

101001	565304.4096	1064442.1765	417.5311	OSA
101002	565309.4327	1064434.6312	417.6769	OSA
101003	565314.4430	1064427.4876	417.8203	OSA
101004	565319.7911	1064420.3128	417.9634	OSA
101005	565325.3884	1064413.2892	418.1016	OSA
101006	565331.0320	1064406.6469	418.2334	OSA
101007	565337.0627	1064399.9993	418.3705	OSA
101008	565343.3519	1064393.5258	418.5055	OSA
101009	565349.4561	1064387.6415	418.6201	OSA
101010	565356.1305	1064381.6091	418.7434	OSA
101011	565359.1918	1064378.9743	418.8050	HM-72.1
101012	565366.1956	1064373.2303	418.9367	OSA
101013	565373.4615	1064367.6578	419.0601	OSA
101014	565380.6728	1064362.4964	419.1921	OSA
101015	565388.2884	1064357.4116	419.3070	OSA
101016	565395.5470	1064352.8837	419.4441	OSA
101017	565403.5837	1064348.2319	419.5920	OSA
101018	565411.2430	1064344.1379	419.7207	OSA
101019	565419.3937	1064340.1245	419.8577	OSA
101020	565427.5114	1064336.4380	419.9831	OSA
101021	565435.9280	1064332.9446	420.1335	OSA
101022	565443.0441	1064330.2484	420.2674	HM-72.2
101023	565451.2893	1064327.3945	420.4098	OSA
101024	565459.4474	1064324.8704	420.5507	OSA
101025	565467.7191	1064322.5929	420.6717	OSA
101026	565476.3315	1064320.5090	420.7889	OSA
101027	565484.9654	1064318.6941	420.9110	OSA
101028	565493.6268	1064317.1736	421.0373	OSA
101029	565502.0469	1064315.9683	421.1563	OSA
101030	565510.6141	1064315.0088	421.2849	OSA
101031	565519.2846	1064314.3282	421.4259	OSA
101032	565527.9128	1064313.9123	421.5510	OSA
101033	565536.6112	1064313.7630	421.6823	OSA
101034	565541.7199	1064313.8166	421.7623	HM-72.3
101035	565545.2049	1064313.9118	421.8136	OSA
101036	565553.8329	1064314.3222	421.9278	OSA
101037	565556.8149	1064314.5216	421.9669	OSA
101038	565565.7090	1064315.3226	422.1036	OSA
101039	565574.9226	1064316.4618	422.2563	OSA
101040	565583.7499	1064317.8565	422.4039	OSA
101041	565593.8126	1064319.7880	422.5576	OSA
101042	565603.3315	1064321.8933	422.6765	OSA
101043	565603.3666	1064321.8996	422.6762	OSA
101044	565613.1237	1064324.2626	422.8232	OSA
101045	565622.0849	1064326.5503	422.9384	OSA
101046	565631.0845	1064328.5433	423.0529	OSA
101047	565631.0849	1064328.5438	423.0526	OSA
101048	565640.2125	1064331.3046	423.1806	HM-72.4
101049	565640.2574	1064331.3159	423.1821	OSA
101050	565649.3884	1064333.7112	423.3011	OSA
101051	565658.5751	1064336.1217	423.4264	OSA
101052	565667.4409	1064338.4485	423.5435	OSA
101053	565676.0061	1064340.6982	423.6714	OSA
101054	565684.5553	1064342.9450	423.7913	OSA
101055	565695.1464	1064345.7292	423.9363	OSA
101056	565695.4342	1064345.8045	423.9411	OSA
101057	565704.2927	1064348.1292	424.0703	OSA
101058	565712.8337	1064350.3721	424.1924	OSA
101059	565723.1158	1064353.0765	424.3435	OSA
101060	565731.9259	1064355.3888	424.4690	OSA
101061	565740.0416	1064357.5222	424.5856	OSA
101062	565748.5215	1064359.7564	424.7206	OSA
101063	565757.1540	1064362.0279	424.8497	OSA
101064	565765.9567	1064364.3418	424.9768	OSA
101065	565774.8243	1064366.6709	425.1142	OSA
101066	565783.5220	1064368.9524	425.2517	OSA
101067	565792.0808	1064371.1953	425.3765	OSA
101068	565800.7347	1064373.4634	425.5167	OSA
101069	565809.4861	1064375.7579	425.6556	OSA
101070	565818.2453	1064378.0591	425.8035	OSA
101071	565827.4290	1064380.4672	425.9484	OSA
101072	565833.6592	1064382.1051	426.0581	HM-72.6
101073	565842.1471	1064384.3344	426.1996	OSA

101074	565850.9553	1064386.6543	426.3486	OSA
101075	565859.9488	1064389.0166	426.5176	OSA
101076	565868.7207	1064391.3206	426.6752	OSA
101077	565877.6278	1064393.6564	426.8310	OSA
101078	565886.7993	1064396.0586	426.9743	OSA
101079	565896.3652	1064398.5711	427.1482	OSA
101080	565905.2591	1064400.9014	427.2982	OSA
101081	565913.3616	1064403.0229	427.4290	OSA
101082	565921.7195	1064405.2181	427.5804	OSA
101083	565930.3142	1064407.6205	427.7468	HM-72.7
101084	565939.0160	1064409.7509	427.9038	OSA
101085	565947.2553	1064411.8935	428.0541	OSA
101086	565955.7398	1064414.0765	428.2091	OSA
101087	565964.0532	1064416.1277	428.3605	OSA
101088	565972.2841	1064418.0360	428.5181	OSA
101089	565980.6655	1064419.8005	428.6784	OSA
101090	565988.8933	1064421.3076	428.8285	OSA
101091	565997.2368	1064422.5947	428.9792	OSA
101092	566005.7450	1064423.6534	429.1217	OSA
101093	566014.6361	1064424.4846	429.2820	OSA
101094	566023.3314	1064425.0228	429.4425	OSA
101095	566028.6005	1064425.2204	429.5277	HM-72.8
101096	566037.4134	1064425.3233	429.6859	OSA
101097	566046.2012	1064425.1598	429.8498	OSA
101098	566054.8901	1064424.7395	430.0001	OSA
101099	566063.4689	1064424.0670	430.1306	OSA
101100	566072.2393	1064423.1086	430.2720	OSA
101101	566075.8427	1064422.6244	430.3182	Prejezd
101102	566084.1207	1064421.2886	430.4506	Prejezd
101103	566092.9427	1064419.6705	430.5425	OSA
101104	566101.2268	1064417.8641	430.6446	OSA
101105	566109.6265	1064415.7678	430.7602	OSA
101106	566117.9283	1064413.4344	430.8700	OSA
101107	566126.2987	1064410.8084	430.9907	OSA
101108	566127.6684	1064410.3523	431.0149	HM-72.9
101109	566135.6060	1064407.5378	431.1509	OSA
101110	566144.0195	1064404.2812	431.2918	OSA
101111	566151.8803	1064400.9592	431.4276	OSA
101112	566159.5930	1064397.4159	431.5782	OSA
101113	566167.3600	1064393.5646	431.7353	OSA
101114	566175.3561	1064389.2742	431.8778	OSA
101115	566181.7329	1064385.6293	431.9799	OSA
101116	566189.7287	1064380.7308	432.1143	OSA
101117	566196.9527	1064375.9886	432.2600	OSA
101118	566204.1775	1064370.9222	432.3842	OSA
101119	566211.0675	1064365.8099	432.5118	OSA
101120	566214.8477	1064362.8891	432.5787	HM-73
101121	566221.8917	1064357.3018	432.7150	OSA
101122	566228.6307	1064351.7895	432.8574	OSA
101123	566235.3508	1064346.2413	433.0265	OSA
101124	566242.5177	1064340.2809	433.2026	OSA
101125	566249.5284	1064334.4520	433.3733	OSA
101126	566256.4401	1064328.7108	433.5447	OSA
101127	566263.2346	1064323.0608	433.7138	OSA
101128	566269.7765	1064317.5989	433.8940	OSA
101129	566276.5357	1064311.9626	434.0680	OSA
101130	566283.2522	1064306.3633	434.2396	OSA
101131	566289.8755	1064300.8489	434.4257	OSA
101132	566292.3501	1064298.7979	434.4927	HM-73.1
101133	566298.9963	1064293.3269	434.6622	OSA
101134	566305.5425	1064288.0057	434.8128	OSA
101135	566312.4492	1064282.5264	434.9770	OSA
101136	566319.1236	1064277.4404	435.1221	OSA
101137	566326.5634	1064272.0702	435.2805	OSA
101138	566334.1249	1064266.9854	435.4345	OSA
101139	566341.6591	1064262.3208	435.5913	OSA
101140	566349.5820	1064257.8748	435.7394	OSA
101141	566357.5173	1064253.8357	435.8910	OSA
101142	566365.5470	1064250.1181	436.0506	OSA
101143	566373.7582	1064246.6742	436.2273	OSA
101144	566377.1261	1064245.3542	436.2985	HM-73.2
101145	566385.2246	1064242.3341	436.4565	OSA
101146	566393.1154	1064239.6120	436.6077	OSA

101147	566399.4054	1064237.5771	436.7198	OSA
101148	566407.9793	1064235.0157	436.8526	OSA
101149	566411.1422	1064234.1360	436.8934	tunel
101150	566420.0220	1064231.8630	437.0342	OSA
101151	566428.4947	1064229.9676	437.1804	OSA
101152	566437.0159	1064228.3110	437.3517	OSA
101153	566445.5893	1064226.9214	437.5345	OSA
101154	566465.4345	1064224.7679	437.8605	OSA
101155	566475.0943	1064224.2272	438.0153	HM-73.3
101156	566483.4211	1064224.0067	438.1648	OSA
101157	566492.4983	1064224.0645	438.3225	OSA
101158	566501.3524	1064224.3895	438.4601	OSA
101159	566505.0210	1064224.5995	438.5143	tunel
101160	566513.5881	1064225.2961	438.6819	OSA
101161	566522.3533	1064226.2823	438.8613	OSA
101162	566528.0696	1064227.0645	438.9583	OSA
101163	566537.1550	1064228.5527	439.1165	OSA
101164	566545.4486	1064230.1772	439.2894	OSA
101165	566549.2024	1064231.0104	439.3275	OSA
101166	566557.2798	1064232.9510	439.4579	OSA
101167	566565.8746	1064235.2856	439.6192	OSA
101168	566573.2848	1064237.4828	439.7541	OSA
101169	566573.2934	1064237.4849	439.7540	HM-73.4
101170	566580.5615	1064239.9333	439.8621	OSA
101171	566589.2127	1064243.0935	440.0191	OSA
101172	566597.8691	1064246.5117	440.1611	OSA
101173	566606.3236	1064250.0368	440.3081	OSA
101174	566614.6573	1064253.6673	440.4527	OSA
101175	566622.8365	1064257.2913	440.5840	OSA
101176	566631.0816	1064260.9658	440.7051	OSA
101177	566639.4593	1064264.7113	440.8727	OSA
101178	566647.8867	1064268.4905	441.0447	OSA
101179	566656.1571	1064272.1891	441.2246	OSA
101180	566662.9797	1064275.2328	441.3712	HM-73.5
101181	566671.1686	1064278.8625	441.5473	OSA
101182	566679.6320	1064282.5292	441.7250	OSA
101183	566688.7334	1064286.3084	441.9080	OSA
101184	566697.0359	1064289.5852	442.0597	OSA
101185	566705.5176	1064292.7129	442.2229	OSA
101186	566713.5001	1064295.3844	442.3657	OSA
101187	566722.3345	1064298.0753	442.4885	OSA
101188	566730.8898	1064300.3814	442.6146	OSA
101189	566738.9096	1064302.2834	442.7331	OSA
101190	566748.2074	1064304.2122	442.8627	OSA
101191	566756.9956	1064305.7594	443.0065	OSA
101192	566766.2585	1064307.0235	443.1504	OSA
101193	566775.6225	1064308.0335	443.2903	OSA
101194	566784.6175	1064308.6811	443.4421	OSA
101195	566793.6411	1064309.0361	443.5857	OSA
101196	566802.4922	1064309.1330	443.7290	OSA
101197	566811.5819	1064308.9267	443.8771	OSA
101198	566820.5909	1064308.4364	444.0154	OSA
101199	566829.6726	1064307.6609	444.1658	OSA
101200	566838.3982	1064306.6155	444.3069	OSA
101201	566846.8393	1064305.3530	444.4269	OSA
101202	566855.7529	1064303.7320	444.5664	OSA
101203	566859.8531	1064302.8708	444.6216	HM-73.7
101204	566860.4835	1064302.7356	444.6312	most
101205	566871.7737	1064300.0265	444.8225	OSA
101206	566880.6886	1064297.5473	444.9626	OSA
101207	566889.3081	1064294.8914	445.0926	OSA
101208	566895.4760	1064292.8080	445.2018	most_ocelovy
101209	566900.4473	1064291.0153	445.2923	most_ocelovy
101210	566908.8959	1064287.6734	445.4586	OSA
101211	566917.1802	1064284.1070	445.6237	OSA
101212	566925.6507	1064280.1267	445.7925	OSA
101213	566933.6724	1064276.0426	445.9328	OSA
101214	566941.7621	1064271.5630	446.0682	OSA
101215	566949.6523	1064266.8403	446.2002	OSA
101216	566952.1377	1064265.2935	446.2456	HM-73.8
101217	566959.5638	1064260.4355	446.3906	OSA
101218	566967.0261	1064255.1998	446.5438	OSA
101219	566974.2845	1064249.7843	446.7111	OSA

101220	566980.5074	1064244.9239	446.8500	OSA
101221	566987.5332	1064239.1999	446.9964	OSA
101222	566991.4827	1064235.8845	447.0754	most
101223	566995.9362	1064232.0922	447.1732	OSA
101224	566999.2665	1064229.2078	447.2447	OSA
101225	567006.2446	1064223.0808	447.3889	OSA
101226	567012.8201	1064217.2337	447.5261	OSA
101227	567019.4833	1064211.2840	447.6651	OSA
101228	567026.3004	1064205.1931	447.7924	OSA
101229	567033.1652	1064199.0449	447.9241	OSA
101230	567040.0020	1064192.9233	448.0479	OSA
101231	567046.7100	1064186.9266	448.1867	OSA
101232	567053.8485	1064180.5528	448.3354	OSA
101233	567060.5441	1064174.5785	448.4828	OSA
101234	567067.4928	1064168.4848	448.6429	OSA
101235	567074.7037	1064162.2986	448.8040	OSA
101236	567082.1139	1064156.1593	448.9648	OSA
101237	567089.9954	1064149.9841	449.1310	OSA
101238	567097.3692	1064144.5761	449.2910	OSA
101239	567105.0273	1064139.2788	449.4484	OSA
101240	567107.0832	1064137.9152	449.4921	HM-74
101241	567115.2430	1064132.7662	449.6570	OSA
101242	567118.5191	1064130.8092	449.7259	most
101243	567123.0540	1064128.1785	449.8044	most
101244	567130.4500	1064124.1065	449.9577	OSA
101245	567138.7107	1064119.8798	450.1082	OSA
101246	567146.5093	1064116.1759	450.2653	OSA
101247	567154.5032	1064112.6488	450.4172	OSA
101248	567162.9355	1064109.2298	450.5671	OSA
101249	567171.7358	1064105.9541	450.7318	OSA
101250	567180.3129	1064103.0596	450.8913	OSA
101251	567189.0349	1064100.4104	451.0470	OSA
101252	567197.8646	1064097.9577	451.2011	OSA
101253	567197.8748	1064097.9568	451.2015	HM-74.1
101254	567206.6296	1064096.0192	451.3527	OSA
101255	567208.5954	1064095.6046	451.3886	OSA
101256	567217.3117	1064093.9782	451.5410	OSA
101257	567225.7437	1064092.6927	451.6800	OSA
101258	567234.7368	1064091.6483	451.8398	OSA
101259	567244.6081	1064090.8725	452.0031	OSA
101260	567253.5290	1064090.5138	452.1566	OSA
101261	567262.9832	1064090.4939	452.2991	OSA
101262	567272.1932	1064090.8355	452.4504	OSA
101263	567281.5439	1064091.5429	452.6116	OSA
101264	567290.6704	1064092.5759	452.7639	OSA
101265	567297.3923	1064093.5388	452.8702	HM-74.2
101266	567306.6506	1064095.1228	453.0063	OSA
101267	567315.6027	1064096.8839	453.1552	OSA
101268	567324.7416	1064098.8465	453.3128	OSA
101269	567333.8185	1064100.9076	453.4693	OSA
101270	567343.1690	1064103.0596	453.6206	OSA
101271	567352.1760	1064105.1016	453.7606	OSA
101272	567361.2742	1064107.0757	453.8953	OSA
101273	567367.1813	1064108.2673	454.0190	most_ocelovy
101274	567376.3076	1064109.8427	454.1763	most_ocelovy
101275	567383.8480	1064110.9488	454.3002	OSA
101276	567393.4499	1064112.0748	454.4656	OSA
101277	567395.6259	1064112.2930	454.5054	HM-74.3
101278	567404.6211	1064112.9981	454.6618	OSA
101279	567413.3997	1064113.4026	454.8182	OSA
101280	567422.4736	1064113.5567	454.9775	OSA
101281	567431.5608	1064113.3899	455.1256	OSA
101282	567440.3397	1064112.9389	455.2688	OSA
101283	567449.4499	1064112.2027	455.4075	OSA
101284	567458.5737	1064111.1519	455.5561	OSA
101285	567467.8267	1064109.7618	455.6929	OSA
101286	567476.6320	1064108.1411	455.8313	OSA
101287	567485.7088	1064106.1789	455.9877	OSA
101288	567494.3623	1064104.0140	456.1340	OSA
101289	567502.3171	1064101.7563	456.2646	OSA
101290	567510.5311	1064099.1625	456.4041	OSA
101291	567519.0203	1064096.1796	456.5580	OSA
101292	567527.5988	1064092.8495	456.7070	OSA

101293	567535.6946	1064089.4595	456.8558	OSA
101294	567544.5648	1064085.4789	457.0168	OSA
101295	567552.9710	1064081.4694	457.1757	OSA
101296	567561.3880	1064077.2800	457.3351	OSA
101297	567569.4452	1064073.1165	457.4801	OSA
101298	567578.2707	1064068.4515	457.6479	OSA
101299	567585.7720	1064064.4265	457.7946	OSA
101300	567587.1361	1064063.6937	457.8196	HM-74.5
101301	567595.1459	1064059.3890	457.9747	OSA
101302	567603.1359	1064055.0941	458.1353	OSA
101303	567611.0761	1064050.8307	458.2870	OSA
101304	567618.8959	1064046.6326	458.4606	OSA
101305	567628.1886	1064041.6641	458.6624	OSA
101306	567638.5643	1064036.2078	458.9073	OSA
101307	567646.6265	1064032.1007	459.1003	OSA
101308	567655.2283	1064027.9080	459.2841	OSA
101309	567663.0902	1064024.2889	459.4520	OSA
101310	567671.3167	1064020.7528	459.6225	OSA
101311	567676.3744	1064018.7268	459.7142	HM-74.6
101312	567684.9310	1064015.5551	459.8762	OSA
101313	567693.0176	1064012.8465	460.0296	OSA
101314	567701.1721	1064010.3794	460.1619	OSA
101315	567709.3246	1064008.2065	460.3165	OSA
101316	567717.4413	1064006.2901	460.4570	OSA
101317	567725.6302	1064004.6077	460.5816	OSA
101318	567728.1678	1064004.1531	460.6303	Propust
101319	567730.9417	1064003.6721	460.6791	Propust
101320	567740.0844	1064002.2704	460.8391	OSA
101321	567748.6955	1064001.2337	460.9906	OSA
101322	567748.7168	1064001.2317	460.9886	OSA
101323	567757.6038	1064000.4328	461.1383	OSA
101324	567766.8717	1063999.9078	461.2897	OSA
101325	567774.0241	1063999.7276	461.3980	HM-74.7
101326	567783.3677	1063999.7503	461.5273	OSA
101327	567792.7778	1064000.0968	461.6685	OSA
101328	567801.9466	1064000.7495	461.8129	OSA
101329	567802.3232	1064000.7832	461.8191	OSA
101330	567802.3646	1064000.7882	461.8205	OSA
101331	567802.9875	1064000.8460	461.8320	OSA
101332	567803.0109	1064000.8479	461.8315	OSA
101333	567803.6995	1064000.9122	461.8414	OSA
101334	567803.7466	1064000.9160	461.8429	OSA
101335	567812.8736	1064001.9145	461.9736	OSA
101336	567814.2650	1064002.1010	461.9962	Propust
101337	567820.2296	1064002.9766	462.1083	Propust
101338	567828.9622	1064004.4457	462.2806	OSA
101339	567838.0661	1064006.2384	462.4534	OSA
101340	567846.6483	1064008.1680	462.6184	OSA
101341	567855.3079	1064010.2822	462.7913	OSA
101342	567864.1401	1064012.5149	462.9576	OSA
101343	567873.4967	1064014.5976	463.1324	OSA
101344	567873.4980	1064014.5989	463.1331	HM-74.8
101345	567882.0877	1064017.2015	463.2945	OSA
101346	567891.0396	1064019.5483	463.4581	OSA
101347	567899.7721	1064021.8474	463.6145	OSA
101348	567908.0260	1064023.7745	463.7704	OSA
101349	567908.5299	1064026.6465	463.5116	OSA
101350	567917.2970	1064026.4421	463.9387	OSA
101351	567925.9221	1064028.7282	464.0917	OSA
101352	567934.8212	1064031.0234	464.2400	OSA
101353	567943.6251	1064033.1888	464.3835	OSA
101354	567952.7808	1064035.3199	464.5257	OSA
101355	567961.6144	1064037.1943	464.6667	OSA
101356	567970.0006	1064038.7725	464.7754	OSA
101357	567970.5693	1064038.8734	464.7838	HM-74.9
101358	567979.4088	1064040.2989	464.9143	OSA
101359	567988.4813	1064041.4682	465.0289	OSA
101360	567997.1444	1064042.3054	465.1313	OSA
101361	568006.4682	1064042.9509	465.2650	OSA
101362	568015.5522	1064043.2692	465.3987	OSA
101363	568024.4326	1064043.3241	465.5286	OSA
101364	568042.8587	1064042.5682	465.7970	OSA
101365	568052.0489	1064041.7807	465.9413	OSA

101366	568061.0242	1064040.7258	466.0896	OSA
101367	568070.5120	1064039.1678	466.2242	HM-75
101368	568070.5261	1064039.1644	466.2250	OSA
101369	568079.3377	1064037.6549	466.3961	OSA
101370	568086.8470	1064036.0304	466.5119	OSA
101371	568086.8560	1064036.0272	466.5123	OSA
101372	568087.4731	1064035.8827	466.5220	OSA
101373	568087.4855	1064035.8800	466.5231	OSA
101374	568088.0990	1064035.7331	466.5342	OSA
101375	568088.1644	1064035.7182	466.5335	OSA
101376	568096.5713	1064033.5907	466.6756	OSA
101377	568105.1586	1064031.1766	466.8398	OSA
101378	568113.6889	1064028.4383	466.9780	OSA
101379	568121.9950	1064025.4983	467.1026	OSA
101380	568130.3650	1064022.2722	467.2533	OSA
101381	568138.4516	1064018.8324	467.3916	OSA
101382	568144.7506	1064015.9516	467.5021	Most
101383	568151.7532	1064012.5477	467.6311	Most
101384	568159.7153	1064008.3611	467.7533	OSA
101385	568164.3319	1064005.7831	467.8262	HM-75.1
101386	568172.1872	1064001.1803	467.9794	OSA
101387	568180.3521	1063995.9923	468.1287	OSA
101388	568187.8322	1063990.8915	468.2604	OSA
101389	568194.9356	1063985.7372	468.4146	OSA
101390	568202.1325	1063980.1355	468.5467	OSA
101391	568202.8835	1063979.5185	468.5609	OSA
101392	568209.6909	1063973.8369	468.7138	OSA
101393	568216.3882	1063967.9255	468.8765	OSA
101394	568222.8263	1063961.8976	469.0302	OSA
101395	568229.3073	1063955.5131	469.2071	OSA
101396	568235.7413	1063948.8527	469.3562	OSA
101397	568241.3849	1063942.8186	469.5022	HM-75.2
101398	568247.7306	1063935.8845	469.6753	OSA
101399	568253.8329	1063929.0663	469.8349	OSA
101400	568260.6036	1063921.4195	470.0293	OSA
101401	568266.6261	1063914.5872	470.1877	OSA
101402	568272.8500	1063907.5376	470.3678	OSA
101403	568278.8997	1063900.7135	470.5549	OSA
101404	568284.9781	1063893.8527	470.7258	OSA
101405	568297.1187	1063880.1539	471.0571	OSA
101406	568303.3086	1063873.1589	471.2166	OSA
101407	568306.9607	1063869.0496	471.3058	HM-75.3
101408	568312.9628	1063862.2707	471.4744	OSA
101409	568318.8932	1063855.5641	471.6460	OSA
101410	568324.6885	1063849.0136	471.8022	OSA
101411	568330.2346	1063842.7443	471.9492	OSA
101412	568336.2468	1063835.9408	472.1048	OSA
101413	568340.9564	1063830.6169	472.2394	tunel
101414	568347.1228	1063823.6380	472.4228	OSA
101415	568353.1195	1063816.8503	472.5714	OSA
101416	568359.1464	1063810.0432	472.7330	OSA
101417	568365.0526	1063802.8370	472.8852	OSA
101418	568365.0529	1063802.8368	472.8855	OSA
101419	568370.8078	1063796.8789	473.0414	OSA
101420	568376.5088	1063790.4719	473.1815	OSA
101421	568377.8486	1063788.9561	473.2169	HM-75.4
101422	568383.7843	1063782.2730	473.3780	OSA
101423	568389.7251	1063775.5776	473.5442	OSA
101424	568395.7251	1063768.8272	473.7102	OSA
101425	568401.7951	1063762.0054	473.8738	OSA
101426	568407.8441	1063755.1993	474.0302	OSA
101427	568413.5968	1063748.7290	474.1772	OSA
101428	568419.6174	1063741.9538	474.3259	OSA
101429	568425.5884	1063735.2373	474.4810	OSA
101430	568431.2399	1063728.8834	474.6236	OSA
101431	568437.2332	1063722.1402	474.7713	OSA
101432	568443.4399	1063715.1676	474.9182	OSA
101433	568445.6321	1063712.7054	474.9636	HM-75.5
101434	568446.6927	1063711.5200	474.9854	tunel
101435	568452.5337	1063704.9700	475.1071	OSA
101436	568457.6250	1063699.2623	475.1948	OSA
101437	568457.6295	1063699.2559	475.1938	OSA
101438	568457.9123	1063698.9394	475.2014	OSA

101439	568458.0424	1063698.7942	475.2032	OSA
101440	568458.0679	1063698.7660	475.2035	OSA
101441	568458.4095	1063698.3836	475.2111	OSA
101442	568458.4288	1063698.3616	475.2129	OSA
101443	568461.9792	1063694.3853	475.2747	Most_ocelovy
101444	568467.8276	1063687.8569	475.4105	OSA
101445	568473.7619	1063681.2516	475.5503	OSA
101446	568475.9047	1063678.8787	475.5970	Most_ocelovy
101447	568481.9093	1063672.2658	475.7326	OSA
101448	568488.2152	1063665.5201	475.8878	OSA
101449	568494.3420	1063659.1620	476.0159	OSA
101450	568500.9938	1063652.4996	476.1510	OSA
101451	568508.5915	1063645.2344	476.3024	OSA
101452	568508.5977	1063645.2288	476.3023	HM-75.6
101453	568515.6799	1063638.8074	476.4585	OSA
101454	568522.9893	1063632.5175	476.6205	OSA
101455	568529.8801	1063626.8414	476.7649	OSA
101456	568531.5753	1063625.4729	476.7995	Propust
101457	568535.5435	1063622.3138	476.8738	Propust
101458	568536.5205	1063621.5434	476.8949	Propust
101459	568540.5821	1063618.3498	476.9907	Propust
101460	568546.9470	1063613.3727	477.1182	Propust
101461	568549.5306	1063611.3516	477.1801	Propust
101462	568557.5757	1063605.0355	477.3560	OSA
101463	568558.6023	1063604.2288	477.3779	OSA
101464	568565.6661	1063598.6843	477.5323	OSA
101465	568573.3229	1063592.6772	477.7134	OSA
101466	568581.3334	1063586.3266	477.8944	OSA
101467	568587.4527	1063581.3695	478.0371	HM-75.7
101468	568594.5924	1063575.3405	478.2034	OSA
101469	568601.3998	1063569.1973	478.3487	OSA
101470	568608.2256	1063562.6122	478.4951	OSA
101471	568615.1458	1063555.2899	478.6754	OSA
101472	568621.5167	1063547.8961	478.8469	OSA
101473	568627.6452	1063540.3763	479.0058	OSA
101474	568633.5977	1063532.5636	479.1744	OSA
101475	568639.4308	1063524.5675	479.3415	OSA
101476	568644.8126	1063517.0070	479.4972	OSA
101477	568650.5157	1063508.9025	479.6488	OSA
101478	568652.2611	1063506.4334	479.7060	OSA
101479	568653.0867	1063505.2646	479.7292	HM-75.8
101480	568659.0596	1063496.9006	479.8734	OSA
101481	568664.9022	1063488.9689	480.0156	OSA
101482	568670.0967	1063482.2084	480.1779	OSA
101483	568670.8848	1063481.2042	480.1995	Most_ocelovy
101484	568676.8100	1063473.9953	480.3550	OSA
101485	568683.3632	1063466.5129	480.5530	OSA
101486	568689.7400	1063459.7048	480.7366	OSA
101487	568696.5951	1063452.8978	480.9431	OSA
101488	568699.6571	1063449.9426	481.0344	Most_ocelovy
101489	568705.1645	1063444.7709	481.2087	OSA
101490	568705.1966	1063444.7424	481.2081	OSA
101491	568705.5739	1063444.3924	481.2211	OSA
101492	568705.6272	1063444.3421	481.2209	OSA
101493	568705.9813	1063444.0172	481.2335	OSA
101494	568706.0697	1063443.9387	481.2343	OSA
101495	568706.7266	1063443.3366	481.2544	OSA
101496	568712.9468	1063437.7223	481.4438	OSA
101497	568718.9052	1063432.5125	481.6080	HM-75.9
101498	568719.0217	1063432.4127	481.6114	OSA
101499	568726.1216	1063426.3975	481.8076	OSA
101500	568733.4438	1063420.4353	482.0119	OSA
101501	568740.7235	1063414.7260	482.2107	OSA
101502	568748.4262	1063408.9353	482.4127	OSA
101503	568755.7622	1063403.6994	482.5850	OSA
101504	568764.0152	1063398.1490	482.7675	OSA
101505	568772.7381	1063392.7529	482.9515	OSA
101506	568781.1377	1063388.0212	483.1383	OSA
101507	568789.5401	1063383.7645	483.3157	OSA
101508	568798.1408	1063379.9090	483.4934	OSA
101509	568802.1013	1063378.2825	483.5788	HM-76
101510	568811.2702	1063374.9077	483.7234	OSA
101511	568820.8698	1063371.9297	483.8655	OSA

101512	568830.7059	1063369.3980	484.0149	OSA
101513	568839.6829	1063367.5438	484.1350	OSA
101514	568849.6679	1063365.9897	484.2694	OSA
101515	568859.2922	1063364.9597	484.3964	OSA
101516	568868.9781	1063364.4102	484.5125	OSA
101517	568878.5194	1063364.3285	484.6426	OSA
101518	568887.9979	1063364.7040	484.7838	OSA
101519	568891.3198	1063364.9507	484.8299	OSA
101520	568900.5856	1063365.9242	484.9576	HM-76.1
101521	568901.1109	1063365.9934	484.9630	OSA
101522	568909.4232	1063367.2445	485.0664	OSA
101523	568918.5098	1063369.0480	485.1967	OSA
101524	568927.7090	1063371.3015	485.3111	OSA
101525	568936.5814	1063373.8533	485.4192	OSA
101526	568945.4218	1063376.7327	485.5133	OSA
101527	568954.2738	1063379.8722	485.6476	OSA
101528	568962.8984	1063383.1057	485.7786	OSA
101529	568971.5535	1063386.4595	485.9075	OSA
101530	568980.4218	1063389.9431	486.0474	OSA
101531	568989.4269	1063393.5003	486.1933	OSA
101532	568998.2918	1063397.0101	486.3340	OSA
101533	569006.6956	1063400.3444	486.4704	OSA
101534	569014.9879	1063403.6389	486.5948	OSA
101535	569022.8224	1063406.7467	486.7316	OSA
101536	569031.4492	1063410.1707	486.8750	OSA
101537	569040.0043	1063413.5648	487.0121	OSA
101538	569048.8575	1063417.0625	487.1541	OSA
101539	569056.9033	1063420.2560	487.3026	OSA
101540	569065.5735	1063423.6876	487.4523	OSA
101541	569073.6112	1063426.8505	487.5707	OSA
101542	569074.9969	1063427.3879	487.5916	OSA
101543	569083.6909	1063430.7082	487.7114	OSA
101544	569092.5517	1063433.9479	487.8395	OSA
101545	569101.4683	1063436.9839	487.9600	OSA
101546	569109.9558	1063439.6402	488.0762	OSA
101547	569132.3077	1063445.3799	488.4099	OSA
101548	569136.2406	1063446.1763	488.4795	OSA
101549	569145.9665	1063447.9275	488.6428	OSA
101550	569154.8662	1063449.2114	488.7699	OSA
101551	569164.5018	1063450.2948	488.9067	OSA
101552	569173.8679	1063451.0555	489.0240	OSA
101553	569182.9658	1063451.5133	489.1433	OSA
101554	569191.3434	1063451.6610	489.2830	OSA
101555	569191.7850	1063451.6613	489.2896	Propust
101556	569197.3665	1063451.5892	489.3873	Propust
101557	569198.8617	1063451.5474	489.4153	HM-76.4
101558	569208.0325	1063451.1177	489.5825	OSA
101559	569218.2284	1063450.3288	489.7845	OSA
101560	569228.0647	1063449.2168	489.9611	OSA
101561	569237.5790	1063447.8377	490.1494	OSA
101562	569246.5915	1063446.2039	490.3345	OSA
101563	569256.2180	1063444.1152	490.5130	OSA
101564	569265.7184	1063441.6989	490.6831	OSA
101565	569275.3532	1063438.8953	490.8668	OSA
101566	569284.7820	1063435.8060	491.0655	OSA
101567	569292.8109	1063432.8744	491.2337	OSA
101568	569294.7878	1063432.1121	491.2722	HM-76.5
101569	569296.8067	1063431.3180	491.3095	OSA
101570	569304.7600	1063428.0048	491.4580	OSA
101571	569304.8644	1063427.9589	491.4601	OSA
101572	569305.2914	1063427.7697	491.4702	OSA
101573	569305.3045	1063427.7633	491.4710	OSA
101574	569305.8423	1063427.5251	491.4838	OSA
101575	569305.9031	1063427.4988	491.4853	OSA
101576	569315.7657	1063422.9494	491.6860	OSA
101577	569324.6937	1063418.4154	491.8526	OSA
101578	569333.2961	1063413.6626	492.0289	OSA
101579	569341.7855	1063408.5960	492.1964	OSA
101580	569349.4159	1063403.7170	492.3500	OSA
101581	569357.6656	1063398.0655	492.5290	OSA
101582	569365.5517	1063392.3476	492.7009	OSA
101583	569371.5004	1063387.8723	492.8354	OSA
101584	569372.7269	1063386.9314	492.8613	Propust

101585	569373.2170	1063386.5564	492.8721	OSA
101586	569380.1503	1063381.1908	493.0084	OSA
101587	569380.3327	1063381.0485	493.0115	HM-76.6
101588	569388.6649	1063374.4878	493.1666	OSA
101589	569396.1067	1063368.5852	493.3142	OSA
101590	569403.4352	1063362.7721	493.4597	OSA
101591	569404.5668	1063361.8751	493.4801	Propust
101592	569407.6831	1063359.4160	493.5451	Propust
101593	569413.9875	1063354.4371	493.6953	OSA
101594	569414.4594	1063354.0640	493.7064	OSA
101595	569414.5196	1063354.0160	493.7063	OSA
101596	569414.9125	1063353.7060	493.7175	OSA
101597	569414.9857	1063353.6488	493.7174	OSA
101598	569415.4577	1063353.2757	493.7292	OSA
101599	569422.1463	1063347.9920	493.8803	OSA
101600	569429.2536	1063342.3754	494.0353	OSA
101601	569436.4370	1063336.7015	494.1906	OSA
101602	569443.7487	1063330.9276	494.3579	OSA
101603	569451.2636	1063324.9975	494.5322	OSA
101604	569457.4702	1063320.1552	494.6670	HM-76.7
101605	569464.6094	1063314.6628	494.8230	OSA
101606	569471.8430	1063309.2495	494.9872	OSA
101607	569473.9272	1063307.7242	495.0316	Propust
101608	569475.5392	1063306.5568	495.0676	OSA
101609	569477.9273	1063304.8481	495.1253	OSA
101610	569485.3864	1063299.6900	495.2948	OSA
101611	569493.0764	1063294.7122	495.4610	OSA
101612	569500.9776	1063289.9526	495.6269	OSA
101613	569509.0961	1063285.4332	495.7894	OSA
101614	569517.1277	1063281.3410	495.9464	OSA
101615	569521.6850	1063279.1594	496.0363	OSA
101616	569524.5563	1063277.8373	496.0904	OSA
101617	569532.8595	1063274.2300	496.2471	OSA
101618	569541.3360	1063270.8597	496.4052	OSA
101619	569545.6182	1063269.2728	496.4847	HM-76.8
101620	569554.8231	1063266.1105	496.6335	OSA
101621	569563.5885	1063263.4375	496.7846	OSA
101622	569572.2565	1063261.0827	496.9284	OSA
101623	569580.2713	1063259.1640	497.0503	OSA
101624	569589.0829	1063257.3361	497.2013	OSA
101625	569598.0808	1063255.7766	497.3686	OSA
101626	569606.5389	1063254.5787	497.5140	OSA
101627	569615.5382	1063253.5801	497.6672	OSA
101628	569624.4341	1063252.8843	497.8323	OSA
101629	569633.3809	1063252.4777	497.9873	OSA
101630	569642.4943	1063252.3409	498.1461	OSA
101631	569644.0616	1063252.3494	498.1720	HM-76.9
101632	569644.5054	1063252.3537	498.1809	OSA
101633	569654.4504	1063252.6175	498.3459	OSA
101634	569663.3456	1063253.1548	498.4848	OSA
101635	569672.5284	1063254.0129	498.6294	OSA
101636	569677.7193	1063254.6425	498.7089	Propust
101637	569681.4831	1063255.1592	498.7770	OSA
101638	569686.2313	1063255.8878	498.8566	Propust
101639	569689.9317	1063256.5145	498.9183	OSA
101640	569695.4839	1063257.5508	499.0173	Propust
101641	569696.1127	1063257.6769	499.0262	OSA
101642	569704.5866	1063259.4845	499.1636	OSA
101643	569713.6780	1063261.6983	499.3213	Propust
101644	569716.0219	1063262.3132	499.3626	Propust
101645	569729.9615	1063266.3252	499.5954	OSA
101646	569738.6467	1063269.0546	499.7464	OSA
101647	569742.0805	1063270.1722	499.8142	HM-77
101648	569750.7500	1063273.0515	499.9751	OSA
101649	569759.7297	1063276.0871	500.1309	OSA
101650	569768.2741	1063278.9703	500.2707	OSA
101651	569777.2085	1063281.9829	500.4127	OSA
101652	569785.5482	1063284.7953	500.5762	OSA
101653	569791.3419	1063286.7482	500.6880	OSA
101654	569799.7633	1063289.5909	500.8516	OSA
101655	569805.1864	1063291.4135	500.9621	OSA
101656	569813.2978	1063294.1536	501.1205	OSA
101657	569821.7043	1063296.9884	501.2795	OSA

101658	569830.0950	1063299.8190	501.4412	OSA
101659	569838.6077	1063302.6916	501.6108	OSA
101660	569846.9804	1063305.5127	501.7785	OSA
101661	569855.4449	1063308.3651	501.9305	OSA
101662	569864.0897	1063311.2812	502.0932	OSA
101663	569871.9825	1063313.9390	502.2508	OSA
101664	569874.0771	1063314.6459	502.3018	Most
101665	569882.8617	1063317.6032	502.4765	OSA
101666	569887.9379	1063319.3107	502.5659	Most
101667	569897.5234	1063322.5349	502.7480	OSA
101668	569906.5593	1063325.5833	502.9261	OSA
101669	569915.9208	1063328.7342	503.1085	OSA
101670	569925.2037	1063331.8649	503.2800	OSA
101671	569930.4936	1063333.6455	503.3774	HM-77.2
101672	569939.2152	1063336.5820	503.5386	OSA
101673	569948.5284	1063339.7270	503.7093	OSA
101674	569956.9470	1063342.5810	503.8855	OSA
101675	569965.5092	1063345.4834	504.0499	OSA
101676	569974.1647	1063348.4195	504.2146	OSA
101677	569978.3237	1063349.8317	504.2792	ZV1
101678	569986.6220	1063352.6293	504.4257	OSA
101679	569995.2102	1063355.5374	504.5842	OSA
101680	570003.2486	1063358.2447	504.7363	OSA
101681	570009.0947	1063360.2219	504.8459	OSA
101682	570017.2368	1063362.9636	504.9725	OSA
101683	570019.5800	1063363.7566	505.0151	KV1
101684	570027.7074	1063366.5069	505.1617	OSA
101685	570029.1522	1063366.9921	505.1848	HM-77.3
101686	570037.7219	1063369.8772	505.3145	OSA
101687	570046.3259	1063372.8183	505.4587	OSA
101688	570055.0775	1063375.9306	505.5848	OSA
101689	570063.5752	1063379.1370	505.6988	OSA
101690	570072.2775	1063382.6899	505.8298	OSA
101691	570080.8217	1063386.4876	505.9493	OSA
101692	570089.7066	1063390.7881	506.0706	OSA
101693	570098.0034	1063395.1129	506.1680	OSA
101694	570106.4374	1063399.8308	506.2818	OSA
101695	570115.3956	1063405.1192	506.3815	OSA
101696	570119.3880	1063407.5372	506.4227	HM-77.4
101697	570126.7862	1063412.1309	506.5002	OSA
101698	570131.8543	1063415.3361	506.5475	OSA
101699	570139.4282	1063420.2228	506.6032	OSA
101700	570146.8547	1063425.1482	506.6536	OSA
101701	570154.3314	1063430.2418	506.6979	OSA
101702	570161.5616	1063435.3377	506.7452	OSA
101703	570168.5442	1063440.4394	506.7863	OSA
101704	570175.4483	1063445.6977	506.8439	OSA
101705	570182.5854	1063451.3393	506.8745	OSA
101706	570189.4977	1063457.0523	506.9060	OSA
101707	570196.3531	1063462.9602	506.9326	OSA
101708	570200.6201	1063466.7528	506.9500	HM-77.5
101709	570207.2542	1063472.8605	506.9766	OSA
101710	570213.6129	1063478.9606	506.9992	OSA
101711	570219.8010	1063485.1342	507.0207	OSA
101712	570225.9381	1063491.5119	507.0414	OSA
101713	570232.0838	1063498.1624	507.0623	OSA
101714	570238.1136	1063504.9621	507.0848	OSA
101715	570243.5981	1063511.4126	507.1044	OSA
101716	570248.6677	1063517.6264	507.1120	OSA
101717	570253.9513	1063524.3474	507.1204	OSA
101718	570259.2636	1063531.3737	507.1272	OSA
101719	570264.4411	1063538.5201	507.1222	OSA
101720	570266.4093	1063541.3129	507.1235	HM-77.6
101721	570271.5687	1063548.8615	507.1398	OSA
101722	570276.6995	1063556.7375	507.1558	OSA
101723	570281.4307	1063564.3116	507.1647	OSA
101724	570285.8537	1063571.5751	507.1785	OSA
101725	570290.4320	1063579.1413	507.2031	OSA
101726	570295.0250	1063586.7597	507.2049	OSA
101727	570299.5184	1063594.2150	507.2057	OSA
101728	570299.5598	1063594.2770	507.2070	OSA
101729	570304.0622	1063601.7416	507.2163	OSA
101730	570308.7986	1063609.6059	507.2284	OSA

101731	570313.5894	1063617.5546	507.2400	OSA
101732	570318.4061	1063625.5537	507.2474	OSA
101733	570322.7639	1063632.7950	507.2647	OSA
101734	570325.6038	1063637.5158	507.2671	OSA
101735	570330.3254	1063645.3703	507.2759	OSA
101736	570335.1954	1063653.4673	507.2848	OSA
101737	570339.9387	1063661.3620	507.2938	OSA
101738	570344.5814	1063669.0778	507.2901	OSA
101739	570349.0250	1063676.4742	507.2780	OSA
101740	570353.3866	1063683.7198	507.2454	OSA
101741	570356.1495	1063688.3250	507.2321	KV2
101742	570360.6591	1063695.8090	507.2187	OSA
101743	570365.3038	1063703.5069	507.2121	OSA
101744	570369.2286	1063710.0349	507.2224	ZV2
101745	570370.9770	1063712.9285	507.2471	HM-77.8
101746	570376.2595	1063721.6954	507.2953	OSA
101747	570376.8897	1063722.7449	507.2991	OSA
101748	570382.9014	1063732.7469	507.3420	OSA
101749	570387.4026	1063740.2315	507.4338	OSA
101750	570391.9290	1063747.7432	507.5717	OSA
101751	570395.2382	1063753.2210	507.6892	most_ocelovy
101752	570399.8849	1063760.7058	507.8691	OSA
101753	570403.5545	1063766.2828	507.9788	most_ocelovy
101754	570408.3134	1063773.0558	508.1394	OSA
101755	570413.4191	1063779.9688	508.3038	OSA
101756	570418.8497	1063786.9931	508.4619	HM-77.9
101757	570423.7994	1063793.0742	508.6042	Prejezd
101758	570433.4656	1063803.8943	508.8336	Prejezd
101759	570439.3908	1063810.1074	508.9548	OSA
101760	570444.0060	1063814.7067	509.0604	OSA
101761	570450.4714	1063820.8429	509.2079	OSA
101762	570456.8762	1063826.5919	509.3456	OSA
101763	570463.7343	1063832.3975	509.4854	OSA
101764	570470.7164	1063837.9846	509.6307	OSA
101765	570474.0003	1063840.5025	509.6974	OSA
101766	570477.3049	1063842.9585	509.7683	OSA
101767	570483.1823	1063847.1613	509.8869	OSA
101768	570484.8589	1063848.3206	509.9201	OSA
101769	570493.1219	1063853.7930	510.0883	OSA
101770	570501.2789	1063858.8164	510.2507	OSA
101771	570502.4338	1063859.4976	510.2752	HM-78
101772	570510.9270	1063864.2996	510.4295	OSA
101773	570519.4862	1063868.7739	510.5904	OSA
101774	570527.4354	1063872.6234	510.7270	OSA
101775	570536.2448	1063876.5780	510.8942	OSA
101776	570545.3873	1063880.3344	511.0574	OSA
101777	570554.1360	1063883.6042	511.2002	OSA
101778	570562.5765	1063886.4864	511.3462	OSA
101779	570572.2886	1063889.4588	511.5231	OSA
101780	570582.2332	1063892.1484	511.6992	OSA
101781	570588.2083	1063893.5953	511.8104	OSA
101782	570595.9416	1063895.2697	511.9445	HM-78.1
101783	570604.8273	1063896.9433	512.0857	OSA
101784	570608.6974	1063897.5931	512.1480	OSA
101785	570618.3734	1063898.9820	512.3142	OSA
101786	570627.7102	1063900.0238	512.4727	OSA
101787	570636.6048	1063900.7441	512.6124	OSA
101788	570644.0980	1063901.1354	512.7317	Propust
101789	570645.8366	1063901.1963	512.7590	Propust
101790	570651.0075	1063901.3288	512.8367	OSA
101791	570660.7281	1063901.3379	513.0040	OSA
101792	570670.8325	1063901.0305	513.1759	OSA
101793	570680.8659	1063900.4863	513.3474	OSA
101794	570690.6343	1063899.7955	513.5101	OSA
101795	570695.6127	1063899.4108	513.5946	HM-78.2
101796	570700.2159	1063899.0439	513.6636	OSA
101797	570709.6987	1063898.2892	513.8207	OSA
101798	570719.1579	1063897.5423	513.9777	OSA
101799	570729.2927	1063896.7563	514.1693	OSA
101800	570738.2257	1063896.0882	514.3304	OSA
101801	570746.9173	1063895.4972	514.4980	OSA
101802	570755.6943	1063894.9995	514.6572	OSA
101803	570764.6763	1063894.6222	514.8154	OSA

101804	570773.4409	1063894.4098	514.9684	OSA
101805	570782.3702	1063894.3886	515.1172	OSA
101806	570791.1460	1063894.5642	515.2494	HM-
101807	570794.3716	1063894.6822	515.2999	HM-78.3
101808	570799.7451	1063894.9488	515.4039	Prejezd
101809	570806.0170	1063895.3581	515.4951	Prejezd
101810	570811.8525	1063895.8097	515.5833	OSA
101811	570813.4610	1063895.9496	515.6102	OSA
101812	570819.2835	1063896.5193	515.7049	Propust
101813	570823.7022	1063897.0127	515.7853	Propust
101814	570832.4309	1063898.1357	515.9303	OSA
101815	570841.4207	1063899.5015	516.0806	OSA
101816	570850.3117	1063901.0388	516.2195	OSA
101817	570859.1315	1063902.7595	516.3636	OSA
101818	570864.7057	1063903.9395	516.4646	OSA
101819	570872.8511	1063905.7892	516.6021	OSA
101820	570877.2030	1063906.8262	516.6976	Most
101821	570884.3805	1063908.6306	516.8328	Most
101822	570888.9345	1063909.8537	516.9057	OSA
101823	570894.3907	1063911.3974	517.0094	OSA
101824	570894.3996	1063911.4000	517.0100	HM-78.4
101825	570903.0970	1063914.0422	517.1573	OSA
101826	570920.5329	1063920.0471	517.4455	OSA
101827	570928.9271	1063923.2610	517.5915	OSA
101828	570937.1254	1063926.5952	517.7299	OSA
101829	570945.2203	1063930.0623	517.8711	OSA
101830	570952.9324	1063933.5054	518.0058	OSA
101831	570960.7488	1063937.1245	518.1332	OSA
101832	570970.1008	1063941.5600	518.3035	OSA
101833	570971.2834	1063942.1317	518.3243	Propust
101834	570974.9446	1063943.9062	518.3915	Propust
101835	570988.4113	1063950.5068	518.6015	HM-78.5
101836	570997.1023	1063954.7804	518.7609	OSA
101837	571006.1577	1063959.2081	518.9282	OSA
101838	571014.9898	1063963.4886	519.0932	OSA
101839	571023.6628	1063967.5812	519.2327	OSA
101840	571032.2287	1063971.4112	519.3828	OSA
101841	571041.3321	1063975.2050	519.5504	OSA
101842	571050.4133	1063978.6434	519.7137	OSA
101843	571059.7761	1063981.8054	519.8758	OSA
101844	571069.3176	1063984.6198	520.0260	OSA
101845	571078.7566	1063987.0744	520.1870	OSA
101846	571079.9959	1063987.3729	520.2082	HM-78.6
101847	571089.6586	1063989.4768	520.3790	OSA
101848	571099.6239	1063991.2805	520.5538	OSA
101849	571109.5672	1063992.6987	520.7212	OSA
101850	571119.2233	1063993.7107	520.8661	OSA
101851	571129.4892	1063994.3926	521.0402	OSA
101852	571140.5276	1063994.6795	521.2085	OSA
101853	571149.9848	1063994.5830	521.3428	OSA
101854	571159.8902	1063994.1401	521.5075	OSA
101855	571169.6990	1063993.3470	521.6561	OSA
101856	571179.9498	1063992.1262	521.8228	OSA
101857	571180.9038	1063991.9931	521.8381	HM-78.7
101858	571190.7307	1063990.4135	521.9886	OSA
101859	571205.8461	1063987.2785	522.2198	OSA
101860	571215.1694	1063984.9436	522.3709	OSA
101861	571224.9976	1063982.2523	522.5299	OSA
101862	571234.0983	1063979.6163	522.6772	OSA
101863	571243.3711	1063976.8733	522.8193	OSA
101864	571252.5763	1063974.1479	522.9543	OSA
101865	571261.7906	1063971.4107	523.0849	OSA
101866	571271.3674	1063968.5520	523.2234	OSA
101867	571277.3778	1063966.7676	523.3221	HM-78.8
101868	571287.1576	1063963.8622	523.4732	OSA
101869	571297.3507	1063960.8283	523.6198	OSA
101870	571307.1490	1063957.9142	523.7683	OSA
101871	571317.2242	1063954.9191	523.9254	OSA
101872	571327.7091	1063951.8076	524.0855	OSA
101873	571335.6563	1063949.4436	524.2116	OSA
101874	571347.0310	1063946.0708	524.3864	OSA
101875	571356.6395	1063943.2162	524.5352	OSA
101876	571364.5578	1063940.8612	524.6546	OSA

101877	571373.5309	1063938.1933	524.7980	HM-78.9
101878	571382.4614	1063935.5417	524.9353	OSA
101879	571392.2086	1063932.6536	525.0921	OSA
101880	571401.9205	1063929.7811	525.2573	OSA
101881	571410.6786	1063927.1854	525.4094	OSA
101882	571419.9961	1063924.4063	525.5557	OSA
101883	571429.2746	1063921.6420	525.7121	OSA
101884	571438.7215	1063918.8352	525.8632	OSA
101885	571447.7897	1063916.1384	526.0131	OSA
101886	571457.0321	1063913.3989	526.1730	OSA
101887	571466.0585	1063910.7241	526.3226	OSA
101888	571469.9248	1063909.5768	526.3789	HM-79
101889	571470.0499	1063909.5375	526.3789	OSA
101890	571480.0189	1063906.5749	526.5411	OSA
101891	571488.5314	1063904.0476	526.6800	OSA
101892	571497.0601	1063901.5184	526.8320	OSA
101893	571505.5591	1063899.0004	526.9741	OSA
101894	571512.6231	1063896.9088	527.0887	OSA
101895	571521.1261	1063894.3823	527.2276	OSA
101896	571529.4356	1063891.9179	527.3664	OSA
101897	571538.4564	1063889.2386	527.5125	OSA
101898	571547.1086	1063886.6681	527.6441	OSA
101899	571553.7718	1063884.6917	527.7463	OSA
101900	571562.4349	1063882.1330	527.8826	OSA
101901	571566.2064	1063881.0168	527.9425	HM-79.1
101902	571571.0755	1063879.5754	528.0164	OSA
101903	571575.1186	1063878.3766	528.0753	OSA
101904	571583.8382	1063875.7840	528.2039	OSA
101905	571590.3098	1063873.8555	528.3166	most_ocelovy
101906	571594.8119	1063872.5147	528.3881	most_ocelovy
101907	571602.7117	1063870.1576	528.5062	OSA
101908	571612.0049	1063867.3912	528.6612	OSA
101909	571620.0695	1063864.9941	528.7907	OSA
101910	571628.1515	1063862.5908	528.9177	OSA
101911	571638.4771	1063859.5224	529.0905	OSA
101912	571648.3404	1063856.5807	529.2542	OSA
101913	571658.1291	1063853.6791	529.4059	OSA
101914	571658.2272	1063853.6494	529.4073	OSA
101915	571663.8778	1063851.9738	529.4980	HM-79.2
101916	571673.5641	1063849.0964	529.6590	OSA
101917	571683.3000	1063846.2048	529.8100	OSA
101918	571692.9081	1063843.3501	529.9559	OSA
101919	571701.7235	1063840.7285	530.0939	OSA
101920	571711.5060	1063837.8225	530.2432	OSA
101921	571721.3255	1063834.9019	530.4039	OSA
101922	571730.4820	1063832.1890	530.5527	OSA
101923	571740.1165	1063829.3261	530.7119	OSA
101924	571750.2784	1063826.3017	530.8735	OSA
101925	571759.2368	1063823.6382	531.0224	HM-79.3
101926	571773.3091	1063819.4594	531.2554	OSA
101927	571782.9330	1063816.6091	531.4204	OSA
101928	571792.2162	1063813.8514	531.5816	OSA
101929	571802.2766	1063810.8630	531.7618	OSA
101930	571811.5989	1063808.0990	531.9158	OSA
101931	571821.1416	1063805.2487	532.0771	OSA
101932	571830.6481	1063802.4272	532.2323	Propust
101933	571831.7709	1063802.0954	532.2496	Propust
101934	571840.8042	1063799.3877	532.4151	OSA
101935	571849.3839	1063796.8200	532.5505	OSA
101936	571854.2869	1063795.3567	532.6293	HM-79.4
101937	571863.4847	1063792.6036	532.8014	OSA
101938	571873.0215	1063789.7377	532.9750	OSA
101939	571882.4529	1063786.8571	533.1255	OSA
101940	571892.0307	1063783.8527	533.2712	OSA
101941	571899.0213	1063781.5678	533.3820	OSA
101942	571908.3278	1063778.3710	533.5217	OSA
101943	571917.5107	1063774.9929	533.6679	OSA
101944	571926.5915	1063771.3711	533.8057	OSA
101945	571935.0825	1063767.7143	533.9518	OSA
101946	571944.0619	1063763.5492	534.1054	OSA
101947	571949.2751	1063760.9888	534.1997	HM-79.5
101948	571952.3470	1063759.4232	534.2554	OSA
101949	571960.0479	1063755.3570	534.3937	OSA

101950	571967.6510	1063751.1463	534.5358	OSA
101951	571971.4793	1063748.9608	534.6064	OSA
101952	571979.1928	1063744.4504	534.7414	OSA
101953	571987.0031	1063739.7508	534.8797	OSA
101954	571994.4431	1063735.2091	535.0167	OSA
101955	572001.9057	1063730.5967	535.1486	OSA
101956	572009.3904	1063725.9665	535.2786	OSA
101957	572017.1775	1063721.1301	535.4213	OSA
101958	572022.2503	1063717.9795	535.5162	OSA
101959	572022.2595	1063717.9740	535.5170	OSA
101960	572022.6732	1063717.7177	535.5243	OSA
101961	572022.6922	1063717.7059	535.5250	OSA
101962	572023.0378	1063717.4919	535.5309	OSA
101963	572023.0438	1063717.4886	535.5310	OSA
101964	572030.6552	1063712.7667	535.6613	OSA
101965	572031.8669	1063712.0144	535.6831	OSA
101966	572035.6921	1063709.6418	535.7584	HM-79.6
101967	572043.2766	1063704.9316	535.9048	OSA
101968	572051.2489	1063699.9829	536.0381	OSA
101969	572058.9522	1063695.1932	536.1804	OSA
101970	572066.6983	1063690.3874	536.3285	OSA
101971	572074.3630	1063685.6383	536.4670	OSA
101972	572081.8786	1063680.9815	536.5982	OSA
101973	572089.4319	1063676.2921	536.7227	OSA
101974	572095.5998	1063672.4620	536.8430	Prejezd
101975	572099.6764	1063669.9276	536.9328	Prejezd
101976	572101.4368	1063668.8280	536.9632	Propust
101977	572104.4336	1063666.9583	537.0235	OSA
101978	572104.4450	1063666.9511	537.0234	HM-79.7
101979	572108.4162	1063664.4799	537.0986	OSA
101980	572108.7815	1063664.2530	537.1053	OSA
101981	572116.8020	1063659.2627	537.2477	OSA
101982	572124.5407	1063654.4530	537.3835	OSA
101983	572132.4559	1063649.5295	537.5227	OSA
101984	572137.7953	1063646.2131	537.6097	OSA
101985	572147.9043	1063639.9302	537.7885	OSA
101986	572155.5958	1063635.1545	537.9227	OSA
101987	572163.4598	1063630.2632	538.0591	OSA
101988	572171.2164	1063625.4435	538.2066	OSA
101989	572178.9312	1063620.6478	538.3387	OSA
101990	572179.4756	1063620.3177	538.3474	OSA
101991	572187.9531	1063615.0381	538.4945	OSA
101992	572196.2437	1063609.8699	538.6424	OSA
101993	572204.3142	1063604.8508	538.7861	OSA
101994	572205.5465	1063604.0839	538.8073	HM-79.8
101995	572214.0503	1063598.8002	538.9540	OSA
101996	572222.3197	1063593.6613	539.0928	OSA
101997	572230.4818	1063588.5872	539.2340	OSA
101998	572238.9077	1063583.3532	539.3747	OSA
101999	572247.2155	1063578.1873	539.5108	OSA
102000	572255.6900	1063572.9225	539.6662	OSA
102001	572264.6723	1063567.3433	539.8326	OSA
102002	572272.6098	1063562.4139	539.9649	OSA
102003	572281.1938	1063557.0849	540.1152	OSA
102004	572289.0228	1063552.2247	540.2602	OSA
102005	572290.9612	1063551.0211	540.2981	HM-79.9
102006	572299.4920	1063545.7209	540.4494	OSA
102007	572308.2375	1063540.2983	540.6026	OSA
102008	572315.3761	1063535.8620	540.7330	OSA
102009	572324.2738	1063530.3404	540.8963	OSA
102010	572332.7644	1063525.0676	541.0516	OSA
102011	572341.6969	1063519.5170	541.2121	OSA
102012	572349.5290	1063514.6513	541.3496	OSA
102013	572357.3440	1063509.7961	541.4805	OSA
102014	572365.4880	1063504.7369	541.6256	OSA
102015	572365.5101	1063504.7241	541.6270	OSA
102016	572374.7403	1063498.9942	541.7817	OSA
102017	572376.9544	1063497.6161	541.8181	HM-80
102018	572384.6362	1063492.8472	541.9452	OSA
102019	572389.3843	1063489.8987	542.0258	OSA
102020	572397.0645	1063485.1297	542.1562	OSA
102021	572404.3866	1063480.5766	542.2883	OSA
102022	572412.2973	1063475.6571	542.4247	OSA

102023	572420.4423	1063470.5934	542.5653	OSA
102024	572428.7888	1063465.4127	542.7130	OSA
102025	572436.3850	1063460.6979	542.8410	OSA
102026	572444.4206	1063455.7133	542.9772	OSA
102027	572452.7564	1063450.5435	543.1201	OSA
102028	572460.9921	1063445.4207	543.2602	OSA
102029	572461.9717	1063444.8095	543.2762	HM-80.1
102030	572469.6413	1063440.0432	543.3976	OSA
102031	572477.3984	1063435.2140	543.5482	OSA
102032	572486.4596	1063429.4842	543.7062	OSA
102033	572495.4139	1063423.6945	543.8603	OSA
102034	572502.9478	1063418.6566	543.9878	OSA
102035	572511.9306	1063412.3985	544.1497	OSA
102036	572519.9833	1063406.4683	544.3124	OSA
102037	572527.6462	1063400.4674	544.4722	OSA
102038	572534.6356	1063394.6291	544.6162	OSA
102039	572540.9809	1063388.9949	544.7483	OSA
102040	572543.4056	1063386.7542	544.7976	HM-80.2
102041	572550.0514	1063380.3557	544.9279	OSA
102042	572556.4865	1063373.7635	545.0682	OSA
102043	572562.1151	1063367.6487	545.1933	OSA
102044	572567.9842	1063360.8985	545.3342	OSA
102045	572574.2165	1063353.2625	545.4952	OSA
102046	572579.6582	1063346.1577	545.6317	OSA
102047	572585.5332	1063337.9675	545.7830	OSA
102048	572590.9249	1063329.9051	545.9317	OSA
102049	572595.8432	1063322.0211	546.0659	OSA
102050	572600.5202	1063313.9626	546.2113	OSA
102051	572604.2722	1063307.0551	546.3376	HM-80.3
102052	572604.9136	1063305.8311	546.3592	OSA
102053	572609.1401	1063297.4053	546.5073	OSA
102054	572613.2338	1063288.5864	546.6624	OSA
102055	572616.9799	1063279.7844	546.8086	OSA
102056	572620.4218	1063270.9398	546.9595	OSA
102057	572623.6465	1063261.8086	547.1046	OSA
102058	572626.6193	1063252.4114	547.2568	OSA
102059	572629.0814	1063243.6864	547.3810	OSA
102060	572631.4326	1063234.2887	547.5134	OSA
102061	572633.3873	1063225.2953	547.6395	OSA
102062	572633.8859	1063222.7768	547.6834	Ocelovy_most
102063	572634.8189	1063217.7054	547.7706	Ocelovy_most
102064	572635.8195	1063211.5572	547.8613	HM-80.4
102065	572636.9353	1063203.4897	547.9674	OSA
102066	572637.9496	1063194.2610	548.1020	OSA
102067	572638.6997	1063184.6365	548.2495	OSA
102068	572639.1525	1063174.7708	548.3913	OSA
102069	572639.2789	1063165.0918	548.5322	OSA
102070	572639.1158	1063155.4497	548.6828	OSA
102071	572638.6396	1063145.9603	548.8333	OSA
102072	572637.8870	1063136.4318	548.9750	OSA
102073	572636.7618	1063126.4684	549.1309	OSA
102074	572635.3020	1063116.5305	549.2782	OSA
102075	572634.5727	1063112.2660	549.3468	HM-80.5
102076	572632.7266	1063102.7979	549.4951	OSA
102077	572630.6452	1063093.6730	549.6463	OSA
102078	572628.2467	1063084.4836	549.7973	OSA
102079	572625.5800	1063075.4922	549.9340	OSA
102080	572624.7287	1063072.8172	549.9744	OSA
102081	572621.5204	1063063.4558	550.1221	OSA
102082	572618.5526	1063055.5366	550.2497	OSA
102083	572615.2010	1063047.1511	550.3868	OSA
102084	572611.5095	1063038.4129	550.5258	OSA
102085	572607.5422	1063029.4211	550.6622	OSA
102086	572603.5072	1063020.5054	550.7930	OSA
102087	572602.1378	1063017.5153	550.8391	HM-80.6
102088	572598.2744	1063009.1036	550.9783	OSA
102089	572594.2779	1063000.4326	551.1091	OSA
102090	572590.4257	1062992.1055	551.2505	OSA
102091	572587.3639	1062985.4826	551.3628	OSA
102092	572585.3231	1062981.0551	551.4389	OSA
102093	572581.4222	1062972.5784	551.5827	OSA
102094	572577.5979	1062964.2366	551.7279	OSA
102095	572573.8368	1062955.9565	551.8668	OSA

102096	572570.0486	1062947.4840	552.0184	OSA
102097	572566.4632	1062939.2336	552.1675	OSA
102098	572562.7327	1062930.2964	552.3225	OSA
102099	572561.0827	1062926.1804	552.3986	HM-80.7
102100	572557.7124	1062917.3452	552.5588	OSA
102101	572554.5492	1062908.3787	552.7206	OSA
102102	572551.1755	1062897.8352	552.9003	OSA
102103	572549.5368	1062892.2314	552.9893	Propust
102104	572548.7466	1062889.3859	553.0367	Propust
102105	572546.4565	1062880.5069	553.1923	OSA
102106	572544.4263	1062871.5790	553.3407	OSA
102107	572543.5980	1062867.5251	553.4081	Propust
102108	572542.8852	1062863.8420	553.4689	Propust
102109	572541.2106	1062853.9336	553.6328	OSA
102110	572540.0071	1062845.2647	553.7743	OSA
102111	572538.9991	1062836.3762	553.9178	OSA
102112	572538.3994	1062829.5818	554.0327	HM-80.8
102113	572537.8431	1062821.0738	554.1716	OSA
102114	572537.5614	1062814.5999	554.2784	OSA
102115	572537.3930	1062806.4225	554.4237	OSA
102116	572537.4467	1062796.5076	554.5754	Propust
102117	572537.4932	1062794.4520	554.6061	Propust
102118	572537.6959	1062788.4510	554.6896	OSA
102119	572537.8121	1062786.0743	554.7296	OSA
102120	572538.4178	1062776.8831	554.8871	OSA
102121	572539.2997	1062767.6698	555.0318	OSA
102122	572540.4570	1062758.2028	555.2099	OSA
102123	572541.8366	1062748.9983	555.3804	OSA
102124	572543.4828	1062739.6140	555.5493	OSA
102125	572545.3164	1062730.3872	555.7080	OSA
102126	572547.2779	1062721.3216	555.8708	OSA
102127	572549.3410	1062712.3756	556.0260	OSA
102128	572551.5463	1062703.2620	556.1920	OSA
102129	572553.8195	1062694.1511	556.3558	OSA
102130	572556.0777	1062685.2742	556.5020	OSA
102131	572558.4532	1062675.9396	556.6602	OSA
102132	572560.7588	1062666.8556	556.8082	OSA
102133	572563.1128	1062657.5817	556.9538	OSA
102134	572565.1904	1062649.4383	557.0767	OSA
102135	572567.6668	1062639.6270	557.2482	OSA
102136	572569.6422	1062631.8441	557.3887	OSA
102137	572569.6425	1062631.8429	557.3879	HM-81
102138	572571.9192	1062622.8785	557.5450	OSA
102139	572572.3978	1062620.9976	557.5776	OSA
102140	572574.7174	1062611.8504	557.7316	OSA
102141	572577.0093	1062602.8254	557.8808	OSA
102142	572579.1490	1062594.4108	558.0040	OSA
102143	572579.4743	1062593.1494	558.0146	Propust
102144	572580.3185	1062589.8257	558.0777	Propust
102145	572581.8481	1062583.8334	558.1733	OSA
102146	572584.2112	1062574.5145	558.3229	OSA
102147	572586.5247	1062565.3473	558.5043	OSA
102148	572588.9319	1062555.8655	558.6787	OSA
102149	572591.3179	1062546.4763	558.8309	OSA
102150	572593.7735	1062536.8569	558.9810	OSA
102151	572594.3490	1062534.5784	559.0195	HM-81.1
102152	572596.8717	1062524.6489	559.2003	OSA
102153	572599.2623	1062515.2626	559.3542	OSA
102154	572601.1962	1062507.6235	559.4830	OK
102155	572603.5336	1062498.4325	559.6396	OSA
102156	572605.8794	1062489.2074	559.7921	OSA
102157	572608.2547	1062479.8533	559.9606	OSA
102158	572610.5889	1062470.6597	560.1263	OSA
102159	572612.9667	1062461.3153	560.2877	OSA
102160	572615.3053	1062452.1246	560.4493	OSA
102161	572617.6017	1062443.0803	560.6031	OSA
102162	572619.0808	1062437.2686	560.6996	HM-81.2
102163	572619.3025	1062436.3707	560.7068	Propust
102164	572620.2465	1062432.6521	560.7735	Propust
102165	572621.2538	1062428.7228	560.8583	OSA
102166	572623.4165	1062420.1956	561.0021	OSA
102167	572625.7589	1062411.0036	561.1578	OSA
102168	572627.9862	1062402.2374	561.3143	OSA

102169	572630.2057	1062393.5241	561.4604	OSA
102170	572632.5575	1062384.3452	561.6021	OSA
102171	572634.8729	1062375.3247	561.7324	OSA
102172	572637.3413	1062365.6386	561.9027	OSA
102173	572639.6963	1062356.4481	562.0746	OSA
102174	572641.9408	1062347.8252	562.2445	OSA
102175	572642.2552	1062346.6415	562.2702	OSA
102176	572643.9175	1062340.4134	562.3923	HM-81.3
102177	572646.4750	1062331.2899	562.5642	OSA
102178	572649.2157	1062322.1346	562.7260	OSA
102179	572651.8486	1062313.9402	562.8719	OSA
102180	572655.0185	1062304.8814	563.0255	OSA
102181	572659.5679	1062293.1764	563.2710	OSA
102182	572663.2311	1062284.6263	563.4506	OSA
102183	572666.7876	1062276.9149	563.5922	OSA
102184	572667.0319	1062276.4048	563.6015	Propust
102185	572668.8240	1062272.7028	563.6712	Propust
102186	572671.5569	1062267.2729	563.7819	OSA
102187	572675.9840	1062258.9237	563.9412	OSA
102188	572677.5114	1062256.1552	563.9932	OSA
102189	572682.0821	1062248.0657	564.1360	HM-81.4
102190	572687.0916	1062239.4683	564.2859	OSA
102191	572692.1186	1062231.0331	564.4304	OSA
102192	572692.1237	1062231.0222	564.4307	OSA
102193	572697.0650	1062222.8115	564.5629	OSA
102194	572702.2227	1062214.2651	564.6940	OSA
102195	572705.1516	1062209.3926	564.7756	OSA
102196	572709.9536	1062201.4149	564.9101	OSA
102197	572714.6207	1062193.6685	565.0464	OSA
102198	572716.2635	1062190.9332	565.0967	OSA
102199	572720.8991	1062183.2234	565.2298	OSA
102200	572725.5103	1062175.6235	565.3620	OSA
102201	572725.5125	1062175.6221	565.3608	OSA
102202	572729.7718	1062168.4705	565.5037	OSA
102203	572733.3763	1062162.4748	565.6088	HM-81.5
102204	572738.4994	1062153.9492	565.7674	OSA
102205	572738.7824	1062153.4681	565.7779	OSA
102206	572744.0101	1062144.7800	565.9452	OSA
102207	572748.9493	1062136.5805	566.1071	OSA
102208	572753.9988	1062128.1999	566.2682	OSA
102209	572759.0569	1062119.8143	566.4400	OSA
102210	572764.0064	1062111.5892	566.5889	OSA
102211	572766.1456	1062108.0449	566.6619	Propust
102212	572768.2538	1062104.5470	566.7317	Propust
102213	572771.2249	1062099.6270	566.8247	OSA
102214	572776.0783	1062091.5894	566.9873	OSA
102215	572781.0287	1062083.3775	567.1463	OSA
102216	572784.9737	1062076.8492	567.2846	HM-81.6
102217	572789.9120	1062068.6601	567.4502	OSA
102218	572795.0021	1062060.2081	567.6094	OSA
102219	572800.0333	1062051.8683	567.7623	OSA
102220	572804.6252	1062044.2305	567.9183	OSA
102221	572809.5162	1062036.1175	568.0695	OSA
102222	572814.7335	1062027.4487	568.2414	OSA
102223	572819.7829	1062019.0594	568.4039	OSA
102224	572825.1671	1062010.1098	568.5923	OSA
102225	572829.5618	1062002.8113	568.7518	OSA
102226	572834.5020	1061994.6206	568.9017	OSA
102227	572837.3508	1061989.8819	568.9979	HM-81.7
102228	572842.3389	1061981.6251	569.1648	OSA
102229	572847.3399	1061973.3242	569.3173	OSA
102230	572852.5065	1061964.7497	569.4891	OSA
102231	572857.5748	1061956.3459	569.6601	OSA
102232	572862.6692	1061947.8819	569.8388	OSA
102233	572867.5873	1061939.7073	570.0021	OSA
102234	572872.3421	1061931.8130	570.1509	OSA
102235	572874.8384	1061927.6568	570.2320	Propust
102236	572878.7416	1061921.1732	570.3648	OSA
102237	572878.7620	1061921.1405	570.3661	OSA
102238	572879.0668	1061920.6361	570.3762	OSA
102239	572884.5269	1061911.5720	570.5606	OSA
102240	572888.5073	1061904.9701	570.6903	HM-81.8
102241	572893.7506	1061896.2879	570.8814	OSA

102242	572898.6856	1061888.1078	571.0575	OSA
102243	572903.5710	1061880.0177	571.2307	OSA
102244	572908.2997	1061872.1416	571.4006	OSA
102245	572913.2621	1061863.9081	571.5789	OSA
102246	572918.0307	1061855.9902	571.7417	OSA
102247	572922.4252	1061848.7151	571.8852	OSA
102248	572925.5282	1061843.5630	571.9931	OSA
102249	572930.2000	1061835.8086	572.1627	OSA
102250	572934.8942	1061828.0004	572.3252	OSA
102251	572939.6647	1061820.0883	572.4930	OSA
102252	572940.4522	1061818.7827	572.5232	HM-81.9
102253	572944.0977	1061812.7468	572.6543	OSA
102254	572946.6134	1061808.5761	572.7371	OSA
102255	572951.3225	1061800.7715	572.9032	OSA
102256	572956.1151	1061792.8070	573.0825	OSA
102257	572960.8441	1061784.9752	573.2530	OSA
102258	572965.9750	1061776.4549	573.4307	OSA
102259	572970.6345	1061768.7293	573.5931	OSA
102260	572975.2504	1061761.0667	573.7594	OSA
102261	572978.8949	1061754.9998	573.8987	Prejezd
102262	572981.6049	1061750.4972	573.9878	Prejezd
102263	572986.3012	1061742.7207	574.1562	OSA
102264	572992.0693	1061733.1354	574.3910	HM-82
102265	572996.6712	1061725.5028	574.5585	OSA
102266	573001.4045	1061717.6395	574.7280	OSA
102267	573006.4676	1061709.2462	574.9045	OSA
102268	573011.4129	1061701.0297	575.0700	OSA
102269	573016.1672	1061693.1372	575.2410	OSA
102270	573021.4485	1061684.3874	575.4283	OSA
102271	573026.1061	1061676.6555	575.5912	OSA
102272	573031.0268	1061668.4868	575.7645	OSA
102273	573035.6107	1061660.8664	575.9410	OSA
102274	573040.3467	1061652.9903	576.1104	OSA
102275	573041.1061	1061651.7279	576.1401	OSA
102276	573043.9371	1061647.0313	576.2513	HM-82.1
102277	573049.0353	1061638.6187	576.4272	OSA
102278	573054.1753	1061630.3423	576.5902	OSA
102279	573059.3973	1061622.2540	576.7357	OSA
102280	573064.8885	1061614.1538	576.8741	OSA
102281	573065.8705	1061612.7546	576.9005	OSA
102282	573071.6271	1061604.8288	577.0487	OSA
102283	573077.6041	1061597.1954	577.2132	OSA
102284	573083.3705	1061590.3451	577.3595	OSA
102285	573089.9995	1061583.0026	577.5130	OSA
102286	573096.3038	1061576.4770	577.6566	OSA
102287	573102.7448	1061570.2356	577.7931	OSA
102288	573105.0477	1061568.0976	577.8417	HM-82.2
102289	573111.9562	1061561.9586	577.9936	OSA
102290	573118.8781	1061556.1851	578.1316	OSA
102291	573126.3629	1061550.3624	578.2739	OSA
102292	573133.7125	1061545.0244	578.4016	OSA
102293	573141.5867	1061539.7049	578.5460	OSA
102294	573149.5063	1061534.7216	578.6836	OSA
102295	573156.9742	1061530.3470	578.8046	OSA
102296	573159.8915	1061528.7171	578.8578	Propust
102297	573166.9606	1061524.9486	578.9647	Propust
102298	573170.9011	1061522.9600	579.0186	OSA
102299	573170.9127	1061522.9554	579.0186	OSA
102300	573179.3784	1061518.9128	579.1496	OSA
102301	573187.4288	1061515.3965	579.2932	OSA
102302	573189.4911	1061514.5430	579.3265	HM-82.3
102303	573197.9431	1061511.2475	579.4669	OSA
102304	573206.9082	1061508.0630	579.6152	OSA
102305	573215.9726	1061505.1647	579.8014	OSA
102306	573225.1647	1061502.6007	579.9750	OSA
102307	573234.6584	1061500.3154	580.1455	OSA
102308	573243.9866	1061498.3965	580.2973	OSA
102309	573253.1102	1061496.8208	580.4444	OSA
102310	573261.7996	1061495.5663	580.5740	OSA
102311	573271.3692	1061494.4985	580.7227	OSA
102312	573276.2559	1061494.0666	580.8119	most_ocelovy
102313	573289.4482	1061493.4260	581.0416	OSA
102314	573289.4953	1061493.4252	581.0412	most_ocelovy

102315	573290.9321	1061493.3981	581.0671	HM-82.4
102316	573300.6272	1061493.3571	581.2282	OSA
102317	573310.1762	1061493.6099	581.3766	OSA
102318	573319.7405	1061494.2217	581.5396	OSA
102319	573329.1875	1061495.1497	581.6947	OSA
102320	573339.0347	1061496.4590	581.8553	OSA
102321	573348.5551	1061498.0572	582.0058	OSA
102322	573358.0257	1061499.9477	582.1566	OSA
102323	573367.3833	1061502.1009	582.2804	OSA
102324	573375.8616	1061504.4320	582.3652	OSA
102325	573383.9572	1061506.9842	582.5339	HM-82.5
102326	573383.9895	1061506.9949	582.5343	OSA
102327	573392.1869	1061509.8460	582.6972	OSA
102328	573400.2065	1061512.8873	582.8347	OSA
102329	573407.9228	1061516.0636	582.9567	OSA
102330	573416.2876	1061519.8227	583.0988	OSA
102331	573423.9711	1061523.5580	583.2385	OSA
102332	573432.4321	1061528.0084	583.3896	OSA
102333	573440.5896	1061532.6399	583.5447	OSA
102334	573448.4315	1061537.4393	583.6936	OSA
102335	573456.3902	1061542.6729	583.8466	OSA
102336	573463.2811	1061547.5121	583.9859	OSA
102337	573463.3006	1061547.5279	583.9845	OSA
102338	573466.4923	1061549.8793	584.0536	HM-82.6
102339	573467.8069	1061550.8666	584.0842	Most
102340	573472.4845	1061554.4696	584.1843	Most
102341	573480.3344	1061560.8963	584.3632	OSA
102342	573487.3268	1061567.0420	584.5297	OSA
102343	573494.2494	1061573.5580	584.6953	OSA
102344	573500.8164	1061580.1722	584.8510	OSA
102345	573507.2149	1061587.0554	585.0079	OSA
102346	573513.5041	1061594.3093	585.1714	OSA
102347	573519.3406	1061601.4996	585.3258	OSA
102348	573525.0984	1061609.1007	585.4814	OSA
102349	573530.8672	1061617.2622	585.6470	OSA
102350	573535.6055	1061624.4731	585.7815	OSA
102351	573535.9323	1061624.9893	585.7911	HM-82.7
102352	573540.6745	1061632.7305	585.9322	OSA
102353	573544.9928	1061640.3278	586.0838	OSA
102354	573549.1592	1061648.2236	586.2370	OSA
102355	573554.3874	1061659.1541	586.4367	OSA
102356	573558.1170	1061667.7972	586.5995	OSA
102357	573561.6937	1061676.9002	586.7714	OSA
102358	573564.8185	1061685.5308	586.9319	OSA
102359	573568.0330	1061695.0738	587.1046	OSA
102360	573570.9864	1061704.3830	587.2788	OSA
102361	573573.7961	1061713.5556	587.4477	OSA
102362	573574.5555	1061716.0604	587.4920	HM-82.8
102363	573577.3339	1061725.3480	587.6463	OSA
102364	573580.2415	1061734.8847	587.7991	OSA
102365	573583.2601	1061744.4319	587.9513	OSA
102366	573586.3504	1061753.7248	588.1065	OSA
102367	573589.7619	1061763.1563	588.2690	OSA
102368	573593.2131	1061771.9376	588.4354	OSA
102369	573597.0336	1061780.7453	588.5991	OSA
102370	573601.2158	1061789.5245	588.7562	OSA
102371	573605.3756	1061797.5261	588.9006	OSA
102372	573609.5307	1061804.9473	589.0437	OSA
102373	573612.2477	1061809.5246	589.1215	HM-82.9
102374	573617.0486	1061817.1673	589.2653	OSA
102375	573621.9921	1061824.5209	589.4012	OSA
102376	573625.8449	1061829.8982	589.5032	OSA
102377	573631.1970	1061836.9484	589.6505	OSA
102378	573632.9074	1061839.1134	589.7038	OSA
102379	573638.7441	1061846.1610	589.8605	OSA
102380	573644.3307	1061852.4851	590.0052	OSA
102381	573650.4106	1061858.9620	590.1638	OSA
102382	573657.0350	1061865.5514	590.3309	OSA
102383	573663.9877	1061872.0175	590.4930	OSA
102384	573671.4606	1061878.5157	590.6663	OSA
102385	573678.1613	1061883.9635	590.8122	OSA
102386	573678.9365	1061884.5755	590.8291	HM-83
102387	573686.4808	1061890.2691	590.9900	OSA

102388	573694.3295	1061895.7831	591.1559	OSA
102389	573702.4154	1061901.0526	591.3187	OSA
102390	573710.4873	1061905.9236	591.4744	OSA
102391	573718.8055	1061910.5515	591.6398	OSA
102392	573727.3726	1061914.9424	591.7974	OSA
102393	573736.2933	1061919.1159	591.9641	OSA
102394	573744.9960	1061922.8223	592.1204	OSA
102395	573754.1466	1061926.3863	592.2901	OSA
102396	573763.4507	1061929.6366	592.4497	OSA
102397	573768.1283	1061931.1492	592.5275	HM-83.1
102398	573777.5302	1061933.9157	592.7050	OSA
102399	573786.7159	1061936.2865	592.8706	OSA
102400	573795.7805	1061938.3178	593.0374	OSA
102401	573805.2375	1061940.1177	593.2062	OSA
102402	573813.9565	1061941.4839	593.3578	OSA
102403	573823.2889	1061942.6539	593.5120	OSA
102404	573832.3288	1061943.4803	593.6686	OSA
102405	573841.7447	1061944.0200	593.8171	OSA
102406	573847.6504	1061944.1980	593.8913	Propust
102407	573851.8296	1061944.2599	593.9479	Propust
102408	573854.9707	1061944.2565	594.0115	OSA
102409	573859.7332	1061944.1647	594.0911	HM-83.2
102410	573870.5546	1061943.7027	594.2688	OSA
102411	573880.1472	1061942.9525	594.4097	OSA
102412	573888.9775	1061941.9690	594.5521	OSA
102413	573898.2695	1061940.6384	594.6917	OSA
102414	573907.5054	1061939.0220	594.8615	OSA
102415	573915.5296	1061937.3494	595.0015	OSA
102416	573924.8989	1061935.1225	595.1695	OSA
102417	573935.0726	1061932.3330	595.3519	OSA
102418	573944.4046	1061929.4278	595.5225	OSA
102419	573953.4512	1061926.2644	595.6932	OSA
102420	573962.5448	1061922.7068	595.8644	OSA
102421	573964.1050	1061922.0616	595.8968	HM-83.3
102422	573971.8445	1061918.6933	596.0448	OSA
102423	573974.2701	1061917.5779	596.0888	OSA
102424	573983.0841	1061913.2787	596.2525	OSA
102425	573991.9871	1061908.5572	596.4361	OSA
102426	573998.0839	1061905.0801	596.5642	OSA
102427	574007.1556	1061899.5635	596.7538	OSA
102428	574016.5668	1061893.4341	596.9580	OSA
102429	574024.6656	1061887.9066	597.1336	OSA
102430	574032.4007	1061882.4486	597.2909	OSA
102431	574040.6287	1061876.5346	597.4470	OSA
102432	574043.9950	1061874.0949	597.5039	Propust
102433	574047.1767	1061871.7954	597.5628	Propust
102434	574047.3200	1061871.6921	597.5645	OSA
102435	574054.6429	1061866.3862	597.7042	OSA
102436	574062.5475	1061860.6243	597.8807	OSA
102437	574070.5862	1061854.7780	598.0569	OSA
102438	574078.4992	1061849.0163	598.2251	OSA
102439	574086.6891	1061843.0528	598.3944	OSA
102440	574094.6944	1061837.2454	598.5574	OSA
102441	574099.9673	1061833.4128	598.6669	OSA
102442	574108.1150	1061827.4999	598.8314	OSA
102443	574116.1651	1061821.6487	598.9993	OSA
102444	574123.5039	1061816.3092	599.1571	OSA
102445	574128.2456	1061812.8752	599.2549	HM-83.5
102446	574136.4302	1061806.9340	599.4265	OSA
102447	574144.3245	1061801.2105	599.5995	OSA
102448	574152.8688	1061795.0271	599.7833	OSA
102449	574160.9911	1061789.1550	599.9582	OSA
102450	574169.1680	1061783.2464	600.1312	OSA
102451	574177.1278	1061777.4993	600.3053	OSA
102452	574185.1877	1061771.6840	600.4598	OSA
102453	574192.7212	1061766.2918	600.5931	OSA
102454	574200.4709	1061760.8338	600.7499	OSA
102455	574210.3745	1061754.0272	600.9725	hm-83.6
102456	574218.3642	1061748.7068	601.1482	OSA
102457	574226.3635	1061743.4995	601.3288	OSA
102458	574234.6721	1061738.2362	601.5027	OSA
102459	574242.7273	1061733.2623	601.6740	OSA
102460	574251.0185	1061728.2679	601.8440	OSA

102461	574258.6341	1061723.7941	601.9989	OSA
102462	574267.9286	1061718.4542	602.1765	OSA
102463	574274.1251	1061714.9729	602.3001	OSA
102464	574281.7546	1061710.7654	602.4474	OSA
102465	574289.5472	1061706.5631	602.6001	OSA
102466	574294.2078	1061704.0975	602.6888	HM-83.7
102467	574302.3440	1061699.8764	602.8386	OSA
102468	574310.7166	1061695.6427	602.9893	OSA
102469	574319.5751	1061691.2821	603.1500	OSA
102470	574327.5236	1061687.4796	603.3082	OSA
102471	574336.4644	1061683.3241	603.4819	OSA
102472	574345.3728	1061679.2992	603.6561	OSA
102473	574353.5663	1061675.7052	603.8149	OSA
102474	574362.2199	1061672.0151	603.9771	OSA
102475	574370.7719	1061668.4706	604.1377	OSA
102476	574379.2503	1061665.0632	604.2969	OSA
102477	574385.3165	1061662.6786	604.4156	HM-83.8
102478	574386.0579	1061662.3884	604.4305	OSA
102479	574386.0587	1061662.3882	604.4302	OSA
102480	574395.8591	1061658.6536	604.6165	OSA
102481	574404.5620	1061655.3968	604.7673	OSA
102482	574412.9048	1061652.3163	604.9041	OSA
102483	574421.6119	1061649.0951	605.0490	OSA
102484	574430.2404	1061645.9138	605.1847	OSA
102485	574438.8872	1061642.7220	605.2982	OSA
102486	574447.8785	1061639.4043	605.4166	OSA
102487	574456.2985	1061636.3089	605.5121	OSA
102488	574463.0534	1061633.8200	605.5692	OSA
102489	574472.0774	1061630.5022	605.6365	OSA
102490	574479.3090	1061627.8369	605.6563	ZV1
102491	574480.0153	1061627.5780	605.6598	OSA
102492	574480.4667	1061627.4127	605.6603	HM-83.9
102493	574488.8533	1061624.3032	605.6719	OSA
102494	574497.3431	1061621.1483	605.6807	OSA
102495	574504.8023	1061618.3980	605.6709	KV1-ZV2
102496	574505.5974	1061618.1067	605.6726	OSA
102497	574514.0767	1061614.9753	605.6861	OSA
102498	574522.9858	1061611.6613	605.6898	OSA
102499	574530.9678	1061608.7130	605.6962	OSA
102500	574535.8570	1061606.8992	605.6920	KV2
102501	574544.4055	1061603.7702	605.6993	OSA
102502	574552.8522	1061600.6697	605.7154	OSA
102503	574573.3084	1061593.1267	605.7267	OSA
102504	574582.2219	1061589.8371	605.7284	OSA
102505	574590.6658	1061586.7285	605.7449	OSA
102506	574599.0625	1061583.6338	605.7548	OSA
102507	574607.3126	1061580.5921	605.7645	OSA
102508	574616.2934	1061577.2768	605.7739	OSA
102509	574624.8130	1061574.1360	605.7740	OSA
102510	574633.4259	1061570.9658	605.7754	OSA