

Seznam souřadnic

Silnice II/308 Slatina - Černilov - Libřice - hranice okresu RK

Zaměření skutečného provedení komunikace v úseku km 7.503,7 - 8.500

k.ú. Černilov

č.b.	Y	X	Z
10150	632974.41	1037299.20	264.64
10156	632959.82	1037300.10	265.10
10157	632958.81	1037299.90	265.09
10158	632957.82	1037300.00	265.07
10159	632957.07	1037300.29	265.04
10160	632956.29	1037300.83	264.76
10161	632952.53	1037298.63	264.98
10162	632952.72	1037297.66	265.24
10163	632952.55	1037296.47	265.30
10164	632951.85	1037295.55	265.34
10165	632951.16	1037294.90	265.37
10166	632964.40	1037294.70	264.89
10167	632959.94	1037292.47	265.06
10168	632959.05	1037291.97	265.09
10169	632958.16	1037291.51	265.02
10170	632953.89	1037288.94	265.20
10171	632949.90	1037286.33	265.38
10175	632946.35	1037291.58	265.55
10176	632936.48	1037284.44	266.01
10177	632935.68	1037283.85	265.95
10178	632929.18	1037279.20	266.29
10179	632928.36	1037278.63	266.43
10183	632933.57	1037274.89	266.26
10184	632942.26	1037281.15	265.78
10185	632920.41	1037265.43	267.00
10186	632920.48	1037265.33	267.02
10190	632897.58	1037256.48	268.16
20001	633432.77	1037314.43	258.30
20002	633439.04	1037317.56	258.24
20003	633445.19	1037321.21	258.15
20007	633441.39	1037327.16	258.00
20008	633435.31	1037323.57	258.03
20009	633429.01	1037320.51	258.06
20010	633446.26	1037330.58	257.96
20011	633448.45	1037332.21	257.97
20012	633448.28	1037333.07	257.96
20013	633448.83	1037333.49	257.96
20014	633449.65	1037333.13	257.97
20015	633453.29	1037336.07	258.00
20016	633456.35	1037338.68	258.02
20020	633461.38	1037333.71	258.07
20021	633456.33	1037329.40	258.07
20022	633450.81	1037325.10	258.08
20023	633469.06	1037340.70	258.13
20024	633470.36	1037341.49	258.09
20025	633471.85	1037341.86	258.09
20026	633472.84	1037341.82	258.09
20027	633482.43	1037350.12	258.24
20030	633471.33	1037352.22	258.06
20031	633471.91	1037352.80	258.21
20032	633472.73	1037353.90	258.25
20033	633473.08	1037355.17	258.28
20034	633472.98	1037356.18	258.31
20035	633472.57	1037357.32	258.34
20036	633475.19	1037361.45	258.45
20037	633476.31	1037360.67	258.42
20038	633477.58	1037360.14	258.38
20039	633479.28	1037360.24	258.32

20040	633480.24	1037360.57	258.31
20041	633481.08	1037361.17	258.32
20042	633486.33	1037365.94	258.37
20046	633491.00	1037361.18	258.38
20047	633488.87	1037359.05	258.35
20048	633487.48	1037357.52	258.33
20049	633486.88	1037356.72	258.32
20050	633498.37	1037367.93	258.46
20051	633499.09	1037368.60	258.39
20053	633505.57	1037374.49	258.47
20056	633501.16	1037379.38	258.55
20057	633510.76	1037379.20	258.54
20058	633511.52	1037379.87	258.65
20059	633515.96	1037392.81	258.79
20063	633520.62	1037388.15	258.81
20064	633521.30	1037387.42	258.80
20065	633521.71	1037387.77	258.81
20066	633521.54	1037389.00	258.83
20067	633534.85	1037401.08	259.17
20069	633535.59	1037401.75	259.08
20072	633530.79	1037406.25	259.18
20073	633540.02	1037405.80	259.22
20074	633540.77	1037406.46	259.34
20075	633543.22	1037408.69	259.41
20076	633543.90	1037408.01	259.40
20077	633544.31	1037408.37	259.41
20078	633544.31	1037409.69	259.44
20079	633538.82	1037413.59	259.42
20080	633539.21	1037414.17	259.42
20081	633539.42	1037414.85	259.44
20082	633539.56	1037415.85	259.47
20083	633539.56	1037416.83	259.53
20084	633543.86	1037420.55	259.60
20085	633545.00	1037420.34	259.61
20086	633546.16	1037420.59	259.61
20087	633547.31	1037421.34	259.69
20091	633549.98	1037414.83	259.63
20092	633556.48	1037420.77	259.84
20093	633557.24	1037421.48	259.76
20094	633564.67	1037428.27	259.97
20098	633560.34	1037433.18	260.10
20099	633571.67	1037443.59	260.45
20100	633572.25	1037444.46	260.45
20101	633572.66	1037445.48	260.48
20102	633572.88	1037446.75	260.54
20106	633577.13	1037439.66	260.37
20107	633577.22	1037439.57	260.38
20120	633482.18	1037349.38	258.25
20121	633482.09	1037348.62	258.24
20122	633482.01	1037345.14	258.14
20123	633426.34	1037312.10	258.41
20127	633424.21	1037318.81	258.10
20128	633423.31	1037318.53	258.10
20129	633422.35	1037318.23	258.02
20130	633417.55	1037316.98	258.07
20131	633413.63	1037316.16	258.10
20132	633412.19	1037315.95	258.13
20133	633411.18	1037315.86	258.25
20134	633405.43	1037315.38	258.33
20138	633422.33	1037310.93	258.46
20139	633416.52	1037309.52	258.51
20140	633411.55	1037308.78	258.56
20141	633407.63	1037308.47	258.59
20142	633406.19	1037308.38	258.59
20143	633406.44	1037307.48	258.54
20144	633407.16	1037306.17	258.44

20145	633407.54	1037305.78	258.40
20146	633407.94	1037305.46	258.36
20150	633386.38	1037316.81	258.53
20151	633391.62	1037315.85	258.46
20152	633396.61	1037315.36	258.42
20153	633401.48	1037315.23	258.37
20154	633381.33	1037318.17	258.61
20155	633377.12	1037319.64	258.68
20159	633374.07	1037313.38	258.83
20160	633375.00	1037313.01	258.71
20161	633374.97	1037312.89	258.71
20162	633368.59	1037315.76	258.84
20163	633367.67	1037316.16	258.75
20164	633365.35	1037317.15	258.75
20168	633367.94	1037323.46	258.66
20169	633367.03	1037323.84	258.77
20170	633370.34	1037322.43	258.66
20171	633371.24	1037323.30	258.71
20172	633371.75	1037323.08	258.72
20173	633371.32	1037322.04	258.73
20174	633365.33	1037324.56	258.78
20175	633364.44	1037324.94	258.68
20176	633364.43	1037317.55	258.85
20177	633360.95	1037319.04	258.87
20178	633360.04	1037319.42	258.78
20188	633349.73	1037331.09	258.88
20192	633347.08	1037324.98	258.87
20193	633328.74	1037332.85	258.93
20197	633312.84	1037346.75	259.06
20198	633311.92	1037347.14	259.16
20201	633258.34	1037372.40	259.06
20202	633259.27	1037370.61	259.12
20203	633260.71	1037369.20	259.16
20204	633262.44	1037368.12	259.16
20205	633275.98	1037362.41	259.12
20206	633294.56	1037354.45	259.13
20207	633331.26	1037338.93	259.02
20209	633325.15	1037334.40	258.95
20210	633325.07	1037334.30	258.94
20211	633305.85	1037341.02	259.01
20212	633304.38	1037342.41	259.07
20213	633302.47	1037343.94	259.13
20214	633301.58	1037344.47	259.16
20215	633291.87	1037348.43	259.13
20216	633281.64	1037352.60	259.09
20217	633280.73	1037352.98	258.99
20218	633277.02	1037354.50	258.96
20219	633275.97	1037354.91	259.06
20220	633275.30	1037354.32	259.06
20221	633274.79	1037354.51	259.06
20222	633275.12	1037355.26	259.06
20223	633274.07	1037355.68	258.96
20224	633269.44	1037357.54	258.91
20225	633263.81	1037359.59	258.87
20226	633260.04	1037360.89	258.84
20227	633259.06	1037361.19	258.93
20228	633255.09	1037362.37	258.90
20229	632905.64	1037262.30	267.72
20230	632904.85	1037261.71	267.68
20231	632899.97	1037258.20	267.93
20232	632899.15	1037257.62	268.10
20233	632897.58	1037256.49	268.18
20234	632882.95	1037245.97	268.95
20235	632882.15	1037245.37	268.91
20236	632877.27	1037241.86	269.11
20237	632876.45	1037241.28	269.23

20238	632869.16	1037236.01	269.51
20239	632868.36	1037235.43	269.46
20240	632864.29	1037232.50	269.58
20241	632863.50	1037231.94	269.70
20242	632853.72	1037224.94	269.93
20243	632852.91	1037224.34	269.86
20244	632850.49	1037222.58	269.90
20245	632849.66	1037222.00	270.01
20246	632848.87	1037221.45	270.03
20250	632852.42	1037216.49	270.00
20251	632853.26	1037217.07	269.99
20252	632854.05	1037217.66	269.89
20253	632856.48	1037219.42	269.85
20254	632856.55	1037219.32	269.86
20255	632849.18	1037214.18	270.05
20256	632848.36	1037213.57	269.97
20257	632845.14	1037211.24	270.02
20258	632844.31	1037210.64	270.12
20259	632836.22	1037204.81	270.21
20263	632831.85	1037209.12	270.11
20264	632831.02	1037208.52	270.10
20265	632830.95	1037208.61	270.12
20266	632838.30	1037213.81	270.04
20267	632839.10	1037214.40	270.13
20268	632831.33	1037201.30	270.26
20269	632830.94	1037201.00	270.22
20270	632830.41	1037200.12	270.20
20271	632830.32	1037199.03	270.25
20272	632830.57	1037198.07	270.29
20273	632830.69	1037198.11	270.30
20274	632823.83	1037193.13	270.18
20275	632823.84	1037193.26	270.17
20276	632821.39	1037193.45	270.16
20277	632820.54	1037193.37	270.18
20278	632819.81	1037193.09	270.24
20282	632810.74	1037186.86	270.15
20283	632803.30	1037181.86	270.06
20287	632792.34	1037174.87	269.83
20288	632791.88	1037174.50	269.81
20289	632791.49	1037173.71	269.79
20290	632791.41	1037172.94	269.77
20291	632791.65	1037172.10	269.73
20292	632791.74	1037172.13	269.73
20335	633102.15	1037342.20	261.32
20336	633103.11	1037342.52	261.30
20337	633103.61	1037342.84	261.30
20338	633104.14	1037343.74	261.28
20339	633104.29	1037344.96	261.15
20340	633104.17	1037344.95	261.16
20341	633110.55	1037347.16	261.03
20342	633110.49	1037347.04	261.02
20343	633112.34	1037346.24	261.05
20344	633114.00	1037345.96	261.05
20345	633115.35	1037346.06	261.03
20346	633116.32	1037346.27	261.01
20347	633118.00	1037346.75	260.97
20348	633137.25	1037352.23	260.57
20349	633138.21	1037352.49	260.47
20350	633143.02	1037353.85	260.38
20351	633143.97	1037354.14	260.45
20352	633157.43	1037357.98	260.25
20353	633158.36	1037358.33	260.24
20354	633159.24	1037358.92	260.21
20355	633159.83	1037359.78	260.19
20356	633160.17	1037361.08	260.18
20357	633160.30	1037362.47	260.05

20358	633160.20	1037362.46	260.05
20359	633166.26	1037363.72	259.84
20360	633166.15	1037363.70	259.84
20361	633166.32	1037363.09	259.89
20362	633166.99	1037361.69	259.99
20363	633167.70	1037360.97	260.03
20364	633168.25	1037360.74	260.04
20365	633168.73	1037360.69	260.04
20366	633173.36	1037361.83	259.94
20367	633173.91	1037362.23	259.90
20368	633174.25	1037362.90	259.85
20369	633174.38	1037363.57	259.79
20370	633174.19	1037365.69	259.62
20371	633174.06	1037365.66	259.63
20372	633228.76	1037364.45	258.95
20373	633233.21	1037364.63	258.93
20374	633235.91	1037364.62	258.92
20375	633242.37	1037364.24	258.92
20376	633247.35	1037363.71	258.92
20377	633252.26	1037362.97	258.92
20378	633223.38	1037364.10	258.98
20379	633222.36	1037364.03	258.89
20380	633216.55	1037363.42	258.96
20381	633211.44	1037362.75	259.03
20382	633210.47	1037362.61	259.13
20383	633201.58	1037361.29	259.23
20384	633198.65	1037360.80	259.28
20385	633197.04	1037360.50	259.31
20386	633183.79	1037357.80	259.58
20387	633182.80	1037357.63	259.50
20388	633177.47	1037356.53	259.62
20389	633168.16	1037354.26	259.79
20390	633167.18	1037354.03	259.92
20391	633164.28	1037353.32	259.98
20392	633163.29	1037353.07	259.91
20393	633157.85	1037351.74	260.04
20394	633156.86	1037351.45	260.15
20395	633151.09	1037349.82	260.26
20396	633150.13	1037349.58	260.19
20397	633143.19	1037347.59	260.33
20398	633142.24	1037347.31	260.45
20399	633138.97	1037346.38	260.52
20400	633121.07	1037341.27	260.94
20401	633120.10	1037341.03	260.86
20402	633115.53	1037339.74	260.94
20403	633114.59	1037339.44	261.06
20404	633103.07	1037336.18	261.33
20405	633102.09	1037335.91	261.26
20406	633100.44	1037335.45	261.30
20407	633098.22	1037334.81	261.37
20408	633097.25	1037334.52	261.51
20409	633082.19	1037330.25	262.06
20410	633081.27	1037329.90	262.10
20411	633080.60	1037329.28	262.14
20412	633080.03	1037328.12	262.19
20413	633079.73	1037327.00	262.24
20414	633079.56	1037335.78	262.08
20415	633066.82	1037323.76	262.76
20416	633065.75	1037324.10	262.77
20417	633064.27	1037324.43	262.80
20418	633062.74	1037324.41	262.83
20419	633062.25	1037324.34	262.84
20420	633061.27	1037324.08	262.78
20421	633058.39	1037323.29	262.88
20422	633057.43	1037323.01	263.01
20423	633060.87	1037330.46	262.83

20424	633059.91	1037330.17	262.76
20425	633057.03	1037329.35	262.89
20426	633056.07	1037329.10	263.02
20427	633048.75	1037320.62	263.32
20428	633047.78	1037320.38	263.25
20429	633042.97	1037319.03	263.41
20430	633041.99	1037318.74	263.54
20431	633041.10	1037324.86	263.50
20432	633033.91	1037322.82	263.68
20433	633032.91	1037322.70	263.70
20434	633032.29	1037322.77	263.70
20435	633036.70	1037317.28	263.66
20436	633035.73	1037317.04	263.58
20437	633031.88	1037316.00	263.64
20438	633030.89	1037315.71	263.76
20439	633026.14	1037314.43	263.84
20440	633025.18	1037314.19	263.76
20441	633023.42	1037313.73	263.78
20442	633018.45	1037312.40	263.87
20443	633017.48	1037312.12	263.98
20444	633021.82	1037319.87	263.77
20445	633020.85	1037319.65	263.85
20446	633019.67	1037319.08	263.92
20447	633002.29	1037314.39	264.16
20448	633001.32	1037314.09	264.06
20449	633004.12	1037308.55	264.15
20450	632995.53	1037312.53	264.17
20451	632994.56	1037312.29	264.28
20452	632995.29	1037306.07	264.27
20453	632994.30	1037305.81	264.18
20454	633002.03	1037307.99	264.18
20455	632987.62	1037303.85	264.26
20456	632986.65	1037303.54	264.37
20457	632985.00	1037303.01	264.41
20458	632983.12	1037309.21	264.48
30043	633245.40	1037373.93	258.92
30044	633253.37	1037373.18	258.98
30045	633258.32	1037372.39	258.94
30046	633256.91	1037370.15	258.97
30047	633255.96	1037366.25	258.90
30048	633255.10	1037362.39	258.82
30049	633275.20	1037354.67	258.95
30050	633273.48	1037355.96	258.93
30051	633274.52	1037359.28	259.00
30052	633275.99	1037362.37	259.03
30053	633278.25	1037361.12	259.02
30054	633294.53	1037354.48	259.03
30055	633293.07	1037351.39	259.09
30056	633291.88	1037348.46	259.03
30057	633305.88	1037341.06	258.91
30058	633306.42	1037341.54	258.97
30059	633310.27	1037339.96	258.97
30060	633310.66	1037340.79	259.01
30061	633311.65	1037343.55	259.13
30062	633312.89	1037346.69	259.05
30063	633323.29	1037334.46	258.91
30064	633324.56	1037334.60	258.94
30065	633328.74	1037332.88	258.93
30066	633329.99	1037335.94	259.07
30067	633331.26	1037338.91	259.01
30068	633349.72	1037331.07	258.88
30069	633348.59	1037328.08	258.94
30070	633347.11	1037324.98	258.87
30071	633362.29	1037318.76	258.76
30072	633365.58	1037317.11	258.74
30073	633366.91	1037320.20	258.74

30074	633368.07	1037323.35	258.65
30075	633371.36	1037322.92	258.63
30076	633381.25	1037310.37	258.68
30077	633387.25	1037307.31	258.55
30078	633384.71	1037310.33	258.66
30079	633385.45	1037313.50	258.55
30080	633386.38	1037316.77	258.44
30081	633394.26	1037304.22	258.47
30082	633395.93	1037308.46	258.58
30083	633402.24	1037307.03	258.46
30084	633406.40	1037307.54	258.38
30085	633405.87	1037308.45	258.49
30086	633405.69	1037311.94	258.36
30087	633405.40	1037315.33	258.23
30088	633424.21	1037318.78	258.00
30089	633425.10	1037315.54	258.14
30090	633426.32	1037312.13	258.32
30091	633445.16	1037321.24	258.09
30092	633443.35	1037324.15	258.02
30093	633441.39	1037327.15	257.92
30094	633448.69	1037333.04	257.88
30095	633456.83	1037339.08	257.95
30096	633459.08	1037336.52	258.04
30097	633461.34	1037333.73	258.00
30098	633470.56	1037341.60	258.06
30099	633471.14	1037342.49	258.08
30100	633476.56	1037347.47	258.15
30101	633476.21	1037347.78	258.15
30102	633473.89	1037350.00	258.23
30103	633471.33	1037352.25	258.13
30104	633471.71	1037352.24	258.13
30105	633482.65	1037342.14	257.93
30106	633476.12	1037348.78	258.16
30107	633485.36	1037355.66	258.24
30108	633485.88	1037355.30	258.23
30109	633490.78	1037361.02	258.31
30110	633488.57	1037363.66	258.38
30111	633486.33	1037365.92	258.30
30112	633501.15	1037379.37	258.49
30113	633503.25	1037376.95	258.56
30114	633505.55	1037374.51	258.48
30115	633503.55	1037373.05	258.44
30116	633505.48	1037382.92	258.54
30117	633521.30	1037387.82	258.74
30118	633520.36	1037387.96	258.74
30119	633518.24	1037390.47	258.81
30120	633515.98	1037392.78	258.73
30121	633530.79	1037406.23	259.12
30122	633533.02	1037403.90	259.19
30123	633535.15	1037401.40	259.10
30124	633543.91	1037408.38	259.30
30125	633538.53	1037412.83	259.30
30126	633545.51	1037419.50	259.51
30127	633547.85	1037417.19	259.61
30128	633549.96	1037414.86	259.53
30129	633564.66	1037428.27	259.96
30130	633562.69	1037430.64	260.08
30131	633560.36	1037433.15	259.98
30132	633571.40	1037442.87	260.31
30133	633575.29	1037446.50	260.41
30134	633577.41	1037444.09	260.49
30135	633579.52	1037441.77	260.38
30136	633594.50	1037455.11	260.77
30137	633592.32	1037457.48	260.91
30138	633590.21	1037459.71	260.83
30139	633605.10	1037473.28	261.15

30140	633607.30	1037471.40	261.26
30141	633609.12	1037468.83	261.15
30142	633623.30	1037483.15	261.11
30143	633621.10	1037485.31	261.20
30144	633618.76	1037487.54	261.13
30145	633632.07	1037501.37	260.89
30146	633634.32	1037499.22	260.92
30147	633636.45	1037497.13	260.85
40001	633243.79	1037364.40	258.81
40002	633235.96	1037364.66	258.80
40003	633235.65	1037368.72	258.90
40004	633235.31	1037372.63	258.91
40005	633232.06	1037373.12	258.90
40006	633230.03	1037372.05	258.92
40007	633223.82	1037371.37	258.97
40008	633223.38	1037364.43	258.86
40009	633216.59	1037363.43	258.92
40010	633216.20	1037366.88	258.99
40011	633215.75	1037370.20	259.05
40012	633204.58	1037368.33	259.21
40013	633195.80	1037366.78	259.33
40014	633196.51	1037363.68	259.28
40015	633197.03	1037360.53	259.21
40016	633183.00	1037364.12	259.58
40017	633175.95	1037362.36	259.74
40018	633176.85	1037359.59	259.67
40019	633177.48	1037356.56	259.61
40020	633165.19	1037353.82	259.85
40021	633158.15	1037351.83	260.02
40022	633157.44	1037354.88	260.11
40023	633156.64	1037357.70	260.13
40024	633138.96	1037346.40	260.42
40025	633138.23	1037349.27	260.50
40026	633137.30	1037352.19	260.44
40027	633136.43	1037351.68	260.46
40028	633123.42	1037342.25	260.78
40029	633119.69	1037340.90	260.87
40030	633118.89	1037343.84	260.91
40031	633118.05	1037346.70	260.84
40032	633102.82	1037342.07	261.17
40033	633111.59	1037346.48	260.92
40034	633105.76	1037344.49	261.11
40035	633104.92	1037345.18	261.12
40036	633098.84	1037341.22	261.30
40037	633099.67	1037338.40	261.37
40038	633100.45	1037335.44	261.31
40039	633079.56	1037335.76	261.97
40040	633080.18	1037333.08	262.06
40041	633081.22	1037329.92	261.98
40042	633081.72	1037330.38	261.96
40043	633079.67	1037326.98	262.11
40044	633079.17	1037327.81	262.11
40045	633066.12	1037324.07	262.63
40046	633062.07	1037324.33	262.75
40047	633061.03	1037327.41	262.83
40048	633060.34	1037330.28	262.75
40049	633050.85	1037321.55	263.13
40050	633042.76	1037318.99	263.40
40051	633041.81	1037321.94	263.48
40052	633041.11	1037324.82	263.40
40053	633031.32	1037322.28	263.61
40054	633021.81	1037319.84	263.75
40055	633022.45	1037316.72	263.84
40056	633023.41	1037313.74	263.78
40057	633006.30	1037309.43	264.01
40058	633004.12	1037308.58	264.04

40059	633003.23	1037311.58	264.13
40060	633002.54	1037314.41	264.05
40061	632868.64	1037228.14	269.48
40062	632866.76	1037230.61	269.59
40063	632865.17	1037233.08	269.54
40064	632875.41	1037233.14	269.25
40065	632875.78	1037233.26	269.24
40066	632876.17	1037232.93	269.22
40067	632882.13	1037237.15	269.00
40068	632882.28	1037237.61	268.99
40069	632882.82	1037238.18	268.97
40070	632884.91	1037239.79	268.88
40071	632883.05	1037242.37	268.98
40072	632881.41	1037244.77	268.91
40073	632895.02	1037254.29	268.20
40074	632897.59	1037256.44	268.05
40075	632899.15	1037254.01	268.17
40076	632901.08	1037251.42	268.06
40077	632917.38	1037263.21	267.13
40078	632915.50	1037265.61	267.22
40079	632913.82	1037268.11	267.13
40080	632930.06	1037279.80	266.25
40081	632931.74	1037277.31	266.35
40082	632933.57	1037274.90	266.25
40083	632942.42	1037288.38	265.63
40084	632946.37	1037291.54	265.45
40085	632948.16	1037289.03	265.49
40086	632949.92	1037286.36	265.37
40087	632952.08	1037295.35	265.22
40088	632963.87	1037302.18	264.90
40089	632965.42	1037299.16	264.83
40090	632966.92	1037295.91	264.72
40091	632985.01	1037303.07	264.29
40092	632984.10	1037306.16	264.37
40093	632983.14	1037309.20	264.37
40094	633009.43	1037316.19	263.93
40095	632848.88	1037221.41	269.91
40096	632850.65	1037219.12	269.99
40097	632852.38	1037216.51	269.90
40098	632836.18	1037204.82	270.12
40099	632834.45	1037207.43	270.16
40100	632832.67	1037209.70	270.07
40101	632825.15	1037196.89	270.16
40102	632819.84	1037193.15	270.14
40103	632818.16	1037195.87	270.14
40104	632816.33	1037198.26	270.01
40105	632799.87	1037186.97	269.78
40106	632801.46	1037184.49	269.87
40107	632803.27	1037181.88	269.96
40108	632787.32	1037169.44	269.60
40109	632785.93	1037169.88	269.57
40110	632784.56	1037169.92	269.52
40111	632786.25	1037170.90	269.58
40112	632784.63	1037173.71	269.53
40113	632783.14	1037176.26	269.44
40114	632766.02	1037166.10	269.10
40115	632767.51	1037163.52	269.19
40116	632769.15	1037160.75	269.25

Náležitostmi a přesností odpovídá
právním předpisům



ověřil: Ing. Aleš Černý
č. ověření: 449/2016
dne: 12.12.2016

