67E-03	1.32E-07	0.075	6.10E-06	5.07E-04	0.880	1.74E-03
9729	-449950	-1095450	253	1.66E-03	1.31E-07	0.075	6.06E-06	4.97E-04	0.857	1.70E-03
9730	-449900	-1095450	254	1.64E-03	1.30E-07	0.074	6.04E-06	4.97E-04	0.823	1.70E-03
9731	-449850	-1095450	255	1.63E-03	1.29E-07	0.074	6.01E-06	4.92E-04	0.800	1.69E-03
9732	-449800	-1095450	256	1.61E-03	1.28E-07	0.074	5.97E-06	4.88E-04	0.796	1.68E-03
9733	-449750	-1095450	259	1.57E-03	1.26E-07	0.073	5.88E-06	4.70E-04	0.731	1.61E-03
9734	-449700	-1095450	262	1.54E-03	1.23E-07	0.072	5.79E-06	4.55E-04	0.707	1.56E-03
9735	-449650	-1095450	264	1.52E-03	1.21E-07	0.071	5.73E-06	4.44E-04	0.695	1.53E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
9736	-449600	-1095450	265	1.49E-03	1.20E-07	0.071	5.67E-06	4.39E-04	0.679	1.51E-03
9737	-449550	-1095450	266	1.47E-03	1.18E-07	0.071	5.62E-06	4.33E-04	0.661	1.49E-03
9738	-449500	-1095450	266	1.46E-03	1.17E-07	0.070	5.58E-06	4.31E-04	0.649	1.48E-03
9739	-449450	-1095450	266	1.44E-03	1.16E-07	0.070	5.55E-06	4.29E-04	0.641	1.47E-03
9740	-449400	-1095450	266	1.42E-03	1.15E-07	0.070	5.52E-06	4.26E-04	0.629	1.46E-03
9741	-449350	-1095450	265	1.41E-03	1.14E-07	0.071	5.50E-06	4.28E-04	0.633	1.47E-03
9742	-449300	-1095450	262	1.41E-03	1.15E-07	0.071	5.52E-06	4.38E-04	0.641	1.50E-03
9743	-458500	-1095400	237	6.47E-03	4.64E-07	0.115	1.42E-05	3.32E-04	1.236	1.20E-03
9744	-458450	-1095400	237	7.51E-03	5.32E-07	0.116	1.58E-05	3.65E-04	1.264	1.32E-03
9745	-458400	-1095400	238	8.79E-03	6.14E-07	0.118	1.77E-05	3.96E-04	1.300	1.44E-03
9746	-458350	-1095400	238	1.05E-02	7.22E-07	0.120	2.02E-05	4.51E-04	1.325	1.65E-03
9747	-458300	-1095400	239	1.27E-02	8.62E-07	0.123	2.34E-05	4.99E-04	1.379	1.83E-03
9748	-458250	-1095400	240	1.56E-02	1.05E-06	0.126	2.75E-05	5.68E-04	1.445	2.10E-03
9749	-458200	-1095400	239	1.94E-02	1.28E-06	0.128	3.27E-05	6.62E-04	1.492	2.46E-03
9750	-458150	-1095400	239	2.51E-02	1.64E-06	0.130	4.02E-05	8.02E-04	1.545	3.00E-03
9751	-458100	-1095400	239	3.40E-02	2.19E-06	0.135	5.18E-05	9.89E-04	1.643	3.72E-03
9752	-458050	-1095400	239	5.04E-02	3.20E-06	0.140	7.24E-05	1.33E-03	1.932	5.06E-03
9753	-457900	-1095400	240	3.71E-02	2.41E-06	0.124	5.75E-05	1.17E-03	1.646	4.38E-03
9754	-457850	-1095400	239	2.69E-02	1.80E-06	0.124	4.50E-05	1.04E-03	1.373	3.81E-03
9755	-457800	-1095400	239	2.11E-02	1.46E-06	0.125	3.79E-05	9.59E-04	1.411	3.49E-03
9756	-457750	-1095400	240	1.73E-02	1.24E-06	0.126	3.32E-05	9.43E-04	1.437	3.40E-03
9757	-457700	-1095400	240	1.48E-02	1.09E-06	0.125	3.01E-05	9.70E-04	1.446	3.46E-03
9758	-457650	-1095400	240	1.29E-02	9.91E-07	0.128	2.79E-05	1.03E-03	1.498	3.63E-03
9759	-457600	-1095400	241	1.15E-02	9.18E-07	0.128	2.63E-05	1.11E-03	1.527	3.89E-03
9760	-457550	-1095400	242	1.05E-02	8.70E-07	0.128	2.52E-05	1.22E-03	1.547	4.27E-03
9761	-457500	-1095400	242	9.82E-03	8.45E-07	0.130	2.46E-05	1.41E-03	1.601	4.90E-03
9762	-457450	-1095400	241	9.46E-03	8.41E-07	0.131	2.45E-05	1.70E-03	1.656	5.90E-03
9763	-457400	-1095400	241	9.28E-03	8.52E-07	0.134	2.47E-05	2.10E-03	1.735	7.25E-03
9764	-457350	-1095400	240	9.29E-03	8.78E-07	0.135	2.52E-05	2.73E-03	1.832	9.38E-03
9765	-457300	-1095400	238	9.52E-03	9.22E-07	0.137	2.61E-05	3.73E-03	1.998	1.28E-02
9766	-457250	-1095400	236	9.82E-03	9.79E-07	0.140	2.73E-05	5.48E-03	2.222	1.87E-02
9767	-457200	-1095400	232	1.02E-02	1.05E-06	0.145	2.88E-05	8.05E-03	2.544	2.75E-02
9768	-457150	-1095400	229	1.02E-02	1.12E-06	0.158	3.03E-05	1.10E-02	2.950	3.74E-02
9769	-457100	-1095400	224	9.27E-03	1.18E-06	0.199	3.16E-05	1.16E-02	3.772	3.95E-02
9770	-457050	-1095400	216	7.33E-03	1.26E-06	0.286	3.35E-05	8.05E-03	5.899	2.75E-02
9771	-457000	-1095400	213	5.59E-03	1.49E-06	0.409	3.85E-05	4.68E-03	8.401	1.60E-02
9772	-456950	-1095400	210	5.40E-03	2.27E-06	0.701	5.55E-05	3.52E-03	14.793	1.21E-02
9773	-456800	-1095400	208	3.30E-03	1.30E-06	0.441	3.45E-05	1.65E-03	8.038	5.70E-03
9774	-456750	-1095400	208	2.89E-03	1.09E-06	0.361	2.99E-05	1.37E-03	6.263	4.73E-03
9775	-456700	-1095400	207	2.58E-03	9.60E-07	0.307	2.70E-05	1.16E-03	5.228	4.01E-03
9776	-456650	-1095400	206	2.35E-03	8.73E-07	0.268	2.51E-05	1.01E-03	4.431	3.49E-03
9777	-456600	-1095400	207	2.19E-03	8.25E-07	0.243	2.41E-05	9.23E-04	3.954	3.19E-03
9778	-456550	-1095400	208	2.07E-03	7.90E-07	0.224	2.35E-05	8.52E-04	3.594	2.95E-03
9779	-456500	-1095400	209	1.97E-03	7.66E-07	0.209	2.30E-05	7.97E-04	3.294	2.76E-03
9780	-456450	-1095400	208	1.86E-03	7.42E-07	0.194	2.25E-05	7.40E-04	3.004	2.56E-03
9781	-456400	-1095400	208	1.77E-03	7.17E-07	0.182	2.19E-05	6.90E-04	2.771	2.39E-03
9782	-456350	-1095400	208	1.68E-03	6.89E-07	0.173	2.13E-05	6.51E-04	2.597	2.25E-03
9783	-456300	-1095400	207	1.58E-03	6.52E-07	0.164	2.04E-05	6.06E-04	2.431	2.10E-03
9784	-456250	-1095400	207	1.50E-03	6.16E-07	0.161	1.94E-05	5.66E-04	2.333	1.96E-03
9785	-456200	-1095400	207	1.42E-03	5.78E-07	0.151	1.85E-05	5.30E-04	2.174	1.84E-03
9786	-456150	-1095400	207	1.34E-03	5.42E-07	0.148	1.76E-05	4.95E-04	2.112	1.72E-03
9787	-456100	-1095400	206	1.27E-03	5.03E-07	0.144	1.65E-05	4.59E-04	2.027	1.59E-03
9788	-456050	-1095400	206	1.20E-03	4.68E-07	0.137	1.56E-05	4.31E-04	1.896	1.49E-03
9789	-456000	-1095400	206	1.14E-03	4.35E-07	0.135	1.47E-05	4.02E-04	1.841	1.39E-03
9790	-455950	-1095400	205	1.07E-03	4.00E-07	0.131	1.38E-05	3.73E-04	1.771	1.29E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
9791	-455900	-1095400	206	1.02E-03	3.69E-07	0.128	1.29E-05	3.50E-04	1.721	1.21E-03
9792	-455850	-1095400	208	9.76E-04	3.41E-07	0.128	1.22E-05	3.31E-04	1.699	1.15E-03
9793	-455800	-1095400	211	9.38E-04	3.13E-07	0.127	1.14E-05	3.12E-04	1.666	1.08E-03
9794	-455750	-1095400	213	8.96E-04	2.85E-07	0.121	1.06E-05	2.92E-04	1.595	1.01E-03
9795	-455700	-1095400	213	8.52E-04	2.60E-07	0.120	9.84E-06	2.73E-04	1.552	9.43E-04
9796	-455650	-1095400	212	8.10E-04	2.38E-07	0.120	9.20E-06	2.55E-04	1.538	8.84E-04
9797	-455600	-1095400	211	7.71E-04	2.18E-07	0.117	8.60E-06	2.41E-04	1.469	8.34E-04
9798	-455550	-1095400	208	7.29E-04	2.00E-07	0.116	8.03E-06	2.25E-04	1.453	7.77E-04
9799	-455500	-1095400	207	6.96E-04	1.84E-07	0.114	7.53E-06	2.12E-04	1.392	7.31E-04
9800	-455450	-1095400	207	6.70E-04	1.70E-07	0.112	7.10E-06	2.01E-04	1.379	6.94E-04
9801	-455400	-1095400	207	6.46E-04	1.58E-07	0.112	6.72E-06	1.91E-04	1.375	6.59E-04
9802	-455350	-1095400	207	6.23E-04	1.47E-07	0.110	6.38E-06	1.82E-04	1.326	6.30E-04
9803	-455300	-1095400	207	6.04E-04	1.38E-07	0.109	6.07E-06	1.75E-04	1.306	6.03E-04
9804	-455250	-1095400	208	5.88E-04	1.29E-07	0.110	5.79E-06	1.68E-04	1.306	5.81E-04
9805	-455200	-1095400	208	5.71E-04	1.21E-07	0.107	5.54E-06	1.59E-04	1.267	5.47E-04
9806	-455150	-1095400	208	5.56E-04	1.14E-07	0.106	5.30E-06	1.57E-04	1.226	5.42E-04
9807	-455100	-1095400	210	5.47E-04	1.08E-07	0.106	5.11E-06	1.53E-04	1.222	5.29E-04
9808	-455050	-1095400	210	5.34E-04	1.03E-07	0.105	4.93E-06	1.49E-04	1.214	5.12E-04
9809	-455000	-1095400	211	5.24E-04	9.80E-08	0.105	4.77E-06	1.45E-04	1.194	4.99E-04
9810	-454950	-1095400	209	5.08E-04	9.29E-08	0.104	4.59E-06	1.39E-04	1.176	4.80E-04
9811	-454900	-1095400	211	5.02E-04	8.88E-08	0.104	4.45E-06	1.37E-04	1.166	4.72E-04
9812	-454850	-1095400	211	4.93E-04	8.49E-08	0.104	4.31E-06	1.34E-04	1.162	4.60E-04
9813	-454800	-1095400	210	4.81E-04	8.14E-08	0.103	4.18E-06	1.30E-04	1.127	4.47E-04
9814	-454750	-1095400	209	4.70E-04	7.78E-08	0.102	4.05E-06	1.27E-04	1.118	4.37E-04
9815	-454700	-1095400	209	4.63E-04	7.49E-08	0.102	3.94E-06	1.24E-04	1.102	4.28E-04
9816	-454650	-1095400	209	4.56E-04	7.23E-08	0.101	3.85E-06	1.22E-04	1.087	4.18E-04
9817	-454600	-1095400	209	4.50E-04	6.98E-08	0.101	3.76E-06	1.20E-04	1.075	4.13E-04
9818	-454550	-1095400	209	4.43E-04	6.74E-08	0.099	3.66E-06	1.18E-04	1.056	4.06E-04
9819	-454500	-1095400	210	4.40E-04	6.54E-08	0.099	3.59E-06	1.16E-04	1.044	4.01E-04
9820	-454450	-1095400	210	4.35E-04	6.35E-08	0.099	3.52E-06	1.15E-04	1.034	3.96E-04
9821	-454400	-1095400	211	4.32E-04	6.17E-08	0.099	3.45E-06	1.15E-04	1.016	3.96E-04
9822	-454350	-1095400	212	4.30E-04	6.02E-08	0.099	3.39E-06	1.14E-04	1.002	3.92E-04
9823	-454300	-1095400	212	4.26E-04	5.86E-08	0.097	3.33E-06	1.13E-04	0.980	3.88E-04
9824	-454250	-1095400	211	4.20E-04	5.70E-08	0.097	3.27E-06	1.11E-04	0.975	3.83E-04
9825	-454200	-1095400	210	4.15E-04	5.56E-08	0.097	3.21E-06	1.10E-04	0.972	3.78E-04
9826	-454150	-1095400	210	4.12E-04	5.42E-08	0.097	3.15E-06	1.09E-04	0.960	3.75E-04
9827	-454100	-1095400	211	4.11E-04	5.33E-08	0.097	3.12E-06	1.09E-04	0.953	3.74E-04
9828	-454050	-1095400	211	4.09E-04	5.21E-08	0.097	3.07E-06	1.08E-04	0.946	3.71E-04
9829	-454000	-1095400	212	4.09E-04	5.14E-08	0.096	3.04E-06	1.08E-04	0.926	3.71E-04
9830	-453950	-1095400	213	4.10E-04	5.04E-08	0.096	3.00E-06	1.08E-04	0.920	3.71E-04
9831	-453900	-1095400	213	4.09E-04	4.96E-08	0.095	2.97E-06	1.08E-04	0.907	3.70E-04
9832	-453850	-1095400	214	4.10E-04	4.89E-08	0.096	2.94E-06	1.08E-04	0.906	3.70E-04
9833	-453800	-1095400	215	4.12E-04	4.84E-08	0.095	2.91E-06	1.08E-04	0.893	3.71E-04
9834	-453750	-1095400	215	4.11E-04	4.77E-08	0.095	2.88E-06	1.08E-04	0.886	3.70E-04
9835	-453700	-1095400	215	4.11E-04	4.71E-08	0.095	2.86E-06	1.08E-04	0.875	3.70E-04
9836	-453650	-1095400	214	4.09E-04	4.64E-08	0.095	2.83E-06	1.07E-04	0.867	3.68E-04
9837	-453600	-1095400	215	4.12E-04	4.60E-08	0.094	2.81E-06	1.08E-04	0.860	3.70E-04
9838	-453550	-1095400	219	4.22E-04	4.61E-08	0.093	2.81E-06	1.10E-04	0.848	3.77E-04
9839	-453500	-1095400	217	4.19E-04	4.55E-08	0.094	2.78E-06	1.09E-04	0.847	3.75E-04
9840	-453450	-1095400	214	4.13E-04	4.46E-08	0.094	2.74E-06	1.08E-04	0.844	3.70E-04
9841	-453400	-1095400	213	4.13E-04	4.42E-08	0.094	2.72E-06	1.08E-04	0.839	3.70E-04
9842	-453350	-1095400	214	4.17E-04	4.41E-08	0.093	2.71E-06	1.09E-04	0.826	3.73E-04
9843	-453300	-1095400	213	4.17E-04	4.37E-08	0.093	2.69E-06	1.08E-04	0.823	3.72E-04
9844	-453250	-1095400	214	4.23E-04	4.37E-08	0.093	2.69E-06	1.10E-04	0.813	3.76E-04
9845	-453200	-1095400	215	4.30E-04	4.38E-08	0.093	2.69E-06	1.11E-04	0.807	3.80E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9846	-453150	-1095400	214	4.30E-04	4.35E-08	0.093	2.68E-06	1.11E-04	0.802	3.80E-04
9847	-453100	-1095400	215	4.38E-04	4.36E-08	0.093	2.68E-06	1.12E-04	0.793	3.85E-04
9848	-453050	-1095400	216	4.45E-04	4.38E-08	0.093	2.69E-06	1.13E-04	0.809	3.89E-04
9849	-453000	-1095400	216	4.51E-04	4.39E-08	0.093	2.69E-06	1.14E-04	0.831	3.92E-04
9850	-452950	-1095400	217	4.60E-04	4.41E-08	0.092	2.70E-06	1.16E-04	0.841	3.98E-04
9851	-452900	-1095400	217	4.66E-04	4.43E-08	0.092	2.70E-06	1.17E-04	0.864	4.01E-04
9852	-452850	-1095400	219	4.79E-04	4.50E-08	0.092	2.73E-06	1.19E-04	0.883	4.09E-04
9853	-452800	-1095400	224	5.02E-04	4.61E-08	0.094	2.77E-06	1.22E-04	0.936	4.21E-04
9854	-452750	-1095400	225	5.14E-04	4.66E-08	0.097	2.79E-06	1.24E-04	0.950	4.27E-04
9855	-452700	-1095400	224	5.20E-04	4.68E-08	0.096	2.80E-06	1.26E-04	0.967	4.32E-04
9856	-452650	-1095400	223	5.26E-04	4.70E-08	0.097	2.80E-06	1.27E-04	0.967	4.35E-04
9857	-452600	-1095400	222	5.32E-04	4.72E-08	0.097	2.81E-06	1.28E-04	0.987	4.39E-04
9858	-452550	-1095400	222	5.42E-04	4.77E-08	0.098	2.82E-06	1.29E-04	0.991	4.45E-04
9859	-452500	-1095400	222	5.52E-04	4.82E-08	0.099	2.84E-06	1.31E-04	1.018	4.50E-04
9860	-452450	-1095400	222	5.64E-04	4.88E-08	0.100	2.86E-06	1.33E-04	1.023	4.56E-04
9861	-452400	-1095400	223	5.79E-04	4.96E-08	0.101	2.89E-06	1.35E-04	1.058	4.64E-04
9862	-452350	-1095400	223	5.94E-04	5.04E-08	0.103	2.92E-06	1.37E-04	1.067	4.71E-04
9863	-452300	-1095400	223	6.07E-04	5.12E-08	0.103	2.95E-06	1.39E-04	1.075	4.78E-04
9864	-452250	-1095400	222	6.16E-04	5.16E-08	0.106	2.97E-06	1.40E-04	1.107	4.83E-04
9865	-452200	-1095400	224	6.41E-04	5.31E-08	0.107	3.02E-06	1.44E-04	1.122	4.95E-04
9866	-452150	-1095400	226	6.66E-04	5.46E-08	0.110	3.08E-06	1.48E-04	1.182	5.09E-04
9867	-452100	-1095400	229	6.98E-04	5.65E-08	0.112	3.16E-06	1.52E-04	1.201	5.22E-04
9868	-452050	-1095400	233	7.32E-04	5.86E-08	0.112	3.24E-06	1.56E-04	1.210	5.36E-04
9869	-452000	-1095400	234	7.55E-04	5.99E-08	0.115	3.29E-06	1.60E-04	1.259	5.50E-04
9870	-451950	-1095400	233	7.72E-04	6.11E-08	0.116	3.34E-06	1.63E-04	1.265	5.60E-04
9871	-451900	-1095400	235	8.02E-04	6.30E-08	0.115	3.42E-06	1.68E-04	1.262	5.77E-04
9872	-451850	-1095400	239	8.36E-04	6.51E-08	0.114	3.49E-06	1.72E-04	1.277	5.92E-04
9873	-451800	-1095400	245	8.70E-04	6.70E-08	0.114	3.57E-06	1.62E-04	1.268	5.60E-04
9874	-451750	-1095400	247	8.96E-04	6.87E-08	0.112	3.63E-06	1.60E-04	1.238	5.52E-04
9875	-451700	-1095400	247	9.23E-04	7.05E-08	0.112	3.70E-06	1.66E-04	1.244	5.72E-04
9876	-451650	-1095400	244	9.49E-04	7.25E-08	0.114	3.78E-06	1.82E-04	1.297	6.27E-04
9877	-451600	-1095400	240	9.71E-04	7.43E-08	0.117	3.86E-06	2.03E-04	1.351	7.01E-04
9878	-451550	-1095400	236	9.85E-04	7.55E-08	0.119	3.91E-06	2.15E-04	1.383	7.39E-04
9879	-451500	-1095400	233	9.99E-04	7.67E-08	0.120	3.96E-06	2.24E-04	1.405	7.71E-04
9880	-451450	-1095400	230	1.01E-03	7.76E-08	0.118	3.99E-06	2.27E-04	1.378	7.82E-04
9881	-451400	-1095400	228	1.02E-03	7.88E-08	0.117	4.04E-06	2.35E-04	1.372	8.10E-04
9882	-451350	-1095400	226	1.04E-03	7.99E-08	0.116	4.08E-06	2.43E-04	1.370	8.35E-04
9883	-451300	-1095400	226	1.06E-03	8.20E-08	0.115	4.16E-06	2.53E-04	1.383	8.69E-04
9884	-451250	-1095400	229	1.12E-03	8.58E-08	0.116	4.31E-06	2.67E-04	1.397	9.19E-04
9885	-451200	-1095400	229	1.15E-03	8.80E-08	0.115	4.40E-06	2.78E-04	1.398	9.56E-04
9886	-451150	-1095400	230	1.19E-03	9.07E-08	0.115	4.50E-06	2.90E-04	1.409	9.96E-04
9887	-451100	-1095400	232	1.23E-03	9.40E-08	0.115	4.63E-06	3.02E-04	1.416	1.04E-03
9888	-451050	-1095400	235	1.28E-03	9.73E-08	0.114	4.76E-06	3.14E-04	1.415	1.08E-03
9889	-451000	-1095400	238	1.32E-03	1.00E-07	0.111	4.88E-06	3.32E-04	1.397	1.14E-03
9890	-450950	-1095400	242	1.37E-03	1.03E-07	0.107	5.00E-06	3.28E-04	1.355	1.13E-03
9891	-450900	-1095400	244	1.40E-03	1.06E-07	0.104	5.08E-06	3.26E-04	1.312	1.12E-03
9892	-450850	-1095400	241	1.42E-03	1.08E-07	0.105	5.17E-06	3.59E-04	1.349	1.23E-03
9893	-450800	-1095400	245	1.45E-03	1.10E-07	0.099	5.25E-06	3.42E-04	1.268	1.18E-03
9894	-450750	-1095400	250	1.47E-03	1.11E-07	0.093	5.29E-06	3.24E-04	1.188	1.12E-03
9895	-450700	-1095400	254	1.48E-03	1.12E-07	0.088	5.31E-06	3.20E-04	1.125	1.10E-03
9896	-450650	-1095400	256	1.49E-03	1.13E-07	0.085	5.35E-06	3.21E-04	1.088	1.11E-03
9897	-450600	-1095400	255	1.52E-03	1.15E-07	0.083	5.44E-06	3.35E-04	1.079	1.15E-03
9898	-450550	-1095400	252	1.55E-03	1.18E-07	0.083	5.55E-06	3.65E-04	1.091	1.25E-03
9899	-450500	-1095400	248	1.58E-03	1.21E-07	0.084	5.67E-06	3.99E-04	1.120	1.37E-03
9900	-450450	-1095400	248	1.59E-03	1.22E-07	0.082	5.72E-06	4.10E-04	1.094	1.41E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9901	-450400	-1095400	248	1.61E-03	1.24E-07	0.080	5.78E-06	4.26E-04	1.077	1.46E-03
9902	-450350	-1095400	248	1.62E-03	1.25E-07	0.077	5.83E-06	4.36E-04	1.042	1.50E-03
9903	-450300	-1095400	247	1.63E-03	1.26E-07	0.075	5.89E-06	4.54E-04	1.029	1.56E-03
9904	-450250	-1095400	247	1.64E-03	1.27E-07	0.076	5.93E-06	4.70E-04	1.020	1.61E-03
9905	-450200	-1095400	247	1.64E-03	1.28E-07	0.076	5.97E-06	4.80E-04	0.986	1.65E-03
9906	-450150	-1095400	249	1.64E-03	1.28E-07	0.075	5.97E-06	4.78E-04	0.953	1.64E-03
9907	-450100	-1095400	251	1.63E-03	1.28E-07	0.075	5.96E-06	4.70E-04	0.907	1.61E-03
9908	-450050	-1095400	251	1.63E-03	1.28E-07	0.075	5.97E-06	4.78E-04	0.880	1.64E-03
9909	-450000	-1095400	253	1.61E-03	1.27E-07	0.075	5.94E-06	4.74E-04	0.851	1.63E-03
9910	-449950	-1095400	255	1.59E-03	1.26E-07	0.074	5.90E-06	4.65E-04	0.828	1.60E-03
9911	-449900	-1095400	256	1.58E-03	1.25E-07	0.073	5.88E-06	4.66E-04	0.798	1.60E-03
9912	-449850	-1095400	257	1.56E-03	1.24E-07	0.073	5.85E-06	4.62E-04	0.771	1.58E-03
9913	-449800	-1095400	257	1.55E-03	1.24E-07	0.073	5.83E-06	4.65E-04	0.770	1.59E-03
9914	-449750	-1095400	260	1.52E-03	1.21E-07	0.072	5.75E-06	4.48E-04	0.713	1.54E-03
9915	-449700	-1095400	263	1.49E-03	1.19E-07	0.072	5.66E-06	4.34E-04	0.696	1.49E-03
9916	-449650	-1095400	265	1.46E-03	1.17E-07	0.071	5.60E-06	4.24E-04	0.672	1.46E-03
9917	-449600	-1095400	265	1.45E-03	1.17E-07	0.071	5.57E-06	4.23E-04	0.658	1.45E-03
9918	-449550	-1095400	266	1.43E-03	1.15E-07	0.070	5.51E-06	4.18E-04	0.658	1.44E-03
9919	-449500	-1095400	267	1.41E-03	1.13E-07	0.070	5.46E-06	4.12E-04	0.637	1.41E-03
9920	-449450	-1095400	268	1.39E-03	1.12E-07	0.070	5.41E-06	4.07E-04	0.630	1.40E-03
9921	-449400	-1095400	268	1.37E-03	1.11E-07	0.070	5.38E-06	4.05E-04	0.615	1.39E-03
9922	-449350	-1095400	266	1.37E-03	1.11E-07	0.070	5.39E-06	4.09E-04	0.621	1.40E-03
9923	-449300	-1095400	265	1.35E-03	1.10E-07	0.070	5.38E-06	4.11E-04	0.621	1.41E-03
9924	-458500	-1095350	236	6.10E-03	4.42E-07	0.121	1.36E-05	3.23E-04	1.289	1.16E-03
9925	-458450	-1095350	237	7.00E-03	5.01E-07	0.122	1.51E-05	3.54E-04	1.316	1.28E-03
9926	-458400	-1095350	237	8.11E-03	5.73E-07	0.124	1.68E-05	3.82E-04	1.350	1.39E-03
9927	-458350	-1095350	237	9.49E-03	6.63E-07	0.126	1.89E-05	4.28E-04	1.387	1.56E-03
9928	-458300	-1095350	238	1.13E-02	7.77E-07	0.125	2.15E-05	4.74E-04	1.398	1.73E-03
9929	-458250	-1095350	239	1.35E-02	9.20E-07	0.130	2.48E-05	5.26E-04	1.464	1.94E-03
9930	-458200	-1095350	238	1.62E-02	1.09E-06	0.133	2.85E-05	5.98E-04	1.524	2.21E-03
9931	-458150	-1095350	238	1.98E-02	1.32E-06	0.134	3.35E-05	6.95E-04	1.555	2.57E-03
9932	-458100	-1095350	239	2.49E-02	1.64E-06	0.138	4.04E-05	8.05E-04	1.629	3.00E-03
9933	-458050	-1095350	238	3.23E-02	2.10E-06	0.141	5.01E-05	9.74E-04	1.694	3.66E-03
9934	-458000	-1095350	238	4.56E-02	2.92E-06	0.144	6.70E-05	1.28E-03	1.780	4.84E-03
9935	-457950	-1095350	239	8.04E-02	5.06E-06	0.149	1.10E-04	1.97E-03	2.742	7.57E-03
9936	-457850	-1095350	238	4.12E-02	2.68E-06	0.125	6.31E-05	1.30E-03	1.806	4.85E-03
9937	-457800	-1095350	237	2.87E-02	1.93E-06	0.127	4.79E-05	1.10E-03	1.444	4.06E-03
9938	-457750	-1095350	238	2.21E-02	1.54E-06	0.127	3.97E-05	1.03E-03	1.458	3.73E-03
9939	-457700	-1095350	239	1.80E-02	1.30E-06	0.128	3.46E-05	1.01E-03	1.490	3.64E-03
9940	-457650	-1095350	239	1.53E-02	1.15E-06	0.128	3.14E-05	1.04E-03	1.524	3.72E-03
9941	-457600	-1095350	241	1.33E-02	1.04E-06	0.128	2.90E-05	1.10E-03	1.545	3.90E-03
9942	-457550	-1095350	241	1.20E-02	9.76E-07	0.130	2.76E-05	1.22E-03	1.615	4.28E-03
9943	-457500	-1095350	240	1.12E-02	9.47E-07	0.132	2.69E-05	1.40E-03	1.669	4.89E-03
9944	-457450	-1095350	240	1.07E-02	9.40E-07	0.133	2.67E-05	1.67E-03	1.730	5.80E-03
9945	-457400	-1095350	241	1.06E-02	9.56E-07	0.135	2.70E-05	2.05E-03	1.851	7.09E-03
9946	-457350	-1095350	239	1.08E-02	1.00E-06	0.135	2.79E-05	2.69E-03	2.028	9.26E-03
9947	-457300	-1095350	235	1.14E-02	1.08E-06	0.139	2.96E-05	3.89E-03	2.251	1.34E-02
9948	-457250	-1095350	229	1.26E-02	1.21E-06	0.148	3.25E-05	6.48E-03	2.666	2.22E-02
9949	-457200	-1095350	224	1.43E-02	1.40E-06	0.177	3.66E-05	1.22E-02	3.246	4.15E-02
9950	-457150	-1095350	222	1.55E-02	1.58E-06	0.213	4.02E-05	2.21E-02	3.984	7.54E-02
9951	-457100	-1095350	217	1.53E-02	1.75E-06	0.277	4.38E-05	2.29E-02	5.618	7.81E-02
9952	-457050	-1095350	210	9.01E-03	1.74E-06	0.446	4.39E-05	8.98E-03	9.215	3.07E-02
9953	-456850	-1095350	207	3.71E-03	1.31E-06	0.411	3.46E-05	1.98E-03	7.399	6.82E-03
9954	-456800	-1095350	207	3.20E-03	1.09E-06	0.339	3.00E-05	1.60E-03	5.943	5.50E-03
9955	-456750	-1095350	207	2.84E-03	9.60E-07	0.290	2.70E-05	1.34E-03	4.986	4.61E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
9956	-456700	-1095350	206	2.55E-03	8.63E-07	0.254	2.49E-05	1.14E-03	4.245	3.92E-03
9957	-456650	-1095350	206	2.34E-03	8.00E-07	0.231	2.35E-05	1.00E-03	3.794	3.46E-03
9958	-456600	-1095350	207	2.19E-03	7.60E-07	0.213	2.27E-05	9.13E-04	3.451	3.15E-03
9959	-456550	-1095350	208	2.06E-03	7.31E-07	0.198	2.21E-05	8.44E-04	3.144	2.92E-03
9960	-456500	-1095350	209	1.96E-03	7.07E-07	0.188	2.16E-05	7.87E-04	2.943	2.72E-03
9961	-456450	-1095350	208	1.84E-03	6.82E-07	0.176	2.11E-05	7.24E-04	2.717	2.50E-03
9962	-456400	-1095350	209	1.76E-03	6.61E-07	0.168	2.06E-05	6.77E-04	2.564	2.34E-03
9963	-456350	-1095350	208	1.66E-03	6.32E-07	0.161	1.99E-05	6.34E-04	2.403	2.20E-03
9964	-456300	-1095350	208	1.57E-03	6.02E-07	0.152	1.92E-05	5.92E-04	2.251	2.05E-03
9965	-456250	-1095350	208	1.49E-03	5.70E-07	0.148	1.84E-05	5.53E-04	2.158	1.92E-03
9966	-456200	-1095350	208	1.41E-03	5.38E-07	0.142	1.75E-05	5.21E-04	2.041	1.80E-03
9967	-456150	-1095350	207	1.33E-03	5.05E-07	0.137	1.67E-05	4.84E-04	1.956	1.68E-03
9968	-456100	-1095350	206	1.26E-03	4.72E-07	0.133	1.58E-05	4.50E-04	1.871	1.56E-03
9969	-456050	-1095350	205	1.19E-03	4.39E-07	0.130	1.49E-05	4.19E-04	1.801	1.45E-03
9970	-456000	-1095350	205	1.13E-03	4.10E-07	0.127	1.41E-05	3.92E-04	1.745	1.36E-03
9971	-455950	-1095350	205	1.07E-03	3.82E-07	0.123	1.34E-05	3.71E-04	1.668	1.28E-03
9972	-455900	-1095350	206	1.02E-03	3.57E-07	0.121	1.27E-05	3.50E-04	1.630	1.21E-03
9973	-455850	-1095350	206	9.75E-04	3.31E-07	0.120	1.19E-05	3.28E-04	1.589	1.14E-03
9974	-455800	-1095350	209	9.40E-04	3.08E-07	0.119	1.13E-05	3.12E-04	1.557	1.08E-03
9975	-455750	-1095350	211	9.03E-04	2.83E-07	0.116	1.06E-05	2.94E-04	1.538	1.02E-03
9976	-455700	-1095350	213	8.67E-04	2.60E-07	0.117	9.92E-06	2.77E-04	1.514	9.57E-04
9977	-455650	-1095350	213	8.28E-04	2.40E-07	0.113	9.32E-06	2.60E-04	1.463	9.01E-04
9978	-455600	-1095350	211	7.86E-04	2.21E-07	0.113	8.74E-06	2.45E-04	1.448	8.46E-04
9979	-455550	-1095350	210	7.51E-04	2.04E-07	0.111	8.22E-06	2.33E-04	1.387	8.04E-04
9980	-455500	-1095350	208	7.14E-04	1.88E-07	0.110	7.70E-06	2.18E-04	1.356	7.54E-04
9981	-455450	-1095350	208	6.87E-04	1.74E-07	0.108	7.30E-06	2.08E-04	1.326	7.17E-04
9982	-455400	-1095350	207	6.59E-04	1.62E-07	0.107	6.89E-06	1.96E-04	1.296	6.78E-04
9983	-455350	-1095350	207	6.37E-04	1.51E-07	0.106	6.55E-06	1.88E-04	1.284	6.48E-04
9984	-455300	-1095350	207	6.16E-04	1.41E-07	0.106	6.23E-06	1.80E-04	1.269	6.20E-04
9985	-455250	-1095350	208	6.00E-04	1.33E-07	0.105	5.95E-06	1.73E-04	1.244	5.98E-04
9986	-455200	-1095350	209	5.86E-04	1.25E-07	0.104	5.70E-06	1.64E-04	1.227	5.67E-04
9987	-455150	-1095350	209	5.70E-04	1.18E-07	0.104	5.47E-06	1.61E-04	1.207	5.56E-04
9988	-455100	-1095350	209	5.55E-04	1.11E-07	0.103	5.24E-06	1.56E-04	1.191	5.37E-04
9989	-455050	-1095350	211	5.47E-04	1.06E-07	0.103	5.07E-06	1.52E-04	1.184	5.24E-04
9990	-455000	-1095350	211	5.34E-04	1.01E-07	0.102	4.89E-06	1.47E-04	1.170	5.08E-04
9991	-454950	-1095350	210	5.20E-04	9.58E-08	0.101	4.72E-06	1.43E-04	1.147	4.92E-04
9992	-454900	-1095350	209	5.06E-04	9.14E-08	0.100	4.56E-06	1.38E-04	1.132	4.77E-04
9993	-454850	-1095350	209	4.96E-04	8.72E-08	0.101	4.41E-06	1.35E-04	1.125	4.65E-04
9994	-454800	-1095350	209	4.87E-04	8.37E-08	0.099	4.28E-06	1.32E-04	1.100	4.54E-04
9995	-454750	-1095350	208	4.76E-04	8.02E-08	0.099	4.16E-06	1.28E-04	1.084	4.42E-04
9996	-454700	-1095350	208	4.68E-04	7.70E-08	0.099	4.04E-06	1.26E-04	1.077	4.33E-04
9997	-454650	-1095350	209	4.63E-04	7.43E-08	0.098	3.94E-06	1.24E-04	1.064	4.26E-04
9998	-454600	-1095350	210	4.59E-04	7.19E-08	0.098	3.86E-06	1.22E-04	1.048	4.21E-04
9999	-454550	-1095350	211	4.55E-04	6.97E-08	0.098	3.78E-06	1.22E-04	1.032	4.20E-04
10000	-454500	-1095350	212	4.51E-04	6.74E-08	0.098	3.69E-06	1.20E-04	1.025	4.14E-04
10001	-454450	-1095350	212	4.45E-04	6.54E-08	0.098	3.61E-06	1.19E-04	1.009	4.09E-04
10002	-454400	-1095350	212	4.40E-04	6.36E-08	0.096	3.54E-06	1.17E-04	0.991	4.03E-04
10003	-454350	-1095350	212	4.35E-04	6.16E-08	0.096	3.47E-06	1.16E-04	0.983	3.98E-04
10004	-454300	-1095350	212	4.31E-04	6.01E-08	0.097	3.41E-06	1.15E-04	0.979	3.94E-04
10005	-454250	-1095350	211	4.25E-04	5.84E-08	0.096	3.33E-06	1.13E-04	0.962	3.88E-04
10006	-454200	-1095350	210	4.19E-04	5.68E-08	0.096	3.27E-06	1.11E-04	0.952	3.83E-04
10007	-454150	-1095350	211	4.18E-04	5.57E-08	0.096	3.23E-06	1.11E-04	0.951	3.81E-04
10008	-454100	-1095350	211	4.15E-04	5.44E-08	0.096	3.17E-06	1.10E-04	0.939	3.78E-04
10009	-454050	-1095350	211	4.12E-04	5.31E-08	0.095	3.12E-06	1.09E-04	0.929	3.75E-04
10010	-454000	-1095350	212	4.13E-04	5.24E-08	0.095	3.09E-06	1.09E-04	0.917	3.75E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10011	-453950	-1095350	214	4.16E-04	5.15E-08	0.095	3.06E-06	1.09E-04	0.909	3.76E-04
10012	-453900	-1095350	215	4.17E-04	5.09E-08	0.094	3.04E-06	1.09E-04	0.890	3.76E-04
10013	-453850	-1095350	215	4.15E-04	5.00E-08	0.094	3.00E-06	1.09E-04	0.896	3.75E-04
10014	-453800	-1095350	216	4.17E-04	4.94E-08	0.094	2.97E-06	1.09E-04	0.884	3.75E-04
10015	-453750	-1095350	217	4.18E-04	4.88E-08	0.093	2.94E-06	1.09E-04	0.866	3.76E-04
10016	-453700	-1095350	218	4.21E-04	4.83E-08	0.093	2.93E-06	1.10E-04	0.863	3.77E-04
10017	-453650	-1095350	219	4.23E-04	4.78E-08	0.092	2.90E-06	1.10E-04	0.853	3.78E-04
10018	-453600	-1095350	220	4.26E-04	4.74E-08	0.092	2.88E-06	1.10E-04	0.845	3.80E-04
10019	-453550	-1095350	223	4.33E-04	4.72E-08	0.091	2.88E-06	1.11E-04	0.824	3.81E-04
10020	-453500	-1095350	220	4.28E-04	4.65E-08	0.092	2.84E-06	1.11E-04	0.826	3.81E-04
10021	-453450	-1095350	216	4.21E-04	4.57E-08	0.093	2.80E-06	1.09E-04	0.831	3.76E-04
10022	-453400	-1095350	216	4.23E-04	4.54E-08	0.093	2.79E-06	1.10E-04	0.823	3.77E-04
10023	-453350	-1095350	216	4.25E-04	4.50E-08	0.093	2.77E-06	1.10E-04	0.816	3.78E-04
10024	-453300	-1095350	216	4.28E-04	4.48E-08	0.092	2.76E-06	1.10E-04	0.808	3.79E-04
10025	-453250	-1095350	217	4.34E-04	4.48E-08	0.091	2.75E-06	1.11E-04	0.798	3.83E-04
10026	-453200	-1095350	218	4.40E-04	4.48E-08	0.091	2.75E-06	1.13E-04	0.787	3.87E-04
10027	-453150	-1095350	217	4.41E-04	4.46E-08	0.091	2.74E-06	1.13E-04	0.785	3.87E-04
10028	-453100	-1095350	218	4.48E-04	4.46E-08	0.091	2.74E-06	1.14E-04	0.817	3.91E-04
10029	-453050	-1095350	219	4.56E-04	4.48E-08	0.091	2.75E-06	1.15E-04	0.825	3.95E-04
10030	-453000	-1095350	219	4.61E-04	4.48E-08	0.091	2.74E-06	1.16E-04	0.836	3.99E-04
10031	-452950	-1095350	219	4.67E-04	4.50E-08	0.090	2.75E-06	1.17E-04	0.856	4.02E-04
10032	-452900	-1095350	220	4.76E-04	4.52E-08	0.090	2.75E-06	1.18E-04	0.867	4.07E-04
10033	-452850	-1095350	223	4.92E-04	4.60E-08	0.092	2.79E-06	1.21E-04	0.906	4.15E-04
10034	-452800	-1095350	228	5.13E-04	4.70E-08	0.096	2.83E-06	1.23E-04	0.934	4.22E-04
10035	-452750	-1095350	229	5.25E-04	4.74E-08	0.096	2.84E-06	1.24E-04	0.961	4.27E-04
10036	-452700	-1095350	229	5.34E-04	4.78E-08	0.098	2.86E-06	1.26E-04	0.970	4.32E-04
10037	-452650	-1095350	227	5.38E-04	4.79E-08	0.098	2.86E-06	1.27E-04	0.985	4.36E-04
10038	-452600	-1095350	226	5.45E-04	4.82E-08	0.099	2.87E-06	1.28E-04	0.989	4.40E-04
10039	-452550	-1095350	226	5.55E-04	4.88E-08	0.099	2.89E-06	1.30E-04	1.011	4.46E-04
10040	-452500	-1095350	225	5.63E-04	4.91E-08	0.101	2.90E-06	1.31E-04	1.017	4.50E-04
10041	-452450	-1095350	223	5.67E-04	4.92E-08	0.099	2.90E-06	1.32E-04	1.021	4.54E-04
10042	-452400	-1095350	224	5.83E-04	5.00E-08	0.103	2.93E-06	1.34E-04	1.052	4.61E-04
10043	-452350	-1095350	224	5.95E-04	5.07E-08	0.102	2.95E-06	1.36E-04	1.051	4.68E-04
10044	-452300	-1095350	224	6.09E-04	5.15E-08	0.106	2.98E-06	1.38E-04	1.105	4.76E-04
10045	-452250	-1095350	224	6.22E-04	5.22E-08	0.105	3.01E-06	1.40E-04	1.093	4.83E-04
10046	-452200	-1095350	225	6.42E-04	5.34E-08	0.108	3.05E-06	1.44E-04	1.142	4.94E-04
10047	-452150	-1095350	227	6.68E-04	5.49E-08	0.110	3.12E-06	1.47E-04	1.157	5.05E-04
10048	-452100	-1095350	231	7.01E-04	5.69E-08	0.111	3.20E-06	1.51E-04	1.175	5.20E-04
10049	-452050	-1095350	233	7.26E-04	5.84E-08	0.113	3.25E-06	1.55E-04	1.220	5.34E-04
10050	-452000	-1095350	235	7.52E-04	6.00E-08	0.114	3.32E-06	1.57E-04	1.226	5.42E-04
10051	-451950	-1095350	235	7.73E-04	6.13E-08	0.113	3.37E-06	1.62E-04	1.221	5.58E-04
10052	-451900	-1095350	237	8.00E-04	6.30E-08	0.114	3.43E-06	1.67E-04	1.257	5.75E-04
10053	-451850	-1095350	241	8.33E-04	6.50E-08	0.114	3.51E-06	1.69E-04	1.267	5.82E-04
10054	-451800	-1095350	246	8.61E-04	6.66E-08	0.110	3.57E-06	1.57E-04	1.207	5.42E-04
10055	-451750	-1095350	248	8.86E-04	6.82E-08	0.109	3.63E-06	1.58E-04	1.198	5.45E-04
10056	-451700	-1095350	248	9.12E-04	7.00E-08	0.109	3.71E-06	1.64E-04	1.215	5.66E-04
10057	-451650	-1095350	244	9.36E-04	7.19E-08	0.112	3.78E-06	1.82E-04	1.273	6.29E-04
10058	-451600	-1095350	238	9.50E-04	7.32E-08	0.116	3.84E-06	2.06E-04	1.337	7.09E-04
10059	-451550	-1095350	235	9.66E-04	7.45E-08	0.116	3.89E-06	2.11E-04	1.329	7.25E-04
10060	-451500	-1095350	233	9.84E-04	7.59E-08	0.116	3.95E-06	2.19E-04	1.335	7.55E-04
10061	-451450	-1095350	230	9.94E-04	7.68E-08	0.116	3.98E-06	2.28E-04	1.354	7.84E-04
10062	-451400	-1095350	229	1.02E-03	7.84E-08	0.116	4.05E-06	2.37E-04	1.368	8.15E-04
10063	-451350	-1095350	228	1.04E-03	8.00E-08	0.115	4.11E-06	2.46E-04	1.363	8.44E-04
10064	-451300	-1095350	229	1.07E-03	8.25E-08	0.115	4.21E-06	2.57E-04	1.372	8.83E-04
10065	-451250	-1095350	230	1.10E-03	8.50E-08	0.115	4.30E-06	2.68E-04	1.384	9.20E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10066	-451200	-1095350	231	1.14E-03	8.76E-08	0.115	4.41E-06	2.79E-04	1.390	9.57E-04
10067	-451150	-1095350	230	1.16E-03	8.93E-08	0.114	4.48E-06	2.89E-04	1.394	9.92E-04
10068	-451100	-1095350	231	1.20E-03	9.19E-08	0.112	4.58E-06	3.00E-04	1.378	1.03E-03
10069	-451050	-1095350	233	1.24E-03	9.48E-08	0.112	4.70E-06	3.12E-04	1.384	1.07E-03
10070	-451000	-1095350	235	1.28E-03	9.78E-08	0.110	4.81E-06	3.24E-04	1.367	1.11E-03
10071	-450950	-1095350	237	1.32E-03	1.00E-07	0.109	4.92E-06	3.35E-04	1.360	1.15E-03
10072	-450900	-1095350	239	1.35E-03	1.03E-07	0.106	5.01E-06	3.45E-04	1.334	1.18E-03
10073	-450850	-1095350	239	1.38E-03	1.05E-07	0.105	5.10E-06	3.63E-04	1.332	1.25E-03
10074	-450800	-1095350	243	1.41E-03	1.07E-07	0.100	5.19E-06	3.51E-04	1.272	1.21E-03
10075	-450750	-1095350	248	1.43E-03	1.09E-07	0.094	5.24E-06	3.31E-04	1.194	1.14E-03
10076	-450700	-1095350	251	1.45E-03	1.10E-07	0.089	5.28E-06	3.25E-04	1.132	1.12E-03
10077	-450650	-1095350	252	1.47E-03	1.12E-07	0.087	5.34E-06	3.29E-04	1.113	1.13E-03
10078	-450600	-1095350	251	1.49E-03	1.14E-07	0.085	5.42E-06	3.49E-04	1.102	1.20E-03
10079	-450550	-1095350	249	1.51E-03	1.16E-07	0.084	5.50E-06	3.70E-04	1.100	1.27E-03
10080	-450500	-1095350	246	1.53E-03	1.18E-07	0.085	5.59E-06	4.00E-04	1.117	1.38E-03
10081	-450450	-1095350	245	1.55E-03	1.19E-07	0.083	5.65E-06	4.25E-04	1.109	1.46E-03
10082	-450400	-1095350	245	1.56E-03	1.21E-07	0.081	5.71E-06	4.35E-04	1.093	1.49E-03
10083	-450350	-1095350	245	1.57E-03	1.22E-07	0.078	5.76E-06	4.45E-04	1.054	1.53E-03
10084	-450300	-1095350	246	1.58E-03	1.23E-07	0.076	5.80E-06	4.53E-04	1.033	1.56E-03
10085	-450250	-1095350	246	1.59E-03	1.24E-07	0.077	5.83E-06	4.63E-04	0.999	1.59E-03
10086	-450200	-1095350	248	1.59E-03	1.24E-07	0.076	5.84E-06	4.55E-04	0.971	1.56E-03
10087	-450150	-1095350	251	1.58E-03	1.23E-07	0.075	5.83E-06	4.47E-04	0.918	1.53E-03
10088	-450100	-1095350	253	1.57E-03	1.23E-07	0.074	5.82E-06	4.41E-04	0.875	1.51E-03
10089	-450050	-1095350	253	1.57E-03	1.23E-07	0.074	5.83E-06	4.52E-04	0.853	1.55E-03
10090	-450000	-1095350	254	1.56E-03	1.23E-07	0.074	5.82E-06	4.51E-04	0.835	1.55E-03
10091	-449950	-1095350	256	1.54E-03	1.22E-07	0.073	5.78E-06	4.43E-04	0.808	1.52E-03
10092	-449900	-1095350	258	1.52E-03	1.20E-07	0.072	5.73E-06	4.38E-04	0.771	1.50E-03
10093	-449850	-1095350	258	1.51E-03	1.20E-07	0.073	5.72E-06	4.40E-04	0.753	1.51E-03
10094	-449800	-1095350	259	1.49E-03	1.19E-07	0.072	5.69E-06	4.38E-04	0.742	1.50E-03
10095	-449750	-1095350	261	1.47E-03	1.17E-07	0.071	5.62E-06	4.28E-04	0.709	1.47E-03
10096	-449700	-1095350	264	1.44E-03	1.15E-07	0.071	5.54E-06	4.14E-04	0.691	1.42E-03
10097	-449650	-1095350	266	1.42E-03	1.13E-07	0.070	5.47E-06	4.06E-04	0.654	1.39E-03
10098	-449600	-1095350	267	1.40E-03	1.12E-07	0.070	5.43E-06	4.01E-04	0.656	1.38E-03
10099	-449550	-1095350	267	1.38E-03	1.11E-07	0.070	5.40E-06	3.99E-04	0.636	1.37E-03
10100	-449500	-1095350	268	1.36E-03	1.10E-07	0.070	5.35E-06	3.95E-04	0.633	1.36E-03
10101	-449450	-1095350	269	1.34E-03	1.08E-07	0.069	5.30E-06	3.89E-04	0.611	1.34E-03
10102	-449400	-1095350	270	1.32E-03	1.07E-07	0.069	5.25E-06	3.85E-04	0.613	1.32E-03
10103	-449350	-1095350	271	1.30E-03	1.06E-07	0.069	5.21E-06	3.79E-04	0.596	1.30E-03
10104	-449300	-1095350	272	1.28E-03	1.05E-07	0.069	5.17E-06	3.73E-04	0.595	1.28E-03
10105	-458500	-1095300	236	5.74E-03	4.20E-07	0.125	1.31E-05	3.13E-04	1.322	1.13E-03
10106	-458450	-1095300	236	6.55E-03	4.74E-07	0.126	1.44E-05	3.43E-04	1.357	1.24E-03
10107	-458400	-1095300	236	7.49E-03	5.36E-07	0.129	1.59E-05	3.69E-04	1.386	1.34E-03
10108	-458350	-1095300	236	8.66E-03	6.13E-07	0.131	1.78E-05	4.11E-04	1.426	1.49E-03
10109	-458300	-1095300	237	1.01E-02	7.08E-07	0.133	2.00E-05	4.50E-04	1.457	1.64E-03
10110	-458250	-1095300	238	1.19E-02	8.20E-07	0.135	2.26E-05	4.91E-04	1.501	1.80E-03
10111	-458200	-1095300	238	1.39E-02	9.51E-07	0.134	2.56E-05	5.48E-04	1.514	2.01E-03
10112	-458150	-1095300	238	1.64E-02	1.11E-06	0.136	2.92E-05	6.23E-04	1.560	2.30E-03
10113	-458100	-1095300	238	1.97E-02	1.32E-06	0.137	3.38E-05	7.01E-04	1.602	2.60E-03
10114	-458050	-1095300	237	2.41E-02	1.60E-06	0.139	3.98E-05	8.11E-04	1.647	3.02E-03
10115	-458000	-1095300	237	3.06E-02	2.01E-06	0.143	4.85E-05	9.80E-04	1.737	3.66E-03
10116	-457950	-1095300	237	4.18E-02	2.70E-06	0.147	6.28E-05	1.22E-03	1.836	4.59E-03
10117	-457900	-1095300	237	6.78E-02	4.31E-06	0.150	9.50E-05	1.76E-03	2.312	6.72E-03
10118	-457800	-1095300	236	4.63E-02	3.02E-06	0.129	6.99E-05	1.44E-03	1.976	5.39E-03
10119	-457750	-1095300	237	3.08E-02	2.08E-06	0.128	5.10E-05	1.19E-03	1.490	4.37E-03
10120	-457700	-1095300	237	2.33E-02	1.64E-06	0.129	4.19E-05	1.11E-03	1.527	4.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10121	-457650	-1095300	239	1.86E-02	1.36E-06	0.131	3.61E-05	1.08E-03	1.593	3.89E-03
10122	-457600	-1095300	240	1.57E-02	1.20E-06	0.132	3.26E-05	1.12E-03	1.630	3.98E-03
10123	-457550	-1095300	239	1.39E-02	1.12E-06	0.133	3.08E-05	1.23E-03	1.680	4.35E-03
10124	-457500	-1095300	238	1.28E-02	1.07E-06	0.132	2.98E-05	1.39E-03	1.734	4.89E-03
10125	-457450	-1095300	238	1.23E-02	1.06E-06	0.135	2.95E-05	1.62E-03	1.871	5.65E-03
10126	-457400	-1095300	240	1.21E-02	1.08E-06	0.138	2.99E-05	1.95E-03	2.027	6.77E-03
10127	-457350	-1095300	237	1.27E-02	1.16E-06	0.142	3.13E-05	2.57E-03	2.287	8.89E-03
10128	-457300	-1095300	231	1.39E-02	1.29E-06	0.147	3.41E-05	3.78E-03	2.602	1.30E-02
10129	-457250	-1095300	223	1.66E-02	1.55E-06	0.186	3.99E-05	6.67E-03	3.340	2.29E-02
10130	-457200	-1095300	218	2.11E-02	1.98E-06	0.231	4.88E-05	1.31E-02	4.236	4.48E-02
10131	-457150	-1095300	215	2.94E-02	2.68E-06	0.290	6.29E-05	2.76E-02	5.455	9.40E-02
10132	-456950	-1095300	207	5.60E-03	1.80E-06	0.504	4.55E-05	3.92E-03	9.514	1.34E-02
10133	-456900	-1095300	207	4.42E-03	1.36E-06	0.392	3.58E-05	2.79E-03	7.103	9.59E-03
10134	-456850	-1095300	207	3.71E-03	1.12E-06	0.318	3.06E-05	2.13E-03	5.604	7.32E-03
10135	-456800	-1095300	206	3.19E-03	9.65E-07	0.273	2.72E-05	1.66E-03	4.747	5.69E-03
10136	-456750	-1095300	206	2.84E-03	8.67E-07	0.240	2.50E-05	1.39E-03	4.058	4.79E-03
10137	-456700	-1095300	206	2.58E-03	7.96E-07	0.220	2.35E-05	1.19E-03	3.676	4.09E-03
10138	-456650	-1095300	206	2.36E-03	7.44E-07	0.201	2.23E-05	1.05E-03	3.292	3.63E-03
10139	-456600	-1095300	206	2.19E-03	7.04E-07	0.187	2.14E-05	9.37E-04	3.015	3.23E-03
10140	-456550	-1095300	208	2.07E-03	6.81E-07	0.178	2.10E-05	8.67E-04	2.813	2.99E-03
10141	-456500	-1095300	209	1.96E-03	6.57E-07	0.169	2.05E-05	7.99E-04	2.636	2.76E-03
10142	-456450	-1095300	209	1.85E-03	6.36E-07	0.160	2.00E-05	7.36E-04	2.459	2.54E-03
10143	-456400	-1095300	209	1.75E-03	6.13E-07	0.152	1.95E-05	6.80E-04	2.314	2.35E-03
10144	-456350	-1095300	208	1.65E-03	5.87E-07	0.147	1.89E-05	6.40E-04	2.208	2.21E-03
10145	-456300	-1095300	208	1.56E-03	5.59E-07	0.141	1.82E-05	5.96E-04	2.084	2.06E-03
10146	-456250	-1095300	208	1.48E-03	5.31E-07	0.138	1.74E-05	5.56E-04	2.014	1.92E-03
10147	-456200	-1095300	208	1.40E-03	5.03E-07	0.133	1.67E-05	5.19E-04	1.919	1.80E-03
10148	-456150	-1095300	208	1.33E-03	4.75E-07	0.130	1.60E-05	4.86E-04	1.839	1.68E-03
10149	-456100	-1095300	207	1.26E-03	4.46E-07	0.126	1.52E-05	4.53E-04	1.773	1.57E-03
10150	-456050	-1095300	206	1.19E-03	4.18E-07	0.123	1.44E-05	4.22E-04	1.706	1.46E-03
10151	-456000	-1095300	205	1.13E-03	3.91E-07	0.119	1.37E-05	3.94E-04	1.635	1.36E-03
10152	-455950	-1095300	205	1.08E-03	3.67E-07	0.117	1.30E-05	3.70E-04	1.594	1.28E-03
10153	-455900	-1095300	205	1.02E-03	3.43E-07	0.115	1.23E-05	3.49E-04	1.544	1.21E-03
10154	-455850	-1095300	207	9.90E-04	3.23E-07	0.114	1.18E-05	3.32E-04	1.518	1.15E-03
10155	-455800	-1095300	209	9.54E-04	3.02E-07	0.113	1.12E-05	3.16E-04	1.481	1.09E-03
10156	-455750	-1095300	211	9.18E-04	2.81E-07	0.112	1.06E-05	2.99E-04	1.468	1.04E-03
10157	-455700	-1095300	212	8.80E-04	2.60E-07	0.109	9.97E-06	2.82E-04	1.429	9.76E-04
10158	-455650	-1095300	212	8.40E-04	2.40E-07	0.110	9.39E-06	2.66E-04	1.403	9.20E-04
10159	-455600	-1095300	210	7.99E-04	2.23E-07	0.108	8.85E-06	2.50E-04	1.378	8.65E-04
10160	-455550	-1095300	209	7.64E-04	2.06E-07	0.107	8.35E-06	2.36E-04	1.341	8.15E-04
10161	-455500	-1095300	208	7.30E-04	1.91E-07	0.106	7.87E-06	2.23E-04	1.326	7.70E-04
10162	-455450	-1095300	208	7.03E-04	1.78E-07	0.104	7.45E-06	2.12E-04	1.277	7.31E-04
10163	-455400	-1095300	208	6.77E-04	1.65E-07	0.104	7.05E-06	2.01E-04	1.266	6.96E-04
10164	-455350	-1095300	208	6.55E-04	1.55E-07	0.103	6.72E-06	1.93E-04	1.257	6.65E-04
10165	-455300	-1095300	208	6.34E-04	1.45E-07	0.103	6.40E-06	1.84E-04	1.248	6.37E-04
10166	-455250	-1095300	209	6.17E-04	1.36E-07	0.103	6.12E-06	1.78E-04	1.226	6.14E-04
10167	-455200	-1095300	209	5.99E-04	1.29E-07	0.102	5.86E-06	1.69E-04	1.202	5.82E-04
10168	-455150	-1095300	208	5.79E-04	1.21E-07	0.100	5.60E-06	1.64E-04	1.167	5.66E-04
10169	-455100	-1095300	209	5.67E-04	1.15E-07	0.100	5.39E-06	1.62E-04	1.150	5.57E-04
10170	-455050	-1095300	210	5.56E-04	1.09E-07	0.099	5.20E-06	1.57E-04	1.130	5.41E-04
10171	-455000	-1095300	210	5.43E-04	1.04E-07	0.100	5.01E-06	1.52E-04	1.128	5.25E-04
10172	-454950	-1095300	209	5.27E-04	9.85E-08	0.099	4.83E-06	1.47E-04	1.111	5.08E-04
10173	-454900	-1095300	208	5.13E-04	9.37E-08	0.097	4.66E-06	1.43E-04	1.083	4.92E-04
10174	-454850	-1095300	208	5.03E-04	8.97E-08	0.098	4.52E-06	1.39E-04	1.081	4.79E-04
10175	-454800	-1095300	208	4.94E-04	8.58E-08	0.098	4.38E-06	1.36E-04	1.065	4.67E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10176	-454750	-1095300	208	4.84E-04	8.24E-08	0.097	4.26E-06	1.33E-04	1.042	4.57E-04
10177	-454700	-1095300	208	4.76E-04	7.91E-08	0.097	4.13E-06	1.30E-04	1.050	4.47E-04
10178	-454650	-1095300	209	4.71E-04	7.65E-08	0.096	4.04E-06	1.28E-04	1.030	4.40E-04
10179	-454600	-1095300	211	4.68E-04	7.38E-08	0.097	3.95E-06	1.26E-04	1.027	4.35E-04
10180	-454550	-1095300	212	4.64E-04	7.17E-08	0.096	3.87E-06	1.25E-04	1.007	4.30E-04
10181	-454500	-1095300	213	4.60E-04	6.94E-08	0.096	3.78E-06	1.23E-04	1.001	4.23E-04
10182	-454450	-1095300	212	4.52E-04	6.71E-08	0.095	3.70E-06	1.21E-04	0.988	4.16E-04
10183	-454400	-1095300	212	4.46E-04	6.51E-08	0.095	3.62E-06	1.19E-04	0.984	4.10E-04
10184	-454350	-1095300	212	4.41E-04	6.33E-08	0.095	3.55E-06	1.18E-04	0.967	4.05E-04
10185	-454300	-1095300	212	4.36E-04	6.15E-08	0.095	3.48E-06	1.16E-04	0.962	4.00E-04
10186	-454250	-1095300	211	4.30E-04	5.98E-08	0.095	3.41E-06	1.15E-04	0.954	3.94E-04
10187	-454200	-1095300	210	4.24E-04	5.81E-08	0.094	3.34E-06	1.13E-04	0.941	3.89E-04
10188	-454150	-1095300	211	4.23E-04	5.69E-08	0.094	3.29E-06	1.13E-04	0.930	3.87E-04
10189	-454100	-1095300	211	4.20E-04	5.56E-08	0.094	3.23E-06	1.12E-04	0.927	3.83E-04
10190	-454050	-1095300	212	4.20E-04	5.47E-08	0.094	3.20E-06	1.11E-04	0.919	3.83E-04
10191	-454000	-1095300	214	4.22E-04	5.37E-08	0.094	3.16E-06	1.11E-04	0.905	3.83E-04
10192	-453950	-1095300	216	4.24E-04	5.29E-08	0.094	3.13E-06	1.12E-04	0.900	3.83E-04
10193	-453900	-1095300	217	4.25E-04	5.21E-08	0.092	3.10E-06	1.11E-04	0.882	3.83E-04
10194	-453850	-1095300	216	4.21E-04	5.10E-08	0.093	3.05E-06	1.11E-04	0.880	3.80E-04
10195	-453800	-1095300	217	4.23E-04	5.04E-08	0.093	3.03E-06	1.11E-04	0.869	3.81E-04
10196	-453750	-1095300	220	4.28E-04	4.99E-08	0.092	3.01E-06	1.11E-04	0.853	3.83E-04
10197	-453700	-1095300	222	4.32E-04	4.95E-08	0.091	2.99E-06	1.12E-04	0.842	3.84E-04
10198	-453650	-1095300	222	4.32E-04	4.89E-08	0.090	2.96E-06	1.12E-04	0.831	3.83E-04
10199	-453600	-1095300	224	4.36E-04	4.84E-08	0.089	2.95E-06	1.11E-04	0.811	3.83E-04
10200	-453550	-1095300	227	4.42E-04	4.81E-08	0.088	2.93E-06	1.11E-04	0.793	3.82E-04
10201	-453500	-1095300	224	4.39E-04	4.76E-08	0.088	2.91E-06	1.12E-04	0.793	3.84E-04
10202	-453450	-1095300	221	4.35E-04	4.70E-08	0.090	2.87E-06	1.12E-04	0.805	3.85E-04
10203	-453400	-1095300	220	4.35E-04	4.66E-08	0.090	2.85E-06	1.12E-04	0.803	3.85E-04
10204	-453350	-1095300	219	4.35E-04	4.61E-08	0.090	2.83E-06	1.12E-04	0.795	3.85E-04
10205	-453300	-1095300	219	4.38E-04	4.59E-08	0.091	2.82E-06	1.12E-04	0.793	3.86E-04
10206	-453250	-1095300	220	4.43E-04	4.58E-08	0.090	2.81E-06	1.13E-04	0.781	3.89E-04
10207	-453200	-1095300	222	4.52E-04	4.59E-08	0.089	2.82E-06	1.14E-04	0.802	3.93E-04
10208	-453150	-1095300	221	4.53E-04	4.56E-08	0.090	2.80E-06	1.15E-04	0.815	3.95E-04
10209	-453100	-1095300	221	4.58E-04	4.56E-08	0.089	2.80E-06	1.16E-04	0.819	3.97E-04
10210	-453050	-1095300	221	4.63E-04	4.56E-08	0.089	2.79E-06	1.16E-04	0.842	3.99E-04
10211	-453000	-1095300	222	4.71E-04	4.58E-08	0.090	2.80E-06	1.18E-04	0.851	4.04E-04
10212	-452950	-1095300	222	4.77E-04	4.58E-08	0.090	2.80E-06	1.18E-04	0.871	4.07E-04
10213	-452900	-1095300	224	4.89E-04	4.63E-08	0.092	2.82E-06	1.20E-04	0.886	4.11E-04
10214	-452850	-1095300	226	5.01E-04	4.67E-08	0.094	2.83E-06	1.21E-04	0.907	4.16E-04
10215	-452800	-1095300	231	5.20E-04	4.76E-08	0.096	2.87E-06	1.22E-04	0.937	4.21E-04
10216	-452750	-1095300	232	5.31E-04	4.80E-08	0.098	2.88E-06	1.24E-04	0.951	4.25E-04
10217	-452700	-1095300	232	5.40E-04	4.84E-08	0.097	2.89E-06	1.25E-04	0.967	4.30E-04
10218	-452650	-1095300	230	5.46E-04	4.86E-08	0.100	2.90E-06	1.27E-04	0.984	4.36E-04
10219	-452600	-1095300	230	5.56E-04	4.90E-08	0.099	2.92E-06	1.28E-04	0.991	4.41E-04
10220	-452550	-1095300	229	5.63E-04	4.94E-08	0.102	2.93E-06	1.30E-04	1.016	4.46E-04
10221	-452500	-1095300	227	5.69E-04	4.96E-08	0.100	2.93E-06	1.31E-04	1.007	4.51E-04
10222	-452450	-1095300	225	5.73E-04	4.98E-08	0.102	2.93E-06	1.32E-04	1.047	4.55E-04
10223	-452400	-1095300	225	5.85E-04	5.04E-08	0.101	2.96E-06	1.34E-04	1.030	4.61E-04
10224	-452350	-1095300	225	5.97E-04	5.10E-08	0.104	2.98E-06	1.36E-04	1.080	4.68E-04
10225	-452300	-1095300	225	6.12E-04	5.19E-08	0.105	3.01E-06	1.38E-04	1.076	4.74E-04
10226	-452250	-1095300	226	6.28E-04	5.27E-08	0.106	3.05E-06	1.41E-04	1.115	4.84E-04
10227	-452200	-1095300	228	6.53E-04	5.42E-08	0.108	3.11E-06	1.44E-04	1.127	4.94E-04
10228	-452150	-1095300	230	6.76E-04	5.56E-08	0.109	3.16E-06	1.47E-04	1.143	5.07E-04
10229	-452100	-1095300	233	7.04E-04	5.71E-08	0.111	3.22E-06	1.51E-04	1.184	5.20E-04
10230	-452050	-1095300	235	7.27E-04	5.87E-08	0.112	3.28E-06	1.53E-04	1.190	5.28E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10231	-452000	-1095300	237	7.53E-04	6.01E-08	0.110	3.34E-06	1.57E-04	1.179	5.41E-04
10232	-451950	-1095300	238	7.75E-04	6.15E-08	0.112	3.40E-06	1.62E-04	1.225	5.58E-04
10233	-451900	-1095300	240	8.01E-04	6.32E-08	0.112	3.46E-06	1.66E-04	1.232	5.73E-04
10234	-451850	-1095300	243	8.28E-04	6.48E-08	0.110	3.52E-06	1.60E-04	1.195	5.53E-04
10235	-451800	-1095300	247	8.53E-04	6.63E-08	0.107	3.58E-06	1.56E-04	1.175	5.37E-04
10236	-451750	-1095300	249	8.75E-04	6.76E-08	0.107	3.63E-06	1.57E-04	1.174	5.41E-04
10237	-451700	-1095300	248	9.00E-04	6.94E-08	0.108	3.71E-06	1.65E-04	1.198	5.70E-04
10238	-451650	-1095300	243	9.24E-04	7.13E-08	0.112	3.79E-06	1.83E-04	1.247	6.30E-04
10239	-451600	-1095300	237	9.36E-04	7.25E-08	0.113	3.84E-06	2.03E-04	1.291	6.98E-04
10240	-451550	-1095300	235	9.54E-04	7.39E-08	0.115	3.89E-06	2.12E-04	1.319	7.29E-04
10241	-451500	-1095300	234	9.75E-04	7.55E-08	0.116	3.95E-06	2.21E-04	1.335	7.59E-04
10242	-451450	-1095300	231	9.85E-04	7.64E-08	0.115	3.99E-06	2.29E-04	1.336	7.88E-04
10243	-451400	-1095300	231	1.01E-03	7.83E-08	0.115	4.07E-06	2.39E-04	1.341	8.20E-04
10244	-451350	-1095300	230	1.03E-03	7.98E-08	0.114	4.13E-06	2.48E-04	1.344	8.52E-04
10245	-451300	-1095300	230	1.06E-03	8.19E-08	0.114	4.21E-06	2.58E-04	1.350	8.85E-04
10246	-451250	-1095300	232	1.10E-03	8.46E-08	0.113	4.32E-06	2.68E-04	1.351	9.22E-04
10247	-451200	-1095300	233	1.13E-03	8.70E-08	0.111	4.42E-06	2.79E-04	1.343	9.58E-04
10248	-451150	-1095300	234	1.16E-03	8.94E-08	0.111	4.51E-06	2.89E-04	1.344	9.94E-04
10249	-451100	-1095300	235	1.20E-03	9.17E-08	0.110	4.60E-06	3.00E-04	1.349	1.03E-03
10250	-451050	-1095300	235	1.22E-03	9.38E-08	0.110	4.69E-06	3.11E-04	1.350	1.07E-03
10251	-451000	-1095300	236	1.26E-03	9.61E-08	0.107	4.78E-06	3.21E-04	1.326	1.10E-03
10252	-450950	-1095300	237	1.29E-03	9.84E-08	0.105	4.86E-06	3.32E-04	1.314	1.14E-03
10253	-450900	-1095300	238	1.32E-03	1.01E-07	0.103	4.95E-06	3.43E-04	1.299	1.18E-03
10254	-450850	-1095300	239	1.34E-03	1.03E-07	0.101	5.04E-06	3.53E-04	1.282	1.21E-03
10255	-450800	-1095300	243	1.38E-03	1.05E-07	0.098	5.12E-06	3.42E-04	1.232	1.17E-03
10256	-450750	-1095300	247	1.40E-03	1.07E-07	0.094	5.18E-06	3.27E-04	1.176	1.12E-03
10257	-450700	-1095300	249	1.42E-03	1.08E-07	0.090	5.23E-06	3.31E-04	1.137	1.14E-03
10258	-450650	-1095300	249	1.44E-03	1.10E-07	0.087	5.30E-06	3.40E-04	1.105	1.17E-03
10259	-450600	-1095300	248	1.46E-03	1.11E-07	0.086	5.37E-06	3.56E-04	1.103	1.22E-03
10260	-450550	-1095300	247	1.47E-03	1.13E-07	0.085	5.44E-06	3.71E-04	1.100	1.28E-03
10261	-450500	-1095300	246	1.49E-03	1.15E-07	0.084	5.50E-06	3.94E-04	1.104	1.35E-03
10262	-450450	-1095300	246	1.50E-03	1.16E-07	0.082	5.56E-06	4.04E-04	1.078	1.39E-03
10263	-450400	-1095300	246	1.52E-03	1.17E-07	0.080	5.61E-06	4.13E-04	1.059	1.42E-03
10264	-450350	-1095300	247	1.52E-03	1.18E-07	0.076	5.65E-06	4.21E-04	1.020	1.45E-03
10265	-450300	-1095300	248	1.53E-03	1.19E-07	0.075	5.68E-06	4.23E-04	1.001	1.45E-03
10266	-450250	-1095300	247	1.54E-03	1.20E-07	0.076	5.73E-06	4.39E-04	0.976	1.51E-03
10267	-450200	-1095300	248	1.54E-03	1.21E-07	0.075	5.75E-06	4.46E-04	0.962	1.53E-03
10268	-450150	-1095300	251	1.53E-03	1.20E-07	0.075	5.73E-06	4.32E-04	0.900	1.48E-03
10269	-450100	-1095300	255	1.52E-03	1.19E-07	0.073	5.68E-06	4.14E-04	0.845	1.42E-03
10270	-450050	-1095300	255	1.51E-03	1.19E-07	0.073	5.69E-06	4.25E-04	0.825	1.46E-03
10271	-450000	-1095300	255	1.51E-03	1.19E-07	0.073	5.69E-06	4.30E-04	0.823	1.48E-03
10272	-449950	-1095300	256	1.50E-03	1.18E-07	0.073	5.68E-06	4.28E-04	0.798	1.47E-03
10273	-449900	-1095300	258	1.48E-03	1.17E-07	0.072	5.63E-06	4.23E-04	0.766	1.45E-03
10274	-449850	-1095300	260	1.46E-03	1.16E-07	0.071	5.58E-06	4.15E-04	0.724	1.42E-03
10275	-449800	-1095300	261	1.44E-03	1.15E-07	0.071	5.54E-06	4.11E-04	0.727	1.41E-03
10276	-449750	-1095300	262	1.42E-03	1.14E-07	0.071	5.51E-06	4.09E-04	0.697	1.40E-03
10277	-449700	-1095300	264	1.40E-03	1.12E-07	0.070	5.45E-06	4.00E-04	0.684	1.37E-03
10278	-449650	-1095300	265	1.38E-03	1.11E-07	0.070	5.41E-06	3.96E-04	0.661	1.36E-03
10279	-449600	-1095300	267	1.36E-03	1.09E-07	0.069	5.34E-06	3.87E-04	0.656	1.33E-03
10280	-449550	-1095300	269	1.34E-03	1.07E-07	0.069	5.27E-06	3.79E-04	0.619	1.30E-03
10281	-449500	-1095300	268	1.33E-03	1.07E-07	0.070	5.26E-06	3.82E-04	0.627	1.31E-03
10282	-449450	-1095300	269	1.31E-03	1.05E-07	0.069	5.21E-06	3.76E-04	0.604	1.29E-03
10283	-449400	-1095300	271	1.28E-03	1.04E-07	0.069	5.15E-06	3.68E-04	0.596	1.26E-03
10284	-449350	-1095300	273	1.26E-03	1.02E-07	0.068	5.09E-06	3.60E-04	0.584	1.24E-03
10285	-449300	-1095300	273	1.24E-03	1.01E-07	0.068	5.06E-06	3.59E-04	0.580	1.23E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10286	-458500	-1095250	236	5.42E-03	4.01E-07	0.131	1.27E-05	3.05E-04	1.373	1.09E-03
10287	-458450	-1095250	236	6.14E-03	4.50E-07	0.132	1.39E-05	3.34E-04	1.393	1.20E-03
10288	-458400	-1095250	236	6.96E-03	5.04E-07	0.132	1.52E-05	3.56E-04	1.414	1.29E-03
10289	-458350	-1095250	235	7.93E-03	5.70E-07	0.134	1.68E-05	3.96E-04	1.457	1.43E-03
10290	-458300	-1095250	236	9.14E-03	6.50E-07	0.134	1.87E-05	4.31E-04	1.465	1.56E-03
10291	-458250	-1095250	237	1.05E-02	7.42E-07	0.135	2.09E-05	4.66E-04	1.494	1.70E-03
10292	-458200	-1095250	238	1.22E-02	8.47E-07	0.136	2.33E-05	5.16E-04	1.533	1.89E-03
10293	-458150	-1095250	238	1.41E-02	9.73E-07	0.136	2.62E-05	5.70E-04	1.538	2.09E-03
10294	-458100	-1095250	237	1.64E-02	1.12E-06	0.139	2.95E-05	6.35E-04	1.607	2.34E-03
10295	-458050	-1095250	236	1.93E-02	1.31E-06	0.141	3.37E-05	7.17E-04	1.656	2.65E-03
10296	-458000	-1095250	235	2.30E-02	1.55E-06	0.143	3.90E-05	8.36E-04	1.716	3.09E-03
10297	-457950	-1095250	235	2.87E-02	1.91E-06	0.145	4.66E-05	9.67E-04	1.772	3.60E-03
10298	-457900	-1095250	236	3.86E-02	2.53E-06	0.147	5.94E-05	1.19E-03	1.866	4.46E-03
10299	-457850	-1095250	236	5.87E-02	3.77E-06	0.150	8.45E-05	1.63E-03	1.956	6.17E-03
10300	-457750	-1095250	235	5.33E-02	3.47E-06	0.131	7.91E-05	1.63E-03	2.159	6.10E-03
10301	-457700	-1095250	236	3.33E-02	2.26E-06	0.132	5.48E-05	1.29E-03	1.600	4.76E-03
10302	-457650	-1095250	236	2.45E-02	1.75E-06	0.128	4.42E-05	1.20E-03	1.578	4.36E-03
10303	-457600	-1095250	238	1.93E-02	1.45E-06	0.130	3.79E-05	1.19E-03	1.635	4.25E-03
10304	-457550	-1095250	238	1.65E-02	1.30E-06	0.132	3.48E-05	1.25E-03	1.783	4.44E-03
10305	-457500	-1095250	236	1.49E-02	1.23E-06	0.136	3.33E-05	1.41E-03	1.895	4.96E-03
10306	-457450	-1095250	234	1.42E-02	1.22E-06	0.140	3.30E-05	1.65E-03	2.072	5.76E-03
10307	-457400	-1095250	235	1.43E-02	1.26E-06	0.140	3.38E-05	1.95E-03	2.357	6.80E-03
10308	-457350	-1095250	235	1.51E-02	1.36E-06	0.150	3.57E-05	2.45E-03	2.613	8.52E-03
10309	-457300	-1095250	232	1.72E-02	1.56E-06	0.172	4.00E-05	3.40E-03	3.061	1.17E-02
10310	-457250	-1095250	226	2.13E-02	1.93E-06	0.210	4.76E-05	5.20E-03	3.931	1.79E-02
10311	-457200	-1095250	220	2.97E-02	2.66E-06	0.277	6.24E-05	1.02E-02	5.710	3.51E-02
10312	-457150	-1095250	215	5.36E-02	4.53E-06	0.469	9.96E-05	1.90E-02	9.386	6.51E-02
10313	-456950	-1095250	207	6.21E-03	1.46E-06	0.365	3.81E-05	5.46E-03	6.680	1.87E-02
10314	-456900	-1095250	206	4.72E-03	1.17E-06	0.303	3.18E-05	3.48E-03	5.406	1.19E-02
10315	-456850	-1095250	205	3.84E-03	9.89E-07	0.253	2.77E-05	2.52E-03	4.425	8.64E-03
10316	-456800	-1095250	204	3.27E-03	8.67E-07	0.223	2.50E-05	1.92E-03	3.808	6.59E-03
10317	-456750	-1095250	205	2.93E-03	7.99E-07	0.204	2.35E-05	1.59E-03	3.416	5.48E-03
10318	-456700	-1095250	205	2.64E-03	7.39E-07	0.190	2.22E-05	1.32E-03	3.151	4.56E-03
10319	-456650	-1095250	207	2.45E-03	7.03E-07	0.178	2.15E-05	1.19E-03	2.920	4.11E-03
10320	-456600	-1095250	207	2.26E-03	6.67E-07	0.167	2.06E-05	1.03E-03	2.678	3.55E-03
10321	-456550	-1095250	208	2.12E-03	6.41E-07	0.159	2.01E-05	9.38E-04	2.513	3.23E-03
10322	-456500	-1095250	209	2.00E-03	6.19E-07	0.152	1.96E-05	8.61E-04	2.372	2.97E-03
10323	-456450	-1095250	209	1.88E-03	5.96E-07	0.146	1.91E-05	7.90E-04	2.244	2.72E-03
10324	-456400	-1095250	210	1.78E-03	5.75E-07	0.140	1.86E-05	7.15E-04	2.126	2.47E-03
10325	-456350	-1095250	209	1.67E-03	5.51E-07	0.137	1.80E-05	6.61E-04	2.041	2.28E-03
10326	-456300	-1095250	208	1.57E-03	5.25E-07	0.131	1.73E-05	6.10E-04	1.931	2.11E-03
10327	-456250	-1095250	208	1.49E-03	4.99E-07	0.126	1.67E-05	5.69E-04	1.840	1.96E-03
10328	-456200	-1095250	207	1.41E-03	4.72E-07	0.122	1.59E-05	5.27E-04	1.761	1.82E-03
10329	-456150	-1095250	207	1.34E-03	4.47E-07	0.119	1.53E-05	4.94E-04	1.697	1.71E-03
10330	-456100	-1095250	207	1.27E-03	4.23E-07	0.118	1.46E-05	4.64E-04	1.654	1.60E-03
10331	-456050	-1095250	205	1.19E-03	3.96E-07	0.115	1.39E-05	4.29E-04	1.594	1.48E-03
10332	-456000	-1095250	205	1.14E-03	3.73E-07	0.113	1.33E-05	4.04E-04	1.542	1.40E-03
10333	-455950	-1095250	205	1.09E-03	3.52E-07	0.111	1.27E-05	3.81E-04	1.510	1.32E-03
10334	-455900	-1095250	205	1.04E-03	3.31E-07	0.109	1.21E-05	3.60E-04	1.464	1.24E-03
10335	-455850	-1095250	207	1.00E-03	3.14E-07	0.110	1.16E-05	3.38E-04	1.458	1.17E-03
10336	-455800	-1095250	209	9.68E-04	2.95E-07	0.108	1.11E-05	3.22E-04	1.422	1.11E-03
10337	-455750	-1095250	210	9.30E-04	2.76E-07	0.107	1.05E-05	3.05E-04	1.398	1.06E-03
10338	-455700	-1095250	211	8.94E-04	2.58E-07	0.106	9.98E-06	2.90E-04	1.376	1.00E-03
10339	-455650	-1095250	211	8.57E-04	2.40E-07	0.105	9.45E-06	2.74E-04	1.354	9.47E-04
10340	-455600	-1095250	209	8.14E-04	2.24E-07	0.105	8.93E-06	2.58E-04	1.321	8.90E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
10341	-455550	-1095250	207	7.73E-04	2.07E-07	0.103	8.41E-06	2.42E-04	1.285	8.36E-04
10342	-455500	-1095250	208	7.48E-04	1.94E-07	0.101	8.01E-06	2.31E-04	1.274	7.98E-04
10343	-455450	-1095250	208	7.19E-04	1.80E-07	0.102	7.58E-06	2.20E-04	1.256	7.59E-04
10344	-455400	-1095250	209	6.98E-04	1.69E-07	0.101	7.21E-06	2.10E-04	1.230	7.26E-04
10345	-455350	-1095250	209	6.74E-04	1.58E-07	0.101	6.87E-06	2.01E-04	1.225	6.95E-04
10346	-455300	-1095250	209	6.52E-04	1.48E-07	0.100	6.56E-06	1.93E-04	1.210	6.65E-04
10347	-455250	-1095250	210	6.35E-04	1.40E-07	0.100	6.28E-06	1.86E-04	1.189	6.42E-04
10348	-455200	-1095250	209	6.14E-04	1.32E-07	0.098	6.01E-06	1.76E-04	1.158	6.08E-04
10349	-455150	-1095250	208	5.94E-04	1.24E-07	0.097	5.76E-06	1.71E-04	1.132	5.90E-04
10350	-455100	-1095250	208	5.77E-04	1.18E-07	0.098	5.53E-06	1.65E-04	1.117	5.70E-04
10351	-455050	-1095250	209	5.66E-04	1.12E-07	0.097	5.33E-06	1.61E-04	1.108	5.54E-04
10352	-455000	-1095250	209	5.52E-04	1.06E-07	0.096	5.14E-06	1.56E-04	1.088	5.36E-04
10353	-454950	-1095250	209	5.39E-04	1.01E-07	0.096	4.96E-06	1.51E-04	1.078	5.21E-04
10354	-454900	-1095250	209	5.27E-04	9.66E-08	0.096	4.79E-06	1.47E-04	1.075	5.06E-04
10355	-454850	-1095250	209	5.16E-04	9.23E-08	0.096	4.64E-06	1.43E-04	1.071	4.93E-04
10356	-454800	-1095250	208	5.03E-04	8.83E-08	0.096	4.49E-06	1.39E-04	1.052	4.79E-04
10357	-454750	-1095250	208	4.94E-04	8.47E-08	0.095	4.36E-06	1.36E-04	1.042	4.68E-04
10358	-454700	-1095250	208	4.85E-04	8.14E-08	0.095	4.24E-06	1.33E-04	1.029	4.58E-04
10359	-454650	-1095250	210	4.82E-04	7.87E-08	0.094	4.15E-06	1.31E-04	1.015	4.52E-04
10360	-454600	-1095250	212	4.79E-04	7.62E-08	0.095	4.06E-06	1.30E-04	1.009	4.47E-04
10361	-454550	-1095250	214	4.76E-04	7.36E-08	0.094	3.97E-06	1.28E-04	0.993	4.41E-04
10362	-454500	-1095250	214	4.69E-04	7.12E-08	0.094	3.87E-06	1.26E-04	0.989	4.33E-04
10363	-454450	-1095250	213	4.61E-04	6.89E-08	0.093	3.79E-06	1.24E-04	0.975	4.26E-04
10364	-454400	-1095250	212	4.53E-04	6.68E-08	0.093	3.70E-06	1.22E-04	0.959	4.18E-04
10365	-454350	-1095250	212	4.48E-04	6.48E-08	0.094	3.62E-06	1.20E-04	0.956	4.13E-04
10366	-454300	-1095250	211	4.41E-04	6.28E-08	0.093	3.54E-06	1.18E-04	0.940	4.06E-04
10367	-454250	-1095250	211	4.36E-04	6.12E-08	0.093	3.48E-06	1.17E-04	0.935	4.02E-04
10368	-454200	-1095250	210	4.30E-04	5.96E-08	0.093	3.41E-06	1.15E-04	0.932	3.96E-04
10369	-454150	-1095250	211	4.28E-04	5.82E-08	0.093	3.35E-06	1.14E-04	0.921	3.93E-04
10370	-454100	-1095250	212	4.28E-04	5.72E-08	0.092	3.32E-06	1.14E-04	0.905	3.92E-04
10371	-454050	-1095250	214	4.29E-04	5.60E-08	0.093	3.27E-06	1.14E-04	0.898	3.91E-04
10372	-454000	-1095250	216	4.31E-04	5.50E-08	0.092	3.23E-06	1.14E-04	0.892	3.91E-04
10373	-453950	-1095250	218	4.33E-04	5.42E-08	0.091	3.21E-06	1.14E-04	0.877	3.91E-04
10374	-453900	-1095250	218	4.31E-04	5.31E-08	0.091	3.16E-06	1.13E-04	0.866	3.89E-04
10375	-453850	-1095250	218	4.29E-04	5.23E-08	0.091	3.12E-06	1.13E-04	0.857	3.88E-04
10376	-453800	-1095250	219	4.30E-04	5.15E-08	0.090	3.09E-06	1.13E-04	0.848	3.87E-04
10377	-453750	-1095250	221	4.33E-04	5.09E-08	0.089	3.06E-06	1.13E-04	0.834	3.88E-04
10378	-453700	-1095250	224	4.39E-04	5.04E-08	0.088	3.04E-06	1.12E-04	0.811	3.86E-04
10379	-453650	-1095250	226	4.42E-04	4.99E-08	0.087	3.02E-06	1.12E-04	0.796	3.84E-04
10380	-453600	-1095250	228	4.45E-04	4.93E-08	0.087	3.00E-06	1.12E-04	0.783	3.84E-04
10381	-453550	-1095250	230	4.49E-04	4.88E-08	0.084	2.97E-06	1.11E-04	0.760	3.83E-04
10382	-453500	-1095250	228	4.48E-04	4.85E-08	0.087	2.96E-06	1.12E-04	0.774	3.85E-04
10383	-453450	-1095250	226	4.47E-04	4.80E-08	0.087	2.93E-06	1.13E-04	0.777	3.87E-04
10384	-453400	-1095250	224	4.46E-04	4.75E-08	0.088	2.91E-06	1.13E-04	0.777	3.89E-04
10385	-453350	-1095250	223	4.46E-04	4.71E-08	0.088	2.89E-06	1.14E-04	0.773	3.90E-04
10386	-453300	-1095250	223	4.49E-04	4.69E-08	0.088	2.88E-06	1.14E-04	0.779	3.92E-04
10387	-453250	-1095250	224	4.55E-04	4.68E-08	0.088	2.87E-06	1.15E-04	0.802	3.94E-04
10388	-453200	-1095250	225	4.61E-04	4.68E-08	0.088	2.87E-06	1.15E-04	0.810	3.95E-04
10389	-453150	-1095250	225	4.65E-04	4.67E-08	0.089	2.86E-06	1.16E-04	0.819	3.98E-04
10390	-453100	-1095250	224	4.67E-04	4.65E-08	0.088	2.85E-06	1.16E-04	0.833	4.00E-04
10391	-453050	-1095250	225	4.74E-04	4.66E-08	0.090	2.85E-06	1.17E-04	0.844	4.02E-04
10392	-453000	-1095250	225	4.80E-04	4.66E-08	0.090	2.85E-06	1.17E-04	0.865	4.03E-04
10393	-452950	-1095250	226	4.88E-04	4.69E-08	0.092	2.86E-06	1.18E-04	0.873	4.06E-04
10394	-452900	-1095250	228	4.99E-04	4.71E-08	0.093	2.87E-06	1.19E-04	0.904	4.10E-04
10395	-452850	-1095250	230	5.11E-04	4.76E-08	0.095	2.89E-06	1.20E-04	0.908	4.14E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10396	-452800	-1095250	233	5.24E-04	4.80E-08	0.096	2.90E-06	1.21E-04	0.942	4.17E-04
10397	-452750	-1095250	234	5.35E-04	4.85E-08	0.097	2.92E-06	1.22E-04	0.938	4.21E-04
10398	-452700	-1095250	233	5.42E-04	4.87E-08	0.098	2.92E-06	1.24E-04	0.975	4.26E-04
10399	-452650	-1095250	232	5.50E-04	4.90E-08	0.098	2.93E-06	1.26E-04	0.964	4.32E-04
10400	-452600	-1095250	231	5.57E-04	4.93E-08	0.101	2.94E-06	1.27E-04	1.009	4.37E-04
10401	-452550	-1095250	230	5.66E-04	4.97E-08	0.099	2.96E-06	1.29E-04	0.989	4.43E-04
10402	-452500	-1095250	229	5.74E-04	5.01E-08	0.102	2.97E-06	1.31E-04	1.037	4.49E-04
10403	-452450	-1095250	227	5.79E-04	5.04E-08	0.101	2.98E-06	1.32E-04	1.016	4.53E-04
10404	-452400	-1095250	226	5.87E-04	5.07E-08	0.103	2.99E-06	1.33E-04	1.054	4.59E-04
10405	-452350	-1095250	225	5.97E-04	5.12E-08	0.103	3.01E-06	1.35E-04	1.051	4.63E-04
10406	-452300	-1095250	226	6.13E-04	5.21E-08	0.105	3.04E-06	1.37E-04	1.084	4.73E-04
10407	-452250	-1095250	228	6.35E-04	5.34E-08	0.106	3.09E-06	1.41E-04	1.109	4.85E-04
10408	-452200	-1095250	230	6.57E-04	5.46E-08	0.108	3.14E-06	1.43E-04	1.116	4.93E-04
10409	-452150	-1095250	232	6.80E-04	5.59E-08	0.109	3.19E-06	1.47E-04	1.149	5.05E-04
10410	-452100	-1095250	234	7.02E-04	5.73E-08	0.110	3.25E-06	1.49E-04	1.155	5.13E-04
10411	-452050	-1095250	236	7.25E-04	5.87E-08	0.108	3.30E-06	1.53E-04	1.143	5.26E-04
10412	-452000	-1095250	239	7.51E-04	6.01E-08	0.110	3.36E-06	1.57E-04	1.190	5.39E-04
10413	-451950	-1095250	240	7.73E-04	6.16E-08	0.110	3.42E-06	1.61E-04	1.191	5.55E-04
10414	-451900	-1095250	243	7.98E-04	6.30E-08	0.108	3.47E-06	1.55E-04	1.155	5.35E-04
10415	-451850	-1095250	246	8.21E-04	6.45E-08	0.107	3.53E-06	1.53E-04	1.157	5.28E-04
10416	-451800	-1095250	248	8.43E-04	6.57E-08	0.106	3.58E-06	1.54E-04	1.153	5.31E-04
10417	-451750	-1095250	250	8.64E-04	6.71E-08	0.105	3.63E-06	1.52E-04	1.132	5.25E-04
10418	-451700	-1095250	248	8.89E-04	6.90E-08	0.106	3.71E-06	1.62E-04	1.167	5.60E-04
10419	-451650	-1095250	242	9.10E-04	7.07E-08	0.111	3.78E-06	1.87E-04	1.240	6.45E-04
10420	-451600	-1095250	237	9.22E-04	7.18E-08	0.113	3.83E-06	2.04E-04	1.283	7.01E-04
10421	-451550	-1095250	235	9.40E-04	7.32E-08	0.114	3.89E-06	2.13E-04	1.299	7.32E-04
10422	-451500	-1095250	235	9.65E-04	7.50E-08	0.113	3.96E-06	2.21E-04	1.297	7.61E-04
10423	-451450	-1095250	234	9.86E-04	7.66E-08	0.112	4.02E-06	2.25E-04	1.284	7.74E-04
10424	-451400	-1095250	234	1.01E-03	7.84E-08	0.112	4.10E-06	2.34E-04	1.300	8.04E-04
10425	-451350	-1095250	233	1.03E-03	8.00E-08	0.113	4.16E-06	2.43E-04	1.314	8.36E-04
10426	-451300	-1095250	233	1.06E-03	8.19E-08	0.112	4.24E-06	2.53E-04	1.316	8.68E-04
10427	-451250	-1095250	235	1.09E-03	8.44E-08	0.112	4.34E-06	2.62E-04	1.327	9.02E-04
10428	-451200	-1095250	237	1.13E-03	8.67E-08	0.110	4.43E-06	2.72E-04	1.313	9.34E-04
10429	-451150	-1095250	238	1.16E-03	8.89E-08	0.110	4.52E-06	2.81E-04	1.316	9.67E-04
10430	-451100	-1095250	239	1.19E-03	9.11E-08	0.107	4.60E-06	2.90E-04	1.298	9.98E-04
10431	-451050	-1095250	239	1.21E-03	9.31E-08	0.106	4.68E-06	3.01E-04	1.290	1.03E-03
10432	-451000	-1095250	239	1.24E-03	9.50E-08	0.105	4.76E-06	3.11E-04	1.282	1.07E-03
10433	-450950	-1095250	238	1.26E-03	9.67E-08	0.105	4.83E-06	3.23E-04	1.286	1.11E-03
10434	-450900	-1095250	238	1.28E-03	9.86E-08	0.103	4.90E-06	3.33E-04	1.280	1.15E-03
10435	-450850	-1095250	240	1.31E-03	1.01E-07	0.099	4.99E-06	3.47E-04	1.242	1.19E-03
10436	-450800	-1095250	241	1.34E-03	1.03E-07	0.096	5.06E-06	3.52E-04	1.212	1.21E-03
10437	-450750	-1095250	244	1.36E-03	1.04E-07	0.094	5.13E-06	3.41E-04	1.179	1.17E-03
10438	-450700	-1095250	246	1.38E-03	1.06E-07	0.091	5.19E-06	3.38E-04	1.145	1.16E-03
10439	-450650	-1095250	247	1.40E-03	1.07E-07	0.088	5.25E-06	3.42E-04	1.110	1.17E-03
10440	-450600	-1095250	246	1.42E-03	1.09E-07	0.087	5.31E-06	3.57E-04	1.106	1.23E-03
10441	-450550	-1095250	245	1.43E-03	1.10E-07	0.085	5.37E-06	3.79E-04	1.100	1.30E-03
10442	-450500	-1095250	244	1.45E-03	1.12E-07	0.085	5.43E-06	3.97E-04	1.099	1.36E-03
10443	-450450	-1095250	246	1.46E-03	1.13E-07	0.081	5.47E-06	3.91E-04	1.050	1.34E-03
10444	-450400	-1095250	249	1.47E-03	1.13E-07	0.077	5.49E-06	3.86E-04	1.001	1.33E-03
10445	-450350	-1095250	251	1.47E-03	1.14E-07	0.073	5.51E-06	3.82E-04	0.957	1.31E-03
10446	-450300	-1095250	252	1.47E-03	1.14E-07	0.074	5.53E-06	3.84E-04	0.931	1.32E-03
10447	-450250	-1095250	252	1.48E-03	1.15E-07	0.074	5.57E-06	3.91E-04	0.913	1.34E-03
10448	-450200	-1095250	252	1.48E-03	1.16E-07	0.073	5.60E-06	4.04E-04	0.890	1.39E-03
10449	-450150	-1095250	254	1.48E-03	1.16E-07	0.073	5.59E-06	3.99E-04	0.869	1.37E-03
10450	-450100	-1095250	258	1.46E-03	1.14E-07	0.072	5.52E-06	3.84E-04	0.797	1.32E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
10451	-450050	-1095250	258	1.45E-03	1.14E-07	0.072	5.53E-06	3.95E-04	0.794	1.36E-03
10452	-450000	-1095250	257	1.45E-03	1.15E-07	0.072	5.56E-06	4.05E-04	0.796	1.39E-03
10453	-449950	-1095250	258	1.44E-03	1.14E-07	0.072	5.54E-06	4.03E-04	0.763	1.38E-03
10454	-449900	-1095250	260	1.42E-03	1.13E-07	0.071	5.49E-06	3.99E-04	0.731	1.37E-03
10455	-449850	-1095250	263	1.40E-03	1.11E-07	0.071	5.42E-06	3.88E-04	0.712	1.33E-03
10456	-449800	-1095250	264	1.38E-03	1.10E-07	0.070	5.38E-06	3.85E-04	0.694	1.32E-03
10457	-449750	-1095250	265	1.37E-03	1.09E-07	0.070	5.35E-06	3.83E-04	0.670	1.31E-03
10458	-449700	-1095250	267	1.34E-03	1.07E-07	0.069	5.29E-06	3.75E-04	0.655	1.29E-03
10459	-449650	-1095250	268	1.33E-03	1.06E-07	0.070	5.25E-06	3.71E-04	0.639	1.28E-03
10460	-449600	-1095250	270	1.31E-03	1.05E-07	0.069	5.19E-06	3.65E-04	0.617	1.25E-03
10461	-449550	-1095250	271	1.29E-03	1.04E-07	0.069	5.14E-06	3.61E-04	0.619	1.24E-03
10462	-449500	-1095250	271	1.28E-03	1.03E-07	0.068	5.12E-06	3.59E-04	0.595	1.23E-03
10463	-449450	-1095250	270	1.27E-03	1.02E-07	0.069	5.11E-06	3.61E-04	0.614	1.24E-03
10464	-449400	-1095250	271	1.25E-03	1.01E-07	0.068	5.06E-06	3.56E-04	0.588	1.22E-03
10465	-449350	-1095250	273	1.23E-03	9.96E-08	0.068	5.01E-06	3.49E-04	0.571	1.20E-03
10466	-449300	-1095250	272	1.22E-03	9.91E-08	0.068	5.00E-06	3.49E-04	0.590	1.20E-03
10467	-458500	-1095200	235	5.13E-03	3.84E-07	0.133	1.22E-05	2.99E-04	1.388	1.07E-03
10468	-458450	-1095200	235	5.76E-03	4.27E-07	0.133	1.33E-05	3.26E-04	1.406	1.17E-03
10469	-458400	-1095200	236	6.49E-03	4.76E-07	0.133	1.45E-05	3.45E-04	1.416	1.24E-03
10470	-458350	-1095200	236	7.34E-03	5.34E-07	0.134	1.60E-05	3.77E-04	1.446	1.36E-03
10471	-458300	-1095200	235	8.31E-03	6.00E-07	0.137	1.76E-05	4.14E-04	1.500	1.50E-03
10472	-458250	-1095200	235	9.42E-03	6.75E-07	0.138	1.94E-05	4.46E-04	1.527	1.62E-03
10473	-458200	-1095200	236	1.07E-02	7.63E-07	0.138	2.14E-05	4.91E-04	1.548	1.79E-03
10474	-458150	-1095200	237	1.23E-02	8.65E-07	0.137	2.38E-05	5.37E-04	1.560	1.96E-03
10475	-458100	-1095200	236	1.40E-02	9.80E-07	0.140	2.64E-05	5.89E-04	1.623	2.15E-03
10476	-458050	-1095200	235	1.61E-02	1.12E-06	0.141	2.96E-05	6.55E-04	1.661	2.40E-03
10477	-458000	-1095200	236	1.89E-02	1.31E-06	0.143	3.38E-05	7.47E-04	1.723	2.75E-03
10478	-457950	-1095200	235	2.24E-02	1.53E-06	0.143	3.88E-05	8.42E-04	1.749	3.10E-03
10479	-457900	-1095200	235	2.76E-02	1.86E-06	0.144	4.58E-05	9.76E-04	1.816	3.62E-03
10480	-457850	-1095200	235	3.57E-02	2.38E-06	0.146	5.65E-05	1.18E-03	1.883	4.40E-03
10481	-457800	-1095200	235	5.15E-02	3.36E-06	0.151	7.65E-05	1.53E-03	2.029	5.75E-03
10482	-457650	-1095200	235	3.63E-02	2.49E-06	0.132	5.95E-05	1.43E-03	1.719	5.26E-03
10483	-457600	-1095200	236	2.56E-02	1.86E-06	0.135	4.66E-05	1.31E-03	1.843	4.73E-03
10484	-457550	-1095200	235	2.04E-02	1.57E-06	0.140	4.06E-05	1.34E-03	2.026	4.78E-03
10485	-457500	-1095200	233	1.78E-02	1.45E-06	0.141	3.80E-05	1.47E-03	2.165	5.20E-03
10486	-457450	-1095200	231	1.68E-02	1.43E-06	0.147	3.76E-05	1.70E-03	2.407	5.97E-03
10487	-457400	-1095200	232	1.70E-02	1.49E-06	0.159	3.87E-05	1.98E-03	2.745	6.93E-03
10488	-457350	-1095200	230	1.87E-02	1.67E-06	0.179	4.24E-05	2.51E-03	3.271	8.74E-03
10489	-457300	-1095200	226	2.29E-02	2.04E-06	0.217	4.99E-05	3.48E-03	4.116	1.21E-02
10490	-457250	-1095200	221	3.23E-02	2.84E-06	0.275	6.62E-05	5.50E-03	5.705	1.91E-02
10491	-457000	-1095200	207	1.07E-02	1.69E-06	0.333	4.31E-05	1.10E-02	6.142	3.76E-02
10492	-456950	-1095200	206	7.13E-03	1.30E-06	0.277	3.46E-05	6.78E-03	4.986	2.32E-02
10493	-456900	-1095200	206	5.38E-03	1.08E-06	0.241	2.99E-05	4.55E-03	4.276	1.56E-02
10494	-456850	-1095200	206	4.33E-03	9.39E-07	0.216	2.67E-05	3.25E-03	3.755	1.11E-02
10495	-456800	-1095200	205	3.61E-03	8.30E-07	0.192	2.43E-05	2.44E-03	3.273	8.37E-03
10496	-456750	-1095200	206	3.19E-03	7.65E-07	0.181	2.29E-05	1.99E-03	3.031	6.81E-03
10497	-456700	-1095200	207	2.86E-03	7.14E-07	0.167	2.18E-05	1.64E-03	2.775	5.61E-03
10498	-456650	-1095200	209	2.62E-03	6.76E-07	0.159	2.09E-05	1.43E-03	2.592	4.90E-03
10499	-456600	-1095200	208	2.38E-03	6.38E-07	0.150	2.00E-05	1.21E-03	2.413	4.15E-03
10500	-456550	-1095200	208	2.20E-03	6.09E-07	0.145	1.94E-05	1.05E-03	2.279	3.61E-03
10501	-456500	-1095200	208	2.05E-03	5.85E-07	0.137	1.88E-05	9.53E-04	2.125	3.28E-03
10502	-456450	-1095200	209	1.93E-03	5.65E-07	0.132	1.84E-05	8.56E-04	2.054	2.95E-03
10503	-456400	-1095200	211	1.83E-03	5.44E-07	0.130	1.79E-05	7.99E-04	1.967	2.75E-03
10504	-456350	-1095200	209	1.71E-03	5.22E-07	0.126	1.73E-05	7.10E-04	1.872	2.45E-03
10505	-456300	-1095200	208	1.61E-03	4.97E-07	0.121	1.67E-05	6.54E-04	1.773	2.26E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10506	-456250	-1095200	207	1.51E-03	4.71E-07	0.118	1.60E-05	5.89E-04	1.707	2.03E-03
10507	-456200	-1095200	207	1.43E-03	4.48E-07	0.116	1.54E-05	5.50E-04	1.674	1.90E-03
10508	-456150	-1095200	207	1.36E-03	4.25E-07	0.113	1.48E-05	5.16E-04	1.611	1.78E-03
10509	-456100	-1095200	207	1.29E-03	4.03E-07	0.111	1.42E-05	4.84E-04	1.563	1.67E-03
10510	-456050	-1095200	205	1.21E-03	3.79E-07	0.108	1.35E-05	4.38E-04	1.501	1.51E-03
10511	-456000	-1095200	205	1.16E-03	3.59E-07	0.107	1.29E-05	4.13E-04	1.471	1.43E-03
10512	-455950	-1095200	205	1.11E-03	3.39E-07	0.104	1.24E-05	3.90E-04	1.424	1.35E-03
10513	-455900	-1095200	205	1.05E-03	3.20E-07	0.105	1.18E-05	3.69E-04	1.406	1.27E-03
10514	-455850	-1095200	206	1.01E-03	3.03E-07	0.103	1.14E-05	3.52E-04	1.365	1.21E-03
10515	-455800	-1095200	208	9.82E-04	2.88E-07	0.103	1.09E-05	3.37E-04	1.365	1.16E-03
10516	-455750	-1095200	210	9.49E-04	2.71E-07	0.101	1.04E-05	3.15E-04	1.345	1.09E-03
10517	-455700	-1095200	211	9.14E-04	2.55E-07	0.102	9.95E-06	3.00E-04	1.322	1.03E-03
10518	-455650	-1095200	210	8.73E-04	2.39E-07	0.101	9.46E-06	2.83E-04	1.288	9.78E-04
10519	-455600	-1095200	209	8.33E-04	2.23E-07	0.098	8.98E-06	2.68E-04	1.294	9.25E-04
10520	-455550	-1095200	207	7.93E-04	2.08E-07	0.099	8.50E-06	2.52E-04	1.244	8.71E-04
10521	-455500	-1095200	207	7.63E-04	1.95E-07	0.097	8.09E-06	2.40E-04	1.211	8.29E-04
10522	-455450	-1095200	208	7.39E-04	1.83E-07	0.098	7.70E-06	2.30E-04	1.214	7.93E-04
10523	-455400	-1095200	209	7.16E-04	1.72E-07	0.097	7.35E-06	2.21E-04	1.198	7.61E-04
10524	-455350	-1095200	210	6.95E-04	1.61E-07	0.097	7.02E-06	2.12E-04	1.177	7.31E-04
10525	-455300	-1095200	211	6.76E-04	1.52E-07	0.096	6.73E-06	2.04E-04	1.171	7.04E-04
10526	-455250	-1095200	210	6.52E-04	1.43E-07	0.096	6.44E-06	1.95E-04	1.151	6.74E-04
10527	-455200	-1095200	209	6.30E-04	1.35E-07	0.095	6.16E-06	1.83E-04	1.139	6.30E-04
10528	-455150	-1095200	208	6.08E-04	1.27E-07	0.095	5.87E-06	1.75E-04	1.123	6.05E-04
10529	-455100	-1095200	208	5.92E-04	1.20E-07	0.095	5.65E-06	1.70E-04	1.117	5.85E-04
10530	-455050	-1095200	208	5.77E-04	1.14E-07	0.095	5.44E-06	1.64E-04	1.087	5.66E-04
10531	-455000	-1095200	208	5.62E-04	1.09E-07	0.095	5.24E-06	1.59E-04	1.093	5.48E-04
10532	-454950	-1095200	208	5.48E-04	1.03E-07	0.093	5.06E-06	1.54E-04	1.070	5.32E-04
10533	-454900	-1095200	209	5.39E-04	9.91E-08	0.094	4.91E-06	1.51E-04	1.061	5.20E-04
10534	-454850	-1095200	209	5.28E-04	9.48E-08	0.093	4.76E-06	1.47E-04	1.049	5.06E-04
10535	-454800	-1095200	209	5.17E-04	9.07E-08	0.093	4.61E-06	1.43E-04	1.035	4.93E-04
10536	-454750	-1095200	208	5.04E-04	8.70E-08	0.093	4.47E-06	1.39E-04	1.013	4.80E-04
10537	-454700	-1095200	209	4.97E-04	8.37E-08	0.094	4.35E-06	1.37E-04	1.002	4.71E-04
10538	-454650	-1095200	210	4.91E-04	8.06E-08	0.093	4.24E-06	1.34E-04	0.997	4.63E-04
10539	-454600	-1095200	212	4.88E-04	7.81E-08	0.093	4.15E-06	1.33E-04	1.001	4.57E-04
10540	-454550	-1095200	212	4.81E-04	7.54E-08	0.092	4.05E-06	1.30E-04	0.983	4.49E-04
10541	-454500	-1095200	212	4.73E-04	7.29E-08	0.092	3.95E-06	1.28E-04	0.969	4.41E-04
10542	-454450	-1095200	212	4.67E-04	7.06E-08	0.092	3.86E-06	1.26E-04	0.959	4.34E-04
10543	-454400	-1095200	212	4.61E-04	6.84E-08	0.092	3.78E-06	1.24E-04	0.945	4.28E-04
10544	-454350	-1095200	212	4.55E-04	6.65E-08	0.092	3.70E-06	1.23E-04	0.942	4.22E-04
10545	-454300	-1095200	211	4.48E-04	6.45E-08	0.092	3.62E-06	1.21E-04	0.933	4.15E-04
10546	-454250	-1095200	210	4.40E-04	6.25E-08	0.092	3.54E-06	1.19E-04	0.919	4.08E-04
10547	-454200	-1095200	211	4.39E-04	6.11E-08	0.092	3.49E-06	1.18E-04	0.919	4.05E-04
10548	-454150	-1095200	212	4.37E-04	5.97E-08	0.092	3.43E-06	1.17E-04	0.909	4.02E-04
10549	-454100	-1095200	214	4.38E-04	5.86E-08	0.091	3.39E-06	1.17E-04	0.895	4.02E-04
10550	-454050	-1095200	216	4.39E-04	5.73E-08	0.091	3.34E-06	1.17E-04	0.886	4.00E-04
10551	-454000	-1095200	217	4.38E-04	5.65E-08	0.090	3.31E-06	1.16E-04	0.871	3.99E-04
10552	-453950	-1095200	219	4.39E-04	5.54E-08	0.089	3.27E-06	1.16E-04	0.858	3.98E-04
10553	-453900	-1095200	220	4.39E-04	5.43E-08	0.089	3.22E-06	1.16E-04	0.842	3.97E-04
10554	-453850	-1095200	219	4.36E-04	5.35E-08	0.089	3.19E-06	1.13E-04	0.851	3.89E-04
10555	-453800	-1095200	220	4.37E-04	5.26E-08	0.089	3.15E-06	1.13E-04	0.840	3.88E-04
10556	-453750	-1095200	223	4.41E-04	5.19E-08	0.087	3.12E-06	1.13E-04	0.821	3.87E-04
10557	-453700	-1095200	226	4.45E-04	5.13E-08	0.087	3.10E-06	1.12E-04	0.806	3.85E-04
10558	-453650	-1095200	229	4.49E-04	5.07E-08	0.085	3.07E-06	1.11E-04	0.784	3.82E-04
10559	-453600	-1095200	231	4.52E-04	5.01E-08	0.084	3.04E-06	1.11E-04	0.766	3.81E-04
10560	-453550	-1095200	230	4.52E-04	4.96E-08	0.084	3.02E-06	1.11E-04	0.759	3.82E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
10561	-453500	-1095200	229	4.53E-04	4.92E-08	0.085	3.00E-06	1.12E-04	0.759	3.84E-04
10562	-453450	-1095200	228	4.53E-04	4.88E-08	0.085	2.98E-06	1.12E-04	0.763	3.86E-04
10563	-453400	-1095200	227	4.54E-04	4.84E-08	0.086	2.96E-06	1.13E-04	0.764	3.87E-04
10564	-453350	-1095200	226	4.55E-04	4.80E-08	0.086	2.95E-06	1.13E-04	0.772	3.88E-04
10565	-453300	-1095200	226	4.58E-04	4.78E-08	0.086	2.93E-06	1.14E-04	0.791	3.90E-04
10566	-453250	-1095200	226	4.61E-04	4.75E-08	0.087	2.92E-06	1.14E-04	0.794	3.92E-04
10567	-453200	-1095200	227	4.67E-04	4.75E-08	0.088	2.91E-06	1.14E-04	0.819	3.93E-04
10568	-453150	-1095200	228	4.72E-04	4.74E-08	0.089	2.91E-06	1.15E-04	0.826	3.96E-04
10569	-453100	-1095200	229	4.79E-04	4.74E-08	0.090	2.91E-06	1.16E-04	0.837	3.98E-04
10570	-453050	-1095200	228	4.83E-04	4.73E-08	0.090	2.90E-06	1.16E-04	0.852	4.00E-04
10571	-453000	-1095200	228	4.88E-04	4.74E-08	0.092	2.90E-06	1.18E-04	0.859	4.04E-04
10572	-452950	-1095200	229	4.96E-04	4.75E-08	0.092	2.90E-06	1.19E-04	0.881	4.07E-04
10573	-452900	-1095200	231	5.06E-04	4.78E-08	0.094	2.91E-06	1.19E-04	0.891	4.09E-04
10574	-452850	-1095200	233	5.17E-04	4.82E-08	0.095	2.92E-06	1.20E-04	0.917	4.12E-04
10575	-452800	-1095200	235	5.28E-04	4.85E-08	0.095	2.94E-06	1.21E-04	0.917	4.16E-04
10576	-452750	-1095200	235	5.37E-04	4.88E-08	0.096	2.94E-06	1.22E-04	0.947	4.19E-04
10577	-452700	-1095200	235	5.46E-04	4.91E-08	0.097	2.96E-06	1.23E-04	0.942	4.24E-04
10578	-452650	-1095200	234	5.53E-04	4.94E-08	0.099	2.96E-06	1.25E-04	0.982	4.30E-04
10579	-452600	-1095200	233	5.62E-04	4.98E-08	0.099	2.98E-06	1.27E-04	0.972	4.35E-04
10580	-452550	-1095200	232	5.70E-04	5.02E-08	0.101	2.99E-06	1.28E-04	1.015	4.41E-04
10581	-452500	-1095200	230	5.76E-04	5.05E-08	0.101	3.00E-06	1.30E-04	1.004	4.47E-04
10582	-452450	-1095200	228	5.82E-04	5.07E-08	0.102	3.01E-06	1.32E-04	1.034	4.53E-04
10583	-452400	-1095200	226	5.87E-04	5.10E-08	0.102	3.02E-06	1.33E-04	1.030	4.56E-04
10584	-452350	-1095200	226	5.98E-04	5.15E-08	0.103	3.04E-06	1.35E-04	1.054	4.64E-04
10585	-452300	-1095200	226	6.11E-04	5.22E-08	0.104	3.06E-06	1.38E-04	1.072	4.73E-04
10586	-452250	-1095200	228	6.33E-04	5.35E-08	0.106	3.12E-06	1.40E-04	1.082	4.82E-04
10587	-452200	-1095200	230	6.53E-04	5.46E-08	0.107	3.16E-06	1.44E-04	1.116	4.94E-04
10588	-452150	-1095200	232	6.77E-04	5.60E-08	0.108	3.22E-06	1.46E-04	1.120	5.01E-04
10589	-452100	-1095200	234	6.98E-04	5.72E-08	0.106	3.27E-06	1.49E-04	1.115	5.14E-04
10590	-452050	-1095200	237	7.24E-04	5.87E-08	0.109	3.33E-06	1.53E-04	1.161	5.28E-04
10591	-452000	-1095200	240	7.48E-04	6.01E-08	0.108	3.38E-06	1.54E-04	1.141	5.31E-04
10592	-451950	-1095200	241	7.69E-04	6.15E-08	0.107	3.44E-06	1.57E-04	1.141	5.41E-04
10593	-451900	-1095200	244	7.92E-04	6.28E-08	0.107	3.49E-06	1.54E-04	1.147	5.30E-04
10594	-451850	-1095200	246	8.12E-04	6.40E-08	0.106	3.53E-06	1.54E-04	1.144	5.32E-04
10595	-451800	-1095200	249	8.33E-04	6.53E-08	0.104	3.58E-06	1.50E-04	1.110	5.17E-04
10596	-451750	-1095200	251	8.53E-04	6.65E-08	0.102	3.63E-06	1.51E-04	1.104	5.22E-04
10597	-451700	-1095200	251	8.76E-04	6.81E-08	0.103	3.70E-06	1.57E-04	1.118	5.41E-04
10598	-451650	-1095200	247	9.02E-04	7.01E-08	0.106	3.78E-06	1.73E-04	1.172	5.97E-04
10599	-451600	-1095200	241	9.21E-04	7.17E-08	0.109	3.85E-06	2.00E-04	1.231	6.89E-04
10600	-451550	-1095200	238	9.38E-04	7.31E-08	0.109	3.91E-06	2.08E-04	1.234	7.17E-04
10601	-451500	-1095200	237	9.59E-04	7.46E-08	0.111	3.97E-06	2.17E-04	1.260	7.46E-04
10602	-451450	-1095200	238	9.86E-04	7.65E-08	0.111	4.05E-06	2.25E-04	1.266	7.74E-04
10603	-451400	-1095200	238	1.01E-03	7.83E-08	0.110	4.12E-06	2.34E-04	1.274	8.04E-04
10604	-451350	-1095200	238	1.03E-03	8.00E-08	0.110	4.19E-06	2.43E-04	1.279	8.35E-04
10605	-451300	-1095200	238	1.06E-03	8.19E-08	0.110	4.26E-06	2.52E-04	1.285	8.66E-04
10606	-451250	-1095200	240	1.09E-03	8.41E-08	0.108	4.35E-06	2.59E-04	1.271	8.91E-04
10607	-451200	-1095200	240	1.12E-03	8.59E-08	0.107	4.42E-06	2.69E-04	1.267	9.23E-04
10608	-451150	-1095200	240	1.14E-03	8.78E-08	0.106	4.50E-06	2.78E-04	1.271	9.56E-04
10609	-451100	-1095200	243	1.17E-03	8.98E-08	0.104	4.58E-06	2.72E-04	1.237	9.35E-04
10610	-451050	-1095200	246	1.20E-03	9.16E-08	0.100	4.65E-06	2.66E-04	1.195	9.16E-04
10611	-451000	-1095200	245	1.22E-03	9.34E-08	0.099	4.72E-06	2.80E-04	1.193	9.63E-04
10612	-450950	-1095200	243	1.24E-03	9.53E-08	0.099	4.80E-06	3.00E-04	1.205	1.03E-03
10613	-450900	-1095200	242	1.26E-03	9.70E-08	0.098	4.87E-06	3.16E-04	1.202	1.09E-03
10614	-450850	-1095200	242	1.29E-03	9.87E-08	0.097	4.94E-06	3.26E-04	1.199	1.12E-03
10615	-450800	-1095200	243	1.31E-03	1.00E-07	0.095	5.01E-06	3.29E-04	1.174	1.13E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10616	-450750	-1095200	244	1.33E-03	1.02E-07	0.092	5.07E-06	3.32E-04	1.146	1.14E-03
10617	-450700	-1095200	245	1.35E-03	1.04E-07	0.090	5.13E-06	3.41E-04	1.125	1.17E-03
10618	-450650	-1095200	245	1.37E-03	1.05E-07	0.087	5.19E-06	3.50E-04	1.102	1.20E-03
10619	-450600	-1095200	244	1.38E-03	1.07E-07	0.087	5.25E-06	3.66E-04	1.106	1.26E-03
10620	-450550	-1095200	243	1.39E-03	1.08E-07	0.086	5.31E-06	3.83E-04	1.101	1.31E-03
10621	-450500	-1095200	243	1.41E-03	1.09E-07	0.084	5.36E-06	3.93E-04	1.081	1.35E-03
10622	-450450	-1095200	248	1.42E-03	1.10E-07	0.078	5.38E-06	3.72E-04	1.003	1.28E-03
10623	-450400	-1095200	251	1.42E-03	1.10E-07	0.074	5.38E-06	3.62E-04	0.956	1.25E-03
10624	-450350	-1095200	254	1.42E-03	1.10E-07	0.073	5.38E-06	3.54E-04	0.912	1.22E-03
10625	-450300	-1095200	255	1.42E-03	1.10E-07	0.072	5.40E-06	3.56E-04	0.877	1.22E-03
10626	-450250	-1095200	256	1.42E-03	1.11E-07	0.072	5.41E-06	3.63E-04	0.871	1.25E-03
10627	-450200	-1095200	256	1.42E-03	1.11E-07	0.072	5.44E-06	3.70E-04	0.846	1.27E-03
10628	-450150	-1095200	257	1.42E-03	1.11E-07	0.072	5.44E-06	3.71E-04	0.815	1.28E-03
10629	-450100	-1095200	260	1.40E-03	1.10E-07	0.071	5.39E-06	3.63E-04	0.776	1.25E-03
10630	-450050	-1095200	260	1.40E-03	1.10E-07	0.071	5.40E-06	3.73E-04	0.769	1.28E-03
10631	-450000	-1095200	260	1.40E-03	1.10E-07	0.071	5.41E-06	3.77E-04	0.761	1.30E-03
10632	-449950	-1095200	260	1.39E-03	1.10E-07	0.071	5.41E-06	3.81E-04	0.741	1.31E-03
10633	-449900	-1095200	262	1.37E-03	1.09E-07	0.070	5.36E-06	3.78E-04	0.714	1.30E-03
10634	-449850	-1095200	265	1.35E-03	1.07E-07	0.070	5.29E-06	3.68E-04	0.690	1.26E-03
10635	-449800	-1095200	266	1.33E-03	1.06E-07	0.069	5.26E-06	3.65E-04	0.667	1.25E-03
10636	-449750	-1095200	267	1.32E-03	1.05E-07	0.069	5.22E-06	3.64E-04	0.669	1.25E-03
10637	-449700	-1095200	269	1.30E-03	1.04E-07	0.069	5.16E-06	3.57E-04	0.636	1.23E-03
10638	-449650	-1095200	270	1.28E-03	1.03E-07	0.068	5.12E-06	3.53E-04	0.635	1.21E-03
10639	-449600	-1095200	271	1.27E-03	1.02E-07	0.068	5.09E-06	3.50E-04	0.615	1.20E-03
10640	-449550	-1095200	272	1.25E-03	1.01E-07	0.067	5.05E-06	3.47E-04	0.596	1.19E-03
10641	-449500	-1095200	273	1.23E-03	9.95E-08	0.067	5.01E-06	3.42E-04	0.600	1.18E-03
10642	-449450	-1095200	272	1.23E-03	9.89E-08	0.068	4.99E-06	3.44E-04	0.578	1.18E-03
10643	-449400	-1095200	271	1.22E-03	9.85E-08	0.068	4.98E-06	3.46E-04	0.585	1.19E-03
10644	-449350	-1095200	271	1.21E-03	9.78E-08	0.068	4.96E-06	3.44E-04	0.585	1.18E-03
10645	-449300	-1095200	268	1.21E-03	9.83E-08	0.068	4.99E-06	3.50E-04	0.576	1.20E-03
10646	-458500	-1095150	234	4.87E-03	3.68E-07	0.134	1.19E-05	2.94E-04	1.401	1.05E-03
10647	-458450	-1095150	234	5.43E-03	4.07E-07	0.135	1.29E-05	3.16E-04	1.428	1.13E-03
10648	-458400	-1095150	235	6.07E-03	4.51E-07	0.136	1.40E-05	3.37E-04	1.458	1.21E-03
10649	-458350	-1095150	235	6.80E-03	5.02E-07	0.137	1.52E-05	3.67E-04	1.475	1.32E-03
10650	-458300	-1095150	234	7.60E-03	5.58E-07	0.136	1.66E-05	4.01E-04	1.487	1.44E-03
10651	-458250	-1095150	234	8.53E-03	6.22E-07	0.138	1.82E-05	4.30E-04	1.528	1.56E-03
10652	-458200	-1095150	235	9.61E-03	6.97E-07	0.138	2.00E-05	4.69E-04	1.556	1.70E-03
10653	-458150	-1095150	235	1.08E-02	7.79E-07	0.138	2.19E-05	5.15E-04	1.580	1.87E-03
10654	-458100	-1095150	234	1.21E-02	8.71E-07	0.139	2.41E-05	5.59E-04	1.620	2.03E-03
10655	-458050	-1095150	234	1.38E-02	9.84E-07	0.141	2.67E-05	6.13E-04	1.675	2.23E-03
10656	-458000	-1095150	235	1.59E-02	1.13E-06	0.142	2.99E-05	6.89E-04	1.730	2.51E-03
10657	-457950	-1095150	236	1.85E-02	1.30E-06	0.142	3.39E-05	7.59E-04	1.774	2.78E-03
10658	-457900	-1095150	235	2.17E-02	1.51E-06	0.145	3.85E-05	8.61E-04	1.860	3.16E-03
10659	-457850	-1095150	234	2.62E-02	1.81E-06	0.146	4.48E-05	9.99E-04	1.930	3.68E-03
10660	-457800	-1095150	235	3.33E-02	2.26E-06	0.148	5.44E-05	1.17E-03	2.032	4.35E-03
10661	-457750	-1095150	235	4.61E-02	3.06E-06	0.154	7.07E-05	1.48E-03	2.211	5.52E-03
10662	-457650	-1095150	233	7.42E-02	4.84E-06	0.137	1.06E-04	2.18E-03	2.910	8.22E-03
10663	-457600	-1095150	234	3.90E-02	2.71E-06	0.144	6.42E-05	1.58E-03	2.195	5.81E-03
10664	-457550	-1095150	232	2.71E-02	2.02E-06	0.151	5.01E-05	1.49E-03	2.426	5.36E-03
10665	-457500	-1095150	230	2.20E-02	1.75E-06	0.164	4.46E-05	1.57E-03	2.762	5.60E-03
10666	-457450	-1095150	227	2.03E-02	1.71E-06	0.171	4.38E-05	1.82E-03	2.915	6.41E-03
10667	-457400	-1095150	227	2.11E-02	1.84E-06	0.190	4.62E-05	2.12E-03	3.420	7.45E-03
10668	-457350	-1095150	224	2.49E-02	2.19E-06	0.226	5.34E-05	2.74E-03	4.302	9.62E-03
10669	-457050	-1095150	207	1.54E-02	1.92E-06	0.308	4.80E-05	1.15E-02	5.771	3.91E-02
10670	-457000	-1095150	207	1.09E-02	1.51E-06	0.255	3.93E-05	9.69E-03	4.669	3.31E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10671	-456950	-1095150	206	7.85E-03	1.22E-06	0.221	3.29E-05	6.96E-03	3.945	2.38E-02
10672	-456900	-1095150	206	6.02E-03	1.03E-06	0.197	2.88E-05	5.10E-03	3.457	1.74E-02
10673	-456850	-1095150	206	4.83E-03	9.00E-07	0.182	2.60E-05	3.80E-03	3.158	1.30E-02
10674	-456800	-1095150	206	4.03E-03	8.08E-07	0.167	2.39E-05	2.89E-03	2.811	9.90E-03
10675	-456750	-1095150	206	3.47E-03	7.37E-07	0.156	2.23E-05	2.28E-03	2.594	7.82E-03
10676	-456700	-1095150	209	3.13E-03	6.94E-07	0.147	2.14E-05	1.98E-03	2.410	6.79E-03
10677	-456650	-1095150	210	2.83E-03	6.52E-07	0.143	2.05E-05	1.66E-03	2.345	5.70E-03
10678	-456600	-1095150	209	2.54E-03	6.15E-07	0.136	1.96E-05	1.37E-03	2.167	4.71E-03
10679	-456550	-1095150	208	2.32E-03	5.86E-07	0.130	1.89E-05	1.18E-03	2.034	4.05E-03
10680	-456500	-1095150	209	2.16E-03	5.62E-07	0.127	1.84E-05	1.05E-03	1.958	3.61E-03
10681	-456450	-1095150	210	2.02E-03	5.41E-07	0.123	1.79E-05	9.43E-04	1.916	3.24E-03
10682	-456400	-1095150	211	1.90E-03	5.19E-07	0.118	1.73E-05	8.48E-04	1.789	2.92E-03
10683	-456350	-1095150	209	1.77E-03	4.98E-07	0.118	1.68E-05	7.73E-04	1.761	2.66E-03
10684	-456300	-1095150	208	1.66E-03	4.74E-07	0.113	1.61E-05	6.91E-04	1.674	2.38E-03
10685	-456250	-1095150	207	1.55E-03	4.50E-07	0.111	1.55E-05	6.38E-04	1.632	2.20E-03
10686	-456200	-1095150	207	1.47E-03	4.28E-07	0.108	1.49E-05	5.81E-04	1.586	2.00E-03
10687	-456150	-1095150	206	1.38E-03	4.05E-07	0.108	1.43E-05	5.40E-04	1.536	1.86E-03
10688	-456100	-1095150	206	1.32E-03	3.86E-07	0.104	1.37E-05	4.94E-04	1.460	1.71E-03
10689	-456050	-1095150	205	1.24E-03	3.65E-07	0.101	1.31E-05	4.62E-04	1.433	1.59E-03
10690	-456000	-1095150	205	1.18E-03	3.46E-07	0.102	1.26E-05	4.36E-04	1.393	1.50E-03
10691	-455950	-1095150	205	1.13E-03	3.28E-07	0.100	1.21E-05	4.02E-04	1.382	1.39E-03
10692	-455900	-1095150	205	1.08E-03	3.11E-07	0.099	1.16E-05	3.81E-04	1.322	1.31E-03
10693	-455850	-1095150	206	1.04E-03	2.96E-07	0.098	1.12E-05	3.63E-04	1.306	1.25E-03
10694	-455800	-1095150	208	1.01E-03	2.81E-07	0.098	1.08E-05	3.49E-04	1.306	1.21E-03
10695	-455750	-1095150	209	9.68E-04	2.66E-07	0.099	1.03E-05	3.33E-04	1.293	1.15E-03
10696	-455700	-1095150	210	9.33E-04	2.51E-07	0.099	9.90E-06	3.10E-04	1.273	1.07E-03
10697	-455650	-1095150	210	8.95E-04	2.37E-07	0.095	9.46E-06	2.95E-04	1.266	1.02E-03
10698	-455600	-1095150	208	8.52E-04	2.22E-07	0.096	9.00E-06	2.78E-04	1.232	9.61E-04
10699	-455550	-1095150	207	8.16E-04	2.09E-07	0.096	8.57E-06	2.64E-04	1.204	9.11E-04
10700	-455500	-1095150	208	7.89E-04	1.96E-07	0.095	8.20E-06	2.53E-04	1.170	8.73E-04
10701	-455450	-1095150	208	7.59E-04	1.84E-07	0.095	7.81E-06	2.41E-04	1.167	8.33E-04
10702	-455400	-1095150	210	7.41E-04	1.74E-07	0.095	7.48E-06	2.27E-04	1.183	7.84E-04
10703	-455350	-1095150	211	7.19E-04	1.64E-07	0.095	7.16E-06	2.18E-04	1.163	7.53E-04
10704	-455300	-1095150	213	7.00E-04	1.54E-07	0.093	6.85E-06	2.10E-04	1.145	7.25E-04
10705	-455250	-1095150	212	6.75E-04	1.45E-07	0.094	6.54E-06	2.01E-04	1.136	6.95E-04
10706	-455200	-1095150	209	6.47E-04	1.37E-07	0.092	6.25E-06	1.92E-04	1.105	6.61E-04
10707	-455150	-1095150	208	6.25E-04	1.29E-07	0.093	6.00E-06	1.84E-04	1.089	6.36E-04
10708	-455100	-1095150	209	6.10E-04	1.23E-07	0.093	5.78E-06	1.79E-04	1.092	6.17E-04
10709	-455050	-1095150	209	5.94E-04	1.17E-07	0.092	5.57E-06	1.73E-04	1.071	5.97E-04
10710	-455000	-1095150	208	5.76E-04	1.11E-07	0.093	5.36E-06	1.67E-04	1.061	5.76E-04
10711	-454950	-1095150	208	5.63E-04	1.06E-07	0.092	5.18E-06	1.62E-04	1.040	5.59E-04
10712	-454900	-1095150	207	5.47E-04	1.01E-07	0.091	5.00E-06	1.53E-04	1.033	5.29E-04
10713	-454850	-1095150	209	5.40E-04	9.71E-08	0.091	4.87E-06	1.51E-04	1.018	5.20E-04
10714	-454800	-1095150	209	5.29E-04	9.30E-08	0.092	4.72E-06	1.47E-04	1.010	5.06E-04
10715	-454750	-1095150	209	5.18E-04	8.91E-08	0.091	4.58E-06	1.43E-04	1.009	4.94E-04
10716	-454700	-1095150	210	5.11E-04	8.61E-08	0.092	4.47E-06	1.41E-04	1.005	4.86E-04
10717	-454650	-1095150	211	5.05E-04	8.29E-08	0.091	4.35E-06	1.39E-04	0.988	4.77E-04
10718	-454600	-1095150	211	4.96E-04	8.00E-08	0.090	4.24E-06	1.36E-04	0.975	4.68E-04
10719	-454550	-1095150	211	4.88E-04	7.72E-08	0.091	4.14E-06	1.33E-04	0.975	4.59E-04
10720	-454500	-1095150	211	4.80E-04	7.45E-08	0.090	4.03E-06	1.31E-04	0.951	4.50E-04
10721	-454450	-1095150	211	4.73E-04	7.22E-08	0.091	3.94E-06	1.29E-04	0.944	4.43E-04
10722	-454400	-1095150	211	4.67E-04	6.99E-08	0.091	3.86E-06	1.27E-04	0.933	4.36E-04
10723	-454350	-1095150	210	4.59E-04	6.78E-08	0.090	3.77E-06	1.24E-04	0.915	4.28E-04
10724	-454300	-1095150	210	4.53E-04	6.58E-08	0.091	3.69E-06	1.23E-04	0.918	4.22E-04
10725	-454250	-1095150	210	4.48E-04	6.39E-08	0.091	3.62E-06	1.21E-04	0.914	4.17E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
10726	-454200	-1095150	212	4.48E-04	6.26E-08	0.090	3.57E-06	1.21E-04	0.896	4.15E-04
10727	-454150	-1095150	214	4.48E-04	6.13E-08	0.090	3.52E-06	1.20E-04	0.892	4.13E-04
10728	-454100	-1095150	216	4.48E-04	5.99E-08	0.089	3.47E-06	1.20E-04	0.880	4.12E-04
10729	-454050	-1095150	217	4.47E-04	5.87E-08	0.089	3.42E-06	1.19E-04	0.867	4.09E-04
10730	-454000	-1095150	219	4.48E-04	5.77E-08	0.088	3.38E-06	1.17E-04	0.862	4.02E-04
10731	-453950	-1095150	220	4.47E-04	5.65E-08	0.087	3.33E-06	1.16E-04	0.851	3.99E-04
10732	-453900	-1095150	221	4.46E-04	5.54E-08	0.088	3.28E-06	1.16E-04	0.845	3.98E-04
10733	-453850	-1095150	221	4.44E-04	5.46E-08	0.088	3.25E-06	1.15E-04	0.840	3.96E-04
10734	-453800	-1095150	221	4.43E-04	5.36E-08	0.088	3.21E-06	1.15E-04	0.831	3.94E-04
10735	-453750	-1095150	223	4.46E-04	5.28E-08	0.087	3.17E-06	1.14E-04	0.816	3.92E-04
10736	-453700	-1095150	226	4.50E-04	5.22E-08	0.085	3.15E-06	1.13E-04	0.792	3.89E-04
10737	-453650	-1095150	229	4.54E-04	5.16E-08	0.083	3.12E-06	1.12E-04	0.762	3.86E-04
10738	-453600	-1095150	232	4.57E-04	5.10E-08	0.083	3.09E-06	1.12E-04	0.740	3.83E-04
10739	-453550	-1095150	230	4.56E-04	5.04E-08	0.084	3.07E-06	1.12E-04	0.750	3.86E-04
10740	-453500	-1095150	230	4.58E-04	5.00E-08	0.084	3.05E-06	1.12E-04	0.747	3.86E-04
10741	-453450	-1095150	229	4.58E-04	4.96E-08	0.085	3.03E-06	1.13E-04	0.751	3.88E-04
10742	-453400	-1095150	229	4.60E-04	4.91E-08	0.086	3.01E-06	1.13E-04	0.776	3.89E-04
10743	-453350	-1095150	229	4.63E-04	4.88E-08	0.086	2.99E-06	1.13E-04	0.780	3.89E-04
10744	-453300	-1095150	228	4.64E-04	4.85E-08	0.087	2.98E-06	1.14E-04	0.782	3.92E-04
10745	-453250	-1095150	227	4.66E-04	4.83E-08	0.087	2.97E-06	1.15E-04	0.799	3.94E-04
10746	-453200	-1095150	227	4.69E-04	4.81E-08	0.088	2.95E-06	1.15E-04	0.803	3.95E-04
10747	-453150	-1095150	229	4.77E-04	4.81E-08	0.089	2.95E-06	1.16E-04	0.829	3.98E-04
10748	-453100	-1095150	230	4.83E-04	4.80E-08	0.090	2.95E-06	1.16E-04	0.832	3.99E-04
10749	-453050	-1095150	230	4.88E-04	4.79E-08	0.091	2.94E-06	1.17E-04	0.857	4.01E-04
10750	-453000	-1095150	230	4.94E-04	4.80E-08	0.091	2.94E-06	1.18E-04	0.860	4.05E-04
10751	-452950	-1095150	231	5.01E-04	4.81E-08	0.093	2.94E-06	1.18E-04	0.874	4.07E-04
10752	-452900	-1095150	233	5.11E-04	4.83E-08	0.093	2.95E-06	1.19E-04	0.890	4.09E-04
10753	-452850	-1095150	234	5.20E-04	4.85E-08	0.095	2.95E-06	1.20E-04	0.899	4.12E-04
10754	-452800	-1095150	235	5.29E-04	4.88E-08	0.095	2.96E-06	1.21E-04	0.920	4.16E-04
10755	-452750	-1095150	236	5.38E-04	4.91E-08	0.096	2.97E-06	1.22E-04	0.923	4.19E-04
10756	-452700	-1095150	236	5.47E-04	4.94E-08	0.097	2.98E-06	1.23E-04	0.949	4.23E-04
10757	-452650	-1095150	236	5.57E-04	4.98E-08	0.098	3.00E-06	1.24E-04	0.952	4.28E-04
10758	-452600	-1095150	236	5.67E-04	5.03E-08	0.099	3.02E-06	1.26E-04	0.979	4.33E-04
10759	-452550	-1095150	235	5.76E-04	5.07E-08	0.100	3.03E-06	1.28E-04	0.986	4.39E-04
10760	-452500	-1095150	233	5.83E-04	5.10E-08	0.101	3.04E-06	1.30E-04	1.012	4.46E-04
10761	-452450	-1095150	231	5.89E-04	5.14E-08	0.102	3.05E-06	1.31E-04	1.018	4.52E-04
10762	-452400	-1095150	229	5.96E-04	5.17E-08	0.100	3.06E-06	1.34E-04	1.016	4.59E-04
10763	-452350	-1095150	226	5.98E-04	5.18E-08	0.102	3.07E-06	1.35E-04	1.043	4.65E-04
10764	-452300	-1095150	226	6.10E-04	5.24E-08	0.103	3.09E-06	1.37E-04	1.043	4.71E-04
10765	-452250	-1095150	227	6.27E-04	5.33E-08	0.104	3.13E-06	1.40E-04	1.074	4.82E-04
10766	-452200	-1095150	229	6.49E-04	5.46E-08	0.106	3.18E-06	1.43E-04	1.082	4.91E-04
10767	-452150	-1095150	231	6.70E-04	5.58E-08	0.104	3.23E-06	1.46E-04	1.082	5.03E-04
10768	-452100	-1095150	234	6.96E-04	5.73E-08	0.108	3.29E-06	1.50E-04	1.130	5.18E-04
10769	-452050	-1095150	236	7.17E-04	5.85E-08	0.107	3.34E-06	1.52E-04	1.117	5.24E-04
10770	-452000	-1095150	242	7.47E-04	6.02E-08	0.104	3.40E-06	1.50E-04	1.103	5.17E-04
10771	-451950	-1095150	244	7.66E-04	6.13E-08	0.105	3.45E-06	1.50E-04	1.119	5.17E-04
10772	-451900	-1095150	247	7.85E-04	6.24E-08	0.104	3.49E-06	1.48E-04	1.103	5.11E-04
10773	-451850	-1095150	250	8.04E-04	6.35E-08	0.101	3.53E-06	1.43E-04	1.071	4.95E-04
10774	-451800	-1095150	251	8.24E-04	6.47E-08	0.101	3.58E-06	1.47E-04	1.076	5.06E-04
10775	-451750	-1095150	252	8.44E-04	6.60E-08	0.101	3.63E-06	1.50E-04	1.081	5.18E-04
10776	-451700	-1095150	251	8.66E-04	6.77E-08	0.101	3.70E-06	1.58E-04	1.097	5.44E-04
10777	-451650	-1095150	247	8.91E-04	6.95E-08	0.103	3.78E-06	1.70E-04	1.127	5.86E-04
10778	-451600	-1095150	242	9.11E-04	7.12E-08	0.107	3.85E-06	1.93E-04	1.192	6.63E-04
10779	-451550	-1095150	240	9.29E-04	7.26E-08	0.109	3.91E-06	2.07E-04	1.225	7.14E-04
10780	-451500	-1095150	241	9.55E-04	7.43E-08	0.109	3.98E-06	2.12E-04	1.227	7.29E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10781	-451450	-1095150	242	9.80E-04	7.61E-08	0.107	4.05E-06	2.16E-04	1.220	7.42E-04
10782	-451400	-1095150	242	1.00E-03	7.78E-08	0.107	4.12E-06	2.24E-04	1.227	7.70E-04
10783	-451350	-1095150	241	1.03E-03	7.94E-08	0.107	4.19E-06	2.32E-04	1.226	7.98E-04
10784	-451300	-1095150	241	1.05E-03	8.12E-08	0.106	4.26E-06	2.41E-04	1.224	8.27E-04
10785	-451250	-1095150	246	1.08E-03	8.30E-08	0.103	4.33E-06	2.27E-04	1.187	7.81E-04
10786	-451200	-1095150	245	1.10E-03	8.48E-08	0.104	4.40E-06	2.39E-04	1.199	8.23E-04
10787	-451150	-1095150	245	1.13E-03	8.65E-08	0.102	4.47E-06	2.47E-04	1.189	8.51E-04
10788	-451100	-1095150	248	1.15E-03	8.80E-08	0.098	4.53E-06	2.43E-04	1.150	8.37E-04
10789	-451050	-1095150	251	1.17E-03	8.93E-08	0.095	4.58E-06	2.40E-04	1.112	8.26E-04
10790	-451000	-1095150	250	1.19E-03	9.11E-08	0.095	4.65E-06	2.51E-04	1.121	8.65E-04
10791	-450950	-1095150	247	1.22E-03	9.32E-08	0.096	4.74E-06	2.72E-04	1.142	9.36E-04
10792	-450900	-1095150	245	1.24E-03	9.50E-08	0.095	4.82E-06	2.90E-04	1.141	9.98E-04
10793	-450850	-1095150	245	1.26E-03	9.66E-08	0.095	4.88E-06	3.04E-04	1.151	1.05E-03
10794	-450800	-1095150	244	1.28E-03	9.83E-08	0.093	4.95E-06	3.19E-04	1.142	1.10E-03
10795	-450750	-1095150	245	1.30E-03	9.97E-08	0.090	5.01E-06	3.22E-04	1.112	1.11E-03
10796	-450700	-1095150	244	1.31E-03	1.01E-07	0.090	5.07E-06	3.37E-04	1.111	1.16E-03
10797	-450650	-1095150	244	1.33E-03	1.03E-07	0.088	5.13E-06	3.46E-04	1.094	1.19E-03
10798	-450600	-1095150	244	1.35E-03	1.04E-07	0.086	5.18E-06	3.55E-04	1.080	1.22E-03
10799	-450550	-1095150	244	1.36E-03	1.05E-07	0.084	5.23E-06	3.64E-04	1.065	1.25E-03
10800	-450500	-1095150	245	1.37E-03	1.06E-07	0.082	5.28E-06	3.72E-04	1.041	1.28E-03
10801	-450450	-1095150	250	1.37E-03	1.06E-07	0.077	5.28E-06	3.49E-04	0.972	1.20E-03
10802	-450400	-1095150	253	1.38E-03	1.07E-07	0.073	5.28E-06	3.41E-04	0.920	1.17E-03
10803	-450350	-1095150	256	1.37E-03	1.06E-07	0.072	5.27E-06	3.34E-04	0.874	1.15E-03
10804	-450300	-1095150	258	1.37E-03	1.06E-07	0.071	5.26E-06	3.37E-04	0.847	1.16E-03
10805	-450250	-1095150	259	1.37E-03	1.06E-07	0.071	5.27E-06	3.39E-04	0.819	1.17E-03
10806	-450200	-1095150	259	1.37E-03	1.07E-07	0.071	5.30E-06	3.45E-04	0.812	1.19E-03
10807	-450150	-1095150	261	1.36E-03	1.06E-07	0.070	5.28E-06	3.43E-04	0.785	1.18E-03
10808	-450100	-1095150	262	1.35E-03	1.06E-07	0.070	5.27E-06	3.48E-04	0.758	1.20E-03
10809	-450050	-1095150	262	1.35E-03	1.06E-07	0.070	5.28E-06	3.53E-04	0.746	1.21E-03
10810	-450000	-1095150	263	1.34E-03	1.06E-07	0.070	5.26E-06	3.53E-04	0.727	1.21E-03
10811	-449950	-1095150	264	1.33E-03	1.05E-07	0.070	5.24E-06	3.53E-04	0.698	1.21E-03
10812	-449900	-1095150	265	1.32E-03	1.05E-07	0.069	5.22E-06	3.55E-04	0.696	1.22E-03
10813	-449850	-1095150	267	1.30E-03	1.03E-07	0.069	5.16E-06	3.49E-04	0.671	1.20E-03
10814	-449800	-1095150	268	1.28E-03	1.02E-07	0.068	5.13E-06	3.47E-04	0.656	1.19E-03
10815	-449750	-1095150	269	1.27E-03	1.02E-07	0.068	5.10E-06	3.46E-04	0.648	1.19E-03
10816	-449700	-1095150	270	1.26E-03	1.01E-07	0.068	5.06E-06	3.43E-04	0.617	1.18E-03
10817	-449650	-1095150	271	1.24E-03	9.96E-08	0.068	5.02E-06	3.39E-04	0.617	1.17E-03
10818	-449600	-1095150	273	1.22E-03	9.82E-08	0.068	4.97E-06	3.33E-04	0.598	1.14E-03
10819	-449550	-1095150	275	1.20E-03	9.68E-08	0.067	4.91E-06	3.28E-04	0.592	1.13E-03
10820	-449500	-1095150	276	1.19E-03	9.57E-08	0.067	4.87E-06	3.24E-04	0.580	1.11E-03
10821	-449450	-1095150	274	1.18E-03	9.57E-08	0.067	4.88E-06	3.28E-04	0.581	1.13E-03
10822	-449400	-1095150	271	1.19E-03	9.61E-08	0.068	4.91E-06	3.34E-04	0.575	1.15E-03
10823	-449350	-1095150	268	1.19E-03	9.65E-08	0.069	4.94E-06	3.41E-04	0.567	1.17E-03
10824	-449300	-1095150	264	1.20E-03	9.73E-08	0.069	4.99E-06	3.53E-04	0.606	1.21E-03
10825	-458500	-1095100	233	4.63E-03	3.53E-07	0.138	1.15E-05	2.90E-04	1.443	1.04E-03
10826	-458450	-1095100	233	5.11E-03	3.88E-07	0.137	1.24E-05	3.11E-04	1.457	1.11E-03
10827	-458400	-1095100	233	5.67E-03	4.27E-07	0.137	1.34E-05	3.33E-04	1.468	1.19E-03
10828	-458350	-1095100	233	6.29E-03	4.72E-07	0.136	1.45E-05	3.61E-04	1.480	1.30E-03
10829	-458300	-1095100	232	6.95E-03	5.20E-07	0.140	1.58E-05	3.93E-04	1.550	1.41E-03
10830	-458250	-1095100	232	7.72E-03	5.75E-07	0.139	1.71E-05	4.19E-04	1.572	1.51E-03
10831	-458200	-1095100	233	8.62E-03	6.39E-07	0.139	1.87E-05	4.55E-04	1.588	1.64E-03
10832	-458150	-1095100	234	9.64E-03	7.12E-07	0.140	2.04E-05	4.92E-04	1.635	1.78E-03
10833	-458100	-1095100	234	1.08E-02	7.93E-07	0.138	2.23E-05	5.31E-04	1.650	1.92E-03
10834	-458050	-1095100	234	1.21E-02	8.88E-07	0.141	2.46E-05	5.80E-04	1.730	2.10E-03
10835	-458000	-1095100	235	1.37E-02	1.00E-06	0.143	2.72E-05	6.43E-04	1.800	2.34E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10836	-457950	-1095100	235	1.56E-02	1.14E-06	0.145	3.03E-05	7.06E-04	1.892	2.57E-03
10837	-457900	-1095100	235	1.79E-02	1.30E-06	0.145	3.39E-05	7.87E-04	1.935	2.87E-03
10838	-457850	-1095100	235	2.10E-02	1.50E-06	0.149	3.85E-05	8.99E-04	2.099	3.29E-03
10839	-457800	-1095100	234	2.50E-02	1.77E-06	0.154	4.43E-05	1.02E-03	2.252	3.73E-03
10840	-457750	-1095100	233	3.11E-02	2.17E-06	0.160	5.27E-05	1.20E-03	2.427	4.41E-03
10841	-457700	-1095100	231	4.14E-02	2.83E-06	0.169	6.63E-05	1.48E-03	2.681	5.49E-03
10842	-457650	-1095100	231	6.63E-02	4.39E-06	0.177	9.75E-05	2.05E-03	2.918	7.67E-03
10843	-457600	-1095100	230	9.06E-02	5.92E-06	0.161	1.28E-04	2.63E-03	3.174	9.91E-03
10844	-457550	-1095100	229	4.13E-02	2.95E-06	0.173	6.91E-05	1.80E-03	2.845	6.57E-03
10845	-457500	-1095100	227	2.88E-02	2.25E-06	0.185	5.50E-05	1.75E-03	3.094	6.26E-03
10846	-457450	-1095100	222	2.58E-02	2.17E-06	0.208	5.34E-05	2.05E-03	3.769	7.26E-03
10847	-457400	-1095100	222	2.82E-02	2.43E-06	0.242	5.85E-05	2.39E-03	4.646	8.45E-03
10848	-457150	-1095100	208	2.43E-02	2.66E-06	0.429	6.36E-05	6.99E-03	8.158	2.41E-02
10849	-457100	-1095100	207	1.82E-02	2.05E-06	0.300	5.08E-05	7.89E-03	5.575	2.71E-02
10850	-457050	-1095100	206	1.36E-02	1.63E-06	0.231	4.19E-05	7.78E-03	4.220	2.66E-02
10851	-457000	-1095100	206	1.05E-02	1.35E-06	0.203	3.60E-05	7.28E-03	3.647	2.49E-02
10852	-456950	-1095100	205	8.03E-03	1.13E-06	0.180	3.11E-05	6.00E-03	3.175	2.05E-02
10853	-456900	-1095100	206	6.48E-03	9.89E-07	0.170	2.81E-05	5.05E-03	2.947	1.72E-02
10854	-456850	-1095100	206	5.27E-03	8.72E-07	0.155	2.55E-05	3.96E-03	2.653	1.35E-02
10855	-456800	-1095100	206	4.39E-03	7.84E-07	0.148	2.35E-05	3.10E-03	2.497	1.06E-02
10856	-456750	-1095100	208	3.85E-03	7.27E-07	0.140	2.22E-05	2.63E-03	2.337	8.99E-03
10857	-456700	-1095100	211	3.44E-03	6.76E-07	0.132	2.11E-05	2.25E-03	2.139	7.69E-03
10858	-456650	-1095100	212	3.06E-03	6.32E-07	0.129	2.01E-05	1.84E-03	2.064	6.30E-03
10859	-456600	-1095100	209	2.72E-03	5.97E-07	0.124	1.92E-05	1.55E-03	1.967	5.30E-03
10860	-456550	-1095100	208	2.46E-03	5.65E-07	0.118	1.85E-05	1.30E-03	1.864	4.47E-03
10861	-456500	-1095100	210	2.30E-03	5.44E-07	0.115	1.80E-05	1.18E-03	1.801	4.05E-03
10862	-456450	-1095100	211	2.14E-03	5.21E-07	0.112	1.75E-05	1.03E-03	1.700	3.54E-03
10863	-456400	-1095100	210	1.99E-03	5.00E-07	0.112	1.69E-05	9.14E-04	1.680	3.14E-03
10864	-456350	-1095100	208	1.83E-03	4.77E-07	0.108	1.63E-05	8.08E-04	1.610	2.78E-03
10865	-456300	-1095100	207	1.71E-03	4.54E-07	0.106	1.57E-05	7.43E-04	1.565	2.56E-03
10866	-456250	-1095100	207	1.61E-03	4.32E-07	0.104	1.51E-05	6.75E-04	1.521	2.32E-03
10867	-456200	-1095100	207	1.52E-03	4.12E-07	0.102	1.46E-05	6.15E-04	1.486	2.12E-03
10868	-456150	-1095100	206	1.43E-03	3.91E-07	0.101	1.40E-05	5.71E-04	1.422	1.97E-03
10869	-456100	-1095100	206	1.36E-03	3.72E-07	0.098	1.34E-05	5.24E-04	1.388	1.80E-03
10870	-456050	-1095100	205	1.28E-03	3.52E-07	0.098	1.29E-05	4.89E-04	1.386	1.69E-03
10871	-456000	-1095100	205	1.22E-03	3.35E-07	0.097	1.24E-05	4.50E-04	1.328	1.55E-03
10872	-455950	-1095100	205	1.16E-03	3.19E-07	0.096	1.19E-05	4.26E-04	1.302	1.47E-03
10873	-455900	-1095100	206	1.12E-03	3.04E-07	0.095	1.15E-05	4.07E-04	1.293	1.40E-03
10874	-455850	-1095100	207	1.08E-03	2.89E-07	0.096	1.11E-05	3.79E-04	1.279	1.31E-03
10875	-455800	-1095100	209	1.04E-03	2.76E-07	0.095	1.07E-05	3.64E-04	1.258	1.26E-03
10876	-455750	-1095100	210	1.00E-03	2.62E-07	0.094	1.03E-05	3.48E-04	1.264	1.20E-03
10877	-455700	-1095100	209	9.56E-04	2.48E-07	0.093	9.85E-06	3.22E-04	1.238	1.11E-03
10878	-455650	-1095100	208	9.14E-04	2.34E-07	0.094	9.42E-06	3.05E-04	1.207	1.05E-03
10879	-455600	-1095100	207	8.73E-04	2.21E-07	0.093	9.00E-06	2.89E-04	1.186	9.98E-04
10880	-455550	-1095100	207	8.39E-04	2.08E-07	0.093	8.62E-06	2.76E-04	1.157	9.53E-04
10881	-455500	-1095100	208	8.12E-04	1.97E-07	0.092	8.26E-06	2.59E-04	1.170	8.92E-04
10882	-455450	-1095100	209	7.87E-04	1.86E-07	0.093	7.92E-06	2.48E-04	1.151	8.57E-04
10883	-455400	-1095100	210	7.63E-04	1.76E-07	0.092	7.59E-06	2.39E-04	1.132	8.24E-04
10884	-455350	-1095100	212	7.43E-04	1.66E-07	0.092	7.28E-06	2.30E-04	1.132	7.94E-04
10885	-455300	-1095100	214	7.23E-04	1.56E-07	0.091	6.95E-06	2.21E-04	1.128	7.63E-04
10886	-455250	-1095100	212	6.96E-04	1.48E-07	0.091	6.68E-06	2.13E-04	1.098	7.33E-04
10887	-455200	-1095100	210	6.70E-04	1.40E-07	0.091	6.41E-06	1.98E-04	1.101	6.84E-04
10888	-455150	-1095100	209	6.47E-04	1.33E-07	0.090	6.16E-06	1.91E-04	1.082	6.58E-04
10889	-455100	-1095100	210	6.31E-04	1.26E-07	0.091	5.93E-06	1.85E-04	1.062	6.38E-04
10890	-455050	-1095100	210	6.14E-04	1.20E-07	0.091	5.71E-06	1.79E-04	1.064	6.17E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
10891	-455000	-1095100	210	5.98E-04	1.14E-07	0.090	5.51E-06	1.74E-04	1.037	5.98E-04
10892	-454950	-1095100	208	5.78E-04	1.09E-07	0.089	5.31E-06	1.67E-04	1.009	5.76E-04
10893	-454900	-1095100	207	5.62E-04	1.03E-07	0.090	5.12E-06	1.62E-04	1.000	5.57E-04
10894	-454850	-1095100	208	5.51E-04	9.93E-08	0.089	4.97E-06	1.58E-04	0.999	5.45E-04
10895	-454800	-1095100	209	5.42E-04	9.53E-08	0.090	4.83E-06	1.55E-04	0.988	5.33E-04
10896	-454750	-1095100	210	5.34E-04	9.16E-08	0.089	4.70E-06	1.48E-04	0.993	5.10E-04
10897	-454700	-1095100	210	5.23E-04	8.81E-08	0.089	4.56E-06	1.45E-04	0.972	4.98E-04
10898	-454650	-1095100	211	5.16E-04	8.49E-08	0.090	4.45E-06	1.42E-04	0.981	4.90E-04
10899	-454600	-1095100	210	5.04E-04	8.18E-08	0.090	4.33E-06	1.39E-04	0.967	4.78E-04
10900	-454550	-1095100	209	4.93E-04	7.87E-08	0.090	4.21E-06	1.36E-04	0.949	4.67E-04
10901	-454500	-1095100	210	4.88E-04	7.62E-08	0.089	4.12E-06	1.34E-04	0.937	4.60E-04
10902	-454450	-1095100	209	4.78E-04	7.36E-08	0.089	4.01E-06	1.31E-04	0.931	4.50E-04
10903	-454400	-1095100	209	4.71E-04	7.13E-08	0.089	3.92E-06	1.29E-04	0.920	4.43E-04
10904	-454350	-1095100	209	4.65E-04	6.92E-08	0.089	3.84E-06	1.27E-04	0.909	4.36E-04
10905	-454300	-1095100	210	4.61E-04	6.73E-08	0.088	3.77E-06	1.26E-04	0.895	4.32E-04
10906	-454250	-1095100	211	4.58E-04	6.57E-08	0.089	3.71E-06	1.25E-04	0.892	4.28E-04
10907	-454200	-1095100	213	4.58E-04	6.41E-08	0.088	3.65E-06	1.24E-04	0.878	4.26E-04
10908	-454150	-1095100	216	4.59E-04	6.28E-08	0.089	3.60E-06	1.24E-04	0.880	4.25E-04
10909	-454100	-1095100	218	4.59E-04	6.14E-08	0.087	3.54E-06	1.23E-04	0.862	4.22E-04
10910	-454050	-1095100	219	4.58E-04	6.02E-08	0.087	3.50E-06	1.20E-04	0.859	4.12E-04
10911	-454000	-1095100	220	4.56E-04	5.89E-08	0.087	3.44E-06	1.19E-04	0.851	4.09E-04
10912	-453950	-1095100	221	4.55E-04	5.76E-08	0.087	3.39E-06	1.18E-04	0.843	4.07E-04
10913	-453900	-1095100	222	4.54E-04	5.65E-08	0.086	3.34E-06	1.18E-04	0.833	4.04E-04
10914	-453850	-1095100	222	4.52E-04	5.57E-08	0.086	3.31E-06	1.17E-04	0.824	4.02E-04
10915	-453800	-1095100	222	4.51E-04	5.47E-08	0.086	3.27E-06	1.17E-04	0.813	4.00E-04
10916	-453750	-1095100	223	4.51E-04	5.38E-08	0.085	3.23E-06	1.16E-04	0.800	3.98E-04
10917	-453700	-1095100	226	4.55E-04	5.32E-08	0.083	3.21E-06	1.15E-04	0.772	3.94E-04
10918	-453650	-1095100	227	4.56E-04	5.25E-08	0.084	3.17E-06	1.14E-04	0.772	3.92E-04
10919	-453600	-1095100	231	4.60E-04	5.17E-08	0.083	3.14E-06	1.13E-04	0.746	3.88E-04
10920	-453550	-1095100	230	4.60E-04	5.12E-08	0.083	3.12E-06	1.13E-04	0.743	3.90E-04
10921	-453500	-1095100	229	4.61E-04	5.08E-08	0.084	3.10E-06	1.14E-04	0.738	3.91E-04
10922	-453450	-1095100	230	4.63E-04	5.03E-08	0.084	3.08E-06	1.14E-04	0.759	3.91E-04
10923	-453400	-1095100	230	4.65E-04	4.99E-08	0.086	3.06E-06	1.14E-04	0.761	3.92E-04
10924	-453350	-1095100	230	4.68E-04	4.96E-08	0.086	3.04E-06	1.14E-04	0.782	3.91E-04
10925	-453300	-1095100	230	4.71E-04	4.93E-08	0.086	3.03E-06	1.15E-04	0.785	3.94E-04
10926	-453250	-1095100	229	4.72E-04	4.89E-08	0.088	3.01E-06	1.15E-04	0.791	3.96E-04
10927	-453200	-1095100	229	4.76E-04	4.88E-08	0.087	3.00E-06	1.15E-04	0.808	3.97E-04
10928	-453150	-1095100	231	4.83E-04	4.87E-08	0.089	2.99E-06	1.16E-04	0.816	3.98E-04
10929	-453100	-1095100	231	4.87E-04	4.86E-08	0.090	2.99E-06	1.17E-04	0.838	4.00E-04
10930	-453050	-1095100	231	4.92E-04	4.85E-08	0.090	2.98E-06	1.17E-04	0.835	4.02E-04
10931	-453000	-1095100	231	4.97E-04	4.85E-08	0.092	2.98E-06	1.18E-04	0.866	4.06E-04
10932	-452950	-1095100	232	5.05E-04	4.87E-08	0.091	2.98E-06	1.19E-04	0.862	4.08E-04
10933	-452900	-1095100	234	5.14E-04	4.88E-08	0.094	2.98E-06	1.19E-04	0.883	4.09E-04
10934	-452850	-1095100	235	5.23E-04	4.91E-08	0.093	2.99E-06	1.19E-04	0.891	4.09E-04
10935	-452800	-1095100	236	5.31E-04	4.92E-08	0.095	2.99E-06	1.20E-04	0.907	4.12E-04
10936	-452750	-1095100	236	5.39E-04	4.95E-08	0.094	3.01E-06	1.21E-04	0.918	4.16E-04
10937	-452700	-1095100	236	5.48E-04	4.98E-08	0.097	3.02E-06	1.22E-04	0.933	4.20E-04
10938	-452650	-1095100	236	5.57E-04	5.01E-08	0.096	3.03E-06	1.24E-04	0.947	4.25E-04
10939	-452600	-1095100	236	5.67E-04	5.05E-08	0.099	3.04E-06	1.25E-04	0.963	4.29E-04
10940	-452550	-1095100	236	5.77E-04	5.09E-08	0.098	3.06E-06	1.26E-04	0.973	4.35E-04
10941	-452500	-1095100	234	5.85E-04	5.13E-08	0.101	3.07E-06	1.29E-04	1.007	4.43E-04
10942	-452450	-1095100	232	5.91E-04	5.17E-08	0.099	3.09E-06	1.31E-04	0.984	4.49E-04
10943	-452400	-1095100	229	5.95E-04	5.18E-08	0.102	3.09E-06	1.33E-04	1.026	4.58E-04
10944	-452350	-1095100	227	6.01E-04	5.22E-08	0.102	3.10E-06	1.34E-04	1.021	4.61E-04
10945	-452300	-1095100	226	6.09E-04	5.25E-08	0.102	3.11E-06	1.37E-04	1.040	4.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
10946	-452250	-1095100	227	6.26E-04	5.35E-08	0.104	3.16E-06	1.39E-04	1.048	4.77E-04
10947	-452200	-1095100	230	6.50E-04	5.49E-08	0.102	3.21E-06	1.43E-04	1.053	4.91E-04
10948	-452150	-1095100	233	6.73E-04	5.62E-08	0.106	3.26E-06	1.47E-04	1.102	5.04E-04
10949	-452100	-1095100	235	6.95E-04	5.75E-08	0.105	3.32E-06	1.48E-04	1.084	5.10E-04
10950	-452050	-1095100	238	7.17E-04	5.87E-08	0.105	3.37E-06	1.52E-04	1.101	5.24E-04
10951	-452000	-1095100	245	7.43E-04	6.00E-08	0.104	3.41E-06	1.43E-04	1.085	4.94E-04
10952	-451950	-1095100	247	7.61E-04	6.11E-08	0.102	3.46E-06	1.41E-04	1.055	4.86E-04
10953	-451900	-1095100	250	7.77E-04	6.19E-08	0.099	3.49E-06	1.40E-04	1.045	4.82E-04
10954	-451850	-1095100	252	7.95E-04	6.30E-08	0.098	3.53E-06	1.41E-04	1.039	4.87E-04
10955	-451800	-1095100	253	8.13E-04	6.42E-08	0.098	3.57E-06	1.44E-04	1.042	4.98E-04
10956	-451750	-1095100	254	8.31E-04	6.53E-08	0.097	3.62E-06	1.44E-04	1.030	4.99E-04
10957	-451700	-1095100	252	8.55E-04	6.71E-08	0.099	3.70E-06	1.53E-04	1.064	5.30E-04
10958	-451650	-1095100	247	8.80E-04	6.90E-08	0.104	3.78E-06	1.71E-04	1.127	5.91E-04
10959	-451600	-1095100	244	8.99E-04	7.06E-08	0.105	3.85E-06	1.87E-04	1.157	6.44E-04
10960	-451550	-1095100	242	9.19E-04	7.21E-08	0.105	3.91E-06	2.01E-04	1.173	6.93E-04
10961	-451500	-1095100	243	9.43E-04	7.37E-08	0.104	3.98E-06	2.00E-04	1.161	6.90E-04
10962	-451450	-1095100	244	9.66E-04	7.52E-08	0.104	4.04E-06	2.04E-04	1.165	7.03E-04
10963	-451400	-1095100	245	9.89E-04	7.68E-08	0.103	4.10E-06	2.08E-04	1.158	7.16E-04
10964	-451350	-1095100	244	1.01E-03	7.85E-08	0.104	4.17E-06	2.19E-04	1.180	7.55E-04
10965	-451300	-1095100	246	1.04E-03	8.01E-08	0.103	4.24E-06	2.19E-04	1.166	7.55E-04
10966	-451250	-1095100	251	1.05E-03	8.12E-08	0.098	4.28E-06	2.10E-04	1.109	7.24E-04
10967	-451200	-1095100	251	1.08E-03	8.29E-08	0.097	4.35E-06	2.17E-04	1.103	7.48E-04
10968	-451150	-1095100	252	1.10E-03	8.43E-08	0.095	4.40E-06	2.21E-04	1.085	7.62E-04
10969	-451100	-1095100	253	1.12E-03	8.57E-08	0.093	4.46E-06	2.25E-04	1.072	7.75E-04
10970	-451050	-1095100	255	1.13E-03	8.68E-08	0.091	4.50E-06	2.26E-04	1.050	7.79E-04
10971	-451000	-1095100	253	1.16E-03	8.88E-08	0.089	4.58E-06	2.39E-04	1.041	8.25E-04
10972	-450950	-1095100	250	1.19E-03	9.10E-08	0.091	4.68E-06	2.58E-04	1.067	8.87E-04
10973	-450900	-1095100	247	1.21E-03	9.30E-08	0.092	4.76E-06	2.78E-04	1.101	9.58E-04
10974	-450850	-1095100	247	1.23E-03	9.46E-08	0.091	4.83E-06	2.87E-04	1.088	9.86E-04
10975	-450800	-1095100	247	1.25E-03	9.60E-08	0.090	4.89E-06	2.95E-04	1.081	1.01E-03
10976	-450750	-1095100	246	1.26E-03	9.75E-08	0.088	4.95E-06	3.08E-04	1.071	1.06E-03
10977	-450700	-1095100	244	1.28E-03	9.91E-08	0.088	5.01E-06	3.28E-04	1.079	1.13E-03
10978	-450650	-1095100	242	1.29E-03	1.00E-07	0.087	5.07E-06	3.51E-04	1.081	1.20E-03
10979	-450600	-1095100	243	1.31E-03	1.02E-07	0.085	5.12E-06	3.58E-04	1.066	1.23E-03
10980	-450550	-1095100	245	1.32E-03	1.03E-07	0.082	5.17E-06	3.53E-04	1.023	1.21E-03
10981	-450500	-1095100	247	1.33E-03	1.04E-07	0.079	5.20E-06	3.49E-04	0.990	1.20E-03
10982	-450450	-1095100	251	1.34E-03	1.04E-07	0.076	5.20E-06	3.34E-04	0.944	1.15E-03
10983	-450400	-1095100	255	1.33E-03	1.03E-07	0.072	5.18E-06	3.22E-04	0.876	1.11E-03
10984	-450350	-1095100	259	1.32E-03	1.02E-07	0.070	5.14E-06	3.17E-04	0.843	1.09E-03
10985	-450300	-1095100	260	1.32E-03	1.03E-07	0.070	5.15E-06	3.19E-04	0.818	1.10E-03
10986	-450250	-1095100	261	1.32E-03	1.03E-07	0.069	5.16E-06	3.22E-04	0.799	1.11E-03
10987	-450200	-1095100	262	1.32E-03	1.03E-07	0.070	5.16E-06	3.24E-04	0.769	1.11E-03
10988	-450150	-1095100	263	1.31E-03	1.03E-07	0.070	5.16E-06	3.25E-04	0.748	1.12E-03
10989	-450100	-1095100	262	1.32E-03	1.03E-07	0.070	5.19E-06	3.38E-04	0.746	1.16E-03
10990	-450050	-1095100	264	1.30E-03	1.03E-07	0.069	5.16E-06	3.35E-04	0.730	1.15E-03
10991	-450000	-1095100	266	1.29E-03	1.02E-07	0.069	5.12E-06	3.32E-04	0.702	1.14E-03
10992	-449950	-1095100	267	1.28E-03	1.01E-07	0.069	5.10E-06	3.32E-04	0.683	1.14E-03
10993	-449900	-1095100	268	1.26E-03	1.01E-07	0.069	5.07E-06	3.34E-04	0.669	1.15E-03
10994	-449850	-1095100	268	1.26E-03	1.00E-07	0.068	5.06E-06	3.36E-04	0.650	1.15E-03
10995	-449800	-1095100	269	1.24E-03	9.94E-08	0.068	5.03E-06	3.33E-04	0.650	1.15E-03
10996	-449750	-1095100	271	1.23E-03	9.81E-08	0.068	4.98E-06	3.28E-04	0.619	1.13E-03
10997	-449700	-1095100	272	1.21E-03	9.72E-08	0.068	4.94E-06	3.26E-04	0.624	1.12E-03
10998	-449650	-1095100	271	1.21E-03	9.71E-08	0.068	4.95E-06	3.29E-04	0.601	1.13E-03
10999	-449600	-1095100	272	1.20E-03	9.62E-08	0.067	4.91E-06	3.26E-04	0.600	1.12E-03
11000	-449550	-1095100	275	1.17E-03	9.45E-08	0.067	4.84E-06	3.17E-04	0.582	1.09E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11001	-449500	-1095100	276	1.16E-03	9.34E-08	0.067	4.80E-06	3.15E-04	0.571	1.08E-03
11002	-449450	-1095100	274	1.16E-03	9.34E-08	0.067	4.81E-06	3.18E-04	0.570	1.09E-03
11003	-449400	-1095100	271	1.16E-03	9.38E-08	0.067	4.84E-06	3.24E-04	0.569	1.11E-03
11004	-449350	-1095100	267	1.17E-03	9.46E-08	0.068	4.88E-06	3.34E-04	0.578	1.15E-03
11005	-449300	-1095100	269	1.15E-03	9.31E-08	0.068	4.83E-06	3.26E-04	0.568	1.12E-03
11006	-458500	-1095050	232	4.39E-03	3.39E-07	0.137	1.12E-05	2.87E-04	1.444	1.02E-03
11007	-458450	-1095050	232	4.82E-03	3.70E-07	0.138	1.20E-05	3.04E-04	1.483	1.09E-03
11008	-458400	-1095050	232	5.32E-03	4.06E-07	0.138	1.29E-05	3.27E-04	1.503	1.17E-03
11009	-458350	-1095050	231	5.83E-03	4.45E-07	0.140	1.39E-05	3.56E-04	1.544	1.28E-03
11010	-458300	-1095050	231	6.43E-03	4.89E-07	0.139	1.50E-05	3.83E-04	1.585	1.37E-03
11011	-458250	-1095050	230	7.03E-03	5.35E-07	0.142	1.62E-05	4.12E-04	1.647	1.48E-03
11012	-458200	-1095050	230	7.72E-03	5.88E-07	0.143	1.75E-05	4.48E-04	1.705	1.61E-03
11013	-458150	-1095050	232	8.66E-03	6.56E-07	0.142	1.92E-05	4.72E-04	1.728	1.70E-03
11014	-458100	-1095050	233	9.65E-03	7.29E-07	0.142	2.09E-05	5.12E-04	1.781	1.85E-03
11015	-458050	-1095050	234	1.08E-02	8.14E-07	0.145	2.29E-05	5.53E-04	1.863	2.00E-03
11016	-458000	-1095050	234	1.20E-02	9.08E-07	0.147	2.52E-05	6.12E-04	1.947	2.21E-03
11017	-457950	-1095050	234	1.35E-02	1.02E-06	0.151	2.77E-05	6.76E-04	2.061	2.45E-03
11018	-457900	-1095050	235	1.53E-02	1.15E-06	0.153	3.07E-05	7.36E-04	2.147	2.67E-03
11019	-457850	-1095050	234	1.74E-02	1.30E-06	0.157	3.42E-05	8.35E-04	2.291	3.03E-03
11020	-457800	-1095050	231	1.98E-02	1.48E-06	0.167	3.82E-05	9.38E-04	2.520	3.41E-03
11021	-457750	-1095050	229	2.30E-02	1.71E-06	0.174	4.32E-05	1.08E-03	2.686	3.91E-03
11022	-457700	-1095050	227	2.76E-02	2.03E-06	0.182	5.00E-05	1.26E-03	2.900	4.58E-03
11023	-457650	-1095050	227	3.68E-02	2.63E-06	0.192	6.25E-05	1.52E-03	3.106	5.57E-03
11024	-457600	-1095050	226	5.78E-02	3.98E-06	0.205	8.95E-05	2.05E-03	3.437	7.59E-03
11025	-457550	-1095050	225	9.68E-02	6.43E-06	0.196	1.38E-04	2.95E-03	3.242	1.11E-02
11026	-457400	-1095050	216	4.53E-02	3.85E-06	0.373	8.77E-05	2.81E-03	7.502	1.01E-02
11027	-457200	-1095050	207	2.45E-02	2.60E-06	0.428	6.25E-05	4.51E-03	8.069	1.56E-02
11028	-457150	-1095050	207	1.97E-02	2.11E-06	0.314	5.23E-05	5.33E-03	5.761	1.84E-02
11029	-457100	-1095050	206	1.55E-02	1.72E-06	0.243	4.40E-05	5.73E-03	4.375	1.97E-02
11030	-457050	-1095050	206	1.25E-02	1.46E-06	0.199	3.84E-05	5.96E-03	3.536	2.04E-02
11031	-457000	-1095050	205	9.94E-03	1.23E-06	0.171	3.34E-05	5.51E-03	3.048	1.89E-02
11032	-456950	-1095050	205	8.11E-03	1.07E-06	0.153	2.99E-05	5.08E-03	2.671	1.74E-02
11033	-456900	-1095050	206	6.75E-03	9.52E-07	0.146	2.74E-05	4.59E-03	2.500	1.57E-02
11034	-456850	-1095050	207	5.68E-03	8.56E-07	0.137	2.52E-05	3.96E-03	2.320	1.36E-02
11035	-456800	-1095050	209	4.88E-03	7.81E-07	0.130	2.36E-05	3.40E-03	2.169	1.16E-02
11036	-456750	-1095050	211	4.23E-03	7.16E-07	0.127	2.21E-05	2.89E-03	2.089	9.87E-03
11037	-456700	-1095050	214	3.74E-03	6.60E-07	0.118	2.08E-05	2.38E-03	1.936	8.14E-03
11038	-456650	-1095050	215	3.32E-03	6.13E-07	0.113	1.97E-05	2.01E-03	1.817	6.88E-03
11039	-456600	-1095050	211	2.95E-03	5.84E-07	0.113	1.90E-05	1.66E-03	1.805	5.70E-03
11040	-456550	-1095050	208	2.64E-03	5.51E-07	0.109	1.82E-05	1.38E-03	1.699	4.73E-03
11041	-456500	-1095050	209	2.42E-03	5.27E-07	0.108	1.76E-05	1.24E-03	1.655	4.26E-03
11042	-456450	-1095050	210	2.25E-03	5.05E-07	0.105	1.71E-05	1.09E-03	1.611	3.76E-03
11043	-456400	-1095050	209	2.08E-03	4.83E-07	0.103	1.65E-05	9.73E-04	1.579	3.34E-03
11044	-456350	-1095050	208	1.92E-03	4.61E-07	0.102	1.60E-05	8.70E-04	1.522	2.99E-03
11045	-456300	-1095050	207	1.79E-03	4.39E-07	0.099	1.53E-05	7.81E-04	1.488	2.69E-03
11046	-456250	-1095050	207	1.68E-03	4.18E-07	0.098	1.48E-05	7.11E-04	1.426	2.44E-03
11047	-456200	-1095050	207	1.59E-03	3.99E-07	0.097	1.43E-05	6.48E-04	1.397	2.23E-03
11048	-456150	-1095050	206	1.48E-03	3.78E-07	0.095	1.37E-05	6.03E-04	1.370	2.08E-03
11049	-456100	-1095050	207	1.42E-03	3.62E-07	0.094	1.32E-05	5.58E-04	1.358	1.92E-03
11050	-456050	-1095050	206	1.34E-03	3.44E-07	0.093	1.27E-05	5.09E-04	1.313	1.75E-03
11051	-456000	-1095050	205	1.26E-03	3.26E-07	0.092	1.22E-05	4.77E-04	1.287	1.64E-03
11052	-455950	-1095050	205	1.20E-03	3.10E-07	0.093	1.17E-05	4.41E-04	1.255	1.52E-03
11053	-455900	-1095050	206	1.16E-03	2.97E-07	0.091	1.13E-05	4.21E-04	1.242	1.45E-03
11054	-455850	-1095050	206	1.10E-03	2.82E-07	0.091	1.09E-05	3.90E-04	1.247	1.35E-03
11055	-455800	-1095050	208	1.07E-03	2.70E-07	0.091	1.06E-05	3.76E-04	1.215	1.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11056	-455750	-1095050	209	1.03E-03	2.57E-07	0.092	1.02E-05	3.60E-04	1.231	1.24E-03
11057	-455700	-1095050	208	9.82E-04	2.44E-07	0.090	9.78E-06	3.33E-04	1.193	1.15E-03
11058	-455650	-1095050	207	9.37E-04	2.31E-07	0.090	9.37E-06	3.16E-04	1.162	1.09E-03
11059	-455600	-1095050	206	8.96E-04	2.19E-07	0.089	8.99E-06	3.00E-04	1.134	1.04E-03
11060	-455550	-1095050	207	8.67E-04	2.08E-07	0.089	8.66E-06	2.82E-04	1.154	9.72E-04
11061	-455500	-1095050	209	8.43E-04	1.98E-07	0.089	8.34E-06	2.72E-04	1.130	9.39E-04
11062	-455450	-1095050	210	8.15E-04	1.87E-07	0.089	8.01E-06	2.62E-04	1.138	9.03E-04
11063	-455400	-1095050	210	7.87E-04	1.77E-07	0.089	7.68E-06	2.51E-04	1.104	8.66E-04
11064	-455350	-1095050	212	7.67E-04	1.67E-07	0.089	7.37E-06	2.42E-04	1.096	8.35E-04
11065	-455300	-1095050	214	7.46E-04	1.59E-07	0.089	7.09E-06	2.28E-04	1.096	7.85E-04
11066	-455250	-1095050	212	7.18E-04	1.51E-07	0.090	6.82E-06	2.19E-04	1.084	7.54E-04
11067	-455200	-1095050	210	6.89E-04	1.42E-07	0.090	6.52E-06	2.09E-04	1.066	7.21E-04
11068	-455150	-1095050	209	6.66E-04	1.35E-07	0.089	6.26E-06	2.01E-04	1.047	6.93E-04
11069	-455100	-1095050	211	6.52E-04	1.29E-07	0.089	6.05E-06	1.96E-04	1.034	6.75E-04
11070	-455050	-1095050	212	6.38E-04	1.23E-07	0.088	5.84E-06	1.85E-04	1.033	6.39E-04
11071	-455000	-1095050	211	6.19E-04	1.17E-07	0.088	5.64E-06	1.79E-04	1.019	6.17E-04
11072	-454950	-1095050	210	6.00E-04	1.11E-07	0.088	5.44E-06	1.73E-04	1.018	5.97E-04
11073	-454900	-1095050	208	5.80E-04	1.06E-07	0.089	5.24E-06	1.67E-04	1.004	5.75E-04
11074	-454850	-1095050	207	5.63E-04	1.01E-07	0.087	5.06E-06	1.62E-04	0.977	5.57E-04
11075	-454800	-1095050	208	5.55E-04	9.74E-08	0.087	4.93E-06	1.58E-04	0.958	5.46E-04
11076	-454750	-1095050	210	5.47E-04	9.37E-08	0.088	4.80E-06	1.56E-04	0.979	5.37E-04
11077	-454700	-1095050	210	5.37E-04	9.02E-08	0.088	4.67E-06	1.52E-04	0.959	5.24E-04
11078	-454650	-1095050	210	5.26E-04	8.68E-08	0.088	4.54E-06	1.45E-04	0.950	5.01E-04
11079	-454600	-1095050	209	5.14E-04	8.36E-08	0.088	4.42E-06	1.42E-04	0.945	4.89E-04
11080	-454550	-1095050	209	5.05E-04	8.06E-08	0.087	4.31E-06	1.39E-04	0.933	4.79E-04
11081	-454500	-1095050	208	4.94E-04	7.77E-08	0.088	4.19E-06	1.36E-04	0.922	4.68E-04
11082	-454450	-1095050	209	4.88E-04	7.53E-08	0.088	4.10E-06	1.34E-04	0.914	4.62E-04
11083	-454400	-1095050	208	4.79E-04	7.28E-08	0.087	4.00E-06	1.31E-04	0.900	4.52E-04
11084	-454350	-1095050	209	4.74E-04	7.08E-08	0.087	3.93E-06	1.30E-04	0.899	4.47E-04
11085	-454300	-1095050	209	4.68E-04	6.87E-08	0.087	3.84E-06	1.28E-04	0.886	4.40E-04
11086	-454250	-1095050	210	4.65E-04	6.70E-08	0.088	3.78E-06	1.27E-04	0.889	4.36E-04
11087	-454200	-1095050	213	4.66E-04	6.56E-08	0.087	3.72E-06	1.27E-04	0.875	4.35E-04
11088	-454150	-1095050	216	4.68E-04	6.42E-08	0.087	3.67E-06	1.26E-04	0.865	4.34E-04
11089	-454100	-1095050	219	4.69E-04	6.28E-08	0.086	3.62E-06	1.23E-04	0.853	4.24E-04
11090	-454050	-1095050	220	4.67E-04	6.14E-08	0.086	3.57E-06	1.22E-04	0.847	4.21E-04
11091	-454000	-1095050	222	4.66E-04	6.00E-08	0.086	3.51E-06	1.21E-04	0.835	4.17E-04
11092	-453950	-1095050	223	4.64E-04	5.88E-08	0.085	3.46E-06	1.20E-04	0.823	4.13E-04
11093	-453900	-1095050	223	4.62E-04	5.77E-08	0.084	3.41E-06	1.19E-04	0.813	4.10E-04
11094	-453850	-1095050	224	4.61E-04	5.68E-08	0.083	3.37E-06	1.18E-04	0.795	4.07E-04
11095	-453800	-1095050	224	4.60E-04	5.58E-08	0.084	3.33E-06	1.18E-04	0.791	4.05E-04
11096	-453750	-1095050	222	4.55E-04	5.48E-08	0.086	3.29E-06	1.18E-04	0.803	4.05E-04
11097	-453700	-1095050	224	4.58E-04	5.41E-08	0.085	3.26E-06	1.17E-04	0.786	4.02E-04
11098	-453650	-1095050	229	4.64E-04	5.34E-08	0.082	3.23E-06	1.15E-04	0.749	3.95E-04
11099	-453600	-1095050	231	4.66E-04	5.27E-08	0.083	3.20E-06	1.14E-04	0.733	3.93E-04
11100	-453550	-1095050	230	4.66E-04	5.21E-08	0.083	3.17E-06	1.15E-04	0.735	3.94E-04
11101	-453500	-1095050	230	4.66E-04	5.16E-08	0.084	3.15E-06	1.15E-04	0.736	3.94E-04
11102	-453450	-1095050	231	4.69E-04	5.11E-08	0.085	3.12E-06	1.15E-04	0.747	3.94E-04
11103	-453400	-1095050	231	4.70E-04	5.06E-08	0.085	3.10E-06	1.15E-04	0.764	3.94E-04
11104	-453350	-1095050	232	4.73E-04	5.03E-08	0.086	3.08E-06	1.14E-04	0.768	3.93E-04
11105	-453300	-1095050	232	4.76E-04	4.99E-08	0.087	3.07E-06	1.15E-04	0.789	3.95E-04
11106	-453250	-1095050	231	4.78E-04	4.97E-08	0.087	3.05E-06	1.14E-04	0.791	3.93E-04
11107	-453200	-1095050	231	4.82E-04	4.95E-08	0.088	3.04E-06	1.15E-04	0.801	3.94E-04
11108	-453150	-1095050	233	4.88E-04	4.93E-08	0.088	3.03E-06	1.15E-04	0.817	3.95E-04
11109	-453100	-1095050	233	4.92E-04	4.92E-08	0.090	3.03E-06	1.15E-04	0.820	3.97E-04
11110	-453050	-1095050	233	4.97E-04	4.91E-08	0.090	3.02E-06	1.16E-04	0.845	3.99E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11111	-453000	-1095050	233	5.03E-04	4.92E-08	0.091	3.02E-06	1.17E-04	0.840	4.02E-04
11112	-452950	-1095050	233	5.09E-04	4.91E-08	0.093	3.02E-06	1.18E-04	0.876	4.04E-04
11113	-452900	-1095050	233	5.14E-04	4.92E-08	0.092	3.02E-06	1.18E-04	0.863	4.07E-04
11114	-452850	-1095050	234	5.23E-04	4.94E-08	0.094	3.02E-06	1.19E-04	0.901	4.10E-04
11115	-452800	-1095050	236	5.32E-04	4.96E-08	0.093	3.03E-06	1.20E-04	0.889	4.12E-04
11116	-452750	-1095050	237	5.42E-04	4.99E-08	0.096	3.04E-06	1.21E-04	0.926	4.16E-04
11117	-452700	-1095050	237	5.50E-04	5.01E-08	0.094	3.04E-06	1.22E-04	0.912	4.20E-04
11118	-452650	-1095050	237	5.59E-04	5.05E-08	0.098	3.06E-06	1.23E-04	0.953	4.25E-04
11119	-452600	-1095050	236	5.67E-04	5.08E-08	0.096	3.07E-06	1.25E-04	0.934	4.30E-04
11120	-452550	-1095050	236	5.77E-04	5.13E-08	0.099	3.09E-06	1.27E-04	0.980	4.36E-04
11121	-452500	-1095050	234	5.84E-04	5.16E-08	0.098	3.10E-06	1.29E-04	0.962	4.42E-04
11122	-452450	-1095050	232	5.91E-04	5.20E-08	0.101	3.11E-06	1.31E-04	1.004	4.51E-04
11123	-452400	-1095050	230	5.97E-04	5.23E-08	0.101	3.13E-06	1.33E-04	1.004	4.56E-04
11124	-452350	-1095050	228	6.03E-04	5.25E-08	0.101	3.13E-06	1.35E-04	1.021	4.65E-04
11125	-452300	-1095050	226	6.09E-04	5.28E-08	0.102	3.14E-06	1.36E-04	1.016	4.68E-04
11126	-452250	-1095050	228	6.28E-04	5.38E-08	0.100	3.19E-06	1.40E-04	1.026	4.81E-04
11127	-452200	-1095050	231	6.51E-04	5.51E-08	0.104	3.24E-06	1.44E-04	1.069	4.95E-04
11128	-452150	-1095050	234	6.74E-04	5.64E-08	0.103	3.29E-06	1.45E-04	1.052	5.00E-04
11129	-452100	-1095050	237	6.96E-04	5.76E-08	0.104	3.34E-06	1.49E-04	1.078	5.14E-04
11130	-452050	-1095050	241	7.18E-04	5.88E-08	0.104	3.39E-06	1.50E-04	1.083	5.18E-04
11131	-452000	-1095050	248	7.37E-04	5.97E-08	0.099	3.42E-06	1.36E-04	1.017	4.68E-04
11132	-451950	-1095050	249	7.55E-04	6.08E-08	0.099	3.46E-06	1.38E-04	1.028	4.78E-04
11133	-451900	-1095050	250	7.70E-04	6.17E-08	0.099	3.50E-06	1.41E-04	1.033	4.88E-04
11134	-451850	-1095050	252	7.88E-04	6.28E-08	0.098	3.54E-06	1.39E-04	1.014	4.82E-04
11135	-451800	-1095050	253	8.05E-04	6.39E-08	0.096	3.58E-06	1.43E-04	1.016	4.92E-04
11136	-451750	-1095050	254	8.23E-04	6.50E-08	0.097	3.63E-06	1.46E-04	1.022	5.04E-04
11137	-451700	-1095050	252	8.44E-04	6.66E-08	0.098	3.70E-06	1.55E-04	1.047	5.34E-04
11138	-451650	-1095050	249	8.67E-04	6.83E-08	0.099	3.77E-06	1.67E-04	1.073	5.76E-04
11139	-451600	-1095050	247	8.89E-04	6.99E-08	0.101	3.84E-06	1.75E-04	1.094	6.02E-04
11140	-451550	-1095050	245	9.10E-04	7.15E-08	0.103	3.91E-06	1.87E-04	1.127	6.45E-04
11141	-451500	-1095050	246	9.31E-04	7.29E-08	0.102	3.97E-06	1.91E-04	1.125	6.57E-04
11142	-451450	-1095050	248	9.52E-04	7.42E-08	0.101	4.02E-06	1.91E-04	1.111	6.59E-04
11143	-451400	-1095050	249	9.74E-04	7.57E-08	0.100	4.08E-06	1.95E-04	1.105	6.72E-04
11144	-451350	-1095050	248	9.96E-04	7.73E-08	0.099	4.15E-06	2.05E-04	1.106	7.06E-04
11145	-451300	-1095050	250	1.02E-03	7.87E-08	0.097	4.20E-06	2.06E-04	1.089	7.09E-04
11146	-451250	-1095050	255	1.03E-03	7.93E-08	0.093	4.22E-06	1.95E-04	1.036	6.71E-04
11147	-451200	-1095050	255	1.05E-03	8.08E-08	0.092	4.28E-06	2.01E-04	1.036	6.93E-04
11148	-451150	-1095050	256	1.07E-03	8.20E-08	0.091	4.33E-06	2.05E-04	1.025	7.07E-04
11149	-451100	-1095050	257	1.08E-03	8.32E-08	0.089	4.38E-06	2.09E-04	1.008	7.20E-04
11150	-451050	-1095050	258	1.10E-03	8.44E-08	0.087	4.43E-06	2.13E-04	0.996	7.33E-04
11151	-451000	-1095050	255	1.13E-03	8.68E-08	0.088	4.53E-06	2.27E-04	1.013	7.84E-04
11152	-450950	-1095050	252	1.16E-03	8.90E-08	0.090	4.62E-06	2.44E-04	1.042	8.41E-04
11153	-450900	-1095050	249	1.18E-03	9.10E-08	0.090	4.71E-06	2.63E-04	1.055	9.04E-04
11154	-450850	-1095050	249	1.20E-03	9.24E-08	0.088	4.77E-06	2.70E-04	1.035	9.30E-04
11155	-450800	-1095050	249	1.21E-03	9.37E-08	0.087	4.82E-06	2.78E-04	1.030	9.56E-04
11156	-450750	-1095050	246	1.24E-03	9.55E-08	0.088	4.90E-06	3.05E-04	1.057	1.05E-03
11157	-450700	-1095050	244	1.25E-03	9.70E-08	0.087	4.96E-06	3.25E-04	1.060	1.12E-03
11158	-450650	-1095050	242	1.26E-03	9.83E-08	0.087	5.01E-06	3.47E-04	1.077	1.19E-03
11159	-450600	-1095050	243	1.28E-03	9.95E-08	0.084	5.06E-06	3.48E-04	1.040	1.20E-03
11160	-450550	-1095050	245	1.29E-03	1.00E-07	0.081	5.10E-06	3.43E-04	1.000	1.18E-03
11161	-450500	-1095050	247	1.30E-03	1.01E-07	0.079	5.13E-06	3.39E-04	0.978	1.16E-03
11162	-450450	-1095050	252	1.30E-03	1.01E-07	0.073	5.11E-06	3.20E-04	0.903	1.10E-03
11163	-450400	-1095050	257	1.29E-03	1.00E-07	0.071	5.08E-06	3.09E-04	0.854	1.06E-03
11164	-450350	-1095050	261	1.28E-03	9.92E-08	0.070	5.03E-06	3.01E-04	0.807	1.03E-03
11165	-450300	-1095050	262	1.28E-03	9.94E-08	0.070	5.04E-06	3.03E-04	0.782	1.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11166	-450250	-1095050	263	1.27E-03	9.95E-08	0.069	5.05E-06	3.05E-04	0.769	1.05E-03
11167	-450200	-1095050	264	1.27E-03	9.95E-08	0.069	5.05E-06	3.07E-04	0.752	1.06E-03
11168	-450150	-1095050	265	1.26E-03	9.93E-08	0.068	5.04E-06	3.13E-04	0.733	1.08E-03
11169	-450100	-1095050	263	1.27E-03	1.00E-07	0.068	5.09E-06	3.24E-04	0.728	1.11E-03
11170	-450050	-1095050	264	1.27E-03	1.00E-07	0.069	5.08E-06	3.25E-04	0.716	1.12E-03
11171	-450000	-1095050	266	1.25E-03	9.92E-08	0.068	5.05E-06	3.22E-04	0.688	1.11E-03
11172	-449950	-1095050	268	1.24E-03	9.82E-08	0.068	5.00E-06	3.19E-04	0.667	1.10E-03
11173	-449900	-1095050	269	1.23E-03	9.76E-08	0.067	4.98E-06	3.21E-04	0.648	1.10E-03
11174	-449850	-1095050	269	1.22E-03	9.73E-08	0.068	4.97E-06	3.23E-04	0.644	1.11E-03
11175	-449800	-1095050	271	1.20E-03	9.60E-08	0.067	4.92E-06	3.18E-04	0.626	1.09E-03
11176	-449750	-1095050	272	1.19E-03	9.53E-08	0.067	4.89E-06	3.16E-04	0.621	1.09E-03
11177	-449700	-1095050	273	1.18E-03	9.44E-08	0.067	4.86E-06	3.14E-04	0.599	1.08E-03
11178	-449650	-1095050	271	1.18E-03	9.47E-08	0.067	4.88E-06	3.19E-04	0.609	1.10E-03
11179	-449600	-1095050	270	1.18E-03	9.46E-08	0.067	4.88E-06	3.21E-04	0.584	1.10E-03
11180	-449550	-1095050	272	1.16E-03	9.33E-08	0.067	4.82E-06	3.15E-04	0.581	1.08E-03
11181	-449500	-1095050	275	1.13E-03	9.15E-08	0.066	4.75E-06	3.07E-04	0.579	1.05E-03
11182	-449450	-1095050	274	1.13E-03	9.12E-08	0.066	4.74E-06	3.09E-04	0.557	1.06E-03
11183	-449400	-1095050	272	1.13E-03	9.12E-08	0.067	4.75E-06	3.13E-04	0.556	1.07E-03
11184	-449350	-1095050	270	1.13E-03	9.13E-08	0.067	4.77E-06	3.16E-04	0.568	1.09E-03
11185	-449300	-1095050	274	1.10E-03	8.93E-08	0.067	4.68E-06	3.05E-04	0.562	1.05E-03
11186	-458500	-1095000	230	4.16E-03	3.25E-07	0.140	1.08E-05	2.86E-04	1.511	1.02E-03
11187	-458450	-1095000	231	4.57E-03	3.54E-07	0.140	1.16E-05	2.95E-04	1.545	1.05E-03
11188	-458400	-1095000	231	5.01E-03	3.87E-07	0.141	1.25E-05	3.22E-04	1.577	1.15E-03
11189	-458350	-1095000	230	5.44E-03	4.21E-07	0.142	1.34E-05	3.49E-04	1.639	1.25E-03
11190	-458300	-1095000	229	5.92E-03	4.59E-07	0.144	1.43E-05	3.79E-04	1.695	1.35E-03
11191	-458250	-1095000	228	6.41E-03	4.99E-07	0.147	1.54E-05	4.06E-04	1.787	1.45E-03
11192	-458200	-1095000	229	7.08E-03	5.50E-07	0.147	1.66E-05	4.37E-04	1.830	1.56E-03
11193	-458150	-1095000	231	7.89E-03	6.12E-07	0.148	1.82E-05	4.57E-04	1.889	1.64E-03
11194	-458100	-1095000	232	8.72E-03	6.77E-07	0.149	1.97E-05	4.96E-04	1.944	1.78E-03
11195	-458050	-1095000	233	9.67E-03	7.53E-07	0.153	2.16E-05	5.34E-04	2.055	1.92E-03
11196	-458000	-1095000	233	1.07E-02	8.36E-07	0.154	2.36E-05	5.92E-04	2.123	2.13E-03
11197	-457950	-1095000	232	1.18E-02	9.28E-07	0.159	2.58E-05	6.52E-04	2.230	2.35E-03
11198	-457900	-1095000	232	1.31E-02	1.04E-06	0.163	2.84E-05	7.19E-04	2.360	2.59E-03
11199	-457850	-1095000	231	1.46E-02	1.16E-06	0.170	3.12E-05	8.01E-04	2.493	2.89E-03
11200	-457800	-1095000	228	1.61E-02	1.29E-06	0.180	3.42E-05	8.96E-04	2.721	3.23E-03
11201	-457750	-1095000	226	1.81E-02	1.45E-06	0.188	3.78E-05	1.02E-03	2.898	3.66E-03
11202	-457700	-1095000	224	2.06E-02	1.66E-06	0.199	4.24E-05	1.17E-03	3.210	4.21E-03
11203	-457650	-1095000	221	2.38E-02	1.93E-06	0.217	4.80E-05	1.36E-03	3.593	4.90E-03
11204	-457600	-1095000	221	3.26E-02	2.54E-06	0.228	6.09E-05	1.65E-03	3.968	5.98E-03
11205	-457550	-1095000	221	5.56E-02	4.06E-06	0.251	9.14E-05	2.24E-03	4.801	8.24E-03
11206	-457250	-1095000	206	2.44E-02	2.53E-06	0.418	6.11E-05	3.22E-03	7.715	1.12E-02
11207	-457200	-1095000	205	1.95E-02	2.03E-06	0.322	5.07E-05	3.53E-03	5.849	1.23E-02
11208	-457150	-1095000	206	1.68E-02	1.78E-06	0.253	4.54E-05	4.23E-03	4.495	1.46E-02
11209	-457100	-1095000	206	1.41E-02	1.53E-06	0.206	4.02E-05	4.62E-03	3.617	1.59E-02
11210	-457050	-1095000	205	1.15E-02	1.31E-06	0.177	3.53E-05	4.57E-03	3.090	1.57E-02
11211	-457000	-1095000	205	9.64E-03	1.15E-06	0.156	3.18E-05	4.48E-03	2.719	1.53E-02
11212	-456950	-1095000	206	8.20E-03	1.03E-06	0.140	2.92E-05	4.40E-03	2.431	1.51E-02
11213	-456900	-1095000	208	7.07E-03	9.33E-07	0.133	2.71E-05	4.24E-03	2.270	1.45E-02
11214	-456850	-1095000	210	6.07E-03	8.45E-07	0.127	2.52E-05	3.89E-03	2.131	1.33E-02
11215	-456800	-1095000	214	5.27E-03	7.65E-07	0.114	2.34E-05	3.43E-03	1.902	1.17E-02
11216	-456750	-1095000	220	4.52E-03	6.76E-07	0.105	2.12E-05	2.90E-03	1.717	9.93E-03
11217	-456700	-1095000	220	3.98E-03	6.28E-07	0.101	2.01E-05	2.42E-03	1.648	8.28E-03
11218	-456650	-1095000	218	3.55E-03	5.95E-07	0.102	1.93E-05	2.04E-03	1.646	6.97E-03
11219	-456600	-1095000	212	3.16E-03	5.72E-07	0.104	1.88E-05	1.76E-03	1.650	6.03E-03
11220	-456550	-1095000	209	2.82E-03	5.41E-07	0.102	1.81E-05	1.49E-03	1.617	5.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11221	-456500	-1095000	207	2.53E-03	5.11E-07	0.100	1.73E-05	1.27E-03	1.557	4.36E-03
11222	-456450	-1095000	208	2.35E-03	4.91E-07	0.099	1.68E-05	1.13E-03	1.535	3.89E-03
11223	-456400	-1095000	208	2.18E-03	4.69E-07	0.095	1.62E-05	1.02E-03	1.498	3.51E-03
11224	-456350	-1095000	208	2.03E-03	4.48E-07	0.094	1.57E-05	9.06E-04	1.440	3.11E-03
11225	-456300	-1095000	207	1.88E-03	4.27E-07	0.093	1.51E-05	8.16E-04	1.377	2.80E-03
11226	-456250	-1095000	206	1.75E-03	4.05E-07	0.092	1.45E-05	7.37E-04	1.329	2.53E-03
11227	-456200	-1095000	207	1.66E-03	3.88E-07	0.091	1.40E-05	6.81E-04	1.375	2.34E-03
11228	-456150	-1095000	207	1.56E-03	3.70E-07	0.091	1.35E-05	6.24E-04	1.333	2.15E-03
11229	-456100	-1095000	208	1.49E-03	3.54E-07	0.090	1.31E-05	5.93E-04	1.310	2.04E-03
11230	-456050	-1095000	207	1.40E-03	3.36E-07	0.089	1.26E-05	5.42E-04	1.267	1.86E-03
11231	-456000	-1095000	206	1.32E-03	3.20E-07	0.090	1.21E-05	4.96E-04	1.256	1.71E-03
11232	-455950	-1095000	206	1.26E-03	3.05E-07	0.088	1.16E-05	4.70E-04	1.216	1.62E-03
11233	-455900	-1095000	206	1.20E-03	2.90E-07	0.088	1.12E-05	4.36E-04	1.206	1.50E-03
11234	-455850	-1095000	206	1.14E-03	2.77E-07	0.088	1.08E-05	4.14E-04	1.162	1.43E-03
11235	-455800	-1095000	207	1.10E-03	2.65E-07	0.086	1.05E-05	3.87E-04	1.193	1.34E-03
11236	-455750	-1095000	206	1.05E-03	2.51E-07	0.087	1.00E-05	3.67E-04	1.146	1.27E-03
11237	-455700	-1095000	206	1.00E-03	2.39E-07	0.088	9.69E-06	3.42E-04	1.157	1.18E-03
11238	-455650	-1095000	206	9.64E-04	2.28E-07	0.087	9.33E-06	3.27E-04	1.136	1.13E-03
11239	-455600	-1095000	206	9.26E-04	2.17E-07	0.087	8.99E-06	3.13E-04	1.119	1.08E-03
11240	-455550	-1095000	208	9.01E-04	2.08E-07	0.087	8.71E-06	2.96E-04	1.128	1.02E-03
11241	-455500	-1095000	209	8.71E-04	1.98E-07	0.087	8.39E-06	2.85E-04	1.112	9.82E-04
11242	-455450	-1095000	210	8.43E-04	1.88E-07	0.087	8.08E-06	2.74E-04	1.108	9.45E-04
11243	-455400	-1095000	210	8.14E-04	1.78E-07	0.087	7.76E-06	2.57E-04	1.105	8.85E-04
11244	-455350	-1095000	210	7.86E-04	1.70E-07	0.086	7.48E-06	2.47E-04	1.073	8.51E-04
11245	-455300	-1095000	212	7.65E-04	1.60E-07	0.089	7.17E-06	2.38E-04	1.060	8.21E-04
11246	-455250	-1095000	213	7.43E-04	1.52E-07	0.088	6.91E-06	2.30E-04	1.049	7.93E-04
11247	-455200	-1095000	212	7.17E-04	1.45E-07	0.087	6.65E-06	2.16E-04	1.046	7.45E-04
11248	-455150	-1095000	210	6.91E-04	1.38E-07	0.086	6.40E-06	2.08E-04	1.033	7.15E-04
11249	-455100	-1095000	210	6.71E-04	1.31E-07	0.086	6.17E-06	2.01E-04	1.027	6.91E-04
11250	-455050	-1095000	210	6.51E-04	1.25E-07	0.088	5.95E-06	1.94E-04	1.021	6.69E-04
11251	-455000	-1095000	210	6.33E-04	1.19E-07	0.087	5.74E-06	1.88E-04	1.003	6.48E-04
11252	-454950	-1095000	211	6.20E-04	1.14E-07	0.087	5.56E-06	1.79E-04	0.996	6.16E-04
11253	-454900	-1095000	210	6.02E-04	1.09E-07	0.086	5.38E-06	1.73E-04	0.976	5.96E-04
11254	-454850	-1095000	209	5.85E-04	1.04E-07	0.086	5.20E-06	1.68E-04	0.976	5.78E-04
11255	-454800	-1095000	208	5.69E-04	9.94E-08	0.086	5.03E-06	1.63E-04	0.961	5.61E-04
11256	-454750	-1095000	208	5.56E-04	9.55E-08	0.086	4.89E-06	1.59E-04	0.937	5.47E-04
11257	-454700	-1095000	210	5.50E-04	9.22E-08	0.086	4.77E-06	1.56E-04	0.931	5.39E-04
11258	-454650	-1095000	210	5.39E-04	8.87E-08	0.086	4.64E-06	1.53E-04	0.934	5.26E-04
11259	-454600	-1095000	209	5.27E-04	8.54E-08	0.086	4.51E-06	1.46E-04	0.926	5.01E-04
11260	-454550	-1095000	208	5.14E-04	8.23E-08	0.086	4.39E-06	1.42E-04	0.919	4.89E-04
11261	-454500	-1095000	208	5.05E-04	7.95E-08	0.086	4.28E-06	1.39E-04	0.907	4.80E-04
11262	-454450	-1095000	209	4.99E-04	7.71E-08	0.086	4.19E-06	1.38E-04	0.901	4.74E-04
11263	-454400	-1095000	209	4.92E-04	7.47E-08	0.087	4.10E-06	1.35E-04	0.891	4.65E-04
11264	-454350	-1095000	210	4.87E-04	7.26E-08	0.087	4.02E-06	1.34E-04	0.886	4.60E-04
11265	-454300	-1095000	210	4.80E-04	7.04E-08	0.086	3.93E-06	1.32E-04	0.877	4.53E-04
11266	-454250	-1095000	212	4.79E-04	6.88E-08	0.086	3.87E-06	1.31E-04	0.871	4.50E-04
11267	-454200	-1095000	214	4.78E-04	6.71E-08	0.085	3.81E-06	1.30E-04	0.859	4.47E-04
11268	-454150	-1095000	217	4.79E-04	6.56E-08	0.085	3.75E-06	1.27E-04	0.858	4.36E-04
11269	-454100	-1095000	221	4.80E-04	6.41E-08	0.085	3.70E-06	1.26E-04	0.838	4.33E-04
11270	-454050	-1095000	223	4.78E-04	6.26E-08	0.084	3.63E-06	1.24E-04	0.825	4.27E-04
11271	-454000	-1095000	223	4.75E-04	6.12E-08	0.084	3.58E-06	1.23E-04	0.820	4.24E-04
11272	-453950	-1095000	225	4.74E-04	5.99E-08	0.083	3.52E-06	1.21E-04	0.801	4.17E-04
11273	-453900	-1095000	225	4.71E-04	5.88E-08	0.083	3.47E-06	1.20E-04	0.793	4.14E-04
11274	-453850	-1095000	226	4.70E-04	5.78E-08	0.083	3.43E-06	1.19E-04	0.787	4.11E-04
11275	-453800	-1095000	226	4.68E-04	5.68E-08	0.083	3.39E-06	1.19E-04	0.781	4.09E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11276	-453750	-1095000	224	4.65E-04	5.59E-08	0.084	3.35E-06	1.19E-04	0.785	4.10E-04
11277	-453700	-1095000	226	4.66E-04	5.51E-08	0.083	3.32E-06	1.18E-04	0.762	4.06E-04
11278	-453650	-1095000	229	4.69E-04	5.43E-08	0.082	3.28E-06	1.16E-04	0.740	4.00E-04
11279	-453600	-1095000	231	4.71E-04	5.35E-08	0.082	3.25E-06	1.16E-04	0.731	3.98E-04
11280	-453550	-1095000	229	4.69E-04	5.29E-08	0.083	3.22E-06	1.16E-04	0.730	4.00E-04
11281	-453500	-1095000	231	4.72E-04	5.24E-08	0.084	3.20E-06	1.15E-04	0.743	3.97E-04
11282	-453450	-1095000	232	4.74E-04	5.18E-08	0.084	3.17E-06	1.14E-04	0.746	3.92E-04
11283	-453400	-1095000	232	4.76E-04	5.14E-08	0.086	3.15E-06	1.14E-04	0.754	3.92E-04
11284	-453350	-1095000	233	4.79E-04	5.09E-08	0.085	3.13E-06	1.14E-04	0.771	3.91E-04
11285	-453300	-1095000	234	4.82E-04	5.06E-08	0.087	3.11E-06	1.14E-04	0.771	3.92E-04
11286	-453250	-1095000	233	4.84E-04	5.03E-08	0.088	3.10E-06	1.15E-04	0.796	3.94E-04
11287	-453200	-1095000	234	4.88E-04	5.01E-08	0.087	3.09E-06	1.15E-04	0.797	3.94E-04
11288	-453150	-1095000	235	4.94E-04	4.99E-08	0.089	3.08E-06	1.15E-04	0.807	3.96E-04
11289	-453100	-1095000	235	4.98E-04	4.98E-08	0.089	3.07E-06	1.15E-04	0.823	3.97E-04
11290	-453050	-1095000	235	5.03E-04	4.97E-08	0.090	3.06E-06	1.16E-04	0.822	3.99E-04
11291	-453000	-1095000	234	5.07E-04	4.97E-08	0.091	3.06E-06	1.17E-04	0.855	4.03E-04
11292	-452950	-1095000	234	5.13E-04	4.97E-08	0.091	3.06E-06	1.18E-04	0.843	4.05E-04
11293	-452900	-1095000	233	5.17E-04	4.97E-08	0.094	3.05E-06	1.19E-04	0.883	4.09E-04
11294	-452850	-1095000	235	5.26E-04	4.98E-08	0.092	3.06E-06	1.19E-04	0.863	4.11E-04
11295	-452800	-1095000	237	5.36E-04	5.01E-08	0.095	3.07E-06	1.20E-04	0.907	4.13E-04
11296	-452750	-1095000	238	5.44E-04	5.02E-08	0.093	3.07E-06	1.21E-04	0.882	4.15E-04
11297	-452700	-1095000	238	5.52E-04	5.05E-08	0.096	3.08E-06	1.22E-04	0.928	4.20E-04
11298	-452650	-1095000	238	5.61E-04	5.08E-08	0.095	3.09E-06	1.23E-04	0.906	4.24E-04
11299	-452600	-1095000	237	5.70E-04	5.11E-08	0.098	3.10E-06	1.25E-04	0.954	4.30E-04
11300	-452550	-1095000	236	5.77E-04	5.15E-08	0.097	3.12E-06	1.27E-04	0.941	4.36E-04
11301	-452500	-1095000	235	5.86E-04	5.19E-08	0.099	3.13E-06	1.29E-04	0.979	4.43E-04
11302	-452450	-1095000	233	5.94E-04	5.23E-08	0.100	3.15E-06	1.31E-04	0.982	4.49E-04
11303	-452400	-1095000	230	5.97E-04	5.24E-08	0.100	3.15E-06	1.32E-04	1.000	4.56E-04
11304	-452350	-1095000	228	6.03E-04	5.28E-08	0.101	3.17E-06	1.35E-04	1.010	4.65E-04
11305	-452300	-1095000	227	6.11E-04	5.31E-08	0.101	3.18E-06	1.36E-04	1.015	4.69E-04
11306	-452250	-1095000	229	6.30E-04	5.42E-08	0.102	3.22E-06	1.41E-04	1.036	4.84E-04
11307	-452200	-1095000	232	6.53E-04	5.55E-08	0.101	3.28E-06	1.42E-04	1.021	4.89E-04
11308	-452150	-1095000	235	6.74E-04	5.66E-08	0.103	3.32E-06	1.46E-04	1.058	5.02E-04
11309	-452100	-1095000	239	6.96E-04	5.78E-08	0.103	3.37E-06	1.49E-04	1.061	5.14E-04
11310	-452050	-1095000	244	7.17E-04	5.89E-08	0.100	3.41E-06	1.41E-04	1.021	4.85E-04
11311	-452000	-1095000	249	7.31E-04	5.95E-08	0.098	3.43E-06	1.35E-04	1.006	4.65E-04
11312	-451950	-1095000	249	7.49E-04	6.06E-08	0.098	3.48E-06	1.39E-04	1.017	4.81E-04
11313	-451900	-1095000	250	7.64E-04	6.15E-08	0.098	3.51E-06	1.39E-04	1.009	4.81E-04
11314	-451850	-1095000	252	7.81E-04	6.25E-08	0.096	3.55E-06	1.40E-04	1.001	4.85E-04
11315	-451800	-1095000	253	7.98E-04	6.36E-08	0.096	3.59E-06	1.44E-04	1.004	4.96E-04
11316	-451750	-1095000	254	8.13E-04	6.46E-08	0.095	3.63E-06	1.47E-04	0.998	5.07E-04
11317	-451700	-1095000	252	8.35E-04	6.62E-08	0.096	3.70E-06	1.52E-04	1.018	5.26E-04
11318	-451650	-1095000	250	8.56E-04	6.77E-08	0.099	3.77E-06	1.63E-04	1.054	5.61E-04
11319	-451600	-1095000	249	8.77E-04	6.91E-08	0.099	3.83E-06	1.71E-04	1.067	5.89E-04
11320	-451550	-1095000	248	8.98E-04	7.07E-08	0.099	3.90E-06	1.80E-04	1.073	6.19E-04
11321	-451500	-1095000	249	9.18E-04	7.20E-08	0.097	3.95E-06	1.83E-04	1.062	6.31E-04
11322	-451450	-1095000	251	9.36E-04	7.31E-08	0.096	3.99E-06	1.80E-04	1.049	6.21E-04
11323	-451400	-1095000	252	9.55E-04	7.44E-08	0.095	4.05E-06	1.84E-04	1.044	6.33E-04
11324	-451350	-1095000	252	9.75E-04	7.59E-08	0.096	4.11E-06	1.90E-04	1.053	6.55E-04
11325	-451300	-1095000	254	9.92E-04	7.69E-08	0.093	4.15E-06	1.91E-04	1.031	6.59E-04
11326	-451250	-1095000	258	1.00E-03	7.74E-08	0.089	4.16E-06	1.88E-04	0.989	6.48E-04
11327	-451200	-1095000	259	1.02E-03	7.85E-08	0.087	4.20E-06	1.91E-04	0.974	6.60E-04
11328	-451150	-1095000	259	1.04E-03	7.99E-08	0.087	4.26E-06	1.97E-04	0.973	6.81E-04
11329	-451100	-1095000	259	1.06E-03	8.13E-08	0.085	4.32E-06	2.03E-04	0.960	7.01E-04
11330	-451050	-1095000	260	1.07E-03	8.24E-08	0.084	4.37E-06	2.07E-04	0.954	7.14E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11331	-451000	-1095000	257	1.10E-03	8.46E-08	0.085	4.46E-06	2.21E-04	0.972	7.61E-04
11332	-450950	-1095000	254	1.13E-03	8.69E-08	0.086	4.56E-06	2.36E-04	0.992	8.14E-04
11333	-450900	-1095000	251	1.15E-03	8.88E-08	0.087	4.65E-06	2.53E-04	1.014	8.72E-04
11334	-450850	-1095000	250	1.17E-03	9.05E-08	0.087	4.71E-06	2.64E-04	1.015	9.10E-04
11335	-450800	-1095000	249	1.19E-03	9.19E-08	0.085	4.78E-06	2.76E-04	1.007	9.49E-04
11336	-450750	-1095000	246	1.21E-03	9.36E-08	0.086	4.85E-06	2.98E-04	1.032	1.02E-03
11337	-450700	-1095000	243	1.22E-03	9.50E-08	0.087	4.91E-06	3.23E-04	1.048	1.11E-03
11338	-450650	-1095000	241	1.23E-03	9.62E-08	0.086	4.96E-06	3.45E-04	1.051	1.18E-03
11339	-450600	-1095000	242	1.25E-03	9.74E-08	0.084	5.01E-06	3.46E-04	1.028	1.19E-03
11340	-450550	-1095000	244	1.26E-03	9.83E-08	0.081	5.05E-06	3.40E-04	0.999	1.17E-03
11341	-450500	-1095000	248	1.27E-03	9.87E-08	0.077	5.06E-06	3.24E-04	0.942	1.11E-03
11342	-450450	-1095000	253	1.26E-03	9.84E-08	0.073	5.04E-06	3.11E-04	0.889	1.07E-03
11343	-450400	-1095000	259	1.25E-03	9.70E-08	0.070	4.97E-06	2.93E-04	0.821	1.01E-03
11344	-450350	-1095000	263	1.23E-03	9.61E-08	0.069	4.93E-06	2.86E-04	0.787	9.84E-04
11345	-450300	-1095000	264	1.23E-03	9.62E-08	0.069	4.94E-06	2.88E-04	0.761	9.92E-04
11346	-450250	-1095000	265	1.23E-03	9.62E-08	0.068	4.94E-06	2.90E-04	0.746	9.99E-04
11347	-450200	-1095000	265	1.23E-03	9.67E-08	0.068	4.96E-06	2.95E-04	0.727	1.02E-03
11348	-450150	-1095000	265	1.23E-03	9.70E-08	0.069	4.97E-06	3.04E-04	0.722	1.05E-03
11349	-450100	-1095000	263	1.24E-03	9.80E-08	0.069	5.02E-06	3.15E-04	0.717	1.08E-03
11350	-450050	-1095000	263	1.24E-03	9.82E-08	0.069	5.03E-06	3.19E-04	0.719	1.10E-03
11351	-450000	-1095000	266	1.22E-03	9.69E-08	0.068	4.98E-06	3.13E-04	0.683	1.08E-03
11352	-449950	-1095000	268	1.21E-03	9.58E-08	0.068	4.93E-06	3.10E-04	0.664	1.07E-03
11353	-449900	-1095000	269	1.20E-03	9.52E-08	0.068	4.91E-06	3.12E-04	0.651	1.07E-03
11354	-449850	-1095000	270	1.18E-03	9.45E-08	0.067	4.88E-06	3.10E-04	0.633	1.07E-03
11355	-449800	-1095000	272	1.17E-03	9.33E-08	0.067	4.83E-06	3.06E-04	0.615	1.05E-03
11356	-449750	-1095000	274	1.15E-03	9.22E-08	0.067	4.78E-06	3.02E-04	0.604	1.04E-03
11357	-449700	-1095000	272	1.15E-03	9.25E-08	0.067	4.81E-06	3.07E-04	0.600	1.05E-03
11358	-449650	-1095000	270	1.15E-03	9.28E-08	0.067	4.82E-06	3.12E-04	0.597	1.07E-03
11359	-449600	-1095000	269	1.15E-03	9.27E-08	0.067	4.82E-06	3.15E-04	0.596	1.08E-03
11360	-449550	-1095000	270	1.14E-03	9.18E-08	0.067	4.79E-06	3.11E-04	0.589	1.07E-03
11361	-449500	-1095000	273	1.12E-03	9.01E-08	0.066	4.72E-06	3.03E-04	0.563	1.04E-03
11362	-449450	-1095000	274	1.10E-03	8.91E-08	0.066	4.68E-06	2.99E-04	0.563	1.03E-03
11363	-449400	-1095000	273	1.10E-03	8.88E-08	0.066	4.67E-06	3.00E-04	0.563	1.03E-03
11364	-449350	-1095000	273	1.09E-03	8.82E-08	0.066	4.65E-06	3.00E-04	0.536	1.03E-03
11365	-449300	-1095000	279	1.05E-03	8.58E-08	0.066	4.55E-06	2.86E-04	0.529	9.82E-04
11366	-458500	-1094950	229	3.95E-03	3.12E-07	0.142	1.05E-05	2.83E-04	1.581	1.00E-03
11367	-458450	-1094950	230	4.33E-03	3.40E-07	0.142	1.13E-05	2.92E-04	1.613	1.04E-03
11368	-458400	-1094950	230	4.71E-03	3.69E-07	0.144	1.20E-05	3.17E-04	1.679	1.13E-03
11369	-458350	-1094950	229	5.10E-03	4.00E-07	0.146	1.28E-05	3.43E-04	1.762	1.22E-03
11370	-458300	-1094950	227	5.46E-03	4.32E-07	0.151	1.37E-05	3.75E-04	1.871	1.33E-03
11371	-458250	-1094950	227	5.94E-03	4.71E-07	0.153	1.47E-05	3.98E-04	1.939	1.42E-03
11372	-458200	-1094950	227	6.45E-03	5.15E-07	0.156	1.58E-05	4.31E-04	2.034	1.54E-03
11373	-458150	-1094950	229	7.17E-03	5.72E-07	0.156	1.72E-05	4.47E-04	2.054	1.60E-03
11374	-458100	-1094950	231	7.94E-03	6.34E-07	0.158	1.88E-05	4.82E-04	2.130	1.73E-03
11375	-458050	-1094950	231	8.69E-03	7.01E-07	0.162	2.04E-05	5.22E-04	2.206	1.87E-03
11376	-458000	-1094950	231	9.53E-03	7.78E-07	0.164	2.23E-05	5.78E-04	2.285	2.07E-03
11377	-457950	-1094950	230	1.04E-02	8.62E-07	0.172	2.43E-05	6.37E-04	2.444	2.28E-03
11378	-457900	-1094950	229	1.14E-02	9.57E-07	0.178	2.66E-05	7.06E-04	2.560	2.53E-03
11379	-457850	-1094950	228	1.25E-02	1.07E-06	0.183	2.92E-05	7.87E-04	2.726	2.82E-03
11380	-457800	-1094950	223	1.30E-02	1.15E-06	0.196	3.13E-05	8.78E-04	3.019	3.14E-03
11381	-457750	-1094950	221	1.42E-02	1.29E-06	0.210	3.43E-05	1.01E-03	3.371	3.60E-03
11382	-457700	-1094950	218	1.53E-02	1.44E-06	0.227	3.77E-05	1.13E-03	3.927	4.02E-03
11383	-457650	-1094950	216	1.72E-02	1.66E-06	0.241	4.26E-05	1.28E-03	4.528	4.55E-03
11384	-457600	-1094950	216	2.18E-02	2.08E-06	0.278	5.15E-05	1.51E-03	5.366	5.39E-03
11385	-457250	-1094950	205	2.06E-02	2.08E-06	0.327	5.19E-05	2.78E-03	5.849	9.70E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11386	-457200	-1094950	205	1.75E-02	1.79E-06	0.260	4.58E-05	3.11E-03	4.588	1.08E-02
11387	-457150	-1094950	205	1.49E-02	1.56E-06	0.214	4.09E-05	3.44E-03	3.721	1.19E-02
11388	-457100	-1094950	205	1.28E-02	1.37E-06	0.184	3.68E-05	3.71E-03	3.170	1.28E-02
11389	-457050	-1094950	205	1.09E-02	1.21E-06	0.159	3.34E-05	3.78E-03	2.734	1.30E-02
11390	-457000	-1094950	205	9.33E-03	1.08E-06	0.143	3.05E-05	3.73E-03	2.460	1.28E-02
11391	-456950	-1094950	207	8.22E-03	9.91E-07	0.128	2.86E-05	3.81E-03	2.212	1.31E-02
11392	-456900	-1094950	209	7.19E-03	9.05E-07	0.120	2.67E-05	3.74E-03	2.071	1.28E-02
11393	-456850	-1094950	212	6.32E-03	8.26E-07	0.113	2.49E-05	3.57E-03	1.906	1.22E-02
11394	-456800	-1094950	218	5.50E-03	7.38E-07	0.098	2.28E-05	3.19E-03	1.693	1.09E-02
11395	-456750	-1094950	223	4.74E-03	6.56E-07	0.091	2.08E-05	2.69E-03	1.477	9.22E-03
11396	-456700	-1094950	223	4.17E-03	6.09E-07	0.091	1.97E-05	2.32E-03	1.469	7.94E-03
11397	-456650	-1094950	217	3.77E-03	5.90E-07	0.096	1.93E-05	2.08E-03	1.568	7.13E-03
11398	-456600	-1094950	213	3.36E-03	5.64E-07	0.097	1.87E-05	1.80E-03	1.560	6.16E-03
11399	-456550	-1094950	209	2.98E-03	5.32E-07	0.097	1.79E-05	1.53E-03	1.520	5.25E-03
11400	-456500	-1094950	207	2.68E-03	5.02E-07	0.093	1.71E-05	1.29E-03	1.470	4.44E-03
11401	-456450	-1094950	208	2.48E-03	4.81E-07	0.091	1.66E-05	1.18E-03	1.441	4.07E-03
11402	-456400	-1094950	208	2.29E-03	4.59E-07	0.092	1.61E-05	1.05E-03	1.392	3.61E-03
11403	-456350	-1094950	208	2.13E-03	4.38E-07	0.090	1.55E-05	9.58E-04	1.361	3.29E-03
11404	-456300	-1094950	206	1.96E-03	4.15E-07	0.087	1.48E-05	8.38E-04	1.333	2.88E-03
11405	-456250	-1094950	206	1.83E-03	3.95E-07	0.088	1.43E-05	7.67E-04	1.333	2.64E-03
11406	-456200	-1094950	206	1.72E-03	3.77E-07	0.087	1.38E-05	7.04E-04	1.295	2.42E-03
11407	-456150	-1094950	206	1.62E-03	3.60E-07	0.085	1.33E-05	6.48E-04	1.255	2.23E-03
11408	-456100	-1094950	208	1.55E-03	3.46E-07	0.088	1.29E-05	6.07E-04	1.286	2.09E-03
11409	-456050	-1094950	209	1.48E-03	3.31E-07	0.087	1.25E-05	5.64E-04	1.260	1.94E-03
11410	-456000	-1094950	209	1.40E-03	3.16E-07	0.085	1.20E-05	5.34E-04	1.235	1.84E-03
11411	-455950	-1094950	207	1.32E-03	3.00E-07	0.085	1.16E-05	4.88E-04	1.204	1.68E-03
11412	-455900	-1094950	206	1.24E-03	2.85E-07	0.085	1.11E-05	4.49E-04	1.196	1.55E-03
11413	-455850	-1094950	206	1.19E-03	2.72E-07	0.085	1.07E-05	4.28E-04	1.153	1.47E-03
11414	-455800	-1094950	206	1.13E-03	2.60E-07	0.085	1.04E-05	3.98E-04	1.166	1.37E-03
11415	-455750	-1094950	206	1.09E-03	2.48E-07	0.084	1.00E-05	3.80E-04	1.113	1.31E-03
11416	-455700	-1094950	205	1.03E-03	2.36E-07	0.084	9.62E-06	3.52E-04	1.113	1.21E-03
11417	-455650	-1094950	205	9.91E-04	2.25E-07	0.084	9.28E-06	3.37E-04	1.085	1.16E-03
11418	-455600	-1094950	205	9.51E-04	2.15E-07	0.084	8.96E-06	3.15E-04	1.095	1.09E-03
11419	-455550	-1094950	206	9.22E-04	2.06E-07	0.084	8.68E-06	3.04E-04	1.081	1.05E-03
11420	-455500	-1094950	207	8.91E-04	1.97E-07	0.085	8.40E-06	2.94E-04	1.072	1.01E-03
11421	-455450	-1094950	208	8.64E-04	1.88E-07	0.086	8.11E-06	2.77E-04	1.093	9.55E-04
11422	-455400	-1094950	208	8.33E-04	1.79E-07	0.084	7.82E-06	2.66E-04	1.065	9.18E-04
11423	-455350	-1094950	209	8.07E-04	1.70E-07	0.085	7.53E-06	2.57E-04	1.037	8.86E-04
11424	-455300	-1094950	211	7.89E-04	1.62E-07	0.085	7.28E-06	2.44E-04	1.045	8.40E-04
11425	-455250	-1094950	212	7.66E-04	1.55E-07	0.086	7.03E-06	2.35E-04	1.049	8.11E-04
11426	-455200	-1094950	212	7.41E-04	1.47E-07	0.086	6.76E-06	2.27E-04	1.042	7.82E-04
11427	-455150	-1094950	211	7.16E-04	1.40E-07	0.085	6.52E-06	2.19E-04	1.032	7.54E-04
11428	-455100	-1094950	210	6.91E-04	1.33E-07	0.086	6.27E-06	2.06E-04	1.010	7.08E-04
11429	-455050	-1094950	209	6.68E-04	1.27E-07	0.085	6.05E-06	1.98E-04	0.998	6.83E-04
11430	-455000	-1094950	209	6.50E-04	1.21E-07	0.084	5.86E-06	1.92E-04	0.972	6.63E-04
11431	-454950	-1094950	210	6.36E-04	1.16E-07	0.084	5.67E-06	1.87E-04	0.966	6.46E-04
11432	-454900	-1094950	210	6.19E-04	1.11E-07	0.086	5.49E-06	1.82E-04	0.967	6.27E-04
11433	-454850	-1094950	210	6.05E-04	1.06E-07	0.084	5.32E-06	1.73E-04	0.960	5.96E-04
11434	-454800	-1094950	209	5.87E-04	1.02E-07	0.084	5.15E-06	1.68E-04	0.928	5.78E-04
11435	-454750	-1094950	209	5.75E-04	9.78E-08	0.086	5.00E-06	1.64E-04	0.943	5.64E-04
11436	-454700	-1094950	209	5.62E-04	9.40E-08	0.084	4.87E-06	1.60E-04	0.923	5.51E-04
11437	-454650	-1094950	209	5.50E-04	9.05E-08	0.084	4.73E-06	1.56E-04	0.900	5.38E-04
11438	-454600	-1094950	208	5.36E-04	8.70E-08	0.085	4.59E-06	1.52E-04	0.903	5.24E-04
11439	-454550	-1094950	208	5.27E-04	8.40E-08	0.085	4.48E-06	1.46E-04	0.904	5.02E-04
11440	-454500	-1094950	208	5.17E-04	8.12E-08	0.085	4.37E-06	1.43E-04	0.896	4.92E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11441	-454450	-1094950	209	5.11E-04	7.88E-08	0.085	4.28E-06	1.41E-04	0.886	4.85E-04
11442	-454400	-1094950	209	5.02E-04	7.62E-08	0.085	4.18E-06	1.39E-04	0.881	4.77E-04
11443	-454350	-1094950	210	4.98E-04	7.41E-08	0.085	4.10E-06	1.37E-04	0.879	4.71E-04
11444	-454300	-1094950	213	4.98E-04	7.24E-08	0.085	4.04E-06	1.36E-04	0.873	4.69E-04
11445	-454250	-1094950	214	4.93E-04	7.05E-08	0.086	3.96E-06	1.35E-04	0.870	4.63E-04
11446	-454200	-1094950	216	4.91E-04	6.87E-08	0.086	3.89E-06	1.34E-04	0.851	4.59E-04
11447	-454150	-1094950	219	4.91E-04	6.71E-08	0.085	3.83E-06	1.30E-04	0.845	4.47E-04
11448	-454100	-1094950	221	4.88E-04	6.54E-08	0.084	3.77E-06	1.29E-04	0.828	4.42E-04
11449	-454050	-1094950	223	4.87E-04	6.39E-08	0.083	3.70E-06	1.27E-04	0.814	4.36E-04
11450	-454000	-1094950	224	4.84E-04	6.25E-08	0.082	3.65E-06	1.25E-04	0.803	4.30E-04
11451	-453950	-1094950	226	4.83E-04	6.10E-08	0.082	3.59E-06	1.23E-04	0.789	4.23E-04
11452	-453900	-1094950	227	4.81E-04	5.98E-08	0.082	3.54E-06	1.22E-04	0.778	4.18E-04
11453	-453850	-1094950	228	4.80E-04	5.88E-08	0.081	3.50E-06	1.21E-04	0.763	4.15E-04
11454	-453800	-1094950	227	4.76E-04	5.78E-08	0.081	3.45E-06	1.20E-04	0.758	4.14E-04
11455	-453750	-1094950	226	4.74E-04	5.68E-08	0.081	3.41E-06	1.20E-04	0.752	4.13E-04
11456	-453700	-1094950	227	4.73E-04	5.60E-08	0.082	3.37E-06	1.19E-04	0.757	4.10E-04
11457	-453650	-1094950	228	4.74E-04	5.52E-08	0.081	3.34E-06	1.18E-04	0.743	4.07E-04
11458	-453600	-1094950	230	4.76E-04	5.45E-08	0.082	3.31E-06	1.16E-04	0.732	3.99E-04
11459	-453550	-1094950	230	4.75E-04	5.37E-08	0.082	3.27E-06	1.16E-04	0.730	3.98E-04
11460	-453500	-1094950	232	4.79E-04	5.32E-08	0.084	3.25E-06	1.15E-04	0.728	3.95E-04
11461	-453450	-1094950	233	4.80E-04	5.26E-08	0.084	3.22E-06	1.15E-04	0.750	3.95E-04
11462	-453400	-1094950	233	4.81E-04	5.21E-08	0.084	3.20E-06	1.15E-04	0.753	3.94E-04
11463	-453350	-1094950	234	4.84E-04	5.16E-08	0.086	3.17E-06	1.14E-04	0.757	3.93E-04
11464	-453300	-1094950	235	4.87E-04	5.12E-08	0.086	3.15E-06	1.15E-04	0.777	3.94E-04
11465	-453250	-1094950	235	4.90E-04	5.10E-08	0.087	3.14E-06	1.15E-04	0.772	3.94E-04
11466	-453200	-1094950	236	4.94E-04	5.07E-08	0.088	3.13E-06	1.15E-04	0.804	3.95E-04
11467	-453150	-1094950	237	4.98E-04	5.05E-08	0.087	3.11E-06	1.15E-04	0.798	3.96E-04
11468	-453100	-1094950	236	5.02E-04	5.04E-08	0.089	3.11E-06	1.16E-04	0.810	3.98E-04
11469	-453050	-1094950	236	5.07E-04	5.02E-08	0.089	3.10E-06	1.16E-04	0.829	4.00E-04
11470	-453000	-1094950	236	5.11E-04	5.02E-08	0.090	3.09E-06	1.17E-04	0.827	4.03E-04
11471	-452950	-1094950	237	5.18E-04	5.02E-08	0.092	3.09E-06	1.17E-04	0.860	4.04E-04
11472	-452900	-1094950	236	5.23E-04	5.02E-08	0.091	3.09E-06	1.18E-04	0.845	4.07E-04
11473	-452850	-1094950	236	5.29E-04	5.03E-08	0.094	3.09E-06	1.20E-04	0.885	4.12E-04
11474	-452800	-1094950	238	5.38E-04	5.04E-08	0.092	3.10E-06	1.19E-04	0.864	4.09E-04
11475	-452750	-1094950	239	5.47E-04	5.06E-08	0.095	3.10E-06	1.20E-04	0.904	4.11E-04
11476	-452700	-1094950	238	5.54E-04	5.09E-08	0.094	3.11E-06	1.21E-04	0.887	4.17E-04
11477	-452650	-1094950	239	5.63E-04	5.12E-08	0.096	3.12E-06	1.22E-04	0.927	4.20E-04
11478	-452600	-1094950	238	5.72E-04	5.16E-08	0.096	3.14E-06	1.24E-04	0.919	4.26E-04
11479	-452550	-1094950	236	5.78E-04	5.18E-08	0.098	3.15E-06	1.26E-04	0.954	4.34E-04
11480	-452500	-1094950	235	5.87E-04	5.22E-08	0.099	3.16E-06	1.28E-04	0.957	4.39E-04
11481	-452450	-1094950	233	5.93E-04	5.25E-08	0.099	3.17E-06	1.30E-04	0.977	4.49E-04
11482	-452400	-1094950	231	6.00E-04	5.29E-08	0.100	3.19E-06	1.34E-04	0.991	4.59E-04
11483	-452350	-1094950	229	6.06E-04	5.31E-08	0.100	3.20E-06	1.35E-04	0.996	4.65E-04
11484	-452300	-1094950	227	6.11E-04	5.34E-08	0.100	3.21E-06	1.38E-04	1.003	4.75E-04
11485	-452250	-1094950	228	6.26E-04	5.42E-08	0.099	3.24E-06	1.40E-04	0.984	4.81E-04
11486	-452200	-1094950	231	6.48E-04	5.54E-08	0.102	3.29E-06	1.44E-04	1.036	4.95E-04
11487	-452150	-1094950	235	6.71E-04	5.67E-08	0.101	3.34E-06	1.48E-04	1.036	5.09E-04
11488	-452100	-1094950	240	6.94E-04	5.79E-08	0.100	3.39E-06	1.48E-04	1.025	5.08E-04
11489	-452050	-1094950	246	7.13E-04	5.87E-08	0.098	3.42E-06	1.38E-04	1.004	4.76E-04
11490	-452000	-1094950	248	7.28E-04	5.95E-08	0.098	3.45E-06	1.38E-04	1.000	4.78E-04
11491	-451950	-1094950	248	7.44E-04	6.06E-08	0.097	3.50E-06	1.40E-04	0.997	4.84E-04
11492	-451900	-1094950	249	7.60E-04	6.15E-08	0.097	3.53E-06	1.43E-04	1.003	4.93E-04
11493	-451850	-1094950	251	7.75E-04	6.24E-08	0.096	3.57E-06	1.44E-04	0.998	4.97E-04
11494	-451800	-1094950	253	7.90E-04	6.33E-08	0.094	3.60E-06	1.42E-04	0.975	4.91E-04
11495	-451750	-1094950	254	8.04E-04	6.41E-08	0.095	3.63E-06	1.45E-04	0.988	5.01E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11496	-451700	-1094950	253	8.24E-04	6.56E-08	0.095	3.70E-06	1.52E-04	1.003	5.24E-04
11497	-451650	-1094950	251	8.46E-04	6.71E-08	0.095	3.77E-06	1.62E-04	1.010	5.58E-04
11498	-451600	-1094950	250	8.66E-04	6.85E-08	0.096	3.83E-06	1.66E-04	1.018	5.72E-04
11499	-451550	-1094950	250	8.84E-04	6.98E-08	0.096	3.88E-06	1.71E-04	1.033	5.90E-04
11500	-451500	-1094950	251	9.02E-04	7.10E-08	0.095	3.93E-06	1.74E-04	1.026	6.02E-04
11501	-451450	-1094950	254	9.15E-04	7.17E-08	0.093	3.95E-06	1.73E-04	1.004	5.98E-04
11502	-451400	-1094950	255	9.33E-04	7.30E-08	0.091	4.01E-06	1.77E-04	0.993	6.09E-04
11503	-451350	-1094950	256	9.49E-04	7.41E-08	0.090	4.05E-06	1.80E-04	0.985	6.22E-04
11504	-451300	-1094950	257	9.66E-04	7.52E-08	0.089	4.10E-06	1.84E-04	0.976	6.34E-04
11505	-451250	-1094950	259	9.79E-04	7.60E-08	0.088	4.13E-06	1.82E-04	0.967	6.27E-04
11506	-451200	-1094950	259	9.98E-04	7.74E-08	0.087	4.18E-06	1.87E-04	0.956	6.47E-04
11507	-451150	-1094950	259	1.02E-03	7.87E-08	0.086	4.24E-06	1.93E-04	0.956	6.66E-04
11508	-451100	-1094950	260	1.03E-03	7.97E-08	0.084	4.28E-06	1.97E-04	0.938	6.78E-04
11509	-451050	-1094950	260	1.05E-03	8.11E-08	0.083	4.34E-06	2.02E-04	0.935	6.98E-04
11510	-451000	-1094950	257	1.08E-03	8.33E-08	0.084	4.43E-06	2.16E-04	0.949	7.44E-04
11511	-450950	-1094950	254	1.10E-03	8.54E-08	0.085	4.53E-06	2.31E-04	0.968	7.95E-04
11512	-450900	-1094950	252	1.13E-03	8.71E-08	0.085	4.60E-06	2.44E-04	0.977	8.39E-04
11513	-450850	-1094950	249	1.15E-03	8.89E-08	0.087	4.68E-06	2.62E-04	1.007	9.01E-04
11514	-450800	-1094950	247	1.16E-03	9.05E-08	0.086	4.75E-06	2.78E-04	1.008	9.55E-04
11515	-450750	-1094950	244	1.18E-03	9.19E-08	0.086	4.81E-06	3.01E-04	1.021	1.03E-03
11516	-450700	-1094950	242	1.19E-03	9.31E-08	0.086	4.86E-06	3.21E-04	1.033	1.10E-03
11517	-450650	-1094950	240	1.20E-03	9.42E-08	0.085	4.91E-06	3.41E-04	1.029	1.17E-03
11518	-450600	-1094950	240	1.21E-03	9.53E-08	0.083	4.95E-06	3.55E-04	1.027	1.22E-03
11519	-450550	-1094950	242	1.23E-03	9.63E-08	0.082	4.99E-06	3.50E-04	1.008	1.20E-03
11520	-450500	-1094950	246	1.24E-03	9.69E-08	0.079	5.02E-06	3.31E-04	0.963	1.14E-03
11521	-450450	-1094950	253	1.23E-03	9.63E-08	0.072	4.98E-06	3.03E-04	0.874	1.04E-03
11522	-450400	-1094950	260	1.21E-03	9.46E-08	0.070	4.90E-06	2.82E-04	0.806	9.71E-04
11523	-450350	-1094950	264	1.20E-03	9.37E-08	0.068	4.86E-06	2.75E-04	0.768	9.48E-04
11524	-450300	-1094950	265	1.20E-03	9.37E-08	0.068	4.86E-06	2.78E-04	0.748	9.56E-04
11525	-450250	-1094950	265	1.20E-03	9.41E-08	0.068	4.88E-06	2.83E-04	0.726	9.72E-04
11526	-450200	-1094950	265	1.20E-03	9.45E-08	0.069	4.90E-06	2.91E-04	0.732	1.00E-03
11527	-450150	-1094950	264	1.21E-03	9.52E-08	0.068	4.93E-06	2.99E-04	0.720	1.03E-03
11528	-450100	-1094950	262	1.22E-03	9.61E-08	0.069	4.97E-06	3.10E-04	0.714	1.06E-03
11529	-450050	-1094950	260	1.23E-03	9.71E-08	0.069	5.02E-06	3.21E-04	0.718	1.10E-03
11530	-450000	-1094950	263	1.21E-03	9.59E-08	0.069	4.97E-06	3.14E-04	0.685	1.08E-03
11531	-449950	-1094950	267	1.18E-03	9.41E-08	0.068	4.89E-06	3.04E-04	0.652	1.05E-03
11532	-449900	-1094950	269	1.17E-03	9.31E-08	0.067	4.85E-06	3.03E-04	0.641	1.04E-03
11533	-449850	-1094950	271	1.15E-03	9.19E-08	0.067	4.80E-06	2.99E-04	0.616	1.03E-03
11534	-449800	-1094950	273	1.13E-03	9.08E-08	0.066	4.75E-06	2.95E-04	0.602	1.01E-03
11535	-449750	-1094950	274	1.12E-03	9.01E-08	0.067	4.72E-06	2.93E-04	0.592	1.01E-03
11536	-449700	-1094950	270	1.13E-03	9.11E-08	0.067	4.77E-06	3.03E-04	0.599	1.04E-03
11537	-449650	-1094950	269	1.13E-03	9.10E-08	0.067	4.78E-06	3.06E-04	0.591	1.05E-03
11538	-449600	-1094950	269	1.12E-03	9.06E-08	0.067	4.76E-06	3.06E-04	0.585	1.05E-03
11539	-449550	-1094950	268	1.12E-03	9.04E-08	0.067	4.76E-06	3.08E-04	0.583	1.06E-03
11540	-449500	-1094950	269	1.11E-03	8.94E-08	0.067	4.72E-06	3.04E-04	0.577	1.05E-03
11541	-449450	-1094950	273	1.08E-03	8.74E-08	0.066	4.64E-06	2.94E-04	0.561	1.01E-03
11542	-449400	-1094950	275	1.06E-03	8.62E-08	0.066	4.58E-06	2.88E-04	0.539	9.89E-04
11543	-449350	-1094950	275	1.05E-03	8.56E-08	0.066	4.56E-06	2.87E-04	0.538	9.85E-04
11544	-449300	-1094950	280	1.03E-03	8.36E-08	0.065	4.47E-06	2.75E-04	0.534	9.46E-04
11545	-458500	-1094900	229	3.78E-03	3.00E-07	0.146	1.02E-05	2.77E-04	1.694	9.82E-04
11546	-458450	-1094900	229	4.10E-03	3.25E-07	0.148	1.09E-05	2.85E-04	1.739	1.01E-03
11547	-458400	-1094900	229	4.45E-03	3.52E-07	0.150	1.16E-05	3.12E-04	1.823	1.11E-03
11548	-458350	-1094900	228	4.80E-03	3.81E-07	0.153	1.24E-05	3.37E-04	1.900	1.20E-03
11549	-458300	-1094900	227	5.15E-03	4.12E-07	0.157	1.32E-05	3.64E-04	1.993	1.29E-03
11550	-458250	-1094900	226	5.52E-03	4.45E-07	0.162	1.41E-05	3.90E-04	2.097	1.39E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11551	-458200	-1094900	226	5.98E-03	4.87E-07	0.167	1.51E-05	4.21E-04	2.212	1.50E-03
11552	-458150	-1094900	227	6.54E-03	5.36E-07	0.168	1.64E-05	4.40E-04	2.237	1.57E-03
11553	-458100	-1094900	229	7.23E-03	5.96E-07	0.171	1.79E-05	4.75E-04	2.302	1.69E-03
11554	-458050	-1094900	229	7.87E-03	6.59E-07	0.176	1.94E-05	5.14E-04	2.425	1.84E-03
11555	-458000	-1094900	230	8.65E-03	7.37E-07	0.177	2.14E-05	5.63E-04	2.484	2.01E-03
11556	-457950	-1094900	229	9.38E-03	8.21E-07	0.184	2.34E-05	6.23E-04	2.647	2.23E-03
11557	-457900	-1094900	227	1.01E-02	9.10E-07	0.188	2.56E-05	7.00E-04	2.740	2.50E-03
11558	-457850	-1094900	224	1.07E-02	1.00E-06	0.201	2.78E-05	7.94E-04	3.082	2.82E-03
11559	-457800	-1094900	218	1.06E-02	1.09E-06	0.218	2.98E-05	8.86E-04	3.593	3.14E-03
11560	-457750	-1094900	216	1.14E-02	1.22E-06	0.234	3.30E-05	9.81E-04	4.077	3.48E-03
11561	-457700	-1094900	214	1.23E-02	1.40E-06	0.257	3.70E-05	1.12E-03	4.739	3.96E-03
11562	-457650	-1094900	212	1.35E-02	1.66E-06	0.305	4.27E-05	1.29E-03	5.723	4.55E-03
11563	-457350	-1094900	208	2.84E-02	2.72E-06	0.412	6.57E-05	2.40E-03	7.474	8.51E-03
11564	-457300	-1094900	206	2.22E-02	2.17E-06	0.331	5.42E-05	2.37E-03	5.860	8.31E-03
11565	-457250	-1094900	205	1.84E-02	1.83E-06	0.269	4.68E-05	2.51E-03	4.673	8.75E-03
11566	-457200	-1094900	204	1.55E-02	1.57E-06	0.222	4.12E-05	2.66E-03	3.802	9.23E-03
11567	-457150	-1094900	205	1.38E-02	1.42E-06	0.191	3.81E-05	2.99E-03	3.248	1.03E-02
11568	-457100	-1094900	205	1.20E-02	1.27E-06	0.167	3.48E-05	3.15E-03	2.818	1.08E-02
11569	-457050	-1094900	205	1.04E-02	1.14E-06	0.148	3.19E-05	3.22E-03	2.504	1.11E-02
11570	-457000	-1094900	206	9.18E-03	1.04E-06	0.135	2.97E-05	3.28E-03	2.280	1.13E-02
11571	-456950	-1094900	206	7.99E-03	9.38E-07	0.123	2.75E-05	3.18E-03	2.091	1.09E-02
11572	-456900	-1094900	207	7.05E-03	8.61E-07	0.112	2.58E-05	3.10E-03	1.919	1.06E-02
11573	-456850	-1094900	209	6.28E-03	7.97E-07	0.106	2.43E-05	3.02E-03	1.734	1.03E-02
11574	-456800	-1094900	212	5.62E-03	7.37E-07	0.100	2.29E-05	2.88E-03	1.653	9.87E-03
11575	-456750	-1094900	217	4.99E-03	6.72E-07	0.089	2.14E-05	2.64E-03	1.568	9.05E-03
11576	-456700	-1094900	221	4.41E-03	6.12E-07	0.084	1.99E-05	2.31E-03	1.465	7.91E-03
11577	-456650	-1094900	217	3.95E-03	5.84E-07	0.088	1.93E-05	2.06E-03	1.516	7.05E-03
11578	-456600	-1094900	215	3.55E-03	5.53E-07	0.090	1.85E-05	1.81E-03	1.515	6.22E-03
11579	-456550	-1094900	211	3.18E-03	5.26E-07	0.090	1.79E-05	1.57E-03	1.493	5.37E-03
11580	-456500	-1094900	208	2.84E-03	4.95E-07	0.088	1.71E-05	1.35E-03	1.381	4.62E-03
11581	-456450	-1094900	207	2.59E-03	4.70E-07	0.087	1.64E-05	1.19E-03	1.354	4.08E-03
11582	-456400	-1094900	208	2.41E-03	4.50E-07	0.086	1.59E-05	1.08E-03	1.358	3.69E-03
11583	-456350	-1094900	209	2.25E-03	4.31E-07	0.086	1.54E-05	9.93E-04	1.352	3.41E-03
11584	-456300	-1094900	208	2.08E-03	4.10E-07	0.085	1.48E-05	8.82E-04	1.309	3.03E-03
11585	-456250	-1094900	207	1.93E-03	3.89E-07	0.084	1.42E-05	8.02E-04	1.270	2.76E-03
11586	-456200	-1094900	207	1.81E-03	3.71E-07	0.083	1.37E-05	7.38E-04	1.237	2.54E-03
11587	-456150	-1094900	207	1.70E-03	3.54E-07	0.084	1.32E-05	6.80E-04	1.246	2.34E-03
11588	-456100	-1094900	208	1.62E-03	3.39E-07	0.083	1.28E-05	6.34E-04	1.229	2.18E-03
11589	-456050	-1094900	210	1.54E-03	3.25E-07	0.086	1.24E-05	5.94E-04	1.234	2.04E-03
11590	-456000	-1094900	211	1.47E-03	3.11E-07	0.084	1.20E-05	5.54E-04	1.225	1.91E-03
11591	-455950	-1094900	209	1.38E-03	2.96E-07	0.084	1.15E-05	5.08E-04	1.182	1.75E-03
11592	-455900	-1094900	207	1.30E-03	2.82E-07	0.082	1.11E-05	4.76E-04	1.140	1.64E-03
11593	-455850	-1094900	206	1.23E-03	2.68E-07	0.082	1.07E-05	4.40E-04	1.117	1.52E-03
11594	-455800	-1094900	206	1.18E-03	2.56E-07	0.081	1.03E-05	4.11E-04	1.150	1.41E-03
11595	-455750	-1094900	206	1.12E-03	2.45E-07	0.081	9.97E-06	3.92E-04	1.078	1.35E-03
11596	-455700	-1094900	205	1.07E-03	2.33E-07	0.081	9.59E-06	3.64E-04	1.081	1.25E-03
11597	-455650	-1094900	204	1.02E-03	2.22E-07	0.080	9.24E-06	3.46E-04	1.045	1.19E-03
11598	-455600	-1094900	205	9.85E-04	2.13E-07	0.081	8.96E-06	3.27E-04	1.062	1.13E-03
11599	-455550	-1094900	206	9.53E-04	2.04E-07	0.082	8.69E-06	3.16E-04	1.050	1.09E-03
11600	-455500	-1094900	206	9.17E-04	1.95E-07	0.083	8.40E-06	2.97E-04	1.044	1.02E-03
11601	-455450	-1094900	207	8.88E-04	1.87E-07	0.083	8.13E-06	2.87E-04	1.045	9.88E-04
11602	-455400	-1094900	207	8.55E-04	1.78E-07	0.083	7.85E-06	2.76E-04	1.018	9.50E-04
11603	-455350	-1094900	209	8.35E-04	1.71E-07	0.084	7.62E-06	2.62E-04	1.041	9.04E-04
11604	-455300	-1094900	210	8.10E-04	1.63E-07	0.084	7.35E-06	2.54E-04	1.021	8.74E-04
11605	-455250	-1094900	211	7.87E-04	1.56E-07	0.083	7.10E-06	2.46E-04	1.011	8.46E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11606	-455200	-1094900	212	7.64E-04	1.49E-07	0.083	6.87E-06	2.32E-04	1.025	8.00E-04
11607	-455150	-1094900	211	7.38E-04	1.42E-07	0.084	6.62E-06	2.24E-04	0.985	7.71E-04
11608	-455100	-1094900	209	7.10E-04	1.35E-07	0.084	6.37E-06	2.15E-04	0.982	7.40E-04
11609	-455050	-1094900	208	6.87E-04	1.29E-07	0.083	6.15E-06	2.07E-04	0.967	7.14E-04
11610	-455000	-1094900	208	6.67E-04	1.23E-07	0.084	5.95E-06	1.96E-04	0.971	6.76E-04
11611	-454950	-1094900	209	6.51E-04	1.18E-07	0.085	5.77E-06	1.91E-04	0.965	6.59E-04
11612	-454900	-1094900	209	6.35E-04	1.13E-07	0.084	5.59E-06	1.86E-04	0.942	6.40E-04
11613	-454850	-1094900	209	6.18E-04	1.08E-07	0.084	5.42E-06	1.81E-04	0.942	6.23E-04
11614	-454800	-1094900	209	6.04E-04	1.04E-07	0.085	5.25E-06	1.72E-04	0.943	5.93E-04
11615	-454750	-1094900	209	5.91E-04	9.98E-08	0.084	5.11E-06	1.68E-04	0.925	5.78E-04
11616	-454700	-1094900	208	5.74E-04	9.58E-08	0.084	4.95E-06	1.63E-04	0.923	5.62E-04
11617	-454650	-1094900	207	5.59E-04	9.20E-08	0.083	4.81E-06	1.59E-04	0.890	5.47E-04
11618	-454600	-1094900	208	5.50E-04	8.90E-08	0.083	4.70E-06	1.56E-04	0.889	5.37E-04
11619	-454550	-1094900	208	5.39E-04	8.58E-08	0.083	4.57E-06	1.53E-04	0.879	5.26E-04
11620	-454500	-1094900	209	5.32E-04	8.32E-08	0.084	4.48E-06	1.47E-04	0.882	5.07E-04
11621	-454450	-1094900	210	5.26E-04	8.07E-08	0.084	4.38E-06	1.45E-04	0.884	5.00E-04
11622	-454400	-1094900	210	5.17E-04	7.82E-08	0.085	4.28E-06	1.43E-04	0.876	4.91E-04
11623	-454350	-1094900	212	5.14E-04	7.60E-08	0.084	4.20E-06	1.41E-04	0.870	4.86E-04
11624	-454300	-1094900	215	5.13E-04	7.41E-08	0.084	4.13E-06	1.40E-04	0.865	4.82E-04
11625	-454250	-1094900	217	5.09E-04	7.21E-08	0.084	4.05E-06	1.39E-04	0.843	4.77E-04
11626	-454200	-1094900	219	5.06E-04	7.02E-08	0.083	3.98E-06	1.37E-04	0.828	4.72E-04
11627	-454150	-1094900	220	5.01E-04	6.84E-08	0.084	3.91E-06	1.33E-04	0.834	4.57E-04
11628	-454100	-1094900	222	5.00E-04	6.67E-08	0.082	3.84E-06	1.31E-04	0.817	4.51E-04
11629	-454050	-1094900	224	4.97E-04	6.51E-08	0.081	3.77E-06	1.29E-04	0.797	4.42E-04
11630	-454000	-1094900	226	4.95E-04	6.36E-08	0.080	3.71E-06	1.26E-04	0.781	4.34E-04
11631	-453950	-1094900	227	4.92E-04	6.22E-08	0.080	3.65E-06	1.25E-04	0.766	4.28E-04
11632	-453900	-1094900	228	4.90E-04	6.09E-08	0.079	3.60E-06	1.23E-04	0.757	4.24E-04
11633	-453850	-1094900	229	4.88E-04	6.00E-08	0.079	3.56E-06	1.22E-04	0.737	4.20E-04
11634	-453800	-1094900	228	4.85E-04	5.89E-08	0.080	3.51E-06	1.22E-04	0.746	4.19E-04
11635	-453750	-1094900	227	4.82E-04	5.79E-08	0.081	3.47E-06	1.22E-04	0.749	4.18E-04
11636	-453700	-1094900	228	4.81E-04	5.70E-08	0.081	3.43E-06	1.19E-04	0.741	4.09E-04
11637	-453650	-1094900	229	4.81E-04	5.61E-08	0.081	3.39E-06	1.18E-04	0.725	4.05E-04
11638	-453600	-1094900	230	4.81E-04	5.53E-08	0.081	3.35E-06	1.17E-04	0.727	4.04E-04
11639	-453550	-1094900	232	4.83E-04	5.46E-08	0.083	3.32E-06	1.16E-04	0.713	4.00E-04
11640	-453500	-1094900	234	4.85E-04	5.38E-08	0.083	3.29E-06	1.15E-04	0.733	3.96E-04
11641	-453450	-1094900	234	4.86E-04	5.34E-08	0.084	3.27E-06	1.16E-04	0.733	3.98E-04
11642	-453400	-1094900	234	4.87E-04	5.28E-08	0.085	3.24E-06	1.15E-04	0.757	3.97E-04
11643	-453350	-1094900	234	4.89E-04	5.24E-08	0.085	3.22E-06	1.15E-04	0.758	3.97E-04
11644	-453300	-1094900	235	4.92E-04	5.19E-08	0.086	3.20E-06	1.16E-04	0.757	3.98E-04
11645	-453250	-1094900	236	4.95E-04	5.16E-08	0.087	3.18E-06	1.15E-04	0.782	3.96E-04
11646	-453200	-1094900	237	4.99E-04	5.14E-08	0.086	3.17E-06	1.15E-04	0.775	3.96E-04
11647	-453150	-1094900	237	5.02E-04	5.11E-08	0.088	3.16E-06	1.16E-04	0.806	3.99E-04
11648	-453100	-1094900	237	5.06E-04	5.10E-08	0.088	3.15E-06	1.15E-04	0.804	3.95E-04
11649	-453050	-1094900	237	5.11E-04	5.08E-08	0.089	3.14E-06	1.15E-04	0.812	3.97E-04
11650	-453000	-1094900	238	5.16E-04	5.07E-08	0.090	3.13E-06	1.16E-04	0.835	3.99E-04
11651	-452950	-1094900	238	5.22E-04	5.07E-08	0.090	3.13E-06	1.16E-04	0.828	4.00E-04
11652	-452900	-1094900	238	5.28E-04	5.07E-08	0.092	3.13E-06	1.17E-04	0.861	4.03E-04
11653	-452850	-1094900	238	5.34E-04	5.08E-08	0.091	3.13E-06	1.18E-04	0.849	4.07E-04
11654	-452800	-1094900	239	5.41E-04	5.08E-08	0.093	3.13E-06	1.19E-04	0.882	4.09E-04
11655	-452750	-1094900	240	5.49E-04	5.10E-08	0.093	3.14E-06	1.19E-04	0.868	4.10E-04
11656	-452700	-1094900	239	5.56E-04	5.13E-08	0.095	3.14E-06	1.21E-04	0.904	4.17E-04
11657	-452650	-1094900	238	5.64E-04	5.15E-08	0.095	3.16E-06	1.23E-04	0.900	4.22E-04
11658	-452600	-1094900	237	5.71E-04	5.18E-08	0.096	3.17E-06	1.25E-04	0.930	4.29E-04
11659	-452550	-1094900	235	5.78E-04	5.21E-08	0.097	3.18E-06	1.26E-04	0.933	4.35E-04
11660	-452500	-1094900	234	5.86E-04	5.24E-08	0.098	3.19E-06	1.29E-04	0.954	4.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11661	-452450	-1094900	233	5.94E-04	5.29E-08	0.099	3.21E-06	1.32E-04	0.968	4.53E-04
11662	-452400	-1094900	231	6.00E-04	5.31E-08	0.099	3.22E-06	1.33E-04	0.974	4.58E-04
11663	-452350	-1094900	229	6.05E-04	5.34E-08	0.099	3.23E-06	1.37E-04	0.984	4.70E-04
11664	-452300	-1094900	228	6.14E-04	5.38E-08	0.097	3.25E-06	1.38E-04	0.961	4.74E-04
11665	-452250	-1094900	228	6.25E-04	5.44E-08	0.100	3.27E-06	1.42E-04	1.003	4.87E-04
11666	-452200	-1094900	231	6.46E-04	5.56E-08	0.099	3.32E-06	1.46E-04	1.005	5.02E-04
11667	-452150	-1094900	235	6.69E-04	5.68E-08	0.100	3.37E-06	1.46E-04	1.015	5.03E-04
11668	-452100	-1094900	241	6.92E-04	5.79E-08	0.100	3.41E-06	1.47E-04	1.020	5.05E-04
11669	-452050	-1094900	246	7.09E-04	5.87E-08	0.097	3.44E-06	1.36E-04	0.973	4.70E-04
11670	-452000	-1094900	248	7.24E-04	5.95E-08	0.096	3.47E-06	1.37E-04	0.976	4.71E-04
11671	-451950	-1094900	248	7.39E-04	6.05E-08	0.096	3.51E-06	1.41E-04	0.987	4.88E-04
11672	-451900	-1094900	249	7.54E-04	6.13E-08	0.096	3.55E-06	1.44E-04	0.986	4.97E-04
11673	-451850	-1094900	251	7.68E-04	6.22E-08	0.095	3.58E-06	1.42E-04	0.976	4.90E-04
11674	-451800	-1094900	253	7.83E-04	6.30E-08	0.094	3.61E-06	1.43E-04	0.970	4.94E-04
11675	-451750	-1094900	254	7.98E-04	6.40E-08	0.093	3.65E-06	1.46E-04	0.963	5.04E-04
11676	-451700	-1094900	254	8.14E-04	6.51E-08	0.092	3.70E-06	1.48E-04	0.957	5.10E-04
11677	-451650	-1094900	252	8.35E-04	6.66E-08	0.094	3.77E-06	1.57E-04	0.991	5.41E-04
11678	-451600	-1094900	250	8.55E-04	6.80E-08	0.095	3.83E-06	1.67E-04	1.010	5.75E-04
11679	-451550	-1094900	251	8.71E-04	6.91E-08	0.095	3.87E-06	1.70E-04	1.008	5.86E-04
11680	-451500	-1094900	253	8.86E-04	7.00E-08	0.092	3.91E-06	1.71E-04	0.988	5.89E-04
11681	-451450	-1094900	256	8.98E-04	7.07E-08	0.090	3.93E-06	1.67E-04	0.962	5.75E-04
11682	-451400	-1094900	258	9.12E-04	7.15E-08	0.089	3.97E-06	1.68E-04	0.950	5.79E-04
11683	-451350	-1094900	258	9.30E-04	7.28E-08	0.088	4.02E-06	1.73E-04	0.952	5.98E-04
11684	-451300	-1094900	258	9.48E-04	7.41E-08	0.087	4.07E-06	1.79E-04	0.950	6.16E-04
11685	-451250	-1094900	259	9.63E-04	7.51E-08	0.086	4.11E-06	1.82E-04	0.938	6.28E-04
11686	-451200	-1094900	258	9.85E-04	7.67E-08	0.085	4.18E-06	1.90E-04	0.935	6.54E-04
11687	-451150	-1094900	258	1.00E-03	7.79E-08	0.085	4.23E-06	1.95E-04	0.942	6.74E-04
11688	-451100	-1094900	259	1.02E-03	7.89E-08	0.083	4.27E-06	1.99E-04	0.924	6.85E-04
11689	-451050	-1094900	258	1.04E-03	8.05E-08	0.083	4.34E-06	2.07E-04	0.927	7.13E-04
11690	-451000	-1094900	256	1.06E-03	8.22E-08	0.083	4.42E-06	2.18E-04	0.939	7.51E-04
11691	-450950	-1094900	254	1.08E-03	8.40E-08	0.085	4.49E-06	2.30E-04	0.960	7.91E-04
11692	-450900	-1094900	251	1.10E-03	8.58E-08	0.085	4.57E-06	2.46E-04	0.971	8.47E-04
11693	-450850	-1094900	248	1.12E-03	8.74E-08	0.086	4.65E-06	2.65E-04	0.990	9.10E-04
11694	-450800	-1094900	246	1.14E-03	8.89E-08	0.086	4.71E-06	2.81E-04	1.007	9.65E-04
11695	-450750	-1094900	243	1.15E-03	9.03E-08	0.086	4.77E-06	3.04E-04	1.023	1.04E-03
11696	-450700	-1094900	241	1.16E-03	9.13E-08	0.085	4.82E-06	3.24E-04	1.024	1.11E-03
11697	-450650	-1094900	240	1.17E-03	9.24E-08	0.084	4.86E-06	3.38E-04	1.017	1.16E-03
11698	-450600	-1094900	239	1.18E-03	9.33E-08	0.084	4.90E-06	3.48E-04	1.018	1.19E-03
11699	-450550	-1094900	241	1.20E-03	9.43E-08	0.081	4.94E-06	3.48E-04	0.990	1.19E-03
11700	-450500	-1094900	243	1.21E-03	9.52E-08	0.080	4.98E-06	3.41E-04	0.970	1.17E-03
11701	-450450	-1094900	244	1.22E-03	9.59E-08	0.076	5.00E-06	3.42E-04	0.928	1.17E-03
11702	-450400	-1094900	253	1.21E-03	9.48E-08	0.070	4.95E-06	3.01E-04	0.841	1.03E-03
11703	-450350	-1094900	260	1.19E-03	9.31E-08	0.069	4.87E-06	2.80E-04	0.780	9.63E-04
11704	-450300	-1094900	263	1.18E-03	9.24E-08	0.068	4.84E-06	2.76E-04	0.741	9.49E-04
11705	-450250	-1094900	264	1.18E-03	9.25E-08	0.067	4.84E-06	2.81E-04	0.726	9.68E-04
11706	-450200	-1094900	263	1.18E-03	9.32E-08	0.068	4.87E-06	2.89E-04	0.721	9.94E-04
11707	-450150	-1094900	263	1.18E-03	9.35E-08	0.068	4.89E-06	2.94E-04	0.702	1.01E-03
11708	-450100	-1094900	262	1.19E-03	9.40E-08	0.068	4.91E-06	3.01E-04	0.708	1.03E-03
11709	-450050	-1094900	257	1.21E-03	9.60E-08	0.069	5.01E-06	3.24E-04	0.731	1.11E-03
11710	-450000	-1094900	257	1.21E-03	9.60E-08	0.069	5.01E-06	3.27E-04	0.718	1.12E-03
11711	-449950	-1094900	261	1.18E-03	9.43E-08	0.068	4.94E-06	3.15E-04	0.673	1.08E-03
11712	-449900	-1094900	266	1.15E-03	9.21E-08	0.068	4.84E-06	3.03E-04	0.642	1.04E-03
11713	-449850	-1094900	270	1.13E-03	9.02E-08	0.067	4.76E-06	2.93E-04	0.616	1.01E-03
11714	-449800	-1094900	271	1.12E-03	8.95E-08	0.066	4.72E-06	2.92E-04	0.599	1.00E-03
11715	-449750	-1094900	271	1.11E-03	8.91E-08	0.067	4.71E-06	2.92E-04	0.597	1.00E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
11716	-449700	-1094900	269	1.11E-03	8.94E-08	0.067	4.73E-06	2.97E-04	0.595	1.02E-03
11717	-449650	-1094900	268	1.11E-03	8.94E-08	0.067	4.74E-06	3.00E-04	0.590	1.03E-03
11718	-449600	-1094900	268	1.10E-03	8.89E-08	0.067	4.72E-06	2.99E-04	0.583	1.03E-03
11719	-449550	-1094900	269	1.09E-03	8.81E-08	0.067	4.68E-06	2.97E-04	0.586	1.02E-03
11720	-449500	-1094900	270	1.08E-03	8.72E-08	0.066	4.65E-06	2.93E-04	0.560	1.01E-03
11721	-449450	-1094900	274	1.05E-03	8.52E-08	0.066	4.56E-06	2.83E-04	0.548	9.73E-04
11722	-449400	-1094900	276	1.04E-03	8.40E-08	0.065	4.51E-06	2.78E-04	0.539	9.55E-04
11723	-449350	-1094900	276	1.03E-03	8.34E-08	0.065	4.49E-06	2.77E-04	0.534	9.51E-04
11724	-449300	-1094900	280	1.00E-03	8.17E-08	0.065	4.42E-06	2.68E-04	0.529	9.21E-04
11725	-458500	-1094850	228	3.61E-03	2.89E-07	0.152	9.94E-06	2.74E-04	1.816	9.69E-04
11726	-458450	-1094850	229	3.92E-03	3.12E-07	0.153	1.06E-05	2.79E-04	1.848	9.91E-04
11727	-458400	-1094850	228	4.21E-03	3.36E-07	0.157	1.12E-05	3.07E-04	1.940	1.09E-03
11728	-458350	-1094850	228	4.54E-03	3.64E-07	0.163	1.20E-05	3.27E-04	2.035	1.16E-03
11729	-458300	-1094850	226	4.83E-03	3.91E-07	0.167	1.27E-05	3.57E-04	2.139	1.27E-03
11730	-458250	-1094850	224	5.09E-03	4.19E-07	0.173	1.34E-05	3.87E-04	2.260	1.37E-03
11731	-458200	-1094850	223	5.42E-03	4.54E-07	0.181	1.43E-05	4.23E-04	2.428	1.50E-03
11732	-458150	-1094850	225	5.99E-03	5.05E-07	0.179	1.56E-05	4.34E-04	2.434	1.54E-03
11733	-458100	-1094850	227	6.60E-03	5.62E-07	0.184	1.71E-05	4.69E-04	2.538	1.67E-03
11734	-458050	-1094850	228	7.23E-03	6.28E-07	0.187	1.87E-05	5.06E-04	2.605	1.80E-03
11735	-458000	-1094850	229	7.90E-03	7.06E-07	0.187	2.06E-05	5.51E-04	2.653	1.97E-03
11736	-457950	-1094850	229	8.62E-03	7.99E-07	0.196	2.29E-05	6.10E-04	2.871	2.17E-03
11737	-457900	-1094850	227	9.20E-03	8.97E-07	0.197	2.53E-05	6.89E-04	3.049	2.45E-03
11738	-457850	-1094850	222	9.47E-03	9.98E-07	0.215	2.77E-05	8.09E-04	3.569	2.87E-03
11739	-457800	-1094850	215	9.19E-03	1.11E-06	0.243	3.03E-05	9.03E-04	4.310	3.19E-03
11740	-457750	-1094850	213	9.77E-03	1.28E-06	0.279	3.43E-05	1.02E-03	5.044	3.59E-03
11741	-457700	-1094850	212	1.07E-02	1.53E-06	0.334	3.99E-05	1.18E-03	6.163	4.17E-03
11742	-457450	-1094850	209	2.37E-02	2.59E-06	0.499	6.31E-05	1.97E-03	9.019	7.01E-03
11743	-457400	-1094850	207	2.35E-02	2.36E-06	0.402	5.81E-05	1.97E-03	7.149	6.97E-03
11744	-457350	-1094850	207	2.23E-02	2.15E-06	0.334	5.40E-05	2.08E-03	5.841	7.34E-03
11745	-457300	-1094850	207	1.96E-02	1.90E-06	0.279	4.87E-05	2.20E-03	4.822	7.72E-03
11746	-457250	-1094850	206	1.68E-02	1.65E-06	0.233	4.33E-05	2.32E-03	3.955	8.09E-03
11747	-457200	-1094850	206	1.48E-02	1.48E-06	0.200	3.96E-05	2.50E-03	3.361	8.69E-03
11748	-457150	-1094850	204	1.25E-02	1.28E-06	0.172	3.52E-05	2.55E-03	2.873	8.81E-03
11749	-457100	-1094850	205	1.13E-02	1.18E-06	0.154	3.30E-05	2.74E-03	2.557	9.44E-03
11750	-457050	-1094850	206	1.01E-02	1.08E-06	0.138	3.08E-05	2.86E-03	2.301	9.86E-03
11751	-457000	-1094850	206	8.86E-03	9.82E-07	0.127	2.86E-05	2.83E-03	2.107	9.73E-03
11752	-456950	-1094850	207	7.92E-03	9.05E-07	0.116	2.69E-05	2.82E-03	1.950	9.70E-03
11753	-456900	-1094850	207	6.99E-03	8.30E-07	0.106	2.52E-05	2.72E-03	1.786	9.32E-03
11754	-456850	-1094850	208	6.25E-03	7.69E-07	0.102	2.38E-05	2.63E-03	1.732	9.02E-03
11755	-456800	-1094850	211	5.65E-03	7.18E-07	0.091	2.26E-05	2.59E-03	1.586	8.87E-03
11756	-456750	-1094850	214	5.10E-03	6.66E-07	0.089	2.14E-05	2.42E-03	1.564	8.29E-03
11757	-456700	-1094850	215	4.57E-03	6.20E-07	0.087	2.03E-05	2.20E-03	1.502	7.54E-03
11758	-456650	-1094850	211	4.04E-03	5.81E-07	0.086	1.93E-05	1.96E-03	1.474	6.70E-03
11759	-456600	-1094850	210	3.63E-03	5.47E-07	0.086	1.84E-05	1.73E-03	1.424	5.93E-03
11760	-456550	-1094850	208	3.25E-03	5.14E-07	0.085	1.76E-05	1.52E-03	1.406	5.21E-03
11761	-456500	-1094850	207	2.95E-03	4.86E-07	0.082	1.69E-05	1.33E-03	1.318	4.57E-03
11762	-456450	-1094850	207	2.71E-03	4.62E-07	0.083	1.63E-05	1.20E-03	1.301	4.12E-03
11763	-456400	-1094850	207	2.50E-03	4.41E-07	0.082	1.57E-05	1.08E-03	1.299	3.71E-03
11764	-456350	-1094850	208	2.33E-03	4.22E-07	0.083	1.52E-05	1.00E-03	1.289	3.44E-03
11765	-456300	-1094850	207	2.16E-03	4.01E-07	0.081	1.46E-05	8.96E-04	1.240	3.08E-03
11766	-456250	-1094850	207	2.01E-03	3.82E-07	0.082	1.41E-05	8.25E-04	1.249	2.84E-03
11767	-456200	-1094850	207	1.89E-03	3.64E-07	0.083	1.36E-05	7.47E-04	1.229	2.57E-03
11768	-456150	-1094850	207	1.77E-03	3.48E-07	0.080	1.31E-05	6.90E-04	1.187	2.37E-03
11769	-456100	-1094850	209	1.69E-03	3.34E-07	0.084	1.27E-05	6.50E-04	1.210	2.23E-03
11770	-456050	-1094850	212	1.62E-03	3.20E-07	0.081	1.23E-05	6.11E-04	1.214	2.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11771	-456000	-1094850	213	1.54E-03	3.06E-07	0.084	1.19E-05	5.68E-04	1.182	1.96E-03
11772	-455950	-1094850	210	1.44E-03	2.92E-07	0.082	1.15E-05	5.23E-04	1.173	1.80E-03
11773	-455900	-1094850	208	1.36E-03	2.78E-07	0.081	1.11E-05	4.92E-04	1.124	1.69E-03
11774	-455850	-1094850	206	1.28E-03	2.65E-07	0.080	1.06E-05	4.52E-04	1.103	1.56E-03
11775	-455800	-1094850	206	1.22E-03	2.53E-07	0.080	1.03E-05	4.22E-04	1.110	1.45E-03
11776	-455750	-1094850	206	1.16E-03	2.42E-07	0.080	9.94E-06	4.04E-04	1.069	1.39E-03
11777	-455700	-1094850	206	1.11E-03	2.32E-07	0.080	9.61E-06	3.78E-04	1.072	1.30E-03
11778	-455650	-1094850	204	1.05E-03	2.20E-07	0.078	9.23E-06	3.50E-04	1.043	1.20E-03
11779	-455600	-1094850	205	1.02E-03	2.12E-07	0.079	8.97E-06	3.38E-04	1.030	1.16E-03
11780	-455550	-1094850	205	9.78E-04	2.03E-07	0.080	8.68E-06	3.18E-04	1.028	1.09E-03
11781	-455500	-1094850	205	9.41E-04	1.94E-07	0.081	8.39E-06	3.05E-04	1.019	1.05E-03
11782	-455450	-1094850	205	9.07E-04	1.86E-07	0.081	8.13E-06	2.94E-04	1.003	1.01E-03
11783	-455400	-1094850	207	8.84E-04	1.79E-07	0.081	7.91E-06	2.80E-04	1.020	9.66E-04
11784	-455350	-1094850	209	8.62E-04	1.71E-07	0.082	7.68E-06	2.73E-04	1.015	9.40E-04
11785	-455300	-1094850	210	8.36E-04	1.64E-07	0.082	7.44E-06	2.59E-04	1.020	8.91E-04
11786	-455250	-1094850	210	8.08E-04	1.57E-07	0.083	7.19E-06	2.50E-04	1.021	8.59E-04
11787	-455200	-1094850	211	7.85E-04	1.50E-07	0.083	6.95E-06	2.42E-04	0.988	8.33E-04
11788	-455150	-1094850	211	7.61E-04	1.43E-07	0.082	6.72E-06	2.29E-04	0.987	7.88E-04
11789	-455100	-1094850	209	7.32E-04	1.37E-07	0.082	6.48E-06	2.20E-04	0.985	7.56E-04
11790	-455050	-1094850	208	7.06E-04	1.30E-07	0.083	6.25E-06	2.12E-04	0.954	7.29E-04
11791	-455000	-1094850	207	6.83E-04	1.24E-07	0.082	6.03E-06	2.04E-04	0.933	7.04E-04
11792	-454950	-1094850	208	6.68E-04	1.19E-07	0.081	5.86E-06	1.95E-04	0.941	6.71E-04
11793	-454900	-1094850	208	6.49E-04	1.14E-07	0.083	5.67E-06	1.89E-04	0.932	6.52E-04
11794	-454850	-1094850	209	6.36E-04	1.10E-07	0.082	5.52E-06	1.85E-04	0.916	6.38E-04
11795	-454800	-1094850	208	6.18E-04	1.05E-07	0.082	5.34E-06	1.80E-04	0.911	6.18E-04
11796	-454750	-1094850	208	6.03E-04	1.01E-07	0.083	5.19E-06	1.71E-04	0.920	5.90E-04
11797	-454700	-1094850	210	5.95E-04	9.81E-08	0.083	5.07E-06	1.69E-04	0.904	5.81E-04
11798	-454650	-1094850	209	5.80E-04	9.43E-08	0.083	4.93E-06	1.64E-04	0.903	5.65E-04
11799	-454600	-1094850	211	5.73E-04	9.12E-08	0.082	4.81E-06	1.62E-04	0.879	5.57E-04
11800	-454550	-1094850	211	5.61E-04	8.80E-08	0.083	4.69E-06	1.59E-04	0.886	5.45E-04
11801	-454500	-1094850	210	5.48E-04	8.50E-08	0.082	4.57E-06	1.51E-04	0.875	5.21E-04
11802	-454450	-1094850	211	5.40E-04	8.23E-08	0.083	4.47E-06	1.49E-04	0.876	5.13E-04
11803	-454400	-1094850	212	5.34E-04	7.99E-08	0.083	4.38E-06	1.47E-04	0.866	5.06E-04
11804	-454350	-1094850	214	5.30E-04	7.78E-08	0.083	4.30E-06	1.45E-04	0.862	5.00E-04
11805	-454300	-1094850	216	5.26E-04	7.57E-08	0.083	4.22E-06	1.44E-04	0.849	4.94E-04
11806	-454250	-1094850	218	5.22E-04	7.36E-08	0.083	4.13E-06	1.42E-04	0.834	4.88E-04
11807	-454200	-1094850	220	5.18E-04	7.16E-08	0.082	4.06E-06	1.37E-04	0.830	4.73E-04
11808	-454150	-1094850	222	5.15E-04	6.97E-08	0.081	3.98E-06	1.35E-04	0.818	4.66E-04
11809	-454100	-1094850	224	5.11E-04	6.79E-08	0.080	3.91E-06	1.32E-04	0.804	4.55E-04
11810	-454050	-1094850	225	5.07E-04	6.63E-08	0.081	3.84E-06	1.30E-04	0.785	4.48E-04
11811	-454000	-1094850	227	5.04E-04	6.48E-08	0.079	3.78E-06	1.28E-04	0.765	4.40E-04
11812	-453950	-1094850	228	5.02E-04	6.34E-08	0.079	3.72E-06	1.26E-04	0.755	4.34E-04
11813	-453900	-1094850	229	4.99E-04	6.20E-08	0.079	3.66E-06	1.25E-04	0.744	4.29E-04
11814	-453850	-1094850	229	4.96E-04	6.11E-08	0.079	3.62E-06	1.24E-04	0.737	4.27E-04
11815	-453800	-1094850	229	4.93E-04	5.99E-08	0.079	3.57E-06	1.21E-04	0.739	4.17E-04
11816	-453750	-1094850	228	4.90E-04	5.89E-08	0.080	3.53E-06	1.21E-04	0.735	4.16E-04
11817	-453700	-1094850	229	4.89E-04	5.79E-08	0.080	3.49E-06	1.20E-04	0.737	4.13E-04
11818	-453650	-1094850	230	4.89E-04	5.70E-08	0.081	3.45E-06	1.19E-04	0.723	4.09E-04
11819	-453600	-1094850	230	4.88E-04	5.63E-08	0.082	3.41E-06	1.19E-04	0.714	4.09E-04
11820	-453550	-1094850	232	4.89E-04	5.54E-08	0.082	3.38E-06	1.18E-04	0.706	4.05E-04
11821	-453500	-1094850	234	4.91E-04	5.47E-08	0.083	3.35E-06	1.17E-04	0.716	4.01E-04
11822	-453450	-1094850	234	4.91E-04	5.42E-08	0.084	3.32E-06	1.17E-04	0.740	4.02E-04
11823	-453400	-1094850	234	4.93E-04	5.36E-08	0.083	3.29E-06	1.17E-04	0.739	4.01E-04
11824	-453350	-1094850	235	4.94E-04	5.30E-08	0.085	3.27E-06	1.16E-04	0.748	3.99E-04
11825	-453300	-1094850	236	4.97E-04	5.26E-08	0.086	3.25E-06	1.16E-04	0.766	4.00E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
11826	-453250	-1094850	237	5.00E-04	5.23E-08	0.085	3.23E-06	1.14E-04	0.756	3.93E-04
11827	-453200	-1094850	237	5.03E-04	5.20E-08	0.088	3.22E-06	1.15E-04	0.792	3.95E-04
11828	-453150	-1094850	238	5.07E-04	5.17E-08	0.086	3.20E-06	1.15E-04	0.779	3.96E-04
11829	-453100	-1094850	238	5.10E-04	5.15E-08	0.089	3.19E-06	1.15E-04	0.808	3.96E-04
11830	-453050	-1094850	238	5.14E-04	5.13E-08	0.088	3.18E-06	1.16E-04	0.808	3.98E-04
11831	-453000	-1094850	238	5.19E-04	5.13E-08	0.090	3.17E-06	1.17E-04	0.813	4.01E-04
11832	-452950	-1094850	239	5.25E-04	5.12E-08	0.091	3.17E-06	1.16E-04	0.839	4.00E-04
11833	-452900	-1094850	239	5.31E-04	5.12E-08	0.091	3.17E-06	1.17E-04	0.832	4.02E-04
11834	-452850	-1094850	240	5.37E-04	5.11E-08	0.092	3.16E-06	1.18E-04	0.859	4.05E-04
11835	-452800	-1094850	240	5.44E-04	5.13E-08	0.092	3.17E-06	1.19E-04	0.851	4.08E-04
11836	-452750	-1094850	240	5.51E-04	5.15E-08	0.093	3.17E-06	1.20E-04	0.880	4.12E-04
11837	-452700	-1094850	239	5.58E-04	5.17E-08	0.094	3.18E-06	1.21E-04	0.879	4.18E-04
11838	-452650	-1094850	238	5.65E-04	5.18E-08	0.095	3.19E-06	1.23E-04	0.905	4.25E-04
11839	-452600	-1094850	236	5.71E-04	5.22E-08	0.096	3.20E-06	1.25E-04	0.910	4.30E-04
11840	-452550	-1094850	234	5.77E-04	5.24E-08	0.096	3.21E-06	1.27E-04	0.930	4.35E-04
11841	-452500	-1094850	233	5.85E-04	5.28E-08	0.097	3.23E-06	1.29E-04	0.945	4.45E-04
11842	-452450	-1094850	232	5.92E-04	5.30E-08	0.097	3.23E-06	1.31E-04	0.951	4.49E-04
11843	-452400	-1094850	233	6.04E-04	5.36E-08	0.098	3.26E-06	1.34E-04	0.964	4.59E-04
11844	-452350	-1094850	232	6.13E-04	5.41E-08	0.096	3.28E-06	1.35E-04	0.948	4.64E-04
11845	-452300	-1094850	230	6.19E-04	5.44E-08	0.099	3.29E-06	1.39E-04	0.983	4.77E-04
11846	-452250	-1094850	229	6.28E-04	5.49E-08	0.097	3.31E-06	1.40E-04	0.959	4.82E-04
11847	-452200	-1094850	230	6.42E-04	5.56E-08	0.099	3.34E-06	1.44E-04	0.992	4.96E-04
11848	-452150	-1094850	234	6.65E-04	5.68E-08	0.100	3.39E-06	1.48E-04	1.007	5.10E-04
11849	-452100	-1094850	240	6.88E-04	5.80E-08	0.098	3.44E-06	1.48E-04	0.991	5.09E-04
11850	-452050	-1094850	246	7.05E-04	5.87E-08	0.096	3.46E-06	1.38E-04	0.969	4.76E-04
11851	-452000	-1094850	247	7.20E-04	5.95E-08	0.096	3.49E-06	1.41E-04	0.972	4.85E-04
11852	-451950	-1094850	247	7.34E-04	6.04E-08	0.095	3.53E-06	1.42E-04	0.971	4.91E-04
11853	-451900	-1094850	249	7.48E-04	6.12E-08	0.095	3.56E-06	1.43E-04	0.967	4.93E-04
11854	-451850	-1094850	251	7.62E-04	6.20E-08	0.094	3.59E-06	1.44E-04	0.965	4.96E-04
11855	-451800	-1094850	252	7.77E-04	6.29E-08	0.092	3.63E-06	1.47E-04	0.947	5.06E-04
11856	-451750	-1094850	254	7.90E-04	6.37E-08	0.092	3.66E-06	1.45E-04	0.952	4.99E-04
11857	-451700	-1094850	254	8.06E-04	6.47E-08	0.092	3.70E-06	1.49E-04	0.956	5.14E-04
11858	-451650	-1094850	253	8.25E-04	6.60E-08	0.092	3.76E-06	1.56E-04	0.959	5.39E-04
11859	-451600	-1094850	251	8.44E-04	6.74E-08	0.092	3.82E-06	1.66E-04	0.973	5.71E-04
11860	-451550	-1094850	252	8.59E-04	6.84E-08	0.092	3.86E-06	1.65E-04	0.974	5.71E-04
11861	-451500	-1094850	255	8.71E-04	6.90E-08	0.090	3.88E-06	1.63E-04	0.949	5.64E-04
11862	-451450	-1094850	258	8.81E-04	6.96E-08	0.088	3.90E-06	1.63E-04	0.932	5.62E-04
11863	-451400	-1094850	261	8.89E-04	7.01E-08	0.084	3.92E-06	1.62E-04	0.898	5.60E-04
11864	-451350	-1094850	260	9.09E-04	7.15E-08	0.085	3.98E-06	1.69E-04	0.910	5.84E-04
11865	-451300	-1094850	260	9.27E-04	7.27E-08	0.085	4.03E-06	1.74E-04	0.918	6.02E-04
11866	-451250	-1094850	259	9.47E-04	7.42E-08	0.086	4.10E-06	1.78E-04	0.926	6.16E-04
11867	-451200	-1094850	258	9.68E-04	7.57E-08	0.085	4.16E-06	1.86E-04	0.926	6.41E-04
11868	-451150	-1094850	258	9.84E-04	7.68E-08	0.084	4.21E-06	1.91E-04	0.921	6.60E-04
11869	-451100	-1094850	257	1.00E-03	7.83E-08	0.084	4.28E-06	1.99E-04	0.926	6.86E-04
11870	-451050	-1094850	258	1.02E-03	7.92E-08	0.082	4.31E-06	2.02E-04	0.910	6.97E-04
11871	-451000	-1094850	258	1.03E-03	8.04E-08	0.080	4.36E-06	2.08E-04	0.895	7.16E-04
11872	-450950	-1094850	256	1.05E-03	8.21E-08	0.081	4.44E-06	2.19E-04	0.906	7.54E-04
11873	-450900	-1094850	253	1.08E-03	8.40E-08	0.082	4.52E-06	2.34E-04	0.923	8.04E-04
11874	-450850	-1094850	249	1.10E-03	8.58E-08	0.084	4.60E-06	2.54E-04	0.959	8.74E-04
11875	-450800	-1094850	246	1.12E-03	8.73E-08	0.085	4.67E-06	2.74E-04	0.984	9.41E-04
11876	-450750	-1094850	244	1.13E-03	8.85E-08	0.085	4.72E-06	2.91E-04	0.988	9.99E-04
11877	-450700	-1094850	243	1.14E-03	8.96E-08	0.084	4.77E-06	3.04E-04	0.985	1.04E-03
11878	-450650	-1094850	241	1.15E-03	9.06E-08	0.084	4.81E-06	3.24E-04	0.995	1.11E-03
11879	-450600	-1094850	241	1.16E-03	9.16E-08	0.082	4.85E-06	3.32E-04	0.979	1.14E-03
11880	-450550	-1094850	240	1.17E-03	9.24E-08	0.081	4.89E-06	3.45E-04	0.978	1.18E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
11881	-450500	-1094850	240	1.18E-03	9.32E-08	0.080	4.93E-06	3.53E-04	0.964	1.21E-03
11882	-450450	-1094850	244	1.19E-03	9.39E-08	0.076	4.95E-06	3.33E-04	0.917	1.14E-03
11883	-450400	-1094850	251	1.19E-03	9.33E-08	0.072	4.92E-06	3.02E-04	0.850	1.04E-03
11884	-450350	-1094850	259	1.17E-03	9.15E-08	0.069	4.83E-06	2.80E-04	0.771	9.63E-04
11885	-450300	-1094850	262	1.16E-03	9.09E-08	0.068	4.80E-06	2.75E-04	0.740	9.48E-04
11886	-450250	-1094850	262	1.16E-03	9.12E-08	0.068	4.82E-06	2.80E-04	0.733	9.64E-04
11887	-450200	-1094850	261	1.16E-03	9.20E-08	0.068	4.85E-06	2.88E-04	0.728	9.90E-04
11888	-450150	-1094850	260	1.17E-03	9.26E-08	0.069	4.88E-06	2.96E-04	0.725	1.02E-03
11889	-450100	-1094850	259	1.17E-03	9.31E-08	0.069	4.91E-06	3.04E-04	0.725	1.04E-03
11890	-450050	-1094850	254	1.19E-03	9.49E-08	0.070	5.00E-06	3.28E-04	0.752	1.13E-03
11891	-450000	-1094850	254	1.19E-03	9.49E-08	0.071	5.00E-06	3.32E-04	0.737	1.14E-03
11892	-449950	-1094850	258	1.17E-03	9.34E-08	0.069	4.93E-06	3.18E-04	0.693	1.09E-03
11893	-449900	-1094850	264	1.14E-03	9.09E-08	0.068	4.82E-06	3.01E-04	0.649	1.03E-03
11894	-449850	-1094850	268	1.11E-03	8.90E-08	0.067	4.73E-06	2.90E-04	0.616	9.97E-04
11895	-449800	-1094850	270	1.10E-03	8.79E-08	0.067	4.68E-06	2.86E-04	0.600	9.83E-04
11896	-449750	-1094850	270	1.09E-03	8.76E-08	0.067	4.67E-06	2.86E-04	0.592	9.84E-04
11897	-449700	-1094850	268	1.09E-03	8.79E-08	0.067	4.69E-06	2.92E-04	0.593	1.00E-03
11898	-449650	-1094850	263	1.11E-03	8.94E-08	0.068	4.77E-06	3.06E-04	0.606	1.05E-03
11899	-449600	-1094850	268	1.08E-03	8.70E-08	0.067	4.66E-06	2.91E-04	0.575	1.00E-03
11900	-449550	-1094850	271	1.06E-03	8.55E-08	0.066	4.59E-06	2.83E-04	0.560	9.73E-04
11901	-449500	-1094850	273	1.04E-03	8.42E-08	0.066	4.54E-06	2.79E-04	0.552	9.57E-04
11902	-449450	-1094850	275	1.03E-03	8.31E-08	0.065	4.49E-06	2.73E-04	0.542	9.40E-04
11903	-449400	-1094850	276	1.01E-03	8.22E-08	0.065	4.45E-06	2.71E-04	0.536	9.29E-04
11904	-449350	-1094850	275	1.01E-03	8.20E-08	0.065	4.45E-06	2.71E-04	0.529	9.32E-04
11905	-449300	-1094850	279	9.85E-04	8.03E-08	0.065	4.37E-06	2.63E-04	0.512	9.03E-04
11906	-458500	-1094800	229	3.48E-03	2.79E-07	0.162	9.70E-06	2.65E-04	1.943	9.38E-04
11907	-458450	-1094800	229	3.75E-03	3.00E-07	0.163	1.03E-05	2.77E-04	1.977	9.83E-04
11908	-458400	-1094800	229	4.04E-03	3.24E-07	0.168	1.09E-05	2.96E-04	2.081	1.05E-03
11909	-458350	-1094800	228	4.32E-03	3.49E-07	0.171	1.16E-05	3.17E-04	2.150	1.13E-03
11910	-458300	-1094800	227	4.61E-03	3.75E-07	0.174	1.23E-05	3.42E-04	2.236	1.21E-03
11911	-458250	-1094800	224	4.82E-03	4.01E-07	0.180	1.30E-05	3.76E-04	2.376	1.33E-03
11912	-458200	-1094800	222	5.05E-03	4.30E-07	0.188	1.38E-05	4.13E-04	2.532	1.46E-03
11913	-458150	-1094800	220	5.28E-03	4.65E-07	0.196	1.46E-05	4.31E-04	2.702	1.52E-03
11914	-458100	-1094800	223	5.91E-03	5.24E-07	0.194	1.61E-05	4.74E-04	2.740	1.68E-03
11915	-458050	-1094800	226	6.60E-03	5.96E-07	0.193	1.79E-05	5.01E-04	2.782	1.78E-03
11916	-458000	-1094800	228	7.26E-03	6.82E-07	0.193	2.00E-05	5.42E-04	2.851	1.93E-03
11917	-457950	-1094800	227	7.82E-03	7.82E-07	0.206	2.25E-05	6.13E-04	3.179	2.18E-03
11918	-457900	-1094800	225	8.32E-03	9.03E-07	0.209	2.54E-05	7.07E-04	3.563	2.51E-03
11919	-457850	-1094800	219	8.40E-03	1.04E-06	0.246	2.87E-05	8.38E-04	4.336	2.96E-03
11920	-457800	-1094800	211	7.94E-03	1.23E-06	0.301	3.29E-05	9.62E-04	5.371	3.38E-03
11921	-457750	-1094800	210	8.66E-03	1.52E-06	0.366	3.95E-05	1.14E-03	6.717	4.00E-03
11922	-457700	-1094800	209	9.68E-03	2.03E-06	0.500	5.07E-05	1.43E-03	9.603	5.02E-03
11923	-457500	-1094800	208	1.55E-02	2.00E-06	0.488	5.05E-05	1.59E-03	8.689	5.63E-03
11924	-457450	-1094800	208	1.74E-02	1.94E-06	0.399	4.94E-05	1.67E-03	6.970	5.89E-03
11925	-457400	-1094800	207	1.78E-02	1.85E-06	0.331	4.74E-05	1.74E-03	5.680	6.12E-03
11926	-457350	-1094800	207	1.77E-02	1.76E-06	0.283	4.56E-05	1.85E-03	4.810	6.49E-03
11927	-457300	-1094800	206	1.64E-02	1.61E-06	0.239	4.24E-05	1.94E-03	3.996	6.79E-03
11928	-457250	-1094800	206	1.49E-02	1.47E-06	0.208	3.95E-05	2.10E-03	3.440	7.31E-03
11929	-457200	-1094800	206	1.34E-02	1.34E-06	0.180	3.67E-05	2.23E-03	2.970	7.75E-03
11930	-457150	-1094800	205	1.18E-02	1.20E-06	0.157	3.36E-05	2.32E-03	2.572	8.02E-03
11931	-457100	-1094800	205	1.05E-02	1.09E-06	0.144	3.13E-05	2.41E-03	2.352	8.32E-03
11932	-457050	-1094800	206	9.56E-03	1.02E-06	0.131	2.95E-05	2.51E-03	2.151	8.64E-03
11933	-457000	-1094800	207	8.63E-03	9.41E-07	0.121	2.79E-05	2.55E-03	1.995	8.76E-03
11934	-456950	-1094800	207	7.70E-03	8.65E-07	0.110	2.61E-05	2.48E-03	1.821	8.54E-03
11935	-456900	-1094800	208	6.93E-03	8.04E-07	0.103	2.47E-05	2.46E-03	1.698	8.44E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
11936	-456850	-1094800	209	6.25E-03	7.48E-07	0.099	2.34E-05	2.39E-03	1.662	8.19E-03
11937	-456800	-1094800	210	5.64E-03	6.97E-07	0.092	2.22E-05	2.30E-03	1.452	7.88E-03
11938	-456750	-1094800	211	5.09E-03	6.51E-07	0.086	2.11E-05	2.18E-03	1.500	7.49E-03
11939	-456700	-1094800	210	4.56E-03	6.08E-07	0.084	2.00E-05	2.00E-03	1.442	6.86E-03
11940	-456650	-1094800	208	4.07E-03	5.67E-07	0.084	1.90E-05	1.79E-03	1.428	6.13E-03
11941	-456600	-1094800	208	3.69E-03	5.35E-07	0.082	1.82E-05	1.63E-03	1.361	5.60E-03
11942	-456550	-1094800	207	3.33E-03	5.03E-07	0.082	1.74E-05	1.47E-03	1.347	5.05E-03
11943	-456500	-1094800	207	3.05E-03	4.78E-07	0.080	1.67E-05	1.32E-03	1.299	4.54E-03
11944	-456450	-1094800	207	2.81E-03	4.55E-07	0.081	1.61E-05	1.20E-03	1.285	4.13E-03
11945	-456400	-1094800	207	2.59E-03	4.34E-07	0.082	1.56E-05	1.09E-03	1.293	3.74E-03
11946	-456350	-1094800	207	2.40E-03	4.13E-07	0.079	1.50E-05	9.89E-04	1.223	3.40E-03
11947	-456300	-1094800	207	2.24E-03	3.94E-07	0.081	1.45E-05	9.14E-04	1.238	3.14E-03
11948	-456250	-1094800	206	2.07E-03	3.74E-07	0.079	1.39E-05	8.21E-04	1.181	2.82E-03
11949	-456200	-1094800	207	1.95E-03	3.59E-07	0.080	1.35E-05	7.68E-04	1.195	2.64E-03
11950	-456150	-1094800	208	1.85E-03	3.44E-07	0.080	1.31E-05	7.18E-04	1.170	2.47E-03
11951	-456100	-1094800	209	1.75E-03	3.29E-07	0.080	1.26E-05	6.59E-04	1.184	2.27E-03
11952	-456050	-1094800	211	1.67E-03	3.16E-07	0.080	1.22E-05	6.20E-04	1.175	2.13E-03
11953	-456000	-1094800	213	1.59E-03	3.01E-07	0.083	1.18E-05	5.79E-04	1.166	1.99E-03
11954	-455950	-1094800	210	1.49E-03	2.88E-07	0.080	1.14E-05	5.45E-04	1.148	1.88E-03
11955	-455900	-1094800	208	1.40E-03	2.75E-07	0.080	1.10E-05	5.03E-04	1.094	1.73E-03
11956	-455850	-1094800	206	1.32E-03	2.61E-07	0.079	1.06E-05	4.63E-04	1.074	1.59E-03
11957	-455800	-1094800	206	1.26E-03	2.50E-07	0.079	1.02E-05	4.33E-04	1.084	1.49E-03
11958	-455750	-1094800	207	1.21E-03	2.41E-07	0.080	9.95E-06	4.18E-04	1.052	1.44E-03
11959	-455700	-1094800	207	1.16E-03	2.30E-07	0.079	9.62E-06	3.92E-04	1.048	1.35E-03
11960	-455650	-1094800	205	1.10E-03	2.19E-07	0.078	9.26E-06	3.63E-04	1.030	1.25E-03
11961	-455600	-1094800	204	1.04E-03	2.09E-07	0.077	8.94E-06	3.46E-04	0.995	1.19E-03
11962	-455550	-1094800	205	1.01E-03	2.02E-07	0.079	8.70E-06	3.28E-04	1.006	1.13E-03
11963	-455500	-1094800	206	9.77E-04	1.94E-07	0.080	8.46E-06	3.18E-04	1.001	1.10E-03
11964	-455450	-1094800	206	9.39E-04	1.86E-07	0.079	8.18E-06	3.00E-04	0.999	1.03E-03
11965	-455400	-1094800	207	9.10E-04	1.79E-07	0.079	7.95E-06	2.91E-04	0.983	1.00E-03
11966	-455350	-1094800	209	8.87E-04	1.72E-07	0.081	7.73E-06	2.77E-04	0.992	9.54E-04
11967	-455300	-1094800	209	8.57E-04	1.65E-07	0.081	7.49E-06	2.68E-04	0.991	9.21E-04
11968	-455250	-1094800	209	8.29E-04	1.58E-07	0.080	7.25E-06	2.58E-04	0.954	8.90E-04
11969	-455200	-1094800	210	8.06E-04	1.51E-07	0.082	7.02E-06	2.45E-04	0.982	8.45E-04
11970	-455150	-1094800	210	7.80E-04	1.45E-07	0.081	6.80E-06	2.38E-04	0.976	8.18E-04
11971	-455100	-1094800	209	7.52E-04	1.38E-07	0.081	6.57E-06	2.29E-04	0.934	7.89E-04
11972	-455050	-1094800	209	7.32E-04	1.32E-07	0.081	6.37E-06	2.17E-04	0.946	7.48E-04
11973	-455000	-1094800	208	7.06E-04	1.27E-07	0.080	6.15E-06	2.10E-04	0.940	7.23E-04
11974	-454950	-1094800	207	6.82E-04	1.21E-07	0.081	5.94E-06	2.03E-04	0.910	6.98E-04
11975	-454900	-1094800	208	6.69E-04	1.16E-07	0.080	5.78E-06	1.94E-04	0.915	6.67E-04
11976	-454850	-1094800	208	6.50E-04	1.12E-07	0.081	5.61E-06	1.89E-04	0.913	6.49E-04
11977	-454800	-1094800	208	6.34E-04	1.07E-07	0.081	5.44E-06	1.84E-04	0.899	6.32E-04
11978	-454750	-1094800	210	6.25E-04	1.04E-07	0.082	5.31E-06	1.81E-04	0.901	6.22E-04
11979	-454700	-1094800	212	6.16E-04	1.00E-07	0.082	5.18E-06	1.74E-04	0.906	5.97E-04
11980	-454650	-1094800	212	6.02E-04	9.65E-08	0.082	5.05E-06	1.70E-04	0.882	5.84E-04
11981	-454600	-1094800	214	5.94E-04	9.32E-08	0.082	4.93E-06	1.67E-04	0.881	5.74E-04
11982	-454550	-1094800	213	5.80E-04	9.01E-08	0.081	4.81E-06	1.63E-04	0.858	5.61E-04
11983	-454500	-1094800	212	5.66E-04	8.70E-08	0.082	4.68E-06	1.59E-04	0.863	5.48E-04
11984	-454450	-1094800	212	5.56E-04	8.41E-08	0.082	4.57E-06	1.53E-04	0.862	5.26E-04
11985	-454400	-1094800	213	5.48E-04	8.16E-08	0.083	4.47E-06	1.51E-04	0.863	5.18E-04
11986	-454350	-1094800	215	5.43E-04	7.93E-08	0.082	4.38E-06	1.49E-04	0.841	5.12E-04
11987	-454300	-1094800	218	5.41E-04	7.72E-08	0.082	4.30E-06	1.47E-04	0.827	5.06E-04
11988	-454250	-1094800	220	5.36E-04	7.49E-08	0.082	4.21E-06	1.45E-04	0.820	4.99E-04
11989	-454200	-1094800	222	5.31E-04	7.29E-08	0.080	4.13E-06	1.40E-04	0.814	4.81E-04
11990	-454150	-1094800	224	5.27E-04	7.09E-08	0.080	4.05E-06	1.36E-04	0.802	4.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
11991	-454100	-1094800	225	5.22E-04	6.91E-08	0.080	3.98E-06	1.34E-04	0.788	4.61E-04
11992	-454050	-1094800	227	5.18E-04	6.74E-08	0.079	3.91E-06	1.31E-04	0.769	4.52E-04
11993	-454000	-1094800	228	5.15E-04	6.60E-08	0.078	3.85E-06	1.29E-04	0.760	4.45E-04
11994	-453950	-1094800	230	5.11E-04	6.43E-08	0.078	3.78E-06	1.27E-04	0.743	4.37E-04
11995	-453900	-1094800	230	5.07E-04	6.30E-08	0.078	3.72E-06	1.26E-04	0.735	4.34E-04
11996	-453850	-1094800	230	5.04E-04	6.20E-08	0.079	3.68E-06	1.23E-04	0.730	4.24E-04
11997	-453800	-1094800	230	5.00E-04	6.09E-08	0.079	3.63E-06	1.23E-04	0.725	4.22E-04
11998	-453750	-1094800	230	4.99E-04	5.98E-08	0.079	3.59E-06	1.22E-04	0.723	4.19E-04
11999	-453700	-1094800	230	4.97E-04	5.88E-08	0.080	3.54E-06	1.21E-04	0.715	4.18E-04
12000	-453650	-1094800	230	4.95E-04	5.79E-08	0.081	3.50E-06	1.21E-04	0.706	4.15E-04
12001	-453600	-1094800	230	4.94E-04	5.71E-08	0.081	3.47E-06	1.21E-04	0.712	4.15E-04
12002	-453550	-1094800	232	4.95E-04	5.63E-08	0.082	3.43E-06	1.19E-04	0.704	4.10E-04
12003	-453500	-1094800	233	4.96E-04	5.56E-08	0.083	3.40E-06	1.18E-04	0.724	4.07E-04
12004	-453450	-1094800	234	4.97E-04	5.49E-08	0.083	3.37E-06	1.18E-04	0.718	4.06E-04
12005	-453400	-1094800	235	4.98E-04	5.43E-08	0.085	3.34E-06	1.16E-04	0.745	3.99E-04
12006	-453350	-1094800	235	5.00E-04	5.38E-08	0.084	3.32E-06	1.16E-04	0.746	3.98E-04
12007	-453300	-1094800	236	5.02E-04	5.33E-08	0.085	3.29E-06	1.16E-04	0.748	3.98E-04
12008	-453250	-1094800	237	5.04E-04	5.29E-08	0.087	3.27E-06	1.15E-04	0.774	3.97E-04
12009	-453200	-1094800	238	5.08E-04	5.26E-08	0.085	3.26E-06	1.15E-04	0.757	3.96E-04
12010	-453150	-1094800	239	5.11E-04	5.22E-08	0.088	3.24E-06	1.15E-04	0.792	3.97E-04
12011	-453100	-1094800	239	5.15E-04	5.21E-08	0.086	3.23E-06	1.15E-04	0.783	3.97E-04
12012	-453050	-1094800	239	5.19E-04	5.18E-08	0.089	3.22E-06	1.16E-04	0.810	3.99E-04
12013	-453000	-1094800	239	5.24E-04	5.18E-08	0.089	3.21E-06	1.17E-04	0.818	4.02E-04
12014	-452950	-1094800	240	5.29E-04	5.17E-08	0.090	3.21E-06	1.16E-04	0.813	4.00E-04
12015	-452900	-1094800	240	5.34E-04	5.16E-08	0.090	3.20E-06	1.17E-04	0.839	4.02E-04
12016	-452850	-1094800	241	5.41E-04	5.17E-08	0.091	3.20E-06	1.17E-04	0.830	4.01E-04
12017	-452800	-1094800	241	5.47E-04	5.17E-08	0.091	3.20E-06	1.17E-04	0.855	4.01E-04
12018	-452750	-1094800	240	5.53E-04	5.19E-08	0.092	3.21E-06	1.19E-04	0.858	4.09E-04
12019	-452700	-1094800	239	5.59E-04	5.20E-08	0.093	3.21E-06	1.21E-04	0.882	4.17E-04
12020	-452650	-1094800	237	5.66E-04	5.23E-08	0.095	3.23E-06	1.23E-04	0.887	4.23E-04
12021	-452600	-1094800	236	5.72E-04	5.25E-08	0.095	3.23E-06	1.25E-04	0.907	4.30E-04
12022	-452550	-1094800	235	5.80E-04	5.28E-08	0.096	3.25E-06	1.28E-04	0.922	4.40E-04
12023	-452500	-1094800	235	5.89E-04	5.31E-08	0.096	3.26E-06	1.29E-04	0.928	4.43E-04
12024	-452450	-1094800	235	5.98E-04	5.36E-08	0.097	3.28E-06	1.32E-04	0.940	4.53E-04
12025	-452400	-1094800	236	6.10E-04	5.41E-08	0.095	3.30E-06	1.33E-04	0.928	4.56E-04
12026	-452350	-1094800	235	6.19E-04	5.46E-08	0.098	3.32E-06	1.36E-04	0.961	4.69E-04
12027	-452300	-1094800	232	6.24E-04	5.49E-08	0.096	3.33E-06	1.38E-04	0.938	4.75E-04
12028	-452250	-1094800	230	6.30E-04	5.52E-08	0.098	3.34E-06	1.42E-04	0.972	4.89E-04
12029	-452200	-1094800	229	6.38E-04	5.56E-08	0.097	3.36E-06	1.47E-04	0.972	5.04E-04
12030	-452150	-1094800	230	6.53E-04	5.65E-08	0.097	3.40E-06	1.48E-04	0.975	5.09E-04
12031	-452100	-1094800	234	6.76E-04	5.77E-08	0.098	3.45E-06	1.52E-04	0.994	5.24E-04
12032	-452050	-1094800	241	6.99E-04	5.88E-08	0.098	3.49E-06	1.52E-04	0.991	5.22E-04
12033	-452000	-1094800	244	7.15E-04	5.96E-08	0.096	3.52E-06	1.46E-04	0.971	5.01E-04
12034	-451950	-1094800	247	7.29E-04	6.03E-08	0.095	3.55E-06	1.43E-04	0.962	4.94E-04
12035	-451900	-1094800	247	7.44E-04	6.12E-08	0.095	3.59E-06	1.48E-04	0.965	5.11E-04
12036	-451850	-1094800	249	7.58E-04	6.20E-08	0.094	3.62E-06	1.46E-04	0.959	5.02E-04
12037	-451800	-1094800	250	7.72E-04	6.29E-08	0.094	3.65E-06	1.48E-04	0.960	5.12E-04
12038	-451750	-1094800	252	7.85E-04	6.36E-08	0.092	3.68E-06	1.49E-04	0.942	5.14E-04
12039	-451700	-1094800	253	7.99E-04	6.45E-08	0.090	3.72E-06	1.52E-04	0.935	5.23E-04
12040	-451650	-1094800	253	8.16E-04	6.56E-08	0.091	3.77E-06	1.54E-04	0.943	5.30E-04
12041	-451600	-1094800	252	8.33E-04	6.68E-08	0.092	3.82E-06	1.61E-04	0.955	5.54E-04
12042	-451550	-1094800	253	8.47E-04	6.77E-08	0.091	3.86E-06	1.64E-04	0.953	5.65E-04
12043	-451500	-1094800	255	8.60E-04	6.85E-08	0.089	3.89E-06	1.64E-04	0.932	5.67E-04
12044	-451450	-1094800	256	8.74E-04	6.94E-08	0.088	3.92E-06	1.64E-04	0.924	5.67E-04
12045	-451400	-1094800	258	8.86E-04	7.01E-08	0.086	3.95E-06	1.65E-04	0.909	5.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12046	-451350	-1094800	260	8.95E-04	7.07E-08	0.085	3.97E-06	1.67E-04	0.900	5.75E-04
12047	-451300	-1094800	259	9.15E-04	7.21E-08	0.084	4.03E-06	1.74E-04	0.902	5.99E-04
12048	-451250	-1094800	258	9.34E-04	7.35E-08	0.084	4.10E-06	1.81E-04	0.910	6.23E-04
12049	-451200	-1094800	257	9.54E-04	7.49E-08	0.085	4.16E-06	1.88E-04	0.916	6.49E-04
12050	-451150	-1094800	257	9.70E-04	7.61E-08	0.084	4.20E-06	1.94E-04	0.910	6.67E-04
12051	-451100	-1094800	256	9.89E-04	7.75E-08	0.083	4.27E-06	2.01E-04	0.911	6.94E-04
12052	-451050	-1094800	257	1.00E-03	7.83E-08	0.082	4.30E-06	2.01E-04	0.896	6.93E-04
12053	-451000	-1094800	257	1.02E-03	7.94E-08	0.081	4.35E-06	2.06E-04	0.893	7.11E-04
12054	-450950	-1094800	255	1.04E-03	8.10E-08	0.081	4.42E-06	2.17E-04	0.903	7.48E-04
12055	-450900	-1094800	252	1.06E-03	8.27E-08	0.083	4.49E-06	2.31E-04	0.925	7.97E-04
12056	-450850	-1094800	249	1.08E-03	8.43E-08	0.083	4.57E-06	2.48E-04	0.942	8.54E-04
12057	-450800	-1094800	245	1.09E-03	8.59E-08	0.084	4.64E-06	2.72E-04	0.960	9.35E-04
12058	-450750	-1094800	243	1.10E-03	8.70E-08	0.083	4.69E-06	2.89E-04	0.969	9.93E-04
12059	-450700	-1094800	242	1.12E-03	8.80E-08	0.084	4.73E-06	3.02E-04	0.977	1.04E-03
12060	-450650	-1094800	241	1.13E-03	8.89E-08	0.083	4.77E-06	3.16E-04	0.974	1.08E-03
12061	-450600	-1094800	240	1.13E-03	8.98E-08	0.080	4.81E-06	3.29E-04	0.957	1.13E-03
12062	-450550	-1094800	239	1.14E-03	9.05E-08	0.080	4.84E-06	3.38E-04	0.954	1.16E-03
12063	-450500	-1094800	240	1.15E-03	9.13E-08	0.080	4.87E-06	3.43E-04	0.954	1.18E-03
12064	-450450	-1094800	244	1.16E-03	9.20E-08	0.076	4.90E-06	3.29E-04	0.906	1.13E-03
12065	-450400	-1094800	250	1.16E-03	9.16E-08	0.071	4.88E-06	3.03E-04	0.839	1.04E-03
12066	-450350	-1094800	257	1.15E-03	9.03E-08	0.069	4.81E-06	2.80E-04	0.783	9.61E-04
12067	-450300	-1094800	260	1.14E-03	8.97E-08	0.068	4.79E-06	2.74E-04	0.744	9.44E-04
12068	-450250	-1094800	260	1.14E-03	9.01E-08	0.068	4.80E-06	2.79E-04	0.728	9.60E-04
12069	-450200	-1094800	258	1.15E-03	9.11E-08	0.068	4.85E-06	2.91E-04	0.733	9.98E-04
12070	-450150	-1094800	256	1.16E-03	9.20E-08	0.069	4.89E-06	3.03E-04	0.738	1.04E-03
12071	-450100	-1094800	254	1.16E-03	9.28E-08	0.070	4.93E-06	3.15E-04	0.747	1.08E-03
12072	-450050	-1094800	250	1.17E-03	9.40E-08	0.071	4.99E-06	3.39E-04	0.765	1.16E-03
12073	-450000	-1094800	252	1.17E-03	9.34E-08	0.070	4.96E-06	3.32E-04	0.737	1.14E-03
12074	-449950	-1094800	255	1.15E-03	9.24E-08	0.069	4.92E-06	3.21E-04	0.711	1.10E-03
12075	-449900	-1094800	261	1.13E-03	9.01E-08	0.068	4.81E-06	3.03E-04	0.658	1.04E-03
12076	-449850	-1094800	266	1.10E-03	8.79E-08	0.067	4.71E-06	2.88E-04	0.618	9.90E-04
12077	-449800	-1094800	269	1.08E-03	8.64E-08	0.066	4.64E-06	2.81E-04	0.598	9.66E-04
12078	-449750	-1094800	267	1.08E-03	8.68E-08	0.067	4.67E-06	2.87E-04	0.598	9.85E-04
12079	-449700	-1094800	264	1.09E-03	8.75E-08	0.067	4.71E-06	2.96E-04	0.607	1.01E-03
12080	-449650	-1094800	261	1.09E-03	8.83E-08	0.068	4.75E-06	3.05E-04	0.617	1.05E-03
12081	-449600	-1094800	267	1.06E-03	8.55E-08	0.067	4.62E-06	2.86E-04	0.577	9.84E-04
12082	-449550	-1094800	272	1.03E-03	8.33E-08	0.066	4.52E-06	2.74E-04	0.555	9.40E-04
12083	-449500	-1094800	274	1.01E-03	8.22E-08	0.065	4.47E-06	2.69E-04	0.547	9.23E-04
12084	-449450	-1094800	276	9.99E-04	8.11E-08	0.065	4.42E-06	2.64E-04	0.532	9.07E-04
12085	-449400	-1094800	276	9.91E-04	8.05E-08	0.065	4.40E-06	2.64E-04	0.526	9.06E-04
12086	-449350	-1094800	275	9.87E-04	8.03E-08	0.065	4.40E-06	2.65E-04	0.523	9.09E-04
12087	-449300	-1094800	278	9.68E-04	7.89E-08	0.065	4.34E-06	2.58E-04	0.511	8.86E-04
12088	-458500	-1094750	229	3.34E-03	2.69E-07	0.169	9.45E-06	2.59E-04	2.037	9.17E-04
12089	-458450	-1094750	229	3.59E-03	2.89E-07	0.170	9.99E-06	2.74E-04	2.093	9.70E-04
12090	-458400	-1094750	229	3.85E-03	3.11E-07	0.172	1.06E-05	2.89E-04	2.156	1.02E-03
12091	-458350	-1094750	227	4.08E-03	3.32E-07	0.178	1.12E-05	3.11E-04	2.274	1.10E-03
12092	-458300	-1094750	226	4.35E-03	3.57E-07	0.183	1.18E-05	3.35E-04	2.374	1.19E-03
12093	-458250	-1094750	224	4.57E-03	3.82E-07	0.187	1.25E-05	3.65E-04	2.489	1.29E-03
12094	-458200	-1094750	221	4.72E-03	4.08E-07	0.197	1.32E-05	4.00E-04	2.726	1.41E-03
12095	-458150	-1094750	218	4.84E-03	4.37E-07	0.207	1.39E-05	4.28E-04	2.946	1.51E-03
12096	-458100	-1094750	220	5.34E-03	4.91E-07	0.206	1.53E-05	4.65E-04	3.024	1.64E-03
12097	-458050	-1094750	223	5.97E-03	5.62E-07	0.205	1.71E-05	5.02E-04	3.136	1.78E-03
12098	-458000	-1094750	225	6.58E-03	6.55E-07	0.206	1.93E-05	5.43E-04	3.347	1.92E-03
12099	-457950	-1094750	224	7.07E-03	7.78E-07	0.223	2.23E-05	6.31E-04	3.791	2.23E-03
12100	-457900	-1094750	221	7.43E-03	9.48E-07	0.262	2.63E-05	7.57E-04	4.532	2.67E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12101	-457850	-1094750	215	7.46E-03	1.18E-06	0.320	3.17E-05	9.09E-04	5.677	3.20E-03
12102	-457550	-1094750	206	1.10E-02	1.63E-06	0.467	4.24E-05	1.32E-03	8.175	4.64E-03
12103	-457500	-1094750	207	1.27E-02	1.60E-06	0.390	4.18E-05	1.39E-03	6.712	4.91E-03
12104	-457450	-1094750	207	1.38E-02	1.57E-06	0.329	4.13E-05	1.46E-03	5.606	5.14E-03
12105	-457400	-1094750	207	1.45E-02	1.53E-06	0.284	4.07E-05	1.56E-03	4.790	5.49E-03
12106	-457350	-1094750	207	1.45E-02	1.48E-06	0.245	3.97E-05	1.69E-03	4.057	5.93E-03
12107	-457300	-1094750	206	1.39E-02	1.39E-06	0.213	3.78E-05	1.76E-03	3.507	6.16E-03
12108	-457250	-1094750	205	1.29E-02	1.28E-06	0.184	3.55E-05	1.84E-03	2.996	6.43E-03
12109	-457200	-1094750	206	1.21E-02	1.21E-06	0.165	3.40E-05	2.01E-03	2.661	6.98E-03
12110	-457150	-1094750	206	1.10E-02	1.12E-06	0.150	3.20E-05	2.14E-03	2.415	7.39E-03
12111	-457100	-1094750	206	9.97E-03	1.03E-06	0.135	3.00E-05	2.20E-03	2.174	7.60E-03
12112	-457050	-1094750	206	9.02E-03	9.55E-07	0.125	2.83E-05	2.22E-03	2.017	7.65E-03
12113	-457000	-1094750	207	8.24E-03	8.92E-07	0.115	2.69E-05	2.26E-03	1.864	7.77E-03
12114	-456950	-1094750	207	7.43E-03	8.26E-07	0.106	2.53E-05	2.21E-03	1.735	7.61E-03
12115	-456900	-1094750	207	6.70E-03	7.67E-07	0.101	2.39E-05	2.15E-03	1.652	7.40E-03
12116	-456850	-1094750	209	6.15E-03	7.22E-07	0.093	2.29E-05	2.14E-03	1.529	7.36E-03
12117	-456800	-1094750	210	5.60E-03	6.77E-07	0.087	2.18E-05	2.08E-03	1.491	7.13E-03
12118	-456750	-1094750	209	5.03E-03	6.31E-07	0.084	2.07E-05	1.94E-03	1.444	6.66E-03
12119	-456700	-1094750	208	4.55E-03	5.90E-07	0.082	1.97E-05	1.80E-03	1.393	6.19E-03
12120	-456650	-1094750	207	4.09E-03	5.52E-07	0.080	1.87E-05	1.66E-03	1.348	5.70E-03
12121	-456600	-1094750	207	3.73E-03	5.22E-07	0.079	1.80E-05	1.54E-03	1.303	5.29E-03
12122	-456550	-1094750	207	3.42E-03	4.95E-07	0.080	1.73E-05	1.43E-03	1.300	4.90E-03
12123	-456500	-1094750	208	3.16E-03	4.72E-07	0.080	1.67E-05	1.32E-03	1.281	4.53E-03
12124	-456450	-1094750	208	2.91E-03	4.49E-07	0.081	1.61E-05	1.21E-03	1.286	4.15E-03
12125	-456400	-1094750	207	2.67E-03	4.26E-07	0.077	1.55E-05	1.09E-03	1.201	3.76E-03
12126	-456350	-1094750	206	2.46E-03	4.05E-07	0.080	1.49E-05	9.88E-04	1.229	3.39E-03
12127	-456300	-1094750	206	2.29E-03	3.86E-07	0.076	1.43E-05	9.02E-04	1.158	3.10E-03
12128	-456250	-1094750	206	2.14E-03	3.69E-07	0.079	1.38E-05	8.38E-04	1.184	2.88E-03
12129	-456200	-1094750	207	2.02E-03	3.53E-07	0.078	1.34E-05	7.72E-04	1.150	2.65E-03
12130	-456150	-1094750	208	1.91E-03	3.38E-07	0.080	1.30E-05	7.24E-04	1.160	2.49E-03
12131	-456100	-1094750	210	1.82E-03	3.25E-07	0.078	1.26E-05	6.84E-04	1.144	2.35E-03
12132	-456050	-1094750	211	1.72E-03	3.11E-07	0.080	1.22E-05	6.41E-04	1.140	2.20E-03
12133	-456000	-1094750	212	1.64E-03	2.98E-07	0.082	1.18E-05	5.99E-04	1.149	2.06E-03
12134	-455950	-1094750	210	1.54E-03	2.85E-07	0.079	1.14E-05	5.55E-04	1.115	1.91E-03
12135	-455900	-1094750	208	1.45E-03	2.71E-07	0.079	1.10E-05	5.13E-04	1.081	1.76E-03
12136	-455850	-1094750	206	1.36E-03	2.59E-07	0.078	1.05E-05	4.73E-04	1.058	1.63E-03
12137	-455800	-1094750	206	1.30E-03	2.48E-07	0.078	1.02E-05	4.44E-04	1.058	1.53E-03
12138	-455750	-1094750	207	1.25E-03	2.38E-07	0.078	9.93E-06	4.20E-04	1.031	1.44E-03
12139	-455700	-1094750	207	1.19E-03	2.29E-07	0.079	9.62E-06	4.02E-04	1.024	1.38E-03
12140	-455650	-1094750	206	1.13E-03	2.19E-07	0.078	9.29E-06	3.76E-04	1.019	1.29E-03
12141	-455600	-1094750	206	1.09E-03	2.10E-07	0.077	9.01E-06	3.54E-04	1.013	1.22E-03
12142	-455550	-1094750	206	1.05E-03	2.01E-07	0.077	8.73E-06	3.40E-04	0.988	1.17E-03
12143	-455500	-1094750	207	1.01E-03	1.94E-07	0.079	8.49E-06	3.23E-04	1.002	1.11E-03
12144	-455450	-1094750	208	9.77E-04	1.86E-07	0.078	8.26E-06	3.13E-04	0.994	1.08E-03
12145	-455400	-1094750	208	9.43E-04	1.79E-07	0.079	8.01E-06	2.96E-04	0.990	1.02E-03
12146	-455350	-1094750	208	9.09E-04	1.72E-07	0.080	7.76E-06	2.86E-04	0.982	9.83E-04
12147	-455300	-1094750	207	8.73E-04	1.64E-07	0.078	7.51E-06	2.69E-04	0.967	9.25E-04
12148	-455250	-1094750	207	8.44E-04	1.58E-07	0.079	7.28E-06	2.60E-04	0.950	8.95E-04
12149	-455200	-1094750	209	8.24E-04	1.52E-07	0.080	7.09E-06	2.54E-04	0.958	8.74E-04
12150	-455150	-1094750	210	8.02E-04	1.46E-07	0.080	6.88E-06	2.42E-04	0.934	8.32E-04
12151	-455100	-1094750	209	7.74E-04	1.40E-07	0.080	6.66E-06	2.33E-04	0.945	8.03E-04
12152	-455050	-1094750	209	7.50E-04	1.34E-07	0.081	6.45E-06	2.26E-04	0.926	7.79E-04
12153	-455000	-1094750	208	7.25E-04	1.28E-07	0.080	6.24E-06	2.14E-04	0.917	7.36E-04
12154	-454950	-1094750	207	7.02E-04	1.23E-07	0.079	6.04E-06	2.07E-04	0.908	7.12E-04
12155	-454900	-1094750	208	6.86E-04	1.18E-07	0.081	5.87E-06	2.02E-04	0.901	6.96E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12156	-454850	-1094750	208	6.69E-04	1.13E-07	0.079	5.70E-06	1.92E-04	0.896	6.63E-04
12157	-454800	-1094750	209	6.53E-04	1.09E-07	0.081	5.55E-06	1.88E-04	0.900	6.48E-04
12158	-454750	-1094750	210	6.41E-04	1.05E-07	0.080	5.41E-06	1.85E-04	0.883	6.35E-04
12159	-454700	-1094750	212	6.31E-04	1.02E-07	0.082	5.28E-06	1.77E-04	0.900	6.11E-04
12160	-454650	-1094750	213	6.19E-04	9.82E-08	0.082	5.14E-06	1.74E-04	0.881	5.98E-04
12161	-454600	-1094750	215	6.10E-04	9.48E-08	0.082	5.02E-06	1.71E-04	0.881	5.87E-04
12162	-454550	-1094750	215	5.98E-04	9.18E-08	0.080	4.90E-06	1.67E-04	0.853	5.74E-04
12163	-454500	-1094750	213	5.82E-04	8.87E-08	0.081	4.77E-06	1.63E-04	0.857	5.61E-04
12164	-454450	-1094750	213	5.71E-04	8.58E-08	0.082	4.66E-06	1.57E-04	0.857	5.39E-04
12165	-454400	-1094750	214	5.62E-04	8.31E-08	0.081	4.56E-06	1.54E-04	0.853	5.30E-04
12166	-454350	-1094750	217	5.59E-04	8.08E-08	0.080	4.47E-06	1.52E-04	0.825	5.24E-04
12167	-454300	-1094750	220	5.55E-04	7.85E-08	0.080	4.38E-06	1.50E-04	0.813	5.17E-04
12168	-454250	-1094750	221	5.48E-04	7.63E-08	0.081	4.29E-06	1.48E-04	0.813	5.09E-04
12169	-454200	-1094750	223	5.43E-04	7.42E-08	0.079	4.20E-06	1.42E-04	0.803	4.88E-04
12170	-454150	-1094750	225	5.38E-04	7.22E-08	0.078	4.12E-06	1.38E-04	0.778	4.76E-04
12171	-454100	-1094750	226	5.32E-04	7.03E-08	0.079	4.05E-06	1.36E-04	0.772	4.67E-04
12172	-454050	-1094750	228	5.28E-04	6.86E-08	0.077	3.97E-06	1.33E-04	0.754	4.57E-04
12173	-454000	-1094750	229	5.23E-04	6.70E-08	0.078	3.91E-06	1.31E-04	0.742	4.51E-04
12174	-453950	-1094750	230	5.20E-04	6.55E-08	0.077	3.84E-06	1.29E-04	0.731	4.44E-04
12175	-453900	-1094750	231	5.17E-04	6.41E-08	0.079	3.79E-06	1.25E-04	0.730	4.32E-04
12176	-453850	-1094750	231	5.12E-04	6.29E-08	0.078	3.74E-06	1.25E-04	0.727	4.29E-04
12177	-453800	-1094750	231	5.09E-04	6.18E-08	0.079	3.69E-06	1.24E-04	0.709	4.26E-04
12178	-453750	-1094750	231	5.07E-04	6.08E-08	0.080	3.64E-06	1.23E-04	0.708	4.24E-04
12179	-453700	-1094750	230	5.04E-04	5.99E-08	0.080	3.61E-06	1.23E-04	0.710	4.24E-04
12180	-453650	-1094750	230	5.02E-04	5.89E-08	0.080	3.56E-06	1.22E-04	0.706	4.20E-04
12181	-453600	-1094750	231	5.01E-04	5.80E-08	0.082	3.52E-06	1.22E-04	0.705	4.18E-04
12182	-453550	-1094750	232	5.01E-04	5.71E-08	0.082	3.48E-06	1.21E-04	0.707	4.15E-04
12183	-453500	-1094750	233	5.02E-04	5.64E-08	0.082	3.45E-06	1.18E-04	0.701	4.06E-04
12184	-453450	-1094750	234	5.03E-04	5.58E-08	0.084	3.42E-06	1.18E-04	0.733	4.05E-04
12185	-453400	-1094750	236	5.04E-04	5.50E-08	0.082	3.39E-06	1.17E-04	0.724	4.01E-04
12186	-453350	-1094750	236	5.05E-04	5.45E-08	0.085	3.36E-06	1.16E-04	0.746	4.01E-04
12187	-453300	-1094750	237	5.07E-04	5.40E-08	0.085	3.34E-06	1.16E-04	0.755	4.01E-04
12188	-453250	-1094750	238	5.10E-04	5.35E-08	0.085	3.32E-06	1.16E-04	0.745	3.98E-04
12189	-453200	-1094750	238	5.12E-04	5.33E-08	0.087	3.30E-06	1.16E-04	0.778	3.99E-04
12190	-453150	-1094750	240	5.16E-04	5.29E-08	0.085	3.28E-06	1.16E-04	0.759	3.97E-04
12191	-453100	-1094750	240	5.19E-04	5.26E-08	0.088	3.27E-06	1.16E-04	0.791	3.98E-04
12192	-453050	-1094750	240	5.23E-04	5.24E-08	0.087	3.26E-06	1.16E-04	0.792	3.99E-04
12193	-453000	-1094750	240	5.27E-04	5.23E-08	0.089	3.25E-06	1.16E-04	0.810	3.98E-04
12194	-452950	-1094750	240	5.32E-04	5.22E-08	0.089	3.24E-06	1.16E-04	0.819	3.98E-04
12195	-452900	-1094750	241	5.38E-04	5.21E-08	0.090	3.24E-06	1.15E-04	0.814	3.95E-04
12196	-452850	-1094750	241	5.43E-04	5.20E-08	0.090	3.23E-06	1.16E-04	0.836	4.00E-04
12197	-452800	-1094750	240	5.49E-04	5.22E-08	0.091	3.24E-06	1.18E-04	0.840	4.08E-04
12198	-452750	-1094750	241	5.55E-04	5.22E-08	0.091	3.24E-06	1.18E-04	0.856	4.07E-04
12199	-452700	-1094750	241	5.63E-04	5.25E-08	0.092	3.25E-06	1.19E-04	0.857	4.10E-04
12200	-452650	-1094750	239	5.69E-04	5.27E-08	0.093	3.26E-06	1.23E-04	0.881	4.24E-04
12201	-452600	-1094750	238	5.76E-04	5.30E-08	0.094	3.27E-06	1.26E-04	0.896	4.33E-04
12202	-452550	-1094750	236	5.82E-04	5.32E-08	0.095	3.28E-06	1.27E-04	0.905	4.38E-04
12203	-452500	-1094750	236	5.91E-04	5.36E-08	0.095	3.30E-06	1.30E-04	0.915	4.48E-04
12204	-452450	-1094750	237	6.02E-04	5.40E-08	0.095	3.31E-06	1.31E-04	0.914	4.51E-04
12205	-452400	-1094750	238	6.12E-04	5.44E-08	0.096	3.33E-06	1.34E-04	0.931	4.61E-04
12206	-452350	-1094750	238	6.23E-04	5.50E-08	0.094	3.35E-06	1.34E-04	0.915	4.61E-04
12207	-452300	-1094750	236	6.30E-04	5.53E-08	0.097	3.37E-06	1.38E-04	0.954	4.76E-04
12208	-452250	-1094750	233	6.36E-04	5.57E-08	0.096	3.39E-06	1.43E-04	0.951	4.92E-04
12209	-452200	-1094750	231	6.43E-04	5.61E-08	0.096	3.40E-06	1.45E-04	0.958	4.98E-04
12210	-452150	-1094750	230	6.51E-04	5.66E-08	0.097	3.42E-06	1.49E-04	0.969	5.14E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12211	-452100	-1094750	233	6.71E-04	5.77E-08	0.097	3.47E-06	1.51E-04	0.968	5.18E-04
12212	-452050	-1094750	238	6.93E-04	5.88E-08	0.097	3.51E-06	1.54E-04	0.976	5.31E-04
12213	-452000	-1094750	242	7.10E-04	5.96E-08	0.096	3.55E-06	1.53E-04	0.974	5.26E-04
12214	-451950	-1094750	246	7.25E-04	6.03E-08	0.094	3.57E-06	1.45E-04	0.947	4.98E-04
12215	-451900	-1094750	247	7.39E-04	6.11E-08	0.094	3.60E-06	1.47E-04	0.951	5.06E-04
12216	-451850	-1094750	249	7.52E-04	6.18E-08	0.093	3.63E-06	1.47E-04	0.945	5.08E-04
12217	-451800	-1094750	251	7.64E-04	6.25E-08	0.090	3.66E-06	1.48E-04	0.919	5.10E-04
12218	-451750	-1094750	252	7.78E-04	6.33E-08	0.091	3.69E-06	1.48E-04	0.932	5.09E-04
12219	-451700	-1094750	252	7.93E-04	6.43E-08	0.091	3.74E-06	1.52E-04	0.936	5.25E-04
12220	-451650	-1094750	252	8.08E-04	6.53E-08	0.091	3.78E-06	1.57E-04	0.934	5.42E-04
12221	-451600	-1094750	252	8.24E-04	6.63E-08	0.090	3.82E-06	1.62E-04	0.935	5.58E-04
12222	-451550	-1094750	254	8.36E-04	6.70E-08	0.089	3.85E-06	1.60E-04	0.922	5.51E-04
12223	-451500	-1094750	256	8.47E-04	6.77E-08	0.087	3.87E-06	1.60E-04	0.906	5.51E-04
12224	-451450	-1094750	257	8.60E-04	6.85E-08	0.086	3.91E-06	1.63E-04	0.899	5.61E-04
12225	-451400	-1094750	259	8.70E-04	6.92E-08	0.084	3.93E-06	1.63E-04	0.881	5.64E-04
12226	-451350	-1094750	260	8.82E-04	6.99E-08	0.083	3.96E-06	1.67E-04	0.880	5.75E-04
12227	-451300	-1094750	259	9.01E-04	7.13E-08	0.085	4.02E-06	1.70E-04	0.897	5.88E-04
12228	-451250	-1094750	257	9.23E-04	7.29E-08	0.085	4.09E-06	1.79E-04	0.905	6.19E-04
12229	-451200	-1094750	255	9.44E-04	7.45E-08	0.085	4.16E-06	1.89E-04	0.917	6.52E-04
12230	-451150	-1094750	255	9.59E-04	7.55E-08	0.084	4.21E-06	1.94E-04	0.906	6.70E-04
12231	-451100	-1094750	255	9.75E-04	7.66E-08	0.082	4.26E-06	2.00E-04	0.895	6.88E-04
12232	-451050	-1094750	255	9.90E-04	7.77E-08	0.081	4.30E-06	2.05E-04	0.887	7.07E-04
12233	-451000	-1094750	256	1.00E-03	7.85E-08	0.081	4.34E-06	2.08E-04	0.884	7.16E-04
12234	-450950	-1094750	254	1.02E-03	8.00E-08	0.081	4.40E-06	2.19E-04	0.896	7.54E-04
12235	-450900	-1094750	252	1.04E-03	8.14E-08	0.081	4.47E-06	2.31E-04	0.900	7.93E-04
12236	-450850	-1094750	249	1.06E-03	8.30E-08	0.082	4.54E-06	2.47E-04	0.923	8.50E-04
12237	-450800	-1094750	245	1.07E-03	8.45E-08	0.083	4.60E-06	2.71E-04	0.951	9.29E-04
12238	-450750	-1094750	243	1.08E-03	8.55E-08	0.083	4.65E-06	2.87E-04	0.958	9.87E-04
12239	-450700	-1094750	242	1.09E-03	8.64E-08	0.083	4.69E-06	3.00E-04	0.960	1.03E-03
12240	-450650	-1094750	240	1.10E-03	8.72E-08	0.082	4.72E-06	3.19E-04	0.964	1.09E-03
12241	-450600	-1094750	238	1.11E-03	8.79E-08	0.081	4.76E-06	3.29E-04	0.958	1.13E-03
12242	-450550	-1094750	238	1.11E-03	8.87E-08	0.080	4.79E-06	3.36E-04	0.947	1.15E-03
12243	-450500	-1094750	240	1.13E-03	8.96E-08	0.078	4.83E-06	3.40E-04	0.934	1.17E-03
12244	-450450	-1094750	244	1.14E-03	9.02E-08	0.075	4.85E-06	3.21E-04	0.891	1.10E-03
12245	-450400	-1094750	250	1.14E-03	8.98E-08	0.072	4.83E-06	2.95E-04	0.841	1.01E-03
12246	-450350	-1094750	254	1.13E-03	8.93E-08	0.070	4.80E-06	2.84E-04	0.785	9.76E-04
12247	-450300	-1094750	257	1.12E-03	8.89E-08	0.069	4.78E-06	2.78E-04	0.747	9.55E-04
12248	-450250	-1094750	258	1.12E-03	8.90E-08	0.069	4.78E-06	2.78E-04	0.739	9.57E-04
12249	-450200	-1094750	256	1.13E-03	8.98E-08	0.069	4.82E-06	2.90E-04	0.744	9.97E-04
12250	-450150	-1094750	253	1.14E-03	9.10E-08	0.070	4.88E-06	3.07E-04	0.756	1.05E-03
12251	-450100	-1094750	250	1.15E-03	9.19E-08	0.071	4.92E-06	3.25E-04	0.765	1.12E-03
12252	-450050	-1094750	249	1.15E-03	9.22E-08	0.071	4.94E-06	3.35E-04	0.762	1.15E-03
12253	-450000	-1094750	251	1.14E-03	9.17E-08	0.071	4.92E-06	3.28E-04	0.732	1.13E-03
12254	-449950	-1094750	253	1.13E-03	9.11E-08	0.070	4.89E-06	3.22E-04	0.713	1.10E-03
12255	-449900	-1094750	257	1.12E-03	8.96E-08	0.069	4.82E-06	3.09E-04	0.671	1.06E-03
12256	-449850	-1094750	263	1.09E-03	8.72E-08	0.067	4.71E-06	2.89E-04	0.627	9.94E-04
12257	-449800	-1094750	267	1.06E-03	8.54E-08	0.067	4.63E-06	2.79E-04	0.599	9.58E-04
12258	-449750	-1094750	265	1.06E-03	8.57E-08	0.067	4.65E-06	2.85E-04	0.601	9.78E-04
12259	-449700	-1094750	261	1.08E-03	8.69E-08	0.068	4.71E-06	2.97E-04	0.616	1.02E-03
12260	-449650	-1094750	258	1.08E-03	8.74E-08	0.068	4.74E-06	3.08E-04	0.630	1.06E-03
12261	-449600	-1094750	266	1.04E-03	8.42E-08	0.066	4.59E-06	2.82E-04	0.575	9.67E-04
12262	-449550	-1094750	272	1.01E-03	8.17E-08	0.065	4.47E-06	2.67E-04	0.550	9.16E-04
12263	-449500	-1094750	275	9.90E-04	8.03E-08	0.065	4.41E-06	2.60E-04	0.536	8.92E-04
12264	-449450	-1094750	275	9.84E-04	7.98E-08	0.065	4.39E-06	2.59E-04	0.528	8.90E-04
12265	-449400	-1094750	274	9.79E-04	7.95E-08	0.065	4.38E-06	2.60E-04	0.525	8.94E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12266	-449350	-1094750	272	9.78E-04	7.95E-08	0.065	4.39E-06	2.63E-04	0.526	9.04E-04
12267	-449300	-1094750	272	9.72E-04	7.91E-08	0.065	4.38E-06	2.62E-04	0.526	9.01E-04
12268	-458500	-1094700	227	3.18E-03	2.59E-07	0.176	9.19E-06	2.58E-04	2.142	9.13E-04
12269	-458450	-1094700	228	3.42E-03	2.78E-07	0.179	9.71E-06	2.67E-04	2.226	9.46E-04
12270	-458400	-1094700	227	3.64E-03	2.97E-07	0.181	1.02E-05	2.87E-04	2.293	1.02E-03
12271	-458350	-1094700	226	3.87E-03	3.17E-07	0.187	1.08E-05	3.05E-04	2.436	1.08E-03
12272	-458300	-1094700	225	4.10E-03	3.40E-07	0.191	1.14E-05	3.28E-04	2.545	1.16E-03
12273	-458250	-1094700	224	4.34E-03	3.65E-07	0.193	1.21E-05	3.53E-04	2.654	1.25E-03
12274	-458200	-1094700	221	4.48E-03	3.88E-07	0.201	1.27E-05	3.86E-04	2.887	1.36E-03
12275	-458150	-1094700	217	4.52E-03	4.13E-07	0.209	1.33E-05	4.14E-04	3.188	1.46E-03
12276	-458100	-1094700	217	4.82E-03	4.56E-07	0.216	1.44E-05	4.46E-04	3.493	1.57E-03
12277	-458050	-1094700	220	5.39E-03	5.26E-07	0.226	1.62E-05	4.90E-04	3.719	1.73E-03
12278	-458000	-1094700	220	5.81E-03	6.21E-07	0.249	1.85E-05	5.48E-04	4.175	1.93E-03
12279	-457950	-1094700	218	6.16E-03	7.86E-07	0.289	2.23E-05	6.58E-04	4.966	2.32E-03
12280	-457900	-1094700	215	6.54E-03	1.09E-06	0.355	2.94E-05	8.37E-04	6.298	2.94E-03
12281	-457650	-1094700	204	7.82E-03	1.52E-06	0.538	3.95E-05	1.15E-03	9.408	4.05E-03
12282	-457600	-1094700	204	8.44E-03	1.38E-06	0.443	3.67E-05	1.13E-03	7.568	3.96E-03
12283	-457550	-1094700	205	9.52E-03	1.35E-06	0.376	3.61E-05	1.17E-03	6.362	4.11E-03
12284	-457500	-1094700	206	1.07E-02	1.34E-06	0.327	3.61E-05	1.24E-03	5.518	4.36E-03
12285	-457450	-1094700	207	1.17E-02	1.34E-06	0.285	3.64E-05	1.35E-03	4.720	4.75E-03
12286	-457400	-1094700	206	1.19E-02	1.30E-06	0.249	3.55E-05	1.40E-03	4.080	4.92E-03
12287	-457350	-1094700	207	1.23E-02	1.28E-06	0.221	3.53E-05	1.53E-03	3.578	5.35E-03
12288	-457300	-1094700	207	1.21E-02	1.23E-06	0.191	3.44E-05	1.65E-03	3.073	5.76E-03
12289	-457250	-1094700	206	1.15E-02	1.16E-06	0.171	3.29E-05	1.71E-03	2.727	5.96E-03
12290	-457200	-1094700	205	1.07E-02	1.09E-06	0.153	3.12E-05	1.78E-03	2.426	6.18E-03
12291	-457150	-1094700	205	9.93E-03	1.02E-06	0.139	2.97E-05	1.87E-03	2.204	6.48E-03
12292	-457100	-1094700	205	9.13E-03	9.51E-07	0.127	2.82E-05	1.93E-03	2.025	6.67E-03
12293	-457050	-1094700	206	8.48E-03	8.96E-07	0.120	2.70E-05	1.99E-03	1.905	6.87E-03
12294	-457000	-1094700	206	7.74E-03	8.36E-07	0.109	2.56E-05	1.98E-03	1.730	6.82E-03
12295	-456950	-1094700	206	7.05E-03	7.80E-07	0.102	2.43E-05	1.94E-03	1.636	6.69E-03
12296	-456900	-1094700	206	6.42E-03	7.29E-07	0.096	2.31E-05	1.90E-03	1.560	6.54E-03
12297	-456850	-1094700	207	5.91E-03	6.88E-07	0.091	2.21E-05	1.87E-03	1.487	6.44E-03
12298	-456800	-1094700	209	5.48E-03	6.53E-07	0.087	2.13E-05	1.86E-03	1.496	6.39E-03
12299	-456750	-1094700	208	4.96E-03	6.11E-07	0.082	2.03E-05	1.75E-03	1.397	6.03E-03
12300	-456700	-1094700	207	4.50E-03	5.72E-07	0.083	1.93E-05	1.64E-03	1.385	5.65E-03
12301	-456650	-1094700	208	4.15E-03	5.43E-07	0.081	1.86E-05	1.58E-03	1.341	5.42E-03
12302	-456600	-1094700	208	3.81E-03	5.15E-07	0.081	1.79E-05	1.48E-03	1.318	5.09E-03
12303	-456550	-1094700	207	3.47E-03	4.86E-07	0.079	1.71E-05	1.37E-03	1.283	4.69E-03
12304	-456500	-1094700	208	3.22E-03	4.64E-07	0.079	1.65E-05	1.29E-03	1.252	4.42E-03
12305	-456450	-1094700	208	2.97E-03	4.42E-07	0.079	1.59E-05	1.18E-03	1.237	4.05E-03
12306	-456400	-1094700	207	2.74E-03	4.19E-07	0.078	1.53E-05	1.08E-03	1.204	3.69E-03
12307	-456350	-1094700	206	2.53E-03	3.98E-07	0.075	1.47E-05	9.78E-04	1.150	3.36E-03
12308	-456300	-1094700	206	2.35E-03	3.80E-07	0.079	1.42E-05	9.11E-04	1.185	3.13E-03
12309	-456250	-1094700	205	2.18E-03	3.61E-07	0.076	1.37E-05	8.27E-04	1.123	2.84E-03
12310	-456200	-1094700	207	2.08E-03	3.48E-07	0.078	1.33E-05	7.87E-04	1.136	2.70E-03
12311	-456150	-1094700	209	1.97E-03	3.35E-07	0.079	1.29E-05	7.34E-04	1.139	2.52E-03
12312	-456100	-1094700	211	1.88E-03	3.21E-07	0.079	1.25E-05	6.94E-04	1.129	2.39E-03
12313	-456050	-1094700	212	1.78E-03	3.07E-07	0.081	1.21E-05	6.49E-04	1.135	2.23E-03
12314	-456000	-1094700	212	1.68E-03	2.94E-07	0.077	1.17E-05	6.07E-04	1.131	2.09E-03
12315	-455950	-1094700	210	1.58E-03	2.81E-07	0.078	1.13E-05	5.63E-04	1.094	1.94E-03
12316	-455900	-1094700	208	1.49E-03	2.68E-07	0.077	1.09E-05	5.21E-04	1.056	1.79E-03
12317	-455850	-1094700	206	1.40E-03	2.56E-07	0.076	1.05E-05	4.82E-04	1.030	1.66E-03
12318	-455800	-1094700	206	1.34E-03	2.45E-07	0.075	1.02E-05	4.53E-04	1.040	1.56E-03
12319	-455750	-1094700	207	1.28E-03	2.36E-07	0.077	9.91E-06	4.29E-04	1.042	1.48E-03
12320	-455700	-1094700	208	1.23E-03	2.27E-07	0.078	9.63E-06	4.06E-04	1.016	1.40E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12321	-455650	-1094700	208	1.18E-03	2.18E-07	0.078	9.33E-06	3.90E-04	1.009	1.34E-03
12322	-455600	-1094700	209	1.14E-03	2.10E-07	0.078	9.08E-06	3.70E-04	1.007	1.27E-03
12323	-455550	-1094700	209	1.09E-03	2.02E-07	0.079	8.81E-06	3.49E-04	1.000	1.20E-03
12324	-455500	-1094700	208	1.04E-03	1.93E-07	0.080	8.53E-06	3.34E-04	0.994	1.15E-03
12325	-455450	-1094700	208	1.00E-03	1.86E-07	0.078	8.28E-06	3.16E-04	0.978	1.09E-03
12326	-455400	-1094700	208	9.68E-04	1.79E-07	0.079	8.04E-06	3.05E-04	0.972	1.05E-03
12327	-455350	-1094700	207	9.29E-04	1.71E-07	0.077	7.78E-06	2.87E-04	0.956	9.89E-04
12328	-455300	-1094700	206	8.92E-04	1.64E-07	0.076	7.54E-06	2.76E-04	0.930	9.51E-04
12329	-455250	-1094700	206	8.62E-04	1.58E-07	0.078	7.31E-06	2.62E-04	0.949	9.02E-04
12330	-455200	-1094700	208	8.43E-04	1.52E-07	0.079	7.13E-06	2.56E-04	0.936	8.82E-04
12331	-455150	-1094700	209	8.19E-04	1.46E-07	0.079	6.93E-06	2.50E-04	0.929	8.59E-04
12332	-455100	-1094700	209	7.95E-04	1.41E-07	0.079	6.73E-06	2.37E-04	0.925	8.16E-04
12333	-455050	-1094700	209	7.71E-04	1.35E-07	0.080	6.53E-06	2.30E-04	0.918	7.92E-04
12334	-455000	-1094700	209	7.47E-04	1.30E-07	0.079	6.34E-06	2.19E-04	0.925	7.53E-04
12335	-454950	-1094700	208	7.23E-04	1.24E-07	0.079	6.14E-06	2.12E-04	0.893	7.29E-04
12336	-454900	-1094700	208	7.03E-04	1.20E-07	0.079	5.97E-06	2.06E-04	0.897	7.09E-04
12337	-454850	-1094700	209	6.88E-04	1.15E-07	0.080	5.80E-06	1.97E-04	0.901	6.79E-04
12338	-454800	-1094700	209	6.70E-04	1.11E-07	0.078	5.64E-06	1.92E-04	0.879	6.61E-04
12339	-454750	-1094700	210	6.57E-04	1.07E-07	0.080	5.50E-06	1.88E-04	0.880	6.48E-04
12340	-454700	-1094700	212	6.46E-04	1.03E-07	0.080	5.36E-06	1.85E-04	0.857	6.36E-04
12341	-454650	-1094700	214	6.36E-04	9.99E-08	0.081	5.24E-06	1.78E-04	0.880	6.11E-04
12342	-454600	-1094700	216	6.26E-04	9.65E-08	0.079	5.11E-06	1.74E-04	0.848	6.00E-04
12343	-454550	-1094700	216	6.13E-04	9.32E-08	0.080	4.98E-06	1.70E-04	0.851	5.86E-04
12344	-454500	-1094700	215	5.99E-04	9.03E-08	0.081	4.86E-06	1.67E-04	0.845	5.75E-04
12345	-454450	-1094700	214	5.85E-04	8.74E-08	0.082	4.75E-06	1.60E-04	0.853	5.52E-04
12346	-454400	-1094700	215	5.77E-04	8.48E-08	0.080	4.65E-06	1.58E-04	0.834	5.43E-04
12347	-454350	-1094700	218	5.72E-04	8.23E-08	0.080	4.55E-06	1.56E-04	0.820	5.35E-04
12348	-454300	-1094700	221	5.68E-04	7.99E-08	0.079	4.46E-06	1.53E-04	0.808	5.27E-04
12349	-454250	-1094700	223	5.61E-04	7.75E-08	0.079	4.36E-06	1.49E-04	0.788	5.14E-04
12350	-454200	-1094700	224	5.54E-04	7.54E-08	0.079	4.28E-06	1.44E-04	0.786	4.94E-04
12351	-454150	-1094700	226	5.49E-04	7.33E-08	0.078	4.19E-06	1.40E-04	0.772	4.81E-04
12352	-454100	-1094700	227	5.42E-04	7.15E-08	0.077	4.12E-06	1.37E-04	0.761	4.73E-04
12353	-454050	-1094700	229	5.38E-04	6.96E-08	0.076	4.04E-06	1.34E-04	0.732	4.63E-04
12354	-454000	-1094700	230	5.33E-04	6.81E-08	0.077	3.98E-06	1.32E-04	0.727	4.56E-04
12355	-453950	-1094700	231	5.29E-04	6.66E-08	0.078	3.91E-06	1.28E-04	0.723	4.42E-04
12356	-453900	-1094700	231	5.24E-04	6.52E-08	0.077	3.85E-06	1.27E-04	0.719	4.38E-04
12357	-453850	-1094700	231	5.20E-04	6.40E-08	0.078	3.80E-06	1.26E-04	0.715	4.35E-04
12358	-453800	-1094700	231	5.17E-04	6.28E-08	0.079	3.75E-06	1.26E-04	0.706	4.32E-04
12359	-453750	-1094700	231	5.14E-04	6.17E-08	0.079	3.70E-06	1.25E-04	0.702	4.29E-04
12360	-453700	-1094700	231	5.12E-04	6.08E-08	0.080	3.66E-06	1.24E-04	0.693	4.27E-04
12361	-453650	-1094700	231	5.10E-04	5.98E-08	0.081	3.62E-06	1.23E-04	0.690	4.24E-04
12362	-453600	-1094700	231	5.08E-04	5.89E-08	0.080	3.58E-06	1.21E-04	0.697	4.17E-04
12363	-453550	-1094700	233	5.09E-04	5.80E-08	0.082	3.54E-06	1.20E-04	0.694	4.13E-04
12364	-453500	-1094700	233	5.08E-04	5.72E-08	0.083	3.50E-06	1.19E-04	0.715	4.10E-04
12365	-453450	-1094700	232	5.07E-04	5.66E-08	0.082	3.47E-06	1.20E-04	0.704	4.12E-04
12366	-453400	-1094700	234	5.09E-04	5.59E-08	0.084	3.44E-06	1.19E-04	0.733	4.08E-04
12367	-453350	-1094700	236	5.11E-04	5.52E-08	0.083	3.41E-06	1.17E-04	0.734	4.03E-04
12368	-453300	-1094700	237	5.12E-04	5.48E-08	0.085	3.39E-06	1.17E-04	0.735	4.04E-04
12369	-453250	-1094700	237	5.14E-04	5.43E-08	0.086	3.37E-06	1.17E-04	0.763	4.04E-04
12370	-453200	-1094700	238	5.16E-04	5.39E-08	0.085	3.35E-06	1.17E-04	0.744	4.02E-04
12371	-453150	-1094700	238	5.19E-04	5.36E-08	0.087	3.33E-06	1.16E-04	0.781	4.00E-04
12372	-453100	-1094700	240	5.23E-04	5.33E-08	0.085	3.32E-06	1.15E-04	0.766	3.96E-04
12373	-453050	-1094700	240	5.26E-04	5.29E-08	0.088	3.30E-06	1.15E-04	0.795	3.97E-04
12374	-453000	-1094700	240	5.31E-04	5.28E-08	0.088	3.29E-06	1.16E-04	0.802	4.00E-04
12375	-452950	-1094700	240	5.36E-04	5.27E-08	0.089	3.29E-06	1.17E-04	0.813	4.02E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12376	-452900	-1094700	241	5.40E-04	5.25E-08	0.089	3.27E-06	1.16E-04	0.817	3.98E-04
12377	-452850	-1094700	241	5.46E-04	5.26E-08	0.090	3.28E-06	1.17E-04	0.831	4.04E-04
12378	-452800	-1094700	240	5.51E-04	5.26E-08	0.090	3.28E-06	1.19E-04	0.839	4.11E-04
12379	-452750	-1094700	242	5.58E-04	5.27E-08	0.091	3.28E-06	1.18E-04	0.844	4.05E-04
12380	-452700	-1094700	241	5.65E-04	5.28E-08	0.091	3.28E-06	1.20E-04	0.854	4.14E-04
12381	-452650	-1094700	241	5.72E-04	5.31E-08	0.092	3.30E-06	1.21E-04	0.866	4.17E-04
12382	-452600	-1094700	239	5.78E-04	5.33E-08	0.093	3.30E-06	1.24E-04	0.878	4.28E-04
12383	-452550	-1094700	237	5.85E-04	5.36E-08	0.093	3.32E-06	1.28E-04	0.890	4.40E-04
12384	-452500	-1094700	237	5.94E-04	5.39E-08	0.094	3.33E-06	1.29E-04	0.900	4.43E-04
12385	-452450	-1094700	239	6.04E-04	5.43E-08	0.094	3.34E-06	1.31E-04	0.904	4.51E-04
12386	-452400	-1094700	238	6.13E-04	5.47E-08	0.093	3.36E-06	1.33E-04	0.896	4.56E-04
12387	-452350	-1094700	239	6.23E-04	5.52E-08	0.095	3.38E-06	1.36E-04	0.923	4.67E-04
12388	-452300	-1094700	236	6.30E-04	5.56E-08	0.094	3.40E-06	1.38E-04	0.912	4.75E-04
12389	-452250	-1094700	234	6.38E-04	5.61E-08	0.096	3.42E-06	1.42E-04	0.939	4.90E-04
12390	-452200	-1094700	232	6.44E-04	5.64E-08	0.096	3.43E-06	1.47E-04	0.947	5.06E-04
12391	-452150	-1094700	231	6.53E-04	5.69E-08	0.095	3.45E-06	1.49E-04	0.946	5.11E-04
12392	-452100	-1094700	233	6.69E-04	5.77E-08	0.096	3.49E-06	1.53E-04	0.961	5.26E-04
12393	-452050	-1094700	237	6.88E-04	5.87E-08	0.097	3.53E-06	1.57E-04	0.973	5.40E-04
12394	-452000	-1094700	243	7.07E-04	5.96E-08	0.094	3.56E-06	1.49E-04	0.946	5.13E-04
12395	-451950	-1094700	247	7.20E-04	6.01E-08	0.093	3.58E-06	1.43E-04	0.931	4.94E-04
12396	-451900	-1094700	248	7.33E-04	6.09E-08	0.091	3.61E-06	1.46E-04	0.920	5.03E-04
12397	-451850	-1094700	249	7.46E-04	6.16E-08	0.092	3.64E-06	1.45E-04	0.928	5.01E-04
12398	-451800	-1094700	250	7.59E-04	6.24E-08	0.092	3.67E-06	1.48E-04	0.928	5.10E-04
12399	-451750	-1094700	251	7.73E-04	6.32E-08	0.090	3.71E-06	1.50E-04	0.913	5.19E-04
12400	-451700	-1094700	250	7.87E-04	6.42E-08	0.091	3.75E-06	1.57E-04	0.929	5.41E-04
12401	-451650	-1094700	251	8.01E-04	6.51E-08	0.091	3.79E-06	1.57E-04	0.927	5.40E-04
12402	-451600	-1094700	252	8.14E-04	6.59E-08	0.090	3.82E-06	1.59E-04	0.923	5.49E-04
12403	-451550	-1094700	254	8.26E-04	6.66E-08	0.088	3.85E-06	1.60E-04	0.910	5.52E-04
12404	-451500	-1094700	256	8.37E-04	6.72E-08	0.086	3.87E-06	1.61E-04	0.891	5.54E-04
12405	-451450	-1094700	257	8.49E-04	6.79E-08	0.085	3.90E-06	1.61E-04	0.881	5.54E-04
12406	-451400	-1094700	259	8.59E-04	6.85E-08	0.084	3.93E-06	1.61E-04	0.874	5.56E-04
12407	-451350	-1094700	260	8.70E-04	6.93E-08	0.082	3.95E-06	1.64E-04	0.854	5.67E-04
12408	-451300	-1094700	258	8.91E-04	7.08E-08	0.082	4.03E-06	1.73E-04	0.867	5.96E-04
12409	-451250	-1094700	256	9.11E-04	7.23E-08	0.084	4.09E-06	1.82E-04	0.890	6.27E-04
12410	-451200	-1094700	254	9.31E-04	7.37E-08	0.084	4.16E-06	1.92E-04	0.897	6.61E-04
12411	-451150	-1094700	253	9.48E-04	7.50E-08	0.084	4.21E-06	1.96E-04	0.899	6.76E-04
12412	-451100	-1094700	253	9.62E-04	7.60E-08	0.083	4.26E-06	2.01E-04	0.898	6.94E-04
12413	-451050	-1094700	253	9.76E-04	7.70E-08	0.082	4.30E-06	2.07E-04	0.892	7.12E-04
12414	-451000	-1094700	254	9.87E-04	7.78E-08	0.080	4.33E-06	2.09E-04	0.873	7.21E-04
12415	-450950	-1094700	254	1.00E-03	7.88E-08	0.079	4.37E-06	2.14E-04	0.868	7.37E-04
12416	-450900	-1094700	252	1.02E-03	8.01E-08	0.080	4.44E-06	2.25E-04	0.882	7.76E-04
12417	-450850	-1094700	249	1.03E-03	8.16E-08	0.081	4.50E-06	2.42E-04	0.904	8.31E-04
12418	-450800	-1094700	246	1.05E-03	8.30E-08	0.081	4.56E-06	2.60E-04	0.918	8.92E-04
12419	-450750	-1094700	244	1.06E-03	8.40E-08	0.081	4.61E-06	2.75E-04	0.925	9.46E-04
12420	-450700	-1094700	241	1.07E-03	8.49E-08	0.082	4.65E-06	2.99E-04	0.951	1.03E-03
12421	-450650	-1094700	239	1.08E-03	8.57E-08	0.082	4.69E-06	3.13E-04	0.954	1.07E-03
12422	-450600	-1094700	237	1.08E-03	8.63E-08	0.081	4.71E-06	3.21E-04	0.946	1.10E-03
12423	-450550	-1094700	237	1.09E-03	8.70E-08	0.080	4.75E-06	3.28E-04	0.935	1.12E-03
12424	-450500	-1094700	240	1.10E-03	8.79E-08	0.079	4.78E-06	3.31E-04	0.928	1.14E-03
12425	-450450	-1094700	246	1.11E-03	8.82E-08	0.074	4.79E-06	3.02E-04	0.862	1.04E-03
12426	-450400	-1094700	250	1.11E-03	8.81E-08	0.070	4.78E-06	2.88E-04	0.813	9.89E-04
12427	-450350	-1094700	253	1.11E-03	8.79E-08	0.069	4.77E-06	2.81E-04	0.782	9.65E-04
12428	-450300	-1094700	254	1.11E-03	8.81E-08	0.070	4.78E-06	2.82E-04	0.769	9.68E-04
12429	-450250	-1094700	254	1.11E-03	8.84E-08	0.070	4.79E-06	2.86E-04	0.758	9.84E-04
12430	-450200	-1094700	253	1.12E-03	8.89E-08	0.070	4.82E-06	2.95E-04	0.756	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12431	-450150	-1094700	250	1.12E-03	8.99E-08	0.071	4.86E-06	3.13E-04	0.766	1.07E-03
12432	-450100	-1094700	249	1.12E-03	9.02E-08	0.071	4.88E-06	3.22E-04	0.770	1.11E-03
12433	-450050	-1094700	248	1.12E-03	9.05E-08	0.072	4.89E-06	3.32E-04	0.770	1.14E-03
12434	-450000	-1094700	250	1.12E-03	9.00E-08	0.071	4.87E-06	3.25E-04	0.743	1.11E-03
12435	-449950	-1094700	250	1.11E-03	8.99E-08	0.070	4.87E-06	3.28E-04	0.723	1.12E-03
12436	-449900	-1094700	254	1.10E-03	8.87E-08	0.070	4.81E-06	3.14E-04	0.688	1.08E-03
12437	-449850	-1094700	260	1.07E-03	8.65E-08	0.068	4.71E-06	2.92E-04	0.633	1.00E-03
12438	-449800	-1094700	264	1.05E-03	8.47E-08	0.066	4.63E-06	2.80E-04	0.607	9.62E-04
12439	-449750	-1094700	263	1.05E-03	8.47E-08	0.067	4.63E-06	2.83E-04	0.606	9.74E-04
12440	-449700	-1094700	258	1.06E-03	8.61E-08	0.068	4.70E-06	3.00E-04	0.627	1.03E-03
12441	-449650	-1094700	258	1.06E-03	8.57E-08	0.068	4.69E-06	3.00E-04	0.623	1.03E-03
12442	-449600	-1094700	264	1.03E-03	8.32E-08	0.067	4.57E-06	2.80E-04	0.582	9.61E-04
12443	-449550	-1094700	269	1.00E-03	8.10E-08	0.066	4.47E-06	2.66E-04	0.555	9.15E-04
12444	-449500	-1094700	272	9.82E-04	7.96E-08	0.066	4.41E-06	2.59E-04	0.542	8.90E-04
12445	-449450	-1094700	271	9.79E-04	7.95E-08	0.066	4.41E-06	2.61E-04	0.542	8.95E-04
12446	-449400	-1094700	269	9.79E-04	7.94E-08	0.066	4.41E-06	2.64E-04	0.532	9.08E-04
12447	-449350	-1094700	267	9.78E-04	7.94E-08	0.066	4.41E-06	2.68E-04	0.533	9.20E-04
12448	-449300	-1094700	263	9.88E-04	8.04E-08	0.068	4.47E-06	2.78E-04	0.551	9.54E-04
12449	-458500	-1094650	226	3.04E-03	2.49E-07	0.184	8.95E-06	2.59E-04	2.295	9.15E-04
12450	-458450	-1094650	226	3.24E-03	2.66E-07	0.186	9.42E-06	2.65E-04	2.372	9.37E-04
12451	-458400	-1094650	225	3.43E-03	2.83E-07	0.190	9.89E-06	2.86E-04	2.474	1.01E-03
12452	-458350	-1094650	225	3.66E-03	3.03E-07	0.192	1.04E-05	3.00E-04	2.565	1.06E-03
12453	-458300	-1094650	224	3.87E-03	3.23E-07	0.194	1.10E-05	3.22E-04	2.672	1.14E-03
12454	-458250	-1094650	223	4.08E-03	3.46E-07	0.198	1.16E-05	3.46E-04	2.873	1.22E-03
12455	-458200	-1094650	219	4.15E-03	3.65E-07	0.206	1.21E-05	3.73E-04	3.219	1.31E-03
12456	-458150	-1094650	216	4.22E-03	3.88E-07	0.226	1.27E-05	3.98E-04	3.625	1.40E-03
12457	-458100	-1094650	214	4.35E-03	4.22E-07	0.251	1.35E-05	4.25E-04	4.097	1.49E-03
12458	-458050	-1094650	215	4.72E-03	4.81E-07	0.281	1.50E-05	4.66E-04	4.664	1.64E-03
12459	-458000	-1094650	214	4.98E-03	5.68E-07	0.323	1.71E-05	5.24E-04	5.534	1.84E-03
12460	-457700	-1094650	203	6.53E-03	1.32E-06	0.506	3.48E-05	1.01E-03	8.656	3.53E-03
12461	-457650	-1094650	203	6.95E-03	1.21E-06	0.435	3.28E-05	9.83E-04	7.340	3.45E-03
12462	-457600	-1094650	204	7.70E-03	1.18E-06	0.371	3.23E-05	1.02E-03	6.207	3.57E-03
12463	-457550	-1094650	204	8.34E-03	1.15E-06	0.320	3.17E-05	1.06E-03	5.286	3.70E-03
12464	-457500	-1094650	205	9.19E-03	1.15E-06	0.283	3.20E-05	1.13E-03	4.604	3.96E-03
12465	-457450	-1094650	206	9.95E-03	1.16E-06	0.251	3.23E-05	1.23E-03	4.055	4.31E-03
12466	-457400	-1094650	206	1.03E-02	1.14E-06	0.222	3.21E-05	1.30E-03	3.577	4.55E-03
12467	-457350	-1094650	207	1.06E-02	1.13E-06	0.199	3.20E-05	1.41E-03	3.155	4.94E-03
12468	-457300	-1094650	208	1.07E-02	1.11E-06	0.177	3.17E-05	1.53E-03	2.793	5.34E-03
12469	-457250	-1094650	207	1.03E-02	1.06E-06	0.159	3.06E-05	1.59E-03	2.491	5.54E-03
12470	-457200	-1094650	205	9.57E-03	9.87E-07	0.146	2.90E-05	1.63E-03	2.279	5.65E-03
12471	-457150	-1094650	205	9.07E-03	9.39E-07	0.133	2.80E-05	1.69E-03	2.074	5.86E-03
12472	-457100	-1094650	205	8.47E-03	8.86E-07	0.122	2.68E-05	1.75E-03	1.916	6.04E-03
12473	-457050	-1094650	206	7.97E-03	8.44E-07	0.115	2.59E-05	1.79E-03	1.810	6.19E-03
12474	-457000	-1094650	206	7.33E-03	7.91E-07	0.106	2.46E-05	1.79E-03	1.671	6.16E-03
12475	-456950	-1094650	206	6.75E-03	7.43E-07	0.100	2.35E-05	1.76E-03	1.578	6.06E-03
12476	-456900	-1094650	206	6.20E-03	6.99E-07	0.092	2.24E-05	1.72E-03	1.511	5.93E-03
12477	-456850	-1094650	206	5.69E-03	6.57E-07	0.087	2.14E-05	1.68E-03	1.421	5.77E-03
12478	-456800	-1094650	208	5.33E-03	6.27E-07	0.087	2.08E-05	1.68E-03	1.470	5.76E-03
12479	-456750	-1094650	207	4.86E-03	5.89E-07	0.085	1.98E-05	1.59E-03	1.413	5.47E-03
12480	-456700	-1094650	207	4.46E-03	5.57E-07	0.081	1.90E-05	1.52E-03	1.335	5.23E-03
12481	-456650	-1094650	209	4.17E-03	5.33E-07	0.083	1.84E-05	1.49E-03	1.346	5.12E-03
12482	-456600	-1094650	209	3.84E-03	5.05E-07	0.081	1.77E-05	1.41E-03	1.305	4.85E-03
12483	-456550	-1094650	208	3.52E-03	4.78E-07	0.081	1.70E-05	1.32E-03	1.281	4.52E-03
12484	-456500	-1094650	208	3.26E-03	4.56E-07	0.078	1.64E-05	1.24E-03	1.217	4.24E-03
12485	-456450	-1094650	209	3.04E-03	4.36E-07	0.078	1.59E-05	1.17E-03	1.205	4.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12486	-456400	-1094650	208	2.81E-03	4.14E-07	0.077	1.53E-05	1.07E-03	1.177	3.69E-03
12487	-456350	-1094650	206	2.58E-03	3.92E-07	0.078	1.46E-05	9.76E-04	1.186	3.35E-03
12488	-456300	-1094650	206	2.40E-03	3.74E-07	0.076	1.41E-05	9.02E-04	1.129	3.10E-03
12489	-456250	-1094650	205	2.23E-03	3.55E-07	0.073	1.36E-05	8.24E-04	1.077	2.83E-03
12490	-456200	-1094650	206	2.11E-03	3.42E-07	0.077	1.32E-05	7.79E-04	1.127	2.68E-03
12491	-456150	-1094650	209	2.02E-03	3.30E-07	0.078	1.28E-05	7.36E-04	1.120	2.53E-03
12492	-456100	-1094650	211	1.93E-03	3.17E-07	0.079	1.25E-05	6.98E-04	1.116	2.40E-03
12493	-456050	-1094650	213	1.83E-03	3.03E-07	0.080	1.21E-05	6.56E-04	1.124	2.25E-03
12494	-456000	-1094650	212	1.72E-03	2.90E-07	0.076	1.17E-05	6.13E-04	1.106	2.11E-03
12495	-455950	-1094650	210	1.62E-03	2.78E-07	0.078	1.13E-05	5.70E-04	1.071	1.96E-03
12496	-455900	-1094650	208	1.52E-03	2.65E-07	0.078	1.09E-05	5.29E-04	1.048	1.82E-03
12497	-455850	-1094650	206	1.44E-03	2.53E-07	0.076	1.05E-05	4.90E-04	1.015	1.69E-03
12498	-455800	-1094650	206	1.37E-03	2.43E-07	0.077	1.02E-05	4.61E-04	1.015	1.59E-03
12499	-455750	-1094650	207	1.32E-03	2.34E-07	0.077	9.89E-06	4.38E-04	1.013	1.51E-03
12500	-455700	-1094650	208	1.26E-03	2.25E-07	0.077	9.62E-06	4.15E-04	1.006	1.43E-03
12501	-455650	-1094650	209	1.22E-03	2.17E-07	0.077	9.35E-06	3.94E-04	0.990	1.36E-03
12502	-455600	-1094650	210	1.17E-03	2.09E-07	0.077	9.10E-06	3.81E-04	0.980	1.31E-03
12503	-455550	-1094650	210	1.12E-03	2.01E-07	0.078	8.83E-06	3.60E-04	0.980	1.24E-03
12504	-455500	-1094650	209	1.08E-03	1.93E-07	0.077	8.56E-06	3.39E-04	0.981	1.17E-03
12505	-455450	-1094650	208	1.03E-03	1.85E-07	0.077	8.30E-06	3.25E-04	0.958	1.12E-03
12506	-455400	-1094650	207	9.87E-04	1.78E-07	0.079	8.04E-06	3.06E-04	0.966	1.05E-03
12507	-455350	-1094650	206	9.46E-04	1.70E-07	0.076	7.79E-06	2.94E-04	0.924	1.01E-03
12508	-455300	-1094650	205	9.09E-04	1.64E-07	0.076	7.55E-06	2.78E-04	0.926	9.56E-04
12509	-455250	-1094650	206	8.84E-04	1.58E-07	0.076	7.36E-06	2.71E-04	0.900	9.31E-04
12510	-455200	-1094650	207	8.59E-04	1.52E-07	0.078	7.17E-06	2.58E-04	0.928	8.89E-04
12511	-455150	-1094650	208	8.37E-04	1.47E-07	0.077	6.98E-06	2.52E-04	0.904	8.67E-04
12512	-455100	-1094650	208	8.09E-04	1.41E-07	0.078	6.78E-06	2.39E-04	0.912	8.24E-04
12513	-455050	-1094650	209	7.89E-04	1.36E-07	0.078	6.60E-06	2.33E-04	0.918	8.04E-04
12514	-455000	-1094650	209	7.66E-04	1.31E-07	0.079	6.41E-06	2.27E-04	0.892	7.81E-04
12515	-454950	-1094650	208	7.40E-04	1.26E-07	0.077	6.22E-06	2.15E-04	0.896	7.41E-04
12516	-454900	-1094650	209	7.24E-04	1.21E-07	0.078	6.06E-06	2.10E-04	0.876	7.24E-04
12517	-454850	-1094650	209	7.04E-04	1.17E-07	0.080	5.89E-06	2.05E-04	0.879	7.05E-04
12518	-454800	-1094650	209	6.87E-04	1.12E-07	0.078	5.73E-06	1.96E-04	0.872	6.74E-04
12519	-454750	-1094650	209	6.68E-04	1.08E-07	0.079	5.57E-06	1.91E-04	0.866	6.57E-04
12520	-454700	-1094650	211	6.59E-04	1.05E-07	0.079	5.44E-06	1.88E-04	0.858	6.46E-04
12521	-454650	-1094650	213	6.49E-04	1.01E-07	0.081	5.32E-06	1.81E-04	0.879	6.22E-04
12522	-454600	-1094650	214	6.36E-04	9.80E-08	0.079	5.19E-06	1.77E-04	0.846	6.10E-04
12523	-454550	-1094650	216	6.26E-04	9.47E-08	0.080	5.06E-06	1.74E-04	0.847	5.97E-04
12524	-454500	-1094650	217	6.15E-04	9.17E-08	0.079	4.95E-06	1.71E-04	0.822	5.87E-04
12525	-454450	-1094650	216	6.02E-04	8.89E-08	0.080	4.84E-06	1.64E-04	0.840	5.64E-04
12526	-454400	-1094650	216	5.91E-04	8.62E-08	0.079	4.73E-06	1.61E-04	0.828	5.54E-04
12527	-454350	-1094650	218	5.83E-04	8.36E-08	0.080	4.63E-06	1.59E-04	0.815	5.45E-04
12528	-454300	-1094650	223	5.81E-04	8.10E-08	0.078	4.53E-06	1.55E-04	0.791	5.32E-04
12529	-454250	-1094650	224	5.73E-04	7.87E-08	0.078	4.43E-06	1.51E-04	0.772	5.19E-04
12530	-454200	-1094650	224	5.64E-04	7.67E-08	0.078	4.35E-06	1.46E-04	0.781	5.03E-04
12531	-454150	-1094650	225	5.58E-04	7.47E-08	0.078	4.27E-06	1.43E-04	0.774	4.93E-04
12532	-454100	-1094650	227	5.52E-04	7.27E-08	0.077	4.19E-06	1.40E-04	0.750	4.81E-04
12533	-454050	-1094650	228	5.47E-04	7.10E-08	0.076	4.11E-06	1.37E-04	0.738	4.73E-04
12534	-454000	-1094650	230	5.42E-04	6.92E-08	0.076	4.04E-06	1.34E-04	0.726	4.63E-04
12535	-453950	-1094650	231	5.37E-04	6.77E-08	0.076	3.98E-06	1.30E-04	0.717	4.49E-04
12536	-453900	-1094650	231	5.33E-04	6.63E-08	0.078	3.92E-06	1.29E-04	0.713	4.45E-04
12537	-453850	-1094650	231	5.28E-04	6.50E-08	0.078	3.86E-06	1.28E-04	0.710	4.41E-04
12538	-453800	-1094650	231	5.25E-04	6.38E-08	0.078	3.81E-06	1.27E-04	0.706	4.38E-04
12539	-453750	-1094650	231	5.22E-04	6.27E-08	0.080	3.76E-06	1.27E-04	0.691	4.36E-04
12540	-453700	-1094650	231	5.18E-04	6.16E-08	0.080	3.72E-06	1.26E-04	0.691	4.33E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12541	-453650	-1094650	232	5.17E-04	6.06E-08	0.079	3.67E-06	1.22E-04	0.689	4.21E-04
12542	-453600	-1094650	233	5.16E-04	5.96E-08	0.081	3.63E-06	1.22E-04	0.694	4.19E-04
12543	-453550	-1094650	234	5.15E-04	5.87E-08	0.081	3.58E-06	1.21E-04	0.699	4.16E-04
12544	-453500	-1094650	234	5.14E-04	5.80E-08	0.082	3.55E-06	1.20E-04	0.692	4.13E-04
12545	-453450	-1094650	233	5.13E-04	5.73E-08	0.083	3.52E-06	1.21E-04	0.722	4.15E-04
12546	-453400	-1094650	234	5.14E-04	5.66E-08	0.082	3.49E-06	1.20E-04	0.713	4.12E-04
12547	-453350	-1094650	236	5.16E-04	5.60E-08	0.084	3.46E-06	1.18E-04	0.734	4.07E-04
12548	-453300	-1094650	237	5.17E-04	5.55E-08	0.085	3.44E-06	1.17E-04	0.746	4.03E-04
12549	-453250	-1094650	238	5.19E-04	5.49E-08	0.084	3.41E-06	1.16E-04	0.732	4.00E-04
12550	-453200	-1094650	238	5.21E-04	5.46E-08	0.086	3.39E-06	1.17E-04	0.764	4.01E-04
12551	-453150	-1094650	238	5.23E-04	5.42E-08	0.084	3.38E-06	1.17E-04	0.747	4.03E-04
12552	-453100	-1094650	239	5.27E-04	5.39E-08	0.087	3.36E-06	1.17E-04	0.780	4.01E-04
12553	-453050	-1094650	240	5.30E-04	5.35E-08	0.087	3.34E-06	1.16E-04	0.784	3.99E-04
12554	-453000	-1094650	240	5.35E-04	5.34E-08	0.088	3.34E-06	1.17E-04	0.798	4.04E-04
12555	-452950	-1094650	240	5.38E-04	5.32E-08	0.088	3.32E-06	1.17E-04	0.802	4.04E-04
12556	-452900	-1094650	240	5.43E-04	5.31E-08	0.089	3.32E-06	1.18E-04	0.816	4.07E-04
12557	-452850	-1094650	240	5.48E-04	5.31E-08	0.089	3.32E-06	1.18E-04	0.821	4.07E-04
12558	-452800	-1094650	241	5.54E-04	5.31E-08	0.090	3.32E-06	1.18E-04	0.830	4.06E-04
12559	-452750	-1094650	242	5.60E-04	5.31E-08	0.090	3.31E-06	1.17E-04	0.830	4.02E-04
12560	-452700	-1094650	241	5.67E-04	5.32E-08	0.091	3.32E-06	1.20E-04	0.847	4.15E-04
12561	-452650	-1094650	241	5.73E-04	5.34E-08	0.091	3.33E-06	1.21E-04	0.854	4.17E-04
12562	-452600	-1094650	240	5.81E-04	5.37E-08	0.091	3.34E-06	1.25E-04	0.863	4.31E-04
12563	-452550	-1094650	239	5.88E-04	5.40E-08	0.093	3.35E-06	1.27E-04	0.878	4.37E-04
12564	-452500	-1094650	238	5.95E-04	5.43E-08	0.093	3.36E-06	1.30E-04	0.882	4.48E-04
12565	-452450	-1094650	240	6.06E-04	5.46E-08	0.092	3.38E-06	1.30E-04	0.877	4.48E-04
12566	-452400	-1094650	240	6.14E-04	5.49E-08	0.093	3.39E-06	1.33E-04	0.897	4.59E-04
12567	-452350	-1094650	238	6.22E-04	5.55E-08	0.093	3.41E-06	1.36E-04	0.889	4.67E-04
12568	-452300	-1094650	237	6.31E-04	5.59E-08	0.094	3.43E-06	1.40E-04	0.917	4.81E-04
12569	-452250	-1094650	236	6.40E-04	5.63E-08	0.094	3.45E-06	1.43E-04	0.921	4.93E-04
12570	-452200	-1094650	234	6.47E-04	5.68E-08	0.095	3.47E-06	1.45E-04	0.928	4.99E-04
12571	-452150	-1094650	233	6.55E-04	5.72E-08	0.095	3.49E-06	1.50E-04	0.940	5.15E-04
12572	-452100	-1094650	235	6.70E-04	5.80E-08	0.095	3.52E-06	1.51E-04	0.940	5.19E-04
12573	-452050	-1094650	238	6.87E-04	5.88E-08	0.095	3.56E-06	1.55E-04	0.947	5.32E-04
12574	-452000	-1094650	245	7.04E-04	5.95E-08	0.093	3.58E-06	1.45E-04	0.925	5.01E-04
12575	-451950	-1094650	248	7.15E-04	6.00E-08	0.091	3.60E-06	1.40E-04	0.905	4.84E-04
12576	-451900	-1094650	249	7.27E-04	6.06E-08	0.091	3.62E-06	1.43E-04	0.909	4.92E-04
12577	-451850	-1094650	248	7.41E-04	6.15E-08	0.091	3.66E-06	1.49E-04	0.917	5.14E-04
12578	-451800	-1094650	249	7.54E-04	6.23E-08	0.090	3.69E-06	1.52E-04	0.905	5.22E-04
12579	-451750	-1094650	249	7.68E-04	6.31E-08	0.092	3.73E-06	1.53E-04	0.924	5.28E-04
12580	-451700	-1094650	249	7.80E-04	6.40E-08	0.091	3.77E-06	1.58E-04	0.923	5.43E-04
12581	-451650	-1094650	250	7.94E-04	6.48E-08	0.089	3.80E-06	1.60E-04	0.912	5.52E-04
12582	-451600	-1094650	252	8.05E-04	6.54E-08	0.088	3.82E-06	1.60E-04	0.904	5.53E-04
12583	-451550	-1094650	254	8.17E-04	6.61E-08	0.087	3.85E-06	1.58E-04	0.889	5.45E-04
12584	-451500	-1094650	256	8.27E-04	6.67E-08	0.085	3.87E-06	1.58E-04	0.877	5.45E-04
12585	-451450	-1094650	258	8.36E-04	6.72E-08	0.083	3.89E-06	1.59E-04	0.854	5.48E-04
12586	-451400	-1094650	260	8.45E-04	6.77E-08	0.082	3.91E-06	1.60E-04	0.850	5.50E-04
12587	-451350	-1094650	261	8.56E-04	6.84E-08	0.081	3.94E-06	1.60E-04	0.842	5.51E-04
12588	-451300	-1094650	260	8.73E-04	6.96E-08	0.081	3.99E-06	1.66E-04	0.849	5.72E-04
12589	-451250	-1094650	257	8.95E-04	7.13E-08	0.082	4.07E-06	1.76E-04	0.862	6.08E-04
12590	-451200	-1094650	254	9.16E-04	7.28E-08	0.083	4.14E-06	1.88E-04	0.878	6.48E-04
12591	-451150	-1094650	251	9.36E-04	7.44E-08	0.084	4.21E-06	2.01E-04	0.902	6.92E-04
12592	-451100	-1094650	251	9.50E-04	7.54E-08	0.084	4.26E-06	2.06E-04	0.902	7.10E-04
12593	-451050	-1094650	252	9.62E-04	7.61E-08	0.082	4.29E-06	2.09E-04	0.885	7.19E-04
12594	-451000	-1094650	253	9.72E-04	7.69E-08	0.081	4.32E-06	2.11E-04	0.876	7.27E-04
12595	-450950	-1094650	252	9.87E-04	7.81E-08	0.081	4.37E-06	2.16E-04	0.876	7.43E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12596	-450900	-1094650	251	1.00E-03	7.92E-08	0.080	4.42E-06	2.24E-04	0.878	7.72E-04
12597	-450850	-1094650	248	1.02E-03	8.06E-08	0.081	4.49E-06	2.40E-04	0.894	8.27E-04
12598	-450800	-1094650	246	1.03E-03	8.16E-08	0.081	4.53E-06	2.54E-04	0.903	8.74E-04
12599	-450750	-1094650	244	1.04E-03	8.26E-08	0.081	4.58E-06	2.70E-04	0.914	9.26E-04
12600	-450700	-1094650	241	1.05E-03	8.35E-08	0.081	4.62E-06	2.93E-04	0.925	1.00E-03
12601	-450650	-1094650	238	1.05E-03	8.41E-08	0.081	4.64E-06	3.07E-04	0.932	1.05E-03
12602	-450600	-1094650	236	1.06E-03	8.46E-08	0.080	4.67E-06	3.14E-04	0.928	1.08E-03
12603	-450550	-1094650	236	1.06E-03	8.53E-08	0.079	4.70E-06	3.21E-04	0.923	1.10E-03
12604	-450500	-1094650	239	1.08E-03	8.63E-08	0.078	4.74E-06	3.26E-04	0.909	1.12E-03
12605	-450450	-1094650	243	1.09E-03	8.69E-08	0.074	4.76E-06	3.11E-04	0.863	1.07E-03
12606	-450400	-1094650	247	1.09E-03	8.70E-08	0.072	4.76E-06	2.95E-04	0.832	1.01E-03
12607	-450350	-1094650	248	1.10E-03	8.73E-08	0.071	4.78E-06	2.95E-04	0.811	1.01E-03
12608	-450300	-1094650	248	1.10E-03	8.77E-08	0.071	4.79E-06	3.00E-04	0.809	1.03E-03
12609	-450250	-1094650	249	1.10E-03	8.79E-08	0.070	4.80E-06	3.01E-04	0.782	1.03E-03
12610	-450200	-1094650	247	1.10E-03	8.85E-08	0.072	4.83E-06	3.16E-04	0.784	1.08E-03
12611	-450150	-1094650	246	1.10E-03	8.88E-08	0.072	4.85E-06	3.26E-04	0.787	1.12E-03
12612	-450100	-1094650	246	1.10E-03	8.89E-08	0.072	4.85E-06	3.30E-04	0.780	1.13E-03
12613	-450050	-1094650	246	1.10E-03	8.90E-08	0.071	4.86E-06	3.35E-04	0.771	1.15E-03
12614	-450000	-1094650	247	1.10E-03	8.88E-08	0.072	4.85E-06	3.33E-04	0.760	1.14E-03
12615	-449950	-1094650	247	1.10E-03	8.87E-08	0.071	4.85E-06	3.38E-04	0.752	1.16E-03
12616	-449900	-1094650	250	1.09E-03	8.79E-08	0.070	4.81E-06	3.24E-04	0.706	1.11E-03
12617	-449850	-1094650	255	1.07E-03	8.64E-08	0.069	4.74E-06	3.03E-04	0.663	1.04E-03
12618	-449800	-1094650	260	1.05E-03	8.44E-08	0.068	4.65E-06	2.85E-04	0.623	9.79E-04
12619	-449750	-1094650	260	1.04E-03	8.41E-08	0.067	4.63E-06	2.86E-04	0.616	9.81E-04
12620	-449700	-1094650	257	1.04E-03	8.47E-08	0.068	4.67E-06	2.96E-04	0.635	1.02E-03
12621	-449650	-1094650	257	1.04E-03	8.43E-08	0.068	4.65E-06	2.96E-04	0.623	1.02E-03
12622	-449600	-1094650	262	1.02E-03	8.23E-08	0.067	4.56E-06	2.79E-04	0.581	9.58E-04
12623	-449550	-1094650	267	9.89E-04	8.02E-08	0.066	4.46E-06	2.65E-04	0.559	9.10E-04
12624	-449500	-1094650	269	9.74E-04	7.91E-08	0.066	4.41E-06	2.60E-04	0.544	8.91E-04
12625	-449450	-1094650	267	9.75E-04	7.92E-08	0.066	4.42E-06	2.64E-04	0.548	9.05E-04
12626	-449400	-1094650	263	9.82E-04	7.99E-08	0.067	4.46E-06	2.73E-04	0.559	9.38E-04
12627	-449350	-1094650	261	9.82E-04	7.99E-08	0.067	4.47E-06	2.78E-04	0.569	9.55E-04
12628	-449300	-1094650	263	9.67E-04	7.86E-08	0.067	4.41E-06	2.71E-04	0.541	9.31E-04
12629	-458500	-1094600	225	2.91E-03	2.40E-07	0.192	8.72E-06	2.57E-04	2.443	9.04E-04
12630	-458450	-1094600	225	3.09E-03	2.55E-07	0.191	9.15E-06	2.58E-04	2.486	9.12E-04
12631	-458400	-1094600	224	3.27E-03	2.72E-07	0.194	9.61E-06	2.82E-04	2.596	9.95E-04
12632	-458350	-1094600	222	3.41E-03	2.87E-07	0.197	1.00E-05	3.03E-04	2.796	1.07E-03
12633	-458300	-1094600	221	3.59E-03	3.05E-07	0.203	1.05E-05	3.21E-04	3.012	1.13E-03
12634	-458250	-1094600	221	3.81E-03	3.27E-07	0.211	1.11E-05	3.40E-04	3.252	1.20E-03
12635	-458200	-1094600	219	3.94E-03	3.48E-07	0.232	1.17E-05	3.59E-04	3.670	1.26E-03
12636	-458150	-1094600	214	3.89E-03	3.63E-07	0.265	1.20E-05	3.80E-04	4.269	1.34E-03
12637	-458100	-1094600	211	3.91E-03	3.88E-07	0.301	1.26E-05	4.02E-04	4.988	1.41E-03
12638	-458050	-1094600	210	4.09E-03	4.31E-07	0.355	1.37E-05	4.33E-04	6.102	1.52E-03
12639	-458000	-1094600	209	4.29E-03	4.98E-07	0.448	1.53E-05	4.77E-04	8.184	1.67E-03
12640	-457800	-1094600	204	5.68E-03	1.36E-06	0.592	3.54E-05	9.85E-04	10.272	3.45E-03
12641	-457750	-1094600	203	5.72E-03	1.18E-06	0.483	3.16E-05	9.06E-04	8.103	3.18E-03
12642	-457700	-1094600	203	6.03E-03	1.10E-06	0.420	3.00E-05	8.89E-04	6.942	3.12E-03
12643	-457650	-1094600	203	6.43E-03	1.05E-06	0.364	2.91E-05	8.94E-04	6.008	3.13E-03
12644	-457600	-1094600	204	7.07E-03	1.04E-06	0.322	2.91E-05	9.42E-04	5.223	3.30E-03
12645	-457550	-1094600	204	7.57E-03	1.02E-06	0.282	2.89E-05	9.86E-04	4.543	3.45E-03
12646	-457500	-1094600	205	8.23E-03	1.02E-06	0.253	2.92E-05	1.06E-03	4.061	3.70E-03
12647	-457450	-1094600	205	8.63E-03	1.01E-06	0.225	2.91E-05	1.12E-03	3.566	3.90E-03
12648	-457400	-1094600	206	9.07E-03	1.02E-06	0.203	2.94E-05	1.22E-03	3.180	4.25E-03
12649	-457350	-1094600	208	9.49E-03	1.02E-06	0.182	2.97E-05	1.32E-03	2.855	4.62E-03
12650	-457300	-1094600	208	9.43E-03	9.96E-07	0.165	2.92E-05	1.41E-03	2.579	4.90E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
12651	-457250	-1094600	207	9.12E-03	9.56E-07	0.151	2.84E-05	1.46E-03	2.345	5.09E-03
12652	-457200	-1094600	206	8.73E-03	9.12E-07	0.138	2.74E-05	1.51E-03	2.128	5.24E-03
12653	-457150	-1094600	207	8.49E-03	8.84E-07	0.128	2.68E-05	1.62E-03	1.977	5.59E-03
12654	-457100	-1094600	208	8.13E-03	8.49E-07	0.118	2.61E-05	1.68E-03	1.825	5.82E-03
12655	-457050	-1094600	207	7.54E-03	7.99E-07	0.109	2.49E-05	1.66E-03	1.678	5.74E-03
12656	-457000	-1094600	207	7.01E-03	7.55E-07	0.102	2.39E-05	1.65E-03	1.591	5.71E-03
12657	-456950	-1094600	206	6.44E-03	7.08E-07	0.097	2.27E-05	1.60E-03	1.517	5.53E-03
12658	-456900	-1094600	205	5.89E-03	6.63E-07	0.092	2.16E-05	1.55E-03	1.440	5.33E-03
12659	-456850	-1094600	206	5.52E-03	6.32E-07	0.087	2.09E-05	1.54E-03	1.453	5.30E-03
12660	-456800	-1094600	207	5.15E-03	6.03E-07	0.085	2.02E-05	1.52E-03	1.410	5.21E-03
12661	-456750	-1094600	206	4.73E-03	5.68E-07	0.084	1.93E-05	1.45E-03	1.383	4.98E-03
12662	-456700	-1094600	207	4.41E-03	5.41E-07	0.083	1.87E-05	1.41E-03	1.356	4.86E-03
12663	-456650	-1094600	209	4.14E-03	5.19E-07	0.083	1.81E-05	1.39E-03	1.335	4.78E-03
12664	-456600	-1094600	210	3.86E-03	4.95E-07	0.083	1.75E-05	1.34E-03	1.317	4.61E-03
12665	-456550	-1094600	208	3.53E-03	4.68E-07	0.080	1.68E-05	1.25E-03	1.257	4.29E-03
12666	-456500	-1094600	208	3.28E-03	4.47E-07	0.080	1.62E-05	1.18E-03	1.240	4.06E-03
12667	-456450	-1094600	208	3.05E-03	4.26E-07	0.079	1.57E-05	1.11E-03	1.210	3.82E-03
12668	-456400	-1094600	207	2.83E-03	4.06E-07	0.078	1.51E-05	1.03E-03	1.184	3.55E-03
12669	-456350	-1094600	206	2.62E-03	3.85E-07	0.076	1.45E-05	9.56E-04	1.131	3.28E-03
12670	-456300	-1094600	206	2.44E-03	3.68E-07	0.073	1.40E-05	8.89E-04	1.082	3.05E-03
12671	-456250	-1094600	205	2.27E-03	3.50E-07	0.077	1.35E-05	8.17E-04	1.122	2.81E-03
12672	-456200	-1094600	205	2.14E-03	3.35E-07	0.075	1.30E-05	7.68E-04	1.087	2.64E-03
12673	-456150	-1094600	207	2.04E-03	3.23E-07	0.076	1.27E-05	7.24E-04	1.085	2.49E-03
12674	-456100	-1094600	210	1.96E-03	3.12E-07	0.079	1.24E-05	6.95E-04	1.109	2.39E-03
12675	-456050	-1094600	212	1.86E-03	2.99E-07	0.080	1.20E-05	6.58E-04	1.108	2.26E-03
12676	-456000	-1094600	212	1.76E-03	2.87E-07	0.076	1.16E-05	6.18E-04	1.080	2.12E-03
12677	-455950	-1094600	210	1.66E-03	2.75E-07	0.076	1.12E-05	5.66E-04	1.060	1.95E-03
12678	-455900	-1094600	208	1.56E-03	2.63E-07	0.076	1.08E-05	5.26E-04	1.031	1.81E-03
12679	-455850	-1094600	206	1.47E-03	2.50E-07	0.075	1.04E-05	4.89E-04	0.994	1.68E-03
12680	-455800	-1094600	206	1.40E-03	2.41E-07	0.076	1.01E-05	4.69E-04	0.991	1.61E-03
12681	-455750	-1094600	207	1.35E-03	2.32E-07	0.076	9.87E-06	4.46E-04	0.992	1.53E-03
12682	-455700	-1094600	209	1.30E-03	2.24E-07	0.076	9.63E-06	4.26E-04	0.991	1.47E-03
12683	-455650	-1094600	210	1.25E-03	2.16E-07	0.077	9.37E-06	4.04E-04	0.993	1.39E-03
12684	-455600	-1094600	210	1.20E-03	2.08E-07	0.078	9.10E-06	3.82E-04	0.984	1.32E-03
12685	-455550	-1094600	211	1.16E-03	2.00E-07	0.078	8.85E-06	3.70E-04	0.973	1.27E-03
12686	-455500	-1094600	210	1.11E-03	1.92E-07	0.077	8.59E-06	3.49E-04	0.965	1.20E-03
12687	-455450	-1094600	208	1.06E-03	1.85E-07	0.077	8.32E-06	3.27E-04	0.945	1.13E-03
12688	-455400	-1094600	207	1.01E-03	1.77E-07	0.076	8.07E-06	3.15E-04	0.921	1.08E-03
12689	-455350	-1094600	206	9.70E-04	1.70E-07	0.076	7.82E-06	2.97E-04	0.919	1.02E-03
12690	-455300	-1094600	205	9.30E-04	1.63E-07	0.074	7.58E-06	2.86E-04	0.898	9.84E-04
12691	-455250	-1094600	205	9.00E-04	1.57E-07	0.075	7.38E-06	2.72E-04	0.895	9.36E-04
12692	-455200	-1094600	206	8.74E-04	1.52E-07	0.076	7.20E-06	2.65E-04	0.896	9.12E-04
12693	-455150	-1094600	207	8.50E-04	1.47E-07	0.077	7.02E-06	2.54E-04	0.896	8.73E-04
12694	-455100	-1094600	206	8.21E-04	1.41E-07	0.077	6.81E-06	2.45E-04	0.871	8.43E-04
12695	-455050	-1094600	207	8.00E-04	1.36E-07	0.077	6.64E-06	2.35E-04	0.885	8.07E-04
12696	-455000	-1094600	208	7.79E-04	1.31E-07	0.078	6.47E-06	2.29E-04	0.870	7.89E-04
12697	-454950	-1094600	208	7.58E-04	1.27E-07	0.078	6.29E-06	2.23E-04	0.875	7.67E-04
12698	-454900	-1094600	208	7.36E-04	1.22E-07	0.078	6.12E-06	2.13E-04	0.869	7.32E-04
12699	-454850	-1094600	208	7.18E-04	1.18E-07	0.077	5.96E-06	2.07E-04	0.858	7.14E-04
12700	-454800	-1094600	209	7.01E-04	1.14E-07	0.079	5.81E-06	1.99E-04	0.871	6.85E-04
12701	-454750	-1094600	209	6.83E-04	1.10E-07	0.077	5.65E-06	1.94E-04	0.849	6.68E-04
12702	-454700	-1094600	211	6.73E-04	1.06E-07	0.079	5.53E-06	1.91E-04	0.855	6.58E-04
12703	-454650	-1094600	213	6.62E-04	1.03E-07	0.079	5.40E-06	1.88E-04	0.840	6.46E-04
12704	-454600	-1094600	214	6.50E-04	9.94E-08	0.079	5.27E-06	1.80E-04	0.842	6.21E-04
12705	-454550	-1094600	216	6.39E-04	9.61E-08	0.080	5.14E-06	1.77E-04	0.842	6.08E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12706	-454500	-1094600	217	6.28E-04	9.32E-08	0.079	5.03E-06	1.74E-04	0.821	5.98E-04
12707	-454450	-1094600	217	6.16E-04	9.02E-08	0.079	4.91E-06	1.67E-04	0.828	5.75E-04
12708	-454400	-1094600	217	6.04E-04	8.75E-08	0.079	4.81E-06	1.64E-04	0.815	5.65E-04
12709	-454350	-1094600	219	5.96E-04	8.49E-08	0.079	4.70E-06	1.62E-04	0.809	5.56E-04
12710	-454300	-1094600	224	5.93E-04	8.22E-08	0.077	4.60E-06	1.56E-04	0.774	5.36E-04
12711	-454250	-1094600	226	5.85E-04	7.97E-08	0.076	4.50E-06	1.49E-04	0.766	5.11E-04
12712	-454200	-1094600	226	5.76E-04	7.77E-08	0.077	4.41E-06	1.47E-04	0.766	5.04E-04
12713	-454150	-1094600	227	5.69E-04	7.57E-08	0.076	4.33E-06	1.44E-04	0.743	4.95E-04
12714	-454100	-1094600	228	5.62E-04	7.38E-08	0.076	4.25E-06	1.41E-04	0.736	4.86E-04
12715	-454050	-1094600	230	5.57E-04	7.19E-08	0.076	4.17E-06	1.38E-04	0.724	4.75E-04
12716	-454000	-1094600	231	5.51E-04	7.02E-08	0.076	4.10E-06	1.34E-04	0.712	4.60E-04
12717	-453950	-1094600	231	5.46E-04	6.88E-08	0.077	4.04E-06	1.32E-04	0.710	4.55E-04
12718	-453900	-1094600	231	5.40E-04	6.73E-08	0.077	3.98E-06	1.31E-04	0.699	4.51E-04
12719	-453850	-1094600	231	5.36E-04	6.61E-08	0.077	3.93E-06	1.30E-04	0.698	4.48E-04
12720	-453800	-1094600	232	5.33E-04	6.48E-08	0.079	3.87E-06	1.29E-04	0.694	4.42E-04
12721	-453750	-1094600	232	5.29E-04	6.35E-08	0.079	3.81E-06	1.28E-04	0.683	4.39E-04
12722	-453700	-1094600	233	5.27E-04	6.24E-08	0.079	3.77E-06	1.24E-04	0.675	4.28E-04
12723	-453650	-1094600	233	5.24E-04	6.13E-08	0.081	3.72E-06	1.23E-04	0.676	4.24E-04
12724	-453600	-1094600	234	5.23E-04	6.03E-08	0.080	3.67E-06	1.23E-04	0.678	4.22E-04
12725	-453550	-1094600	235	5.21E-04	5.94E-08	0.081	3.63E-06	1.22E-04	0.683	4.19E-04
12726	-453500	-1094600	235	5.21E-04	5.87E-08	0.083	3.60E-06	1.20E-04	0.710	4.14E-04
12727	-453450	-1094600	235	5.20E-04	5.81E-08	0.081	3.57E-06	1.21E-04	0.693	4.17E-04
12728	-453400	-1094600	234	5.19E-04	5.74E-08	0.083	3.55E-06	1.20E-04	0.723	4.11E-04
12729	-453350	-1094600	235	5.20E-04	5.67E-08	0.083	3.51E-06	1.18E-04	0.726	4.07E-04
12730	-453300	-1094600	236	5.22E-04	5.62E-08	0.084	3.49E-06	1.19E-04	0.722	4.08E-04
12731	-453250	-1094600	238	5.24E-04	5.56E-08	0.085	3.46E-06	1.17E-04	0.747	4.04E-04
12732	-453200	-1094600	238	5.26E-04	5.52E-08	0.084	3.44E-06	1.17E-04	0.732	4.03E-04
12733	-453150	-1094600	239	5.28E-04	5.48E-08	0.086	3.42E-06	1.18E-04	0.764	4.05E-04
12734	-453100	-1094600	239	5.31E-04	5.45E-08	0.086	3.40E-06	1.17E-04	0.766	4.04E-04
12735	-453050	-1094600	240	5.34E-04	5.41E-08	0.087	3.38E-06	1.17E-04	0.780	4.02E-04
12736	-453000	-1094600	240	5.38E-04	5.39E-08	0.087	3.38E-06	1.17E-04	0.785	4.02E-04
12737	-452950	-1094600	240	5.42E-04	5.38E-08	0.088	3.37E-06	1.17E-04	0.797	4.03E-04
12738	-452900	-1094600	240	5.46E-04	5.36E-08	0.088	3.36E-06	1.18E-04	0.803	4.05E-04
12739	-452850	-1094600	240	5.51E-04	5.36E-08	0.089	3.36E-06	1.19E-04	0.816	4.11E-04
12740	-452800	-1094600	241	5.57E-04	5.35E-08	0.089	3.35E-06	1.18E-04	0.816	4.07E-04
12741	-452750	-1094600	242	5.63E-04	5.35E-08	0.089	3.35E-06	1.18E-04	0.821	4.07E-04
12742	-452700	-1094600	242	5.69E-04	5.37E-08	0.090	3.35E-06	1.19E-04	0.829	4.09E-04
12743	-452650	-1094600	242	5.76E-04	5.38E-08	0.089	3.36E-06	1.21E-04	0.832	4.16E-04
12744	-452600	-1094600	241	5.83E-04	5.40E-08	0.091	3.37E-06	1.24E-04	0.851	4.26E-04
12745	-452550	-1094600	240	5.90E-04	5.43E-08	0.091	3.38E-06	1.28E-04	0.857	4.41E-04
12746	-452500	-1094600	239	5.97E-04	5.46E-08	0.091	3.40E-06	1.29E-04	0.866	4.43E-04
12747	-452450	-1094600	239	6.05E-04	5.49E-08	0.092	3.41E-06	1.32E-04	0.876	4.54E-04
12748	-452400	-1094600	239	6.14E-04	5.53E-08	0.091	3.42E-06	1.33E-04	0.871	4.57E-04
12749	-452350	-1094600	238	6.22E-04	5.56E-08	0.093	3.44E-06	1.37E-04	0.896	4.71E-04
12750	-452300	-1094600	238	6.31E-04	5.61E-08	0.092	3.46E-06	1.41E-04	0.894	4.85E-04
12751	-452250	-1094600	237	6.40E-04	5.66E-08	0.093	3.48E-06	1.42E-04	0.907	4.90E-04
12752	-452200	-1094600	237	6.50E-04	5.71E-08	0.094	3.50E-06	1.47E-04	0.917	5.05E-04
12753	-452150	-1094600	236	6.60E-04	5.76E-08	0.093	3.53E-06	1.48E-04	0.917	5.10E-04
12754	-452100	-1094600	237	6.72E-04	5.82E-08	0.094	3.55E-06	1.53E-04	0.930	5.25E-04
12755	-452050	-1094600	240	6.86E-04	5.88E-08	0.094	3.57E-06	1.56E-04	0.931	5.35E-04
12756	-452000	-1094600	242	6.99E-04	5.95E-08	0.093	3.60E-06	1.52E-04	0.924	5.23E-04
12757	-451950	-1094600	245	7.12E-04	6.02E-08	0.093	3.63E-06	1.49E-04	0.917	5.13E-04
12758	-451900	-1094600	247	7.23E-04	6.07E-08	0.090	3.65E-06	1.49E-04	0.893	5.12E-04
12759	-451850	-1094600	248	7.36E-04	6.14E-08	0.091	3.68E-06	1.47E-04	0.906	5.07E-04
12760	-451800	-1094600	248	7.48E-04	6.21E-08	0.091	3.71E-06	1.52E-04	0.907	5.22E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12761	-451750	-1094600	248	7.61E-04	6.30E-08	0.090	3.75E-06	1.56E-04	0.905	5.38E-04
12762	-451700	-1094600	248	7.74E-04	6.38E-08	0.090	3.78E-06	1.58E-04	0.912	5.43E-04
12763	-451650	-1094600	250	7.86E-04	6.44E-08	0.089	3.80E-06	1.58E-04	0.904	5.44E-04
12764	-451600	-1094600	252	7.96E-04	6.50E-08	0.088	3.83E-06	1.58E-04	0.891	5.44E-04
12765	-451550	-1094600	254	8.07E-04	6.56E-08	0.085	3.85E-06	1.59E-04	0.868	5.47E-04
12766	-451500	-1094600	256	8.17E-04	6.62E-08	0.084	3.87E-06	1.59E-04	0.857	5.48E-04
12767	-451450	-1094600	259	8.24E-04	6.64E-08	0.082	3.88E-06	1.55E-04	0.836	5.35E-04
12768	-451400	-1094600	262	8.28E-04	6.66E-08	0.079	3.88E-06	1.54E-04	0.815	5.32E-04
12769	-451350	-1094600	263	8.38E-04	6.72E-08	0.078	3.91E-06	1.57E-04	0.800	5.42E-04
12770	-451300	-1094600	263	8.51E-04	6.81E-08	0.078	3.94E-06	1.61E-04	0.804	5.56E-04
12771	-451250	-1094600	260	8.73E-04	6.97E-08	0.079	4.02E-06	1.71E-04	0.829	5.89E-04
12772	-451200	-1094600	254	9.02E-04	7.20E-08	0.082	4.13E-06	1.85E-04	0.863	6.38E-04
12773	-451150	-1094600	249	9.24E-04	7.38E-08	0.085	4.21E-06	2.04E-04	0.900	7.01E-04
12774	-451100	-1094600	249	9.37E-04	7.48E-08	0.084	4.26E-06	2.09E-04	0.898	7.19E-04
12775	-451050	-1094600	250	9.49E-04	7.55E-08	0.082	4.29E-06	2.10E-04	0.885	7.24E-04
12776	-451000	-1094600	251	9.60E-04	7.63E-08	0.081	4.32E-06	2.13E-04	0.873	7.32E-04
12777	-450950	-1094600	251	9.71E-04	7.72E-08	0.081	4.36E-06	2.18E-04	0.878	7.50E-04
12778	-450900	-1094600	249	9.86E-04	7.83E-08	0.080	4.41E-06	2.30E-04	0.880	7.90E-04
12779	-450850	-1094600	247	9.99E-04	7.95E-08	0.081	4.46E-06	2.43E-04	0.896	8.35E-04
12780	-450800	-1094600	245	1.01E-03	8.04E-08	0.080	4.51E-06	2.57E-04	0.895	8.83E-04
12781	-450750	-1094600	242	1.02E-03	8.14E-08	0.081	4.55E-06	2.78E-04	0.916	9.54E-04
12782	-450700	-1094600	240	1.03E-03	8.21E-08	0.080	4.58E-06	2.91E-04	0.913	9.96E-04
12783	-450650	-1094600	237	1.03E-03	8.26E-08	0.080	4.60E-06	3.00E-04	0.911	1.03E-03
12784	-450600	-1094600	235	1.03E-03	8.30E-08	0.079	4.62E-06	3.07E-04	0.910	1.05E-03
12785	-450550	-1094600	234	1.04E-03	8.35E-08	0.078	4.64E-06	3.14E-04	0.898	1.07E-03
12786	-450500	-1094600	237	1.05E-03	8.46E-08	0.077	4.69E-06	3.19E-04	0.889	1.09E-03
12787	-450450	-1094600	239	1.06E-03	8.53E-08	0.075	4.72E-06	3.24E-04	0.876	1.11E-03
12788	-450400	-1094600	242	1.07E-03	8.58E-08	0.074	4.74E-06	3.16E-04	0.852	1.08E-03
12789	-450350	-1094600	242	1.07E-03	8.63E-08	0.073	4.76E-06	3.22E-04	0.848	1.10E-03
12790	-450300	-1094600	242	1.08E-03	8.66E-08	0.073	4.78E-06	3.28E-04	0.829	1.12E-03
12791	-450250	-1094600	242	1.08E-03	8.70E-08	0.073	4.80E-06	3.33E-04	0.822	1.14E-03
12792	-450200	-1094600	241	1.08E-03	8.73E-08	0.073	4.81E-06	3.46E-04	0.822	1.18E-03
12793	-450150	-1094600	241	1.08E-03	8.74E-08	0.073	4.82E-06	3.51E-04	0.816	1.20E-03
12794	-450100	-1094600	243	1.08E-03	8.75E-08	0.073	4.82E-06	3.40E-04	0.792	1.17E-03
12795	-450050	-1094600	243	1.08E-03	8.75E-08	0.073	4.82E-06	3.45E-04	0.784	1.18E-03
12796	-450000	-1094600	243	1.08E-03	8.75E-08	0.073	4.82E-06	3.49E-04	0.775	1.20E-03
12797	-449950	-1094600	243	1.07E-03	8.74E-08	0.073	4.82E-06	3.55E-04	0.771	1.22E-03
12798	-449900	-1094600	246	1.07E-03	8.69E-08	0.072	4.80E-06	3.37E-04	0.744	1.16E-03
12799	-449850	-1094600	251	1.06E-03	8.57E-08	0.070	4.74E-06	3.12E-04	0.681	1.07E-03
12800	-449800	-1094600	254	1.04E-03	8.47E-08	0.069	4.69E-06	3.00E-04	0.658	1.03E-03
12801	-449750	-1094600	256	1.03E-03	8.37E-08	0.069	4.65E-06	2.92E-04	0.635	1.00E-03
12802	-449700	-1094600	254	1.03E-03	8.39E-08	0.069	4.66E-06	3.00E-04	0.648	1.03E-03
12803	-449650	-1094600	252	1.03E-03	8.41E-08	0.069	4.67E-06	3.09E-04	0.653	1.06E-03
12804	-449600	-1094600	257	1.01E-03	8.23E-08	0.068	4.59E-06	2.88E-04	0.610	9.90E-04
12805	-449550	-1094600	261	9.92E-04	8.06E-08	0.067	4.51E-06	2.75E-04	0.580	9.43E-04
12806	-449500	-1094600	263	9.78E-04	7.94E-08	0.067	4.46E-06	2.68E-04	0.564	9.21E-04
12807	-449450	-1094600	262	9.73E-04	7.92E-08	0.067	4.45E-06	2.70E-04	0.558	9.28E-04
12808	-449400	-1094600	260	9.73E-04	7.93E-08	0.067	4.46E-06	2.76E-04	0.563	9.46E-04
12809	-449350	-1094600	259	9.70E-04	7.91E-08	0.068	4.46E-06	2.78E-04	0.568	9.53E-04
12810	-449300	-1094600	261	9.55E-04	7.79E-08	0.067	4.40E-06	2.70E-04	0.551	9.28E-04
12811	-458500	-1094550	225	2.80E-03	2.32E-07	0.191	8.52E-06	2.50E-04	2.518	8.80E-04
12812	-458450	-1094550	225	2.97E-03	2.47E-07	0.196	8.94E-06	2.56E-04	2.632	9.03E-04
12813	-458400	-1094550	222	3.08E-03	2.59E-07	0.202	9.29E-06	2.81E-04	2.871	9.90E-04
12814	-458350	-1094550	220	3.20E-03	2.73E-07	0.211	9.68E-06	2.96E-04	3.180	1.04E-03
12815	-458300	-1094550	218	3.32E-03	2.88E-07	0.226	1.01E-05	3.12E-04	3.464	1.10E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
12816	-458250	-1094550	217	3.47E-03	3.05E-07	0.251	1.06E-05	3.28E-04	3.907	1.16E-03
12817	-458200	-1094550	216	3.62E-03	3.25E-07	0.279	1.11E-05	3.45E-04	4.486	1.21E-03
12818	-458150	-1094550	210	3.47E-03	3.32E-07	0.326	1.12E-05	3.57E-04	5.423	1.25E-03
12819	-457850	-1094550	204	4.86E-03	1.01E-06	0.555	2.73E-05	7.75E-04	9.390	2.72E-03
12820	-457800	-1094550	203	5.02E-03	9.96E-07	0.467	2.73E-05	7.84E-04	7.740	2.75E-03
12821	-457750	-1094550	203	5.30E-03	9.67E-07	0.415	2.69E-05	7.93E-04	6.744	2.78E-03
12822	-457700	-1094550	203	5.62E-03	9.40E-07	0.358	2.65E-05	8.07E-04	5.839	2.83E-03
12823	-457650	-1094550	204	6.11E-03	9.35E-07	0.319	2.67E-05	8.42E-04	5.109	2.95E-03
12824	-457600	-1094550	204	6.52E-03	9.22E-07	0.282	2.66E-05	8.82E-04	4.513	3.09E-03
12825	-457550	-1094550	204	6.91E-03	9.12E-07	0.253	2.65E-05	9.27E-04	3.966	3.24E-03
12826	-457500	-1094550	204	7.29E-03	9.08E-07	0.225	2.66E-05	9.79E-04	3.518	3.42E-03
12827	-457450	-1094550	204	7.59E-03	9.01E-07	0.205	2.66E-05	1.03E-03	3.205	3.61E-03
12828	-457400	-1094550	206	8.10E-03	9.17E-07	0.187	2.71E-05	1.13E-03	2.896	3.94E-03
12829	-457350	-1094550	207	8.33E-03	9.13E-07	0.168	2.72E-05	1.22E-03	2.589	4.25E-03
12830	-457300	-1094550	207	8.31E-03	8.94E-07	0.155	2.69E-05	1.28E-03	2.363	4.45E-03
12831	-457250	-1094550	207	8.19E-03	8.71E-07	0.142	2.64E-05	1.35E-03	2.155	4.70E-03
12832	-457200	-1094550	207	8.00E-03	8.45E-07	0.129	2.59E-05	1.42E-03	1.957	4.92E-03
12833	-457150	-1094550	209	7.91E-03	8.28E-07	0.122	2.56E-05	1.52E-03	1.863	5.27E-03
12834	-457100	-1094550	210	7.63E-03	7.99E-07	0.115	2.50E-05	1.58E-03	1.755	5.47E-03
12835	-457050	-1094550	208	7.10E-03	7.54E-07	0.107	2.39E-05	1.55E-03	1.632	5.34E-03
12836	-457000	-1094550	207	6.61E-03	7.13E-07	0.099	2.29E-05	1.51E-03	1.618	5.21E-03
12837	-456950	-1094550	207	6.19E-03	6.78E-07	0.094	2.21E-05	1.49E-03	1.578	5.15E-03
12838	-456900	-1094550	207	5.78E-03	6.44E-07	0.092	2.13E-05	1.47E-03	1.529	5.06E-03
12839	-456850	-1094550	207	5.38E-03	6.11E-07	0.090	2.05E-05	1.44E-03	1.484	4.96E-03
12840	-456800	-1094550	207	5.01E-03	5.81E-07	0.087	1.97E-05	1.40E-03	1.414	4.82E-03
12841	-456750	-1094550	207	4.66E-03	5.52E-07	0.087	1.90E-05	1.36E-03	1.408	4.67E-03
12842	-456700	-1094550	208	4.37E-03	5.28E-07	0.084	1.84E-05	1.33E-03	1.349	4.58E-03
12843	-456650	-1094550	209	4.09E-03	5.05E-07	0.084	1.78E-05	1.30E-03	1.331	4.46E-03
12844	-456600	-1094550	210	3.83E-03	4.83E-07	0.084	1.72E-05	1.26E-03	1.310	4.32E-03
12845	-456550	-1094550	208	3.52E-03	4.58E-07	0.081	1.66E-05	1.18E-03	1.245	4.05E-03
12846	-456500	-1094550	207	3.26E-03	4.35E-07	0.080	1.60E-05	1.11E-03	1.222	3.82E-03
12847	-456450	-1094550	207	3.04E-03	4.16E-07	0.077	1.54E-05	1.06E-03	1.170	3.63E-03
12848	-456400	-1094550	207	2.84E-03	3.98E-07	0.077	1.49E-05	1.00E-03	1.143	3.44E-03
12849	-456350	-1094550	207	2.66E-03	3.80E-07	0.077	1.44E-05	9.42E-04	1.131	3.24E-03
12850	-456300	-1094550	206	2.48E-03	3.62E-07	0.078	1.39E-05	8.74E-04	1.145	3.00E-03
12851	-456250	-1094550	206	2.32E-03	3.46E-07	0.077	1.34E-05	8.16E-04	1.105	2.80E-03
12852	-456200	-1094550	206	2.18E-03	3.31E-07	0.075	1.30E-05	7.70E-04	1.076	2.65E-03
12853	-456150	-1094550	206	2.06E-03	3.17E-07	0.075	1.26E-05	7.15E-04	1.060	2.46E-03
12854	-456100	-1094550	207	1.96E-03	3.05E-07	0.077	1.22E-05	6.80E-04	1.080	2.34E-03
12855	-456050	-1094550	209	1.87E-03	2.94E-07	0.078	1.19E-05	6.50E-04	1.074	2.23E-03
12856	-456000	-1094550	211	1.79E-03	2.84E-07	0.075	1.16E-05	6.10E-04	1.065	2.10E-03
12857	-455950	-1094550	211	1.70E-03	2.72E-07	0.076	1.12E-05	5.75E-04	1.050	1.98E-03
12858	-455900	-1094550	209	1.60E-03	2.60E-07	0.076	1.08E-05	5.35E-04	1.011	1.84E-03
12859	-455850	-1094550	207	1.51E-03	2.49E-07	0.075	1.05E-05	4.99E-04	0.991	1.71E-03
12860	-455800	-1094550	206	1.43E-03	2.38E-07	0.075	1.01E-05	4.68E-04	0.981	1.61E-03
12861	-455750	-1094550	206	1.36E-03	2.29E-07	0.075	9.83E-06	4.42E-04	0.966	1.52E-03
12862	-455700	-1094550	207	1.31E-03	2.21E-07	0.076	9.57E-06	4.21E-04	0.966	1.45E-03
12863	-455650	-1094550	209	1.27E-03	2.14E-07	0.076	9.34E-06	4.10E-04	0.960	1.41E-03
12864	-455600	-1094550	210	1.22E-03	2.06E-07	0.077	9.10E-06	3.90E-04	0.965	1.34E-03
12865	-455550	-1094550	210	1.17E-03	1.99E-07	0.076	8.84E-06	3.70E-04	0.951	1.27E-03
12866	-455500	-1094550	209	1.12E-03	1.91E-07	0.076	8.59E-06	3.49E-04	0.938	1.20E-03
12867	-455450	-1094550	207	1.07E-03	1.83E-07	0.075	8.31E-06	3.33E-04	0.916	1.15E-03
12868	-455400	-1094550	206	1.03E-03	1.76E-07	0.076	8.06E-06	3.15E-04	0.914	1.08E-03
12869	-455350	-1094550	205	9.84E-04	1.69E-07	0.075	7.82E-06	3.03E-04	0.889	1.04E-03
12870	-455300	-1094550	204	9.44E-04	1.62E-07	0.074	7.58E-06	2.86E-04	0.886	9.86E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
12871	-455250	-1094550	205	9.18E-04	1.57E-07	0.074	7.41E-06	2.79E-04	0.871	9.62E-04
12872	-455200	-1094550	207	8.97E-04	1.53E-07	0.076	7.25E-06	2.69E-04	0.896	9.26E-04
12873	-455150	-1094550	206	8.65E-04	1.47E-07	0.076	7.05E-06	2.60E-04	0.878	8.95E-04
12874	-455100	-1094550	206	8.38E-04	1.42E-07	0.076	6.86E-06	2.48E-04	0.882	8.53E-04
12875	-455050	-1094550	206	8.12E-04	1.37E-07	0.077	6.68E-06	2.41E-04	0.860	8.29E-04
12876	-455000	-1094550	207	7.92E-04	1.32E-07	0.076	6.52E-06	2.31E-04	0.876	7.95E-04
12877	-454950	-1094550	208	7.74E-04	1.28E-07	0.078	6.35E-06	2.26E-04	0.865	7.78E-04
12878	-454900	-1094550	208	7.53E-04	1.23E-07	0.076	6.19E-06	2.16E-04	0.864	7.43E-04
12879	-454850	-1094550	208	7.32E-04	1.19E-07	0.078	6.03E-06	2.10E-04	0.855	7.24E-04
12880	-454800	-1094550	209	7.16E-04	1.15E-07	0.078	5.88E-06	2.06E-04	0.852	7.10E-04
12881	-454750	-1094550	210	7.02E-04	1.11E-07	0.078	5.74E-06	1.98E-04	0.851	6.82E-04
12882	-454700	-1094550	213	6.92E-04	1.08E-07	0.079	5.62E-06	1.95E-04	0.854	6.71E-04
12883	-454650	-1094550	215	6.80E-04	1.04E-07	0.078	5.48E-06	1.91E-04	0.829	6.58E-04
12884	-454600	-1094550	215	6.65E-04	1.01E-07	0.078	5.35E-06	1.84E-04	0.839	6.32E-04
12885	-454550	-1094550	217	6.55E-04	9.74E-08	0.078	5.23E-06	1.80E-04	0.826	6.19E-04
12886	-454500	-1094550	218	6.42E-04	9.44E-08	0.079	5.11E-06	1.77E-04	0.814	6.08E-04
12887	-454450	-1094550	218	6.30E-04	9.15E-08	0.078	4.99E-06	1.70E-04	0.817	5.85E-04
12888	-454400	-1094550	218	6.18E-04	8.89E-08	0.078	4.89E-06	1.67E-04	0.803	5.75E-04
12889	-454350	-1094550	221	6.10E-04	8.61E-08	0.078	4.77E-06	1.64E-04	0.788	5.65E-04
12890	-454300	-1094550	225	6.04E-04	8.33E-08	0.076	4.66E-06	1.57E-04	0.764	5.41E-04
12891	-454250	-1094550	227	5.96E-04	8.08E-08	0.076	4.56E-06	1.50E-04	0.764	5.16E-04
12892	-454200	-1094550	228	5.88E-04	7.86E-08	0.075	4.47E-06	1.47E-04	0.741	5.06E-04
12893	-454150	-1094550	229	5.80E-04	7.66E-08	0.075	4.39E-06	1.44E-04	0.735	4.96E-04
12894	-454100	-1094550	230	5.73E-04	7.47E-08	0.075	4.31E-06	1.42E-04	0.726	4.87E-04
12895	-454050	-1094550	231	5.67E-04	7.29E-08	0.076	4.24E-06	1.37E-04	0.718	4.71E-04
12896	-454000	-1094550	232	5.60E-04	7.12E-08	0.076	4.17E-06	1.35E-04	0.708	4.64E-04
12897	-453950	-1094550	232	5.54E-04	6.95E-08	0.076	4.09E-06	1.33E-04	0.699	4.59E-04
12898	-453900	-1094550	232	5.49E-04	6.82E-08	0.077	4.03E-06	1.32E-04	0.696	4.55E-04
12899	-453850	-1094550	232	5.44E-04	6.69E-08	0.078	3.98E-06	1.31E-04	0.686	4.51E-04
12900	-453800	-1094550	232	5.40E-04	6.56E-08	0.077	3.92E-06	1.30E-04	0.684	4.48E-04
12901	-453750	-1094550	232	5.36E-04	6.44E-08	0.079	3.87E-06	1.27E-04	0.687	4.38E-04
12902	-453700	-1094550	233	5.34E-04	6.34E-08	0.080	3.83E-06	1.26E-04	0.673	4.34E-04
12903	-453650	-1094550	234	5.31E-04	6.22E-08	0.078	3.77E-06	1.24E-04	0.663	4.27E-04
12904	-453600	-1094550	235	5.29E-04	6.11E-08	0.081	3.72E-06	1.24E-04	0.682	4.25E-04
12905	-453550	-1094550	236	5.28E-04	6.02E-08	0.081	3.68E-06	1.22E-04	0.692	4.21E-04
12906	-453500	-1094550	236	5.27E-04	5.94E-08	0.081	3.65E-06	1.21E-04	0.680	4.17E-04
12907	-453450	-1094550	236	5.26E-04	5.88E-08	0.083	3.62E-06	1.20E-04	0.710	4.14E-04
12908	-453400	-1094550	236	5.26E-04	5.81E-08	0.082	3.59E-06	1.20E-04	0.705	4.12E-04
12909	-453350	-1094550	236	5.26E-04	5.74E-08	0.083	3.56E-06	1.19E-04	0.720	4.10E-04
12910	-453300	-1094550	237	5.27E-04	5.68E-08	0.084	3.53E-06	1.19E-04	0.733	4.10E-04
12911	-453250	-1094550	238	5.29E-04	5.63E-08	0.083	3.51E-06	1.18E-04	0.719	4.07E-04
12912	-453200	-1094550	238	5.30E-04	5.58E-08	0.085	3.48E-06	1.18E-04	0.750	4.06E-04
12913	-453150	-1094550	239	5.32E-04	5.53E-08	0.083	3.46E-06	1.18E-04	0.740	4.07E-04
12914	-453100	-1094550	239	5.35E-04	5.51E-08	0.086	3.45E-06	1.17E-04	0.764	4.02E-04
12915	-453050	-1094550	240	5.38E-04	5.46E-08	0.086	3.42E-06	1.16E-04	0.768	4.00E-04
12916	-453000	-1094550	240	5.41E-04	5.45E-08	0.087	3.42E-06	1.18E-04	0.781	4.06E-04
12917	-452950	-1094550	240	5.45E-04	5.43E-08	0.087	3.41E-06	1.18E-04	0.784	4.05E-04
12918	-452900	-1094550	240	5.49E-04	5.42E-08	0.088	3.40E-06	1.19E-04	0.798	4.10E-04
12919	-452850	-1094550	240	5.54E-04	5.41E-08	0.088	3.40E-06	1.20E-04	0.802	4.12E-04
12920	-452800	-1094550	241	5.60E-04	5.40E-08	0.088	3.39E-06	1.20E-04	0.808	4.13E-04
12921	-452750	-1094550	242	5.65E-04	5.39E-08	0.089	3.38E-06	1.18E-04	0.811	4.08E-04
12922	-452700	-1094550	242	5.72E-04	5.42E-08	0.088	3.40E-06	1.19E-04	0.812	4.11E-04
12923	-452650	-1094550	242	5.78E-04	5.42E-08	0.089	3.40E-06	1.20E-04	0.827	4.13E-04
12924	-452600	-1094550	242	5.84E-04	5.43E-08	0.089	3.40E-06	1.22E-04	0.826	4.22E-04
12925	-452550	-1094550	241	5.91E-04	5.46E-08	0.090	3.41E-06	1.25E-04	0.847	4.31E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12926	-452500	-1094550	240	5.98E-04	5.49E-08	0.090	3.43E-06	1.30E-04	0.852	4.48E-04
12927	-452450	-1094550	239	6.06E-04	5.52E-08	0.090	3.44E-06	1.32E-04	0.855	4.53E-04
12928	-452400	-1094550	238	6.13E-04	5.55E-08	0.092	3.45E-06	1.36E-04	0.873	4.67E-04
12929	-452350	-1094550	239	6.23E-04	5.59E-08	0.091	3.47E-06	1.36E-04	0.864	4.68E-04
12930	-452300	-1094550	239	6.32E-04	5.64E-08	0.092	3.49E-06	1.40E-04	0.885	4.81E-04
12931	-452250	-1094550	239	6.41E-04	5.68E-08	0.092	3.51E-06	1.44E-04	0.890	4.95E-04
12932	-452200	-1094550	239	6.51E-04	5.73E-08	0.092	3.53E-06	1.45E-04	0.893	4.99E-04
12933	-452150	-1094550	240	6.62E-04	5.78E-08	0.093	3.55E-06	1.48E-04	0.904	5.08E-04
12934	-452100	-1094550	240	6.72E-04	5.83E-08	0.092	3.57E-06	1.49E-04	0.902	5.13E-04
12935	-452050	-1094550	240	6.83E-04	5.89E-08	0.093	3.60E-06	1.54E-04	0.913	5.28E-04
12936	-452000	-1094550	241	6.94E-04	5.95E-08	0.092	3.62E-06	1.56E-04	0.914	5.36E-04
12937	-451950	-1094550	244	7.07E-04	6.01E-08	0.092	3.65E-06	1.49E-04	0.903	5.14E-04
12938	-451900	-1094550	246	7.19E-04	6.07E-08	0.091	3.67E-06	1.49E-04	0.901	5.13E-04
12939	-451850	-1094550	247	7.31E-04	6.13E-08	0.090	3.69E-06	1.51E-04	0.889	5.20E-04
12940	-451800	-1094550	248	7.43E-04	6.20E-08	0.089	3.72E-06	1.53E-04	0.889	5.28E-04
12941	-451750	-1094550	247	7.55E-04	6.28E-08	0.090	3.76E-06	1.57E-04	0.903	5.41E-04
12942	-451700	-1094550	248	7.67E-04	6.35E-08	0.089	3.79E-06	1.59E-04	0.896	5.48E-04
12943	-451650	-1094550	251	7.77E-04	6.40E-08	0.087	3.80E-06	1.57E-04	0.876	5.41E-04
12944	-451600	-1094550	253	7.87E-04	6.45E-08	0.086	3.82E-06	1.54E-04	0.862	5.31E-04
12945	-451550	-1094550	254	7.98E-04	6.52E-08	0.085	3.85E-06	1.57E-04	0.860	5.40E-04
12946	-451500	-1094550	255	8.10E-04	6.59E-08	0.084	3.88E-06	1.58E-04	0.851	5.45E-04
12947	-451450	-1094550	258	8.16E-04	6.61E-08	0.082	3.89E-06	1.57E-04	0.832	5.42E-04
12948	-451400	-1094550	260	8.24E-04	6.65E-08	0.080	3.90E-06	1.58E-04	0.819	5.43E-04
12949	-451350	-1094550	262	8.30E-04	6.69E-08	0.079	3.92E-06	1.56E-04	0.805	5.38E-04
12950	-451300	-1094550	263	8.39E-04	6.74E-08	0.077	3.94E-06	1.58E-04	0.790	5.46E-04
12951	-451250	-1094550	260	8.61E-04	6.91E-08	0.078	4.01E-06	1.68E-04	0.805	5.78E-04
12952	-451200	-1094550	253	8.91E-04	7.14E-08	0.082	4.13E-06	1.87E-04	0.857	6.45E-04
12953	-451150	-1094550	249	9.10E-04	7.30E-08	0.083	4.20E-06	2.03E-04	0.884	6.99E-04
12954	-451100	-1094550	247	9.24E-04	7.41E-08	0.084	4.25E-06	2.11E-04	0.896	7.27E-04
12955	-451050	-1094550	248	9.36E-04	7.49E-08	0.083	4.29E-06	2.13E-04	0.888	7.33E-04
12956	-451000	-1094550	250	9.45E-04	7.54E-08	0.081	4.31E-06	2.12E-04	0.862	7.29E-04
12957	-450950	-1094550	248	9.59E-04	7.66E-08	0.081	4.36E-06	2.24E-04	0.872	7.70E-04
12958	-450900	-1094550	247	9.70E-04	7.75E-08	0.081	4.40E-06	2.33E-04	0.884	8.00E-04
12959	-450850	-1094550	246	9.82E-04	7.84E-08	0.081	4.44E-06	2.42E-04	0.885	8.32E-04
12960	-450800	-1094550	243	9.91E-04	7.93E-08	0.081	4.48E-06	2.61E-04	0.901	8.97E-04
12961	-450750	-1094550	241	9.99E-04	8.01E-08	0.081	4.52E-06	2.78E-04	0.909	9.54E-04
12962	-450700	-1094550	239	1.01E-03	8.07E-08	0.080	4.55E-06	2.90E-04	0.906	9.96E-04
12963	-450650	-1094550	237	1.01E-03	8.13E-08	0.080	4.57E-06	2.98E-04	0.910	1.02E-03
12964	-450600	-1094550	234	1.01E-03	8.15E-08	0.079	4.58E-06	3.04E-04	0.898	1.04E-03
12965	-450550	-1094550	233	1.01E-03	8.19E-08	0.078	4.60E-06	3.11E-04	0.892	1.06E-03
12966	-450500	-1094550	235	1.03E-03	8.28E-08	0.076	4.64E-06	3.17E-04	0.876	1.09E-03
12967	-450450	-1094550	237	1.04E-03	8.36E-08	0.076	4.68E-06	3.22E-04	0.872	1.10E-03
12968	-450400	-1094550	239	1.05E-03	8.43E-08	0.074	4.70E-06	3.27E-04	0.849	1.12E-03
12969	-450350	-1094550	239	1.05E-03	8.47E-08	0.074	4.72E-06	3.28E-04	0.850	1.12E-03
12970	-450300	-1094550	239	1.05E-03	8.50E-08	0.074	4.74E-06	3.33E-04	0.836	1.14E-03
12971	-450250	-1094550	239	1.05E-03	8.53E-08	0.073	4.75E-06	3.39E-04	0.824	1.16E-03
12972	-450200	-1094550	238	1.05E-03	8.55E-08	0.074	4.76E-06	3.46E-04	0.825	1.18E-03
12973	-450150	-1094550	238	1.05E-03	8.57E-08	0.075	4.77E-06	3.51E-04	0.819	1.20E-03
12974	-450100	-1094550	239	1.06E-03	8.58E-08	0.074	4.77E-06	3.53E-04	0.805	1.21E-03
12975	-450050	-1094550	238	1.05E-03	8.58E-08	0.074	4.78E-06	3.60E-04	0.798	1.23E-03
12976	-450000	-1094550	239	1.05E-03	8.58E-08	0.074	4.78E-06	3.66E-04	0.780	1.25E-03
12977	-449950	-1094550	240	1.05E-03	8.58E-08	0.074	4.77E-06	3.67E-04	0.775	1.26E-03
12978	-449900	-1094550	241	1.05E-03	8.56E-08	0.073	4.77E-06	3.63E-04	0.768	1.24E-03
12979	-449850	-1094550	243	1.04E-03	8.53E-08	0.073	4.75E-06	3.49E-04	0.738	1.20E-03
12980	-449800	-1094550	244	1.04E-03	8.49E-08	0.072	4.74E-06	3.44E-04	0.722	1.18E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
12981	-449750	-1094550	249	1.03E-03	8.38E-08	0.070	4.69E-06	3.16E-04	0.676	1.08E-03
12982	-449700	-1094550	250	1.02E-03	8.33E-08	0.070	4.66E-06	3.11E-04	0.663	1.07E-03
12983	-449650	-1094550	247	1.02E-03	8.35E-08	0.071	4.67E-06	3.26E-04	0.672	1.12E-03
12984	-449600	-1094550	250	1.01E-03	8.24E-08	0.070	4.63E-06	3.10E-04	0.644	1.06E-03
12985	-449550	-1094550	254	9.93E-04	8.11E-08	0.069	4.56E-06	2.92E-04	0.611	1.00E-03
12986	-449500	-1094550	258	9.75E-04	7.95E-08	0.068	4.49E-06	2.77E-04	0.583	9.51E-04
12987	-449450	-1094550	260	9.62E-04	7.84E-08	0.067	4.44E-06	2.70E-04	0.569	9.27E-04
12988	-449400	-1094550	259	9.58E-04	7.82E-08	0.067	4.43E-06	2.72E-04	0.569	9.34E-04
12989	-449350	-1094550	257	9.57E-04	7.83E-08	0.068	4.45E-06	2.77E-04	0.577	9.51E-04
12990	-449300	-1094550	258	9.48E-04	7.75E-08	0.068	4.41E-06	2.73E-04	0.565	9.36E-04
12991	-458500	-1094500	225	2.70E-03	2.25E-07	0.196	8.34E-06	2.43E-04	2.746	8.56E-04
12992	-458450	-1094500	223	2.82E-03	2.37E-07	0.203	8.68E-06	2.55E-04	2.966	8.98E-04
12993	-458400	-1094500	221	2.94E-03	2.49E-07	0.219	9.03E-06	2.78E-04	3.273	9.76E-04
12994	-458350	-1094500	219	3.05E-03	2.62E-07	0.242	9.39E-06	2.87E-04	3.675	1.01E-03
12995	-458300	-1094500	215	3.06E-03	2.71E-07	0.268	9.62E-06	3.01E-04	4.184	1.06E-03
12996	-458250	-1094500	213	3.14E-03	2.83E-07	0.304	9.97E-06	3.14E-04	4.887	1.10E-03
12997	-458200	-1094500	212	3.26E-03	3.00E-07	0.357	1.04E-05	3.29E-04	5.959	1.16E-03
12998	-458150	-1094500	208	3.20E-03	3.08E-07	0.438	1.06E-05	3.37E-04	7.569	1.18E-03
12999	-457900	-1094500	204	4.08E-03	6.18E-07	0.533	1.82E-05	5.47E-04	8.808	1.92E-03
13000	-457850	-1094500	203	4.32E-03	7.22E-07	0.455	2.08E-05	6.12E-04	7.429	2.14E-03
13001	-457800	-1094500	203	4.63E-03	7.85E-07	0.407	2.25E-05	6.66E-04	6.518	2.33E-03
13002	-457750	-1094500	203	4.93E-03	8.07E-07	0.354	2.33E-05	7.10E-04	5.651	2.49E-03
13003	-457700	-1094500	203	5.24E-03	8.13E-07	0.315	2.37E-05	7.42E-04	4.965	2.60E-03
13004	-457650	-1094500	204	5.69E-03	8.26E-07	0.282	2.42E-05	7.86E-04	4.430	2.75E-03
13005	-457600	-1094500	204	6.02E-03	8.25E-07	0.254	2.44E-05	8.29E-04	3.957	2.90E-03
13006	-457550	-1094500	204	6.34E-03	8.23E-07	0.230	2.45E-05	8.65E-04	3.587	3.02E-03
13007	-457500	-1094500	204	6.64E-03	8.22E-07	0.208	2.46E-05	9.14E-04	3.195	3.19E-03
13008	-457450	-1094500	204	6.88E-03	8.18E-07	0.189	2.47E-05	9.65E-04	2.896	3.37E-03
13009	-457400	-1094500	204	7.05E-03	8.12E-07	0.172	2.46E-05	1.03E-03	2.600	3.59E-03
13010	-457350	-1094500	205	7.27E-03	8.14E-07	0.160	2.48E-05	1.10E-03	2.417	3.83E-03
13011	-457300	-1094500	205	7.27E-03	7.99E-07	0.144	2.46E-05	1.15E-03	2.156	4.00E-03
13012	-457250	-1094500	206	7.31E-03	7.91E-07	0.133	2.45E-05	1.24E-03	2.005	4.29E-03
13013	-457200	-1094500	207	7.27E-03	7.78E-07	0.126	2.43E-05	1.30E-03	1.882	4.51E-03
13014	-457150	-1094500	208	7.15E-03	7.60E-07	0.119	2.40E-05	1.37E-03	1.780	4.76E-03
13015	-457100	-1094500	210	7.03E-03	7.43E-07	0.109	2.37E-05	1.45E-03	1.636	5.01E-03
13016	-457050	-1094500	210	6.72E-03	7.15E-07	0.104	2.30E-05	1.45E-03	1.558	5.02E-03
13017	-457000	-1094500	208	6.27E-03	6.78E-07	0.096	2.21E-05	1.41E-03	1.592	4.87E-03
13018	-456950	-1094500	208	5.93E-03	6.49E-07	0.097	2.14E-05	1.40E-03	1.600	4.82E-03
13019	-456900	-1094500	208	5.57E-03	6.19E-07	0.094	2.07E-05	1.37E-03	1.530	4.74E-03
13020	-456850	-1094500	208	5.22E-03	5.90E-07	0.092	2.00E-05	1.35E-03	1.483	4.64E-03
13021	-456800	-1094500	207	4.85E-03	5.60E-07	0.087	1.92E-05	1.30E-03	1.402	4.47E-03
13022	-456750	-1094500	207	4.54E-03	5.33E-07	0.087	1.86E-05	1.26E-03	1.381	4.35E-03
13023	-456700	-1094500	208	4.27E-03	5.12E-07	0.086	1.80E-05	1.24E-03	1.356	4.27E-03
13024	-456650	-1094500	209	4.03E-03	4.91E-07	0.085	1.75E-05	1.21E-03	1.319	4.17E-03
13025	-456600	-1094500	210	3.78E-03	4.70E-07	0.086	1.70E-05	1.18E-03	1.319	4.06E-03
13026	-456550	-1094500	209	3.52E-03	4.48E-07	0.081	1.64E-05	1.12E-03	1.238	3.87E-03
13027	-456500	-1094500	207	3.25E-03	4.25E-07	0.080	1.57E-05	1.06E-03	1.204	3.63E-03
13028	-456450	-1094500	207	3.04E-03	4.07E-07	0.079	1.52E-05	1.01E-03	1.174	3.47E-03
13029	-456400	-1094500	207	2.86E-03	3.90E-07	0.078	1.48E-05	9.63E-04	1.149	3.31E-03
13030	-456350	-1094500	207	2.68E-03	3.74E-07	0.079	1.43E-05	9.14E-04	1.156	3.14E-03
13031	-456300	-1094500	207	2.52E-03	3.58E-07	0.077	1.38E-05	8.63E-04	1.119	2.96E-03
13032	-456250	-1094500	208	2.38E-03	3.44E-07	0.077	1.34E-05	8.18E-04	1.101	2.81E-03
13033	-456200	-1094500	208	2.24E-03	3.29E-07	0.076	1.30E-05	7.74E-04	1.078	2.66E-03
13034	-456150	-1094500	208	2.11E-03	3.15E-07	0.076	1.26E-05	7.23E-04	1.070	2.49E-03
13035	-456100	-1094500	207	1.99E-03	3.01E-07	0.078	1.21E-05	6.78E-04	1.073	2.33E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisní koncentrace	průměrné imisní koncentrace	hodinové imisní koncentrace	průměrné imisní koncentrace	průměrné imisní koncentrace	24hodinové imisní koncentrace	průměrné imisní koncentrace
13036	-456050	-1094500	208	1.89E-03	2.90E-07	0.078	1.18E-05	6.36E-04	1.073	2.19E-03
13037	-456000	-1094500	209	1.80E-03	2.79E-07	0.078	1.15E-05	6.05E-04	1.053	2.08E-03
13038	-455950	-1094500	210	1.72E-03	2.69E-07	0.077	1.11E-05	5.75E-04	1.030	1.98E-03
13039	-455900	-1094500	208	1.62E-03	2.57E-07	0.075	1.08E-05	5.36E-04	0.990	1.84E-03
13040	-455850	-1094500	206	1.53E-03	2.46E-07	0.074	1.04E-05	5.00E-04	0.966	1.72E-03
13041	-455800	-1094500	205	1.45E-03	2.35E-07	0.074	1.01E-05	4.70E-04	0.968	1.62E-03
13042	-455750	-1094500	206	1.39E-03	2.27E-07	0.074	9.80E-06	4.48E-04	0.954	1.54E-03
13043	-455700	-1094500	208	1.35E-03	2.20E-07	0.075	9.58E-06	4.30E-04	0.957	1.48E-03
13044	-455650	-1094500	209	1.29E-03	2.12E-07	0.076	9.34E-06	4.10E-04	0.954	1.41E-03
13045	-455600	-1094500	209	1.24E-03	2.05E-07	0.076	9.08E-06	3.89E-04	0.948	1.34E-03
13046	-455550	-1094500	209	1.19E-03	1.97E-07	0.076	8.83E-06	3.75E-04	0.939	1.29E-03
13047	-455500	-1094500	207	1.13E-03	1.89E-07	0.075	8.55E-06	3.52E-04	0.912	1.21E-03
13048	-455450	-1094500	206	1.09E-03	1.82E-07	0.074	8.30E-06	3.33E-04	0.904	1.15E-03
13049	-455400	-1094500	205	1.04E-03	1.75E-07	0.075	8.06E-06	3.20E-04	0.893	1.10E-03
13050	-455350	-1094500	205	1.00E-03	1.69E-07	0.074	7.84E-06	3.05E-04	0.883	1.05E-03
13051	-455300	-1094500	205	9.69E-04	1.63E-07	0.076	7.64E-06	2.90E-04	0.900	9.99E-04
13052	-455250	-1094500	206	9.42E-04	1.58E-07	0.075	7.46E-06	2.83E-04	0.873	9.75E-04
13053	-455200	-1094500	207	9.15E-04	1.53E-07	0.076	7.29E-06	2.71E-04	0.887	9.34E-04
13054	-455150	-1094500	207	8.87E-04	1.47E-07	0.075	7.10E-06	2.64E-04	0.865	9.08E-04
13055	-455100	-1094500	206	8.54E-04	1.42E-07	0.074	6.90E-06	2.50E-04	0.863	8.62E-04
13056	-455050	-1094500	206	8.29E-04	1.37E-07	0.076	6.72E-06	2.44E-04	0.859	8.38E-04
13057	-455000	-1094500	207	8.09E-04	1.33E-07	0.076	6.57E-06	2.34E-04	0.855	8.05E-04
13058	-454950	-1094500	207	7.85E-04	1.28E-07	0.076	6.40E-06	2.28E-04	0.860	7.84E-04
13059	-454900	-1094500	208	7.68E-04	1.24E-07	0.077	6.25E-06	2.23E-04	0.844	7.67E-04
13060	-454850	-1094500	209	7.49E-04	1.20E-07	0.077	6.10E-06	2.14E-04	0.844	7.38E-04
13061	-454800	-1094500	210	7.34E-04	1.16E-07	0.077	5.96E-06	2.10E-04	0.841	7.22E-04
13062	-454750	-1094500	212	7.21E-04	1.12E-07	0.078	5.82E-06	2.02E-04	0.847	6.96E-04
13063	-454700	-1094500	214	7.07E-04	1.09E-07	0.078	5.69E-06	1.98E-04	0.835	6.82E-04
13064	-454650	-1094500	216	6.95E-04	1.05E-07	0.078	5.56E-06	1.95E-04	0.827	6.69E-04
13065	-454600	-1094500	217	6.81E-04	1.02E-07	0.078	5.43E-06	1.87E-04	0.832	6.44E-04
13066	-454550	-1094500	218	6.68E-04	9.86E-08	0.077	5.30E-06	1.83E-04	0.800	6.29E-04
13067	-454500	-1094500	219	6.56E-04	9.56E-08	0.077	5.18E-06	1.80E-04	0.802	6.18E-04
13068	-454450	-1094500	219	6.42E-04	9.26E-08	0.078	5.06E-06	1.73E-04	0.811	5.95E-04
13069	-454400	-1094500	220	6.31E-04	8.99E-08	0.078	4.95E-06	1.70E-04	0.798	5.85E-04
13070	-454350	-1094500	222	6.22E-04	8.71E-08	0.077	4.84E-06	1.66E-04	0.777	5.72E-04
13071	-454300	-1094500	226	6.15E-04	8.44E-08	0.076	4.73E-06	1.58E-04	0.755	5.45E-04
13072	-454250	-1094500	228	6.06E-04	8.18E-08	0.074	4.62E-06	1.51E-04	0.743	5.20E-04
13073	-454200	-1094500	228	5.97E-04	7.97E-08	0.075	4.54E-06	1.49E-04	0.737	5.13E-04
13074	-454150	-1094500	229	5.89E-04	7.77E-08	0.075	4.46E-06	1.46E-04	0.726	5.03E-04
13075	-454100	-1094500	231	5.82E-04	7.55E-08	0.075	4.37E-06	1.43E-04	0.702	4.91E-04
13076	-454050	-1094500	232	5.75E-04	7.35E-08	0.075	4.28E-06	1.38E-04	0.706	4.75E-04
13077	-454000	-1094500	232	5.68E-04	7.21E-08	0.075	4.22E-06	1.36E-04	0.696	4.70E-04
13078	-453950	-1094500	233	5.62E-04	7.03E-08	0.077	4.14E-06	1.34E-04	0.690	4.63E-04
13079	-453900	-1094500	233	5.57E-04	6.90E-08	0.077	4.09E-06	1.33E-04	0.677	4.58E-04
13080	-453850	-1094500	233	5.53E-04	6.77E-08	0.076	4.03E-06	1.32E-04	0.681	4.55E-04
13081	-453800	-1094500	233	5.47E-04	6.63E-08	0.078	3.97E-06	1.29E-04	0.679	4.44E-04
13082	-453750	-1094500	233	5.44E-04	6.52E-08	0.079	3.92E-06	1.28E-04	0.672	4.41E-04
13083	-453700	-1094500	234	5.41E-04	6.40E-08	0.078	3.87E-06	1.27E-04	0.663	4.36E-04
13084	-453650	-1094500	235	5.38E-04	6.29E-08	0.080	3.82E-06	1.25E-04	0.672	4.30E-04
13085	-453600	-1094500	236	5.35E-04	6.18E-08	0.080	3.77E-06	1.24E-04	0.672	4.28E-04
13086	-453550	-1094500	237	5.35E-04	6.09E-08	0.080	3.73E-06	1.21E-04	0.669	4.18E-04
13087	-453500	-1094500	238	5.33E-04	5.99E-08	0.082	3.69E-06	1.19E-04	0.696	4.11E-04
13088	-453450	-1094500	238	5.33E-04	5.94E-08	0.079	3.66E-06	1.20E-04	0.682	4.14E-04
13089	-453400	-1094500	237	5.32E-04	5.87E-08	0.082	3.63E-06	1.20E-04	0.708	4.14E-04
13090	-453350	-1094500	237	5.32E-04	5.80E-08	0.083	3.60E-06	1.20E-04	0.718	4.12E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13091	-453300	-1094500	237	5.32E-04	5.75E-08	0.083	3.58E-06	1.20E-04	0.707	4.14E-04
13092	-453250	-1094500	238	5.34E-04	5.68E-08	0.084	3.55E-06	1.20E-04	0.733	4.11E-04
13093	-453200	-1094500	239	5.35E-04	5.64E-08	0.082	3.53E-06	1.17E-04	0.714	4.03E-04
13094	-453150	-1094500	239	5.36E-04	5.59E-08	0.085	3.50E-06	1.18E-04	0.749	4.07E-04
13095	-453100	-1094500	240	5.39E-04	5.56E-08	0.085	3.49E-06	1.17E-04	0.751	4.03E-04
13096	-453050	-1094500	240	5.42E-04	5.52E-08	0.086	3.47E-06	1.17E-04	0.764	4.04E-04
13097	-453000	-1094500	240	5.45E-04	5.50E-08	0.086	3.46E-06	1.18E-04	0.768	4.08E-04
13098	-452950	-1094500	241	5.49E-04	5.48E-08	0.087	3.45E-06	1.18E-04	0.776	4.05E-04
13099	-452900	-1094500	241	5.53E-04	5.46E-08	0.087	3.44E-06	1.18E-04	0.782	4.06E-04
13100	-452850	-1094500	241	5.57E-04	5.45E-08	0.087	3.43E-06	1.19E-04	0.789	4.08E-04
13101	-452800	-1094500	242	5.62E-04	5.44E-08	0.087	3.42E-06	1.17E-04	0.793	4.03E-04
13102	-452750	-1094500	243	5.68E-04	5.44E-08	0.086	3.42E-06	1.17E-04	0.788	4.04E-04
13103	-452700	-1094500	242	5.73E-04	5.45E-08	0.088	3.43E-06	1.20E-04	0.809	4.12E-04
13104	-452650	-1094500	242	5.80E-04	5.46E-08	0.087	3.43E-06	1.22E-04	0.806	4.20E-04
13105	-452600	-1094500	242	5.86E-04	5.48E-08	0.089	3.44E-06	1.23E-04	0.825	4.22E-04
13106	-452550	-1094500	241	5.93E-04	5.50E-08	0.088	3.45E-06	1.27E-04	0.826	4.39E-04
13107	-452500	-1094500	241	6.01E-04	5.52E-08	0.089	3.46E-06	1.28E-04	0.836	4.41E-04
13108	-452450	-1094500	240	6.07E-04	5.55E-08	0.090	3.47E-06	1.33E-04	0.847	4.58E-04
13109	-452400	-1094500	239	6.14E-04	5.58E-08	0.090	3.49E-06	1.34E-04	0.849	4.60E-04
13110	-452350	-1094500	240	6.23E-04	5.61E-08	0.091	3.50E-06	1.37E-04	0.866	4.70E-04
13111	-452300	-1094500	240	6.32E-04	5.65E-08	0.090	3.51E-06	1.41E-04	0.863	4.84E-04
13112	-452250	-1094500	241	6.42E-04	5.69E-08	0.090	3.53E-06	1.40E-04	0.868	4.81E-04
13113	-452200	-1094500	241	6.51E-04	5.74E-08	0.091	3.55E-06	1.44E-04	0.879	4.94E-04
13114	-452150	-1094500	242	6.61E-04	5.79E-08	0.090	3.57E-06	1.42E-04	0.873	4.90E-04
13115	-452100	-1094500	243	6.71E-04	5.83E-08	0.091	3.59E-06	1.44E-04	0.879	4.95E-04
13116	-452050	-1094500	241	6.80E-04	5.89E-08	0.091	3.62E-06	1.54E-04	0.892	5.28E-04
13117	-452000	-1094500	242	6.92E-04	5.95E-08	0.092	3.64E-06	1.52E-04	0.897	5.23E-04
13118	-451950	-1094500	245	7.04E-04	6.00E-08	0.090	3.66E-06	1.49E-04	0.884	5.12E-04
13119	-451900	-1094500	247	7.14E-04	6.05E-08	0.088	3.68E-06	1.49E-04	0.866	5.11E-04
13120	-451850	-1094500	249	7.24E-04	6.10E-08	0.089	3.70E-06	1.46E-04	0.875	5.02E-04
13121	-451800	-1094500	250	7.35E-04	6.15E-08	0.087	3.72E-06	1.47E-04	0.860	5.06E-04
13122	-451750	-1094500	249	7.48E-04	6.24E-08	0.087	3.76E-06	1.53E-04	0.868	5.28E-04
13123	-451700	-1094500	250	7.58E-04	6.30E-08	0.087	3.78E-06	1.52E-04	0.863	5.24E-04
13124	-451650	-1094500	251	7.70E-04	6.36E-08	0.086	3.81E-06	1.55E-04	0.860	5.33E-04
13125	-451600	-1094500	253	7.79E-04	6.41E-08	0.085	3.83E-06	1.55E-04	0.849	5.33E-04
13126	-451550	-1094500	254	7.90E-04	6.47E-08	0.083	3.85E-06	1.57E-04	0.840	5.41E-04
13127	-451500	-1094500	254	8.03E-04	6.56E-08	0.084	3.89E-06	1.58E-04	0.845	5.46E-04
13128	-451450	-1094500	255	8.13E-04	6.62E-08	0.082	3.92E-06	1.61E-04	0.834	5.54E-04
13129	-451400	-1094500	256	8.23E-04	6.68E-08	0.080	3.94E-06	1.63E-04	0.817	5.61E-04
13130	-451350	-1094500	258	8.31E-04	6.72E-08	0.080	3.96E-06	1.63E-04	0.813	5.64E-04
13131	-451300	-1094500	259	8.40E-04	6.78E-08	0.079	3.98E-06	1.66E-04	0.812	5.72E-04
13132	-451250	-1094500	258	8.56E-04	6.89E-08	0.078	4.03E-06	1.69E-04	0.805	5.83E-04
13133	-451200	-1094500	252	8.80E-04	7.08E-08	0.081	4.12E-06	1.87E-04	0.844	6.43E-04
13134	-451150	-1094500	249	8.96E-04	7.22E-08	0.082	4.19E-06	2.00E-04	0.863	6.88E-04
13135	-451100	-1094500	245	9.10E-04	7.34E-08	0.084	4.24E-06	2.18E-04	0.899	7.48E-04
13136	-451050	-1094500	246	9.22E-04	7.41E-08	0.083	4.28E-06	2.19E-04	0.885	7.54E-04
13137	-451000	-1094500	247	9.32E-04	7.48E-08	0.082	4.31E-06	2.21E-04	0.881	7.60E-04
13138	-450950	-1094500	247	9.43E-04	7.56E-08	0.081	4.34E-06	2.23E-04	0.866	7.66E-04
13139	-450900	-1094500	246	9.55E-04	7.65E-08	0.080	4.38E-06	2.32E-04	0.863	7.96E-04
13140	-450850	-1094500	245	9.64E-04	7.73E-08	0.080	4.42E-06	2.41E-04	0.867	8.28E-04
13141	-450800	-1094500	243	9.74E-04	7.82E-08	0.080	4.46E-06	2.56E-04	0.881	8.78E-04
13142	-450750	-1094500	241	9.81E-04	7.89E-08	0.080	4.49E-06	2.72E-04	0.885	9.33E-04
13143	-450700	-1094500	239	9.87E-04	7.95E-08	0.079	4.52E-06	2.84E-04	0.882	9.74E-04
13144	-450650	-1094500	239	9.95E-04	8.01E-08	0.079	4.55E-06	2.90E-04	0.887	9.94E-04
13145	-450600	-1094500	236	9.96E-04	8.05E-08	0.078	4.56E-06	2.98E-04	0.882	1.02E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13146	-450550	-1094500	234	9.97E-04	8.08E-08	0.078	4.57E-06	3.04E-04	0.879	1.04E-03
13147	-450500	-1094500	233	1.00E-03	8.11E-08	0.076	4.59E-06	3.10E-04	0.862	1.06E-03
13148	-450450	-1094500	233	1.01E-03	8.16E-08	0.076	4.61E-06	3.16E-04	0.863	1.08E-03
13149	-450400	-1094500	235	1.02E-03	8.24E-08	0.075	4.65E-06	3.21E-04	0.852	1.10E-03
13150	-450350	-1094500	236	1.02E-03	8.29E-08	0.075	4.67E-06	3.27E-04	0.842	1.12E-03
13151	-450300	-1094500	236	1.03E-03	8.33E-08	0.075	4.69E-06	3.32E-04	0.836	1.14E-03
13152	-450250	-1094500	237	1.03E-03	8.37E-08	0.074	4.70E-06	3.37E-04	0.821	1.16E-03
13153	-450200	-1094500	237	1.03E-03	8.39E-08	0.074	4.72E-06	3.43E-04	0.814	1.17E-03
13154	-450150	-1094500	236	1.03E-03	8.40E-08	0.075	4.72E-06	3.47E-04	0.806	1.19E-03
13155	-450100	-1094500	237	1.03E-03	8.41E-08	0.075	4.73E-06	3.50E-04	0.802	1.20E-03
13156	-450050	-1094500	238	1.03E-03	8.42E-08	0.074	4.73E-06	3.55E-04	0.785	1.21E-03
13157	-450000	-1094500	239	1.03E-03	8.42E-08	0.074	4.73E-06	3.57E-04	0.775	1.22E-03
13158	-449950	-1094500	239	1.03E-03	8.41E-08	0.074	4.73E-06	3.60E-04	0.770	1.23E-03
13159	-449900	-1094500	239	1.02E-03	8.40E-08	0.074	4.72E-06	3.62E-04	0.760	1.24E-03
13160	-449850	-1094500	238	1.02E-03	8.37E-08	0.074	4.71E-06	3.64E-04	0.749	1.25E-03
13161	-449800	-1094500	241	1.02E-03	8.35E-08	0.073	4.70E-06	3.56E-04	0.727	1.22E-03
13162	-449750	-1094500	244	1.01E-03	8.30E-08	0.072	4.68E-06	3.34E-04	0.705	1.15E-03
13163	-449700	-1094500	246	1.01E-03	8.24E-08	0.071	4.65E-06	3.23E-04	0.690	1.11E-03
13164	-449650	-1094500	245	1.00E-03	8.21E-08	0.072	4.64E-06	3.28E-04	0.683	1.12E-03
13165	-449600	-1094500	248	9.91E-04	8.12E-08	0.071	4.60E-06	3.12E-04	0.654	1.07E-03
13166	-449550	-1094500	253	9.76E-04	7.98E-08	0.069	4.53E-06	2.89E-04	0.620	9.90E-04
13167	-449500	-1094500	258	9.56E-04	7.80E-08	0.067	4.44E-06	2.70E-04	0.577	9.27E-04
13168	-449450	-1094500	259	9.47E-04	7.73E-08	0.067	4.41E-06	2.66E-04	0.571	9.14E-04
13169	-449400	-1094500	257	9.46E-04	7.74E-08	0.068	4.42E-06	2.72E-04	0.579	9.33E-04
13170	-449350	-1094500	256	9.42E-04	7.72E-08	0.068	4.42E-06	2.74E-04	0.579	9.41E-04
13171	-449300	-1094500	258	9.29E-04	7.60E-08	0.067	4.36E-06	2.67E-04	0.560	9.15E-04
13172	-458500	-1094450	224	2.59E-03	2.17E-07	0.211	8.14E-06	2.40E-04	3.055	8.43E-04
13173	-458450	-1094450	222	2.69E-03	2.28E-07	0.227	8.45E-06	2.54E-04	3.351	8.93E-04
13174	-458400	-1094450	219	2.77E-03	2.37E-07	0.251	8.73E-06	2.70E-04	3.781	9.47E-04
13175	-458350	-1094450	216	2.83E-03	2.47E-07	0.286	8.99E-06	2.77E-04	4.428	9.74E-04
13176	-458300	-1094450	212	2.82E-03	2.53E-07	0.329	9.15E-06	2.87E-04	5.273	1.01E-03
13177	-458000	-1094450	204	3.34E-03	3.72E-07	0.577	1.22E-05	3.85E-04	9.612	1.35E-03
13178	-457950	-1094450	203	3.50E-03	4.34E-07	0.505	1.38E-05	4.29E-04	8.134	1.50E-03
13179	-457900	-1094450	203	3.77E-03	5.18E-07	0.441	1.59E-05	4.86E-04	7.081	1.70E-03
13180	-457850	-1094450	203	4.05E-03	5.95E-07	0.399	1.79E-05	5.45E-04	6.277	1.91E-03
13181	-457800	-1094450	203	4.34E-03	6.52E-07	0.345	1.95E-05	5.98E-04	5.389	2.09E-03
13182	-457750	-1094450	203	4.62E-03	6.89E-07	0.313	2.06E-05	6.42E-04	4.891	2.25E-03
13183	-457700	-1094450	203	4.90E-03	7.10E-07	0.281	2.13E-05	6.90E-04	4.325	2.41E-03
13184	-457650	-1094450	204	5.30E-03	7.34E-07	0.254	2.21E-05	7.38E-04	3.934	2.58E-03
13185	-457600	-1094450	205	5.69E-03	7.52E-07	0.234	2.27E-05	7.86E-04	3.579	2.75E-03
13186	-457550	-1094450	204	5.85E-03	7.46E-07	0.209	2.27E-05	8.21E-04	3.180	2.87E-03
13187	-457500	-1094450	204	6.10E-03	7.48E-07	0.192	2.29E-05	8.68E-04	2.888	3.03E-03
13188	-457450	-1094450	203	6.17E-03	7.37E-07	0.174	2.27E-05	9.00E-04	2.619	3.14E-03
13189	-457400	-1094450	203	6.31E-03	7.33E-07	0.161	2.28E-05	9.47E-04	2.394	3.30E-03
13190	-457350	-1094450	203	6.39E-03	7.27E-07	0.147	2.27E-05	9.94E-04	2.188	3.46E-03
13191	-457300	-1094450	203	6.41E-03	7.17E-07	0.135	2.26E-05	1.04E-03	2.004	3.61E-03
13192	-457250	-1094450	205	6.58E-03	7.22E-07	0.126	2.29E-05	1.12E-03	1.867	3.89E-03
13193	-457200	-1094450	207	6.65E-03	7.19E-07	0.121	2.29E-05	1.21E-03	1.786	4.20E-03
13194	-457150	-1094450	208	6.57E-03	7.06E-07	0.113	2.27E-05	1.27E-03	1.674	4.38E-03
13195	-457100	-1094450	210	6.48E-03	6.93E-07	0.106	2.25E-05	1.33E-03	1.567	4.60E-03
13196	-457050	-1094450	209	6.20E-03	6.67E-07	0.100	2.19E-05	1.32E-03	1.576	4.57E-03
13197	-457000	-1094450	207	5.83E-03	6.35E-07	0.095	2.11E-05	1.28E-03	1.552	4.42E-03
13198	-456950	-1094450	207	5.56E-03	6.11E-07	0.093	2.05E-05	1.27E-03	1.502	4.39E-03
13199	-456900	-1094450	208	5.31E-03	5.90E-07	0.093	2.00E-05	1.27E-03	1.495	4.38E-03
13200	-456850	-1094450	208	5.01E-03	5.65E-07	0.092	1.94E-05	1.25E-03	1.458	4.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13201	-456800	-1094450	208	4.73E-03	5.41E-07	0.090	1.88E-05	1.22E-03	1.412	4.21E-03
13202	-456750	-1094450	208	4.44E-03	5.18E-07	0.088	1.82E-05	1.19E-03	1.373	4.10E-03
13203	-456700	-1094450	208	4.18E-03	4.95E-07	0.086	1.77E-05	1.16E-03	1.336	3.99E-03
13204	-456650	-1094450	209	3.95E-03	4.76E-07	0.085	1.72E-05	1.14E-03	1.303	3.91E-03
13205	-456600	-1094450	209	3.70E-03	4.56E-07	0.084	1.66E-05	1.10E-03	1.278	3.78E-03
13206	-456550	-1094450	208	3.46E-03	4.35E-07	0.083	1.61E-05	1.05E-03	1.246	3.62E-03
13207	-456500	-1094450	207	3.23E-03	4.16E-07	0.080	1.55E-05	1.00E-03	1.197	3.45E-03
13208	-456450	-1094450	207	3.03E-03	3.99E-07	0.079	1.51E-05	9.63E-04	1.169	3.31E-03
13209	-456400	-1094450	208	2.87E-03	3.84E-07	0.080	1.46E-05	9.32E-04	1.167	3.20E-03
13210	-456350	-1094450	209	2.72E-03	3.69E-07	0.079	1.42E-05	8.98E-04	1.140	3.09E-03
13211	-456300	-1094450	209	2.56E-03	3.54E-07	0.079	1.38E-05	8.53E-04	1.127	2.93E-03
13212	-456250	-1094450	210	2.42E-03	3.40E-07	0.078	1.34E-05	8.14E-04	1.107	2.80E-03
13213	-456200	-1094450	209	2.27E-03	3.25E-07	0.077	1.29E-05	7.61E-04	1.071	2.61E-03
13214	-456150	-1094450	209	2.15E-03	3.11E-07	0.077	1.25E-05	7.22E-04	1.072	2.48E-03
13215	-456100	-1094450	209	2.04E-03	2.99E-07	0.078	1.21E-05	6.76E-04	1.071	2.32E-03
13216	-456050	-1094450	208	1.92E-03	2.86E-07	0.078	1.17E-05	6.35E-04	1.052	2.18E-03
13217	-456000	-1094450	209	1.83E-03	2.76E-07	0.078	1.14E-05	6.06E-04	1.046	2.08E-03
13218	-455950	-1094450	209	1.73E-03	2.65E-07	0.078	1.11E-05	5.74E-04	1.029	1.97E-03
13219	-455900	-1094450	208	1.64E-03	2.54E-07	0.075	1.07E-05	5.40E-04	0.983	1.86E-03
13220	-455850	-1094450	206	1.55E-03	2.43E-07	0.075	1.03E-05	4.97E-04	0.970	1.71E-03
13221	-455800	-1094450	206	1.48E-03	2.34E-07	0.074	1.01E-05	4.71E-04	0.952	1.62E-03
13222	-455750	-1094450	206	1.41E-03	2.25E-07	0.074	9.78E-06	4.46E-04	0.946	1.54E-03
13223	-455700	-1094450	208	1.37E-03	2.18E-07	0.076	9.56E-06	4.36E-04	0.954	1.50E-03
13224	-455650	-1094450	208	1.31E-03	2.10E-07	0.074	9.30E-06	4.14E-04	0.927	1.42E-03
13225	-455600	-1094450	207	1.25E-03	2.02E-07	0.075	9.02E-06	3.91E-04	0.926	1.34E-03
13226	-455550	-1094450	207	1.20E-03	1.95E-07	0.075	8.78E-06	3.71E-04	0.914	1.28E-03
13227	-455500	-1094450	206	1.15E-03	1.87E-07	0.074	8.53E-06	3.51E-04	0.898	1.21E-03
13228	-455450	-1094450	204	1.09E-03	1.80E-07	0.074	8.25E-06	3.35E-04	0.882	1.15E-03
13229	-455400	-1094450	205	1.06E-03	1.74E-07	0.073	8.06E-06	3.22E-04	0.878	1.11E-03
13230	-455350	-1094450	206	1.03E-03	1.69E-07	0.075	7.88E-06	3.08E-04	0.890	1.06E-03
13231	-455300	-1094450	206	9.91E-04	1.63E-07	0.074	7.68E-06	2.99E-04	0.868	1.03E-03
13232	-455250	-1094450	207	9.64E-04	1.58E-07	0.076	7.51E-06	2.87E-04	0.886	9.87E-04
13233	-455200	-1094450	208	9.37E-04	1.53E-07	0.076	7.33E-06	2.80E-04	0.876	9.63E-04
13234	-455150	-1094450	207	9.03E-04	1.47E-07	0.074	7.13E-06	2.66E-04	0.852	9.15E-04
13235	-455100	-1094450	206	8.70E-04	1.42E-07	0.075	6.94E-06	2.57E-04	0.852	8.85E-04
13236	-455050	-1094450	206	8.43E-04	1.37E-07	0.075	6.76E-06	2.46E-04	0.839	8.46E-04
13237	-455000	-1094450	207	8.24E-04	1.33E-07	0.076	6.62E-06	2.41E-04	0.854	8.28E-04
13238	-454950	-1094450	208	8.04E-04	1.29E-07	0.075	6.46E-06	2.31E-04	0.846	7.96E-04
13239	-454900	-1094450	208	7.81E-04	1.25E-07	0.076	6.30E-06	2.26E-04	0.834	7.76E-04
13240	-454850	-1094450	210	7.67E-04	1.21E-07	0.076	6.17E-06	2.18E-04	0.848	7.50E-04
13241	-454800	-1094450	211	7.50E-04	1.17E-07	0.077	6.03E-06	2.13E-04	0.832	7.35E-04
13242	-454750	-1094450	213	7.36E-04	1.13E-07	0.077	5.89E-06	2.05E-04	0.840	7.07E-04
13243	-454700	-1094450	216	7.24E-04	1.10E-07	0.077	5.76E-06	2.01E-04	0.821	6.93E-04
13244	-454650	-1094450	217	7.10E-04	1.06E-07	0.077	5.63E-06	1.97E-04	0.820	6.80E-04
13245	-454600	-1094450	219	6.97E-04	1.03E-07	0.077	5.49E-06	1.90E-04	0.824	6.53E-04
13246	-454550	-1094450	220	6.82E-04	9.96E-08	0.077	5.36E-06	1.85E-04	0.794	6.38E-04
13247	-454500	-1094450	221	6.70E-04	9.64E-08	0.076	5.24E-06	1.82E-04	0.789	6.26E-04
13248	-454450	-1094450	221	6.56E-04	9.37E-08	0.078	5.13E-06	1.75E-04	0.804	6.04E-04
13249	-454400	-1094450	222	6.44E-04	9.07E-08	0.076	5.01E-06	1.72E-04	0.773	5.91E-04
13250	-454350	-1094450	224	6.35E-04	8.80E-08	0.076	4.90E-06	1.66E-04	0.764	5.71E-04
13251	-454300	-1094450	226	6.25E-04	8.54E-08	0.074	4.79E-06	1.61E-04	0.743	5.53E-04
13252	-454250	-1094450	228	6.16E-04	8.29E-08	0.074	4.69E-06	1.53E-04	0.734	5.28E-04
13253	-454200	-1094450	229	6.07E-04	8.07E-08	0.074	4.60E-06	1.50E-04	0.731	5.17E-04
13254	-454150	-1094450	230	5.99E-04	7.85E-08	0.075	4.51E-06	1.47E-04	0.714	5.07E-04
13255	-454100	-1094450	231	5.91E-04	7.65E-08	0.074	4.42E-06	1.42E-04	0.718	4.90E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13256	-454050	-1094450	232	5.83E-04	7.45E-08	0.075	4.34E-06	1.40E-04	0.696	4.81E-04
13257	-454000	-1094450	233	5.77E-04	7.30E-08	0.076	4.28E-06	1.38E-04	0.690	4.73E-04
13258	-453950	-1094450	234	5.70E-04	7.12E-08	0.076	4.20E-06	1.35E-04	0.674	4.66E-04
13259	-453900	-1094450	234	5.65E-04	6.97E-08	0.076	4.14E-06	1.34E-04	0.668	4.62E-04
13260	-453850	-1094450	234	5.59E-04	6.84E-08	0.078	4.08E-06	1.31E-04	0.670	4.51E-04
13261	-453800	-1094450	234	5.55E-04	6.71E-08	0.077	4.03E-06	1.30E-04	0.671	4.47E-04
13262	-453750	-1094450	235	5.51E-04	6.58E-08	0.078	3.97E-06	1.28E-04	0.658	4.42E-04
13263	-453700	-1094450	235	5.48E-04	6.48E-08	0.079	3.92E-06	1.28E-04	0.661	4.39E-04
13264	-453650	-1094450	237	5.45E-04	6.35E-08	0.078	3.86E-06	1.25E-04	0.654	4.30E-04
13265	-453600	-1094450	238	5.43E-04	6.25E-08	0.079	3.82E-06	1.23E-04	0.667	4.23E-04
13266	-453550	-1094450	238	5.40E-04	6.16E-08	0.081	3.78E-06	1.22E-04	0.683	4.21E-04
13267	-453500	-1094450	239	5.39E-04	6.07E-08	0.079	3.74E-06	1.20E-04	0.663	4.13E-04
13268	-453450	-1094450	239	5.38E-04	5.99E-08	0.082	3.70E-06	1.21E-04	0.694	4.16E-04
13269	-453400	-1094450	238	5.38E-04	5.93E-08	0.082	3.68E-06	1.21E-04	0.702	4.16E-04
13270	-453350	-1094450	238	5.37E-04	5.86E-08	0.082	3.65E-06	1.20E-04	0.705	4.14E-04
13271	-453300	-1094450	238	5.37E-04	5.80E-08	0.083	3.62E-06	1.19E-04	0.719	4.11E-04
13272	-453250	-1094450	239	5.38E-04	5.74E-08	0.082	3.59E-06	1.18E-04	0.701	4.07E-04
13273	-453200	-1094450	239	5.40E-04	5.70E-08	0.084	3.57E-06	1.18E-04	0.734	4.07E-04
13274	-453150	-1094450	240	5.41E-04	5.64E-08	0.084	3.54E-06	1.18E-04	0.737	4.07E-04
13275	-453100	-1094450	240	5.43E-04	5.61E-08	0.085	3.53E-06	1.19E-04	0.748	4.08E-04
13276	-453050	-1094450	240	5.46E-04	5.58E-08	0.085	3.51E-06	1.18E-04	0.752	4.07E-04
13277	-453000	-1094450	240	5.49E-04	5.56E-08	0.086	3.50E-06	1.19E-04	0.764	4.08E-04
13278	-452950	-1094450	241	5.52E-04	5.52E-08	0.086	3.48E-06	1.17E-04	0.764	4.03E-04
13279	-452900	-1094450	241	5.56E-04	5.51E-08	0.086	3.48E-06	1.18E-04	0.771	4.07E-04
13280	-452850	-1094450	241	5.60E-04	5.49E-08	0.087	3.47E-06	1.19E-04	0.781	4.10E-04
13281	-452800	-1094450	242	5.65E-04	5.48E-08	0.086	3.46E-06	1.19E-04	0.774	4.09E-04
13282	-452750	-1094450	242	5.70E-04	5.48E-08	0.087	3.46E-06	1.19E-04	0.791	4.11E-04
13283	-452700	-1094450	242	5.76E-04	5.49E-08	0.086	3.47E-06	1.22E-04	0.786	4.19E-04
13284	-452650	-1094450	243	5.81E-04	5.49E-08	0.088	3.46E-06	1.20E-04	0.802	4.14E-04
13285	-452600	-1094450	243	5.88E-04	5.50E-08	0.087	3.47E-06	1.23E-04	0.797	4.23E-04
13286	-452550	-1094450	242	5.94E-04	5.52E-08	0.089	3.48E-06	1.24E-04	0.819	4.28E-04
13287	-452500	-1094450	241	6.01E-04	5.55E-08	0.088	3.49E-06	1.29E-04	0.822	4.45E-04
13288	-452450	-1094450	240	6.08E-04	5.58E-08	0.089	3.50E-06	1.32E-04	0.834	4.54E-04
13289	-452400	-1094450	240	6.15E-04	5.60E-08	0.089	3.51E-06	1.35E-04	0.843	4.66E-04
13290	-452350	-1094450	241	6.24E-04	5.64E-08	0.089	3.53E-06	1.34E-04	0.837	4.63E-04
13291	-452300	-1094450	241	6.32E-04	5.67E-08	0.090	3.54E-06	1.38E-04	0.851	4.75E-04
13292	-452250	-1094450	242	6.41E-04	5.71E-08	0.089	3.56E-06	1.40E-04	0.852	4.80E-04
13293	-452200	-1094450	242	6.50E-04	5.75E-08	0.089	3.58E-06	1.41E-04	0.856	4.84E-04
13294	-452150	-1094450	243	6.59E-04	5.79E-08	0.090	3.59E-06	1.42E-04	0.861	4.89E-04
13295	-452100	-1094450	244	6.69E-04	5.83E-08	0.089	3.61E-06	1.40E-04	0.855	4.82E-04
13296	-452050	-1094450	242	6.79E-04	5.89E-08	0.090	3.64E-06	1.49E-04	0.878	5.12E-04
13297	-452000	-1094450	244	6.89E-04	5.93E-08	0.089	3.65E-06	1.48E-04	0.864	5.09E-04
13298	-451950	-1094450	246	6.99E-04	5.98E-08	0.089	3.67E-06	1.45E-04	0.864	4.98E-04
13299	-451900	-1094450	248	7.10E-04	6.03E-08	0.088	3.69E-06	1.44E-04	0.857	4.98E-04
13300	-451850	-1094450	250	7.19E-04	6.07E-08	0.085	3.71E-06	1.44E-04	0.834	4.98E-04
13301	-451800	-1094450	251	7.29E-04	6.12E-08	0.086	3.73E-06	1.44E-04	0.844	4.96E-04
13302	-451750	-1094450	250	7.41E-04	6.20E-08	0.087	3.76E-06	1.50E-04	0.854	5.16E-04
13303	-451700	-1094450	251	7.51E-04	6.26E-08	0.085	3.79E-06	1.51E-04	0.842	5.22E-04
13304	-451650	-1094450	252	7.61E-04	6.32E-08	0.084	3.81E-06	1.54E-04	0.838	5.30E-04
13305	-451600	-1094450	253	7.71E-04	6.37E-08	0.084	3.83E-06	1.53E-04	0.834	5.27E-04
13306	-451550	-1094450	253	7.83E-04	6.45E-08	0.084	3.87E-06	1.57E-04	0.839	5.42E-04
13307	-451500	-1094450	253	7.95E-04	6.53E-08	0.083	3.90E-06	1.61E-04	0.837	5.53E-04
13308	-451450	-1094450	253	8.07E-04	6.60E-08	0.083	3.93E-06	1.65E-04	0.838	5.69E-04
13309	-451400	-1094450	253	8.19E-04	6.68E-08	0.083	3.97E-06	1.66E-04	0.837	5.73E-04
13310	-451350	-1094450	253	8.31E-04	6.76E-08	0.081	4.00E-06	1.71E-04	0.829	5.88E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13311	-451300	-1094450	254	8.41E-04	6.82E-08	0.081	4.02E-06	1.73E-04	0.823	5.96E-04
13312	-451250	-1094450	255	8.51E-04	6.88E-08	0.079	4.05E-06	1.75E-04	0.814	6.03E-04
13313	-451200	-1094450	253	8.66E-04	6.99E-08	0.080	4.10E-06	1.84E-04	0.831	6.34E-04
13314	-451150	-1094450	251	8.81E-04	7.11E-08	0.081	4.16E-06	1.91E-04	0.841	6.56E-04
13315	-451100	-1094450	247	8.95E-04	7.23E-08	0.082	4.22E-06	2.07E-04	0.864	7.13E-04
13316	-451050	-1094450	244	9.07E-04	7.34E-08	0.083	4.27E-06	2.23E-04	0.878	7.67E-04
13317	-451000	-1094450	244	9.18E-04	7.41E-08	0.083	4.30E-06	2.29E-04	0.886	7.85E-04
13318	-450950	-1094450	245	9.28E-04	7.48E-08	0.082	4.33E-06	2.30E-04	0.876	7.90E-04
13319	-450900	-1094450	245	9.39E-04	7.56E-08	0.081	4.36E-06	2.35E-04	0.869	8.08E-04
13320	-450850	-1094450	244	9.48E-04	7.63E-08	0.081	4.40E-06	2.45E-04	0.874	8.40E-04
13321	-450800	-1094450	243	9.57E-04	7.70E-08	0.079	4.43E-06	2.51E-04	0.860	8.61E-04
13322	-450750	-1094450	242	9.65E-04	7.77E-08	0.078	4.46E-06	2.61E-04	0.859	8.97E-04
13323	-450700	-1094450	240	9.71E-04	7.83E-08	0.079	4.49E-06	2.76E-04	0.872	9.47E-04
13324	-450650	-1094450	238	9.75E-04	7.88E-08	0.079	4.51E-06	2.84E-04	0.874	9.75E-04
13325	-450600	-1094450	236	9.78E-04	7.92E-08	0.078	4.53E-06	2.91E-04	0.866	9.97E-04
13326	-450550	-1094450	234	9.78E-04	7.95E-08	0.077	4.54E-06	2.97E-04	0.860	1.02E-03
13327	-450500	-1094450	232	9.78E-04	7.96E-08	0.076	4.55E-06	3.03E-04	0.854	1.04E-03
13328	-450450	-1094450	233	9.86E-04	8.02E-08	0.075	4.58E-06	3.08E-04	0.840	1.06E-03
13329	-450400	-1094450	235	9.97E-04	8.10E-08	0.074	4.61E-06	3.14E-04	0.844	1.08E-03
13330	-450350	-1094450	237	1.00E-03	8.16E-08	0.074	4.63E-06	3.19E-04	0.826	1.09E-03
13331	-450300	-1094450	239	1.01E-03	8.20E-08	0.074	4.65E-06	3.22E-04	0.815	1.10E-03
13332	-450250	-1094450	240	1.01E-03	8.23E-08	0.073	4.67E-06	3.26E-04	0.810	1.12E-03
13333	-450200	-1094450	240	1.01E-03	8.25E-08	0.073	4.68E-06	3.31E-04	0.796	1.13E-03
13334	-450150	-1094450	238	1.01E-03	8.26E-08	0.074	4.68E-06	3.39E-04	0.789	1.16E-03
13335	-450100	-1094450	239	1.01E-03	8.27E-08	0.074	4.69E-06	3.40E-04	0.785	1.16E-03
13336	-450050	-1094450	241	1.01E-03	8.28E-08	0.073	4.69E-06	3.38E-04	0.765	1.16E-03
13337	-450000	-1094450	241	1.01E-03	8.27E-08	0.073	4.69E-06	3.41E-04	0.756	1.17E-03
13338	-449950	-1094450	241	1.01E-03	8.26E-08	0.073	4.68E-06	3.44E-04	0.746	1.18E-03
13339	-449900	-1094450	241	1.00E-03	8.24E-08	0.073	4.67E-06	3.46E-04	0.743	1.18E-03
13340	-449850	-1094450	239	9.99E-04	8.22E-08	0.074	4.67E-06	3.53E-04	0.742	1.21E-03
13341	-449800	-1094450	240	9.96E-04	8.19E-08	0.073	4.65E-06	3.52E-04	0.724	1.21E-03
13342	-449750	-1094450	241	9.92E-04	8.16E-08	0.073	4.64E-06	3.47E-04	0.720	1.19E-03
13343	-449700	-1094450	243	9.87E-04	8.12E-08	0.072	4.62E-06	3.33E-04	0.705	1.14E-03
13344	-449650	-1094450	244	9.81E-04	8.08E-08	0.071	4.60E-06	3.26E-04	0.683	1.12E-03
13345	-449600	-1094450	247	9.73E-04	7.99E-08	0.071	4.56E-06	3.09E-04	0.659	1.06E-03
13346	-449550	-1094450	252	9.59E-04	7.86E-08	0.069	4.50E-06	2.86E-04	0.621	9.80E-04
13347	-449500	-1094450	257	9.41E-04	7.69E-08	0.068	4.42E-06	2.67E-04	0.576	9.16E-04
13348	-449450	-1094450	257	9.35E-04	7.65E-08	0.067	4.40E-06	2.66E-04	0.580	9.14E-04
13349	-449400	-1094450	255	9.33E-04	7.66E-08	0.068	4.41E-06	2.72E-04	0.584	9.34E-04
13350	-449350	-1094450	255	9.27E-04	7.61E-08	0.068	4.39E-06	2.72E-04	0.579	9.31E-04
13351	-449300	-1094450	259	9.09E-04	7.43E-08	0.067	4.30E-06	2.58E-04	0.548	8.84E-04
13352	-458500	-1094400	222	2.47E-03	2.09E-07	0.241	7.92E-06	2.39E-04	3.544	8.39E-04
13353	-458450	-1094400	221	2.58E-03	2.19E-07	0.265	8.23E-06	2.51E-04	4.001	8.82E-04
13354	-458400	-1094400	219	2.67E-03	2.29E-07	0.298	8.52E-06	2.62E-04	4.591	9.19E-04
13355	-458350	-1094400	216	2.72E-03	2.38E-07	0.346	8.76E-06	2.69E-04	5.413	9.44E-04
13356	-458050	-1094400	202	2.91E-03	3.05E-07	0.536	1.05E-05	3.32E-04	8.691	1.16E-03
13357	-458000	-1094400	202	3.09E-03	3.45E-07	0.476	1.16E-05	3.65E-04	7.518	1.28E-03
13358	-457950	-1094400	202	3.29E-03	3.96E-07	0.426	1.29E-05	4.03E-04	6.705	1.41E-03
13359	-457900	-1094400	202	3.52E-03	4.55E-07	0.386	1.45E-05	4.51E-04	5.972	1.58E-03
13360	-457850	-1094400	203	3.84E-03	5.19E-07	0.345	1.62E-05	5.08E-04	5.312	1.78E-03
13361	-457800	-1094400	203	4.10E-03	5.67E-07	0.310	1.75E-05	5.56E-04	4.775	1.94E-03
13362	-457750	-1094400	203	4.35E-03	6.03E-07	0.281	1.86E-05	5.99E-04	4.274	2.10E-03
13363	-457700	-1094400	203	4.61E-03	6.29E-07	0.253	1.94E-05	6.40E-04	3.842	2.24E-03
13364	-457650	-1094400	204	4.95E-03	6.57E-07	0.234	2.03E-05	6.88E-04	3.561	2.40E-03
13365	-457600	-1094400	204	5.19E-03	6.70E-07	0.212	2.08E-05	7.35E-04	3.170	2.56E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13366	-457550	-1094400	204	5.42E-03	6.78E-07	0.195	2.11E-05	7.70E-04	2.932	2.69E-03
13367	-457500	-1094400	204	5.62E-03	6.83E-07	0.179	2.14E-05	8.16E-04	2.647	2.85E-03
13368	-457450	-1094400	203	5.68E-03	6.76E-07	0.165	2.13E-05	8.47E-04	2.426	2.95E-03
13369	-457400	-1094400	202	5.69E-03	6.64E-07	0.150	2.11E-05	8.75E-04	2.203	3.05E-03
13370	-457350	-1094400	203	5.86E-03	6.70E-07	0.139	2.14E-05	9.34E-04	2.040	3.25E-03
13371	-457300	-1094400	203	5.88E-03	6.63E-07	0.130	2.13E-05	9.76E-04	1.901	3.39E-03
13372	-457250	-1094400	204	5.95E-03	6.61E-07	0.125	2.14E-05	1.03E-03	1.817	3.59E-03
13373	-457200	-1094400	206	6.04E-03	6.62E-07	0.116	2.15E-05	1.11E-03	1.695	3.83E-03
13374	-457150	-1094400	209	6.12E-03	6.61E-07	0.112	2.17E-05	1.19E-03	1.637	4.11E-03
13375	-457100	-1094400	210	6.01E-03	6.47E-07	0.103	2.14E-05	1.23E-03	1.510	4.26E-03
13376	-457050	-1094400	208	5.71E-03	6.22E-07	0.097	2.08E-05	1.21E-03	1.422	4.17E-03
13377	-457000	-1094400	206	5.40E-03	5.95E-07	0.092	2.01E-05	1.17E-03	1.431	4.04E-03
13378	-456950	-1094400	207	5.24E-03	5.79E-07	0.089	1.98E-05	1.18E-03	1.414	4.07E-03
13379	-456900	-1094400	207	5.01E-03	5.58E-07	0.090	1.93E-05	1.16E-03	1.420	4.02E-03
13380	-456850	-1094400	208	4.80E-03	5.41E-07	0.091	1.88E-05	1.16E-03	1.421	4.00E-03
13381	-456800	-1094400	208	4.55E-03	5.20E-07	0.090	1.83E-05	1.14E-03	1.395	3.92E-03
13382	-456750	-1094400	208	4.30E-03	4.98E-07	0.088	1.78E-05	1.11E-03	1.358	3.84E-03
13383	-456700	-1094400	209	4.10E-03	4.81E-07	0.087	1.73E-05	1.10E-03	1.329	3.78E-03
13384	-456650	-1094400	209	3.86E-03	4.61E-07	0.085	1.68E-05	1.07E-03	1.286	3.68E-03
13385	-456600	-1094400	208	3.61E-03	4.41E-07	0.084	1.63E-05	1.03E-03	1.255	3.53E-03
13386	-456550	-1094400	209	3.43E-03	4.25E-07	0.083	1.59E-05	1.00E-03	1.232	3.45E-03
13387	-456500	-1094400	209	3.23E-03	4.09E-07	0.082	1.54E-05	9.70E-04	1.212	3.34E-03
13388	-456450	-1094400	208	3.03E-03	3.91E-07	0.081	1.49E-05	9.26E-04	1.184	3.19E-03
13389	-456400	-1094400	209	2.87E-03	3.77E-07	0.079	1.45E-05	8.99E-04	1.145	3.09E-03
13390	-456350	-1094400	209	2.71E-03	3.62E-07	0.079	1.41E-05	8.62E-04	1.131	2.96E-03
13391	-456300	-1094400	210	2.57E-03	3.48E-07	0.079	1.37E-05	8.29E-04	1.111	2.85E-03
13392	-456250	-1094400	211	2.44E-03	3.34E-07	0.079	1.33E-05	7.98E-04	1.104	2.74E-03
13393	-456200	-1094400	211	2.31E-03	3.21E-07	0.079	1.29E-05	7.56E-04	1.088	2.60E-03
13394	-456150	-1094400	212	2.19E-03	3.08E-07	0.079	1.25E-05	7.22E-04	1.079	2.48E-03
13395	-456100	-1094400	211	2.06E-03	2.95E-07	0.079	1.21E-05	6.78E-04	1.064	2.33E-03
13396	-456050	-1094400	210	1.95E-03	2.83E-07	0.078	1.17E-05	6.41E-04	1.040	2.20E-03
13397	-456000	-1094400	209	1.84E-03	2.72E-07	0.078	1.13E-05	5.97E-04	1.030	2.05E-03
13398	-455950	-1094400	209	1.75E-03	2.62E-07	0.077	1.10E-05	5.66E-04	1.006	1.95E-03
13399	-455900	-1094400	208	1.66E-03	2.51E-07	0.076	1.07E-05	5.34E-04	0.989	1.84E-03
13400	-455850	-1094400	206	1.57E-03	2.40E-07	0.074	1.03E-05	5.00E-04	0.952	1.72E-03
13401	-455800	-1094400	207	1.51E-03	2.32E-07	0.074	1.01E-05	4.78E-04	0.949	1.64E-03
13402	-455750	-1094400	207	1.44E-03	2.24E-07	0.074	9.78E-06	4.54E-04	0.939	1.56E-03
13403	-455700	-1094400	207	1.38E-03	2.16E-07	0.074	9.51E-06	4.32E-04	0.923	1.49E-03
13404	-455650	-1094400	207	1.32E-03	2.08E-07	0.075	9.26E-06	4.10E-04	0.930	1.41E-03
13405	-455600	-1094400	206	1.26E-03	2.00E-07	0.074	8.99E-06	3.88E-04	0.904	1.33E-03
13406	-455550	-1094400	206	1.21E-03	1.93E-07	0.074	8.75E-06	3.75E-04	0.897	1.29E-03
13407	-455500	-1094400	205	1.16E-03	1.86E-07	0.074	8.50E-06	3.55E-04	0.886	1.22E-03
13408	-455450	-1094400	205	1.12E-03	1.79E-07	0.074	8.28E-06	3.38E-04	0.882	1.16E-03
13409	-455400	-1094400	205	1.08E-03	1.73E-07	0.073	8.07E-06	3.22E-04	0.865	1.11E-03
13410	-455350	-1094400	206	1.04E-03	1.68E-07	0.074	7.89E-06	3.15E-04	0.863	1.08E-03
13411	-455300	-1094400	208	1.02E-03	1.63E-07	0.076	7.74E-06	3.04E-04	0.882	1.04E-03
13412	-455250	-1094400	208	9.85E-04	1.58E-07	0.075	7.54E-06	2.90E-04	0.867	9.97E-04
13413	-455200	-1094400	207	9.48E-04	1.52E-07	0.074	7.34E-06	2.80E-04	0.850	9.64E-04
13414	-455150	-1094400	207	9.18E-04	1.47E-07	0.076	7.16E-06	2.68E-04	0.869	9.22E-04
13415	-455100	-1094400	206	8.85E-04	1.42E-07	0.074	6.97E-06	2.59E-04	0.831	8.92E-04
13416	-455050	-1094400	207	8.63E-04	1.38E-07	0.074	6.82E-06	2.49E-04	0.842	8.58E-04
13417	-455000	-1094400	207	8.37E-04	1.33E-07	0.076	6.65E-06	2.43E-04	0.842	8.36E-04
13418	-454950	-1094400	208	8.18E-04	1.29E-07	0.076	6.51E-06	2.34E-04	0.835	8.04E-04
13419	-454900	-1094400	210	8.02E-04	1.26E-07	0.076	6.38E-06	2.30E-04	0.837	7.91E-04
13420	-454850	-1094400	211	7.84E-04	1.22E-07	0.077	6.24E-06	2.21E-04	0.843	7.61E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13421	-454800	-1094400	213	7.69E-04	1.18E-07	0.077	6.10E-06	2.17E-04	0.831	7.46E-04
13422	-454750	-1094400	215	7.53E-04	1.14E-07	0.077	5.96E-06	2.12E-04	0.820	7.31E-04
13423	-454700	-1094400	218	7.40E-04	1.11E-07	0.076	5.82E-06	2.04E-04	0.814	7.02E-04
13424	-454650	-1094400	220	7.26E-04	1.07E-07	0.077	5.68E-06	2.00E-04	0.811	6.88E-04
13425	-454600	-1094400	221	7.11E-04	1.04E-07	0.077	5.55E-06	1.92E-04	0.812	6.61E-04
13426	-454550	-1094400	222	6.97E-04	1.00E-07	0.076	5.42E-06	1.87E-04	0.783	6.43E-04
13427	-454500	-1094400	223	6.83E-04	9.72E-08	0.076	5.30E-06	1.82E-04	0.780	6.27E-04
13428	-454450	-1094400	224	6.70E-04	9.43E-08	0.076	5.18E-06	1.74E-04	0.783	6.00E-04
13429	-454400	-1094400	224	6.57E-04	9.16E-08	0.075	5.07E-06	1.71E-04	0.765	5.89E-04
13430	-454350	-1094400	226	6.46E-04	8.88E-08	0.075	4.96E-06	1.65E-04	0.752	5.69E-04
13431	-454300	-1094400	228	6.36E-04	8.60E-08	0.074	4.84E-06	1.58E-04	0.740	5.43E-04
13432	-454250	-1094400	229	6.26E-04	8.37E-08	0.074	4.75E-06	1.54E-04	0.731	5.31E-04
13433	-454200	-1094400	230	6.16E-04	8.14E-08	0.074	4.65E-06	1.51E-04	0.717	5.20E-04
13434	-454150	-1094400	230	6.07E-04	7.94E-08	0.074	4.57E-06	1.49E-04	0.714	5.13E-04
13435	-454100	-1094400	231	5.99E-04	7.74E-08	0.075	4.49E-06	1.44E-04	0.695	4.96E-04
13436	-454050	-1094400	232	5.91E-04	7.55E-08	0.076	4.40E-06	1.41E-04	0.695	4.87E-04
13437	-454000	-1094400	232	5.84E-04	7.41E-08	0.075	4.34E-06	1.40E-04	0.685	4.82E-04
13438	-453950	-1094400	234	5.78E-04	7.21E-08	0.076	4.26E-06	1.37E-04	0.674	4.72E-04
13439	-453900	-1094400	235	5.72E-04	7.05E-08	0.077	4.19E-06	1.33E-04	0.668	4.58E-04
13440	-453850	-1094400	235	5.67E-04	6.92E-08	0.076	4.13E-06	1.32E-04	0.661	4.54E-04
13441	-453800	-1094400	236	5.62E-04	6.78E-08	0.077	4.07E-06	1.30E-04	0.657	4.48E-04
13442	-453750	-1094400	237	5.58E-04	6.65E-08	0.079	4.01E-06	1.29E-04	0.650	4.43E-04
13443	-453700	-1094400	238	5.54E-04	6.52E-08	0.077	3.95E-06	1.27E-04	0.631	4.37E-04
13444	-453650	-1094400	239	5.51E-04	6.41E-08	0.079	3.90E-06	1.23E-04	0.657	4.24E-04
13445	-453600	-1094400	239	5.48E-04	6.30E-08	0.080	3.86E-06	1.23E-04	0.668	4.24E-04
13446	-453550	-1094400	240	5.46E-04	6.21E-08	0.079	3.81E-06	1.22E-04	0.651	4.20E-04
13447	-453500	-1094400	240	5.45E-04	6.13E-08	0.081	3.78E-06	1.20E-04	0.682	4.14E-04
13448	-453450	-1094400	239	5.43E-04	6.06E-08	0.080	3.75E-06	1.22E-04	0.684	4.20E-04
13449	-453400	-1094400	239	5.43E-04	5.99E-08	0.081	3.72E-06	1.20E-04	0.693	4.13E-04
13450	-453350	-1094400	239	5.42E-04	5.92E-08	0.082	3.69E-06	1.19E-04	0.703	4.10E-04
13451	-453300	-1094400	239	5.42E-04	5.86E-08	0.081	3.66E-06	1.20E-04	0.689	4.12E-04
13452	-453250	-1094400	239	5.43E-04	5.81E-08	0.083	3.64E-06	1.20E-04	0.718	4.12E-04
13453	-453200	-1094400	239	5.44E-04	5.76E-08	0.083	3.61E-06	1.19E-04	0.723	4.10E-04
13454	-453150	-1094400	240	5.45E-04	5.70E-08	0.084	3.58E-06	1.19E-04	0.733	4.11E-04
13455	-453100	-1094400	241	5.47E-04	5.66E-08	0.084	3.56E-06	1.16E-04	0.733	4.01E-04
13456	-453050	-1094400	241	5.49E-04	5.62E-08	0.085	3.55E-06	1.17E-04	0.745	4.02E-04
13457	-453000	-1094400	241	5.52E-04	5.60E-08	0.085	3.53E-06	1.18E-04	0.749	4.05E-04
13458	-452950	-1094400	242	5.56E-04	5.57E-08	0.085	3.52E-06	1.17E-04	0.750	4.02E-04
13459	-452900	-1094400	242	5.59E-04	5.55E-08	0.085	3.51E-06	1.17E-04	0.760	4.02E-04
13460	-452850	-1094400	242	5.63E-04	5.54E-08	0.085	3.51E-06	1.19E-04	0.757	4.10E-04
13461	-452800	-1094400	242	5.67E-04	5.52E-08	0.086	3.50E-06	1.19E-04	0.775	4.11E-04
13462	-452750	-1094400	242	5.72E-04	5.53E-08	0.085	3.50E-06	1.20E-04	0.767	4.14E-04
13463	-452700	-1094400	242	5.77E-04	5.53E-08	0.087	3.50E-06	1.21E-04	0.790	4.15E-04
13464	-452650	-1094400	244	5.83E-04	5.53E-08	0.085	3.50E-06	1.19E-04	0.772	4.11E-04
13465	-452600	-1094400	244	5.89E-04	5.53E-08	0.087	3.50E-06	1.20E-04	0.794	4.13E-04
13466	-452550	-1094400	243	5.95E-04	5.55E-08	0.086	3.51E-06	1.24E-04	0.791	4.29E-04
13467	-452500	-1094400	242	6.02E-04	5.58E-08	0.088	3.52E-06	1.27E-04	0.811	4.38E-04
13468	-452450	-1094400	241	6.08E-04	5.60E-08	0.088	3.53E-06	1.33E-04	0.818	4.56E-04
13469	-452400	-1094400	241	6.16E-04	5.63E-08	0.088	3.54E-06	1.33E-04	0.821	4.59E-04
13470	-452350	-1094400	241	6.23E-04	5.65E-08	0.089	3.55E-06	1.37E-04	0.836	4.71E-04
13471	-452300	-1094400	242	6.32E-04	5.69E-08	0.088	3.57E-06	1.34E-04	0.827	4.62E-04
13472	-452250	-1094400	242	6.40E-04	5.72E-08	0.089	3.58E-06	1.38E-04	0.839	4.75E-04
13473	-452200	-1094400	242	6.48E-04	5.76E-08	0.089	3.60E-06	1.42E-04	0.845	4.88E-04
13474	-452150	-1094400	243	6.57E-04	5.80E-08	0.088	3.61E-06	1.40E-04	0.843	4.83E-04
13475	-452100	-1094400	243	6.66E-04	5.84E-08	0.089	3.63E-06	1.44E-04	0.854	4.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13476	-452050	-1094400	244	6.76E-04	5.88E-08	0.088	3.65E-06	1.46E-04	0.852	5.02E-04
13477	-452000	-1094400	244	6.86E-04	5.94E-08	0.089	3.67E-06	1.47E-04	0.860	5.06E-04
13478	-451950	-1094400	246	6.95E-04	5.98E-08	0.087	3.69E-06	1.47E-04	0.842	5.04E-04
13479	-451900	-1094400	247	7.05E-04	6.02E-08	0.087	3.71E-06	1.45E-04	0.844	5.01E-04
13480	-451850	-1094400	248	7.15E-04	6.07E-08	0.087	3.73E-06	1.47E-04	0.847	5.07E-04
13481	-451800	-1094400	250	7.24E-04	6.12E-08	0.085	3.74E-06	1.46E-04	0.827	5.05E-04
13482	-451750	-1094400	251	7.34E-04	6.17E-08	0.085	3.77E-06	1.48E-04	0.830	5.11E-04
13483	-451700	-1094400	250	7.45E-04	6.25E-08	0.085	3.80E-06	1.51E-04	0.837	5.21E-04
13484	-451650	-1094400	251	7.55E-04	6.29E-08	0.084	3.82E-06	1.54E-04	0.833	5.29E-04
13485	-451600	-1094400	252	7.66E-04	6.35E-08	0.083	3.84E-06	1.55E-04	0.824	5.35E-04
13486	-451550	-1094400	252	7.77E-04	6.43E-08	0.083	3.88E-06	1.57E-04	0.827	5.41E-04
13487	-451500	-1094400	252	7.88E-04	6.50E-08	0.083	3.91E-06	1.61E-04	0.832	5.54E-04
13488	-451450	-1094400	251	8.01E-04	6.58E-08	0.083	3.94E-06	1.67E-04	0.830	5.77E-04
13489	-451400	-1094400	251	8.12E-04	6.65E-08	0.083	3.98E-06	1.72E-04	0.841	5.91E-04
13490	-451350	-1094400	250	8.24E-04	6.74E-08	0.083	4.02E-06	1.76E-04	0.840	6.04E-04
13491	-451300	-1094400	251	8.35E-04	6.81E-08	0.081	4.05E-06	1.77E-04	0.826	6.11E-04
13492	-451250	-1094400	252	8.45E-04	6.87E-08	0.080	4.07E-06	1.79E-04	0.813	6.18E-04
13493	-451200	-1094400	250	8.59E-04	6.97E-08	0.081	4.12E-06	1.89E-04	0.831	6.50E-04
13494	-451150	-1094400	248	8.71E-04	7.07E-08	0.081	4.17E-06	1.99E-04	0.845	6.83E-04
13495	-451100	-1094400	246	8.83E-04	7.16E-08	0.082	4.21E-06	2.10E-04	0.861	7.22E-04
13496	-451050	-1094400	243	8.93E-04	7.25E-08	0.083	4.25E-06	2.23E-04	0.874	7.65E-04
13497	-451000	-1094400	242	9.03E-04	7.33E-08	0.081	4.29E-06	2.33E-04	0.867	7.98E-04
13498	-450950	-1094400	242	9.13E-04	7.40E-08	0.082	4.32E-06	2.38E-04	0.876	8.17E-04
13499	-450900	-1094400	242	9.22E-04	7.47E-08	0.082	4.35E-06	2.43E-04	0.878	8.35E-04
13500	-450850	-1094400	242	9.31E-04	7.53E-08	0.080	4.38E-06	2.49E-04	0.867	8.54E-04
13501	-450800	-1094400	241	9.39E-04	7.60E-08	0.080	4.41E-06	2.59E-04	0.867	8.90E-04
13502	-450750	-1094400	240	9.46E-04	7.66E-08	0.080	4.44E-06	2.69E-04	0.873	9.23E-04
13503	-450700	-1094400	238	9.50E-04	7.71E-08	0.079	4.46E-06	2.73E-04	0.865	9.36E-04
13504	-450650	-1094400	236	9.54E-04	7.75E-08	0.077	4.48E-06	2.80E-04	0.853	9.58E-04
13505	-450600	-1094400	235	9.58E-04	7.79E-08	0.076	4.49E-06	2.85E-04	0.844	9.78E-04
13506	-450550	-1094400	233	9.58E-04	7.81E-08	0.077	4.50E-06	2.91E-04	0.850	9.96E-04
13507	-450500	-1094400	231	9.56E-04	7.82E-08	0.076	4.51E-06	2.96E-04	0.842	1.02E-03
13508	-450450	-1094400	233	9.68E-04	7.90E-08	0.075	4.54E-06	3.02E-04	0.829	1.03E-03
13509	-450400	-1094400	236	9.80E-04	7.98E-08	0.075	4.58E-06	3.07E-04	0.824	1.05E-03
13510	-450350	-1094400	238	9.87E-04	8.03E-08	0.073	4.60E-06	3.11E-04	0.818	1.06E-03
13511	-450300	-1094400	240	9.92E-04	8.07E-08	0.073	4.62E-06	3.13E-04	0.802	1.07E-03
13512	-450250	-1094400	242	9.95E-04	8.09E-08	0.072	4.62E-06	3.07E-04	0.782	1.05E-03
13513	-450200	-1094400	243	9.97E-04	8.10E-08	0.072	4.63E-06	3.05E-04	0.771	1.05E-03
13514	-450150	-1094400	241	9.96E-04	8.12E-08	0.072	4.64E-06	3.22E-04	0.775	1.10E-03
13515	-450100	-1094400	242	9.96E-04	8.12E-08	0.073	4.64E-06	3.18E-04	0.759	1.09E-03
13516	-450050	-1094400	245	9.94E-04	8.10E-08	0.071	4.63E-06	3.05E-04	0.732	1.05E-03
13517	-450000	-1094400	245	9.92E-04	8.10E-08	0.071	4.63E-06	3.08E-04	0.721	1.06E-03
13518	-449950	-1094400	245	9.89E-04	8.09E-08	0.071	4.63E-06	3.10E-04	0.710	1.06E-03
13519	-449900	-1094400	244	9.86E-04	8.08E-08	0.072	4.62E-06	3.16E-04	0.713	1.08E-03
13520	-449850	-1094400	242	9.82E-04	8.08E-08	0.073	4.62E-06	3.30E-04	0.721	1.13E-03
13521	-449800	-1094400	241	9.78E-04	8.05E-08	0.073	4.61E-06	3.38E-04	0.722	1.16E-03
13522	-449750	-1094400	241	9.73E-04	8.02E-08	0.073	4.60E-06	3.39E-04	0.713	1.16E-03
13523	-449700	-1094400	242	9.68E-04	7.98E-08	0.073	4.58E-06	3.31E-04	0.703	1.13E-03
13524	-449650	-1094400	244	9.63E-04	7.93E-08	0.071	4.56E-06	3.19E-04	0.675	1.09E-03
13525	-449600	-1094400	247	9.54E-04	7.85E-08	0.070	4.52E-06	3.02E-04	0.652	1.04E-03
13526	-449550	-1094400	250	9.45E-04	7.76E-08	0.070	4.48E-06	2.88E-04	0.625	9.87E-04
13527	-449500	-1094400	253	9.33E-04	7.66E-08	0.068	4.43E-06	2.75E-04	0.600	9.44E-04
13528	-449450	-1094400	253	9.27E-04	7.61E-08	0.069	4.41E-06	2.75E-04	0.605	9.41E-04
13529	-449400	-1094400	252	9.23E-04	7.60E-08	0.069	4.40E-06	2.78E-04	0.597	9.52E-04
13530	-449350	-1094400	254	9.12E-04	7.49E-08	0.068	4.36E-06	2.69E-04	0.585	9.23E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13531	-449300	-1094400	258	8.95E-04	7.34E-08	0.067	4.28E-06	2.55E-04	0.551	8.76E-04
13532	-458500	-1094350	218	2.30E-03	1.98E-07	0.286	7.63E-06	2.34E-04	4.245	8.19E-04
13533	-458450	-1094350	217	2.40E-03	2.08E-07	0.320	7.91E-06	2.44E-04	4.843	8.57E-04
13534	-458400	-1094350	214	2.44E-03	2.14E-07	0.366	8.09E-06	2.51E-04	5.598	8.80E-04
13535	-458350	-1094350	211	2.46E-03	2.20E-07	0.426	8.25E-06	2.58E-04	6.649	9.05E-04
13536	-458200	-1094350	206	2.61E-03	2.46E-07	0.602	8.96E-06	2.82E-04	9.691	9.89E-04
13537	-458150	-1094350	204	2.64E-03	2.55E-07	0.579	9.20E-06	2.91E-04	9.333	1.02E-03
13538	-458100	-1094350	202	2.67E-03	2.68E-07	0.514	9.56E-06	3.02E-04	8.119	1.06E-03
13539	-458050	-1094350	201	2.76E-03	2.91E-07	0.454	1.02E-05	3.22E-04	7.091	1.13E-03
13540	-458000	-1094350	201	2.92E-03	3.25E-07	0.409	1.11E-05	3.49E-04	6.316	1.22E-03
13541	-457950	-1094350	202	3.17E-03	3.72E-07	0.378	1.24E-05	3.92E-04	5.743	1.37E-03
13542	-457900	-1094350	202	3.37E-03	4.17E-07	0.337	1.36E-05	4.33E-04	5.070	1.52E-03
13543	-457850	-1094350	203	3.66E-03	4.68E-07	0.306	1.51E-05	4.77E-04	4.653	1.67E-03
13544	-457800	-1094350	203	3.89E-03	5.06E-07	0.281	1.62E-05	5.19E-04	4.239	1.82E-03
13545	-457750	-1094350	203	4.11E-03	5.38E-07	0.255	1.71E-05	5.60E-04	3.811	1.96E-03
13546	-457700	-1094350	203	4.33E-03	5.64E-07	0.233	1.79E-05	6.07E-04	3.465	2.12E-03
13547	-457650	-1094350	204	4.63E-03	5.93E-07	0.214	1.88E-05	6.54E-04	3.173	2.28E-03
13548	-457600	-1094350	203	4.76E-03	6.00E-07	0.196	1.91E-05	6.80E-04	2.900	2.37E-03
13549	-457550	-1094350	204	5.04E-03	6.19E-07	0.182	1.97E-05	7.35E-04	2.687	2.56E-03
13550	-457500	-1094350	204	5.21E-03	6.26E-07	0.171	2.00E-05	7.69E-04	2.495	2.68E-03
13551	-457450	-1094350	203	5.26E-03	6.22E-07	0.155	2.00E-05	8.00E-04	2.247	2.78E-03
13552	-457400	-1094350	202	5.26E-03	6.14E-07	0.143	1.99E-05	8.27E-04	2.073	2.88E-03
13553	-457350	-1094350	203	5.41E-03	6.19E-07	0.134	2.02E-05	8.70E-04	1.930	3.03E-03
13554	-457300	-1094350	203	5.43E-03	6.15E-07	0.125	2.01E-05	9.09E-04	1.805	3.16E-03
13555	-457250	-1094350	203	5.41E-03	6.08E-07	0.119	2.01E-05	9.46E-04	1.708	3.28E-03
13556	-457200	-1094350	205	5.51E-03	6.11E-07	0.111	2.03E-05	1.01E-03	1.598	3.51E-03
13557	-457150	-1094350	208	5.61E-03	6.14E-07	0.106	2.05E-05	1.09E-03	1.530	3.76E-03
13558	-457100	-1094350	210	5.58E-03	6.06E-07	0.102	2.04E-05	1.14E-03	1.468	3.95E-03
13559	-457050	-1094350	209	5.38E-03	5.87E-07	0.095	1.99E-05	1.14E-03	1.375	3.92E-03
13560	-457000	-1094350	206	5.06E-03	5.61E-07	0.091	1.93E-05	1.09E-03	1.325	3.77E-03
13561	-456950	-1094350	206	4.89E-03	5.45E-07	0.087	1.89E-05	1.08E-03	1.373	3.74E-03
13562	-456900	-1094350	207	4.75E-03	5.31E-07	0.089	1.86E-05	1.09E-03	1.379	3.75E-03
13563	-456850	-1094350	208	4.59E-03	5.16E-07	0.089	1.82E-05	1.08E-03	1.374	3.74E-03
13564	-456800	-1094350	209	4.41E-03	5.01E-07	0.091	1.79E-05	1.08E-03	1.382	3.71E-03
13565	-456750	-1094350	209	4.19E-03	4.82E-07	0.089	1.74E-05	1.05E-03	1.344	3.64E-03
13566	-456700	-1094350	208	3.94E-03	4.62E-07	0.086	1.69E-05	1.02E-03	1.300	3.52E-03
13567	-456650	-1094350	208	3.74E-03	4.45E-07	0.086	1.64E-05	9.94E-04	1.284	3.43E-03
13568	-456600	-1094350	208	3.54E-03	4.28E-07	0.085	1.60E-05	9.69E-04	1.252	3.34E-03
13569	-456550	-1094350	209	3.37E-03	4.14E-07	0.084	1.56E-05	9.49E-04	1.226	3.27E-03
13570	-456500	-1094350	210	3.21E-03	3.99E-07	0.082	1.52E-05	9.27E-04	1.195	3.19E-03
13571	-456450	-1094350	210	3.03E-03	3.84E-07	0.083	1.48E-05	8.97E-04	1.186	3.09E-03
13572	-456400	-1094350	210	2.87E-03	3.69E-07	0.081	1.43E-05	8.66E-04	1.144	2.98E-03
13573	-456350	-1094350	210	2.71E-03	3.55E-07	0.080	1.39E-05	8.34E-04	1.127	2.87E-03
13574	-456300	-1094350	211	2.58E-03	3.42E-07	0.081	1.35E-05	8.06E-04	1.125	2.77E-03
13575	-456250	-1094350	211	2.44E-03	3.28E-07	0.080	1.31E-05	7.71E-04	1.107	2.65E-03
13576	-456200	-1094350	212	2.32E-03	3.16E-07	0.080	1.28E-05	7.40E-04	1.090	2.55E-03
13577	-456150	-1094350	213	2.21E-03	3.03E-07	0.079	1.24E-05	7.05E-04	1.069	2.42E-03
13578	-456100	-1094350	212	2.09E-03	2.91E-07	0.077	1.20E-05	6.71E-04	1.032	2.31E-03
13579	-456050	-1094350	210	1.96E-03	2.79E-07	0.076	1.16E-05	6.28E-04	1.010	2.16E-03
13580	-456000	-1094350	209	1.86E-03	2.68E-07	0.075	1.13E-05	5.95E-04	0.983	2.05E-03
13581	-455950	-1094350	208	1.76E-03	2.58E-07	0.074	1.09E-05	5.63E-04	0.967	1.93E-03
13582	-455900	-1094350	207	1.67E-03	2.47E-07	0.074	1.06E-05	5.32E-04	0.955	1.83E-03
13583	-455850	-1094350	207	1.59E-03	2.38E-07	0.074	1.03E-05	5.06E-04	0.949	1.74E-03
13584	-455800	-1094350	208	1.53E-03	2.30E-07	0.075	1.00E-05	4.77E-04	0.949	1.64E-03
13585	-455750	-1094350	206	1.45E-03	2.21E-07	0.073	9.72E-06	4.48E-04	0.921	1.54E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13586	-455700	-1094350	206	1.39E-03	2.13E-07	0.074	9.46E-06	4.27E-04	0.925	1.47E-03
13587	-455650	-1094350	206	1.33E-03	2.06E-07	0.073	9.21E-06	4.13E-04	0.894	1.42E-03
13588	-455600	-1094350	205	1.27E-03	1.98E-07	0.072	8.94E-06	3.91E-04	0.880	1.34E-03
13589	-455550	-1094350	205	1.22E-03	1.91E-07	0.073	8.71E-06	3.72E-04	0.882	1.28E-03
13590	-455500	-1094350	206	1.18E-03	1.85E-07	0.074	8.52E-06	3.57E-04	0.888	1.23E-03
13591	-455450	-1094350	205	1.13E-03	1.78E-07	0.072	8.28E-06	3.39E-04	0.863	1.17E-03
13592	-455400	-1094350	206	1.10E-03	1.73E-07	0.073	8.10E-06	3.31E-04	0.862	1.14E-03
13593	-455350	-1094350	207	1.06E-03	1.68E-07	0.075	7.92E-06	3.17E-04	0.871	1.09E-03
13594	-455300	-1094350	209	1.04E-03	1.63E-07	0.075	7.76E-06	3.06E-04	0.877	1.05E-03
13595	-455250	-1094350	208	9.99E-04	1.57E-07	0.074	7.56E-06	2.96E-04	0.848	1.02E-03
13596	-455200	-1094350	206	9.57E-04	1.51E-07	0.074	7.34E-06	2.80E-04	0.846	9.64E-04
13597	-455150	-1094350	206	9.27E-04	1.47E-07	0.074	7.16E-06	2.68E-04	0.843	9.23E-04
13598	-455100	-1094350	207	9.04E-04	1.42E-07	0.075	7.01E-06	2.62E-04	0.845	9.03E-04
13599	-455050	-1094350	208	8.80E-04	1.38E-07	0.075	6.86E-06	2.52E-04	0.841	8.69E-04
13600	-455000	-1094350	208	8.54E-04	1.34E-07	0.074	6.70E-06	2.46E-04	0.821	8.47E-04
13601	-454950	-1094350	210	8.38E-04	1.30E-07	0.075	6.57E-06	2.38E-04	0.828	8.19E-04
13602	-454900	-1094350	211	8.17E-04	1.26E-07	0.076	6.43E-06	2.33E-04	0.835	8.01E-04
13603	-454850	-1094350	213	8.02E-04	1.22E-07	0.077	6.29E-06	2.24E-04	0.835	7.72E-04
13604	-454800	-1094350	215	7.85E-04	1.19E-07	0.078	6.15E-06	2.20E-04	0.830	7.56E-04
13605	-454750	-1094350	217	7.69E-04	1.15E-07	0.076	6.01E-06	2.15E-04	0.809	7.40E-04
13606	-454700	-1094350	219	7.54E-04	1.11E-07	0.076	5.87E-06	2.06E-04	0.812	7.10E-04
13607	-454650	-1094350	223	7.41E-04	1.07E-07	0.076	5.73E-06	1.99E-04	0.792	6.86E-04
13608	-454600	-1094350	224	7.25E-04	1.04E-07	0.075	5.59E-06	1.90E-04	0.789	6.54E-04
13609	-454550	-1094350	225	7.10E-04	1.01E-07	0.074	5.46E-06	1.83E-04	0.762	6.32E-04
13610	-454500	-1094350	226	6.96E-04	9.76E-08	0.075	5.33E-06	1.79E-04	0.765	6.18E-04
13611	-454450	-1094350	227	6.82E-04	9.46E-08	0.074	5.22E-06	1.72E-04	0.762	5.92E-04
13612	-454400	-1094350	227	6.69E-04	9.21E-08	0.074	5.11E-06	1.69E-04	0.747	5.82E-04
13613	-454350	-1094350	228	6.57E-04	8.93E-08	0.073	5.00E-06	1.65E-04	0.724	5.68E-04
13614	-454300	-1094350	229	6.45E-04	8.68E-08	0.073	4.90E-06	1.59E-04	0.728	5.46E-04
13615	-454250	-1094350	230	6.35E-04	8.45E-08	0.073	4.80E-06	1.55E-04	0.712	5.34E-04
13616	-454200	-1094350	231	6.26E-04	8.22E-08	0.073	4.71E-06	1.52E-04	0.705	5.23E-04
13617	-454150	-1094350	231	6.16E-04	8.03E-08	0.074	4.62E-06	1.50E-04	0.693	5.16E-04
13618	-454100	-1094350	231	6.07E-04	7.85E-08	0.075	4.55E-06	1.46E-04	0.699	5.02E-04
13619	-454050	-1094350	231	5.99E-04	7.67E-08	0.073	4.47E-06	1.44E-04	0.689	4.96E-04
13620	-454000	-1094350	232	5.92E-04	7.47E-08	0.075	4.39E-06	1.42E-04	0.681	4.88E-04
13621	-453950	-1094350	234	5.86E-04	7.29E-08	0.076	4.31E-06	1.36E-04	0.668	4.70E-04
13622	-453900	-1094350	236	5.79E-04	7.11E-08	0.075	4.23E-06	1.34E-04	0.661	4.60E-04
13623	-453850	-1094350	236	5.74E-04	6.99E-08	0.077	4.18E-06	1.33E-04	0.651	4.57E-04
13624	-453800	-1094350	237	5.69E-04	6.84E-08	0.078	4.11E-06	1.31E-04	0.642	4.50E-04
13625	-453750	-1094350	238	5.64E-04	6.71E-08	0.077	4.05E-06	1.29E-04	0.628	4.45E-04
13626	-453700	-1094350	238	5.60E-04	6.60E-08	0.078	4.01E-06	1.27E-04	0.647	4.36E-04
13627	-453650	-1094350	239	5.57E-04	6.48E-08	0.079	3.96E-06	1.24E-04	0.652	4.29E-04
13628	-453600	-1094350	239	5.54E-04	6.38E-08	0.078	3.91E-06	1.25E-04	0.653	4.29E-04
13629	-453550	-1094350	240	5.52E-04	6.28E-08	0.080	3.87E-06	1.23E-04	0.668	4.24E-04
13630	-453500	-1094350	239	5.50E-04	6.20E-08	0.079	3.83E-06	1.22E-04	0.664	4.20E-04
13631	-453450	-1094350	239	5.49E-04	6.14E-08	0.081	3.80E-06	1.22E-04	0.682	4.19E-04
13632	-453400	-1094350	239	5.48E-04	6.05E-08	0.081	3.76E-06	1.21E-04	0.689	4.16E-04
13633	-453350	-1094350	240	5.47E-04	5.97E-08	0.080	3.73E-06	1.19E-04	0.687	4.11E-04
13634	-453300	-1094350	240	5.46E-04	5.90E-08	0.082	3.69E-06	1.20E-04	0.703	4.14E-04
13635	-453250	-1094350	240	5.48E-04	5.86E-08	0.082	3.67E-06	1.20E-04	0.707	4.12E-04
13636	-453200	-1094350	240	5.48E-04	5.81E-08	0.083	3.65E-06	1.18E-04	0.718	4.07E-04
13637	-453150	-1094350	240	5.49E-04	5.76E-08	0.083	3.63E-06	1.19E-04	0.722	4.09E-04
13638	-453100	-1094350	241	5.51E-04	5.72E-08	0.084	3.61E-06	1.18E-04	0.729	4.06E-04
13639	-453050	-1094350	241	5.53E-04	5.67E-08	0.084	3.59E-06	1.17E-04	0.734	4.04E-04
13640	-453000	-1094350	242	5.56E-04	5.64E-08	0.084	3.57E-06	1.17E-04	0.734	4.04E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13641	-452950	-1094350	242	5.59E-04	5.62E-08	0.084	3.56E-06	1.17E-04	0.744	4.04E-04
13642	-452900	-1094350	242	5.62E-04	5.60E-08	0.083	3.55E-06	1.19E-04	0.740	4.09E-04
13643	-452850	-1094350	242	5.65E-04	5.57E-08	0.085	3.54E-06	1.18E-04	0.759	4.07E-04
13644	-452800	-1094350	242	5.69E-04	5.57E-08	0.084	3.53E-06	1.20E-04	0.750	4.13E-04
13645	-452750	-1094350	242	5.74E-04	5.56E-08	0.086	3.53E-06	1.20E-04	0.773	4.15E-04
13646	-452700	-1094350	242	5.79E-04	5.57E-08	0.084	3.54E-06	1.23E-04	0.764	4.23E-04
13647	-452650	-1094350	242	5.85E-04	5.57E-08	0.087	3.54E-06	1.23E-04	0.787	4.24E-04
13648	-452600	-1094350	243	5.90E-04	5.57E-08	0.085	3.54E-06	1.24E-04	0.772	4.27E-04
13649	-452550	-1094350	244	5.96E-04	5.57E-08	0.086	3.53E-06	1.23E-04	0.786	4.22E-04
13650	-452500	-1094350	244	6.02E-04	5.59E-08	0.085	3.54E-06	1.24E-04	0.783	4.29E-04
13651	-452450	-1094350	243	6.09E-04	5.62E-08	0.087	3.55E-06	1.27E-04	0.798	4.37E-04
13652	-452400	-1094350	241	6.15E-04	5.65E-08	0.087	3.57E-06	1.35E-04	0.815	4.63E-04
13653	-452350	-1094350	243	6.23E-04	5.67E-08	0.087	3.57E-06	1.31E-04	0.806	4.51E-04
13654	-452300	-1094350	243	6.31E-04	5.69E-08	0.087	3.58E-06	1.34E-04	0.817	4.63E-04
13655	-452250	-1094350	243	6.39E-04	5.73E-08	0.087	3.60E-06	1.38E-04	0.819	4.75E-04
13656	-452200	-1094350	243	6.48E-04	5.77E-08	0.088	3.62E-06	1.39E-04	0.828	4.78E-04
13657	-452150	-1094350	243	6.55E-04	5.80E-08	0.088	3.63E-06	1.43E-04	0.833	4.91E-04
13658	-452100	-1094350	243	6.64E-04	5.85E-08	0.088	3.65E-06	1.44E-04	0.837	4.94E-04
13659	-452050	-1094350	244	6.73E-04	5.88E-08	0.088	3.67E-06	1.44E-04	0.840	4.96E-04
13660	-452000	-1094350	246	6.82E-04	5.92E-08	0.086	3.68E-06	1.44E-04	0.827	4.94E-04
13661	-451950	-1094350	248	6.90E-04	5.95E-08	0.087	3.69E-06	1.41E-04	0.829	4.84E-04
13662	-451900	-1094350	248	7.00E-04	6.01E-08	0.085	3.72E-06	1.44E-04	0.822	4.97E-04
13663	-451850	-1094350	249	7.09E-04	6.05E-08	0.085	3.73E-06	1.46E-04	0.824	5.03E-04
13664	-451800	-1094350	249	7.19E-04	6.11E-08	0.086	3.76E-06	1.47E-04	0.829	5.07E-04
13665	-451750	-1094350	250	7.29E-04	6.16E-08	0.084	3.78E-06	1.49E-04	0.819	5.14E-04
13666	-451700	-1094350	249	7.39E-04	6.23E-08	0.085	3.81E-06	1.55E-04	0.831	5.33E-04
13667	-451650	-1094350	251	7.49E-04	6.27E-08	0.084	3.83E-06	1.52E-04	0.819	5.24E-04
13668	-451600	-1094350	252	7.58E-04	6.32E-08	0.083	3.85E-06	1.54E-04	0.815	5.30E-04
13669	-451550	-1094350	252	7.68E-04	6.38E-08	0.082	3.88E-06	1.58E-04	0.811	5.44E-04
13670	-451500	-1094350	251	7.81E-04	6.47E-08	0.083	3.92E-06	1.63E-04	0.828	5.62E-04
13671	-451450	-1094350	250	7.93E-04	6.55E-08	0.083	3.95E-06	1.67E-04	0.829	5.75E-04
13672	-451400	-1094350	249	8.04E-04	6.63E-08	0.082	3.99E-06	1.74E-04	0.825	5.97E-04
13673	-451350	-1094350	249	8.15E-04	6.70E-08	0.082	4.02E-06	1.78E-04	0.831	6.13E-04
13674	-451300	-1094350	249	8.26E-04	6.77E-08	0.082	4.05E-06	1.82E-04	0.834	6.28E-04
13675	-451250	-1094350	250	8.36E-04	6.83E-08	0.080	4.08E-06	1.81E-04	0.817	6.24E-04
13676	-451200	-1094350	248	8.49E-04	6.92E-08	0.081	4.12E-06	1.91E-04	0.831	6.57E-04
13677	-451150	-1094350	246	8.60E-04	7.01E-08	0.082	4.16E-06	2.02E-04	0.845	6.94E-04
13678	-451100	-1094350	243	8.70E-04	7.10E-08	0.083	4.21E-06	2.18E-04	0.865	7.48E-04
13679	-451050	-1094350	240	8.78E-04	7.17E-08	0.084	4.24E-06	2.35E-04	0.887	8.07E-04
13680	-451000	-1094350	239	8.86E-04	7.24E-08	0.082	4.27E-06	2.38E-04	0.872	8.17E-04
13681	-450950	-1094350	239	8.95E-04	7.30E-08	0.082	4.30E-06	2.44E-04	0.868	8.36E-04
13682	-450900	-1094350	239	9.05E-04	7.37E-08	0.081	4.33E-06	2.49E-04	0.864	8.55E-04
13683	-450850	-1094350	239	9.13E-04	7.43E-08	0.080	4.36E-06	2.55E-04	0.861	8.73E-04
13684	-450800	-1094350	238	9.19E-04	7.48E-08	0.080	4.38E-06	2.60E-04	0.861	8.93E-04
13685	-450750	-1094350	238	9.27E-04	7.54E-08	0.079	4.41E-06	2.66E-04	0.860	9.11E-04
13686	-450700	-1094350	236	9.30E-04	7.58E-08	0.079	4.42E-06	2.72E-04	0.859	9.33E-04
13687	-450650	-1094350	235	9.34E-04	7.62E-08	0.078	4.44E-06	2.78E-04	0.849	9.52E-04
13688	-450600	-1094350	233	9.35E-04	7.64E-08	0.077	4.45E-06	2.79E-04	0.840	9.57E-04
13689	-450550	-1094350	232	9.38E-04	7.67E-08	0.075	4.47E-06	2.84E-04	0.828	9.72E-04
13690	-450500	-1094350	231	9.39E-04	7.69E-08	0.076	4.48E-06	2.90E-04	0.821	9.92E-04
13691	-450450	-1094350	233	9.50E-04	7.78E-08	0.075	4.51E-06	2.95E-04	0.827	1.01E-03
13692	-450400	-1094350	235	9.60E-04	7.85E-08	0.074	4.54E-06	3.00E-04	0.810	1.03E-03
13693	-450350	-1094350	238	9.68E-04	7.89E-08	0.073	4.56E-06	3.04E-04	0.799	1.04E-03
13694	-450300	-1094350	240	9.73E-04	7.93E-08	0.073	4.58E-06	3.07E-04	0.791	1.05E-03
13695	-450250	-1094350	243	9.77E-04	7.95E-08	0.072	4.58E-06	2.94E-04	0.763	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13696	-450200	-1094350	245	9.77E-04	7.95E-08	0.071	4.58E-06	2.88E-04	0.748	9.86E-04
13697	-450150	-1094350	245	9.78E-04	7.96E-08	0.071	4.59E-06	2.92E-04	0.737	1.00E-03
13698	-450100	-1094350	246	9.76E-04	7.96E-08	0.070	4.59E-06	2.90E-04	0.727	9.93E-04
13699	-450050	-1094350	249	9.71E-04	7.91E-08	0.070	4.56E-06	2.79E-04	0.698	9.58E-04
13700	-450000	-1094350	249	9.69E-04	7.90E-08	0.070	4.56E-06	2.82E-04	0.686	9.67E-04
13701	-449950	-1094350	249	9.66E-04	7.89E-08	0.069	4.55E-06	2.83E-04	0.673	9.72E-04
13702	-449900	-1094350	248	9.64E-04	7.89E-08	0.070	4.55E-06	2.88E-04	0.673	9.87E-04
13703	-449850	-1094350	246	9.62E-04	7.90E-08	0.071	4.56E-06	2.98E-04	0.691	1.02E-03
13704	-449800	-1094350	245	9.59E-04	7.88E-08	0.071	4.55E-06	3.05E-04	0.687	1.05E-03
13705	-449750	-1094350	243	9.55E-04	7.87E-08	0.072	4.55E-06	3.18E-04	0.695	1.09E-03
13706	-449700	-1094350	243	9.50E-04	7.84E-08	0.071	4.54E-06	3.16E-04	0.683	1.08E-03
13707	-449650	-1094350	245	9.44E-04	7.78E-08	0.071	4.51E-06	3.06E-04	0.661	1.05E-03
13708	-449600	-1094350	246	9.37E-04	7.72E-08	0.070	4.48E-06	3.00E-04	0.656	1.03E-03
13709	-449550	-1094350	248	9.30E-04	7.66E-08	0.070	4.45E-06	2.90E-04	0.632	9.94E-04
13710	-449500	-1094350	251	9.20E-04	7.57E-08	0.069	4.41E-06	2.77E-04	0.606	9.48E-04
13711	-449450	-1094350	250	9.15E-04	7.54E-08	0.069	4.40E-06	2.80E-04	0.606	9.59E-04
13712	-449400	-1094350	251	9.08E-04	7.48E-08	0.069	4.37E-06	2.75E-04	0.599	9.43E-04
13713	-449350	-1094350	254	8.96E-04	7.37E-08	0.068	4.32E-06	2.63E-04	0.582	9.03E-04
13714	-449300	-1094350	259	8.76E-04	7.19E-08	0.066	4.23E-06	2.47E-04	0.540	8.46E-04
13715	-458500	-1094300	214	2.14E-03	1.87E-07	0.337	7.32E-06	2.26E-04	4.995	7.91E-04
13716	-458450	-1094300	212	2.19E-03	1.93E-07	0.382	7.51E-06	2.32E-04	5.712	8.13E-04
13717	-458400	-1094300	209	2.20E-03	1.98E-07	0.432	7.63E-06	2.37E-04	6.551	8.31E-04
13718	-458350	-1094300	207	2.24E-03	2.04E-07	0.481	7.79E-06	2.43E-04	7.424	8.50E-04
13719	-458200	-1094300	206	2.53E-03	2.37E-07	0.546	8.75E-06	2.76E-04	8.582	9.65E-04
13720	-458150	-1094300	203	2.51E-03	2.44E-07	0.504	8.93E-06	2.81E-04	7.791	9.83E-04
13721	-458100	-1094300	201	2.54E-03	2.57E-07	0.439	9.28E-06	2.94E-04	6.747	1.03E-03
13722	-458050	-1094300	201	2.67E-03	2.82E-07	0.398	9.99E-06	3.15E-04	6.030	1.10E-03
13723	-458000	-1094300	201	2.83E-03	3.12E-07	0.366	1.08E-05	3.44E-04	5.482	1.20E-03
13724	-457950	-1094300	202	3.06E-03	3.51E-07	0.335	1.19E-05	3.78E-04	4.970	1.32E-03
13725	-457900	-1094300	202	3.24E-03	3.87E-07	0.302	1.30E-05	4.15E-04	4.496	1.45E-03
13726	-457850	-1094300	203	3.50E-03	4.29E-07	0.276	1.42E-05	4.59E-04	4.105	1.61E-03
13727	-457800	-1094300	203	3.70E-03	4.61E-07	0.257	1.51E-05	4.99E-04	3.793	1.74E-03
13728	-457750	-1094300	203	3.89E-03	4.89E-07	0.235	1.59E-05	5.37E-04	3.442	1.87E-03
13729	-457700	-1094300	203	4.09E-03	5.12E-07	0.214	1.67E-05	5.73E-04	3.141	2.00E-03
13730	-457650	-1094300	204	4.36E-03	5.40E-07	0.202	1.75E-05	6.18E-04	2.961	2.16E-03
13731	-457600	-1094300	203	4.46E-03	5.48E-07	0.186	1.78E-05	6.43E-04	2.713	2.24E-03
13732	-457550	-1094300	203	4.62E-03	5.60E-07	0.171	1.83E-05	6.84E-04	2.475	2.39E-03
13733	-457500	-1094300	203	4.77E-03	5.69E-07	0.159	1.86E-05	7.16E-04	2.292	2.50E-03
13734	-457450	-1094300	203	4.88E-03	5.74E-07	0.149	1.88E-05	7.56E-04	2.131	2.63E-03
13735	-457400	-1094300	202	4.89E-03	5.69E-07	0.138	1.88E-05	7.73E-04	1.971	2.69E-03
13736	-457350	-1094300	202	4.94E-03	5.68E-07	0.126	1.89E-05	8.10E-04	1.797	2.81E-03
13737	-457300	-1094300	203	5.04E-03	5.72E-07	0.121	1.91E-05	8.60E-04	1.721	2.98E-03
13738	-457250	-1094300	203	5.03E-03	5.67E-07	0.112	1.90E-05	8.94E-04	1.595	3.10E-03
13739	-457200	-1094300	205	5.12E-03	5.71E-07	0.109	1.93E-05	9.54E-04	1.544	3.31E-03
13740	-457150	-1094300	207	5.17E-03	5.71E-07	0.104	1.94E-05	1.01E-03	1.485	3.49E-03
13741	-457100	-1094300	210	5.20E-03	5.69E-07	0.100	1.94E-05	1.06E-03	1.425	3.68E-03
13742	-457050	-1094300	209	5.03E-03	5.53E-07	0.093	1.91E-05	1.05E-03	1.336	3.64E-03
13743	-457000	-1094300	206	4.76E-03	5.30E-07	0.088	1.85E-05	1.02E-03	1.267	3.51E-03
13744	-456950	-1094300	205	4.56E-03	5.12E-07	0.085	1.80E-05	9.97E-04	1.285	3.44E-03
13745	-456900	-1094300	206	4.46E-03	5.02E-07	0.086	1.78E-05	1.00E-03	1.325	3.46E-03
13746	-456850	-1094300	207	4.33E-03	4.90E-07	0.088	1.76E-05	1.00E-03	1.341	3.46E-03
13747	-456800	-1094300	208	4.19E-03	4.77E-07	0.090	1.73E-05	9.97E-04	1.354	3.44E-03
13748	-456750	-1094300	208	4.01E-03	4.62E-07	0.088	1.69E-05	9.80E-04	1.309	3.38E-03
13749	-456700	-1094300	208	3.82E-03	4.46E-07	0.088	1.65E-05	9.61E-04	1.306	3.31E-03
13750	-456650	-1094300	207	3.61E-03	4.29E-07	0.084	1.60E-05	9.29E-04	1.237	3.20E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13751	-456600	-1094300	208	3.45E-03	4.15E-07	0.084	1.56E-05	9.14E-04	1.223	3.15E-03
13752	-456550	-1094300	210	3.32E-03	4.03E-07	0.085	1.53E-05	9.07E-04	1.222	3.12E-03
13753	-456500	-1094300	211	3.17E-03	3.89E-07	0.085	1.50E-05	8.87E-04	1.213	3.06E-03
13754	-456450	-1094300	211	3.01E-03	3.75E-07	0.083	1.46E-05	8.60E-04	1.173	2.96E-03
13755	-456400	-1094300	211	2.85E-03	3.61E-07	0.082	1.42E-05	8.33E-04	1.144	2.86E-03
13756	-456350	-1094300	210	2.69E-03	3.47E-07	0.080	1.37E-05	7.99E-04	1.118	2.75E-03
13757	-456300	-1094300	211	2.56E-03	3.35E-07	0.081	1.34E-05	7.76E-04	1.112	2.67E-03
13758	-456250	-1094300	211	2.43E-03	3.22E-07	0.081	1.30E-05	7.46E-04	1.103	2.57E-03
13759	-456200	-1094300	213	2.33E-03	3.10E-07	0.080	1.26E-05	7.18E-04	1.083	2.47E-03
13760	-456150	-1094300	213	2.21E-03	2.99E-07	0.078	1.23E-05	6.89E-04	1.042	2.37E-03
13761	-456100	-1094300	211	2.09E-03	2.87E-07	0.076	1.19E-05	6.53E-04	1.005	2.25E-03
13762	-456050	-1094300	209	1.97E-03	2.75E-07	0.077	1.15E-05	6.18E-04	1.007	2.12E-03
13763	-456000	-1094300	208	1.86E-03	2.64E-07	0.077	1.12E-05	5.86E-04	1.002	2.02E-03
13764	-455950	-1094300	207	1.76E-03	2.53E-07	0.075	1.08E-05	5.50E-04	0.967	1.89E-03
13765	-455900	-1094300	206	1.67E-03	2.44E-07	0.074	1.05E-05	5.21E-04	0.953	1.79E-03
13766	-455850	-1094300	208	1.62E-03	2.36E-07	0.075	1.03E-05	5.04E-04	0.948	1.73E-03
13767	-455800	-1094300	208	1.55E-03	2.28E-07	0.075	1.00E-05	4.80E-04	0.941	1.65E-03
13768	-455750	-1094300	206	1.46E-03	2.19E-07	0.074	9.68E-06	4.52E-04	0.918	1.55E-03
13769	-455700	-1094300	205	1.40E-03	2.10E-07	0.072	9.40E-06	4.28E-04	0.892	1.47E-03
13770	-455650	-1094300	205	1.34E-03	2.03E-07	0.073	9.16E-06	4.08E-04	0.887	1.40E-03
13771	-455600	-1094300	205	1.29E-03	1.96E-07	0.074	8.92E-06	3.89E-04	0.893	1.34E-03
13772	-455550	-1094300	205	1.24E-03	1.90E-07	0.073	8.70E-06	3.72E-04	0.873	1.28E-03
13773	-455500	-1094300	206	1.20E-03	1.84E-07	0.073	8.51E-06	3.57E-04	0.871	1.23E-03
13774	-455450	-1094300	205	1.15E-03	1.77E-07	0.072	8.27E-06	3.44E-04	0.854	1.18E-03
13775	-455400	-1094300	205	1.11E-03	1.71E-07	0.073	8.08E-06	3.29E-04	0.849	1.13E-03
13776	-455350	-1094300	206	1.07E-03	1.66E-07	0.073	7.90E-06	3.16E-04	0.851	1.09E-03
13777	-455300	-1094300	207	1.04E-03	1.62E-07	0.075	7.73E-06	3.09E-04	0.860	1.06E-03
13778	-455250	-1094300	207	1.01E-03	1.56E-07	0.074	7.55E-06	2.96E-04	0.849	1.02E-03
13779	-455200	-1094300	207	9.76E-04	1.51E-07	0.073	7.37E-06	2.83E-04	0.827	9.74E-04
13780	-455150	-1094300	209	9.54E-04	1.47E-07	0.074	7.23E-06	2.78E-04	0.831	9.57E-04
13781	-455100	-1094300	208	9.21E-04	1.42E-07	0.075	7.05E-06	2.65E-04	0.839	9.13E-04
13782	-455050	-1094300	209	8.97E-04	1.38E-07	0.075	6.90E-06	2.60E-04	0.824	8.93E-04
13783	-455000	-1094300	209	8.71E-04	1.34E-07	0.074	6.75E-06	2.49E-04	0.815	8.57E-04
13784	-454950	-1094300	211	8.53E-04	1.30E-07	0.076	6.61E-06	2.41E-04	0.845	8.28E-04
13785	-454900	-1094300	213	8.35E-04	1.27E-07	0.075	6.48E-06	2.36E-04	0.819	8.11E-04
13786	-454850	-1094300	215	8.18E-04	1.23E-07	0.076	6.34E-06	2.31E-04	0.809	7.94E-04
13787	-454800	-1094300	216	7.99E-04	1.19E-07	0.077	6.20E-06	2.22E-04	0.822	7.64E-04
13788	-454750	-1094300	219	7.85E-04	1.15E-07	0.076	6.06E-06	2.17E-04	0.803	7.48E-04
13789	-454700	-1094300	222	7.69E-04	1.11E-07	0.075	5.91E-06	2.07E-04	0.795	7.12E-04
13790	-454650	-1094300	225	7.53E-04	1.08E-07	0.075	5.76E-06	1.97E-04	0.778	6.79E-04
13791	-454600	-1094300	226	7.37E-04	1.04E-07	0.075	5.63E-06	1.88E-04	0.774	6.49E-04
13792	-454550	-1094300	227	7.21E-04	1.01E-07	0.074	5.50E-06	1.82E-04	0.751	6.27E-04
13793	-454500	-1094300	228	7.06E-04	9.80E-08	0.073	5.37E-06	1.78E-04	0.739	6.14E-04
13794	-454450	-1094300	229	6.92E-04	9.50E-08	0.073	5.25E-06	1.71E-04	0.741	5.89E-04
13795	-454400	-1094300	230	6.79E-04	9.23E-08	0.073	5.14E-06	1.67E-04	0.727	5.75E-04
13796	-454350	-1094300	229	6.66E-04	9.01E-08	0.073	5.05E-06	1.66E-04	0.720	5.70E-04
13797	-454300	-1094300	230	6.55E-04	8.75E-08	0.072	4.95E-06	1.59E-04	0.716	5.49E-04
13798	-454250	-1094300	231	6.44E-04	8.51E-08	0.073	4.85E-06	1.56E-04	0.707	5.37E-04
13799	-454200	-1094300	232	6.34E-04	8.29E-08	0.074	4.76E-06	1.53E-04	0.695	5.26E-04
13800	-454150	-1094300	233	6.24E-04	8.08E-08	0.074	4.67E-06	1.47E-04	0.690	5.08E-04
13801	-454100	-1094300	233	6.15E-04	7.88E-08	0.074	4.58E-06	1.46E-04	0.677	5.01E-04
13802	-454050	-1094300	233	6.07E-04	7.70E-08	0.075	4.50E-06	1.44E-04	0.679	4.96E-04
13803	-454000	-1094300	233	5.99E-04	7.54E-08	0.075	4.44E-06	1.42E-04	0.667	4.90E-04
13804	-453950	-1094300	234	5.93E-04	7.38E-08	0.075	4.37E-06	1.38E-04	0.665	4.75E-04
13805	-453900	-1094300	235	5.87E-04	7.22E-08	0.076	4.30E-06	1.36E-04	0.656	4.68E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
13806	-453850	-1094300	237	5.81E-04	7.06E-08	0.076	4.23E-06	1.33E-04	0.644	4.59E-04
13807	-453800	-1094300	238	5.75E-04	6.91E-08	0.076	4.16E-06	1.31E-04	0.633	4.53E-04
13808	-453750	-1094300	238	5.70E-04	6.78E-08	0.078	4.11E-06	1.29E-04	0.638	4.43E-04
13809	-453700	-1094300	238	5.67E-04	6.68E-08	0.077	4.06E-06	1.28E-04	0.634	4.40E-04
13810	-453650	-1094300	238	5.63E-04	6.56E-08	0.078	4.01E-06	1.26E-04	0.645	4.35E-04
13811	-453600	-1094300	238	5.60E-04	6.46E-08	0.079	3.96E-06	1.26E-04	0.658	4.35E-04
13812	-453550	-1094300	239	5.57E-04	6.36E-08	0.077	3.92E-06	1.23E-04	0.645	4.25E-04
13813	-453500	-1094300	239	5.55E-04	6.27E-08	0.080	3.88E-06	1.22E-04	0.671	4.19E-04
13814	-453450	-1094300	239	5.53E-04	6.19E-08	0.080	3.84E-06	1.23E-04	0.675	4.22E-04
13815	-453400	-1094300	240	5.52E-04	6.10E-08	0.080	3.80E-06	1.21E-04	0.676	4.18E-04
13816	-453350	-1094300	240	5.52E-04	6.03E-08	0.081	3.77E-06	1.20E-04	0.689	4.14E-04
13817	-453300	-1094300	241	5.51E-04	5.96E-08	0.081	3.73E-06	1.19E-04	0.692	4.11E-04
13818	-453250	-1094300	241	5.52E-04	5.90E-08	0.082	3.71E-06	1.18E-04	0.700	4.06E-04
13819	-453200	-1094300	240	5.52E-04	5.86E-08	0.082	3.69E-06	1.19E-04	0.708	4.09E-04
13820	-453150	-1094300	240	5.53E-04	5.81E-08	0.083	3.67E-06	1.20E-04	0.718	4.14E-04
13821	-453100	-1094300	241	5.55E-04	5.76E-08	0.083	3.64E-06	1.19E-04	0.719	4.08E-04
13822	-453050	-1094300	242	5.56E-04	5.71E-08	0.083	3.62E-06	1.17E-04	0.718	4.03E-04
13823	-453000	-1094300	243	5.59E-04	5.68E-08	0.083	3.60E-06	1.15E-04	0.726	3.96E-04
13824	-452950	-1094300	243	5.62E-04	5.66E-08	0.082	3.60E-06	1.16E-04	0.719	4.01E-04
13825	-452900	-1094300	243	5.64E-04	5.62E-08	0.084	3.58E-06	1.16E-04	0.739	4.00E-04
13826	-452850	-1094300	243	5.68E-04	5.62E-08	0.082	3.58E-06	1.17E-04	0.721	4.02E-04
13827	-452800	-1094300	242	5.72E-04	5.61E-08	0.085	3.57E-06	1.20E-04	0.757	4.15E-04
13828	-452750	-1094300	242	5.76E-04	5.60E-08	0.083	3.57E-06	1.21E-04	0.740	4.16E-04
13829	-452700	-1094300	242	5.81E-04	5.61E-08	0.085	3.57E-06	1.23E-04	0.768	4.23E-04
13830	-452650	-1094300	242	5.87E-04	5.61E-08	0.084	3.57E-06	1.24E-04	0.760	4.28E-04
13831	-452600	-1094300	243	5.92E-04	5.61E-08	0.086	3.57E-06	1.23E-04	0.775	4.23E-04
13832	-452550	-1094300	244	5.97E-04	5.61E-08	0.084	3.57E-06	1.24E-04	0.764	4.26E-04
13833	-452500	-1094300	245	6.03E-04	5.61E-08	0.085	3.57E-06	1.23E-04	0.772	4.22E-04
13834	-452450	-1094300	244	6.09E-04	5.63E-08	0.085	3.58E-06	1.27E-04	0.780	4.39E-04
13835	-452400	-1094300	243	6.16E-04	5.66E-08	0.086	3.59E-06	1.30E-04	0.791	4.48E-04
13836	-452350	-1094300	244	6.23E-04	5.68E-08	0.086	3.60E-06	1.31E-04	0.796	4.52E-04
13837	-452300	-1094300	244	6.31E-04	5.71E-08	0.086	3.61E-06	1.32E-04	0.795	4.54E-04
13838	-452250	-1094300	244	6.38E-04	5.74E-08	0.087	3.62E-06	1.34E-04	0.807	4.63E-04
13839	-452200	-1094300	244	6.46E-04	5.77E-08	0.086	3.64E-06	1.38E-04	0.810	4.74E-04
13840	-452150	-1094300	244	6.53E-04	5.80E-08	0.087	3.65E-06	1.39E-04	0.816	4.78E-04
13841	-452100	-1094300	244	6.61E-04	5.85E-08	0.086	3.67E-06	1.42E-04	0.817	4.90E-04
13842	-452050	-1094300	245	6.70E-04	5.88E-08	0.087	3.68E-06	1.41E-04	0.819	4.86E-04
13843	-452000	-1094300	246	6.79E-04	5.92E-08	0.086	3.70E-06	1.43E-04	0.819	4.91E-04
13844	-451950	-1094300	248	6.87E-04	5.95E-08	0.084	3.71E-06	1.42E-04	0.800	4.90E-04
13845	-451900	-1094300	249	6.95E-04	5.98E-08	0.086	3.72E-06	1.41E-04	0.817	4.87E-04
13846	-451850	-1094300	249	7.04E-04	6.04E-08	0.084	3.75E-06	1.45E-04	0.808	4.99E-04
13847	-451800	-1094300	249	7.14E-04	6.09E-08	0.084	3.77E-06	1.49E-04	0.810	5.12E-04
13848	-451750	-1094300	249	7.24E-04	6.15E-08	0.084	3.80E-06	1.49E-04	0.814	5.13E-04
13849	-451700	-1094300	250	7.33E-04	6.19E-08	0.084	3.81E-06	1.51E-04	0.812	5.18E-04
13850	-451650	-1094300	251	7.42E-04	6.24E-08	0.083	3.83E-06	1.53E-04	0.805	5.26E-04
13851	-451600	-1094300	252	7.50E-04	6.28E-08	0.082	3.85E-06	1.52E-04	0.800	5.22E-04
13852	-451550	-1094300	251	7.63E-04	6.36E-08	0.082	3.89E-06	1.58E-04	0.809	5.43E-04
13853	-451500	-1094300	249	7.74E-04	6.45E-08	0.083	3.93E-06	1.66E-04	0.817	5.71E-04
13854	-451450	-1094300	248	7.85E-04	6.52E-08	0.084	3.96E-06	1.73E-04	0.834	5.94E-04
13855	-451400	-1094300	247	7.96E-04	6.60E-08	0.083	4.00E-06	1.77E-04	0.834	6.07E-04
13856	-451350	-1094300	247	8.07E-04	6.66E-08	0.082	4.03E-06	1.81E-04	0.826	6.23E-04
13857	-451300	-1094300	248	8.16E-04	6.72E-08	0.081	4.05E-06	1.83E-04	0.820	6.28E-04
13858	-451250	-1094300	249	8.26E-04	6.78E-08	0.081	4.08E-06	1.84E-04	0.821	6.34E-04
13859	-451200	-1094300	247	8.38E-04	6.86E-08	0.081	4.12E-06	1.94E-04	0.831	6.66E-04
13860	-451150	-1094300	244	8.48E-04	6.95E-08	0.083	4.16E-06	2.05E-04	0.848	7.04E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13861	-451100	-1094300	241	8.56E-04	7.03E-08	0.082	4.20E-06	2.22E-04	0.855	7.62E-04
13862	-451050	-1094300	237	8.60E-04	7.08E-08	0.083	4.22E-06	2.33E-04	0.872	8.00E-04
13863	-451000	-1094300	236	8.68E-04	7.13E-08	0.083	4.25E-06	2.39E-04	0.872	8.19E-04
13864	-450950	-1094300	236	8.76E-04	7.19E-08	0.082	4.27E-06	2.44E-04	0.865	8.38E-04
13865	-450900	-1094300	236	8.85E-04	7.26E-08	0.081	4.30E-06	2.45E-04	0.854	8.41E-04
13866	-450850	-1094300	236	8.93E-04	7.31E-08	0.079	4.33E-06	2.51E-04	0.845	8.61E-04
13867	-450800	-1094300	234	8.96E-04	7.35E-08	0.079	4.34E-06	2.57E-04	0.848	8.80E-04
13868	-450750	-1094300	235	9.06E-04	7.42E-08	0.079	4.37E-06	2.62E-04	0.847	8.98E-04
13869	-450700	-1094300	234	9.10E-04	7.45E-08	0.078	4.39E-06	2.67E-04	0.839	9.17E-04
13870	-450650	-1094300	233	9.14E-04	7.49E-08	0.078	4.41E-06	2.73E-04	0.844	9.35E-04
13871	-450600	-1094300	232	9.16E-04	7.52E-08	0.076	4.42E-06	2.78E-04	0.825	9.52E-04
13872	-450550	-1094300	232	9.21E-04	7.56E-08	0.075	4.44E-06	2.82E-04	0.816	9.66E-04
13873	-450500	-1094300	232	9.26E-04	7.60E-08	0.076	4.46E-06	2.84E-04	0.807	9.74E-04
13874	-450450	-1094300	234	9.36E-04	7.67E-08	0.074	4.49E-06	2.89E-04	0.809	9.89E-04
13875	-450400	-1094300	237	9.47E-04	7.74E-08	0.073	4.52E-06	2.93E-04	0.801	1.00E-03
13876	-450350	-1094300	239	9.53E-04	7.78E-08	0.072	4.54E-06	2.97E-04	0.787	1.02E-03
13877	-450300	-1094300	241	9.56E-04	7.81E-08	0.072	4.54E-06	2.95E-04	0.766	1.01E-03
13878	-450250	-1094300	244	9.58E-04	7.81E-08	0.071	4.54E-06	2.82E-04	0.746	9.68E-04
13879	-450200	-1094300	248	9.57E-04	7.79E-08	0.070	4.53E-06	2.67E-04	0.719	9.17E-04
13880	-450150	-1094300	250	9.54E-04	7.76E-08	0.069	4.51E-06	2.63E-04	0.697	9.02E-04
13881	-450100	-1094300	250	9.53E-04	7.76E-08	0.069	4.51E-06	2.66E-04	0.685	9.12E-04
13882	-450050	-1094300	253	9.45E-04	7.69E-08	0.068	4.48E-06	2.57E-04	0.655	8.84E-04
13883	-450000	-1094300	253	9.43E-04	7.69E-08	0.068	4.48E-06	2.60E-04	0.649	8.92E-04
13884	-449950	-1094300	253	9.41E-04	7.68E-08	0.068	4.47E-06	2.62E-04	0.637	8.98E-04
13885	-449900	-1094300	251	9.41E-04	7.70E-08	0.068	4.49E-06	2.69E-04	0.652	9.23E-04
13886	-449850	-1094300	250	9.39E-04	7.70E-08	0.069	4.49E-06	2.72E-04	0.655	9.34E-04
13887	-449800	-1094300	248	9.38E-04	7.71E-08	0.070	4.49E-06	2.84E-04	0.663	9.74E-04
13888	-449750	-1094300	246	9.36E-04	7.71E-08	0.071	4.50E-06	2.94E-04	0.668	1.01E-03
13889	-449700	-1094300	245	9.32E-04	7.68E-08	0.071	4.49E-06	2.98E-04	0.664	1.02E-03
13890	-449650	-1094300	246	9.26E-04	7.64E-08	0.070	4.46E-06	2.94E-04	0.653	1.01E-03
13891	-449600	-1094300	246	9.20E-04	7.59E-08	0.071	4.45E-06	2.94E-04	0.655	1.01E-03
13892	-449550	-1094300	247	9.14E-04	7.54E-08	0.070	4.42E-06	2.88E-04	0.626	9.87E-04
13893	-449500	-1094300	249	9.06E-04	7.47E-08	0.069	4.39E-06	2.78E-04	0.624	9.54E-04
13894	-449450	-1094300	250	8.99E-04	7.41E-08	0.069	4.36E-06	2.74E-04	0.605	9.38E-04
13895	-449400	-1094300	253	8.88E-04	7.31E-08	0.068	4.31E-06	2.62E-04	0.580	8.97E-04
13896	-449350	-1094300	256	8.75E-04	7.20E-08	0.067	4.26E-06	2.51E-04	0.557	8.61E-04
13897	-449300	-1094300	260	8.59E-04	7.05E-08	0.066	4.18E-06	2.38E-04	0.532	8.17E-04
13898	-458500	-1094250	208	1.92E-03	1.72E-07	0.384	6.87E-06	2.12E-04	5.649	7.43E-04
13899	-458450	-1094250	206	1.95E-03	1.77E-07	0.428	7.00E-06	2.16E-04	6.298	7.57E-04
13900	-458400	-1094250	204	1.97E-03	1.81E-07	0.464	7.12E-06	2.20E-04	6.938	7.71E-04
13901	-458350	-1094250	204	2.06E-03	1.90E-07	0.502	7.39E-06	2.29E-04	7.563	8.03E-04
13902	-458300	-1094250	204	2.16E-03	2.00E-07	0.521	7.68E-06	2.39E-04	7.922	8.37E-04
13903	-458250	-1094250	206	2.33E-03	2.16E-07	0.527	8.18E-06	2.56E-04	8.055	8.96E-04
13904	-458200	-1094250	204	2.36E-03	2.24E-07	0.482	8.41E-06	2.63E-04	7.290	9.21E-04
13905	-458150	-1094250	202	2.39E-03	2.35E-07	0.428	8.70E-06	2.74E-04	6.477	9.59E-04
13906	-458100	-1094250	201	2.46E-03	2.50E-07	0.390	9.16E-06	2.88E-04	5.808	1.01E-03
13907	-458050	-1094250	201	2.59E-03	2.73E-07	0.361	9.81E-06	3.13E-04	5.324	1.09E-03
13908	-458000	-1094250	202	2.79E-03	3.03E-07	0.331	1.07E-05	3.41E-04	4.842	1.19E-03
13909	-457950	-1094250	201	2.89E-03	3.27E-07	0.295	1.14E-05	3.67E-04	4.298	1.28E-03
13910	-457900	-1094250	202	3.12E-03	3.63E-07	0.274	1.24E-05	4.00E-04	4.041	1.40E-03
13911	-457850	-1094250	203	3.35E-03	3.98E-07	0.257	1.34E-05	4.40E-04	3.769	1.54E-03
13912	-457800	-1094250	203	3.52E-03	4.25E-07	0.235	1.43E-05	4.76E-04	3.417	1.66E-03
13913	-457750	-1094250	204	3.76E-03	4.55E-07	0.218	1.52E-05	5.18E-04	3.166	1.81E-03
13914	-457700	-1094250	203	3.87E-03	4.71E-07	0.202	1.57E-05	5.45E-04	2.930	1.90E-03
13915	-457650	-1094250	204	4.10E-03	4.95E-07	0.188	1.64E-05	5.86E-04	2.708	2.04E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
13916	-457600	-1094250	203	4.19E-03	5.04E-07	0.174	1.68E-05	6.10E-04	2.502	2.13E-03
13917	-457550	-1094250	203	4.33E-03	5.16E-07	0.163	1.72E-05	6.49E-04	2.314	2.26E-03
13918	-457500	-1094250	203	4.46E-03	5.26E-07	0.149	1.75E-05	6.80E-04	2.115	2.37E-03
13919	-457450	-1094250	203	4.56E-03	5.32E-07	0.142	1.78E-05	7.17E-04	2.016	2.50E-03
13920	-457400	-1094250	203	4.63E-03	5.35E-07	0.133	1.80E-05	7.45E-04	1.863	2.59E-03
13921	-457350	-1094250	203	4.68E-03	5.36E-07	0.124	1.81E-05	7.81E-04	1.740	2.71E-03
13922	-457300	-1094250	203	4.69E-03	5.34E-07	0.117	1.81E-05	8.05E-04	1.636	2.79E-03
13923	-457250	-1094250	204	4.75E-03	5.35E-07	0.110	1.83E-05	8.50E-04	1.553	2.95E-03
13924	-457200	-1094250	204	4.72E-03	5.30E-07	0.105	1.82E-05	8.80E-04	1.476	3.05E-03
13925	-457150	-1094250	206	4.77E-03	5.31E-07	0.101	1.84E-05	9.30E-04	1.426	3.22E-03
13926	-457100	-1094250	208	4.79E-03	5.29E-07	0.097	1.84E-05	9.65E-04	1.377	3.34E-03
13927	-457050	-1094250	207	4.63E-03	5.15E-07	0.092	1.81E-05	9.63E-04	1.299	3.33E-03
13928	-457000	-1094250	204	4.38E-03	4.93E-07	0.086	1.75E-05	9.26E-04	1.219	3.20E-03
13929	-456950	-1094250	204	4.26E-03	4.82E-07	0.082	1.72E-05	9.22E-04	1.215	3.19E-03
13930	-456900	-1094250	205	4.18E-03	4.74E-07	0.082	1.71E-05	9.27E-04	1.248	3.20E-03
13931	-456850	-1094250	206	4.09E-03	4.65E-07	0.085	1.69E-05	9.29E-04	1.275	3.21E-03
13932	-456800	-1094250	207	3.98E-03	4.55E-07	0.086	1.67E-05	9.29E-04	1.280	3.20E-03
13933	-456750	-1094250	207	3.83E-03	4.41E-07	0.086	1.63E-05	9.13E-04	1.259	3.15E-03
13934	-456700	-1094250	207	3.67E-03	4.28E-07	0.087	1.60E-05	8.97E-04	1.270	3.09E-03
13935	-456650	-1094250	206	3.48E-03	4.12E-07	0.083	1.55E-05	8.68E-04	1.203	2.99E-03
13936	-456600	-1094250	209	3.39E-03	4.04E-07	0.086	1.54E-05	8.74E-04	1.239	3.01E-03
13937	-456550	-1094250	211	3.27E-03	3.93E-07	0.087	1.51E-05	8.66E-04	1.238	2.98E-03
13938	-456500	-1094250	212	3.13E-03	3.80E-07	0.085	1.47E-05	8.46E-04	1.197	2.91E-03
13939	-456450	-1094250	211	2.96E-03	3.66E-07	0.084	1.43E-05	8.20E-04	1.167	2.82E-03
13940	-456400	-1094250	211	2.82E-03	3.53E-07	0.082	1.40E-05	7.95E-04	1.134	2.74E-03
13941	-456350	-1094250	210	2.66E-03	3.39E-07	0.082	1.36E-05	7.65E-04	1.127	2.63E-03
13942	-456300	-1094250	211	2.55E-03	3.28E-07	0.082	1.32E-05	7.45E-04	1.122	2.56E-03
13943	-456250	-1094250	211	2.42E-03	3.16E-07	0.081	1.29E-05	7.19E-04	1.094	2.47E-03
13944	-456200	-1094250	212	2.31E-03	3.05E-07	0.079	1.25E-05	6.95E-04	1.055	2.39E-03
13945	-456150	-1094250	211	2.20E-03	2.93E-07	0.081	1.21E-05	6.66E-04	1.081	2.29E-03
13946	-456100	-1094250	210	2.08E-03	2.81E-07	0.080	1.18E-05	6.36E-04	1.055	2.19E-03
13947	-456050	-1094250	208	1.96E-03	2.70E-07	0.078	1.14E-05	5.99E-04	1.012	2.06E-03
13948	-456000	-1094250	207	1.86E-03	2.59E-07	0.076	1.11E-05	5.71E-04	0.988	1.96E-03
13949	-455950	-1094250	206	1.76E-03	2.49E-07	0.075	1.07E-05	5.43E-04	0.954	1.87E-03
13950	-455900	-1094250	207	1.69E-03	2.41E-07	0.075	1.05E-05	5.17E-04	0.947	1.78E-03
13951	-455850	-1094250	208	1.63E-03	2.33E-07	0.075	1.02E-05	4.97E-04	0.943	1.71E-03
13952	-455800	-1094250	207	1.55E-03	2.25E-07	0.074	9.93E-06	4.72E-04	0.927	1.62E-03
13953	-455750	-1094250	205	1.47E-03	2.15E-07	0.073	9.61E-06	4.45E-04	0.897	1.53E-03
13954	-455700	-1094250	204	1.40E-03	2.07E-07	0.072	9.33E-06	4.22E-04	0.878	1.45E-03
13955	-455650	-1094250	205	1.35E-03	2.01E-07	0.073	9.13E-06	4.06E-04	0.882	1.40E-03
13956	-455600	-1094250	205	1.30E-03	1.94E-07	0.073	8.90E-06	3.88E-04	0.877	1.33E-03
13957	-455550	-1094250	204	1.24E-03	1.87E-07	0.072	8.65E-06	3.74E-04	0.853	1.29E-03
13958	-455500	-1094250	205	1.20E-03	1.82E-07	0.073	8.47E-06	3.60E-04	0.860	1.24E-03
13959	-455450	-1094250	205	1.16E-03	1.76E-07	0.073	8.26E-06	3.44E-04	0.850	1.18E-03
13960	-455400	-1094250	205	1.12E-03	1.70E-07	0.072	8.07E-06	3.29E-04	0.837	1.13E-03
13961	-455350	-1094250	206	1.09E-03	1.65E-07	0.074	7.90E-06	3.17E-04	0.845	1.09E-03
13962	-455300	-1094250	207	1.05E-03	1.61E-07	0.074	7.74E-06	3.10E-04	0.838	1.07E-03
13963	-455250	-1094250	206	1.02E-03	1.55E-07	0.073	7.54E-06	2.95E-04	0.828	1.01E-03
13964	-455200	-1094250	207	9.88E-04	1.51E-07	0.074	7.38E-06	2.84E-04	0.841	9.77E-04
13965	-455150	-1094250	211	9.74E-04	1.47E-07	0.076	7.27E-06	2.81E-04	0.849	9.69E-04
13966	-455100	-1094250	210	9.41E-04	1.43E-07	0.075	7.09E-06	2.69E-04	0.829	9.25E-04
13967	-455050	-1094250	210	9.13E-04	1.38E-07	0.075	6.94E-06	2.62E-04	0.815	9.02E-04
13968	-455000	-1094250	210	8.86E-04	1.34E-07	0.076	6.78E-06	2.51E-04	0.839	8.65E-04
13969	-454950	-1094250	210	8.61E-04	1.30E-07	0.075	6.63E-06	2.45E-04	0.814	8.45E-04
13970	-454900	-1094250	213	8.47E-04	1.27E-07	0.076	6.51E-06	2.38E-04	0.815	8.17E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
13971	-454850	-1094250	216	8.31E-04	1.23E-07	0.077	6.37E-06	2.33E-04	0.812	8.00E-04
13972	-454800	-1094250	218	8.13E-04	1.19E-07	0.075	6.24E-06	2.24E-04	0.808	7.71E-04
13973	-454750	-1094250	220	7.97E-04	1.16E-07	0.075	6.09E-06	2.19E-04	0.795	7.54E-04
13974	-454700	-1094250	222	7.80E-04	1.12E-07	0.075	5.95E-06	2.09E-04	0.790	7.19E-04
13975	-454650	-1094250	225	7.64E-04	1.08E-07	0.075	5.81E-06	1.99E-04	0.771	6.86E-04
13976	-454600	-1094250	227	7.48E-04	1.05E-07	0.073	5.67E-06	1.89E-04	0.756	6.49E-04
13977	-454550	-1094250	228	7.31E-04	1.02E-07	0.073	5.54E-06	1.82E-04	0.736	6.27E-04
13978	-454500	-1094250	229	7.16E-04	9.85E-08	0.073	5.41E-06	1.79E-04	0.731	6.15E-04
13979	-454450	-1094250	230	7.02E-04	9.56E-08	0.073	5.30E-06	1.72E-04	0.733	5.91E-04
13980	-454400	-1094250	231	6.88E-04	9.29E-08	0.072	5.19E-06	1.67E-04	0.718	5.77E-04
13981	-454350	-1094250	231	6.75E-04	9.04E-08	0.072	5.09E-06	1.65E-04	0.705	5.67E-04
13982	-454300	-1094250	232	6.64E-04	8.79E-08	0.072	4.98E-06	1.59E-04	0.701	5.47E-04
13983	-454250	-1094250	232	6.52E-04	8.58E-08	0.073	4.90E-06	1.56E-04	0.692	5.39E-04
13984	-454200	-1094250	233	6.42E-04	8.35E-08	0.072	4.80E-06	1.53E-04	0.682	5.28E-04
13985	-454150	-1094250	234	6.32E-04	8.12E-08	0.073	4.70E-06	1.48E-04	0.678	5.10E-04
13986	-454100	-1094250	234	6.23E-04	7.95E-08	0.075	4.63E-06	1.46E-04	0.674	5.04E-04
13987	-454050	-1094250	234	6.14E-04	7.77E-08	0.074	4.55E-06	1.45E-04	0.663	4.98E-04
13988	-454000	-1094250	234	6.07E-04	7.62E-08	0.075	4.49E-06	1.41E-04	0.669	4.86E-04
13989	-453950	-1094250	235	6.00E-04	7.45E-08	0.076	4.42E-06	1.39E-04	0.653	4.78E-04
13990	-453900	-1094250	236	5.93E-04	7.28E-08	0.075	4.34E-06	1.37E-04	0.650	4.70E-04
13991	-453850	-1094250	237	5.87E-04	7.12E-08	0.076	4.27E-06	1.35E-04	0.639	4.64E-04
13992	-453800	-1094250	238	5.82E-04	6.98E-08	0.077	4.21E-06	1.31E-04	0.629	4.51E-04
13993	-453750	-1094250	238	5.77E-04	6.85E-08	0.076	4.15E-06	1.30E-04	0.631	4.48E-04
13994	-453700	-1094250	238	5.73E-04	6.75E-08	0.077	4.11E-06	1.29E-04	0.635	4.45E-04
13995	-453650	-1094250	238	5.69E-04	6.63E-08	0.078	4.06E-06	1.28E-04	0.645	4.39E-04
13996	-453600	-1094250	239	5.65E-04	6.51E-08	0.077	4.00E-06	1.25E-04	0.628	4.31E-04
13997	-453550	-1094250	239	5.62E-04	6.41E-08	0.079	3.96E-06	1.25E-04	0.658	4.29E-04
13998	-453500	-1094250	240	5.60E-04	6.32E-08	0.079	3.92E-06	1.22E-04	0.661	4.20E-04
13999	-453450	-1094250	240	5.58E-04	6.25E-08	0.079	3.88E-06	1.23E-04	0.666	4.24E-04
14000	-453400	-1094250	240	5.58E-04	6.17E-08	0.080	3.85E-06	1.22E-04	0.674	4.21E-04
14001	-453350	-1094250	241	5.57E-04	6.09E-08	0.080	3.81E-06	1.18E-04	0.678	4.07E-04
14002	-453300	-1094250	242	5.56E-04	6.01E-08	0.081	3.77E-06	1.18E-04	0.683	4.05E-04
14003	-453250	-1094250	242	5.56E-04	5.95E-08	0.081	3.75E-06	1.17E-04	0.687	4.03E-04
14004	-453200	-1094250	240	5.57E-04	5.92E-08	0.082	3.74E-06	1.20E-04	0.703	4.15E-04
14005	-453150	-1094250	240	5.57E-04	5.86E-08	0.082	3.71E-06	1.21E-04	0.708	4.17E-04
14006	-453100	-1094250	241	5.58E-04	5.82E-08	0.082	3.69E-06	1.19E-04	0.707	4.10E-04
14007	-453050	-1094250	242	5.60E-04	5.76E-08	0.083	3.66E-06	1.16E-04	0.715	4.01E-04
14008	-453000	-1094250	243	5.63E-04	5.73E-08	0.081	3.64E-06	1.17E-04	0.703	4.03E-04
14009	-452950	-1094250	243	5.64E-04	5.70E-08	0.083	3.63E-06	1.17E-04	0.725	4.03E-04
14010	-452900	-1094250	243	5.67E-04	5.68E-08	0.081	3.62E-06	1.17E-04	0.709	4.02E-04
14011	-452850	-1094250	243	5.71E-04	5.67E-08	0.084	3.61E-06	1.19E-04	0.738	4.09E-04
14012	-452800	-1094250	242	5.75E-04	5.65E-08	0.082	3.61E-06	1.21E-04	0.727	4.16E-04
14013	-452750	-1094250	241	5.78E-04	5.65E-08	0.085	3.61E-06	1.24E-04	0.755	4.26E-04
14014	-452700	-1094250	242	5.83E-04	5.64E-08	0.083	3.60E-06	1.22E-04	0.741	4.20E-04
14015	-452650	-1094250	243	5.88E-04	5.63E-08	0.084	3.60E-06	1.23E-04	0.756	4.22E-04
14016	-452600	-1094250	243	5.93E-04	5.64E-08	0.083	3.60E-06	1.23E-04	0.748	4.24E-04
14017	-452550	-1094250	244	5.98E-04	5.63E-08	0.085	3.60E-06	1.24E-04	0.765	4.26E-04
14018	-452500	-1094250	245	6.04E-04	5.64E-08	0.083	3.60E-06	1.25E-04	0.755	4.30E-04
14019	-452450	-1094250	244	6.10E-04	5.66E-08	0.085	3.61E-06	1.27E-04	0.772	4.38E-04
14020	-452400	-1094250	244	6.16E-04	5.68E-08	0.085	3.61E-06	1.29E-04	0.777	4.45E-04
14021	-452350	-1094250	245	6.23E-04	5.70E-08	0.084	3.62E-06	1.28E-04	0.774	4.41E-04
14022	-452300	-1094250	246	6.29E-04	5.71E-08	0.085	3.63E-06	1.29E-04	0.781	4.45E-04
14023	-452250	-1094250	246	6.36E-04	5.74E-08	0.084	3.64E-06	1.30E-04	0.779	4.48E-04
14024	-452200	-1094250	246	6.44E-04	5.77E-08	0.085	3.65E-06	1.33E-04	0.791	4.59E-04
14025	-452150	-1094250	246	6.51E-04	5.80E-08	0.085	3.66E-06	1.37E-04	0.794	4.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14026	-452100	-1094250	246	6.59E-04	5.84E-08	0.086	3.68E-06	1.37E-04	0.800	4.73E-04
14027	-452050	-1094250	247	6.66E-04	5.86E-08	0.084	3.69E-06	1.39E-04	0.792	4.78E-04
14028	-452000	-1094250	247	6.75E-04	5.90E-08	0.085	3.71E-06	1.39E-04	0.803	4.79E-04
14029	-451950	-1094250	248	6.83E-04	5.94E-08	0.084	3.72E-06	1.41E-04	0.798	4.84E-04
14030	-451900	-1094250	250	6.90E-04	5.96E-08	0.082	3.73E-06	1.40E-04	0.779	4.83E-04
14031	-451850	-1094250	250	6.99E-04	6.01E-08	0.084	3.75E-06	1.41E-04	0.795	4.87E-04
14032	-451800	-1094250	249	7.09E-04	6.07E-08	0.084	3.78E-06	1.46E-04	0.800	5.04E-04
14033	-451750	-1094250	249	7.18E-04	6.12E-08	0.083	3.80E-06	1.50E-04	0.798	5.18E-04
14034	-451700	-1094250	251	7.25E-04	6.15E-08	0.082	3.81E-06	1.47E-04	0.791	5.07E-04
14035	-451650	-1094250	252	7.34E-04	6.20E-08	0.082	3.83E-06	1.49E-04	0.787	5.14E-04
14036	-451600	-1094250	251	7.45E-04	6.27E-08	0.081	3.86E-06	1.55E-04	0.792	5.33E-04
14037	-451550	-1094250	249	7.57E-04	6.34E-08	0.082	3.90E-06	1.63E-04	0.808	5.61E-04
14038	-451500	-1094250	248	7.67E-04	6.41E-08	0.083	3.93E-06	1.66E-04	0.818	5.71E-04
14039	-451450	-1094250	246	7.78E-04	6.49E-08	0.083	3.97E-06	1.75E-04	0.821	6.03E-04
14040	-451400	-1094250	245	7.88E-04	6.56E-08	0.083	4.00E-06	1.82E-04	0.833	6.27E-04
14041	-451350	-1094250	246	7.97E-04	6.61E-08	0.083	4.03E-06	1.84E-04	0.830	6.32E-04
14042	-451300	-1094250	247	8.07E-04	6.68E-08	0.081	4.05E-06	1.82E-04	0.810	6.27E-04
14043	-451250	-1094250	247	8.17E-04	6.74E-08	0.081	4.08E-06	1.87E-04	0.815	6.42E-04
14044	-451200	-1094250	245	8.27E-04	6.81E-08	0.082	4.12E-06	1.97E-04	0.830	6.78E-04
14045	-451150	-1094250	242	8.36E-04	6.89E-08	0.082	4.16E-06	2.13E-04	0.844	7.31E-04
14046	-451100	-1094250	239	8.42E-04	6.95E-08	0.082	4.19E-06	2.23E-04	0.851	7.65E-04
14047	-451050	-1094250	235	8.44E-04	6.98E-08	0.082	4.20E-06	2.30E-04	0.852	7.89E-04
14048	-451000	-1094250	233	8.48E-04	7.02E-08	0.082	4.22E-06	2.36E-04	0.857	8.08E-04
14049	-450950	-1094250	232	8.53E-04	7.06E-08	0.081	4.24E-06	2.41E-04	0.849	8.25E-04
14050	-450900	-1094250	233	8.64E-04	7.13E-08	0.080	4.27E-06	2.44E-04	0.849	8.37E-04
14051	-450850	-1094250	233	8.72E-04	7.19E-08	0.079	4.29E-06	2.50E-04	0.841	8.58E-04
14052	-450800	-1094250	232	8.76E-04	7.22E-08	0.079	4.31E-06	2.52E-04	0.833	8.63E-04
14053	-450750	-1094250	232	8.83E-04	7.27E-08	0.078	4.33E-06	2.57E-04	0.830	8.80E-04
14054	-450700	-1094250	231	8.86E-04	7.30E-08	0.077	4.34E-06	2.62E-04	0.827	8.97E-04
14055	-450650	-1094250	231	8.92E-04	7.35E-08	0.076	4.36E-06	2.67E-04	0.821	9.14E-04
14056	-450600	-1094250	231	8.98E-04	7.40E-08	0.075	4.39E-06	2.72E-04	0.807	9.32E-04
14057	-450550	-1094250	232	9.06E-04	7.45E-08	0.075	4.41E-06	2.76E-04	0.805	9.45E-04
14058	-450500	-1094250	233	9.13E-04	7.51E-08	0.075	4.44E-06	2.82E-04	0.802	9.67E-04
14059	-450450	-1094250	235	9.23E-04	7.57E-08	0.074	4.46E-06	2.87E-04	0.792	9.83E-04
14060	-450400	-1094250	240	9.34E-04	7.63E-08	0.072	4.49E-06	2.84E-04	0.782	9.74E-04
14061	-450350	-1094250	243	9.38E-04	7.66E-08	0.071	4.50E-06	2.73E-04	0.765	9.37E-04
14062	-450300	-1094250	245	9.40E-04	7.66E-08	0.070	4.50E-06	2.68E-04	0.741	9.18E-04
14063	-450250	-1094250	249	9.38E-04	7.64E-08	0.069	4.48E-06	2.54E-04	0.702	8.73E-04
14064	-450200	-1094250	254	9.30E-04	7.55E-08	0.068	4.44E-06	2.40E-04	0.662	8.25E-04
14065	-450150	-1094250	256	9.24E-04	7.51E-08	0.067	4.41E-06	2.37E-04	0.643	8.13E-04
14066	-450100	-1094250	254	9.28E-04	7.55E-08	0.067	4.44E-06	2.46E-04	0.653	8.44E-04
14067	-450050	-1094250	254	9.26E-04	7.55E-08	0.067	4.43E-06	2.48E-04	0.646	8.53E-04
14068	-450000	-1094250	258	9.13E-04	7.44E-08	0.066	4.38E-06	2.38E-04	0.614	8.18E-04
14069	-449950	-1094250	257	9.13E-04	7.45E-08	0.066	4.38E-06	2.43E-04	0.604	8.34E-04
14070	-449900	-1094250	254	9.18E-04	7.51E-08	0.067	4.41E-06	2.52E-04	0.627	8.66E-04
14071	-449850	-1094250	253	9.16E-04	7.51E-08	0.067	4.42E-06	2.57E-04	0.630	8.80E-04
14072	-449800	-1094250	251	9.16E-04	7.52E-08	0.069	4.43E-06	2.65E-04	0.634	9.10E-04
14073	-449750	-1094250	248	9.17E-04	7.55E-08	0.069	4.44E-06	2.78E-04	0.643	9.54E-04
14074	-449700	-1094250	247	9.14E-04	7.54E-08	0.070	4.44E-06	2.84E-04	0.646	9.72E-04
14075	-449650	-1094250	248	9.07E-04	7.49E-08	0.070	4.42E-06	2.78E-04	0.634	9.54E-04
14076	-449600	-1094250	248	9.02E-04	7.44E-08	0.069	4.39E-06	2.78E-04	0.623	9.53E-04
14077	-449550	-1094250	247	8.98E-04	7.42E-08	0.070	4.38E-06	2.82E-04	0.626	9.66E-04
14078	-449500	-1094250	248	8.91E-04	7.36E-08	0.069	4.36E-06	2.77E-04	0.620	9.49E-04
14079	-449450	-1094250	251	8.81E-04	7.27E-08	0.069	4.31E-06	2.64E-04	0.589	9.06E-04
14080	-449400	-1094250	254	8.70E-04	7.17E-08	0.068	4.26E-06	2.53E-04	0.570	8.68E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14081	-449350	-1094250	257	8.58E-04	7.06E-08	0.067	4.21E-06	2.43E-04	0.549	8.32E-04
14082	-449300	-1094250	260	8.44E-04	6.93E-08	0.066	4.15E-06	2.33E-04	0.527	8.01E-04
14083	-458500	-1094200	202	1.70E-03	1.56E-07	0.411	6.37E-06	1.96E-04	5.951	6.83E-04
14084	-458450	-1094200	201	1.74E-03	1.61E-07	0.443	6.52E-06	2.00E-04	6.433	7.00E-04
14085	-458400	-1094200	201	1.82E-03	1.69E-07	0.464	6.75E-06	2.08E-04	6.815	7.27E-04
14086	-458350	-1094200	201	1.90E-03	1.77E-07	0.478	7.00E-06	2.16E-04	7.081	7.56E-04
14087	-458300	-1094200	202	2.02E-03	1.89E-07	0.482	7.37E-06	2.28E-04	7.159	7.98E-04
14088	-458250	-1094200	204	2.19E-03	2.05E-07	0.459	7.89E-06	2.45E-04	6.775	8.57E-04
14089	-458200	-1094200	203	2.26E-03	2.16E-07	0.420	8.22E-06	2.58E-04	6.227	9.01E-04
14090	-458150	-1094200	202	2.32E-03	2.29E-07	0.386	8.60E-06	2.70E-04	5.656	9.44E-04
14091	-458100	-1094200	202	2.44E-03	2.48E-07	0.358	9.14E-06	2.87E-04	5.190	1.00E-03
14092	-458050	-1094200	202	2.57E-03	2.69E-07	0.327	9.77E-06	3.11E-04	4.727	1.09E-03
14093	-458000	-1094200	202	2.71E-03	2.92E-07	0.298	1.05E-05	3.33E-04	4.275	1.16E-03
14094	-457950	-1094200	201	2.79E-03	3.11E-07	0.274	1.10E-05	3.57E-04	3.950	1.25E-03
14095	-457900	-1094200	202	3.00E-03	3.42E-07	0.253	1.20E-05	3.93E-04	3.648	1.37E-03
14096	-457850	-1094200	202	3.15E-03	3.67E-07	0.235	1.27E-05	4.24E-04	3.368	1.48E-03
14097	-457800	-1094200	203	3.36E-03	3.96E-07	0.219	1.36E-05	4.56E-04	3.141	1.59E-03
14098	-457750	-1094200	203	3.52E-03	4.17E-07	0.205	1.42E-05	4.88E-04	2.937	1.70E-03
14099	-457700	-1094200	203	3.67E-03	4.36E-07	0.191	1.48E-05	5.20E-04	2.714	1.81E-03
14100	-457650	-1094200	203	3.81E-03	4.52E-07	0.178	1.54E-05	5.50E-04	2.527	1.92E-03
14101	-457600	-1094200	203	3.95E-03	4.67E-07	0.166	1.59E-05	5.88E-04	2.328	2.05E-03
14102	-457550	-1094200	203	4.07E-03	4.78E-07	0.156	1.63E-05	6.18E-04	2.188	2.15E-03
14103	-457500	-1094200	203	4.18E-03	4.88E-07	0.144	1.66E-05	6.47E-04	2.022	2.25E-03
14104	-457450	-1094200	203	4.27E-03	4.94E-07	0.136	1.69E-05	6.74E-04	1.897	2.34E-03
14105	-457400	-1094200	203	4.33E-03	4.98E-07	0.127	1.71E-05	7.08E-04	1.776	2.46E-03
14106	-457350	-1094200	203	4.37E-03	5.00E-07	0.120	1.72E-05	7.33E-04	1.666	2.55E-03
14107	-457300	-1094200	204	4.45E-03	5.04E-07	0.115	1.74E-05	7.77E-04	1.595	2.69E-03
14108	-457250	-1094200	205	4.50E-03	5.06E-07	0.110	1.76E-05	8.19E-04	1.532	2.84E-03
14109	-457200	-1094200	204	4.41E-03	4.97E-07	0.102	1.74E-05	8.26E-04	1.410	2.86E-03
14110	-457150	-1094200	205	4.42E-03	4.96E-07	0.098	1.74E-05	8.61E-04	1.361	2.98E-03
14111	-457100	-1094200	206	4.40E-03	4.92E-07	0.094	1.74E-05	8.83E-04	1.310	3.05E-03
14112	-457050	-1094200	206	4.32E-03	4.84E-07	0.091	1.72E-05	8.92E-04	1.269	3.08E-03
14113	-457000	-1094200	204	4.13E-03	4.67E-07	0.085	1.68E-05	8.71E-04	1.188	3.01E-03
14114	-456950	-1094200	204	4.03E-03	4.58E-07	0.082	1.66E-05	8.66E-04	1.147	2.99E-03
14115	-456900	-1094200	204	3.93E-03	4.48E-07	0.078	1.64E-05	8.61E-04	1.172	2.98E-03
14116	-456850	-1094200	205	3.85E-03	4.41E-07	0.081	1.63E-05	8.64E-04	1.207	2.98E-03
14117	-456800	-1094200	206	3.77E-03	4.32E-07	0.083	1.61E-05	8.65E-04	1.224	2.98E-03
14118	-456750	-1094200	207	3.67E-03	4.23E-07	0.085	1.59E-05	8.61E-04	1.235	2.97E-03
14119	-456700	-1094200	206	3.51E-03	4.09E-07	0.084	1.55E-05	8.38E-04	1.210	2.89E-03
14120	-456650	-1094200	207	3.40E-03	4.00E-07	0.084	1.52E-05	8.31E-04	1.206	2.87E-03
14121	-456600	-1094200	209	3.30E-03	3.91E-07	0.086	1.50E-05	8.29E-04	1.217	2.86E-03
14122	-456550	-1094200	212	3.20E-03	3.81E-07	0.087	1.48E-05	8.25E-04	1.216	2.84E-03
14123	-456500	-1094200	213	3.07E-03	3.69E-07	0.086	1.45E-05	8.06E-04	1.196	2.78E-03
14124	-456450	-1094200	213	2.93E-03	3.57E-07	0.084	1.41E-05	7.85E-04	1.158	2.70E-03
14125	-456400	-1094200	212	2.79E-03	3.45E-07	0.084	1.38E-05	7.62E-04	1.153	2.62E-03
14126	-456350	-1094200	211	2.64E-03	3.32E-07	0.084	1.34E-05	7.38E-04	1.142	2.54E-03
14127	-456300	-1094200	211	2.52E-03	3.21E-07	0.083	1.30E-05	7.16E-04	1.113	2.46E-03
14128	-456250	-1094200	211	2.40E-03	3.09E-07	0.081	1.27E-05	6.93E-04	1.081	2.38E-03
14129	-456200	-1094200	211	2.29E-03	2.98E-07	0.081	1.23E-05	6.69E-04	1.076	2.30E-03
14130	-456150	-1094200	210	2.17E-03	2.87E-07	0.078	1.20E-05	6.41E-04	1.029	2.21E-03
14131	-456100	-1094200	208	2.05E-03	2.75E-07	0.076	1.16E-05	6.11E-04	0.988	2.10E-03
14132	-456050	-1094200	206	1.94E-03	2.64E-07	0.074	1.12E-05	5.80E-04	0.957	2.00E-03
14133	-456000	-1094200	205	1.84E-03	2.53E-07	0.074	1.09E-05	5.50E-04	0.946	1.89E-03
14134	-455950	-1094200	206	1.77E-03	2.46E-07	0.075	1.07E-05	5.33E-04	0.947	1.83E-03
14135	-455900	-1094200	207	1.70E-03	2.38E-07	0.075	1.04E-05	5.15E-04	0.946	1.77E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14136	-455850	-1094200	207	1.63E-03	2.30E-07	0.074	1.01E-05	4.93E-04	0.923	1.70E-03
14137	-455800	-1094200	207	1.56E-03	2.22E-07	0.074	9.88E-06	4.73E-04	0.917	1.63E-03
14138	-455750	-1094200	205	1.48E-03	2.13E-07	0.072	9.57E-06	4.46E-04	0.887	1.54E-03
14139	-455700	-1094200	204	1.41E-03	2.05E-07	0.072	9.30E-06	4.24E-04	0.873	1.46E-03
14140	-455650	-1094200	204	1.35E-03	1.98E-07	0.073	9.06E-06	4.06E-04	0.879	1.40E-03
14141	-455600	-1094200	204	1.30E-03	1.92E-07	0.072	8.84E-06	3.89E-04	0.862	1.34E-03
14142	-455550	-1094200	205	1.26E-03	1.86E-07	0.073	8.66E-06	3.75E-04	0.860	1.29E-03
14143	-455500	-1094200	207	1.23E-03	1.82E-07	0.074	8.51E-06	3.63E-04	0.864	1.25E-03
14144	-455450	-1094200	208	1.19E-03	1.76E-07	0.075	8.32E-06	3.49E-04	0.867	1.20E-03
14145	-455400	-1094200	206	1.14E-03	1.70E-07	0.073	8.08E-06	3.31E-04	0.847	1.14E-03
14146	-455350	-1094200	206	1.10E-03	1.64E-07	0.073	7.90E-06	3.22E-04	0.830	1.11E-03
14147	-455300	-1094200	207	1.07E-03	1.60E-07	0.073	7.74E-06	3.10E-04	0.832	1.07E-03
14148	-455250	-1094200	207	1.03E-03	1.55E-07	0.074	7.56E-06	2.97E-04	0.837	1.02E-03
14149	-455200	-1094200	207	9.99E-04	1.50E-07	0.074	7.39E-06	2.89E-04	0.820	9.95E-04
14150	-455150	-1094200	210	9.81E-04	1.47E-07	0.074	7.27E-06	2.81E-04	0.824	9.68E-04
14151	-455100	-1094200	213	9.62E-04	1.43E-07	0.075	7.13E-06	2.72E-04	0.831	9.36E-04
14152	-455050	-1094200	211	9.27E-04	1.38E-07	0.075	6.97E-06	2.64E-04	0.817	9.09E-04
14153	-455000	-1094200	210	8.97E-04	1.34E-07	0.075	6.80E-06	2.53E-04	0.823	8.70E-04
14154	-454950	-1094200	212	8.77E-04	1.30E-07	0.075	6.67E-06	2.48E-04	0.805	8.54E-04
14155	-454900	-1094200	215	8.63E-04	1.27E-07	0.076	6.54E-06	2.40E-04	0.809	8.25E-04
14156	-454850	-1094200	219	8.47E-04	1.23E-07	0.075	6.40E-06	2.34E-04	0.793	8.05E-04
14157	-454800	-1094200	221	8.27E-04	1.19E-07	0.075	6.26E-06	2.25E-04	0.794	7.75E-04
14158	-454750	-1094200	222	8.08E-04	1.16E-07	0.075	6.12E-06	2.19E-04	0.784	7.55E-04
14159	-454700	-1094200	224	7.91E-04	1.12E-07	0.074	5.98E-06	2.06E-04	0.773	7.10E-04
14160	-454650	-1094200	226	7.74E-04	1.08E-07	0.074	5.84E-06	1.99E-04	0.759	6.85E-04
14161	-454600	-1094200	227	7.57E-04	1.05E-07	0.073	5.71E-06	1.90E-04	0.751	6.55E-04
14162	-454550	-1094200	229	7.41E-04	1.02E-07	0.072	5.58E-06	1.82E-04	0.722	6.28E-04
14163	-454500	-1094200	230	7.25E-04	9.88E-08	0.072	5.45E-06	1.79E-04	0.718	6.16E-04
14164	-454450	-1094200	231	7.10E-04	9.60E-08	0.072	5.34E-06	1.72E-04	0.716	5.92E-04
14165	-454400	-1094200	232	6.96E-04	9.33E-08	0.072	5.22E-06	1.68E-04	0.709	5.78E-04
14166	-454350	-1094200	233	6.83E-04	9.06E-08	0.072	5.11E-06	1.62E-04	0.696	5.57E-04
14167	-454300	-1094200	234	6.71E-04	8.83E-08	0.072	5.02E-06	1.58E-04	0.690	5.45E-04
14168	-454250	-1094200	234	6.59E-04	8.60E-08	0.071	4.92E-06	1.56E-04	0.677	5.37E-04
14169	-454200	-1094200	235	6.49E-04	8.38E-08	0.073	4.83E-06	1.51E-04	0.673	5.19E-04
14170	-454150	-1094200	235	6.39E-04	8.19E-08	0.074	4.75E-06	1.49E-04	0.672	5.12E-04
14171	-454100	-1094200	235	6.30E-04	8.02E-08	0.072	4.68E-06	1.47E-04	0.660	5.06E-04
14172	-454050	-1094200	235	6.22E-04	7.82E-08	0.074	4.59E-06	1.45E-04	0.656	5.00E-04
14173	-454000	-1094200	235	6.14E-04	7.68E-08	0.075	4.53E-06	1.42E-04	0.652	4.88E-04
14174	-453950	-1094200	236	6.07E-04	7.50E-08	0.074	4.46E-06	1.39E-04	0.648	4.80E-04
14175	-453900	-1094200	237	5.99E-04	7.33E-08	0.075	4.38E-06	1.37E-04	0.637	4.72E-04
14176	-453850	-1094200	237	5.93E-04	7.20E-08	0.076	4.33E-06	1.34E-04	0.634	4.62E-04
14177	-453800	-1094200	238	5.88E-04	7.05E-08	0.075	4.26E-06	1.32E-04	0.626	4.56E-04
14178	-453750	-1094200	239	5.83E-04	6.91E-08	0.077	4.19E-06	1.30E-04	0.624	4.49E-04
14179	-453700	-1094200	239	5.78E-04	6.79E-08	0.077	4.15E-06	1.30E-04	0.632	4.46E-04
14180	-453650	-1094200	238	5.75E-04	6.70E-08	0.077	4.10E-06	1.27E-04	0.620	4.38E-04
14181	-453600	-1094200	239	5.70E-04	6.58E-08	0.078	4.05E-06	1.26E-04	0.646	4.35E-04
14182	-453550	-1094200	240	5.68E-04	6.47E-08	0.078	4.00E-06	1.25E-04	0.648	4.30E-04
14183	-453500	-1094200	240	5.66E-04	6.38E-08	0.079	3.96E-06	1.23E-04	0.656	4.25E-04
14184	-453450	-1094200	240	5.63E-04	6.30E-08	0.079	3.92E-06	1.24E-04	0.662	4.27E-04
14185	-453400	-1094200	241	5.62E-04	6.21E-08	0.078	3.88E-06	1.20E-04	0.645	4.14E-04
14186	-453350	-1094200	242	5.61E-04	6.12E-08	0.080	3.84E-06	1.18E-04	0.669	4.06E-04
14187	-453300	-1094200	242	5.60E-04	6.06E-08	0.080	3.81E-06	1.18E-04	0.675	4.08E-04
14188	-453250	-1094200	242	5.60E-04	6.00E-08	0.081	3.79E-06	1.18E-04	0.683	4.08E-04
14189	-453200	-1094200	241	5.60E-04	5.95E-08	0.081	3.76E-06	1.20E-04	0.691	4.12E-04
14190	-453150	-1094200	240	5.61E-04	5.92E-08	0.081	3.75E-06	1.21E-04	0.696	4.18E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
14191	-453100	-1094200	241	5.62E-04	5.86E-08	0.082	3.72E-06	1.20E-04	0.705	4.12E-04
14192	-453050	-1094200	242	5.63E-04	5.81E-08	0.080	3.70E-06	1.18E-04	0.691	4.08E-04
14193	-453000	-1094200	242	5.65E-04	5.78E-08	0.083	3.68E-06	1.19E-04	0.714	4.10E-04
14194	-452950	-1094200	242	5.68E-04	5.76E-08	0.081	3.67E-06	1.19E-04	0.703	4.11E-04
14195	-452900	-1094200	242	5.70E-04	5.72E-08	0.083	3.66E-06	1.19E-04	0.725	4.10E-04
14196	-452850	-1094200	242	5.73E-04	5.71E-08	0.082	3.65E-06	1.20E-04	0.718	4.12E-04
14197	-452800	-1094200	242	5.76E-04	5.69E-08	0.083	3.64E-06	1.22E-04	0.732	4.19E-04
14198	-452750	-1094200	241	5.81E-04	5.69E-08	0.083	3.64E-06	1.24E-04	0.736	4.26E-04
14199	-452700	-1094200	242	5.84E-04	5.67E-08	0.084	3.63E-06	1.24E-04	0.744	4.28E-04
14200	-452650	-1094200	243	5.89E-04	5.67E-08	0.083	3.63E-06	1.23E-04	0.737	4.23E-04
14201	-452600	-1094200	243	5.94E-04	5.67E-08	0.084	3.63E-06	1.25E-04	0.751	4.31E-04
14202	-452550	-1094200	244	5.98E-04	5.66E-08	0.083	3.63E-06	1.23E-04	0.743	4.23E-04
14203	-452500	-1094200	245	6.03E-04	5.66E-08	0.084	3.62E-06	1.24E-04	0.754	4.26E-04
14204	-452450	-1094200	245	6.09E-04	5.67E-08	0.083	3.63E-06	1.27E-04	0.754	4.36E-04
14205	-452400	-1094200	245	6.15E-04	5.69E-08	0.084	3.63E-06	1.27E-04	0.761	4.38E-04
14206	-452350	-1094200	245	6.21E-04	5.70E-08	0.084	3.64E-06	1.30E-04	0.768	4.48E-04
14207	-452300	-1094200	247	6.27E-04	5.71E-08	0.083	3.64E-06	1.27E-04	0.760	4.38E-04
14208	-452250	-1094200	247	6.34E-04	5.74E-08	0.084	3.66E-06	1.30E-04	0.771	4.48E-04
14209	-452200	-1094200	248	6.40E-04	5.75E-08	0.083	3.66E-06	1.28E-04	0.764	4.42E-04
14210	-452150	-1094200	248	6.48E-04	5.78E-08	0.084	3.67E-06	1.31E-04	0.775	4.53E-04
14211	-452100	-1094200	248	6.55E-04	5.82E-08	0.083	3.69E-06	1.35E-04	0.772	4.64E-04
14212	-452050	-1094200	248	6.63E-04	5.86E-08	0.084	3.70E-06	1.35E-04	0.783	4.67E-04
14213	-452000	-1094200	247	6.72E-04	5.90E-08	0.083	3.73E-06	1.41E-04	0.783	4.85E-04
14214	-451950	-1094200	248	6.79E-04	5.93E-08	0.083	3.74E-06	1.42E-04	0.787	4.90E-04
14215	-451900	-1094200	249	6.86E-04	5.96E-08	0.083	3.75E-06	1.41E-04	0.784	4.86E-04
14216	-451850	-1094200	249	6.95E-04	6.00E-08	0.082	3.77E-06	1.45E-04	0.775	4.98E-04
14217	-451800	-1094200	249	7.04E-04	6.05E-08	0.083	3.79E-06	1.48E-04	0.788	5.09E-04
14218	-451750	-1094200	249	7.13E-04	6.10E-08	0.083	3.81E-06	1.48E-04	0.792	5.11E-04
14219	-451700	-1094200	251	7.20E-04	6.13E-08	0.081	3.82E-06	1.48E-04	0.773	5.09E-04
14220	-451650	-1094200	251	7.29E-04	6.18E-08	0.081	3.84E-06	1.52E-04	0.779	5.22E-04
14221	-451600	-1094200	249	7.39E-04	6.25E-08	0.082	3.88E-06	1.57E-04	0.797	5.39E-04
14222	-451550	-1094200	247	7.50E-04	6.32E-08	0.082	3.91E-06	1.65E-04	0.803	5.69E-04
14223	-451500	-1094200	246	7.60E-04	6.39E-08	0.083	3.94E-06	1.72E-04	0.814	5.91E-04
14224	-451450	-1094200	245	7.70E-04	6.46E-08	0.083	3.98E-06	1.76E-04	0.817	6.05E-04
14225	-451400	-1094200	244	7.79E-04	6.52E-08	0.082	4.00E-06	1.83E-04	0.815	6.30E-04
14226	-451350	-1094200	245	7.88E-04	6.57E-08	0.082	4.03E-06	1.85E-04	0.820	6.34E-04
14227	-451300	-1094200	246	7.98E-04	6.63E-08	0.082	4.05E-06	1.86E-04	0.816	6.39E-04
14228	-451250	-1094200	245	8.07E-04	6.69E-08	0.081	4.08E-06	1.90E-04	0.815	6.54E-04
14229	-451200	-1094200	242	8.16E-04	6.76E-08	0.082	4.12E-06	2.04E-04	0.827	7.02E-04
14230	-451150	-1094200	239	8.22E-04	6.82E-08	0.082	4.15E-06	2.18E-04	0.840	7.47E-04
14231	-451100	-1094200	236	8.26E-04	6.86E-08	0.082	4.17E-06	2.23E-04	0.848	7.66E-04
14232	-451050	-1094200	233	8.28E-04	6.89E-08	0.082	4.18E-06	2.30E-04	0.848	7.88E-04
14233	-451000	-1094200	231	8.31E-04	6.91E-08	0.080	4.19E-06	2.31E-04	0.828	7.92E-04
14234	-450950	-1094200	230	8.35E-04	6.95E-08	0.080	4.21E-06	2.36E-04	0.830	8.09E-04
14235	-450900	-1094200	230	8.43E-04	7.00E-08	0.080	4.23E-06	2.39E-04	0.835	8.20E-04
14236	-450850	-1094200	230	8.50E-04	7.05E-08	0.079	4.25E-06	2.46E-04	0.827	8.43E-04
14237	-450800	-1094200	229	8.53E-04	7.08E-08	0.078	4.26E-06	2.51E-04	0.823	8.59E-04
14238	-450750	-1094200	229	8.59E-04	7.13E-08	0.076	4.28E-06	2.52E-04	0.806	8.63E-04
14239	-450700	-1094200	229	8.65E-04	7.17E-08	0.076	4.30E-06	2.57E-04	0.803	8.80E-04
14240	-450650	-1094200	230	8.74E-04	7.23E-08	0.075	4.33E-06	2.62E-04	0.801	8.98E-04
14241	-450600	-1094200	232	8.86E-04	7.31E-08	0.076	4.37E-06	2.66E-04	0.808	9.13E-04
14242	-450550	-1094200	233	8.93E-04	7.37E-08	0.074	4.39E-06	2.70E-04	0.796	9.26E-04
14243	-450500	-1094200	235	9.02E-04	7.43E-08	0.073	4.42E-06	2.76E-04	0.793	9.46E-04
14244	-450450	-1094200	238	9.12E-04	7.49E-08	0.073	4.44E-06	2.80E-04	0.785	9.58E-04
14245	-450400	-1094200	244	9.19E-04	7.51E-08	0.070	4.45E-06	2.62E-04	0.743	8.97E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14246	-450350	-1094200	248	9.19E-04	7.48E-08	0.069	4.43E-06	2.45E-04	0.712	8.42E-04
14247	-450300	-1094200	252	9.14E-04	7.43E-08	0.067	4.40E-06	2.35E-04	0.678	8.06E-04
14248	-450250	-1094200	255	9.09E-04	7.39E-08	0.067	4.38E-06	2.29E-04	0.663	7.86E-04
14249	-450200	-1094200	259	9.00E-04	7.31E-08	0.066	4.34E-06	2.21E-04	0.628	7.59E-04
14250	-450150	-1094200	261	8.92E-04	7.25E-08	0.065	4.31E-06	2.19E-04	0.609	7.52E-04
14251	-450100	-1094200	258	9.00E-04	7.33E-08	0.066	4.35E-06	2.29E-04	0.617	7.87E-04
14252	-450050	-1094200	259	8.96E-04	7.30E-08	0.066	4.33E-06	2.29E-04	0.602	7.86E-04
14253	-450000	-1094200	261	8.88E-04	7.24E-08	0.065	4.30E-06	2.26E-04	0.584	7.75E-04
14254	-449950	-1094200	259	8.91E-04	7.27E-08	0.066	4.32E-06	2.32E-04	0.593	7.98E-04
14255	-449900	-1094200	256	8.96E-04	7.33E-08	0.067	4.35E-06	2.41E-04	0.609	8.27E-04
14256	-449850	-1094200	254	8.97E-04	7.36E-08	0.067	4.37E-06	2.48E-04	0.613	8.51E-04
14257	-449800	-1094200	252	8.98E-04	7.38E-08	0.068	4.38E-06	2.56E-04	0.615	8.78E-04
14258	-449750	-1094200	250	8.97E-04	7.39E-08	0.069	4.39E-06	2.64E-04	0.633	9.05E-04
14259	-449700	-1094200	250	8.93E-04	7.36E-08	0.068	4.38E-06	2.64E-04	0.621	9.06E-04
14260	-449650	-1094200	251	8.87E-04	7.31E-08	0.068	4.35E-06	2.60E-04	0.608	8.93E-04
14261	-449600	-1094200	250	8.83E-04	7.29E-08	0.069	4.34E-06	2.64E-04	0.608	9.05E-04
14262	-449550	-1094200	249	8.79E-04	7.27E-08	0.069	4.33E-06	2.67E-04	0.612	9.17E-04
14263	-449500	-1094200	249	8.74E-04	7.23E-08	0.068	4.32E-06	2.67E-04	0.599	9.15E-04
14264	-449450	-1094200	251	8.66E-04	7.16E-08	0.068	4.28E-06	2.58E-04	0.593	8.85E-04
14265	-449400	-1094200	253	8.57E-04	7.08E-08	0.068	4.24E-06	2.50E-04	0.568	8.59E-04
14266	-449350	-1094200	256	8.46E-04	6.98E-08	0.067	4.19E-06	2.40E-04	0.561	8.24E-04
14267	-449300	-1094200	259	8.32E-04	6.86E-08	0.066	4.13E-06	2.31E-04	0.527	7.93E-04
14268	-458287	-1094303	207.5	2.40E-03	2.19E-07	0.550	8.25E-06	2.58E-04	8.535	9.05E-04
14269	-458316	-1094344	207.5	2.40E-03	2.19E-07	0.478	8.21E-06	2.57E-04	7.525	9.02E-04
14270	-458272	-1094283	207.5	2.40E-03	2.19E-07	0.555	8.27E-06	2.59E-04	8.588	9.07E-04
14271	-458331	-1094364	207.5	2.39E-03	2.19E-07	0.430	8.19E-06	2.57E-04	6.763	9.00E-04
14272	-458267	-1094318	207.5	2.46E-03	2.26E-07	0.563	8.45E-06	2.65E-04	8.830	9.28E-04
14273	-458296	-1094358	207.5	2.47E-03	2.26E-07	0.487	8.41E-06	2.64E-04	7.762	9.25E-04
14274	-458252	-1094298	207.5	2.46E-03	2.27E-07	0.566	8.46E-06	2.66E-04	8.843	9.31E-04
14275	-458310	-1094379	207.5	2.47E-03	2.26E-07	0.435	8.39E-06	2.64E-04	6.893	9.24E-04
14276	-458246	-1094332	207.5	2.54E-03	2.34E-07	0.578	8.65E-06	2.72E-04	9.151	9.53E-04
14277	-458276	-1094373	207.5	2.54E-03	2.34E-07	0.496	8.62E-06	2.71E-04	8.014	9.50E-04
14278	-458232	-1094312	207.5	2.53E-03	2.34E-07	0.579	8.67E-06	2.73E-04	9.129	9.56E-04
14279	-458290	-1094393	207.5	2.54E-03	2.34E-07	0.437	8.60E-06	2.71E-04	6.986	9.49E-04
14280	-458226	-1094347	207.6	2.61E-03	2.42E-07	0.593	8.88E-06	2.80E-04	9.496	9.81E-04
14281	-458256	-1094387	207.6	2.62E-03	2.42E-07	0.503	8.85E-06	2.79E-04	8.219	9.78E-04
14282	-458212	-1094327	207.6	2.61E-03	2.43E-07	0.589	8.90E-06	2.81E-04	9.360	9.83E-04
14283	-458270	-1094408	207.6	2.62E-03	2.42E-07	0.441	8.83E-06	2.79E-04	7.160	9.76E-04
14284	-458206	-1094361	207.6	2.69E-03	2.51E-07	0.609	9.12E-06	2.88E-04	9.860	1.01E-03
14285	-458236	-1094402	207.6	2.70E-03	2.51E-07	0.513	9.09E-06	2.87E-04	8.451	1.01E-03
14286	-458192	-1094341	207.6	2.69E-03	2.51E-07	0.600	9.14E-06	2.89E-04	9.616	1.01E-03
14287	-458250	-1094422	207.6	2.70E-03	2.51E-07	0.445	9.07E-06	2.86E-04	7.339	1.00E-03
14288	-458186	-1094376	207.6	2.77E-03	2.60E-07	0.627	9.37E-06	2.96E-04	10.255	1.04E-03
14289	-458215	-1094416	207.6	2.78E-03	2.60E-07	0.524	9.33E-06	2.95E-04	8.725	1.04E-03
14290	-458172	-1094356	207.6	2.77E-03	2.61E-07	0.612	9.39E-06	2.97E-04	9.900	1.04E-03
14291	-458230	-1094437	207.6	2.78E-03	2.60E-07	0.448	9.32E-06	2.95E-04	7.470	1.03E-03
14292	-458166	-1094390	207.6	2.86E-03	2.70E-07	0.646	9.63E-06	3.05E-04	10.680	1.07E-03
14293	-458195	-1094431	207.6	2.87E-03	2.70E-07	0.538	9.61E-06	3.04E-04	9.032	1.07E-03
14294	-458151	-1094370	207.6	2.86E-03	2.71E-07	0.621	9.66E-06	3.06E-04	10.180	1.07E-03
14295	-458210	-1094451	207.6	2.87E-03	2.70E-07	0.452	9.58E-06	3.04E-04	7.622	1.07E-03
14296	-458146	-1094405	207.7	2.96E-03	2.82E-07	0.667	9.93E-06	3.15E-04	11.158	1.10E-03
14297	-458175	-1094446	207.7	2.97E-03	2.82E-07	0.547	9.90E-06	3.14E-04	9.271	1.10E-03
14298	-458131	-1094385	207.7	2.95E-03	2.82E-07	0.635	9.96E-06	3.16E-04	10.507	1.11E-03
14299	-458190	-1094466	207.7	2.97E-03	2.81E-07	0.455	9.88E-06	3.14E-04	7.722	1.10E-03
14300	-458126	-1094420	207.7	3.05E-03	2.93E-07	0.687	1.02E-05	3.25E-04	11.625	1.14E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14301	-458155	-1094460	207.7	3.06E-03	2.93E-07	0.559	1.02E-05	3.24E-04	9.564	1.14E-03
14302	-458111	-1094399	207.7	3.05E-03	2.94E-07	0.652	1.03E-05	3.27E-04	10.862	1.15E-03
14303	-458170	-1094480	207.7	3.07E-03	2.93E-07	0.458	1.02E-05	3.24E-04	7.855	1.14E-03
14304	-458106	-1094434	207.7	3.15E-03	3.07E-07	0.710	1.06E-05	3.37E-04	12.153	1.18E-03
14305	-458135	-1094475	207.7	3.16E-03	3.06E-07	0.572	1.06E-05	3.35E-04	9.959	1.18E-03
14306	-458091	-1094414	207.7	3.15E-03	3.08E-07	0.666	1.06E-05	3.38E-04	11.177	1.19E-03
14307	-458150	-1094495	207.7	3.17E-03	3.06E-07	0.457	1.05E-05	3.35E-04	7.922	1.17E-03
14308	-458086	-1094449	207.7	3.26E-03	3.21E-07	0.732	1.10E-05	3.49E-04	12.665	1.22E-03
14309	-458115	-1094489	207.7	3.27E-03	3.21E-07	0.584	1.09E-05	3.47E-04	10.350	1.22E-03
14310	-458071	-1094428	207.7	3.25E-03	3.23E-07	0.684	1.10E-05	3.51E-04	11.548	1.23E-03
14311	-458130	-1094509	207.7	3.27E-03	3.20E-07	0.456	1.09E-05	3.46E-04	7.972	1.22E-03
14312	-458066	-1094463	207.7	3.37E-03	3.38E-07	0.757	1.14E-05	3.62E-04	13.240	1.27E-03
14313	-458095	-1094504	207.7	3.38E-03	3.37E-07	0.593	1.13E-05	3.60E-04	10.675	1.26E-03
14314	-458051	-1094443	207.7	3.36E-03	3.41E-07	0.691	1.15E-05	3.66E-04	11.755	1.28E-03
14315	-458110	-1094524	207.7	3.39E-03	3.36E-07	0.453	1.13E-05	3.60E-04	7.996	1.26E-03
14316	-458046	-1094478	207.8	3.49E-03	3.57E-07	0.785	1.19E-05	3.79E-04	13.882	1.33E-03
14317	-458075	-1094518	207.8	3.51E-03	3.56E-07	0.608	1.18E-05	3.75E-04	11.077	1.32E-03
14318	-458031	-1094457	207.8	3.49E-03	3.62E-07	0.693	1.20E-05	3.82E-04	11.944	1.34E-03
14319	-458089	-1094538	207.8	3.51E-03	3.55E-07	0.450	1.18E-05	3.74E-04	7.995	1.31E-03
14320	-458025	-1094492	207.8	3.62E-03	3.80E-07	0.818	1.24E-05	3.96E-04	14.638	1.39E-03
14321	-458055	-1094533	207.8	3.64E-03	3.77E-07	0.620	1.23E-05	3.92E-04	11.417	1.38E-03
14322	-458011	-1094472	207.8	3.62E-03	3.86E-07	0.695	1.26E-05	4.01E-04	12.048	1.41E-03
14323	-458069	-1094553	207.8	3.65E-03	3.76E-07	0.448	1.23E-05	3.91E-04	7.998	1.37E-03
14324	-458005	-1094507	207.8	3.77E-03	4.08E-07	0.849	1.31E-05	4.16E-04	15.367	1.46E-03
14325	-458035	-1094547	207.8	3.78E-03	4.03E-07	0.626	1.30E-05	4.11E-04	11.735	1.44E-03
14326	-457991	-1094486	207.8	3.77E-03	4.18E-07	0.698	1.34E-05	4.23E-04	12.128	1.48E-03
14327	-458049	-1094567	207.8	3.79E-03	4.01E-07	0.445	1.29E-05	4.09E-04	7.950	1.44E-03
14328	-457985	-1094521	207.8	3.92E-03	4.43E-07	0.874	1.40E-05	4.40E-04	15.950	1.54E-03
14329	-458015	-1094562	207.8	3.93E-03	4.35E-07	0.628	1.38E-05	4.33E-04	11.898	1.52E-03
14330	-457971	-1094501	207.8	3.93E-03	4.60E-07	0.700	1.44E-05	4.50E-04	12.195	1.58E-03
14331	-458029	-1094582	207.8	3.94E-03	4.32E-07	0.439	1.37E-05	4.31E-04	7.893	1.51E-03
14332	-457965	-1094536	207.9	4.11E-03	4.94E-07	0.889	1.52E-05	4.73E-04	16.312	1.66E-03
14333	-457994	-1094576	207.9	4.11E-03	4.77E-07	0.628	1.48E-05	4.61E-04	12.039	1.62E-03
14334	-457951	-1094515	207.9	4.12E-03	5.19E-07	0.701	1.58E-05	4.88E-04	12.234	1.71E-03
14335	-458009	-1094596	207.9	4.12E-03	4.73E-07	0.437	1.47E-05	4.59E-04	7.891	1.61E-03
14336	-457945	-1094550	207.9	4.32E-03	5.73E-07	0.895	1.71E-05	5.22E-04	16.638	1.83E-03
14337	-457974	-1094591	207.9	4.31E-03	5.38E-07	0.626	1.62E-05	5.00E-04	12.026	1.75E-03
14338	-457930	-1094530	207.9	4.35E-03	6.11E-07	0.700	1.80E-05	5.44E-04	12.248	1.91E-03
14339	-457989	-1094611	207.9	4.31E-03	5.29E-07	0.434	1.60E-05	4.94E-04	7.786	1.74E-03
14340	-457925	-1094565	207.9	4.62E-03	7.31E-07	0.899	2.06E-05	6.12E-04	16.759	2.15E-03
14341	-457954	-1094605	207.9	4.56E-03	6.40E-07	0.619	1.85E-05	5.62E-04	11.903	1.97E-03
14342	-457910	-1094544	207.9	4.65E-03	7.68E-07	0.695	2.16E-05	6.36E-04	12.162	2.23E-03
14343	-457969	-1094625	207.9	4.55E-03	6.19E-07	0.430	1.81E-05	5.49E-04	7.732	1.93E-03
14344	-457905	-1094579	207.9	5.16E-03	1.12E-06	0.899	2.94E-05	8.28E-04	16.777	2.90E-03
14345	-457934	-1094620	207.9	4.95E-03	8.75E-07	0.611	2.39E-05	6.94E-04	11.801	2.43E-03
14346	-457890	-1094559	207.9	5.05E-03	1.03E-06	0.706	2.75E-05	7.81E-04	12.363	2.74E-03
14347	-457949	-1094640	207.9	4.87E-03	7.77E-07	0.426	2.17E-05	6.40E-04	7.680	2.25E-03
14348	-457885	-1094594	207.9	6.10E-03	1.90E-06	0.899	4.67E-05	1.25E-03	16.819	4.38E-03
14349	-457914	-1094634	207.9	5.66E-03	1.42E-06	0.607	3.60E-05	9.91E-04	11.701	3.47E-03
14350	-457870	-1094573	207.9	5.55E-03	1.36E-06	0.706	3.50E-05	9.65E-04	12.442	3.38E-03
14351	-457929	-1094655	207.9	5.26E-03	1.01E-06	0.422	2.70E-05	7.69E-04	7.609	2.70E-03
14352	-457865	-1094608	208	6.59E-03	2.20E-06	0.901	5.35E-05	1.42E-03	16.876	4.98E-03
14353	-457894	-1094649	208	6.19E-03	1.76E-06	0.605	4.38E-05	1.18E-03	11.677	4.14E-03
14354	-457850	-1094588	208	5.96E-03	1.58E-06	0.707	4.02E-05	1.09E-03	12.599	3.84E-03
14355	-457909	-1094669	208	5.66E-03	1.21E-06	0.419	3.17E-05	8.86E-04	7.572	3.11E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14356	-457845	-1094623	208	6.88E-03	2.30E-06	0.901	5.58E-05	1.48E-03	16.916	5.19E-03
14357	-457874	-1094663	208	6.53E-03	1.91E-06	0.596	4.72E-05	1.27E-03	11.545	4.44E-03
14358	-457830	-1094603	208	6.26E-03	1.69E-06	0.701	4.27E-05	1.16E-03	12.515	4.06E-03
14359	-457889	-1094684	208	5.99E-03	1.34E-06	0.422	3.48E-05	9.64E-04	7.713	3.38E-03
14360	-457825	-1094637	208	7.13E-03	2.35E-06	0.903	5.70E-05	1.52E-03	16.979	5.31E-03
14361	-457854	-1094678	208	6.81E-03	1.99E-06	0.591	4.90E-05	1.32E-03	11.426	4.62E-03
14362	-457810	-1094617	208	6.51E-03	1.74E-06	0.701	4.40E-05	1.20E-03	12.541	4.19E-03
14363	-457868	-1094698	208	6.28E-03	1.42E-06	0.420	3.68E-05	1.02E-03	7.668	3.56E-03
14364	-457804	-1094652	208	7.39E-03	2.39E-06	0.904	5.79E-05	1.55E-03	17.021	5.42E-03
14365	-457834	-1094692	208	7.09E-03	2.03E-06	0.582	5.02E-05	1.35E-03	11.275	4.74E-03
14366	-457790	-1094632	208	6.78E-03	1.78E-06	0.704	4.49E-05	1.23E-03	12.615	4.31E-03
14367	-457848	-1094713	208	6.57E-03	1.48E-06	0.419	3.82E-05	1.06E-03	7.726	3.71E-03
14368	-457784	-1094666	208.1	7.69E-03	2.42E-06	0.914	5.88E-05	1.57E-03	17.228	5.52E-03
14369	-457814	-1094707	208.1	7.39E-03	2.08E-06	0.585	5.12E-05	1.39E-03	11.322	4.86E-03
14370	-457770	-1094646	208.1	7.07E-03	1.82E-06	0.692	4.58E-05	1.26E-03	12.367	4.42E-03
14371	-457828	-1094727	208.1	6.87E-03	1.53E-06	0.417	3.93E-05	1.09E-03	7.693	3.83E-03
14372	-457764	-1094681	208.1	7.98E-03	2.45E-06	0.915	5.94E-05	1.60E-03	17.398	5.60E-03
14373	-457794	-1094721	208.1	7.70E-03	2.11E-06	0.583	5.21E-05	1.41E-03	11.286	4.96E-03
14374	-457750	-1094661	208.1	7.37E-03	1.85E-06	0.693	4.66E-05	1.29E-03	12.423	4.51E-03
14375	-457808	-1094742	208.1	7.19E-03	1.57E-06	0.416	4.02E-05	1.12E-03	7.655	3.93E-03
14376	-457744	-1094695	208.1	8.31E-03	2.48E-06	0.920	6.02E-05	1.63E-03	17.563	5.71E-03
14377	-457773	-1094736	208.1	8.03E-03	2.14E-06	0.577	5.29E-05	1.44E-03	11.183	5.05E-03
14378	-457730	-1094675	208.1	7.70E-03	1.88E-06	0.699	4.72E-05	1.31E-03	12.587	4.60E-03
14379	-457788	-1094756	208.1	7.52E-03	1.60E-06	0.415	4.10E-05	1.15E-03	7.661	4.03E-03
14380	-457724	-1094710	208.1	8.68E-03	2.51E-06	0.907	6.10E-05	1.66E-03	17.313	5.81E-03
14381	-457753	-1094750	208.1	8.40E-03	2.18E-06	0.579	5.36E-05	1.47E-03	11.356	5.15E-03
14382	-457709	-1094690	208.1	8.05E-03	1.91E-06	0.695	4.79E-05	1.34E-03	12.621	4.69E-03
14383	-457768	-1094771	208.1	7.89E-03	1.63E-06	0.411	4.18E-05	1.18E-03	7.573	4.13E-03
14384	-457704	-1094724	208.2	9.08E-03	2.54E-06	0.893	6.16E-05	1.68E-03	17.035	5.90E-03
14385	-457733	-1094765	208.2	8.81E-03	2.21E-06	0.576	5.44E-05	1.50E-03	11.264	5.25E-03
14386	-457689	-1094704	208.2	8.49E-03	1.94E-06	0.684	4.88E-05	1.38E-03	12.473	4.83E-03
14387	-457748	-1094785	208.2	8.31E-03	1.67E-06	0.412	4.26E-05	1.21E-03	7.611	4.24E-03
14388	-457684	-1094739	208.2	9.54E-03	2.58E-06	0.889	6.25E-05	1.72E-03	16.996	6.02E-03
14389	-457713	-1094779	208.2	9.25E-03	2.23E-06	0.587	5.49E-05	1.52E-03	11.488	5.35E-03
14390	-457669	-1094719	208.2	8.93E-03	1.97E-06	0.683	4.96E-05	1.41E-03	12.461	4.93E-03
14391	-457728	-1094800	208.2	8.77E-03	1.70E-06	0.410	4.34E-05	1.24E-03	7.683	4.34E-03
14392	-457664	-1094753	208.2	1.01E-02	2.63E-06	0.888	6.37E-05	1.76E-03	16.958	6.17E-03
14393	-457693	-1094794	208.2	9.76E-03	2.27E-06	0.584	5.58E-05	1.56E-03	11.453	5.46E-03
14394	-457649	-1094733	208.2	9.46E-03	2.02E-06	0.685	5.05E-05	1.44E-03	12.502	5.06E-03
14395	-457708	-1094814	208.2	9.28E-03	1.73E-06	0.412	4.42E-05	1.27E-03	7.715	4.45E-03
14396	-457644	-1094768	208.2	1.07E-02	2.67E-06	0.889	6.46E-05	1.80E-03	17.118	6.31E-03
14397	-457673	-1094809	208.2	1.03E-02	2.30E-06	0.586	5.67E-05	1.59E-03	11.574	5.59E-03
14398	-457629	-1094748	208.2	1.01E-02	2.05E-06	0.679	5.14E-05	1.48E-03	12.405	5.21E-03
14399	-457688	-1094829	208.2	9.87E-03	1.77E-06	0.411	4.51E-05	1.30E-03	7.723	4.58E-03
14400	-457623	-1094783	208.3	1.14E-02	2.70E-06	0.882	6.55E-05	1.83E-03	17.001	6.44E-03
14401	-457653	-1094823	208.3	1.11E-02	2.35E-06	0.585	5.78E-05	1.63E-03	11.595	5.73E-03
14402	-457608	-1094763	208.3	1.08E-02	2.10E-06	0.672	5.25E-05	1.52E-03	12.421	5.36E-03
14403	-457669	-1094843	208.3	1.06E-02	1.82E-06	0.410	4.62E-05	1.34E-03	7.728	4.72E-03
14404	-457603	-1094798	208.4	1.23E-02	2.76E-06	0.892	6.66E-05	1.88E-03	17.254	6.60E-03
14405	-457633	-1094838	208.4	1.19E-02	2.42E-06	0.579	5.92E-05	1.68E-03	11.493	5.90E-03
14406	-457588	-1094778	208.4	1.17E-02	2.16E-06	0.672	5.38E-05	1.57E-03	12.478	5.53E-03
14407	-457648	-1094858	208.4	1.14E-02	1.88E-06	0.409	4.75E-05	1.38E-03	7.716	4.88E-03
14408	-457583	-1094814	208.5	1.34E-02	2.83E-06	0.891	6.83E-05	1.94E-03	17.262	6.83E-03
14409	-457613	-1094853	208.5	1.30E-02	2.48E-06	0.577	6.06E-05	1.73E-03	11.456	6.08E-03
14410	-457568	-1094794	208.5	1.28E-02	2.23E-06	0.668	5.53E-05	1.63E-03	12.419	5.75E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14411	-457628	-1094873	208.5	1.25E-02	1.95E-06	0.407	4.90E-05	1.44E-03	7.724	5.06E-03
14412	-457563	-1094829	208.6	1.47E-02	2.92E-06	0.889	7.03E-05	2.00E-03	17.268	7.05E-03
14413	-457593	-1094869	208.6	1.43E-02	2.56E-06	0.575	6.24E-05	1.78E-03	11.454	6.29E-03
14414	-457548	-1094809	208.6	1.42E-02	2.32E-06	0.661	5.73E-05	1.70E-03	12.304	5.98E-03
14415	-457608	-1094889	208.6	1.38E-02	2.03E-06	0.410	5.08E-05	1.49E-03	7.771	5.28E-03
14416	-457543	-1094844	208.7	1.65E-02	3.02E-06	0.881	7.23E-05	2.07E-03	17.121	7.29E-03
14417	-457573	-1094884	208.7	1.61E-02	2.67E-06	0.570	6.48E-05	1.86E-03	11.379	6.55E-03
14418	-457528	-1094824	208.7	1.59E-02	2.42E-06	0.651	5.96E-05	1.77E-03	12.131	6.24E-03
14419	-457588	-1094904	208.7	1.55E-02	2.14E-06	0.402	5.32E-05	1.56E-03	7.660	5.53E-03
14420	-457523	-1094859	208.8	1.88E-02	3.16E-06	0.886	7.54E-05	2.15E-03	17.407	7.61E-03
14421	-457553	-1094899	208.8	1.85E-02	2.84E-06	0.571	6.82E-05	1.95E-03	11.334	6.91E-03
14422	-457508	-1094839	208.8	1.82E-02	2.56E-06	0.648	6.25E-05	1.87E-03	12.089	6.60E-03
14423	-457568	-1094919	208.8	1.79E-02	2.29E-06	0.406	5.64E-05	1.65E-03	7.787	5.86E-03
14424	-457503	-1094874	208.9	2.23E-02	3.38E-06	0.874	8.00E-05	2.28E-03	17.201	8.08E-03
14425	-457533	-1094914	208.9	2.21E-02	3.06E-06	0.569	7.29E-05	2.07E-03	11.324	7.35E-03
14426	-457488	-1094855	208.9	2.13E-02	2.76E-06	0.648	6.67E-05	1.98E-03	12.251	7.01E-03
14427	-457548	-1094934	208.9	2.14E-02	2.50E-06	0.406	6.08E-05	1.76E-03	7.837	6.27E-03
14428	-457483	-1094890	209	2.77E-02	3.72E-06	0.870	8.70E-05	2.44E-03	17.154	8.69E-03
14429	-457513	-1094929	209	2.79E-02	3.41E-06	0.581	8.00E-05	2.23E-03	11.586	7.95E-03
14430	-457468	-1094870	209	2.57E-02	3.03E-06	0.636	7.24E-05	2.13E-03	12.011	7.59E-03
14431	-457528	-1094949	209	2.71E-02	2.86E-06	0.405	6.79E-05	1.92E-03	7.837	6.87E-03
14432	-457463	-1094905	209.1	3.67E-02	4.27E-06	0.871	9.82E-05	2.69E-03	17.191	9.62E-03
14433	-457493	-1094945	209.1	3.92E-02	4.10E-06	0.581	9.37E-05	2.50E-03	11.662	9.00E-03
14434	-457448	-1094885	209.1	3.17E-02	3.40E-06	0.628	8.00E-05	2.31E-03	11.842	8.25E-03
14435	-457508	-1094965	209.1	3.76E-02	3.50E-06	0.398	8.08E-05	2.18E-03	7.727	7.86E-03
14436	-457443	-1094920	209.2	5.14E-02	5.16E-06	0.859	1.16E-04	3.04E-03	16.979	1.09E-02
14437	-457473	-1094960	209.2	7.87E-02	6.52E-06	0.572	1.41E-04	3.34E-03	11.414	1.23E-02
14438	-457428	-1094900	209.2	3.89E-02	3.84E-06	0.619	8.90E-05	2.54E-03	11.665	9.10E-03
14439	-457488	-1094980	209.2	7.33E-02	5.68E-06	0.398	1.24E-04	2.94E-03	7.787	1.08E-02
14440	-457423	-1094935	209.3	5.70E-02	5.51E-06	0.838	1.23E-04	3.24E-03	16.694	1.17E-02
14441	-457453	-1094975	209.3	5.96E-02	5.37E-06	0.591	1.19E-04	3.05E-03	11.889	1.11E-02
14442	-457408	-1094915	209.3	4.31E-02	4.09E-06	0.603	9.40E-05	2.71E-03	11.357	9.74E-03
14443	-457468	-1094995	209.3	4.82E-02	4.15E-06	0.396	9.41E-05	2.52E-03	7.846	9.12E-03
14444	-457403	-1094950	209.4	5.33E-02	5.29E-06	0.821	1.18E-04	3.25E-03	16.378	1.17E-02
14445	-457433	-1094990	209.4	5.68E-02	5.20E-06	0.598	1.15E-04	3.07E-03	12.082	1.11E-02
14446	-457388	-1094931	209.4	4.19E-02	4.02E-06	0.589	9.26E-05	2.78E-03	11.205	9.95E-03
14447	-457448	-1095010	209.4	4.36E-02	3.87E-06	0.395	8.86E-05	2.51E-03	7.751	9.05E-03
14448	-457383	-1094966	209.5	5.00E-02	5.09E-06	0.803	1.14E-04	3.31E-03	15.989	1.19E-02
14449	-457413	-1095006	209.5	5.74E-02	5.22E-06	0.610	1.16E-04	3.17E-03	12.361	1.15E-02
14450	-457367	-1094946	209.5	3.99E-02	3.91E-06	0.587	9.02E-05	2.87E-03	11.188	1.02E-02
14451	-457428	-1095025	209.5	4.26E-02	3.81E-06	0.396	8.72E-05	2.58E-03	7.752	9.28E-03
14452	-457363	-1094981	209.6	4.74E-02	4.93E-06	0.777	1.11E-04	3.40E-03	15.413	1.22E-02
14453	-457393	-1095021	209.6	6.08E-02	5.43E-06	0.641	1.19E-04	3.34E-03	13.088	1.21E-02
14454	-457347	-1094961	209.6	3.79E-02	3.79E-06	0.581	8.78E-05	2.98E-03	11.051	1.06E-02
14455	-457408	-1095041	209.6	4.30E-02	3.84E-06	0.405	8.77E-05	2.69E-03	7.978	9.66E-03
14456	-457342	-1094998	209.7	4.53E-02	4.80E-06	0.775	1.08E-04	3.53E-03	15.393	1.26E-02
14457	-457374	-1095036	209.7	6.37E-02	5.61E-06	0.634	1.23E-04	3.54E-03	12.881	1.28E-02
14458	-457326	-1094978	209.7	3.62E-02	3.68E-06	0.574	8.56E-05	3.13E-03	10.923	1.11E-02
14459	-457390	-1095055	209.7	4.38E-02	3.89E-06	0.404	8.85E-05	2.82E-03	7.941	1.01E-02
14460	-457322	-1095014	210	4.45E-02	4.76E-06	0.772	1.08E-04	3.70E-03	15.465	1.31E-02
14461	-457354	-1095052	210	6.75E-02	5.84E-06	0.626	1.27E-04	3.77E-03	12.703	1.36E-02
14462	-457306	-1094995	210	3.54E-02	3.64E-06	0.573	8.45E-05	3.34E-03	11.068	1.18E-02
14463	-457370	-1095072	210	4.46E-02	3.93E-06	0.400	8.93E-05	2.99E-03	7.908	1.07E-02
14464	-457302	-1095031	210.2	4.35E-02	4.70E-06	0.772	1.06E-04	3.93E-03	15.532	1.39E-02
14465	-457334	-1095069	210.2	7.17E-02	6.09E-06	0.619	1.32E-04	4.04E-03	12.524	1.46E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14466	-457286	-1095011	210.2	3.45E-02	3.59E-06	0.569	8.34E-05	3.63E-03	10.975	1.28E-02
14467	-457350	-1095088	210.2	4.54E-02	3.99E-06	0.400	9.02E-05	3.19E-03	7.916	1.14E-02
14468	-457282	-1095047	210.4	4.25E-02	4.63E-06	0.780	1.05E-04	4.20E-03	15.725	1.48E-02
14469	-457314	-1095085	210.4	7.80E-02	6.49E-06	0.630	1.40E-04	4.43E-03	13.617	1.60E-02
14470	-457266	-1095028	210.4	3.38E-02	3.54E-06	0.572	8.24E-05	3.93E-03	11.067	1.38E-02
14471	-457331	-1095105	210.4	4.62E-02	4.04E-06	0.389	9.12E-05	3.41E-03	7.760	1.21E-02
14472	-457263	-1095064	210.6	4.16E-02	4.57E-06	0.771	1.04E-04	4.62E-03	15.520	1.62E-02
14473	-457295	-1095102	210.6	6.81E-02	5.89E-06	0.710	1.28E-04	4.54E-03	14.941	1.62E-02
14474	-457247	-1095045	210.6	3.31E-02	3.50E-06	0.563	8.15E-05	4.36E-03	10.865	1.52E-02
14475	-457311	-1095121	210.6	4.73E-02	4.11E-06	0.397	9.25E-05	3.71E-03	7.934	1.32E-02
14476	-457243	-1095080	210.8	4.09E-02	4.54E-06	0.766	1.03E-04	5.08E-03	15.461	1.78E-02
14477	-457275	-1095119	210.8	6.77E-02	5.87E-06	0.603	1.27E-04	4.90E-03	12.448	1.75E-02
14478	-457227	-1095061	210.8	3.24E-02	3.46E-06	0.559	8.07E-05	4.91E-03	10.849	1.71E-02
14479	-457291	-1095138	210.8	4.81E-02	4.16E-06	0.394	9.34E-05	4.08E-03	7.951	1.44E-02
14480	-457223	-1095097	211.1	4.03E-02	4.51E-06	0.769	1.02E-04	5.76E-03	15.598	2.01E-02
14481	-457255	-1095135	211.1	7.09E-02	6.06E-06	0.602	1.31E-04	5.50E-03	12.395	1.95E-02
14482	-457207	-1095078	211.1	3.17E-02	3.42E-06	0.548	7.98E-05	5.59E-03	10.675	1.94E-02
14483	-457271	-1095154	211.1	4.95E-02	4.25E-06	0.396	9.50E-05	4.57E-03	8.044	1.61E-02
14484	-457203	-1095113	211.3	3.94E-02	4.46E-06	0.774	1.01E-04	6.71E-03	15.791	2.33E-02
14485	-457235	-1095152	211.3	7.50E-02	6.31E-06	0.591	1.36E-04	6.28E-03	12.106	2.22E-02
14486	-457187	-1095094	211.3	3.10E-02	3.38E-06	0.540	7.89E-05	6.52E-03	10.486	2.26E-02
14487	-457251	-1095171	211.3	5.16E-02	4.37E-06	0.389	9.74E-05	5.21E-03	7.537	1.83E-02
14488	-457184	-1095130	211.5	3.87E-02	4.41E-06	0.756	1.00E-04	7.96E-03	15.363	2.76E-02
14489	-457216	-1095168	211.5	7.57E-02	6.36E-06	0.587	1.37E-04	7.33E-03	11.967	2.58E-02
14490	-457168	-1095111	211.5	3.02E-02	3.33E-06	0.528	7.78E-05	7.84E-03	10.273	2.70E-02
14491	-457232	-1095187	211.5	5.32E-02	4.47E-06	0.395	9.92E-05	6.00E-03	8.148	2.10E-02
14492	-457164	-1095146	211.7	3.75E-02	4.34E-06	0.754	9.86E-05	9.99E-03	15.315	3.45E-02
14493	-457196	-1095185	211.7	7.28E-02	6.18E-06	0.588	1.33E-04	8.75E-03	11.949	3.06E-02
14494	-457148	-1095127	211.7	2.92E-02	3.27E-06	0.522	7.66E-05	9.77E-03	10.237	3.36E-02
14495	-457212	-1095204	211.7	5.43E-02	4.54E-06	0.393	1.00E-04	7.31E-03	7.810	2.55E-02
14496	-457144	-1095163	211.9	3.61E-02	4.27E-06	0.737	9.71E-05	1.29E-02	15.071	4.44E-02
14497	-457176	-1095201	211.9	6.99E-02	6.00E-06	0.584	1.30E-04	1.11E-02	11.808	3.86E-02
14498	-457128	-1095144	211.9	2.80E-02	3.21E-06	0.506	7.51E-05	1.22E-02	9.890	4.20E-02
14499	-457192	-1095220	211.9	5.49E-02	4.58E-06	0.405	1.01E-04	9.10E-03	8.136	3.16E-02
14500	-457124	-1095179	212.1	3.44E-02	4.16E-06	0.731	9.49E-05	1.72E-02	14.923	5.88E-02
14501	-457156	-1095218	212.1	6.69E-02	5.82E-06	0.585	1.26E-04	1.48E-02	11.763	5.13E-02
14502	-457108	-1095160	212.1	2.64E-02	3.10E-06	0.487	7.29E-05	1.57E-02	9.586	5.39E-02
14503	-457172	-1095237	212.1	5.54E-02	4.61E-06	0.424	1.02E-04	1.16E-02	8.502	4.00E-02
14504	-457104	-1095197	212.4	3.20E-02	4.00E-06	0.708	9.14E-05	2.38E-02	14.359	8.12E-02
14505	-457137	-1095235	212.4	6.41E-02	5.64E-06	0.584	1.22E-04	2.07E-02	11.722	7.13E-02
14506	-457087	-1095178	212.4	2.43E-02	2.97E-06	0.466	7.01E-05	2.00E-02	9.166	6.84E-02
14507	-457153	-1095253	212.4	5.57E-02	4.63E-06	0.431	1.02E-04	1.53E-02	8.591	5.25E-02
14508	-457084	-1095215	211.7	2.90E-02	3.82E-06	0.709	8.76E-05	2.98E-02	14.578	1.02E-01
14509	-457117	-1095252	211.7	6.00E-02	5.39E-06	0.591	1.17E-04	2.95E-02	11.804	1.01E-01
14510	-457067	-1095196	211.7	2.16E-02	2.81E-06	0.471	6.67E-05	2.31E-02	9.153	7.90E-02
14511	-457133	-1095271	211.7	5.46E-02	4.56E-06	0.442	1.00E-04	1.64E-02	8.799	5.64E-02
14512	-457064	-1095232	211	2.42E-02	3.53E-06	0.702	8.18E-05	2.95E-02	14.152	1.01E-01
14513	-457097	-1095270	211	5.27E-02	4.94E-06	0.589	1.08E-04	3.20E-02	11.682	1.09E-01
14514	-457047	-1095214	211	1.83E-02	2.61E-06	0.478	6.26E-05	2.28E-02	9.164	7.77E-02
14515	-457113	-1095289	211	5.04E-02	4.31E-06	0.459	9.51E-05	2.19E-02	9.073	7.49E-02
14516	-457043	-1095250	210.3	1.77E-02	3.12E-06	0.699	7.34E-05	2.04E-02	14.017	6.96E-02
14517	-457076	-1095288	210.3	3.09E-02	3.62E-06	0.578	8.22E-05	1.49E-02	11.720	5.11E-02
14518	-457027	-1095231	210.3	1.43E-02	2.36E-06	0.496	5.74E-05	1.74E-02	9.502	5.95E-02
14519	-457093	-1095307	210.3	3.79E-02	3.55E-06	0.464	8.00E-05	1.89E-02	9.564	6.47E-02
14520	-457023	-1095268	209.6	1.17E-02	2.76E-06	0.714	6.60E-05	1.21E-02	14.206	4.13E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
14521	-457056	-1095305	209.6	1.24E-02	2.50E-06	0.580	6.02E-05	1.04E-02	11.765	3.54E-02
14522	-457007	-1095249	209.6	1.04E-02	2.13E-06	0.506	5.24E-05	1.17E-02	9.687	3.98E-02
14523	-457073	-1095324	209.6	1.55E-02	2.18E-06	0.472	5.30E-05	1.31E-02	9.759	4.47E-02
14524	-457003	-1095286	208.9	8.55E-03	2.59E-06	0.717	6.25E-05	7.53E-03	14.241	2.58E-02
14525	-457036	-1095323	208.9	8.86E-03	2.29E-06	0.595	5.58E-05	7.59E-03	12.171	2.60E-02
14526	-456987	-1095267	208.9	7.85E-03	1.98E-06	0.504	4.94E-05	7.42E-03	9.626	2.54E-02
14527	-457053	-1095342	208.9	9.56E-03	1.83E-06	0.462	4.58E-05	8.90E-03	9.458	3.04E-02
14528	-456983	-1095305	208.2	7.06E-03	2.52E-06	0.732	6.09E-05	5.32E-03	14.526	1.83E-02
14529	-457019	-1095340	208.2	7.39E-03	2.19E-06	0.614	5.38E-05	5.93E-03	12.655	2.03E-02
14530	-456965	-1095288	208.2	6.26E-03	1.89E-06	0.515	4.74E-05	4.92E-03	9.767	1.69E-02
14531	-457037	-1095357	208.2	7.60E-03	1.71E-06	0.450	4.32E-05	6.73E-03	9.121	2.30E-02
14532	-456965	-1095323	208.3	6.36E-03	2.47E-06	0.763	5.99E-05	4.40E-03	15.298	1.51E-02
14533	-457001	-1095358	208.3	6.49E-03	2.15E-06	0.608	5.28E-05	4.92E-03	12.574	1.69E-02
14534	-456947	-1095306	208.3	5.59E-03	1.85E-06	0.529	4.65E-05	3.91E-03	10.067	1.34E-02
14535	-457019	-1095375	208.3	6.42E-03	1.63E-06	0.434	4.17E-05	5.36E-03	8.734	1.83E-02
14536	-456948	-1095341	208.3	5.88E-03	2.45E-06	0.798	5.94E-05	3.80E-03	15.948	1.31E-02
14537	-456984	-1095376	208.3	5.89E-03	2.12E-06	0.603	5.23E-05	4.19E-03	12.509	1.44E-02
14538	-456930	-1095324	208.3	5.13E-03	1.82E-06	0.560	4.59E-05	3.29E-03	10.723	1.13E-02
14539	-457002	-1095393	208.3	5.67E-03	1.59E-06	0.428	4.08E-05	4.39E-03	8.204	1.50E-02
14540	-456930	-1095359	208.4	5.51E-03	2.42E-06	0.843	5.89E-05	3.39E-03	16.984	1.17E-02
14541	-456966	-1095394	208.4	5.44E-03	2.10E-06	0.599	5.18E-05	3.64E-03	12.461	1.25E-02
14542	-456912	-1095342	208.4	4.80E-03	1.81E-06	0.566	4.56E-05	2.92E-03	10.733	1.00E-02
14543	-456984	-1095412	208.4	5.12E-03	1.56E-06	0.413	4.01E-05	3.71E-03	8.095	1.27E-02
14544	-456913	-1095378	208.5	5.22E-03	2.41E-06	0.841	5.86E-05	3.08E-03	16.953	1.06E-02
14545	-456949	-1095412	208.5	5.09E-03	2.08E-06	0.592	5.14E-05	3.23E-03	12.366	1.11E-02
14546	-456895	-1095360	208.5	4.52E-03	1.79E-06	0.579	4.52E-05	2.63E-03	11.092	9.05E-03
14547	-456966	-1095430	208.5	4.72E-03	1.54E-06	0.407	3.96E-05	3.20E-03	8.118	1.10E-02
14548	-456895	-1095396	208.6	4.98E-03	2.41E-06	0.865	5.84E-05	2.84E-03	17.310	9.79E-03
14549	-456931	-1095431	208.6	4.81E-03	2.07E-06	0.588	5.10E-05	2.91E-03	12.324	1.00E-02
14550	-456877	-1095378	208.6	4.30E-03	1.79E-06	0.600	4.51E-05	2.41E-03	11.543	8.31E-03
14551	-456949	-1095448	208.6	4.41E-03	1.52E-06	0.397	3.92E-05	2.82E-03	8.117	9.70E-03
14552	-456877	-1095414	208.6	4.77E-03	2.40E-06	0.868	5.82E-05	2.64E-03	17.394	9.12E-03
14553	-456913	-1095449	208.6	4.57E-03	2.05E-06	0.580	5.07E-05	2.67E-03	12.198	9.20E-03
14554	-456859	-1095397	208.6	4.11E-03	1.78E-06	0.624	4.49E-05	2.23E-03	11.921	7.70E-03
14555	-456931	-1095466	208.6	4.14E-03	1.51E-06	0.394	3.89E-05	2.53E-03	8.087	8.69E-03
14556	-456860	-1095432	208.7	4.60E-03	2.39E-06	0.856	5.80E-05	2.48E-03	17.011	8.57E-03
14557	-456896	-1095467	208.7	4.37E-03	2.04E-06	0.567	5.05E-05	2.46E-03	12.018	8.49E-03
14558	-456842	-1095415	208.7	3.94E-03	1.77E-06	0.632	4.47E-05	2.09E-03	12.118	7.21E-03
14559	-456914	-1095484	208.7	3.93E-03	1.50E-06	0.384	3.87E-05	2.30E-03	7.926	7.90E-03
14560	-456842	-1095450	208.8	4.44E-03	2.38E-06	0.860	5.77E-05	2.34E-03	17.061	8.10E-03
14561	-456878	-1095485	208.8	4.21E-03	2.04E-06	0.570	5.04E-05	2.29E-03	12.144	7.92E-03
14562	-456824	-1095433	208.8	3.80E-03	1.76E-06	0.632	4.45E-05	1.97E-03	12.107	6.79E-03
14563	-456896	-1095502	208.8	3.75E-03	1.50E-06	0.380	3.86E-05	2.11E-03	7.708	7.28E-03
14564	-456825	-1095468	208.8	4.31E-03	2.37E-06	0.859	5.75E-05	2.23E-03	17.010	7.71E-03
14565	-456861	-1095503	208.8	4.08E-03	2.05E-06	0.566	5.05E-05	2.17E-03	12.123	7.51E-03
14566	-456807	-1095451	208.8	3.67E-03	1.76E-06	0.649	4.44E-05	1.86E-03	12.290	6.44E-03
14567	-456879	-1095521	208.8	3.59E-03	1.49E-06	0.375	3.84E-05	1.96E-03	7.648	6.76E-03
14568	-456807	-1095487	208.9	4.21E-03	2.38E-06	0.837	5.78E-05	2.14E-03	16.584	7.42E-03
14569	-456843	-1095521	208.9	3.95E-03	2.03E-06	0.559	5.02E-05	2.06E-03	12.023	7.11E-03
14570	-456789	-1095469	208.9	3.56E-03	1.76E-06	0.655	4.44E-05	1.78E-03	12.392	6.15E-03
14571	-456861	-1095539	208.9	3.46E-03	1.49E-06	0.365	3.83E-05	1.84E-03	7.688	6.33E-03
14572	-456790	-1095505	209	4.11E-03	2.38E-06	0.844	5.77E-05	2.07E-03	16.586	7.16E-03
14573	-456826	-1095539	209	3.83E-03	2.03E-06	0.546	5.01E-05	1.96E-03	11.822	6.77E-03
14574	-456772	-1095487	209	3.47E-03	1.76E-06	0.646	4.44E-05	1.71E-03	12.242	5.90E-03
14575	-456844	-1095557	209	3.34E-03	1.48E-06	0.366	3.82E-05	1.73E-03	7.404	5.97E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14576	-456772	-1095523	209.1	4.03E-03	2.39E-06	0.845	5.79E-05	2.00E-03	16.568	6.95E-03
14577	-456808	-1095558	209.1	3.73E-03	2.03E-06	0.532	5.00E-05	1.89E-03	11.568	6.54E-03
14578	-456754	-1095505	209.1	3.38E-03	1.76E-06	0.647	4.45E-05	1.64E-03	12.105	5.69E-03
14579	-456826	-1095575	209.1	3.23E-03	1.48E-06	0.365	3.81E-05	1.64E-03	7.229	5.67E-03
14580	-456755	-1095541	209.2	3.95E-03	2.39E-06	0.835	5.79E-05	1.94E-03	16.344	6.74E-03
14581	-456791	-1095576	209.2	3.64E-03	2.02E-06	0.517	5.00E-05	1.82E-03	11.288	6.29E-03
14582	-456737	-1095524	209.2	3.31E-03	1.77E-06	0.651	4.45E-05	1.59E-03	12.177	5.52E-03
14583	-456809	-1095593	209.2	3.14E-03	1.48E-06	0.361	3.81E-05	1.57E-03	7.185	5.42E-03
14584	-456737	-1095559	209.2	3.86E-03	2.38E-06	0.834	5.77E-05	1.89E-03	16.307	6.56E-03
14585	-456773	-1095594	209.2	3.57E-03	2.03E-06	0.502	5.01E-05	1.76E-03	11.017	6.09E-03
14586	-456719	-1095542	209.2	3.23E-03	1.77E-06	0.656	4.45E-05	1.54E-03	12.250	5.35E-03
14587	-456791	-1095611	209.2	3.06E-03	1.48E-06	0.361	3.82E-05	1.50E-03	7.149	5.20E-03
14588	-456720	-1095577	209.3	3.79E-03	2.37E-06	0.829	5.75E-05	1.84E-03	16.147	6.39E-03
14589	-456756	-1095612	209.3	3.50E-03	2.04E-06	0.516	5.02E-05	1.71E-03	10.626	5.92E-03
14590	-456702	-1095560	209.3	3.17E-03	1.77E-06	0.644	4.46E-05	1.50E-03	12.009	5.21E-03
14591	-456774	-1095629	209.3	2.98E-03	1.48E-06	0.356	3.82E-05	1.45E-03	6.974	5.01E-03
14592	-456702	-1095595	209.4	3.73E-03	2.38E-06	0.829	5.77E-05	1.81E-03	16.144	6.27E-03
14593	-456737	-1095631	209.4	3.44E-03	2.05E-06	0.524	5.04E-05	1.67E-03	10.767	5.78E-03
14594	-456685	-1095577	209.4	3.13E-03	1.79E-06	0.632	4.50E-05	1.48E-03	11.754	5.12E-03
14595	-456755	-1095648	209.4	2.92E-03	1.49E-06	0.360	3.83E-05	1.40E-03	6.838	4.84E-03
14596	-456684	-1095613	209.3	3.71E-03	2.41E-06	0.814	5.85E-05	1.79E-03	15.772	6.21E-03
14597	-456719	-1095648	209.3	3.38E-03	2.04E-06	0.543	5.03E-05	1.62E-03	11.083	5.63E-03
14598	-456666	-1095595	209.3	3.09E-03	1.80E-06	0.636	4.53E-05	1.45E-03	11.688	5.02E-03
14599	-456736	-1095666	209.3	2.86E-03	1.50E-06	0.366	3.85E-05	1.36E-03	7.045	4.71E-03
14600	-456666	-1095631	209.3	3.66E-03	2.42E-06	0.795	5.86E-05	1.76E-03	15.258	6.11E-03
14601	-456701	-1095666	209.3	3.32E-03	2.05E-06	0.567	5.04E-05	1.59E-03	11.559	5.51E-03
14602	-456648	-1095613	209.3	3.05E-03	1.81E-06	0.629	4.56E-05	1.42E-03	11.492	4.94E-03
14603	-456718	-1095684	209.3	2.80E-03	1.50E-06	0.366	3.87E-05	1.33E-03	7.175	4.59E-03
14604	-456647	-1095648	209.3	3.62E-03	2.42E-06	0.792	5.87E-05	1.73E-03	15.087	6.00E-03
14605	-456682	-1095684	209.3	3.29E-03	2.06E-06	0.596	5.08E-05	1.56E-03	12.157	5.43E-03
14606	-456630	-1095631	209.3	3.01E-03	1.83E-06	0.627	4.59E-05	1.40E-03	11.390	4.86E-03
14607	-456700	-1095702	209.3	2.76E-03	1.52E-06	0.376	3.89E-05	1.30E-03	7.321	4.50E-03
14608	-456629	-1095666	209.3	3.58E-03	2.44E-06	0.781	5.90E-05	1.71E-03	14.784	5.95E-03
14609	-456664	-1095702	209.3	3.27E-03	2.09E-06	0.609	5.14E-05	1.55E-03	12.262	5.38E-03
14610	-456612	-1095648	209.3	2.99E-03	1.85E-06	0.627	4.65E-05	1.39E-03	11.358	4.82E-03
14611	-456682	-1095720	209.3	2.73E-03	1.53E-06	0.386	3.93E-05	1.28E-03	7.533	4.43E-03
14612	-456611	-1095684	209.2	3.57E-03	2.47E-06	0.782	5.97E-05	1.70E-03	14.766	5.92E-03
14613	-456646	-1095720	209.2	3.23E-03	2.10E-06	0.622	5.17E-05	1.53E-03	12.500	5.31E-03
14614	-456593	-1095666	209.2	2.98E-03	1.89E-06	0.624	4.73E-05	1.39E-03	11.275	4.82E-03
14615	-456663	-1095738	209.2	2.70E-03	1.55E-06	0.404	3.97E-05	1.26E-03	7.854	4.36E-03
14616	-456593	-1095702	209.2	3.57E-03	2.51E-06	0.774	6.07E-05	1.70E-03	14.554	5.93E-03
14617	-456628	-1095738	209.2	3.21E-03	2.13E-06	0.628	5.23E-05	1.52E-03	12.528	5.27E-03
14618	-456575	-1095684	209.2	2.98E-03	1.93E-06	0.611	4.84E-05	1.39E-03	11.010	4.83E-03
14619	-456645	-1095756	209.2	2.68E-03	1.58E-06	0.414	4.03E-05	1.24E-03	8.095	4.31E-03
14620	-456574	-1095720	209.2	3.56E-03	2.54E-06	0.768	6.14E-05	1.70E-03	14.398	5.92E-03
14621	-456609	-1095756	209.2	3.21E-03	2.16E-06	0.646	5.31E-05	1.52E-03	12.804	5.27E-03
14622	-456557	-1095702	209.2	3.00E-03	1.98E-06	0.603	4.96E-05	1.40E-03	10.840	4.86E-03
14623	-456627	-1095773	209.2	2.67E-03	1.61E-06	0.417	4.10E-05	1.24E-03	8.089	4.30E-03
14624	-456556	-1095738	209.2	3.58E-03	2.60E-06	0.777	6.27E-05	1.71E-03	14.537	5.97E-03
14625	-456591	-1095773	209.2	3.23E-03	2.22E-06	0.652	5.44E-05	1.53E-03	12.914	5.32E-03
14626	-456539	-1095720	209.2	3.04E-03	2.06E-06	0.606	5.15E-05	1.43E-03	10.870	4.96E-03
14627	-456609	-1095791	209.2	2.67E-03	1.65E-06	0.428	4.20E-05	1.23E-03	8.146	4.28E-03
14628	-456538	-1095756	209.1	3.66E-03	2.71E-06	0.779	6.54E-05	1.76E-03	14.556	6.14E-03
14629	-456573	-1095791	209.1	3.25E-03	2.27E-06	0.666	5.56E-05	1.55E-03	13.107	5.38E-03
14630	-456520	-1095738	209.1	3.12E-03	2.18E-06	0.592	5.41E-05	1.47E-03	10.551	5.12E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14631	-456590	-1095809	209.1	2.70E-03	1.71E-06	0.438	4.35E-05	1.25E-03	8.324	4.35E-03
14632	-456520	-1095773	209.1	3.77E-03	2.85E-06	0.777	6.86E-05	1.82E-03	14.487	6.35E-03
14633	-456555	-1095809	209.1	3.29E-03	2.35E-06	0.676	5.73E-05	1.57E-03	13.263	5.46E-03
14634	-456502	-1095756	209.1	3.26E-03	2.35E-06	0.594	5.81E-05	1.55E-03	10.546	5.39E-03
14635	-456572	-1095827	209.1	2.74E-03	1.79E-06	0.446	4.52E-05	1.28E-03	8.464	4.44E-03
14636	-456502	-1095791	209.1	3.96E-03	3.07E-06	0.772	7.35E-05	1.92E-03	14.329	6.70E-03
14637	-456536	-1095827	209.1	3.40E-03	2.49E-06	0.680	6.05E-05	1.63E-03	13.264	5.67E-03
14638	-456484	-1095773	209.1	3.50E-03	2.61E-06	0.597	6.41E-05	1.67E-03	10.555	5.83E-03
14639	-456554	-1095845	209.1	2.83E-03	1.91E-06	0.452	4.80E-05	1.33E-03	8.506	4.61E-03
14640	-456483	-1095809	209	4.33E-03	3.47E-06	0.774	8.28E-05	2.13E-03	14.323	7.41E-03
14641	-456518	-1095845	209	3.60E-03	2.72E-06	0.685	6.57E-05	1.74E-03	13.309	6.05E-03
14642	-456466	-1095791	209	3.92E-03	3.06E-06	0.601	7.44E-05	1.90E-03	10.574	6.63E-03
14643	-456536	-1095863	209	2.99E-03	2.10E-06	0.454	5.23E-05	1.41E-03	8.456	4.92E-03
14644	-456465	-1095827	209	5.18E-03	4.35E-06	0.784	1.02E-04	2.58E-03	14.511	9.01E-03
14645	-456500	-1095863	209	3.99E-03	3.14E-06	0.690	7.52E-05	1.95E-03	13.362	6.80E-03
14646	-456448	-1095809	209	4.66E-03	3.84E-06	0.602	9.19E-05	2.31E-03	10.543	8.04E-03
14647	-456517	-1095881	209	3.31E-03	2.44E-06	0.468	6.01E-05	1.58E-03	8.676	5.52E-03
14648	-456447	-1095844	209.1	7.35E-03	6.54E-06	0.786	1.51E-04	3.75E-03	14.512	1.31E-02
14649	-456482	-1095880	209.1	5.01E-03	4.18E-06	0.703	9.84E-05	2.50E-03	13.623	8.71E-03
14650	-456430	-1095826	209.1	5.93E-03	5.13E-06	0.600	1.21E-04	2.99E-03	10.494	1.04E-02
14651	-456499	-1095898	209.1	3.94E-03	3.11E-06	0.478	7.51E-05	1.93E-03	8.863	6.72E-03
14652	-456429	-1095862	209.1	1.10E-02	1.02E-05	0.788	2.33E-04	5.70E-03	14.512	1.99E-02
14653	-456464	-1095898	209.1	7.65E-03	6.85E-06	0.698	1.58E-04	3.91E-03	13.440	1.37E-02
14654	-456412	-1095844	209.1	7.42E-03	6.65E-06	0.592	1.55E-04	3.78E-03	10.243	1.32E-02
14655	-456481	-1095916	209.1	4.96E-03	4.15E-06	0.486	9.88E-05	2.47E-03	8.950	8.63E-03
14656	-456411	-1095879	209.2	1.20E-02	1.12E-05	0.792	2.56E-04	6.24E-03	14.559	2.18E-02
14657	-456446	-1095915	209.2	9.35E-03	8.58E-06	0.714	1.97E-04	4.83E-03	13.720	1.69E-02
14658	-456394	-1095861	209.2	8.18E-03	7.43E-06	0.593	1.73E-04	4.20E-03	10.224	1.47E-02
14659	-456463	-1095933	209.2	5.86E-03	5.07E-06	0.492	1.20E-04	2.96E-03	9.001	1.03E-02
14660	-456393	-1095897	209.3	1.22E-02	1.15E-05	0.794	2.61E-04	6.36E-03	14.586	2.22E-02
14661	-456428	-1095933	209.3	9.97E-03	9.23E-06	0.721	2.11E-04	5.16E-03	13.785	1.80E-02
14662	-456376	-1095879	209.3	8.34E-03	7.60E-06	0.595	1.77E-04	4.28E-03	10.239	1.50E-02
14663	-456445	-1095951	209.3	6.39E-03	5.63E-06	0.497	1.33E-04	3.25E-03	9.078	1.13E-02
14664	-456375	-1095914	209.3	1.22E-02	1.15E-05	0.794	2.60E-04	6.34E-03	14.570	2.21E-02
14665	-456410	-1095950	209.3	1.02E-02	9.46E-06	0.733	2.17E-04	5.27E-03	14.045	1.84E-02
14666	-456358	-1095896	209.3	8.26E-03	7.55E-06	0.596	1.75E-04	4.25E-03	10.224	1.48E-02
14667	-456427	-1095968	209.3	6.62E-03	5.88E-06	0.503	1.39E-04	3.37E-03	9.131	1.18E-02
14668	-456357	-1095932	209.4	1.20E-02	1.14E-05	0.799	2.58E-04	6.28E-03	14.689	2.19E-02
14669	-456392	-1095968	209.4	1.01E-02	9.38E-06	0.734	2.15E-04	5.23E-03	14.112	1.83E-02
14670	-456340	-1095914	209.4	8.03E-03	7.33E-06	0.598	1.70E-04	4.12E-03	10.231	1.44E-02
14671	-456409	-1095986	209.4	6.65E-03	5.93E-06	0.504	1.40E-04	3.38E-03	9.112	1.18E-02
14672	-456339	-1095949	209.4	1.17E-02	1.10E-05	0.802	2.50E-04	6.08E-03	14.814	2.12E-02
14673	-456374	-1095985	209.4	9.83E-03	9.14E-06	0.744	2.10E-04	5.09E-03	14.401	1.78E-02
14674	-456322	-1095931	209.4	7.52E-03	6.84E-06	0.598	1.59E-04	3.85E-03	10.230	1.35E-02
14675	-456391	-1096003	209.4	6.50E-03	5.79E-06	0.514	1.37E-04	3.31E-03	9.268	1.16E-02
14676	-456321	-1095967	209.5	1.06E-02	9.98E-06	0.805	2.27E-04	5.53E-03	14.975	1.93E-02
14677	-456356	-1096003	209.5	9.36E-03	8.69E-06	0.751	2.00E-04	4.84E-03	14.636	1.69E-02
14678	-456304	-1095949	209.5	6.56E-03	5.89E-06	0.598	1.37E-04	3.34E-03	10.193	1.17E-02
14679	-456373	-1096020	209.5	6.13E-03	5.44E-06	0.514	1.29E-04	3.11E-03	9.249	1.09E-02
14680	-456303	-1095984	209.6	8.02E-03	7.37E-06	0.804	1.69E-04	4.13E-03	15.088	1.44E-02
14681	-456338	-1096020	209.6	8.18E-03	7.52E-06	0.751	1.74E-04	4.22E-03	14.761	1.47E-02
14682	-456286	-1095966	209.6	4.95E-03	4.30E-06	0.603	1.01E-04	2.48E-03	10.279	8.66E-03
14683	-456355	-1096038	209.6	5.37E-03	4.70E-06	0.518	1.12E-04	2.71E-03	9.289	9.45E-03
14684	-456285	-1096002	209.6	3.44E-03	2.79E-06	0.804	6.72E-05	1.67E-03	15.262	5.84E-03
14685	-456320	-1096037	209.6	5.09E-03	4.43E-06	0.755	1.05E-04	2.56E-03	14.958	8.93E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14686	-456268	-1095984	209.6	3.02E-03	2.37E-06	0.606	5.80E-05	1.45E-03	10.325	5.05E-03
14687	-456337	-1096055	209.6	4.13E-03	3.47E-06	0.523	8.45E-05	2.05E-03	9.381	7.13E-03
14688	-456267	-1096019	209.7	2.02E-03	1.37E-06	0.806	3.54E-05	9.11E-04	15.451	3.17E-03
14689	-456302	-1096055	209.7	2.93E-03	2.28E-06	0.758	5.68E-05	1.40E-03	15.098	4.90E-03
14690	-456250	-1096001	209.7	1.92E-03	1.29E-06	0.605	3.33E-05	8.63E-04	10.312	3.00E-03
14691	-456319	-1096073	209.7	2.98E-03	2.32E-06	0.527	5.83E-05	1.43E-03	9.443	4.98E-03
14692	-456249	-1096037	209.8	1.56E-03	9.32E-07	0.809	2.52E-05	6.70E-04	15.631	2.33E-03
14693	-456284	-1096072	209.8	2.03E-03	1.39E-06	0.752	3.63E-05	9.22E-04	14.820	3.21E-03
14694	-456232	-1096019	209.8	1.48E-03	8.55E-07	0.604	2.34E-05	6.25E-04	10.311	2.17E-03
14695	-456301	-1096090	209.8	2.21E-03	1.56E-06	0.535	4.08E-05	1.02E-03	9.587	3.54E-03
14696	-456231	-1096054	209.8	1.33E-03	7.05E-07	0.810	1.99E-05	5.42E-04	15.673	1.88E-03
14697	-456266	-1096090	209.8	1.59E-03	9.64E-07	0.753	2.64E-05	6.89E-04	14.919	2.39E-03
14698	-456214	-1096036	209.8	1.27E-03	6.57E-07	0.610	1.87E-05	5.14E-04	10.456	1.79E-03
14699	-456283	-1096108	209.8	1.75E-03	1.12E-06	0.539	3.02E-05	7.72E-04	9.678	2.69E-03
14700	-456213	-1096071	209.9	1.18E-03	5.66E-07	0.803	1.66E-05	4.63E-04	15.534	1.61E-03
14701	-456248	-1096107	209.9	1.35E-03	7.32E-07	0.748	2.09E-05	5.60E-04	14.731	1.95E-03
14702	-456196	-1096054	209.9	1.14E-03	5.34E-07	0.612	1.58E-05	4.47E-04	10.536	1.55E-03
14703	-456265	-1096125	209.9	1.46E-03	8.41E-07	0.543	2.37E-05	6.21E-04	9.804	2.16E-03
14704	-456195	-1096089	210	1.07E-03	4.72E-07	0.789	1.44E-05	4.11E-04	15.217	1.42E-03
14705	-456230	-1096125	210	1.19E-03	5.83E-07	0.741	1.73E-05	4.73E-04	14.579	1.64E-03
14706	-456178	-1096071	210	1.04E-03	4.48E-07	0.610	1.37E-05	3.97E-04	10.571	1.38E-03
14707	-456247	-1096143	210	1.28E-03	6.66E-07	0.542	1.95E-05	5.23E-04	9.824	1.82E-03
14708	-456177	-1096106	210	9.91E-04	4.03E-07	0.769	1.27E-05	3.70E-04	14.670	1.28E-03
14709	-456212	-1096142	210	1.08E-03	4.84E-07	0.728	1.49E-05	4.16E-04	14.110	1.44E-03
14710	-456160	-1096088	210	9.70E-04	3.86E-07	0.612	1.22E-05	3.60E-04	10.659	1.25E-03
14711	-456229	-1096160	210	1.15E-03	5.45E-07	0.548	1.65E-05	4.51E-04	9.962	1.56E-03
14712	-456159	-1096124	210.1	9.30E-04	3.52E-07	0.759	1.14E-05	3.41E-04	14.228	1.18E-03
14713	-456194	-1096160	210.1	1.00E-03	4.14E-07	0.712	1.31E-05	3.77E-04	13.559	1.31E-03
14714	-456142	-1096106	210.1	9.13E-04	3.38E-07	0.616	1.10E-05	3.31E-04	10.726	1.14E-03
14715	-456211	-1096178	210.1	1.05E-03	4.62E-07	0.548	1.44E-05	4.02E-04	9.910	1.39E-03
14716	-456144	-1096135	210.2	8.92E-04	3.21E-07	0.730	1.06E-05	3.20E-04	13.526	1.11E-03
14717	-456169	-1096179	210.2	9.18E-04	3.44E-07	0.714	1.13E-05	3.35E-04	13.451	1.16E-03
14718	-456132	-1096113	210.2	8.89E-04	3.19E-07	0.605	1.05E-05	3.19E-04	10.477	1.10E-03
14719	-456181	-1096200	210.2	9.40E-04	3.65E-07	0.576	1.19E-05	3.48E-04	10.458	1.20E-03
14720	-456122	-1096147	210	8.46E-04	2.85E-07	0.679	9.69E-06	2.97E-04	12.278	1.03E-03
14721	-456147	-1096191	210	8.63E-04	3.01E-07	0.721	1.02E-05	3.07E-04	13.306	1.06E-03
14722	-456110	-1096125	210	8.44E-04	2.84E-07	0.576	9.65E-06	2.97E-04	9.791	1.03E-03
14723	-456159	-1096213	210	8.81E-04	3.17E-07	0.604	1.07E-05	3.16E-04	10.935	1.09E-03
14724	-456100	-1096160	209.9	8.07E-04	2.57E-07	0.644	8.95E-06	2.79E-04	11.307	9.64E-04
14725	-456125	-1096203	209.9	8.20E-04	2.68E-07	0.706	9.31E-06	2.86E-04	12.958	9.88E-04
14726	-456088	-1096138	209.9	8.07E-04	2.57E-07	0.546	8.92E-06	2.78E-04	9.093	9.62E-04
14727	-456137	-1096225	209.9	8.33E-04	2.80E-07	0.619	9.68E-06	2.93E-04	11.146	1.01E-03
14728	-456078	-1096172	209.8	7.74E-04	2.34E-07	0.610	8.34E-06	2.63E-04	10.574	9.09E-04
14729	-456103	-1096216	209.8	7.83E-04	2.40E-07	0.697	8.56E-06	2.68E-04	12.546	9.25E-04
14730	-456066	-1096150	209.8	7.74E-04	2.34E-07	0.526	8.32E-06	2.63E-04	8.659	9.09E-04
14731	-456115	-1096237	209.8	7.94E-04	2.50E-07	0.634	8.88E-06	2.74E-04	11.335	9.47E-04
14732	-456056	-1096184	209.7	7.46E-04	2.14E-07	0.585	7.82E-06	2.50E-04	10.029	8.63E-04
14733	-456081	-1096228	209.7	7.53E-04	2.19E-07	0.672	8.00E-06	2.53E-04	11.895	8.75E-04
14734	-456044	-1096162	209.7	7.46E-04	2.14E-07	0.512	7.81E-06	2.48E-04	8.334	8.58E-04
14735	-456093	-1096250	209.7	7.61E-04	2.25E-07	0.635	8.22E-06	2.58E-04	11.230	8.91E-04
14736	-456034	-1096197	209.6	7.22E-04	1.98E-07	0.556	7.38E-06	2.36E-04	9.303	8.14E-04
14737	-456059	-1096240	209.6	7.27E-04	2.01E-07	0.656	7.52E-06	2.40E-04	11.434	8.28E-04
14738	-456022	-1096175	209.6	7.22E-04	1.98E-07	0.492	7.37E-06	2.36E-04	7.886	8.15E-04
14739	-456071	-1096262	209.6	7.32E-04	2.06E-07	0.632	7.69E-06	2.43E-04	11.066	8.40E-04
14740	-456012	-1096209	209.5	7.00E-04	1.84E-07	0.537	7.00E-06	2.26E-04	8.808	7.79E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční	roční	maximální	roční	roční	maximální	roční
				průměrné imisi koncentrace	průměrné imisi koncentrace	hodinové imisi koncentrace	průměrné imisi koncentrace	průměrné imisi koncentrace	24hodinové imisi koncentrace	průměrné imisi koncentrace
14741	-456037	-1096252	209.5	7.03E-04	1.86E-07	0.630	7.10E-06	2.26E-04	10.793	7.80E-04
14742	-456000	-1096187	209.5	6.99E-04	1.84E-07	0.476	6.99E-06	2.27E-04	7.493	7.85E-04
14743	-456049	-1096274	209.5	7.08E-04	1.90E-07	0.615	7.24E-06	2.32E-04	10.663	8.00E-04
14744	-455990	-1096221	209.3	6.79E-04	1.72E-07	0.517	6.66E-06	2.18E-04	8.374	7.53E-04
14745	-456015	-1096265	209.3	6.82E-04	1.73E-07	0.605	6.74E-06	2.16E-04	10.276	7.47E-04
14746	-455978	-1096199	209.3	6.79E-04	1.72E-07	0.459	6.66E-06	2.18E-04	7.122	7.53E-04
14747	-456027	-1096287	209.3	6.85E-04	1.76E-07	0.613	6.83E-06	2.18E-04	10.433	7.53E-04
14748	-455968	-1096233	209.2	6.61E-04	1.61E-07	0.503	6.36E-06	2.10E-04	8.040	7.24E-04
14749	-455993	-1096277	209.2	6.63E-04	1.62E-07	0.592	6.42E-06	2.11E-04	9.866	7.28E-04
14750	-455956	-1096212	209.2	6.61E-04	1.62E-07	0.453	6.37E-06	2.10E-04	6.999	7.25E-04
14751	-456005	-1096299	209.2	6.66E-04	1.64E-07	0.593	6.49E-06	2.13E-04	9.944	7.33E-04
14752	-455946	-1096246	209.1	6.44E-04	1.52E-07	0.484	6.10E-06	2.03E-04	7.688	6.99E-04
14753	-455971	-1096289	209.1	6.46E-04	1.53E-07	0.568	6.15E-06	2.03E-04	9.298	6.99E-04
14754	-455934	-1096224	209.1	6.45E-04	1.52E-07	0.442	6.10E-06	2.03E-04	6.748	6.99E-04
14755	-455983	-1096311	209.1	6.49E-04	1.54E-07	0.585	6.22E-06	2.04E-04	9.696	7.04E-04
14756	-455924	-1096258	209	6.29E-04	1.44E-07	0.469	5.87E-06	1.95E-04	7.339	6.74E-04
14757	-455949	-1096302	209	6.31E-04	1.44E-07	0.546	5.90E-06	1.96E-04	8.873	6.75E-04
14758	-455912	-1096236	209	6.29E-04	1.44E-07	0.427	5.87E-06	1.96E-04	6.487	6.76E-04
14759	-455961	-1096324	209	6.32E-04	1.45E-07	0.567	5.95E-06	1.97E-04	9.256	6.79E-04
14760	-455907	-1096265	208.9	6.19E-04	1.38E-07	0.454	5.71E-06	1.91E-04	6.984	6.58E-04
14761	-455920	-1096314	208.9	6.13E-04	1.35E-07	0.528	5.63E-06	1.88E-04	8.384	6.50E-04
14762	-455900	-1096241	208.9	6.22E-04	1.40E-07	0.421	5.76E-06	1.92E-04	6.346	6.64E-04
14763	-455926	-1096338	208.9	6.11E-04	1.34E-07	0.546	5.61E-06	1.88E-04	8.757	6.48E-04
14764	-455883	-1096272	209.2	6.07E-04	1.32E-07	0.444	5.52E-06	1.86E-04	6.725	6.41E-04
14765	-455896	-1096320	209.2	6.01E-04	1.28E-07	0.500	5.44E-06	1.83E-04	7.852	6.30E-04
14766	-455876	-1096248	209.2	6.10E-04	1.34E-07	0.401	5.57E-06	1.87E-04	5.880	6.46E-04
14767	-455902	-1096344	209.2	6.00E-04	1.27E-07	0.522	5.42E-06	1.82E-04	8.214	6.27E-04
14768	-455858	-1096278	209.4	5.96E-04	1.26E-07	0.416	5.35E-06	1.81E-04	6.232	6.23E-04
14769	-455871	-1096327	209.4	5.90E-04	1.23E-07	0.481	5.27E-06	1.78E-04	7.433	6.14E-04
14770	-455852	-1096254	209.4	5.99E-04	1.28E-07	0.394	5.39E-06	1.82E-04	5.745	6.29E-04
14771	-455878	-1096351	209.4	5.88E-04	1.22E-07	0.509	5.25E-06	1.77E-04	7.944	6.11E-04
14772	-455834	-1096285	209.7	5.86E-04	1.21E-07	0.397	5.19E-06	1.76E-04	5.789	6.08E-04
14773	-455847	-1096333	209.7	5.80E-04	1.18E-07	0.462	5.12E-06	1.74E-04	7.027	6.00E-04
14774	-455828	-1096261	209.7	5.88E-04	1.22E-07	0.373	5.23E-06	1.78E-04	5.378	6.13E-04
14775	-455854	-1096357	209.7	5.78E-04	1.17E-07	0.485	5.09E-06	1.73E-04	7.421	5.97E-04
14776	-455810	-1096292	210	5.76E-04	1.16E-07	0.398	5.05E-06	1.68E-04	5.771	5.80E-04
14777	-455823	-1096340	210	5.71E-04	1.13E-07	0.440	4.98E-06	1.70E-04	6.636	5.85E-04
14778	-455803	-1096268	210	5.79E-04	1.17E-07	0.361	5.09E-06	1.70E-04	5.122	5.85E-04
14779	-455830	-1096364	210	5.69E-04	1.12E-07	0.463	4.95E-06	1.69E-04	7.039	5.82E-04
14780	-455786	-1096298	210.3	5.67E-04	1.11E-07	0.373	4.92E-06	1.64E-04	5.348	5.67E-04
14781	-455799	-1096347	210.3	5.62E-04	1.09E-07	0.424	4.85E-06	1.62E-04	6.214	5.58E-04
14782	-455779	-1096274	210.3	5.70E-04	1.13E-07	0.359	4.95E-06	1.70E-04	5.019	5.85E-04
14783	-455805	-1096371	210.3	5.60E-04	1.08E-07	0.453	4.82E-06	1.61E-04	6.726	5.55E-04
14784	-455762	-1096305	210.5	5.59E-04	1.07E-07	0.358	4.79E-06	1.65E-04	5.069	5.68E-04
14785	-455775	-1096353	210.5	5.54E-04	1.05E-07	0.411	4.73E-06	1.63E-04	6.021	5.61E-04
14786	-455755	-1096281	210.5	5.61E-04	1.08E-07	0.345	4.82E-06	1.66E-04	4.791	5.72E-04
14787	-455781	-1096377	210.5	5.52E-04	1.04E-07	0.430	4.70E-06	1.61E-04	6.427	5.56E-04
14788	-455737	-1096311	210.8	5.51E-04	1.03E-07	0.353	4.68E-06	1.62E-04	4.906	5.57E-04
14789	-455750	-1096360	210.8	5.46E-04	1.01E-07	0.391	4.62E-06	1.59E-04	5.665	5.49E-04
14790	-455731	-1096287	210.8	5.53E-04	1.05E-07	0.329	4.71E-06	1.63E-04	4.541	5.60E-04
14791	-455757	-1096384	210.8	5.44E-04	1.00E-07	0.414	4.59E-06	1.58E-04	6.015	5.46E-04
14792	-455713	-1096318	211.1	5.43E-04	1.00E-07	0.346	4.57E-06	1.58E-04	4.770	5.46E-04
14793	-455726	-1096366	211.1	5.39E-04	9.80E-08	0.382	4.52E-06	1.56E-04	5.399	5.39E-04
14794	-455707	-1096294	211.1	5.45E-04	1.01E-07	0.318	4.60E-06	1.59E-04	4.331	5.49E-04
14795	-455733	-1096390	211.1	5.37E-04	9.70E-08	0.404	4.49E-06	1.55E-04	5.795	5.36E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14796	-455689	-1096325	211.4	5.36E-04	9.68E-08	0.329	4.47E-06	1.55E-04	4.491	5.35E-04
14797	-455702	-1096373	211.4	5.32E-04	9.49E-08	0.374	4.42E-06	1.54E-04	5.259	5.29E-04
14798	-455682	-1096301	211.4	5.38E-04	9.76E-08	0.323	4.49E-06	1.56E-04	4.346	5.38E-04
14799	-455709	-1096397	211.4	5.30E-04	9.40E-08	0.386	4.40E-06	1.52E-04	5.538	5.25E-04
14800	-455665	-1096331	211.7	5.29E-04	9.37E-08	0.316	4.38E-06	1.53E-04	4.285	5.25E-04
14801	-455678	-1096380	211.7	5.26E-04	9.20E-08	0.353	4.33E-06	1.51E-04	4.921	5.19E-04
14802	-455658	-1096307	211.7	5.31E-04	9.45E-08	0.310	4.40E-06	1.53E-04	4.144	5.28E-04
14803	-455684	-1096404	211.7	5.24E-04	9.12E-08	0.374	4.31E-06	1.50E-04	5.243	5.16E-04
14804	-455648	-1096333	211.9	5.25E-04	9.19E-08	0.316	4.32E-06	1.51E-04	4.218	5.20E-04
14805	-455646	-1096383	211.9	5.18E-04	8.88E-08	0.345	4.23E-06	1.48E-04	4.664	5.08E-04
14806	-455648	-1096308	211.9	5.29E-04	9.34E-08	0.304	4.37E-06	1.52E-04	4.065	5.25E-04
14807	-455645	-1096408	211.9	5.14E-04	8.73E-08	0.352	4.18E-06	1.46E-04	4.842	5.03E-04
14808	-455622	-1096332	211.6	5.18E-04	8.94E-08	0.307	4.24E-06	1.48E-04	4.089	5.11E-04
14809	-455621	-1096382	211.6	5.11E-04	8.66E-08	0.330	4.15E-06	1.45E-04	4.451	5.00E-04
14810	-455623	-1096307	211.6	5.22E-04	9.09E-08	0.290	4.28E-06	1.50E-04	3.824	5.17E-04
14811	-455620	-1096407	211.6	5.08E-04	8.52E-08	0.341	4.11E-06	1.44E-04	4.623	4.95E-04
14812	-455597	-1096332	211.3	5.12E-04	8.71E-08	0.292	4.17E-06	1.46E-04	3.848	5.03E-04
14813	-455596	-1096381	211.3	5.05E-04	8.45E-08	0.312	4.09E-06	1.43E-04	4.155	4.93E-04
14814	-455598	-1096307	211.3	5.15E-04	8.85E-08	0.292	4.21E-06	1.48E-04	3.805	5.08E-04
14815	-455595	-1096406	211.3	5.02E-04	8.32E-08	0.331	4.04E-06	1.42E-04	4.435	4.88E-04
14816	-455572	-1096331	211	5.06E-04	8.50E-08	0.294	4.10E-06	1.44E-04	3.808	4.96E-04
14817	-455571	-1096381	211	4.99E-04	8.25E-08	0.311	4.02E-06	1.41E-04	4.093	4.86E-04
14818	-455573	-1096306	211	5.09E-04	8.62E-08	0.275	4.13E-06	1.45E-04	3.575	5.01E-04
14819	-455570	-1096406	211	4.96E-04	8.13E-08	0.312	3.98E-06	1.40E-04	4.159	4.81E-04
14820	-455547	-1096330	210.7	5.00E-04	8.29E-08	0.278	4.03E-06	1.42E-04	3.601	4.88E-04
14821	-455545	-1096380	210.7	4.94E-04	8.06E-08	0.295	3.96E-06	1.39E-04	3.857	4.79E-04
14822	-455548	-1096305	210.7	5.03E-04	8.40E-08	0.267	4.06E-06	1.43E-04	3.407	4.93E-04
14823	-455545	-1096405	210.7	4.91E-04	7.94E-08	0.314	3.92E-06	1.38E-04	4.119	4.75E-04
14824	-455522	-1096329	210.4	4.94E-04	8.09E-08	0.268	3.96E-06	1.40E-04	3.419	4.81E-04
14825	-455520	-1096379	210.4	4.88E-04	7.88E-08	0.283	3.89E-06	1.37E-04	3.632	4.73E-04
14826	-455523	-1096304	210.4	4.97E-04	8.20E-08	0.267	4.00E-06	1.41E-04	3.416	4.85E-04
14827	-455520	-1096404	210.4	4.85E-04	7.77E-08	0.295	3.86E-06	1.36E-04	3.846	4.68E-04
14828	-455497	-1096328	210.1	4.88E-04	7.90E-08	0.268	3.90E-06	1.38E-04	3.401	4.74E-04
14829	-455495	-1096378	210.1	4.83E-04	7.70E-08	0.282	3.84E-06	1.35E-04	3.622	4.66E-04
14830	-455498	-1096303	210.1	4.91E-04	8.00E-08	0.256	3.93E-06	1.39E-04	3.243	4.78E-04
14831	-455494	-1096403	210.1	4.80E-04	7.60E-08	0.283	3.80E-06	1.34E-04	3.619	4.62E-04
14832	-455472	-1096327	209.7	4.83E-04	7.72E-08	0.258	3.84E-06	1.36E-04	3.257	4.68E-04
14833	-455470	-1096377	209.7	4.77E-04	7.53E-08	0.269	3.78E-06	1.34E-04	3.407	4.60E-04
14834	-455473	-1096302	209.7	4.85E-04	7.81E-08	0.249	3.87E-06	1.37E-04	3.100	4.71E-04
14835	-455469	-1096402	209.7	4.75E-04	7.44E-08	0.284	3.75E-06	1.32E-04	3.615	4.56E-04
14836	-455447	-1096326	209.4	4.77E-04	7.55E-08	0.250	3.78E-06	1.34E-04	3.106	4.61E-04
14837	-455445	-1096376	209.4	4.72E-04	7.37E-08	0.260	3.72E-06	1.32E-04	3.247	4.54E-04
14838	-455448	-1096301	209.4	4.80E-04	7.63E-08	0.246	3.81E-06	1.35E-04	3.084	4.65E-04
14839	-455444	-1096401	209.4	4.70E-04	7.28E-08	0.272	3.70E-06	1.31E-04	3.434	4.50E-04
14840	-455422	-1096325	209.1	4.72E-04	7.38E-08	0.245	3.72E-06	1.32E-04	3.039	4.55E-04
14841	-455420	-1096375	209.1	4.67E-04	7.22E-08	0.261	3.67E-06	1.30E-04	3.261	4.48E-04
14842	-455423	-1096300	209.1	4.75E-04	7.46E-08	0.241	3.75E-06	1.33E-04	2.974	4.58E-04
14843	-455419	-1096400	209.1	4.65E-04	7.14E-08	0.262	3.64E-06	1.29E-04	3.261	4.45E-04
14844	-455397	-1096324	208.8	4.67E-04	7.22E-08	0.241	3.67E-06	1.24E-04	2.965	4.29E-04
14845	-455395	-1096374	208.8	4.63E-04	7.07E-08	0.252	3.62E-06	1.22E-04	3.108	4.21E-04
14846	-455398	-1096299	208.8	4.70E-04	7.30E-08	0.234	3.70E-06	1.26E-04	2.857	4.32E-04
14847	-455394	-1096399	208.8	4.60E-04	6.99E-08	0.262	3.60E-06	1.21E-04	3.252	4.17E-04
14848	-455375	-1096322	208.5	4.63E-04	7.10E-08	0.235	3.63E-06	1.29E-04	2.859	4.44E-04
14849	-455367	-1096371	208.5	4.58E-04	6.92E-08	0.245	3.57E-06	1.27E-04	2.988	4.37E-04
14850	-455380	-1096298	208.5	4.66E-04	7.19E-08	0.229	3.66E-06	1.30E-04	2.796	4.48E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14851	-455362	-1096396	208.5	4.55E-04	6.83E-08	0.250	3.54E-06	1.26E-04	3.062	4.33E-04
14852	-455350	-1096318	208.6	4.60E-04	6.97E-08	0.227	3.58E-06	1.28E-04	2.770	4.40E-04
14853	-455342	-1096367	208.6	4.55E-04	6.80E-08	0.240	3.53E-06	1.26E-04	2.929	4.33E-04
14854	-455355	-1096293	208.6	4.63E-04	7.05E-08	0.226	3.61E-06	1.29E-04	2.739	4.44E-04
14855	-455338	-1096392	208.6	4.52E-04	6.71E-08	0.243	3.50E-06	1.25E-04	2.950	4.29E-04
14856	-455326	-1096314	208.7	4.57E-04	6.84E-08	0.226	3.54E-06	1.27E-04	2.729	4.36E-04
14857	-455317	-1096363	208.7	4.52E-04	6.68E-08	0.233	3.49E-06	1.25E-04	2.798	4.29E-04
14858	-455330	-1096289	208.7	4.59E-04	6.92E-08	0.220	3.57E-06	1.28E-04	2.639	4.39E-04
14859	-455313	-1096388	208.7	4.49E-04	6.61E-08	0.242	3.46E-06	1.24E-04	2.933	4.26E-04
14860	-455301	-1096309	208.8	4.54E-04	6.73E-08	0.220	3.50E-06	1.26E-04	2.625	4.32E-04
14861	-455292	-1096359	208.8	4.49E-04	6.58E-08	0.226	3.45E-06	1.24E-04	2.727	4.25E-04
14862	-455305	-1096285	208.8	4.56E-04	6.80E-08	0.212	3.53E-06	1.26E-04	2.567	4.35E-04
14863	-455288	-1096383	208.8	4.46E-04	6.50E-08	0.233	3.43E-06	1.23E-04	2.789	4.22E-04
14864	-455276	-1096305	208.9	4.51E-04	6.61E-08	0.213	3.46E-06	1.24E-04	2.565	4.28E-04
14865	-455267	-1096354	208.9	4.46E-04	6.47E-08	0.226	3.42E-06	1.23E-04	2.701	4.22E-04
14866	-455280	-1096280	208.9	4.53E-04	6.68E-08	0.213	3.49E-06	1.25E-04	2.541	4.31E-04
14867	-455263	-1096379	208.9	4.44E-04	6.40E-08	0.225	3.39E-06	1.22E-04	2.688	4.19E-04
14868	-455251	-1096301	209	4.48E-04	6.50E-08	0.214	3.43E-06	1.23E-04	2.531	4.24E-04
14869	-455243	-1096350	209	4.43E-04	6.37E-08	0.218	3.38E-06	1.22E-04	2.573	4.19E-04
14870	-455255	-1096276	209	4.50E-04	6.57E-08	0.206	3.45E-06	1.24E-04	2.449	4.27E-04
14871	-455238	-1096375	209	4.41E-04	6.30E-08	0.224	3.36E-06	1.14E-04	2.662	3.92E-04
14872	-455226	-1096296	209.1	4.45E-04	6.40E-08	0.207	3.39E-06	1.22E-04	2.439	4.21E-04
14873	-455218	-1096346	209.1	4.41E-04	6.27E-08	0.212	3.35E-06	1.21E-04	2.511	4.15E-04
14874	-455231	-1096272	209.1	4.47E-04	6.46E-08	0.202	3.41E-06	1.23E-04	2.407	4.24E-04
14875	-455214	-1096370	209.1	4.38E-04	6.21E-08	0.218	3.32E-06	1.20E-04	2.556	4.12E-04
14876	-455202	-1096292	209.2	4.42E-04	6.30E-08	0.200	3.35E-06	1.21E-04	2.360	4.17E-04
14877	-455193	-1096341	209.2	4.38E-04	6.18E-08	0.211	3.31E-06	1.20E-04	2.479	4.12E-04
14878	-455206	-1096267	209.2	4.44E-04	6.36E-08	0.201	3.38E-06	1.22E-04	2.348	4.20E-04
14879	-455189	-1096366	209.2	4.36E-04	6.11E-08	0.212	3.29E-06	1.19E-04	2.484	4.09E-04
14880	-455177	-1096288	209.3	4.39E-04	6.20E-08	0.200	3.32E-06	1.20E-04	2.318	4.14E-04
14881	-455168	-1096337	209.3	4.35E-04	6.08E-08	0.206	3.28E-06	1.19E-04	2.390	4.09E-04
14882	-455181	-1096263	209.3	4.41E-04	6.26E-08	0.196	3.34E-06	1.21E-04	2.294	4.17E-04
14883	-455164	-1096362	209.3	4.34E-04	6.03E-08	0.211	3.26E-06	1.18E-04	2.459	4.06E-04
14884	-455152	-1096283	209.4	4.37E-04	6.11E-08	0.196	3.29E-06	1.19E-04	2.276	4.11E-04
14885	-455143	-1096333	209.4	4.33E-04	6.00E-08	0.199	3.25E-06	1.18E-04	2.329	4.06E-04
14886	-455156	-1096259	209.4	4.39E-04	6.16E-08	0.190	3.31E-06	1.20E-04	2.224	4.13E-04
14887	-455139	-1096357	209.4	4.31E-04	5.94E-08	0.206	3.23E-06	1.17E-04	2.373	4.04E-04
14888	-455127	-1096279	209.5	4.34E-04	6.02E-08	0.191	3.26E-06	1.19E-04	2.217	4.08E-04
14889	-455119	-1096328	209.5	4.31E-04	5.91E-08	0.199	3.22E-06	1.17E-04	2.301	4.03E-04
14890	-455131	-1096254	209.5	4.36E-04	6.07E-08	0.191	3.27E-06	1.19E-04	2.192	4.10E-04
14891	-455114	-1096353	209.5	4.29E-04	5.86E-08	0.200	3.20E-06	1.10E-04	2.318	3.77E-04
14892	-455102	-1096275	209.6	4.32E-04	5.93E-08	0.190	3.23E-06	1.11E-04	2.174	3.83E-04
14893	-455094	-1096324	209.6	4.29E-04	5.83E-08	0.196	3.19E-06	1.10E-04	2.248	3.77E-04
14894	-455107	-1096250	209.6	4.34E-04	5.98E-08	0.187	3.24E-06	1.12E-04	2.162	3.86E-04
14895	-455089	-1096349	209.6	4.27E-04	5.78E-08	0.197	3.17E-06	1.09E-04	2.265	3.74E-04
14896	-455077	-1096270	209.7	4.30E-04	5.85E-08	0.187	3.20E-06	1.11E-04	2.145	3.81E-04
14897	-455069	-1096320	209.7	4.27E-04	5.75E-08	0.190	3.16E-06	1.16E-04	2.185	3.98E-04
14898	-455082	-1096246	209.7	4.32E-04	5.89E-08	0.181	3.21E-06	1.11E-04	2.075	3.83E-04
14899	-455065	-1096344	209.7	4.25E-04	5.71E-08	0.197	3.15E-06	1.15E-04	2.236	3.96E-04
14900	-455053	-1096266	209.8	4.28E-04	5.77E-08	0.182	3.17E-06	1.16E-04	2.088	4.00E-04
14901	-455044	-1096315	209.8	4.24E-04	5.68E-08	0.188	3.14E-06	1.15E-04	2.135	3.95E-04
14902	-455057	-1096242	209.8	4.29E-04	5.81E-08	0.181	3.18E-06	1.17E-04	2.056	4.02E-04
14903	-455040	-1096340	209.8	4.23E-04	5.63E-08	0.191	3.12E-06	1.14E-04	2.181	3.93E-04
14904	-455028	-1096262	209.9	4.26E-04	5.69E-08	0.180	3.14E-06	1.15E-04	2.030	3.97E-04
14905	-455019	-1096311	209.9	4.23E-04	5.60E-08	0.188	3.11E-06	1.14E-04	2.114	3.93E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14906	-455032	-1096237	209.9	4.27E-04	5.73E-08	0.179	3.16E-06	1.16E-04	2.036	3.99E-04
14907	-455015	-1096336	209.9	4.21E-04	5.56E-08	0.188	3.09E-06	1.14E-04	2.124	3.91E-04
14908	-455003	-1096258	210	4.24E-04	5.61E-08	0.178	3.11E-06	1.15E-04	2.013	3.94E-04
14909	-454994	-1096307	210	4.21E-04	5.53E-08	0.181	3.08E-06	1.14E-04	2.055	3.91E-04
14910	-455007	-1096233	210	4.25E-04	5.65E-08	0.176	3.13E-06	1.15E-04	1.990	3.96E-04
14911	-454990	-1096331	210	4.19E-04	5.49E-08	0.187	3.07E-06	1.13E-04	2.101	3.89E-04
14912	-454978	-1096253	210.1	4.22E-04	5.54E-08	0.174	3.09E-06	1.14E-04	1.958	3.92E-04
14913	-454970	-1096303	210.1	4.19E-04	5.46E-08	0.181	3.06E-06	1.13E-04	2.023	3.88E-04
14914	-454982	-1096229	210.1	4.23E-04	5.58E-08	0.173	3.10E-06	1.15E-04	1.937	3.94E-04
14915	-454965	-1096327	210.1	4.17E-04	5.43E-08	0.182	3.05E-06	1.06E-04	2.046	3.65E-04
14916	-454953	-1096249	210.2	4.20E-04	5.47E-08	0.173	3.06E-06	1.08E-04	1.930	3.70E-04
14917	-454945	-1096298	210.2	4.17E-04	5.40E-08	0.178	3.04E-06	1.06E-04	1.981	3.65E-04
14918	-454958	-1096224	210.2	4.21E-04	5.51E-08	0.170	3.08E-06	1.08E-04	1.912	3.72E-04
14919	-454941	-1096323	210.2	4.16E-04	5.36E-08	0.179	3.02E-06	1.05E-04	2.001	3.63E-04
14920	-454929	-1096245	210.3	4.18E-04	5.41E-08	0.170	3.04E-06	1.13E-04	1.891	3.88E-04
14921	-454920	-1096294	210.3	4.15E-04	5.34E-08	0.176	3.01E-06	1.12E-04	1.960	3.84E-04
14922	-454933	-1096220	210.3	4.19E-04	5.44E-08	0.168	3.05E-06	1.07E-04	1.870	3.69E-04
14923	-454916	-1096319	210.3	4.14E-04	5.30E-08	0.178	3.00E-06	1.11E-04	1.963	3.83E-04
14924	-454904	-1096240	210.4	4.16E-04	5.34E-08	0.169	3.01E-06	1.12E-04	1.872	3.85E-04
14925	-454895	-1096290	210.4	4.14E-04	5.28E-08	0.172	2.99E-06	1.11E-04	1.896	3.82E-04
14926	-454908	-1096216	210.4	4.17E-04	5.38E-08	0.166	3.03E-06	1.13E-04	1.838	3.87E-04
14927	-454891	-1096314	210.4	4.13E-04	5.24E-08	0.176	2.98E-06	1.11E-04	1.942	3.81E-04
14928	-454879	-1096236	210.5	4.15E-04	5.28E-08	0.166	2.99E-06	1.12E-04	1.833	3.83E-04
14929	-454870	-1096285	210.5	4.12E-04	5.22E-08	0.171	2.97E-06	1.11E-04	1.875	3.81E-04
14930	-454883	-1096211	210.5	4.16E-04	5.32E-08	0.164	3.00E-06	1.12E-04	1.809	3.85E-04
14931	-454866	-1096310	210.5	4.11E-04	5.18E-08	0.172	2.96E-06	1.10E-04	1.905	3.79E-04
14932	-454854	-1096232	210.6	4.13E-04	5.22E-08	0.164	2.97E-06	1.11E-04	1.804	3.82E-04
14933	-454846	-1096281	210.6	4.11E-04	5.16E-08	0.170	2.95E-06	1.10E-04	1.865	3.79E-04
14934	-454858	-1096207	210.6	4.14E-04	5.25E-08	0.161	2.98E-06	1.11E-04	1.782	3.83E-04
14935	-454841	-1096306	210.6	4.10E-04	5.13E-08	0.171	2.94E-06	1.10E-04	1.862	3.77E-04
14936	-454829	-1096227	210.7	4.12E-04	5.16E-08	0.162	2.95E-06	1.10E-04	1.779	3.80E-04
14937	-454821	-1096277	210.7	4.09E-04	5.11E-08	0.166	2.93E-06	1.10E-04	1.816	3.77E-04
14938	-454834	-1096203	210.7	4.13E-04	5.20E-08	0.162	2.96E-06	1.11E-04	1.767	3.81E-04
14939	-454816	-1096301	210.7	4.08E-04	5.08E-08	0.168	2.92E-06	1.09E-04	1.831	3.76E-04
14940	-454805	-1096223	210.8	4.10E-04	5.11E-08	0.161	2.93E-06	1.04E-04	1.755	3.57E-04
14941	-454796	-1096272	210.8	4.08E-04	5.05E-08	0.165	2.91E-06	1.03E-04	1.788	3.54E-04
14942	-454809	-1096198	210.8	4.11E-04	5.14E-08	0.158	2.94E-06	1.04E-04	1.718	3.59E-04
14943	-454792	-1096297	210.8	4.07E-04	5.02E-08	0.167	2.90E-06	1.02E-04	1.822	3.52E-04
14944	-454780	-1096219	210.9	4.09E-04	5.06E-08	0.158	2.91E-06	1.10E-04	1.706	3.76E-04
14945	-454771	-1096268	210.9	4.07E-04	5.00E-08	0.163	2.89E-06	1.09E-04	1.765	3.74E-04
14946	-454784	-1096194	210.9	4.10E-04	5.08E-08	0.156	2.92E-06	1.04E-04	1.692	3.57E-04
14947	-454767	-1096293	210.9	4.06E-04	4.98E-08	0.165	2.88E-06	1.08E-04	1.773	3.73E-04
14948	-454755	-1096214	211	4.08E-04	5.01E-08	0.157	2.89E-06	1.09E-04	1.693	3.75E-04
14949	-454746	-1096264	211	4.06E-04	4.95E-08	0.159	2.87E-06	1.08E-04	1.728	3.72E-04
14950	-454759	-1096190	211	4.08E-04	5.03E-08	0.154	2.90E-06	1.09E-04	1.670	3.76E-04
14951	-454742	-1096288	211	4.05E-04	4.93E-08	0.162	2.86E-06	1.08E-04	1.740	3.71E-04
14952	-454730	-1096210	211.1	4.06E-04	4.96E-08	0.155	2.87E-06	1.09E-04	1.669	3.73E-04
14953	-454722	-1096259	211.1	4.05E-04	4.91E-08	0.159	2.85E-06	1.08E-04	1.707	3.71E-04
14954	-454734	-1096186	211.1	4.07E-04	4.98E-08	0.154	2.88E-06	1.09E-04	1.656	3.74E-04
14955	-454717	-1096284	211.1	4.04E-04	4.88E-08	0.160	2.84E-06	1.08E-04	1.727	3.70E-04
14956	-454705	-1096206	211.2	4.05E-04	4.91E-08	0.154	2.85E-06	1.08E-04	1.646	3.72E-04
14957	-454697	-1096255	211.2	4.03E-04	4.86E-08	0.158	2.83E-06	1.08E-04	1.677	3.70E-04
14958	-454710	-1096181	211.2	4.06E-04	4.94E-08	0.151	2.86E-06	1.09E-04	1.603	3.73E-04
14959	-454692	-1096280	211.2	4.03E-04	4.84E-08	0.160	2.82E-06	1.07E-04	1.707	3.69E-04
14960	-454680	-1096202	211.3	4.04E-04	4.86E-08	0.152	2.84E-06	1.08E-04	1.612	3.70E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
14961	-454672	-1096251	211.3	4.02E-04	4.82E-08	0.154	2.82E-06	1.07E-04	1.646	3.68E-04
14962	-454685	-1096177	211.3	4.05E-04	4.89E-08	0.149	2.84E-06	1.08E-04	1.594	3.71E-04
14963	-454668	-1096275	211.3	4.02E-04	4.79E-08	0.157	2.81E-06	1.07E-04	1.664	3.68E-04
14964	-454656	-1096197	211.4	4.03E-04	4.82E-08	0.149	2.82E-06	1.04E-04	1.581	3.58E-04
14965	-454647	-1096246	211.4	4.02E-04	4.77E-08	0.153	2.80E-06	1.03E-04	1.625	3.55E-04
14966	-454660	-1096173	211.4	4.04E-04	4.84E-08	0.149	2.83E-06	1.05E-04	1.580	3.59E-04
14967	-454643	-1096271	211.4	4.01E-04	4.75E-08	0.155	2.79E-06	1.03E-04	1.644	3.53E-04
14968	-454631	-1096193	211.5	4.02E-04	4.78E-08	0.148	2.80E-06	1.07E-04	1.568	3.68E-04
14969	-454622	-1096242	211.5	4.01E-04	4.73E-08	0.153	2.78E-06	1.07E-04	1.607	3.66E-04
14970	-454635	-1096168	211.5	4.03E-04	4.80E-08	0.148	2.81E-06	1.07E-04	1.559	3.69E-04
14971	-454618	-1096267	211.5	4.00E-04	4.71E-08	0.153	2.78E-06	1.06E-04	1.619	3.65E-04
14972	-454606	-1096189	211.6	4.01E-04	4.74E-08	0.148	2.79E-06	1.07E-04	1.559	3.67E-04
14973	-454597	-1096238	211.6	4.00E-04	4.69E-08	0.151	2.77E-06	1.06E-04	1.579	3.65E-04
14974	-454610	-1096164	211.6	4.02E-04	4.76E-08	0.145	2.80E-06	1.07E-04	1.527	3.68E-04
14975	-454593	-1096262	211.6	3.99E-04	4.67E-08	0.153	2.76E-06	1.06E-04	1.598	3.64E-04
14976	-454581	-1096184	211.7	4.00E-04	4.70E-08	0.146	2.77E-06	1.06E-04	1.529	3.66E-04
14977	-454573	-1096234	211.7	3.99E-04	4.66E-08	0.149	2.75E-06	1.06E-04	1.569	3.64E-04
14978	-454585	-1096160	211.7	4.01E-04	4.72E-08	0.144	2.78E-06	1.07E-04	1.516	3.67E-04
14979	-454568	-1096258	211.7	3.99E-04	4.64E-08	0.151	2.75E-06	1.06E-04	1.565	3.63E-04
14980	-454556	-1096180	211.8	3.99E-04	4.66E-08	0.144	2.76E-06	1.06E-04	1.507	3.65E-04
14981	-454548	-1096229	211.8	3.98E-04	4.62E-08	0.148	2.74E-06	1.06E-04	1.546	3.63E-04
14982	-454561	-1096155	211.8	4.00E-04	4.68E-08	0.143	2.77E-06	1.06E-04	1.495	3.65E-04
14983	-454544	-1096254	211.8	3.98E-04	4.60E-08	0.150	2.73E-06	1.06E-04	1.555	3.63E-04
14984	-454532	-1096176	211.9	3.99E-04	4.62E-08	0.142	2.74E-06	1.06E-04	1.481	3.64E-04
14985	-454523	-1096225	211.9	3.98E-04	4.59E-08	0.147	2.73E-06	1.06E-04	1.523	3.62E-04
14986	-454536	-1096151	211.9	3.99E-04	4.64E-08	0.142	2.75E-06	1.06E-04	1.477	3.65E-04
14987	-454519	-1096250	211.9	3.97E-04	4.57E-08	0.147	2.72E-06	1.05E-04	1.526	3.62E-04
14988	-454507	-1096171	212.1	3.98E-04	4.59E-08	0.141	2.73E-06	1.06E-04	1.463	3.63E-04
14989	-454498	-1096221	212.1	3.97E-04	4.55E-08	0.145	2.71E-06	1.05E-04	1.495	3.61E-04
14990	-454511	-1096147	212.1	3.99E-04	4.61E-08	0.141	2.74E-06	1.06E-04	1.457	3.64E-04
14991	-454494	-1096245	212.1	3.97E-04	4.54E-08	0.146	2.71E-06	1.05E-04	1.503	3.61E-04
14992	-454482	-1096167	212.2	3.98E-04	4.56E-08	0.141	2.72E-06	1.05E-04	1.451	3.62E-04
14993	-454473	-1096216	212.2	3.97E-04	4.52E-08	0.143	2.70E-06	1.05E-04	1.469	3.61E-04
14994	-454486	-1096142	212.2	3.98E-04	4.58E-08	0.139	2.72E-06	1.06E-04	1.441	3.63E-04
14995	-454469	-1096241	212.2	3.97E-04	4.50E-08	0.145	2.69E-06	1.05E-04	1.489	3.61E-04
14996	-454457	-1096163	212.3	3.97E-04	4.52E-08	0.140	2.70E-06	1.05E-04	1.437	3.62E-04
14997	-454449	-1096212	212.3	3.96E-04	4.49E-08	0.141	2.69E-06	1.05E-04	1.449	3.61E-04
14998	-454461	-1096138	212.3	3.98E-04	4.54E-08	0.137	2.71E-06	1.05E-04	1.413	3.62E-04
14999	-454444	-1096237	212.3	3.96E-04	4.47E-08	0.144	2.68E-06	1.05E-04	1.474	3.60E-04
15000	-454432	-1096158	212.3	3.97E-04	4.49E-08	0.137	2.69E-06	1.05E-04	1.411	3.61E-04
15001	-454424	-1096208	212.3	3.96E-04	4.46E-08	0.141	2.67E-06	1.05E-04	1.438	3.60E-04
15002	-454437	-1096134	212.3	3.97E-04	4.51E-08	0.136	2.70E-06	1.05E-04	1.397	3.61E-04
15003	-454419	-1096232	212.3	3.95E-04	4.44E-08	0.141	2.67E-06	1.05E-04	1.445	3.59E-04
15004	-454407	-1096154	212.5	3.96E-04	4.46E-08	0.137	2.68E-06	1.05E-04	1.397	3.60E-04
15005	-454399	-1096203	212.5	3.96E-04	4.43E-08	0.140	2.66E-06	1.05E-04	1.425	3.59E-04
15006	-454412	-1096129	212.5	3.97E-04	4.48E-08	0.137	2.69E-06	1.05E-04	1.389	3.61E-04
15007	-454395	-1096228	212.5	3.95E-04	4.42E-08	0.141	2.66E-06	1.04E-04	1.430	3.59E-04
15008	-454383	-1096150	212.6	3.96E-04	4.44E-08	0.136	2.67E-06	1.05E-04	1.382	3.60E-04
15009	-454374	-1096199	212.6	3.95E-04	4.40E-08	0.138	2.65E-06	1.05E-04	1.395	3.59E-04
15010	-454387	-1096125	212.6	3.96E-04	4.45E-08	0.134	2.67E-06	1.05E-04	1.368	3.60E-04
15011	-454370	-1096224	212.6	3.95E-04	4.39E-08	0.141	2.65E-06	1.04E-04	1.418	3.59E-04
15012	-454358	-1096145	212.7	3.96E-04	4.41E-08	0.136	2.65E-06	1.05E-04	1.370	3.59E-04
15013	-454349	-1096195	212.7	3.95E-04	4.38E-08	0.136	2.64E-06	1.04E-04	1.375	3.59E-04
15014	-454362	-1096121	212.7	3.96E-04	4.43E-08	0.134	2.66E-06	1.05E-04	1.357	3.60E-04
15015	-454345	-1096219	212.7	3.95E-04	4.36E-08	0.139	2.64E-06	1.04E-04	1.401	3.58E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15016	-454333	-1096141	212.8	3.95E-04	4.38E-08	0.133	2.64E-06	1.04E-04	1.345	3.59E-04
15017	-454324	-1096190	212.8	3.95E-04	4.35E-08	0.135	2.63E-06	1.04E-04	1.361	3.58E-04
15018	-454337	-1096117	212.8	3.95E-04	4.40E-08	0.133	2.65E-06	1.05E-04	1.341	3.59E-04
15019	-454320	-1096215	212.8	3.95E-04	4.34E-08	0.137	2.62E-06	1.04E-04	1.375	3.58E-04
15020	-454308	-1096137	212.9	3.95E-04	4.36E-08	0.133	2.63E-06	1.04E-04	1.339	3.59E-04
15021	-454300	-1096186	212.9	3.95E-04	4.33E-08	0.135	2.62E-06	1.04E-04	1.346	3.58E-04
15022	-454313	-1096112	212.9	3.95E-04	4.37E-08	0.131	2.64E-06	1.05E-04	1.314	3.59E-04
15023	-454295	-1096211	212.9	3.95E-04	4.31E-08	0.135	2.61E-06	1.04E-04	1.357	3.58E-04
15024	-454283	-1096133	213	3.95E-04	4.33E-08	0.131	2.62E-06	1.04E-04	1.313	3.58E-04
15025	-454275	-1096182	213	3.95E-04	4.30E-08	0.135	2.61E-06	1.04E-04	1.348	3.58E-04
15026	-454288	-1096108	213	3.95E-04	4.35E-08	0.131	2.63E-06	1.04E-04	1.310	3.59E-04
15027	-454271	-1096206	213	3.94E-04	4.29E-08	0.135	2.60E-06	1.04E-04	1.347	3.58E-04
15028	-454259	-1096128	213.1	3.95E-04	4.31E-08	0.131	2.61E-06	1.04E-04	1.299	3.58E-04
15029	-454250	-1096177	213.1	3.95E-04	4.28E-08	0.133	2.60E-06	1.04E-04	1.320	3.58E-04
15030	-454263	-1096104	213.1	3.95E-04	4.33E-08	0.129	2.62E-06	1.04E-04	1.295	3.58E-04
15031	-454246	-1096202	213.1	3.94E-04	4.27E-08	0.135	2.60E-06	1.04E-04	1.332	3.57E-04
15032	-454234	-1096124	213.2	3.95E-04	4.29E-08	0.129	2.60E-06	1.04E-04	1.282	3.58E-04
15033	-454225	-1096173	213.2	3.94E-04	4.26E-08	0.131	2.59E-06	1.04E-04	1.305	3.58E-04
15034	-454238	-1096099	213.2	3.95E-04	4.30E-08	0.128	2.61E-06	1.04E-04	1.274	3.58E-04
15035	-454221	-1096198	213.2	3.94E-04	4.25E-08	0.134	2.59E-06	1.04E-04	1.327	3.57E-04
15036	-454209	-1096120	213.3	3.95E-04	4.27E-08	0.128	2.60E-06	1.04E-04	1.275	3.58E-04
15037	-454200	-1096169	213.3	3.95E-04	4.24E-08	0.131	2.58E-06	1.04E-04	1.293	3.58E-04
15038	-454213	-1096095	213.3	3.95E-04	4.28E-08	0.127	2.60E-06	1.04E-04	1.260	3.58E-04
15039	-454196	-1096193	213.3	3.95E-04	4.23E-08	0.132	2.58E-06	1.04E-04	1.307	3.57E-04
15040	-454184	-1096115	213.4	3.95E-04	4.25E-08	0.128	2.59E-06	1.04E-04	1.260	3.58E-04
15041	-454176	-1096165	213.4	3.95E-04	4.22E-08	0.131	2.57E-06	1.04E-04	1.284	3.58E-04
15042	-454188	-1096091	213.4	3.95E-04	4.26E-08	0.127	2.59E-06	1.04E-04	1.243	3.58E-04
15043	-454171	-1096189	213.4	3.95E-04	4.21E-08	0.132	2.57E-06	1.04E-04	1.293	3.57E-04
15044	-454159	-1096111	213.5	3.95E-04	4.23E-08	0.127	2.58E-06	1.04E-04	1.248	3.58E-04
15045	-454151	-1096160	213.5	3.95E-04	4.20E-08	0.130	2.57E-06	1.04E-04	1.270	3.58E-04
15046	-454164	-1096086	213.5	3.95E-04	4.24E-08	0.126	2.59E-06	1.04E-04	1.235	3.58E-04
15047	-454147	-1096185	213.5	3.95E-04	4.19E-08	0.131	2.56E-06	1.04E-04	1.282	3.58E-04
15048	-454135	-1096107	213.6	3.95E-04	4.21E-08	0.127	2.57E-06	1.04E-04	1.231	3.58E-04
15049	-454126	-1096156	213.6	3.95E-04	4.19E-08	0.128	2.56E-06	1.04E-04	1.249	3.58E-04
15050	-454139	-1096082	213.6	3.95E-04	4.22E-08	0.126	2.58E-06	1.04E-04	1.236	3.58E-04
15051	-454122	-1096181	213.6	3.95E-04	4.17E-08	0.130	2.55E-06	1.04E-04	1.265	3.58E-04
15052	-454110	-1096102	213.7	3.95E-04	4.19E-08	0.125	2.56E-06	1.04E-04	1.227	3.58E-04
15053	-454101	-1096152	213.7	3.95E-04	4.17E-08	0.127	2.55E-06	1.04E-04	1.235	3.58E-04
15054	-454114	-1096078	213.7	3.95E-04	4.21E-08	0.124	2.57E-06	1.04E-04	1.214	3.58E-04
15055	-454097	-1096176	213.7	3.95E-04	4.16E-08	0.129	2.55E-06	1.04E-04	1.250	3.58E-04
15056	-454085	-1096098	213.8	3.95E-04	4.18E-08	0.125	2.56E-06	1.04E-04	1.213	3.58E-04
15057	-454076	-1096147	213.8	3.96E-04	4.15E-08	0.127	2.54E-06	1.04E-04	1.229	3.58E-04
15058	-454089	-1096073	213.8	3.95E-04	4.19E-08	0.124	2.56E-06	1.04E-04	1.201	3.58E-04
15059	-454072	-1096172	213.8	3.96E-04	4.14E-08	0.127	2.54E-06	1.04E-04	1.232	3.58E-04
15060	-454060	-1096094	213.9	3.96E-04	4.16E-08	0.124	2.55E-06	1.04E-04	1.198	3.58E-04
15061	-454052	-1096143	213.9	3.96E-04	4.14E-08	0.127	2.54E-06	1.04E-04	1.221	3.58E-04
15062	-454064	-1096069	213.9	3.96E-04	4.17E-08	0.122	2.55E-06	1.04E-04	1.176	3.58E-04
15063	-454047	-1096168	213.9	3.96E-04	4.13E-08	0.126	2.53E-06	1.04E-04	1.217	3.58E-04
15064	-454035	-1096089	214	3.96E-04	4.15E-08	0.123	2.54E-06	1.03E-04	1.182	3.54E-04
15065	-454027	-1096139	214	3.96E-04	4.12E-08	0.126	2.53E-06	1.02E-04	1.215	3.52E-04
15066	-454040	-1096065	214	3.96E-04	4.16E-08	0.123	2.55E-06	1.03E-04	1.182	3.54E-04
15067	-454022	-1096163	214	3.97E-04	4.11E-08	0.127	2.53E-06	1.02E-04	1.215	3.51E-04
15068	-454011	-1096085	214.1	3.96E-04	4.13E-08	0.123	2.54E-06	1.05E-04	1.173	3.59E-04
15069	-454001	-1096134	214.1	3.97E-04	4.11E-08	0.124	2.52E-06	1.05E-04	1.191	3.59E-04
15070	-454017	-1096060	214.1	3.96E-04	4.15E-08	0.121	2.54E-06	1.05E-04	1.169	3.59E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15071	-453996	-1096158	214.1	3.97E-04	4.10E-08	0.126	2.52E-06	1.05E-04	1.205	3.59E-04
15072	-453986	-1096079	214.5	3.98E-04	4.12E-08	0.122	2.53E-06	1.05E-04	1.167	3.60E-04
15073	-453976	-1096128	214.5	3.98E-04	4.10E-08	0.123	2.52E-06	1.05E-04	1.179	3.60E-04
15074	-453992	-1096055	214.5	3.97E-04	4.14E-08	0.121	2.54E-06	1.05E-04	1.159	3.60E-04
15075	-453971	-1096153	214.5	3.98E-04	4.09E-08	0.125	2.52E-06	1.05E-04	1.192	3.60E-04
15076	-453961	-1096074	214.8	3.98E-04	4.11E-08	0.121	2.53E-06	1.05E-04	1.157	3.61E-04
15077	-453951	-1096123	214.8	3.99E-04	4.09E-08	0.122	2.52E-06	1.05E-04	1.159	3.61E-04
15078	-453967	-1096050	214.8	3.98E-04	4.13E-08	0.120	2.53E-06	1.05E-04	1.142	3.60E-04
15079	-453946	-1096147	214.8	3.99E-04	4.08E-08	0.124	2.51E-06	1.05E-04	1.175	3.61E-04
15080	-453936	-1096069	215.2	4.00E-04	4.11E-08	0.119	2.52E-06	1.05E-04	1.134	3.62E-04
15081	-453926	-1096118	215.2	4.00E-04	4.09E-08	0.122	2.51E-06	1.05E-04	1.159	3.62E-04
15082	-453942	-1096044	215.2	3.99E-04	4.12E-08	0.120	2.53E-06	1.05E-04	1.131	3.61E-04
15083	-453921	-1096142	215.2	4.01E-04	4.08E-08	0.123	2.51E-06	1.05E-04	1.161	3.62E-04
15084	-453911	-1096063	215.6	4.01E-04	4.10E-08	0.118	2.52E-06	1.06E-04	1.121	3.63E-04
15085	-453901	-1096112	215.6	4.02E-04	4.08E-08	0.121	2.51E-06	1.06E-04	1.145	3.63E-04
15086	-453917	-1096039	215.6	4.01E-04	4.11E-08	0.119	2.53E-06	1.06E-04	1.121	3.62E-04
15087	-453896	-1096137	215.6	4.02E-04	4.07E-08	0.121	2.50E-06	1.00E-04	1.144	3.44E-04
15088	-453887	-1096058	216	4.02E-04	4.10E-08	0.119	2.52E-06	9.88E-05	1.116	3.40E-04
15089	-453876	-1096107	216	4.03E-04	4.08E-08	0.120	2.51E-06	1.06E-04	1.131	3.64E-04
15090	-453892	-1096034	216	4.02E-04	4.11E-08	0.117	2.52E-06	9.93E-05	1.108	3.41E-04
15091	-453871	-1096131	216	4.04E-04	4.07E-08	0.121	2.50E-06	1.06E-04	1.145	3.64E-04
15092	-453862	-1096053	216.4	4.04E-04	4.09E-08	0.117	2.52E-06	1.06E-04	1.101	3.65E-04
15093	-453851	-1096102	216.4	4.05E-04	4.07E-08	0.119	2.50E-06	1.06E-04	1.119	3.65E-04
15094	-453867	-1096028	216.4	4.03E-04	4.10E-08	0.116	2.52E-06	1.06E-04	1.094	3.64E-04
15095	-453846	-1096126	216.4	4.05E-04	4.06E-08	0.121	2.50E-06	1.07E-04	1.131	3.66E-04
15096	-453837	-1096047	216.7	4.05E-04	4.08E-08	0.117	2.51E-06	1.07E-04	1.096	3.66E-04
15097	-453826	-1096096	216.7	4.06E-04	4.07E-08	0.118	2.50E-06	1.07E-04	1.097	3.66E-04
15098	-453842	-1096023	216.7	4.04E-04	4.10E-08	0.116	2.52E-06	1.06E-04	1.087	3.65E-04
15099	-453821	-1096121	216.7	4.06E-04	4.06E-08	0.120	2.50E-06	1.07E-04	1.120	3.67E-04
15100	-453812	-1096042	217.1	4.06E-04	4.08E-08	0.116	2.51E-06	1.07E-04	1.081	3.67E-04
15101	-453801	-1096091	217.1	4.08E-04	4.06E-08	0.119	2.50E-06	1.07E-04	1.107	3.68E-04
15102	-453817	-1096018	217.1	4.06E-04	4.09E-08	0.116	2.52E-06	1.07E-04	1.085	3.67E-04
15103	-453796	-1096115	217.1	4.08E-04	4.06E-08	0.118	2.50E-06	1.07E-04	1.097	3.68E-04
15104	-453787	-1096037	217.5	4.08E-04	4.08E-08	0.116	2.51E-06	1.07E-04	1.076	3.68E-04
15105	-453776	-1096086	217.5	4.09E-04	4.06E-08	0.117	2.50E-06	1.08E-04	1.096	3.69E-04
15106	-453792	-1096012	217.5	4.08E-04	4.09E-08	0.114	2.52E-06	1.07E-04	1.065	3.68E-04
15107	-453771	-1096110	217.5	4.10E-04	4.06E-08	0.118	2.49E-06	1.08E-04	1.094	3.69E-04
15108	-453762	-1096031	217.9	4.09E-04	4.08E-08	0.114	2.51E-06	1.08E-04	1.064	3.69E-04
15109	-453751	-1096080	217.9	4.11E-04	4.06E-08	0.116	2.50E-06	9.89E-05	1.076	3.40E-04
15110	-453767	-1096007	217.9	4.09E-04	4.09E-08	0.112	2.51E-06	1.08E-04	1.045	3.69E-04
15111	-453746	-1096105	217.9	4.12E-04	4.06E-08	0.118	2.49E-06	9.90E-05	1.093	3.40E-04
15112	-453737	-1096026	218.3	4.11E-04	4.07E-08	0.113	2.51E-06	1.08E-04	1.043	3.71E-04
15113	-453726	-1096075	218.3	4.13E-04	4.06E-08	0.114	2.50E-06	1.08E-04	1.056	3.72E-04
15114	-453742	-1096001	218.3	4.11E-04	4.09E-08	0.113	2.51E-06	1.00E-04	1.049	3.44E-04
15115	-453721	-1096099	218.3	4.13E-04	4.05E-08	0.117	2.49E-06	1.08E-04	1.078	3.72E-04
15116	-453712	-1096021	218.6	4.13E-04	4.07E-08	0.112	2.50E-06	1.08E-04	1.035	3.72E-04
15117	-453701	-1096069	218.6	4.14E-04	4.06E-08	0.116	2.49E-06	1.09E-04	1.060	3.73E-04
15118	-453717	-1095996	218.6	4.12E-04	4.08E-08	0.112	2.51E-06	1.08E-04	1.036	3.72E-04
15119	-453696	-1096094	218.6	4.15E-04	4.06E-08	0.115	2.49E-06	1.09E-04	1.056	3.74E-04
15120	-453687	-1096015	219	4.14E-04	4.07E-08	0.113	2.50E-06	1.09E-04	1.034	3.74E-04
15121	-453676	-1096064	219	4.16E-04	4.06E-08	0.114	2.49E-06	1.09E-04	1.044	3.75E-04
15122	-453692	-1095991	219	4.14E-04	4.08E-08	0.111	2.51E-06	1.09E-04	1.025	3.73E-04
15123	-453671	-1096089	219	4.17E-04	4.05E-08	0.115	2.49E-06	1.09E-04	1.050	3.75E-04
15124	-453662	-1096010	219.4	4.16E-04	4.07E-08	0.112	2.50E-06	1.09E-04	1.020	3.75E-04
15125	-453651	-1096059	219.4	4.18E-04	4.06E-08	0.113	2.49E-06	1.10E-04	1.032	3.76E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15126	-453667	-1095985	219.4	4.16E-04	4.08E-08	0.111	2.51E-06	1.09E-04	1.009	3.74E-04
15127	-453646	-1096083	219.4	4.19E-04	4.06E-08	0.115	2.49E-06	1.10E-04	1.042	3.77E-04
15128	-453637	-1096005	219.8	4.18E-04	4.08E-08	0.111	2.50E-06	1.10E-04	1.009	3.77E-04
15129	-453626	-1096053	219.8	4.20E-04	4.06E-08	0.112	2.49E-06	1.10E-04	1.021	3.78E-04
15130	-453642	-1095980	219.8	4.17E-04	4.08E-08	0.110	2.51E-06	1.09E-04	1.006	3.76E-04
15131	-453621	-1096078	219.8	4.21E-04	4.06E-08	0.113	2.49E-06	1.10E-04	1.027	3.78E-04
15132	-453612	-1095999	220.2	4.20E-04	4.08E-08	0.110	2.50E-06	1.10E-04	1.004	3.78E-04
15133	-453601	-1096048	220.2	4.22E-04	4.07E-08	0.112	2.49E-06	1.11E-04	1.015	3.80E-04
15134	-453617	-1095975	220.2	4.19E-04	4.09E-08	0.109	2.51E-06	1.10E-04	0.996	3.77E-04
15135	-453596	-1096073	220.2	4.23E-04	4.06E-08	0.112	2.49E-06	1.11E-04	1.015	3.80E-04
15136	-453587	-1095994	220.5	4.22E-04	4.08E-08	0.110	2.50E-06	1.11E-04	0.995	3.80E-04
15137	-453577	-1096043	220.5	4.24E-04	4.07E-08	0.111	2.49E-06	1.11E-04	1.005	3.81E-04
15138	-453592	-1095969	220.5	4.21E-04	4.09E-08	0.109	2.51E-06	1.10E-04	0.992	3.79E-04
15139	-453571	-1096067	220.5	4.25E-04	4.07E-08	0.112	2.49E-06	1.11E-04	1.009	3.82E-04
15140	-453562	-1095988	220.9	4.24E-04	4.09E-08	0.108	2.50E-06	1.11E-04	0.977	3.81E-04
15141	-453552	-1096037	220.9	4.26E-04	4.07E-08	0.111	2.49E-06	1.12E-04	0.996	3.83E-04
15142	-453567	-1095964	220.9	4.23E-04	4.09E-08	0.108	2.51E-06	1.11E-04	0.978	3.80E-04
15143	-453546	-1096062	220.9	4.27E-04	4.07E-08	0.112	2.49E-06	1.12E-04	1.006	3.84E-04
15144	-453534	-1095984	221.3	4.26E-04	4.09E-08	0.109	2.50E-06	1.12E-04	0.978	3.83E-04
15145	-453529	-1096034	221.3	4.28E-04	4.08E-08	0.110	2.49E-06	1.12E-04	0.986	3.84E-04
15146	-453536	-1095959	221.3	4.25E-04	4.09E-08	0.107	2.51E-06	1.11E-04	0.968	3.82E-04
15147	-453527	-1096059	221.3	4.29E-04	4.07E-08	0.111	2.49E-06	1.12E-04	0.994	3.85E-04
15148	-453507	-1095982	221.3	4.28E-04	4.08E-08	0.108	2.50E-06	1.12E-04	0.967	3.84E-04
15149	-453503	-1096032	221.3	4.30E-04	4.07E-08	0.110	2.49E-06	1.12E-04	0.988	3.85E-04
15150	-453510	-1095957	221.3	4.27E-04	4.09E-08	0.108	2.51E-06	1.12E-04	0.973	3.84E-04
15151	-453500	-1096056	221.3	4.31E-04	4.08E-08	0.110	2.49E-06	1.13E-04	0.981	3.86E-04
15152	-453481	-1095979	221.3	4.29E-04	4.08E-08	0.108	2.50E-06	1.12E-04	0.962	3.86E-04
15153	-453477	-1096029	221.3	4.31E-04	4.07E-08	0.109	2.49E-06	1.13E-04	0.977	3.87E-04
15154	-453484	-1095954	221.3	4.28E-04	4.09E-08	0.106	2.50E-06	1.12E-04	0.951	3.85E-04
15155	-453474	-1096054	221.3	4.32E-04	4.08E-08	0.110	2.49E-06	1.13E-04	0.985	3.88E-04
15156	-453455	-1095977	221.3	4.31E-04	4.09E-08	0.107	2.50E-06	1.13E-04	0.960	3.87E-04
15157	-453451	-1096027	221.3	4.33E-04	4.08E-08	0.109	2.49E-06	1.13E-04	0.967	3.89E-04
15158	-453457	-1095952	221.3	4.30E-04	4.09E-08	0.107	2.50E-06	1.13E-04	0.955	3.87E-04
15159	-453448	-1096052	221.3	4.34E-04	4.08E-08	0.109	2.49E-06	1.14E-04	0.971	3.90E-04
15160	-453429	-1095974	221.3	4.32E-04	4.09E-08	0.107	2.50E-06	1.09E-04	0.948	3.74E-04
15161	-453424	-1096024	221.3	4.34E-04	4.08E-08	0.108	2.49E-06	1.08E-04	0.959	3.71E-04
15162	-453431	-1095950	221.3	4.31E-04	4.09E-08	0.106	2.50E-06	1.09E-04	0.940	3.75E-04
15163	-453422	-1096049	221.3	4.35E-04	4.08E-08	0.110	2.48E-06	1.07E-04	0.974	3.69E-04
15164	-453403	-1095972	221.3	4.34E-04	4.09E-08	0.106	2.50E-06	1.14E-04	0.939	3.90E-04
15165	-453398	-1096022	221.3	4.36E-04	4.08E-08	0.108	2.49E-06	1.14E-04	0.956	3.92E-04
15166	-453405	-1095947	221.3	4.33E-04	4.10E-08	0.106	2.50E-06	1.14E-04	0.940	3.90E-04
15167	-453396	-1096047	221.3	4.37E-04	4.08E-08	0.108	2.48E-06	1.14E-04	0.961	3.93E-04
15168	-453377	-1095970	221.3	4.36E-04	4.09E-08	0.106	2.49E-06	1.14E-04	0.934	3.92E-04
15169	-453372	-1096019	221.3	4.38E-04	4.09E-08	0.107	2.49E-06	1.15E-04	0.941	3.94E-04
15170	-453379	-1095945	221.3	4.35E-04	4.10E-08	0.107	2.50E-06	1.14E-04	0.939	3.91E-04
15171	-453370	-1096044	221.3	4.39E-04	4.09E-08	0.108	2.48E-06	1.15E-04	0.954	3.95E-04
15172	-453351	-1095967	221.3	4.38E-04	4.10E-08	0.106	2.49E-06	1.15E-04	0.931	3.94E-04
15173	-453346	-1096017	221.3	4.40E-04	4.09E-08	0.107	2.49E-06	1.15E-04	0.938	3.95E-04
15174	-453353	-1095942	221.3	4.37E-04	4.10E-08	0.105	2.50E-06	1.14E-04	0.919	3.93E-04
15175	-453344	-1096042	221.3	4.41E-04	4.09E-08	0.109	2.48E-06	1.16E-04	0.950	3.96E-04
15176	-453324	-1095965	221.3	4.40E-04	4.10E-08	0.105	2.49E-06	1.15E-04	0.918	3.96E-04
15177	-453320	-1096015	221.3	4.42E-04	4.10E-08	0.107	2.49E-06	1.16E-04	0.937	3.98E-04
15178	-453327	-1095940	221.3	4.39E-04	4.11E-08	0.105	2.50E-06	1.15E-04	0.923	3.95E-04
15179	-453318	-1096039	221.3	4.43E-04	4.09E-08	0.108	2.48E-06	1.16E-04	0.942	3.99E-04
15180	-453298	-1095962	221.3	4.42E-04	4.10E-08	0.105	2.49E-06	1.16E-04	0.915	3.98E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15181	-453294	-1096012	221.3	4.44E-04	4.10E-08	0.107	2.49E-06	1.14E-04	0.931	3.90E-04
15182	-453301	-1095937	221.3	4.41E-04	4.11E-08	0.104	2.50E-06	1.16E-04	0.912	3.97E-04
15183	-453291	-1096037	221.3	4.45E-04	4.10E-08	0.108	2.48E-06	1.14E-04	0.940	3.91E-04
15184	-453268	-1095962	221.3	4.45E-04	4.11E-08	0.106	2.49E-06	1.16E-04	0.916	4.00E-04
15185	-453272	-1096012	221.3	4.46E-04	4.11E-08	0.106	2.49E-06	1.17E-04	0.926	4.01E-04
15186	-453265	-1095937	221.3	4.44E-04	4.12E-08	0.104	2.50E-06	1.16E-04	0.902	3.99E-04
15187	-453275	-1096037	221.3	4.47E-04	4.10E-08	0.107	2.48E-06	1.17E-04	0.933	4.02E-04
15188	-453242	-1095965	221.2	4.47E-04	4.12E-08	0.105	2.49E-06	1.17E-04	0.912	4.02E-04
15189	-453247	-1096015	221.2	4.48E-04	4.11E-08	0.106	2.49E-06	1.17E-04	0.925	4.03E-04
15190	-453240	-1095940	221.2	4.46E-04	4.12E-08	0.104	2.50E-06	1.17E-04	0.910	4.01E-04
15191	-453249	-1096039	221.2	4.49E-04	4.11E-08	0.107	2.48E-06	1.18E-04	0.927	4.04E-04
15192	-453216	-1095967	221	4.49E-04	4.12E-08	0.105	2.49E-06	1.18E-04	0.907	4.04E-04
15193	-453221	-1096017	221	4.50E-04	4.12E-08	0.106	2.49E-06	1.18E-04	0.925	4.05E-04
15194	-453214	-1095942	221	4.48E-04	4.13E-08	0.104	2.50E-06	1.17E-04	0.901	4.03E-04
15195	-453223	-1096042	221	4.51E-04	4.12E-08	0.107	2.48E-06	1.18E-04	0.923	4.06E-04
15196	-453190	-1095970	220.8	4.51E-04	4.13E-08	0.105	2.49E-06	1.18E-04	0.905	4.06E-04
15197	-453195	-1096019	220.8	4.52E-04	4.12E-08	0.106	2.49E-06	1.19E-04	0.916	4.07E-04
15198	-453188	-1095945	220.8	4.50E-04	4.13E-08	0.103	2.50E-06	1.18E-04	0.891	4.05E-04
15199	-453197	-1096044	220.8	4.53E-04	4.12E-08	0.107	2.48E-06	1.19E-04	0.915	4.08E-04
15200	-453164	-1095972	220.6	4.53E-04	4.14E-08	0.104	2.49E-06	1.19E-04	0.894	4.08E-04
15201	-453169	-1096022	220.6	4.55E-04	4.13E-08	0.106	2.49E-06	1.19E-04	0.918	4.09E-04
15202	-453162	-1095947	220.6	4.52E-04	4.14E-08	0.103	2.49E-06	1.19E-04	0.891	4.07E-04
15203	-453171	-1096047	220.6	4.56E-04	4.13E-08	0.106	2.48E-06	1.19E-04	0.910	4.10E-04
15204	-453139	-1095974	220.4	4.55E-04	4.14E-08	0.105	2.49E-06	1.19E-04	0.901	4.10E-04
15205	-453143	-1096024	220.4	4.57E-04	4.14E-08	0.106	2.49E-06	1.20E-04	0.913	4.11E-04
15206	-453136	-1095950	220.4	4.55E-04	4.14E-08	0.104	2.50E-06	1.19E-04	0.885	4.09E-04
15207	-453146	-1096049	220.4	4.58E-04	4.14E-08	0.106	2.48E-06	1.20E-04	0.905	4.12E-04
15208	-453113	-1095977	220.3	4.58E-04	4.15E-08	0.104	2.49E-06	1.20E-04	0.891	4.12E-04
15209	-453118	-1096027	220.3	4.60E-04	4.15E-08	0.106	2.49E-06	1.21E-04	0.904	4.14E-04
15210	-453111	-1095952	220.3	4.57E-04	4.15E-08	0.104	2.50E-06	1.20E-04	0.885	4.11E-04
15211	-453120	-1096052	220.3	4.60E-04	4.15E-08	0.106	2.49E-06	1.21E-04	0.908	4.14E-04
15212	-453087	-1095979	220.1	4.61E-04	4.16E-08	0.104	2.49E-06	1.21E-04	0.888	4.14E-04
15213	-453092	-1096029	220.1	4.62E-04	4.16E-08	0.106	2.49E-06	1.21E-04	0.898	4.16E-04
15214	-453085	-1095954	220.1	4.60E-04	4.16E-08	0.104	2.50E-06	1.20E-04	0.881	4.13E-04
15215	-453094	-1096054	220.1	4.63E-04	4.16E-08	0.106	2.49E-06	1.21E-04	0.904	4.17E-04
15216	-453061	-1095982	219.9	4.63E-04	4.17E-08	0.104	2.49E-06	1.21E-04	0.885	4.16E-04
15217	-453066	-1096032	219.9	4.65E-04	4.17E-08	0.106	2.49E-06	1.22E-04	0.894	4.18E-04
15218	-453059	-1095957	219.9	4.63E-04	4.17E-08	0.104	2.50E-06	1.21E-04	0.876	4.16E-04
15219	-453068	-1096056	219.9	4.66E-04	4.17E-08	0.106	2.49E-06	1.22E-04	0.903	4.19E-04
15220	-453035	-1095984	219.7	4.66E-04	4.18E-08	0.103	2.50E-06	1.22E-04	0.879	4.19E-04
15221	-453040	-1096034	219.7	4.67E-04	4.18E-08	0.106	2.49E-06	1.22E-04	0.888	4.20E-04
15222	-453033	-1095959	219.7	4.65E-04	4.18E-08	0.104	2.50E-06	1.22E-04	0.875	4.18E-04
15223	-453042	-1096059	219.7	4.68E-04	4.18E-08	0.106	2.49E-06	1.23E-04	0.899	4.21E-04
15224	-453010	-1095987	219.6	4.69E-04	4.19E-08	0.104	2.50E-06	1.23E-04	0.879	4.21E-04
15225	-453014	-1096036	219.6	4.71E-04	4.19E-08	0.106	2.49E-06	1.23E-04	0.887	4.23E-04
15226	-453007	-1095962	219.6	4.68E-04	4.19E-08	0.104	2.50E-06	1.22E-04	0.868	4.20E-04
15227	-453017	-1096061	219.6	4.71E-04	4.19E-08	0.106	2.49E-06	1.23E-04	0.894	4.24E-04
15228	-452984	-1095989	219.4	4.72E-04	4.20E-08	0.103	2.50E-06	1.23E-04	0.873	4.23E-04
15229	-452988	-1096039	219.4	4.74E-04	4.21E-08	0.105	2.50E-06	1.24E-04	0.876	4.25E-04
15230	-452981	-1095964	219.4	4.72E-04	4.21E-08	0.103	2.50E-06	1.23E-04	0.895	4.23E-04
15231	-452991	-1096064	219.4	4.75E-04	4.21E-08	0.106	2.49E-06	1.24E-04	0.895	4.26E-04
15232	-452955	-1095994	219.2	4.76E-04	4.22E-08	0.104	2.50E-06	1.24E-04	0.899	4.26E-04
15233	-452967	-1096042	219.2	4.76E-04	4.21E-08	0.105	2.50E-06	1.25E-04	0.873	4.28E-04
15234	-452950	-1095969	219.2	4.76E-04	4.23E-08	0.103	2.51E-06	1.24E-04	0.901	4.26E-04
15235	-452972	-1096067	219.2	4.76E-04	4.22E-08	0.106	2.49E-06	1.25E-04	0.890	4.28E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15236	-452931	-1095999	219.6	4.81E-04	4.25E-08	0.104	2.51E-06	1.25E-04	0.910	4.30E-04
15237	-452942	-1096048	219.6	4.82E-04	4.25E-08	0.105	2.51E-06	1.26E-04	0.912	4.32E-04
15238	-452925	-1095975	219.6	4.80E-04	4.25E-08	0.103	2.51E-06	1.25E-04	0.912	4.30E-04
15239	-452948	-1096072	219.6	4.82E-04	4.25E-08	0.106	2.50E-06	1.26E-04	0.882	4.32E-04
15240	-452906	-1096005	220	4.87E-04	4.28E-08	0.104	2.52E-06	1.27E-04	0.928	4.34E-04
15241	-452917	-1096054	220	4.87E-04	4.27E-08	0.105	2.52E-06	1.27E-04	0.919	4.36E-04
15242	-452900	-1095981	220	4.87E-04	4.28E-08	0.103	2.52E-06	1.26E-04	0.920	4.34E-04
15243	-452923	-1096078	220	4.88E-04	4.28E-08	0.106	2.51E-06	1.27E-04	0.914	4.36E-04
15244	-452881	-1096011	220.4	4.93E-04	4.31E-08	0.103	2.53E-06	1.28E-04	0.935	4.39E-04
15245	-452893	-1096059	220.4	4.93E-04	4.31E-08	0.105	2.53E-06	1.28E-04	0.932	4.40E-04
15246	-452876	-1095986	220.4	4.92E-04	4.31E-08	0.104	2.53E-06	1.28E-04	0.931	4.38E-04
15247	-452898	-1096084	220.4	4.93E-04	4.31E-08	0.105	2.52E-06	1.28E-04	0.924	4.41E-04
15248	-452857	-1096016	220.8	4.98E-04	4.34E-08	0.103	2.54E-06	1.29E-04	0.946	4.43E-04
15249	-452868	-1096065	220.8	4.99E-04	4.34E-08	0.105	2.54E-06	1.29E-04	0.939	4.44E-04
15250	-452851	-1095992	220.8	4.98E-04	4.34E-08	0.103	2.54E-06	1.29E-04	0.941	4.42E-04
15251	-452874	-1096090	220.8	5.00E-04	4.34E-08	0.105	2.53E-06	1.30E-04	0.935	4.45E-04
15252	-452832	-1096022	221.2	5.05E-04	4.38E-08	0.102	2.55E-06	1.30E-04	0.960	4.47E-04
15253	-452843	-1096071	221.2	5.05E-04	4.38E-08	0.104	2.55E-06	1.31E-04	0.952	4.49E-04
15254	-452826	-1095998	221.2	5.05E-04	4.38E-08	0.103	2.56E-06	1.30E-04	0.958	4.46E-04
15255	-452849	-1096095	221.2	5.06E-04	4.38E-08	0.105	2.54E-06	1.31E-04	0.950	4.49E-04
15256	-452807	-1096028	221.6	5.11E-04	4.41E-08	0.103	2.56E-06	1.32E-04	0.967	4.52E-04
15257	-452819	-1096077	221.6	5.12E-04	4.41E-08	0.104	2.56E-06	1.32E-04	0.963	4.53E-04
15258	-452802	-1096004	221.6	5.11E-04	4.41E-08	0.103	2.57E-06	1.31E-04	0.970	4.51E-04
15259	-452824	-1096101	221.6	5.12E-04	4.41E-08	0.105	2.56E-06	1.32E-04	0.963	4.54E-04
15260	-452783	-1096034	222.1	5.18E-04	4.45E-08	0.102	2.58E-06	1.33E-04	0.979	4.56E-04
15261	-452794	-1096082	222.1	5.19E-04	4.45E-08	0.104	2.57E-06	1.33E-04	0.966	4.58E-04
15262	-452777	-1096009	222.1	5.18E-04	4.46E-08	0.103	2.58E-06	1.33E-04	0.980	4.56E-04
15263	-452800	-1096107	222.1	5.19E-04	4.45E-08	0.105	2.57E-06	1.34E-04	0.979	4.59E-04
15264	-452758	-1096039	222.4	5.25E-04	4.49E-08	0.102	2.59E-06	1.34E-04	0.980	4.61E-04
15265	-452769	-1096088	222.4	5.26E-04	4.49E-08	0.103	2.58E-06	1.35E-04	0.975	4.63E-04
15266	-452752	-1096015	222.4	5.24E-04	4.49E-08	0.102	2.59E-06	1.34E-04	0.995	4.60E-04
15267	-452775	-1096112	222.4	5.26E-04	4.49E-08	0.104	2.58E-06	1.35E-04	0.991	4.63E-04
15268	-452734	-1096045	222.9	5.32E-04	4.53E-08	0.102	2.60E-06	1.36E-04	0.985	4.65E-04
15269	-452745	-1096094	222.9	5.33E-04	4.54E-08	0.103	2.60E-06	1.36E-04	0.993	4.67E-04
15270	-452728	-1096021	222.9	5.32E-04	4.53E-08	0.102	2.61E-06	1.35E-04	1.005	4.65E-04
15271	-452750	-1096118	222.9	5.33E-04	4.54E-08	0.104	2.60E-06	1.36E-04	0.992	4.68E-04
15272	-452709	-1096051	223.3	5.40E-04	4.58E-08	0.102	2.62E-06	1.37E-04	1.016	4.70E-04
15273	-452720	-1096099	223.3	5.40E-04	4.58E-08	0.102	2.61E-06	1.37E-04	1.014	4.72E-04
15274	-452703	-1096026	223.3	5.40E-04	4.58E-08	0.101	2.62E-06	1.37E-04	1.019	4.69E-04
15275	-452726	-1096124	223.3	5.40E-04	4.58E-08	0.104	2.61E-06	1.38E-04	1.001	4.73E-04
15276	-452684	-1096057	223.7	5.48E-04	4.62E-08	0.101	2.63E-06	1.38E-04	1.028	4.75E-04
15277	-452696	-1096105	223.7	5.48E-04	4.62E-08	0.103	2.63E-06	1.39E-04	1.029	4.77E-04
15278	-452678	-1096033	223.7	5.47E-04	4.62E-08	0.101	2.63E-06	1.38E-04	1.031	4.74E-04
15279	-452702	-1096130	223.7	5.48E-04	4.62E-08	0.104	2.63E-06	1.39E-04	1.022	4.78E-04
15280	-452659	-1096063	224.2	5.56E-04	4.67E-08	0.101	2.65E-06	1.40E-04	1.046	4.81E-04
15281	-452671	-1096112	224.2	5.56E-04	4.67E-08	0.103	2.64E-06	1.40E-04	1.043	4.82E-04
15282	-452653	-1096039	224.2	5.55E-04	4.67E-08	0.101	2.65E-06	1.40E-04	1.043	4.80E-04
15283	-452678	-1096136	224.2	5.56E-04	4.68E-08	0.103	2.64E-06	1.41E-04	1.022	4.83E-04
15284	-452634	-1096070	224.8	5.65E-04	4.73E-08	0.101	2.67E-06	1.42E-04	1.062	4.86E-04
15285	-452647	-1096118	224.8	5.65E-04	4.73E-08	0.103	2.66E-06	1.42E-04	1.059	4.88E-04
15286	-452628	-1096045	224.8	5.65E-04	4.73E-08	0.101	2.67E-06	1.41E-04	1.057	4.85E-04
15287	-452653	-1096142	224.8	5.65E-04	4.73E-08	0.103	2.66E-06	1.42E-04	1.027	4.89E-04
15288	-452610	-1096076	225.3	5.74E-04	4.78E-08	0.101	2.68E-06	1.43E-04	1.072	4.92E-04
15289	-452622	-1096124	225.3	5.74E-04	4.78E-08	0.102	2.68E-06	1.44E-04	1.069	4.93E-04
15290	-452603	-1096052	225.3	5.74E-04	4.78E-08	0.100	2.69E-06	1.43E-04	1.062	4.91E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15291	-452628	-1096148	225.3	5.75E-04	4.79E-08	0.103	2.68E-06	1.44E-04	1.059	4.94E-04
15292	-452585	-1096082	225.9	5.84E-04	4.84E-08	0.101	2.70E-06	1.45E-04	1.084	4.98E-04
15293	-452597	-1096131	225.9	5.84E-04	4.84E-08	0.101	2.70E-06	1.45E-04	1.080	4.99E-04
15294	-452579	-1096058	225.9	5.83E-04	4.84E-08	0.101	2.71E-06	1.45E-04	1.083	4.97E-04
15295	-452603	-1096155	225.9	5.84E-04	4.84E-08	0.103	2.70E-06	1.46E-04	1.074	5.00E-04
15296	-452560	-1096088	226.4	5.93E-04	4.90E-08	0.101	2.72E-06	1.47E-04	1.100	5.04E-04
15297	-452573	-1096137	226.4	5.94E-04	4.90E-08	0.101	2.72E-06	1.47E-04	1.083	5.06E-04
15298	-452554	-1096064	226.4	5.93E-04	4.90E-08	0.102	2.73E-06	1.46E-04	1.099	5.03E-04
15299	-452579	-1096161	226.4	5.94E-04	4.90E-08	0.103	2.72E-06	1.47E-04	1.097	5.06E-04
15300	-452536	-1096095	227	6.03E-04	4.96E-08	0.101	2.74E-06	1.48E-04	1.104	5.10E-04
15301	-452548	-1096143	227	6.04E-04	4.96E-08	0.101	2.74E-06	1.49E-04	1.093	5.12E-04
15302	-452529	-1096070	227	6.03E-04	4.96E-08	0.103	2.75E-06	1.48E-04	1.118	5.09E-04
15303	-452554	-1096167	227	6.04E-04	4.97E-08	0.102	2.74E-06	1.49E-04	1.109	5.13E-04
15304	-452511	-1096101	227.5	6.14E-04	5.03E-08	0.103	2.76E-06	1.50E-04	1.113	5.16E-04
15305	-452523	-1096149	227.5	6.14E-04	5.03E-08	0.102	2.76E-06	1.51E-04	1.102	5.18E-04
15306	-452505	-1096077	227.5	6.14E-04	5.02E-08	0.104	2.77E-06	1.50E-04	1.133	5.15E-04
15307	-452529	-1096174	227.5	6.14E-04	5.03E-08	0.103	2.76E-06	1.51E-04	1.132	5.19E-04
15308	-452486	-1096107	228.1	6.25E-04	5.09E-08	0.104	2.79E-06	1.52E-04	1.116	5.23E-04
15309	-452499	-1096156	228.1	6.25E-04	5.10E-08	0.103	2.78E-06	1.53E-04	1.113	5.25E-04
15310	-452480	-1096083	228.1	6.24E-04	5.09E-08	0.104	2.79E-06	1.52E-04	1.143	5.22E-04
15311	-452505	-1096180	228.1	6.25E-04	5.10E-08	0.103	2.78E-06	1.53E-04	1.136	5.26E-04
15312	-452462	-1096114	228.6	6.35E-04	5.16E-08	0.105	2.81E-06	1.54E-04	1.152	5.29E-04
15313	-452474	-1096162	228.6	6.36E-04	5.16E-08	0.104	2.80E-06	1.55E-04	1.152	5.32E-04
15314	-452455	-1096089	228.6	6.36E-04	5.16E-08	0.105	2.81E-06	1.54E-04	1.159	5.28E-04
15315	-452480	-1096186	228.6	6.37E-04	5.17E-08	0.103	2.80E-06	1.55E-04	1.142	5.33E-04
15316	-452437	-1096120	229.2	6.47E-04	5.23E-08	0.106	2.83E-06	1.56E-04	1.177	5.36E-04
15317	-452449	-1096168	229.2	6.48E-04	5.24E-08	0.105	2.83E-06	1.57E-04	1.170	5.38E-04
15318	-452431	-1096095	229.2	6.47E-04	5.23E-08	0.106	2.83E-06	1.56E-04	1.169	5.35E-04
15319	-452455	-1096193	229.2	6.49E-04	5.24E-08	0.105	2.83E-06	1.57E-04	1.156	5.40E-04
15320	-452412	-1096126	228.9	6.55E-04	5.28E-08	0.107	2.85E-06	1.58E-04	1.187	5.42E-04
15321	-452424	-1096174	228.9	6.56E-04	5.29E-08	0.107	2.84E-06	1.58E-04	1.190	5.45E-04
15322	-452407	-1096101	228.9	6.54E-04	5.28E-08	0.106	2.85E-06	1.57E-04	1.174	5.40E-04
15323	-452430	-1096198	228.9	6.57E-04	5.29E-08	0.105	2.84E-06	1.59E-04	1.157	5.46E-04
15324	-452388	-1096132	228.6	6.64E-04	5.34E-08	0.107	2.86E-06	1.59E-04	1.200	5.48E-04
15325	-452399	-1096180	228.6	6.64E-04	5.34E-08	0.106	2.86E-06	1.60E-04	1.192	5.50E-04
15326	-452382	-1096107	228.6	6.63E-04	5.33E-08	0.107	2.87E-06	1.59E-04	1.172	5.46E-04
15327	-452405	-1096204	228.6	6.65E-04	5.35E-08	0.105	2.86E-06	1.61E-04	1.159	5.52E-04
15328	-452363	-1096137	228.3	6.72E-04	5.39E-08	0.108	2.88E-06	1.61E-04	1.209	5.53E-04
15329	-452375	-1096186	228.3	6.73E-04	5.40E-08	0.106	2.88E-06	1.62E-04	1.196	5.56E-04
15330	-452357	-1096113	228.3	6.71E-04	5.38E-08	0.109	2.88E-06	1.61E-04	1.215	5.52E-04
15331	-452380	-1096210	228.3	6.74E-04	5.40E-08	0.106	2.88E-06	1.62E-04	1.193	5.58E-04
15332	-452338	-1096143	228	6.81E-04	5.44E-08	0.107	2.90E-06	1.63E-04	1.209	5.59E-04
15333	-452350	-1096192	228	6.82E-04	5.45E-08	0.107	2.89E-06	1.64E-04	1.200	5.62E-04
15334	-452332	-1096119	228	6.80E-04	5.44E-08	0.109	2.90E-06	1.62E-04	1.225	5.58E-04
15335	-452356	-1096216	228	6.82E-04	5.46E-08	0.108	2.89E-06	1.64E-04	1.218	5.64E-04
15336	-452313	-1096149	227.8	6.90E-04	5.51E-08	0.108	2.92E-06	1.65E-04	1.203	5.66E-04
15337	-452325	-1096198	227.8	6.92E-04	5.52E-08	0.107	2.91E-06	1.65E-04	1.201	5.69E-04
15338	-452308	-1096125	227.8	6.90E-04	5.50E-08	0.109	2.92E-06	1.64E-04	1.238	5.64E-04
15339	-452331	-1096222	227.8	6.92E-04	5.52E-08	0.108	2.91E-06	1.66E-04	1.225	5.70E-04
15340	-452289	-1096155	227.5	7.00E-04	5.57E-08	0.109	2.93E-06	1.66E-04	1.219	5.71E-04
15341	-452300	-1096204	227.5	7.01E-04	5.58E-08	0.109	2.93E-06	1.67E-04	1.214	5.75E-04
15342	-452283	-1096131	227.5	6.99E-04	5.56E-08	0.109	2.94E-06	1.66E-04	1.240	5.70E-04
15343	-452306	-1096228	227.5	7.02E-04	5.58E-08	0.108	2.93E-06	1.68E-04	1.239	5.76E-04
15344	-452264	-1096161	227.2	7.09E-04	5.63E-08	0.110	2.95E-06	1.68E-04	1.261	5.78E-04
15345	-452276	-1096210	227.2	7.11E-04	5.64E-08	0.109	2.95E-06	1.69E-04	1.251	5.81E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15346	-452258	-1096137	227.2	7.08E-04	5.62E-08	0.110	2.95E-06	1.68E-04	1.253	5.76E-04
15347	-452281	-1096234	227.2	7.11E-04	5.65E-08	0.108	2.95E-06	1.70E-04	1.246	5.83E-04
15348	-452239	-1096167	226.9	7.19E-04	5.69E-08	0.111	2.97E-06	1.70E-04	1.274	5.84E-04
15349	-452251	-1096216	226.9	7.20E-04	5.70E-08	0.109	2.97E-06	1.71E-04	1.261	5.88E-04
15350	-452233	-1096143	226.9	7.18E-04	5.69E-08	0.111	2.97E-06	1.70E-04	1.253	5.83E-04
15351	-452257	-1096240	226.9	7.21E-04	5.71E-08	0.109	2.97E-06	1.71E-04	1.243	5.89E-04
15352	-452214	-1096173	226.7	7.30E-04	5.76E-08	0.111	2.99E-06	1.72E-04	1.282	5.91E-04
15353	-452226	-1096222	226.7	7.31E-04	5.77E-08	0.111	2.99E-06	1.73E-04	1.284	5.95E-04
15354	-452208	-1096149	226.7	7.29E-04	5.75E-08	0.112	2.99E-06	1.71E-04	1.258	5.89E-04
15355	-452232	-1096246	226.7	7.32E-04	5.78E-08	0.109	2.99E-06	1.73E-04	1.244	5.96E-04
15356	-452190	-1096179	226.4	7.40E-04	5.83E-08	0.112	3.02E-06	1.74E-04	1.298	5.98E-04
15357	-452201	-1096228	226.4	7.41E-04	5.84E-08	0.110	3.01E-06	1.75E-04	1.287	6.02E-04
15358	-452184	-1096155	226.4	7.39E-04	5.82E-08	0.113	3.02E-06	1.73E-04	1.303	5.96E-04
15359	-452207	-1096252	226.4	7.42E-04	5.85E-08	0.111	3.01E-06	1.75E-04	1.264	6.03E-04
15360	-452165	-1096185	226.1	7.51E-04	5.90E-08	0.112	3.04E-06	1.76E-04	1.300	6.05E-04
15361	-452177	-1096234	226.1	7.52E-04	5.91E-08	0.111	3.03E-06	1.77E-04	1.288	6.09E-04
15362	-452159	-1096161	226.1	7.50E-04	5.89E-08	0.113	3.04E-06	1.75E-04	1.314	6.03E-04
15363	-452182	-1096258	226.1	7.52E-04	5.91E-08	0.111	3.03E-06	1.78E-04	1.300	6.10E-04
15364	-452140	-1096191	225.8	7.61E-04	5.96E-08	0.113	3.06E-06	1.78E-04	1.294	6.11E-04
15365	-452152	-1096240	225.8	7.63E-04	5.98E-08	0.111	3.05E-06	1.79E-04	1.291	6.16E-04
15366	-452134	-1096167	225.8	7.61E-04	5.96E-08	0.113	3.06E-06	1.77E-04	1.322	6.10E-04
15367	-452158	-1096264	225.8	7.64E-04	5.99E-08	0.112	3.05E-06	1.80E-04	1.316	6.17E-04
15368	-452115	-1096197	225.6	7.74E-04	6.05E-08	0.114	3.08E-06	1.80E-04	1.311	6.19E-04
15369	-452127	-1096246	225.6	7.75E-04	6.06E-08	0.112	3.08E-06	1.81E-04	1.300	6.23E-04
15370	-452109	-1096173	225.6	7.72E-04	6.04E-08	0.113	3.08E-06	1.79E-04	1.333	6.17E-04
15371	-452133	-1096270	225.6	7.76E-04	6.07E-08	0.113	3.08E-06	1.82E-04	1.335	6.24E-04
15372	-452091	-1096203	225.3	7.84E-04	6.12E-08	0.115	3.10E-06	1.82E-04	1.360	6.26E-04
15373	-452102	-1096252	225.3	7.86E-04	6.14E-08	0.114	3.10E-06	1.83E-04	1.323	6.31E-04
15374	-452085	-1096179	225.3	7.84E-04	6.11E-08	0.115	3.11E-06	1.82E-04	1.345	6.24E-04
15375	-452108	-1096276	225.3	7.88E-04	6.15E-08	0.112	3.10E-06	1.84E-04	1.338	6.33E-04
15376	-452066	-1096209	225	7.97E-04	6.20E-08	0.115	3.13E-06	1.84E-04	1.367	6.34E-04
15377	-452077	-1096258	225	7.99E-04	6.22E-08	0.115	3.13E-06	1.86E-04	1.367	6.38E-04
15378	-452060	-1096185	225	7.95E-04	6.19E-08	0.116	3.13E-06	1.84E-04	1.342	6.32E-04
15379	-452083	-1096282	225	8.00E-04	6.23E-08	0.113	3.13E-06	1.86E-04	1.334	6.40E-04
15380	-452041	-1096215	224.7	8.08E-04	6.27E-08	0.116	3.15E-06	1.87E-04	1.379	6.41E-04
15381	-452053	-1096264	224.7	8.11E-04	6.30E-08	0.115	3.15E-06	1.88E-04	1.379	6.46E-04
15382	-452035	-1096191	224.7	8.08E-04	6.27E-08	0.117	3.15E-06	1.86E-04	1.368	6.39E-04
15383	-452059	-1096288	224.7	8.12E-04	6.31E-08	0.114	3.15E-06	1.88E-04	1.336	6.48E-04
15384	-452016	-1096221	224.4	8.21E-04	6.36E-08	0.116	3.18E-06	1.89E-04	1.381	6.49E-04
15385	-452028	-1096269	224.4	8.23E-04	6.38E-08	0.114	3.17E-06	1.90E-04	1.372	6.54E-04
15386	-452010	-1096197	224.4	8.19E-04	6.35E-08	0.117	3.18E-06	1.88E-04	1.401	6.47E-04
15387	-452034	-1096294	224.4	8.24E-04	6.39E-08	0.115	3.17E-06	1.91E-04	1.355	6.56E-04
15388	-451992	-1096227	224.2	8.35E-04	6.45E-08	0.117	3.21E-06	1.91E-04	1.385	6.57E-04
15389	-452003	-1096275	224.2	8.37E-04	6.47E-08	0.115	3.20E-06	1.93E-04	1.376	6.62E-04
15390	-451986	-1096203	224.2	8.34E-04	6.44E-08	0.118	3.21E-06	1.90E-04	1.413	6.55E-04
15391	-452009	-1096300	224.2	8.38E-04	6.48E-08	0.116	3.20E-06	1.93E-04	1.381	6.64E-04
15392	-451967	-1096233	223.9	8.47E-04	6.53E-08	0.118	3.23E-06	1.93E-04	1.403	6.66E-04
15393	-451978	-1096281	223.9	8.50E-04	6.56E-08	0.116	3.23E-06	1.95E-04	1.387	6.70E-04
15394	-451961	-1096208	223.9	8.46E-04	6.52E-08	0.118	3.23E-06	1.93E-04	1.422	6.63E-04
15395	-451984	-1096306	223.9	8.52E-04	6.57E-08	0.117	3.23E-06	1.96E-04	1.426	6.73E-04
15396	-451942	-1096239	223.6	8.61E-04	6.62E-08	0.119	3.26E-06	1.96E-04	1.444	6.74E-04
15397	-451954	-1096287	223.6	8.64E-04	6.65E-08	0.118	3.26E-06	1.97E-04	1.408	6.78E-04
15398	-451936	-1096214	223.6	8.59E-04	6.61E-08	0.119	3.26E-06	1.95E-04	1.425	6.71E-04
15399	-451960	-1096312	223.6	8.65E-04	6.66E-08	0.116	3.26E-06	1.98E-04	1.427	6.81E-04
15400	-451917	-1096245	223.3	8.74E-04	6.71E-08	0.119	3.29E-06	1.98E-04	1.457	6.82E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15401	-451929	-1096293	223.3	8.78E-04	6.74E-08	0.118	3.29E-06	2.00E-04	1.452	6.87E-04
15402	-451911	-1096220	223.3	8.73E-04	6.70E-08	0.121	3.29E-06	1.97E-04	1.443	6.79E-04
15403	-451935	-1096318	223.3	8.79E-04	6.75E-08	0.117	3.29E-06	2.00E-04	1.424	6.89E-04
15404	-451893	-1096251	223.1	8.89E-04	6.81E-08	0.120	3.32E-06	2.01E-04	1.470	6.91E-04
15405	-451904	-1096299	223.1	8.93E-04	6.84E-08	0.120	3.32E-06	2.02E-04	1.474	6.96E-04
15406	-451887	-1096226	223.1	8.88E-04	6.80E-08	0.121	3.32E-06	2.00E-04	1.481	6.88E-04
15407	-451910	-1096324	223.1	8.95E-04	6.86E-08	0.119	3.32E-06	2.03E-04	1.439	6.99E-04
15408	-451868	-1096257	222.8	9.04E-04	6.91E-08	0.121	3.35E-06	2.03E-04	1.464	7.00E-04
15409	-451879	-1096305	222.8	9.08E-04	6.94E-08	0.120	3.35E-06	2.05E-04	1.469	7.05E-04
15410	-451862	-1096232	222.8	9.02E-04	6.89E-08	0.121	3.35E-06	2.03E-04	1.487	6.97E-04
15411	-451885	-1096330	222.8	9.09E-04	6.95E-08	0.119	3.35E-06	2.06E-04	1.448	7.08E-04
15412	-451843	-1096263	222.5	9.19E-04	7.01E-08	0.122	3.38E-06	2.06E-04	1.482	7.09E-04
15413	-451855	-1096311	222.5	9.22E-04	7.04E-08	0.120	3.38E-06	2.08E-04	1.470	7.15E-04
15414	-451837	-1096238	222.5	9.17E-04	6.99E-08	0.121	3.38E-06	2.05E-04	1.498	7.06E-04
15415	-451861	-1096335	222.5	9.24E-04	7.05E-08	0.120	3.38E-06	2.08E-04	1.471	7.17E-04
15416	-451818	-1096269	222.2	9.34E-04	7.11E-08	0.123	3.41E-06	2.09E-04	1.527	7.18E-04
15417	-451830	-1096317	222.2	9.38E-04	7.14E-08	0.121	3.41E-06	2.10E-04	1.489	7.24E-04
15418	-451812	-1096244	222.2	9.32E-04	7.09E-08	0.124	3.41E-06	2.08E-04	1.510	7.15E-04
15419	-451836	-1096341	222.2	9.40E-04	7.16E-08	0.120	3.41E-06	2.11E-04	1.511	7.27E-04
15420	-451792	-1096275	221.9	9.50E-04	7.21E-08	0.122	3.44E-06	2.11E-04	1.532	7.27E-04
15421	-451806	-1096323	221.9	9.53E-04	7.24E-08	0.122	3.44E-06	2.13E-04	1.511	7.33E-04
15422	-451786	-1096251	221.9	9.49E-04	7.20E-08	0.124	3.44E-06	2.11E-04	1.519	7.25E-04
15423	-451813	-1096347	221.9	9.54E-04	7.25E-08	0.120	3.44E-06	2.14E-04	1.513	7.35E-04
15424	-451768	-1096282	222.3	9.75E-04	7.38E-08	0.124	3.49E-06	2.15E-04	1.555	7.41E-04
15425	-451782	-1096330	222.3	9.77E-04	7.40E-08	0.123	3.49E-06	2.17E-04	1.559	7.47E-04
15426	-451761	-1096258	222.3	9.73E-04	7.37E-08	0.125	3.50E-06	2.15E-04	1.569	7.39E-04
15427	-451789	-1096354	222.3	9.79E-04	7.42E-08	0.122	3.49E-06	2.18E-04	1.521	7.49E-04
15428	-451744	-1096290	222.6	9.99E-04	7.54E-08	0.126	3.55E-06	2.19E-04	1.569	7.55E-04
15429	-451757	-1096338	222.6	1.00E-03	7.57E-08	0.124	3.54E-06	2.21E-04	1.580	7.61E-04
15430	-451737	-1096266	222.6	9.98E-04	7.53E-08	0.127	3.55E-06	2.18E-04	1.598	7.52E-04
15431	-451764	-1096362	222.6	1.00E-03	7.58E-08	0.124	3.54E-06	2.22E-04	1.548	7.63E-04
15432	-451719	-1096297	222.9	1.02E-03	7.70E-08	0.129	3.60E-06	2.23E-04	1.605	7.69E-04
15433	-451733	-1096345	222.9	1.03E-03	7.74E-08	0.126	3.60E-06	2.25E-04	1.585	7.75E-04
15434	-451712	-1096273	222.9	1.02E-03	7.69E-08	0.128	3.60E-06	2.22E-04	1.616	7.66E-04
15435	-451740	-1096369	222.9	1.03E-03	7.75E-08	0.125	3.60E-06	2.26E-04	1.578	7.78E-04
15436	-451695	-1096304	223.2	1.05E-03	7.88E-08	0.129	3.66E-06	2.28E-04	1.623	7.84E-04
15437	-451709	-1096352	223.2	1.05E-03	7.91E-08	0.128	3.65E-06	2.29E-04	1.611	7.90E-04
15438	-451688	-1096280	223.2	1.05E-03	7.86E-08	0.131	3.66E-06	2.27E-04	1.641	7.80E-04
15439	-451715	-1096376	223.2	1.06E-03	7.93E-08	0.128	3.65E-06	2.30E-04	1.619	7.93E-04
15440	-451670	-1096311	223.5	1.08E-03	8.06E-08	0.130	3.71E-06	2.32E-04	1.675	7.99E-04
15441	-451684	-1096359	223.5	1.08E-03	8.10E-08	0.130	3.71E-06	2.34E-04	1.651	8.05E-04
15442	-451663	-1096287	223.5	1.08E-03	8.04E-08	0.132	3.71E-06	2.31E-04	1.668	7.95E-04
15443	-451691	-1096383	223.5	1.08E-03	8.12E-08	0.128	3.71E-06	2.35E-04	1.663	8.08E-04
15444	-451646	-1096318	223.8	1.11E-03	8.25E-08	0.132	3.77E-06	2.36E-04	1.700	8.14E-04
15445	-451660	-1096366	223.8	1.11E-03	8.29E-08	0.131	3.77E-06	2.38E-04	1.676	8.21E-04
15446	-451639	-1096294	223.8	1.10E-03	8.23E-08	0.133	3.77E-06	2.35E-04	1.689	8.11E-04
15447	-451667	-1096390	223.8	1.11E-03	8.31E-08	0.130	3.77E-06	2.39E-04	1.673	8.24E-04
15448	-451621	-1096325	224.1	1.14E-03	8.44E-08	0.136	3.83E-06	2.41E-04	1.732	8.30E-04
15449	-451635	-1096373	224.1	1.14E-03	8.49E-08	0.132	3.83E-06	2.43E-04	1.728	8.38E-04
15450	-451614	-1096301	224.1	1.13E-03	8.42E-08	0.134	3.83E-06	2.40E-04	1.740	8.27E-04
15451	-451642	-1096397	224.1	1.14E-03	8.51E-08	0.131	3.84E-06	2.44E-04	1.688	8.41E-04
15452	-451597	-1096332	224.4	1.17E-03	8.64E-08	0.137	3.90E-06	2.46E-04	1.759	8.47E-04
15453	-451611	-1096380	224.4	1.17E-03	8.69E-08	0.134	3.90E-06	2.48E-04	1.740	8.54E-04
15454	-451590	-1096308	224.4	1.16E-03	8.62E-08	0.138	3.90E-06	2.45E-04	1.768	8.43E-04
15455	-451618	-1096404	224.4	1.18E-03	8.72E-08	0.133	3.90E-06	2.49E-04	1.727	8.58E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15456	-451572	-1096339	224.7	1.20E-03	8.85E-08	0.137	3.96E-06	2.51E-04	1.779	8.64E-04
15457	-451586	-1096387	224.7	1.20E-03	8.91E-08	0.137	3.97E-06	2.53E-04	1.771	8.72E-04
15458	-451565	-1096315	224.7	1.19E-03	8.82E-08	0.140	3.96E-06	2.50E-04	1.804	8.60E-04
15459	-451593	-1096411	224.7	1.21E-03	8.93E-08	0.136	3.97E-06	2.54E-04	1.767	8.76E-04
15460	-451548	-1096347	225	1.23E-03	9.07E-08	0.138	4.03E-06	2.56E-04	1.833	8.82E-04
15461	-451562	-1096395	225	1.24E-03	9.13E-08	0.138	4.04E-06	2.58E-04	1.809	8.90E-04
15462	-451541	-1096323	225	1.23E-03	9.04E-08	0.141	4.03E-06	2.55E-04	1.825	8.77E-04
15463	-451569	-1096419	225	1.24E-03	9.16E-08	0.137	4.04E-06	2.60E-04	1.794	8.94E-04
15464	-451523	-1096354	225.3	1.26E-03	9.29E-08	0.143	4.10E-06	2.61E-04	1.867	9.00E-04
15465	-451537	-1096402	225.3	1.27E-03	9.36E-08	0.139	4.11E-06	2.64E-04	1.831	9.09E-04
15466	-451516	-1096330	225.3	1.26E-03	9.26E-08	0.142	4.10E-06	2.60E-04	1.882	8.96E-04
15467	-451544	-1096426	225.3	1.28E-03	9.40E-08	0.138	4.11E-06	2.65E-04	1.838	9.13E-04
15468	-451499	-1096361	225.7	1.30E-03	9.54E-08	0.146	4.18E-06	2.67E-04	1.911	9.20E-04
15469	-451513	-1096409	225.7	1.31E-03	9.61E-08	0.142	4.19E-06	2.70E-04	1.902	9.30E-04
15470	-451492	-1096337	225.7	1.30E-03	9.50E-08	0.144	4.18E-06	2.66E-04	1.906	9.15E-04
15471	-451520	-1096433	225.7	1.32E-03	9.65E-08	0.140	4.19E-06	2.71E-04	1.850	9.34E-04
15472	-451474	-1096368	226	1.34E-03	9.78E-08	0.146	4.26E-06	2.73E-04	1.926	9.40E-04
15473	-451488	-1096416	226	1.35E-03	9.86E-08	0.145	4.27E-06	2.76E-04	1.917	9.50E-04
15474	-451467	-1096344	226	1.33E-03	9.75E-08	0.147	4.25E-06	2.71E-04	1.938	9.35E-04
15475	-451495	-1096440	226	1.35E-03	9.90E-08	0.142	4.27E-06	2.77E-04	1.899	9.54E-04
15476	-451450	-1096375	226.3	1.38E-03	1.00E-07	0.147	4.34E-06	2.79E-04	1.992	9.60E-04
15477	-451464	-1096423	226.3	1.39E-03	1.01E-07	0.146	4.35E-06	2.82E-04	1.953	9.71E-04
15478	-451443	-1096351	226.3	1.37E-03	9.99E-08	0.150	4.33E-06	2.77E-04	1.987	9.55E-04
15479	-451471	-1096447	226.3	1.39E-03	1.02E-07	0.145	4.35E-06	2.83E-04	1.947	9.75E-04
15480	-451425	-1096382	226.6	1.42E-03	1.03E-07	0.151	4.42E-06	2.85E-04	2.014	9.82E-04
15481	-451439	-1096430	226.6	1.43E-03	1.04E-07	0.147	4.43E-06	2.88E-04	1.981	9.92E-04
15482	-451418	-1096358	226.6	1.41E-03	1.03E-07	0.151	4.41E-06	2.83E-04	2.048	9.76E-04
15483	-451446	-1096454	226.6	1.44E-03	1.04E-07	0.147	4.44E-06	2.89E-04	1.972	9.98E-04
15484	-451401	-1096389	226.9	1.46E-03	1.06E-07	0.153	4.50E-06	2.91E-04	2.059	1.00E-03
15485	-451415	-1096437	226.9	1.47E-03	1.07E-07	0.149	4.51E-06	2.94E-04	2.011	1.01E-03
15486	-451394	-1096365	226.9	1.45E-03	1.05E-07	0.153	4.50E-06	2.89E-04	2.052	9.98E-04
15487	-451422	-1096461	226.9	1.48E-03	1.07E-07	0.148	4.52E-06	2.96E-04	2.004	1.02E-03
15488	-451374	-1096399	227.2	1.50E-03	1.09E-07	0.155	4.60E-06	2.98E-04	2.099	1.03E-03
15489	-451394	-1096445	227.2	1.51E-03	1.10E-07	0.152	4.60E-06	3.00E-04	2.074	1.04E-03
15490	-451363	-1096376	227.2	1.50E-03	1.09E-07	0.156	4.60E-06	2.98E-04	2.103	1.03E-03
15491	-451404	-1096468	227.2	1.51E-03	1.10E-07	0.150	4.60E-06	3.01E-04	2.043	1.04E-03
15492	-451350	-1096410	226.7	1.54E-03	1.11E-07	0.155	4.66E-06	3.04E-04	2.121	1.05E-03
15493	-451371	-1096455	226.7	1.54E-03	1.11E-07	0.154	4.65E-06	3.06E-04	2.100	1.05E-03
15494	-451340	-1096387	226.7	1.53E-03	1.11E-07	0.158	4.67E-06	3.03E-04	2.149	1.04E-03
15495	-451381	-1096478	226.7	1.54E-03	1.11E-07	0.153	4.65E-06	3.06E-04	2.095	1.06E-03
15496	-451327	-1096420	226.2	1.56E-03	1.13E-07	0.157	4.71E-06	3.09E-04	2.177	1.07E-03
15497	-451347	-1096466	226.2	1.57E-03	1.14E-07	0.155	4.72E-06	3.11E-04	2.138	1.07E-03
15498	-451317	-1096397	226.2	1.56E-03	1.13E-07	0.160	4.72E-06	3.08E-04	2.186	1.06E-03
15499	-451357	-1096489	226.2	1.58E-03	1.14E-07	0.153	4.72E-06	3.12E-04	2.119	1.08E-03
15500	-451303	-1096431	225.7	1.60E-03	1.15E-07	0.159	4.79E-06	3.14E-04	2.193	1.08E-03
15501	-451324	-1096476	225.7	1.60E-03	1.16E-07	0.155	4.77E-06	3.16E-04	2.154	1.09E-03
15502	-451293	-1096408	225.7	1.60E-03	1.15E-07	0.159	4.79E-06	3.13E-04	2.216	1.08E-03
15503	-451334	-1096499	225.7	1.61E-03	1.16E-07	0.154	4.78E-06	3.17E-04	2.137	1.09E-03
15504	-451280	-1096441	225.1	1.63E-03	1.17E-07	0.161	4.84E-06	3.19E-04	2.232	1.10E-03
15505	-451300	-1096487	225.1	1.63E-03	1.18E-07	0.156	4.84E-06	3.21E-04	2.178	1.11E-03
15506	-451270	-1096418	225.1	1.62E-03	1.17E-07	0.162	4.83E-06	3.18E-04	2.235	1.10E-03
15507	-451311	-1096510	225.1	1.63E-03	1.18E-07	0.154	4.83E-06	3.22E-04	2.152	1.11E-03
15508	-451257	-1096452	224.6	1.66E-03	1.19E-07	0.163	4.90E-06	3.25E-04	2.272	1.12E-03
15509	-451277	-1096497	224.6	1.67E-03	1.20E-07	0.157	4.90E-06	3.27E-04	2.205	1.13E-03
15510	-451246	-1096429	224.6	1.65E-03	1.19E-07	0.163	4.90E-06	3.24E-04	2.274	1.12E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15511	-451287	-1096520	224.6	1.67E-03	1.20E-07	0.157	4.90E-06	3.28E-04	2.172	1.13E-03
15512	-451233	-1096462	224.1	1.69E-03	1.22E-07	0.163	4.97E-06	3.30E-04	2.290	1.14E-03
15513	-451253	-1096508	224.1	1.70E-03	1.22E-07	0.160	4.97E-06	3.33E-04	2.221	1.15E-03
15514	-451224	-1096439	224.1	1.69E-03	1.21E-07	0.165	4.96E-06	3.29E-04	2.316	1.14E-03
15515	-451262	-1096531	224.1	1.71E-03	1.23E-07	0.158	4.97E-06	3.34E-04	2.229	1.15E-03
15516	-451209	-1096472	224.6	1.75E-03	1.26E-07	0.166	5.09E-06	3.40E-04	2.324	1.17E-03
15517	-451229	-1096518	224.6	1.76E-03	1.26E-07	0.164	5.09E-06	3.43E-04	2.330	1.18E-03
15518	-451199	-1096449	224.6	1.74E-03	1.25E-07	0.168	5.08E-06	3.38E-04	2.374	1.17E-03
15519	-451238	-1096541	224.6	1.77E-03	1.27E-07	0.161	5.10E-06	3.44E-04	2.297	1.19E-03
15520	-451185	-1096482	225.1	1.81E-03	1.30E-07	0.170	5.21E-06	3.50E-04	2.418	1.21E-03
15521	-451204	-1096528	225.1	1.83E-03	1.31E-07	0.167	5.22E-06	3.53E-04	2.391	1.22E-03
15522	-451175	-1096459	225.1	1.81E-03	1.29E-07	0.171	5.21E-06	3.49E-04	2.430	1.20E-03
15523	-451214	-1096551	225.1	1.83E-03	1.31E-07	0.163	5.22E-06	3.54E-04	2.344	1.22E-03
15524	-451161	-1096492	225.6	1.88E-03	1.34E-07	0.174	5.34E-06	3.60E-04	2.492	1.24E-03
15525	-451180	-1096538	225.6	1.90E-03	1.35E-07	0.168	5.36E-06	3.63E-04	2.422	1.25E-03
15526	-451151	-1096469	225.6	1.87E-03	1.34E-07	0.175	5.34E-06	3.59E-04	2.494	1.24E-03
15527	-451190	-1096562	225.6	1.90E-03	1.36E-07	0.166	5.36E-06	3.65E-04	2.393	1.26E-03
15528	-451137	-1096503	226.1	1.95E-03	1.39E-07	0.177	5.48E-06	3.71E-04	2.559	1.28E-03
15529	-451156	-1096549	226.1	1.97E-03	1.40E-07	0.172	5.50E-06	3.75E-04	2.472	1.29E-03
15530	-451127	-1096480	226.1	1.94E-03	1.38E-07	0.177	5.48E-06	3.69E-04	2.556	1.28E-03
15531	-451166	-1096572	226.1	1.97E-03	1.41E-07	0.171	5.50E-06	3.76E-04	2.444	1.30E-03
15532	-451112	-1096513	226.6	2.02E-03	1.44E-07	0.180	5.62E-06	3.82E-04	2.593	1.32E-03
15533	-451132	-1096559	226.6	2.04E-03	1.45E-07	0.178	5.64E-06	3.86E-04	2.550	1.33E-03
15534	-451103	-1096490	226.6	2.01E-03	1.43E-07	0.181	5.62E-06	3.81E-04	2.627	1.31E-03
15535	-451142	-1096582	226.6	2.05E-03	1.46E-07	0.174	5.65E-06	3.88E-04	2.507	1.34E-03
15536	-451088	-1096523	227.1	2.09E-03	1.49E-07	0.184	5.77E-06	3.94E-04	2.689	1.36E-03
15537	-451108	-1096569	227.1	2.12E-03	1.50E-07	0.181	5.79E-06	3.98E-04	2.668	1.38E-03
15538	-451078	-1096500	227.1	2.08E-03	1.48E-07	0.187	5.76E-06	3.93E-04	2.718	1.36E-03
15539	-451117	-1096592	227.1	2.13E-03	1.51E-07	0.177	5.80E-06	4.00E-04	2.620	1.38E-03
15540	-451064	-1096533	227.6	2.17E-03	1.54E-07	0.188	5.92E-06	4.07E-04	2.768	1.41E-03
15541	-451083	-1096579	227.6	2.20E-03	1.56E-07	0.183	5.95E-06	4.11E-04	2.712	1.42E-03
15542	-451054	-1096510	227.6	2.16E-03	1.53E-07	0.189	5.91E-06	4.05E-04	2.778	1.40E-03
15543	-451093	-1096602	227.6	2.21E-03	1.56E-07	0.180	5.96E-06	4.13E-04	2.679	1.43E-03
15544	-451040	-1096544	228.1	2.25E-03	1.59E-07	0.191	6.08E-06	4.20E-04	2.835	1.45E-03
15545	-451059	-1096590	228.1	2.28E-03	1.61E-07	0.188	6.11E-06	4.24E-04	2.769	1.46E-03
15546	-451030	-1096520	228.1	2.23E-03	1.58E-07	0.191	6.06E-06	4.17E-04	2.828	1.44E-03
15547	-451069	-1096613	228.1	2.30E-03	1.62E-07	0.185	6.12E-06	4.26E-04	2.736	1.47E-03
15548	-451013	-1096557	228.6	2.35E-03	1.65E-07	0.197	6.26E-06	4.35E-04	2.903	1.50E-03
15549	-451040	-1096600	228.6	2.35E-03	1.66E-07	0.191	6.25E-06	4.36E-04	2.827	1.51E-03
15550	-451000	-1096536	228.6	2.34E-03	1.65E-07	0.200	6.27E-06	4.35E-04	2.934	1.50E-03
15551	-451053	-1096621	228.6	2.36E-03	1.66E-07	0.188	6.25E-06	4.36E-04	2.785	1.51E-03
15552	-450992	-1096571	228.6	2.41E-03	1.70E-07	0.200	6.39E-06	4.47E-04	2.968	1.54E-03
15553	-451019	-1096613	228.6	2.43E-03	1.71E-07	0.194	6.39E-06	4.48E-04	2.886	1.55E-03
15554	-450979	-1096550	228.6	2.41E-03	1.70E-07	0.203	6.39E-06	4.47E-04	3.013	1.54E-03
15555	-451032	-1096634	228.6	2.43E-03	1.71E-07	0.191	6.38E-06	4.48E-04	2.848	1.55E-03
15556	-450971	-1096584	228.6	2.49E-03	1.75E-07	0.203	6.53E-06	4.60E-04	3.085	1.59E-03
15557	-450997	-1096626	228.6	2.50E-03	1.76E-07	0.198	6.53E-06	4.61E-04	2.974	1.59E-03
15558	-450957	-1096563	228.6	2.48E-03	1.75E-07	0.207	6.53E-06	4.60E-04	3.126	1.59E-03
15559	-451011	-1096648	228.6	2.51E-03	1.76E-07	0.195	6.52E-06	4.61E-04	2.930	1.59E-03
15560	-450949	-1096598	228.6	2.56E-03	1.80E-07	0.206	6.67E-06	4.74E-04	3.147	1.64E-03
15561	-450976	-1096640	228.6	2.58E-03	1.81E-07	0.202	6.67E-06	4.74E-04	3.046	1.64E-03
15562	-450936	-1096576	228.6	2.55E-03	1.80E-07	0.207	6.68E-06	4.74E-04	3.158	1.64E-03
15563	-450989	-1096661	228.6	2.59E-03	1.82E-07	0.197	6.67E-06	4.74E-04	2.982	1.64E-03
15564	-450928	-1096611	228.7	2.64E-03	1.86E-07	0.208	6.82E-06	4.88E-04	3.213	1.69E-03
15565	-450955	-1096653	228.7	2.67E-03	1.87E-07	0.205	6.83E-06	4.88E-04	3.119	1.69E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15566	-450915	-1096590	228.7	2.64E-03	1.85E-07	0.210	6.83E-06	4.88E-04	3.221	1.69E-03
15567	-450968	-1096674	228.7	2.67E-03	1.88E-07	0.199	6.83E-06	4.88E-04	3.044	1.69E-03
15568	-450907	-1096624	228.7	2.73E-03	1.91E-07	0.213	6.98E-06	5.02E-04	3.295	1.74E-03
15569	-450933	-1096667	228.7	2.75E-03	1.93E-07	0.207	6.99E-06	5.03E-04	3.228	1.74E-03
15570	-450893	-1096603	228.7	2.72E-03	1.91E-07	0.215	6.99E-06	5.02E-04	3.289	1.74E-03
15571	-450947	-1096688	228.7	2.76E-03	1.93E-07	0.202	6.99E-06	5.03E-04	3.121	1.74E-03
15572	-450885	-1096638	228.7	2.81E-03	1.97E-07	0.218	7.14E-06	5.18E-04	3.370	1.79E-03
15573	-450912	-1096680	228.7	2.84E-03	1.99E-07	0.209	7.15E-06	5.19E-04	3.284	1.79E-03
15574	-450872	-1096617	228.7	2.80E-03	1.97E-07	0.220	7.14E-06	5.17E-04	3.387	1.79E-03
15575	-450925	-1096701	228.7	2.85E-03	1.99E-07	0.205	7.15E-06	5.19E-04	3.183	1.79E-03
15576	-450864	-1096651	228.7	2.91E-03	2.04E-07	0.223	7.31E-06	5.34E-04	3.464	1.84E-03
15577	-450891	-1096694	228.7	2.93E-03	2.05E-07	0.215	7.32E-06	5.35E-04	3.351	1.85E-03
15578	-450851	-1096630	228.7	2.89E-03	2.03E-07	0.226	7.31E-06	5.33E-04	3.498	1.84E-03
15579	-450904	-1096715	228.7	2.94E-03	2.06E-07	0.209	7.33E-06	5.35E-04	3.256	1.85E-03
15580	-450843	-1096665	228.8	3.00E-03	2.10E-07	0.227	7.49E-06	5.51E-04	3.553	1.90E-03
15581	-450869	-1096707	228.8	3.03E-03	2.12E-07	0.220	7.51E-06	5.53E-04	3.444	1.91E-03
15582	-450829	-1096644	228.8	2.99E-03	2.10E-07	0.231	7.49E-06	5.51E-04	3.611	1.90E-03
15583	-450883	-1096728	228.8	3.04E-03	2.13E-07	0.214	7.51E-06	5.53E-04	3.376	1.91E-03
15584	-450821	-1096678	228.8	3.10E-03	2.17E-07	0.229	7.68E-06	5.69E-04	3.613	1.97E-03
15585	-450848	-1096721	228.8	3.13E-03	2.19E-07	0.224	7.69E-06	5.71E-04	3.546	1.97E-03
15586	-450808	-1096657	228.8	3.08E-03	2.16E-07	0.231	7.68E-06	5.71E-04	3.657	1.97E-03
15587	-450861	-1096742	228.8	3.15E-03	2.20E-07	0.219	7.70E-06	5.71E-04	3.468	1.97E-03
15588	-450800	-1096692	228.8	3.20E-03	2.24E-07	0.235	7.87E-06	5.88E-04	3.711	2.03E-03
15589	-450827	-1096734	228.8	3.24E-03	2.26E-07	0.229	7.88E-06	5.89E-04	3.655	2.04E-03
15590	-450787	-1096671	228.8	3.19E-03	2.24E-07	0.236	7.87E-06	5.90E-04	3.748	2.04E-03
15591	-450840	-1096755	228.8	3.25E-03	2.27E-07	0.224	7.89E-06	5.90E-04	3.577	2.04E-03
15592	-450779	-1096705	228.8	3.31E-03	2.32E-07	0.242	8.07E-06	6.10E-04	3.864	2.11E-03
15593	-450805	-1096747	228.8	3.35E-03	2.34E-07	0.233	8.09E-06	6.10E-04	3.752	2.11E-03
15594	-450765	-1096684	228.8	3.29E-03	2.31E-07	0.243	8.06E-06	6.09E-04	3.889	2.11E-03
15595	-450819	-1096769	228.8	3.37E-03	2.35E-07	0.229	8.10E-06	6.10E-04	3.695	2.11E-03
15596	-450757	-1096719	228.9	3.43E-03	2.40E-07	0.248	8.28E-06	6.32E-04	3.995	2.18E-03
15597	-450784	-1096761	228.9	3.47E-03	2.42E-07	0.237	8.31E-06	6.32E-04	3.855	2.18E-03
15598	-450744	-1096697	228.9	3.41E-03	2.39E-07	0.250	8.27E-06	6.32E-04	4.031	2.18E-03
15599	-450797	-1096782	228.9	3.49E-03	2.44E-07	0.232	8.32E-06	6.32E-04	3.770	2.19E-03
15600	-450736	-1096732	228.9	3.55E-03	2.48E-07	0.254	8.50E-06	6.54E-04	4.129	2.26E-03
15601	-450763	-1096774	228.9	3.59E-03	2.51E-07	0.243	8.53E-06	6.54E-04	3.941	2.26E-03
15602	-450723	-1096711	228.9	3.52E-03	2.47E-07	0.251	8.49E-06	6.54E-04	4.082	2.26E-03
15603	-450776	-1096795	228.9	3.62E-03	2.52E-07	0.236	8.55E-06	6.55E-04	3.872	2.26E-03
15604	-450715	-1096745	228.9	3.67E-03	2.57E-07	0.256	8.73E-06	6.78E-04	4.169	2.34E-03
15605	-450741	-1096788	228.9	3.73E-03	2.60E-07	0.250	8.77E-06	6.78E-04	4.056	2.34E-03
15606	-450701	-1096724	228.9	3.65E-03	2.56E-07	0.257	8.73E-06	6.82E-04	4.217	2.35E-03
15607	-450755	-1096809	228.9	3.75E-03	2.61E-07	0.240	8.78E-06	6.79E-04	3.962	2.35E-03
15608	-450693	-1096759	228.9	3.81E-03	2.66E-07	0.263	8.98E-06	7.02E-04	4.296	2.43E-03
15609	-450720	-1096801	228.9	3.86E-03	2.69E-07	0.255	9.01E-06	7.03E-04	4.190	2.43E-03
15610	-450680	-1096738	228.9	3.78E-03	2.65E-07	0.265	8.97E-06	7.07E-04	4.375	2.44E-03
15611	-450733	-1096822	228.9	3.89E-03	2.71E-07	0.247	9.04E-06	7.05E-04	4.058	2.44E-03
15612	-450672	-1096772	229	3.95E-03	2.76E-07	0.272	9.24E-06	7.31E-04	4.476	2.53E-03
15613	-450699	-1096815	229	4.01E-03	2.80E-07	0.261	9.28E-06	7.31E-04	4.328	2.53E-03
15614	-450659	-1096751	229	3.92E-03	2.75E-07	0.270	9.23E-06	7.35E-04	4.490	2.54E-03
15615	-450712	-1096836	229	4.05E-03	2.82E-07	0.254	9.31E-06	7.33E-04	4.209	2.53E-03
15616	-450651	-1096786	229	4.11E-03	2.87E-07	0.277	9.52E-06	7.63E-04	4.667	2.64E-03
15617	-450677	-1096828	229	4.17E-03	2.90E-07	0.269	9.55E-06	7.61E-04	4.557	2.63E-03
15618	-450637	-1096765	229	4.07E-03	2.86E-07	0.273	9.51E-06	7.64E-04	4.541	2.64E-03
15619	-450691	-1096849	229	4.19E-03	2.92E-07	0.261	9.57E-06	7.61E-04	4.362	2.63E-03
15620	-450629	-1096799	229	4.26E-03	2.98E-07	0.279	9.80E-06	7.93E-04	4.745	2.74E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15621	-450656	-1096842	229	4.33E-03	3.02E-07	0.277	9.84E-06	7.92E-04	4.711	2.74E-03
15622	-450616	-1096778	229	4.21E-03	2.96E-07	0.282	9.77E-06	7.93E-04	4.718	2.74E-03
15623	-450669	-1096863	229	4.37E-03	3.04E-07	0.268	9.88E-06	7.92E-04	4.528	2.74E-03
15624	-450608	-1096813	229	4.43E-03	3.10E-07	0.293	1.01E-05	8.27E-04	4.953	2.86E-03
15625	-450635	-1096855	229	4.50E-03	3.14E-07	0.283	1.01E-05	8.25E-04	4.802	2.85E-03
15626	-450595	-1096791	229	4.38E-03	3.08E-07	0.285	1.01E-05	8.33E-04	4.869	2.88E-03
15627	-450648	-1096876	229	4.55E-03	3.16E-07	0.274	1.02E-05	8.26E-04	4.673	2.85E-03
15628	-450587	-1096826	229.1	4.61E-03	3.23E-07	0.300	1.04E-05	8.62E-04	5.119	2.98E-03
15629	-450613	-1096868	229.1	4.70E-03	3.27E-07	0.289	1.05E-05	8.61E-04	4.961	2.98E-03
15630	-450573	-1096805	229.1	4.56E-03	3.21E-07	0.293	1.04E-05	8.69E-04	5.021	3.00E-03
15631	-450627	-1096890	229.1	4.74E-03	3.30E-07	0.281	1.05E-05	8.61E-04	4.785	2.98E-03
15632	-450565	-1096840	229.1	4.79E-03	3.36E-07	0.302	1.08E-05	9.05E-04	5.213	3.13E-03
15633	-450592	-1096882	229.1	4.89E-03	3.41E-07	0.300	1.08E-05	8.99E-04	5.189	3.11E-03
15634	-450552	-1096818	229.1	4.75E-03	3.35E-07	0.297	1.08E-05	9.07E-04	5.117	3.13E-03
15635	-450605	-1096903	229.1	4.94E-03	3.44E-07	0.291	1.09E-05	8.99E-04	4.977	3.11E-03
15636	-450544	-1096853	229.1	5.00E-03	3.51E-07	0.314	1.11E-05	9.46E-04	5.458	3.27E-03
15637	-450571	-1096895	229.1	5.10E-03	3.56E-07	0.311	1.12E-05	9.40E-04	5.374	3.25E-03
15638	-450531	-1096832	229.1	4.95E-03	3.49E-07	0.301	1.11E-05	9.57E-04	5.278	3.31E-03
15639	-450584	-1096916	229.1	5.16E-03	3.59E-07	0.302	1.13E-05	9.42E-04	5.277	3.26E-03
15640	-450523	-1096866	229.1	5.21E-03	3.66E-07	0.317	1.15E-05	9.91E-04	5.568	3.42E-03
15641	-450549	-1096909	229.1	5.33E-03	3.71E-07	0.325	1.16E-05	9.83E-04	5.651	3.40E-03
15642	-450509	-1096845	229.1	5.16E-03	3.64E-07	0.310	1.15E-05	1.00E-03	5.435	3.46E-03
15643	-450563	-1096930	229.1	5.39E-03	3.75E-07	0.312	1.16E-05	9.85E-04	5.514	3.41E-03
15644	-450501	-1096880	229.2	5.45E-03	3.84E-07	0.327	1.20E-05	1.04E-03	5.741	3.59E-03
15645	-450528	-1096922	229.2	5.58E-03	3.90E-07	0.328	1.20E-05	1.03E-03	5.841	3.58E-03
15646	-450488	-1096859	229.2	5.40E-03	3.82E-07	0.312	1.20E-05	1.05E-03	5.519	3.62E-03
15647	-450541	-1096943	229.2	5.65E-03	3.93E-07	0.321	1.21E-05	1.03E-03	5.709	3.57E-03
15648	-450480	-1096893	229.2	5.70E-03	4.02E-07	0.335	1.24E-05	1.10E-03	5.992	3.80E-03
15649	-450507	-1096936	229.2	5.84E-03	4.08E-07	0.343	1.25E-05	1.09E-03	6.098	3.76E-03
15650	-450467	-1096872	229.2	5.64E-03	4.00E-07	0.315	1.24E-05	1.11E-03	5.646	3.85E-03
15651	-450520	-1096957	229.2	5.92E-03	4.12E-07	0.332	1.26E-05	1.09E-03	5.908	3.76E-03
15652	-450459	-1096907	229.2	5.97E-03	4.22E-07	0.338	1.29E-05	1.16E-03	6.069	4.00E-03
15653	-450485	-1096949	229.2	6.13E-03	4.28E-07	0.358	1.30E-05	1.14E-03	6.430	3.95E-03
15654	-450445	-1096886	229.2	5.91E-03	4.20E-07	0.317	1.29E-05	1.17E-03	5.706	4.05E-03
15655	-450499	-1096970	229.2	6.21E-03	4.33E-07	0.343	1.31E-05	1.14E-03	6.173	3.95E-03
15656	-450435	-1096926	229.2	6.35E-03	4.49E-07	0.350	1.36E-05	1.23E-03	6.336	4.26E-03
15657	-450472	-1096960	229.2	6.35E-03	4.44E-07	0.365	1.34E-05	1.19E-03	6.605	4.10E-03
15658	-450417	-1096909	229.2	6.36E-03	4.53E-07	0.325	1.37E-05	1.27E-03	5.902	4.38E-03
15659	-450490	-1096977	229.2	6.35E-03	4.42E-07	0.348	1.33E-05	1.17E-03	6.299	4.04E-03
15660	-450419	-1096944	229.4	6.69E-03	4.73E-07	0.358	1.41E-05	1.30E-03	6.561	4.48E-03
15661	-450456	-1096977	229.4	6.69E-03	4.68E-07	0.379	1.39E-05	1.25E-03	6.909	4.31E-03
15662	-450401	-1096927	229.4	6.68E-03	4.77E-07	0.330	1.43E-05	1.34E-03	6.041	4.61E-03
15663	-450474	-1096994	229.4	6.69E-03	4.66E-07	0.359	1.39E-05	1.23E-03	6.554	4.25E-03
15664	-450403	-1096961	229.6	7.05E-03	5.00E-07	0.370	1.48E-05	1.38E-03	6.836	4.75E-03
15665	-450440	-1096995	229.6	7.07E-03	4.94E-07	0.392	1.46E-05	1.31E-03	7.152	4.52E-03
15666	-450385	-1096944	229.6	7.05E-03	5.03E-07	0.340	1.49E-05	1.41E-03	6.293	4.86E-03
15667	-450458	-1097012	229.6	7.07E-03	4.93E-07	0.367	1.45E-05	1.29E-03	6.699	4.48E-03
15668	-450387	-1096978	229.8	7.48E-03	5.30E-07	0.384	1.55E-05	1.45E-03	7.172	4.99E-03
15669	-450424	-1097012	229.8	7.48E-03	5.23E-07	0.406	1.52E-05	1.39E-03	7.485	4.79E-03
15670	-450369	-1096961	229.8	7.46E-03	5.33E-07	0.348	1.56E-05	1.49E-03	6.493	5.13E-03
15671	-450443	-1097029	229.8	7.48E-03	5.21E-07	0.379	1.52E-05	1.36E-03	6.964	4.70E-03
15672	-450371	-1096995	230	7.92E-03	5.62E-07	0.395	1.62E-05	1.53E-03	7.378	5.28E-03
15673	-450408	-1097029	230	7.94E-03	5.55E-07	0.418	1.60E-05	1.47E-03	7.798	5.09E-03
15674	-450353	-1096979	230	7.92E-03	5.66E-07	0.353	1.64E-05	1.58E-03	6.663	5.47E-03
15675	-450427	-1097046	230	7.95E-03	5.54E-07	0.387	1.59E-05	1.44E-03	7.224	4.99E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15676	-450356	-1097013	230.3	8.44E-03	5.99E-07	0.408	1.71E-05	1.62E-03	7.708	5.61E-03
15677	-450392	-1097047	230.3	8.46E-03	5.92E-07	0.434	1.68E-05	1.54E-03	8.138	5.33E-03
15678	-450337	-1096996	230.3	8.42E-03	6.04E-07	0.363	1.73E-05	1.68E-03	6.911	5.82E-03
15679	-450411	-1097064	230.3	8.47E-03	5.90E-07	0.401	1.68E-05	1.52E-03	7.554	5.27E-03
15680	-450340	-1097030	230.4	8.98E-03	6.39E-07	0.423	1.80E-05	1.73E-03	8.070	5.99E-03
15681	-450376	-1097064	230.4	9.03E-03	6.31E-07	0.447	1.78E-05	1.66E-03	8.530	5.73E-03
15682	-450321	-1097013	230.4	8.97E-03	6.44E-07	0.368	1.82E-05	1.77E-03	7.004	6.12E-03
15683	-450395	-1097081	230.4	9.04E-03	6.30E-07	0.413	1.77E-05	1.61E-03	7.764	5.56E-03
15684	-450324	-1097047	230.7	9.64E-03	6.86E-07	0.439	1.91E-05	1.84E-03	8.470	6.35E-03
15685	-450360	-1097082	230.7	9.72E-03	6.80E-07	0.467	1.89E-05	1.76E-03	8.942	6.09E-03
15686	-450305	-1097030	230.7	9.60E-03	6.91E-07	0.373	1.93E-05	1.91E-03	7.158	6.60E-03
15687	-450378	-1097099	230.7	9.76E-03	6.80E-07	0.419	1.88E-05	1.75E-03	7.943	6.04E-03
15688	-450307	-1097065	230.8	1.04E-02	7.41E-07	0.454	2.04E-05	1.98E-03	8.812	6.84E-03
15689	-450343	-1097100	230.8	1.05E-02	7.35E-07	0.485	2.01E-05	1.86E-03	9.383	6.45E-03
15690	-450288	-1097048	230.8	1.03E-02	7.46E-07	0.376	2.06E-05	2.01E-03	7.278	6.95E-03
15691	-450361	-1097117	230.8	1.05E-02	7.34E-07	0.425	2.00E-05	1.85E-03	8.224	6.39E-03
15692	-450289	-1097083	231	1.12E-02	8.04E-07	0.472	2.18E-05	2.14E-03	9.266	7.41E-03
15693	-450326	-1097117	231	1.14E-02	7.99E-07	0.513	2.15E-05	2.04E-03	10.002	7.04E-03
15694	-450271	-1097066	231	1.12E-02	8.11E-07	0.380	2.20E-05	2.18E-03	7.447	7.53E-03
15695	-450344	-1097135	231	1.14E-02	7.98E-07	0.437	2.15E-05	1.96E-03	8.474	6.80E-03
15696	-450272	-1097101	231.2	1.22E-02	8.80E-07	0.487	2.35E-05	2.28E-03	9.645	7.87E-03
15697	-450309	-1097135	231.2	1.25E-02	8.74E-07	0.539	2.32E-05	2.20E-03	10.558	7.62E-03
15698	-450254	-1097083	231.2	1.22E-02	8.89E-07	0.382	2.38E-05	2.40E-03	7.552	8.30E-03
15699	-450327	-1097153	231.2	1.25E-02	8.74E-07	0.439	2.32E-05	2.16E-03	8.532	7.49E-03
15700	-450255	-1097118	231.4	1.35E-02	9.72E-07	0.499	2.55E-05	2.52E-03	9.941	8.73E-03
15701	-450292	-1097153	231.4	1.37E-02	9.64E-07	0.571	2.52E-05	2.42E-03	11.417	8.38E-03
15702	-450237	-1097101	231.4	1.33E-02	9.80E-07	0.381	2.58E-05	2.65E-03	7.614	9.15E-03
15703	-450310	-1097170	231.4	1.38E-02	9.65E-07	0.441	2.52E-05	2.34E-03	8.636	8.11E-03
15704	-450238	-1097136	231.5	1.49E-02	1.08E-06	0.513	2.80E-05	2.78E-03	10.388	9.62E-03
15705	-450275	-1097171	231.5	1.52E-02	1.07E-06	0.594	2.75E-05	2.57E-03	11.942	8.89E-03
15706	-450220	-1097119	231.5	1.47E-02	1.09E-06	0.379	2.83E-05	2.81E-03	7.538	9.73E-03
15707	-450293	-1097188	231.5	1.54E-02	1.08E-06	0.438	2.76E-05	2.57E-03	8.646	8.89E-03
15708	-450221	-1097154	231.7	1.67E-02	1.22E-06	0.525	3.11E-05	3.00E-03	10.683	1.04E-02
15709	-450257	-1097189	231.7	1.71E-02	1.21E-06	0.610	3.05E-05	2.84E-03	12.355	9.85E-03
15710	-450203	-1097137	231.7	1.64E-02	1.24E-06	0.368	3.15E-05	3.08E-03	7.375	1.07E-02
15711	-450276	-1097206	231.7	1.73E-02	1.21E-06	0.438	3.06E-05	2.79E-03	8.667	9.67E-03
15712	-450204	-1097172	231.9	1.89E-02	1.41E-06	0.529	3.52E-05	3.35E-03	10.890	1.16E-02
15713	-450240	-1097206	231.9	1.95E-02	1.39E-06	0.617	3.44E-05	3.16E-03	12.705	1.10E-02
15714	-450186	-1097155	231.9	1.86E-02	1.43E-06	0.365	3.56E-05	3.54E-03	7.408	1.23E-02
15715	-450258	-1097224	231.9	1.98E-02	1.39E-06	0.438	3.44E-05	3.08E-03	8.649	1.07E-02
15716	-450187	-1097190	232.1	2.18E-02	1.67E-06	0.525	4.08E-05	3.84E-03	10.902	1.33E-02
15717	-450223	-1097224	232.1	2.28E-02	1.63E-06	0.618	3.96E-05	3.56E-03	12.760	1.23E-02
15718	-450169	-1097172	232.1	2.13E-02	1.69E-06	0.362	4.14E-05	3.94E-03	7.410	1.36E-02
15719	-450241	-1097242	232.1	2.31E-02	1.64E-06	0.433	3.96E-05	3.46E-03	8.553	1.20E-02
15720	-450170	-1097208	232.2	2.58E-02	2.09E-06	0.519	4.98E-05	4.27E-03	10.804	1.48E-02
15721	-450206	-1097242	232.2	2.72E-02	1.99E-06	0.615	4.70E-05	3.98E-03	12.685	1.38E-02
15722	-450152	-1097190	232.2	2.51E-02	2.07E-06	0.361	4.96E-05	4.44E-03	7.403	1.54E-02
15723	-450224	-1097259	232.2	2.77E-02	1.98E-06	0.436	4.69E-05	3.88E-03	8.593	1.35E-02
15724	-450153	-1097225	232.4	3.18E-02	2.88E-06	0.520	6.67E-05	5.01E-03	10.880	1.74E-02
15725	-450189	-1097260	232.4	3.40E-02	2.60E-06	0.615	5.99E-05	4.63E-03	12.707	1.61E-02
15726	-450135	-1097208	232.4	3.04E-02	2.65E-06	0.360	6.19E-05	5.38E-03	7.493	1.86E-02
15727	-450207	-1097277	232.4	3.48E-02	2.54E-06	0.431	5.86E-05	4.47E-03	8.563	1.56E-02
15728	-450136	-1097243	232.6	4.15E-02	4.13E-06	0.514	9.33E-05	6.34E-03	10.751	2.20E-02
15729	-450172	-1097278	232.6	4.56E-02	3.78E-06	0.608	8.47E-05	5.49E-03	12.532	1.92E-02
15730	-450118	-1097226	232.6	3.87E-02	3.43E-06	0.357	7.85E-05	6.06E-03	7.448	2.11E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
15731	-450190	-1097295	232.6	4.69E-02	3.48E-06	0.428	7.79E-05	5.27E-03	8.542	1.84E-02
15732	-450119	-1097261	232.8	5.80E-02	5.34E-06	0.515	1.18E-04	7.40E-03	10.852	2.58E-02
15733	-450155	-1097296	232.8	6.84E-02	5.50E-06	0.615	1.20E-04	6.76E-03	12.719	2.37E-02
15734	-450101	-1097244	232.8	5.45E-02	4.55E-06	0.366	1.01E-04	7.47E-03	7.784	2.60E-02
15735	-450173	-1097313	232.8	7.21E-02	5.19E-06	0.430	1.13E-04	6.25E-03	8.597	2.21E-02
15736	-450102	-1097279	232.9	1.12E-01	8.69E-06	0.477	1.84E-04	9.24E-03	10.066	3.27E-02
15737	-450138	-1097313	232.9	1.43E-01	1.02E-05	0.592	2.13E-04	9.12E-03	12.247	3.26E-02
15738	-450084	-1097261	232.9	9.20E-02	6.90E-06	0.359	1.48E-04	9.22E-03	7.710	3.24E-02
15739	-450156	-1097331	232.9	1.45E-01	9.74E-06	0.403	2.03E-04	8.37E-03	8.013	3.00E-02
15740	-450085	-1097297	233.1	7.01E-02	6.16E-06	0.478	1.34E-04	9.79E-03	10.105	3.41E-02
15741	-450121	-1097331	233.1	6.40E-02	5.45E-06	0.588	1.20E-04	8.37E-03	12.203	2.92E-02
15742	-450067	-1097279	233.1	9.07E-02	6.85E-06	0.344	1.46E-04	1.03E-02	7.436	3.61E-02
15743	-450139	-1097348	233.1	6.19E-02	4.76E-06	0.401	1.05E-04	7.66E-03	8.044	2.67E-02
15744	-450068	-1097314	233.3	5.35E-02	5.18E-06	0.464	1.15E-04	1.10E-02	9.829	3.80E-02
15745	-450104	-1097349	233.3	4.38E-02	4.26E-06	0.584	9.60E-05	9.19E-03	12.119	3.18E-02
15746	-450050	-1097297	233.3	7.87E-02	6.14E-06	0.330	1.32E-04	1.18E-02	7.162	4.10E-02
15747	-450122	-1097366	233.3	4.14E-02	3.56E-06	0.397	8.10E-05	8.24E-03	7.993	2.85E-02
15748	-450051	-1097332	233.5	4.83E-02	4.88E-06	0.453	1.09E-04	1.28E-02	9.641	4.40E-02
15749	-450087	-1097367	233.5	3.51E-02	3.74E-06	0.584	8.56E-05	1.10E-02	12.158	3.78E-02
15750	-450033	-1097315	233.5	6.20E-02	5.15E-06	0.320	1.12E-04	1.49E-02	7.109	5.14E-02
15751	-450105	-1097384	233.5	3.22E-02	3.02E-06	0.384	7.02E-05	9.57E-03	7.725	3.29E-02
15752	-450034	-1097350	233.7	4.33E-02	4.61E-06	0.449	1.03E-04	1.62E-02	9.532	5.57E-02
15753	-450070	-1097385	233.7	3.04E-02	3.45E-06	0.580	7.97E-05	1.33E-02	12.082	4.55E-02
15754	-450016	-1097333	233.7	6.37E-02	5.26E-06	0.308	1.14E-04	1.78E-02	6.881	6.12E-02
15755	-450088	-1097402	233.7	2.73E-02	2.74E-06	0.379	6.44E-05	1.20E-02	7.709	4.11E-02
15756	-450017	-1097368	233.8	4.10E-02	4.47E-06	0.440	1.00E-04	2.11E-02	9.329	7.23E-02
15757	-450053	-1097402	233.8	2.71E-02	3.27E-06	0.575	7.58E-05	1.65E-02	12.037	5.66E-02
15758	-449999	-1097351	233.8	5.90E-02	4.98E-06	0.304	1.08E-04	2.40E-02	6.981	8.23E-02
15759	-450071	-1097420	233.8	2.39E-02	2.55E-06	0.378	6.04E-05	1.42E-02	7.721	4.85E-02
15760	-450000	-1097386	234	3.76E-02	4.26E-06	0.429	9.59E-05	2.99E-02	8.963	1.02E-01
15761	-450036	-1097420	234	2.43E-02	3.11E-06	0.559	7.25E-05	2.21E-02	11.758	7.55E-02
15762	-449982	-1097368	234	5.06E-02	4.47E-06	0.300	9.82E-05	2.84E-02	6.861	9.72E-02
15763	-450054	-1097437	234	2.12E-02	2.39E-06	0.366	5.72E-05	1.77E-02	7.458	6.05E-02
15764	-449983	-1097403	234.2	3.06E-02	3.83E-06	0.443	8.72E-05	4.89E-02	9.270	1.67E-01
15765	-450019	-1097438	234.2	2.14E-02	2.94E-06	0.558	6.90E-05	2.72E-02	11.746	9.29E-02
15766	-449965	-1097386	234.2	4.10E-02	3.88E-06	0.304	8.66E-05	4.73E-02	6.204	1.61E-01
15767	-450037	-1097455	234.2	1.87E-02	2.25E-06	0.346	5.41E-05	2.23E-02	7.113	7.59E-02
15768	-449966	-1097421	234.3	2.35E-02	3.41E-06	0.429	7.85E-05	6.49E-02	9.018	2.21E-01
15769	-450002	-1097456	234.3	1.83E-02	2.76E-06	0.549	6.50E-05	3.25E-02	11.670	1.11E-01
15770	-449948	-1097404	234.3	2.55E-02	2.94E-06	0.295	6.79E-05	9.39E-02	6.079	3.20E-01
15771	-450020	-1097473	234.3	1.63E-02	2.11E-06	0.341	5.11E-05	2.36E-02	7.044	8.03E-02
15772	-449949	-1097439	234.5	1.73E-02	3.03E-06	0.448	7.07E-05	6.43E-02	9.470	2.19E-01
15773	-449985	-1097474	234.5	1.54E-02	2.57E-06	0.517	6.12E-05	3.52E-02	10.970	1.20E-01
15774	-449931	-1097422	234.5	1.56E-02	2.34E-06	0.303	5.58E-05	8.04E-02	6.235	2.74E-01
15775	-450003	-1097491	234.5	1.41E-02	1.98E-06	0.325	4.83E-05	2.52E-02	6.743	8.58E-02
15776	-449932	-1097457	234.7	1.31E-02	2.77E-06	0.439	6.53E-05	5.16E-02	9.308	1.76E-01
15777	-449968	-1097491	234.7	1.30E-02	2.44E-06	0.499	5.82E-05	3.07E-02	10.665	1.04E-01
15778	-449914	-1097440	234.7	1.14E-02	2.08E-06	0.297	5.03E-05	5.06E-02	6.144	1.72E-01
15779	-449986	-1097509	234.7	1.22E-02	1.86E-06	0.315	4.57E-05	2.49E-02	6.525	8.49E-02
15780	-449915	-1097475	234.9	1.08E-02	2.63E-06	0.448	6.22E-05	3.47E-02	9.560	1.18E-01
15781	-449951	-1097509	234.9	1.11E-02	2.32E-06	0.473	5.57E-05	2.64E-02	10.112	8.99E-02
15782	-449897	-1097457	234.9	9.33E-03	1.96E-06	0.293	4.77E-05	3.27E-02	6.115	1.11E-01
15783	-449969	-1097527	234.9	1.06E-02	1.77E-06	0.307	4.37E-05	2.11E-02	6.439	7.19E-02
15784	-449898	-1097491	235.1	9.26E-03	2.53E-06	0.441	6.01E-05	2.49E-02	9.452	8.49E-02
15785	-449932	-1097528	235.1	9.61E-03	2.24E-06	0.449	5.37E-05	2.25E-02	9.620	7.65E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15786	-449881	-1097473	235.1	8.13E-03	1.89E-06	0.289	4.62E-05	2.29E-02	6.061	7.79E-02
15787	-449949	-1097546	235.1	9.13E-03	1.68E-06	0.297	4.18E-05	1.85E-02	6.227	6.32E-02
15788	-449879	-1097509	234.9	8.17E-03	2.46E-06	0.433	5.85E-05	1.88E-02	9.293	6.41E-02
15789	-449914	-1097545	234.9	8.43E-03	2.16E-06	0.441	5.21E-05	1.77E-02	9.516	6.03E-02
15790	-449862	-1097491	234.9	7.14E-03	1.82E-06	0.288	4.47E-05	1.56E-02	5.940	5.31E-02
15791	-449931	-1097563	234.9	8.05E-03	1.62E-06	0.291	4.04E-05	1.54E-02	6.143	5.24E-02
15792	-449861	-1097526	234.7	7.30E-03	2.40E-06	0.424	5.70E-05	1.34E-02	9.123	4.59E-02
15793	-449895	-1097563	234.7	7.51E-03	2.10E-06	0.462	5.07E-05	1.42E-02	10.193	4.83E-02
15794	-449844	-1097508	234.7	6.41E-03	1.78E-06	0.282	4.36E-05	1.15E-02	5.842	3.91E-02
15795	-449912	-1097581	234.7	7.16E-03	1.57E-06	0.287	3.91E-05	1.32E-02	6.145	4.48E-02
15796	-449842	-1097544	234.6	6.69E-03	2.36E-06	0.414	5.61E-05	1.05E-02	8.939	3.57E-02
15797	-449877	-1097580	234.6	6.81E-03	2.06E-06	0.486	4.98E-05	1.13E-02	10.666	3.85E-02
15798	-449825	-1097526	234.6	5.86E-03	1.74E-06	0.282	4.27E-05	9.00E-03	5.822	3.07E-02
15799	-449894	-1097598	234.6	6.45E-03	1.53E-06	0.300	3.82E-05	1.10E-02	6.491	3.75E-02
15800	-449824	-1097561	234.4	6.18E-03	2.32E-06	0.410	5.53E-05	8.42E-03	8.918	2.88E-02
15801	-449858	-1097598	234.4	6.24E-03	2.02E-06	0.502	4.89E-05	9.39E-03	10.994	3.20E-02
15802	-449807	-1097543	234.4	5.40E-03	1.71E-06	0.288	4.19E-05	7.37E-03	6.022	2.52E-02
15803	-449875	-1097616	234.4	5.86E-03	1.49E-06	0.319	3.72E-05	9.09E-03	6.858	3.10E-02
15804	-449805	-1097579	234.3	5.78E-03	2.30E-06	0.400	5.47E-05	7.11E-03	8.721	2.43E-02
15805	-449840	-1097615	234.3	5.77E-03	1.99E-06	0.513	4.81E-05	7.74E-03	11.211	2.64E-02
15806	-449788	-1097561	234.3	5.03E-03	1.68E-06	0.295	4.13E-05	6.07E-03	5.863	2.08E-02
15807	-449857	-1097633	234.3	5.37E-03	1.46E-06	0.324	3.65E-05	7.66E-03	7.021	2.61E-02
15808	-449787	-1097596	234.1	5.43E-03	2.27E-06	0.407	5.40E-05	6.02E-03	8.752	2.06E-02
15809	-449821	-1097633	234.1	5.38E-03	1.97E-06	0.516	4.75E-05	6.59E-03	11.230	2.25E-02
15810	-449770	-1097578	234.1	4.71E-03	1.66E-06	0.295	4.08E-05	5.15E-03	5.938	1.76E-02
15811	-449838	-1097651	234.1	4.97E-03	1.43E-06	0.340	3.59E-05	6.64E-03	7.343	2.27E-02
15812	-449768	-1097614	234	5.15E-03	2.25E-06	0.415	5.35E-05	5.23E-03	8.910	1.79E-02
15813	-449803	-1097650	234	5.06E-03	1.95E-06	0.522	4.70E-05	5.77E-03	11.396	1.98E-02
15814	-449751	-1097595	234	4.44E-03	1.64E-06	0.297	4.02E-05	4.53E-03	5.902	1.55E-02
15815	-449820	-1097668	234	4.62E-03	1.41E-06	0.349	3.52E-05	5.70E-03	7.463	1.95E-02
15816	-449750	-1097631	233.8	4.89E-03	2.23E-06	0.424	5.30E-05	4.63E-03	9.113	1.59E-02
15817	-449784	-1097667	233.8	4.76E-03	1.92E-06	0.531	4.63E-05	5.06E-03	11.451	1.73E-02
15818	-449733	-1097613	233.8	4.20E-03	1.62E-06	0.297	3.97E-05	3.93E-03	6.064	1.35E-02
15819	-449801	-1097686	233.8	4.31E-03	1.38E-06	0.353	3.47E-05	4.99E-03	7.544	1.71E-02
15820	-449731	-1097649	233.7	4.67E-03	2.22E-06	0.430	5.27E-05	4.16E-03	9.237	1.43E-02
15821	-449765	-1097685	233.7	4.51E-03	1.90E-06	0.537	4.57E-05	4.41E-03	11.608	1.51E-02
15822	-449714	-1097630	233.7	4.00E-03	1.60E-06	0.298	3.92E-05	3.57E-03	6.154	1.22E-02
15823	-449783	-1097703	233.7	4.06E-03	1.36E-06	0.356	3.41E-05	4.35E-03	7.608	1.49E-02
15824	-449713	-1097666	233.5	4.47E-03	2.20E-06	0.444	5.20E-05	3.72E-03	9.502	1.28E-02
15825	-449747	-1097702	233.5	4.30E-03	1.87E-06	0.535	4.51E-05	3.99E-03	11.578	1.37E-02
15826	-449696	-1097648	233.5	3.80E-03	1.58E-06	0.296	3.87E-05	3.18E-03	6.213	1.09E-02
15827	-449764	-1097721	233.5	3.83E-03	1.34E-06	0.363	3.36E-05	3.91E-03	7.726	1.34E-02
15828	-449694	-1097684	233.4	4.30E-03	2.18E-06	0.453	5.16E-05	3.45E-03	9.624	1.19E-02
15829	-449728	-1097720	233.4	4.10E-03	1.85E-06	0.542	4.46E-05	3.63E-03	11.738	1.24E-02
15830	-449677	-1097665	233.4	3.64E-03	1.56E-06	0.298	3.82E-05	2.95E-03	6.219	1.01E-02
15831	-449746	-1097738	233.4	3.63E-03	1.32E-06	0.369	3.31E-05	3.46E-03	7.841	1.18E-02
15832	-449676	-1097701	233.2	4.15E-03	2.17E-06	0.465	5.13E-05	3.20E-03	9.828	1.10E-02
15833	-449710	-1097737	233.2	3.92E-03	1.83E-06	0.547	4.40E-05	3.29E-03	11.759	1.13E-02
15834	-449658	-1097683	233.2	3.48E-03	1.54E-06	0.308	3.78E-05	2.71E-03	6.368	9.31E-03
15835	-449727	-1097756	233.2	3.45E-03	1.30E-06	0.371	3.26E-05	3.13E-03	7.897	1.07E-02
15836	-449657	-1097718	233.1	4.00E-03	2.15E-06	0.481	5.08E-05	2.97E-03	10.145	1.02E-02
15837	-449691	-1097755	233.1	3.77E-03	1.81E-06	0.549	4.35E-05	3.03E-03	11.739	1.04E-02
15838	-449640	-1097700	233.1	3.35E-03	1.52E-06	0.311	3.72E-05	2.48E-03	6.431	8.54E-03
15839	-449709	-1097773	233.1	3.29E-03	1.28E-06	0.374	3.21E-05	2.86E-03	7.920	9.81E-03
15840	-449639	-1097736	232.9	3.87E-03	2.13E-06	0.489	5.02E-05	2.76E-03	10.290	9.49E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15841	-449673	-1097772	232.9	3.62E-03	1.80E-06	0.566	4.31E-05	2.79E-03	12.091	9.60E-03
15842	-449621	-1097718	232.9	3.21E-03	1.50E-06	0.320	3.65E-05	2.32E-03	6.572	7.97E-03
15843	-449690	-1097790	232.9	3.14E-03	1.26E-06	0.381	3.16E-05	2.62E-03	8.018	8.97E-03
15844	-449620	-1097753	232.7	3.73E-03	2.09E-06	0.497	4.93E-05	2.59E-03	10.429	8.93E-03
15845	-449654	-1097790	232.7	3.49E-03	1.77E-06	0.565	4.25E-05	2.64E-03	11.997	9.06E-03
15846	-449603	-1097735	232.7	3.08E-03	1.46E-06	0.324	3.57E-05	2.17E-03	6.620	7.46E-03
15847	-449672	-1097808	232.7	2.99E-03	1.24E-06	0.383	3.10E-05	2.41E-03	8.073	8.26E-03
15848	-449602	-1097771	232.6	3.61E-03	2.05E-06	0.508	4.85E-05	2.46E-03	10.623	8.48E-03
15849	-449636	-1097807	232.6	3.36E-03	1.74E-06	0.573	4.18E-05	2.44E-03	12.178	8.39E-03
15850	-449584	-1097753	232.6	2.94E-03	1.41E-06	0.330	3.46E-05	2.02E-03	6.718	6.95E-03
15851	-449653	-1097825	232.6	2.87E-03	1.21E-06	0.386	3.03E-05	2.25E-03	8.033	7.73E-03
15852	-449583	-1097788	232.4	3.47E-03	2.00E-06	0.513	4.71E-05	2.29E-03	10.735	7.89E-03
15853	-449617	-1097825	232.4	3.23E-03	1.71E-06	0.559	4.10E-05	2.28E-03	11.889	7.84E-03
15854	-449566	-1097770	232.4	2.80E-03	1.35E-06	0.341	3.31E-05	1.90E-03	6.922	6.54E-03
15855	-449635	-1097843	232.4	2.73E-03	1.17E-06	0.387	2.94E-05	2.08E-03	8.052	7.15E-03
15856	-449565	-1097806	232.3	3.30E-03	1.91E-06	0.522	4.51E-05	2.16E-03	10.884	7.44E-03
15857	-449599	-1097842	232.3	3.10E-03	1.66E-06	0.557	3.98E-05	2.16E-03	11.747	7.43E-03
15858	-449547	-1097788	232.3	2.63E-03	1.25E-06	0.348	3.08E-05	1.74E-03	7.051	5.98E-03
15859	-449616	-1097860	232.3	2.60E-03	1.13E-06	0.392	2.84E-05	1.92E-03	8.120	6.59E-03
15860	-449546	-1097823	232.1	3.06E-03	1.74E-06	0.527	4.12E-05	1.99E-03	10.954	6.85E-03
15861	-449580	-1097860	232.1	2.93E-03	1.56E-06	0.564	3.76E-05	2.02E-03	11.808	6.94E-03
15862	-449529	-1097805	232.1	2.40E-03	1.09E-06	0.354	2.70E-05	1.57E-03	7.119	5.42E-03
15863	-449597	-1097878	232.1	2.45E-03	1.05E-06	0.394	2.66E-05	1.79E-03	8.125	6.15E-03
15864	-449527	-1097841	232	2.57E-03	1.31E-06	0.536	3.17E-05	1.67E-03	11.102	5.74E-03
15865	-449562	-1097877	232	2.66E-03	1.36E-06	0.572	3.30E-05	1.80E-03	11.975	6.19E-03
15866	-449510	-1097823	232	2.07E-03	8.27E-07	0.361	2.10E-05	1.36E-03	7.233	4.68E-03
15867	-449579	-1097895	232	2.24E-03	9.11E-07	0.399	2.33E-05	1.60E-03	8.240	5.50E-03
15868	-449509	-1097858	231.8	1.77E-03	5.67E-07	0.544	1.51E-05	1.20E-03	11.196	4.11E-03
15869	-449543	-1097895	231.8	2.07E-03	8.31E-07	0.590	2.12E-05	1.46E-03	12.312	5.00E-03
15870	-449492	-1097840	231.8	1.69E-03	5.05E-07	0.368	1.37E-05	1.13E-03	7.336	3.88E-03
15871	-449560	-1097913	231.8	1.96E-03	6.93E-07	0.405	1.83E-05	1.42E-03	8.276	4.87E-03
15872	-449490	-1097876	231.7	1.48E-03	3.32E-07	0.551	9.75E-06	1.02E-03	11.274	3.49E-03
15873	-449525	-1097912	231.7	1.66E-03	4.78E-07	0.596	1.32E-05	1.18E-03	12.433	4.03E-03
15874	-449473	-1097857	231.7	1.45E-03	3.17E-07	0.371	9.39E-06	9.78E-04	7.380	3.35E-03
15875	-449542	-1097930	231.7	1.70E-03	4.94E-07	0.410	1.38E-05	1.23E-03	8.374	4.21E-03
15876	-454833	-1096278	211	4.11E-04	5.14E-08	0.168	2.94E-06	1.10E-04	1.842	3.79E-04
15877	-454848	-1096230	211	4.14E-04	5.21E-08	0.164	2.97E-06	1.11E-04	1.801	3.82E-04
15878	-454825	-1096301	211	4.10E-04	5.10E-08	0.169	2.93E-06	1.10E-04	1.845	3.77E-04
15879	-454856	-1096206	211	4.15E-04	5.25E-08	0.162	2.98E-06	1.12E-04	1.784	3.83E-04
15880	-454858	-1096286	210.8	4.12E-04	5.19E-08	0.169	2.96E-06	1.11E-04	1.851	3.80E-04
15881	-454873	-1096238	210.8	4.15E-04	5.27E-08	0.166	2.99E-06	1.12E-04	1.827	3.83E-04
15882	-454850	-1096310	210.8	4.11E-04	5.15E-08	0.170	2.94E-06	1.10E-04	1.864	3.78E-04
15883	-454881	-1096215	210.8	4.16E-04	5.31E-08	0.164	3.00E-06	1.12E-04	1.802	3.85E-04
15884	-454883	-1096294	210.6	4.13E-04	5.24E-08	0.172	2.98E-06	1.11E-04	1.894	3.81E-04
15885	-454899	-1096247	210.6	4.16E-04	5.33E-08	0.168	3.01E-06	1.12E-04	1.876	3.85E-04
15886	-454875	-1096318	210.6	4.12E-04	5.20E-08	0.174	2.96E-06	1.10E-04	1.928	3.80E-04
15887	-454906	-1096223	210.6	4.18E-04	5.37E-08	0.167	3.03E-06	1.13E-04	1.849	3.87E-04
15888	-454908	-1096302	210.5	4.15E-04	5.30E-08	0.176	3.00E-06	1.11E-04	1.957	3.83E-04
15889	-454924	-1096255	210.5	4.18E-04	5.39E-08	0.171	3.03E-06	1.13E-04	1.900	3.87E-04
15890	-454900	-1096326	210.5	4.13E-04	5.26E-08	0.178	2.98E-06	1.11E-04	1.961	3.81E-04
15891	-454931	-1096231	210.5	4.19E-04	5.43E-08	0.169	3.05E-06	1.07E-04	1.895	3.70E-04
15892	-454928	-1096311	210.3	4.15E-04	5.34E-08	0.179	3.01E-06	1.12E-04	1.978	3.84E-04
15893	-454954	-1096269	210.3	4.19E-04	5.46E-08	0.175	3.06E-06	1.07E-04	1.964	3.69E-04
15894	-454915	-1096333	210.3	4.14E-04	5.28E-08	0.178	2.99E-06	1.11E-04	1.982	3.82E-04
15895	-454966	-1096247	210.3	4.21E-04	5.52E-08	0.173	3.08E-06	1.08E-04	1.934	3.72E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15896	-454952	-1096326	210.2	4.17E-04	5.39E-08	0.180	3.03E-06	1.06E-04	2.022	3.64E-04
15897	-454978	-1096283	210.2	4.21E-04	5.51E-08	0.178	3.08E-06	1.14E-04	1.992	3.91E-04
15898	-454939	-1096348	210.2	4.15E-04	5.33E-08	0.184	3.01E-06	1.05E-04	2.054	3.61E-04
15899	-454991	-1096262	210.2	4.23E-04	5.57E-08	0.179	3.10E-06	1.14E-04	2.016	3.93E-04
15900	-454976	-1096341	210.1	4.18E-04	5.44E-08	0.187	3.05E-06	1.13E-04	2.077	3.87E-04
15901	-455002	-1096298	210.1	4.22E-04	5.57E-08	0.182	3.10E-06	1.14E-04	2.065	3.92E-04
15902	-454963	-1096362	210.1	4.16E-04	5.38E-08	0.187	3.03E-06	1.05E-04	2.091	3.62E-04
15903	-455015	-1096277	210.1	4.24E-04	5.63E-08	0.181	3.12E-06	1.15E-04	2.039	3.95E-04
15904	-454988	-1096351	210	4.18E-04	5.46E-08	0.188	3.06E-06	1.13E-04	2.112	3.87E-04
15905	-455029	-1096323	210	4.23E-04	5.62E-08	0.189	3.12E-06	1.14E-04	2.145	3.94E-04
15906	-454967	-1096365	210	4.16E-04	5.39E-08	0.188	3.03E-06	1.05E-04	2.106	3.62E-04
15907	-455050	-1096309	210	4.26E-04	5.71E-08	0.189	3.15E-06	1.15E-04	2.139	3.97E-04
15908	-455001	-1096371	209.9	4.18E-04	5.48E-08	0.191	3.06E-06	1.13E-04	2.164	3.88E-04
15909	-455043	-1096344	209.9	4.23E-04	5.64E-08	0.191	3.12E-06	1.15E-04	2.180	3.94E-04
15910	-454981	-1096385	209.9	4.16E-04	5.40E-08	0.193	3.04E-06	1.12E-04	2.164	3.85E-04
15911	-455064	-1096330	209.9	4.26E-04	5.72E-08	0.192	3.15E-06	1.15E-04	2.200	3.97E-04
15912	-455015	-1096392	209.9	4.19E-04	5.49E-08	0.197	3.07E-06	1.13E-04	2.223	3.88E-04
15913	-455057	-1096364	209.9	4.24E-04	5.66E-08	0.198	3.13E-06	1.15E-04	2.252	3.94E-04
15914	-454994	-1096406	209.9	4.16E-04	5.42E-08	0.195	3.04E-06	1.12E-04	2.200	3.85E-04
15915	-455077	-1096350	209.9	4.26E-04	5.74E-08	0.197	3.16E-06	1.08E-04	2.256	3.73E-04
15916	-455029	-1096412	209.8	4.19E-04	5.51E-08	0.201	3.08E-06	1.13E-04	2.282	3.88E-04
15917	-455071	-1096385	209.8	4.24E-04	5.67E-08	0.200	3.14E-06	1.15E-04	2.298	3.94E-04
15918	-455008	-1096426	209.8	4.16E-04	5.43E-08	0.199	3.05E-06	1.12E-04	2.255	3.85E-04
15919	-455091	-1096371	209.8	4.26E-04	5.76E-08	0.202	3.17E-06	1.08E-04	2.323	3.73E-04
15920	-455043	-1096433	209.7	4.19E-04	5.52E-08	0.209	3.08E-06	1.13E-04	2.366	3.88E-04
15921	-455084	-1096405	209.7	4.24E-04	5.68E-08	0.208	3.14E-06	1.08E-04	2.377	3.72E-04
15922	-455022	-1096447	209.7	4.16E-04	5.44E-08	0.207	3.05E-06	1.12E-04	2.333	3.85E-04
15923	-455105	-1096391	209.7	4.27E-04	5.77E-08	0.209	3.17E-06	1.09E-04	2.396	3.76E-04
15924	-455057	-1096453	209.7	4.19E-04	5.53E-08	0.209	3.08E-06	1.13E-04	2.400	3.88E-04
15925	-455098	-1096426	209.7	4.24E-04	5.70E-08	0.210	3.15E-06	1.08E-04	2.425	3.72E-04
15926	-455036	-1096467	209.7	4.16E-04	5.45E-08	0.209	3.06E-06	1.12E-04	2.388	3.85E-04
15927	-455119	-1096412	209.7	4.27E-04	5.79E-08	0.210	3.18E-06	1.16E-04	2.441	3.98E-04
15928	-455070	-1096474	209.6	4.19E-04	5.54E-08	0.218	3.09E-06	1.13E-04	2.492	3.87E-04
15929	-455112	-1096446	209.6	4.24E-04	5.71E-08	0.218	3.15E-06	1.08E-04	2.506	3.71E-04
15930	-455050	-1096488	209.6	4.16E-04	5.46E-08	0.216	3.06E-06	1.12E-04	2.456	3.84E-04
15931	-455133	-1096432	209.6	4.27E-04	5.80E-08	0.219	3.18E-06	1.16E-04	2.533	3.97E-04
15932	-455075	-1096486	209.5	4.18E-04	5.53E-08	0.221	3.09E-06	1.13E-04	2.547	3.87E-04
15933	-455125	-1096478	209.5	4.23E-04	5.70E-08	0.223	3.15E-06	1.14E-04	2.591	3.93E-04
15934	-455051	-1096491	209.5	4.16E-04	5.46E-08	0.217	3.06E-06	1.12E-04	2.476	3.84E-04
15935	-455149	-1096474	209.5	4.26E-04	5.79E-08	0.227	3.18E-06	1.15E-04	2.643	3.96E-04
15936	-455080	-1096510	209.1	4.17E-04	5.50E-08	0.223	3.08E-06	1.05E-04	2.563	3.60E-04
15937	-455129	-1096502	209.1	4.22E-04	5.67E-08	0.231	3.13E-06	1.14E-04	2.692	3.91E-04
15938	-455055	-1096515	209.1	4.14E-04	5.43E-08	0.220	3.05E-06	1.11E-04	2.530	3.82E-04
15939	-455153	-1096497	209.1	4.24E-04	5.75E-08	0.236	3.17E-06	1.15E-04	2.774	3.94E-04
15940	-455084	-1096534	208.7	4.15E-04	5.47E-08	0.231	3.06E-06	1.04E-04	2.665	3.59E-04
15941	-455133	-1096526	208.7	4.20E-04	5.63E-08	0.234	3.12E-06	1.13E-04	2.754	3.89E-04
15942	-455059	-1096538	208.7	4.13E-04	5.40E-08	0.226	3.04E-06	1.11E-04	2.583	3.80E-04
15943	-455158	-1096521	208.7	4.22E-04	5.72E-08	0.237	3.15E-06	1.14E-04	2.777	3.92E-04
15944	-455088	-1096559	208.3	4.13E-04	5.44E-08	0.234	3.05E-06	1.03E-04	2.713	3.56E-04
15945	-455137	-1096550	208.3	4.18E-04	5.60E-08	0.240	3.11E-06	1.12E-04	2.808	3.86E-04
15946	-455064	-1096563	208.3	4.11E-04	5.37E-08	0.233	3.02E-06	1.10E-04	2.697	3.78E-04
15947	-455162	-1096546	208.3	4.20E-04	5.68E-08	0.246	3.14E-06	1.13E-04	2.903	3.89E-04
15948	-455093	-1096585	208.2	4.12E-04	5.41E-08	0.240	3.04E-06	1.03E-04	2.782	3.54E-04
15949	-455142	-1096576	208.2	4.17E-04	5.56E-08	0.251	3.10E-06	1.12E-04	2.981	3.85E-04
15950	-455068	-1096589	208.2	4.10E-04	5.34E-08	0.235	3.01E-06	1.10E-04	2.706	3.77E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
15951	-455167	-1096571	208.2	4.19E-04	5.65E-08	0.251	3.13E-06	1.13E-04	2.973	3.88E-04
15952	-455097	-1096610	208.1	4.11E-04	5.38E-08	0.251	3.03E-06	1.02E-04	2.934	3.52E-04
15953	-455147	-1096601	208.1	4.15E-04	5.53E-08	0.253	3.09E-06	1.11E-04	2.984	3.83E-04
15954	-455073	-1096614	208.1	4.08E-04	5.31E-08	0.244	3.00E-06	1.09E-04	2.848	3.75E-04
15955	-455171	-1096597	208.1	4.18E-04	5.61E-08	0.259	3.11E-06	1.12E-04	3.093	3.86E-04
15956	-455102	-1096636	208.1	4.10E-04	5.35E-08	0.251	3.02E-06	1.02E-04	2.939	3.50E-04
15957	-455151	-1096627	208.1	4.14E-04	5.50E-08	0.263	3.07E-06	1.11E-04	3.136	3.81E-04
15958	-455077	-1096640	208.1	4.08E-04	5.28E-08	0.248	2.99E-06	1.01E-04	2.874	3.47E-04
15959	-455176	-1096622	208.1	4.17E-04	5.58E-08	0.274	3.10E-06	1.12E-04	3.270	3.84E-04
15960	-455106	-1096661	208	4.08E-04	5.32E-08	0.263	3.01E-06	1.01E-04	3.108	3.47E-04
15961	-455156	-1096652	208	4.13E-04	5.46E-08	0.265	3.06E-06	1.10E-04	3.158	3.79E-04
15962	-455082	-1096665	208	4.06E-04	5.25E-08	0.255	2.98E-06	1.00E-04	2.996	3.45E-04
15963	-455180	-1096648	208	4.15E-04	5.54E-08	0.271	3.09E-06	1.11E-04	3.271	3.82E-04
15964	-455111	-1096687	208	4.07E-04	5.29E-08	0.264	3.00E-06	1.01E-04	3.114	3.46E-04
15965	-455160	-1096678	208	4.12E-04	5.43E-08	0.276	3.05E-06	1.10E-04	3.309	3.78E-04
15966	-455086	-1096691	208	4.05E-04	5.22E-08	0.270	2.97E-06	9.98E-05	3.148	3.44E-04
15967	-455185	-1096673	208	4.14E-04	5.50E-08	0.288	3.08E-06	1.11E-04	3.454	3.81E-04
15968	-455116	-1096712	207.9	4.06E-04	5.26E-08	0.274	2.99E-06	1.00E-04	3.241	3.44E-04
15969	-455165	-1096703	207.9	4.10E-04	5.39E-08	0.284	3.04E-06	1.09E-04	3.402	3.76E-04
15970	-455091	-1096716	207.9	4.04E-04	5.19E-08	0.265	2.96E-06	9.92E-05	3.139	3.41E-04
15971	-455189	-1096699	207.9	4.13E-04	5.47E-08	0.282	3.07E-06	1.10E-04	3.435	3.79E-04
15972	-455120	-1096736	208.2	4.06E-04	5.23E-08	0.280	2.98E-06	1.08E-04	3.319	3.70E-04
15973	-455169	-1096728	208.2	4.10E-04	5.37E-08	0.289	3.03E-06	1.09E-04	3.450	3.75E-04
15974	-455095	-1096741	208.2	4.04E-04	5.16E-08	0.281	2.95E-06	9.87E-05	3.280	3.40E-04
15975	-455194	-1096723	208.2	4.12E-04	5.44E-08	0.299	3.06E-06	1.10E-04	3.601	3.78E-04
15976	-455124	-1096761	208.5	4.05E-04	5.20E-08	0.285	2.97E-06	1.07E-04	3.374	3.69E-04
15977	-455173	-1096753	208.5	4.10E-04	5.34E-08	0.304	3.02E-06	1.09E-04	3.653	3.74E-04
15978	-455100	-1096766	208.5	4.03E-04	5.14E-08	0.275	2.95E-06	9.83E-05	3.266	3.38E-04
15979	-455198	-1096748	208.5	4.12E-04	5.41E-08	0.298	3.05E-06	1.09E-04	3.649	3.76E-04
15980	-455129	-1096786	208.8	4.05E-04	5.18E-08	0.300	2.96E-06	1.07E-04	3.566	3.68E-04
15981	-455178	-1096777	208.8	4.09E-04	5.31E-08	0.301	3.01E-06	1.08E-04	3.603	3.73E-04
15982	-455104	-1096790	208.8	4.03E-04	5.12E-08	0.290	2.94E-06	9.79E-05	3.401	3.37E-04
15983	-455202	-1096773	208.8	4.11E-04	5.38E-08	0.311	3.04E-06	1.09E-04	3.771	3.75E-04
15984	-455133	-1096811	209.1	4.05E-04	5.15E-08	0.295	2.96E-06	1.07E-04	3.483	3.67E-04
15985	-455182	-1096802	209.1	4.09E-04	5.28E-08	0.312	3.01E-06	1.08E-04	3.778	3.72E-04
15986	-455108	-1096815	209.1	4.03E-04	5.09E-08	0.289	2.93E-06	9.75E-05	3.456	3.36E-04
15987	-455207	-1096798	209.1	4.11E-04	5.35E-08	0.312	3.03E-06	1.09E-04	3.803	3.74E-04
15988	-455137	-1096836	209.4	4.04E-04	5.13E-08	0.306	2.95E-06	1.07E-04	3.648	3.66E-04
15989	-455186	-1096827	209.4	4.08E-04	5.25E-08	0.311	3.00E-06	1.08E-04	3.735	3.71E-04
15990	-455113	-1096840	209.4	4.02E-04	5.07E-08	0.298	2.92E-06	9.80E-05	3.517	3.37E-04
15991	-455211	-1096823	209.4	4.10E-04	5.32E-08	0.320	3.02E-06	1.09E-04	3.896	3.73E-04
15992	-455142	-1096860	209.7	4.04E-04	5.10E-08	0.305	2.94E-06	1.06E-04	3.614	3.65E-04
15993	-455191	-1096852	209.7	4.08E-04	5.23E-08	0.318	2.99E-06	1.08E-04	3.853	3.70E-04
15994	-455117	-1096865	209.7	4.02E-04	5.04E-08	0.306	2.92E-06	9.75E-05	3.645	3.36E-04
15995	-455215	-1096848	209.7	4.10E-04	5.30E-08	0.320	3.02E-06	1.08E-04	3.871	3.73E-04
15996	-455146	-1096885	210	4.03E-04	5.08E-08	0.310	2.93E-06	1.06E-04	3.711	3.65E-04
15997	-455195	-1096877	210	4.07E-04	5.20E-08	0.319	2.98E-06	1.07E-04	3.841	3.69E-04
15998	-455121	-1096889	210	4.02E-04	5.02E-08	0.305	2.91E-06	1.05E-04	3.613	3.63E-04
15999	-455220	-1096873	210	4.09E-04	5.27E-08	0.324	3.01E-06	1.08E-04	3.952	3.72E-04
16000	-455149	-1096909	210.4	4.03E-04	5.06E-08	0.312	2.93E-06	1.06E-04	3.705	3.64E-04
16001	-455199	-1096901	210.4	4.07E-04	5.18E-08	0.321	2.98E-06	1.07E-04	3.891	3.68E-04
16002	-455125	-1096913	210.4	4.02E-04	5.00E-08	0.309	2.91E-06	1.05E-04	3.688	3.62E-04
16003	-455223	-1096897	210.4	4.09E-04	5.25E-08	0.326	3.01E-06	1.08E-04	3.941	3.71E-04
16004	-455153	-1096933	210.9	4.03E-04	5.04E-08	0.315	2.93E-06	1.06E-04	3.762	3.63E-04
16005	-455203	-1096925	210.9	4.07E-04	5.16E-08	0.324	2.98E-06	1.07E-04	3.901	3.68E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16006	-455129	-1096937	210.9	4.01E-04	4.98E-08	0.310	2.90E-06	1.05E-04	3.662	3.61E-04
16007	-455227	-1096921	210.9	4.09E-04	5.23E-08	0.325	3.00E-06	9.96E-05	3.950	3.43E-04
16008	-455157	-1096957	211.3	4.03E-04	5.02E-08	0.317	2.92E-06	1.06E-04	3.756	3.63E-04
16009	-455207	-1096950	211.3	4.07E-04	5.14E-08	0.321	2.97E-06	1.07E-04	3.874	3.67E-04
16010	-455132	-1096961	211.3	4.01E-04	4.96E-08	0.310	2.90E-06	1.05E-04	3.684	3.60E-04
16011	-455231	-1096946	211.3	4.09E-04	5.21E-08	0.327	3.00E-06	9.90E-05	3.951	3.41E-04
16012	-455161	-1096982	211.7	4.03E-04	5.00E-08	0.314	2.92E-06	1.05E-04	3.738	3.62E-04
16013	-455210	-1096974	211.7	4.07E-04	5.13E-08	0.322	2.97E-06	1.07E-04	3.868	3.67E-04
16014	-455136	-1096986	211.7	4.01E-04	4.94E-08	0.313	2.89E-06	1.05E-04	3.692	3.61E-04
16015	-455235	-1096970	211.7	4.09E-04	5.20E-08	0.324	3.00E-06	9.91E-05	3.920	3.41E-04
16016	-455162	-1097000	212.1	4.03E-04	4.99E-08	0.316	2.92E-06	1.05E-04	3.736	3.61E-04
16017	-455212	-1097001	212.1	4.06E-04	5.10E-08	0.318	2.96E-06	1.06E-04	3.798	3.66E-04
16018	-455137	-1097000	212.1	4.01E-04	4.93E-08	0.311	2.89E-06	1.05E-04	3.671	3.60E-04
16019	-455237	-1097002	212.1	4.09E-04	5.18E-08	0.324	3.00E-06	9.91E-05	3.905	3.41E-04
16020	-455162	-1097022	212.1	4.02E-04	4.96E-08	0.315	2.91E-06	1.05E-04	3.722	3.61E-04
16021	-455212	-1097023	212.1	4.06E-04	5.09E-08	0.321	2.96E-06	1.06E-04	3.833	3.64E-04
16022	-455137	-1097022	212.1	4.01E-04	4.91E-08	0.312	2.88E-06	1.04E-04	3.663	3.58E-04
16023	-455237	-1097024	212.1	4.07E-04	5.14E-08	0.317	2.98E-06	9.84E-05	3.807	3.39E-04
16024	-455161	-1097044	212.1	4.01E-04	4.93E-08	0.310	2.90E-06	1.05E-04	3.663	3.59E-04
16025	-455211	-1097046	212.1	4.04E-04	5.05E-08	0.314	2.95E-06	1.06E-04	3.741	3.64E-04
16026	-455136	-1097044	212.1	3.99E-04	4.88E-08	0.311	2.88E-06	1.04E-04	3.650	3.58E-04
16027	-455236	-1097046	212.1	4.06E-04	5.12E-08	0.319	2.98E-06	9.78E-05	3.815	3.37E-04
16028	-455160	-1097063	212.1	4.00E-04	4.92E-08	0.314	2.89E-06	1.04E-04	3.682	3.59E-04
16029	-455209	-1097071	212.1	4.03E-04	5.03E-08	0.314	2.94E-06	1.06E-04	3.731	3.63E-04
16030	-455135	-1097059	212.1	3.99E-04	4.86E-08	0.309	2.87E-06	1.04E-04	3.621	3.57E-04
16031	-455234	-1097075	212.1	4.05E-04	5.11E-08	0.308	2.98E-06	9.78E-05	3.675	3.37E-04
16032	-455156	-1097085	212.1	3.99E-04	4.88E-08	0.310	2.88E-06	1.04E-04	3.636	3.58E-04
16033	-455205	-1097093	212.1	4.02E-04	4.99E-08	0.313	2.93E-06	1.06E-04	3.697	3.63E-04
16034	-455131	-1097081	212.1	3.97E-04	4.83E-08	0.307	2.86E-06	1.03E-04	3.569	3.56E-04
16035	-455230	-1097097	212.1	4.04E-04	5.07E-08	0.308	2.96E-06	9.70E-05	3.671	3.34E-04
16036	-455152	-1097107	212	3.97E-04	4.85E-08	0.303	2.87E-06	1.04E-04	3.531	3.56E-04
16037	-455202	-1097115	212	4.01E-04	4.98E-08	0.303	2.93E-06	1.05E-04	3.586	3.61E-04
16038	-455128	-1097103	212	3.96E-04	4.81E-08	0.308	2.85E-06	1.03E-04	3.588	3.55E-04
16039	-455226	-1097119	212	4.02E-04	5.04E-08	0.308	2.96E-06	9.64E-05	3.638	3.32E-04
16040	-455146	-1097126	212	3.96E-04	4.83E-08	0.305	2.87E-06	1.03E-04	3.551	3.55E-04
16041	-455192	-1097146	212	3.99E-04	4.92E-08	0.304	2.91E-06	1.04E-04	3.561	3.58E-04
16042	-455123	-1097116	212	3.95E-04	4.78E-08	0.305	2.84E-06	1.03E-04	3.541	3.54E-04
16043	-455215	-1097156	212	4.01E-04	4.99E-08	0.299	2.94E-06	1.05E-04	3.497	3.62E-04
16044	-455135	-1097154	211.9	3.95E-04	4.77E-08	0.305	2.85E-06	1.03E-04	3.525	3.53E-04
16045	-455181	-1097173	211.9	3.97E-04	4.89E-08	0.300	2.90E-06	1.04E-04	3.476	3.56E-04
16046	-455112	-1097144	211.9	3.93E-04	4.73E-08	0.297	2.82E-06	9.49E-05	3.430	3.27E-04
16047	-455204	-1097183	211.9	3.98E-04	4.94E-08	0.295	2.92E-06	1.05E-04	3.457	3.60E-04
16048	-455125	-1097171	211.8	3.93E-04	4.74E-08	0.301	2.83E-06	1.03E-04	3.472	3.53E-04
16049	-455164	-1097202	211.8	3.95E-04	4.83E-08	0.292	2.88E-06	1.04E-04	3.366	3.56E-04
16050	-455105	-1097156	211.8	3.92E-04	4.72E-08	0.298	2.82E-06	9.47E-05	3.441	3.26E-04
16051	-455184	-1097218	211.8	3.95E-04	4.87E-08	0.291	2.90E-06	1.04E-04	3.368	3.56E-04
16052	-455110	-1097190	211.7	3.91E-04	4.69E-08	0.298	2.81E-06	9.44E-05	3.413	3.25E-04
16053	-455149	-1097221	211.7	3.93E-04	4.78E-08	0.291	2.86E-06	1.03E-04	3.325	3.54E-04
16054	-455090	-1097175	211.7	3.91E-04	4.67E-08	0.297	2.80E-06	9.40E-05	3.402	3.23E-04
16055	-455169	-1097236	211.7	3.94E-04	4.82E-08	0.290	2.88E-06	1.03E-04	3.329	3.54E-04
16056	-455095	-1097209	211.6	3.90E-04	4.67E-08	0.289	2.81E-06	9.38E-05	3.288	3.23E-04
16057	-455135	-1097240	211.6	3.91E-04	4.73E-08	0.289	2.84E-06	1.02E-04	3.284	3.52E-04
16058	-455076	-1097194	211.6	3.89E-04	4.63E-08	0.295	2.79E-06	1.01E-04	3.367	3.47E-04
16059	-455154	-1097255	211.6	3.92E-04	4.77E-08	0.287	2.86E-06	1.03E-04	3.284	3.53E-04
16060	-455080	-1097228	211.6	3.89E-04	4.62E-08	0.287	2.79E-06	9.31E-05	3.256	3.21E-04

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16061	-455116	-1097261	211.6	3.90E-04	4.67E-08	0.286	2.82E-06	9.39E-05	3.237	3.23E-04
16062	-455061	-1097211	211.6	3.88E-04	4.58E-08	0.294	2.77E-06	1.01E-04	3.330	3.46E-04
16063	-455135	-1097278	211.6	3.90E-04	4.71E-08	0.284	2.84E-06	1.02E-04	3.225	3.50E-04
16064	-455060	-1097249	211.7	3.87E-04	4.57E-08	0.284	2.77E-06	1.01E-04	3.208	3.46E-04
16065	-455097	-1097282	211.7	3.88E-04	4.62E-08	0.283	2.80E-06	9.45E-05	3.193	3.25E-04
16066	-455042	-1097232	211.7	3.86E-04	4.53E-08	0.291	2.75E-06	1.00E-04	3.285	3.44E-04
16067	-455116	-1097299	211.7	3.88E-04	4.66E-08	0.282	2.82E-06	9.45E-05	3.178	3.25E-04
16068	-455041	-1097270	211.9	3.86E-04	4.52E-08	0.281	2.75E-06	1.00E-04	3.163	3.45E-04
16069	-455078	-1097304	211.9	3.87E-04	4.57E-08	0.281	2.78E-06	9.39E-05	3.144	3.23E-04
16070	-455022	-1097253	211.9	3.85E-04	4.49E-08	0.289	2.73E-06	9.99E-05	3.241	3.43E-04
16071	-455096	-1097320	211.9	3.87E-04	4.61E-08	0.279	2.80E-06	9.38E-05	3.128	3.23E-04
16072	-451875	-1096212	222.1	8.82E-04	6.76E-08	0.120	3.31E-06	1.99E-04	1.462	6.85E-04
16073	-451867	-1096188	222.1	8.81E-04	6.75E-08	0.121	3.31E-06	1.98E-04	1.476	6.82E-04
16074	-451851	-1096220	221.7	8.95E-04	6.84E-08	0.122	3.33E-06	2.01E-04	1.472	6.92E-04
16075	-451843	-1096196	221.7	8.94E-04	6.84E-08	0.121	3.33E-06	2.00E-04	1.486	6.90E-04
16076	-451831	-1096224	221.3	9.04E-04	6.91E-08	0.122	3.35E-06	2.03E-04	1.472	6.98E-04
16077	-451828	-1096199	221.3	9.00E-04	6.88E-08	0.120	3.34E-06	2.02E-04	1.485	6.94E-04
16078	-451806	-1096227	221.5	9.23E-04	7.03E-08	0.122	3.39E-06	2.06E-04	1.518	7.09E-04
16079	-451803	-1096202	221.5	9.19E-04	7.00E-08	0.123	3.39E-06	2.05E-04	1.496	7.05E-04
16080	-451782	-1096230	221.8	9.45E-04	7.17E-08	0.123	3.44E-06	2.09E-04	1.538	7.21E-04
16081	-451779	-1096205	221.8	9.40E-04	7.14E-08	0.125	3.43E-06	2.08E-04	1.521	7.16E-04
16082	-451760	-1096232	222	9.64E-04	7.30E-08	0.126	3.48E-06	2.12E-04	1.549	7.31E-04
16083	-451758	-1096207	222	9.59E-04	7.26E-08	0.125	3.47E-06	2.11E-04	1.563	7.26E-04
16084	-451735	-1096233	222.2	9.85E-04	7.43E-08	0.128	3.52E-06	2.16E-04	1.577	7.42E-04
16085	-451733	-1096208	222.2	9.79E-04	7.39E-08	0.127	3.52E-06	2.14E-04	1.571	7.37E-04
16086	-451710	-1096235	222.4	1.01E-03	7.58E-08	0.128	3.57E-06	2.19E-04	1.616	7.54E-04
16087	-451709	-1096210	222.4	1.00E-03	7.53E-08	0.129	3.56E-06	2.17E-04	1.598	7.48E-04
16088	-451685	-1096236	222.6	1.03E-03	7.73E-08	0.130	3.62E-06	2.22E-04	1.617	7.66E-04
16089	-451684	-1096211	222.6	1.02E-03	7.68E-08	0.131	3.61E-06	2.21E-04	1.651	7.60E-04
16090	-451660	-1096237	222.8	1.05E-03	7.87E-08	0.133	3.67E-06	2.26E-04	1.665	7.78E-04
16091	-451659	-1096212	222.8	1.04E-03	7.82E-08	0.131	3.66E-06	2.24E-04	1.644	7.72E-04
16092	-451636	-1096239	223	1.07E-03	8.03E-08	0.133	3.72E-06	2.30E-04	1.698	7.91E-04
16093	-451634	-1096214	223	1.07E-03	7.98E-08	0.134	3.71E-06	2.28E-04	1.679	7.84E-04
16094	-451611	-1096240	223.2	1.10E-03	8.19E-08	0.134	3.77E-06	2.33E-04	1.696	8.04E-04
16095	-451614	-1096290	223.2	1.12E-03	8.31E-08	0.134	3.80E-06	2.37E-04	1.712	8.17E-04
16096	-451610	-1096215	223.2	1.09E-03	8.13E-08	0.136	3.76E-06	2.31E-04	1.737	7.97E-04
16097	-451576	-1096252	223.4	1.14E-03	8.45E-08	0.138	3.86E-06	2.40E-04	1.761	8.25E-04
16098	-451561	-1096232	223.4	1.14E-03	8.47E-08	0.138	3.87E-06	2.40E-04	1.751	8.26E-04
16099	-451556	-1096266	223.9	1.17E-03	8.65E-08	0.140	3.92E-06	2.45E-04	1.793	8.43E-04
16100	-451542	-1096245	223.9	1.17E-03	8.68E-08	0.139	3.93E-06	2.45E-04	1.781	8.43E-04
16101	-451537	-1096279	224.3	1.20E-03	8.85E-08	0.142	3.98E-06	2.50E-04	1.825	8.60E-04
16102	-451523	-1096259	224.3	1.20E-03	8.88E-08	0.141	4.00E-06	2.50E-04	1.813	8.60E-04
16103	-451519	-1096290	224.8	1.23E-03	9.06E-08	0.144	4.05E-06	2.54E-04	1.860	8.77E-04
16104	-451508	-1096268	224.8	1.23E-03	9.06E-08	0.143	4.06E-06	2.54E-04	1.850	8.75E-04
16105	-451494	-1096302	224.8	1.26E-03	9.27E-08	0.144	4.11E-06	2.60E-04	1.907	8.95E-04
16106	-451483	-1096280	224.8	1.26E-03	9.27E-08	0.145	4.12E-06	2.59E-04	1.888	8.92E-04
16107	-451470	-1096314	224.8	1.29E-03	9.49E-08	0.144	4.18E-06	2.65E-04	1.926	9.13E-04
16108	-451459	-1096292	224.8	1.29E-03	9.48E-08	0.148	4.18E-06	2.64E-04	1.930	9.11E-04
16109	-451434	-1096303	224.9	1.33E-03	9.72E-08	0.149	4.26E-06	2.70E-04	1.992	9.31E-04
16110	-451419	-1096340	225	1.37E-03	9.99E-08	0.150	4.33E-06	2.77E-04	1.986	9.55E-04
16111	-451407	-1096318	225	1.37E-03	1.00E-07	0.150	4.34E-06	2.77E-04	2.018	9.54E-04
16112	-451383	-1096332	225.4	1.42E-03	1.03E-07	0.152	4.43E-06	2.84E-04	2.043	9.78E-04
16113	-451378	-1096362	225.8	1.45E-03	1.05E-07	0.153	4.49E-06	2.89E-04	2.062	9.98E-04
16114	-451370	-1096339	225.8	1.44E-03	1.05E-07	0.154	4.49E-06	2.88E-04	2.059	9.93E-04
16115	-451354	-1096370	225.3	1.48E-03	1.07E-07	0.156	4.55E-06	2.94E-04	2.110	1.01E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16116	-451346	-1096347	225.3	1.47E-03	1.07E-07	0.155	4.54E-06	2.92E-04	2.092	1.01E-03
16117	-451322	-1096355	224.6	1.49E-03	1.08E-07	0.157	4.59E-06	2.96E-04	2.133	1.02E-03
16118	-451306	-1096358	224	1.50E-03	1.09E-07	0.157	4.61E-06	2.99E-04	2.163	1.03E-03
16119	-451283	-1096386	223.4	1.54E-03	1.11E-07	0.159	4.68E-06	3.05E-04	2.184	1.05E-03
16120	-451280	-1096362	223.4	1.52E-03	1.10E-07	0.159	4.65E-06	3.03E-04	2.171	1.04E-03
16121	-451257	-1096390	222.7	1.56E-03	1.13E-07	0.159	4.72E-06	3.09E-04	2.194	1.07E-03
16122	-451253	-1096365	222.7	1.55E-03	1.12E-07	0.159	4.71E-06	3.07E-04	2.213	1.06E-03
16123	-451236	-1096391	222.1	1.58E-03	1.14E-07	0.159	4.76E-06	3.12E-04	2.204	1.08E-03
16124	-451237	-1096366	222.1	1.56E-03	1.13E-07	0.161	4.72E-06	3.08E-04	2.219	1.06E-03
16125	-451213	-1096390	222.3	1.61E-03	1.17E-07	0.163	4.83E-06	3.18E-04	2.277	1.10E-03
16126	-451214	-1096365	222.3	1.59E-03	1.15E-07	0.162	4.79E-06	3.13E-04	2.237	1.08E-03
16127	-451190	-1096389	222.4	1.65E-03	1.19E-07	0.165	4.91E-06	3.23E-04	2.297	1.12E-03
16128	-451188	-1096439	222.4	1.69E-03	1.22E-07	0.165	4.98E-06	3.32E-04	2.322	1.14E-03
16129	-451191	-1096364	222.4	1.63E-03	1.17E-07	0.165	4.87E-06	3.19E-04	2.286	1.10E-03
16130	-451167	-1096388	222.6	1.69E-03	1.21E-07	0.168	4.99E-06	3.30E-04	2.344	1.14E-03
16131	-451165	-1096438	222.6	1.74E-03	1.25E-07	0.167	5.07E-06	3.38E-04	2.367	1.17E-03
16132	-451168	-1096363	222.6	1.66E-03	1.20E-07	0.166	4.96E-06	3.25E-04	2.313	1.12E-03
16133	-451135	-1096392	222.7	1.74E-03	1.25E-07	0.169	5.11E-06	3.38E-04	2.385	1.17E-03
16134	-451149	-1096440	222.7	1.76E-03	1.27E-07	0.172	5.13E-06	3.43E-04	2.431	1.18E-03
16135	-451128	-1096368	222.7	1.73E-03	1.24E-07	0.173	5.09E-06	3.36E-04	2.426	1.16E-03
16136	-451111	-1096399	223.3	1.80E-03	1.29E-07	0.174	5.23E-06	3.49E-04	2.464	1.20E-03
16137	-451125	-1096447	223.3	1.82E-03	1.31E-07	0.173	5.25E-06	3.53E-04	2.470	1.22E-03
16138	-451104	-1096375	223.3	1.79E-03	1.28E-07	0.172	5.22E-06	3.47E-04	2.435	1.20E-03
16139	-451088	-1096406	223.9	1.86E-03	1.33E-07	0.180	5.35E-06	3.58E-04	2.561	1.24E-03
16140	-451102	-1096454	223.9	1.89E-03	1.35E-07	0.177	5.39E-06	3.63E-04	2.523	1.25E-03
16141	-451081	-1096382	223.9	1.85E-03	1.33E-07	0.178	5.35E-06	3.57E-04	2.533	1.23E-03
16142	-451064	-1096413	224.5	1.92E-03	1.38E-07	0.180	5.50E-06	3.71E-04	2.579	1.28E-03
16143	-451057	-1096389	224.5	1.91E-03	1.37E-07	0.182	5.48E-06	3.67E-04	2.604	1.27E-03
16144	-451036	-1096424	225.1	2.00E-03	1.43E-07	0.186	5.66E-06	3.84E-04	2.690	1.32E-03
16145	-451013	-1096437	225	2.06E-03	1.47E-07	0.189	5.76E-06	3.93E-04	2.758	1.36E-03
16146	-450979	-1096427	224.8	2.10E-03	1.50E-07	0.191	5.87E-06	4.02E-04	2.791	1.39E-03
16147	-450796	-1096631	222.9	2.77E-03	1.96E-07	0.219	7.10E-06	5.27E-04	3.423	1.82E-03
16148	-450775	-1096643	223.1	2.86E-03	2.03E-07	0.225	7.27E-06	5.44E-04	3.536	1.88E-03
16149	-450754	-1096656	223.3	2.96E-03	2.10E-07	0.229	7.46E-06	5.63E-04	3.625	1.94E-03
16150	-450674	-1096617	223.7	3.13E-03	2.24E-07	0.220	7.92E-06	6.27E-04	3.569	2.17E-03
16151	-450653	-1096629	223.9	3.24E-03	2.32E-07	0.222	8.15E-06	6.50E-04	3.598	2.24E-03
16152	-450632	-1096642	224.1	3.35E-03	2.40E-07	0.225	8.37E-06	6.85E-04	3.719	2.36E-03
16153	-450611	-1096655	224.3	3.48E-03	2.49E-07	0.226	8.62E-06	7.11E-04	3.728	2.45E-03
16154	-450591	-1096667	224.4	3.59E-03	2.58E-07	0.228	8.85E-06	7.36E-04	3.788	2.54E-03
16155	-450609	-1096744	224.6	3.80E-03	2.70E-07	0.254	9.07E-06	7.37E-04	4.262	2.55E-03
16156	-450570	-1096680	224.6	3.73E-03	2.68E-07	0.228	9.13E-06	7.80E-04	3.849	2.69E-03
16157	-450588	-1096756	224.8	3.95E-03	2.81E-07	0.264	9.37E-06	7.77E-04	4.459	2.68E-03
16158	-450541	-1096726	225	4.06E-03	2.91E-07	0.242	9.71E-06	8.35E-04	4.112	2.88E-03
16159	-450567	-1096769	225	4.11E-03	2.93E-07	0.263	9.68E-06	8.09E-04	4.473	2.79E-03
16160	-450528	-1096705	225	4.02E-03	2.90E-07	0.229	9.71E-06	8.61E-04	3.930	2.97E-03
16161	-450546	-1096782	225.2	4.28E-03	3.05E-07	0.268	1.00E-05	8.44E-04	4.563	2.91E-03
16162	-450390	-1096819	226.2	5.52E-03	4.03E-07	0.227	1.26E-05	1.25E-03	4.154	4.32E-03
16163	-450377	-1096798	226.2	5.45E-03	4.00E-07	0.210	1.26E-05	1.29E-03	3.866	4.45E-03
16164	-450458	-1096837	226.3	5.19E-03	3.72E-07	0.277	1.17E-05	1.06E-03	4.926	3.67E-03
16165	-450432	-1096794	226.3	5.09E-03	3.69E-07	0.239	1.17E-05	1.12E-03	4.294	3.87E-03
16166	-450419	-1096773	226.3	5.03E-03	3.67E-07	0.218	1.17E-05	1.13E-03	3.897	3.91E-03
16167	-450479	-1096824	226.3	4.98E-03	3.56E-07	0.277	1.13E-05	1.02E-03	4.915	3.51E-03
16168	-450453	-1096782	226.3	4.89E-03	3.53E-07	0.240	1.13E-05	1.05E-03	4.248	3.63E-03
16169	-450440	-1096760	226.3	4.83E-03	3.51E-07	0.224	1.13E-05	1.09E-03	3.998	3.75E-03
16170	-450500	-1096812	226.2	4.77E-03	3.40E-07	0.278	1.09E-05	9.56E-04	4.847	3.30E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16171	-450474	-1096769	226.2	4.68E-03	3.38E-07	0.243	1.09E-05	9.88E-04	4.235	3.41E-03
16172	-450461	-1096748	226.2	4.64E-03	3.37E-07	0.226	1.09E-05	1.02E-03	3.972	3.51E-03
16173	-450521	-1096799	226.2	4.58E-03	3.27E-07	0.276	1.06E-05	9.17E-04	4.797	3.16E-03
16174	-450495	-1096756	226.2	4.51E-03	3.24E-07	0.244	1.06E-05	9.48E-04	4.252	3.27E-03
16175	-450482	-1096735	226.2	4.47E-03	3.23E-07	0.229	1.06E-05	9.79E-04	4.004	3.38E-03
16176	-450516	-1096743	226.1	4.34E-03	3.11E-07	0.245	1.02E-05	9.10E-04	4.244	3.14E-03
16177	-450503	-1096722	226.1	4.29E-03	3.10E-07	0.232	1.02E-05	9.19E-04	3.995	3.17E-03
16178	-450558	-1096718	226.1	4.03E-03	2.88E-07	0.246	9.64E-06	8.26E-04	4.190	2.85E-03
16179	-450545	-1096696	226.1	4.00E-03	2.87E-07	0.234	9.64E-06	8.35E-04	3.963	2.88E-03
16180	-450815	-1096620	225.6	2.82E-03	1.99E-07	0.220	7.20E-06	5.33E-04	3.474	1.84E-03
16181	-450836	-1096607	225.6	2.74E-03	1.94E-07	0.221	7.05E-06	5.17E-04	3.450	1.78E-03
16182	-450857	-1096594	225.6	2.66E-03	1.88E-07	0.217	6.90E-06	5.00E-04	3.320	1.73E-03
16183	-450840	-1096518	225.5	2.55E-03	1.82E-07	0.207	6.77E-06	4.95E-04	3.186	1.71E-03
16184	-450900	-1096569	225.5	2.51E-03	1.77E-07	0.206	6.60E-06	4.71E-04	3.120	1.63E-03
16185	-450874	-1096526	225.5	2.49E-03	1.77E-07	0.205	6.62E-06	4.74E-04	3.102	1.64E-03
16186	-450861	-1096505	225.5	2.48E-03	1.77E-07	0.203	6.64E-06	4.76E-04	3.083	1.64E-03
16187	-450921	-1096556	225.4	2.43E-03	1.72E-07	0.207	6.45E-06	4.59E-04	3.139	1.58E-03
16188	-450895	-1096513	225.4	2.42E-03	1.72E-07	0.206	6.47E-06	4.60E-04	3.119	1.59E-03
16189	-450882	-1096492	225.4	2.41E-03	1.72E-07	0.202	6.49E-06	4.63E-04	3.050	1.60E-03
16190	-450942	-1096543	225.4	2.37E-03	1.68E-07	0.203	6.32E-06	4.46E-04	3.063	1.54E-03
16191	-450916	-1096501	225.4	2.35E-03	1.67E-07	0.202	6.34E-06	4.48E-04	3.039	1.55E-03
16192	-450903	-1096479	225.4	2.34E-03	1.67E-07	0.202	6.35E-06	4.50E-04	3.030	1.55E-03
16193	-450963	-1096531	225.4	2.30E-03	1.63E-07	0.199	6.19E-06	4.34E-04	2.983	1.50E-03
16194	-450937	-1096488	225.4	2.29E-03	1.63E-07	0.199	6.22E-06	4.37E-04	2.979	1.51E-03
16195	-450924	-1096467	225.4	2.28E-03	1.62E-07	0.196	6.23E-06	4.39E-04	2.932	1.52E-03
16196	-450958	-1096475	225.3	2.22E-03	1.58E-07	0.193	6.09E-06	4.22E-04	2.835	1.46E-03
16197	-451005	-1096505	225.3	2.17E-03	1.55E-07	0.191	5.96E-06	4.11E-04	2.806	1.42E-03
16198	-450979	-1096462	225.3	2.16E-03	1.54E-07	0.193	5.97E-06	4.12E-04	2.850	1.42E-03
16199	-451026	-1096492	225.2	2.11E-03	1.50E-07	0.186	5.84E-06	4.01E-04	2.741	1.38E-03
16200	-451000	-1096450	225.2	2.10E-03	1.50E-07	0.192	5.85E-06	4.01E-04	2.806	1.38E-03
16201	-451047	-1096480	225.2	2.05E-03	1.46E-07	0.187	5.72E-06	3.91E-04	2.723	1.35E-03
16202	-451068	-1096467	225.2	2.00E-03	1.42E-07	0.185	5.61E-06	3.82E-04	2.677	1.32E-03
16203	-450849	-1096541	224.5	2.53E-03	1.80E-07	0.208	6.70E-06	4.88E-04	3.203	1.68E-03
16204	-450875	-1096584	224.5	2.55E-03	1.81E-07	0.211	6.69E-06	4.82E-04	3.202	1.66E-03
16205	-450827	-1096554	224.4	2.60E-03	1.85E-07	0.214	6.84E-06	5.01E-04	3.305	1.73E-03
16206	-450814	-1096532	224.4	2.59E-03	1.85E-07	0.208	6.86E-06	5.04E-04	3.211	1.74E-03
16207	-450806	-1096567	224.4	2.68E-03	1.91E-07	0.212	6.99E-06	5.16E-04	3.304	1.78E-03
16208	-450793	-1096545	224.4	2.67E-03	1.90E-07	0.210	7.01E-06	5.19E-04	3.273	1.79E-03
16209	-450784	-1096580	224.3	2.76E-03	1.96E-07	0.216	7.14E-06	5.31E-04	3.361	1.83E-03
16210	-450771	-1096558	224.3	2.75E-03	1.96E-07	0.213	7.16E-06	5.34E-04	3.299	1.84E-03
16211	-450763	-1096593	224.2	2.83E-03	2.02E-07	0.219	7.29E-06	5.45E-04	3.419	1.88E-03
16212	-450750	-1096571	224.2	2.83E-03	2.02E-07	0.215	7.32E-06	5.57E-04	3.404	1.92E-03
16213	-450742	-1096606	224.2	2.93E-03	2.08E-07	0.221	7.48E-06	5.70E-04	3.528	1.97E-03
16214	-450729	-1096584	224.2	2.91E-03	2.08E-07	0.216	7.49E-06	5.74E-04	3.444	1.98E-03
16215	-450720	-1096619	224.1	3.01E-03	2.14E-07	0.225	7.65E-06	5.87E-04	3.577	2.03E-03
16216	-450707	-1096597	224.1	3.00E-03	2.14E-07	0.219	7.66E-06	5.91E-04	3.480	2.04E-03
16217	-450699	-1096632	224	3.10E-03	2.21E-07	0.227	7.83E-06	6.05E-04	3.634	2.09E-03
16218	-450725	-1096674	224	3.13E-03	2.22E-07	0.233	7.80E-06	6.00E-04	3.747	2.07E-03
16219	-450686	-1096610	224	3.09E-03	2.21E-07	0.221	7.85E-06	6.19E-04	3.577	2.13E-03
16220	-450677	-1096645	223.9	3.20E-03	2.28E-07	0.228	8.01E-06	6.33E-04	3.721	2.18E-03
16221	-450703	-1096687	223.9	3.23E-03	2.29E-07	0.240	7.99E-06	6.19E-04	3.877	2.14E-03
16222	-450656	-1096658	223.9	3.31E-03	2.36E-07	0.230	8.22E-06	6.54E-04	3.747	2.26E-03
16223	-450682	-1096700	223.9	3.34E-03	2.37E-07	0.241	8.20E-06	6.39E-04	3.918	2.21E-03
16224	-450634	-1096671	223.8	3.41E-03	2.44E-07	0.234	8.44E-06	6.76E-04	3.833	2.33E-03
16225	-450660	-1096713	223.8	3.45E-03	2.45E-07	0.245	8.40E-06	6.68E-04	4.046	2.31E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16226	-450613	-1096684	223.7	3.52E-03	2.52E-07	0.233	8.65E-06	7.10E-04	3.878	2.45E-03
16227	-450639	-1096726	223.7	3.56E-03	2.53E-07	0.250	8.62E-06	6.91E-04	4.136	2.39E-03
16228	-450591	-1096697	223.7	3.65E-03	2.61E-07	0.235	8.90E-06	7.36E-04	3.923	2.54E-03
16229	-450570	-1096710	223.6	3.76E-03	2.70E-07	0.235	9.13E-06	7.62E-04	3.931	2.63E-03
16230	-450557	-1096688	223.6	3.75E-03	2.70E-07	0.224	9.16E-06	7.83E-04	3.779	2.70E-03
16231	-450527	-1096736	223.5	4.04E-03	2.91E-07	0.235	9.69E-06	8.35E-04	4.000	2.88E-03
16232	-450514	-1096714	223.5	4.02E-03	2.91E-07	0.223	9.71E-06	8.61E-04	3.824	2.97E-03
16233	-450420	-1096800	223.1	4.90E-03	3.57E-07	0.223	1.14E-05	1.08E-03	3.992	3.72E-03
16234	-450446	-1096843	223.1	4.98E-03	3.59E-07	0.261	1.14E-05	1.02E-03	4.618	3.53E-03
16235	-450407	-1096779	223.1	4.85E-03	3.56E-07	0.206	1.14E-05	1.12E-03	3.718	3.85E-03
16236	-450398	-1096813	223.1	5.12E-03	3.74E-07	0.216	1.18E-05	1.16E-03	3.926	3.98E-03
16237	-450424	-1096856	223.1	5.21E-03	3.77E-07	0.259	1.18E-05	1.09E-03	4.647	3.75E-03
16238	-450385	-1096792	223.1	5.06E-03	3.72E-07	0.199	1.18E-05	1.17E-03	3.592	4.01E-03
16239	-450377	-1096826	223	5.33E-03	3.92E-07	0.209	1.23E-05	1.21E-03	3.793	4.16E-03
16240	-450403	-1096869	223	5.45E-03	3.95E-07	0.250	1.23E-05	1.14E-03	4.495	3.93E-03
16241	-450364	-1096805	223	5.27E-03	3.89E-07	0.193	1.22E-05	1.24E-03	3.539	4.28E-03
16242	-450355	-1096839	222.9	5.57E-03	4.11E-07	0.204	1.27E-05	1.29E-03	3.756	4.44E-03
16243	-450381	-1096882	222.9	5.70E-03	4.15E-07	0.249	1.27E-05	1.22E-03	4.545	4.19E-03
16244	-450343	-1096818	222.9	5.50E-03	4.08E-07	0.189	1.27E-05	1.33E-03	3.513	4.57E-03
16245	-450334	-1096852	222.8	5.83E-03	4.31E-07	0.197	1.32E-05	1.38E-03	3.684	4.75E-03
16246	-450360	-1096895	222.8	5.97E-03	4.37E-07	0.239	1.33E-05	1.30E-03	4.427	4.48E-03
16247	-450321	-1096831	222.8	5.75E-03	4.28E-07	0.181	1.32E-05	1.42E-03	3.410	4.89E-03
16248	-450373	-1096916	222.8	6.04E-03	4.38E-07	0.266	1.33E-05	1.27E-03	4.909	4.37E-03
16249	-450313	-1096865	222.8	6.12E-03	4.55E-07	0.190	1.38E-05	1.48E-03	3.611	5.10E-03
16250	-450338	-1096908	222.8	6.29E-03	4.62E-07	0.230	1.39E-05	1.37E-03	4.279	4.72E-03
16251	-450300	-1096844	222.8	6.03E-03	4.50E-07	0.176	1.38E-05	1.52E-03	3.364	5.24E-03
16252	-450351	-1096929	222.8	6.37E-03	4.64E-07	0.260	1.39E-05	1.33E-03	4.826	4.61E-03
16253	-450291	-1096878	222.7	6.43E-03	4.80E-07	0.182	1.45E-05	1.55E-03	3.467	5.34E-03
16254	-450317	-1096921	222.7	6.62E-03	4.88E-07	0.225	1.45E-05	1.47E-03	4.226	5.07E-03
16255	-450278	-1096857	222.7	6.30E-03	4.73E-07	0.168	1.43E-05	1.63E-03	3.263	5.60E-03
16256	-450330	-1096942	222.7	6.70E-03	4.91E-07	0.251	1.45E-05	1.43E-03	4.696	4.94E-03
16257	-450270	-1096891	222.6	6.74E-03	5.07E-07	0.175	1.51E-05	1.67E-03	3.374	5.74E-03
16258	-450296	-1096934	222.6	6.99E-03	5.18E-07	0.214	1.53E-05	1.58E-03	4.079	5.45E-03
16259	-450257	-1096870	222.6	6.61E-03	4.99E-07	0.158	1.50E-05	1.74E-03	3.131	6.00E-03
16260	-450308	-1096955	222.6	7.08E-03	5.21E-07	0.242	1.53E-05	1.54E-03	4.593	5.32E-03
16261	-450248	-1096904	222.6	7.12E-03	5.37E-07	0.167	1.59E-05	1.80E-03	3.292	6.18E-03
16262	-450274	-1096947	222.6	7.41E-03	5.52E-07	0.208	1.61E-05	1.71E-03	4.022	5.90E-03
16263	-450235	-1096883	222.6	6.96E-03	5.28E-07	0.152	1.57E-05	1.88E-03	3.056	6.45E-03
16264	-450287	-1096968	222.6	7.52E-03	5.57E-07	0.230	1.61E-05	1.63E-03	4.385	5.63E-03
16265	-450227	-1096917	222.5	7.51E-03	5.70E-07	0.157	1.67E-05	1.98E-03	3.173	6.80E-03
16266	-450253	-1096960	222.5	7.86E-03	5.89E-07	0.196	1.70E-05	1.85E-03	3.841	6.38E-03
16267	-450214	-1096896	222.5	7.31E-03	5.58E-07	0.145	1.64E-05	2.01E-03	2.956	6.92E-03
16268	-450266	-1096981	222.5	8.00E-03	5.95E-07	0.220	1.70E-05	1.77E-03	4.247	6.10E-03
16269	-450205	-1096930	222.4	7.93E-03	6.06E-07	0.152	1.75E-05	2.13E-03	3.129	7.32E-03
16270	-450231	-1096973	222.4	8.34E-03	6.30E-07	0.187	1.79E-05	2.00E-03	3.723	6.89E-03
16271	-450192	-1096909	222.4	7.70E-03	5.91E-07	0.140	1.72E-05	2.16E-03	2.887	7.42E-03
16272	-450244	-1096994	222.4	8.52E-03	6.38E-07	0.208	1.81E-05	1.92E-03	4.073	6.60E-03
16273	-450184	-1096943	222.4	8.41E-03	6.46E-07	0.145	1.85E-05	2.30E-03	3.023	7.91E-03
16274	-450210	-1096986	222.4	8.91E-03	6.77E-07	0.179	1.91E-05	2.18E-03	3.619	7.50E-03
16275	-450171	-1096922	222.4	8.13E-03	6.28E-07	0.134	1.81E-05	2.32E-03	2.802	7.99E-03
16276	-450223	-1097007	222.4	9.14E-03	6.91E-07	0.197	1.93E-05	2.09E-03	3.910	7.19E-03
16277	-450162	-1096956	222.3	8.90E-03	6.89E-07	0.138	1.95E-05	2.48E-03	2.893	8.52E-03
16278	-450188	-1096999	222.3	9.54E-03	7.30E-07	0.167	2.03E-05	2.36E-03	3.447	8.14E-03
16279	-450149	-1096935	222.3	8.57E-03	6.66E-07	0.126	1.90E-05	2.55E-03	2.656	8.75E-03
16280	-450201	-1097020	222.3	9.82E-03	7.47E-07	0.189	2.06E-05	2.27E-03	3.818	7.84E-03

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální hodinové imisní koncentrace	roční průměrné imisní koncentrace	roční průměrné imisní koncentrace	maximální 24hodinové imisní koncentrace	roční průměrné imisní koncentrace
16281	-450141	-1096969	222.2	9.43E-03	7.34E-07	0.133	2.06E-05	2.73E-03	2.845	9.37E-03
16282	-450167	-1097012	222.2	1.02E-02	7.87E-07	0.158	2.16E-05	2.63E-03	3.323	9.04E-03
16283	-450128	-1096948	222.2	9.04E-03	7.06E-07	0.123	2.00E-05	2.79E-03	2.629	9.58E-03
16284	-450180	-1097033	222.2	1.06E-02	8.11E-07	0.180	2.21E-05	2.54E-03	3.731	8.74E-03
16285	-450120	-1096982	222.2	1.00E-02	7.84E-07	0.125	2.17E-05	3.01E-03	2.668	1.03E-02
16286	-450145	-1097025	222.2	1.10E-02	8.54E-07	0.148	2.32E-05	2.87E-03	3.172	9.87E-03
16287	-450107	-1096961	222.2	9.53E-03	7.49E-07	0.115	2.10E-05	3.00E-03	2.458	1.03E-02
16288	-450158	-1097046	222.2	1.15E-02	8.86E-07	0.170	2.38E-05	2.78E-03	3.585	9.58E-03
16289	-450098	-1096995	222.1	1.06E-02	8.35E-07	0.121	2.29E-05	3.31E-03	2.602	1.14E-02
16290	-450124	-1097038	222.1	1.19E-02	9.25E-07	0.143	2.48E-05	3.19E-03	3.109	1.10E-02
16291	-450085	-1096974	222.1	1.00E-02	7.93E-07	0.114	2.20E-05	3.29E-03	2.402	1.13E-02
16292	-450137	-1097059	222.1	1.24E-02	9.69E-07	0.156	2.57E-05	3.11E-03	3.362	1.07E-02
16293	-450077	-1097008	222	1.12E-02	8.87E-07	0.115	2.42E-05	3.63E-03	2.478	1.25E-02
16294	-450103	-1097051	222	1.27E-02	9.99E-07	0.133	2.65E-05	3.55E-03	2.904	1.22E-02
16295	-450064	-1096987	222	1.05E-02	8.36E-07	0.110	2.31E-05	3.59E-03	2.306	1.23E-02
16296	-450115	-1097072	222	1.35E-02	1.06E-06	0.152	2.78E-05	3.41E-03	3.289	1.18E-02
16297	-450055	-1097021	221.9	1.18E-02	9.39E-07	0.112	2.54E-05	3.98E-03	2.346	1.37E-02
16298	-450081	-1097064	221.9	1.37E-02	1.08E-06	0.128	2.83E-05	3.94E-03	2.796	1.36E-02
16299	-450042	-1097000	221.9	1.10E-02	8.78E-07	0.104	2.40E-05	3.98E-03	2.185	1.36E-02
16300	-450094	-1097085	221.9	1.47E-02	1.16E-06	0.142	3.00E-05	3.82E-03	3.122	1.32E-02
16301	-450035	-1097033	221.9	1.24E-02	9.88E-07	0.110	2.65E-05	4.36E-03	2.250	1.50E-02
16302	-450059	-1097076	221.9	1.47E-02	1.16E-06	0.120	3.02E-05	4.40E-03	2.642	1.51E-02
16303	-450022	-1097011	221.9	1.15E-02	9.17E-07	0.105	2.50E-05	4.32E-03	2.082	1.48E-02
16304	-450072	-1097098	221.9	1.61E-02	1.27E-06	0.136	3.24E-05	4.39E-03	2.983	1.51E-02
16305	-450014	-1097045	222	1.29E-02	1.03E-06	0.104	2.76E-05	4.86E-03	2.161	1.67E-02
16306	-450038	-1097088	222	1.56E-02	1.24E-06	0.121	3.19E-05	4.98E-03	2.550	1.71E-02
16307	-450002	-1097023	222	1.19E-02	9.54E-07	0.099	2.59E-05	4.78E-03	2.026	1.64E-02
16308	-450051	-1097110	222	1.73E-02	1.37E-06	0.130	3.47E-05	4.93E-03	2.863	1.69E-02
16309	-449993	-1097056	222.2	1.34E-02	1.08E-06	0.105	2.86E-05	5.41E-03	2.039	1.86E-02
16310	-450018	-1097100	222.2	1.65E-02	1.31E-06	0.115	3.36E-05	5.65E-03	2.365	1.94E-02
16311	-449981	-1097035	222.2	1.22E-02	9.89E-07	0.097	2.67E-05	5.28E-03	1.909	1.81E-02
16312	-450030	-1097122	222.2	1.85E-02	1.47E-06	0.125	3.69E-05	5.65E-03	2.702	1.94E-02
16313	-449972	-1097068	222.3	1.37E-02	1.11E-06	0.100	2.94E-05	5.98E-03	1.922	2.05E-02
16314	-449997	-1097112	222.3	1.71E-02	1.37E-06	0.112	3.49E-05	6.36E-03	2.274	2.18E-02
16315	-449960	-1097046	222.3	1.25E-02	1.02E-06	0.101	2.73E-05	5.78E-03	1.750	1.98E-02
16316	-450009	-1097133	222.3	1.95E-02	1.54E-06	0.120	3.86E-05	6.43E-03	2.542	2.21E-02
16317	-449952	-1097080	222.5	1.40E-02	1.14E-06	0.098	3.00E-05	6.68E-03	1.780	2.29E-02
16318	-449976	-1097123	222.5	1.76E-02	1.41E-06	0.112	3.58E-05	7.26E-03	2.123	2.49E-02
16319	-449939	-1097058	222.5	1.26E-02	1.04E-06	0.101	2.78E-05	6.31E-03	1.714	2.16E-02
16320	-449988	-1097145	222.5	2.01E-02	1.60E-06	0.119	3.98E-05	7.44E-03	2.375	2.55E-02
16321	-449931	-1097092	222.6	1.40E-02	1.15E-06	0.098	3.03E-05	7.34E-03	1.734	2.51E-02
16322	-449919	-1097070	222.6	1.27E-02	1.05E-06	0.101	2.81E-05	6.87E-03	1.622	2.35E-02
16323	-449910	-1097103	222.8	1.38E-02	1.14E-06	0.116	3.02E-05	8.00E-03	2.197	2.74E-02
16324	-449898	-1097081	222.8	1.25E-02	1.04E-06	0.107	2.81E-05	7.42E-03	2.013	2.54E-02
16325	-449907	-1097159	222.9	1.59E-02	1.32E-06	0.126	3.40E-05	1.04E-02	2.397	3.55E-02
16326	-449891	-1097178	222.9	1.54E-02	1.30E-06	0.111	3.34E-05	1.18E-02	2.131	4.01E-02
16327	-449927	-1097175	223.5	1.85E-02	1.51E-06	0.132	3.81E-05	1.12E-02	2.544	3.83E-02
16328	-449912	-1097194	223.5	1.79E-02	1.49E-06	0.114	3.74E-05	1.28E-02	2.239	4.38E-02
16329	-449948	-1097191	224.1	2.18E-02	1.76E-06	0.139	4.33E-05	1.18E-02	2.724	4.02E-02
16330	-449978	-1097151	224.1	2.09E-02	1.67E-06	0.122	4.15E-05	8.60E-03	2.438	2.95E-02
16331	-449932	-1097210	224.1	2.12E-02	1.73E-06	0.119	4.26E-05	1.38E-02	2.283	4.71E-02
16332	-449994	-1097131	224.1	1.95E-02	1.56E-06	0.121	3.92E-05	7.52E-03	2.536	2.58E-02
16333	-449968	-1097207	224.7	2.63E-02	2.09E-06	0.147	5.01E-05	1.19E-02	2.923	4.09E-02
16334	-449999	-1097167	224.7	2.45E-02	1.93E-06	0.137	4.71E-05	8.51E-03	2.954	2.92E-02
16335	-449953	-1097226	224.7	2.57E-02	2.06E-06	0.132	4.95E-05	1.44E-02	2.639	4.92E-02

Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	NO2		PM2.5	PM10	
				roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální hodinové imisi koncentrace	roční průměrné imisi koncentrace	roční průměrné imisi koncentrace	maximální 24hodinové imisi koncentrace	roční průměrné imisi koncentrace
16336	-450014	-1097147	224.7	2.24E-02	1.77E-06	0.131	4.37E-05	7.34E-03	2.950	2.52E-02
16337	-449988	-1097223	225.3	3.26E-02	2.54E-06	0.157	5.94E-05	1.16E-02	3.392	3.98E-02
16338	-450019	-1097183	225.3	2.91E-02	2.28E-06	0.150	5.42E-05	8.28E-03	3.506	2.85E-02
16339	-449973	-1097242	225.3	3.19E-02	2.51E-06	0.151	5.87E-05	1.41E-02	3.331	4.84E-02
16340	-450035	-1097163	225.3	2.57E-02	2.03E-06	0.151	4.90E-05	7.18E-03	3.512	2.47E-02
16341	-450009	-1097239	225.9	4.19E-02	3.19E-06	0.174	7.27E-05	1.10E-02	4.187	3.79E-02
16342	-450040	-1097199	225.9	3.53E-02	2.73E-06	0.175	6.34E-05	7.78E-03	4.188	2.68E-02
16343	-449994	-1097258	225.9	4.12E-02	3.16E-06	0.172	7.19E-05	1.32E-02	4.170	4.52E-02
16344	-450055	-1097179	225.9	2.98E-02	2.34E-06	0.177	5.54E-05	6.79E-03	4.181	2.34E-02
16345	-450029	-1097255	226.5	5.75E-02	4.26E-06	0.218	9.41E-05	1.02E-02	5.153	3.51E-02
16346	-450060	-1097215	226.5	4.36E-02	3.34E-06	0.215	7.58E-05	7.28E-03	4.952	2.52E-02
16347	-450014	-1097274	226.5	5.62E-02	4.20E-06	0.220	9.26E-05	1.20E-02	5.252	4.14E-02
16348	-450076	-1097195	226.5	3.41E-02	2.69E-06	0.213	6.25E-05	6.25E-03	4.841	2.16E-02
16349	-450081	-1097231	227.1	5.29E-02	4.06E-06	0.285	9.03E-05	7.00E-03	6.220	2.44E-02
16350	-450096	-1097211	227.1	3.75E-02	3.02E-06	0.277	6.94E-05	5.89E-03	5.969	2.05E-02
				0.000	3.7E-08	0.049	2.4E-06	8.6E-05	0.428	0.000
				0.145	1.1E-05	0.920	2.6E-04	9.4E-02	17.563	0.320
				1000	5	200	40	20	50	40
				0.00%	0.00%	0.02%	0.00%	0.00%	0.86%	0.00%
				0.01%	0.00%	0.46%	0.00%	0.47%	35.13%	0.80%
x1	-456860	-1095669	210	2.67E-03	8.61E-07	0.228	2.45E-05	1.40E-03	4.161	4.80E-03
x2	-455310	-1097245	213	4.08E-04	5.28E-08	0.274	3.09E-06	1.08E-04	3.202	3.72E-04