

## Seznam souřadnic a výšek podrobných bodů

souřadnicový systém S-JTSK

výškový systém Bpv

č. b.	Y(m)	X(m)	Z(m)	popis
1	651946.755	1117067.588	511.378	XBZ XPL
2	651946.873	1117068.006	511.329	PL
3	651947.497	1117069.573	511.125	XSI
4	651949.107	1117074.207	511.081	XSI
5	651949.550	1117077.108	510.991	T
6	651948.746	1117081.087	510.319	T
7	651948.846	1117081.776	509.890	T
8	651949.145	1117086.433	511.250	XH
9	651951.246	1117089.696	511.424	T
10	651953.653	1117093.719	512.173	T
11	651955.974	1117098.140	512.661	T
12	651957.669	1117100.891	513.411	T
13	651957.950	1117105.409	515.724	T
14	651939.927	1117110.712	515.392	T
15	651940.546	1117112.198	515.098	T
16	651943.674	1117115.384	515.214	T
17	651948.552	1117117.519	516.820	XSI
18	651955.629	1117120.674	516.953	XSI
19	651959.771	1117121.120	516.542	T
20	651967.633	1117123.844	520.382	PARKOV
21	651948.914	1117084.165	509.825	XP
22	651907.715	1117073.762	511.505	XBZ
23	651908.222	1117077.248	511.435	XSI
24	651908.925	1117081.549	511.329	XSI A
25	651908.490	1117083.767	511.285	XH
26	651908.044	1117085.786	510.255	XP
27	651908.225	1117087.092	509.993	XVT
28	651908.259	1117088.646	510.178	XPA
29	651908.793	1117090.832	511.574	XHA
30	651909.871	1117091.841	511.114	XPB
31	651895.875	1117099.242	511.235	XBZ
32	651883.923	1117103.908	511.288	BZ
33	651881.474	1117099.318	511.397	XPL XPLA
34	651892.486	1117090.857	511.322	SAK
35	651894.831	1117091.938	511.252	PB
36	651894.795	1117090.880	511.820	HA
37	651894.732	1117089.287	510.362	PA
38	651894.562	1117087.875	510.182	VT
39	651894.378	1117085.998	510.341	P
40	651893.845	1117083.809	511.494	H
41	651893.772	1117081.449	511.560	SIA
42	651895.205	1117077.046	511.743	SI XK
43	651895.190	1117076.900	511.851	K
44	651896.731	1117075.483	511.834	XPL
45	651893.098	1117076.620	511.884	PL
46	651898.454	1117071.682	512.013	XPLA

Ni zkov

47	651897.888	1117067.907	512.285	PLA
48	651895.568	1117063.203	513.538	PLA
49	651894.655	1117059.649	515.685	PLA
50	651894.957	1117052.609	519.332	XHB
51	651893.772	1117050.211	519.510	XPC
52	651875.956	1117056.297	517.616	PC XOZ XOZA
53	651875.924	1117056.264	518.542	OZA
54	651875.741	1117055.841	518.553	OZA
55	651877.637	1117060.523	517.315	HB
56	651871.594	1117063.041	516.919	SAK
57	651886.906	1117061.349	515.980	PLA
58	651873.619	1117064.982	515.216	PLA
59	651873.573	1117067.064	514.220	PLA XPB
60	651870.353	1117067.465	514.206	PB
61	651873.740	1117073.519	512.802	PLA
62	651883.360	1117075.666	512.287	PLA
63	651883.913	1117075.368	512.234	SLB
64	651893.141	1117076.994	511.800	SI
65	651888.853	1117081.106	511.696	SIA
66	651882.480	1117080.004	511.968	SAK
67	651881.690	1117080.447	511.948	SIA XKA
68	651881.661	1117080.566	512.080	KA
69	651881.361	1117080.053	511.997	VP
70	651883.247	1117075.894	512.159	SI
71	651883.324	1117075.763	512.288	K
72	651881.508	1117084.855	510.334	P
73	651881.486	1117086.209	510.177	VT
74	651881.124	1117088.302	510.321	PA
75	651881.121	1117090.660	511.671	HA
76	651880.932	1117091.742	511.294	PA XPL
77	651871.519	1117072.739	513.546	STL BRI ZA 20
78	651873.413	1117074.272	512.713	SI
79	651873.488	1117074.112	512.843	K
80	651871.795	1117079.074	512.618	SIA
81	651871.834	1117079.233	512.708	KA
82	651872.250	1117076.865	512.687	O
83	651865.386	1117073.280	513.571	K
84	651865.335	1117073.388	513.439	K SI
85	651861.520	1117070.339	514.005	PB
86	651854.292	1117072.372	514.723	SI XK
87	651854.232	1117072.246	514.865	K PB
88	651853.524	1117077.787	514.549	SIA
89	651853.568	1117077.931	514.649	KA
90	651848.244	1117078.525	515.122	KA
91	651848.234	1117078.388	515.118	KA SIA
92	651848.109	1117079.039	515.141	SLB
93	651853.156	1117071.731	515.094	STL JASAN 70
94	651855.266	1117071.030	515.134	STL JASAN 45
95	651860.841	1117069.243	515.373	STL JASAN 45
96	651858.528	1117068.764	516.173	HB
97	651862.368	1117062.139	516.683	OZ
98	651862.352	1117062.123	517.817	OZA
99	651853.990	1117065.658	516.523	OZA
100	651853.905	1117065.656	516.159	OZA

# Ni zkov

101	651853.964	1117065.736	515.926	OZ
102	651848.112	1117062.951	516.355	OZ OZA
103	651848.165	1117060.213	516.954	DZ
104	651847.859	1117057.418	517.127	SAK
105	651855.295	1117070.250	515.934	HB
106	651848.489	1117070.537	515.988	HB
107	651852.139	1117072.239	515.035	SI
108	651852.169	1117072.120	515.169	K
109	651847.889	1117071.370	515.761	K HB
110	651847.842	1117071.484	515.672	K SI
111	651847.546	1117071.481	515.702	SI XCH
112	651846.309	1117071.618	515.739	SI XK
113	651846.193	1117071.621	515.758	SI
114	651846.014	1117067.073	516.099	SI
115	651846.140	1117067.043	516.238	K
116	651847.440	1117067.011	516.284	CH
117	651868.023	1117079.876	512.767	H
118	651867.068	1117083.896	510.483	P
119	651866.681	1117085.526	510.323	VT
120	651866.865	1117087.704	510.577	PA
121	651867.115	1117089.862	511.715	HA
122	651867.091	1117090.600	511.787	XHB
123	651867.332	1117091.664	511.309	PL
124	651860.210	1117091.783	511.513	PL
125	651859.246	1117091.030	512.110	HB
126	651858.456	1117090.517	512.028	HA
127	651858.190	1117091.494	512.037	SAK
128	651859.974	1117088.354	510.543	DN500 BET
129	651860.793	1117103.943	512.866	HB
130	651861.649	1117104.370	512.886	HB
131	651861.305	1117103.479	512.328	PL
132	651862.287	1117103.439	512.490	PL HB
133	651860.042	1117103.684	513.011	HA
134	651860.534	1117103.254	513.015	SAK
135	651857.241	1117105.256	513.463	DN300 OCEL XPB
136	651857.676	1117105.577	513.828	HA XKA XKB
137	651857.129	1117105.642	513.778	KA
138	651857.438	1117105.955	513.869	BET
139	651857.072	1117106.769	513.869	KA
140	651858.362	1117106.673	513.987	KB XKC
141	651858.071	1117107.085	513.923	KC
142	651859.502	1117105.072	513.969	XHA
143	651858.629	1117106.876	513.977	XSIB
144	651859.032	1117106.681	514.074	XSIB
145	651860.103	1117105.910	514.127	XPLZI
146	651866.833	1117104.174	513.239	PLZI
147	651866.397	1117103.621	513.179	HA
148	651865.374	1117102.974	511.970	PL
149	651867.691	1117107.179	513.355	XSIC
150	651875.758	1117102.555	511.836	SIB
151	651875.173	1117102.184	511.926	PLZI
152	651876.966	1117105.007	511.904	SIC
153	651880.536	1117103.819	511.533	SIC
154	651879.636	1117101.314	511.502	SIC SIB

# Ni zkov

155	651872.907	1117101.867	511.996	PL
156	651857.794	1117103.891	512.656	XPC
157	651857.393	1117102.937	512.714	PC XKA XKB
158	651856.924	1117103.367	513.226	KA
159	651857.082	1117103.150	513.466	KA
160	651858.968	1117101.133	513.473	KA
161	651857.240	1117099.407	513.454	KA
162	651855.732	1117101.026	513.454	KA
163	651856.529	1117101.064	513.518	SA
164	651855.838	1117099.355	513.215	SAK
165	651856.394	1117100.223	513.194	KA
166	651857.167	1117099.371	512.714	KA
167	651858.298	1117100.343	512.384	KA XPC
168	651859.061	1117101.147	512.294	KA KB
169	651859.442	1117100.919	512.299	PB
170	651857.803	1117092.663	511.706	PB PC
171	651857.214	1117090.549	511.368	PB
172	651856.985	1117088.119	510.775	PB PA
173	651854.654	1117104.053	514.091	XHB
174	651855.778	1117103.359	514.025	HB
175	651853.458	1117099.870	514.119	HB
176	651854.242	1117097.062	514.216	HB
177	651853.460	1117094.577	514.136	HB
178	651852.451	1117094.230	514.106	HB
179	651850.049	1117094.725	514.213	HB
180	651853.165	1117095.934	514.399	BM
181	651852.639	1117097.681	514.550	T
182	651856.202	1117093.061	512.340	XHA XPB
183	651854.940	1117092.120	512.445	PB
184	651856.012	1117090.759	512.011	HA
185	651853.407	1117091.123	512.199	HA PB
186	651849.440	1117089.120	510.697	PA
187	651847.855	1117087.435	510.641	VT
188	651856.812	1117084.093	510.751	P
189	651857.760	1117086.005	510.410	VT
190	651852.124	1117085.915	510.793	P
191	651848.524	1117085.181	510.801	P
192	651851.722	1117084.135	511.282	XP
193	651851.129	1117083.574	511.389	EROZE
194	651850.824	1117081.049	513.159	EROZE
195	651850.219	1117079.293	513.399	EROZE
196	651861.517	1117079.191	513.374	H
197	651851.573	1117079.776	514.454	H
198	651849.993	1117078.377	514.921	H XKA
199	651849.504	1117078.435	514.968	KA XH
200	651849.512	1117078.306	514.928	XSIC
201	651849.315	1117080.163	514.432	H
202	651847.669	1117080.602	515.028	H
203	651847.390	1117080.118	515.310	DZ
204	651848.682	1117074.766	515.334	O
205	651846.094	1117074.800	515.541	O
206	651846.647	1117079.336	515.259	XSI
207	651846.646	1117080.995	515.229	SI XK XA
208	651846.671	1117081.029	515.400	KA

Ni zkov

209	651847.124	1117080.979	515.400	KA
210	651847.157	1117080.949	515.056	KA K
211	651846.849	1117081.366	515.384	XZ 117
212	651847.029	1117084.374	515.058	SI
213	651847.073	1117084.366	515.279	XK
214	651847.267	1117084.376	515.274	Z
215	651847.709	1117087.336	515.124	Z
216	651847.453	1117087.329	515.120	K
217	651847.437	1117087.320	514.968	SI
218	651847.898	1117090.312	514.749	SI
219	651847.908	1117090.321	514.963	K
220	651848.165	1117090.296	514.963	Z
221	651848.641	1117093.224	514.782	Z
222	651848.515	1117093.484	514.800	K
223	651848.465	1117093.526	514.544	SI
224	651848.645	1117093.498	514.497	SI XKA
225	651848.977	1117093.397	514.793	K
226	651849.003	1117093.393	514.545	K
227	651848.996	1117093.450	514.228	KA
228	651849.251	1117093.343	514.221	KA K
229	651849.462	1117093.235	513.578	K
230	651849.526	1117091.747	512.257	K
231	651849.459	1117091.222	511.772	K
232	651849.110	1117090.677	511.303	K
233	651847.960	1117084.096	511.296	XK
234	651848.238	1117083.130	512.128	K
235	651848.084	1117082.896	512.590	K
236	651847.943	1117082.849	512.782	K
237	651848.358	1117082.101	513.024	K
238	651848.721	1117081.340	513.426	K
239	651848.564	1117081.297	514.099	K
240	651847.941	1117081.306	514.456	K
241	651847.494	1117081.144	514.828	K
242	651847.442	1117081.123	514.969	K
243	651847.561	1117084.265	515.281	XK
244	651847.589	1117084.261	514.968	XKA
245	651847.554	1117084.267	514.881	XKB
246	651847.647	1117084.375	513.719	KB
247	651847.650	1117084.424	512.969	KB
248	651847.955	1117087.219	515.146	K
249	651847.966	1117087.215	514.817	KA
250	651848.382	1117090.153	514.968	K
251	651848.406	1117090.139	514.577	KA
252	651848.414	1117090.134	514.490	XKB
253	651848.481	1117090.149	513.508	KB
254	651848.510	1117090.132	512.874	KB
255	651848.564	1117090.095	512.207	KB
256	651848.400	1117089.533	512.208	KB XK
257	651848.881	1117090.371	512.215	KB
258	651848.452	1117089.637	511.874	K
259	651848.447	1117089.657	511.012	K
260	651848.262	1117088.792	513.255	XK
261	651847.805	1117085.828	513.254	XK
262	651847.992	1117087.279	513.804	K

# Ni zkov

263	651848.018	1117087.453	513.803	K
264	651847.977	1117087.438	514.601	XK
265	651847.823	1117086.225	514.367	XK
266	651848.109	1117088.240	514.399	XK
267	651847.722	1117085.264	513.773	XK
268	651848.316	1117089.316	513.805	XK
269	651848.455	1117089.985	512.926	XK
270	651847.652	1117084.518	513.006	XK
271	651847.664	1117084.473	512.231	XK
272	651847.703	1117084.896	512.207	K XKA
273	651847.996	1117083.949	512.241	KA
274	651847.737	1117084.776	511.863	K
275	651847.729	1117084.750	511.010	K
276	651843.806	1117087.943	510.641	VT
277	651843.468	1117087.821	513.714	T
278	651848.450	1117089.413	510.832	XK
279	651847.730	1117085.130	510.759	XK
280	651803.360	1117106.391	513.820	XH
281	651801.322	1117102.239	511.467	XP
282	651800.810	1117101.065	511.198	XPA
283	651799.810	1117099.439	511.145	XVT
284	651797.590	1117098.635	511.189	XPB
285	651797.318	1117098.308	511.631	XHA
286	651796.702	1117097.734	511.902	XPC
287	651796.483	1117097.370	512.580	XHB
288	651794.128	1117094.384	512.827	XPD
289	651805.571	1117102.376	511.479	DN500 OCEL
290	651817.162	1117100.517	513.588	H
291	651820.511	1117098.382	512.575	DN300 BET
292	651816.091	1117097.021	511.522	P
293	651815.489	1117095.691	511.341	HA
294	651815.361	1117095.106	511.030	PA
295	651815.121	1117093.775	510.925	VT
296	651814.224	1117092.493	510.930	PB
297	651813.822	1117092.227	511.402	HB
298	651813.440	1117091.190	511.581	PC
299	651813.025	1117091.025	512.185	HC
300	651812.224	1117088.229	512.614	PD XPL
301	651812.448	1117087.796	513.014	T
302	651810.307	1117084.733	514.456	PL
303	651807.976	1117080.084	517.597	PL
304	651805.391	1117075.260	520.317	PL
305	651814.131	1117091.248	511.445	STL OLSE 60
306	651816.141	1117090.693	511.412	STL OLSE 60
307	651827.958	1117096.235	513.730	STL TOPOL 50
308	651828.774	1117096.137	513.632	H
309	651825.105	1117093.530	511.372	P
310	651826.257	1117093.437	511.361	STL VRBA 10
311	651824.561	1117093.500	511.326	STL VRBA 10
312	651825.512	1117092.509	511.127	HA
313	651825.509	1117092.121	510.796	PA
314	651825.422	1117091.143	510.730	VT
315	651825.513	1117089.633	510.855	PB
316	651825.090	1117089.142	511.185	HB

# Ni zkov

317	651824.614	1117087.806	511.353	PC
318	651824.243	1117087.538	512.390	HC
319	651824.020	1117084.595	512.651	PL
320	651834.518	1117081.085	513.726	PL
321	651832.620	1117083.818	512.870	STL 10 OKRASNE
322	651832.872	1117096.131	513.934	H
323	651835.459	1117096.550	514.158	H
324	651836.622	1117097.140	514.376	XK H
325	651836.716	1117096.665	514.170	K
326	651836.865	1117095.600	513.395	K
327	651836.921	1117094.656	512.982	K
328	651836.821	1117093.877	512.549	K
329	651835.756	1117093.442	512.036	K
330	651834.341	1117092.357	511.240	K P
331	651833.335	1117091.516	510.986	HA
332	651833.281	1117091.011	510.659	PA
333	651834.729	1117091.911	511.127	K P
334	651835.318	1117091.336	511.092	K
335	651835.290	1117091.290	510.709	XKA HA PA
336	651837.310	1117092.533	511.918	KAMEN
337	651837.694	1117091.771	511.688	DN100 PLAST
338	651840.502	1117090.663	511.136	K XKB
339	651840.459	1117090.603	510.750	K KA
340	651839.986	1117092.535	512.129	KB
341	651840.367	1117093.841	512.859	KB
342	651839.025	1117094.034	512.852	KB
343	651838.945	1117093.586	512.624	KB
344	651840.142	1117088.439	510.667	VT
345	651840.495	1117090.298	510.687	XK
346	651839.895	1117086.086	510.787	XK
347	651834.831	1117089.811	510.463	VT
348	651834.591	1117088.521	510.685	PB
349	651834.096	1117087.571	510.926	HB
350	651833.780	1117085.024	511.495	PC
351	651833.601	1117084.825	512.475	HC
352	651833.773	1117084.234	512.601	HC
353	651834.716	1117084.125	512.567	HC XK XKA
354	651835.302	1117084.054	512.626	KA
355	651834.458	1117082.268	513.544	K
356	651835.045	1117082.284	513.571	KA
357	651835.168	1117073.588	515.277	K
358	651835.778	1117073.628	515.285	KA
359	651835.780	1117073.376	515.318	KA XKB
360	651836.486	1117073.403	516.062	KB
361	651834.112	1117084.853	511.647	PC XK
362	651834.478	1117085.807	511.269	K
363	651834.883	1117086.250	511.107	K HB
364	651838.432	1117086.021	510.725	PB XKA
365	651838.476	1117085.937	511.073	K
366	651839.761	1117085.852	510.801	KA
367	651839.771	1117085.767	511.088	KA K
368	651838.856	1117084.183	512.187	K
369	651838.894	1117083.118	512.869	K
370	651837.521	1117083.331	512.868	K

# Ni zkov

371 651837.551 1117083.707 512.611 K  
 372 651837.258 1117084.657 511.976 KAMEN  
 373 651838.480 1117084.525 511.672 DN400 BET  
 374 651836.637 1117084.630 512.259 DN100 PLAST  
 375 651836.849 1117093.877 514.541 XK  
 376 651836.260 1117089.761 514.758 K  
 377 651837.028 1117093.847 514.395 XKA  
 378 651838.761 1117093.618 514.391 XKA  
 379 651836.389 1117089.605 514.633 XKA  
 380 651835.887 1117085.996 514.838 KA  
 381 651835.753 1117086.163 514.973 K  
 382 651835.446 1117084.006 515.103 K  
 383 651835.604 1117083.972 514.952 K KA  
 384 651837.409 1117083.725 514.942 K  
 385 651837.838 1117087.004 514.770 K  
 386 651835.493 1117083.992 512.597 XK  
 387 651835.450 1117083.842 512.800 K  
 388 651835.172 1117082.202 513.650 K  
 389 651835.248 1117081.218 513.830 K  
 390 651838.984 1117083.059 513.686 XK  
 391 651839.122 1117083.027 514.287 K  
 392 651839.371 1117082.998 514.766 K  
 393 651839.494 1117082.990 515.092 K  
 394 651840.292 1117088.400 514.861 K  
 395 651840.953 1117093.797 514.685 K  
 396 651839.895 1117092.610 512.197 XK  
 397 651840.347 1117091.282 512.165 K XKA  
 398 651840.565 1117090.546 512.138 K KB  
 399 651840.539 1117090.673 511.794 KB  
 400 651840.629 1117090.984 511.454 XKC  
 401 651840.549 1117091.191 512.839 KA  
 402 651840.591 1117091.110 512.807 KC  
 403 651840.600 1117090.765 513.269 KC KA  
 404 651840.489 1117089.995 512.982 K  
 405 651840.344 1117089.024 513.600 K  
 406 651840.269 1117088.435 513.726 K  
 407 651840.221 1117088.257 513.728 K  
 408 651840.044 1117087.193 513.484 K  
 409 651839.919 1117086.475 512.936 K  
 410 651839.892 1117085.871 512.121 K XKA  
 411 651839.767 1117085.404 512.168 KA XKB  
 412 651839.770 1117085.451 512.862 KB  
 413 651839.547 1117085.361 512.157 KB KA  
 414 651838.894 1117084.178 512.222 KB  
 415 651839.798 1117085.774 511.790 K  
 416 651840.266 1117088.376 514.502 XK  
 417 651830.637 1117094.102 512.642 T  
 418 652018.084 1117029.562 510.462 XSI  
 419 652016.932 1117027.359 510.557 XBZ  
 420 652020.767 1117033.867 510.521 XSI  
 421 652019.403 1117042.375 510.133 T  
 422 652021.097 1117043.476 509.119 T  
 423 652021.340 1117043.610 508.907 T  
 424 652022.171 1117044.128 508.901 T



# Ni zkov

425 652023.545 1117044.423 508.989 T  
 426 652024.774 1117044.614 509.684 T  
 427 652029.274 1117046.365 510.183 T  
 428 652030.913 1117047.432 511.045 XPL  
 429 652054.866 1117001.365 510.394 XSI  
 430 652051.420 1116999.210 510.377 XSI  
 431 652050.063 1116999.064 510.324 XBZ  
 432 652057.455 1117005.406 510.163 XH  
 433 652057.711 1117007.655 508.698 T  
 435 652059.273 1117010.068 508.759 XP  
 436 652060.374 1117011.348 509.874 XH  
 438 652068.085 1117025.217 510.585 T  
 439 652083.513 1117036.094 511.843 T  
 440 652085.004 1117038.876 514.804 T  
 441 652084.649 1117039.342 514.662 T  
 442 652047.483 1116910.668 508.888 XSI  
 443 652052.076 1116908.281 508.887 XSI  
 444 652043.822 1116913.043 508.887 XBZ  
 445 652057.909 1116899.972 508.921 T  
 446 652065.361 1116897.663 508.681 XH  
 447 652066.553 1116895.368 507.424 XP  
 448 652068.749 1116894.249 507.633 XP  
 449 652071.246 1116893.901 508.616 XH  
 450 652067.779 1116894.116 507.408 T  
 451 652083.114 1116885.701 513.186 T  
 452 652081.329 1116886.515 512.441 T  
 453 652077.300 1116887.978 509.822 T  
 454 652075.535 1116889.033 509.358 T  
 456 652072.073 1116766.354 519.664 T  
 457 652065.311 1116764.533 518.677 XH  
 458 652044.020 1116766.015 511.814 XH  
 459 652039.135 1116766.447 510.673 T  
 460 652033.416 1116764.795 510.009 T  
 461 652031.063 1116762.877 509.943 XPL  
 462 652022.254 1116761.757 507.497 PL  
 463 652012.515 1116758.956 507.686 XK  
 464 652006.346 1116757.939 507.650 K  
 465 652006.695 1116761.879 507.652 K  
 466 652012.849 1116762.835 507.718 K  
 467 652009.872 1116760.299 507.645 T  
 468 651849.200 1117048.362 517.741 CH  
 469 651843.762 1117047.560 517.736 O  
 470 651840.726 1117047.185 517.794 XSI  
 471 651840.564 1117047.170 517.928 XK  
 472 651838.466 1117046.958 517.974 X0Z  
 473 651838.488 1117047.007 518.744 T  
 474 651836.601 1117060.177 517.693 T  
 475 651836.575 1117060.192 516.856 OZ XCH XPLD  
 476 651836.177 1117060.745 516.912 PLD  
 477 651839.194 1117061.087 516.779 K  
 478 651839.319 1117061.090 516.647 SI  
 479 651839.783 1117061.444 516.623 VP  
 480 651842.330 1117062.066 516.585 O  
 481 651839.011 1117067.017 516.209 SI

# Ni zkov

482 651838.878 1117067.025 516.332 K  
 483 651837.908 1117067.467 516.321 SAK  
 484 651836.219 1117066.461 516.394 CH  
 485 651835.759 1117066.559 516.340 PLD  
 486 651836.044 1117073.572 515.583 DZ ZRCADLO  
 487 651836.211 1117073.939 515.260 XK  
 488 651836.221 1117073.903 515.585 K  
 489 651836.296 1117073.373 515.593 K  
 490 651836.322 1117073.352 516.058 K  
 491 651836.365 1117073.647 516.042 XZ 110  
 492 651836.545 1117073.383 516.021 XCHA  
 493 651837.942 1117076.517 515.772 SAK  
 494 651839.425 1117075.339 515.748 STL JASAN 70  
 495 651839.727 1117077.254 515.599 SI  
 496 651839.565 1117077.220 515.757 K  
 497 651835.273 1117080.955 515.572 XK  
 498 651835.331 1117080.967 515.571 Z  
 499 651835.446 1117080.984 515.580 XKA  
 500 651835.470 1117081.003 515.476 CHA  
 501 651835.391 1117082.247 515.382 CHA  
 502 651835.365 1117082.239 515.496 KA  
 503 651835.204 1117082.287 515.486 K  
 504 651835.269 1117082.323 515.483 Z  
 505 651837.103 1117094.298 514.703 CHA  
 506 651837.079 1117094.296 514.825 KA  
 507 651836.901 1117094.276 514.817 K  
 508 651836.941 1117094.291 514.821 Z  
 509 651837.022 1117094.986 514.739 Z  
 510 651836.942 1117094.979 514.737 K  
 511 651837.146 1117094.977 514.739 KA  
 512 651837.173 1117094.988 514.624 CHA  
 513 651836.775 1117096.972 514.535 Z  
 514 651836.663 1117097.083 514.534 K  
 515 651836.831 1117097.103 514.534 K KA  
 516 651836.861 1117097.126 514.397 K CHA  
 517 651839.868 1117096.844 514.450 XK  
 518 651839.897 1117096.838 514.569 XKA  
 519 651840.120 1117096.752 514.568 XZ 116  
 520 651841.255 1117094.047 514.813 Z XZA  
 521 651840.855 1117093.919 514.833 ZA DZ  
 522 651840.963 1117094.274 514.688 K  
 523 651841.018 1117094.293 514.791 KA  
 524 651841.003 1117093.955 514.831 KA  
 525 651840.979 1117093.976 514.718 K  
 526 651838.816 1117094.223 514.666 K  
 527 651838.836 1117094.212 514.821 KA  
 528 651838.907 1117094.162 514.834 ZA 110  
 529 651838.986 1117094.001 514.822 XKB  
 530 651837.473 1117083.234 515.410 KB  
 531 651837.264 1117083.068 515.414 KA  
 532 651837.234 1117083.052 515.258 K  
 533 651839.546 1117082.743 515.398 K  
 534 651839.534 1117082.764 515.424 K KB  
 535 651837.348 1117083.145 515.417 ZA

# Ni zkov

536	651839.450	1117082.854	515.425	ZA
537	651839.864	1117083.100	515.394	ZA
538	651839.574	1117082.964	515.407	KB
539	651839.570	1117082.835	515.416	K
540	651839.944	1117082.773	515.395	K XK
541	651840.111	1117082.742	515.226	SI
542	651842.583	1117074.526	515.728	O
543	651843.283	1117081.701	515.326	O
544	651844.128	1117087.563	514.971	O
545	651844.955	1117093.909	514.579	O
546	651840.858	1117087.912	514.998	SI
547	651840.062	1117082.754	515.400	K
548	651840.765	1117087.349	515.152	K
549	651840.585	1117087.977	515.105	ZA
550	651840.268	1117088.006	515.114	KB
551	651840.858	1117092.166	514.903	KB
552	651840.977	1117093.765	514.838	KB
553	651841.008	1117091.028	514.959	ZA Z
554	651841.234	1117090.931	514.963	K
555	651841.265	1117090.915	514.833	SI
556	651841.493	1117092.424	514.702	SI
557	651841.426	1117092.413	514.890	K
558	651841.544	1117093.862	514.823	K
559	651841.580	1117093.908	514.606	SI
560	651841.573	1117094.057	514.598	SI
561	651841.528	1117094.057	514.814	K
562	651840.260	1117096.981	514.564	K
563	651840.255	1117097.023	514.447	K CH
564	651840.275	1117097.025	514.381	SI
565	651840.065	1117097.475	514.342	SI
566	651840.035	1117097.467	514.433	CH
567	651839.456	1117098.288	514.401	CH
568	651839.474	1117098.297	514.279	SI
569	651836.822	1117101.292	514.209	SI
570	651836.790	1117101.270	514.301	CH
571	651835.973	1117098.551	514.343	XCHA
572	651835.063	1117100.322	514.283	CHA
573	651833.885	1117101.970	514.219	CHA
574	651834.708	1117103.368	514.251	CH
575	651834.722	1117103.405	514.157	SI
576	651832.435	1117105.398	514.110	SI
577	651832.399	1117105.396	514.186	CH
578	651831.353	1117104.232	514.172	CHA
579	651830.204	1117105.611	514.126	SLB
580	651829.232	1117101.900	513.997	SLB
581	651829.122	1117107.739	514.072	SI
582	651829.093	1117107.738	514.145	CH
583	651827.865	1117106.558	514.130	CHA
584	651826.099	1117106.674	514.114	DZ
585	651819.765	1117102.326	513.985	STL 55
586	651825.313	1117110.340	514.052	VP
587	651816.979	1117108.789	514.027	SLD
588	651816.762	1117112.300	514.252	CHA
589	651817.239	1117113.882	514.280	CH

Ni zkov

590 651817.211 1117113.916 514.243 SI  
 591 651805.174 1117120.073 514.448 SI  
 592 651805.146 1117120.072 514.525 CH  
 593 651804.282 1117118.706 514.508 CHA  
 594 651804.103 1117117.638 514.427 DZ  
 595 651810.780 1117125.304 514.362 XSI  
 596 651810.814 1117125.455 514.434 XK  
 597 651804.011 1117132.678 513.016 XP  
 598 651804.496 1117134.812 513.056 XBZ  
 599 651820.043 1117125.611 513.179 SLB  
 600 651820.092 1117124.273 513.267 P  
 601 651819.535 1117121.301 514.244 SI  
 602 651819.549 1117121.466 514.355 K  
 603 651808.007 1117122.768 514.389 O  
 604 651829.906 1117119.489 513.849 P  
 605 651828.530 1117112.814 514.173 O  
 606 651831.308 1117115.264 514.162 VP  
 607 651834.992 1117113.902 514.333 SI  
 608 651834.998 1117113.968 514.400 K XCH  
 609 651834.431 1117114.907 514.389 STL JASAN 100  
 610 651835.437 1117115.282 514.414 CH  
 611 651836.604 1117113.405 514.337 SI  
 612 651837.090 1117114.711 514.466 CH  
 613 651840.993 1117113.763 514.429 CH  
 614 651840.645 1117112.483 514.384 K  
 615 651840.660 1117112.444 514.289 SI  
 616 651841.755 1117112.307 514.250 SI  
 617 651841.777 1117112.331 514.363 K  
 618 651841.916 1117113.663 514.412 CH  
 619 651845.030 1117113.707 514.367 CH  
 620 651845.651 1117112.416 514.316 K  
 621 651845.633 1117112.389 514.162 SI  
 622 651844.437 1117117.853 513.172 P  
 623 651849.460 1117114.379 514.319 CH  
 624 651849.789 1117113.064 514.276 K  
 625 651849.821 1117113.017 514.142 SI  
 626 651853.600 1117114.188 514.095 SI  
 627 651853.624 1117114.242 514.237 K  
 628 651853.257 1117115.515 514.272 CH  
 629 651855.625 1117115.617 514.236 SAK  
 630 651855.470 1117114.972 514.072 SI  
 631 651855.486 1117115.039 514.232 K  
 632 651855.114 1117116.323 514.253 CH  
 633 651857.015 1117118.167 514.271 DZ  
 634 651868.272 1117123.172 514.542 DZ  
 635 651870.444 1117123.310 514.576 CH  
 636 651871.085 1117122.143 514.513 K  
 637 651871.117 1117122.115 514.404 SI  
 638 651872.288 1117119.543 514.335 O  
 639 651873.092 1117116.544 514.315 XSI  
 640 651873.129 1117116.402 514.466 XK  
 641 651873.150 1117115.299 514.420 SLB  
 642 651872.931 1117115.246 514.429 XPLZI  
 643 651866.359 1117112.272 514.187 PLZI

Ni zkov

644 651865.595 1117112.328 514.223 K  
 645 651865.514 1117112.456 514.044 SI  
 646 651864.050 1117115.070 514.131 O  
 647 651863.713 1117111.426 513.973 SI  
 648 651863.789 1117111.295 514.172 K  
 649 651863.822 1117110.516 514.229 DZ  
 650 651861.183 1117109.808 513.943 SI XKA  
 651 651861.286 1117109.620 513.947 KA  
 652 651861.377 1117109.742 514.127 K  
 653 651861.675 1117109.546 514.133 K  
 654 651863.697 1117109.807 514.082 K  
 655 651861.590 1117109.426 514.010 KA  
 656 651861.683 1117109.428 514.039 KA  
 657 651863.699 1117109.660 514.048 KA  
 658 651861.577 1117109.177 514.011 XK XKA  
 659 651861.280 1117109.545 513.936 K  
 660 651858.289 1117107.212 513.907 K  
 661 651858.575 1117106.853 513.961 KA  
 662 651856.808 1117106.784 513.862 SI  
 663 651854.836 1117109.608 514.073 O  
 664 651852.050 1117110.813 514.094 XSIA  
 665 651848.083 1117106.870 514.234 SIA  
 666 651845.847 1117103.887 514.381 SIA  
 667 651842.817 1117107.395 514.399 SIA  
 668 651837.912 1117112.008 514.323 SIA  
 669 651844.427 1117108.156 514.331 T  
 670 651838.516 1117105.805 514.285 O  
 671 651842.827 1117099.879 514.409 O  
 672 651843.286 1117098.445 514.424 XSIA  
 673 651845.149 1117097.917 514.486 O  
 674 651850.494 1117104.573 514.139 O  
 675 651854.202 1117104.565 513.932 SI  
 676 651850.896 1117100.343 514.035 SI  
 677 651849.471 1117097.625 514.163 SI  
 678 651849.056 1117096.058 514.368 SI  
 679 651848.755 1117094.230 514.418 SI  
 680 651848.599 1117093.218 514.778 XZ 112  
 681 651848.141 1117090.303 514.960 Z  
 682 651847.887 1117090.279 514.961 XK  
 683 651847.853 1117090.291 514.733 SI  
 684 651847.370 1117087.310 514.917 SI  
 685 651847.442 1117087.316 515.111 K  
 686 651847.694 1117087.285 515.104 Z  
 687 651847.253 1117084.359 515.265 Z  
 688 651847.049 1117084.296 515.275 K  
 689 651846.976 1117084.301 515.046 SI  
 690 651846.612 1117080.984 515.189 SI  
 691 651846.662 1117080.998 515.388 K  
 692 651846.836 1117081.344 515.379 Z  
 693 652057.572 1116870.596 508.654 XH  
 694 652058.994 1116868.862 507.274 XP  
 695 652061.273 1116868.284 507.293 XP  
 696 652063.077 1116867.717 507.834 XP  
 697 652065.341 1116866.766 509.258 T

# Ni zkov

698 652067.472 1116864.027 510.742 T  
 699 652070.956 1116863.151 511.065 T  
 700 652076.854 1116859.936 514.949 T  
 701 652054.265 1116872.721 509.066 T  
 702 652050.612 1116874.071 508.986 XSI  
 703 652043.490 1116877.184 508.816 XSI  
 704 652034.452 1116880.407 508.965 T  
 705 652022.362 1116884.591 509.296 XBZ  
 706 652020.868 1116822.836 508.158 T  
 707 652020.922 1116822.903 509.035 X0Z  
 708 652024.306 1116820.900 509.096 XSI  
 709 652025.475 1116818.907 508.943 XK  
 710 652027.502 1116817.604 508.921 XK  
 711 652027.493 1116817.504 507.734 K  
 712 652028.296 1116815.594 506.850 XP  
 713 652030.929 1116814.287 506.759 XP  
 714 652035.186 1116812.506 507.975 T  
 715 652040.325 1116810.771 510.675 T  
 716 652042.237 1116807.527 511.831 T  
 717 652045.236 1116807.513 512.091 T  
 718 652046.909 1116806.570 512.629 T  
 719 651968.132 1116746.482 509.884 XBZ  
 720 651973.547 1116751.121 509.571 XPL  
 721 651975.868 1116750.466 509.067 T  
 722 651985.086 1116753.032 508.494 T  
 723 651985.138 1116752.778 508.301 XSI  
 724 651992.517 1116754.522 507.969 T  
 725 652000.361 1116757.968 507.706 T  
 726 652006.192 1116761.491 507.768 XH  
 727 652008.985 1116765.850 506.017 XP  
 728 652011.342 1116764.162 506.081 XP  
 729 652012.806 1116763.570 506.459 XP  
 730 652013.059 1116763.367 507.609 XH  
 731 651847.541 1117062.606 516.639 CH  
 732 651846.223 1117062.537 516.594 XK  
 733 651846.065 1117062.488 516.453 XSI  
 734 651846.895 1117048.452 517.655 SI  
 735 651847.026 1117048.437 517.799 K  
 736 651848.513 1117048.537 517.903 SLB  
 737 651849.062 1117048.441 517.962 PL  
 4001 651862.780 1117081.620 511.755 9  
 4002 651846.777 1117112.607 514.300 9 CHODNI K  
 4003 651857.096 1117106.540 513.900 9 OBRUBNI K  
 4004 651830.562 1117092.597 511.397 9 POD MOSTEM  
 4005 651973.116 1117064.293 510.867 9 DALEKO  
 4006 651838.757 1117098.936 514.368 OR  
 4007 652037.000 1116883.553 508.906 OR  
 5000 651962.240 1116971.730 555.290 KOSTEL