

Číslo Bodu	X	Y	Výška	Poznámka
7437	-787268,124	-989719,513	211,408	ZZO
7438	-787269,194	-989718,9	211,405	LN
7439	-787270,266	-989718,29	211,403	KZO
7532	-787256,27	-989726,514	211,44	ZV27
7533	-787241,991	-989735,009	211,478	27
7534	-787227,711	-989743,504	211,517	KV27
7536	-787228,737	-989745,029	211,517	KV27
7539	-787262,998	-989722,511	211,422	ZO
7543	-787266,413	-989720,48	211,412	VB
7546	-787269,867	-989718,516	211,404	KO
7549	-787262,874	-989717,009	211,43	ZZO
7550	-787266,181	-989714,992	211,427	LN
7553	-787269,462	-989712,932	211,422	KZO
7554	-787251,924	-989723,281	211,433	ZO
7555	-787265,841	-989715,693	211,428	VB
7557	-787278,881	-989706,681	211,401	KO
7564	-787317,933	-989681,923	211,318	ZV79
7570	-787303,305	-989689,802	211,348	79
7581	-787288,676	-989697,682	211,378	KV79
7585	-787289,636	-989699,249	211,378	KV79
7601	-787278,958	-989702,917	211,393	ZZO
7606	-787281,335	-989701,636	211,392	LN
7633	-787283,712	-989700,355	211,388	KZO
7636	-787330,098	-989675,326	211,293	ZZO
7644	-787331,623	-989674,467	211,29	LN
7652	-787333,142	-989673,599	211,288	KZO
7853	-787270,078	-989707,75	211,393	ZO
7867	-787275,168	-989704,957	211,393	VB
8003	-787147,758	-989821,029	211,789	ZZO

8007	-787148,851	-989820,027	211,783	LN
8012	-787149,949	-989819,03	211,776	KZO
8018	-787182,585	-989790,316	211,582	ZZO
8019	-787184,82	-989788,353	211,571	LN
8020	-787187,055	-989786,389	211,564	KZO
8021	-787126,183	-989842,7	211,907	ZO
8022	-787139,244	-989828,38	211,832	VB
8023	-787153,807	-989815,59	211,753	KO
8024	-787280,281	-989702,204	211,393	KO
8025	-787325,857	-989677,655	211,302	ZO
8028	-787331,659	-989674,53	211,29	VB
8032	-787337,318	-989671,153	211,283	KO
8037	-787043,84	-990175,544	212,232	ZZO
8038	-787043,749	-990174,531	212,232	LN
8039	-787043,658	-990173,519	212,232	KZO
8042	-787030,683	-990016,162	212,161	ZZO
8044	-787030,687	-990014,52	212,16	LN
8047	-787030,7	-990012,878	212,158	KZO
8048	-787066,312	-989877,731	212,002	ZZO
8153	-787067,091	-989876,329	212	LN
8154	-787067,878	-989874,931	211,997	KZO
8155	-787245,928	-989715,268	211,574	ZZO
8213	-787247,559	-989714,341	211,57	LN
8214	-787249,193	-989713,418	211,566	KZO
8215	-787356,599	-989654,898	211,26	ZZO
8223	-787359,61	-989653,114	211,253	LN
8225	-787362,616	-989651,321	211,248	KZO
8227	-787051,383	-990223,463	212,235	ZV88
8228	-787047,492	-990207,309	212,234	88
8242	-787043,601	-990191,156	212,233	KV88
8250	-787045,408	-990190,825	212,233	KV88

8251	-787045,408	-990190,825	212,233	ZO
8259	-787044,725	-990185,417	212,233	VB
8269	-787044,238	-990179,989	212,233	KO
8280	-787031,825	-990041,505	212,172	ZO
8281	-787020,496	-989915,119	212,058	VB
8324	-787106,598	-989821,908	211,882	KO/ZO
8328	-787106,598	-989821,908	211,882	KO/ZO
8329	-787135,595	-989790,517	211,808	VB
8330	-787169,983	-989765,145	211,733	KO/ZO
8385	-787169,983	-989765,145	211,733	KO/ZO
8386	-787181,577	-989756,59	211,708	VB
8387	-787193,413	-989748,374	211,683	KO/ZO
8389	-787193,413	-989748,374	211,683	KO/ZO
8400	-787225,62	-989726,015	211,614	VB
8405	-787260,123	-989707,392	211,535	KO
8425	-787339,016	-989664,81	211,311	ZO
8443	-787349,439	-989659,184	211,281	VB
8454	-787359,61	-989653,114	211,253	KO
8463	-787314,608	-989693,088	211,327	ZZO
8466	-787317,952	-989691,176	211,323	LN
8467	-787321,272	-989689,224	211,325	KZO
8471	-787356,699	-989664,72	211,371	ZZO
8472	-787360,975	-989661,503	211,372	LN
8475	-787365,252	-989658,285	211,363	KZO
8515	-787407,153	-989626,763	211,232	ZZO
8516	-787410,749	-989624,057	211,224	LN
8517	-787414,351	-989621,36	211,223	KZO
8538	-787424,875	-989613,59	211,23	ZZO
8554	-787426,083	-989612,701	211,231	LN
8560	-787427,291	-989611,812	211,234	KZO
8562	-787315,795	-989692,413	211,325	ZO

8564	-787332,533	-989682,901	211,339	VB
8567	-787347,916	-989671,327	211,359	KO
8570	-787410,749	-989624,057	211,224	ZO
8571	-787414,887	-989620,944	211,224	VB
8572	-787419,057	-989617,874	211,226	KO
8573	-787450,168	-989596,412	211,289	ZV89
8576	-787441,057	-989601,677	211,268	89
8578	-787426,671	-989609,99	211,235	KV89
8579	-787427,677	-989611,528	211,235	KV89
8580	-787449,94	-989589,586	-	ZP
8581	-787460,489	-989581,652	-	ZO
8582	-787523,734	-989535,257	-	VB
8583	-787537,629	-989458,059	-	KO
8585	-787540,122	-989445,098	-	KP
8586	-787143,143	-990539,184	-	ŠV
8588	-787134,271	-990499,174	-	ŠK
8589	-787123,229	-990449,384	-	ŠK
8590	-787113,296	-990404,464	-	ŠK
8591	-787103,396	-990359,542	-	ŠK
8593	-787088,173	-990268,031	-	ŠK
8598	-787084,232	-990224,226	-	ŠK
8599	-787080,288	-990180,399	-	ŠK
8601	-787076,349	-990136,618	-	ŠK
8602	-787072,317	-990092,872	-	ŠK
8604	-787066,498	-990005,71	-	ŠK
8605	-787072,166	-989961,726	-	ŠK
8606	-787085,584	-989919,49	-	ŠK
8617	-787106,355	-989880,278	-	ŠK
8633	-787134,132	-989844,813	-	ŠP
8650	-787138,019	-989848,208	-	ŠV
8653	-787169,334	-989813,372	-	ŠK

8675	-787200,845	-989778,66	-	ŠK
8676	-787231,668	-989751,565	-	ŠK
8679	-787264,13	-989728,498	-	ŠK
8699	-787297,238	-989705,93	-	ŠK
8700	-787314,201	-989696,29	-	ŠK
8706	-787353,658	-989670,261	-	ŠK
8717	-787391,129	-989642,071	-	ŠP
8751	-787427,627	-989614,799	-	ŠV
8760	-787432,335	-989599,293	-	ŠV
8766	-787396,674	-989625,57	-	ŠK
8773	-787385,2	-989634,018	-	ŠP
8776	-787359,041	-989650,442	-	ŠK
8786	-787347,974	-989656,899	-	ŠP
8817	-787350,262	-989660,734	-	ŠP
8824	-787322,6	-989676,791	-	ŠK
8880	-787283,188	-989698,025	-	ŠV
8882	-787387,886	-989627,547	-	VÚ
8883	-787385,47	-989629,325	-	VÚ
8884	-787383,054	-989631,104	-	VÚ
8892	-787380,62	-989632,843	-	VÚ
8893	-787378,204	-989634,622	-	VÚ
8895	-787375,788	-989636,4	-	VÚ
8896	-787373,372	-989638,179	-	VÚ
8897	-787370,956	-989639,958	-	VÚ
8899	-787114,917	-989801,611	-	VÚ
8901	-787112,804	-989803,741	-	VÚ
8902	-787110,69	-989805,871	-	VÚ
8903	-787108,581	-989808,005	-	VÚ
8904	-787106,463	-989810,131	-	VÚ
8906	-787104,349	-989812,261	-	VÚ
8966	-787102,232	-989814,386	-	VÚ

8988	-787097,478	-990303,444	-	ŠK
8989	-787093,849	-990273,659	-	ŠK
9000	-787091,134	-990243,918	-	ŠK
9001	-787088,419	-990214,041	-	ŠK
9003	-787085,696	-990184,165	-	ŠK
9009	-787082,974	-990154,274	-	ŠK
9040	-787132,045	-990491,507	-	NÁMEZNÍK
9056	-787127,796	-990467,347	-	NÁMEZNÍK
9063	-787105,366	-990387,881	-	NÁMEZNÍK
9067	-787147,285	-989830,801	-	NÁMEZNÍK
9080	-787178,438	-989796,453	-	NÁMEZNÍK
9088	-787254,438	-989729,786	-	NÁMEZNÍK
9105	-787273,924	-989707,783	-	NÁMEZNÍK
9108	-787328,038	-989682,842	-	NÁMEZNÍK
9110	-787325,883	-989679,77	-	NÁMEZNÍK
9122	-787353,292	-989658,993	-	NÁMEZNÍK
9155	-787412,841	-989620,147	-	NÁMEZNÍK
9167	-787434,387	-989603,366	-	NÁMEZNÍK
9201	-787077,892	-989955,079	-	NÁMEZNÍK
9204	-787073,279	-989953,903	-	NÁSTUPIŠTĚ 2
9213	-787135,285	-989849,549	-	NÁSTUPIŠTĚ 1
9221	-787132,281	-989845,764	-	NÁSTUPIŠTĚ 2
10000	-787564,39	-989203,659	-	KÚ
10138	-787155,016	-990596,562	213,506	ZZO
10142	-787154,759	-990593,951	213,49	LN
10143	-787154,481	-990591,342	213,475	KZO
10147	-787142,65	-990526,031	213,115	ZZO
10148	-787141,87	-990522,495	213,098	LN
10150	-787141,091	-990518,958	213,085	KZO
10154	-787110,542	-990380,351	212,659	ZZO
10157	-787109,909	-990377,479	212,651	LN

10158	-787109,276	-990374,607	212,645	KZO
10161	-787074,705	-990093,94	212,128	ZZO
10164	-787074,295	-990089,4	212,122	LN
10167	-787073,884	-990084,859	212,12	KZO
10168	-787071,24	-989979,996	212,12	ZZO
10170	-787072,217	-989973,823	212,116	LN
10171	-787073,351	-989967,677	212,104	KZO
10175	-787185,509	-989791,483	211,574	ZZO
10178	-787187,194	-989789,636	211,568	LN
10179	-787188,879	-989787,788	211,564	KZO
10181	-787331,966	-989677,513	211,292	ZZO
10184	-787332,763	-989676,909	211,291	LN
10185	-787333,559	-989676,305	211,29	KZO
10188	-787389,411	-989634,149	211,213	ZZO
10189	-787391,022	-989632,964	211,211	LN
10192	-787392,632	-989631,778	211,211	KZO
10193	-787422,531	-989609,766	211,23	ZZO
10195	-787424,342	-989608,432	211,23	LN
10196	-787426,154	-989607,098	211,229	KZO
10197	-787497,948	-989543,669	211,133	ZZO
10199	-787501,541	-989538,824	211,13	LN
10203	-787504,994	-989533,877	211,135	KZO
10204	-787524,211	-989498,652	211,192	ZZO
10209	-787526,408	-989493,306	211,197	LN
10212	-787528,457	-989487,901	211,195	KZO
10213	-787543,846	-989424,614	211,136	ZZO
10216	-787544,34	-989421,897	211,134	LN
10217	-787544,833	-989419,18	211,134	KZO
10222	-787549,158	-989395,379	211,139	ZZO
10223	-787549,26	-989394,82	211,139	LN
10228	-787549,361	-989394,261	211,139	KZO

10229	-787156,467	-990635,067	213,755	ZO
10231	-787157,279	-990592,407	213,482	VB
10232	-787154,16	-990588,532	213,459	KO
10236	-787141,87	-990522,495	213,098	KP
10256	-787140,49	-990516,23	213,076	ZV14
10259	-787136,914	-990500,004	213,026	14
10267	-787133,337	-990483,778	212,977	KV14
10272	-787131,567	-990484,272	212,977	KV14
10278	-787102,322	-990343,054	212,586	ZP
10279	-787098,757	-990326,432	212,555	ZO
10280	-787093,658	-990303,743	212,512	VB
10284	-787091,661	-990280,574	212,47	KO
10290	-787090,036	-990263,652	212,439	KP
10291	-787070,709	-990049,707	212,12	ZP
10292	-787068,884	-990024,776	212,12	ZO
10296	-787060,022	-989931,401	212,029	VB
10297	-787124,396	-989859,674	211,803	KO
10301	-787137,508	-989844,573	211,753	KP
10307	-787151,193	-989829,237	211,701	ZO
10311	-787156,615	-989823,162	211,681	VB
10354	-787162,102	-989817,146	211,661	KO
10369	-787185,374	-989791,631	211,574	ZV54
10383	-787176,204	-989801,685	211,608	54
10384	-787162,726	-989816,462	211,658	KV54
10385	-787161,443	-989815,181	211,658	KV54
10407	-787215,121	-989761,74	211,508	ZV57
10414	-787202,637	-989772,704	211,533	57
10419	-787190,153	-989783,669	211,558	KV57
10420	-787191,44	-989784,98	211,558	KV57
10425	-787215,121	-989761,74	211,508	ZO
10427	-787227,893	-989750,522	211,483	VB

10430	-787241,851	-989740,82	211,457	KO
10431	-787275,734	-989717,265	211,395	KV75
10433	-787308,578	-989694,433	-	KV75
10434	-787292,156	-989705,849	211,365	BK75
10439	-787274,768	-989715,731	211,395	KV75
10442	-787309,544	-989695,966	-	KV75
10443	-787315,204	-989689,826	211,323	ZO
10445	-787321,461	-989685,477	211,312	VB
10447	-787327,533	-989680,874	211,3	KO
10448	-787364,827	-989652,601	211,246	ZV82
10450	-787351,587	-989662,639	211,265	82
10453	-787338,346	-989672,676	211,283	KV82
10454	-787337,318	-989671,153	211,283	KV82
10455	-787389,411	-989634,149	211,213	ZV85
10458	-787380,937	-989640,388	211,224	85
10462	-787367,696	-989650,426	211,242	KV85
10463	-787366,669	-989648,902	211,242	KV85
10465	-787392,632	-989631,778	211,211	ZV87
10467	-787406,013	-989621,927	211,22	87
10468	-787420,399	-989613,614	211,228	KV87
10471	-787419,393	-989612,076	211,228	KV87
10472	-787445,606	-989592,777	211,205	ZP
10474	-787465,437	-989577,561	211,18	ZO
10476	-787523,743	-989535,25	211,147	VB
10479	-787529,454	-989485,099	211,192	KO
10481	-787544,34	-989421,897	211,134	KP
10482	-787554,387	-989366,6	211,139	ZP
10486	-787561,786	-989322,216	211,138	ZO
10487	-787569,869	-989281,396	211,137	VB
10488	-787565,271	-989216,155	-	KO
20000	-787133,954	-990508,879	213,095	ZZO