

Příloha č. 1) Seznam souřadnic měřených bodů obvodu

Č b	Y (m)	X (m)	Z (m)	pozn.	Č b	Y (m)	X (m)	Z (m)	pozn.
1	560707.602	1109011.940	242.930	SMA	68	560563.416	1109305.665	246.962	SMA
2	560715.964	1109015.875	242.729	SMA	69	560563.346	1109305.656	246.973	SMA
3	560707.332	1109033.996	242.991	SMA	70	560561.737	1109308.926	247.007	SMA
4	560698.897	1109029.842	243.196	SMA	71	560561.897	1109309.110	247.003	SMA
5	560690.052	1109047.952	243.444	SMA	72	560560.625	1109311.827	247.032	SMA
6	560698.654	1109052.032	243.231	SMA	73	560557.965	1109317.123	247.106	SMA
7	560689.842	1109070.103	243.464	SMA	74	560548.859	1109335.081	247.370	SMA
8	560681.322	1109065.847	243.696	SMA	75	560557.443	1109339.454	247.175	SMA
9	560673.725	1109081.329	243.908	SMA	76	560563.942	1109326.669	246.961	SMA
10	560673.205	1109082.560	243.918	SMA	77	560564.351	1109326.814	246.960	SMA
11	560672.619	1109083.837	243.933	SMA	78	560564.546	1109331.872	247.062	SMA
12	560681.096	1109088.081	243.729	SMA	79	560564.827	1109336.255	247.123	SMA
13	560672.378	1109105.966	243.972	SMA	80	560565.227	1109340.127	247.204	SMA
14	560663.807	1109101.798	244.174	SMA	81	560565.396	1109340.190	247.200	SMA
15	560670.370	1109110.494	244.030	SMA	82	560569.700	1109339.689	247.085	SMA
16	560666.965	1109118.597	244.123	SMA	83	560574.265	1109339.147	246.945	SMA
17	560664.509	1109124.413	244.212	SMA	84	560574.058	1109333.852	246.878	SMA
18	560655.079	1109119.709	244.446	SMA	85	560573.903	1109328.412	246.817	SMA
19	560646.283	1109137.884	244.728	SMA	86	560573.909	1109324.981	246.783	SMA
20	560637.635	1109155.850	244.993	SMA	87	560574.232	1109320.124	246.736	SMA
21	560628.756	1109173.815	245.224	SMA	88	560574.735	1109316.416	246.715	SMA
22	560627.794	1109175.550	245.258	SMA	89	560576.263	1109309.987	246.663	SMA
23	560625.577	1109180.010	245.338	SMA	90	560571.655	1109310.512	246.762	SMA
24	560625.587	1109180.078	245.325	SMA	91	560575.111	1109303.249	246.666	SMA
25	560619.875	1109191.651	245.497	SMA	92	561260.051	1108083.887	238.161	SMA
26	560612.258	1109207.063	245.723	SMA	93	561259.194	1108085.066	238.154	SMA
27	560611.925	1109207.721	245.738	SMA	94	561267.711	1108089.241	237.986	SMA
28	560617.506	1109209.648	245.603	SMA	95	561266.786	1108090.627	237.967	SMA
29	560617.154	1109210.323	245.610	SMA	96	561255.250	1108106.725	237.935	SMA
30	560611.027	1109209.530	245.762	SMA	97	561247.665	1108101.478	238.131	SMA
31	560602.151	1109227.494	245.958	SMA	98	561236.143	1108117.786	238.084	SMA
32	560612.716	1109232.881	245.728	SMA	99	561243.643	1108123.140	237.888	SMA
33	560621.750	1109214.576	245.521	SMA	100	561232.175	1108139.552	237.839	SMA
34	560622.530	1109213.004	245.491	SMA	101	561224.760	1108134.220	238.019	SMA
35	560622.931	1109212.286	245.484	SMA	102	561213.199	1108150.600	237.993	SMA
36	560630.448	1109196.917	245.278	SMA	103	561220.719	1108155.900	237.806	SMA
37	560637.833	1109181.938	245.096	SMA	104	561209.425	1108172.146	237.795	SMA
38	560638.321	1109182.161	245.099	SMA	105	561201.847	1108166.938	237.972	SMA
39	560639.771	1109179.200	245.032	SMA	106	561190.513	1108183.410	237.956	SMA
40	560640.436	1109177.813	244.998	SMA	107	561198.104	1108188.641	237.769	SMA
41	560640.733	1109176.883	244.980	SMA	108	561186.926	1108205.017	237.760	SMA
42	560641.865	1109174.190	244.931	SMA	109	561179.181	1108199.921	237.943	SMA
43	560646.209	1109164.573	244.782	SMA	110	561167.987	1108216.542	237.904	SMA
44	560647.946	1109160.751	244.720	SMA	111	561175.616	1108221.695	237.727	SMA
45	560653.064	1109150.010	244.563	SMA	112	561164.425	1108238.251	237.681	SMA
46	560656.476	1109142.754	244.457	SMA	113	561156.850	1108233.101	237.858	SMA
47	560660.760	1109133.061	244.312	SMA	114	561145.652	1108249.775	237.834	SMA
48	560664.395	1109124.689	244.218	SMA	115	561153.237	1108254.953	237.651	SMA
49	560593.280	1109245.453	246.189	SMA	116	561142.137	1108271.452	237.618	SMA
50	560603.871	1109250.742	245.971	SMA	117	561134.497	1108266.365	237.802	SMA
51	560596.305	1109266.131	246.170	SMA	118	561123.383	1108282.920	237.770	SMA
52	560595.930	1109266.884	246.181	SMA	119	561131.073	1108288.058	237.586	SMA
53	560595.025	1109268.651	246.203	SMA	120	561112.460	1108299.652	237.746	SMA
54	560590.458	1109263.257	246.288	SMA	121	561120.060	1108304.700	237.558	SMA
55	560590.121	1109263.928	246.293	SMA	122	561109.175	1108321.360	237.533	SMA
56	560585.635	1109260.877	246.410	SMA	123	561101.488	1108316.395	237.724	SMA
57	560585.333	1109261.472	246.421	SMA	124	561090.602	1108333.273	237.696	SMA
58	560584.403	1109263.377	246.438	SMA	125	561098.338	1108338.187	237.517	SMA
59	560575.582	1109281.228	246.652	SMA	126	561087.520	1108354.966	237.455	SMA
60	560586.208	1109286.581	246.408	SMA	127	561079.863	1108349.975	237.639	SMA
61	560582.834	1109293.322	246.504	SMA	128	561069.086	1108366.872	237.597	SMA
62	560580.999	1109297.113	246.549	SMA	129	561076.825	1108371.765	237.419	SMA
63	560581.483	1109297.338	246.547	SMA	130	561066.224	1108388.548	237.404	SMA
64	560579.761	1109300.891	246.587	SMA	131	561058.452	1108383.709	237.577	SMA
65	560579.069	1109302.152	246.597	SMA	132	561047.683	1108400.733	237.549	SMA
66	560578.031	1109304.833	246.620	SMA	133	561055.530	1108405.607	237.365	SMA
67	560566.649	1109299.184	246.873	SMA	134	561045.001	1108422.474	237.355	SMA

# GEOCENTRUM

135	561037.194	1108417.702	237.528	SMA	198	560408.520	1109600.571	250.242	SMA
136	561026.639	1108434.789	237.521	SMA	199	560405.236	1109598.577	250.183	SMA
137	561034.427	1108439.562	237.339	SMA	200	560405.007	1109598.429	250.164	SMA
138	561023.950	1108456.562	237.350	SMA	201	560408.809	1109592.113	250.118	SMA
139	561016.171	1108451.772	237.525	SMA	202	560410.943	1109588.696	250.079	SMA
140	561005.736	1108468.801	237.558	SMA	203	560412.199	1109586.801	250.060	SMA
141	561013.396	1108473.585	237.382	SMA	204	560548.816	1109335.052	247.362	SMA
142	561002.949	1108490.531	237.426	SMA	205	560557.477	1109339.409	247.168	SMA
143	560995.297	1108485.833	237.603	SMA	206	560548.333	1109357.256	247.423	SMA
144	560984.858	1108502.858	237.666	SMA	207	560539.787	1109352.884	247.603	SMA
145	560992.569	1108507.553	237.481	SMA	208	560530.589	1109370.773	247.834	SMA
146	560982.291	1108524.626	237.528	SMA	209	560539.241	1109375.108	247.729	SMA
147	560974.486	1108520.008	237.717	SMA	210	560530.766	1109391.971	247.992	SMA
148	560964.278	1108537.124	237.781	SMA	211	560530.873	1109392.175	247.993	SMA
149	560972.036	1108541.787	237.597	SMA	212	560535.285	1109389.262	247.969	SMA
150	560961.980	1108558.904	237.669	SMA	213	560539.373	1109386.509	247.888	SMA
151	560954.159	1108554.429	237.842	SMA	214	560542.615	1109384.554	247.825	SMA
152	560944.076	1108571.685	237.907	SMA	215	560544.510	1109387.650	247.778	SMA
153	560951.913	1108576.209	237.736	SMA	216	560546.560	1109390.991	247.711	SMA
154	560941.911	1108593.494	237.809	SMA	217	560541.924	1109394.046	247.804	SMA
155	560934.036	1108588.904	237.978	SMA	218	560536.289	1109398.179	247.897	SMA
156	560923.911	1108606.364	238.068	SMA	219	560533.158	1109400.730	247.991	SMA
157	560931.861	1108610.848	237.909	SMA	220	560531.818	1109402.117	248.029	SMA
158	560922.036	1108627.904	238.008	SMA	221	560527.817	1109406.859	248.145	SMA
159	560913.994	1108623.514	238.175	SMA	222	560524.736	1109411.047	248.236	SMA
160	560904.111	1108640.903	238.301	SMA	223	560521.412	1109388.465	248.048	SMA
161	560911.991	1108645.460	238.129	SMA	224	560872.841	1108714.905	238.666	SMA
162	560902.047	1108662.803	238.236	SMA	225	560863.166	1108732.545	238.833	SMA
163	560894.045	1108658.248	238.407	SMA	226	560855.199	1108728.116	239.013	SMA
164	560884.241	1108675.693	238.542	SMA	227	560845.611	1108745.653	239.204	SMA
165	560892.200	1108680.129	238.363	SMA	228	560853.601	1108749.995	239.022	SMA
166	560882.458	1108697.530	238.508	SMA	229	560844.024	1108767.591	239.205	SMA
167	560874.506	1108693.102	238.694	SMA	230	560836.068	1108763.188	239.384	SMA
168	560872.784	1108715.085	238.668	SMA	231	560826.502	1108780.821	239.576	SMA
169	560864.716	1108710.672	238.848	SMA	232	560834.561	1108785.112	239.394	SMA
170	560512.112	1109406.037	248.244	SMA	233	560825.170	1108802.554	239.614	SMA
171	560520.593	1109410.109	248.279	SMA	234	560817.113	1108798.311	239.797	SMA
172	560523.910	1109412.261	248.258	SMA	235	560807.674	1108816.121	240.021	SMA
173	560519.862	1109418.767	248.369	SMA	236	560815.781	1108820.350	239.839	SMA
174	560516.576	1109424.424	248.450	SMA	237	560806.563	1108837.960	240.071	SMA
175	560513.639	1109422.872	248.452	SMA	238	560798.416	1108833.790	240.253	SMA
176	560513.684	1109429.626	248.541	SMA	239	560789.059	1108851.609	240.495	SMA
177	560502.784	1109423.691	248.426	SMA	240	560797.219	1108855.792	240.306	SMA
178	560493.374	1109441.518	248.609	SMA	241	560788.038	1108873.305	240.569	SMA
179	560504.150	1109447.168	248.779	SMA	242	560779.868	1108869.227	240.743	SMA
180	560494.503	1109464.865	249.007	SMA	243	560770.592	1108886.953	240.996	SMA
181	560483.962	1109459.088	248.782	SMA	244	560778.716	1108891.117	240.822	SMA
182	560474.418	1109476.713	248.947	SMA	245	560769.532	1108908.902	241.087	SMA
183	560484.801	1109482.293	249.187	SMA	246	560761.355	1108904.789	241.269	SMA
184	560474.869	1109499.747	249.339	SMA	247	560752.272	1108922.397	241.562	SMA
185	560464.855	1109494.295	249.116	SMA	248	560760.415	1108926.682	241.383	SMA
186	560455.220	1109511.980	249.283	SMA	249	560751.391	1108944.461	241.651	SMA
187	560464.693	1109517.282	249.485	SMA	250	560743.193	1108940.274	241.839	SMA
188	560454.549	1109534.491	249.653	SMA	251	560734.222	1108958.143	242.104	SMA
189	560445.517	1109529.417	249.439	SMA	252	560742.409	1108962.218	241.916	SMA
190	560435.695	1109546.803	249.628	SMA	253	560733.455	1108980.099	242.184	SMA
191	560444.202	1109551.740	249.830	SMA	254	560725.262	1108975.972	242.386	SMA
192	560433.809	1109568.947	250.009	SMA	255	560716.333	1108994.000	242.660	SMA
193	560425.702	1109564.153	249.814	SMA	256	560724.600	1108998.000	242.460	SMA
194	560415.509	1109581.343	250.001	SMA	257	560715.971	1109015.859	242.722	SMA
195	560423.356	1109586.194	250.169	SMA	258	560707.611	1109011.920	242.930	SMA
196	560413.816	1109601.919	250.325	SMA	259	560710.751	1109005.350	242.832	SMA
197	560412.901	1109603.377	250.345	SMA	260	560711.169	1109004.430	242.817	SMA

na: 602 335 482  
5 205 211

**GEOCENTRUM, spol. s r.o.**  
zeměměřická a projekční kancelář  
tř. Kosmonautů 1143/8B  
779 00 Olomouc  
IČ: 47974460

## Příloha č. 2) Situační výkresy



