

Seznam souřadnic**Silnice II/308 Slatina - Černilov - Libřice - hranice okresu RK****Zaměření skutečného provedení komunikace v úseku km 3.780 - 6.280****k.ú. Slatina u Hradce Králové, Černilov**

č.b.	Y	X	Z	č.b.	Y	X	Z
10001	636402.61	1039901.37	238.63	10059	636160.72	1039652.11	243.84
10002	636405.10	1039899.18	238.70	10060	636160.44	1039651.98	243.83
10003	636407.56	1039897.13	238.63	10061	636154.95	1039647.00	243.93
10004	636394.51	1039881.72	238.70	10062	636154.80	1039646.53	243.94
10005	636392.09	1039883.86	238.77	10063	636152.02	1039643.93	243.99
10006	636389.54	1039885.88	238.69	10064	636154.14	1039641.60	244.07
10007	636376.60	1039870.70	238.77	10065	636156.36	1039639.07	243.98
10008	636379.18	1039868.51	238.87	10066	636141.66	1039625.57	244.25
10009	636381.56	1039866.45	238.79	10067	636139.52	1039628.09	244.33
10010	636368.62	1039851.18	238.87	10068	636137.25	1039630.32	244.24
10011	636366.18	1039853.37	238.98	10069	636122.56	1039616.78	244.52
10012	636363.72	1039855.36	238.90	10070	636124.75	1039614.50	244.61
10013	636350.79	1039840.17	238.97	10071	636126.93	1039612.00	244.52
10014	636353.29	1039838.13	239.07	10072	636112.27	1039598.46	244.86
10015	636355.71	1039835.87	238.99	10073	636109.98	1039601.01	244.96
10016	636342.71	1039820.69	239.12	10074	636107.83	1039603.25	244.88
10017	636340.23	1039822.91	239.19	10075	636093.09	1039589.72	245.43
10018	636337.79	1039824.96	239.10	10076	636095.15	1039587.30	245.51
10019	636324.64	1039809.96	239.33	10077	636097.48	1039584.93	245.41
10020	636327.14	1039807.84	239.42	10078	636082.72	1039571.40	246.10
10021	636329.46	1039805.56	239.39	10079	636080.47	1039573.89	246.16
10022	636316.01	1039790.77	239.72	10080	636078.37	1039576.14	246.08
10023	636313.73	1039793.02	239.67	10081	636063.67	1039562.62	246.85
10024	636311.22	1039795.17	239.59	10082	636065.74	1039560.32	246.92
10025	636297.54	1039780.66	239.96	10083	636068.02	1039557.82	246.82
10026	636299.89	1039778.25	240.04	10084	636053.34	1039544.27	247.58
10027	636302.16	1039776.13	240.09	10085	636051.11	1039546.84	247.67
10028	636288.17	1039761.79	240.62	10086	636048.94	1039549.11	247.59
10029	636285.75	1039764.16	240.56	10087	636034.22	1039535.57	248.37
10030	636283.58	1039766.42	240.49	10088	636036.27	1039533.13	248.44
10031	636269.33	1039752.49	241.07	10089	636038.59	1039530.70	248.33
10032	636271.56	1039750.12	241.14	10090	636023.84	1039517.22	249.17
10033	636273.83	1039747.79	241.15	10091	636021.58	1039519.73	249.25
10034	636259.27	1039734.02	241.68	10092	636019.45	1039522.07	249.17
10035	636257.06	1039736.47	241.75	10093	636004.56	1039508.79	249.81
10036	636254.91	1039738.75	241.66	10094	636006.56	1039506.37	249.88
10037	636240.27	1039725.15	242.20	10095	636008.82	1039503.91	249.83
10038	636242.41	1039722.75	242.28	10096	635993.49	1039490.91	250.17
10039	636244.61	1039720.37	242.19	10097	635991.38	1039493.49	250.12
10040	636229.90	1039706.81	242.68	10098	635989.38	1039495.96	250.06
10041	636227.66	1039709.31	242.76	10099	635973.77	1039483.78	250.03
10042	636225.57	1039711.60	242.70	10100	635975.67	1039481.16	250.14
10043	636210.84	1039698.07	243.04	10101	635977.65	1039478.62	250.23
10044	636213.00	1039695.77	243.12	10102	635961.24	1039466.81	250.12
10045	636215.36	1039693.40	243.02	10103	635959.43	1039469.66	250.08
10046	636200.49	1039679.74	243.29	10104	635957.57	1039472.20	250.01
10047	636198.11	1039682.11	243.36	10105	635941.00	1039461.18	249.98
10048	636196.09	1039684.53	243.27	10106	635942.80	1039458.54	250.07
10049	636181.42	1039670.96	243.51	10107	635944.50	1039455.70	250.00
10050	636183.56	1039668.62	243.60	10108	635938.38	1039451.28	249.97
10051	636185.81	1039666.08	243.51	10109	635938.69	1039450.84	249.31
10052	636171.09	1039652.59	243.75	10110	635938.75	1039450.67	250.02
10053	636168.91	1039655.13	243.83	10111	635936.58	1039449.20	248.43
10054	636166.59	1039657.54	243.75	10112	635934.17	1039447.70	250.01
10055	636172.37	1039662.67	243.63	10113	635934.07	1039447.86	249.09
10056	636172.09	1039662.64	243.63	10114	635933.79	1039448.31	250.01
10057	636165.67	1039656.86	243.74	10115	635930.83	1039456.02	250.04
10058	636165.57	1039656.53	243.75	10116	635932.34	1039457.10	250.02

10117	635932.51	1039456.85	250.03	10183	635626.36	1039248.92	248.49
10118	635931.61	1039456.66	248.66	10184	635611.47	1039235.82	248.26
10119	635930.71	1039454.43	249.98	10185	635609.19	1039238.34	248.35
10120	635930.28	1039454.49	249.97	10186	635607.04	1039240.62	248.40
10121	635924.32	1039450.22	250.00	10187	635592.43	1039226.91	248.24
10122	635925.91	1039447.74	250.09	10188	635594.66	1039224.65	248.27
10123	635927.56	1039444.98	250.00	10189	635596.88	1039222.22	248.16
10124	635919.80	1039448.00	250.02	10190	635582.28	1039208.48	248.08
10125	635919.94	1039447.75	250.03	10191	635580.12	1039211.01	248.19
10126	635919.25	1039447.02	250.02	10192	635577.83	1039213.26	248.11
10127	635907.17	1039439.92	250.03	10193	635563.29	1039199.56	248.05
10128	635908.96	1039437.34	250.12	10194	635565.59	1039197.22	248.13
10129	635910.56	1039434.41	250.02	10195	635567.77	1039194.78	248.03
10130	635893.59	1039423.85	250.17	10196	635553.18	1039181.13	247.90
10131	635891.91	1039426.74	250.26	10197	635550.83	1039183.56	247.98
10132	635890.18	1039429.39	250.18	10198	635548.73	1039185.83	247.92
10133	635873.17	1039418.84	250.41	10199	635534.18	1039172.13	247.64
10134	635874.93	1039416.11	250.49	10200	635536.34	1039169.78	247.70
10135	635876.60	1039413.26	250.42	10201	635538.63	1039167.34	247.61
10136	635859.60	1039402.75	250.82	10202	635524.09	1039153.66	247.34
10137	635857.93	1039405.64	250.87	10203	635521.75	1039156.10	247.44
10138	635856.20	1039408.27	250.79	10204	635519.60	1039158.40	247.38
10139	635839.18	1039397.71	251.37	10205	635504.99	1039144.66	247.17
10140	635840.81	1039395.13	251.45	10206	635507.24	1039142.46	247.25
10141	635842.57	1039392.21	251.36	10207	635509.49	1039139.91	247.15
10142	635825.59	1039381.67	252.05	10208	635494.99	1039126.25	246.93
10143	635823.84	1039384.55	252.17	10209	635492.73	1039128.74	247.01
10144	635822.18	1039387.20	252.09	10210	635490.58	1039131.09	246.92
10145	635805.20	1039376.64	252.62	10211	635494.02	1039135.95	247.01
10146	635806.76	1039373.87	252.70	10212	635494.47	1039135.43	246.97
10147	635808.62	1039371.14	252.61	10213	635488.64	1039130.05	246.92
10148	635788.15	1039366.08	252.94	10214	635488.16	1039130.53	246.96
10149	635737.39	1039334.10	252.78	10215	635490.92	1039133.16	244.91
10150	635739.06	1039331.44	252.88	10216	635497.57	1039126.59	244.82
10151	635740.87	1039328.69	252.77	10217	635499.70	1039130.10	246.97
10152	635757.72	1039339.40	253.08	10218	635500.04	1039129.76	246.21
10153	635755.93	1039342.16	253.17	10219	635500.18	1039129.61	246.99
10154	635754.28	1039344.85	253.09	10220	635494.35	1039124.16	246.95
10155	635771.21	1039355.54	253.07	10221	635494.22	1039124.29	246.10
10156	635772.81	1039352.83	253.17	10222	635493.91	1039124.66	246.92
10157	635774.66	1039349.98	253.08	10223	635494.15	1039135.83	246.03
10158	635791.63	1039360.60	252.93	10224	635488.25	1039130.34	246.06
10159	635789.90	1039363.45	253.02	10225	635475.89	1039117.26	246.86
10160	635720.62	1039323.14	252.25	10226	635477.82	1039114.68	246.94
10161	635722.28	1039320.45	252.34	10227	635480.41	1039112.48	246.87
10162	635724.21	1039317.66	252.22	10228	635465.79	1039098.80	246.90
10163	635707.57	1039306.65	251.69	10229	635463.48	1039101.25	246.98
10164	635705.57	1039309.34	251.79	10230	635461.33	1039103.57	246.90
10165	635703.94	1039312.00	251.71	10231	635446.72	1039089.86	247.13
10166	635687.39	1039300.81	251.00	10232	635448.88	1039087.55	247.21
10167	635689.08	1039298.10	251.09	10233	635451.21	1039085.13	247.12
10168	635691.05	1039295.38	251.00	10234	635436.64	1039071.45	247.50
10169	635674.63	1039283.98	250.22	10235	635434.30	1039073.93	247.58
10170	635672.59	1039286.68	250.30	10236	635432.19	1039076.16	247.50
10171	635670.90	1039289.38	250.23	10237	635417.58	1039062.48	247.91
10172	635654.51	1039277.82	249.64	10238	635419.70	1039060.05	248.01
10173	635656.38	1039275.10	249.59	10239	635422.10	1039057.77	247.92
10174	635658.26	1039272.45	249.49	10240	635407.50	1039043.99	248.23
10175	635654.48	1039277.84	249.66	10241	635405.26	1039046.48	248.32
10176	635656.45	1039275.23	249.61	10242	635403.07	1039048.80	248.23
10177	635658.24	1039272.48	249.50	10243	635388.45	1039035.04	248.13
10178	635642.00	1039261.00	248.89	10244	635390.68	1039032.57	248.22
10179	635640.04	1039263.78	249.02	10245	635392.93	1039030.27	248.13
10180	635638.14	1039266.29	249.14	10246	635378.35	1039016.63	247.89
10181	635622.19	1039253.96	248.73	10247	635376.03	1039018.95	247.98
10182	635624.22	1039251.48	248.60	10248	635373.92	1039021.38	247.90

10249	635359.31	1039007.69	247.84	10316	635157.67	1038759.40	249.08
10250	635361.49	1039005.27	247.84	10317	635160.01	1038757.11	249.17
10251	635363.81	1039002.92	247.74	10318	635162.57	1038755.00	249.06
10252	635344.85	1038993.79	247.92	10319	635149.28	1038740.06	249.14
10253	635347.19	1038991.41	247.84	10320	635146.75	1038742.41	249.23
10254	635349.38	1038989.08	247.71	10321	635144.35	1038744.44	249.14
10255	635345.64	1038984.83	247.76	10322	635131.07	1038729.54	249.19
10256	635346.01	1038984.50	246.71	10323	635133.34	1038727.26	249.31
10257	635346.12	1038984.35	247.79	10324	635136.03	1038725.10	249.22
10258	635340.56	1038978.62	247.83	10325	635117.82	1038714.49	249.27
10259	635340.43	1038978.72	247.10	10326	635120.24	1038712.48	249.38
10260	635340.05	1038979.06	247.81	10327	635122.68	1038710.17	249.30
10261	635343.97	1038981.07	245.69	10328	635109.41	1038695.17	249.46
10262	635336.03	1038986.90	245.90	10329	635106.99	1038697.43	249.54
10263	635339.34	1038990.13	248.02	10330	635104.59	1038699.55	249.45
10264	635339.51	1038990.00	247.19	10331	635091.32	1038684.62	249.72
10265	635339.81	1038989.63	247.99	10332	635093.73	1038682.43	249.79
10266	635334.21	1038983.94	248.03	10333	635096.18	1038680.24	249.70
10267	635333.85	1038984.26	247.17	10334	635082.89	1038665.27	249.94
10268	635333.71	1038984.42	248.06	10335	635080.41	1038667.54	250.03
10269	635330.77	1038979.38	248.00	10336	635078.05	1038669.66	249.96
10270	635333.10	1038977.13	247.91	10337	635064.80	1038654.68	250.18
10271	635335.52	1038974.90	247.76	10338	635067.16	1038652.62	250.27
10272	635322.58	1038959.95	247.86	10339	635069.59	1038650.31	250.18
10273	635320.00	1038962.27	248.02	10340	635056.39	1038635.33	250.41
10274	635317.55	1038964.14	248.11	10341	635053.97	1038637.66	250.50
10275	635314.99	1038960.86	248.12	10342	635051.51	1038639.72	250.41
10276	635313.69	1038959.73	248.12	10343	635038.22	1038624.73	250.53
10277	635306.09	1038950.31	248.29	10344	635040.73	1038622.62	250.61
10278	635306.14	1038949.74	248.31	10345	635043.09	1038620.40	250.53
10279	635305.12	1038948.34	248.33	10346	635029.67	1038605.49	250.77
10280	635307.76	1038946.51	248.33	10347	635027.24	1038607.59	250.76
10281	635310.31	1038944.37	248.25	10348	635024.98	1038609.86	250.64
10282	635298.37	1038928.35	248.68	10349	635011.28	1038595.22	250.73
10283	635295.73	1038930.36	248.79	10350	635013.43	1038592.97	250.82
10284	635293.11	1038932.31	248.71	10351	635015.98	1038590.81	250.90
10285	635281.23	1038916.24	249.16	10352	635001.75	1038576.49	250.86
10286	635283.90	1038914.42	249.24	10353	634999.40	1038578.88	250.79
10287	635286.41	1038912.30	249.16	10354	634997.24	1038581.16	250.67
10288	635274.48	1038896.26	249.56	10355	634982.70	1038567.57	250.62
10289	635271.90	1038898.27	249.65	10356	634984.93	1038565.04	250.70
10290	635269.32	1038900.16	249.57	10357	634987.17	1038562.77	250.76
10291	635257.31	1038884.12	249.80	10358	634972.12	1038549.44	250.69
10292	635259.86	1038882.27	249.89	10359	634969.76	1038552.11	250.63
10293	635262.60	1038880.25	249.77	10360	634967.76	1038554.49	250.56
10294	635250.63	1038864.08	249.77	10361	634952.72	1038541.43	250.49
10295	635247.90	1038866.15	249.88	10362	634954.79	1038538.79	250.56
10296	635245.40	1038868.08	249.78	10363	634956.88	1038536.45	250.59
10297	635233.40	1038852.02	249.64	10364	634941.66	1038523.58	250.41
10298	635235.96	1038850.17	249.73	10365	634939.50	1038526.12	250.46
10299	635238.66	1038848.10	249.64	10366	634937.39	1038528.57	250.36
10300	635226.63	1038832.05	249.53	10367	634922.12	1038515.65	250.24
10301	635223.91	1038834.02	249.57	10368	634924.15	1038513.09	250.37
10302	635221.47	1038836.01	249.49	10369	634926.34	1038510.60	250.29
10303	635209.29	1038820.21	249.34	10370	634910.99	1038497.71	250.19
10304	635211.74	1038818.11	249.42	10371	634908.84	1038500.24	250.27
10305	635214.46	1038816.19	249.46	10372	634906.82	1038502.76	250.15
10306	635201.85	1038800.50	249.34	10373	634891.55	1038489.94	250.06
10307	635199.32	1038802.63	249.28	10374	634893.60	1038487.40	250.19
10308	635196.89	1038804.69	249.20	10375	634895.71	1038484.87	250.10
10309	635184.03	1038789.44	249.14	10376	634620.53	1038334.54	246.27
10310	635186.40	1038787.23	249.22	10377	634620.59	1038331.27	246.38
10311	635189.02	1038785.11	249.28	10378	634620.67	1038328.01	246.40
10312	635175.79	1038770.01	249.12	10379	634600.68	1038327.42	246.51
10313	635173.29	1038772.26	249.18	10380	634600.60	1038330.73	246.59
10315	635170.92	1038774.29	249.10	10381	634600.53	1038334.00	246.47

10382	634580.58	1038333.41	247.10	10448	634660.31	1038335.64	246.50
10383	634580.62	1038330.18	247.17	10449	634661.12	1038331.97	246.71
10384	634580.72	1038326.91	247.09	10450	634659.19	1038331.45	246.70
10385	634576.77	1038326.78	247.25	10451	634659.70	1038331.27	246.69
10386	634574.93	1038326.40	247.29	10452	634649.95	1038330.06	246.65
10387	634573.36	1038325.48	247.30	10453	634649.76	1038329.41	246.52
10388	634571.92	1038324.42	247.29	10454	634655.69	1038330.26	246.57
10389	634560.57	1038332.86	247.60	10455	634659.30	1038330.96	246.62
10390	634560.73	1038329.52	247.63	10456	634659.91	1038331.12	246.87
10391	634560.90	1038326.03	247.52	10457	634660.06	1038329.87	246.92
10392	634561.30	1038323.85	247.43	10458	634662.26	1038330.20	246.27
10393	634557.13	1038323.83	247.42	10459	634660.67	1038331.03	246.93
10394	634554.51	1038324.06	247.45	10460	634666.56	1038332.42	246.95
10395	634552.89	1038325.03	247.51	10461	634665.19	1038330.60	246.26
10396	634550.91	1038325.51	247.54	10462	634667.52	1038330.96	246.97
10397	634548.99	1038325.56	247.55	10463	634667.27	1038332.92	246.92
10398	634540.92	1038325.13	247.68	10464	634667.36	1038333.16	246.76
10399	634540.78	1038328.68	247.79	10465	634668.02	1038333.50	246.74
10400	634540.54	1038332.11	247.87	10466	634670.38	1038333.75	246.59
10401	634557.86	1038332.83	247.63	10467	634676.02	1038335.54	246.72
10402	634553.73	1038332.92	247.67	10468	634682.26	1038338.16	246.70
10403	634551.48	1038333.24	247.68	10469	634689.76	1038341.99	246.72
10404	634549.57	1038334.13	247.69	10470	634716.27	1038357.18	246.80
10405	634548.52	1038334.61	247.67	10471	634714.74	1038360.08	246.75
10406	634540.24	1038334.25	247.85	10472	634713.13	1038362.81	246.64
10407	634533.00	1038333.37	247.87	10473	634730.45	1038372.71	246.77
10408	634531.71	1038332.29	247.91	10474	634731.98	1038369.93	246.89
10409	634530.94	1038331.72	247.93	10475	634733.71	1038367.09	246.94
10410	634530.29	1038331.56	247.94	10476	634750.91	1038377.42	247.22
10411	634525.65	1038330.71	247.97	10477	634749.23	1038380.32	247.15
10412	634520.02	1038329.27	248.02	10478	634747.52	1038382.95	247.03
10413	634520.74	1038326.01	247.90	10479	634764.30	1038393.70	247.33
10414	634521.46	1038322.70	247.73	10480	634766.07	1038390.97	247.45
10415	634527.49	1038323.76	247.76	10481	634767.87	1038388.22	247.53
10416	634630.76	1038327.57	246.39	10482	634784.60	1038399.25	247.79
10417	634638.88	1038327.97	246.39	10483	634782.78	1038402.03	247.79
10418	634640.84	1038328.62	246.55	10484	634780.93	1038404.62	247.70
10419	634640.59	1038332.23	246.41	10485	634797.28	1038416.11	248.06
10420	634640.30	1038336.03	246.19	10486	634799.26	1038413.58	248.17
10421	634635.86	1038336.22	246.01	10487	634801.05	1038410.78	248.09
10422	634644.20	1038337.06	246.07	10488	634817.27	1038422.61	248.53
10423	634650.89	1038338.12	246.15	10489	634815.33	1038425.28	248.63
10424	634660.20	1038339.98	246.24	10490	634813.39	1038427.82	248.51
10425	634660.25	1038339.95	246.38	10491	634829.33	1038439.82	248.98
10426	634660.07	1038340.52	246.07	10492	634831.37	1038437.39	249.10
10427	634660.05	1038340.74	246.40	10493	634833.32	1038434.63	248.99
10428	634660.69	1038340.40	246.42	10494	634849.14	1038446.95	249.42
10429	634666.51	1038341.87	246.46	10495	634847.13	1038449.64	249.49
10430	634666.94	1038342.46	246.44	10496	634845.09	1038452.10	249.38
10431	634667.01	1038342.21	245.58	10497	634860.69	1038464.57	249.68
10432	634667.07	1038341.66	246.43	10498	634862.74	1038462.08	249.82
10433	634667.95	1038341.89	246.13	10499	634864.74	1038459.42	249.76
10434	634674.17	1038344.15	246.21	10500	634880.31	1038472.13	249.93
10435	634681.49	1038347.16	246.25	10501	634878.31	1038474.79	250.04
10436	634686.83	1038349.63	246.32	10502	634876.18	1038477.15	249.90
10437	634694.24	1038353.32	246.41	10506	634872.42	1038474.12	249.83
10438	634695.58	1038353.36	246.50	10507	634871.52	1038473.87	249.82
10439	634697.28	1038350.49	246.67	10508	634859.76	1038464.54	249.67
10440	634698.69	1038347.56	246.76	10509	634859.53	1038463.73	249.65
10441	634680.65	1038337.95	246.82	20001	636403.94	1039890.60	238.61
10442	634679.26	1038341.41	246.61	20002	636405.41	1039889.17	238.52
10443	634677.85	1038344.89	246.37	20003	636406.07	1039890.55	237.93
10444	634668.43	1038341.61	246.29	20004	636407.72	1039892.57	237.83
10445	634667.70	1038341.63	246.28	20005	636407.43	1039892.86	237.67
10446	634660.09	1038339.80	246.24	20006	636407.04	1039893.10	237.89
10447	634659.35	1038339.38	246.25	20007	636405.79	1039890.93	237.69

20008	636405.51	1039891.23	237.91	20074	635795.59	1039360.29	252.81
20009	636405.52	1039891.27	237.91	20075	635794.22	1039359.88	252.27
20010	636400.76	1039887.26	238.55	20076	635792.61	1039358.93	252.23
20011	636402.49	1039885.73	238.51	20077	635792.31	1039359.20	252.10
20012	636400.96	1039885.05	237.94	20078	635792.20	1039359.53	252.27
20013	636399.53	1039883.62	238.06	20079	635793.94	1039360.31	252.10
20014	636399.11	1039883.90	237.81	20080	635793.61	1039360.69	252.22
20015	636398.89	1039884.18	238.06	20081	635794.65	1039361.72	252.86
20016	636400.67	1039885.41	237.79	20082	635793.75	1039361.53	252.84
20017	636400.14	1039885.62	238.02	20083	635783.15	1039355.19	253.01
20018	636403.16	1039885.26	238.31	20084	635783.39	1039354.98	252.97
20019	636406.02	1039888.57	238.25	20085	635783.52	1039354.85	253.00
20020	636404.58	1039892.62	238.61	20086	635783.38	1039354.65	252.99
20021	636399.73	1039886.99	238.61	20087	635784.07	1039353.68	252.94
20022	636361.29	1039841.51	238.85	20088	635784.20	1039353.81	252.95
20023	636361.09	1039840.25	238.91	20089	635784.35	1039354.41	252.31
20024	636362.66	1039838.82	238.88	20090	635784.09	1039354.75	252.30
20025	636363.35	1039840.51	238.05	20091	635784.18	1039354.63	252.33
20026	636364.57	1039842.12	238.02	20092	635779.22	1039352.09	253.00
20027	636364.27	1039842.41	237.81	20093	635779.22	1039352.08	253.04
20028	636363.90	1039842.66	238.03	20094	635778.38	1039351.54	253.14
20029	636362.96	1039840.89	237.85	20095	635766.53	1039344.08	253.21
20030	636362.57	1039841.16	238.08	20096	635765.66	1039343.56	253.13
20031	636363.81	1039837.86	238.69	20097	635765.41	1039344.08	253.13
20032	636359.31	1039832.71	238.66	20098	635761.41	1039340.93	253.12
20033	636357.40	1039832.46	238.91	20099	635760.56	1039340.39	253.19
20034	636355.80	1039831.71	238.33	20100	635752.09	1039335.06	253.12
20035	636354.69	1039830.35	238.32	20101	635751.85	1039335.60	253.02
20036	636354.31	1039830.67	238.17	20102	635740.28	1039327.45	252.84
20037	636354.02	1039831.05	238.42	20103	635739.45	1039326.95	252.75
20038	636355.57	1039832.11	238.10	20104	635731.90	1039322.06	252.45
20039	636355.15	1039832.38	238.33	20105	635731.61	1039322.48	252.47
20040	636355.63	1039833.96	238.96	20106	635726.32	1039317.06	252.14
20041	636354.56	1039833.66	238.89	20107	635725.80	1039316.99	251.78
20042	636165.79	1039646.90	243.76	20108	635726.02	1039316.60	251.61
20043	636165.57	1039646.21	243.74	20109	635726.43	1039316.19	251.85
20044	636166.06	1039645.52	243.76	20110	635726.38	1039316.56	252.18
20045	636166.65	1039644.97	243.76	20111	635726.59	1039316.71	252.16
20046	636167.34	1039645.95	243.36	20112	635726.35	1039317.05	252.11
20047	636168.65	1039647.00	243.34	20113	635485.04	1039109.52	246.21
20048	636168.37	1039647.51	243.06	20114	635483.18	1039111.03	246.77
20049	636167.98	1039647.88	243.27	20115	635481.58	1039110.20	246.12
20050	636166.91	1039646.30	243.06	20116	635480.28	1039109.05	246.15
20051	636166.57	1039646.71	243.33	20117	635479.88	1039109.34	245.96
20052	636167.91	1039644.02	243.48	20118	635479.71	1039109.76	246.15
20053	636163.37	1039639.46	243.49	20119	635481.34	1039110.61	245.92
20054	636161.15	1039639.58	243.89	20120	635480.87	1039110.99	246.18
20055	636159.87	1039639.31	243.39	20121	635481.62	1039112.71	246.87
20056	636158.65	1039637.94	243.48	20122	635480.93	1039112.16	246.83
20057	636158.31	1039638.27	243.31	20123	635490.84	1039115.05	246.10
20058	636158.04	1039638.51	243.42	20124	635489.47	1039116.88	246.67
20059	636159.79	1039639.75	243.26	20125	635490.57	1039118.86	245.91
20060	636159.40	1039639.89	243.43	20126	635491.90	1039120.16	245.91
20061	636159.74	1039641.16	243.91	20127	635491.61	1039120.48	245.71
20062	636159.03	1039640.88	243.90	20128	635491.34	1039120.73	245.92
20063	635800.98	1039365.89	252.71	20129	635490.00	1039118.96	245.76
20064	635800.45	1039365.43	252.74	20130	635489.74	1039119.37	245.98
20065	635801.44	1039363.81	252.69	20131	635488.04	1039118.72	246.85
20066	635802.46	1039364.94	252.20	20132	635488.29	1039119.29	246.82
20067	635804.06	1039365.89	252.10	20133	635633.09	1039248.41	248.41
20068	635803.84	1039366.25	251.94	20134	635628.34	1039247.35	248.42
20069	635803.59	1039366.61	252.11	20135	635627.15	1039246.82	247.84
20070	635802.18	1039365.34	251.95	20136	635625.38	1039245.56	247.71
20071	635802.07	1039365.70	252.15	20137	635625.15	1039245.90	247.53
20072	635800.78	1039362.54	252.69	20138	635626.62	1039247.33	247.62
20073	635796.86	1039360.08	252.60	20139	635627.09	1039248.71	248.52

20140	635624.64	1039246.61	248.44	20206	635959.86	1039460.34	250.05
20141	635636.81	1039251.25	248.51	20207	635959.99	1039458.20	249.84
20142	635637.09	1039254.65	248.62	20208	635957.91	1039458.17	249.76
20143	635637.64	1039255.60	248.44	20209	635956.11	1039458.58	249.28
20144	635316.89	1038952.09	247.93	20210	635955.77	1039458.96	249.03
20145	635316.69	1038950.83	248.05	20211	635955.61	1039459.45	249.24
20146	635318.17	1038949.70	248.03	20212	635957.63	1039460.86	249.30
20147	635318.71	1038951.10	247.43	20213	635958.03	1039460.53	249.02
20148	635319.77	1038952.84	247.33	20214	635958.12	1039459.92	249.28
20149	635319.44	1038953.03	247.12	20215	635964.90	1039457.07	249.76
20150	635318.98	1038953.30	247.29	20216	635965.47	1039461.72	249.82
20151	635318.20	1038951.32	247.14	20217	635966.53	1039466.18	249.93
20152	635317.81	1038951.74	247.42	20218	635968.73	1039471.24	250.17
20153	635318.69	1038949.05	248.04	20219	635968.53	1039471.85	250.17
20154	635313.10	1038942.11	248.18	20220	635969.27	1039471.56	250.15
20155	635312.45	1038942.56	248.20	20221	635968.41	1039468.92	250.18
20156	635311.42	1038941.79	247.58	20222	635969.83	1039467.08	250.15
20157	635310.06	1038940.14	247.77	20223	635970.57	1039468.48	249.41
20158	635309.70	1038940.40	247.61	20224	635972.19	1039469.77	249.45
20159	635309.29	1038940.62	247.78	20225	635971.97	1039470.13	249.33
20160	635311.00	1038942.16	247.44	20226	635971.63	1039470.47	249.39
20161	635310.60	1038942.53	247.64	20227	635969.82	1039469.21	249.41
20162	635311.08	1038943.66	248.23	20228	635970.22	1039468.77	249.27
20163	635310.22	1038943.30	248.19	20229	635636.13	1039255.96	248.69
20164	635914.55	1039436.26	249.93	20230	635637.07	1039254.62	248.64
20165	635915.09	1039436.14	250.01	20231	635637.76	1039255.60	248.33
20166	635914.22	1039435.12	249.49	20232	635637.19	1039255.82	248.12
20167	635912.87	1039434.25	249.49	20233	635639.03	1039256.57	248.43
20168	635913.01	1039433.83	249.29	20234	635638.79	1039257.06	248.22
20169	635913.37	1039433.52	249.45	20235	635638.36	1039257.71	248.68
20170	635914.85	1039434.39	249.46	20236	634877.84	1038469.61	249.85
20171	635914.75	1039434.93	249.27	20237	634878.48	1038469.40	249.91
20172	635915.98	1039434.67	249.97	20238	634877.89	1038468.66	249.54
20173	635917.05	1039432.97	249.29	20239	634876.50	1038467.50	249.53
20174	635924.37	1039436.92	249.43	20240	634876.59	1038467.00	249.29
20175	635924.29	1039439.99	249.99	20241	634876.89	1038466.73	249.47
20176	635925.08	1039440.75	249.56	20242	634878.54	1038467.82	249.55
20177	635926.63	1039441.58	249.45	20243	634878.26	1038468.26	249.34
20178	635926.45	1039442.10	249.19	20244	634879.52	1038468.15	249.90
20179	635926.22	1039442.53	249.37	20245	634880.28	1038467.51	249.91
20180	635924.76	1039441.75	249.49	20246	634887.88	1038473.75	250.02
20181	635924.87	1039441.36	249.21	20247	634887.46	1038474.44	250.01
20182	635923.43	1039441.56	249.99	20248	634888.20	1038475.54	249.69
20183	635923.57	1039441.94	249.97	20249	634889.47	1038476.62	249.66
20184	635934.37	1039447.78	249.14	20250	634889.26	1038476.98	249.49
20185	635935.24	1039446.51	249.16	20251	634888.90	1038477.41	249.76
20186	635937.59	1039447.17	248.43	20252	634887.52	1038476.34	249.71
20187	635938.79	1039447.86	249.08	20253	634887.60	1038475.67	249.46
20188	635939.20	1039449.84	249.34	20254	634886.40	1038475.86	250.05
20189	635941.88	1039450.89	249.17	20255	634886.55	1038476.69	250.00
20190	635943.03	1039451.68	249.25	20256	634688.08	1038353.85	246.23
20191	635943.34	1039451.00	248.90	20257	634689.20	1038351.45	246.44
20192	635942.52	1039449.99	249.13	20258	634690.58	1038352.76	245.73
20193	635943.90	1039450.53	249.21	20259	634692.40	1038353.60	245.76
20194	635945.39	1039450.87	249.91	20260	634692.15	1038354.36	245.09
20195	635944.06	1039452.92	249.91	20261	634691.82	1038354.94	245.49
20196	635942.50	1039454.42	249.99	20262	634689.85	1038354.07	245.53
20197	635946.94	1039453.89	249.89	20263	634690.32	1038353.53	245.00
20198	635954.04	1039451.80	249.82	20264	634669.64	1038345.55	245.89
20199	635956.16	1039456.33	249.85	20265	634670.00	1038344.87	245.88
20200	635955.23	1039457.24	250.06	20266	634669.39	1038345.88	245.88
20201	635953.97	1039459.14	250.05	20267	634667.99	1038344.09	245.47
20202	635952.96	1039460.75	250.04	20268	634666.16	1038343.02	244.84
20203	635955.77	1039461.27	250.03	20269	634665.37	1038342.11	244.87
20204	635957.34	1039464.23	250.09	20270	634665.61	1038344.71	244.33
20205	635958.70	1039462.41	250.04	20271	634668.53	1038341.65	246.31

20272	634659.47	1038339.53	246.27	20338	635005.30	1038578.48	250.89
20273	634659.22	1038341.01	245.95	20339	635006.79	1038577.12	250.91
20274	634661.49	1038341.48	245.10	20340	635005.67	1038576.60	250.38
20275	634661.81	1038341.24	244.24	20341	635005.44	1038577.09	250.20
20276	634661.51	1038342.82		20342	635005.10	1038577.44	250.45
20277	634657.28	1038340.23	246.23	20343	635003.83	1038576.03	250.37
20278	634643.34	1038338.26	246.11	20344	635004.07	1038575.61	250.18
20279	634628.30	1038336.95	246.16	20345	635004.45	1038575.37	250.34
20280	634618.87	1038335.08	246.21	20346	635007.76	1038576.13	250.68
20281	634622.11	1038327.55	246.32	20347	635014.44	1038583.30	250.63
20282	634629.06	1038326.62	246.42	20348	635013.63	1038584.26	250.81
20283	634640.54	1038326.91	246.49	20349	635012.23	1038585.66	250.90
20284	634635.49	1038324.26	245.35	20350	635012.34	1038586.24	250.89
20285	634619.66	1038325.09	245.44	20351	635013.30	1038586.17	250.49
20286	634602.92	1038324.81	245.94	20352	635013.61	1038585.74	250.20
20287	634593.22	1038326.77	246.57	20353	635014.04	1038585.36	250.50
20288	634658.72	1038329.66	246.59	20354	635015.35	1038586.75	250.46
20289	634659.86	1038330.41	246.66	20355	635015.04	1038587.16	250.22
20290	634659.10	1038327.74	245.58	20356	635014.69	1038587.43	250.43
20291	634660.40	1038328.28	245.43	20357	635082.69	1038664.36	249.89
20292	634662.26	1038330.18		20358	635083.22	1038664.72	249.94
20293	634665.18	1038330.63		20359	635084.54	1038663.54	249.92
20294	634667.45	1038332.13	246.61	20360	635083.71	1038662.91	249.63
20295	634669.14	1038331.45	246.68	20361	635083.48	1038663.50	249.42
20296	634669.81	1038329.21	246.17	20362	635082.97	1038663.66	249.59
20297	634668.33	1038328.66	245.62	20363	635081.92	1038662.23	249.62
20298	634666.72	1038328.64	245.27	20364	635082.22	1038661.87	249.47
20299	634666.23	1038328.99	245.15	20365	635082.67	1038661.70	249.61
20300	634666.44	1038329.52	245.21	20366	635085.39	1038663.02	249.65
20301	634667.42	1038330.09	245.44	20367	635089.42	1038667.48	249.54
20302	634668.43	1038329.57	245.25	20368	635088.78	1038668.17	249.78
20303	634670.05	1038327.78	245.75	20369	635087.35	1038669.36	249.89
20304	634678.89	1038332.84	245.91	20370	635087.49	1038669.82	249.85
20305	634675.51	1038333.81	246.78	20371	635088.06	1038669.77	249.65
20306	634684.69	1038338.01	246.80	20372	635088.46	1038669.34	249.36
20307	634697.68	1038344.69	246.73	20373	635088.94	1038669.17	249.55
20308	634698.64	1038343.58	246.20	20374	635090.09	1038670.55	249.49
20309	634705.31	1038346.46	246.33	20375	635089.81	1038670.89	249.28
20310	634706.19	1038347.50	246.38	20376	635089.46	1038671.26	249.48
20311	634704.87	1038347.24	246.70	20377	635187.47	1038782.62	249.19
20312	634703.83	1038349.28	246.71	20378	635188.16	1038782.80	249.25
20313	634704.31	1038350.08	246.66	20379	635189.58	1038781.65	249.19
20314	634705.39	1038349.70	246.04	20380	635188.43	1038780.92	248.81
20315	634706.95	1038350.56	246.02	20381	635188.38	1038781.59	248.62
20316	634707.39	1038349.94	245.54	20382	635187.84	1038781.82	248.85
20317	634707.69	1038349.45	245.74	20384	635186.76	1038780.38	248.72
20318	634706.09	1038348.44	245.79	20385	635187.16	1038780.08	248.56
20319	634705.70	1038348.88	245.52	20386	635187.55	1038779.83	248.74
20320	634722.37	1038358.41	245.84	20387	635190.90	1038780.52	248.60
20321	634722.61	1038357.99	246.07	20388	635194.00	1038784.26	248.70
20322	634724.23	1038358.79	246.12	20389	635192.88	1038785.61	249.22
20323	634724.06	1038359.29	245.92	20390	635191.50	1038786.76	249.25
20324	634725.79	1038358.91	246.82	20391	635191.52	1038787.38	249.25
20325	634724.74	1038360.80	246.83	20392	635192.37	1038787.22	248.93
20326	634723.85	1038360.93	246.79	20393	635192.58	1038786.73	248.68
20327	634721.60	1038359.54	246.69	20394	635193.18	1038786.56	248.93
20328	634726.44	1038358.33	246.59	20395	635194.31	1038787.91	248.91
20329	634733.28	1038362.59	246.79	20396	635193.91	1038788.26	248.65
20330	634732.96	1038363.14	246.88	20397	635193.53	1038788.58	248.87
20331	634733.89	1038364.17	246.40	30001	636407.56	1039913.83	238.40
20332	634735.52	1038365.24	246.47	30002	636407.28	1039913.48	238.40
20333	634735.18	1038365.78	246.23	30003	636409.60	1039911.63	238.41
20334	634733.46	1038364.59	246.11	30004	636407.63	1039911.63	237.38
20335	634731.77	1038365.09	246.91	30005	636402.02	1039901.66	238.62
20336	634734.56	1038366.86	246.81	30006	636400.61	1039902.86	237.76
20337	635004.63	1038578.24	250.87	30007	636398.90	1039904.27	238.38

30008	636345.49	1039841.76	238.90	30074	635548.32	1039188.04	247.36
30009	636347.27	1039840.14	238.19	30075	635549.23	1039187.03	247.89
30010	636348.94	1039838.75	238.86	30076	635490.81	1039136.80	246.36
30011	636317.77	1039803.20	239.36	30077	635491.43	1039135.85	246.10
30012	636316.48	1039804.60	238.62	30078	635491.13	1039135.61	246.32
30013	636314.74	1039805.92	239.40	30079	635488.69	1039133.18	246.38
30014	636284.05	1039767.56	240.38	30080	635488.35	1039132.85	246.19
30015	636282.59	1039768.92	239.76	30081	635488.09	1039133.09	246.18
30016	636281.13	1039770.04	240.34	30082	635487.39	1039133.30	246.35
30017	636225.74	1039712.36	242.61	30083	635490.08	1039134.33	244.95
30018	636223.97	1039714.31	241.88	30084	635401.44	1039052.69	248.17
30019	636223.28	1039715.28	242.23	30085	635403.02	1039050.87	247.72
30020	636174.49	1039665.69	243.45	30086	635403.57	1039050.28	248.15
30021	636170.74	1039664.37	243.44	30087	635358.44	1039013.72	247.48
30022	636170.28	1039664.98	242.86	30088	635360.27	1039011.20	247.04
30023	636169.73	1039665.37	243.41	30089	635361.10	1039010.39	247.74
30024	636167.66	1039664.38	243.82	30090	635336.12	1038991.25	247.13
30025	636167.89	1039664.61	243.84	30091	635334.47	1038988.98	247.42
30026	636169.72	1039662.67	243.86	30092	635333.00	1038987.38	247.49
30027	636142.91	1039637.91	244.13	30093	635333.77	1038986.09	246.81
30028	636142.65	1039637.67	244.17	30094	635336.53	1038989.19	246.87
30029	636140.87	1039639.56	244.16	30095	635334.43	1038985.20	247.00
30030	636139.78	1039637.96	243.86	30096	635338.17	1038989.02	246.87
30031	636140.33	1039637.30	243.37	30097	635328.24	1038982.49	247.25
30032	636140.84	1039636.75	243.84	30098	635329.42	1038981.29	247.02
30033	636134.98	1039629.02	244.19	30099	635330.67	1038980.28	247.96
30034	636077.33	1039580.92	245.30	30100	635313.78	1038960.31	248.09
30035	636078.21	1039579.99	244.92	30101	635312.64	1038960.09	248.16
30036	636079.66	1039578.23	245.90	30102	635312.50	1038959.90	248.16
30037	635997.39	1039508.71	250.39	30103	635311.41	1038961.03	248.14
30038	635998.66	1039506.95	249.13	30104	635311.54	1038962.07	247.98
30039	635999.82	1039505.49	249.87	30105	635312.78	1038961.47	247.37
30040	635965.81	1039478.60	249.90	30106	635304.38	1038952.26	248.27
30041	635964.95	1039479.95	249.20	30107	635304.23	1038952.10	248.27
30042	635964.27	1039480.89	249.71	30108	635305.43	1038951.15	248.31
30043	635932.81	1039458.36	249.02	30109	635305.31	1038950.25	248.30
30044	635930.13	1039456.95	248.66	30110	635304.31	1038950.86	247.71
30045	635928.45	1039457.01	249.82	30111	635303.36	1038951.43	248.24
30046	635928.66	1039457.12	249.83	30112	635253.07	1038883.61	249.91
30047	635929.93	1039455.09	249.95	30113	635254.06	1038882.56	249.13
30048	635919.91	1039447.77	250.05	30114	635254.92	1038881.77	249.77
30049	635919.73	1039447.63	250.05	30115	635230.83	1038854.55	249.70
30050	635917.98	1039450.31	249.99	30116	635232.22	1038853.26	248.91
30051	635917.67	1039448.70	248.99	30117	635233.00	1038852.37	249.53
30052	635905.85	1039443.15	249.81	30118	635212.57	1038825.28	249.26
30053	635906.61	1039441.64	249.19	30119	635211.59	1038826.06	248.56
30054	635907.14	1039440.43	249.96	30120	635210.52	1038826.75	249.18
30055	635807.22	1039382.43	252.49	30121	635183.78	1038793.08	248.90
30056	635808.16	1039380.50	251.94	30122	635184.49	1038792.35	248.54
30057	635808.85	1039379.49	252.45	30123	635185.21	1038791.60	249.06
30058	635739.82	1039340.33	253.24	30124	635123.45	1038725.17	249.04
30059	635740.89	1039338.32	252.43	30125	635124.11	1038724.43	248.67
30060	635741.64	1039337.37	252.85	30126	635125.03	1038723.58	249.16
30061	635696.87	1039307.79	251.43	30127	635071.12	1038666.21	250.08
30062	635696.31	1039308.80	250.94	30128	635071.88	1038665.29	249.51
30063	635695.15	1039310.49	251.48	30129	635072.74	1038664.63	249.99
30064	635640.50	1039272.75	249.23	30130	635024.25	1038613.10	250.55
30065	635641.58	1039271.11	248.70	30131	635025.04	1038612.27	250.10
30066	635642.43	1039269.97	249.21	30132	635025.70	1038611.53	250.56
30067	635625.67	1039257.42	248.79	30133	635003.26	1038590.70	250.67
30068	635624.77	1039258.55	248.12	30134	635004.14	1038589.95	250.19
30069	635623.75	1039259.92	248.56	30135	635004.87	1038589.24	250.65
30070	635606.03	1039244.47	248.17	30136	634984.36	1038569.80	250.59
30071	635607.03	1039243.17	247.73	30137	634983.55	1038570.78	250.01
30072	635607.99	1039242.13	248.33	30138	634982.73	1038571.61	250.48
30073	635547.13	1039189.39	247.66	30139	634963.47	1038554.43	250.45

30140	634964.10	1038553.46	249.94	30206	634584.08	1038340.52	246.62
30141	634964.86	1038552.50	250.49	30207	634552.44	1038336.15	247.53
30142	634937.36	1038531.58	250.17	30208	634555.74	1038333.40	247.63
30143	634900.53	1038500.45	249.89	30209	634552.91	1038333.51	247.65
30144	634901.02	1038499.82	249.60	30210	634549.46	1038334.68	247.68
30145	634901.65	1038499.16	250.10	30211	634531.82	1038333.90	247.87
30146	634872.24	1038475.56	249.09	30212	634528.60	1038332.12	247.86
30147	634869.71	1038475.67	249.75	30213	634526.03	1038331.31	247.92
30148	634870.20	1038474.21	249.79	30214	634519.88	1038329.72	248.00
30149	634871.09	1038473.58	249.80	30215	634519.58	1038330.96	247.40
30150	634871.64	1038476.74	249.59	30216	634519.38	1038331.72	247.60
30151	634871.55	1038473.96	249.81	30217	634525.93	1038333.02	247.73
30152	634859.41	1038463.98	249.59	30218	634527.73	1038332.84	247.77
30153	634859.78	1038464.50	249.66	30219	634527.43	1038331.69	247.88
30154	634859.83	1038464.92	249.66	30220	634526.72	1038332.56	247.63
30155	634859.27	1038465.56	249.66	40001	634521.56	1038322.25	247.65
30156	634858.54	1038465.95	249.63	40002	634521.73	1038321.05	247.09
30157	634858.19	1038465.49	249.58	40003	634521.93	1038320.37	247.20
30158	634857.67	1038464.78	249.14	40004	634529.95	1038322.53	247.27
30159	634857.91	1038464.07	248.81	40005	634529.88	1038323.54	247.64
30160	634853.97	1038462.52	249.36	40006	634548.66	1038324.95	247.42
30161	634854.53	1038461.81	248.67	40007	634549.06	1038323.62	247.06
30162	634855.23	1038460.98	249.53	40008	634551.85	1038324.77	247.43
30163	634830.48	1038441.74	249.00	40009	634554.31	1038322.99	247.35
30164	634829.90	1038442.65	248.32	40010	634572.72	1038324.27	247.27
30165	634829.03	1038443.88	248.92	40011	634573.61	1038323.06	247.52
30166	634796.37	1038419.27	248.07	40012	634576.74	1038324.73	247.44
30167	634797.10	1038418.06	247.49	40013	634576.62	1038325.96	247.21
30168	634797.78	1038417.24	248.04	40014	634583.56	1038326.46	246.94
30169	634772.48	1038401.60	247.24	40015	634711.18	1038353.77	246.66
30170	634772.77	1038400.99	246.95	40016	634712.36	1038352.60	245.69
30171	634773.30	1038400.25	247.57	40017	634713.36	1038351.57	246.29
30172	634743.62	1038381.32	246.93	40018	634740.19	1038366.85	246.91
30173	634742.97	1038382.62	246.13	40019	634739.61	1038368.55	246.28
30174	634742.47	1038383.96	246.58	40020	634739.22	1038369.65	246.93
30175	634706.72	1038364.17	246.24	40021	634739.26	1038369.69	246.91
30176	634707.57	1038362.49	245.42	40022	634788.64	1038396.97	248.08
30177	634708.32	1038360.93	246.52	40023	634787.81	1038399.35	247.22
30178	634689.42	1038355.27	246.20	40024	634787.31	1038400.45	247.73
30179	634689.78	1038351.41	246.38	40025	634811.29	1038417.51	248.29
30180	634687.47	1038351.06	246.36	40026	634811.99	1038416.95	247.90
30181	634687.35	1038352.31	246.22	40027	634813.58	1038415.87	248.42
30182	634685.83	1038352.88	246.22	40028	634847.71	1038441.80	249.43
30183	634686.07	1038351.84	246.05	40029	634846.95	1038443.45	248.80
30184	634679.00	1038347.13	246.32	40030	634846.51	1038444.24	249.27
30185	634678.32	1038348.57	245.96	40031	634875.96	1038464.47	249.90
30186	634677.83	1038349.47	246.15	40032	634875.08	1038465.69	249.26
30187	634670.24	1038346.43	246.17	40033	634874.45	1038466.65	249.76
30188	634669.46	1038345.88	245.89	40034	634923.70	1038504.91	250.03
30189	634669.92	1038345.13	245.84	40035	634923.25	1038505.87	249.62
30190	634668.46	1038342.82	246.09	40036	634922.77	1038506.95	250.22
30191	634657.74	1038343.29	246.09	40037	634966.02	1038540.86	250.25
30192	634658.02	1038341.86	245.36	40038	634965.58	1038541.62	249.94
30193	634658.36	1038340.43	246.23	40039	634965.03	1038542.72	250.58
30194	634640.30	1038337.60	246.15	40040	634987.99	1038559.84	250.36
30195	634640.06	1038339.54	245.16	40041	634987.49	1038560.66	250.13
30196	634639.65	1038341.30	245.87	40042	634986.82	1038561.74	250.69
30197	634628.55	1038336.95	246.10	40043	635032.53	1038604.98	250.46
30198	634619.52	1038335.25	246.16	40044	635032.03	1038605.71	250.12
30199	634619.45	1038337.70	245.37	40045	635031.73	1038606.96	250.69
30200	634619.33	1038339.53	245.35	40046	635064.33	1038640.10	250.02
30201	634619.26	1038340.85	245.93	40047	635063.77	1038640.76	249.78
30202	634605.53	1038338.80	245.73	40048	635062.93	1038641.79	250.28
30203	634605.56	1038337.58	245.69	40049	635081.02	1038658.62	249.70
30204	634584.08	1038337.30	246.50	40050	635080.39	1038659.83	249.41
30205	634584.11	1038334.26	246.95	40051	635079.39	1038660.45	249.94

40052	635098.47	1038679.24	249.29	40118	635478.33	1039107.94	245.96
40053	635097.81	1038679.86	249.02	40119	635477.49	1039108.98	246.79
40054	635097.30	1038680.67	249.64	40120	635492.25	1039119.96	246.07
40055	635128.84	1038713.63	248.74	40121	635493.66	1039121.64	245.99
40056	635128.45	1038714.22	248.65	40122	635493.32	1039122.18	245.72
40057	635128.47	1038714.20	248.64	40123	635496.69	1039124.19	245.83
40058	635127.82	1038714.92	249.18	40124	635497.19	1039124.57	245.66
40059	635160.75	1038749.69	248.55	40125	635499.13	1039122.38	245.72
40060	635160.47	1038750.10	248.46	40126	635500.93	1039123.25	244.73
40061	635159.90	1038751.09	249.04	40127	635502.27	1039124.64	245.69
40062	635183.25	1038774.17	248.60	40128	635499.33	1039126.89	245.75
40063	635182.61	1038774.90	248.49	40129	635499.34	1039127.39	245.83
40064	635182.02	1038776.02	249.12	40130	635505.24	1039132.98	245.90
40065	635201.90	1038796.26	248.78	40131	635517.45	1039143.93	246.39
40066	635201.25	1038796.91	248.62	40132	635517.08	1039144.50	246.03
40067	635200.51	1038797.79	249.28	40133	635516.37	1039145.59	247.12
40068	635218.28	1038817.10	249.10	40134	635546.06	1039170.78	247.36
40069	635217.69	1038817.65	248.94	40135	635545.45	1039171.39	246.79
40070	635217.01	1038818.59	249.43	40136	635544.50	1039172.10	247.66
40071	635243.75	1038850.95	249.51	40137	635592.09	1039214.47	247.60
40072	635243.02	1038851.73	249.22	40138	635591.67	1039215.09	247.17
40073	635242.44	1038852.32	249.64	40139	635591.03	1039215.92	248.04
40074	635273.72	1038889.88	249.86	40140	635655.93	1039270.13	249.35
40075	635272.51	1038891.51	249.16	40141	635656.54	1039269.48	249.01
40076	635271.93	1038891.87	249.58	40142	635656.85	1039268.77	249.23
40077	635294.23	1038918.76	249.00	40143	635707.46	1039305.94	251.65
40078	635293.34	1038919.48	248.62	40144	635708.33	1039305.05	251.12
40079	635292.65	1038919.80	248.97	40145	635708.72	1039304.44	251.16
40080	635292.69	1038919.77	248.96	40146	635725.58	1039317.73	252.15
40081	635303.15	1038931.10	248.47	40147	635726.69	1039316.07	251.94
40082	635302.45	1038931.79	248.09	40148	635827.18	1039381.92	251.91
40083	635301.79	1038932.04	248.49	40149	635827.45	1039381.16	251.34
40084	635325.39	1038958.58	247.63	40150	635827.98	1039380.20	251.73
40085	635324.31	1038959.76	247.02	40151	635878.72	1039413.85	250.29
40086	635323.47	1038960.05	247.77	40152	635879.18	1039412.99	249.58
40087	635336.78	1038975.38	247.69	40153	635879.75	1039412.37	249.82
40088	635337.70	1038974.70	246.84	40154	635940.14	1039447.75	249.54
40089	635339.09	1038973.69	247.20	40155	635939.61	1039446.64	249.59
40090	635344.72	1038979.38	246.99	40156	635980.42	1039479.98	250.09
40091	635341.27	1038977.91	246.82	40157	635981.63	1039477.58	249.42
40092	635342.90	1038979.01	246.82	40158	635982.42	1039476.11	250.19
40093	635344.35	1038980.45	245.93	40159	635996.78	1039487.82	249.86
40094	635345.33	1038980.83	246.76	40160	635996.29	1039489.01	249.30
40095	635345.97	1038982.18	245.76	40161	635994.66	1039491.24	250.10
40096	635346.16	1038982.45	246.71	40162	636024.43	1039516.93	249.09
40097	635346.93	1038983.53	246.74	40163	636025.61	1039515.59	248.45
40098	635347.12	1038983.41	246.74	40164	636026.75	1039514.63	248.92
40099	635346.69	1038983.76	246.59	40165	636077.31	1039565.70	246.31
40100	635358.05	1038993.49	246.97	40166	636078.34	1039564.90	245.60
40101	635357.70	1038994.06	246.76	40167	636079.07	1039564.33	245.78
40102	635357.09	1038995.74	247.64	40168	636122.49	1039607.11	244.52
40103	635382.10	1039019.22	247.89	40169	636123.16	1039606.15	243.95
40104	635383.25	1039018.52	247.35	40170	636124.05	1039605.66	244.10
40105	635383.91	1039018.05	247.51	40171	636153.78	1039635.94	243.96
40106	635403.23	1039036.17	247.98	40172	636154.72	1039635.14	243.39
40107	635402.49	1039036.54	247.75	40173	636155.22	1039634.88	243.53
40108	635401.86	1039037.71	248.14	40174	636172.98	1039650.54	243.17
40109	635403.78	1039035.99	248.00	40175	636172.46	1039651.45	242.98
40110	635406.39	1039038.45	248.03	40176	636172.31	1039652.76	243.60
40111	635406.02	1039038.84	248.06	40177	636222.62	1039699.24	242.77
40112	635405.86	1039039.79	247.79	40178	636223.62	1039698.62	242.11
40113	635404.62	1039040.25	248.14	40179	636224.27	1039697.76	242.43
40114	635438.07	1039072.06	247.39	40180	636260.77	1039734.59	241.55
40115	635439.19	1039071.45	246.77	40181	636261.21	1039733.73	241.00
40116	635439.83	1039070.79	247.13	40182	636261.74	1039732.70	241.17
40117	635478.82	1039107.56	246.11	40183	636284.87	1039757.54	240.66

40184	636285.88	1039757.11	240.02
40185	636286.20	1039756.39	240.13
40186	636306.34	1039776.18	239.46
40187	636305.59	1039777.09	239.20
40188	636304.83	1039777.79	239.87
40189	636329.20	1039804.42	239.33
40190	636330.55	1039803.69	238.57
40191	636331.57	1039803.14	238.87
40192	636379.36	1039862.87	238.69
40193	636380.36	1039861.47	237.76

40194	636380.98	1039860.88	238.12
40195	636398.44	1039881.64	238.00
40196	636410.24	1039894.61	238.12
40197	636409.59	1039895.41	237.71
40198	636408.20	1039896.64	238.50
50001	634658.42	1038343.47	246.18
50002	634658.55	1038342.96	246.31
50003	634669.23	1038346.21	246.27
50004	634669.34	1038345.73	246.40

Náležitostmi a přesností odpovídá
právním předpisům

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