

SEZNAM SOUŘADNIC (S-JTSK, Bpv)

bod	Y	X	Z	pozn.
000000934090100	565404.28	1133612.48	370.83	
000000934090151	566344.54	1135051.62	344.76	
000000934092050	566749.24	1136099.99	348.60	
000000934092051	566910.61	1136250.57	331.55	
000000934092280	567144.75	1134960.93	318.54	
675202000000836	565736.92	1135508.83		
675202000000837	567451.60	1136219.76	358.84	
675202000000839	567173.82	1136680.42	360.28	
675202000000840	567316.41	1136892.00	383.88	
675202003230001	566843.25	1135679.20	310.72	XS2
675202003230002	566838.03	1135677.19	310.72	XS1
675202003230003	566832.26	1135684.37	310.07	XPK
675202003230004	566836.22	1135674.06	310.21	PK
675202003230005	566842.35	1135666.11	310.87	S1
675202003230006	566841.52	1135664.42	310.56	S1
675202003230007	566840.12	1135663.82	310.30	S1
675202003230008	566840.66	1135661.13	310.18	S1
675202003230009	566842.57	1135661.86	310.58	S1
675202003230010	566844.10	1135661.49	310.87	S1
675202003230011	566842.34	1135660.00	309.89	XD1
675202003230012	566839.02	1135659.73	309.95	XP1
675202003230013	566848.90	1135664.09	310.87	S2
675202003230014	566850.85	1135664.49	309.93	XD2
675202003230015	566851.40	1135664.93	310.33	XH2
675202003230016	566854.18	1135655.74	310.10	D2
675202003230017	566852.28	1135655.41	310.96	S2
675202003230018	566852.55	1135655.13	310.98	XROH
675202003230019	566855.49	1135656.21	310.64	ROH
675202003230020	566857.97	1135650.65	310.54	XROH
675202003230021	566855.02	1135649.17	311.00	ROH
675202003230022	566854.88	1135648.81	310.96	S2
675202003230023	566857.74	1135653.58	310.71	XP2
675202003230024	566857.93	1135650.94	310.68	P2
675202003230025	566856.47	1135649.76	310.16	XD2
675202003230026	566857.52	1135649.98	310.43	XH2
675202003230027	566859.98	1135645.54	310.61	P2
675202003230028	566858.45	1135643.70	310.47	DZ
675202003230029	566863.37	1135638.10	310.32	P2
675202003230030	566862.51	1135638.02	310.54	KA
675202003230031	566862.34	1135630.52	311.05	S2
675202003230032	566864.54	1135631.50	310.69	S2
675202003230033	566865.92	1135627.72	310.75	S2
675202003230034	566863.78	1135626.81	311.11	S2
675202003230035	566863.78	1135631.16	310.30	D2
675202003230036	566865.28	1135627.05	310.18	XD2
675202003230037	566846.35	1135650.47	310.22	D1
675202003230038	566844.56	1135649.63	310.04	P1
675202003230039	566850.72	1135640.81	310.41	DZ
675202003230040	566848.60	1135643.69	310.26	STL
675202003230041	566851.24	1135638.24	310.09	D1
675202003230042	566852.08	1135634.06	310.45	SL
675202003230043	566853.95	1135635.99	310.95	S1
675202003230044	566850.43	1135639.13	310.27	XH1
675202003230045	566861.05	1135617.69	311.01	S1
675202003230046	566859.36	1135616.50	310.65	S1
675202003230047	566859.68	1135617.20	310.23	D1
675202003230048	566858.34	1135616.26	310.50	P1
675202003230049	566859.67	1135612.21	310.35	P1
675202003230050	566860.74	1135613.00	310.58	P1
675202003230051	566862.91	1135613.07	311.02	P1
675202003230052	566861.63	1135612.69	310.48	XD1
675202003230053	566862.30	1135611.07	310.24	D1
675202003230054	566861.56	1135610.94	310.45	XH1
675202003230055	566873.35	1135610.24	310.56	KA

bod	Y	X	Z	pozn.
675202003230056	566873.71	1135612.72	310.63	P2
675202003230057	566877.96	1135616.90	310.64	STL
675202003230058	566882.34	1135616.12	310.57	SAH
675202003230059	566875.20	1135603.45	310.64	STL
675202003230060	566876.98	1135599.44	310.70	H2
675202003230061	566876.37	1135598.91	310.31	D2
675202003230062	566874.84	1135598.43	311.07	S2
675202003230063	566869.57	1135595.87	311.03	S1
675202003230064	566868.31	1135595.10	310.20	D1
675202003230065	566867.85	1135594.89	310.59	H1
675202003230066	566866.38	1135597.38	310.38	SL
675202003230067	566865.78	1135596.42	310.35	P1
675202003230068	566874.10	1135578.20	310.56	STL
675202003230069	566882.52	1135587.99	310.89	P2
675202003230070	566888.54	1135570.23	311.03	STL
675202003230071	566891.58	1135564.53	310.95	P2
675202003230072	566890.67	1135564.06	310.81	H2
675202003230073	566890.17	1135563.57	310.53	D2
675202003230074	566888.64	1135563.08	311.19	S2
675202003230075	566883.10	1135561.23	311.16	S1
675202003230076	566881.64	1135561.28	310.39	D1
675202003230077	566881.07	1135561.08	310.54	H1
675202003230078	566880.21	1135562.41	310.63	SL
675202003230079	566879.82	1135560.96	310.42	P1
675202003230080	566891.43	1135533.42	310.90	SL
675202003230081	566890.64	1135535.69	310.98	STL
675202003230082	566895.71	1135519.22	311.02	P1
675202003230083	566897.67	1135512.58	310.92	P1
675202003230084	566894.51	1135506.80	310.91	P1
675202003230085	566898.77	1135513.42	311.04	H1
675202003230086	566901.38	1135510.73	310.36	D1
675202003230087	566900.52	1135510.30	311.38	XROH
675202003230088	566902.31	1135511.05	311.45	ROH
675202003230089	566902.76	1135511.48	311.44	S1
675202003230090	566902.31	1135506.57	311.47	SL
675202003230091	566902.52	1135497.31	311.62	XROH
675202003230092	566909.44	1135510.05	311.53	S2
675202003230093	566910.75	1135510.85	310.78	D2
675202003230094	566911.35	1135510.87	311.06	H2
675202003230095	566912.82	1135510.80	311.24	P2
675202003230096	566913.86	1135505.51	311.30	STL
675202003230097	566898.30	1135508.48	311.33	XPC
675202003230098	566897.66	1135508.22	311.10	PC
675202003230099	566897.76	1135507.99	311.10	XPD
675202003230100	566897.07	1135508.22	311.04	PRIS
675202003230101	566873.10	1135493.33	310.80	XPK
675202003230102	566874.60	1135494.15	310.77	PD
675202003230103	566870.96	1135492.91	310.73	P1
675202003230104	566838.38	1135472.75	310.84	PK
675202003230105	566801.56	1135467.25	310.97	SL
675202003230106	566846.38	1135454.24	311.19	PK
675202003230107	566856.35	1135430.97	311.78	PK
675202003230108	566855.66	1135430.40	311.91	XP1
675202003230109	566857.13	1135429.43	311.88	SL
675202003230110	566857.09	1135429.06	311.99	SL
675202003230111	566857.82	1135425.01	311.85	P1
675202003230112	566865.89	1135427.72	311.81	P1
675202003230113	566884.06	1135440.39	311.42	XH2
675202003230114	566883.34	1135440.40	311.45	H2
675202003230115	566883.85	1135441.16	311.41	H2
675202003230116	566884.26	1135440.99	311.21	XD1
675202003230117	566900.04	1135450.00	311.11	D1
675202003230118	566900.29	1135449.74	311.51	XH1
675202003230119	566899.59	1135450.24	311.51	H2

bod	Y	X	Z	pozn.
675202003230120	566895.78	1135453.81	312.03	XROH
675202003230121	566902.36	1135456.38	311.75	ROH
675202003230122	566901.32	1135459.26	312.46	ROH
675202003230123	566915.54	1135464.88	311.82	ROH
675202003230124	566919.31	1135461.80	311.62	H2
675202003230125	566920.66	1135461.66	311.06	D1
675202003230126	566920.52	1135462.22	311.07	D1
675202003230127	566920.26	1135460.94	311.44	H1
675202003230128	566919.25	1135454.57	311.57	SL
675202003230129	566912.18	1135449.29	311.61	P1
675202003230130	566919.28	1135451.33	311.44	P1
675202003230131	566922.52	1135446.23	311.59	P1
675202003230132	566923.75	1135453.13	311.52	XD1
675202003230133	566922.68	1135454.65	311.54	H1
675202003230134	566918.10	1135466.10	311.54	SL
675202003230135	566919.20	1135465.51	310.95	XD1
675202003230136	566915.98	1135474.21	310.90	D1
675202003230137	566912.45	1135482.92	310.67	XD1
675202003230138	566910.21	1135488.75	310.73	D1
675202003230139	566909.29	1135488.79	311.39	XH1
675202003230140	566913.62	1135483.74	311.67	S1
675202003230141	566913.32	1135483.24	311.62	XROH
675202003230142	566911.41	1135482.42	311.56	ROH
675202003230143	566915.04	1135474.13	311.65	XH1
675202003230144	566917.14	1135474.90	311.82	S1
675202003230145	566922.81	1135476.50	311.71	S2
675202003230146	566924.13	1135476.65	310.98	D2
675202003230147	566928.62	1135464.85	311.16	D2
675202003230148	566927.82	1135463.19	311.92	S2
675202003230149	566929.68	1135463.56	311.59	S2
675202003230150	566931.00	1135464.05	311.52	S2
675202003230151	566932.02	1135461.47	311.55	S2
675202003230152	566930.77	1135461.10	311.62	S2
675202003230153	566930.55	1135459.61	311.31	XD2
675202003230154	566929.05	1135460.03	311.97	S2
675202003230155	566931.33	1135459.51	311.54	XH2
675202003230156	566920.56	1135465.89	311.87	S1
675202003230157	566918.47	1135464.92	311.66	S1
675202003230158	566919.50	1135462.29	311.67	S1
675202003230159	566921.74	1135462.88	311.87	S1
675202003230160	566925.63	1135452.77	311.99	S1
675202003230161	566923.10	1135451.52	311.50	S1
675202003230162	566924.66	1135464.96	311.59	S1
675202003230163	566925.58	1135447.17	311.69	S1
675202003230164	566927.59	1135447.71	312.09	S1
675202003230165	566926.97	1135445.46	311.36	XD1
675202003230166	566926.26	1135445.25	311.62	XH1
675202003230167	566926.22	1135437.80	311.85	P1
675202003230168	566927.56	1135435.42	311.96	SL
675202003230169	566931.74	1135427.99	311.84	P1
675202003230170	566931.40	1135431.11	311.80	STL
675202003230171	566945.63	1135393.08	312.59	P1
675202003230172	566946.31	1135393.45	312.58	H1
675202003230173	566946.92	1135394.11	311.98	D1
675202003230174	566948.30	1135394.23	312.63	S1
675202003230176	566941.78	1135429.02	312.15	KA
675202003230177	566954.39	1135394.86	312.67	S2
675202003230178	566955.73	1135394.78	312.04	D2
675202003230179	566956.42	1135394.72	312.16	H2
675202003230180	566957.84	1135394.55	312.35	P2
675202003230181	566971.75	1135359.43	313.11	P2
675202003230182	566970.23	1135359.28	313.03	H2
675202003230183	566969.70	1135358.49	312.62	D2
675202003230184	566972.81	1135353.56	313.18	STL
675202003230185	566969.58	1135355.59	313.22	S2
675202003230186	566963.40	1135355.21	313.18	S1
675202003230187	566961.65	1135354.32	313.25	S1

bod	Y	X	Z	pozn.
675202003230188	566961.13	1135354.09	313.28	S1
675202003230189	566962.49	1135350.58	313.43	S1
675202003230190	566962.99	1135351.01	313.27	S1
675202003230191	566965.02	1135351.28	313.23	S1
675202003230192	566961.98	1135355.56	312.75	D1
675202003230193	566964.14	1135350.02	312.92	XD1
675202003230194	566963.66	1135348.92	313.37	XH1
675202003230195	566983.58	1135295.84	314.59	P1
675202003230196	566984.22	1135296.23	314.55	H1
675202003230197	566985.37	1135295.80	313.96	D1
675202003230198	566986.12	1135291.71	314.48	STL
675202003230199	566986.66	1135295.25	314.37	S1
675202003230200	566992.27	1135297.52	314.35	S2
675202003230201	566993.15	1135297.91	313.87	D2
675202003230202	566993.80	1135298.54	314.38	H2
675202003230203	566994.62	1135298.83	314.40	P2
675202003230204	566998.86	1135285.59	314.60	STL
675202003230205	567032.90	1135197.93	316.06	STL
675202003230206	567035.45	1135193.91	316.17	P2
675202003230207	567034.73	1135192.95	316.02	H2
675202003230208	567034.14	1135192.33	315.74	D2
675202003230209	567033.39	1135191.65	316.32	S2
675202003230210	567027.22	1135190.57	316.35	S1
675202003230211	567025.57	1135189.88	316.30	S1
675202003230212	567024.96	1135189.68	316.29	S1
675202003230213	567025.25	1135192.92	315.98	D1
675202003230214	567024.66	1135193.05	316.18	H1
675202003230215	567020.25	1135203.63	316.15	STL
675202003230216	567026.27	1135182.96	316.23	STL
675202003230217	567026.91	1135183.70	316.50	S1
675202003230218	567027.69	1135184.18	316.28	S1
675202003230219	567029.54	1135184.38	316.49	S1
675202003230220	567042.06	1135169.05	316.74	S2
675202003230221	567043.14	1135169.28	316.18	D2
675202003230222	567043.75	1135169.86	316.49	H2
675202003230223	567044.69	1135170.39	316.61	P2
675202003230224	567050.59	1135153.37	316.91	STL
675202003230225	567052.40	1135149.78	316.83	P2
675202003230226	567051.42	1135149.14	316.54	D2
675202003230227	567052.01	1135149.25	316.79	H2
675202003230228	567052.86	1135146.32	317.02	H2
675202003230229	567050.59	1135147.02	317.14	S2
675202003230230	567053.73	1135145.08	317.06	S2
675202003230231	567055.61	1135144.76	317.03	S2
675202003230232	567057.56	1135140.15	317.07	S2
675202003230233	567056.06	1135138.64	317.08	S2
675202003230234	567054.94	1135136.52	317.28	S2
675202003230235	567057.12	1135138.72	317.05	XH2
675202003230236	567057.23	1135135.77	316.76	XD2
675202003230237	567058.33	1135135.79	316.98	XP2
675202003230238	567058.11	1135135.21	317.03	H2
675202003230239	567066.75	1135147.47	317.03	XP3
675202003230240	567067.98	1135144.29	317.17	XP4
675202003230241	567038.08	1135162.53	316.85	S1
675202003230242	567036.06	1135160.14	316.91	S1
675202003230243	567033.75	1135159.00	316.94	S1
675202003230244	567032.45	1135159.47	316.94	S1
675202003230245	567030.98	1135162.75	316.79	S1
675202003230246	567036.36	1135149.65	316.83	XS1
675202003230247	567037.20	1135156.02	317.02	XS1
675202003230248	567038.23	1135156.13	316.99	S1
675202003230249	567040.81	1135155.72	316.97	S1
675202003230250	567008.18	1135173.61	316.57	XP4
675202003230251	567007.99	1135174.73	316.31	XP1
675202003230252	566934.60	1135142.06	317.98	XROH
675202003230253	566932.61	1135141.25	318.18	ROH
675202003230254	566931.55	1135141.44	318.04	P1

bod	Y	X	Z	pozn.
675202003230255	566934.56	1135136.54	318.19	ROH
675202003230256	566936.07	1135137.05	319.02	XPC
675202003230257	566936.05	1135128.60	318.38	P1
675202003230258	566948.59	1135100.78	318.85	XROH
675202003230259	566951.46	1135094.53	318.69	ROH
675202003230260	566950.79	1135090.67	318.47	P1
675202003230261	566953.08	1135090.21	318.66	P1
675202003230262	566958.29	1135092.04	318.39	P1
675202003230263	566964.78	1135096.65	318.14	P1
675202003230264	566954.55	1135095.82	318.64	ROH
675202003230265	566937.08	1135090.78	318.86	XP5
675202003230266	566798.19	1135060.73	325.72	P5
675202003230267	566790.68	1135060.51	326.75	P5
675202003230268	566779.44	1135061.37	327.65	P5
675202003230269	566771.23	1135064.29	327.96	P5
675202003230270	566766.46	1135068.78	328.12	P5
675202003230271	566759.23	1135080.43	328.17	P5
675202003230272	566752.24	1135092.06	327.89	P5
675202003230273	566747.36	1135092.97	328.44	P5
675202003230274	566731.70	1135092.32	330.62	P5
675202003230275	566708.60	1135088.85	333.09	P5
675202003230276	566705.27	1135083.40	334.17	P5
675202003230277	566697.71	1135068.18	335.57	P5
675202003230278	566693.00	1135050.49	335.48	P5
675202003230279	566685.84	1135027.21	334.24	P5
675202003230280	566674.50	1135030.43	334.11	P5
675202003230281	566669.56	1135031.82	333.72	P5
675202003230282	566660.32	1135035.70	334.03	P5
675202003230283	566587.07	1135054.17	336.59	P5
675202003230285	566584.68	1135051.08	336.89	XP6
675202003230286	566557.25	1135060.03	338.03	P5
675202003230287	566557.03	1135058.27	338.16	P6
675202003230288	566545.82	1135059.41	339.38	P6
675202003230289	566537.70	1135058.94	339.81	PL
675202003230290	566537.69	1135063.22	338.99	P5
675202003230291	566522.83	1135063.43	339.51	P5
675202003230292	566522.01	1135058.92	339.87	P6
675202003230293	566481.96	1135056.68	340.35	P6
675202003230294	566478.03	1135062.10	340.14	P5
675202003230295	566435.50	1135060.52	341.16	P5
675202003230296	566435.81	1135054.43	341.50	P6
675202003230297	566380.21	1135053.49	343.15	P6
675202003230298	566378.64	1135057.56	342.87	P5
675202003230299	566365.31	1135052.82	343.89	PL
675202003230300	566325.14	1135057.80	344.16	P5
675202003230301	566324.28	1135054.30	344.45	P6
675202003230302	566311.11	1135054.99	345.64	KA
675202003230303	566310.51	1135059.72	344.46	P5
675202003230304	566297.83	1135061.73	344.66	P5
675202003230305	566296.20	1135058.20	345.18	P6
675202003230306	566676.25	1135026.86	332.89	XP5
675202003230307	566692.69	1135017.48	332.16	P5
675202003230308	566708.38	1135009.59	331.42	P5
675202003230309	566750.69	1134990.95	328.66	P5
675202003230310	566763.70	1134990.45	327.46	P5
675202003230311	566775.65	1134991.73	326.69	P5
675202003230312	566791.80	1134993.00	325.88	P5
675202003230313	566797.05	1135010.75	325.96	P5
675202003230314	566798.88	1135022.83	325.95	P5
675202003230315	566799.60	1135038.50	325.73	P5
675202003230316	566977.58	1135104.34	317.86	P1
675202003230317	567028.99	1135127.10	317.27	P1
675202003230318	567025.91	1135126.30	317.26	XPK
675202003230319	567027.95	1135127.22	317.17	XPC
675202003230320	567046.63	1135133.78	317.22	P1
675202003230321	567047.13	1135136.06	317.13	XH1
675202003230322	567049.00	1135131.90	317.02	XD1

bod	Y	X	Z	pozn.
675202003230323	567048.64	1135131.57	317.18	H1
675202003230324	567050.18	1135132.09	317.50	S1
675202003230325	567054.30	1135122.24	317.74	S1
675202003230326	567053.60	1135121.18	317.42	D1
675202003230327	567053.00	1135121.00	317.70	H1
675202003230328	567052.07	1135120.54	317.53	P1
675202003230329	567062.00	1135120.04	317.71	S2
675202003230330	567063.66	1135120.16	317.16	D2
675202003230331	567064.63	1135119.97	317.57	H2
675202003230332	567064.99	1135120.15	317.73	P2
675202003230333	567072.84	1135104.02	318.01	P2
675202003230334	567072.37	1135103.46	318.04	H2
675202003230335	567071.73	1135102.70	317.49	D2
675202003230336	567070.04	1135102.22	318.04	S2
675202003230337	567064.60	1135099.31	318.08	S1
675202003230338	567063.97	1135098.54	317.59	D1
675202003230339	567063.37	1135097.88	318.02	H1
675202003230340	567062.28	1135097.32	317.79	P1
675202003230341	567074.48	1135074.77	318.12	P1
675202003230342	567075.09	1135075.50	318.24	H2
675202003230343	567075.91	1135075.39	318.10	D2
675202003230344	567076.82	1135076.23	318.63	S1
675202003230345	567082.51	1135078.33	318.50	S2
675202003230346	567084.10	1135078.59	317.97	XD2
675202003230347	567084.68	1135079.03	318.24	XH2
675202003230348	567085.43	1135079.39	318.49	P2
675202003230349	567112.53	1135031.52	318.81	P2
675202003230350	567111.79	1135031.17	318.70	H2
675202003230351	567111.48	1135030.76	318.46	D2
675202003230352	567109.93	1135029.79	319.23	S2
675202003230353	567104.61	1135027.19	319.08	S1
675202003230354	567103.81	1135026.38	318.45	XD1
675202003230355	567103.22	1135025.96	318.81	XH1
675202003230356	567102.81	1135025.30	318.61	P1
675202003230357	567118.65	1134995.61	318.34	P1
675202003230358	567119.22	1134996.11	318.73	H1
675202003230359	567120.18	1134996.37	318.31	D1
675202003230360	567121.46	1134996.74	318.89	S1
675202003230361	567126.61	1134999.40	319.10	S2
675202003230362	567128.41	1134999.78	318.22	D2
675202003230363	567128.86	1135000.31	318.60	H2
675202003230364	567130.12	1135000.30	318.84	P2
675202003230365	567135.91	1134987.84	318.78	P2
675202003230366	567134.84	1134987.33	318.71	H2
675202003230367	567134.25	1134986.73	318.16	D2
675202003230368	567132.51	1134986.28	319.03	S2
675202003230369	567126.83	1134984.57	318.66	S1
675202003230370	567125.78	1134984.13	318.03	D1
675202003230371	567125.31	1134983.84	318.35	H1
675202003230372	567124.29	1134983.42	318.13	P1
675202003230373	567129.84	1134967.51	318.05	P1
675202003230374	567130.90	1134967.52	318.23	H1
675202003230375	567131.66	1134967.78	318.02	D1
675202003230376	567132.83	1134967.79	318.56	S1
675202003230377	567138.38	1134969.13	318.85	S2
675202003230378	567140.01	1134969.08	318.08	D2
675202003230379	567140.69	1134969.28	318.51	H2
675202003230380	567142.28	1134969.23	318.62	P2
675202003230381	567146.19	1134954.44	318.46	P2
675202003230382	567144.31	1134954.31	318.48	H2
675202003230383	567143.45	1134953.25	318.29	H2
675202003230384	567143.25	1134955.27	317.98	D2
675202003230385	567142.57	1134951.85	318.36	S2
675202003230386	567143.68	1134953.00	318.66	XROH
675202003230387	567143.97	1134951.61	318.59	ROH
675202003230388	567145.39	1134951.93	318.60	ROH
675202003230389	567145.07	1134953.33	318.64	ROH

bod	Y	X	Z	pozn.
675202003230390	567144.00	1134951.18	318.17	H2
675202003230391	567144.98	1134950.93	318.24	H2
675202003230392	567144.34	1134950.55	317.58	XD2
675202003230393	567136.82	1134950.43	318.11	S1
675202003230394	567135.74	1134949.94	317.75	D1
675202003230395	567135.10	1134950.23	318.01	H1
675202003230396	567134.33	1134949.42	317.76	P1
675202003230397	567135.81	1134939.23	317.39	P1
675202003230398	567136.76	1134939.32	317.51	H1
675202003230399	567137.39	1134939.45	317.30	D1
675202003230400	567138.60	1134939.42	317.73	S1
675202003230401	567144.56	1134939.48	318.12	S2
675202003230402	567146.21	1134938.49	317.36	D2
675202003230403	567146.87	1134938.90	317.73	H2
675202003230404	567148.24	1134938.37	317.84	P2
675202003230405	567295.58	1134839.28	319.26	SL
675202003230406	567275.45	1134920.59	320.37	SL
675202003230407	567254.91	1135003.29	320.40	SL
675202003230408	567234.76	1135084.72	319.79	SL
675202003230409	567215.67	1135161.86	319.09	SL
675202003230410	567211.90	1135203.27	318.19	P4
675202003230411	567211.06	1135206.22	318.16	P3
675202003230412	567246.62	1135216.59	318.79	P4
675202003230413	567269.48	1135225.47	319.13	P4
675202003230414	567278.36	1135230.89	319.26	P4
675202003230415	567290.50	1135243.60	319.33	P4
675202003230416	567305.81	1135253.61	319.73	P4
675202003230417	567303.88	1135255.98	319.66	XP3
675202003230418	567286.77	1135245.14	319.31	P3
675202003230419	567277.04	1135235.08	319.08	P3
675202003230420	567271.71	1135230.81	319.02	P3
675202003230421	567271.39	1135235.01	318.91	SKRUZ
675202003230422	567240.65	1135218.58	318.62	P3
675202003230423	567197.48	1135234.75	317.35	SL
675202003230424	567180.52	1135302.27	316.58	SL
675202003230425	567170.41	1135358.40	316.05	P3
675202003230426	567161.76	1135377.49	315.90	SL
675202003230427	567018.95	1135443.20	312.71	SL
675202003230428	567072.10	1135448.05	313.34	SL
675202003230429	567143.16	1135454.35	315.01	SP
675202003230430	567275.96	1135552.65	317.18	SKRUZ
675202003230431	567288.96	1135869.59	325.54	SL
675202003230432	567256.17	1135776.51	321.05	SL
675202003230433	567226.41	1135692.53	318.53	SL
675202003230434	567198.46	1135613.23	317.11	SL
675202003230435	567169.91	1135531.25	315.01	SL
675202003230436	567125.21	1135535.05	314.58	SKRUZ
675202003230437	567093.70	1135514.75	314.58	SKRUZ
675202003230438	567096.54	1135515.34	314.04	SKRUZ
675202003230439	567099.09	1135522.33	313.95	SL
675202003230440	567060.13	1135585.17	313.72	SL
675202003230441	567060.42	1135585.32	313.65	SL
675202003230442	567023.32	1135644.01	313.37	SL
675202003230443	567020.20	1135637.17	313.19	SKRUZ
675202003230444	567017.90	1135634.92	313.40	SKRUZ
675202003230445	567020.32	1135637.36	313.32	SOU
675202003230446	567024.66	1135635.93	313.34	P3
675202003230447	567018.90	1135633.87	312.98	P3
675202003230448	567016.98	1135634.38	312.87	P3
675202003230449	567013.49	1135642.64	312.80	P3
675202003230450	567022.29	1135640.81	313.32	XP1
675202003230451	567026.39	1135648.30	313.55	P1
675202003230452	567034.76	1135656.66	313.81	P1
675202003230453	567024.20	1135658.58	313.70	XROH
675202003230454	567033.01	1135663.80	314.80	ROH
675202003230455	567033.25	1135663.29	314.76	ROH
675202003230456	567019.43	1135655.98	313.47	XPk

bod	Y	X	Z	pozn.
675202003230457	567014.89	1135649.76	313.21	XS1
675202003230458	567017.32	1135651.30	313.28	S1
675202003230459	567010.68	1135646.63	312.82	STL
675202003230460	567005.96	1135644.65	312.58	STL
675202003230461	566982.48	1135654.11	312.02	XP1
675202003230462	566984.29	1135650.00	312.07	P1
675202003230463	566987.96	1135642.86	311.89	P1
675202003230464	566936.48	1135620.64	311.12	P1
675202003230465	566933.45	1135627.01	311.15	P1
675202003230466	566931.48	1135631.80	311.03	P1
675202003230467	566932.02	1135633.84	311.13	
675202003230468	566934.21	1135641.41	311.25	STL
675202003230469	566908.53	1135657.24	310.68	XP1
675202003230470	566910.12	1135652.56	310.79	P1
675202003230471	566892.14	1135645.14	310.66	P1
675202003230472	566897.20	1135635.16	310.77	P1
675202003230473	566963.29	1135654.00	311.57	STL
675202003230474	566977.70	1135670.85	312.08	P1
675202003230475	566971.62	1135683.80	312.13	P1
675202003230476	566985.68	1135675.07	312.64	XROH
675202003230477	566984.52	1135677.09	312.79	ROH
675202003230478	566983.14	1135679.57	312.85	ROH
675202003230479	566988.47	1135682.47	312.96	ROH
675202003230480	566989.93	1135679.99	312.87	ROH
675202003230481	566990.88	1135677.81	312.67	ROH
675202003230482	566990.96	1135678.67	312.90	PRIS
675202003230483	566993.43	1135680.48	313.01	SL
675202003230484	566994.52	1135669.38	313.13	XROH
675202003230485	566987.79	1135666.10	312.83	ROH
675202003230486	566990.03	1135661.44	312.79	ROH
675202003230487	566995.89	1135664.11	312.80	ROH
675202003230488	567009.14	1135656.71	313.18	STL
675202003230489	567012.06	1135664.10	312.46	
675202003230490	567012.58	1135662.77	312.99	XH1
675202003230491	567011.38	1135663.38	312.95	H1
675202003230492	567011.10	1135664.45	313.09	H1
675202003230493	567011.73	1135665.07	313.19	H1
675202003230494	567012.64	1135664.70	313.08	H1
675202003230495	567009.11	1135664.88	313.16	S1
675202003230496	567009.78	1135667.41	313.24	S1
675202003230497	567007.84	1135670.43	313.20	XS1
675202003230498	567005.42	1135670.80	313.14	S1
675202003230499	567002.12	1135664.37	313.12	KA
675202003230500	567006.14	1135677.04	313.26	PK
675202003230501	567005.60	1135676.74	313.19	KA
675202003230502	567005.67	1135674.11	312.44	XD1
675202003230503	567006.25	1135674.34	313.02	XH1
675202003230504	567005.22	1135673.59	312.97	XH2
675202003230505	567001.76	1135670.81	313.07	S2
675202003230506	567005.60	1135678.50	313.25	XP1
675202003230507	567002.59	1135681.05	313.09	H1
675202003230508	567001.98	1135680.18	312.27	D1
675202003230509	567001.64	1135679.37	312.91	H2
675202003230510	566994.54	1135682.24	313.10	S2
675202003230511	566992.40	1135682.01	312.87	S2
675202003230512	566991.12	1135684.35	312.85	S2
675202003230513	566991.90	1135686.33	312.96	S2
675202003230514	566990.53	1135686.54	312.87	STL
675202003230515	566995.56	1135688.15	313.06	SL
675202003230516	566986.10	1135689.88	312.75	XP2
675202003230517	566985.67	1135689.59	312.77	KA
675202003230518	566991.59	1135694.41	312.87	STL
675202003230519	566989.14	1135696.45	313.03	S1
675202003230520	566990.07	1135697.48	312.86	S1
675202003230521	566991.36	1135698.39	312.92	S1
675202003230522	566990.84	1135697.96	312.24	D1
675202003230523	566989.45	1135701.72	312.89	XS1

bod	Y	X	Z	pozn.
675202003230524	566987.49	1135700.42	312.92	S1
675202003230525	566986.14	1135701.01	313.01	S1
675202003230526	566983.35	1135699.68	312.91	S2
675202003230527	566981.34	1135697.58	312.60	P2
675202003230528	566977.12	1135704.71	312.64	P2
675202003230529	566975.99	1135724.14	312.79	XPK
675202003230530	566968.33	1135716.79	312.66	XPK
675202003230531	566968.74	1135716.61	312.83	KA
675202003230532	566909.01	1135691.76	311.02	XPB
675202003230533	566874.86	1135677.57	310.45	XROH
675202003230534	566871.10	1135676.02	310.84	ROH
675202003230535	566852.88	1135668.56	310.74	ROH
675202003230536	566744.23	1135697.23	309.54	XS1
675202003230537	566730.25	1135690.51	309.19	S1
675202003230538	566731.39	1135687.92	309.16	S1
675202003230539	566731.42	1135684.32	309.00	XP1
675202003230540	566736.16	1135684.25	309.11	P1
675202003230541	566739.97	1135691.85	309.33	S1
675202003230542	566741.48	1135691.94	309.34	S1
675202003230543	566742.41	1135691.07	309.30	S1
675202003230544	566742.37	1135688.04	309.27	S1
675202003230545	566746.09	1135701.27	309.72	XROH
675202003230546	566744.55	1135704.50	309.73	ROH
675202003230547	566748.65	1135706.35	309.73	ROH
675202003230548	566750.12	1135703.08	309.71	ROH
675202003230549	566750.54	1135702.58	309.67	XROH
675202003230550	566750.89	1135702.72	309.74	ROH
675202003230551	566750.80	1135702.92	309.85	ROH
675202003230552	566750.45	1135702.77	309.85	ROH
675202003230553	566747.83	1135708.32	309.74	ROH
675202003230554	566748.22	1135708.46	309.75	ROH
675202003230555	566748.44	1135705.63	309.71	SAH
675202003230556	566746.03	1135707.92	309.53	XP2
675202003230557	566752.45	1135702.45	309.74	XS2
675202003230558	566776.26	1135718.66	309.91	S2
675202003230559	566773.53	1135722.86	309.46	P2
675202003230560	566780.48	1135715.88	310.06	XS2
675202003230561	566755.42	1135699.12	309.73	S2
675202003230562	566754.86	1135695.58	309.76	XPK
675202003230563	566756.33	1135694.47	309.70	SL
675202003230564	566749.78	1135699.70	309.67	SAK
675202003230565	566749.93	1135694.55	309.49	S2
675202003230566	566747.85	1135691.93	309.35	S2
675202003230567	566749.12	1135691.69	309.50	PK
675202003230568	566747.41	1135688.96	309.35	PK
675202003230569	566746.19	1135685.92	309.28	PK
675202003230570	566745.19	1135686.30	309.34	S2
675202003230571	566736.03	1135671.76	309.08	P1
675202003230572	566734.57	1135660.71	309.25	S1
675202003230573	566738.00	1135660.18	309.32	S2
675202003230574	566739.02	1135658.92	309.34	S2
675202003230575	566739.16	1135659.41	309.39	PK
675202003230576	566741.20	1135658.64	309.35	PK
675202003230577	566741.82	1135658.44	309.33	S2
675202003230578	566743.34	1135655.43	309.47	XS2
675202003230579	566743.45	1135654.63	309.63	XPK
675202003230580	566739.46	1135661.80	309.37	SL
675202003230581	566736.68	1135650.65	309.44	PK
675202003230582	566736.48	1135651.82	309.42	S2
675202003230583	566734.70	1135649.87	309.43	S2
675202003230584	566735.38	1135647.91	309.44	SAK
675202003230585	566731.09	1135631.70	309.75	SL
675202003230586	566731.02	1135629.90	309.67	PK
675202003230587	566734.22	1135626.78	309.87	PK
675202003230588	566727.77	1135622.31	309.78	SAK
675202003230589	566728.35	1135626.56	309.74	S2
675202003230590	566727.49	1135620.76	309.78	S2

bod	Y	X	Z	pozn.
675202003230591	566724.16	1135621.29	309.71	S1
675202003230592	566722.31	1135621.65	309.70	P1
675202003230593	566721.52	1135615.69	309.72	SOU
675202003230594	566728.19	1135619.55	309.88	XPC
675202003230595	566730.87	1135618.55	309.90	XROH
675202003230596	566719.10	1135604.15	309.78	S1
675202003230597	566722.69	1135603.23	309.79	S1
675202003230598	566724.22	1135604.99	310.02	PC
675202003230599	566713.71	1135590.03	309.75	P1
675202003230600	566719.02	1135589.00	309.94	P1
675202003230601	566720.20	1135589.99	310.25	KA
675202003230602	566725.84	1135592.42	309.84	P1
675202003230603	566726.74	1135602.98	310.15	ROH
675202003230604	566735.84	1135601.09	309.63	ROH
675202003230605	566738.21	1135600.43	309.74	ROH
675202003230606	566738.30	1135600.38	310.45	KA
675202003230607	566745.73	1135605.06	309.79	XPC
675202003230608	566745.07	1135605.35	310.31	XROH
675202003230609	566750.54	1135608.20	309.77	ROH
675202003230610	566753.13	1135608.69	309.67	P1
675202003230611	566788.84	1135631.23	309.59	P1
675202003230612	566787.16	1135630.64	309.71	XPB
675202003230613	566783.30	1135638.30	309.71	PD
675202003230614	566733.94	1135513.57	310.83	SL
675202003230615	566657.19	1135565.96	310.19	SL
675202003230616	566584.01	1135615.90	309.33	SL
675202003230617	566511.34	1135665.71	308.28	SL
675202003230618	566433.42	1135718.40	307.77	SL
675202003230619	566433.65	1135718.69	307.80	SL
675202003230620	566422.50	1135712.16	307.90	XS2
675202003230621	566425.15	1135710.83	307.89	XS1
675202003230622	566425.90	1135710.63	307.98	XP1
675202003230623	566429.15	1135715.74	307.85	P1
675202003230624	566432.08	1135717.51	307.90	P1
675202003230625	566431.08	1135720.72	307.65	S1
675202003230626	566434.23	1135722.04	307.64	S1
675202003230627	566427.06	1135720.97	307.65	S2
675202003230628	566425.85	1135722.51	307.66	S2
675202003230629	566425.74	1135719.59	307.79	XP2
675202003230630	566423.71	1135721.52	307.76	P2
675202003230631	566424.24	1135726.49	307.58	XS2
675202003230632	566427.48	1135726.81	307.54	S2
675202003230633	566431.80	1135728.58	307.59	S2
675202003230634	566438.49	1135734.81	307.61	S2
675202003230635	566442.29	1135733.39	307.56	XS2
675202003230636	566452.69	1135739.97	307.33	XPK
675202003230637	566445.43	1135733.32	307.33	PK
675202003230638	566439.89	1135727.66	307.71	XROH
675202003230639	566440.33	1135727.53	307.70	ROH
675202003230640	566441.34	1135731.20	307.63	ROH
675202003230641	566438.62	1135727.84	307.56	S2
675202003230642	566440.09	1135725.12	307.68	S2
675202003230643	566440.96	1135729.29	306.10	XD2
675202003230644	566447.07	1135729.98	307.12	XPK
675202003230645	566438.46	1135717.70	307.86	P1
675202003230646	566471.66	1135710.53	307.91	P1
675202003230647	566472.40	1135713.58	307.73	S1
675202003230648	566473.62	1135716.62	307.79	S2
675202003230649	566472.65	1135717.52	307.69	SAK
675202003230650	566474.98	1135719.57	307.57	XH2
675202003230651	566476.37	1135721.88	306.29	D2
675202003230652	566477.82	1135722.96	307.08	PK
675202003230653	566513.09	1135715.04	307.46	PK
675202003230654	566514.98	1135712.69	306.68	D2
675202003230655	566513.99	1135707.38	308.03	S2
675202003230656	566513.64	1135704.53	307.88	S1
675202003230657	566512.91	1135700.80	307.85	P1

bod	Y	X	Z	pozn.
675202003230658	566515.01	1135710.58	308.09	H2
675202003230659	566515.52	1135714.33	307.94	H2
675202003230660	566521.67	1135713.25	307.70	XH2
675202003230661	566522.29	1135714.98	308.40	XPk
675202003230662	566520.89	1135710.11	307.85	H2
675202003230663	566521.72	1135711.46	306.61	XD2
675202003230664	566521.03	1135706.88	308.13	SAK
675202003230665	566526.42	1135708.89	307.73	XROH
675202003230666	566527.01	1135712.11	307.81	ROH
675202003230667	566526.63	1135710.38	306.61	D2
675202003230668	566529.94	1135709.62	306.67	XD2
675202003230669	566523.79	1135713.91	307.75	XP2
675202003230670	566539.11	1135709.09	307.61	TR
675202003230671	566544.64	1135706.13	306.82	D2
675202003230672	566544.32	1135704.32	307.96	XROH
675202003230673	566544.74	1135704.20	308.02	ROH
675202003230674	566545.58	1135707.80	307.90	ROH
675202003230675	566545.14	1135707.87	307.84	ROH
675202003230676	566551.19	1135706.59	308.00	XROH
675202003230677	566551.61	1135706.48	307.98	ROH
675202003230678	566550.81	1135703.16	308.00	ROH
675202003230679	566550.34	1135703.29	308.06	ROH
675202003230680	566551.20	1135704.50	306.97	XD2
675202003230681	566550.65	1135699.68	308.06	S2
675202003230682	566549.84	1135696.64	308.01	S1
675202003230683	566548.48	1135692.50	308.09	P1
675202003230684	566541.66	1135695.93	307.75	STL
675202003230685	566559.88	1135704.36	307.78	TR
675202003230686	566575.63	1135700.82	308.29	XROH
675202003230687	566571.40	1135701.75	308.18	ROH
675202003230688	566572.54	1135702.16	308.08	P2
675202003230689	566570.98	1135700.33	307.12	D2
675202003230690	566570.74	1135698.89	308.17	ROH
675202003230691	566575.09	1135697.90	308.28	ROH
675202003230692	566575.51	1135699.57	307.02	XD2
675202003230693	566569.94	1135696.00	308.34	SAK
675202003230694	566580.73	1135700.41	308.11	P2
675202003230695	566607.62	1135693.79	308.26	P2
675202003230696	566607.04	1135690.27	308.29	P2
675202003230697	566609.92	1135689.84	308.30	P2
675202003230698	566610.59	1135693.14	308.59	P2
675202003230699	566607.16	1135692.11	307.27	D2
675202003230700	566610.36	1135691.49	307.38	XD2
675202003230701	566610.49	1135686.44	308.64	S2
675202003230702	566609.96	1135683.40	308.54	S1
675202003230703	566610.05	1135681.05	308.65	STL
675202003230704	566610.08	1135679.32	308.91	P1
675202003230705	566612.77	1135679.84	308.96	XROH
675202003230706	566613.32	1135681.14	308.97	ROH
675202003230707	566614.61	1135680.58	308.98	ROH
675202003230708	566614.04	1135679.27	308.98	ROH
675202003230709	566617.83	1135679.33	308.82	STL
675202003230710	566618.41	1135684.68	308.83	SAK
675202003230711	566633.70	1135675.20	308.72	STL
675202003230712	566636.35	1135673.29	308.94	P1
675202003230713	566637.76	1135676.57	308.81	S1
675202003230714	566638.48	1135679.58	308.82	S2
675202003230715	566640.89	1135684.63	307.52	D2
675202003230716	566628.74	1135689.49	308.41	P2
675202003230717	566641.55	1135686.74	308.66	P2
675202003230718	566640.84	1135682.96	308.72	P2
675202003230719	566644.41	1135681.80	308.76	XROH
675202003230720	566644.69	1135681.72	308.76	ROH
675202003230721	566645.86	1135685.38	308.72	ROH
675202003230722	566645.41	1135683.65	307.53	XD2
675202003230723	566651.94	1135684.03	308.61	XP2
675202003230724	566660.04	1135682.33	308.69	P2

bod	Y	X	Z	pozn.
675202003230725	566659.06	1135680.39	307.60	D2
675202003230726	566658.70	1135678.37	308.68	XH2
675202003230727	566658.22	1135674.95	308.80	S2
675202003230728	566657.70	1135671.84	308.68	S1
675202003230729	566657.70	1135669.39	308.85	P1
675202003230730	566667.78	1135670.64	308.81	S1
675202003230731	566667.95	1135673.60	308.82	S2
675202003230732	566667.17	1135674.08	308.88	SAK
675202003230733	566668.72	1135677.57	308.79	H2
675202003230734	566668.83	1135679.44	307.74	D2
675202003230735	566669.00	1135681.56	308.82	P2
675202003230736	566679.14	1135681.71	308.85	P2
675202003230737	566679.78	1135679.57	307.82	D2
675202003230738	566679.63	1135677.53	308.83	H2
675202003230739	566681.04	1135675.00	308.95	S2
675202003230740	566681.94	1135672.18	308.96	S1
675202003230741	566680.15	1135667.63	308.84	P1
675202003230742	566693.01	1135669.26	308.89	P1
675202003230743	566692.81	1135672.92	308.89	S1
675202003230744	566692.40	1135675.82	309.00	S2
675202003230745	566689.50	1135677.23	308.97	STL
675202003230746	566692.68	1135679.10	308.93	H2
675202003230747	566693.10	1135681.64	307.91	D2
675202003230748	566692.82	1135683.54	308.84	P2
675202003230749	566702.64	1135686.12	309.00	P2
675202003230750	566702.61	1135683.44	307.90	D2
675202003230751	566703.21	1135681.63	308.89	H2
675202003230752	566701.57	1135679.82	308.86	STL
675202003230753	566700.10	1135677.37	308.97	SAK
675202003230754	566704.82	1135678.70	308.99	S2
675202003230755	566706.48	1135676.15	308.90	S1
675202003230756	566707.61	1135674.14	308.70	P1
675202003230757	566713.59	1135679.40	308.95	S1
675202003230758	566712.96	1135682.27	309.01	S2
675202003230759	566714.45	1135684.67	309.01	STL
675202003230760	566713.90	1135686.34	308.98	H2
675202003230761	566712.67	1135687.93	307.90	D2
675202003230762	566712.36	1135690.04	308.87	P2
675202003230763	566727.78	1135691.22	309.17	STL
675202003230764	566418.10	1135691.96	308.24	XS2
675202003230765	566415.14	1135692.50	308.23	XS1
675202003230766	566402.64	1135656.82	309.44	S1
675202003230767	566405.45	1135655.74	309.45	S2
675202003230768	566394.67	1135623.50	310.89	S2
675202003230769	566391.87	1135624.15	310.90	S1
675202003230770	566383.62	1135601.17	312.70	S1
675202003230771	566383.23	1135601.27	312.95	XH1
675202003230772	566386.66	1135599.62	312.81	S2
675202003230773	566378.65	1135577.01	314.89	S2
675202003230774	566375.29	1135577.42	314.83	S1
675202003230775	566374.58	1135577.76	315.10	H1
675202003230776	566370.05	1135564.52	316.21	H1
675202003230777	566371.19	1135563.98	315.92	S1
675202003230778	566374.19	1135562.81	316.25	S2
675202003230779	566362.22	1135529.14	318.26	S2
675202003230780	566359.25	1135529.75	318.13	S1
675202003230781	566357.89	1135530.51	318.59	H1
675202003230782	566338.50	1135475.31	321.83	H1
675202003230783	566339.26	1135474.52	321.58	S1
675202003230784	566341.97	1135473.37	321.59	S2
675202003230785	566342.29	1135473.10	321.82	XH2
675202003230786	566315.91	1135399.25	326.18	H2
675202003230787	566315.33	1135399.72	326.13	S2
675202003230788	566312.64	1135400.01	326.16	S1
675202003230789	566312.15	1135400.26	326.37	H1
675202003230790	566299.18	1135364.03	328.54	H1
675202003230791	566299.89	1135363.71	328.28	S1

bod	Y	X	Z	pozn.
675202003230792	566302.61	1135362.68	328.30	S2
675202003230793	566304.31	1135362.27	328.69	H2
675202003230794	566297.08	1135340.06	330.02	H2
675202003230795	566293.82	1135339.76	329.56	S2
675202003230796	566291.18	1135340.13	329.68	S1
675202003230797	566290.75	1135340.14	329.95	H1
675202003230798	566281.68	1135312.81	331.46	S1
675202003230799	566284.41	1135311.75	331.30	S2
675202003230800	566287.20	1135311.57	331.57	XP2
675202003230801	566284.92	1135311.49	331.55	H2
675202003230802	566276.86	1135300.21	332.13	S1
675202003230803	566273.95	1135298.82	332.53	XP1
675202003230804	566261.66	1135298.58	333.04	P1
675202003230805	566274.99	1135294.18	332.41	S1
675202003230806	566266.43	1135295.14	333.21	XP1
675202003230807	566282.07	1135296.29	332.52	P2
675202003230808	566278.92	1135295.89	332.39	P2
675202003230809	566277.24	1135291.29	332.57	P2
675202003230810	566280.23	1135290.61	332.64	P2
675202003230811	566267.32	1135254.24	334.38	P2
675202003230812	566263.40	1135254.30	334.17	S2
675202003230813	566261.13	1135254.72	334.40	S1
675202003230814	566247.99	1135220.54	336.02	S1
675202003230815	566250.12	1135219.12	335.91	S2
675202003230816	566254.22	1135217.24	336.27	P2
675202003230817	566235.37	1135164.10	338.47	P2
675202003230818	566232.30	1135164.67	338.31	S2
675202003230819	566228.95	1135164.20	338.27	S1
675202003230820	566219.01	1135142.94	338.60	XP1
675202003230821	566221.89	1135142.63	339.02	S1
675202003230822	566224.88	1135140.78	339.03	S2
675202003230823	566226.87	1135140.15	339.38	P2
675202003230824	566221.74	1135125.03	339.93	P2
675202003230825	566219.70	1135124.90	339.41	S2
675202003230826	566216.23	1135125.25	339.25	S1
675202003230827	566212.83	1135116.11	339.38	S1
675202003230828	566215.05	1135114.51	339.45	S2
675202003230829	566217.00	1135112.96	340.12	P2
675202003230830	566211.99	1135098.99	339.97	P2
675202003230831	566207.46	1135099.72	338.58	S2
675202003230832	566204.64	1135101.09	338.52	S1
675202003230833	566210.91	1135123.84	338.70	P1
675202003230834	566203.87	1135103.69	338.30	P1
675202003230835	566199.32	1135091.77	337.56	S1
675202003230836	566202.05	1135090.18	337.68	S2
675202003230837	566209.05	1135088.73	339.48	P2
675202003230838	566207.25	1135079.85	339.15	P2
675202003230839	566209.14	1135070.85	339.13	P2
675202003230840	566214.74	1135068.83	339.71	P2
675202003230841	566254.85	1135069.15	343.65	P2
675202003230842	566271.49	1135067.95	344.54	P2
675202003230843	566194.88	1135082.97	336.93	S1
675202003230844	566198.02	1135081.55	336.89	S2
675202003230845	566192.80	1135075.02	336.72	S1
675202003230846	566195.88	1135073.78	336.64	S2
675202003230847	566142.55	1135255.45	336.63	XP1
675202003230848	566152.47	1135277.67	337.93	P1
675202003230849	566157.65	1135290.84	338.08	P1
675202003230850	566166.56	1135309.96	337.59	P1
675202003230851	566169.22	1135316.38	337.47	P1
675202003230852	566190.37	1135310.55	335.91	P1
675202003230853	566245.10	1135298.53	333.76	P1
675202003230854	566245.78	1135300.95	333.48	XP1
675202003230855	566223.78	1135305.69	334.16	P1
675202003230856	566176.68	1135317.12	336.86	P1
675202003230857	566169.04	1135320.07	337.61	P1
675202003230858	566168.19	1135326.06	337.68	P1

bod	Y	X	Z	pozn.
675202003230859	566163.45	1135319.55	338.36	XP2
675202003230860	566148.99	1135327.10	340.23	P2
675202003230861	566143.23	1135329.68	340.58	P2
675202003230862	566139.29	1135330.65	340.87	XOS
675202003230863	566129.55	1135325.51	342.34	OS
675202003230864	566115.12	1135323.88	343.07	OS
675202003230865	566102.92	1135326.02	342.82	OS
675202003230867	566095.05	1135330.14	343.11	OS
675202003230868	566136.61	1135327.95	341.48	P2
675202003230869	566140.53	1135339.49	340.77	P2
675202003230870	566141.16	1135355.32	339.07	P2
675202003230871	566176.56	1135347.77	336.00	P1
675202003230872	566176.79	1135352.13	335.74	P1
675202003230873	566175.21	1135354.94	335.85	P1
675202003230874	566175.62	1135351.78	336.03	XH2
675202003230875	566174.49	1135353.96	336.01	XH1
675202003230876	566172.98	1135353.56	336.08	XD1
675202003230877	566167.86	1135357.83	336.50	P1
675202003230878	566166.10	1135357.40	336.69	H1
675202003230879	566165.45	1135356.34	336.54	D1
675202003230880	566164.92	1135355.39	336.84	H2
675202003230881	566150.42	1135360.58	337.57	H2
675202003230882	566150.21	1135361.99	337.16	D1
675202003230883	566149.95	1135362.94	337.25	P1
675202003230884	566137.18	1135367.20	337.50	P1
675202003230885	566136.91	1135365.80	337.83	H2
675202003230886	566136.61	1135363.02	338.40	P2
675202003230887	566124.21	1135367.63	338.62	P2
675202003230888	566121.40	1135372.36	337.90	P1
675202003230889	566114.45	1135362.38	340.11	P2
675202003230890	566108.46	1135349.36	342.14	P2
675202003230891	566096.21	1135331.41	343.20	P2
675202003230892	566089.79	1135333.27	342.73	XP2
675202003230893	566077.73	1135342.14	341.72	P2
675202003230894	566051.39	1135359.08	340.28	P2
675202003230895	566027.59	1135380.04	339.36	P2
675202003230896	566040.95	1135403.88	340.32	P2
675202003230897	566057.14	1135389.73	339.21	P1
675202003230898	566050.02	1135395.58	339.48	P1
675202003230899	566050.05	1135405.54	339.28	P1
675202003230900	566059.05	1135430.98	337.65	P1
675202003230901	566050.19	1135431.21	339.54	P2
675202003230902	566057.56	1135451.03	337.69	P2
675202003230903	566058.16	1135464.21	337.00	P2
675202003230904	566070.65	1135461.28	335.31	P1
675202003230905	566072.82	1135470.89	334.60	P1
675202003230906	566071.34	1135472.23	334.83	P1
675202003230907	566046.09	1135479.36	336.34	P1
675202003230908	566051.99	1135458.83	338.84	P2
675202003230909	566043.75	1135446.17	340.83	P2
675202003230910	566038.78	1135444.25	340.90	P2
675202003230911	566021.46	1135412.53	343.29	P2
675202003230912	566015.85	1135415.78	343.26	P2
675202003230913	566010.64	1135419.52	343.52	P2
675202003230914	565993.31	1135431.97	342.99	P2
675202003230915	565986.96	1135435.83	341.04	P2
675202003230916	565997.26	1135464.13	339.50	P2
675202003230917	566009.37	1135460.43	340.28	P2
675202003230918	566021.54	1135456.23	340.39	P2
675202003230919	566027.57	1135453.72	340.77	P2
675202003230920	566032.44	1135449.22	341.06	P2
675202003230921	566033.48	1135482.16	336.64	P1
675202003230922	566006.78	1135489.69	335.66	P1
675202003230923	565995.94	1135489.98	335.55	XP2
675202003230924	565985.05	1135490.67	335.20	P2
675202003230925	565965.64	1135496.66	334.06	P1
675202003230926	565955.90	1135489.22	334.69	P2

bod	Y	X	Z	pozn.
675202003230927	565945.59	1135490.07	334.44	P2
675202003230928	565939.97	1135501.40	333.15	P1
675202003230929	565938.80	1135475.89	336.37	P2
675202003230930	565936.45	1135463.45	338.50	P2
675202003230931	565929.28	1135465.05	337.30	P2
675202003230932	565920.96	1135453.51	337.56	P2
675202003230933	565909.66	1135461.75	337.40	P2
675202003230934	565893.43	1135487.51	335.48	P2
675202003230935	565882.13	1135493.36	334.73	P2
675202003230936	565885.33	1135512.76	331.55	P1
675202003230937	565865.93	1135498.37	333.41	P2
675202003230938	565850.21	1135506.20	331.50	P2
675202003230939	565833.98	1135505.72	330.19	P2
675202003230940	565831.74	1135489.70	330.21	P2
675202003230941	565802.71	1135502.20	326.53	XP2
675202003230942	565802.09	1135514.37	325.62	P2
675202003230943	565803.77	1135502.55	327.04	P2
675202003230944	565804.67	1135490.06	327.05	P2
675202003230945	565802.71	1135490.50	326.77	P2
675202003230946	565785.16	1135492.73	325.86	P2
675202003230947	565785.63	1135500.03	325.40	XP3
675202003230948	565784.98	1135509.19	324.46	P3
675202003230949	565784.59	1135515.06	323.54	P3
675202003230950	565783.45	1135508.15	324.08	P3
675202003230951	565784.09	1135496.26	325.18	P3
675202003230952	565772.63	1135491.47	324.97	P2
675202003230953	565762.07	1135493.70	323.49	KA
675202003230954	565759.89	1135510.30	320.85	XP2
675202003230955	565760.80	1135520.26	319.22	XP3
675202003230956	565747.67	1135511.03	318.86	P2
675202003230957	565736.60	1135504.95	317.29	P2
675202003230958	565736.30	1135512.83	316.22	P2
675202003230959	565736.29	1135527.37	314.89	P2
675202003230960	565735.69	1135536.32	313.37	P2
675202003230961	565734.77	1135526.38	314.36	P2
675202003230962	565734.47	1135509.77	315.36	P2
675202003230963	565856.40	1135517.86	329.99	P1
675202003230964	565847.09	1135520.63	328.82	P1
675202003230965	565839.14	1135527.45	327.83	P1
675202003230966	565834.59	1135537.89	326.51	P1
675202003230967	565830.90	1135552.57	324.35	P1
675202003230968	565827.92	1135568.98	322.52	P1
675202003230969	565825.37	1135568.92	321.14	XD1
675202003230970	565822.76	1135589.17	320.17	D1
675202003230971	565824.84	1135591.64	321.34	P1
675202003230972	565821.83	1135615.80	319.83	P1
675202003230973	565819.64	1135614.67	318.33	D1
675202003230974	565817.23	1135633.86	319.50	D1
675202003230975	565818.43	1135636.06	320.34	P1
675202003230976	565815.69	1135653.44	320.70	P1
675202003230977	565808.57	1135633.74	317.84	P1
675202003230978	565799.60	1135606.89	314.34	P1
675202003230979	565789.35	1135576.94	313.79	P1
675202003230980	565783.39	1135565.49	313.98	P1
675202003230981	565774.11	1135559.26	313.60	P1
675202003230982	565749.66	1135553.06	311.75	P1
675202003230983	565798.77	1135561.69	317.50	XH1
675202003230984	565783.26	1135555.39	316.53	H1
675202003230985	565763.56	1135551.21	314.66	H1
675202003230986	565738.67	1135546.43	312.26	H1
675202003230987	565737.93	1135548.99	311.62	H1
675202003230988	565709.79	1135543.34	309.51	H1
675202003230989	565708.61	1135544.26	308.89	P1
675202003230990	565677.41	1135536.66	306.25	P1
675202003230991	565639.62	1135528.09	302.42	P1
675202003230992	565624.33	1135525.94	301.33	P1
675202003230993	565630.29	1135514.01	301.73	P1

bod	Y	X	Z	pozn.
675202003230994	565644.34	1135478.08	301.25	XPk
675202003230995	565645.76	1135479.79	301.41	XP2
675202003230996	565648.59	1135480.79	301.60	XP1
675202003230997	565639.24	1135489.08	301.42	PK
675202003230998	565641.45	1135490.72	301.64	P2
675202003230999	565643.77	1135492.74	301.78	P1
675202003231000	565635.86	1135504.07	301.74	P1
675202003231001	565633.51	1135502.88	301.66	P2
675202003231002	565627.97	1135510.76	301.80	PK
675202003231003	565629.61	1135513.71	301.52	P1
675202003231004	565619.28	1135532.20	300.54	P1
675202003231005	565613.98	1135542.50	300.09	P1
675202003231006	565614.65	1135542.40	300.35	XP1
675202003231007	565610.61	1135541.38	299.92	PK
675202003231008	565601.65	1135553.89	299.42	PK
675202003231009	565603.89	1135556.63	299.49	P1
675202003231010	565581.47	1135552.47	296.87	PK
675202003231011	565597.70	1135555.82	298.58	XD2
675202003231012	565597.66	1135558.16	299.08	XH2
675202003231013	565597.65	1135559.25	299.09	XP2
675202003231014	565598.74	1135562.13	299.24	P1
675202003231015	565574.25	1135584.61	298.74	P1
675202003231016	565571.74	1135582.88	298.55	P2
675202003231017	565570.30	1135580.99	298.02	D2
675202003231018	565570.67	1135561.89	297.10	XH2
675202003231019	565554.94	1135578.39	297.03	H2
675202003231020	565548.15	1135584.33	296.85	H2
675202003231021	565534.23	1135588.42	296.42	H2
675202003231022	565524.59	1135591.31	296.41	H2
675202003231023	565520.87	1135592.29	296.37	XP2
675202003231024	565533.50	1135609.02	297.62	P2
675202003231025	565536.69	1135608.20	297.82	H2
675202003231026	565538.91	1135610.78	298.34	H2
675202003231027	565542.79	1135610.24	298.63	H2
675202003231028	565557.60	1135595.96	298.61	H2
675202003231029	565556.55	1135593.34	297.83	D2
675202003231030	565559.89	1135597.65	298.68	P1
675202003231031	565551.49	1135605.92	298.86	P1
675202003231032	565545.28	1135613.70	298.72	P1
675202003231033	565539.23	1135622.99	298.57	P1
675202003231034	565536.77	1135621.12	298.60	P2
675202003231035	565528.87	1135638.81	298.64	P2
675202003231036	565531.47	1135640.14	298.79	P1
675202003231037	565525.32	1135658.16	298.90	P1
675202003231038	565522.18	1135657.61	298.76	P2
675202003231039	565519.62	1135667.05	298.86	P2
675202003231040	565522.69	1135668.22	299.06	P1
675202003231041	565518.09	1135693.04	299.38	P1
675202003231042	565515.33	1135692.71	299.15	P2
675202003231043	565509.64	1135719.60	299.27	P2
675202003231044	565512.60	1135720.77	299.38	P1
675202003231045	565506.89	1135723.46	299.24	XH2
675202003231046	565513.45	1135671.45	297.90	XP3
675202003231047	565504.69	1135681.57	296.91	P3
675202003231048	565502.41	1135689.81	296.71	P3
675202003231049	565501.88	1135713.28	297.36	P3
675202003231050	565503.16	1135723.49	297.78	P3
675202003231051	565503.02	1135741.70	297.97	P3
675202003231052	565504.89	1135742.11	298.82	H2
675202003231053	565507.10	1135742.35	299.12	P2
675202003231054	565510.19	1135742.79	299.13	P1
675202003231055	565511.28	1135755.96	299.08	P1
675202003231056	565508.60	1135756.63	298.94	P2
675202003231057	565507.49	1135756.86	298.94	H2
675202003231058	565505.27	1135758.00	297.85	P3
675202003231059	565510.55	1135775.23	297.83	P3
675202003231060	565512.39	1135774.92	298.58	H2

bod	Y	X	Z	pozn.
675202003231061	565513.74	1135774.47	298.82	P2
675202003231062	565516.84	1135773.70	298.93	P1
675202003231063	565523.51	1135788.30	298.89	P1
675202003231064	565521.13	1135790.04	298.78	P2
675202003231065	565520.11	1135790.93	298.72	H2
675202003231066	565518.89	1135792.71	297.94	P3
675202003231067	565528.35	1135807.95	298.06	P3
675202003231068	565530.27	1135808.38	298.55	H2
675202003231069	565532.19	1135807.82	298.74	P2
675202003231070	565535.37	1135806.11	298.89	P1
675202003231071	565550.00	1135825.53	299.12	P1
675202003231072	565547.71	1135827.40	298.92	P2
675202003231073	565545.78	1135829.46	298.18	P3
675202003231074	565561.76	1135845.43	298.24	P3
675202003231075	565563.70	1135845.14	298.67	P2
675202003231076	565566.49	1135843.44	298.92	P1
675202003231077	565560.35	1135835.00	299.39	XP4
675202003231078	565570.58	1135840.86	299.69	P4
675202003231079	565577.69	1135845.80	299.18	XD1
675202003231080	565578.05	1135854.78	298.70	P1
675202003231081	565575.57	1135857.75	298.59	P2
675202003231082	565574.98	1135858.64	298.28	P3
675202003231083	565584.74	1135867.10	298.72	P2
675202003231084	565587.63	1135864.36	298.75	P1
675202003231085	565596.04	1135871.27	298.70	P1
675202003231086	565593.94	1135876.29	298.89	XS2
675202003231087	565581.51	1135875.48	298.95	S2
675202003231088	565583.02	1135879.15	298.87	XS2
675202003231089	565583.52	1135881.19	298.76	XP2
675202003231090	565599.83	1135882.25	298.93	P2
675202003231091	565600.40	1135881.30	298.97	S2
675202003231092	565604.32	1135877.99	298.83	XS1
675202003231093	565604.87	1135877.21	298.97	P1
675202003231094	565630.49	1135880.77	299.38	P1
675202003231095	565630.22	1135881.84	299.32	S1
675202003231096	565629.71	1135885.23	299.45	S2
675202003231097	565627.83	1135886.96	299.38	P2
675202003231098	565637.53	1135881.66	299.54	P1
675202003231099	565653.89	1135885.40	300.16	P1
675202003231100	565653.76	1135886.37	300.21	S1
675202003231101	565653.36	1135889.66	300.18	S2
675202003231102	565652.93	1135891.55	300.28	P2
675202003231103	565676.90	1135896.23	301.46	P2
675202003231104	565677.40	1135894.83	301.30	S2
675202003231105	565678.22	1135891.33	301.34	S1
675202003231106	565700.35	1135893.49	302.34	S1
675202003231107	565699.79	1135897.07	302.39	S2
675202003231108	565699.59	1135899.53	302.00	P2
675202003231109	565727.21	1135900.90	302.43	P2
675202003231110	565727.59	1135897.51	303.07	S2
675202003231111	565728.62	1135893.56	303.08	S1
675202003231112	565750.30	1135892.29	303.09	S1
675202003231113	565750.73	1135895.43	303.15	S2
675202003231114	565749.97	1135899.41	302.78	P2
675202003231115	565771.29	1135897.50	303.56	P2
675202003231116	565771.28	1135894.25	303.68	S2
675202003231117	565771.26	1135890.79	303.62	S1
675202003231118	565797.29	1135890.13	304.86	S1
675202003231119	565798.12	1135893.42	304.82	S2
675202003231120	565798.57	1135895.20	304.61	P2
675202003231121	565816.85	1135893.14	305.45	P2
675202003231122	565816.65	1135891.31	305.82	S2
675202003231123	565815.92	1135887.79	305.84	S1
675202003231124	565586.63	1135846.53	300.59	P4
675202003231125	565614.16	1135855.18	302.38	P4
675202003231126	565638.53	1135863.26	303.99	P4
675202003231127	565649.65	1135865.62	304.68	P4

bod	Y	X	Z	pozn.
675202003231128	565660.09	1135866.59	305.40	P4
675202003231129	565670.53	1135865.55	306.10	P4
675202003231130	565682.11	1135861.99	306.93	P4
675202003231131	565692.66	1135858.37	307.87	P4
675202003231132	565701.84	1135859.45	308.30	P4
675202003231133	565714.16	1135863.94	308.47	P4
675202003231134	565725.90	1135866.93	308.89	P4
675202003231135	565733.46	1135867.47	309.16	P4
675202003231136	565756.14	1135866.96	309.45	P4
675202003231137	565767.27	1135868.03	309.39	P4
675202003231138	565776.66	1135871.34	309.24	P4
675202003231139	565792.19	1135877.94	308.61	P4
675202003231140	565803.18	1135880.56	308.23	P4
675202003231141	565814.51	1135881.16	308.17	P4
675202003231142	565828.58	1135879.58	308.32	P4
675202003231143	565829.23	1135883.79	306.69	S1
675202003231144	565831.56	1135886.96	306.56	S2
675202003231145	565833.06	1135888.31	306.33	P2
675202003231146	565848.62	1135882.85	307.06	P2
675202003231147	565848.35	1135880.37	307.75	S2
675202003231148	565847.87	1135876.67	307.85	S1
675202003231149	565846.98	1135874.78	308.56	P4
675202003231150	565872.58	1135866.36	308.76	P4
675202003231151	565876.39	1135866.09	308.56	S1
675202003231152	565878.40	1135869.14	308.46	S2
675202003231153	565879.85	1135872.27	307.39	P2
675202003231154	565912.64	1135860.07	307.55	P2
675202003231155	565911.84	1135856.42	308.69	S2
675202003231156	565911.71	1135852.49	308.71	S1
675202003231157	565934.21	1135843.95	308.68	S1
675202003231158	565936.38	1135846.83	308.62	S2
675202003231159	565940.94	1135849.96	307.09	P2
675202003231160	565992.30	1135832.53	307.34	P2
675202003231161	565992.25	1135829.55	308.35	XH2
675202003231162	565991.52	1135826.96	308.69	S2
675202003231163	565990.93	1135823.22	308.81	S1
675202003231164	566018.07	1135814.68	308.94	S1
675202003231165	566020.03	1135817.68	308.84	S2
675202003231166	566022.81	1135822.25	307.33	P2
675202003231167	566051.85	1135814.45	307.73	P2
675202003231168	566053.25	1135812.51	308.30	XH2
675202003231169	566052.45	1135809.91	308.45	S2
675202003231170	566052.02	1135806.42	308.51	S1
675202003231171	566081.72	1135800.48	308.42	S1
675202003231172	566081.58	1135803.73	308.38	S2
675202003231173	566082.25	1135805.39	308.13	H2
675202003231174	566082.57	1135807.51	307.59	P2
675202003231175	566122.18	1135798.21	308.08	P2
675202003231176	566122.31	1135795.71	308.30	S2
675202003231177	566121.98	1135792.37	308.41	S1
675202003231178	566184.38	1135778.07	307.63	S1
675202003231179	566185.35	1135780.94	307.59	S2
675202003231180	566186.28	1135782.86	307.50	P2
675202003231181	566254.86	1135767.04	307.13	P2
675202003231182	566255.80	1135776.48	306.25	XH2
675202003231183	566256.46	1135771.35	306.67	H2
675202003231184	566258.14	1135768.31	306.79	H2
675202003231185	566254.85	1135760.56	307.24	P1
675202003231186	566265.03	1135764.79	307.00	H2
675202003231187	566298.82	1135757.00	306.97	H2
675202003231188	566298.97	1135755.12	307.12	S2
675202003231189	566299.02	1135751.45	307.17	S1
675202003231190	566332.06	1135744.56	307.18	S1
675202003231191	566331.69	1135743.18	307.59	XP1
675202003231192	566332.84	1135747.72	307.25	S2
675202003231193	566333.24	1135749.65	307.08	H2
675202003231194	566358.61	1135744.03	307.31	H2

bod	Y	X	Z	pozn.
675202003231195	566360.19	1135742.54	307.43	S2
675202003231196	566360.81	1135738.31	307.40	S1
675202003231197	566360.68	1135736.13	307.44	P1
675202003231198	566394.30	1135728.72	307.43	P1
675202003231199	566394.86	1135729.96	307.49	S1
675202003231200	566396.45	1135733.36	307.44	S2
675202003231201	566402.24	1135732.88	307.59	SAK
675202003231202	566399.70	1135734.59	307.40	H2
675202003231203	566402.53	1135734.00	307.43	H2
675202003231204	566425.19	1135730.14	307.41	H2
675202003231205	566430.57	1135729.38	307.63	XROH
675202003231206	566430.98	1135729.30	307.69	ROH
675202003231207	566432.15	1135733.10	307.72	ROH
675202003231208	566431.77	1135733.22	307.69	ROH
675202003231209	566431.90	1135734.00	307.13	ROH
675202003231210	566431.13	1135731.53	306.15	XD1
675202003231211	566426.32	1135733.42	305.93	D1
675202003231212	566424.92	1135735.51	306.78	XH1
675202003231213	566405.82	1135739.53	306.67	H1
675202003231214	566403.60	1135738.53	306.07	XROH
675202003231215	566403.83	1135740.31	306.79	ROH
675202003231216	566403.61	1135739.19	306.91	ROH
675202003231217	566400.70	1135739.81	306.91	ROH
675202003231218	566400.93	1135740.99	306.73	ROH
675202003231219	566400.46	1135739.24	306.05	ROH
675202003231220	566400.24	1135738.20	306.06	ROH
675202003231221	566400.04	1135736.37	307.00	ROH
675202003231222	566400.23	1135737.51	306.94	ROH
675202003231223	566403.13	1135736.87	306.93	ROH
675202003231224	566402.90	1135735.82	306.98	ROH
675202003231225	566403.37	1135737.47	306.06	ROH
675202003231226	566399.55	1135741.17	306.62	XH1
675202003231227	566397.58	1135739.48	305.86	XD1
675202003231228	566376.77	1135744.16	305.51	D1
675202003231229	566376.06	1135745.98	306.36	H1
675202003231230	566344.03	1135753.13	306.15	H1
675202003231231	566345.15	1135751.36	305.16	D1
675202003231232	566345.45	1135752.24	306.16	KA
675202003231233	566343.81	1135767.83	306.34	XP2
675202003231234	566336.64	1135836.89	305.42	P2
675202003231235	566331.97	1135878.41	305.05	P2
675202003231236	566309.12	1135876.69	304.90	P2
675202003231237	566319.08	1135893.20	305.10	XS1
675202003231238	566319.74	1135884.45	305.11	S1
675202003231239	566339.63	1135885.24	305.10	S1
675202003231240	566339.62	1135894.03	305.11	S1
675202003231241	566337.86	1135921.81	305.02	XH2
675202003231242	566338.99	1135921.89	304.43	XP2
675202003231243	566340.63	1135897.58	304.47	P2
675202003231244	566339.85	1135897.27	304.91	H2
675202003231245	566341.32	1135892.51	304.51	P2
675202003231246	566345.98	1135885.62	304.58	P2
675202003231247	566352.99	1135884.15	304.63	P2
675202003231248	566342.38	1135883.79	305.06	XS2
675202003231249	566333.38	1135880.65	305.16	XS1
675202003231250	566341.71	1135880.75	305.14	S1
675202003231251	566343.41	1135881.10	305.24	SAK
675202003231252	566345.96	1135880.72	305.11	S1
675202003231253	566346.39	1135883.25	305.03	S2
675202003231254	566345.27	1135878.26	304.98	XP1
675202003231255	566354.81	1135880.66	304.88	S1
675202003231256	566355.07	1135883.21	304.83	S2
675202003231257	566359.29	1135879.16	304.89	P1
675202003231258	566364.91	1135879.45	304.70	P1
675202003231259	566381.14	1135873.96	304.85	XPK
675202003231260	566380.72	1135882.26	304.89	PK
675202003231261	566380.76	1135882.42	304.98	PL

bod	Y	X	Z	pozn.
675202003231262	566382.98	1135882.96	304.83	S1
675202003231263	566383.22	1135885.48	304.91	S2
675202003231264	566386.59	1135884.65	305.28	SAK
675202003231265	566386.24	1135887.16	304.67	P2
675202003231266	566389.51	1135886.61	304.87	SL
675202003231267	566389.86	1135886.63	304.87	SL
675202003231268	566432.64	1135889.83	304.98	SL
675202003231269	566434.74	1135890.88	304.89	P2
675202003231270	566435.77	1135889.61	305.02	S2
675202003231271	566436.66	1135887.20	305.09	S1
675202003231272	566444.38	1135887.32	305.22	PK
675202003231273	566449.01	1135889.44	305.52	SAK
675202003231274	566496.89	1135893.12	305.80	SAK
675202003231275	566495.42	1135892.01	305.78	S1
675202003231276	566495.61	1135894.36	305.75	S2
675202003231277	566497.89	1135895.46	305.86	P2
675202003231278	566502.19	1135891.65	305.90	PK
675202003231279	566506.45	1135894.93	306.05	SL
675202003231280	566510.35	1135894.52	306.10	S2
675202003231281	566511.00	1135891.94	306.24	S1
675202003231282	566531.76	1135893.56	306.58	S1
675202003231283	566531.34	1135896.06	306.47	S2
675202003231284	566532.59	1135897.20	306.57	SL
675202003231285	566540.71	1135890.73	307.18	SL
675202003231286	566537.74	1135886.66	307.17	XPK
675202003231287	566546.78	1135887.02	307.27	PK
675202003231288	566547.86	1135896.79	307.00	SAK
675202003231289	566544.21	1135898.77	306.97	P2
675202003231290	566545.10	1135897.83	306.94	S2
675202003231291	566546.34	1135895.01	307.02	S1
675202003231292	566547.58	1135886.62	307.25	S1
675202003231293	566550.70	1135887.34	307.08	XS1
675202003231294	566550.03	1135895.44	306.96	S1
675202003231295	566567.71	1135900.92	307.13	SL
675202003231296	566574.00	1135896.76	307.24	PRIS
675202003231297	566574.78	1135896.79	307.25	PRIS
675202003231298	566576.38	1135897.73	307.27	S1
675202003231299	566584.45	1135902.47	307.50	PRIS
675202003231300	566585.19	1135902.52	307.54	PRIS
675202003231301	566586.26	1135902.72	307.50	SL
675202003231302	566587.19	1135899.98	307.49	SAK
675202003231303	566588.90	1135903.03	307.73	SL
675202003231304	566593.56	1135898.59	307.58	S1
675202003231305	566612.94	1135900.99	308.43	S1
675202003231306	566617.56	1135901.31	308.63	S1
675202003231307	566619.35	1135900.42	308.78	S1
675202003231308	566624.96	1135905.64	308.97	S1
675202003231309	566620.07	1135904.71	308.75	S1
675202003231310	566619.87	1135903.00	308.78	SAK
675202003231311	566617.13	1135901.21	308.61	PL
675202003231312	566617.86	1135909.65	308.99	XROH
675202003231313	566615.63	1135905.38	308.87	XPZ
675202003231314	566599.71	1135903.03	307.91	PZ
675202003231315	566599.65	1135902.07	307.84	S1
675202003231316	566593.60	1135903.85	307.76	
675202003231317	566599.34	1135905.23	307.76	ROH
675202003231318	566593.24	1135904.72	307.87	XPZ
675202003231319	566582.03	1135900.55	307.49	S1 XPZ
675202003231320	566548.77	1135898.17	306.95	S1
675202003231321	566550.38	1135900.91	306.88	PZ
675202003231322	566549.00	1135902.42	306.90	PZ
675202003231323	566546.91	1135926.83	307.03	PZ
675202003231324	566544.70	1135929.59	307.00	S1
675202003231325	566541.35	1135930.48	306.89	S2
675202003231326	566544.61	1135937.79	306.99	SAK
675202003231327	566540.53	1135979.15	307.30	S1
675202003231328	566537.27	1135979.15	307.24	S2

bod	Y	X	Z	pozn.
675202003231329	566540.65	1135987.74	307.34	SAK
675202003231330	566557.72	1136017.11	308.74	XPD
675202003231331	566535.99	1136031.80	308.75	S1
675202003231332	566533.29	1136030.16	308.64	S2
675202003231333	566533.11	1136034.87	308.89	S2
675202003231334	566537.66	1136035.02	308.96	XH1
675202003231335	566537.94	1136031.87	308.71	H1
675202003231336	566538.61	1136033.36	307.99	XD1
675202003231337	566556.17	1136034.72	308.60	D1
675202003231338	566556.33	1136033.11	309.31	H1
675202003231339	566557.14	1136033.79	309.40	H1
675202003231340	566557.01	1136035.41	309.41	H1
675202003231341	566556.12	1136036.05	309.55	H1
675202003231342	566530.88	1136034.29	308.72	XH1
675202003231343	566530.49	1136031.22	308.56	XH2
675202003231344	566530.47	1136030.35	308.52	XP2
675202003231345	566530.19	1136033.02	307.80	XD1
675202003231346	566524.41	1136032.10	307.66	D1
675202003231347	566522.83	1136033.61	308.17	H1
675202003231348	566521.99	1136030.54	308.12	H2
675202003231349	566480.41	1136027.49	307.38	SL
675202003231350	566474.82	1136027.09	307.22	H2
675202003231351	566473.80	1136028.56	306.74	D1
675202003231352	566472.97	1136029.98	307.18	H1
675202003231353	566434.13	1135956.00	305.54	SL
675202003231354	566427.38	1136024.99	305.98	D1
675202003231355	566426.82	1136026.59	306.53	H1
675202003231356	566427.14	1136023.49	306.44	H2
675202003231357	566344.29	1136017.27	305.10	H2
675202003231358	566344.98	1136016.88	305.10	XP2
675202003231359	566342.99	1136018.62	304.50	D1
675202003231360	566342.06	1136020.39	305.25	H1
675202003231361	566331.67	1136015.45	304.94	P2
675202003231362	566332.02	1136016.39	304.88	H2
675202003231363	566330.99	1136015.69	305.00	H2
675202003231364	566332.63	1135988.13	304.99	H2
675202003231365	566333.32	1135988.42	304.56	P2
675202003231366	566312.03	1136014.02	305.09	XH2
675202003231367	566310.93	1136016.51	303.95	D1
675202003231368	566310.11	1136018.47	304.73	H1
675202003231369	566247.53	1136015.31	304.01	XROH
675202003231370	566231.23	1136014.49	303.82	ROH
675202003231371	566231.50	1136013.15	302.78	ROH
675202003231372	566231.53	1136012.32	302.79	ROH
675202003231373	566231.35	1136011.13	303.77	ROH
675202003231374	566236.30	1136011.45	303.80	ROH
675202003231375	566236.66	1136011.07	303.83	ROH
675202003231376	566237.35	1136005.89	303.83	ROH
675202003231377	566238.48	1136006.03	302.91	ROH
675202003231378	566237.73	1136011.69	302.83	ROH
675202003231379	566237.50	1136012.08	302.80	ROH
675202003231380	566236.91	1136012.60	302.81	ROH
675202003231381	566239.36	1136012.76	302.80	XROH
675202003231382	566238.64	1136012.42	302.79	ROH
675202003231383	566238.49	1136011.89	302.82	ROH
675202003231384	566239.25	1136005.99	302.83	ROH
675202003231385	566240.60	1136006.28	303.90	ROH
675202003231386	566239.88	1136011.47	303.84	ROH
675202003231387	566247.62	1136011.92	303.99	ROH
675202003231388	566247.45	1136013.13	302.93	ROH
675202003231389	566247.41	1136013.71	302.93	ROH
675202003231390	566247.58	1136009.87	305.01	H2
675202003231391	566242.58	1136009.61	304.92	H2
675202003231392	566245.97	1135975.56	304.97	H2
675202003231393	566241.84	1135973.68	302.97	XD1
675202003231394	566239.71	1135973.03	303.89	XH1
675202003231395	566237.76	1135972.72	303.93	XP1

bod	Y	X	Z	pozn.
675202003231396	566243.53	1135931.24	304.21	H1
675202003231397	566246.01	1135931.42	303.30	D1
675202003231398	566250.24	1135930.86	305.00	H2
675202003231399	566252.73	1135898.91	305.00	H2
675202003231400	566248.48	1135897.68	303.77	D1
675202003231401	566245.90	1135897.33	304.47	H1
675202003231402	566254.01	1135873.37	304.90	H2
675202003231403	566276.31	1135875.00	305.03	H2
675202003231404	566276.20	1135874.13	304.78	XP2
675202003231405	566253.07	1135871.76	304.67	P2
675202003231406	566252.35	1135871.71	304.58	XH2
675202003231407	566252.70	1135863.63	304.55	H2
675202003231408	566253.25	1135863.45	304.59	P2
675202003231409	566251.65	1135862.99	303.85	D1
675202003231410	566249.83	1135862.13	304.85	H1
675202003231411	566252.97	1135826.26	305.20	H1
675202003231412	566254.56	1135827.48	304.19	D1
675202003231413	566255.14	1135827.31	304.69	H2
675202003231414	566256.49	1135827.24	304.89	P2
675202003231415	566259.25	1135799.34	305.53	P2
675202003231416	566257.22	1135798.62	304.27	D1
675202003231417	566261.43	1135780.95	305.89	H2
675202003231418	566262.22	1135775.33	306.02	H2
675202003231419	566258.51	1135776.78	304.52	D1
675202003231420	566259.19	1135773.55	304.52	D1
675202003231421	566261.75	1135770.99	304.58	D1
675202003231422	566265.37	1135769.39	304.71	D1
675202003231423	566265.76	1135772.44	306.17	H2
675202003231424	566279.63	1135768.55	305.97	H2
675202003231425	566289.12	1135764.05	304.77	D1
675202003231426	566423.28	1135727.85	307.54	SAK
675202003231427	565540.59	1135859.64	298.11	XS1
675202003231428	565538.85	1135862.52	298.10	XS2
675202003231429	565539.60	1135864.61	298.14	XH2
675202003231430	565555.03	1135868.67	298.26	S1
675202003231431	565553.31	1135870.91	298.28	S2
675202003231432	565559.07	1135874.58	298.46	S2
675202003231433	565562.01	1135872.57	298.49	S1
675202003231434	565568.29	1135874.70	298.61	S1
675202003231435	565567.72	1135878.33	298.67	XS1
675202003231436	565559.27	1135877.90	298.68	S1
675202003231437	565534.63	1135878.16	298.90	S1
675202003231438	565534.23	1135875.39	298.95	S2
675202003231439	565521.52	1135875.24	299.11	S2
675202003231440	565521.62	1135878.17	299.30	S1
675202003231441	565510.57	1135880.29	299.71	S1
675202003231442	565509.14	1135877.23	299.64	S2
675202003231443	565499.23	1135880.91	299.77	S2
675202003231444	565499.86	1135883.70	299.81	S1
675202003231445	565490.93	1135888.88	299.97	S1
675202003231446	565488.66	1135887.42	299.96	S2
675202003231447	565483.27	1135895.86	300.34	S2
675202003231448	565485.14	1135897.23	300.61	S1
675202003231449	565489.42	1135884.51	299.79	XH1
675202003231450	565488.77	1135882.89	298.85	XD1
675202003231451	565488.08	1135881.86	299.58	XH2
675202003231452	565452.59	1135897.03	300.21	XH2
675202003231453	565452.82	1135898.24	299.75	D1
675202003231454	565453.64	1135899.26	300.55	H1
675202003231455	565454.55	1135903.41	300.70	XD3
675202003231456	565454.53	1135905.25	301.19	XH3
675202003231457	565431.48	1135915.60	302.44	H3
675202003231458	565429.48	1135912.74	300.70	D3
675202003231459	565427.55	1135909.60	300.48	H1
675202003231460	565426.98	1135907.57	300.57	H2
675202003231461	565427.53	1135908.41	299.91	D1
675202003231462	565389.94	1135924.01	301.91	D1

bod	Y	X	Z	pozn.
675202003231463	565389.81	1135922.86	302.75	H2
675202003231464	565389.91	1135924.97	302.46	H1
675202003231465	565391.27	1135928.24	302.73	D3
675202003231466	565392.54	1135932.32	305.12	H3
675202003231467	565348.43	1135950.12	307.90	H3
675202003231468	565346.09	1135947.03	305.69	D3
675202003231469	565344.50	1135944.06	305.55	H1
675202003231470	565344.09	1135942.49	305.49	H2
675202003231471	565344.42	1135943.00	304.80	D1
675202003231472	565333.97	1135947.56	305.22	D1
675202003231473	565333.22	1135949.61	306.31	H1
675202003231474	565331.26	1135949.55	306.25	H1
675202003231475	565331.31	1135947.85	306.17	H1
675202003231476	565333.92	1135945.85	306.09	H1
675202003231477	565329.55	1135954.14	306.69	D3
675202003231478	565329.40	1135958.11	308.30	H3
675202003231479	565302.79	1135974.78	308.50	H3
675202003231480	565299.31	1135974.02	307.53	D3
675202003231481	565273.75	1135996.04	308.40	D3
675202003231482	565274.37	1135997.22	308.69	H3
675202003231483	565260.11	1136009.30	308.68	H3
675202003231484	565258.17	1136009.36	309.24	SKRUZ
675202003231485	565233.98	1136020.84	308.72	H3
675202003231486	565208.68	1136035.65	309.01	H3
675202003231487	565196.37	1136046.35	309.31	H3
675202003231488	565186.12	1136059.86	309.70	H3
675202003231489	565175.42	1136079.27	310.15	H3
675202003231490	565162.87	1136104.78	311.00	H3
675202003231491	565149.59	1136134.41	312.43	H3
675202003231492	565135.92	1136165.56	313.68	H3
675202003231493	565121.98	1136202.08	315.71	H3
675202003231494	565116.40	1136217.27	316.87	H3
675202003231495	565110.55	1136215.42	316.89	XP1
675202003231496	565124.98	1136178.47	314.41	P1
675202003231497	565121.65	1136161.03	314.20	SKRUZ
675202003231498	565139.89	1136142.70	312.65	P1
675202003231499	565162.94	1136089.54	310.62	P1
675202003231500	565177.77	1136058.51	309.88	P1
675202003231501	565183.98	1136049.74	309.55	P1
675202003231502	565192.45	1136042.58	309.12	P1
675202003231503	565240.07	1136010.73	307.95	P1
675202003231504	565247.01	1135990.15	307.27	SKRUZ
675202003231505	565275.77	1135985.22	307.50	P1
675202003231506	565308.80	1135961.29	307.17	P1
675202003231507	565324.32	1135950.55	306.65	P1
675202003231508	565337.41	1135943.39	306.08	P1
675202003231509	565381.95	1135924.45	302.90	P1
675202003231510	565408.17	1135913.22	301.31	P1
675202003231511	565457.79	1135891.45	299.39	P1
675202003231512	565496.15	1135876.35	298.54	P1
675202003231513	565496.81	1135878.26	299.28	XH1
675202003231514	565497.37	1135879.17	298.67	XD1
675202003231515	565516.59	1135874.17	299.33	XH2
675202003231516	565517.09	1135872.51	298.50	D1
675202003231517	565517.66	1135870.84	299.03	H1
675202003231518	565516.78	1135869.46	298.33	P1
675202003231519	565531.44	1135863.76	298.28	P1
675202003231520	565528.65	1135860.65	298.23	P1
675202003231521	565534.63	1135865.24	298.49	H1
675202003231522	565537.23	1135864.60	298.17	H1
675202003231523	565538.51	1135864.03	298.28	H1
675202003231524	565537.65	1135866.40	298.14	H2
675202003231525	565536.86	1135865.79	297.60	D1
675202003231526	565538.70	1135864.13	297.24	D1
675202003231527	565533.23	1135846.18	297.88	XP2
675202003231528	565528.39	1135851.14	297.79	P2
675202003231529	565527.38	1135852.18	297.91	XS2

bod	Y	X	Z	pozn.
675202003231530	565525.74	1135855.37	297.88	XS1
675202003231531	565528.91	1135857.89	298.12	XROH
675202003231532	565528.76	1135857.81	298.13	ROH
675202003231533	565527.94	1135859.28	298.11	ROH
675202003231534	565528.06	1135859.40	298.13	ROH
675202003231535	565527.04	1135859.43	297.94	XP1
675202003231536	565527.40	1135858.51	297.85	XH1
675202003231537	565528.40	1135858.34	297.34	XD1
675202003231538	565527.54	1135857.36	297.76	XH2
675202003231539	565512.90	1135850.84	297.54	P1
675202003231540	565513.26	1135850.29	297.42	H1
675202003231541	565513.33	1135849.78	297.19	D1
675202003231542	565513.62	1135849.37	297.57	H2
675202003231543	565513.69	1135848.42	297.78	S1
675202003231544	565515.30	1135845.09	297.79	S2
675202003231545	565515.50	1135844.02	297.67	P2
675202003231546	565496.55	1135832.77	297.47	P2
675202003231547	565495.84	1135833.57	297.69	S2
675202003231548	565493.91	1135836.32	297.70	S1
675202003231549	565492.93	1135838.43	297.15	D1
675202003231550	565492.65	1135838.76	297.44	H1
675202003231551	565493.20	1135837.96	297.40	H2
675202003231552	565492.04	1135839.41	297.48	P1
675202003231553	565480.52	1135823.64	297.34	P2
675202003231554	565480.24	1135824.03	297.52	S2
675202003231555	565478.61	1135827.37	297.62	S1
675202003231556	565476.86	1135829.75	297.21	D1
675202003231557	565476.06	1135830.55	297.50	P1
675202003231558	565443.36	1135811.82	297.57	P1
675202003231559	565444.14	1135810.39	297.63	S1
675202003231560	565445.57	1135806.87	297.54	S2
675202003231561	565446.19	1135805.08	297.10	P2
675202003231562	565428.13	1135794.18	297.25	P2
675202003231563	565426.78	1135796.40	297.53	S2
675202003231564	565424.50	1135799.19	297.66	S1
675202003231565	565423.38	1135800.34	297.62	P1
675202003231566	565407.92	1135790.92	297.68	P1
675202003231567	565408.62	1135790.05	297.60	S1
675202003231568	565410.38	1135787.05	297.60	S2
675202003231569	565410.86	1135785.54	297.28	P2
675202003231570	565398.22	1135777.79	297.38	P2
675202003231571	565397.59	1135779.04	297.67	S2
675202003231572	565395.43	1135781.56	297.70	S1
675202003231573	565394.75	1135782.37	297.67	P1
675202003231574	565379.76	1135770.69	297.99	P1
675202003231575	565382.49	1135766.74	297.43	P2
675202003231576	565381.60	1135767.80	297.92	S2
675202003231577	565379.55	1135769.70	297.99	S1
675202003231578	565365.47	1135758.46	298.45	S1
675202003231579	565367.29	1135756.07	298.45	S2
675202003231580	565367.77	1135755.21	298.43	P2
675202003231581	565364.56	1135758.55	298.61	P1
675202003231582	565349.88	1135746.19	299.34	P1
675202003231583	565352.86	1135742.93	299.18	P2
675202003231584	565352.14	1135743.41	299.10	S2
675202003231585	565350.03	1135745.21	299.08	S1
675202003231586	565327.63	1135725.29	300.66	S1
675202003231587	565329.67	1135722.90	300.65	S2
675202003231588	565329.91	1135722.21	301.01	P2
675202003231589	565326.08	1135725.64	301.50	P1
675202003231590	565313.47	1135714.88	302.86	P1
675202003231591	565296.34	1135698.77	304.27	P1
675202003231592	565299.50	1135694.92	303.94	P2
675202003231593	565298.68	1135695.01	303.49	S2
675202003231594	565296.36	1135696.78	303.41	S1
675202003231595	565278.70	1135681.03	304.94	S1
675202003231596	565280.48	1135678.86	304.99	S2

bod	Y	X	Z	pozn.
675202003231597	565280.51	1135678.34	305.15	P2
675202003231598	565277.14	1135680.23	305.18	P1
675202003231599	565258.15	1135663.60	305.23	P1
675202003231600	565260.55	1135660.69	305.27	P2
675202003231601	565260.09	1135660.92	305.14	S2
675202003231602	565258.10	1135662.80	305.20	S1
675202003231603	565207.29	1135618.77	303.67	S1
675202003231604	565209.06	1135616.79	303.76	S2
675202003231605	565209.45	1135616.47	303.84	P2
675202003231606	565206.69	1135618.60	303.68	P1
675202003231607	565185.22	1135599.17	303.32	P1
675202003231608	565187.65	1135596.66	303.57	P2
675202003231609	565187.15	1135597.11	303.40	S2
675202003231610	565185.45	1135598.78	303.29	S1
675202003231611	565169.47	1135583.43	302.85	S1
675202003231612	565171.41	1135581.67	302.82	S2
675202003231613	565171.90	1135581.10	303.22	P2
675202003231614	565169.15	1135583.39	302.90	P1
675202003231615	565152.99	1135568.58	301.96	P1
675202003231616	565156.41	1135566.03	302.67	P2
675202003231617	565154.90	1135566.60	301.84	S2
675202003231618	565153.15	1135568.23	301.80	S1
675202003231619	565131.72	1135548.87	300.17	S1
675202003231620	565133.58	1135546.77	300.12	S2
675202003231621	565134.44	1135545.57	301.12	P2
675202003231622	565131.13	1135548.90	300.31	P1
675202003231623	565111.32	1135531.23	298.34	P1
675202003231624	565115.15	1135527.44	298.97	P2
675202003231625	565113.90	1135528.65	297.98	S2
675202003231626	565111.96	1135530.59	297.97	S1
675202003231627	565097.87	1135517.22	296.55	S1
675202003231628	565099.43	1135515.14	296.64	S2
675202003231629	565099.58	1135513.36	297.23	P2
675202003231630	565095.81	1135516.95	296.86	P1
675202003231631	565058.82	1135483.10	294.41	P1
675202003231632	565061.35	1135480.16	294.42	P2
675202003231633	565061.11	1135480.43	294.33	S2
675202003231634	565059.15	1135482.35	294.37	S1
675202003231635	565012.18	1135440.49	292.63	S1
675202003231636	565013.74	1135438.10	292.59	S2
675202003231637	565013.88	1135437.70	292.46	P2
675202003231638	565002.83	1135427.24	292.29	P2
675202003231639	565002.01	1135421.34	291.91	P2
675202003231640	564997.71	1135431.45	292.34	P1
675202003231641	564989.45	1135424.93	292.01	P1
675202003231642	564988.59	1135423.97	292.12	P1
675202003231643	564989.06	1135423.53	291.98	XH1
675202003231644	564990.04	1135422.28	292.12	XH1
675202003231645	564991.28	1135422.58	292.10	XH1
675202003231646	564991.63	1135424.08	292.17	XH1
675202003231647	564990.86	1135425.15	292.10	XH1
675202003231648	564990.46	1135423.61	291.17	
675202003231649	564997.95	1135420.10	292.20	XROH
675202003231650	564998.14	1135419.87	292.18	ROH
675202003231651	564993.28	1135416.53	292.12	ROH
675202003231652	564993.08	1135416.87	292.13	ROH
675202003231653	564995.83	1135411.01	291.34	XP2
675202003231654	564986.63	1135409.04	291.53	P2
675202003231655	564977.05	1135402.37	291.75	P2
675202003231656	564975.07	1135403.90	292.06	S2
675202003231657	564973.13	1135406.19	292.04	S1
675202003231658	564970.35	1135408.76	292.21	P1
675202003231659	564949.76	1135390.48	292.44	P1
675202003231660	564952.20	1135386.86	292.15	S1
675202003231661	564954.24	1135385.00	292.08	S2
675202003231662	564956.97	1135381.63	291.81	P2
675202003231663	564950.12	1135374.98	291.78	P2

bod	Y	X	Z	pozn.
675202003231664	564941.65	1135368.36	291.68	P2
675202003231665	564939.38	1135371.69	292.34	S2
675202003231666	564937.91	1135374.11	292.34	S1
675202003231667	564935.88	1135376.23	292.44	P1
675202003231668	564925.08	1135366.78	292.60	P1
675202003231669	564927.09	1135366.88	292.44	S1
675202003231670	564928.84	1135364.61	292.33	S2
675202003231671	564923.26	1135359.64	292.46	S2
675202003231672	564921.04	1135361.42	292.48	S1
675202003231673	564914.62	1135353.52	292.65	S1
675202003231674	564916.79	1135352.09	292.65	S2
675202003231675	564911.20	1135352.97	292.74	STL
675202003231676	564920.75	1135347.58	291.46	P2
675202003231677	564908.95	1135335.21	291.90	P2
675202003231678	564902.77	1135331.06	292.52	P2
675202003231679	564894.22	1135336.93	292.90	STL
675202003231680	564887.52	1135329.36	293.15	STL
675202003231681	564885.54	1135331.02	293.28	P1
675202003231682	564887.42	1135326.54	293.26	S1
675202003231683	564889.35	1135324.46	293.30	S2
675202003231684	564889.92	1135323.66	293.20	P2
675202003231685	564873.42	1135308.14	293.89	P2
675202003231686	564872.94	1135308.28	293.78	S2
675202003231687	564870.78	1135309.99	293.97	S1
675202003231688	564866.59	1135312.08	294.09	P1
675202003231689	564852.09	1135297.28	295.02	P1
675202003231690	564853.12	1135296.62	294.58	XD1
675202003231691	564853.60	1135295.26	294.74	S1
675202003231692	564855.55	1135292.61	294.86	S2
675202003231693	564855.74	1135292.46	294.88	P2
675202003231694	564837.69	1135275.33	296.40	P2
675202003231695	564837.24	1135275.94	296.03	S2
675202003231696	564835.11	1135277.56	295.93	S1
675202003231697	564834.10	1135278.60	296.31	D1
675202003231698	564833.03	1135279.84	297.27	P1
675202003231699	564815.01	1135263.15	299.50	P1
675202003231700	564815.87	1135261.84	298.38	D1
675202003231701	564816.76	1135260.47	298.14	S1
675202003231702	564818.34	1135258.52	298.13	S2
675202003231703	564818.92	1135257.63	298.38	P2
675202003231704	564794.36	1135235.55	301.37	P2
675202003231705	564793.14	1135236.08	300.86	S2
675202003231706	564791.22	1135237.54	300.96	S1
675202003231707	564790.54	1135238.43	301.19	D1
675202003231708	564789.41	1135240.02	302.61	P1
675202003231709	564773.13	1135224.63	304.25	P1
675202003231710	564774.60	1135223.77	302.79	D1
675202003231711	564774.96	1135223.32	302.73	S1
675202003231712	564776.59	1135221.03	302.71	S2
675202003231713	564777.26	1135220.16	303.10	P2
675202003231714	564755.77	1135201.38	304.60	P2
675202003231715	564754.77	1135202.03	304.43	S2
675202003231716	564753.35	1135203.94	304.48	S1
675202003231717	564752.33	1135204.94	305.05	P1
675202003231718	564733.42	1135181.28	305.05	P2
675202003231719	564730.55	1135183.53	305.43	P1
675202003231720	564730.89	1135182.95	305.14	S1
675202003231721	564732.50	1135181.08	305.03	S2
675202003231722	564711.22	1135160.59	304.85	S2
675202003231723	564709.49	1135162.28	304.93	S1
675202003231724	564709.04	1135162.68	305.26	P1
675202003231725	564711.81	1135159.65	304.69	P2
675202003231726	564705.48	1135153.89	304.76	P2
675202003231727	564702.59	1135157.28	305.28	P1
675202003231728	564703.08	1135156.86	304.98	S1
675202003231729	564704.35	1135154.56	304.90	S2
675202003231730	564696.92	1135149.34	305.09	S2

bod	Y	X	Z	pozn.
675202003231731	564695.61	1135151.59	305.20	S1
675202003231732	564695.28	1135151.92	305.41	P1
675202003231733	564699.31	1135147.10	304.48	P2
675202003231734	564690.24	1135134.19	304.09	P2
675202003231735	564688.18	1135129.30	303.84	P2
675202003231736	564688.14	1135122.25	303.73	P2
675202003231737	564681.84	1135130.98	307.64	BMR
675202003231738	564684.82	1135146.40	305.60	S1
675202003231739	564685.90	1135143.89	305.30	S2
675202003231740	564678.57	1135140.84	305.75	S2
675202003231741	564674.67	1135138.27	305.73	S2
675202003231742	564680.27	1135144.96	305.64	S1
675202003231743	564675.39	1135144.73	305.93	S1
675202003231744	564671.93	1135145.60	306.26	S1
675202003231745	564669.58	1135147.94	306.47	S1
675202003231746	564675.06	1135146.02	306.02	XP1
675202003231747	564671.63	1135148.29	306.35	P1
675202003231748	564669.54	1135152.91	306.60	P1
675202003231749	564673.54	1135133.58	305.55	S2
675202003231750	564671.18	1135140.21	306.11	S2
675202003231751	564671.10	1135131.74	305.82	XS2
675202003231752	564668.45	1135140.09	306.21	S2
675202003231753	564666.10	1135149.06	306.63	S2
675202003231754	564660.15	1135173.69	308.45	S2
675202003231755	564662.73	1135174.68	308.55	S1
675202003231756	564663.60	1135175.07	308.49	P1
675202003231757	564661.93	1135188.01	309.64	P1
675202003231758	564659.29	1135188.90	309.95	S1
675202003231759	564656.31	1135189.03	310.13	S2
675202003231760	564652.21	1135211.57	312.24	S2
675202003231761	564655.13	1135212.39	312.19	S1
675202003231762	564654.04	1135217.00	312.51	S1
675202003231763	564651.15	1135217.00	312.60	S2
675202003231764	564648.47	1135223.94	313.33	S2
675202003231765	564649.86	1135227.02	313.59	XS2
675202003231766	564651.77	1135223.36	313.05	S2
675202003231767	564654.63	1135223.72	312.67	S1
675202003231768	564661.27	1135218.33	311.74	P1
675202003231769	564658.83	1135235.78	312.81	P1
675202003231770	564655.86	1135246.64	313.35	P1
675202003231771	564647.45	1135238.14	314.50	XPD
675202003231772	564653.14	1135237.03	313.94	PD
675202003231773	564654.05	1135235.81	313.28	S2
675202003231774	564656.45	1135235.91	313.18	S1
675202003231775	564656.17	1135239.80	313.42	S1
675202003231776	564653.82	1135239.03	313.49	S2
675202003231777	564651.96	1135246.31	313.99	S2
675202003231778	564653.79	1135247.49	313.79	S1
675202003231779	564651.25	1135253.79	314.11	S1
675202003231780	564649.25	1135253.33	314.31	S2
675202003231781	564647.50	1135254.06	314.95	PD
675202003231782	564652.75	1135254.14	313.78	P1
675202003231783	564648.10	1135261.71	314.09	P1
675202003231784	564647.10	1135261.16	314.42	S1
675202003231785	564645.15	1135260.27	314.63	S2
675202003231786	564637.94	1135270.29	315.00	S2
675202003231787	564639.81	1135271.76	314.86	S1
675202003231788	564640.87	1135272.80	314.57	P1
675202003231789	564636.34	1135269.37	315.63	XPK
675202003231790	564628.43	1135280.51	316.22	PK
675202003231791	564629.86	1135282.84	315.45	S2
675202003231792	564632.14	1135284.29	315.43	S1
675202003231793	564633.75	1135285.01	315.33	P1
675202003231794	564629.06	1135295.92	315.59	P1
675202003231795	564627.59	1135295.54	315.96	S1
675202003231796	564624.81	1135294.82	315.94	S2
675202003231797	564622.79	1135292.63	316.88	PK

bod	Y	X	Z	pozn.
675202003231798	564618.50	1135305.36	317.72	PK
675202003231799	564617.12	1135310.20	317.71	PK
675202003231800	564618.67	1135312.64	316.73	S2
675202003231801	564620.78	1135314.09	316.64	S1
675202003231802	564622.09	1135314.97	316.04	P1
675202003231803	564615.73	1135330.86	316.01	P1
675202003231804	564613.79	1135329.56	316.93	S1
675202003231805	564611.75	1135328.75	317.25	S2
675202003231806	564608.61	1135332.47	317.90	PK
675202003231807	564603.05	1135345.13	318.03	PK
675202003231808	564603.72	1135345.76	317.55	S2
675202003231809	564605.42	1135347.01	317.27	S1
675202003231810	564604.18	1135349.88	317.34	S1
675202003231811	564603.66	1135353.10	317.12	S1
675202003231812	564600.31	1135350.48	318.10	PK
675202003231813	564597.17	1135355.78	318.26	PK
675202003231814	564597.88	1135356.74	317.75	S2
675202003231815	564598.77	1135359.30	317.67	XS2
675202003231816	564600.03	1135358.89	317.57	XH2
675202003231817	564599.53	1135364.27	317.90	H2
675202003231818	564594.26	1135369.09	317.59	XPK
675202003231819	564600.09	1135356.96	317.52	S2
675202003231820	564601.18	1135355.03	317.45	S2
675202003231821	564601.53	1135359.17	316.85	S2
675202003231822	564603.76	1135359.35	316.53	S1
675202003231823	564603.61	1135365.18	316.08	S1
675202003231824	564601.54	1135365.27	316.36	S2
675202003231825	564608.06	1135354.53	315.69	P1
675202003231826	564605.71	1135373.04	314.94	P1
675202003231827	564606.67	1135380.91	314.55	P1
675202003231828	564602.92	1135377.93	315.52	S1
675202003231829	564600.62	1135377.46	315.73	S2
675202003231830	564603.47	1135375.38	315.67	STL
675202003231831	564598.78	1135383.39	315.44	PK
675202003231832	564600.18	1135387.82	315.31	PK
675202003231833	564600.63	1135394.28	315.29	PK
675202003231834	564594.34	1135394.60	315.62	PK
675202003231836	564607.28	1135384.97	314.47	P1
675202003231837	564663.22	1135443.96	312.54	XP1
675202003231838	564662.20	1135444.92	313.10	XH1
675202003231839	564661.64	1135445.98	312.82	XD1
675202003231840	564661.32	1135447.83	313.63	XH2
675202003231841	564684.36	1135464.71	312.32	H2
675202003231842	564685.45	1135463.63	311.49	D1
675202003231843	564685.97	1135462.65	311.73	H1
675202003231844	564686.34	1135462.11	311.53	P1
675202003231845	564710.71	1135484.53	310.58	H2
675202003231846	564712.14	1135483.45	309.33	D1
675202003231847	564713.09	1135482.67	309.55	H1
675202003231848	564713.42	1135482.25	309.55	P1
675202003231849	564759.91	1135515.33	305.38	P1
675202003231850	564759.54	1135516.28	305.48	H1
675202003231851	564758.62	1135517.45	304.94	D1
675202003231852	564759.28	1135520.22	305.97	H2
675202003231853	564772.08	1135529.33	304.80	H2
675202003231854	564774.38	1135527.46	303.24	D1
675202003231855	564775.42	1135526.80	303.52	H1
675202003231856	564775.77	1135526.44	303.55	P1
675202003231857	564803.10	1135545.89	300.38	P1
675202003231858	564802.58	1135546.81	300.78	H1
675202003231859	564801.38	1135547.84	300.31	D1
675202003231860	564800.33	1135549.86	301.34	H2
675202003231861	564818.58	1135563.29	300.02	H2
675202003231862	564820.21	1135561.80	299.06	D1
675202003231863	564820.81	1135560.47	299.24	H1
675202003231864	564821.87	1135559.21	299.12	P1
675202003231865	564836.90	1135567.69	298.30	P1

bod	Y	X	Z	pozn.
675202003231866	564841.93	1135572.21	298.05	P1
675202003231867	564846.02	1135579.43	298.23	P1
675202003231868	564846.80	1135581.95	298.54	P1
675202003231869	564845.38	1135582.92	299.06	P1
675202003231870	564840.10	1135579.51	299.38	P1
675202003231871	564834.91	1135575.98	299.46	H2
675202003231872	564836.71	1135575.16	299.02	H2
675202003231873	564839.15	1135573.72	299.10	H2
675202003231874	564839.85	1135571.82	298.68	H2
675202003231875	564838.81	1135570.24	298.56	H2
675202003231876	564837.55	1135569.98	298.65	H2
675202003231877	564828.91	1135566.19	298.94	H2
675202003231878	564828.66	1135567.45	298.69	D1
675202003231879	564834.03	1135570.55	298.34	D1
675202003231880	564837.35	1135572.30	297.79	D1
675202003231881	564838.46	1135571.40	297.45	VPUST
675202003231882	564835.12	1135574.40	298.09	VYUST
675202003231883	564996.31	1135418.51	290.43	XD1
675202003231884	564995.52	1135418.00	290.68	VYUST
675202003231885	564996.47	1135413.35	291.25	XH1
675202003231886	564998.57	1135413.84	290.18	D1
675202003231887	565002.26	1135414.34	291.64	XS1
675202003231888	565005.53	1135416.45	291.52	XS2
675202003231889	565018.81	1135399.57	290.97	S2
675202003231890	565016.78	1135397.80	290.89	S1
675202003231891	565015.33	1135396.47	290.80	XH2
675202003231892	565013.78	1135395.18	289.56	D1
675202003231893	565012.61	1135393.29	290.56	P1
675202003231894	565026.48	1135375.49	289.96	P1
675202003231895	565028.72	1135376.26	288.98	D1
675202003231896	565030.92	1135377.32	290.13	H2
675202003231897	565032.90	1135377.48	290.31	S1
675202003231898	565035.31	1135378.76	290.49	S2
675202003231899	565046.12	1135364.75	290.12	S2
675202003231900	565044.09	1135363.18	289.94	S1
675202003231901	565043.27	1135362.00	289.79	H1
675202003231902	565047.88	1135354.70	289.28	H1
675202003231903	565048.51	1135354.89	289.50	S1
675202003231904	565051.00	1135356.18	289.80	S2
675202003231905	565040.59	1135361.85	288.53	D1
675202003231906	565045.95	1135353.33	288.17	D1
675202003231907	565048.29	1135344.53	287.90	D1
675202003231908	565049.86	1135344.67	288.75	H2
675202003231909	565051.73	1135344.88	288.98	S1
675202003231910	565054.70	1135345.24	289.05	S2
675202003231911	565058.26	1135327.76	287.73	S2
675202003231912	565055.60	1135327.36	287.81	S1
675202003231913	565052.42	1135327.20	287.86	H2
675202003231914	565050.69	1135327.24	287.15	D1
675202003231915	565032.27	1135367.59	289.61	P1
675202003231916	565033.08	1135368.20	289.56	XH1
675202003231917	565038.64	1135360.28	289.37	H1
675202003231918	565037.57	1135359.72	289.32	P1
675202003231919	565041.87	1135350.52	288.99	P1
675202003231920	565044.53	1135351.40	288.93	H1
675202003231921	565046.99	1135342.18	288.33	H1
675202003231922	565045.38	1135341.85	288.50	P1
675202003231923	565049.08	1135323.94	287.77	P1
675202003231924	565049.86	1135324.17	287.60	H1
675202003231925	565005.39	1135252.83	286.01	SKRUZ
675202003231926	565054.72	1135282.11	286.34	P1
675202003231927	565055.33	1135282.33	286.38	H1
675202003231928	565057.17	1135282.62	285.49	D1
675202003231929	565058.43	1135283.08	286.31	H2
675202003231930	565061.91	1135283.72	286.10	S1
675202003231931	565065.34	1135284.43	285.97	S2
675202003231932	565066.86	1135268.98	285.74	S2

bod	Y	X	Z	pozn.
675202003231933	565063.87	1135269.44	285.86	S1
675202003231934	565060.80	1135269.13	286.00	H2
675202003231935	565059.37	1135268.53	285.23	D1
675202003231936	565057.50	1135268.45	286.06	H1
675202003231937	565056.88	1135268.26	285.96	P1
675202003231938	565057.43	1135249.38	285.51	P1
675202003231939	565060.75	1135249.49	285.50	H1
675202003231940	565062.31	1135249.86	284.96	D1
675202003231941	565063.85	1135250.09	285.60	H2
675202003231942	565065.37	1135250.54	285.70	S1
675202003231943	565068.64	1135250.67	285.59	S2
675202003231944	565068.83	1135236.67	285.68	S2
675202003231945	565065.78	1135235.74	285.49	S1
675202003231946	565063.84	1135230.22	284.67	D1
675202003231947	565062.43	1135229.84	285.31	H1
675202003231948	565065.20	1135229.95	285.24	H2
675202003231949	565064.23	1135227.20	284.55	D1
675202003231950	565065.88	1135224.31	284.38	D1
675202003231951	565633.51	1135261.65	298.80	XS1
675202003231952	565630.94	1135262.21	298.60	XS2
675202003231953	565637.14	1135266.76	298.95	XP1
675202003231954	565636.25	1135292.43	298.39	P1
675202003231955	565632.43	1135292.52	298.17	S1
675202003231956	565629.77	1135292.63	298.09	S2
675202003231957	565629.67	1135328.21	298.12	S2
675202003231958	565626.42	1135323.56	297.84	S2
675202003231959	565621.09	1135319.30	297.57	S2
675202003231960	565614.85	1135316.88	297.38	S2
675202003231961	565614.20	1135319.33	297.43	XS2
675202003231962	565619.46	1135321.59	297.56	S2
675202003231963	565625.04	1135327.44	297.90	S2
675202003231964	565629.17	1135335.11	298.27	S2
675202003231965	565632.33	1135334.24	298.53	S1
675202003231966	565635.31	1135334.15	298.91	P1
675202003231967	565635.07	1135369.60	299.98	P1
675202003231968	565632.82	1135369.73	299.67	S1
675202003231969	565629.93	1135370.10	299.25	S2
675202003231970	565630.13	1135384.11	299.40	S2
675202003231971	565632.86	1135384.22	299.71	S1
675202003231972	565635.49	1135384.40	300.15	P1
675202003231973	565636.55	1135397.19	300.25	P1
675202003231974	565634.80	1135397.81	299.95	S1
675202003231975	565632.12	1135398.80	299.64	S2
675202003231976	565636.32	1135411.77	300.14	S2
675202003231977	565638.95	1135411.46	300.25	S1
675202003231978	565635.27	1135419.35	300.04	XPK
675202003231979	565627.89	1135395.44	299.01	PK
675202003231980	565621.92	1135380.34	298.62	PK
675202003231981	565608.24	1135347.82	295.20	PK
675202003231982	565607.14	1135345.24	295.40	PK
675202003231983	565558.71	1135338.51	293.40	PK
675202003231984	565540.10	1135269.20	296.16	XP1
675202003231985	565542.27	1135270.74	295.84	P1
675202003231986	565530.63	1135269.16	295.28	P1
675202003231987	565508.98	1135265.25	294.39	P1
675202003231988	565473.11	1135258.37	293.94	P1
675202003231989	565460.95	1135256.90	293.98	P1
675202003231990	565456.08	1135259.76	293.50	P1
675202003231991	565449.18	1135267.57	292.78	P1
675202003231992	565448.38	1135273.91	292.10	P1
675202003231993	565450.57	1135279.63	291.36	P1
675202003231994	565475.81	1135286.10	291.84	XS1
675202003231995	565476.46	1135283.37	292.05	XS2
675202003231996	565466.53	1135281.66	291.66	S2
675202003231997	565465.89	1135284.51	291.34	S1
675202003231998	565457.76	1135284.23	290.99	S1
675202003231999	565457.03	1135281.43	291.28	S2

bod	Y	X	Z	pozn.
675202003232000	565450.40	1135281.50	291.08	S2
675202003232001	565450.30	1135284.49	290.69	S1
675202003232002	565445.67	1135284.11	290.55	S1
675202003232003	565445.45	1135280.97	290.76	S2
675202003232004	565439.79	1135279.42	290.42	S2
675202003232005	565438.18	1135281.90	290.16	S1
675202003232006	565431.21	1135278.21	289.69	S1
675202003232007	565431.77	1135275.62	289.75	S2
675202003232008	565430.19	1135272.10	289.52	XP1
675202003232009	565429.16	1135264.32	289.16	P1
675202003232010	565406.20	1135249.82	286.68	P1
675202003232011	565393.60	1135237.04	288.88	P1
675202003232012	565374.91	1135229.05	288.73	P1
675202003232013	565349.65	1135220.75	288.46	P1
675202003232014	565330.27	1135214.33	288.12	P1
675202003232015	565316.97	1135210.97	287.89	P1
675202003232016	565309.26	1135211.66	287.76	P1
675202003232017	565286.76	1135204.17	288.15	P1
675202003232018	565268.40	1135202.22	287.89	P1
675202003232019	565250.31	1135199.13	287.49	P1
675202003232020	565235.53	1135201.99	287.23	P1
675202003232021	565224.78	1135201.84	287.15	P1
675202003232022	565205.71	1135210.48	287.03	P1
675202003232023	565197.13	1135214.01	286.92	P1
675202003232024	565190.67	1135213.02	287.25	P1
675202003232025	565180.07	1135220.32	287.14	P1
675202003232026	565173.77	1135223.45	287.11	P1
675202003232027	565170.46	1135221.69	287.69	P1
675202003232028	565181.30	1135210.70	288.41	P1
675202003232029	565187.28	1135204.67	289.31	P1
675202003232030	565199.23	1135188.85	292.22	P1
675202003232031	565206.01	1135181.30	293.62	P1
675202003232032	565214.47	1135176.49	294.65	P1
675202003232033	565227.98	1135173.17	295.84	P1
675202003232034	565243.82	1135172.00	296.97	P1
675202003232035	565258.61	1135171.25	298.07	P1
675202003232036	565279.56	1135168.96	299.79	P1
675202003232037	565279.90	1135170.71	299.14	XP1
675202003232038	565276.78	1135171.15	298.96	STL
675202003232039	565271.37	1135171.65	298.48	STL
675202003232040	565267.54	1135172.75	297.98	P1
675202003232041	565264.16	1135172.53	297.77	STL
675202003232042	565258.50	1135172.60	297.56	STL
675202003232043	565253.17	1135172.76	297.17	STL
675202003232044	565256.86	1135173.37	297.34	P1
675202003232045	565251.80	1135173.08	297.11	P1
675202003232046	565245.30	1135173.44	296.74	P1
675202003232047	565243.04	1135176.85	296.55	P1
675202003232048	565248.83	1135177.77	296.82	P1
675202003232049	565259.00	1135181.85	296.92	P1
675202003232050	565269.39	1135182.97	297.24	P1
675202003232051	565288.45	1135183.28	298.38	P1
675202003232052	565314.63	1135185.29	300.02	P1
675202003232053	565342.77	1135189.10	301.79	P1
675202003232054	565370.60	1135200.22	301.21	P1
675202003232055	565385.50	1135202.57	301.30	P1
675202003232056	565392.51	1135207.27	300.98	P1
675202003232057	565414.84	1135226.24	298.59	P1
675202003232058	565423.68	1135232.86	297.89	P1
675202003232059	565432.82	1135236.70	297.65	P1
675202003232060	565457.32	1135243.66	296.87	P1
675202003232061	565467.03	1135250.67	296.13	P1
675202003232062	565474.59	1135250.86	296.17	P1
675202003232063	565500.17	1135258.49	296.14	P1
675202003232064	565524.95	1135264.94	296.29	P1
675202003232065	565631.34	1135212.28	305.47	XP1
675202003232066	565618.04	1135217.74	304.64	P1

bod	Y	X	Z	pozn.
675202003232067	565606.98	1135218.32	304.60	P1
675202003232068	565593.26	1135217.22	304.50	P1
675202003232069	565584.04	1135220.10	304.10	P1
675202003232070	565572.53	1135227.39	302.77	P1
675202003232071	565559.86	1135232.84	301.98	P1
675202003232072	565547.06	1135235.68	301.36	P1
675202003232073	565512.77	1135231.72	301.07	P1
675202003232074	565489.09	1135224.44	301.72	P1
675202003232075	565479.40	1135222.31	301.80	P1
675202003232076	565468.61	1135217.99	302.48	P1
675202003232077	565457.73	1135210.75	303.40	P1
675202003232078	565438.51	1135201.35	304.44	P1
675202003232079	565423.94	1135197.30	304.54	P1
675202003232080	565413.87	1135193.18	304.83	P1
675202003232081	565399.30	1135191.50	304.10	P1
675202003232082	565383.14	1135185.78	304.10	P1
675202003232083	565357.28	1135182.78	303.09	P1
675202003232084	565335.41	1135175.66	303.49	P1
675202003232085	565322.41	1135170.50	303.35	P1
675202003232086	565310.00	1135166.25	302.38	P1
675202003232087	565309.82	1135163.96	303.13	P1
675202003232088	565320.42	1135161.27	304.63	P1
675202003232089	565331.30	1135159.68	305.89	P1
675202003232090	565353.99	1135158.13	308.26	P1
675202003232091	565372.96	1135158.08	309.82	P1
675202003232092	565389.40	1135160.95	310.73	P1
675202003232093	565415.21	1135166.68	311.49	P1
675202003232094	565448.60	1135172.26	312.18	P1
675202003232095	565498.62	1135180.03	312.70	P1
675202003232096	565519.61	1135181.98	312.93	P1
675202003232097	565546.82	1135183.14	312.44	P1
675202003232098	565604.50	1135179.72	312.18	P1
675202003232099	565622.77	1135177.03	311.74	P1
675202003232100	565636.10	1135152.17	312.64	XS1
675202003232101	565633.50	1135152.07	312.55	XS2
675202003232102	565639.21	1135152.29	312.40	XP1
675202003232103	565640.99	1135166.59	311.16	P1
675202003232104	565640.61	1135170.94	311.02	S1
675202003232105	565637.44	1135172.20	311.12	S2
675202003232106	565639.16	1135179.93	310.25	S2
675202003232107	565642.32	1135180.21	309.74	S1
675202003232108	565643.24	1135192.14	307.87	S1
675202003232109	565639.92	1135192.44	308.07	S2
675202003232110	565639.57	1135203.33	306.42	S2
675202003232111	565642.75	1135203.82	306.12	S1
675202003232112	565640.75	1135211.64	305.25	S1
675202003232113	565637.75	1135212.11	305.35	S2
675202003232114	565634.37	1135223.37	303.85	S2
675202003232115	565636.90	1135224.57	303.50	S1
675202003232116	565641.12	1135231.72	302.29	XP1
675202003232117	565635.21	1135236.55	302.11	S1
675202003232118	565632.30	1135237.50	302.13	S2
675202003232119	564999.88	1135732.25	301.54	XJ
675202003232120	564998.26	1135733.33	301.62	J
675202003232121	564997.50	1135731.82	301.55	J
675202003232122	564999.05	1135730.85	301.59	J
675202003232124	565066.15	1135223.03	285.74	XOK
675202003232125	565066.48	1135223.07	285.72	OK
675202003232126	565065.94	1135227.10	285.68	OK
675202003232127	565065.61	1135227.05	285.65	OK
675202003232128	565069.34	1135229.17	285.71	XOK
675202003232129	565069.02	1135229.08	285.71	OK
675202003232130	565069.58	1135225.11	285.77	OK
675202003232131	565069.85	1135225.18	285.74	OK
675202003232132	565069.69	1135226.96	284.47	XD1
675202003232133	565070.74	1135229.81	285.32	XH2
675202003232134	565070.34	1135225.85	285.21	XH1

bod	Y	X	Z	pozn.
675202003232135	565070.42	1135223.43	285.51	XT
675202003232136	565066.92	1135215.05	285.44	XO
675202003232137	565087.33	1135220.62	285.57	O
675202003232138	565077.92	1135229.00	285.47	T
675202003232139	565077.61	1135230.27	285.24	H1
675202003232140	565077.33	1135231.68	284.49	D1
675202003232141	565077.18	1135232.96	285.14	H2
675202003232142	565074.61	1135239.05	285.41	XO2
675202003232143	565093.32	1135251.18	285.65	O2
675202003232144	565097.01	1135245.59	285.50	H2
675202003232145	565097.16	1135244.20	284.66	D1
675202003232146	565097.81	1135243.50	285.44	H1
675202003232147	565098.22	1135243.16	285.59	T
675202003232148	565110.70	1135251.10	285.71	T
675202003232149	565110.61	1135251.52	285.60	H1
675202003232150	565110.35	1135252.65	284.91	D1
675202003232151	565110.40	1135254.21	285.59	H2
675202003232152	565108.49	1135259.40	285.63	O2
675202003232153	565119.86	1135264.04	285.89	O2
675202003232154	565120.96	1135261.18	285.82	H2
675202003232155	565121.75	1135259.92	285.02	D1
675202003232156	565121.56	1135258.66	285.80	H1
675202003232157	565121.88	1135258.30	285.92	T
675202003232158	565130.18	1135261.15	286.23	T
675202003232159	565129.61	1135264.58	285.80	H1
675202003232160	565129.61	1135265.63	284.98	D1
675202003232161	565128.62	1135266.65	285.88	H2
675202003232162	565128.76	1135267.01	285.86	O2
675202003232163	565134.55	1135268.14	286.09	O2
675202003232164	565134.40	1135266.77	285.87	H2
675202003232165	565134.29	1135265.95	285.20	D1
675202003232166	565133.91	1135264.91	285.91	H1
675202003232167	565135.42	1135261.55	286.31	T
675202003232168	565145.71	1135261.55	286.20	T
675202003232169	565158.81	1135258.55	286.43	T
675202003232170	565158.86	1135259.60	286.25	H1
675202003232171	565159.80	1135260.51	285.46	D1
675202003232172	565159.68	1135262.02	286.24	H2
675202003232173	565160.23	1135268.73	286.55	O2
675202003232174	565168.69	1135268.58	286.56	O2
675202003232175	565176.55	1135269.00	286.48	O2
675202003232176	565180.21	1135275.17	286.56	O2
675202003232177	565177.91	1135283.71	286.52	O2
675202003232178	565169.63	1135266.22	286.60	XT2
675202003232179	565176.01	1135265.20	286.73	T2
675202003232180	565171.14	1135260.33	286.21	H2
675202003232181	565171.58	1135259.09	285.41	D1
675202003232182	565174.35	1135259.08	285.33	D1
675202003232183	565174.54	1135259.99	286.44	H2
675202003232184	565190.69	1135261.36	286.81	T2
675202003232185	565205.44	1135256.05	287.03	T2
675202003232186	565204.77	1135253.29	286.65	XH2
675202003232187	565204.54	1135251.74	285.88	XD1
675202003232188	565174.40	1135255.47	286.60	XT1
675202003232189	565174.64	1135257.29	286.36	H1
675202003232190	565176.80	1135255.72	286.52	H1
675202003232191	565176.01	1135254.82	286.64	T1
675202003232192	565177.50	1135253.47	286.71	T1
675202003232193	565177.87	1135253.62	286.70	H1
675202003232194	565179.73	1135252.72	286.74	H1
675202003232195	565178.99	1135251.89	286.76	T1
675202003232196	565190.60	1135251.43	286.79	T1
675202003232197	565190.76	1135252.79	286.53	H1
675202003232198	565204.97	1135250.20	286.66	H1
675202003232199	565204.67	1135248.89	286.85	T1
675202003232200	565233.16	1135243.94	287.03	T1
675202003232201	565233.22	1135244.39	286.87	H1

bod	Y	X	Z	pozn.
675202003232202	565233.01	1135245.53	286.01	D1
675202003232203	565233.40	1135246.63	286.78	H2
675202003232204	565233.71	1135247.24	286.93	T2
675202003232205	565256.62	1135248.13	287.38	T2
675202003232206	565258.47	1135246.09	287.05	H2
675202003232207	565258.40	1135244.95	286.26	D1
675202003232208	565258.40	1135243.86	286.98	H1
675202003232209	565258.70	1135242.89	287.29	T1
675202003232210	565291.10	1135241.97	287.66	T1
675202003232211	565291.24	1135243.45	287.27	H1
675202003232212	565291.52	1135244.48	286.57	D1
675202003232213	565291.62	1135245.61	287.33	H2
675202003232214	565291.71	1135246.15	287.46	T2
675202003232215	565305.90	1135242.67	287.96	XJ
675202003232216	565302.84	1135241.83	287.92	J
675202003232217	565303.72	1135238.91	287.97	J
675202003232218	565306.66	1135239.74	288.01	J
675202003232219	565307.99	1135239.89	287.93	XT1
675202003232220	565319.42	1135245.33	288.16	T1
675202003232221	565319.47	1135247.05	288.14	H1
675202003232222	565338.98	1135254.74	288.17	H1
675202003232223	565339.35	1135254.11	288.32	T1
675202003232224	565369.82	1135249.15	288.67	BMR
675202003232225	565426.90	1135276.25	289.35	XC1
675202003232226	565427.83	1135273.64	289.34	XC2
675202003232227	565409.97	1135264.71	288.98	C2
675202003232228	565408.58	1135267.19	289.01	C1
675202003232229	565395.51	1135261.36	288.85	C1
675202003232230	565396.16	1135258.93	288.73	C2
675202003232231	565386.06	1135255.64	288.67	C2
675202003232232	565384.87	1135258.11	288.72	C1
675202003232233	565373.08	1135254.88	288.59	C1
675202003232234	565373.38	1135252.17	288.54	C2
675202003232235	565360.33	1135247.42	288.36	C2
675202003232236	565358.88	1135249.63	288.36	C1
675202003232237	565334.69	1135238.84	288.10	C1
675202003232238	565335.29	1135236.26	288.11	C2
675202003232239	565323.45	1135232.73	287.98	C2
675202003232240	565322.54	1135235.24	287.97	C1
675202003232241	565286.19	1135226.84	287.58	C1
675202003232242	565286.10	1135224.24	287.60	C2
675202003232243	565274.06	1135222.13	287.46	C2
675202003232244	565273.17	1135224.71	287.42	C1
675202003232245	565270.24	1135228.64	287.64	BMR
675202003232246	565262.33	1135224.03	287.35	C1
675202003232247	565261.19	1135221.22	287.31	C2
675202003232248	565240.32	1135222.25	287.19	C2
675202003232249	565239.91	1135225.01	287.18	C1
675202003232250	565204.62	1135228.14	286.88	C1
675202003232251	565203.50	1135225.74	286.81	C2
675202003232252	565185.88	1135229.22	286.81	C2
675202003232253	565184.49	1135232.25	286.80	C1
675202003232254	565172.34	1135234.06	286.70	C1
675202003232255	565171.77	1135231.45	286.64	C2
675202003232256	565168.06	1135223.48	287.41	XO
675202003232257	565156.16	1135225.92	287.20	O
675202003232258	565155.87	1135231.24	286.46	C2
675202003232259	565155.45	1135234.08	286.47	C1
675202003232260	565145.27	1135227.16	286.74	O
675202003232261	565134.12	1135227.29	286.42	O
675202003232262	565133.76	1135230.26	285.98	C2
675202003232263	565133.40	1135232.88	285.96	C1
675202003232264	565118.21	1135225.96	286.07	O
675202003232265	565109.52	1135230.41	285.66	C2
675202003232266	565109.28	1135232.93	285.74	C1
675202003232267	565109.06	1135235.68	285.92	BMR
675202003232268	565103.44	1135233.49	285.61	C1

bod	Y	X	Z	pozn.
675202003232269	565102.83	1135230.81	285.53	C2
675202003232270	565097.84	1135230.34	285.58	C2
675202003232271	565096.69	1135232.65	285.50	C1
675202003232272	565092.28	1135230.27	285.50	C1
675202003232273	565093.32	1135228.02	285.43	C2
675202003232274	565084.68	1135221.24	285.49	C2
675202003232275	565082.82	1135223.26	285.37	C1
675202003232276	565077.26	1135220.94	285.38	C1
675202003232277	565076.90	1135218.16	285.44	C2
675202003232278	565072.51	1135217.62	285.46	C2
675202003232279	565068.31	1135219.31	285.46	C2
675202003232280	565073.49	1135220.38	285.40	C1
675202003232281	565070.65	1135222.51	285.49	C1
675202003232282	565172.06	1135294.24	287.05	XO
675202003232283	565154.97	1135295.82	286.87	O
675202003232284	565128.21	1135296.58	286.62	O
675202003232285	565133.07	1135300.71	287.99	O
675202003232286	565137.12	1135302.21	289.08	O
675202003232287	565150.18	1135303.56	289.81	O
675202003232288	565161.40	1135305.86	290.14	O
675202003232289	565165.34	1135302.72	289.71	XH1
675202003232290	565173.43	1135301.40	289.15	H1
675202003232291	565183.78	1135299.29	288.47	H1
675202003232292	565184.78	1135296.38	287.92	H1
675202003232293	565191.96	1135295.34	287.63	H1
675202003232294	565196.18	1135292.10	287.13	XD1
675202003232295	565182.14	1135293.15	287.04	D1
675202003232296	565171.08	1135310.44	290.56	O
675202003232297	565177.90	1135316.51	291.70	O
675202003232298	565179.35	1135316.49	291.83	XL1
675202003232299	565185.61	1135322.71	293.54	L1
675202003232300	565185.39	1135323.03	293.53	O
675202003232301	565196.63	1135329.43	295.45	O
675202003232302	565196.97	1135328.55	295.34	L1
675202003232303	565243.51	1135351.54	298.93	L1
675202003232304	565243.03	1135352.23	299.54	O
675202003232305	565265.72	1135362.47	303.27	O
675202003232306	565266.54	1135361.01	302.95	L1
675202003232307	565293.98	1135377.60	309.78	O
675202003232308	565301.40	1135382.03	311.58	O
675202003232309	565305.29	1135379.54	316.42	L1
675202003232310	565305.86	1135385.01	312.74	L1
675202003232311	565305.62	1135385.80	312.62	O
675202003232312	565324.67	1135406.22	315.82	O
675202003232313	565324.93	1135405.47	315.96	L1
675202003232314	565329.01	1135413.69	316.18	O
675202003232315	565334.26	1135430.53	315.61	O
675202003232316	565337.54	1135448.13	315.86	O
675202003232317	565340.78	1135459.76	315.59	O
675202003232318	565344.89	1135469.07	315.06	O
675202003232319	565350.38	1135478.66	314.45	O
675202003232320	565358.22	1135489.42	313.73	O
675202003232321	565366.16	1135497.29	312.75	O
675202003232322	565381.00	1135507.42	310.71	O
675202003232323	565402.30	1135487.31	311.58	O
675202003232324	565423.74	1135469.45	313.22	O
675202003232325	565434.45	1135459.62	315.37	XL1
675202003232326	565450.94	1135441.11	319.98	L1
675202003232327	565478.74	1135420.38	332.42	L1
675202003232328	565485.47	1135414.93	324.63	KA
675202003232329	565481.94	1135418.88	325.72	KA
675202003232330	565460.74	1135398.96	329.32	XL1
675202003232331	565451.18	1135396.19	322.32	XD1
675202003232332	565457.64	1135394.32	327.47	XH1
675202003232333	565452.91	1135402.35	324.77	XH1
675202003232334	565448.19	1135402.68	323.92	H1
675202003232335	565444.98	1135397.68	324.37	H1

bod	Y	X	Z	pozn.
675202003232336	565445.89	1135392.65	327.07	L1
675202003232337	565425.96	1135383.04	325.89	L1
675202003232338	565413.52	1135386.73	323.62	L1
675202003232339	565407.96	1135385.60	323.60	KA
675202003232340	565387.91	1135376.81	323.28	XL1
675202003232341	565392.68	1135384.78	309.55	L1
675202003232342	565377.16	1135390.21	325.90	L1
675202003232343	565370.55	1135418.21	321.67	L1
675202003232344	565360.13	1135425.27	320.50	L1
675202003232345	565357.64	1135409.59	322.38	L1
675202003232346	565356.85	1135384.09	323.14	L1
675202003232347	565333.16	1135382.57	319.68	L1
675202003232348	565432.07	1135474.92	312.78	XH1
675202003232349	565449.54	1135492.95	309.02	O
675202003232350	565450.95	1135492.52	309.59	H1
675202003232351	565455.86	1135490.83	309.89	XL1
675202003232352	565480.35	1135512.86	304.64	L1
675202003232353	565477.57	1135515.87	304.35	H1
675202003232354	565477.20	1135517.30	303.74	O
675202003232355	565495.04	1135533.23	299.56	O
675202003232356	565496.03	1135533.22	299.89	H1
675202003232357	565499.52	1135530.81	300.34	L1
675202003232358	565500.75	1135540.04	298.08	O
675202003232359	565502.68	1135548.40	297.08	O
675202003232360	565501.70	1135557.74	296.61	O
675202003232361	565500.24	1135566.14	296.48	O
675202003232362	565500.78	1135572.23	296.29	O
675202003232363	565515.24	1135582.20	296.07	XOK
675202003232364	565515.42	1135581.95	296.04	OK
675202003232365	565519.20	1135585.77	296.07	OK
675202003232366	565516.65	1135588.27	296.13	XOK
675202003232367	565512.82	1135584.28	295.99	OK
675202003232368	565518.70	1135589.63	296.32	XC1
675202003232369	565520.54	1135588.24	296.30	XC2
675202003232370	565513.41	1135580.81	296.07	C2
675202003232371	565511.22	1135582.14	296.08	C1
675202003232372	565502.72	1135573.88	296.22	C1
675202003232373	565500.91	1135571.39	296.34	C1
675202003232374	565500.25	1135568.13	296.43	C1
675202003232375	565503.73	1135571.36	296.22	C2
675202003232376	565502.66	1135568.50	296.05	C2
675202003232377	565502.60	1135566.74	295.98	C2
675202003232378	565506.23	1135557.54	296.03	C2
675202003232379	565505.08	1135555.86	296.31	C1
675202003232380	565510.62	1135548.83	296.13	C1
675202003232381	565512.52	1135550.10	295.98	C2
675202003232382	565516.35	1135547.02	295.93	C2
675202003232383	565515.21	1135545.01	296.03	C1
675202003232384	565507.91	1135539.10	297.64	XP1
675202003232385	565517.46	1135539.68	296.21	P1
675202003232386	565512.71	1135551.05	295.85	XH2
675202003232387	565519.54	1135547.78	295.00	XD2
675202003232388	565518.32	1135546.16	295.84	H2
675202003232389	565531.59	1135536.04	295.50	H2
675202003232390	565534.03	1135537.69	294.56	D2
675202003232391	565532.07	1135534.72	295.61	C2
675202003232392	565530.66	1135532.25	295.66	C1
675202003232393	565529.73	1135528.65	295.40	P1
675202003232394	565532.57	1135529.00	295.55	P1
675202003232395	565537.11	1135525.54	295.51	C1
675202003232396	565540.07	1135526.56	295.46	C2
675202003232397	565542.96	1135527.16	294.44	D2
675202003232398	565553.16	1135507.63	295.24	C2
675202003232399	565551.27	1135506.51	295.43	C1
675202003232400	565555.61	1135496.04	295.36	C1
675202003232401	565558.14	1135496.88	295.29	C2
675202003232402	565560.80	1135484.73	295.20	C2

bod	Y	X	Z	pozn.
675202003232403	565558.30	1135483.77	295.26	C1
675202003232404	565542.25	1135496.38	294.70	L1
675202003232405	565557.80	1135461.32	297.77	L1
675202003232406	565562.68	1135466.50	294.81	C2
675202003232407	565559.72	1135466.41	294.89	C1
675202003232408	565565.33	1135470.72	294.05	XPk
675202003232409	565566.04	1135485.16	293.94	PK
675202003232410	565565.98	1135493.51	293.87	PK
675202003232411	565547.90	1135525.51	293.99	PK
675202003232412	565548.51	1135531.31	294.07	PK
675202003232413	565552.18	1135534.32	293.80	XH2
675202003232414	565553.08	1135534.72	292.90	XD1
675202003232415	565554.10	1135535.45	293.77	XH1
675202003232416	565542.47	1135552.08	294.00	H1
675202003232417	565541.23	1135552.11	293.25	D1
675202003232418	565539.83	1135551.88	294.13	H2
675202003232419	565519.74	1135583.30	294.74	H1
675202003232420	565517.96	1135583.36	293.87	D1
675202003232421	565517.49	1135582.43	294.49	H2
675202003232422	565517.12	1135594.22	295.70	XT1
675202003232423	565512.37	1135590.18	294.74	XH1
675202003232424	565512.29	1135588.90	293.95	XD1
675202003232425	565511.36	1135587.92	294.80	XH2
675202003232426	565504.44	1135581.15	295.07	O
675202003232427	565505.23	1135591.11	295.10	O
675202003232428	565502.63	1135597.00	295.14	O
675202003232429	565503.09	1135597.91	295.06	H2
675202003232430	565503.82	1135599.11	294.09	D2
675202003232431	565504.51	1135600.21	294.98	H1
675202003232432	565507.26	1135601.97	295.08	T1
675202003232433	565489.28	1135620.32	295.28	T1
675202003232434	565487.98	1135619.94	294.97	H1
675202003232435	565487.63	1135619.15	294.20	D1
675202003232436	565486.61	1135618.38	295.13	H2
675202003232437	565486.06	1135617.85	295.36	O
675202003232438	565458.51	1135647.32	296.99	O
675202003232439	565450.77	1135655.80	297.47	O
675202003232440	565445.61	1135662.33	297.70	O
675202003232441	565443.25	1135666.77	297.70	O
675202003232442	565443.21	1135673.50	297.52	O
675202003232443	565464.30	1135644.63	295.63	H2
675202003232444	565464.65	1135646.43	294.66	D1
675202003232445	565465.20	1135646.92	295.31	H1
675202003232446	565466.13	1135648.16	295.69	T1
675202003232447	565457.26	1135659.82	296.18	T1
675202003232448	565455.41	1135658.97	295.71	H1
675202003232449	565454.47	1135658.39	294.94	D1
675202003232450	565452.62	1135658.76	295.76	H2
675202003232451	565448.82	1135664.06	295.76	H2
675202003232452	565449.39	1135664.81	295.06	D1
675202003232453	565447.71	1135668.14	294.97	D1
675202003232454	565446.56	1135667.92	295.75	H2
675202003232455	565451.46	1135664.44	295.74	H1
675202003232456	565448.96	1135668.95	295.87	H1
675202003232457	565450.76	1135670.06	296.47	T1
675202003232458	565451.28	1135679.56	296.11	T1
675202003232459	565450.69	1135680.43	295.86	H1
675202003232460	565449.42	1135680.36	295.00	D1
675202003232461	565447.77	1135679.01	295.97	H2
675202003232462	565450.31	1135694.46	296.13	H2
675202003232463	565449.24	1135695.05	296.44	O
675202003232464	565451.11	1135692.06	294.98	D1
675202003232465	565452.67	1135692.66	295.97	H1
675202003232466	565453.23	1135692.39	296.10	T1
675202003232467	565461.87	1135723.11	296.40	T1
675202003232468	565461.02	1135723.70	296.16	H1
675202003232469	565459.87	1135724.07	295.19	D1

bod	Y	X	Z	pozn.
675202003232470	565463.08	1135732.41	295.31	D1
675202003232471	565464.54	1135732.21	296.52	H1
675202003232472	565464.93	1135732.18	296.54	T1
675202003232473	565457.72	1135722.58	296.43	H2
675202003232474	565456.38	1135723.86	296.65	O
675202003232475	565458.55	1135733.57	296.62	O
675202003232476	565461.18	1135734.96	296.52	H2
675202003232477	565462.55	1135746.92	296.74	H2
675202003232478	565464.14	1135751.32	296.74	H2
675202003232479	565462.27	1135747.64	296.75	O
675202003232480	565464.28	1135752.61	296.82	O
675202003232481	565464.24	1135747.70	295.40	D1
675202003232482	565465.43	1135747.69	296.29	H1
675202003232483	565467.45	1135751.62	296.42	H1
675202003232484	565466.49	1135752.44	295.36	D1
675202003232485	565469.32	1135752.36	296.58	T1
675202003232486	565483.85	1135771.31	296.82	T1
675202003232487	565483.31	1135772.05	296.64	H1
675202003232488	565482.37	1135773.27	295.56	D1
675202003232489	565481.58	1135774.26	296.64	H2
675202003232490	565480.85	1135775.98	296.97	O
675202003232491	565500.81	1135802.87	297.30	O
675202003232492	565502.31	1135802.31	296.96	H2
675202003232493	565503.38	1135801.64	295.85	D1
675202003232494	565504.21	1135799.32	296.93	H1
675202003232495	565505.36	1135799.03	297.05	T1
675202003232496	565518.31	1135813.24	297.62	T1
675202003232497	565527.64	1135822.48	297.86	T1
675202003232498	565542.91	1135844.02	297.87	T1
675202003232499	565539.22	1135847.47	297.25	H1
675202003232500	565538.21	1135848.38	296.12	D1
675202003232501	565534.73	1135846.80	297.79	H2
675202003232502	565540.44	1135855.74	297.81	H2
675202003232503	565541.87	1135856.67	297.04	VY
675202003232504	565543.45	1135858.13	297.92	H2
675202003232505	565550.11	1135860.88	297.77	H2
675202003232506	565552.80	1135859.56	296.52	D1
675202003232507	565553.69	1135857.96	297.44	H1
675202003232508	565555.05	1135856.89	297.81	T1
675202003232509	565568.55	1135862.47	297.73	T1
675202003232510	565576.87	1135870.87	298.30	T1
675202003232511	565574.29	1135872.78	297.93	XH1
675202003232512	565571.89	1135872.20	296.93	XD1
675202003232513	565568.50	1135869.52	297.58	H2
675202003232514	565570.29	1135872.17	297.64	H2
675202003232522	566183.40	1135048.60	334.56	XC2
675202003232523	566182.94	1135050.94	334.55	XC1
675202003232524	566172.98	1135049.50	333.50	C1
675202003232525	566173.33	1135047.38	333.51	C2
675202003232526	566172.70	1135051.85	334.65	XH1
675202003232527	566171.81	1135055.68	334.49	XO1
675202003232528	566128.85	1135053.67	330.78	O1
675202003232529	566128.94	1135051.86	330.65	H1
675202003232530	566139.46	1135048.39	330.72	C1
675202003232531	566139.20	1135046.03	330.76	C2
675202003232532	566123.79	1135052.61	330.09	O1
675202003232533	566121.35	1135051.34	329.78	O1
675202003232534	566120.27	1135048.30	329.49	PL
675202003232535	566003.72	1135011.11	321.02	XO1
675202003232536	566001.95	1135007.79	320.81	XL1
675202003232537	565958.22	1135030.81	318.85	L1
675202003232538	565961.22	1135033.57	318.95	O1
675202003232539	565928.01	1135052.08	317.71	O1
675202003232540	565922.04	1135054.52	317.42	PL
675202003232541	565910.26	1135055.93	316.86	L1
675202003232542	565916.86	1135054.48	317.25	PL
675202003232543	565907.24	1135059.49	316.78	O1

bod	Y	X	Z	pozn.
675202003232544	565890.81	1135063.17	316.60	O1
675202003232545	565889.33	1135060.03	316.25	L1
675202003232546	565876.89	1135068.24	316.23	O1
675202003232547	565828.56	1135091.31	314.80	O1
675202003232548	565824.89	1135088.06	314.41	L1
675202003232549	565961.80	1135343.83	320.92	XO2
675202003232550	565964.62	1135345.67	321.71	XP2
675202003232551	565977.85	1135339.16	323.06	P2
675202003232552	565977.45	1135337.12	322.64	O2
675202003232553	565984.11	1135346.86	325.03	P2
675202003232554	565991.55	1135347.04	326.03	P2
675202003232555	565996.51	1135345.71	326.65	P2
675202003232556	565997.61	1135328.84	324.21	O2
675202003232557	566020.63	1135318.66	325.89	O2
675202003232558	566022.21	1135321.92	326.48	XP2
675202003232559	566038.13	1135309.42	327.76	P2
675202003232560	566039.62	1135306.50	327.37	O2
675202003232561	566070.60	1135282.81	329.51	O2
675202003232562	566071.14	1135283.95	329.92	P2
675202003232563	566100.00	1135264.65	331.93	P2
675202003232564	566100.35	1135262.70	331.52	O2
675202003232565	566117.29	1135253.23	332.97	O2
675202003232566	566117.47	1135255.06	333.25	P2
675202003232567	566134.30	1135244.87	334.62	O2
675202003232568	566137.46	1135246.10	335.21	O2
675202003232569	566128.92	1135263.35	336.63	P2
675202003232570	566136.70	1135261.03	337.05	P2
675202003232571	565943.99	1135352.18	319.64	XO2
675202003232572	565944.00	1135353.96	319.92	XP2
675202003232573	565936.86	1135365.41	320.51	P2
675202003232574	565938.41	1135374.54	321.39	P2
675202003232575	565936.46	1135379.91	321.71	P2
675202003232576	565900.53	1135391.11	319.22	P2
675202003232577	565889.38	1135376.39	315.60	O2
675202003232578	565888.16	1135384.69	316.99	XP2
675202003232579	565885.65	1135392.31	317.41	P2
675202003232580	565873.81	1135394.72	316.31	P2
675202003232581	565873.98	1135395.91	316.53	XP2
675202003232582	565855.18	1135410.96	315.98	P2
675202003232583	565855.33	1135410.11	315.87	XT2
675202003232584	565839.80	1135418.10	315.08	T2
675202003232585	565834.27	1135414.27	313.95	T2
675202003232586	565827.57	1135414.13	313.40	T2
675202003232587	565823.70	1135404.78	312.10	O2
675202003232588	565814.20	1135419.97	312.83	T2
675202003232589	565804.38	1135425.18	312.42	T2
675202003232590	565799.00	1135430.09	312.52	T2
675202003232591	565788.73	1135418.90	310.41	O2
675202003232592	565781.78	1135436.70	311.84	T2
675202003232593	565770.20	1135444.87	311.92	T2
675202003232594	565757.01	1135448.71	310.95	T2
675202003232595	565742.16	1135449.13	309.66	T2
675202003232596	565736.37	1135450.85	309.32	T2
675202003232597	565739.88	1135438.40	308.00	O2
675202003232598	565688.10	1135458.84	304.01	O2
675202003232599	565633.61	1135151.72	312.61	XO1
675202003232600	565636.96	1135152.42	312.51	O1
675202003232601	565676.77	1135149.65	310.85	O1
675202003232602	565707.73	1135143.18	310.04	O1
675202003232603	565724.34	1135136.11	310.34	O1
675202003232604	565748.47	1135123.39	311.59	O1
675202003232605	565755.63	1135120.99	312.09	O1
675202003232606	565778.76	1135116.56	312.80	O1
675202003232607	565806.81	1135104.24	313.99	O1
675202003232608	565731.41	1135467.61	310.77	T2
675202003232609	565726.86	1135476.99	311.29	T2
675202003232610	565726.34	1135490.79	312.98	T2

bod	Y	X	Z	pozn.
675202003232611	565733.04	1135506.46	315.57	T2
675202003232612	565558.72	1135338.54	293.39	XPK
675202003232613	565555.99	1135349.50	292.78	XT1
675202003232614	565549.94	1135353.78	292.56	T1
675202003232615	565558.05	1135362.65	292.57	PK
675202003232616	565558.08	1135368.76	292.43	PK
675202003232617	565517.71	1135324.16	293.02	T1
675202003232618	565488.67	1135304.64	292.24	T1
675202003232619	565473.75	1135295.51	291.11	T1
675202003232620	565461.36	1135287.52	290.92	T1
675202003232621	565561.16	1135386.40	292.39	PK
675202003232622	565560.46	1135387.04	292.19	H2
675202003232623	565560.08	1135387.49	291.43	XD2
675202003232624	565559.00	1135388.88	291.48	XD1
675202003232625	565556.11	1135391.05	292.83	XH2
675202003232626	565556.62	1135391.84	292.87	PK
675202003232627	565561.41	1135401.92	293.15	PK
675202003232628	565562.81	1135421.93	293.62	PK
675202003232629	565562.79	1135424.59	293.64	PK
675202003232630	565556.77	1135421.85	293.88	XL1
675202003232631	565554.96	1135406.72	293.47	L1
675202003232632	565547.96	1135393.04	293.38	L1
675202003232633	565542.34	1135381.58	293.11	L1
675202003232634	565546.46	1135376.11	293.30	H1
675202003232635	565549.82	1135375.54	291.24	D1
675202003232636	565551.77	1135374.24	291.40	D2
675202003232637	565553.50	1135372.92	292.44	H2
675202003232638	565547.20	1135361.33	292.34	H2
675202003232639	565545.10	1135361.50	291.40	D2
675202003232640	565543.77	1135363.68	291.33	D1
675202003232641	565541.16	1135365.04	292.78	KA
675202003232642	565539.99	1135366.40	293.47	H1
675202003232643	565533.77	1135370.05	293.84	L1
675202003232644	565520.77	1135357.78	294.08	L1
675202003232645	565524.84	1135351.98	293.66	H1
675202003232646	565527.59	1135347.78	290.81	D1
675202003232647	565528.82	1135346.03	290.81	D2
675202003232648	565530.27	1135344.31	292.10	H2
675202003232649	565521.37	1135334.42	292.26	H2
675202003232650	565518.02	1135335.25	290.47	D2
675202003232651	565516.92	1135336.23	290.37	D1
675202003232652	565512.77	1135336.45	292.07	H1
675202003232653	565501.47	1135325.03	291.06	H1
675202003232654	565501.66	1135323.53	290.31	D1
675202003232655	565505.23	1135323.72	290.37	D2
675202003232656	565507.06	1135322.49	292.52	H2
675202003232657	565519.73	1135348.68	293.29	L1
675202003232658	565509.27	1135336.08	291.97	L1
675202003232659	565495.96	1135326.71	291.28	L1
675202003232660	565484.62	1135320.23	290.87	L1
675202003232661	565482.39	1135307.53	290.60	H2
675202003232662	565481.17	1135308.09	289.80	D2
675202003232663	565480.45	1135309.06	290.71	H1
675202003232664	565473.23	1135301.58	290.17	H1
675202003232665	565473.79	1135300.65	289.59	D2
675202003232666	565474.25	1135299.10	290.22	H2
675202003232667	565466.12	1135292.41	290.55	H2
675202003232668	565465.85	1135293.94	289.18	D2
675202003232669	565465.40	1135295.96	289.85	H1
675202003232670	565459.64	1135292.59	289.57	H1
675202003232671	565460.09	1135290.97	289.23	D2
675202003232672	565455.20	1135290.86	289.24	D2
675202003232673	565455.41	1135293.06	289.74	H1
675202003232674	565462.96	1135289.79	290.77	H2
675202003232675	565456.64	1135288.33	290.53	H2
675202003232676	565458.65	1135286.05	290.77	T1
675202003232677	565447.62	1135285.62	290.59	T1

bod	Y	X	Z	pozn.
675202003232678	565447.56	1135286.78	290.45	H2
675202003232679	565434.01	1135281.26	289.89	T1
675202003232680	565416.57	1135276.67	289.18	T1
675202003232681	565394.35	1135268.76	288.94	T1
675202003232682	565387.21	1135264.15	288.76	T1
675202003232683	565311.49	1135293.43	289.76	XT1
675202003232684	565311.64	1135296.88	289.76	XL1
675202003232685	565332.50	1135295.16	290.32	T1
675202003232686	565353.81	1135300.68	291.11	T1
675202003232687	565349.21	1135304.17	291.79	L1
675202003232688	565380.79	1135303.20	290.30	T1
675202003232689	565399.96	1135301.30	288.85	T1
675202003232690	565403.26	1135308.99	288.94	L1
675202003232691	565422.11	1135314.77	289.37	L1
675202003232692	565409.09	1135303.98	289.03	T1
675202003232693	565433.91	1135301.90	290.13	T1
675202003232694	565449.31	1135309.40	291.47	T1
675202003232695	565454.02	1135310.99	291.69	T1
675202003232696	565461.95	1135310.57	291.38	T1
675202003232697	565463.62	1135305.22	291.31	T1
675202003232698	565461.97	1135301.76	291.30	T1
675202003232699	565458.90	1135299.93	291.42	T1
675202003232700	565448.08	1135295.92	291.27	T1
675202003232701	565444.80	1135293.16	290.32	XH1
675202003232702	565445.36	1135289.69	288.87	XD1
675202003232703	565427.53	1135284.03	288.39	D1
675202003232704	565428.11	1135282.95	289.03	XH2
675202003232705	565426.61	1135285.68	289.20	H1
675202003232706	565425.84	1135287.00	289.48	T1
675202003232707	565413.41	1135285.14	289.23	T1
675202003232708	565398.84	1135279.35	289.01	T1
675202003232709	565397.89	1135276.10	288.78	H1
675202003232710	565398.63	1135274.93	287.92	D1
675202003232711	565398.69	1135273.26	289.06	H2
675202003232712	565384.15	1135277.32	288.89	T1
675202003232713	565359.80	1135267.34	288.61	T1
675202003232714	565360.75	1135263.95	288.26	H1
675202003232715	565337.05	1135259.98	288.30	T1
675202003232716	565338.16	1135257.68	288.29	H1
675202003232717	565324.98	1135258.79	288.26	T1
675202003232718	565315.44	1135259.04	288.13	T1
675202003232719	565307.93	1135256.74	288.08	T1
675202003232720	565303.25	1135248.60	287.82	T1
675202003232721	565303.67	1135247.97	287.81	H1
675202003232722	565302.21	1135295.35	289.78	XP1
675202003232723	565303.30	1135301.77	290.48	XL1
675202003232724	565280.16	1135301.78	290.03	T1
675202003232725	565276.62	1135305.02	290.26	L1
675202003232726	565255.37	1135305.66	289.67	L1
675202003232727	565256.21	1135304.79	289.60	T1
675202003232728	565234.63	1135302.80	288.99	T1
675202003232729	565224.70	1135304.93	289.12	T1
675202003232730	565216.82	1135309.66	289.59	T1
675202003232731	565207.68	1135309.48	289.70	T1
675202003232732	565195.54	1135304.78	288.98	T1
675202003232733	565180.52	1135308.26	289.98	T1
675202003232734	565630.65	1135150.49	312.74	XO1
675202003232735	565614.91	1135135.80	314.07	O1
675202003232736	565576.57	1135089.91	318.47	O1
675202003232737	565556.36	1135065.50	321.51	O1
675202003232738	565545.05	1135048.13	323.07	O1
675202003232739	565548.15	1135049.14	322.87	PL
675202003232740	564694.90	1135061.38	301.60	SB
675202003232741	564694.86	1135061.00	301.48	SB
675202003232742	564697.90	1135064.98	299.19	XO2
675202003232743	564701.21	1135055.34	298.56	O2
675202003232744	564706.57	1135045.21	298.04	O2

bod	Y	X	Z	pozn.
675202003232745	564712.23	1135037.13	297.65	O2
675202003232746	564713.50	1135034.66	297.54	XC2
675202003232747	564712.92	1135031.73	297.74	XC1
675202003232748	564727.59	1135026.26	296.61	C1
675202003232749	564728.43	1135028.70	296.67	C2
675202003232750	564738.94	1135025.62	296.02	C2
675202003232751	564738.73	1135022.92	296.15	C1
675202003232752	564748.26	1135021.64	295.56	C1
675202003232753	564748.41	1135024.45	295.47	C2
675202003232754	564750.69	1135016.54	295.35	XH2
675202003232755	564751.30	1135015.66	294.61	XD1
675202003232756	564751.79	1135014.52	294.91	XH1
675202003232757	564754.08	1135008.38	294.89	XO1
675202003232758	564779.39	1135013.38	293.68	O1
675202003232759	564778.43	1135016.30	293.83	H1
675202003232760	564778.24	1135017.43	293.13	D1
675202003232761	564777.11	1135018.28	293.78	H2
675202003232762	564777.67	1135020.62	293.80	C1
675202003232763	564778.17	1135023.67	294.17	C2
675202003232764	564780.64	1135024.88	296.17	SB
675202003232765	564809.07	1135027.86	292.54	C2
675202003232766	564809.97	1135025.32	292.29	C1
675202003232767	564813.11	1135023.15	292.39	H2
675202003232768	564814.58	1135022.49	291.57	D1
675202003232769	564815.96	1135022.10	292.17	H1
675202003232770	564818.25	1135018.26	291.96	O1
675202003232771	564850.45	1135022.48	290.51	O1
675202003232772	564866.18	1135024.96	295.24	SB
675202003232773	564850.96	1135026.51	290.31	H1
675202003232774	564850.92	1135027.30	289.92	D1
675202003232775	564850.53	1135027.88	290.29	H2
675202003232776	564851.02	1135030.34	290.65	C1
675202003232777	564850.47	1135033.01	290.77	C2
675202003232779	564891.59	1135035.84	289.27	C1
675202003232780	564893.67	1135033.92	289.26	H2
675202003232781	564894.00	1135033.24	288.93	D1
675202003232782	564894.13	1135032.66	289.15	H1
675202003232783	564896.55	1135028.85	288.80	O1
675202003232784	564932.27	1135034.67	288.26	O1
675202003232785	564931.78	1135035.08	288.12	H1
675202003232786	564931.75	1135036.28	287.41	D1
675202003232787	564931.53	1135037.97	287.32	XD2
675202003232788	564931.50	1135039.72	288.39	H2
675202003232789	564931.95	1135041.40	288.52	C1
675202003232790	564931.78	1135044.12	288.51	C2
675202003232791	564940.03	1135045.28	288.42	C2
675202003232792	564940.82	1135042.56	288.32	C1
675202003232793	564945.27	1135042.55	288.26	C1
675202003232794	564945.63	1135045.53	288.37	C2
675202003232795	564949.31	1135044.30	288.35	C2
675202003232796	564948.29	1135041.61	288.22	C2
675202003232797	564951.07	1135038.84	288.11	C2
675202003232798	564953.61	1135040.38	288.13	XC2
675202003232799	564955.49	1135035.94	287.97	C2
675202003232800	564953.22	1135034.72	288.06	XC1
675202003232801	564939.58	1135040.64	288.27	H2
675202003232802	564940.01	1135039.01	287.02	D2
675202003232803	564939.74	1135037.08	288.13	H1
675202003232804	564939.82	1135035.80	288.33	O1
675202003232805	564947.46	1135036.86	288.18	O1
675202003232806	564949.67	1135035.85	288.19	O1
675202003232807	564949.05	1135039.70	286.69	D2
675202003232808	564949.39	1135038.40	288.02	XOK
675202003232809	564948.81	1135040.58	288.11	OK
675202003232810	564956.88	1135043.44	288.00	XOK
675202003232811	564957.86	1135038.78	287.92	OK
675202003232812	564951.19	1135026.07	288.07	SB

bod	Y	X	Z	pozn.
675202003232813	564951.04	1135025.69	288.10	SB
675202003232814	564950.21	1135027.33	288.09	O1
675202003232815	564949.12	1135019.47	288.06	O1
675202003232816	564937.47	1134961.16	292.19	O1
675202003232817	564938.95	1134934.77	294.05	O1
675202003232818	564939.31	1134917.50	295.22	O1
675202003232819	564934.88	1134907.11	296.57	O1
675202003232820	564928.44	1134899.95	298.06	O1
675202003232821	564910.53	1134888.72	300.96	O1
675202003232822	564875.78	1134869.24	304.44	O1
675202003232823	564844.44	1134851.58	306.30	O1
675202003232824	564846.04	1134846.46	307.22	PL
675202003232825	564831.78	1134842.56	308.27	KA
675202003232826	564813.57	1134846.10	308.62	O1
675202003232827	564794.88	1134845.09	309.15	O1
675202003232828	565056.34	1135210.47	285.34	XO2
675202003232829	565053.04	1135214.56	285.05	XH2
675202003232830	565052.39	1135215.62	284.08	XD1
675202003232831	565051.14	1135216.53	285.09	XH1
675202003232832	565055.34	1135233.05	285.16	XO1
675202003232833	565050.54	1135224.15	285.05	O1
675202003232834	565035.83	1135212.22	284.86	O1
675202003232835	565037.83	1135208.45	285.03	H1
675202003232836	565037.42	1135206.58	283.93	D1
675202003232837	565038.57	1135205.52	284.99	H2
675202003232838	565040.42	1135200.51	285.22	O2
675202003232839	565036.94	1135194.77	285.14	O2
675202003232840	565030.13	1135199.08	285.04	H2
675202003232841	565028.32	1135199.93	283.95	D1
675202003232842	565027.27	1135201.14	284.89	H1
675202003232843	565025.27	1135202.38	284.77	O1
675202003232844	565019.17	1135195.90	284.84	O1
675202003232845	565016.11	1135188.07	284.72	O1
675202003232846	565021.48	1135195.96	284.93	H1
675202003232847	565022.79	1135196.02	283.65	D1
675202003232848	565024.39	1135194.90	284.74	H2
675202003232849	565034.03	1135183.99	285.14	O2
675202003232850	565029.74	1135118.85	284.57	O2
675202003232851	565023.65	1135117.25	284.22	H2
675202003232852	565022.23	1135117.05	283.46	D1
675202003232853	565021.07	1135117.36	284.31	H1
675202003232854	565018.67	1135116.83	284.58	O1
675202003232855	565011.91	1135093.72	284.75	SKR
675202003232856	564960.76	1135047.44	287.01	XO2
675202003232857	564960.17	1135044.41	287.41	XH2
675202003232858	564961.71	1135041.55	285.77	XD1
675202003232859	564962.52	1135038.84	286.72	XH1
675202003232860	564978.72	1135039.83	285.45	H1
675202003232861	564977.90	1135040.81	285.23	D1
675202003232862	564978.11	1135041.92	285.54	H2
675202003232863	564975.47	1135048.38	285.84	O2
675202003232864	565009.74	1135045.12	284.49	O2
675202003232865	565010.23	1135043.47	284.39	H2
675202003232866	565009.73	1135042.00	283.61	D1
675202003232867	565010.19	1135040.51	284.36	H1
675202003232868	565018.89	1135040.23	283.95	H1
675202003232869	565019.08	1135043.09	283.91	H2
675202003232870	565021.29	1135041.01	282.80	D1
675202003232871	565023.16	1135042.22	284.04	XH2
675202003232872	565024.83	1135040.76	284.21	XO2
675202003232873	565023.57	1135024.03	284.11	O2
675202003232874	565022.17	1135026.06	283.98	H2
675202003232875	565020.19	1135026.64	282.71	D1
675202003232876	565017.68	1135026.65	284.10	H1
675202003232877	565017.14	1135000.31	283.83	H1
675202003232878	565015.38	1134997.08	283.99	XT1
675202003232879	565013.37	1134983.36	284.09	T1

bod	Y	X	Z	pozn.
675202003232880	565016.03	1134981.57	283.99	H1
675202003232881	565018.88	1134980.92	282.66	D1
675202003232882	565020.86	1134981.29	283.84	H2
675202003232883	565024.90	1134983.91	284.06	O2
675202003232884	565031.22	1134972.12	284.17	O2
675202003232885	565026.47	1134968.92	284.05	H2
675202003232886	565022.62	1134971.18	282.35	D1
675202003232887	565022.06	1134967.23	282.14	D1
675202003232888	565027.56	1134965.02	282.49	D1
675202003232889	565037.73	1134960.85	283.78	O2
675202003232890	565037.11	1134958.24	283.45	H2
675202003232891	565035.76	1134956.57	282.22	D1
675202003232892	565034.45	1134955.82	283.16	XH1
675202003232893	565033.30	1134952.74	284.51	XT1
675202003232894	565031.72	1134950.20	283.51	XC1
675202003232895	565029.62	1134948.67	283.65	XC2
675202003232896	565015.57	1134961.96	284.10	C2
675202003232897	565017.25	1134964.09	284.14	C1
675202003232898	565019.92	1134965.54	284.06	H1
675202003232899	565020.50	1134965.27	284.11	PL
675202003232900	565016.71	1134970.78	284.15	H1
675202003232901	565013.53	1134976.07	284.26	SB
675202003232902	565007.30	1134975.31	284.28	C1
675202003232903	565004.93	1134973.97	284.31	C2
675202003232904	564986.84	1134994.50	284.59	C2
675202003232905	564988.76	1134996.16	284.60	C1
675202003232906	564972.88	1135012.95	285.40	C1
675202003232907	564970.82	1135011.29	285.64	C2
675202003232908	564962.04	1135020.73	287.00	C2
675202003232909	564963.79	1135022.92	286.79	C1
675202003232910	564958.90	1135028.94	287.43	C1
675202003232911	564956.87	1135027.71	287.60	C2
675202003232912	564957.75	1135019.79	287.52	XT1
675202003232913	564959.88	1135004.44	286.94	T1
675202003232914	564960.94	1134983.57	286.44	T1
675202003232915	564958.26	1134975.87	286.57	T1
675202003232916	564955.32	1134973.33	286.44	T1
675202003232917	564957.87	1134963.99	286.07	T1
675202003232918	564951.67	1134968.91	287.57	XH1
675202003232919	564946.84	1134968.10	287.84	XD1
675202003232920	564946.02	1134957.66	289.07	D1
675202003232921	564954.13	1134953.51	288.69	H1
675202003232922	564940.98	1134955.96	292.09	XH2
675202003232923	564942.65	1134935.04	293.38	H2
675202003232924	564945.24	1134925.96	293.14	XPK
675202003232925	564944.93	1134938.00	292.19	PK
675202003232926	564945.43	1134944.05	291.35	PK
675202003232927	564956.69	1134947.89	289.31	PK
675202003232928	564960.19	1134942.37	289.45	PK
675202003232929	564964.36	1134938.14	289.13	PK
675202003232930	564966.56	1134935.96	288.95	PK
675202003232931	564969.15	1134934.25	288.74	PK
675202003232932	564981.77	1134926.87	289.04	PK
675202003232933	564984.21	1134924.75	289.45	PK
675202003232934	564957.64	1134918.52	292.73	XROH
675202003232935	564960.05	1134922.87	291.11	XROH
675202003232936	564961.73	1134925.71	290.62	ROH
675202003232937	564954.14	1134930.00	291.21	ROH
675202003232938	564954.28	1134926.08	292.92	XROH
675202003232939	564981.03	1134939.21	285.08	XT1
675202003232940	564993.11	1134936.74	284.68	XT1
675202003232942	564986.10	1134922.27	289.74	PK
675202003232943	564986.73	1134920.73	289.92	KA
675202003232944	564984.44	1134919.60	290.10	PK
675202003232945	564981.85	1134917.65	290.26	PK
675202003232946	564979.13	1134916.60	290.85	PK
675202003232947	564967.79	1134913.75	292.57	PK

bod	Y	X	Z	pozn.
675202003232948	564962.05	1134911.87	293.39	PK
675202003232949	564950.23	1134906.29	294.78	PK
675202003232950	564948.68	1134908.72	294.66	PK
675202003232951	564947.70	1134911.10	294.58	PK
675202003232952	564945.90	1134919.98	293.77	PK
675202003232954	564956.91	1134918.91	292.67	XROH
675202003232955	564956.01	1134917.36	292.68	XROH
675202003232956	564953.39	1134918.83	292.79	ROH
675202003232957	564954.25	1134920.36	292.77	ROH
675202003232958	564690.09	1135111.80	303.05	XO2
675202003232959	564688.33	1135103.51	303.07	XC2
675202003232960	564690.03	1135094.40	302.41	C2
675202003232961	564690.79	1135086.00	301.69	C2
675202003232962	564688.31	1135085.33	301.81	XC1
675202003232963	564688.23	1135067.34	300.69	C1
675202003232964	564690.99	1135066.50	300.51	C2
675202003232965	564690.90	1135053.98	299.91	C2
675202003232966	564688.15	1135053.43	299.99	C1
675202003232967	564688.37	1135049.54	299.88	C1
675202003232968	564686.57	1135046.22	300.01	C1
675202003232969	564684.90	1135044.14	300.01	C1
675202003232970	564686.69	1135041.84	299.89	XC1
675202003232971	564689.88	1135041.89	299.54	C1
675202003232972	564692.84	1135040.63	299.35	C1
675202003232973	564694.97	1135037.46	299.26	C1
675202003232974	564696.40	1135033.33	299.20	C1
675202003232975	564694.17	1135053.49	299.94	XOK
675202003232976	564692.04	1135050.86	299.92	OK
675202003232977	564691.79	1135051.11	299.88	OK
675202003232978	564693.08	1135052.03	298.68	XD2
675202003232979	564691.48	1135049.08	299.66	C2
675202003232980	564692.37	1135046.81	299.56	C2
675202003232981	564695.04	1135042.49	299.31	C2
675202003232982	564698.87	1135039.35	299.09	C2
675202003232983	564701.98	1135038.17	298.71	C2
675202003232984	564702.96	1135040.60	298.32	D2
675202003232985	564707.36	1135036.34	298.10	C2
675202003232986	564707.46	1135033.63	298.06	XC1
675202003232987	564703.53	1135034.60	298.59	C1
675202003232988	564700.09	1135032.11	299.01	C1
675202003232989	564700.75	1135029.01	298.99	C1
675202003232990	564727.02	1135016.58	296.85	KA
675202003232991	567685.64	1134999.50	335.36	XO1
675202003232992	567684.20	1134969.02	334.92	O1
675202003232993	567678.41	1134905.33	333.64	O1
675202003232994	567674.63	1134892.76	333.25	O1
675202003232995	567669.19	1134880.93	332.90	O1
675202003232996	567692.87	1134895.35	334.25	O1
675202003232997	567695.46	1134903.55	333.97	XT1
675202003232998	567702.32	1134920.12	334.73	XL1
675202003232999	567699.22	1134931.98	335.15	T1
675202003233000	567706.09	1134962.51	336.47	L1
675202003233001	567702.39	1134968.54	335.97	T1
675202003233002	567703.11	1134992.60	336.18	T1
675202003233003	567708.31	1134995.32	336.70	L1
675202003233004	567707.88	1134988.91	337.05	KA
675202003233005	567712.76	1135017.89	336.96	KA
675202003233006	567707.77	1135014.83	336.81	L1
675202003233007	567705.46	1135015.48	336.41	T1
675202003233008	567705.69	1135014.83	336.76	KA
675202003233009	567707.16	1135022.79	336.31	T1
675202003233010	567710.72	1135016.66	336.65	T1
675202003233011	567712.92	1135017.34	336.88	XT1
675202003233012	567708.44	1135026.35	336.40	T1
675202003233013	567715.80	1135027.56	336.79	L1
675202003233014	567710.79	1135039.44	336.37	T1
675202003233015	567710.20	1135059.78	335.84	T1

bod	Y	X	Z	pozn.
675202003233016	567706.44	1135075.20	335.51	T1
675202003233017	567699.03	1135091.95	334.94	T1
675202003233018	567684.29	1135023.87	335.49	XO1
675202003233019	567679.83	1135041.20	335.11	O1
675202003233020	567669.74	1135066.08	334.27	O1
675202003233021	567640.12	1135128.52	332.52	O1
675202003233022	567616.33	1135176.85	331.27	O1
675202003233023	567699.01	1135094.50	335.14	KA
675202003233024	567689.58	1135119.78	334.66	T1
675202003233025	567689.20	1135124.63	334.87	T1
675202003233026	567692.20	1135123.05	335.36	KA
675202003233027	567693.82	1135150.34	336.30	T1
675202003233028	567696.38	1135153.00	336.58	XL1
675202003233029	567696.87	1135160.48	336.84	L1
675202003233030	567694.81	1135161.10	336.65	T1
675202003233031	567690.97	1135197.06	335.86	T1
675202003233032	567694.40	1135199.77	335.88	L1
675202003233033	567691.69	1135233.26	336.30	L1
675202003233034	567689.61	1135231.95	336.27	T1
675202003233035	567689.31	1135235.58	336.30	T1
675202003233036	567693.84	1135232.45	336.35	T1
675202003233037	567695.70	1135233.96	336.43	XT1
675202003233038	567689.62	1135238.80	336.22	T1
675202003233039	567683.67	1135255.07	335.71	T1
675202003233040	567679.62	1135256.15	335.64	T1
675202003233041	567685.73	1135253.64	335.78	L1
675202003233042	567688.12	1135262.32	335.65	T1
675202003233043	567693.68	1135264.21	335.79	L1
675202003233044	567700.17	1135254.33	336.53	KA
675202003233045	567708.79	1135269.31	335.94	L1
675202003233046	567709.10	1135270.61	335.92	T1
675202003233047	567720.03	1135274.50	335.92	T1
675202003233048	567730.11	1135273.84	336.01	L1
675202003233049	567737.29	1135277.03	336.52	KA
675202003233050	567761.72	1135294.22	335.21	T1
675202003233051	567774.57	1135300.91	335.08	T1
675202003233052	567772.36	1135310.31	334.40	T1
675202003233053	567773.36	1135314.59	334.18	T1
675202003233054	567777.12	1135321.92	334.09	T1
675202003233055	567715.66	1135334.23	333.35	XT2
675202003233056	567715.22	1135335.47	333.46	XL2
675202003233057	567708.49	1135334.35	333.42	L2
675202003233058	567707.61	1135332.51	333.45	T2
675202003233059	567703.04	1135332.50	333.45	T2
675202003233060	567699.30	1135340.70	333.00	L2
675202003233061	567697.45	1135344.54	332.73	L2
675202003233062	567696.78	1135343.61	332.82	T2
675202003233063	567697.53	1135345.83	332.74	T2
675202003233064	567700.73	1135346.25	332.75	T2
675202003233065	567684.16	1135334.57	332.82	XT3
675202003233066	567682.79	1135331.13	332.93	T3
675202003233067	567682.52	1135333.56	332.83	XL3
675202003233068	567674.73	1135326.33	333.03	L3
675202003233069	567662.60	1135323.43	333.08	T3
675202003233070	567641.83	1135317.01	332.94	T3
675202003233071	567644.43	1135319.28	332.91	XL3
675202003233072	567638.54	1135322.05	332.48	L3
675202003233073	567767.50	1135286.70	336.34	KA
675202003233074	567797.98	1135311.37	335.38	XL1
675202003233075	567785.18	1135325.72	334.35	T1
675202003233076	567795.29	1135330.82	334.52	T1
675202003233077	567799.08	1135335.98	334.91	T1
675202003233078	567816.38	1135330.26	335.64	L1
675202003233079	567810.44	1135341.23	335.55	L1
675202003233080	567823.39	1135354.17	336.61	L1
675202003233081	567806.37	1135384.12	336.74	L1
675202003233082	567810.02	1135391.12	337.35	L1

bod	Y	X	Z	pozn.
675202003233083	567819.06	1135399.41	338.27	L1
675202003233084	567844.26	1135416.10	341.06	L1
675202003233085	567843.95	1135422.82	341.47	XT1
675202003233086	567851.60	1135420.29	341.72	L1
675202003233087	567834.16	1135445.68	341.98	L1
675202003233088	567823.04	1135438.05	340.67	L1
675202003233089	567825.07	1135434.75	340.74	T1
675202003233090	567820.44	1135434.45	340.29	T1
675202003233091	567782.96	1135404.89	336.24	T1
675202003233092	567770.46	1135395.53	335.03	T1
675202003233093	567755.85	1135387.61	334.04	T1
675202003233094	567752.66	1135387.80	333.89	T1
675202003233095	567749.58	1135389.08	333.86	T1
675202003233096	567757.79	1135392.45	334.32	L1
675202003233097	567630.83	1135331.56	331.48	T3
675202003233098	567633.83	1135332.81	331.60	L3
675202003233099	567636.62	1135335.64	331.54	T3
675202003233100	567657.86	1135339.21	331.98	T3
675202003233101	567658.24	1135337.71	332.10	L3
675202003233102	567668.42	1135342.37	332.23	T3
675202003233103	567670.30	1135340.88	332.24	L3
675202003233104	567672.92	1135342.21	332.25	T3
675202003233105	567675.54	1135341.14	332.31	T3
675202003233106	567674.85	1135340.41	332.28	L3
675202003233107	567702.33	1135346.42	332.72	T2
675202003233108	567708.82	1135345.50	332.83	T2
675202003233109	567709.93	1135343.85	332.89	L2
675202003233110	567714.71	1135341.10	333.01	T2
675202003233111	567740.57	1135406.47	333.91	T1
675202003233112	567735.38	1135418.28	333.61	T1
675202003233113	567734.20	1135430.30	333.47	T1
675202003233114	567735.92	1135433.34	333.70	T1
675202003233115	567741.40	1135423.13	334.00	L1
675202003233116	567739.70	1135430.80	333.84	L1
675202003233117	567732.14	1135436.93	333.63	XO2
675202003233118	567733.88	1135440.27	333.91	XT2
675202003233119	567729.58	1135451.37	334.51	T2
675202003233120	567729.42	1135453.28	334.57	T2
675202003233121	567727.63	1135451.52	334.16	XOK
675202003233122	567728.37	1135451.86	334.14	OK
675202003233123	567728.08	1135452.50	333.96	OK
675202003233124	567727.40	1135452.22	333.97	OK
675202003233125	567727.85	1135452.08	333.96	DE
675202003233126	567726.81	1135450.98	334.42	XH2
675202003233127	567725.45	1135449.68	334.22	O2
675202003233128	567721.83	1135460.82	334.60	H2
675202003233129	567722.98	1135461.70	334.10	H1
675202003233130	567724.10	1135463.65	334.94	H1
675202003233131	567724.61	1135465.51	335.21	T2
675202003233132	567714.23	1135483.52	335.33	T2
675202003233133	567713.67	1135481.78	335.14	H1
675202003233134	567708.53	1135485.63	334.20	D1
675202003233135	567706.58	1135485.23	334.83	H2
675202003233136	567703.41	1135484.23	334.46	O2
675202003233137	567690.57	1135505.53	334.30	O2
675202003233138	567693.05	1135507.76	334.78	H2
675202003233139	567694.41	1135508.82	334.27	D1
675202003233140	567695.47	1135510.47	335.12	T2
675202003233141	567761.10	1135452.69	336.26	T1
675202003233142	567766.36	1135447.21	336.54	L1
675202003233143	567813.91	1135469.66	341.65	L1
675202003233144	567798.30	1135476.98	340.45	T1
675202003233145	567794.38	1135481.53	340.34	T1
675202003233146	567784.66	1135504.57	341.28	T1
675202003233147	567785.03	1135508.13	341.65	T1
675202003233148	567789.76	1135516.07	342.82	T1
675202003233149	567788.42	1135502.59	341.35	L1

bod	Y	X	Z	pozn.
675202003233150	567804.13	1135517.83	344.80	L1
675202003233151	567791.53	1135526.12	343.91	T1
675202003233152	567785.39	1135539.49	344.29	T1
675202003233153	567784.40	1135543.74	344.74	T1
675202003233154	567789.97	1135544.64	345.48	L1
675202003233155	567803.23	1135552.69	348.94	L1
675202003233156	567786.37	1135550.60	345.70	T1
675202003233157	567786.44	1135550.85	345.69	T1
675202003233158	567788.36	1135556.38	346.74	XC1
675202003233159	567788.06	1135559.53	347.03	XC2
675202003233160	567829.34	1135580.48	355.01	C2
675202003233161	567795.68	1135569.62	348.92	XL1
675202003233162	567787.19	1135572.81	348.71	L1
675202003233163	567785.01	1135570.05	347.91	XT1
675202003233164	567770.33	1135590.01	347.92	T1
675202003233165	567771.84	1135590.37	348.37	L1
675202003233166	567767.48	1135591.83	347.74	T1
675202003233167	567776.04	1135599.16	349.81	XL1
675202003233168	567760.53	1135593.89	346.90	L1
675202003233169	567759.80	1135592.10	346.49	T1
675202003233170	567750.37	1135587.75	344.59	T1
675202003233171	567743.80	1135589.81	343.94	L1
675202003233172	567743.85	1135586.83	343.72	T1
675202003233173	567738.63	1135588.48	343.08	T1
675202003233174	567734.41	1135595.36	343.09	T1
675202003233175	567824.56	1135598.16	355.36	XPK
675202003233176	567821.17	1135583.13	353.87	XPK
675202003233177	567826.64	1135568.27	353.73	XL2
675202003233178	567833.33	1135579.45	355.57	C1
675202003233179	567849.56	1135589.52	358.12	C1
675202003233180	567848.66	1135592.53	358.20	C2
675202003233181	567840.87	1135597.68	357.44	XROH
675202003233182	567839.19	1135600.31	356.84	ROH
675202003233183	567849.51	1135603.31	358.93	ROH
675202003233184	567854.00	1135603.54	359.05	PK
675202003233185	567836.53	1135605.70	357.35	XPK
675202003233186	567875.60	1135617.98	361.67	XROH
675202003233187	567879.79	1135620.98	362.34	ROH
675202003233188	567878.87	1135622.42	362.28	ROH
675202003233189	567877.37	1135624.95	362.19	ROH
675202003233190	567889.87	1135627.06	363.41	XPK
675202003233191	567885.87	1135614.74	362.38	C2
675202003233192	567887.20	1135612.21	362.28	C1
675202003233193	567888.83	1135607.91	361.98	L1
675202003233194	567883.97	1135636.07	363.11	PK
675202003233195	567872.85	1135621.94	361.60	ROH
675202003233196	567848.08	1135612.93	359.13	PK
675202003233197	567831.18	1135606.66	356.97	KA
675202003233198	567847.88	1135605.96	359.28	ROH
675202003233199	567815.95	1135592.54	354.06	ROH
675202003233200	567910.94	1135633.18	365.17	C2
675202003233201	567913.16	1135631.40	365.22	C1
675202003233202	567923.01	1135639.37	366.18	C1
675202003233203	567920.92	1135642.09	366.06	C2
675202003233204	567920.95	1135645.61	366.15	XL2
675202003233205	567921.51	1135647.95	366.26	C2
675202003233206	567915.71	1135652.57	365.94	L2
675202003233207	567914.91	1135658.58	366.01	XL2
675202003233208	567914.76	1135660.72	366.13	C2
675202003233209	567902.26	1135673.25	365.19	C2
675202003233210	567891.87	1135683.82	364.81	C2
675202003233211	567893.58	1135684.91	365.04	XC2
675202003233212	567894.60	1135686.30	365.76	XO2
675202003233213	567906.67	1135673.41	365.96	O2
675202003233214	567906.03	1135672.87	365.66	C2
675202003233215	567917.31	1135661.12	366.45	C2
675202003233216	567917.60	1135661.47	366.64	O2

bod	Y	X	Z	pozn.
675202003233217	567922.69	1135652.53	366.46	C2
675202003233218	567925.71	1135649.03	366.59	C2
675202003233219	567928.49	1135647.40	366.86	C2
675202003233220	567930.43	1135649.17	367.42	O2
675202003233221	567937.52	1135647.00	367.69	O2
675202003233222	567947.11	1135650.42	368.03	O2
675202003233223	567955.16	1135654.49	368.56	O2
675202003233224	567935.86	1135644.76	367.32	C2
675202003233225	567930.87	1135644.03	366.87	C1
675202003233226	567934.12	1135642.97	367.04	C1
675202003233227	567933.82	1135637.32	366.56	L1
675202003233228	567937.71	1135640.88	367.14	C1
675202003233229	567940.57	1135638.23	367.13	C1
675202003233230	567940.19	1135636.00	367.02	C1
675202003233231	567933.46	1135630.99	366.55	C1
675202003233232	567935.55	1135627.88	366.48	C1
675202003233233	567942.23	1135631.90	366.97	C1
675202003233234	567942.31	1135640.48	367.30	C2
675202003233235	567944.35	1135639.94	367.32	C2
675202003233236	567948.03	1135639.88	367.45	C2
675202003233237	567951.70	1135641.09	367.64	C2
675202003233238	567952.58	1135638.87	367.61	C1
675202003233239	567956.45	1135639.41	367.81	C1
675202003233240	567956.07	1135641.79	367.88	C2
675202003233241	567964.27	1135640.98	368.45	C2
675202003233242	567955.34	1135638.63	367.84	XPK
675202003233243	567926.02	1135619.66	365.60	PK
675202003233244	567941.51	1135612.97	366.22	XPK
675202003233245	567951.01	1135622.61	367.87	XROH
675202003233246	567947.51	1135627.91	367.23	ROH
675202003233247	567950.46	1135629.79	367.19	ROH
675202003233248	567950.12	1135630.29	367.25	ROH
675202003233249	567953.19	1135632.37	367.53	ROH
675202003233250	567953.55	1135631.87	367.50	ROH
675202003233251	567956.48	1135633.72	367.68	ROH
675202003233252	567965.27	1135638.54	368.39	C1
675202003233253	567963.09	1135627.13	368.02	XPK
675202003233254	567974.00	1135639.06	368.89	C1
675202003233255	567978.67	1135639.97	369.13	C1
675202003233256	567983.39	1135639.22	369.24	C1
675202003233257	567987.47	1135635.49	369.16	C1
675202003233258	567991.00	1135630.35	369.34	C1
675202003233259	567993.02	1135631.92	369.40	XC1
675202003233260	567989.09	1135638.17	369.38	C1
675202003233261	567988.95	1135642.85	369.53	C1
675202003233262	567978.39	1135642.84	369.27	C2
675202003233263	567982.92	1135646.89	369.61	C2
675202003233264	567986.09	1135655.46	370.07	C2
675202003233265	567989.00	1135656.70	370.07	C1
675202003233266	567990.48	1135666.32	370.77	KA
675202003233267	567990.17	1135671.31	370.73	C1
675202003233268	567987.30	1135670.93	370.64	C2
675202003233269	567558.07	1135289.35	331.14	XO1
675202003233270	567537.81	1135330.12	329.87	O1
675202003233271	567530.40	1135345.75	329.16	O1
675202003233272	567528.48	1135354.11	329.00	XJ
675202003233273	567531.45	1135355.11	328.99	J
675202003233274	567530.00	1135358.60	328.89	J
675202003233275	567526.99	1135357.57	328.86	J
675202003233276	567572.93	1135381.01	328.73	XC1
675202003233277	567594.99	1135389.64	328.93	XO1
675202003233278	567574.83	1135378.85	328.95	XC2
675202003233279	567572.25	1135381.68	328.73	O1
675202003233280	567538.49	1135370.15	328.38	O1
675202003233281	567531.17	1135367.35	328.36	C1
675202003233282	567531.73	1135364.43	328.47	C2
675202003233283	567523.44	1135361.74	328.47	C2

bod	Y	X	Z	pozn.
675202003233284	567522.29	1135364.63	328.24	C1
675202003233285	567510.75	1135360.67	328.05	C1
675202003233286	567511.78	1135357.87	328.25	C2
675202003233287	567491.12	1135349.28	327.38	C2
675202003233288	567489.46	1135351.62	327.10	C1
675202003233289	567464.39	1135340.52	325.83	C1
675202003233290	567465.44	1135337.95	326.06	C2
675202003233291	567408.81	1135309.66	323.33	C2
675202003233292	567407.03	1135311.89	323.22	C1
675202003233293	567386.11	1135299.31	322.26	C1
675202003233294	567387.40	1135296.63	322.40	C2
675202003233295	567353.44	1135278.17	321.21	C2
675202003233296	567352.13	1135280.63	321.01	C1
675202003233297	567666.50	1134878.66	332.85	XO1
675202003233298	567643.64	1134865.79	331.76	O1
675202003233299	567632.50	1134864.19	331.28	O1
675202003233300	567626.10	1134861.99	331.04	O1
675202003233301	567627.17	1134860.20	330.99	O1
675202003233302	567627.96	1134860.92	331.07	KA
675202003233303	567630.10	1134862.06	331.07	XJ
675202003233304	567630.74	1134860.45	330.97	J
675202003233305	567632.32	1134860.92	331.19	J
675202003233306	567630.73	1134858.38	331.16	O1
675202003233307	567688.75	1135521.25	334.94	XT1
675202003233308	567687.33	1135520.42	334.23	XD1
675202003233309	567686.39	1135520.09	334.69	XH2
675202003233310	567681.85	1135519.62	334.10	XO2
675202003233311	567668.98	1135542.85	334.03	O2
675202003233312	567671.27	1135547.14	334.43	H2
675202003233313	567672.12	1135548.10	334.14	D1
675202003233314	567672.86	1135548.80	334.64	XH1
675202003233315	567673.87	1135549.86	334.90	T1
675202003233316	567664.03	1135568.37	335.10	T1
675202003233317	567663.48	1135567.09	334.96	H1
675202003233318	567662.07	1135565.83	333.75	D1
675202003233319	567660.99	1135564.79	334.35	H2
675202003233320	567656.66	1135562.05	333.78	O2
675202003233321	567639.00	1135591.98	332.99	O2
675202003233322	567643.14	1135594.80	333.69	H2
675202003233323	567644.53	1135595.54	333.15	D2
675202003233324	567645.67	1135596.65	333.98	H1
675202003233325	567648.34	1135598.67	334.54	T1
675202003233326	567643.27	1135610.86	334.19	T1
675202003233327	567641.32	1135618.96	334.03	T1
675202003233328	567635.47	1135627.33	333.68	T1
675202003233329	567629.94	1135625.13	333.11	H1
675202003233330	567628.37	1135624.28	332.34	D1
675202003233331	567626.44	1135624.03	332.92	H2
675202003233332	567619.21	1135622.31	331.94	O2
675202003233333	567602.14	1135650.75	332.19	O2
675202003233334	567605.94	1135650.53	332.37	XD2
675202003233335	567610.08	1135650.89	333.25	H2
675202003233336	567613.13	1135650.68	332.66	D1
675202003233337	567615.71	1135650.22	333.51	H1
675202003233338	567623.25	1135648.04	334.07	T1
675202003233339	567631.60	1135650.89	335.18	T1
675202003233340	567631.22	1135652.83	335.40	XL1
675202003233341	567648.86	1135654.25	337.42	XT1
675202003233342	567650.10	1135657.30	337.85	L1
675202003233343	567679.74	1135671.43	342.64	L1
675202003233344	567680.59	1135670.89	342.62	T1
675202003233345	567710.19	1135684.19	346.60	T1
675202003233346	567716.80	1135687.46	347.16	T1
675202003233347	567715.94	1135688.81	347.38	L1
675202003233348	567722.62	1135693.19	348.47	T1
675202003233349	567728.97	1135699.92	349.64	T1
675202003233350	567724.32	1135703.00	349.92	L1

bod	Y	X	Z	pozn.
675202003233351	567737.90	1135712.75	351.97	L1
675202003233352	567737.74	1135700.13	350.33	T1
675202003233353	567742.62	1135690.68	350.04	T1
675202003233354	567744.18	1135689.62	350.70	T1
675202003233355	567751.13	1135690.61	352.02	T1
675202003233356	567750.69	1135695.27	352.41	L1
675202003233357	567775.81	1135705.91	356.74	T1
675202003233358	567768.79	1135705.67	355.95	L1
675202003233359	567775.86	1135664.43	352.36	XT2
675202003233360	567773.67	1135661.63	352.04	T2
675202003233361	567772.94	1135657.92	351.50	T2
675202003233362	567776.75	1135654.36	351.71	T2
675202003233363	567782.69	1135649.21	351.78	XL2
675202003233364	567761.41	1135635.30	348.60	L2
675202003233365	567756.68	1135637.29	348.06	T2
675202003233366	567741.78	1135633.85	345.95	T2
675202003233367	567733.97	1135627.29	344.69	T2
675202003233368	567729.45	1135620.93	343.94	T2
675202003233369	567731.94	1135617.70	343.99	L2
675202003233370	567782.16	1135663.86	352.99	XT2
675202003233371	567785.11	1135658.81	352.92	T2
675202003233372	567805.98	1135674.27	356.85	T2
675202003233373	567810.70	1135667.28	356.44	XL2
675202003233374	567821.56	1135678.36	358.74	T2
675202003233375	567826.04	1135682.27	359.44	T2
675202003233376	567838.59	1135701.62	361.97	T2
675202003233377	567856.44	1135715.07	364.33	T2
675202003233378	567797.41	1135735.06	361.60	XROH
675202003233379	567784.53	1135746.62	361.24	XROH
675202003233380	567799.58	1135725.55	361.28	ROH
675202003233381	567802.59	1135723.91	361.36	T1
675202003233382	567820.38	1135740.51	363.48	T1
675202003233383	567818.72	1135740.62	363.35	PK
675202003233384	567804.63	1135759.15	363.56	PK
675202003233385	567802.73	1135738.45	362.58	XROH
675202003233386	567800.52	1135743.86	362.77	ROH
675202003233387	567824.95	1135743.95	363.88	XC2
675202003233388	567826.92	1135745.77	364.26	XC1
675202003233389	567828.17	1135746.98	364.89	XO1
675202003233390	567811.80	1135763.90	364.67	O1
675202003233391	567811.18	1135762.76	364.10	C1
675202003233392	567808.48	1135762.30	363.98	C2
675202003233393	567807.28	1135762.95	363.93	XL2
675202003233394	567799.42	1135771.29	363.55	L2
675202003233395	567799.58	1135771.58	363.63	C2
675202003233396	567801.38	1135773.44	363.70	C1
675202003233397	567801.84	1135774.48	364.16	O1
675202003233398	567791.02	1135784.91	363.96	O1
675202003233399	567790.59	1135784.25	363.63	C1
675202003233400	567788.61	1135782.86	363.51	C2
675202003233401	567788.61	1135782.86	363.51	C2
675202003233402	567786.11	1135784.35	363.30	L2
675202003233403	567764.98	1135798.44	363.23	L2
675202003233404	567764.41	1135803.06	363.30	C2
675202003233405	567765.90	1135804.97	363.49	C1
675202003233406	567769.24	1135803.11	363.78	XH1
675202003233407	567771.04	1135802.32	363.85	O1
675202003233408	567773.55	1135805.98	364.05	O1
675202003233409	567771.45	1135807.68	364.11	XL1
675202003233410	567777.95	1135811.81	364.49	O1
675202003233411	567780.31	1135815.52	364.73	L1
675202003233412	567816.58	1135852.68	369.50	L1
675202003233413	567817.51	1135851.92	369.43	O1
675202003233414	567836.78	1135869.63	370.85	O1
675202003233415	567836.80	1135871.01	371.04	O1
675202003233416	567836.16	1135870.97	371.04	L1
675202003233417	567888.54	1135691.66	365.66	XO1

bod	Y	X	Z	pozn.
675202003233418	567888.22	1135691.02	365.25	XC1
675202003233419	567886.75	1135689.38	364.95	XC2
675202003233420	567883.52	1135691.79	364.90	XL2
675202003233421	567875.63	1135698.69	365.31	L2
675202003233422	567874.98	1135700.08	365.33	C2
675202003233423	567875.86	1135702.46	365.51	C1
675202003233424	567876.33	1135702.81	366.07	O1
675202003233425	567868.85	1135703.53	364.96	L2
675202003233426	567863.28	1135709.68	364.68	C2
675202003233427	567864.08	1135711.90	364.84	C1
675202003233428	567864.68	1135713.04	365.50	O1
675202003233429	567856.38	1135720.30	365.37	O1
675202003233430	567855.92	1135718.83	364.55	C1
675202003233431	567855.83	1135715.88	364.41	C2
675202003233432	567840.04	1135730.15	364.29	C2
675202003233433	567842.03	1135731.79	364.48	C1
675202003233434	567842.59	1135732.42	365.02	O1
675202003233435	567955.01	1135654.53	368.41	XO1
675202003233436	567969.31	1135663.33	369.48	O1
675202003233437	567980.05	1135671.63	370.19	O1
675202003233438	567984.86	1135678.51	370.80	O1
675202003233439	567990.17	1135686.28	371.33	XL1
675202003233440	567987.45	1135685.62	371.24	O1
675202003233441	567990.07	1135704.92	371.76	O1
675202003233442	567991.01	1135705.59	371.92	L1
675202003233443	567995.66	1135741.09	372.94	L1
675202003233444	567992.33	1135744.01	372.80	O1
675202003233445	567994.00	1135785.31	373.23	O1
675202003233446	567993.68	1135791.06	373.29	O1
675202003233447	567997.06	1135791.66	373.43	L1
675202003233448	567991.42	1135806.79	373.51	O1
675202003233449	567994.01	1135809.96	373.76	L1
675202003233450	567982.32	1135864.59	374.39	L1
675202003233451	567979.61	1135864.77	374.38	O1
675202003233452	567973.02	1135906.68	374.94	O1
675202003233453	567977.13	1135910.26	375.15	L1
675202003233454	567976.64	1135919.57	375.35	L1
675202003233455	567969.99	1135918.42	375.51	XPK
675202003233456	567965.57	1135917.12	375.03	O1
675202003233457	567958.53	1135924.44	375.17	XH2
675202003233458	567959.25	1135925.45	374.45	XD1
675202003233459	567959.49	1135926.10	374.82	XH1
675202003233460	567942.84	1135937.84	375.19	O1
675202003233461	567929.35	1135947.26	375.12	O1
675202003233462	567935.01	1135946.78	375.13	H2
675202003233463	567935.82	1135947.69	374.50	D1
675202003233464	567936.59	1135949.20	375.27	H1
675202003233465	567937.31	1135949.21	375.38	PK
675202003233466	567921.57	1135953.45	374.83	O1
675202003233467	567913.57	1135962.31	374.94	O1
675202003233468	567900.17	1135978.76	375.13	O1
675202003233469	567900.60	1135979.17	375.21	H2
675202003233470	567901.51	1135980.24	374.41	D1
675202003233471	567902.25	1135981.46	375.25	H1
675202003233472	567901.91	1135982.89	375.48	PK
675202003233473	567882.91	1135995.31	375.44	O1
675202003233474	567862.50	1136014.34	375.31	O1
675202003233475	567843.97	1136026.66	375.02	O1
675202003233476	567833.80	1136035.64	374.82	O1
675202003233477	567835.11	1136037.36	375.64	XH3
675202003233478	567837.09	1136038.61	374.78	H2
675202003233479	567836.98	1136041.39	373.89	D1
675202003233480	567836.91	1136043.72	374.90	H1
675202003233481	567837.21	1136044.28	375.10	PK
675202003233482	567814.36	1136057.00	375.62	H3
675202003233483	567813.26	1136054.51	374.47	O1
675202003233484	567807.39	1136064.27	374.18	O1

bod	Y	X	Z	pozn.
675202003233485	567800.85	1136071.99	374.17	O1
675202003233486	567795.92	1136077.91	374.19	H2
675202003233487	567796.57	1136079.64	372.96	D1
675202003233488	567796.39	1136082.05	374.15	H1
675202003233489	567797.27	1136082.21	374.37	PK
675202003233490	567825.83	1135878.83	371.29	XL1
675202003233491	567826.26	1135880.82	371.58	XO1
675202003233492	567810.25	1135894.84	372.09	O1
675202003233493	567805.24	1135883.66	372.26	XL1
675202003233494	567758.22	1135811.12	363.32	C1
675202003233495	567755.80	1135809.56	363.10	XC2
675202003233496	567746.54	1135818.24	362.89	C2
675202003233497	567748.05	1135820.74	363.11	C1
675202003233498	567739.38	1135830.61	363.28	C1
675202003233499	567736.91	1135829.63	362.91	C2
675202003233500	567743.00	1135833.68	363.76	XL1
675202003233501	567785.43	1135873.11	369.65	L1
675202003233502	567784.65	1135873.23	369.70	O1
675202003233503	567739.73	1135833.64	363.48	O1
675202003233504	567736.43	1135836.77	363.26	O1
675202003233505	567732.99	1135839.47	363.33	O1
675202003233506	567718.99	1135852.61	362.78	O1
675202003233507	567718.00	1135851.43	362.30	C1
675202003233508	567715.94	1135849.79	362.11	C2
675202003233509	567705.17	1135861.19	362.50	C2
675202003233510	567707.38	1135863.38	362.79	C1
675202003233511	567707.96	1135863.65	363.42	O1
675202003233512	567702.40	1135863.26	362.82	ST
675202003233513	567686.15	1135878.27	363.56	C2
675202003233514	567688.07	1135880.49	363.75	C1
675202003233515	567687.86	1135882.32	364.44	O1
675202003233516	567670.90	1135897.97	364.69	O1
675202003233517	567670.27	1135896.81	364.03	C1
675202003233518	567667.97	1135895.24	363.90	C2
675202003233519	567648.33	1135914.53	363.11	C2
675202003233520	567650.10	1135916.23	363.22	C1
675202003233521	567650.90	1135917.75	363.90	O1
675202003233522	567640.99	1135927.62	363.58	O1
675202003233523	567640.34	1135926.54	363.09	C1
675202003233524	567638.16	1135924.46	363.03	C2
675202003233525	567633.21	1135928.02	362.82	XL1
675202003233526	567639.84	1135920.71	362.68	L1
675202003233527	567643.49	1135912.18	362.41	L1
675202003233528	567645.13	1135916.10	362.81	XT1
675202003233529	567647.25	1135903.95	362.04	T1
675202003233530	567642.53	1135899.00	361.24	T1
675202003233531	567635.26	1135900.95	360.77	L1
675202003233532	567608.47	1135884.33	356.15	L1
675202003233533	567610.63	1135882.88	356.34	T1
675202003233534	567585.11	1135870.04	351.60	KA
675202003233535	567586.15	1135866.74	351.14	T1
675202003233536	567582.66	1135867.46	350.85	XL1
675202003233537	567598.15	1135853.12	351.05	L1
675202003233538	567599.98	1135854.66	351.19	T1
675202003233539	567611.46	1135838.99	350.67	L1
675202003233540	567611.23	1135864.92	353.86	T1
675202003233541	567617.98	1135869.55	355.62	T1
675202003233542	567618.08	1135869.34	355.53	K
675202003233543	567630.27	1135852.38	355.05	T1
675202003233544	567629.57	1135851.84	354.97	L1
675202003233545	567640.78	1135839.05	354.91	L1
675202003233546	567641.18	1135839.30	354.97	T1
675202003233547	567643.78	1135836.99	354.64	T1
675202003233548	567644.72	1135835.97	354.27	T1
675202003233549	567658.23	1135820.00	353.35	T1
675202003233550	567656.53	1135819.55	353.14	L1
675202003233551	567647.02	1135811.15	351.23	L1

bod	Y	X	Z	pozn.
675202003233552	567648.23	1135808.42	351.04	T1
675202003233553	567638.86	1135799.66	349.16	T1
675202003233554	567680.78	1135792.97	354.43	XT2
675202003233555	567681.95	1135791.38	354.48	XL2
675202003233556	567692.12	1135801.26	356.11	T2
675202003233557	567704.93	1135811.69	358.05	T2
675202003233558	567709.87	1135813.73	358.78	T2
675202003233559	567713.02	1135810.52	359.10	L2
675202003233560	567726.29	1135817.02	361.28	L2
675202003233561	567727.77	1135817.68	361.52	T2
675202003233562	567737.83	1135806.23	362.21	T2
675202003233563	567736.49	1135806.46	361.99	L2
675202003233564	567747.16	1135787.54	361.53	L2
675202003233565	567747.61	1135789.87	361.85	T2
675202003233566	567760.28	1135800.69	362.84	T2
675202003233567	567624.54	1135943.92	363.14	O1
675202003233568	567623.64	1135941.20	362.40	C1
675202003233569	567621.46	1135939.17	362.37	C2
675202003233570	567623.72	1135934.95	362.40	XL1
675202003233571	567618.31	1135934.57	362.17	L1
675202003233572	567619.65	1135938.42	362.09	XT1
675202003233573	567610.93	1135931.60	361.11	T1
675202003233574	567605.29	1135927.62	360.16	L1
675202003233575	567598.21	1135927.19	359.07	T1
675202003233576	567556.44	1135899.13	349.44	T1
675202003233577	567552.91	1135897.46	348.67	T1
675202003233578	567559.52	1135897.01	349.59	L1
675202003233579	567548.00	1135892.13	347.47	XL1
675202003233580	567548.96	1135896.66	348.07	T1
675202003233581	567541.16	1135903.77	348.39	T1
675202003233582	567534.92	1135917.81	349.43	T1
675202003233583	567523.34	1135925.60	348.76	L1
675202003233584	567537.05	1135924.79	350.68	L1
675202003233585	567551.23	1135934.01	354.41	L1
675202003233586	567578.81	1135961.47	360.04	L1
675202003233587	567570.16	1135961.81	359.47	L1
675202003233588	567610.71	1135948.10	361.83	C2
675202003233589	567612.57	1135950.66	361.87	C1
675202003233590	567611.77	1135955.57	362.59	O1
675202003233591	567563.18	1135972.66	359.67	T1
675202003233592	567556.10	1135979.68	359.22	T1
675202003233593	567562.17	1135971.05	359.51	L1
675202003233594	567552.92	1135982.46	359.05	L1
675202003233595	567550.19	1135989.71	357.66	L1
675202003233596	567543.21	1135994.25	358.03	L1
675202003233597	567368.71	1136096.59	348.24	SB
675202003233599	567604.02	1135961.06	361.70	ST
675202003233600	567595.98	1135969.14	361.39	ST
675202003233601	567582.60	1135982.50	360.81	ST
675202003233602	567581.46	1135985.12	361.50	O1
675202003233603	567578.95	1135984.59	360.17	XT2
675202003233604	567574.95	1135981.98	360.33	C1
675202003233605	567572.81	1135980.48	360.22	C2
675202003233606	567558.53	1135993.50	359.15	C2
675202003233607	567558.72	1135996.56	359.16	C1
675202003233608	567535.42	1136020.15	357.83	C1
675202003233609	567533.13	1136019.07	357.63	C2
675202003233610	567535.69	1136025.96	357.62	T2
675202003233611	567532.47	1136033.05	358.94	O1
675202003233612	567524.76	1136042.59	358.67	O1
675202003233613	567521.04	1136047.08	358.57	O1
675202003233614	567519.52	1136047.03	358.51	XPK
675202003233615	567519.65	1136041.48	357.48	C1
675202003233616	567517.88	1136039.20	357.50	C2
675202003233617	567516.31	1136039.31	357.52	XPK
675202003233618	567516.12	1136036.40	357.35	PK
675202003233619	567529.22	1136012.87	357.07	T1

bod	Y	X	Z	pozn.
675202003233620	567528.61	1136012.41	357.12	L1
675202003233621	567523.72	1136015.88	356.71	T1
675202003233622	567505.24	1136022.40	355.54	T1
675202003233623	567505.98	1136015.86	355.62	L1
675202003233624	567493.03	1136020.28	353.98	T1
675202003233625	567473.96	1136010.02	351.49	T1
675202003233626	567474.34	1136008.59	351.52	L1
675202003233627	567428.51	1135986.10	344.80	T1
675202003233628	567410.15	1135981.99	343.04	T1
675202003233629	567424.61	1135989.24	344.70	PK
675202003233630	567429.82	1135983.94	344.88	L1
675202003233631	567651.89	1135772.21	349.49	XT1
675202003233632	567652.86	1135770.71	349.68	XL1
675202003233633	567628.96	1135756.19	345.32	L1
675202003233634	567626.93	1135758.98	345.02	T1
675202003233635	567614.82	1135752.13	342.85	T1
675202003233636	567608.42	1135745.77	341.44	T1
675202003233637	567605.97	1135739.55	341.52	L1
675202003233638	567590.58	1135734.39	337.85	T1
675202003233639	567578.11	1135728.02	335.72	T1
675202003233640	567581.66	1135725.07	335.78	L1
675202003233641	567587.37	1135722.81	336.49	XL1
675202003233642	567576.04	1135719.42	334.88	XH1
675202003233643	567574.91	1135717.28	333.90	XD1
675202003233644	567574.34	1135715.14	334.34	XH2
675202003233645	567571.49	1135709.67	333.48	XO2
675202003233646	567555.43	1135738.64	333.98	O2
675202003233647	567559.22	1135741.45	334.67	H2
675202003233648	567560.21	1135742.32	334.19	D1
675202003233649	567561.64	1135743.31	335.01	H1
675202003233650	567569.07	1135731.10	335.03	T1
675202003233651	567563.40	1135742.62	335.24	T1
675202003233652	567554.36	1135760.21	335.53	T1
675202003233653	567548.16	1135767.51	335.18	T1
675202003233654	567547.43	1135767.36	334.95	H1
675202003233655	567546.22	1135766.73	334.39	D1
675202003233656	567544.51	1135766.03	334.67	H2
675202003233657	567539.82	1135765.06	333.83	O2
675202003233658	567519.24	1135801.76	333.46	O2
675202003233659	567526.06	1135799.59	334.11	H2
675202003233660	567527.07	1135800.26	333.80	D1
675202003233661	567528.32	1135801.84	334.39	H1
675202003233662	567527.79	1135803.41	334.46	T1
675202003233663	567521.68	1135813.35	334.66	T1
675202003233664	567600.16	1135812.46	345.18	XT2
675202003233665	567607.39	1135812.79	346.32	XL2
675202003233666	567615.26	1135797.91	345.33	T2
675202003233667	567619.46	1135795.90	345.91	T2
675202003233668	567627.08	1135795.31	346.80	T2
675202003233669	567635.16	1135797.58	348.48	T2
675202003233670	567619.94	1135800.18	346.41	L2
675202003233671	567506.31	1135843.80	335.43	T1
675202003233672	567505.03	1135842.86	335.16	H1
675202003233673	567503.60	1135841.87	334.29	D1
675202003233674	567501.34	1135841.76	334.92	H2
675202003233675	567495.67	1135841.77	334.15	O2
675202003233676	567486.44	1135866.55	335.77	H2
675202003233677	567488.21	1135867.50	335.27	D1
675202003233678	567489.48	1135868.39	336.11	H1
675202003233679	567493.81	1135871.05	336.80	T1
675202003233680	567483.76	1135882.58	337.25	T1
675202003233681	567473.11	1135898.95	337.40	T1
675202003233682	567462.53	1135924.18	338.83	T1
675202003233683	567467.31	1135926.66	339.43	T1
675202003233684	567471.26	1135927.03	339.68	T1
675202003233685	567476.91	1135924.55	340.04	T1
675202003233686	567456.13	1135938.00	340.05	XL1

bod	Y	X	Z	pozn.
675202003233687	567479.42	1135931.58	340.23	L1
675202003233688	567491.79	1135930.22	342.49	L1
675202003233689	567499.73	1135906.75	341.06	L1
675202003233690	567498.74	1135903.20	340.24	T1
675202003233691	567512.96	1135889.63	340.66	T1
675202003233692	567535.35	1135883.02	342.83	L1
675202003233693	567528.56	1135880.49	341.31	T1
675202003233694	567537.61	1135877.81	342.30	T1
675202003233695	567544.95	1135877.04	343.20	T1
675202003233696	567542.84	1135885.23	344.62	L1
675202003233697	567549.48	1135886.48	346.11	T1
675202003233698	567550.17	1135890.73	347.51	T1
675202003233699	567553.44	1135890.41	347.71	XT1
675202003233700	567552.01	1135882.08	345.50	T1
675202003233701	567550.05	1135875.94	343.97	T1
675202003233702	567555.90	1135869.86	344.28	T1
675202003233703	567560.61	1135870.13	346.86	XJ
675202003233704	567559.30	1135868.39	346.71	J
675202003233705	567560.79	1135867.30	346.78	J
675202003233706	567562.08	1135869.11	346.94	J
675202003233707	567576.76	1135868.13	349.68	XL2
675202003233708	567571.90	1135860.82	346.91	XL2
675202003233709	567563.99	1135858.70	345.23	T1
675202003233710	567572.49	1135848.04	344.02	T1
675202003233711	567573.88	1135848.45	344.07	L2
675202003233712	567584.70	1135830.14	343.90	T1
675202003233713	567589.69	1135830.10	345.00	L2
675202003233714	567589.99	1135838.56	345.94	XROH
675202003233715	567586.59	1135842.57	345.41	ROH
675202003233716	567589.15	1135844.58	345.87	ROH
675202003233717	567473.36	1135896.78	336.96	H1
675202003233718	567472.42	1135895.14	336.38	D1
675202003233719	567469.79	1135895.77	336.89	H2
675202003233720	567465.25	1135895.50	336.16	O2
675202003233721	567452.21	1135915.72	336.98	O2
675202003233722	567448.75	1135943.08	339.50	
675202003233723	567432.47	1135942.73	338.62	O2
675202003233724	567415.39	1135967.95	340.78	O2
675202003233725	567407.79	1135973.23	341.10	O2
675202003233800	567561.45	1136087.03	362.47	XO1
675202003233801	567562.17	1136088.66	362.56	XPK
675202003233802	567625.76	1136150.98	368.04	PK
675202003233803	567627.32	1136150.19	368.05	O1
675202003233804	567667.85	1136189.57	371.15	O1
675202003233805	567672.99	1136192.43	371.31	O1
675202003233806	567672.20	1136196.47	371.45	PK
675202003233807	567676.02	1136197.66	371.86	PK
675202003233808	567675.52	1136197.25	371.69	XH2
675202003233809	567674.11	1136196.73	371.06	XD1
675202003233810	567672.90	1136196.24	371.47	XH1
675202003233811	567680.40	1136188.73	371.43	O1
675202003233812	567704.58	1136166.43	371.88	O1
675202003233813	567704.96	1136166.66	371.80	H1
675202003233814	567705.54	1136167.14	371.76	D1
675202003233815	567706.43	1136167.74	372.29	H2
675202003233816	567706.56	1136168.33	372.48	PK
675202003233817	567753.24	1136123.86	373.53	PK
675202003233818	567752.69	1136123.14	373.07	H2
675202003233819	567752.28	1136122.44	372.79	D1
675202003233820	567751.00	1136121.61	373.04	H1
675202003233821	567750.69	1136121.19	373.13	O1
675202003233980	565537.28	1135349.32	292.35	T1
675202003233981	564889.91	1135038.16	289.15	C2
675202003233982	567624.31	1135942.40	362.53	ST
675202003234001	566232.13	1135157.91	339.26	GNSS
675202003234002	566149.05	1135192.30	333.61	
675202003234003	565771.85	1135238.95	305.25	

bod	Y	X	Z	pozn.
675202003234004	565594.00	1135308.62	296.56	GNSS
675202003234005	565621.26	1135164.83	311.93	
675202003234006	565547.78	1135383.53	293.31	
675202003234008	565462.30	1135287.20	290.98	
675202003234009	565501.20	1135337.18	294.02	
675202003234010	565391.06	1135290.42	288.81	
675202003234011	565284.49	1135270.29	287.77	
675202003234012	565150.84	1135226.41	287.05	GNSS
675202003234013	564696.35	1135147.99	305.11	GNSS
675202003234014	564688.29	1135044.44	299.86	
675202003234015	564851.59	1135029.76	290.77	
675202003234017	564948.96	1135045.50	288.35	GNSS
675202003234018	564942.35	1134930.41	293.75	
675202003234019	565003.54	1134980.30	284.36	
675202003234020	564963.23	1134913.10	293.28	
675202003234021	567686.14	1135006.81	335.58	GNSS
675202003234022	567613.00	1135184.62	331.35	
675202003234023	567658.74	1135280.12	334.67	
675202003234024	567794.50	1135342.39	334.83	
675202003234025	567701.89	1135425.56	332.08	
675202003234026	567721.66	1135516.89	337.42	GNSS
675202003234027	567843.60	1135589.54	357.73	
675202003234031	567721.41	1135646.62	344.62	

bod	Y	X	Z	pozn.
675202003234033	567829.33	1135604.06	356.65	
675202003234034	567890.88	1135614.54	362.98	
675202003234035	567872.95	1135630.75	362.15	
675202003234036	567931.51	1135646.74	367.25	GNSS
675202003234037	567942.76	1135638.90	367.23	
675202003234038	567854.48	1135742.01	365.75	GNSS
675202003234039	567986.83	1135641.17	369.45	
675202003234040	567986.91	1135677.26	371.44	
675202003234042	567535.63	1135636.56	327.68	
675202003234043	567805.60	1135717.01	361.00	
675202003234045	567822.64	1135750.55	364.35	
675202003234046	567723.58	1135831.52	361.41	
675202003234047	567833.75	1135905.68	372.72	
675202003234048	567665.85	1136019.00	368.38	
675202003234049	567612.39	1135953.69	362.32	
675202003234050	567607.08	1135777.02	342.45	
675202003234051	567512.24	1136033.59	356.64	
675202003234052	567161.11	1135980.79	326.41	
675202003234053	567434.91	1135840.34	330.64	
675202003234054	567524.98	1135846.49	337.33	
675202003234101	566214.46	1135105.52	340.22	GNSS
675202003234545	564742.03	1135189.41	305.03	

Protokol určení pomocných měřických bodů technologií GNSS

Lokalita (název):	Krumsín
Okres:	Prostějov
Katastrální území:	Krumsín

Organizace-firma zhotovitele: **AGERIS s.r.o., Jeřábkova 5, 602 00 BRNO**

Protokol zpracoval (jméno, datum, podpis): **Ing. Michal Večeře 28. června 2014**

1. Použité přístroje GPS:

Přijímače:

výrobce – značka	Topcon
typ	HiPER+ GGD
výrobní číslo	8QCJ2KH9ATC
označení ve výpočtu	-

Antény:

výrobce – značka	Topcon
Typ	HiPER+ GGD
výrobní čísla	8QCJ2KH9ATC

2. Zaměření

2.1	Metoda:		RTK
2.2	Doba měření na bodech (v sekundách):	minimální	0:00:04
		průměrná	0:00:07
2.3	Interval mezi odečty (v sekundách):		1
2.4	Počet zaměření určovaných bodů:		2
2.5	Interval mezi měřeními na týchž bodech:	nejmenší	3:42:17
		průměrný	3:46:39
2.6	Hodnota DOP:	největší	2,86
		průměrná	1,73
2.7	Měření výšky antény:		A
2.8	Způsob korekce výšky k centru antény		firemní software

3. Výpočty geocentrických souřadnic:

3.1	Použitý software (název, verze):	TopSurv 8.2
3.2	Použité výchozí souřadnice:	C
	A – souřadnice získány během zpracování (WGS-84)	
	B – souřadnice navázány na ETRS-89 (zadáním souřadnic alespoň 1 bodu s platnými geocentrickými souřadnicemi)	
	C – souřadnice získány spolu s měřením z permanentní stanice	
	D – přibližné souřadnice ETRS-89 získány zpětnou transformací z S-JTSK	
	počet zadanych bodů resp. použitých referenčních stanic:	1
3.3	Výstup z výpočetního softwaru, kde jsou uvedeny hodnoty DOP a časy začátku a konce obou měření na bodech:	675202_ZPMZ_00323_prot.pdf

4. Transformace do S-JTSK

4.1	Program použitý pro transformaci (název, verze):	Czechia Krovak Topcon 2013
4.2	Použitý transformační klíč:	zpřesněná globální transformace z ETRF2000 do JTSK
	A – klíč určován během procesu transformace	
	B – použit dříve určený klíč - rok určení, zdroje údajů	
4.4	Výstupy výsledků transformace včetně seznamu souřadnic (výšek) určovaných bodů (viz. seznam souřadnic):	675202_ZPMZ_00323_prot.pdf
4.5	Výstup s porovnáním souřadnic dvakrát určených bodů včetně rozdílů	675202_ZPMZ_00323_prot.pdf

Přílohy: 3.3, 4.5

Protokol určení podrobných bodů technologií GNSS

Lokalita (název):	Krumsín
Okres:	Prostějov
Katastrální území:	Krumsín
ZPMZ	323

Organizace-firma zhotovitele: **AGERIS s.r.o., Jeřábkova 5, 602 00 BRNO**Protokol zpracoval (jméno, datum, podpis): **Ing. Michal Večeře 28. června 2014****1. Použité přístroje GPS:**

Přijímače:

výrobce – značka	Topcon
typ	HiPER+ GGD
výrobní číslo	8QCJ2KH9ATC
označení ve výpočtu	-

Antény:

výrobce – značka	Topcon
Typ	HiPER+ GGD
výrobní čísla	8QCJ2KH9ATC

2. Zaměření

2.1	Metoda:		RTK
2.2	Doba měření na bodech (v sekundách):	minimální	0:00:04
		průměrná	0:00:04
2.3	Interval mezi odečty (v sekundách):		1
2.6	Hodnota DOP:	největší	3,00
		průměrná	2,32
2.7	Měření výšky antény: A-svislá vzdálenost, B-šikmá vzd., C-jinak		A
2.8	Způsob korekce výšky k centru antény		firemní software

3. Výpočty geocentrických souřadnic:

3.1	Použitý software (název, verze):	TopSurv 8.2
3.2	Použité výchozí souřadnice:	C
	A – souřadnice získány během zpracování (WGS-84)	
	B – souřadnice navázány na ETRS-89 (zadáním souřadnic alespoň 1 bodu s platnými geocentrickými souřadnicemi)	
	C – souřadnice získány spolu s měřením z permanentní stanice	
	D – přibližné souřadnice ETRS-89 získány zpětnou transformací z S-JTSK	
	počet zadanych bodů resp. použitých referenčních stanic:	1
3.3	Výstup z výpočetního softwaru, kde jsou uvedeny hodnoty DOP a časy začátku a konce obou měření na bodech:	675202_ZPMZ_00323_prot.pdf

4. Transformace do S-JTSK

4.1	Program použitý pro transformaci (název, verze):	Czechia Krovak Topcon 2013
4.2	Použitý transformační klíč:	z přesněná globální transformace z ETRF2000 do JTSK
	A – klíč určován během procesu transformace	
	B – použit dříve určený klíč - rok určení, zdroje údajů	
4.3	Výstupy výsledků transformace včetně seznamu souřadnic (výšek) určených bodů (viz. seznam souřadnic):	675202_ZPMZ_00323_prot.pdf

Přílohy: 3.3

PŘÍLOHA 3.3

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230001	1.4.2014 7:50	0:00:04	5	0,010	0,016	2,342	5	5	RTK Topo	Fixováno, Phase Diff
675202003230002	1.4.2014 7:52	0:00:04	5	0,033	0,039	2,733	5	3	RTK Topo	Fixováno, Phase Diff
675202003230003	1.4.2014 7:52	0:00:04	5	0,012	0,013	2,887	5	5	RTK Topo	Fixováno, Phase Diff
675202003230004	1.4.2014 7:53	0:00:04	5	0,010	0,013	2,835	5	5	RTK Topo	Fixováno, Phase Diff
675202003230005	1.4.2014 7:54	0:00:04	5	0,009	0,013	2,763	5	5	RTK Topo	Fixováno, Phase Diff
675202003230006	1.4.2014 7:54	0:00:04	5	0,009	0,013	2,761	5	5	RTK Topo	Fixováno, Phase Diff
675202003230007	1.4.2014 7:54	0:00:04	5	0,009	0,012	2,759	5	5	RTK Topo	Fixováno, Phase Diff
675202003230008	1.4.2014 7:54	0:00:04	5	0,009	0,013	2,970	5	5	RTK Topo	Fixováno, Phase Diff
675202003230009	1.4.2014 7:55	0:00:04	5	0,009	0,014	2,118	5	5	RTK Topo	Fixováno, Phase Diff
675202003230010	1.4.2014 7:55	0:00:04	5	0,008	0,012	2,763	5	5	RTK Topo	Fixováno, Phase Diff
675202003230011	1.4.2014 7:55	0:00:05	5	0,017	0,019	2,379	5	4	RTK Topo	Fixováno, Phase Diff
675202003230012	1.4.2014 7:56	0:00:08	5	0,009	0,012	2,856	5	5	RTK Topo	Fixováno, Phase Diff
675202003230013	1.4.2014 7:56	0:00:04	5	0,009	0,013	2,759	5	5	RTK Topo	Fixováno, Phase Diff
675202003230014	1.4.2014 7:56	0:00:04	5	0,009	0,013	2,738	5	5	RTK Topo	Fixováno, Phase Diff
675202003230015	1.4.2014 7:57	0:00:04	5	0,009	0,012	2,736	5	5	RTK Topo	Fixováno, Phase Diff
675202003230016	1.4.2014 7:57	0:00:04	5	0,008	0,012	2,732	5	5	RTK Topo	Fixováno, Phase Diff
675202003230017	1.4.2014 7:57	0:00:04	5	0,008	0,012	2,729	5	5	RTK Topo	Fixováno, Phase Diff
675202003230018	1.4.2014 7:57	0:00:04	5	0,008	0,012	2,727	5	5	RTK Topo	Fixováno, Phase Diff
675202003230019	1.4.2014 7:58	0:00:04	5	0,008	0,012	2,724	5	5	RTK Topo	Fixováno, Phase Diff
675202003230020	1.4.2014 7:58	0:00:04	5	0,008	0,012	2,721	5	5	RTK Topo	Fixováno, Phase Diff
675202003230021	1.4.2014 7:58	0:00:04	5	0,008	0,012	2,719	5	5	RTK Topo	Fixováno, Phase Diff
675202003230022	1.4.2014 7:58	0:00:04	5	0,008	0,012	2,716	5	5	RTK Topo	Fixováno, Phase Diff
675202003230023	1.4.2014 7:59	0:00:04	5	0,008	0,012	2,713	5	5	RTK Topo	Fixováno, Phase Diff
675202003230024	1.4.2014 7:59	0:00:04	5	0,008	0,012	2,710	5	5	RTK Topo	Fixováno, Phase Diff
675202003230025	1.4.2014 7:59	0:00:04	5	0,008	0,012	2,708	5	5	RTK Topo	Fixováno, Phase Diff
675202003230026	1.4.2014 7:59	0:00:04	5	0,008	0,012	2,705	5	5	RTK Topo	Fixováno, Phase Diff
675202003230027	1.4.2014 8:00	0:00:04	5	0,008	0,012	2,701	5	5	RTK Topo	Fixováno, Phase Diff
675202003230028	1.4.2014 8:00	0:00:04	5	0,008	0,011	2,550	5	5	RTK Topo	Fixováno, Phase Diff
675202003230029	1.4.2014 8:00	0:00:04	5	0,008	0,012	2,453	5	5	RTK Topo	Fixováno, Phase Diff
675202003230030	1.4.2014 8:01	0:00:04	5	0,008	0,011	2,449	5	5	RTK Topo	Fixováno, Phase Diff
675202003230031	1.4.2014 8:01	0:00:04	5	0,010	0,014	2,734	5	5	RTK Topo	Fixováno, Phase Diff
675202003230032	1.4.2014 8:01	0:00:04	5	0,009	0,012	2,639	5	5	RTK Topo	Fixováno, Phase Diff
675202003230033	1.4.2014 8:01	0:00:04	5	0,008	0,011	2,568	5	5	RTK Topo	Fixováno, Phase Diff
675202003230034	1.4.2014 8:02	0:00:04	5	0,010	0,013	2,775	5	5	RTK Topo	Fixováno, Phase Diff
675202003230035	1.4.2014 8:02	0:00:04	5	0,009	0,012	2,562	5	5	RTK Topo	Fixováno, Phase Diff
675202003230036	1.4.2014 8:02	0:00:04	5	0,007	0,011	2,422	5	5	RTK Topo	Fixováno, Phase Diff
675202003230037	1.4.2014 8:03	0:00:04	5	0,008	0,010	2,455	5	5	RTK Topo	Fixováno, Phase Diff
675202003230038	1.4.2014 8:04	0:00:04	5	0,008	0,011	2,405	5	5	RTK Topo	Fixováno, Phase Diff
675202003230039	1.4.2014 8:04	0:00:04	5	0,009	0,012	2,761	5	5	RTK Topo	Fixováno, Phase Diff
675202003230040	1.4.2014 8:05	0:00:04	5	0,010	0,015	2,392	5	4	RTK Topo	Fixováno, Phase Diff
675202003230041	1.4.2014 8:05	0:00:04	5	0,008	0,011	2,379	5	5	RTK Topo	Fixováno, Phase Diff
675202003230042	1.4.2014 8:05	0:00:04	5	0,016	0,015	2,087	5	4	RTK Topo	Fixováno, Phase Diff
675202003230042	1.4.2014 8:07	0:00:05	5	0,008	0,012	2,804	5	4	RTK Topo	Fixováno, Phase Diff
675202003230043	1.4.2014 8:08	0:00:04	5	0,010	0,012	2,809	5	5	RTK Topo	Fixováno, Phase Diff
675202003230044	1.4.2014 8:08	0:00:04	5	0,007	0,010	2,360	5	5	RTK Topo	Fixováno, Phase Diff
675202003230045	1.4.2014 8:08	0:00:04	5	0,010	0,012	2,847	5	4	RTK Topo	Fixováno, Phase Diff
675202003230046	1.4.2014 8:09	0:00:04	5	0,008	0,010	2,484	5	5	RTK Topo	Fixováno, Phase Diff
675202003230047	1.4.2014 8:09	0:00:04	5	0,007	0,010	2,313	5	5	RTK Topo	Fixováno, Phase Diff
675202003230048	1.4.2014 8:09	0:00:04	5	0,007	0,010	2,309	5	5	RTK Topo	Fixováno, Phase Diff
675202003230049	1.4.2014 8:09	0:00:04	5	0,007	0,010	2,337	5	5	RTK Topo	Fixováno, Phase Diff
675202003230050	1.4.2014 8:09	0:00:04	5	0,007	0,010	2,302	5	5	RTK Topo	Fixováno, Phase Diff
675202003230051	1.4.2014 8:10	0:00:04	5	0,007	0,010	2,299	5	5	RTK Topo	Fixováno, Phase Diff
675202003230052	1.4.2014 8:10	0:00:04	5	0,007	0,010	2,336	5	5	RTK Topo	Fixováno, Phase Diff
675202003230053	1.4.2014 8:10	0:00:04	5	0,007	0,010	2,292	5	5	RTK Topo	Fixováno, Phase Diff
675202003230054	1.4.2014 8:10	0:00:04	5	0,007	0,010	2,305	5	5	RTK Topo	Fixováno, Phase Diff
675202003230055	1.4.2014 8:11	0:00:04	5	0,007	0,010	2,277	5	5	RTK Topo	Fixováno, Phase Diff
675202003230056	1.4.2014 8:11	0:00:04	5	0,007	0,010	2,271	5	5	RTK Topo	Fixováno, Phase Diff
675202003230057	1.4.2014 8:11	0:00:04	5	0,014	0,019	2,607	5	5	RTK Topo	Fixováno, Phase Diff
675202003230058	1.4.2014 8:12	0:00:04	5	0,005	0,009	2,004	5	6	RTK Topo	Fixováno, Phase Diff
675202003230059	1.4.2014 8:12	0:00:04	5	0,009	0,013	2,966	5	6	RTK Topo	Fixováno, Phase Diff
675202003230060	1.4.2014 8:13	0:00:04	5	0,006	0,010	1,998	5	6	RTK Topo	Fixováno, Phase Diff
675202003230061	1.4.2014 8:13	0:00:04	5	0,005	0,009	1,997	5	6	RTK Topo	Fixováno, Phase Diff
675202003230062	1.4.2014 8:13	0:00:04	5	0,005	0,009	1,995	5	6	RTK Topo	Fixováno, Phase Diff
675202003230063	1.4.2014 8:14	0:00:04	5	0,006	0,010	2,112	5	6	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230064	1.4.2014 8:14	0:00:04	5	0,005	0,009	1,993	5	6	RTK Topo	Fixováno, Phase Diff
675202003230065	1.4.2014 8:14	0:00:04	5	0,005	0,009	1,990	5	6	RTK Topo	Fixováno, Phase Diff
675202003230066	1.4.2014 8:14	0:00:04	5	0,009	0,015	2,459	5	4	RTK Topo	Fixováno, Phase Diff
675202003230066	1.4.2014 8:15	0:00:04	5	0,007	0,011	2,376	5	6	RTK Topo	Fixováno, Phase Diff
675202003230067	1.4.2014 8:15	0:00:04	5	0,006	0,010	2,135	5	6	RTK Topo	Fixováno, Phase Diff
675202003230068	1.4.2014 8:16	0:00:04	5	0,011	0,017	2,860	5	4	RTK Topo	Fixováno, Phase Diff
675202003230069	1.4.2014 8:17	0:00:04	5	0,007	0,012	2,549	6	5	RTK Topo	Fixováno, Phase Diff
675202003230070	1.4.2014 8:17	0:00:07	5	0,014	0,016	2,100	5	3	RTK Topo	Fixováno, Phase Diff
675202003230071	1.4.2014 8:17	0:00:04	5	0,007	0,012	2,648	6	5	RTK Topo	Fixováno, Phase Diff
675202003230072	1.4.2014 8:18	0:00:04	5	0,007	0,012	2,668	6	5	RTK Topo	Fixováno, Phase Diff
675202003230073	1.4.2014 8:18	0:00:04	5	0,007	0,012	2,698	6	4	RTK Topo	Fixováno, Phase Diff
675202003230074	1.4.2014 8:18	0:00:04	5	0,007	0,012	2,650	6	4	RTK Topo	Fixováno, Phase Diff
675202003230075	1.4.2014 8:18	0:00:04	5	0,007	0,012	2,654	6	5	RTK Topo	Fixováno, Phase Diff
675202003230076	1.4.2014 8:18	0:00:04	5	0,007	0,012	2,651	6	5	RTK Topo	Fixováno, Phase Diff
675202003230077	1.4.2014 8:19	0:00:04	5	0,008	0,013	2,881	6	4	RTK Topo	Fixováno, Phase Diff
675202003230078	1.4.2014 8:19	0:00:14	5	0,010	0,014	2,301	5	4	RTK Topo	Fixováno, Phase Diff
675202003230078	1.4.2014 8:19	0:00:14	5	0,034	0,059	2,616	5	2	RTK Topo	Fixováno, Phase Diff
675202003230079	1.4.2014 8:20	0:00:04	5	0,008	0,014	2,030	6	5	RTK Topo	Fixováno, Phase Diff
675202003230080	1.4.2014 8:22	0:00:04	5	0,014	0,026	2,644	5	3	RTK Topo	Fixováno, Phase Diff
675202003230080	1.4.2014 8:23	0:00:04	5	0,010	0,015	2,536	5	4	RTK Topo	Fixováno, Phase Diff
675202003230081	1.4.2014 8:23	0:00:04	5	0,018	0,034	2,012	5	3	RTK Topo	Fixováno, Phase Diff
675202003230082	1.4.2014 8:24	0:00:04	5	0,007	0,012	2,499	6	5	RTK Topo	Fixováno, Phase Diff
675202003230083	1.4.2014 8:24	0:00:05	5	0,006	0,012	2,495	6	5	RTK Topo	Fixováno, Phase Diff
675202003230084	1.4.2014 8:24	0:00:04	5	0,006	0,011	2,496	6	5	RTK Topo	Fixováno, Phase Diff
675202003230085	1.4.2014 8:25	0:00:04	5	0,006	0,012	2,629	6	5	RTK Topo	Fixováno, Phase Diff
675202003230086	1.4.2014 8:25	0:00:04	5	0,007	0,013	2,740	6	4	RTK Topo	Fixováno, Phase Diff
675202003230087	1.4.2014 8:25	0:00:04	5	0,007	0,013	2,745	6	4	RTK Topo	Fixováno, Phase Diff
675202003230088	1.4.2014 8:26	0:00:04	5	0,007	0,013	2,077	6	4	RTK Topo	Fixováno, Phase Diff
675202003230089	1.4.2014 8:26	0:00:04	5	0,007	0,013	2,755	6	4	RTK Topo	Fixováno, Phase Diff
675202003230090	1.4.2014 8:26	0:00:04	5	0,009	0,018	2,824	6	3	RTK Topo	Fixováno, Phase Diff
675202003230090	1.4.2014 8:26	0:00:04	5	0,008	0,014	2,107	6	3	RTK Topo	Fixováno, Phase Diff
675202003230091	1.4.2014 8:27	0:00:05	5	0,010	0,021	2,711	6	3	RTK Topo	Fixováno, Phase Diff
675202003230092	1.4.2014 8:27	0:00:04	5	0,008	0,013	2,859	6	4	RTK Topo	Fixováno, Phase Diff
675202003230093	1.4.2014 8:27	0:00:04	5	0,007	0,013	2,787	6	4	RTK Topo	Fixováno, Phase Diff
675202003230094	1.4.2014 8:28	0:00:04	5	0,007	0,013	2,833	6	4	RTK Topo	Fixováno, Phase Diff
675202003230095	1.4.2014 8:28	0:00:04	5	0,007	0,013	2,852	6	4	RTK Topo	Fixováno, Phase Diff
675202003230096	1.4.2014 8:28	0:00:04	5	0,008	0,016	2,369	5	4	RTK Topo	Fixováno, Phase Diff
675202003230097	1.4.2014 8:29	0:00:04	5	0,006	0,009	2,017	7	4	RTK Topo	Fixováno, Phase Diff
675202003230098	1.4.2014 8:29	0:00:04	5	0,006	0,010	2,166	7	4	RTK Topo	Fixováno, Phase Diff
675202003230099	1.4.2014 8:29	0:00:04	5	0,007	0,014	2,813	6	4	RTK Topo	Fixováno, Phase Diff
675202003230100	1.4.2014 8:30	0:00:04	5	0,005	0,009	2,026	7	4	RTK Topo	Fixováno, Phase Diff
675202003230101	1.4.2014 8:30	0:00:04	5	0,005	0,009	2,032	7	4	RTK Topo	Fixováno, Phase Diff
675202003230102	1.4.2014 8:31	0:00:04	5	0,005	0,009	2,033	7	4	RTK Topo	Fixováno, Phase Diff
675202003230103	1.4.2014 8:31	0:00:04	5	0,005	0,009	2,037	7	4	RTK Topo	Fixováno, Phase Diff
675202003230104	1.4.2014 8:32	0:00:04	5	0,006	0,009	2,041	7	4	RTK Topo	Fixováno, Phase Diff
675202003230105	1.4.2014 8:32	0:00:04	5	0,009	0,011	2,229	6	4	RTK Topo	Fixováno, Phase Diff
675202003230105	1.4.2014 8:32	0:00:04	5	0,018	0,036	2,444	5	4	RTK Topo	Fixováno, Phase Diff
675202003230106	1.4.2014 8:33	0:00:04	5	0,005	0,009	2,049	7	4	RTK Topo	Fixováno, Phase Diff
675202003230107	1.4.2014 8:34	0:00:04	5	0,006	0,010	2,055	7	4	RTK Topo	Fixováno, Phase Diff
675202003230108	1.4.2014 8:34	0:00:04	5	0,008	0,012	2,421	6	4	RTK Topo	Fixováno, Phase Diff
675202003230109	1.4.2014 8:34	0:00:05	5	0,050	0,054	0,157	5	4	RTK Topo	Fixováno, Phase Diff
675202003230109	1.4.2014 8:36	0:00:04	5	0,018	0,018	2,030	5	2	RTK Topo	Fixováno, Phase Diff
675202003230110	1.4.2014 8:35	0:00:04	5	0,011	0,018	2,136	5	4	RTK Topo	Fixováno, Phase Diff
675202003230110	1.4.2014 8:36	0:00:04	5	0,010	0,012	2,804	6	1	RTK Topo	Fixováno, Phase Diff
675202003230111	1.4.2014 8:36	0:00:05	5	0,008	0,012	2,300	7	4	RTK Topo	Fixováno, Phase Diff
675202003230112	1.4.2014 8:36	0:00:04	5	0,009	0,012	2,069	7	4	RTK Topo	Fixováno, Phase Diff
675202003230113	1.4.2014 8:37	0:00:04	5	0,005	0,009	2,072	7	4	RTK Topo	Fixováno, Phase Diff
675202003230114	1.4.2014 8:37	0:00:04	5	0,005	0,010	2,073	7	4	RTK Topo	Fixováno, Phase Diff
675202003230115	1.4.2014 8:37	0:00:04	5	0,005	0,009	2,319	7	4	RTK Topo	Fixováno, Phase Diff
675202003230116	1.4.2014 8:38	0:00:04	5	0,005	0,010	2,076	7	4	RTK Topo	Fixováno, Phase Diff
675202003230117	1.4.2014 8:38	0:00:04	5	0,005	0,010	2,079	7	4	RTK Topo	Fixováno, Phase Diff
675202003230118	1.4.2014 8:38	0:00:04	5	0,005	0,010	2,080	7	4	RTK Topo	Fixováno, Phase Diff
675202003230119	1.4.2014 8:38	0:00:04	5	0,005	0,010	2,081	7	4	RTK Topo	Fixováno, Phase Diff
675202003230120	1.4.2014 8:39	0:00:04	5	0,005	0,010	2,083	7	4	RTK Topo	Fixováno, Phase Diff
675202003230121	1.4.2014 8:39	0:00:04	5	0,005	0,010	2,085	7	4	RTK Topo	Fixováno, Phase Diff
675202003230122	1.4.2014 8:40	0:00:04	5	0,006	0,011	2,418	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230123	1.4.2014 8:40	0:00:04	5	0,013	0,019	2,148	5	1	RTK Topo	Fixováno, Phase Diff
675202003230124	1.4.2014 8:41	0:00:04	5	0,006	0,012	2,431	6	4	RTK Topo	Fixováno, Phase Diff
675202003230125	1.4.2014 8:41	0:00:04	5	0,006	0,012	2,434	6	4	RTK Topo	Fixováno, Phase Diff
675202003230126	1.4.2014 8:41	0:00:04	5	0,006	0,011	2,435	6	4	RTK Topo	Fixováno, Phase Diff
675202003230127	1.4.2014 8:41	0:00:04	5	0,006	0,012	2,438	6	4	RTK Topo	Fixováno, Phase Diff
675202003230128	1.4.2014 8:42	0:00:04	5	0,007	0,017	2,510	6	4	RTK Topo	Fixováno, Phase Diff
675202003230128	1.4.2014 8:42	0:00:04	5	0,006	0,012	2,716	6	3	RTK Topo	Fixováno, Phase Diff
675202003230129	1.4.2014 8:42	0:00:04	5	0,006	0,012	2,456	6	4	RTK Topo	Fixováno, Phase Diff
675202003230130	1.4.2014 8:42	0:00:04	5	0,006	0,012	2,451	6	4	RTK Topo	Fixováno, Phase Diff
675202003230131	1.4.2014 8:43	0:00:04	5	0,006	0,012	2,459	6	4	RTK Topo	Fixováno, Phase Diff
675202003230132	1.4.2014 8:43	0:00:04	5	0,006	0,012	2,456	6	4	RTK Topo	Fixováno, Phase Diff
675202003230133	1.4.2014 8:43	0:00:04	5	0,006	0,012	2,458	6	4	RTK Topo	Fixováno, Phase Diff
675202003230134	1.4.2014 8:43	0:00:04	5	0,006	0,012	2,530	6	3	RTK Topo	Fixováno, Phase Diff
675202003230134	1.4.2014 8:44	0:00:04	5	0,025	0,073	2,315	5	3	RTK Topo	Fixováno, Phase Diff
675202003230135	1.4.2014 8:44	0:00:04	5	0,006	0,012	2,468	6	4	RTK Topo	Fixováno, Phase Diff
675202003230136	1.4.2014 8:44	0:00:04	5	0,006	0,012	2,479	6	4	RTK Topo	Fixováno, Phase Diff
675202003230137	1.4.2014 8:45	0:00:04	5	0,006	0,012	2,486	6	4	RTK Topo	Fixováno, Phase Diff
675202003230138	1.4.2014 8:45	0:00:04	5	0,006	0,012	2,477	6	4	RTK Topo	Fixováno, Phase Diff
675202003230139	1.4.2014 8:45	0:00:04	5	0,006	0,012	2,487	6	4	RTK Topo	Fixováno, Phase Diff
675202003230140	1.4.2014 8:46	0:00:04	5	0,006	0,012	2,489	6	4	RTK Topo	Fixováno, Phase Diff
675202003230141	1.4.2014 8:46	0:00:04	5	0,006	0,012	2,482	6	4	RTK Topo	Fixováno, Phase Diff
675202003230142	1.4.2014 8:46	0:00:04	5	0,008	0,013	2,904	6	3	RTK Topo	Fixováno, Phase Diff
675202003230143	1.4.2014 8:46	0:00:04	5	0,006	0,012	2,495	6	4	RTK Topo	Fixováno, Phase Diff
675202003230144	1.4.2014 8:47	0:00:04	5	0,006	0,012	2,498	6	4	RTK Topo	Fixováno, Phase Diff
675202003230145	1.4.2014 8:47	0:00:04	5	0,011	0,022	2,711	5	4	RTK Topo	Fixováno, Phase Diff
675202003230146	1.4.2014 8:47	0:00:04	5	0,006	0,012	2,499	6	4	RTK Topo	Fixováno, Phase Diff
675202003230147	1.4.2014 8:48	0:00:05	5	0,006	0,012	2,495	6	4	RTK Topo	Fixováno, Phase Diff
675202003230148	1.4.2014 8:50	0:00:04	5	0,006	0,012	2,504	6	4	RTK Topo	Fixováno, Phase Diff
675202003230149	1.4.2014 8:50	0:00:04	5	0,006	0,012	2,502	6	4	RTK Topo	Fixováno, Phase Diff
675202003230150	1.4.2014 8:51	0:00:04	5	0,006	0,012	2,502	6	4	RTK Topo	Fixováno, Phase Diff
675202003230151	1.4.2014 8:51	0:00:04	5	0,006	0,012	2,503	6	4	RTK Topo	Fixováno, Phase Diff
675202003230152	1.4.2014 8:51	0:00:04	5	0,006	0,012	2,503	6	4	RTK Topo	Fixováno, Phase Diff
675202003230153	1.4.2014 8:51	0:00:04	5	0,006	0,012	2,503	6	4	RTK Topo	Fixováno, Phase Diff
675202003230154	1.4.2014 8:51	0:00:04	5	0,006	0,012	2,504	6	4	RTK Topo	Fixováno, Phase Diff
675202003230155	1.4.2014 8:52	0:00:04	5	0,005	0,012	2,503	6	4	RTK Topo	Fixováno, Phase Diff
675202003230156	1.4.2014 8:52	0:00:04	5	0,006	0,012	2,595	6	4	RTK Topo	Fixováno, Phase Diff
675202003230157	1.4.2014 8:52	0:00:04	5	0,006	0,012	2,566	6	4	RTK Topo	Fixováno, Phase Diff
675202003230158	1.4.2014 8:52	0:00:04	5	0,006	0,012	2,574	6	4	RTK Topo	Fixováno, Phase Diff
675202003230159	1.4.2014 8:52	0:00:04	5	0,006	0,012	2,502	6	4	RTK Topo	Fixováno, Phase Diff
675202003230160	1.4.2014 8:53	0:00:04	5	0,006	0,012	2,512	6	4	RTK Topo	Fixováno, Phase Diff
675202003230161	1.4.2014 8:53	0:00:04	5	0,005	0,012	2,501	6	4	RTK Topo	Fixováno, Phase Diff
675202003230162	1.4.2014 8:53	0:00:04	5	0,006	0,012	2,513	6	4	RTK Topo	Fixováno, Phase Diff
675202003230163	1.4.2014 8:53	0:00:04	5	0,005	0,012	2,500	6	4	RTK Topo	Fixováno, Phase Diff
675202003230164	1.4.2014 8:54	0:00:04	5	0,005	0,012	2,499	6	4	RTK Topo	Fixováno, Phase Diff
675202003230165	1.4.2014 8:54	0:00:05	5	0,005	0,012	2,499	6	4	RTK Topo	Fixováno, Phase Diff
675202003230166	1.4.2014 8:54	0:00:04	5	0,005	0,012	2,498	6	4	RTK Topo	Fixováno, Phase Diff
675202003230167	1.4.2014 8:54	0:00:04	5	0,006	0,012	2,506	6	4	RTK Topo	Fixováno, Phase Diff
675202003230168	1.4.2014 8:54	0:00:04	5	0,006	0,014	2,981	6	4	RTK Topo	Fixováno, Phase Diff
675202003230168	1.4.2014 8:55	0:00:04	5	0,009	0,017	2,615	6	3	RTK Topo	Fixováno, Phase Diff
675202003230169	1.4.2014 8:56	0:00:04	5	0,006	0,013	2,788	6	4	RTK Topo	Fixováno, Phase Diff
675202003230170	1.4.2014 8:56	0:00:04	5	0,010	0,017	2,736	5	3	RTK Topo	Fixováno, Phase Diff
675202003230171	1.4.2014 8:57	0:00:04	5	0,006	0,012	2,488	6	4	RTK Topo	Fixováno, Phase Diff
675202003230172	1.4.2014 8:57	0:00:04	5	0,005	0,012	2,481	6	4	RTK Topo	Fixováno, Phase Diff
675202003230173	1.4.2014 8:57	0:00:04	5	0,006	0,012	2,479	6	4	RTK Topo	Fixováno, Phase Diff
675202003230174	1.4.2014 8:57	0:00:04	5	0,005	0,012	2,770	6	4	RTK Topo	Fixováno, Phase Diff
675202003230176	1.4.2014 8:58	0:00:04	5	0,008	0,013	2,846	6	4	RTK Topo	Fixováno, Phase Diff
675202003230177	1.4.2014 8:59	0:00:04	5	0,007	0,012	2,612	6	4	RTK Topo	Fixováno, Phase Diff
675202003230178	1.4.2014 8:59	0:00:10	5	0,006	0,012	2,482	6	4	RTK Topo	Fixováno, Phase Diff
675202003230179	1.4.2014 9:00	0:00:07	5	0,006	0,012	2,476	6	4	RTK Topo	Fixováno, Phase Diff
675202003230180	1.4.2014 9:00	0:00:04	5	0,006	0,012	2,455	6	4	RTK Topo	Fixováno, Phase Diff
675202003230181	1.4.2014 9:01	0:00:04	5	0,007	0,015	2,744	6	4	RTK Topo	Fixováno, Phase Diff
675202003230182	1.4.2014 9:02	0:00:04	5	0,006	0,012	2,672	6	4	RTK Topo	Fixováno, Phase Diff
675202003230183	1.4.2014 9:02	0:00:04	5	0,006	0,012	2,575	6	4	RTK Topo	Fixováno, Phase Diff
675202003230184	1.4.2014 9:02	0:00:04	5	0,012	0,029	2,778	5	3	RTK Topo	Fixováno, Phase Diff
675202003230185	1.4.2014 9:03	0:00:04	5	0,006	0,013	2,498	6	4	RTK Topo	Fixováno, Phase Diff
675202003230186	1.4.2014 9:03	0:00:04	5	0,006	0,013	2,686	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230187	1.4.2014 9:03	0:00:04	5	0,005	0,011	2,407	6	4	RTK Topo	Fixováno, Phase Diff
675202003230188	1.4.2014 9:03	0:00:04	5	0,005	0,011	2,405	6	4	RTK Topo	Fixováno, Phase Diff
675202003230189	1.4.2014 9:03	0:00:04	5	0,006	0,011	2,429	6	4	RTK Topo	Fixováno, Phase Diff
675202003230190	1.4.2014 9:03	0:00:04	5	0,005	0,011	2,399	6	4	RTK Topo	Fixováno, Phase Diff
675202003230191	1.4.2014 9:04	0:00:04	5	0,005	0,011	2,396	6	4	RTK Topo	Fixováno, Phase Diff
675202003230192	1.4.2014 9:04	0:00:04	5	0,005	0,011	2,392	6	4	RTK Topo	Fixováno, Phase Diff
675202003230193	1.4.2014 9:04	0:00:04	5	0,005	0,011	2,388	6	4	RTK Topo	Fixováno, Phase Diff
675202003230194	1.4.2014 9:05	0:00:04	5	0,006	0,013	2,375	6	3	RTK Topo	Fixováno, Phase Diff
675202003230195	1.4.2014 9:06	0:00:04	5	0,006	0,012	2,605	6	4	RTK Topo	Fixováno, Phase Diff
675202003230196	1.4.2014 9:06	0:00:04	5	0,006	0,012	2,586	6	4	RTK Topo	Fixováno, Phase Diff
675202003230197	1.4.2014 9:06	0:00:04	5	0,005	0,011	2,350	6	4	RTK Topo	Fixováno, Phase Diff
675202003230198	1.4.2014 9:07	0:00:04	5	0,019	0,038	2,335	5	2	RTK Topo	Fixováno, Phase Diff
675202003230199	1.4.2014 9:07	0:00:04	5	0,006	0,012	2,402	6	4	RTK Topo	Fixováno, Phase Diff
675202003230200	1.4.2014 9:07	0:00:04	5	0,006	0,011	2,334	6	4	RTK Topo	Fixováno, Phase Diff
675202003230201	1.4.2014 9:07	0:00:04	5	0,005	0,011	2,330	6	4	RTK Topo	Fixováno, Phase Diff
675202003230202	1.4.2014 9:08	0:00:04	5	0,005	0,011	2,326	6	4	RTK Topo	Fixováno, Phase Diff
675202003230203	1.4.2014 9:08	0:00:04	5	0,006	0,011	2,321	6	4	RTK Topo	Fixováno, Phase Diff
675202003230204	1.4.2014 9:08	0:00:04	5	0,012	0,028	2,731	5	4	RTK Topo	Fixováno, Phase Diff
675202003230205	1.4.2014 9:09	0:00:04	5	0,009	0,019	2,738	5	5	RTK Topo	Fixováno, Phase Diff
675202003230206	1.4.2014 9:10	0:00:04	5	0,005	0,010	2,071	6	5	RTK Topo	Fixováno, Phase Diff
675202003230207	1.4.2014 9:10	0:00:04	5	0,005	0,009	2,069	6	5	RTK Topo	Fixováno, Phase Diff
675202003230208	1.4.2014 9:10	0:00:04	5	0,005	0,010	2,067	6	5	RTK Topo	Fixováno, Phase Diff
675202003230209	1.4.2014 9:10	0:00:04	5	0,005	0,009	2,063	6	5	RTK Topo	Fixováno, Phase Diff
675202003230210	1.4.2014 9:11	0:00:04	5	0,005	0,009	2,075	6	5	RTK Topo	Fixováno, Phase Diff
675202003230211	1.4.2014 9:11	0:00:04	5	0,005	0,010	2,058	6	5	RTK Topo	Fixováno, Phase Diff
675202003230212	1.4.2014 9:11	0:00:04	5	0,005	0,009	2,056	6	5	RTK Topo	Fixováno, Phase Diff
675202003230213	1.4.2014 9:11	0:00:04	5	0,005	0,009	2,054	6	5	RTK Topo	Fixováno, Phase Diff
675202003230214	1.4.2014 9:12	0:00:04	5	0,005	0,009	2,052	6	5	RTK Topo	Fixováno, Phase Diff
675202003230215	1.4.2014 9:12	0:00:07	5	0,009	0,017	2,673	5	3	RTK Topo	Fixováno, Phase Diff
675202003230216	1.4.2014 9:12	0:00:04	5	0,006	0,015	2,203	6	4	RTK Topo	Fixováno, Phase Diff
675202003230217	1.4.2014 9:13	0:00:04	5	0,015	0,027	2,900	5	2	RTK Topo	Fixováno, Phase Diff
675202003230218	1.4.2014 9:13	0:00:05	5	0,005	0,010	2,278	6	4	RTK Topo	Fixováno, Phase Diff
675202003230219	1.4.2014 9:13	0:00:04	5	0,009	0,012	2,923	6	4	RTK Topo	Fixováno, Phase Diff
675202003230220	1.4.2014 9:14	0:00:04	5	0,005	0,010	2,024	6	5	RTK Topo	Fixováno, Phase Diff
675202003230221	1.4.2014 9:14	0:00:04	5	0,005	0,009	2,022	6	5	RTK Topo	Fixováno, Phase Diff
675202003230222	1.4.2014 9:14	0:00:04	5	0,005	0,009	2,020	6	5	RTK Topo	Fixováno, Phase Diff
675202003230223	1.4.2014 9:15	0:00:04	5	0,005	0,009	2,016	6	5	RTK Topo	Fixováno, Phase Diff
675202003230224	1.4.2014 9:15	0:00:04	5	0,024	0,033	2,252	5	3	RTK Topo	Fixováno, Phase Diff
675202003230225	1.4.2014 9:15	0:00:04	5	0,006	0,010	2,011	6	5	RTK Topo	Fixováno, Phase Diff
675202003230226	1.4.2014 9:16	0:00:04	5	0,005	0,009	1,890	7	5	RTK Topo	Fixováno, Phase Diff
675202003230227	1.4.2014 9:16	0:00:04	5	0,005	0,008	1,823	7	5	RTK Topo	Fixováno, Phase Diff
675202003230228	1.4.2014 9:16	0:00:04	5	0,005	0,008	1,821	7	5	RTK Topo	Fixováno, Phase Diff
675202003230229	1.4.2014 9:16	0:00:04	5	0,005	0,008	1,820	7	5	RTK Topo	Fixováno, Phase Diff
675202003230230	1.4.2014 9:16	0:00:04	5	0,005	0,008	1,818	7	5	RTK Topo	Fixováno, Phase Diff
675202003230231	1.4.2014 9:17	0:00:04	5	0,005	0,008	1,817	7	5	RTK Topo	Fixováno, Phase Diff
675202003230232	1.4.2014 9:17	0:00:04	5	0,005	0,008	1,815	7	5	RTK Topo	Fixováno, Phase Diff
675202003230233	1.4.2014 9:17	0:00:04	5	0,005	0,008	1,814	7	5	RTK Topo	Fixováno, Phase Diff
675202003230234	1.4.2014 9:17	0:00:04	5	0,005	0,008	1,813	7	5	RTK Topo	Fixováno, Phase Diff
675202003230235	1.4.2014 9:17	0:00:06	5	0,005	0,009	1,811	7	5	RTK Topo	Fixováno, Phase Diff
675202003230236	1.4.2014 9:19	0:00:04	5	0,005	0,009	1,802	7	3	RTK Topo	Fixováno, Phase Diff
675202003230237	1.4.2014 9:19	0:00:04	5	0,005	0,008	1,801	7	5	RTK Topo	Fixováno, Phase Diff
675202003230238	1.4.2014 9:19	0:00:05	5	0,005	0,008	1,799	7	5	RTK Topo	Fixováno, Phase Diff
675202003230239	1.4.2014 9:20	0:00:05	5	0,005	0,008	1,795	7	5	RTK Topo	Fixováno, Phase Diff
675202003230240	1.4.2014 9:20	0:00:04	5	0,005	0,008	1,793	7	5	RTK Topo	Fixováno, Phase Diff
675202003230241	1.4.2014 9:21	0:00:04	5	0,008	0,012	2,431	6	4	RTK Topo	Fixováno, Phase Diff
675202003230242	1.4.2014 9:21	0:00:04	5	0,009	0,012	2,506	6	4	RTK Topo	Fixováno, Phase Diff
675202003230243	1.4.2014 9:21	0:00:04	5	0,033	0,039	2,959	6	3	RTK Topo	Fixováno, Phase Diff
675202003230244	1.4.2014 9:21	0:00:05	5	0,074	0,069	2,090	6	3	RTK Topo	Fixováno, Phase Diff
675202003230245	1.4.2014 9:22	0:00:04	5	0,021	0,024	1,969	6	2	RTK Topo	Fixováno, Phase Diff
675202003230246	1.4.2014 9:23	0:00:04	5	0,012	0,019	2,764	6	2	RTK Topo	Fixováno, Phase Diff
675202003230247	1.4.2014 9:26	0:00:05	5	0,009	0,014	2,845	6	2	RTK Topo	Fixováno, Phase Diff
675202003230248	1.4.2014 9:27	0:00:04	5	0,010	0,012	2,629	7	3	RTK Topo	Fixováno, Phase Diff
675202003230249	1.4.2014 9:27	0:00:04	5	0,011	0,013	2,769	7	3	RTK Topo	Fixováno, Phase Diff
675202003230250	1.4.2014 9:28	0:00:04	5	0,007	0,010	1,974	7	3	RTK Topo	Fixováno, Phase Diff
675202003230251	1.4.2014 9:28	0:00:04	5	0,006	0,009	1,833	7	4	RTK Topo	Fixováno, Phase Diff
675202003230252	1.4.2014 9:29	0:00:04	5	0,007	0,012	2,338	7	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230253	1.4.2014 9:30	0:00:04	5	0,009	0,012	2,579	5	3	RTK Topo	Fixováno, Phase Diff
675202003230254	1.4.2014 9:30	0:00:04	5	0,007	0,009	1,937	7	4	RTK Topo	Fixováno, Phase Diff
675202003230255	1.4.2014 9:30	0:00:04	5	0,010	0,012	2,763	5	4	RTK Topo	Fixováno, Phase Diff
675202003230256	1.4.2014 9:31	0:00:04	5	0,007	0,010	1,839	7	4	RTK Topo	Fixováno, Phase Diff
675202003230257	1.4.2014 9:31	0:00:04	5	0,022	0,020	2,004	5	3	RTK Topo	Fixováno, Phase Diff
675202003230258	1.4.2014 9:33	0:00:04	5	0,022	0,028	2,027	5	3	RTK Topo	Fixováno, Phase Diff
675202003230259	1.4.2014 9:34	0:00:04	5	0,016	0,016	2,134	5	4	RTK Topo	Fixováno, Phase Diff
675202003230260	1.4.2014 9:37	0:00:04	5	0,007	0,009	1,907	6	4	RTK Topo	Fixováno, Phase Diff
675202003230261	1.4.2014 9:37	0:00:04	5	0,008	0,010	2,181	6	4	RTK Topo	Fixováno, Phase Diff
675202003230262	1.4.2014 9:37	0:00:04	5	0,007	0,010	1,960	8	5	RTK Topo	Fixováno, Phase Diff
675202003230263	1.4.2014 9:39	0:00:08	5	0,007	0,009	1,911	8	4	RTK Topo	Fixováno, Phase Diff
675202003230264	1.4.2014 9:39	0:00:06	5	0,016	0,028	2,486	6	0	RTK Topo	Fixováno, Phase Diff
675202003230265	1.4.2014 9:40	0:00:06	5	0,006	0,009	1,707	8	4	RTK Topo	Fixováno, Phase Diff
675202003230266	1.4.2014 9:42	0:00:06	5	0,006	0,008	1,695	8	4	RTK Topo	Fixováno, Phase Diff
675202003230267	1.4.2014 9:42	0:00:04	5	0,006	0,008	1,722	8	4	RTK Topo	Fixováno, Phase Diff
675202003230268	1.4.2014 9:43	0:00:09	5	0,007	0,009	1,902	8	4	RTK Topo	Fixováno, Phase Diff
675202003230269	1.4.2014 9:43	0:00:04	5	0,009	0,014	2,842	7	3	RTK Topo	Fixováno, Phase Diff
675202003230270	1.4.2014 9:43	0:00:08	5	0,008	0,011	2,357	8	3	RTK Topo	Fixováno, Phase Diff
675202003230271	1.4.2014 9:44	0:00:07	5	0,007	0,010	2,055	8	3	RTK Topo	Fixováno, Phase Diff
675202003230272	1.4.2014 9:44	0:00:04	5	0,007	0,010	2,005	8	4	RTK Topo	Fixováno, Phase Diff
675202003230273	1.4.2014 9:45	0:00:05	5	0,007	0,010	1,979	8	4	RTK Topo	Fixováno, Phase Diff
675202003230274	1.4.2014 9:46	0:00:04	5	0,007	0,009	1,759	8	5	RTK Topo	Fixováno, Phase Diff
675202003230275	1.4.2014 9:46	0:00:04	5	0,008	0,010	1,842	8	4	RTK Topo	Fixováno, Phase Diff
675202003230276	1.4.2014 9:46	0:00:04	5	0,011	0,008	1,779	8	5	RTK Topo	Fixováno, Phase Diff
675202003230277	1.4.2014 9:47	0:00:04	5	0,007	0,008	1,704	8	5	RTK Topo	Fixováno, Phase Diff
675202003230278	1.4.2014 9:48	0:00:04	5	0,007	0,008	1,603	8	5	RTK Topo	Fixováno, Phase Diff
675202003230279	1.4.2014 9:48	0:00:04	5	0,008	0,010	1,739	7	5	RTK Topo	Fixováno, Phase Diff
675202003230280	1.4.2014 9:49	0:00:06	5	0,007	0,008	1,631	8	5	RTK Topo	Fixováno, Phase Diff
675202003230281	1.4.2014 9:49	0:00:04	5	0,006	0,008	1,601	8	5	RTK Topo	Fixováno, Phase Diff
675202003230282	1.4.2014 9:49	0:00:04	5	0,006	0,008	1,600	8	5	RTK Topo	Fixováno, Phase Diff
675202003230283	1.4.2014 9:50	0:00:04	5	0,008	0,012	2,171	8	5	RTK Topo	Fixováno, Phase Diff
675202003230285	1.4.2014 9:51	0:00:04	5	0,011	0,014	2,250	7	4	RTK Topo	Fixováno, Phase Diff
675202003230286	1.4.2014 9:52	0:00:04	5	0,011	0,015	2,604	6	4	RTK Topo	Fixováno, Phase Diff
675202003230287	1.4.2014 9:52	0:00:04	5	0,010	0,015	2,734	6	4	RTK Topo	Fixováno, Phase Diff
675202003230288	1.4.2014 9:53	0:00:04	5	0,160	0,135	2,135	5	4	RTK Topo	Fixováno, Phase Diff
675202003230289	1.4.2014 9:53	0:00:04	5	0,008	0,014	2,694	6	4	RTK Topo	Fixováno, Phase Diff
675202003230290	1.4.2014 9:54	0:00:04	5	0,011	0,016	2,733	6	4	RTK Topo	Fixováno, Phase Diff
675202003230291	1.4.2014 9:54	0:00:04	5	0,009	0,015	2,691	6	4	RTK Topo	Fixováno, Phase Diff
675202003230292	1.4.2014 9:55	0:00:05	5	0,014	0,017	2,283	6	4	RTK Topo	Fixováno, Phase Diff
675202003230293	1.4.2014 10:00	0:00:04	5	0,008	0,013	2,494	7	4	RTK Topo	Fixováno, Phase Diff
675202003230294	1.4.2014 10:01	0:00:04	5	0,008	0,013	2,510	7	4	RTK Topo	Fixováno, Phase Diff
675202003230295	1.4.2014 10:04	0:00:04	5	0,007	0,013	2,448	7	4	RTK Topo	Fixováno, Phase Diff
675202003230296	1.4.2014 10:05	0:00:04	5	0,007	0,013	2,453	7	4	RTK Topo	Fixováno, Phase Diff
675202003230297	1.4.2014 10:06	0:00:04	5	0,009	0,014	2,541	7	4	RTK Topo	Fixováno, Phase Diff
675202003230298	1.4.2014 10:07	0:00:04	5	0,008	0,013	2,540	7	4	RTK Topo	Fixováno, Phase Diff
675202003230299	1.4.2014 10:07	0:00:04	5	0,007	0,012	2,466	7	4	RTK Topo	Fixováno, Phase Diff
675202003230300	1.4.2014 10:10	0:00:04	5	0,007	0,013	2,483	7	4	RTK Topo	Fixováno, Phase Diff
675202003230301	1.4.2014 10:10	0:00:04	5	0,008	0,013	2,484	7	4	RTK Topo	Fixováno, Phase Diff
675202003230302	1.4.2014 10:11	0:00:04	5	0,007	0,013	2,486	7	4	RTK Topo	Fixováno, Phase Diff
675202003230303	1.4.2014 10:11	0:00:05	5	0,009	0,013	2,487	7	4	RTK Topo	Fixováno, Phase Diff
675202003230304	1.4.2014 10:12	0:00:04	5	0,008	0,013	2,490	7	4	RTK Topo	Fixováno, Phase Diff
675202003230305	1.4.2014 10:12	0:00:04	5	0,008	0,015	2,924	7	4	RTK Topo	Fixováno, Phase Diff
675202003230306	1.4.2014 10:16	0:00:05	5	0,007	0,013	2,491	7	4	RTK Topo	Fixováno, Phase Diff
675202003230307	1.4.2014 10:17	0:00:04	5	0,007	0,014	2,666	6	4	RTK Topo	Fixováno, Phase Diff
675202003230308	1.4.2014 10:17	0:00:04	5	0,007	0,015	2,662	7	4	RTK Topo	Fixováno, Phase Diff
675202003230309	1.4.2014 10:19	0:00:04	5	0,008	0,018	2,662	6	4	RTK Topo	Fixováno, Phase Diff
675202003230310	1.4.2014 10:19	0:00:07	5	0,010	0,020	2,026	7	3	RTK Topo	Fixováno, Phase Diff
675202003230311	1.4.2014 10:20	0:00:04	5	0,011	0,019	2,860	7	4	RTK Topo	Fixováno, Phase Diff
675202003230312	1.4.2014 10:20	0:00:05	5	0,009	0,017	2,557	7	4	RTK Topo	Fixováno, Phase Diff
675202003230313	1.4.2014 10:21	0:00:04	5	0,007	0,014	2,468	7	4	RTK Topo	Fixováno, Phase Diff
675202003230314	1.4.2014 10:21	0:00:04	5	0,008	0,014	2,960	7	4	RTK Topo	Fixováno, Phase Diff
675202003230315	1.4.2014 10:21	0:00:04	5	0,006	0,012	2,462	7	4	RTK Topo	Fixováno, Phase Diff
675202003230316	1.4.2014 10:24	0:00:04	5	0,007	0,013	2,551	7	4	RTK Topo	Fixováno, Phase Diff
675202003230317	1.4.2014 10:24	0:00:09	5	0,006	0,012	2,427	7	4	RTK Topo	Fixováno, Phase Diff
675202003230318	1.4.2014 10:25	0:00:04	5	0,007	0,012	2,422	7	4	RTK Topo	Fixováno, Phase Diff
675202003230319	1.4.2014 10:25	0:00:04	5	0,006	0,012	2,418	7	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230320	1.4.2014 10:26	0:00:04	5	0,007	0,014	2,404	7	4	RTK Topo	Fixováno, Phase Diff
675202003230321	1.4.2014 10:26	0:00:04	5	0,007	0,013	2,401	7	4	RTK Topo	Fixováno, Phase Diff
675202003230322	1.4.2014 10:27	0:00:04	5	0,006	0,012	2,397	7	4	RTK Topo	Fixováno, Phase Diff
675202003230323	1.4.2014 10:27	0:00:04	5	0,006	0,012	2,394	7	4	RTK Topo	Fixováno, Phase Diff
675202003230324	1.4.2014 10:27	0:00:04	5	0,006	0,012	2,390	7	4	RTK Topo	Fixováno, Phase Diff
675202003230325	1.4.2014 10:27	0:00:04	5	0,006	0,012	2,383	7	4	RTK Topo	Fixováno, Phase Diff
675202003230326	1.4.2014 10:28	0:00:04	5	0,007	0,012	2,380	7	4	RTK Topo	Fixováno, Phase Diff
675202003230327	1.4.2014 10:28	0:00:04	5	0,006	0,012	2,377	7	4	RTK Topo	Fixováno, Phase Diff
675202003230328	1.4.2014 10:28	0:00:05	5	0,006	0,012	2,373	7	4	RTK Topo	Fixováno, Phase Diff
675202003230329	1.4.2014 10:28	0:00:04	5	0,006	0,012	2,647	7	4	RTK Topo	Fixováno, Phase Diff
675202003230330	1.4.2014 10:29	0:00:04	5	0,006	0,012	2,364	7	4	RTK Topo	Fixováno, Phase Diff
675202003230331	1.4.2014 10:29	0:00:07	5	0,006	0,012	2,360	7	4	RTK Topo	Fixováno, Phase Diff
675202003230332	1.4.2014 10:29	0:00:04	5	0,007	0,013	2,356	7	4	RTK Topo	Fixováno, Phase Diff
675202003230333	1.4.2014 10:30	0:00:04	5	0,008	0,012	2,568	7	4	RTK Topo	Fixováno, Phase Diff
675202003230334	1.4.2014 10:30	0:00:04	5	0,006	0,012	2,344	7	4	RTK Topo	Fixováno, Phase Diff
675202003230335	1.4.2014 10:30	0:00:04	5	0,006	0,012	2,340	7	4	RTK Topo	Fixováno, Phase Diff
675202003230336	1.4.2014 10:30	0:00:04	5	0,007	0,012	2,337	7	4	RTK Topo	Fixováno, Phase Diff
675202003230337	1.4.2014 10:30	0:00:04	5	0,006	0,012	2,332	7	4	RTK Topo	Fixováno, Phase Diff
675202003230338	1.4.2014 10:31	0:00:04	5	0,007	0,012	2,347	7	4	RTK Topo	Fixováno, Phase Diff
675202003230339	1.4.2014 10:31	0:00:04	5	0,007	0,013	2,456	7	4	RTK Topo	Fixováno, Phase Diff
675202003230340	1.4.2014 10:31	0:00:04	5	0,008	0,013	2,667	7	4	RTK Topo	Fixováno, Phase Diff
675202003230341	1.4.2014 10:32	0:00:04	5	0,007	0,012	2,439	7	4	RTK Topo	Fixováno, Phase Diff
675202003230342	1.4.2014 10:32	0:00:04	5	0,007	0,012	2,363	7	4	RTK Topo	Fixováno, Phase Diff
675202003230343	1.4.2014 10:32	0:00:04	5	0,008	0,014	2,516	7	4	RTK Topo	Fixováno, Phase Diff
675202003230344	1.4.2014 10:32	0:00:04	5	0,006	0,012	2,299	7	4	RTK Topo	Fixováno, Phase Diff
675202003230345	1.4.2014 10:33	0:00:04	5	0,007	0,015	2,854	6	4	RTK Topo	Fixováno, Phase Diff
675202003230346	1.4.2014 10:33	0:00:04	5	0,007	0,015	2,855	6	4	RTK Topo	Fixováno, Phase Diff
675202003230347	1.4.2014 10:34	0:00:04	5	0,007	0,015	2,855	6	4	RTK Topo	Fixováno, Phase Diff
675202003230348	1.4.2014 10:34	0:00:09	5	0,007	0,015	2,856	6	4	RTK Topo	Fixováno, Phase Diff
675202003230349	1.4.2014 10:35	0:00:04	5	0,007	0,016	2,073	6	4	RTK Topo	Fixováno, Phase Diff
675202003230350	1.4.2014 10:35	0:00:04	5	0,007	0,016	2,075	6	4	RTK Topo	Fixováno, Phase Diff
675202003230351	1.4.2014 10:35	0:00:04	5	0,007	0,015	2,898	6	4	RTK Topo	Fixováno, Phase Diff
675202003230352	1.4.2014 10:35	0:00:04	5	0,007	0,015	2,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003230353	1.4.2014 10:36	0:00:04	5	0,007	0,015	2,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003230354	1.4.2014 10:36	0:00:04	5	0,007	0,015	2,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003230355	1.4.2014 10:36	0:00:04	5	0,007	0,015	2,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003230356	1.4.2014 10:36	0:00:04	5	0,007	0,016	2,153	6	4	RTK Topo	Fixováno, Phase Diff
675202003230357	1.4.2014 10:37	0:00:04	5	0,007	0,015	2,863	6	4	RTK Topo	Fixováno, Phase Diff
675202003230358	1.4.2014 10:37	0:00:04	5	0,007	0,015	2,857	6	4	RTK Topo	Fixováno, Phase Diff
675202003230359	1.4.2014 10:37	0:00:05	5	0,007	0,016	2,856	6	4	RTK Topo	Fixováno, Phase Diff
675202003230360	1.4.2014 10:38	0:00:04	5	0,007	0,015	2,855	6	4	RTK Topo	Fixováno, Phase Diff
675202003230361	1.4.2014 10:38	0:00:04	5	0,007	0,015	2,854	6	4	RTK Topo	Fixováno, Phase Diff
675202003230362	1.4.2014 10:38	0:00:04	5	0,007	0,015	2,854	6	4	RTK Topo	Fixováno, Phase Diff
675202003230363	1.4.2014 10:38	0:00:04	5	0,007	0,015	2,853	6	4	RTK Topo	Fixováno, Phase Diff
675202003230364	1.4.2014 10:39	0:00:04	5	0,007	0,015	2,852	6	4	RTK Topo	Fixováno, Phase Diff
675202003230365	1.4.2014 10:39	0:00:07	5	0,007	0,015	2,850	6	4	RTK Topo	Fixováno, Phase Diff
675202003230366	1.4.2014 10:39	0:00:04	5	0,007	0,015	2,849	6	4	RTK Topo	Fixováno, Phase Diff
675202003230367	1.4.2014 10:40	0:00:04	5	0,007	0,015	2,848	6	4	RTK Topo	Fixováno, Phase Diff
675202003230368	1.4.2014 10:40	0:00:04	5	0,007	0,015	2,846	6	4	RTK Topo	Fixováno, Phase Diff
675202003230369	1.4.2014 10:40	0:00:04	5	0,007	0,015	2,845	6	4	RTK Topo	Fixováno, Phase Diff
675202003230370	1.4.2014 10:40	0:00:04	5	0,008	0,018	2,844	6	4	RTK Topo	Fixováno, Phase Diff
675202003230371	1.4.2014 10:40	0:00:04	5	0,007	0,015	2,842	6	4	RTK Topo	Fixováno, Phase Diff
675202003230372	1.4.2014 10:41	0:00:04	5	0,007	0,015	2,950	6	4	RTK Topo	Fixováno, Phase Diff
675202003230373	1.4.2014 10:41	0:00:19	5	0,008	0,025	2,606	6	4	RTK Topo	Fixováno, Phase Diff
675202003230374	1.4.2014 10:42	0:00:04	5	0,011	0,034	2,441	6	4	RTK Topo	Fixováno, Phase Diff
675202003230375	1.4.2014 10:42	0:00:04	5	0,008	0,016	2,082	6	4	RTK Topo	Fixováno, Phase Diff
675202003230376	1.4.2014 10:42	0:00:04	5	0,008	0,017	2,296	6	4	RTK Topo	Fixováno, Phase Diff
675202003230377	1.4.2014 10:42	0:00:04	5	0,007	0,015	2,971	6	4	RTK Topo	Fixováno, Phase Diff
675202003230378	1.4.2014 10:42	0:00:04	5	0,007	0,015	2,826	6	4	RTK Topo	Fixováno, Phase Diff
675202003230379	1.4.2014 10:43	0:00:07	5	0,007	0,015	2,824	6	4	RTK Topo	Fixováno, Phase Diff
675202003230380	1.4.2014 10:43	0:00:04	5	0,007	0,015	2,822	6	4	RTK Topo	Fixováno, Phase Diff
675202003230381	1.4.2014 10:45	0:00:04	5	0,007	0,014	2,800	6	4	RTK Topo	Fixováno, Phase Diff
675202003230382	1.4.2014 10:45	0:00:05	5	0,007	0,014	2,797	6	4	RTK Topo	Fixováno, Phase Diff
675202003230383	1.4.2014 10:45	0:00:04	5	0,007	0,016	2,225	6	4	RTK Topo	Fixováno, Phase Diff
675202003230384	1.4.2014 10:46	0:00:05	5	0,007	0,015	2,805	6	4	RTK Topo	Fixováno, Phase Diff
675202003230385	1.4.2014 10:46	0:00:04	5	0,007	0,015	2,789	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230386	1.4.2014 10:46	0:00:04	5	0,007	0,015	2,785	6	4	RTK Topo	Fixováno, Phase Diff
675202003230387	1.4.2014 10:47	0:00:04	5	0,007	0,014	2,820	6	4	RTK Topo	Fixováno, Phase Diff
675202003230388	1.4.2014 10:47	0:00:05	5	0,009	0,019	2,958	6	4	RTK Topo	Fixováno, Phase Diff
675202003230389	1.4.2014 10:47	0:00:04	5	0,007	0,014	2,819	6	3	RTK Topo	Fixováno, Phase Diff
675202003230390	1.4.2014 10:47	0:00:04	5	0,007	0,015	2,973	6	4	RTK Topo	Fixováno, Phase Diff
675202003230391	1.4.2014 10:48	0:00:04	5	0,007	0,014	2,766	6	4	RTK Topo	Fixováno, Phase Diff
675202003230392	1.4.2014 10:48	0:00:04	5	0,007	0,014	2,763	6	4	RTK Topo	Fixováno, Phase Diff
675202003230393	1.4.2014 10:48	0:00:05	5	0,007	0,014	2,758	6	4	RTK Topo	Fixováno, Phase Diff
675202003230394	1.4.2014 10:48	0:00:05	5	0,007	0,014	2,754	6	4	RTK Topo	Fixováno, Phase Diff
675202003230395	1.4.2014 10:49	0:00:05	5	0,007	0,014	2,751	6	4	RTK Topo	Fixováno, Phase Diff
675202003230396	1.4.2014 10:49	0:00:04	5	0,007	0,014	2,747	6	4	RTK Topo	Fixováno, Phase Diff
675202003230397	1.4.2014 10:49	0:00:04	5	0,007	0,016	2,222	6	4	RTK Topo	Fixováno, Phase Diff
675202003230398	1.4.2014 10:49	0:00:06	5	0,007	0,014	2,739	6	4	RTK Topo	Fixováno, Phase Diff
675202003230399	1.4.2014 10:50	0:00:05	5	0,007	0,014	2,735	6	4	RTK Topo	Fixováno, Phase Diff
675202003230400	1.4.2014 10:50	0:00:05	5	0,007	0,014	2,731	6	4	RTK Topo	Fixováno, Phase Diff
675202003230401	1.4.2014 10:50	0:00:04	5	0,007	0,014	2,726	6	4	RTK Topo	Fixováno, Phase Diff
675202003230402	1.4.2014 10:51	0:00:04	5	0,007	0,014	2,722	6	4	RTK Topo	Fixováno, Phase Diff
675202003230403	1.4.2014 10:51	0:00:04	5	0,007	0,014	2,719	6	4	RTK Topo	Fixováno, Phase Diff
675202003230404	1.4.2014 10:51	0:00:05	5	0,007	0,014	2,715	6	4	RTK Topo	Fixováno, Phase Diff
675202003230405	1.4.2014 10:55	0:00:04	5	0,006	0,011	2,195	6	5	RTK Topo	Fixováno, Phase Diff
675202003230405	1.4.2014 10:55	0:00:05	5	0,007	0,012	2,451	6	5	RTK Topo	Fixováno, Phase Diff
675202003230406	1.4.2014 10:56	0:00:04	5	0,008	0,012	2,478	6	5	RTK Topo	Fixováno, Phase Diff
675202003230406	1.4.2014 10:57	0:00:04	5	0,009	0,014	2,023	6	3	RTK Topo	Fixováno, Phase Diff
675202003230407	1.4.2014 10:58	0:00:04	5	0,007	0,012	2,392	6	5	RTK Topo	Fixováno, Phase Diff
675202003230407	1.4.2014 10:58	0:00:06	5	0,007	0,012	2,485	6	5	RTK Topo	Fixováno, Phase Diff
675202003230408	1.4.2014 11:00	0:00:04	5	0,007	0,011	2,288	5	5	RTK Topo	Fixováno, Phase Diff
675202003230408	1.4.2014 11:00	0:00:05	5	0,008	0,013	2,736	5	5	RTK Topo	Fixováno, Phase Diff
675202003230409	1.4.2014 11:02	0:00:05	5	0,008	0,013	2,277	6	5	RTK Topo	Fixováno, Phase Diff
675202003230409	1.4.2014 11:02	0:00:07	5	0,010	0,016	2,404	5	3	RTK Topo	Fixováno, Phase Diff
675202003230410	1.4.2014 11:03	0:00:04	5	0,006	0,010	2,094	6	5	RTK Topo	Fixováno, Phase Diff
675202003230411	1.4.2014 11:03	0:00:04	5	0,006	0,011	2,092	6	5	RTK Topo	Fixováno, Phase Diff
675202003230412	1.4.2014 11:04	0:00:04	5	0,006	0,011	2,086	6	5	RTK Topo	Fixováno, Phase Diff
675202003230413	1.4.2014 11:04	0:00:04	5	0,006	0,010	2,082	6	5	RTK Topo	Fixováno, Phase Diff
675202003230414	1.4.2014 11:04	0:00:05	5	0,006	0,010	2,080	6	5	RTK Topo	Fixováno, Phase Diff
675202003230415	1.4.2014 11:05	0:00:04	5	0,006	0,010	2,076	6	5	RTK Topo	Fixováno, Phase Diff
675202003230416	1.4.2014 11:05	0:00:04	5	0,006	0,010	2,073	6	5	RTK Topo	Fixováno, Phase Diff
675202003230417	1.4.2014 11:05	0:00:04	5	0,006	0,010	2,071	6	5	RTK Topo	Fixováno, Phase Diff
675202003230418	1.4.2014 11:06	0:00:04	5	0,006	0,010	2,067	6	5	RTK Topo	Fixováno, Phase Diff
675202003230419	1.4.2014 11:06	0:00:04	5	0,006	0,010	2,063	6	5	RTK Topo	Fixováno, Phase Diff
675202003230420	1.4.2014 11:06	0:00:04	5	0,006	0,010	2,061	6	5	RTK Topo	Fixováno, Phase Diff
675202003230421	1.4.2014 11:07	0:00:05	5	0,006	0,009	1,743	7	5	RTK Topo	Fixováno, Phase Diff
675202003230422	1.4.2014 11:08	0:00:04	5	0,006	0,008	1,737	7	5	RTK Topo	Fixováno, Phase Diff
675202003230423	1.4.2014 11:08	0:00:04	5	0,006	0,009	1,822	7	5	RTK Topo	Fixováno, Phase Diff
675202003230423	1.4.2014 11:09	0:00:04	5	0,007	0,009	1,869	7	5	RTK Topo	Fixováno, Phase Diff
675202003230424	1.4.2014 11:10	0:00:04	5	0,007	0,010	2,095	6	5	RTK Topo	Fixováno, Phase Diff
675202003230424	1.4.2014 11:10	0:00:05	5	0,010	0,013	2,869	6	4	RTK Topo	Fixováno, Phase Diff
675202003230425	1.4.2014 11:11	0:00:04	5	0,005	0,008	1,584	7	6	RTK Topo	Fixováno, Phase Diff
675202003230426	1.4.2014 11:12	0:00:04	5	0,005	0,009	1,839	7	6	RTK Topo	Fixováno, Phase Diff
675202003230426	1.4.2014 11:12	0:00:04	5	0,006	0,009	1,978	7	6	RTK Topo	Fixováno, Phase Diff
675202003230427	1.4.2014 11:14	0:00:04	5	0,006	0,010	1,915	7	6	RTK Topo	Fixováno, Phase Diff
675202003230427	1.4.2014 11:15	0:00:04	5	0,007	0,009	2,004	7	5	RTK Topo	Fixováno, Phase Diff
675202003230428	1.4.2014 11:16	0:00:05	5	0,006	0,008	1,834	7	6	RTK Topo	Fixováno, Phase Diff
675202003230428	1.4.2014 11:16	0:00:09	5	0,008	0,016	2,037	5	4	RTK Topo	Fixováno, Phase Diff
675202003230429	1.4.2014 11:17	0:00:04	5	0,007	0,012	2,245	6	5	RTK Topo	Fixováno, Phase Diff
675202003230429	1.4.2014 11:18	0:00:04	5	0,007	0,009	1,902	7	5	RTK Topo	Fixováno, Phase Diff
675202003230430	1.4.2014 11:20	0:00:04	5	0,006	0,008	1,677	7	6	RTK Topo	Fixováno, Phase Diff
675202003230431	1.4.2014 11:24	0:00:04	5	0,007	0,011	2,179	5	4	RTK Topo	Fixováno, Phase Diff
675202003230431	1.4.2014 11:24	0:00:04	5	0,026	0,038	2,798	5	3	RTK Topo	Fixováno, Phase Diff
675202003230432	1.4.2014 11:25	0:00:05	5	0,006	0,010	2,011	7	5	RTK Topo	Fixováno, Phase Diff
675202003230432	1.4.2014 11:26	0:00:07	5	0,007	0,012	2,274	5	4	RTK Topo	Fixováno, Phase Diff
675202003230433	1.4.2014 11:27	0:00:04	5	0,006	0,009	1,752	7	5	RTK Topo	Fixováno, Phase Diff
675202003230433	1.4.2014 11:27	0:00:04	5	0,008	0,011	2,516	5	4	RTK Topo	Fixováno, Phase Diff
675202003230434	1.4.2014 11:28	0:00:04	5	0,006	0,009	1,817	7	5	RTK Topo	Fixováno, Phase Diff
675202003230434	1.4.2014 11:29	0:00:04	5	0,007	0,011	2,252	5	5	RTK Topo	Fixováno, Phase Diff
675202003230435	1.4.2014 11:30	0:00:04	5	0,006	0,009	1,880	7	4	RTK Topo	Fixováno, Phase Diff
675202003230435	1.4.2014 11:30	0:00:05	5	0,009	0,016	2,141	6	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230436	1.4.2014 11:31	0:00:04	5	0,006	0,009	1,732	7	5	RTK Topo	Fixováno, Phase Diff
675202003230437	1.4.2014 11:31	0:00:04	5	0,005	0,009	1,754	7	5	RTK Topo	Fixováno, Phase Diff
675202003230438	1.4.2014 11:32	0:00:04	5	0,005	0,009	1,733	7	5	RTK Topo	Fixováno, Phase Diff
675202003230439	1.4.2014 11:32	0:00:04	5	0,006	0,009	1,851	7	5	RTK Topo	Fixováno, Phase Diff
675202003230439	1.4.2014 11:32	0:00:04	5	0,006	0,012	2,237	7	5	RTK Topo	Fixováno, Phase Diff
675202003230440	1.4.2014 11:33	0:00:04	5	0,006	0,011	2,175	5	4	RTK Topo	Fixováno, Phase Diff
675202003230440	1.4.2014 11:34	0:00:04	5	0,008	0,014	2,800	6	4	RTK Topo	Fixováno, Phase Diff
675202003230441	1.4.2014 11:34	0:00:04	5	0,012	0,020	2,986	5	4	RTK Topo	Fixováno, Phase Diff
675202003230441	1.4.2014 11:34	0:00:04	5	0,007	0,012	2,387	7	4	RTK Topo	Fixováno, Phase Diff
675202003230442	1.4.2014 11:35	0:00:04	5	0,006	0,009	1,853	7	5	RTK Topo	Fixováno, Phase Diff
675202003230442	1.4.2014 11:35	0:00:04	5	0,007	0,017	2,160	7	4	RTK Topo	Fixováno, Phase Diff
675202003230443	1.4.2014 11:36	0:00:04	5	0,005	0,009	1,753	7	5	RTK Topo	Fixováno, Phase Diff
675202003230444	1.4.2014 11:36	0:00:07	5	0,005	0,009	1,740	7	5	RTK Topo	Fixováno, Phase Diff
675202003230445	1.4.2014 11:36	0:00:04	5	0,006	0,009	1,741	7	5	RTK Topo	Fixováno, Phase Diff
675202003230446	1.4.2014 11:37	0:00:04	5	0,006	0,011	1,926	7	5	RTK Topo	Fixováno, Phase Diff
675202003230447	1.4.2014 11:37	0:00:04	5	0,006	0,009	1,815	7	5	RTK Topo	Fixováno, Phase Diff
675202003230448	1.4.2014 11:37	0:00:04	5	0,006	0,009	1,742	7	5	RTK Topo	Fixováno, Phase Diff
675202003230449	1.4.2014 11:38	0:00:04	5	0,006	0,010	1,745	7	5	RTK Topo	Fixováno, Phase Diff
675202003230450	1.4.2014 11:38	0:00:04	5	0,006	0,010	1,767	7	5	RTK Topo	Fixováno, Phase Diff
675202003230451	1.4.2014 11:38	0:00:04	5	0,006	0,010	1,744	7	5	RTK Topo	Fixováno, Phase Diff
675202003230452	1.4.2014 11:39	0:00:04	5	0,007	0,010	2,029	7	5	RTK Topo	Fixováno, Phase Diff
675202003230453	1.4.2014 11:39	0:00:04	5	0,018	0,022	2,822	5	3	RTK Topo	Fixováno, Phase Diff
675202003230454	1.4.2014 11:40	0:00:04	5	0,011	0,016	2,444	5	4	RTK Topo	Fixováno, Phase Diff
675202003230455	1.4.2014 11:40	0:00:04	5	0,011	0,016	2,383	5	4	RTK Topo	Fixováno, Phase Diff
675202003230456	1.4.2014 11:41	0:00:04	5	0,007	0,012	2,415	7	3	RTK Topo	Fixováno, Phase Diff
675202003230457	1.4.2014 11:41	0:00:04	5	0,007	0,011	2,209	7	4	RTK Topo	Fixováno, Phase Diff
675202003230458	1.4.2014 11:41	0:00:04	5	0,006	0,011	2,196	7	4	RTK Topo	Fixováno, Phase Diff
675202003230459	1.4.2014 11:42	0:00:04	5	0,006	0,011	2,201	7	4	RTK Topo	Fixováno, Phase Diff
675202003230460	1.4.2014 11:42	0:00:04	5	0,006	0,012	2,203	7	4	RTK Topo	Fixováno, Phase Diff
675202003230461	1.4.2014 11:43	0:00:04	5	0,006	0,011	2,209	7	4	RTK Topo	Fixováno, Phase Diff
675202003230462	1.4.2014 11:53	0:00:04	5	0,006	0,012	2,321	7	4	RTK Topo	Fixováno, Phase Diff
675202003230463	1.4.2014 11:53	0:00:04	5	0,006	0,012	2,327	7	4	RTK Topo	Fixováno, Phase Diff
675202003230464	1.4.2014 11:54	0:00:04	5	0,006	0,012	2,333	7	4	RTK Topo	Fixováno, Phase Diff
675202003230465	1.4.2014 11:54	0:00:05	5	0,006	0,012	2,336	7	4	RTK Topo	Fixováno, Phase Diff
675202003230466	1.4.2014 11:54	0:00:04	5	0,006	0,012	2,338	7	4	RTK Topo	Fixováno, Phase Diff
675202003230467	1.4.2014 11:54	0:00:04	5	0,006	0,012	2,340	7	4	RTK Topo	Fixováno, Phase Diff
675202003230468	1.4.2014 11:55	0:00:04	5	0,007	0,012	2,385	7	4	RTK Topo	Fixováno, Phase Diff
675202003230469	1.4.2014 11:55	0:00:05	5	0,008	0,014	2,507	7	4	RTK Topo	Fixováno, Phase Diff
675202003230470	1.4.2014 11:56	0:00:04	5	0,007	0,013	2,393	7	4	RTK Topo	Fixováno, Phase Diff
675202003230471	1.4.2014 11:56	0:00:05	5	0,009	0,017	2,831	7	4	RTK Topo	Fixováno, Phase Diff
675202003230472	1.4.2014 11:56	0:00:04	5	0,008	0,016	2,816	7	4	RTK Topo	Fixováno, Phase Diff
675202003230473	1.4.2014 11:59	0:00:04	5	0,007	0,016	2,863	7	4	RTK Topo	Fixováno, Phase Diff
675202003230474	1.4.2014 12:00	0:00:08	5	0,006	0,013	2,383	7	4	RTK Topo	Fixováno, Phase Diff
675202003230475	1.4.2014 12:00	0:00:04	5	0,006	0,013	2,386	7	4	RTK Topo	Fixováno, Phase Diff
675202003230476	1.4.2014 12:01	0:00:04	5	0,006	0,013	2,389	7	4	RTK Topo	Fixováno, Phase Diff
675202003230477	1.4.2014 12:01	0:00:04	5	0,006	0,013	2,391	7	4	RTK Topo	Fixováno, Phase Diff
675202003230478	1.4.2014 12:01	0:00:04	5	0,007	0,014	2,644	6	4	RTK Topo	Fixováno, Phase Diff
675202003230479	1.4.2014 12:02	0:00:04	5	0,006	0,013	2,404	7	4	RTK Topo	Fixováno, Phase Diff
675202003230480	1.4.2014 12:02	0:00:04	5	0,006	0,013	2,400	7	4	RTK Topo	Fixováno, Phase Diff
675202003230481	1.4.2014 12:02	0:00:04	5	0,006	0,013	2,410	7	4	RTK Topo	Fixováno, Phase Diff
675202003230482	1.4.2014 12:03	0:00:04	5	0,007	0,013	2,502	7	4	RTK Topo	Fixováno, Phase Diff
675202003230483	1.4.2014 12:03	0:00:04	5	0,013	0,021	2,780	5	2	RTK Topo	Fixováno, Phase Diff
675202003230483	1.4.2014 12:04	0:00:05	5	0,016	0,020	2,941	5	3	RTK Topo	Fixováno, Phase Diff
675202003230484	1.4.2014 12:05	0:00:05	5	0,007	0,016	2,912	6	4	RTK Topo	Fixováno, Phase Diff
675202003230485	1.4.2014 12:05	0:00:04	5	0,007	0,016	2,886	6	4	RTK Topo	Fixováno, Phase Diff
675202003230486	1.4.2014 12:06	0:00:05	5	0,007	0,016	2,899	6	4	RTK Topo	Fixováno, Phase Diff
675202003230487	1.4.2014 12:06	0:00:04	5	0,009	0,021	2,874	6	4	RTK Topo	Fixováno, Phase Diff
675202003230488	1.4.2014 12:07	0:00:04	5	0,011	0,032	2,722	5	4	RTK Topo	Fixováno, Phase Diff
675202003230489	1.4.2014 12:07	0:00:04	5	0,007	0,016	2,926	6	4	RTK Topo	Fixováno, Phase Diff
675202003230490	1.4.2014 12:07	0:00:04	5	0,007	0,016	2,933	6	4	RTK Topo	Fixováno, Phase Diff
675202003230491	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,937	6	4	RTK Topo	Fixováno, Phase Diff
675202003230492	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,940	6	4	RTK Topo	Fixováno, Phase Diff
675202003230493	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,943	6	4	RTK Topo	Fixováno, Phase Diff
675202003230494	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,946	6	4	RTK Topo	Fixováno, Phase Diff
675202003230495	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,993	6	4	RTK Topo	Fixováno, Phase Diff
675202003230496	1.4.2014 12:08	0:00:04	5	0,007	0,016	2,954	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230497	1.4.2014 12:09	0:00:04	5	0,007	0,016	2,958	6	4	RTK Topo	Fixováno, Phase Diff
675202003230498	1.4.2014 12:09	0:00:04	5	0,007	0,016	2,962	6	4	RTK Topo	Fixováno, Phase Diff
675202003230499	1.4.2014 12:09	0:00:04	5	0,015	0,047	2,687	5	4	RTK Topo	Fixováno, Phase Diff
675202003230500	1.4.2014 12:10	0:00:05	5	0,007	0,017	2,990	6	4	RTK Topo	Fixováno, Phase Diff
675202003230501	1.4.2014 12:10	0:00:04	5	0,007	0,016	2,980	6	4	RTK Topo	Fixováno, Phase Diff
675202003230502	1.4.2014 12:10	0:00:04	5	0,007	0,016	2,983	6	4	RTK Topo	Fixováno, Phase Diff
675202003230503	1.4.2014 12:11	0:00:04	5	0,007	0,016	2,987	6	4	RTK Topo	Fixováno, Phase Diff
675202003230504	1.4.2014 12:11	0:00:04	5	0,007	0,016	2,990	6	4	RTK Topo	Fixováno, Phase Diff
675202003230505	1.4.2014 12:11	0:00:04	5	0,007	0,019	2,543	6	4	RTK Topo	Fixováno, Phase Diff
675202003230506	1.4.2014 12:12	0:00:04	5	0,007	0,018	2,999	6	4	RTK Topo	Fixováno, Phase Diff
675202003230507	1.4.2014 12:12	0:00:04	5	0,007	0,017	2,002	6	4	RTK Topo	Fixováno, Phase Diff
675202003230508	1.4.2014 12:12	0:00:04	5	0,007	0,017	2,005	6	4	RTK Topo	Fixováno, Phase Diff
675202003230509	1.4.2014 12:12	0:00:04	5	0,007	0,021	2,714	5	4	RTK Topo	Fixováno, Phase Diff
675202003230510	1.4.2014 12:13	0:00:04	5	0,012	0,044	2,267	5	4	RTK Topo	Fixováno, Phase Diff
675202003230511	1.4.2014 12:13	0:00:07	5	0,012	0,022	2,256	6	2	RTK Topo	Fixováno, Phase Diff
675202003230512	1.4.2014 12:13	0:00:04	5	0,010	0,025	2,655	6	4	RTK Topo	Fixováno, Phase Diff
675202003230513	1.4.2014 12:13	0:00:04	5	0,007	0,018	2,028	6	4	RTK Topo	Fixováno, Phase Diff
675202003230514	1.4.2014 12:14	0:00:04	5	0,007	0,017	2,066	6	4	RTK Topo	Fixováno, Phase Diff
675202003230515	1.4.2014 12:14	0:00:05	5	0,008	0,018	2,384	6	4	RTK Topo	Fixováno, Phase Diff
675202003230515	1.4.2014 12:14	0:00:05	5	0,011	0,019	2,926	5	3	RTK Topo	Fixováno, Phase Diff
675202003230516	1.4.2014 12:15	0:00:04	5	0,009	0,036	2,490	6	4	RTK Topo	Fixováno, Phase Diff
675202003230517	1.4.2014 12:15	0:00:04	5	0,007	0,017	2,026	6	4	RTK Topo	Fixováno, Phase Diff
675202003230518	1.4.2014 12:15	0:00:04	5	0,008	0,021	2,917	6	4	RTK Topo	Fixováno, Phase Diff
675202003230519	1.4.2014 12:15	0:00:04	5	0,007	0,017	2,035	6	4	RTK Topo	Fixováno, Phase Diff
675202003230520	1.4.2014 12:16	0:00:04	5	0,007	0,017	2,097	6	4	RTK Topo	Fixováno, Phase Diff
675202003230521	1.4.2014 12:16	0:00:04	5	0,007	0,017	2,029	6	4	RTK Topo	Fixováno, Phase Diff
675202003230522	1.4.2014 12:16	0:00:04	5	0,007	0,017	2,029	6	4	RTK Topo	Fixováno, Phase Diff
675202003230523	1.4.2014 12:16	0:00:05	5	0,007	0,017	2,030	6	4	RTK Topo	Fixováno, Phase Diff
675202003230524	1.4.2014 12:17	0:00:04	5	0,007	0,017	2,030	6	4	RTK Topo	Fixováno, Phase Diff
675202003230525	1.4.2014 12:17	0:00:04	5	0,007	0,017	2,037	6	4	RTK Topo	Fixováno, Phase Diff
675202003230526	1.4.2014 12:21	0:00:05	5	0,007	0,016	2,007	6	4	RTK Topo	Fixováno, Phase Diff
675202003230527	1.4.2014 12:22	0:00:04	5	0,007	0,016	2,004	6	4	RTK Topo	Fixováno, Phase Diff
675202003230528	1.4.2014 12:22	0:00:04	5	0,009	0,017	2,134	6	4	RTK Topo	Fixováno, Phase Diff
675202003230529	1.4.2014 12:23	0:00:04	5	0,007	0,018	2,991	6	4	RTK Topo	Fixováno, Phase Diff
675202003230530	1.4.2014 12:23	0:00:04	5	0,007	0,017	2,113	6	4	RTK Topo	Fixováno, Phase Diff
675202003230531	1.4.2014 12:23	0:00:04	5	0,007	0,016	2,984	6	4	RTK Topo	Fixováno, Phase Diff
675202003230532	1.4.2014 12:24	0:00:05	5	0,009	0,017	2,968	6	4	RTK Topo	Fixováno, Phase Diff
675202003230533	1.4.2014 12:25	0:00:04	5	0,011	0,025	2,152	5	4	RTK Topo	Fixováno, Phase Diff
675202003230534	1.4.2014 12:25	0:00:04	5	0,026	0,030	2,604	5	4	RTK Topo	Fixováno, Phase Diff
675202003230535	1.4.2014 12:26	0:00:05	5	0,013	0,017	2,228	5	3	RTK Topo	Fixováno, Phase Diff
675202003230536	1.4.2014 12:56	0:00:04	5	0,006	0,012	2,181	6	5	RTK Topo	Fixováno, Phase Diff
675202003230537	1.4.2014 12:56	0:00:04	5	0,008	0,012	2,176	6	5	RTK Topo	Fixováno, Phase Diff
675202003230538	1.4.2014 12:56	0:00:04	5	0,008	0,012	2,165	6	5	RTK Topo	Fixováno, Phase Diff
675202003230539	1.4.2014 12:56	0:00:04	5	0,008	0,012	2,180	6	5	RTK Topo	Fixováno, Phase Diff
675202003230540	1.4.2014 12:57	0:00:04	5	0,005	0,011	2,115	6	6	RTK Topo	Fixováno, Phase Diff
675202003230541	1.4.2014 12:57	0:00:04	5	0,005	0,010	1,957	6	6	RTK Topo	Fixováno, Phase Diff
675202003230542	1.4.2014 12:57	0:00:04	5	0,005	0,010	1,963	6	6	RTK Topo	Fixováno, Phase Diff
675202003230543	1.4.2014 12:57	0:00:06	5	0,005	0,010	2,005	6	6	RTK Topo	Fixováno, Phase Diff
675202003230544	1.4.2014 12:58	0:00:04	5	0,005	0,010	2,051	6	6	RTK Topo	Fixováno, Phase Diff
675202003230545	1.4.2014 12:58	0:00:04	5	0,005	0,011	2,100	6	6	RTK Topo	Fixováno, Phase Diff
675202003230546	1.4.2014 12:58	0:00:04	5	0,007	0,012	2,466	6	6	RTK Topo	Fixováno, Phase Diff
675202003230547	1.4.2014 12:59	0:00:04	5	0,006	0,012	2,371	6	6	RTK Topo	Fixováno, Phase Diff
675202003230548	1.4.2014 12:59	0:00:04	5	0,006	0,012	2,353	6	6	RTK Topo	Fixováno, Phase Diff
675202003230549	1.4.2014 12:59	0:00:05	5	0,005	0,010	1,996	6	6	RTK Topo	Fixováno, Phase Diff
675202003230550	1.4.2014 12:59	0:00:04	5	0,005	0,010	1,937	6	6	RTK Topo	Fixováno, Phase Diff
675202003230551	1.4.2014 13:00	0:00:04	5	0,005	0,010	1,936	6	6	RTK Topo	Fixováno, Phase Diff
675202003230552	1.4.2014 13:00	0:00:11	5	0,006	0,011	1,934	6	6	RTK Topo	Fixováno, Phase Diff
675202003230553	1.4.2014 13:00	0:00:07	5	0,015	0,028	2,842	5	4	RTK Topo	Fixováno, Phase Diff
675202003230554	1.4.2014 13:00	0:00:04	5	0,009	0,035	2,144	5	5	RTK Topo	Fixováno, Phase Diff
675202003230555	1.4.2014 13:01	0:00:04	5	0,006	0,015	2,504	6	6	RTK Topo	Fixováno, Phase Diff
675202003230556	1.4.2014 13:01	0:00:04	5	0,008	0,017	2,293	5	5	RTK Topo	Fixováno, Phase Diff
675202003230557	1.4.2014 13:01	0:00:04	5	0,008	0,015	2,744	6	6	RTK Topo	Fixováno, Phase Diff
675202003230558	1.4.2014 13:02	0:00:04	5	0,006	0,012	2,055	6	6	RTK Topo	Fixováno, Phase Diff
675202003230559	1.4.2014 13:02	0:00:04	5	0,008	0,014	2,573	6	5	RTK Topo	Fixováno, Phase Diff
675202003230560	1.4.2014 13:03	0:00:04	5	0,006	0,012	2,274	6	5	RTK Topo	Fixováno, Phase Diff
675202003230561	1.4.2014 13:04	0:00:05	5	0,007	0,012	2,485	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230562	1.4.2014 13:04	0:00:04	5	0,011	0,016	2,340	5	5	RTK Topo	Fixováno, Phase Diff
675202003230563	1.4.2014 13:05	0:00:04	5	0,013	0,014	2,287	5	3	RTK Topo	Fixováno, Phase Diff
675202003230563	1.4.2014 13:08	0:00:04	5	0,116	0,076	2,866	5	3	RTK Topo	Fixováno, Phase Diff
675202003230564	1.4.2014 13:08	0:00:04	5	0,008	0,012	2,377	6	5	RTK Topo	Fixováno, Phase Diff
675202003230565	1.4.2014 13:08	0:00:04	5	0,006	0,011	2,206	6	5	RTK Topo	Fixováno, Phase Diff
675202003230566	1.4.2014 13:09	0:00:04	5	0,006	0,011	2,178	6	5	RTK Topo	Fixováno, Phase Diff
675202003230567	1.4.2014 13:09	0:00:04	5	0,006	0,011	2,159	6	5	RTK Topo	Fixováno, Phase Diff
675202003230568	1.4.2014 13:09	0:00:04	5	0,006	0,011	2,189	6	5	RTK Topo	Fixováno, Phase Diff
675202003230569	1.4.2014 13:09	0:00:04	5	0,006	0,011	2,205	6	5	RTK Topo	Fixováno, Phase Diff
675202003230570	1.4.2014 13:10	0:00:04	5	0,006	0,010	2,105	6	5	RTK Topo	Fixováno, Phase Diff
675202003230571	1.4.2014 13:10	0:00:04	5	0,008	0,012	2,200	6	5	RTK Topo	Fixováno, Phase Diff
675202003230572	1.4.2014 13:10	0:00:04	5	0,011	0,013	2,195	6	5	RTK Topo	Fixováno, Phase Diff
675202003230573	1.4.2014 13:11	0:00:05	5	0,010	0,012	2,236	6	5	RTK Topo	Fixováno, Phase Diff
675202003230574	1.4.2014 13:11	0:00:04	5	0,007	0,011	2,179	6	5	RTK Topo	Fixováno, Phase Diff
675202003230575	1.4.2014 13:11	0:00:04	5	0,006	0,010	2,323	6	5	RTK Topo	Fixováno, Phase Diff
675202003230576	1.4.2014 13:11	0:00:04	5	0,006	0,010	2,091	6	5	RTK Topo	Fixováno, Phase Diff
675202003230577	1.4.2014 13:11	0:00:04	5	0,006	0,010	2,086	6	5	RTK Topo	Fixováno, Phase Diff
675202003230578	1.4.2014 13:12	0:00:04	5	0,006	0,010	2,130	6	5	RTK Topo	Fixováno, Phase Diff
675202003230579	1.4.2014 13:12	0:00:05	5	0,007	0,011	2,203	6	5	RTK Topo	Fixováno, Phase Diff
675202003230580	1.4.2014 13:12	0:00:04	5	0,006	0,011	2,209	6	5	RTK Topo	Fixováno, Phase Diff
675202003230580	1.4.2014 13:12	0:00:04	5	0,007	0,011	2,313	6	5	RTK Topo	Fixováno, Phase Diff
675202003230581	1.4.2014 13:13	0:00:04	5	0,009	0,011	2,171	6	5	RTK Topo	Fixováno, Phase Diff
675202003230582	1.4.2014 13:13	0:00:04	5	0,009	0,011	2,122	6	5	RTK Topo	Fixováno, Phase Diff
675202003230583	1.4.2014 13:13	0:00:04	5	0,009	0,011	2,160	6	5	RTK Topo	Fixováno, Phase Diff
675202003230584	1.4.2014 13:13	0:00:05	5	0,008	0,011	2,124	6	5	RTK Topo	Fixováno, Phase Diff
675202003230585	1.4.2014 13:14	0:00:04	5	0,009	0,012	2,351	6	4	RTK Topo	Fixováno, Phase Diff
675202003230585	1.4.2014 13:14	0:00:04	5	0,012	0,017	2,132	6	4	RTK Topo	Fixováno, Phase Diff
675202003230586	1.4.2014 13:14	0:00:04	5	0,017	0,016	2,276	6	5	RTK Topo	Fixováno, Phase Diff
675202003230587	1.4.2014 13:15	0:00:04	5	0,013	0,012	2,154	6	5	RTK Topo	Fixováno, Phase Diff
675202003230588	1.4.2014 13:15	0:00:04	5	0,016	0,015	2,694	6	4	RTK Topo	Fixováno, Phase Diff
675202003230589	1.4.2014 13:15	0:00:04	5	0,011	0,013	2,851	5	3	RTK Topo	Fixováno, Phase Diff
675202003230590	1.4.2014 13:16	0:00:04	5	0,010	0,011	2,357	5	5	RTK Topo	Fixováno, Phase Diff
675202003230591	1.4.2014 13:16	0:00:04	5	0,008	0,011	2,246	6	5	RTK Topo	Fixováno, Phase Diff
675202003230592	1.4.2014 13:16	0:00:04	5	0,007	0,010	2,074	6	5	RTK Topo	Fixováno, Phase Diff
675202003230593	1.4.2014 13:16	0:00:04	5	0,008	0,011	2,135	6	5	RTK Topo	Fixováno, Phase Diff
675202003230594	1.4.2014 13:17	0:00:04	5	0,017	0,011	2,798	5	5	RTK Topo	Fixováno, Phase Diff
675202003230595	1.4.2014 13:17	0:00:04	5	0,022	0,014	2,477	5	3	RTK Topo	Fixováno, Phase Diff
675202003230596	1.4.2014 13:18	0:00:04	5	0,015	0,012	2,314	6	4	RTK Topo	Fixováno, Phase Diff
675202003230597	1.4.2014 13:18	0:00:04	5	0,008	0,011	2,175	6	4	RTK Topo	Fixováno, Phase Diff
675202003230598	1.4.2014 13:18	0:00:05	5	0,009	0,012	2,241	6	4	RTK Topo	Fixováno, Phase Diff
675202003230599	1.4.2014 13:19	0:00:04	5	0,009	0,011	2,196	6	5	RTK Topo	Fixováno, Phase Diff
675202003230600	1.4.2014 13:20	0:00:04	5	0,009	0,010	2,115	6	5	RTK Topo	Fixováno, Phase Diff
675202003230601	1.4.2014 13:20	0:00:04	5	0,009	0,010	2,084	6	5	RTK Topo	Fixováno, Phase Diff
675202003230602	1.4.2014 13:20	0:00:04	5	0,010	0,014	2,914	6	5	RTK Topo	Fixováno, Phase Diff
675202003230603	1.4.2014 13:21	0:00:04	5	0,023	0,037	2,386	5	3	RTK Topo	Fixováno, Phase Diff
675202003230604	1.4.2014 13:21	0:00:04	5	0,018	0,026	2,073	5	3	RTK Topo	Fixováno, Phase Diff
675202003230605	1.4.2014 13:22	0:00:04	5	0,010	0,012	2,346	6	4	RTK Topo	Fixováno, Phase Diff
675202003230606	1.4.2014 13:22	0:00:04	5	0,010	0,014	2,602	6	5	RTK Topo	Fixováno, Phase Diff
675202003230607	1.4.2014 13:22	0:00:04	5	0,012	0,015	2,847	6	5	RTK Topo	Fixováno, Phase Diff
675202003230608	1.4.2014 13:23	0:00:04	5	0,016	0,021	2,235	5	3	RTK Topo	Fixováno, Phase Diff
675202003230609	1.4.2014 13:23	0:00:04	5	0,008	0,012	2,411	5	4	RTK Topo	Fixováno, Phase Diff
675202003230610	1.4.2014 13:24	0:00:04	5	0,007	0,011	2,334	6	5	RTK Topo	Fixováno, Phase Diff
675202003230611	1.4.2014 13:24	0:00:04	5	0,006	0,010	2,088	6	5	RTK Topo	Fixováno, Phase Diff
675202003230612	1.4.2014 13:24	0:00:04	5	0,006	0,009	2,000	6	5	RTK Topo	Fixováno, Phase Diff
675202003230613	1.4.2014 13:25	0:00:04	5	0,007	0,010	2,134	6	5	RTK Topo	Fixováno, Phase Diff
675202003230614	1.4.2014 13:27	0:00:04	5	0,011	0,011	2,158	6	5	RTK Topo	Fixováno, Phase Diff
675202003230614	1.4.2014 13:27	0:00:04	5	0,014	0,020	2,530	5	5	RTK Topo	Fixováno, Phase Diff
675202003230615	1.4.2014 13:28	0:00:04	5	0,010	0,011	2,106	6	5	RTK Topo	Fixováno, Phase Diff
675202003230615	1.4.2014 13:28	0:00:04	5	0,012	0,012	2,378	6	5	RTK Topo	Fixováno, Phase Diff
675202003230616	1.4.2014 13:30	0:00:04	5	0,011	0,011	2,241	6	4	RTK Topo	Fixováno, Phase Diff
675202003230616	1.4.2014 13:30	0:00:04	5	0,012	0,013	2,577	6	5	RTK Topo	Fixováno, Phase Diff
675202003230617	1.4.2014 13:31	0:00:04	5	0,016	0,018	2,947	5	5	RTK Topo	Fixováno, Phase Diff
675202003230617	1.4.2014 13:31	0:00:04	5	0,013	0,018	2,421	5	4	RTK Topo	Fixováno, Phase Diff
675202003230618	1.4.2014 13:33	0:00:04	5	0,013	0,017	2,308	5	5	RTK Topo	Fixováno, Phase Diff
675202003230618	1.4.2014 13:33	0:00:06	5	0,034	0,033	2,394	5	3	RTK Topo	Fixováno, Phase Diff
675202003230619	1.4.2014 13:34	0:00:04	5	0,065	0,043	2,710	5	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230619	1.4.2014 13:35	0:00:04	5	0,014	0,021	2,011	5	5	RTK Topo	Fixováno, Phase Diff
675202003230620	1.4.2014 13:35	0:00:04	5	0,012	0,017	2,108	5	5	RTK Topo	Fixováno, Phase Diff
675202003230621	1.4.2014 13:36	0:00:04	5	0,013	0,015	2,732	5	4	RTK Topo	Fixováno, Phase Diff
675202003230622	1.4.2014 13:36	0:00:04	5	0,014	0,015	2,731	5	4	RTK Topo	Fixováno, Phase Diff
675202003230623	1.4.2014 13:36	0:00:04	5	0,013	0,015	2,729	5	4	RTK Topo	Fixováno, Phase Diff
675202003230624	1.4.2014 13:36	0:00:04	5	0,014	0,015	2,728	5	4	RTK Topo	Fixováno, Phase Diff
675202003230625	1.4.2014 13:36	0:00:05	5	0,014	0,016	2,749	5	4	RTK Topo	Fixováno, Phase Diff
675202003230626	1.4.2014 13:37	0:00:04	5	0,011	0,014	2,802	5	4	RTK Topo	Fixováno, Phase Diff
675202003230627	1.4.2014 13:37	0:00:04	5	0,013	0,014	2,722	5	4	RTK Topo	Fixováno, Phase Diff
675202003230628	1.4.2014 13:37	0:00:04	5	0,012	0,014	2,721	5	4	RTK Topo	Fixováno, Phase Diff
675202003230629	1.4.2014 13:37	0:00:04	5	0,014	0,016	2,720	5	4	RTK Topo	Fixováno, Phase Diff
675202003230630	1.4.2014 13:38	0:00:04	5	0,012	0,014	2,718	5	4	RTK Topo	Fixováno, Phase Diff
675202003230631	1.4.2014 13:38	0:00:04	5	0,013	0,016	2,716	5	4	RTK Topo	Fixováno, Phase Diff
675202003230632	1.4.2014 13:38	0:00:05	5	0,013	0,016	2,714	5	4	RTK Topo	Fixováno, Phase Diff
675202003230633	1.4.2014 13:38	0:00:04	5	0,013	0,016	2,713	5	4	RTK Topo	Fixováno, Phase Diff
675202003230634	1.4.2014 13:39	0:00:04	5	0,013	0,018	2,280	5	3	RTK Topo	Fixováno, Phase Diff
675202003230635	1.4.2014 13:39	0:00:04	5	0,069	0,077	2,120	5	3	RTK Topo	Fixováno, Phase Diff
675202003230636	1.4.2014 13:39	0:00:05	5	0,010	0,014	2,707	5	4	RTK Topo	Fixováno, Phase Diff
675202003230637	1.4.2014 13:40	0:00:08	5	0,018	0,023	2,093	5	4	RTK Topo	Fixováno, Phase Diff
675202003230638	1.4.2014 13:41	0:00:04	5	0,013	0,016	2,965	5	4	RTK Topo	Fixováno, Phase Diff
675202003230639	1.4.2014 13:42	0:00:04	5	0,014	0,015	2,771	5	4	RTK Topo	Fixováno, Phase Diff
675202003230640	1.4.2014 13:42	0:00:04	5	0,118	0,063	2,250	5	3	RTK Topo	Fixováno, Phase Diff
675202003230641	1.4.2014 13:42	0:00:04	5	0,010	0,015	2,690	5	4	RTK Topo	Fixováno, Phase Diff
675202003230642	1.4.2014 13:42	0:00:04	5	0,012	0,015	2,955	5	4	RTK Topo	Fixováno, Phase Diff
675202003230643	1.4.2014 13:43	0:00:04	5	0,026	0,022	2,026	5	4	RTK Topo	Fixováno, Phase Diff
675202003230644	1.4.2014 13:43	0:00:04	5	0,012	0,024	2,034	5	4	RTK Topo	Fixováno, Phase Diff
675202003230645	1.4.2014 13:44	0:00:04	5	0,009	0,015	2,682	5	4	RTK Topo	Fixováno, Phase Diff
675202003230646	1.4.2014 13:45	0:00:04	5	0,009	0,015	2,084	5	4	RTK Topo	Fixováno, Phase Diff
675202003230647	1.4.2014 13:45	0:00:04	5	0,008	0,013	2,678	5	4	RTK Topo	Fixováno, Phase Diff
675202003230648	1.4.2014 13:45	0:00:04	5	0,008	0,013	2,678	5	4	RTK Topo	Fixováno, Phase Diff
675202003230649	1.4.2014 13:45	0:00:04	5	0,008	0,013	2,677	5	4	RTK Topo	Fixováno, Phase Diff
675202003230650	1.4.2014 13:46	0:00:04	5	0,008	0,013	2,676	5	4	RTK Topo	Fixováno, Phase Diff
675202003230651	1.4.2014 13:46	0:00:04	5	0,008	0,013	2,675	5	4	RTK Topo	Fixováno, Phase Diff
675202003230652	1.4.2014 13:46	0:00:04	5	0,008	0,013	2,674	5	4	RTK Topo	Fixováno, Phase Diff
675202003230653	1.4.2014 13:47	0:00:05	5	0,010	0,016	2,021	5	4	RTK Topo	Fixováno, Phase Diff
675202003230654	1.4.2014 13:47	0:00:07	5	0,008	0,013	2,671	5	4	RTK Topo	Fixováno, Phase Diff
675202003230655	1.4.2014 13:48	0:00:04	5	0,008	0,013	2,669	5	4	RTK Topo	Fixováno, Phase Diff
675202003230656	1.4.2014 13:48	0:00:04	5	0,008	0,013	2,669	5	4	RTK Topo	Fixováno, Phase Diff
675202003230657	1.4.2014 13:48	0:00:04	5	0,008	0,013	2,668	5	4	RTK Topo	Fixováno, Phase Diff
675202003230658	1.4.2014 13:49	0:00:04	5	0,008	0,013	2,668	5	4	RTK Topo	Fixováno, Phase Diff
675202003230659	1.4.2014 13:49	0:00:05	5	0,008	0,013	2,667	5	4	RTK Topo	Fixováno, Phase Diff
675202003230660	1.4.2014 13:49	0:00:05	5	0,008	0,013	2,683	5	4	RTK Topo	Fixováno, Phase Diff
675202003230661	1.4.2014 13:50	0:00:04	5	0,009	0,016	2,190	5	4	RTK Topo	Fixováno, Phase Diff
675202003230662	1.4.2014 13:50	0:00:05	5	0,008	0,014	2,827	5	4	RTK Topo	Fixováno, Phase Diff
675202003230663	1.4.2014 13:50	0:00:04	5	0,008	0,013	2,665	5	4	RTK Topo	Fixováno, Phase Diff
675202003230664	1.4.2014 13:51	0:00:04	5	0,008	0,013	2,745	5	4	RTK Topo	Fixováno, Phase Diff
675202003230665	1.4.2014 13:51	0:00:04	5	0,008	0,013	2,664	5	4	RTK Topo	Fixováno, Phase Diff
675202003230666	1.4.2014 13:51	0:00:04	5	0,008	0,013	2,664	5	4	RTK Topo	Fixováno, Phase Diff
675202003230667	1.4.2014 13:52	0:00:12	5	0,011	0,017	2,298	5	4	RTK Topo	Fixováno, Phase Diff
675202003230668	1.4.2014 13:52	0:00:04	5	0,009	0,015	2,016	5	4	RTK Topo	Fixováno, Phase Diff
675202003230669	1.4.2014 13:53	0:00:04	5	0,009	0,014	2,663	5	4	RTK Topo	Fixováno, Phase Diff
675202003230670	1.4.2014 13:53	0:00:04	5	0,009	0,014	2,930	5	4	RTK Topo	Fixováno, Phase Diff
675202003230671	1.4.2014 13:55	0:00:04	5	0,008	0,013	2,664	5	4	RTK Topo	Fixováno, Phase Diff
675202003230672	1.4.2014 13:55	0:00:04	5	0,008	0,013	2,664	5	4	RTK Topo	Fixováno, Phase Diff
675202003230673	1.4.2014 13:55	0:00:04	5	0,008	0,013	2,664	5	4	RTK Topo	Fixováno, Phase Diff
675202003230674	1.4.2014 13:55	0:00:04	5	0,008	0,013	2,665	5	4	RTK Topo	Fixováno, Phase Diff
675202003230675	1.4.2014 13:56	0:00:04	5	0,008	0,013	2,665	5	4	RTK Topo	Fixováno, Phase Diff
675202003230676	1.4.2014 13:56	0:00:04	5	0,007	0,009	2,057	6	4	RTK Topo	Fixováno, Phase Diff
675202003230677	1.4.2014 13:56	0:00:04	5	0,007	0,009	2,056	6	4	RTK Topo	Fixováno, Phase Diff
675202003230678	1.4.2014 13:56	0:00:04	5	0,007	0,009	2,054	6	4	RTK Topo	Fixováno, Phase Diff
675202003230679	1.4.2014 13:56	0:00:05	5	0,007	0,010	2,053	6	4	RTK Topo	Fixováno, Phase Diff
675202003230680	1.4.2014 13:57	0:00:04	5	0,007	0,009	2,052	6	4	RTK Topo	Fixováno, Phase Diff
675202003230681	1.4.2014 13:57	0:00:05	5	0,007	0,009	2,050	6	4	RTK Topo	Fixováno, Phase Diff
675202003230682	1.4.2014 13:57	0:00:04	5	0,007	0,011	2,278	5	4	RTK Topo	Fixováno, Phase Diff
675202003230683	1.4.2014 13:58	0:00:04	5	0,007	0,011	2,276	5	4	RTK Topo	Fixováno, Phase Diff
675202003230684	1.4.2014 13:58	0:00:04	5	0,007	0,011	2,273	5	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230685	1.4.2014 13:58	0:00:04	5	0,007	0,011	2,270	5	4	RTK Topo	Fixováno, Phase Diff
675202003230686	1.4.2014 13:59	0:00:04	5	0,008	0,017	2,226	5	4	RTK Topo	Fixováno, Phase Diff
675202003230687	1.4.2014 13:59	0:00:04	5	0,009	0,017	2,317	5	4	RTK Topo	Fixováno, Phase Diff
675202003230688	1.4.2014 13:59	0:00:04	5	0,008	0,016	2,099	5	4	RTK Topo	Fixováno, Phase Diff
675202003230689	1.4.2014 14:00	0:00:04	5	0,008	0,016	2,465	5	4	RTK Topo	Fixováno, Phase Diff
675202003230690	1.4.2014 14:00	0:00:04	5	0,008	0,016	2,099	5	4	RTK Topo	Fixováno, Phase Diff
675202003230691	1.4.2014 14:00	0:00:04	5	0,017	0,026	2,454	5	4	RTK Topo	Fixováno, Phase Diff
675202003230692	1.4.2014 14:00	0:00:04	5	0,036	0,049	2,712	5	3	RTK Topo	Fixováno, Phase Diff
675202003230693	1.4.2014 14:01	0:00:04	5	0,007	0,012	2,302	5	4	RTK Topo	Fixováno, Phase Diff
675202003230694	1.4.2014 14:02	0:00:04	5	0,021	0,026	2,797	5	2	RTK Topo	Fixováno, Phase Diff
675202003230695	1.4.2014 14:03	0:00:04	5	0,008	0,016	2,073	5	4	RTK Topo	Fixováno, Phase Diff
675202003230696	1.4.2014 14:03	0:00:04	5	0,008	0,016	2,145	5	4	RTK Topo	Fixováno, Phase Diff
675202003230697	1.4.2014 14:03	0:00:04	5	0,008	0,015	2,030	5	4	RTK Topo	Fixováno, Phase Diff
675202003230698	1.4.2014 14:03	0:00:08	5	0,010	0,021	2,068	5	4	RTK Topo	Fixováno, Phase Diff
675202003230699	1.4.2014 14:04	0:00:04	5	0,010	0,021	2,174	5	4	RTK Topo	Fixováno, Phase Diff
675202003230700	1.4.2014 14:04	0:00:04	5	0,006	0,010	2,137	6	4	RTK Topo	Fixováno, Phase Diff
675202003230701	1.4.2014 14:04	0:00:04	5	0,008	0,011	2,348	5	4	RTK Topo	Fixováno, Phase Diff
675202003230702	1.4.2014 14:05	0:00:04	5	0,006	0,010	2,060	6	4	RTK Topo	Fixováno, Phase Diff
675202003230703	1.4.2014 14:05	0:00:04	5	0,009	0,013	2,729	5	4	RTK Topo	Fixováno, Phase Diff
675202003230704	1.4.2014 14:05	0:00:04	5	0,007	0,014	2,756	6	4	RTK Topo	Fixováno, Phase Diff
675202003230705	1.4.2014 14:05	0:00:04	5	0,006	0,011	2,161	6	4	RTK Topo	Fixováno, Phase Diff
675202003230706	1.4.2014 14:06	0:00:04	5	0,007	0,011	2,190	6	4	RTK Topo	Fixováno, Phase Diff
675202003230707	1.4.2014 14:06	0:00:04	5	0,007	0,010	2,099	6	4	RTK Topo	Fixováno, Phase Diff
675202003230708	1.4.2014 14:06	0:00:04	5	0,008	0,014	2,799	6	4	RTK Topo	Fixováno, Phase Diff
675202003230709	1.4.2014 14:06	0:00:05	5	0,009	0,016	2,682	6	4	RTK Topo	Fixováno, Phase Diff
675202003230710	1.4.2014 14:06	0:00:04	5	0,006	0,010	2,100	6	4	RTK Topo	Fixováno, Phase Diff
675202003230711	1.4.2014 14:07	0:00:04	5	0,007	0,012	2,509	6	4	RTK Topo	Fixováno, Phase Diff
675202003230712	1.4.2014 14:07	0:00:04	5	0,006	0,010	2,066	6	4	RTK Topo	Fixováno, Phase Diff
675202003230713	1.4.2014 14:07	0:00:04	5	0,006	0,010	2,066	6	4	RTK Topo	Fixováno, Phase Diff
675202003230714	1.4.2014 14:08	0:00:04	5	0,006	0,010	2,066	6	4	RTK Topo	Fixováno, Phase Diff
675202003230715	1.4.2014 14:08	0:00:04	5	0,006	0,010	2,067	6	4	RTK Topo	Fixováno, Phase Diff
675202003230716	1.4.2014 14:08	0:00:04	5	0,011	0,014	2,009	5	3	RTK Topo	Fixováno, Phase Diff
675202003230717	1.4.2014 14:09	0:00:04	5	0,007	0,011	2,188	6	4	RTK Topo	Fixováno, Phase Diff
675202003230718	1.4.2014 14:09	0:00:04	5	0,006	0,011	2,175	6	4	RTK Topo	Fixováno, Phase Diff
675202003230719	1.4.2014 14:09	0:00:04	5	0,006	0,010	2,070	6	4	RTK Topo	Fixováno, Phase Diff
675202003230720	1.4.2014 14:09	0:00:04	5	0,006	0,010	2,071	6	4	RTK Topo	Fixováno, Phase Diff
675202003230721	1.4.2014 14:10	0:00:04	5	0,006	0,010	2,071	6	4	RTK Topo	Fixováno, Phase Diff
675202003230722	1.4.2014 14:10	0:00:04	5	0,006	0,011	2,072	6	4	RTK Topo	Fixováno, Phase Diff
675202003230723	1.4.2014 14:10	0:00:04	5	0,006	0,010	2,073	6	4	RTK Topo	Fixováno, Phase Diff
675202003230724	1.4.2014 14:11	0:00:08	5	0,006	0,010	2,074	6	4	RTK Topo	Fixováno, Phase Diff
675202003230725	1.4.2014 14:11	0:00:04	5	0,006	0,010	2,074	6	4	RTK Topo	Fixováno, Phase Diff
675202003230726	1.4.2014 14:11	0:00:04	5	0,006	0,010	2,075	6	4	RTK Topo	Fixováno, Phase Diff
675202003230727	1.4.2014 14:12	0:00:04	5	0,006	0,010	2,076	6	4	RTK Topo	Fixováno, Phase Diff
675202003230728	1.4.2014 14:12	0:00:04	5	0,006	0,010	2,076	6	4	RTK Topo	Fixováno, Phase Diff
675202003230729	1.4.2014 14:12	0:00:08	5	0,006	0,010	2,077	6	4	RTK Topo	Fixováno, Phase Diff
675202003230730	1.4.2014 14:12	0:00:04	5	0,006	0,010	2,077	6	4	RTK Topo	Fixováno, Phase Diff
675202003230731	1.4.2014 14:13	0:00:04	5	0,006	0,010	2,078	6	4	RTK Topo	Fixováno, Phase Diff
675202003230732	1.4.2014 14:13	0:00:04	5	0,006	0,010	2,078	6	4	RTK Topo	Fixováno, Phase Diff
675202003230733	1.4.2014 14:13	0:00:04	5	0,006	0,010	2,079	6	4	RTK Topo	Fixováno, Phase Diff
675202003230734	1.4.2014 14:13	0:00:04	5	0,006	0,011	2,079	6	4	RTK Topo	Fixováno, Phase Diff
675202003230735	1.4.2014 14:13	0:00:04	5	0,006	0,010	2,080	6	4	RTK Topo	Fixováno, Phase Diff
675202003230736	1.4.2014 14:14	0:00:04	5	0,007	0,013	2,505	5	4	RTK Topo	Fixováno, Phase Diff
675202003230737	1.4.2014 14:14	0:00:04	5	0,006	0,012	2,351	5	4	RTK Topo	Fixováno, Phase Diff
675202003230738	1.4.2014 14:14	0:00:04	5	0,006	0,012	2,352	5	4	RTK Topo	Fixováno, Phase Diff
675202003230739	1.4.2014 14:14	0:00:04	5	0,006	0,012	2,345	5	4	RTK Topo	Fixováno, Phase Diff
675202003230740	1.4.2014 14:15	0:00:04	5	0,006	0,011	2,204	5	5	RTK Topo	Fixováno, Phase Diff
675202003230741	1.4.2014 14:15	0:00:09	5	0,007	0,012	2,398	5	5	RTK Topo	Fixováno, Phase Diff
675202003230742	1.4.2014 14:15	0:00:04	5	0,007	0,012	2,297	5	5	RTK Topo	Fixováno, Phase Diff
675202003230743	1.4.2014 14:16	0:00:04	5	0,006	0,011	2,215	5	5	RTK Topo	Fixováno, Phase Diff
675202003230744	1.4.2014 14:16	0:00:05	5	0,006	0,011	2,217	5	5	RTK Topo	Fixováno, Phase Diff
675202003230745	1.4.2014 14:16	0:00:04	5	0,006	0,011	2,219	5	5	RTK Topo	Fixováno, Phase Diff
675202003230746	1.4.2014 14:16	0:00:04	5	0,006	0,011	2,222	5	5	RTK Topo	Fixováno, Phase Diff
675202003230747	1.4.2014 14:17	0:00:04	5	0,006	0,011	2,224	5	5	RTK Topo	Fixováno, Phase Diff
675202003230748	1.4.2014 14:17	0:00:04	5	0,006	0,012	2,307	5	5	RTK Topo	Fixováno, Phase Diff
675202003230749	1.4.2014 14:17	0:00:04	5	0,006	0,011	2,229	5	5	RTK Topo	Fixováno, Phase Diff
675202003230750	1.4.2014 14:17	0:00:04	5	0,006	0,011	2,231	5	5	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230751	1.4.2014 14:17	0:00:04	5	0,006	0,011	2,233	5	5	RTK Topo	Fixováno, Phase Diff
675202003230752	1.4.2014 14:18	0:00:04	5	0,006	0,011	2,236	5	5	RTK Topo	Fixováno, Phase Diff
675202003230753	1.4.2014 14:18	0:00:04	5	0,006	0,011	2,238	5	5	RTK Topo	Fixováno, Phase Diff
675202003230754	1.4.2014 14:18	0:00:04	5	0,006	0,012	2,241	5	5	RTK Topo	Fixováno, Phase Diff
675202003230755	1.4.2014 14:18	0:00:04	5	0,006	0,011	2,243	5	5	RTK Topo	Fixováno, Phase Diff
675202003230756	1.4.2014 14:19	0:00:04	5	0,006	0,011	2,245	5	5	RTK Topo	Fixováno, Phase Diff
675202003230757	1.4.2014 14:19	0:00:07	5	0,006	0,012	2,276	5	5	RTK Topo	Fixováno, Phase Diff
675202003230758	1.4.2014 14:19	0:00:04	5	0,006	0,012	2,250	5	5	RTK Topo	Fixováno, Phase Diff
675202003230759	1.4.2014 14:19	0:00:04	5	0,006	0,012	2,252	5	5	RTK Topo	Fixováno, Phase Diff
675202003230760	1.4.2014 14:20	0:00:04	5	0,006	0,012	2,254	5	5	RTK Topo	Fixováno, Phase Diff
675202003230761	1.4.2014 14:20	0:00:04	5	0,006	0,012	2,256	5	5	RTK Topo	Fixováno, Phase Diff
675202003230762	1.4.2014 14:20	0:00:04	5	0,006	0,012	2,261	5	5	RTK Topo	Fixováno, Phase Diff
675202003230763	1.4.2014 14:20	0:00:04	5	0,007	0,013	2,497	5	4	RTK Topo	Fixováno, Phase Diff
675202003230764	2.4.2014 6:59	0:00:04	5	0,006	0,010	1,768	6	5	RTK Topo	Fixováno, Phase Diff
675202003230765	2.4.2014 7:00	0:00:04	5	0,007	0,010	1,761	6	5	RTK Topo	Fixováno, Phase Diff
675202003230766	2.4.2014 7:00	0:00:04	5	0,007	0,010	1,763	6	5	RTK Topo	Fixováno, Phase Diff
675202003230767	2.4.2014 7:01	0:00:04	5	0,007	0,010	1,762	6	5	RTK Topo	Fixováno, Phase Diff
675202003230768	2.4.2014 7:01	0:00:04	5	0,007	0,010	1,771	6	5	RTK Topo	Fixováno, Phase Diff
675202003230769	2.4.2014 7:01	0:00:04	5	0,007	0,011	1,763	6	5	RTK Topo	Fixováno, Phase Diff
675202003230770	2.4.2014 7:02	0:00:04	5	0,007	0,010	1,771	6	5	RTK Topo	Fixováno, Phase Diff
675202003230771	2.4.2014 7:02	0:00:04	5	0,008	0,011	1,764	6	5	RTK Topo	Fixováno, Phase Diff
675202003230772	2.4.2014 7:02	0:00:05	5	0,008	0,011	1,765	6	5	RTK Topo	Fixováno, Phase Diff
675202003230773	2.4.2014 7:03	0:00:04	5	0,008	0,011	1,772	6	5	RTK Topo	Fixováno, Phase Diff
675202003230774	2.4.2014 7:03	0:00:04	5	0,008	0,011	1,742	6	6	RTK Topo	Fixováno, Phase Diff
675202003230775	2.4.2014 7:03	0:00:04	5	0,008	0,011	1,742	6	6	RTK Topo	Fixováno, Phase Diff
675202003230776	2.4.2014 7:03	0:00:04	5	0,007	0,010	1,998	6	6	RTK Topo	Fixováno, Phase Diff
675202003230777	2.4.2014 7:04	0:00:04	5	0,008	0,011	1,743	6	6	RTK Topo	Fixováno, Phase Diff
675202003230778	2.4.2014 7:04	0:00:04	5	0,007	0,010	1,743	6	6	RTK Topo	Fixováno, Phase Diff
675202003230779	2.4.2014 7:04	0:00:04	5	0,007	0,010	1,756	6	6	RTK Topo	Fixováno, Phase Diff
675202003230780	2.4.2014 7:05	0:00:04	5	0,008	0,011	1,736	6	6	RTK Topo	Fixováno, Phase Diff
675202003230781	2.4.2014 7:05	0:00:05	5	0,007	0,010	1,726	6	6	RTK Topo	Fixováno, Phase Diff
675202003230782	2.4.2014 7:06	0:00:08	5	0,010	0,013	1,802	6	7	RTK Topo	Fixováno, Phase Diff
675202003230783	2.4.2014 7:07	0:00:04	5	0,007	0,014	2,703	5	5	RTK Topo	Fixováno, Phase Diff
675202003230784	2.4.2014 7:08	0:00:04	5	0,013	0,023	2,631	5	4	RTK Topo	Fixováno, Phase Diff
675202003230785	2.4.2014 7:08	0:00:05	5	0,013	0,023	2,617	5	4	RTK Topo	Fixováno, Phase Diff
675202003230786	2.4.2014 7:09	0:00:04	5	0,012	0,014	2,078	5	6	RTK Topo	Fixováno, Phase Diff
675202003230787	2.4.2014 7:09	0:00:04	5	0,015	0,016	2,062	5	6	RTK Topo	Fixováno, Phase Diff
675202003230788	2.4.2014 7:09	0:00:04	5	0,013	0,015	2,064	5	6	RTK Topo	Fixováno, Phase Diff
675202003230789	2.4.2014 7:10	0:00:04	5	0,013	0,016	2,065	5	6	RTK Topo	Fixováno, Phase Diff
675202003230790	2.4.2014 7:10	0:00:04	5	0,015	0,019	2,459	5	6	RTK Topo	Fixováno, Phase Diff
675202003230791	2.4.2014 7:10	0:00:04	5	0,015	0,019	2,437	5	6	RTK Topo	Fixováno, Phase Diff
675202003230792	2.4.2014 7:11	0:00:04	5	0,017	0,019	2,441	5	6	RTK Topo	Fixováno, Phase Diff
675202003230793	2.4.2014 7:11	0:00:04	5	0,017	0,019	2,445	5	6	RTK Topo	Fixováno, Phase Diff
675202003230794	2.4.2014 7:11	0:00:04	5	0,015	0,018	2,478	5	6	RTK Topo	Fixováno, Phase Diff
675202003230795	2.4.2014 7:12	0:00:04	5	0,016	0,019	2,458	5	6	RTK Topo	Fixováno, Phase Diff
675202003230796	2.4.2014 7:12	0:00:04	5	0,016	0,019	2,461	5	6	RTK Topo	Fixováno, Phase Diff
675202003230797	2.4.2014 7:12	0:00:04	5	0,017	0,020	2,464	5	6	RTK Topo	Fixováno, Phase Diff
675202003230798	2.4.2014 7:13	0:00:04	5	0,014	0,018	2,484	5	6	RTK Topo	Fixováno, Phase Diff
675202003230799	2.4.2014 7:13	0:00:04	5	0,017	0,020	2,477	5	6	RTK Topo	Fixováno, Phase Diff
675202003230800	2.4.2014 7:13	0:00:04	5	0,016	0,020	2,481	5	6	RTK Topo	Fixováno, Phase Diff
675202003230801	2.4.2014 7:13	0:00:04	5	0,016	0,020	2,485	5	6	RTK Topo	Fixováno, Phase Diff
675202003230802	2.4.2014 7:14	0:00:04	5	0,017	0,021	2,493	5	6	RTK Topo	Fixováno, Phase Diff
675202003230803	2.4.2014 7:14	0:00:04	5	0,019	0,022	2,497	5	6	RTK Topo	Fixováno, Phase Diff
675202003230804	2.4.2014 7:14	0:00:04	5	0,019	0,022	2,502	5	6	RTK Topo	Fixováno, Phase Diff
675202003230805	2.4.2014 7:15	0:00:04	5	0,020	0,022	2,508	5	6	RTK Topo	Fixováno, Phase Diff
675202003230806	2.4.2014 7:15	0:00:04	5	0,018	0,021	2,512	5	6	RTK Topo	Fixováno, Phase Diff
675202003230807	2.4.2014 7:16	0:00:05	5	0,017	0,021	2,517	5	6	RTK Topo	Fixováno, Phase Diff
675202003230808	2.4.2014 7:16	0:00:05	5	0,019	0,022	2,520	5	6	RTK Topo	Fixováno, Phase Diff
675202003230809	2.4.2014 7:16	0:00:04	5	0,016	0,019	2,522	5	6	RTK Topo	Fixováno, Phase Diff
675202003230810	2.4.2014 7:44	0:00:04	5	0,009	0,013	2,690	5	5	RTK Topo	Fixováno, Phase Diff
675202003230811	2.4.2014 7:45	0:00:04	5	0,009	0,012	2,580	5	5	RTK Topo	Fixováno, Phase Diff
675202003230812	2.4.2014 7:45	0:00:04	5	0,008	0,012	2,527	5	5	RTK Topo	Fixováno, Phase Diff
675202003230813	2.4.2014 7:45	0:00:04	5	0,008	0,012	2,526	5	5	RTK Topo	Fixováno, Phase Diff
675202003230814	2.4.2014 7:46	0:00:04	5	0,010	0,013	2,717	5	5	RTK Topo	Fixováno, Phase Diff
675202003230815	2.4.2014 7:46	0:00:04	5	0,008	0,012	2,522	5	5	RTK Topo	Fixováno, Phase Diff
675202003230816	2.4.2014 7:46	0:00:04	5	0,008	0,012	2,521	5	5	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230817	2.4.2014 7:47	0:00:04	5	0,008	0,012	2,515	5	5	RTK Topo	Fixováno, Phase Diff
675202003230818	2.4.2014 7:48	0:00:04	5	0,008	0,012	2,514	5	5	RTK Topo	Fixováno, Phase Diff
675202003230819	2.4.2014 7:48	0:00:04	5	0,008	0,012	2,512	5	5	RTK Topo	Fixováno, Phase Diff
675202003230820	2.4.2014 7:50	0:00:04	5	0,008	0,012	2,493	5	5	RTK Topo	Fixováno, Phase Diff
675202003230821	2.4.2014 7:50	0:00:04	5	0,008	0,012	2,495	5	5	RTK Topo	Fixováno, Phase Diff
675202003230822	2.4.2014 7:51	0:00:04	5	0,008	0,012	2,492	5	5	RTK Topo	Fixováno, Phase Diff
675202003230823	2.4.2014 7:51	0:00:04	5	0,008	0,012	2,486	5	5	RTK Topo	Fixováno, Phase Diff
675202003230824	2.4.2014 7:51	0:00:04	5	0,010	0,013	2,693	5	5	RTK Topo	Fixováno, Phase Diff
675202003230825	2.4.2014 7:51	0:00:04	5	0,008	0,012	2,480	5	5	RTK Topo	Fixováno, Phase Diff
675202003230826	2.4.2014 7:52	0:00:04	5	0,008	0,012	2,478	5	5	RTK Topo	Fixováno, Phase Diff
675202003230827	2.4.2014 7:52	0:00:04	5	0,009	0,013	2,882	5	5	RTK Topo	Fixováno, Phase Diff
675202003230828	2.4.2014 7:52	0:00:04	5	0,008	0,012	2,503	5	4	RTK Topo	Fixováno, Phase Diff
675202003230829	2.4.2014 7:52	0:00:04	5	0,008	0,012	2,501	5	4	RTK Topo	Fixováno, Phase Diff
675202003230830	2.4.2014 7:53	0:00:04	5	0,008	0,012	2,495	5	4	RTK Topo	Fixováno, Phase Diff
675202003230831	2.4.2014 7:53	0:00:04	5	0,008	0,012	2,458	5	5	RTK Topo	Fixováno, Phase Diff
675202003230832	2.4.2014 7:53	0:00:04	5	0,008	0,012	2,456	5	5	RTK Topo	Fixováno, Phase Diff
675202003230833	2.4.2014 7:54	0:00:04	5	0,008	0,012	2,577	5	5	RTK Topo	Fixováno, Phase Diff
675202003230834	2.4.2014 7:54	0:00:04	5	0,009	0,012	2,637	5	5	RTK Topo	Fixováno, Phase Diff
675202003230835	2.4.2014 7:55	0:00:04	5	0,008	0,012	2,440	5	5	RTK Topo	Fixováno, Phase Diff
675202003230836	2.4.2014 7:55	0:00:04	5	0,008	0,012	2,439	5	5	RTK Topo	Fixováno, Phase Diff
675202003230836	2.4.2014 9:29	0:00:04	5	0,005	0,009	1,802	7	4	RTK Topo	Fixováno, Phase Diff
675202003230837	2.4.2014 7:55	0:00:04	5	0,009	0,012	2,632	5	5	RTK Topo	Fixováno, Phase Diff
675202003230838	2.4.2014 7:56	0:00:04	5	0,009	0,012	2,599	5	5	RTK Topo	Fixováno, Phase Diff
675202003230839	2.4.2014 7:56	0:00:04	5	0,014	0,019	2,007	5	2	RTK Topo	Fixováno, Phase Diff
675202003230840	2.4.2014 7:58	0:00:04	5	0,017	0,026	2,059	5	2	RTK Topo	Fixováno, Phase Diff
675202003230841	2.4.2014 7:59	0:00:04	5	0,015	0,019	2,083	5	4	RTK Topo	Fixováno, Phase Diff
675202003230842	2.4.2014 8:00	0:00:04	5	0,049	0,042	2,927	5	3	RTK Topo	Fixováno, Phase Diff
675202003230843	2.4.2014 8:03	0:00:04	5	0,008	0,012	2,365	5	4	RTK Topo	Fixováno, Phase Diff
675202003230844	2.4.2014 8:03	0:00:04	5	0,008	0,012	2,429	5	4	RTK Topo	Fixováno, Phase Diff
675202003230845	2.4.2014 8:04	0:00:09	5	0,011	0,017	2,482	5	4	RTK Topo	Fixováno, Phase Diff
675202003230846	2.4.2014 8:04	0:00:04	5	0,051	0,065	2,326	5	2	RTK Topo	Fixováno, Phase Diff
675202003230847	2.4.2014 8:09	0:00:04	5	0,008	0,012	2,210	5	5	RTK Topo	Fixováno, Phase Diff
675202003230848	2.4.2014 8:09	0:00:04	5	0,013	0,020	2,701	5	4	RTK Topo	Fixováno, Phase Diff
675202003230849	2.4.2014 8:10	0:00:04	5	0,013	0,021	2,770	5	4	RTK Topo	Fixováno, Phase Diff
675202003230850	2.4.2014 8:10	0:00:04	5	0,008	0,013	2,649	5	6	RTK Topo	Fixováno, Phase Diff
675202003230851	2.4.2014 8:10	0:00:04	5	0,006	0,011	1,968	5	6	RTK Topo	Fixováno, Phase Diff
675202003230852	2.4.2014 8:11	0:00:04	5	0,009	0,014	2,583	5	5	RTK Topo	Fixováno, Phase Diff
675202003230853	2.4.2014 8:12	0:00:04	5	0,009	0,014	2,583	5	5	RTK Topo	Fixováno, Phase Diff
675202003230854	2.4.2014 8:12	0:00:04	5	0,009	0,014	2,583	5	5	RTK Topo	Fixováno, Phase Diff
675202003230855	2.4.2014 8:12	0:00:04	5	0,008	0,014	2,512	6	5	RTK Topo	Fixováno, Phase Diff
675202003230856	2.4.2014 8:13	0:00:04	5	0,008	0,014	2,512	6	5	RTK Topo	Fixováno, Phase Diff
675202003230857	2.4.2014 8:13	0:00:04	5	0,008	0,014	2,513	6	5	RTK Topo	Fixováno, Phase Diff
675202003230858	2.4.2014 8:14	0:00:04	5	0,008	0,014	2,513	6	5	RTK Topo	Fixováno, Phase Diff
675202003230859	2.4.2014 8:14	0:00:04	5	0,008	0,014	2,513	6	5	RTK Topo	Fixováno, Phase Diff
675202003230860	2.4.2014 8:14	0:00:04	5	0,008	0,014	2,513	6	5	RTK Topo	Fixováno, Phase Diff
675202003230861	2.4.2014 8:15	0:00:04	5	0,008	0,014	2,513	6	5	RTK Topo	Fixováno, Phase Diff
675202003230862	2.4.2014 8:15	0:00:04	5	0,009	0,016	2,858	6	5	RTK Topo	Fixováno, Phase Diff
675202003230863	2.4.2014 8:15	0:00:04	5	0,012	0,019	2,572	5	5	RTK Topo	Fixováno, Phase Diff
675202003230864	2.4.2014 8:16	0:00:04	5	0,019	0,030	2,639	5	3	RTK Topo	Fixováno, Phase Diff
675202003230865	2.4.2014 8:16	0:00:04	5	0,012	0,018	2,340	6	4	RTK Topo	Fixováno, Phase Diff
675202003230867	2.4.2014 8:17	0:00:05	6	0,008	0,014	2,745	6	4	RTK Topo	Fixováno, Phase Diff
675202003230868	2.4.2014 8:20	0:00:04	5	0,010	0,021	2,665	6	4	RTK Topo	Fixováno, Phase Diff
675202003230869	2.4.2014 8:21	0:00:04	5	0,009	0,017	2,939	6	4	RTK Topo	Fixováno, Phase Diff
675202003230870	2.4.2014 8:21	0:00:04	5	0,015	0,026	2,733	5	3	RTK Topo	Fixováno, Phase Diff
675202003230871	2.4.2014 8:22	0:00:04	5	0,009	0,016	2,816	5	4	RTK Topo	Fixováno, Phase Diff
675202003230872	2.4.2014 8:22	0:00:04	5	0,009	0,016	2,819	5	4	RTK Topo	Fixováno, Phase Diff
675202003230873	2.4.2014 8:22	0:00:04	5	0,008	0,016	2,771	6	4	RTK Topo	Fixováno, Phase Diff
675202003230874	2.4.2014 8:22	0:00:04	5	0,008	0,016	2,756	6	4	RTK Topo	Fixováno, Phase Diff
675202003230875	2.4.2014 8:23	0:00:04	5	0,008	0,016	2,759	6	4	RTK Topo	Fixováno, Phase Diff
675202003230876	2.4.2014 8:23	0:00:04	5	0,008	0,016	2,763	6	4	RTK Topo	Fixováno, Phase Diff
675202003230877	2.4.2014 8:23	0:00:04	5	0,008	0,016	2,771	6	4	RTK Topo	Fixováno, Phase Diff
675202003230878	2.4.2014 8:23	0:00:04	5	0,008	0,016	2,772	6	4	RTK Topo	Fixováno, Phase Diff
675202003230879	2.4.2014 8:24	0:00:04	5	0,008	0,016	2,775	6	4	RTK Topo	Fixováno, Phase Diff
675202003230880	2.4.2014 8:24	0:00:04	5	0,008	0,016	2,779	6	4	RTK Topo	Fixováno, Phase Diff
675202003230881	2.4.2014 8:24	0:00:04	5	0,008	0,016	2,784	6	4	RTK Topo	Fixováno, Phase Diff
675202003230882	2.4.2014 8:24	0:00:04	5	0,007	0,011	2,009	7	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230883	2.4.2014 8:25	0:00:04	5	0,007	0,011	2,011	7	4	RTK Topo	Fixováno, Phase Diff
675202003230884	2.4.2014 8:25	0:00:04	5	0,007	0,011	2,013	7	4	RTK Topo	Fixováno, Phase Diff
675202003230885	2.4.2014 8:25	0:00:04	5	0,007	0,011	2,015	7	4	RTK Topo	Fixováno, Phase Diff
675202003230886	2.4.2014 8:26	0:00:04	5	0,006	0,011	2,019	7	4	RTK Topo	Fixováno, Phase Diff
675202003230887	2.4.2014 8:26	0:00:04	5	0,008	0,013	2,402	7	4	RTK Topo	Fixováno, Phase Diff
675202003230888	2.4.2014 8:27	0:00:04	5	0,007	0,012	2,217	7	4	RTK Topo	Fixováno, Phase Diff
675202003230889	2.4.2014 8:27	0:00:04	5	0,015	0,037	2,420	5	3	RTK Topo	Fixováno, Phase Diff
675202003230890	2.4.2014 8:28	0:00:04	5	0,009	0,019	2,149	6	4	RTK Topo	Fixováno, Phase Diff
675202003230891	2.4.2014 8:28	0:00:04	5	0,008	0,017	2,879	6	4	RTK Topo	Fixováno, Phase Diff
675202003230892	2.4.2014 8:29	0:00:04	5	0,009	0,017	2,107	6	4	RTK Topo	Fixováno, Phase Diff
675202003230893	2.4.2014 8:29	0:00:04	5	0,009	0,014	2,566	6	4	RTK Topo	Fixováno, Phase Diff
675202003230894	2.4.2014 8:30	0:00:04	5	0,008	0,015	2,603	6	4	RTK Topo	Fixováno, Phase Diff
675202003230895	2.4.2014 8:31	0:00:04	5	0,008	0,013	2,255	7	3	RTK Topo	Fixováno, Phase Diff
675202003230896	2.4.2014 8:31	0:00:04	5	0,012	0,019	2,696	5	4	RTK Topo	Fixováno, Phase Diff
675202003230897	2.4.2014 8:32	0:00:04	5	0,007	0,013	2,360	7	4	RTK Topo	Fixováno, Phase Diff
675202003230898	2.4.2014 8:32	0:00:04	5	0,007	0,012	2,071	7	4	RTK Topo	Fixováno, Phase Diff
675202003230899	2.4.2014 8:32	0:00:04	5	0,007	0,013	2,281	7	4	RTK Topo	Fixováno, Phase Diff
675202003230900	2.4.2014 8:33	0:00:04	5	0,007	0,014	2,379	6	4	RTK Topo	Fixováno, Phase Diff
675202003230901	2.4.2014 8:33	0:00:04	5	0,008	0,014	2,569	6	3	RTK Topo	Fixováno, Phase Diff
675202003230902	2.4.2014 8:34	0:00:04	5	0,010	0,020	2,546	7	4	RTK Topo	Fixováno, Phase Diff
675202003230903	2.4.2014 8:34	0:00:04	5	0,009	0,015	2,828	6	2	RTK Topo	Fixováno, Phase Diff
675202003230904	2.4.2014 8:35	0:00:04	5	0,006	0,012	2,084	7	4	RTK Topo	Fixováno, Phase Diff
675202003230905	2.4.2014 8:35	0:00:04	5	0,007	0,012	2,198	7	4	RTK Topo	Fixováno, Phase Diff
675202003230906	2.4.2014 8:35	0:00:05	5	0,007	0,014	2,414	6	4	RTK Topo	Fixováno, Phase Diff
675202003230907	2.4.2014 8:36	0:00:04	5	0,007	0,014	2,420	6	4	RTK Topo	Fixováno, Phase Diff
675202003230908	2.4.2014 8:36	0:00:04	5	0,007	0,017	2,933	6	4	RTK Topo	Fixováno, Phase Diff
675202003230909	2.4.2014 8:37	0:00:04	5	0,011	0,044	2,146	5	4	RTK Topo	Fixováno, Phase Diff
675202003230910	2.4.2014 8:37	0:00:04	5	0,012	0,032	2,446	5	4	RTK Topo	Fixováno, Phase Diff
675202003230911	2.4.2014 8:38	0:00:04	5	0,010	0,018	2,227	6	4	RTK Topo	Fixováno, Phase Diff
675202003230912	2.4.2014 8:42	0:00:04	5	0,009	0,017	2,028	6	4	RTK Topo	Fixováno, Phase Diff
675202003230913	2.4.2014 8:45	0:00:04	5	0,010	0,021	2,590	6	4	RTK Topo	Fixováno, Phase Diff
675202003230914	2.4.2014 8:48	0:00:04	5	0,007	0,015	2,675	6	4	RTK Topo	Fixováno, Phase Diff
675202003230915	2.4.2014 8:52	0:00:04	5	0,018	0,137	2,390	6	4	RTK Topo	Fixováno, Phase Diff
675202003230916	2.4.2014 8:54	0:00:04	5	0,008	0,016	2,752	6	4	RTK Topo	Fixováno, Phase Diff
675202003230917	2.4.2014 8:54	0:00:04	5	0,010	0,035	2,732	6	4	RTK Topo	Fixováno, Phase Diff
675202003230918	2.4.2014 8:55	0:00:04	5	0,008	0,017	2,641	6	4	RTK Topo	Fixováno, Phase Diff
675202003230919	2.4.2014 8:56	0:00:04	5	0,007	0,015	2,539	6	4	RTK Topo	Fixováno, Phase Diff
675202003230920	2.4.2014 8:56	0:00:04	5	0,007	0,017	2,603	6	4	RTK Topo	Fixováno, Phase Diff
675202003230921	2.4.2014 8:57	0:00:04	5	0,007	0,014	2,439	6	4	RTK Topo	Fixováno, Phase Diff
675202003230922	2.4.2014 8:57	0:00:04	5	0,007	0,014	2,432	6	4	RTK Topo	Fixováno, Phase Diff
675202003230923	2.4.2014 8:58	0:00:04	5	0,018	0,028	2,125	5	2	RTK Topo	Fixováno, Phase Diff
675202003230924	2.4.2014 8:59	0:00:04	5	0,010	0,030	2,083	5	4	RTK Topo	Fixováno, Phase Diff
675202003230925	2.4.2014 9:00	0:00:04	5	0,009	0,019	2,142	6	4	RTK Topo	Fixováno, Phase Diff
675202003230926	2.4.2014 9:03	0:00:04	5	0,012	0,027	2,843	5	3	RTK Topo	Fixováno, Phase Diff
675202003230927	2.4.2014 9:04	0:00:05	5	0,009	0,018	2,161	5	4	RTK Topo	Fixováno, Phase Diff
675202003230928	2.4.2014 9:04	0:00:05	5	0,007	0,015	2,619	6	4	RTK Topo	Fixováno, Phase Diff
675202003230929	2.4.2014 9:05	0:00:04	5	0,009	0,021	2,495	5	4	RTK Topo	Fixováno, Phase Diff
675202003230930	2.4.2014 9:05	0:00:04	5	0,023	0,052	2,982	5	3	RTK Topo	Fixováno, Phase Diff
675202003230931	2.4.2014 9:06	0:00:04	5	0,009	0,019	2,430	5	4	RTK Topo	Fixováno, Phase Diff
675202003230932	2.4.2014 9:07	0:00:04	5	0,008	0,017	2,896	5	5	RTK Topo	Fixováno, Phase Diff
675202003230933	2.4.2014 9:08	0:00:04	5	0,007	0,013	2,284	6	5	RTK Topo	Fixováno, Phase Diff
675202003230934	2.4.2014 9:08	0:00:04	5	0,009	0,018	2,512	5	4	RTK Topo	Fixováno, Phase Diff
675202003230935	2.4.2014 9:09	0:00:04	5	0,008	0,017	2,771	6	4	RTK Topo	Fixováno, Phase Diff
675202003230936	2.4.2014 9:09	0:00:04	5	0,007	0,012	2,129	6	5	RTK Topo	Fixováno, Phase Diff
675202003230937	2.4.2014 9:10	0:00:05	5	0,008	0,016	2,791	6	5	RTK Topo	Fixováno, Phase Diff
675202003230938	2.4.2014 9:10	0:00:04	5	0,014	0,025	2,868	6	2	RTK Topo	Fixováno, Phase Diff
675202003230939	2.4.2014 9:12	0:00:04	5	0,008	0,014	2,517	7	4	RTK Topo	Fixováno, Phase Diff
675202003230940	2.4.2014 9:12	0:00:04	5	0,006	0,011	2,016	7	5	RTK Topo	Fixováno, Phase Diff
675202003230941	2.4.2014 9:16	0:00:04	5	0,006	0,011	1,937	7	5	RTK Topo	Fixováno, Phase Diff
675202003230942	2.4.2014 9:17	0:00:04	5	0,006	0,010	1,855	7	5	RTK Topo	Fixováno, Phase Diff
675202003230943	2.4.2014 9:17	0:00:04	5	0,006	0,010	1,794	7	5	RTK Topo	Fixováno, Phase Diff
675202003230944	2.4.2014 9:17	0:00:04	5	0,012	0,020	2,138	5	2	RTK Topo	Fixováno, Phase Diff
675202003230945	2.4.2014 9:18	0:00:04	5	0,009	0,014	2,713	6	3	RTK Topo	Fixováno, Phase Diff
675202003230946	2.4.2014 9:18	0:00:04	5	0,007	0,012	2,369	7	3	RTK Topo	Fixováno, Phase Diff
675202003230947	2.4.2014 9:19	0:00:04	5	0,006	0,010	1,778	7	5	RTK Topo	Fixováno, Phase Diff
675202003230948	2.4.2014 9:21	0:00:04	5	0,006	0,010	1,879	7	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003230949	2.4.2014 9:21	0:00:04	5	0,005	0,010	1,876	7	4	RTK Topo	Fixováno, Phase Diff
675202003230950	2.4.2014 9:22	0:00:04	5	0,005	0,010	1,873	7	4	RTK Topo	Fixováno, Phase Diff
675202003230951	2.4.2014 9:22	0:00:04	5	0,005	0,010	1,870	7	4	RTK Topo	Fixováno, Phase Diff
675202003230952	2.4.2014 9:22	0:00:04	5	0,006	0,010	2,063	7	4	RTK Topo	Fixováno, Phase Diff
675202003230953	2.4.2014 9:24	0:00:04	5	0,006	0,011	2,169	7	4	RTK Topo	Fixováno, Phase Diff
675202003230954	2.4.2014 9:25	0:00:04	5	0,007	0,011	2,130	7	3	RTK Topo	Fixováno, Phase Diff
675202003230955	2.4.2014 9:26	0:00:09	5	0,006	0,010	1,824	7	4	RTK Topo	Fixováno, Phase Diff
675202003230956	2.4.2014 9:26	0:00:07	5	0,009	0,011	2,435	5	3	RTK Topo	Fixováno, Phase Diff
675202003230957	2.4.2014 9:28	0:00:04	5	0,007	0,010	2,120	7	4	RTK Topo	Fixováno, Phase Diff
675202003230958	2.4.2014 9:29	0:00:04	5	0,005	0,009	1,796	7	4	RTK Topo	Fixováno, Phase Diff
675202003230959	2.4.2014 9:30	0:00:04	5	0,005	0,009	1,797	7	4	RTK Topo	Fixováno, Phase Diff
675202003230960	2.4.2014 9:30	0:00:04	5	0,005	0,009	1,780	7	4	RTK Topo	Fixováno, Phase Diff
675202003230961	2.4.2014 9:31	0:00:04	5	0,005	0,008	1,671	8	5	RTK Topo	Fixováno, Phase Diff
675202003230962	2.4.2014 9:31	0:00:04	5	0,006	0,009	1,792	8	5	RTK Topo	Fixováno, Phase Diff
675202003230963	2.4.2014 9:33	0:00:08	5	0,005	0,008	1,650	8	5	RTK Topo	Fixováno, Phase Diff
675202003230964	2.4.2014 9:35	0:00:04	5	0,005	0,009	1,747	8	4	RTK Topo	Fixováno, Phase Diff
675202003230965	2.4.2014 9:35	0:00:04	5	0,005	0,009	1,741	8	4	RTK Topo	Fixováno, Phase Diff
675202003230966	2.4.2014 9:35	0:00:04	5	0,005	0,008	1,698	8	4	RTK Topo	Fixováno, Phase Diff
675202003230967	2.4.2014 9:36	0:00:04	5	0,005	0,008	1,697	8	4	RTK Topo	Fixováno, Phase Diff
675202003230968	2.4.2014 9:36	0:00:04	5	0,005	0,008	1,699	8	4	RTK Topo	Fixováno, Phase Diff
675202003230969	2.4.2014 9:36	0:00:04	5	0,005	0,009	1,693	8	4	RTK Topo	Fixováno, Phase Diff
675202003230970	2.4.2014 9:37	0:00:04	5	0,005	0,008	1,703	8	4	RTK Topo	Fixováno, Phase Diff
675202003230971	2.4.2014 9:37	0:00:04	5	0,005	0,008	1,690	8	4	RTK Topo	Fixováno, Phase Diff
675202003230972	2.4.2014 9:38	0:00:04	5	0,006	0,008	1,698	8	4	RTK Topo	Fixováno, Phase Diff
675202003230973	2.4.2014 9:38	0:00:04	5	0,005	0,008	1,686	8	4	RTK Topo	Fixováno, Phase Diff
675202003230974	2.4.2014 9:38	0:00:04	5	0,006	0,008	1,719	8	4	RTK Topo	Fixováno, Phase Diff
675202003230975	2.4.2014 9:39	0:00:04	5	0,005	0,008	1,683	8	4	RTK Topo	Fixováno, Phase Diff
675202003230976	2.4.2014 9:39	0:00:04	5	0,006	0,008	1,696	8	4	RTK Topo	Fixováno, Phase Diff
675202003230977	2.4.2014 9:40	0:00:04	5	0,005	0,008	1,678	8	4	RTK Topo	Fixováno, Phase Diff
675202003230978	2.4.2014 9:40	0:00:04	5	0,005	0,008	1,615	8	5	RTK Topo	Fixováno, Phase Diff
675202003230979	2.4.2014 9:41	0:00:04	5	0,005	0,008	1,613	8	5	RTK Topo	Fixováno, Phase Diff
675202003230980	2.4.2014 9:41	0:00:04	5	0,005	0,008	1,613	8	5	RTK Topo	Fixováno, Phase Diff
675202003230981	2.4.2014 9:41	0:00:04	5	0,005	0,008	1,612	8	5	RTK Topo	Fixováno, Phase Diff
675202003230982	2.4.2014 9:42	0:00:04	5	0,005	0,008	1,612	8	5	RTK Topo	Fixováno, Phase Diff
675202003230983	2.4.2014 9:43	0:00:04	5	0,005	0,008	1,609	8	5	RTK Topo	Fixováno, Phase Diff
675202003230984	2.4.2014 9:43	0:00:04	5	0,006	0,008	1,607	8	5	RTK Topo	Fixováno, Phase Diff
675202003230985	2.4.2014 9:43	0:00:04	5	0,005	0,008	1,606	8	5	RTK Topo	Fixováno, Phase Diff
675202003230986	2.4.2014 9:44	0:00:06	5	0,006	0,008	1,670	8	5	RTK Topo	Fixováno, Phase Diff
675202003230987	2.4.2014 9:44	0:00:04	5	0,005	0,008	1,605	8	5	RTK Topo	Fixováno, Phase Diff
675202003230988	2.4.2014 9:45	0:00:04	5	0,006	0,008	1,636	8	5	RTK Topo	Fixováno, Phase Diff
675202003230989	2.4.2014 9:45	0:00:04	5	0,006	0,008	1,603	8	5	RTK Topo	Fixováno, Phase Diff
675202003230990	2.4.2014 9:45	0:00:04	5	0,006	0,008	1,603	8	5	RTK Topo	Fixováno, Phase Diff
675202003230991	2.4.2014 9:46	0:00:04	5	0,006	0,008	1,601	8	5	RTK Topo	Fixováno, Phase Diff
675202003230992	2.4.2014 9:46	0:00:04	5	0,006	0,008	1,600	8	5	RTK Topo	Fixováno, Phase Diff
675202003230993	2.4.2014 9:47	0:00:04	5	0,006	0,009	1,773	8	4	RTK Topo	Fixováno, Phase Diff
675202003230994	2.4.2014 9:48	0:00:04	5	0,010	0,016	2,271	6	3	RTK Topo	Fixováno, Phase Diff
675202003230995	2.4.2014 9:49	0:00:04	5	0,010	0,016	2,256	6	3	RTK Topo	Fixováno, Phase Diff
675202003230996	2.4.2014 9:50	0:00:04	5	0,007	0,011	2,094	6	5	RTK Topo	Fixováno, Phase Diff
675202003230997	2.4.2014 9:50	0:00:04	5	0,017	0,026	2,392	6	4	RTK Topo	Fixováno, Phase Diff
675202003230998	2.4.2014 9:50	0:00:04	5	0,028	0,042	2,656	5	4	RTK Topo	Fixováno, Phase Diff
675202003230999	2.4.2014 9:51	0:00:04	5	0,009	0,016	2,473	6	4	RTK Topo	Fixováno, Phase Diff
675202003231000	2.4.2014 9:51	0:00:04	5	0,008	0,014	2,887	6	4	RTK Topo	Fixováno, Phase Diff
675202003231001	2.4.2014 9:51	0:00:04	5	0,008	0,015	2,086	6	4	RTK Topo	Fixováno, Phase Diff
675202003231002	2.4.2014 9:52	0:00:04	5	0,009	0,016	2,153	6	4	RTK Topo	Fixováno, Phase Diff
675202003231003	2.4.2014 9:52	0:00:04	5	0,008	0,015	2,700	6	4	RTK Topo	Fixováno, Phase Diff
675202003231004	2.4.2014 9:52	0:00:04	5	0,008	0,014	2,763	6	4	RTK Topo	Fixováno, Phase Diff
675202003231005	2.4.2014 9:52	0:00:04	5	0,008	0,014	2,748	6	4	RTK Topo	Fixováno, Phase Diff
675202003231006	2.4.2014 9:53	0:00:04	5	0,008	0,014	2,695	6	4	RTK Topo	Fixováno, Phase Diff
675202003231007	2.4.2014 9:53	0:00:04	5	0,008	0,014	2,695	6	4	RTK Topo	Fixováno, Phase Diff
675202003231008	2.4.2014 9:53	0:00:04	5	0,008	0,014	2,727	6	4	RTK Topo	Fixováno, Phase Diff
675202003231009	2.4.2014 9:54	0:00:04	5	0,008	0,014	2,694	6	4	RTK Topo	Fixováno, Phase Diff
675202003231010	2.4.2014 9:55	0:00:04	5	0,007	0,012	2,418	7	4	RTK Topo	Fixováno, Phase Diff
675202003231011	2.4.2014 9:56	0:00:04	5	0,007	0,012	2,424	7	4	RTK Topo	Fixováno, Phase Diff
675202003231012	2.4.2014 9:56	0:00:07	5	0,007	0,012	2,426	7	4	RTK Topo	Fixováno, Phase Diff
675202003231013	2.4.2014 9:56	0:00:04	5	0,007	0,012	2,433	7	3	RTK Topo	Fixováno, Phase Diff
675202003231014	2.4.2014 9:57	0:00:04	5	0,007	0,012	2,435	7	3	RTK Topo	Fixováno, Phase Diff

48

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231081	2.4.2014 10:19	0:00:04	5	0,008	0,015	2,849	7	3	RTK Topo	Fixováno, Phase Diff
675202003231082	2.4.2014 10:19	0:00:05	5	0,007	0,014	2,571	7	3	RTK Topo	Fixováno, Phase Diff
675202003231083	2.4.2014 10:19	0:00:04	5	0,008	0,016	2,005	6	3	RTK Topo	Fixováno, Phase Diff
675202003231084	2.4.2014 10:20	0:00:04	5	0,012	0,018	2,963	5	3	RTK Topo	Fixováno, Phase Diff
675202003231085	2.4.2014 10:20	0:00:04	5	0,016	0,021	2,426	5	3	RTK Topo	Fixováno, Phase Diff
675202003231086	2.4.2014 10:20	0:00:04	5	0,010	0,016	2,381	7	3	RTK Topo	Fixováno, Phase Diff
675202003231087	2.4.2014 10:21	0:00:04	5	0,007	0,013	2,541	7	3	RTK Topo	Fixováno, Phase Diff
675202003231088	2.4.2014 10:22	0:00:04	5	0,007	0,013	2,527	7	3	RTK Topo	Fixováno, Phase Diff
675202003231089	2.4.2014 10:23	0:00:04	5	0,007	0,013	2,524	7	3	RTK Topo	Fixováno, Phase Diff
675202003231090	2.4.2014 10:23	0:00:04	5	0,008	0,013	2,598	7	3	RTK Topo	Fixováno, Phase Diff
675202003231091	2.4.2014 10:23	0:00:04	5	0,007	0,013	2,518	7	3	RTK Topo	Fixováno, Phase Diff
675202003231092	2.4.2014 10:23	0:00:05	5	0,010	0,013	2,765	6	3	RTK Topo	Fixováno, Phase Diff
675202003231093	2.4.2014 10:24	0:00:04	5	0,014	0,018	2,236	5	3	RTK Topo	Fixováno, Phase Diff
675202003231094	2.4.2014 10:24	0:00:04	5	0,014	0,016	2,582	5	3	RTK Topo	Fixováno, Phase Diff
675202003231095	2.4.2014 10:24	0:00:04	5	0,011	0,015	2,296	6	3	RTK Topo	Fixováno, Phase Diff
675202003231096	2.4.2014 10:25	0:00:04	5	0,009	0,014	2,788	7	3	RTK Topo	Fixováno, Phase Diff
675202003231097	2.4.2014 10:25	0:00:04	5	0,008	0,013	2,592	7	3	RTK Topo	Fixováno, Phase Diff
675202003231098	2.4.2014 10:25	0:00:04	5	0,008	0,013	2,545	7	3	RTK Topo	Fixováno, Phase Diff
675202003231099	2.4.2014 10:26	0:00:04	5	0,009	0,015	2,256	7	3	RTK Topo	Fixováno, Phase Diff
675202003231100	2.4.2014 10:26	0:00:04	5	0,007	0,013	2,487	7	3	RTK Topo	Fixováno, Phase Diff
675202003231101	2.4.2014 10:26	0:00:04	5	0,007	0,013	2,484	7	3	RTK Topo	Fixováno, Phase Diff
675202003231102	2.4.2014 10:26	0:00:04	5	0,008	0,014	2,481	7	3	RTK Topo	Fixováno, Phase Diff
675202003231103	2.4.2014 10:27	0:00:04	5	0,009	0,015	2,570	7	3	RTK Topo	Fixováno, Phase Diff
675202003231104	2.4.2014 10:27	0:00:07	5	0,007	0,013	2,471	7	3	RTK Topo	Fixováno, Phase Diff
675202003231105	2.4.2014 10:27	0:00:04	5	0,007	0,013	2,468	7	3	RTK Topo	Fixováno, Phase Diff
675202003231106	2.4.2014 10:28	0:00:04	5	0,008	0,013	2,516	7	3	RTK Topo	Fixováno, Phase Diff
675202003231107	2.4.2014 10:28	0:00:04	5	0,008	0,013	2,519	7	3	RTK Topo	Fixováno, Phase Diff
675202003231108	2.4.2014 10:28	0:00:04	5	0,007	0,013	2,460	7	3	RTK Topo	Fixováno, Phase Diff
675202003231109	2.4.2014 10:29	0:00:04	5	0,008	0,017	2,049	6	3	RTK Topo	Fixováno, Phase Diff
675202003231110	2.4.2014 10:29	0:00:04	5	0,008	0,017	2,055	6	3	RTK Topo	Fixováno, Phase Diff
675202003231111	2.4.2014 10:29	0:00:04	5	0,008	0,017	2,276	6	3	RTK Topo	Fixováno, Phase Diff
675202003231112	2.4.2014 10:30	0:00:04	5	0,008	0,017	2,063	6	3	RTK Topo	Fixováno, Phase Diff
675202003231113	2.4.2014 10:30	0:00:04	5	0,008	0,017	2,066	6	3	RTK Topo	Fixováno, Phase Diff
675202003231114	2.4.2014 10:30	0:00:05	5	0,008	0,017	2,129	6	3	RTK Topo	Fixováno, Phase Diff
675202003231115	2.4.2014 10:31	0:00:04	5	0,008	0,017	2,114	6	3	RTK Topo	Fixováno, Phase Diff
675202003231116	2.4.2014 10:31	0:00:04	5	0,008	0,017	2,441	6	3	RTK Topo	Fixováno, Phase Diff
675202003231117	2.4.2014 10:31	0:00:04	5	0,008	0,017	2,080	6	3	RTK Topo	Fixováno, Phase Diff
675202003231118	2.4.2014 10:32	0:00:04	5	0,008	0,017	2,085	6	3	RTK Topo	Fixováno, Phase Diff
675202003231119	2.4.2014 10:32	0:00:04	5	0,008	0,017	2,093	6	3	RTK Topo	Fixováno, Phase Diff
675202003231120	2.4.2014 10:32	0:00:04	5	0,008	0,017	2,124	6	3	RTK Topo	Fixováno, Phase Diff
675202003231121	2.4.2014 10:33	0:00:04	5	0,008	0,018	2,215	6	3	RTK Topo	Fixováno, Phase Diff
675202003231122	2.4.2014 10:33	0:00:04	5	0,008	0,017	2,098	6	3	RTK Topo	Fixováno, Phase Diff
675202003231123	2.4.2014 10:33	0:00:04	5	0,013	0,020	2,371	6	3	RTK Topo	Fixováno, Phase Diff
675202003231124	2.4.2014 10:36	0:00:04	5	0,009	0,018	2,238	6	3	RTK Topo	Fixováno, Phase Diff
675202003231125	2.4.2014 10:37	0:00:04	5	0,008	0,017	2,234	6	3	RTK Topo	Fixováno, Phase Diff
675202003231126	2.4.2014 10:38	0:00:04	5	0,008	0,018	2,269	6	3	RTK Topo	Fixováno, Phase Diff
675202003231127	2.4.2014 10:38	0:00:04	5	0,008	0,017	2,228	6	3	RTK Topo	Fixováno, Phase Diff
675202003231128	2.4.2014 10:38	0:00:07	5	0,010	0,019	2,619	6	3	RTK Topo	Fixováno, Phase Diff
675202003231129	2.4.2014 10:38	0:00:07	5	0,009	0,017	2,231	6	3	RTK Topo	Fixováno, Phase Diff
675202003231130	2.4.2014 10:39	0:00:04	5	0,009	0,018	2,294	6	3	RTK Topo	Fixováno, Phase Diff
675202003231131	2.4.2014 10:39	0:00:04	5	0,011	0,019	2,498	6	3	RTK Topo	Fixováno, Phase Diff
675202003231132	2.4.2014 10:39	0:00:04	5	0,009	0,017	2,255	6	3	RTK Topo	Fixováno, Phase Diff
675202003231133	2.4.2014 10:40	0:00:04	5	0,008	0,017	2,207	6	3	RTK Topo	Fixováno, Phase Diff
675202003231134	2.4.2014 10:40	0:00:04	5	0,008	0,017	2,203	6	3	RTK Topo	Fixováno, Phase Diff
675202003231135	2.4.2014 10:40	0:00:04	5	0,008	0,017	2,189	6	3	RTK Topo	Fixováno, Phase Diff
675202003231136	2.4.2014 10:41	0:00:04	5	0,008	0,017	2,194	6	3	RTK Topo	Fixováno, Phase Diff
675202003231137	2.4.2014 10:41	0:00:04	5	0,008	0,017	2,189	6	3	RTK Topo	Fixováno, Phase Diff
675202003231138	2.4.2014 10:41	0:00:04	5	0,008	0,017	2,186	6	3	RTK Topo	Fixováno, Phase Diff
675202003231139	2.4.2014 10:42	0:00:04	5	0,008	0,017	2,180	6	3	RTK Topo	Fixováno, Phase Diff
675202003231140	2.4.2014 10:42	0:00:04	5	0,008	0,017	2,176	6	3	RTK Topo	Fixováno, Phase Diff
675202003231141	2.4.2014 10:42	0:00:04	5	0,008	0,017	2,171	6	3	RTK Topo	Fixováno, Phase Diff
675202003231142	2.4.2014 10:43	0:00:04	5	0,009	0,019	2,724	6	3	RTK Topo	Fixováno, Phase Diff
675202003231143	2.4.2014 10:43	0:00:04	5	0,011	0,032	2,646	5	3	RTK Topo	Fixováno, Phase Diff
675202003231144	2.4.2014 10:43	0:00:04	5	0,009	0,019	2,527	6	3	RTK Topo	Fixováno, Phase Diff
675202003231145	2.4.2014 10:43	0:00:04	5	0,008	0,019	2,482	6	3	RTK Topo	Fixováno, Phase Diff
675202003231146	2.4.2014 10:44	0:00:04	5	0,008	0,017	2,146	6	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231147	2.4.2014 10:44	0:00:07	5	0,008	0,017	2,079	6	3	RTK Topo	Fixováno, Phase Diff
675202003231148	2.4.2014 10:44	0:00:04	5	0,008	0,017	2,076	6	3	RTK Topo	Fixováno, Phase Diff
675202003231149	2.4.2014 10:44	0:00:04	5	0,008	0,017	2,077	6	3	RTK Topo	Fixováno, Phase Diff
675202003231150	2.4.2014 10:45	0:00:04	5	0,009	0,017	2,124	6	3	RTK Topo	Fixováno, Phase Diff
675202003231151	2.4.2014 10:45	0:00:04	5	0,008	0,017	2,098	6	3	RTK Topo	Fixováno, Phase Diff
675202003231152	2.4.2014 10:45	0:00:05	5	0,008	0,017	2,098	6	3	RTK Topo	Fixováno, Phase Diff
675202003231153	2.4.2014 10:46	0:00:04	5	0,008	0,017	2,104	6	3	RTK Topo	Fixováno, Phase Diff
675202003231154	2.4.2014 10:46	0:00:04	5	0,009	0,017	2,097	6	3	RTK Topo	Fixováno, Phase Diff
675202003231155	2.4.2014 10:46	0:00:04	5	0,008	0,017	2,046	6	3	RTK Topo	Fixováno, Phase Diff
675202003231156	2.4.2014 10:47	0:00:04	5	0,008	0,016	2,042	6	3	RTK Topo	Fixováno, Phase Diff
675202003231157	2.4.2014 10:47	0:00:04	5	0,008	0,017	2,076	6	3	RTK Topo	Fixováno, Phase Diff
675202003231158	2.4.2014 10:47	0:00:04	5	0,008	0,017	2,072	6	3	RTK Topo	Fixováno, Phase Diff
675202003231159	2.4.2014 10:48	0:00:04	5	0,008	0,016	2,065	6	3	RTK Topo	Fixováno, Phase Diff
675202003231160	2.4.2014 10:48	0:00:04	5	0,009	0,018	2,162	6	3	RTK Topo	Fixováno, Phase Diff
675202003231161	2.4.2014 10:49	0:00:04	5	0,010	0,021	2,469	6	3	RTK Topo	Fixováno, Phase Diff
675202003231162	2.4.2014 10:49	0:00:04	5	0,008	0,016	3,000	6	3	RTK Topo	Fixováno, Phase Diff
675202003231163	2.4.2014 10:49	0:00:04	5	0,008	0,014	2,745	6	4	RTK Topo	Fixováno, Phase Diff
675202003231164	2.4.2014 10:50	0:00:04	5	0,008	0,014	2,235	6	5	RTK Topo	Fixováno, Phase Diff
675202003231165	2.4.2014 10:50	0:00:04	5	0,007	0,012	2,226	6	5	RTK Topo	Fixováno, Phase Diff
675202003231166	2.4.2014 10:50	0:00:06	5	0,008	0,014	2,493	6	5	RTK Topo	Fixováno, Phase Diff
675202003231167	2.4.2014 10:51	0:00:04	5	0,007	0,012	2,226	6	5	RTK Topo	Fixováno, Phase Diff
675202003231168	2.4.2014 10:51	0:00:04	5	0,007	0,012	2,224	6	5	RTK Topo	Fixováno, Phase Diff
675202003231169	2.4.2014 10:51	0:00:04	5	0,007	0,012	2,219	6	5	RTK Topo	Fixováno, Phase Diff
675202003231170	2.4.2014 10:51	0:00:04	5	0,007	0,012	2,220	6	5	RTK Topo	Fixováno, Phase Diff
675202003231171	2.4.2014 10:52	0:00:04	5	0,007	0,012	2,216	6	5	RTK Topo	Fixováno, Phase Diff
675202003231172	2.4.2014 10:52	0:00:05	5	0,007	0,012	2,215	6	5	RTK Topo	Fixováno, Phase Diff
675202003231173	2.4.2014 10:52	0:00:04	5	0,007	0,012	2,213	6	5	RTK Topo	Fixováno, Phase Diff
675202003231174	2.4.2014 10:53	0:00:04	5	0,007	0,012	2,211	6	5	RTK Topo	Fixováno, Phase Diff
675202003231175	2.4.2014 10:53	0:00:04	5	0,007	0,012	2,206	6	5	RTK Topo	Fixováno, Phase Diff
675202003231176	2.4.2014 10:54	0:00:04	5	0,007	0,012	2,204	6	5	RTK Topo	Fixováno, Phase Diff
675202003231177	2.4.2014 10:54	0:00:04	5	0,007	0,012	2,199	6	5	RTK Topo	Fixováno, Phase Diff
675202003231178	2.4.2014 10:55	0:00:04	5	0,007	0,012	2,196	6	5	RTK Topo	Fixováno, Phase Diff
675202003231179	2.4.2014 10:55	0:00:04	5	0,007	0,012	2,194	6	5	RTK Topo	Fixováno, Phase Diff
675202003231180	2.4.2014 10:55	0:00:04	5	0,007	0,011	2,192	6	5	RTK Topo	Fixováno, Phase Diff
675202003231181	2.4.2014 10:56	0:00:04	5	0,007	0,011	2,184	6	5	RTK Topo	Fixováno, Phase Diff
675202003231182	2.4.2014 10:56	0:00:04	5	0,007	0,012	2,278	6	5	RTK Topo	Fixováno, Phase Diff
675202003231183	2.4.2014 10:57	0:00:04	5	0,007	0,011	2,179	6	5	RTK Topo	Fixováno, Phase Diff
675202003231184	2.4.2014 10:57	0:00:04	5	0,007	0,013	2,502	6	5	RTK Topo	Fixováno, Phase Diff
675202003231185	2.4.2014 10:58	0:00:05	5	0,007	0,012	2,173	6	5	RTK Topo	Fixováno, Phase Diff
675202003231186	2.4.2014 10:58	0:00:04	5	0,007	0,011	2,170	6	5	RTK Topo	Fixováno, Phase Diff
675202003231187	2.4.2014 10:58	0:00:04	5	0,007	0,011	2,167	6	5	RTK Topo	Fixováno, Phase Diff
675202003231188	2.4.2014 10:59	0:00:04	5	0,007	0,011	2,165	6	5	RTK Topo	Fixováno, Phase Diff
675202003231189	2.4.2014 10:59	0:00:04	5	0,007	0,011	2,164	6	5	RTK Topo	Fixováno, Phase Diff
675202003231190	2.4.2014 10:59	0:00:04	5	0,007	0,011	2,160	6	5	RTK Topo	Fixováno, Phase Diff
675202003231191	2.4.2014 11:00	0:00:04	5	0,007	0,011	2,159	6	5	RTK Topo	Fixováno, Phase Diff
675202003231192	2.4.2014 11:00	0:00:04	5	0,007	0,011	2,157	6	5	RTK Topo	Fixováno, Phase Diff
675202003231193	2.4.2014 11:00	0:00:04	5	0,007	0,011	2,156	6	5	RTK Topo	Fixováno, Phase Diff
675202003231194	2.4.2014 11:01	0:00:04	5	0,007	0,011	2,152	6	5	RTK Topo	Fixováno, Phase Diff
675202003231195	2.4.2014 11:01	0:00:04	5	0,007	0,011	2,151	6	5	RTK Topo	Fixováno, Phase Diff
675202003231196	2.4.2014 11:01	0:00:04	5	0,006	0,011	2,035	6	6	RTK Topo	Fixováno, Phase Diff
675202003231197	2.4.2014 11:01	0:00:04	5	0,006	0,010	1,894	6	6	RTK Topo	Fixováno, Phase Diff
675202003231198	2.4.2014 11:02	0:00:04	5	0,006	0,010	1,896	6	6	RTK Topo	Fixováno, Phase Diff
675202003231199	2.4.2014 11:02	0:00:04	5	0,006	0,010	1,922	6	6	RTK Topo	Fixováno, Phase Diff
675202003231200	2.4.2014 11:02	0:00:04	5	0,006	0,010	1,933	6	6	RTK Topo	Fixováno, Phase Diff
675202003231201	2.4.2014 11:03	0:00:04	5	0,006	0,009	1,686	7	6	RTK Topo	Fixováno, Phase Diff
675202003231202	2.4.2014 11:03	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231203	2.4.2014 11:03	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231204	2.4.2014 11:03	0:00:04	5	0,006	0,009	1,770	7	6	RTK Topo	Fixováno, Phase Diff
675202003231205	2.4.2014 11:48	0:00:04	5	0,007	0,013	2,359	7	3	RTK Topo	Fixováno, Phase Diff
675202003231206	2.4.2014 11:49	0:00:04	5	0,007	0,013	2,361	7	3	RTK Topo	Fixováno, Phase Diff
675202003231207	2.4.2014 11:49	0:00:04	5	0,007	0,013	2,372	7	3	RTK Topo	Fixováno, Phase Diff
675202003231208	2.4.2014 11:49	0:00:04	5	0,007	0,013	2,421	7	3	RTK Topo	Fixováno, Phase Diff
675202003231209	2.4.2014 11:49	0:00:04	5	0,007	0,013	2,457	7	3	RTK Topo	Fixováno, Phase Diff
675202003231210	2.4.2014 11:50	0:00:04	5	0,007	0,013	2,376	7	3	RTK Topo	Fixováno, Phase Diff
675202003231211	2.4.2014 11:50	0:00:04	5	0,007	0,015	2,762	6	3	RTK Topo	Fixováno, Phase Diff
675202003231212	2.4.2014 11:50	0:00:04	5	0,007	0,015	2,688	6	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231213	2.4.2014 11:51	0:00:04	5	0,008	0,015	2,792	6	3	RTK Topo	Fixováno, Phase Diff
675202003231214	2.4.2014 11:51	0:00:04	5	0,007	0,013	2,382	7	3	RTK Topo	Fixováno, Phase Diff
675202003231215	2.4.2014 11:52	0:00:04	5	0,007	0,013	2,385	7	3	RTK Topo	Fixováno, Phase Diff
675202003231216	2.4.2014 11:52	0:00:04	5	0,007	0,013	2,386	7	3	RTK Topo	Fixováno, Phase Diff
675202003231217	2.4.2014 11:52	0:00:04	5	0,007	0,013	2,388	7	3	RTK Topo	Fixováno, Phase Diff
675202003231218	2.4.2014 11:52	0:00:04	5	0,007	0,013	2,389	7	3	RTK Topo	Fixováno, Phase Diff
675202003231219	2.4.2014 11:52	0:00:04	5	0,007	0,013	2,390	7	3	RTK Topo	Fixováno, Phase Diff
675202003231220	2.4.2014 11:53	0:00:04	5	0,007	0,013	2,392	7	3	RTK Topo	Fixováno, Phase Diff
675202003231221	2.4.2014 11:53	0:00:04	5	0,007	0,013	2,394	7	3	RTK Topo	Fixováno, Phase Diff
675202003231222	2.4.2014 11:53	0:00:04	5	0,007	0,013	2,395	7	3	RTK Topo	Fixováno, Phase Diff
675202003231223	2.4.2014 11:53	0:00:04	5	0,007	0,013	2,397	7	3	RTK Topo	Fixováno, Phase Diff
675202003231224	2.4.2014 11:53	0:00:04	5	0,007	0,013	2,398	7	3	RTK Topo	Fixováno, Phase Diff
675202003231225	2.4.2014 11:54	0:00:04	5	0,007	0,013	2,400	7	3	RTK Topo	Fixováno, Phase Diff
675202003231226	2.4.2014 11:54	0:00:04	5	0,007	0,013	2,402	7	3	RTK Topo	Fixováno, Phase Diff
675202003231227	2.4.2014 11:54	0:00:04	5	0,007	0,013	2,404	7	3	RTK Topo	Fixováno, Phase Diff
675202003231228	2.4.2014 11:55	0:00:08	5	0,007	0,013	2,407	7	3	RTK Topo	Fixováno, Phase Diff
675202003231229	2.4.2014 11:55	0:00:04	5	0,007	0,013	2,409	7	3	RTK Topo	Fixováno, Phase Diff
675202003231230	2.4.2014 11:56	0:00:07	5	0,007	0,013	2,413	7	3	RTK Topo	Fixováno, Phase Diff
675202003231231	2.4.2014 11:56	0:00:04	5	0,007	0,013	2,414	7	3	RTK Topo	Fixováno, Phase Diff
675202003231232	2.4.2014 11:56	0:00:04	5	0,007	0,013	2,416	7	3	RTK Topo	Fixováno, Phase Diff
675202003231233	2.4.2014 11:57	0:00:04	5	0,007	0,013	2,418	7	3	RTK Topo	Fixováno, Phase Diff
675202003231234	2.4.2014 11:58	0:00:04	5	0,007	0,013	2,424	7	3	RTK Topo	Fixováno, Phase Diff
675202003231235	2.4.2014 11:58	0:00:04	5	0,007	0,013	2,427	7	3	RTK Topo	Fixováno, Phase Diff
675202003231236	2.4.2014 11:59	0:00:04	5	0,007	0,013	2,429	7	3	RTK Topo	Fixováno, Phase Diff
675202003231237	2.4.2014 11:59	0:00:04	5	0,007	0,016	2,918	6	3	RTK Topo	Fixováno, Phase Diff
675202003231238	2.4.2014 12:00	0:00:04	5	0,007	0,017	2,926	6	3	RTK Topo	Fixováno, Phase Diff
675202003231239	2.4.2014 12:00	0:00:04	5	0,007	0,016	2,934	6	3	RTK Topo	Fixováno, Phase Diff
675202003231240	2.4.2014 12:00	0:00:04	5	0,007	0,017	2,941	6	3	RTK Topo	Fixováno, Phase Diff
675202003231241	2.4.2014 12:01	0:00:04	5	0,011	0,032	2,538	5	3	RTK Topo	Fixováno, Phase Diff
675202003231242	2.4.2014 12:01	0:00:04	5	0,012	0,032	2,593	5	3	RTK Topo	Fixováno, Phase Diff
675202003231243	2.4.2014 12:02	0:00:04	5	0,012	0,033	2,700	5	3	RTK Topo	Fixováno, Phase Diff
675202003231244	2.4.2014 12:02	0:00:04	5	0,011	0,033	2,745	5	3	RTK Topo	Fixováno, Phase Diff
675202003231245	2.4.2014 12:02	0:00:04	5	0,011	0,034	2,806	5	3	RTK Topo	Fixováno, Phase Diff
675202003231246	2.4.2014 12:02	0:00:04	5	0,012	0,034	2,865	5	3	RTK Topo	Fixováno, Phase Diff
675202003231247	2.4.2014 12:03	0:00:04	5	0,012	0,034	2,922	5	3	RTK Topo	Fixováno, Phase Diff
675202003231248	2.4.2014 12:03	0:00:04	5	0,012	0,035	2,999	5	3	RTK Topo	Fixováno, Phase Diff
675202003231249	2.4.2014 12:03	0:00:04	5	0,012	0,035	2,073	5	3	RTK Topo	Fixováno, Phase Diff
675202003231250	2.4.2014 12:03	0:00:04	5	0,012	0,036	2,151	5	3	RTK Topo	Fixováno, Phase Diff
675202003231251	2.4.2014 12:04	0:00:04	5	0,012	0,036	2,202	5	3	RTK Topo	Fixováno, Phase Diff
675202003231252	2.4.2014 12:04	0:00:04	5	0,012	0,036	2,264	5	3	RTK Topo	Fixováno, Phase Diff
675202003231253	2.4.2014 12:04	0:00:04	5	0,012	0,037	2,309	5	3	RTK Topo	Fixováno, Phase Diff
675202003231254	2.4.2014 12:04	0:00:04	5	0,012	0,037	2,395	5	3	RTK Topo	Fixováno, Phase Diff
675202003231255	2.4.2014 12:05	0:00:04	5	0,012	0,038	2,477	5	3	RTK Topo	Fixováno, Phase Diff
675202003231256	2.4.2014 12:05	0:00:04	5	0,012	0,038	2,530	5	3	RTK Topo	Fixováno, Phase Diff
675202003231257	2.4.2014 12:05	0:00:04	5	0,012	0,040	2,778	5	2	RTK Topo	Fixováno, Phase Diff
675202003231258	2.4.2014 12:06	0:00:04	5	0,013	0,041	2,918	5	2	RTK Topo	Fixováno, Phase Diff
675202003231259	2.4.2014 12:06	0:00:04	5	0,009	0,017	2,181	6	2	RTK Topo	Fixováno, Phase Diff
675202003231260	2.4.2014 12:06	0:00:04	5	0,010	0,046	2,657	5	2	RTK Topo	Fixováno, Phase Diff
675202003231261	2.4.2014 12:07	0:00:04	5	0,010	0,045	2,607	5	2	RTK Topo	Fixováno, Phase Diff
675202003231262	2.4.2014 12:07	0:00:04	5	0,008	0,028	2,808	5	2	RTK Topo	Fixováno, Phase Diff
675202003231263	2.4.2014 12:07	0:00:04	5	0,008	0,019	2,396	6	2	RTK Topo	Fixováno, Phase Diff
675202003231264	2.4.2014 12:07	0:00:04	5	0,009	0,024	2,184	6	2	RTK Topo	Fixováno, Phase Diff
675202003231265	2.4.2014 12:08	0:00:04	5	0,008	0,027	2,317	6	2	RTK Topo	Fixováno, Phase Diff
675202003231266	2.4.2014 12:08	0:00:04	5	0,010	0,021	2,852	5	2	RTK Topo	Fixováno, Phase Diff
675202003231266	2.4.2014 12:08	0:00:04	5	0,011	0,040	2,458	6	2	RTK Topo	Fixováno, Phase Diff
675202003231267	2.4.2014 12:08	0:00:04	5	0,017	0,023	2,730	5	1	RTK Topo	Fixováno, Phase Diff
675202003231267	2.4.2014 12:11	0:00:04	5	0,009	0,026	2,461	5	2	RTK Topo	Fixováno, Phase Diff
675202003231268	2.4.2014 12:11	0:00:04	5	0,009	0,018	2,352	6	2	RTK Topo	Fixováno, Phase Diff
675202003231268	2.4.2014 12:12	0:00:04	5	0,010	0,036	2,120	6	2	RTK Topo	Fixováno, Phase Diff
675202003231269	2.4.2014 12:12	0:00:04	5	0,007	0,018	2,152	6	2	RTK Topo	Fixováno, Phase Diff
675202003231270	2.4.2014 12:12	0:00:04	5	0,007	0,017	2,061	6	2	RTK Topo	Fixováno, Phase Diff
675202003231271	2.4.2014 12:12	0:00:04	5	0,007	0,017	2,060	6	2	RTK Topo	Fixováno, Phase Diff
675202003231272	2.4.2014 12:13	0:00:04	5	0,007	0,017	2,057	6	3	RTK Topo	Fixováno, Phase Diff
675202003231273	2.4.2014 12:13	0:00:04	5	0,008	0,017	2,108	6	3	RTK Topo	Fixováno, Phase Diff
675202003231274	2.4.2014 12:14	0:00:04	5	0,007	0,017	2,027	6	4	RTK Topo	Fixováno, Phase Diff
675202003231275	2.4.2014 12:14	0:00:04	5	0,007	0,017	2,026	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231276	2.4.2014 12:14	0:00:04	5	0,007	0,017	2,025	6	4	RTK Topo	Fixováno, Phase Diff
675202003231277	2.4.2014 12:14	0:00:04	5	0,007	0,017	2,024	6	4	RTK Topo	Fixováno, Phase Diff
675202003231278	2.4.2014 12:15	0:00:04	5	0,007	0,017	2,032	6	4	RTK Topo	Fixováno, Phase Diff
675202003231279	2.4.2014 12:15	0:00:04	5	0,008	0,018	2,208	6	4	RTK Topo	Fixováno, Phase Diff
675202003231279	2.4.2014 12:15	0:00:04	5	0,008	0,034	2,864	6	4	RTK Topo	Fixováno, Phase Diff
675202003231280	2.4.2014 12:15	0:00:04	5	0,007	0,017	2,016	6	4	RTK Topo	Fixováno, Phase Diff
675202003231281	2.4.2014 12:16	0:00:04	5	0,007	0,017	2,014	6	4	RTK Topo	Fixováno, Phase Diff
675202003231282	2.4.2014 12:16	0:00:04	5	0,007	0,017	2,011	6	4	RTK Topo	Fixováno, Phase Diff
675202003231283	2.4.2014 12:16	0:00:04	5	0,007	0,017	2,009	6	4	RTK Topo	Fixováno, Phase Diff
675202003231284	2.4.2014 12:16	0:00:04	5	0,008	0,018	2,219	5	3	RTK Topo	Fixováno, Phase Diff
675202003231284	2.4.2014 12:17	0:00:04	5	0,012	0,035	2,532	5	3	RTK Topo	Fixováno, Phase Diff
675202003231285	2.4.2014 12:17	0:00:04	5	0,010	0,020	2,598	6	3	RTK Topo	Fixováno, Phase Diff
675202003231285	2.4.2014 12:18	0:00:04	5	0,015	0,034	2,579	5	4	RTK Topo	Fixováno, Phase Diff
675202003231286	2.4.2014 12:18	0:00:04	5	0,008	0,017	2,121	6	4	RTK Topo	Fixováno, Phase Diff
675202003231287	2.4.2014 12:18	0:00:04	5	0,008	0,017	2,151	6	4	RTK Topo	Fixováno, Phase Diff
675202003231288	2.4.2014 12:19	0:00:04	5	0,007	0,017	2,978	6	4	RTK Topo	Fixováno, Phase Diff
675202003231289	2.4.2014 12:19	0:00:04	5	0,007	0,017	2,975	6	4	RTK Topo	Fixováno, Phase Diff
675202003231290	2.4.2014 12:19	0:00:04	5	0,007	0,017	2,971	6	4	RTK Topo	Fixováno, Phase Diff
675202003231291	2.4.2014 12:19	0:00:04	5	0,007	0,017	2,968	6	4	RTK Topo	Fixováno, Phase Diff
675202003231292	2.4.2014 12:20	0:00:04	5	0,007	0,017	2,964	6	4	RTK Topo	Fixováno, Phase Diff
675202003231293	2.4.2014 12:20	0:00:04	5	0,007	0,017	2,961	6	4	RTK Topo	Fixováno, Phase Diff
675202003231294	2.4.2014 12:20	0:00:04	5	0,007	0,017	2,957	6	4	RTK Topo	Fixováno, Phase Diff
675202003231295	2.4.2014 12:20	0:00:04	5	0,010	0,018	2,251	6	3	RTK Topo	Fixováno, Phase Diff
675202003231295	2.4.2014 12:21	0:00:04	5	0,008	0,017	2,996	6	4	RTK Topo	Fixováno, Phase Diff
675202003231296	2.4.2014 12:21	0:00:04	5	0,007	0,017	2,945	6	4	RTK Topo	Fixováno, Phase Diff
675202003231297	2.4.2014 12:21	0:00:04	5	0,007	0,017	2,936	6	4	RTK Topo	Fixováno, Phase Diff
675202003231298	2.4.2014 12:22	0:00:04	5	0,007	0,017	2,932	6	4	RTK Topo	Fixováno, Phase Diff
675202003231299	2.4.2014 12:22	0:00:04	5	0,007	0,017	2,947	6	4	RTK Topo	Fixováno, Phase Diff
675202003231300	2.4.2014 12:22	0:00:04	5	0,007	0,017	2,929	6	3	RTK Topo	Fixováno, Phase Diff
675202003231301	2.4.2014 12:22	0:00:04	5	0,018	0,028	2,096	5	1	RTK Topo	Fixováno, Phase Diff
675202003231302	2.4.2014 12:23	0:00:04	5	0,009	0,018	2,111	6	4	RTK Topo	Fixováno, Phase Diff
675202003231303	2.4.2014 12:23	0:00:04	5	0,014	0,019	2,892	5	3	RTK Topo	Fixováno, Phase Diff
675202003231303	2.4.2014 12:24	0:00:04	5	0,023	0,076	2,102	5	3	RTK Topo	Fixováno, Phase Diff
675202003231304	2.4.2014 12:24	0:00:04	5	0,008	0,023	2,978	6	4	RTK Topo	Fixováno, Phase Diff
675202003231305	2.4.2014 12:25	0:00:04	5	0,009	0,018	2,063	6	4	RTK Topo	Fixováno, Phase Diff
675202003231306	2.4.2014 12:25	0:00:04	5	0,008	0,017	2,936	6	4	RTK Topo	Fixováno, Phase Diff
675202003231307	2.4.2014 12:25	0:00:04	5	0,008	0,017	2,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003231308	2.4.2014 12:26	0:00:04	5	0,007	0,016	2,853	6	4	RTK Topo	Fixováno, Phase Diff
675202003231309	2.4.2014 12:26	0:00:04	5	0,007	0,016	2,849	6	4	RTK Topo	Fixováno, Phase Diff
675202003231310	2.4.2014 12:26	0:00:04	5	0,007	0,016	2,845	6	4	RTK Topo	Fixováno, Phase Diff
675202003231311	2.4.2014 12:26	0:00:04	5	0,007	0,016	2,840	6	4	RTK Topo	Fixováno, Phase Diff
675202003231312	2.4.2014 12:27	0:00:04	5	0,010	0,022	2,916	5	4	RTK Topo	Fixováno, Phase Diff
675202003231313	2.4.2014 12:27	0:00:04	5	0,008	0,016	2,977	6	3	RTK Topo	Fixováno, Phase Diff
675202003231314	2.4.2014 12:27	0:00:04	5	0,008	0,016	2,971	6	3	RTK Topo	Fixováno, Phase Diff
675202003231315	2.4.2014 12:28	0:00:04	5	0,007	0,012	2,278	7	3	RTK Topo	Fixováno, Phase Diff
675202003231316	2.4.2014 12:29	0:00:04	5	0,010	0,013	2,643	6	2	RTK Topo	Fixováno, Phase Diff
675202003231318	2.4.2014 12:32	0:00:04	5	0,011	0,019	2,585	6	3	RTK Topo	Fixováno, Phase Diff
675202003231319	2.4.2014 12:32	0:00:04	5	0,008	0,013	2,250	7	3	RTK Topo	Fixováno, Phase Diff
675202003231320	2.4.2014 12:33	0:00:04	5	0,007	0,011	2,030	7	3	RTK Topo	Fixováno, Phase Diff
675202003231321	2.4.2014 12:33	0:00:04	5	0,007	0,011	2,027	7	3	RTK Topo	Fixováno, Phase Diff
675202003231322	2.4.2014 12:33	0:00:04	5	0,007	0,011	2,026	7	3	RTK Topo	Fixováno, Phase Diff
675202003231323	2.4.2014 12:33	0:00:04	5	0,007	0,011	2,022	7	3	RTK Topo	Fixováno, Phase Diff
675202003231324	2.4.2014 12:34	0:00:04	5	0,007	0,011	2,020	7	3	RTK Topo	Fixováno, Phase Diff
675202003231325	2.4.2014 12:34	0:00:04	5	0,007	0,011	2,018	7	3	RTK Topo	Fixováno, Phase Diff
675202003231326	2.4.2014 12:34	0:00:04	5	0,007	0,011	2,016	7	3	RTK Topo	Fixováno, Phase Diff
675202003231327	2.4.2014 12:35	0:00:04	5	0,007	0,011	2,010	7	3	RTK Topo	Fixováno, Phase Diff
675202003231328	2.4.2014 12:35	0:00:04	5	0,007	0,011	2,008	7	3	RTK Topo	Fixováno, Phase Diff
675202003231329	2.4.2014 12:35	0:00:04	5	0,007	0,011	2,005	7	3	RTK Topo	Fixováno, Phase Diff
675202003231330	2.4.2014 12:36	0:00:04	5	0,007	0,010	1,978	7	4	RTK Topo	Fixováno, Phase Diff
675202003231331	2.4.2014 12:37	0:00:04	5	0,010	0,013	2,677	6	3	RTK Topo	Fixováno, Phase Diff
675202003231332	2.4.2014 12:37	0:00:04	5	0,008	0,010	2,103	6	4	RTK Topo	Fixováno, Phase Diff
675202003231333	2.4.2014 12:37	0:00:04	5	0,011	0,013	2,692	6	3	RTK Topo	Fixováno, Phase Diff
675202003231334	2.4.2014 12:39	0:00:04	5	0,012	0,019	2,612	5	3	RTK Topo	Fixováno, Phase Diff
675202003231335	2.4.2014 12:39	0:00:04	5	0,008	0,015	2,725	6	3	RTK Topo	Fixováno, Phase Diff
675202003231336	2.4.2014 12:40	0:00:04	5	0,009	0,015	2,836	6	3	RTK Topo	Fixováno, Phase Diff
675202003231337	2.4.2014 12:41	0:00:04	5	0,007	0,012	2,219	6	4	RTK Topo	Fixováno, Phase Diff

53

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231402	2.4.2014 13:06	0:00:04	5	0,007	0,012	2,364	6	4	RTK Topo	Fixováno, Phase Diff
675202003231403	2.4.2014 13:06	0:00:04	5	0,007	0,011	2,058	6	5	RTK Topo	Fixováno, Phase Diff
675202003231404	2.4.2014 13:06	0:00:04	5	0,007	0,011	2,056	6	5	RTK Topo	Fixováno, Phase Diff
675202003231405	2.4.2014 13:07	0:00:04	5	0,007	0,012	2,327	6	5	RTK Topo	Fixováno, Phase Diff
675202003231406	2.4.2014 13:07	0:00:04	5	0,007	0,011	2,208	6	4	RTK Topo	Fixováno, Phase Diff
675202003231407	2.4.2014 13:08	0:00:04	5	0,007	0,012	2,334	6	4	RTK Topo	Fixováno, Phase Diff
675202003231408	2.4.2014 13:08	0:00:04	5	0,007	0,011	2,073	6	5	RTK Topo	Fixováno, Phase Diff
675202003231409	2.4.2014 13:08	0:00:04	5	0,007	0,011	2,046	6	5	RTK Topo	Fixováno, Phase Diff
675202003231410	2.4.2014 13:08	0:00:04	5	0,007	0,011	2,043	6	5	RTK Topo	Fixováno, Phase Diff
675202003231411	2.4.2014 13:09	0:00:04	5	0,007	0,011	2,059	6	5	RTK Topo	Fixováno, Phase Diff
675202003231412	2.4.2014 13:09	0:00:04	5	0,007	0,010	2,038	6	5	RTK Topo	Fixováno, Phase Diff
675202003231413	2.4.2014 13:09	0:00:04	5	0,007	0,010	2,037	6	5	RTK Topo	Fixováno, Phase Diff
675202003231414	2.4.2014 13:09	0:00:04	5	0,007	0,010	2,036	6	5	RTK Topo	Fixováno, Phase Diff
675202003231415	2.4.2014 13:10	0:00:04	5	0,007	0,010	2,032	6	5	RTK Topo	Fixováno, Phase Diff
675202003231416	2.4.2014 13:10	0:00:04	5	0,007	0,010	2,031	6	5	RTK Topo	Fixováno, Phase Diff
675202003231417	2.4.2014 13:11	0:00:04	5	0,007	0,011	2,135	6	5	RTK Topo	Fixováno, Phase Diff
675202003231418	2.4.2014 13:11	0:00:04	5	0,007	0,010	2,026	6	5	RTK Topo	Fixováno, Phase Diff
675202003231419	2.4.2014 13:11	0:00:04	5	0,007	0,010	2,025	6	5	RTK Topo	Fixováno, Phase Diff
675202003231420	2.4.2014 13:11	0:00:04	5	0,008	0,013	2,516	6	5	RTK Topo	Fixováno, Phase Diff
675202003231421	2.4.2014 13:12	0:00:04	5	0,009	0,013	2,685	6	4	RTK Topo	Fixováno, Phase Diff
675202003231422	2.4.2014 13:12	0:00:04	5	0,014	0,014	2,323	5	4	RTK Topo	Fixováno, Phase Diff
675202003231423	2.4.2014 13:12	0:00:04	5	0,007	0,011	2,136	6	5	RTK Topo	Fixováno, Phase Diff
675202003231424	2.4.2014 13:12	0:00:04	5	0,010	0,011	2,518	6	4	RTK Topo	Fixováno, Phase Diff
675202003231425	2.4.2014 13:13	0:00:04	5	0,008	0,012	2,387	6	4	RTK Topo	Fixováno, Phase Diff
675202003231426	2.4.2014 13:15	0:00:04	5	0,007	0,010	2,004	6	5	RTK Topo	Fixováno, Phase Diff
675202003231427	2.4.2014 13:29	0:00:04	5	0,009	0,015	2,886	5	4	RTK Topo	Fixováno, Phase Diff
675202003231428	2.4.2014 13:29	0:00:05	5	0,009	0,014	2,770	5	4	RTK Topo	Fixováno, Phase Diff
675202003231429	2.4.2014 13:29	0:00:04	5	0,009	0,014	2,733	5	4	RTK Topo	Fixováno, Phase Diff
675202003231430	2.4.2014 13:30	0:00:05	5	0,011	0,016	2,726	5	4	RTK Topo	Fixováno, Phase Diff
675202003231431	2.4.2014 13:31	0:00:04	5	0,010	0,016	2,725	5	4	RTK Topo	Fixováno, Phase Diff
675202003231432	2.4.2014 13:31	0:00:04	5	0,010	0,015	2,724	5	4	RTK Topo	Fixováno, Phase Diff
675202003231433	2.4.2014 13:31	0:00:04	5	0,009	0,015	2,723	5	4	RTK Topo	Fixováno, Phase Diff
675202003231434	2.4.2014 13:31	0:00:06	5	0,010	0,016	2,758	5	4	RTK Topo	Fixováno, Phase Diff
675202003231435	2.4.2014 13:32	0:00:04	5	0,009	0,015	2,720	5	4	RTK Topo	Fixováno, Phase Diff
675202003231436	2.4.2014 13:32	0:00:04	5	0,009	0,015	2,718	5	4	RTK Topo	Fixováno, Phase Diff
675202003231437	2.4.2014 13:32	0:00:05	5	0,009	0,015	2,715	5	4	RTK Topo	Fixováno, Phase Diff
675202003231438	2.4.2014 13:32	0:00:04	5	0,010	0,015	2,714	5	4	RTK Topo	Fixováno, Phase Diff
675202003231439	2.4.2014 13:33	0:00:04	5	0,011	0,015	2,912	5	4	RTK Topo	Fixováno, Phase Diff
675202003231440	2.4.2014 13:33	0:00:04	5	0,011	0,015	2,960	5	3	RTK Topo	Fixováno, Phase Diff
675202003231441	2.4.2014 13:33	0:00:05	5	0,015	0,016	2,401	5	4	RTK Topo	Fixováno, Phase Diff
675202003231442	2.4.2014 13:34	0:00:04	5	0,011	0,015	2,877	5	4	RTK Topo	Fixováno, Phase Diff
675202003231443	2.4.2014 13:34	0:00:04	5	0,012	0,016	2,062	5	4	RTK Topo	Fixováno, Phase Diff
675202003231444	2.4.2014 13:34	0:00:04	5	0,014	0,016	2,316	5	3	RTK Topo	Fixováno, Phase Diff
675202003231445	2.4.2014 13:35	0:00:04	5	0,009	0,015	2,702	5	4	RTK Topo	Fixováno, Phase Diff
675202003231446	2.4.2014 13:35	0:00:04	5	0,013	0,015	2,117	5	4	RTK Topo	Fixováno, Phase Diff
675202003231447	2.4.2014 13:35	0:00:04	5	0,015	0,016	2,319	5	3	RTK Topo	Fixováno, Phase Diff
675202003231448	2.4.2014 13:35	0:00:04	5	0,017	0,018	2,052	5	2	RTK Topo	Fixováno, Phase Diff
675202003231449	2.4.2014 13:36	0:00:04	5	0,009	0,015	2,724	5	4	RTK Topo	Fixováno, Phase Diff
675202003231450	2.4.2014 13:36	0:00:04	5	0,009	0,015	2,695	5	4	RTK Topo	Fixováno, Phase Diff
675202003231451	2.4.2014 13:36	0:00:04	5	0,009	0,015	2,693	5	4	RTK Topo	Fixováno, Phase Diff
675202003231452	2.4.2014 13:37	0:00:04	5	0,009	0,015	2,689	5	4	RTK Topo	Fixováno, Phase Diff
675202003231453	2.4.2014 13:37	0:00:04	5	0,009	0,015	2,688	5	4	RTK Topo	Fixováno, Phase Diff
675202003231454	2.4.2014 13:38	0:00:04	5	0,011	0,017	2,687	5	4	RTK Topo	Fixováno, Phase Diff
675202003231455	2.4.2014 13:38	0:00:04	5	0,010	0,015	2,685	5	4	RTK Topo	Fixováno, Phase Diff
675202003231456	2.4.2014 13:38	0:00:04	5	0,010	0,016	2,684	5	4	RTK Topo	Fixováno, Phase Diff
675202003231457	2.4.2014 13:39	0:00:04	5	0,009	0,015	2,682	5	4	RTK Topo	Fixováno, Phase Diff
675202003231458	2.4.2014 13:39	0:00:04	5	0,009	0,015	2,681	5	4	RTK Topo	Fixováno, Phase Diff
675202003231459	2.4.2014 13:39	0:00:04	5	0,009	0,015	2,680	5	4	RTK Topo	Fixováno, Phase Diff
675202003231460	2.4.2014 13:40	0:00:05	5	0,009	0,015	2,679	5	4	RTK Topo	Fixováno, Phase Diff
675202003231461	2.4.2014 13:40	0:00:04	5	0,009	0,015	2,678	5	4	RTK Topo	Fixováno, Phase Diff
675202003231462	2.4.2014 13:41	0:00:05	5	0,009	0,015	2,712	5	5	RTK Topo	Fixováno, Phase Diff
675202003231463	2.4.2014 13:41	0:00:08	5	0,009	0,014	2,599	5	5	RTK Topo	Fixováno, Phase Diff
675202003231464	2.4.2014 13:41	0:00:04	5	0,009	0,014	2,600	5	5	RTK Topo	Fixováno, Phase Diff
675202003231465	2.4.2014 13:42	0:00:04	5	0,009	0,014	2,639	5	5	RTK Topo	Fixováno, Phase Diff
675202003231466	2.4.2014 13:42	0:00:04	5	0,009	0,015	2,600	5	5	RTK Topo	Fixováno, Phase Diff
675202003231467	2.4.2014 13:43	0:00:06	5	0,013	0,028	2,745	5	5	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231468	2.4.2014 13:43	0:00:04	5	0,010	0,015	2,669	5	5	RTK Topo	Fixováno, Phase Diff
675202003231469	2.4.2014 13:43	0:00:04	5	0,009	0,015	2,670	5	4	RTK Topo	Fixováno, Phase Diff
675202003231470	2.4.2014 13:44	0:00:04	5	0,009	0,014	2,608	5	5	RTK Topo	Fixováno, Phase Diff
675202003231471	2.4.2014 13:44	0:00:04	5	0,009	0,014	2,601	5	5	RTK Topo	Fixováno, Phase Diff
675202003231472	2.4.2014 13:44	0:00:04	5	0,009	0,014	2,601	5	5	RTK Topo	Fixováno, Phase Diff
675202003231473	2.4.2014 13:45	0:00:04	5	0,009	0,015	2,804	5	5	RTK Topo	Fixováno, Phase Diff
675202003231474	2.4.2014 13:45	0:00:05	5	0,009	0,014	2,602	5	5	RTK Topo	Fixováno, Phase Diff
675202003231475	2.4.2014 13:45	0:00:04	5	0,009	0,015	2,602	5	5	RTK Topo	Fixováno, Phase Diff
675202003231476	2.4.2014 13:45	0:00:05	5	0,010	0,016	2,602	5	5	RTK Topo	Fixováno, Phase Diff
675202003231477	2.4.2014 13:46	0:00:05	5	0,009	0,014	2,604	5	5	RTK Topo	Fixováno, Phase Diff
675202003231478	2.4.2014 13:46	0:00:04	5	0,010	0,016	2,604	5	5	RTK Topo	Fixováno, Phase Diff
675202003231479	2.4.2014 13:47	0:00:05	5	0,009	0,014	2,605	5	5	RTK Topo	Fixováno, Phase Diff
675202003231480	2.4.2014 13:47	0:00:05	5	0,009	0,014	2,606	5	5	RTK Topo	Fixováno, Phase Diff
675202003231481	2.4.2014 13:48	0:00:04	5	0,009	0,014	2,607	5	5	RTK Topo	Fixováno, Phase Diff
675202003231482	2.4.2014 13:48	0:00:06	5	0,009	0,014	2,608	5	5	RTK Topo	Fixováno, Phase Diff
675202003231483	2.4.2014 13:49	0:00:04	5	0,010	0,018	2,734	5	5	RTK Topo	Fixováno, Phase Diff
675202003231484	2.4.2014 13:49	0:00:08	5	0,010	0,016	2,609	5	5	RTK Topo	Fixováno, Phase Diff
675202003231485	2.4.2014 13:50	0:00:04	5	0,009	0,014	2,611	5	5	RTK Topo	Fixováno, Phase Diff
675202003231486	2.4.2014 13:50	0:00:04	5	0,010	0,016	2,612	5	5	RTK Topo	Fixováno, Phase Diff
675202003231487	2.4.2014 13:50	0:00:05	5	0,009	0,015	2,613	5	5	RTK Topo	Fixováno, Phase Diff
675202003231488	2.4.2014 13:51	0:00:06	5	0,009	0,015	2,614	5	5	RTK Topo	Fixováno, Phase Diff
675202003231489	2.4.2014 13:51	0:00:04	5	0,009	0,015	2,615	5	5	RTK Topo	Fixováno, Phase Diff
675202003231490	2.4.2014 13:52	0:00:04	5	0,009	0,015	2,617	5	5	RTK Topo	Fixováno, Phase Diff
675202003231491	2.4.2014 13:52	0:00:04	5	0,008	0,011	1,960	6	5	RTK Topo	Fixováno, Phase Diff
675202003231492	2.4.2014 13:53	0:00:06	5	0,008	0,010	1,982	6	5	RTK Topo	Fixováno, Phase Diff
675202003231493	2.4.2014 13:54	0:00:04	5	0,008	0,011	2,091	5	5	RTK Topo	Fixováno, Phase Diff
675202003231494	2.4.2014 13:54	0:00:08	5	0,008	0,012	2,091	5	5	RTK Topo	Fixováno, Phase Diff
675202003231495	2.4.2014 13:54	0:00:05	5	0,008	0,012	2,089	5	5	RTK Topo	Fixováno, Phase Diff
675202003231496	2.4.2014 13:55	0:00:04	5	0,008	0,012	2,088	5	5	RTK Topo	Fixováno, Phase Diff
675202003231497	2.4.2014 13:55	0:00:05	5	0,008	0,011	2,087	5	5	RTK Topo	Fixováno, Phase Diff
675202003231498	2.4.2014 13:56	0:00:09	5	0,007	0,011	2,085	5	5	RTK Topo	Fixováno, Phase Diff
675202003231499	2.4.2014 13:57	0:00:04	5	0,008	0,012	2,083	5	5	RTK Topo	Fixováno, Phase Diff
675202003231500	2.4.2014 13:58	0:00:04	5	0,007	0,011	2,088	5	5	RTK Topo	Fixováno, Phase Diff
675202003231501	2.4.2014 13:58	0:00:04	5	0,007	0,011	2,081	5	5	RTK Topo	Fixováno, Phase Diff
675202003231502	2.4.2014 13:58	0:00:05	5	0,007	0,012	2,080	5	5	RTK Topo	Fixováno, Phase Diff
675202003231503	2.4.2014 13:59	0:00:05	5	0,007	0,011	2,328	5	5	RTK Topo	Fixováno, Phase Diff
675202003231504	2.4.2014 14:00	0:00:04	5	0,007	0,011	2,077	5	5	RTK Topo	Fixováno, Phase Diff
675202003231505	2.4.2014 14:00	0:00:09	5	0,006	0,010	1,910	6	5	RTK Topo	Fixováno, Phase Diff
675202003231506	2.4.2014 14:01	0:00:05	5	0,006	0,011	1,915	6	5	RTK Topo	Fixováno, Phase Diff
675202003231507	2.4.2014 14:01	0:00:06	5	0,006	0,011	1,915	6	5	RTK Topo	Fixováno, Phase Diff
675202003231508	2.4.2014 14:02	0:00:04	5	0,006	0,011	2,143	6	5	RTK Topo	Fixováno, Phase Diff
675202003231509	2.4.2014 14:02	0:00:04	5	0,007	0,011	2,006	6	5	RTK Topo	Fixováno, Phase Diff
675202003231510	2.4.2014 14:03	0:00:04	5	0,007	0,011	2,046	6	5	RTK Topo	Fixováno, Phase Diff
675202003231511	2.4.2014 14:04	0:00:04	5	0,007	0,011	1,985	6	5	RTK Topo	Fixováno, Phase Diff
675202003231512	2.4.2014 14:04	0:00:04	5	0,006	0,011	1,960	6	5	RTK Topo	Fixováno, Phase Diff
675202003231513	2.4.2014 14:05	0:00:04	5	0,007	0,013	1,931	6	5	RTK Topo	Fixováno, Phase Diff
675202003231514	2.4.2014 14:05	0:00:04	5	0,006	0,011	1,932	6	5	RTK Topo	Fixováno, Phase Diff
675202003231515	2.4.2014 14:05	0:00:04	5	0,008	0,012	2,191	6	4	RTK Topo	Fixováno, Phase Diff
675202003231516	2.4.2014 14:06	0:00:04	5	0,008	0,011	2,144	6	4	RTK Topo	Fixováno, Phase Diff
675202003231517	2.4.2014 14:06	0:00:04	5	0,008	0,011	2,147	6	4	RTK Topo	Fixováno, Phase Diff
675202003231518	2.4.2014 14:06	0:00:04	5	0,008	0,011	2,150	6	4	RTK Topo	Fixováno, Phase Diff
675202003231519	2.4.2014 14:07	0:00:04	5	0,007	0,012	2,179	6	5	RTK Topo	Fixováno, Phase Diff
675202003231520	2.4.2014 14:07	0:00:04	5	0,006	0,011	2,025	6	3	RTK Topo	Fixováno, Phase Diff
675202003231521	2.4.2014 14:07	0:00:04	5	0,007	0,012	2,226	6	3	RTK Topo	Fixováno, Phase Diff
675202003231522	2.4.2014 14:08	0:00:04	5	0,006	0,011	1,980	6	5	RTK Topo	Fixováno, Phase Diff
675202003231523	2.4.2014 14:08	0:00:04	5	0,007	0,011	1,981	6	5	RTK Topo	Fixováno, Phase Diff
675202003231524	2.4.2014 14:08	0:00:04	5	0,006	0,011	1,998	6	5	RTK Topo	Fixováno, Phase Diff
675202003231525	2.4.2014 14:08	0:00:04	5	0,007	0,012	1,959	6	5	RTK Topo	Fixováno, Phase Diff
675202003231526	2.4.2014 14:08	0:00:04	5	0,007	0,012	2,105	6	4	RTK Topo	Fixováno, Phase Diff
675202003231527	14.4.2014 8:47	0:00:04	5	0,012	0,011	2,009	8	4	RTK Topo	Fixováno, Phase Diff
675202003231528	14.4.2014 8:47	0:00:04	5	0,012	0,013	2,041	7	4	RTK Topo	Fixováno, Phase Diff
675202003231529	14.4.2014 8:47	0:00:04	5	0,013	0,016	2,094	8	4	RTK Topo	Fixováno, Phase Diff
675202003231530	14.4.2014 8:48	0:00:04	5	0,010	0,011	2,063	8	4	RTK Topo	Fixováno, Phase Diff
675202003231531	14.4.2014 8:48	0:00:04	5	0,009	0,010	2,057	7	4	RTK Topo	Fixováno, Phase Diff
675202003231532	14.4.2014 8:48	0:00:04	5	0,008	0,010	1,876	7	4	RTK Topo	Fixováno, Phase Diff
675202003231533	14.4.2014 8:48	0:00:04	5	0,008	0,011	2,067	8	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231534	14.4.2014 8:48	0:00:04	5	0,008	0,011	2,059	8	4	RTK Topo	Fixováno, Phase Diff
675202003231535	14.4.2014 8:49	0:00:04	5	0,009	0,010	1,877	8	4	RTK Topo	Fixováno, Phase Diff
675202003231536	14.4.2014 8:49	0:00:04	5	0,008	0,010	1,986	8	4	RTK Topo	Fixováno, Phase Diff
675202003231537	14.4.2014 8:49	0:00:04	5	0,009	0,012	2,085	8	4	RTK Topo	Fixováno, Phase Diff
675202003231538	14.4.2014 8:49	0:00:04	5	0,009	0,010	1,916	8	4	RTK Topo	Fixováno, Phase Diff
675202003231539	14.4.2014 8:50	0:00:04	5	0,007	0,008	1,744	8	4	RTK Topo	Fixováno, Phase Diff
675202003231540	14.4.2014 8:50	0:00:04	5	0,007	0,008	1,683	8	4	RTK Topo	Fixováno, Phase Diff
675202003231541	14.4.2014 8:50	0:00:04	5	0,006	0,008	1,683	8	4	RTK Topo	Fixováno, Phase Diff
675202003231542	14.4.2014 8:50	0:00:04	5	0,007	0,008	1,682	8	4	RTK Topo	Fixováno, Phase Diff
675202003231543	14.4.2014 8:51	0:00:04	5	0,007	0,008	1,682	8	4	RTK Topo	Fixováno, Phase Diff
675202003231544	14.4.2014 8:51	0:00:04	5	0,007	0,008	1,695	8	4	RTK Topo	Fixováno, Phase Diff
675202003231545	14.4.2014 8:51	0:00:04	5	0,007	0,008	1,706	8	4	RTK Topo	Fixováno, Phase Diff
675202003231546	14.4.2014 8:51	0:00:04	5	0,010	0,011	2,295	8	4	RTK Topo	Fixováno, Phase Diff
675202003231547	14.4.2014 8:52	0:00:04	5	0,007	0,009	1,663	8	5	RTK Topo	Fixováno, Phase Diff
675202003231548	14.4.2014 8:52	0:00:04	5	0,011	0,016	2,171	7	4	RTK Topo	Fixováno, Phase Diff
675202003231549	14.4.2014 8:52	0:00:04	5	0,015	0,020	2,042	7	4	RTK Topo	Fixováno, Phase Diff
675202003231550	14.4.2014 8:52	0:00:04	5	0,010	0,015	2,408	8	5	RTK Topo	Fixováno, Phase Diff
675202003231551	14.4.2014 8:53	0:00:04	5	0,008	0,011	1,924	8	4	RTK Topo	Fixováno, Phase Diff
675202003231552	14.4.2014 8:53	0:00:04	5	0,015	0,015	1,915	8	4	RTK Topo	Fixováno, Phase Diff
675202003231553	14.4.2014 8:53	0:00:07	5	0,010	0,013	1,854	8	5	RTK Topo	Fixováno, Phase Diff
675202003231554	14.4.2014 8:54	0:00:04	5	0,009	0,009	1,813	8	5	RTK Topo	Fixováno, Phase Diff
675202003231555	14.4.2014 8:54	0:00:04	5	0,010	0,012	2,199	6	4	RTK Topo	Fixováno, Phase Diff
675202003231556	14.4.2014 8:54	0:00:04	5	0,007	0,010	1,736	8	5	RTK Topo	Fixováno, Phase Diff
675202003231557	14.4.2014 8:55	0:00:04	5	0,007	0,010	1,788	8	5	RTK Topo	Fixováno, Phase Diff
675202003231558	14.4.2014 8:55	0:00:04	5	0,006	0,009	1,620	8	5	RTK Topo	Fixováno, Phase Diff
675202003231559	14.4.2014 8:55	0:00:04	5	0,006	0,009	1,596	8	5	RTK Topo	Fixováno, Phase Diff
675202003231560	14.4.2014 8:56	0:00:04	5	0,006	0,008	1,596	8	5	RTK Topo	Fixováno, Phase Diff
675202003231561	14.4.2014 8:56	0:00:05	5	0,006	0,008	1,595	8	5	RTK Topo	Fixováno, Phase Diff
675202003231562	14.4.2014 8:57	0:00:04	5	0,006	0,008	1,618	8	5	RTK Topo	Fixováno, Phase Diff
675202003231563	14.4.2014 8:57	0:00:04	5	0,006	0,008	1,594	8	5	RTK Topo	Fixováno, Phase Diff
675202003231564	14.4.2014 8:57	0:00:04	5	0,006	0,008	1,593	8	5	RTK Topo	Fixováno, Phase Diff
675202003231565	14.4.2014 8:57	0:00:04	5	0,007	0,010	1,906	7	5	RTK Topo	Fixováno, Phase Diff
675202003231566	14.4.2014 8:58	0:00:05	5	0,007	0,010	1,926	7	5	RTK Topo	Fixováno, Phase Diff
675202003231567	14.4.2014 8:58	0:00:04	5	0,007	0,010	1,901	7	5	RTK Topo	Fixováno, Phase Diff
675202003231568	14.4.2014 8:58	0:00:04	5	0,007	0,010	1,899	7	5	RTK Topo	Fixováno, Phase Diff
675202003231569	14.4.2014 8:58	0:00:04	5	0,007	0,011	2,002	6	5	RTK Topo	Fixováno, Phase Diff
675202003231570	14.4.2014 8:59	0:00:05	5	0,007	0,011	2,017	6	5	RTK Topo	Fixováno, Phase Diff
675202003231571	14.4.2014 8:59	0:00:04	5	0,007	0,011	2,001	6	5	RTK Topo	Fixováno, Phase Diff
675202003231572	14.4.2014 8:59	0:00:04	5	0,007	0,011	2,001	6	5	RTK Topo	Fixováno, Phase Diff
675202003231573	14.4.2014 8:59	0:00:04	5	0,007	0,011	2,001	6	5	RTK Topo	Fixováno, Phase Diff
675202003231574	14.4.2014 9:00	0:00:04	5	0,007	0,011	2,032	6	5	RTK Topo	Fixováno, Phase Diff
675202003231575	14.4.2014 9:00	0:00:04	5	0,007	0,011	2,000	6	5	RTK Topo	Fixováno, Phase Diff
675202003231576	14.4.2014 9:00	0:00:05	5	0,007	0,011	2,000	6	5	RTK Topo	Fixováno, Phase Diff
675202003231577	14.4.2014 9:00	0:00:04	5	0,007	0,011	1,999	6	5	RTK Topo	Fixováno, Phase Diff
675202003231578	14.4.2014 9:01	0:00:04	5	0,007	0,011	2,044	6	5	RTK Topo	Fixováno, Phase Diff
675202003231579	14.4.2014 9:01	0:00:04	5	0,008	0,015	2,698	6	4	RTK Topo	Fixováno, Phase Diff
675202003231580	14.4.2014 9:01	0:00:05	5	0,008	0,015	2,697	6	4	RTK Topo	Fixováno, Phase Diff
675202003231581	14.4.2014 9:01	0:00:04	5	0,008	0,015	2,697	6	4	RTK Topo	Fixováno, Phase Diff
675202003231582	14.4.2014 9:02	0:00:05	5	0,008	0,015	2,714	6	4	RTK Topo	Fixováno, Phase Diff
675202003231583	14.4.2014 9:02	0:00:04	5	0,008	0,015	2,696	6	4	RTK Topo	Fixováno, Phase Diff
675202003231584	14.4.2014 9:02	0:00:04	5	0,008	0,015	2,694	6	4	RTK Topo	Fixováno, Phase Diff
675202003231585	14.4.2014 9:02	0:00:04	5	0,008	0,015	2,694	6	4	RTK Topo	Fixováno, Phase Diff
675202003231586	14.4.2014 9:03	0:00:04	5	0,008	0,015	2,713	6	4	RTK Topo	Fixováno, Phase Diff
675202003231587	14.4.2014 9:03	0:00:04	5	0,008	0,015	2,692	6	4	RTK Topo	Fixováno, Phase Diff
675202003231588	14.4.2014 9:03	0:00:04	5	0,008	0,015	2,691	6	4	RTK Topo	Fixováno, Phase Diff
675202003231589	14.4.2014 9:03	0:00:04	5	0,008	0,015	2,690	6	4	RTK Topo	Fixováno, Phase Diff
675202003231590	14.4.2014 9:04	0:00:04	5	0,008	0,015	2,400	7	4	RTK Topo	Fixováno, Phase Diff
675202003231591	14.4.2014 9:05	0:00:05	5	0,008	0,014	2,409	7	4	RTK Topo	Fixováno, Phase Diff
675202003231592	14.4.2014 9:05	0:00:04	5	0,008	0,014	2,405	7	4	RTK Topo	Fixováno, Phase Diff
675202003231593	14.4.2014 9:05	0:00:04	5	0,007	0,013	2,406	7	4	RTK Topo	Fixováno, Phase Diff
675202003231594	14.4.2014 9:06	0:00:04	5	0,007	0,013	2,407	7	4	RTK Topo	Fixováno, Phase Diff
675202003231595	14.4.2014 9:06	0:00:04	5	0,007	0,014	2,421	7	4	RTK Topo	Fixováno, Phase Diff
675202003231596	14.4.2014 9:06	0:00:04	5	0,007	0,013	2,412	7	4	RTK Topo	Fixováno, Phase Diff
675202003231597	14.4.2014 9:06	0:00:05	5	0,007	0,013	2,414	7	4	RTK Topo	Fixováno, Phase Diff
675202003231598	14.4.2014 9:07	0:00:04	5	0,007	0,013	2,415	7	4	RTK Topo	Fixováno, Phase Diff
675202003231599	14.4.2014 9:07	0:00:05	5	0,007	0,013	2,425	7	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231600	14.4.2014 9:07	0:00:04	5	0,007	0,013	2,420	7	4	RTK Topo	Fixováno, Phase Diff
675202003231601	14.4.2014 9:07	0:00:06	5	0,007	0,013	2,422	7	4	RTK Topo	Fixováno, Phase Diff
675202003231602	14.4.2014 9:08	0:00:04	5	0,007	0,013	2,423	7	4	RTK Topo	Fixováno, Phase Diff
675202003231603	14.4.2014 9:09	0:00:08	5	0,007	0,013	2,433	7	4	RTK Topo	Fixováno, Phase Diff
675202003231604	14.4.2014 9:09	0:00:04	5	0,007	0,013	2,431	7	4	RTK Topo	Fixováno, Phase Diff
675202003231605	14.4.2014 9:09	0:00:08	5	0,007	0,013	2,433	7	4	RTK Topo	Fixováno, Phase Diff
675202003231606	14.4.2014 9:09	0:00:08	5	0,007	0,013	2,435	7	4	RTK Topo	Fixováno, Phase Diff
675202003231607	14.4.2014 9:10	0:00:05	5	0,007	0,013	2,446	7	4	RTK Topo	Fixováno, Phase Diff
675202003231608	14.4.2014 9:10	0:00:05	5	0,007	0,013	2,441	7	4	RTK Topo	Fixováno, Phase Diff
675202003231609	14.4.2014 9:10	0:00:04	5	0,007	0,013	2,442	7	4	RTK Topo	Fixováno, Phase Diff
675202003231610	14.4.2014 9:11	0:00:04	5	0,007	0,013	2,444	7	4	RTK Topo	Fixováno, Phase Diff
675202003231611	14.4.2014 9:11	0:00:05	5	0,008	0,015	2,449	7	4	RTK Topo	Fixováno, Phase Diff
675202003231612	14.4.2014 9:12	0:00:06	5	0,008	0,014	2,451	7	4	RTK Topo	Fixováno, Phase Diff
675202003231613	14.4.2014 9:12	0:00:07	5	0,007	0,014	2,453	7	4	RTK Topo	Fixováno, Phase Diff
675202003231614	14.4.2014 9:12	0:00:04	5	0,007	0,014	2,454	7	4	RTK Topo	Fixováno, Phase Diff
675202003231615	14.4.2014 9:13	0:00:08	5	0,007	0,014	2,464	7	4	RTK Topo	Fixováno, Phase Diff
675202003231616	14.4.2014 9:13	0:00:05	5	0,007	0,014	2,459	7	4	RTK Topo	Fixováno, Phase Diff
675202003231617	14.4.2014 9:13	0:00:04	5	0,007	0,014	2,461	7	4	RTK Topo	Fixováno, Phase Diff
675202003231618	14.4.2014 9:13	0:00:04	5	0,007	0,014	2,462	7	4	RTK Topo	Fixováno, Phase Diff
675202003231619	14.4.2014 9:14	0:00:04	5	0,008	0,014	2,474	7	4	RTK Topo	Fixováno, Phase Diff
675202003231620	14.4.2014 9:15	0:00:05	5	0,008	0,014	2,472	7	4	RTK Topo	Fixováno, Phase Diff
675202003231621	14.4.2014 9:16	0:00:09	5	0,007	0,014	2,473	7	4	RTK Topo	Fixováno, Phase Diff
675202003231622	14.4.2014 9:16	0:00:08	5	0,007	0,014	2,494	7	4	RTK Topo	Fixováno, Phase Diff
675202003231623	14.4.2014 9:16	0:00:05	5	0,007	0,014	2,489	7	4	RTK Topo	Fixováno, Phase Diff
675202003231624	14.4.2014 9:17	0:00:05	5	0,007	0,014	2,480	7	4	RTK Topo	Fixováno, Phase Diff
675202003231625	14.4.2014 9:17	0:00:06	5	0,007	0,014	2,479	7	4	RTK Topo	Fixováno, Phase Diff
675202003231626	14.4.2014 9:19	0:00:05	5	0,007	0,014	2,483	7	4	RTK Topo	Fixováno, Phase Diff
675202003231627	14.4.2014 9:19	0:00:06	5	0,007	0,014	2,488	7	4	RTK Topo	Fixováno, Phase Diff
675202003231628	14.4.2014 9:20	0:00:06	5	0,007	0,014	2,484	7	4	RTK Topo	Fixováno, Phase Diff
675202003231629	14.4.2014 9:20	0:00:05	5	0,007	0,014	2,484	7	4	RTK Topo	Fixováno, Phase Diff
675202003231630	14.4.2014 9:20	0:00:04	5	0,007	0,014	2,484	7	4	RTK Topo	Fixováno, Phase Diff
675202003231631	14.4.2014 9:21	0:00:06	5	0,007	0,014	2,493	7	4	RTK Topo	Fixováno, Phase Diff
675202003231632	14.4.2014 9:22	0:00:06	5	0,008	0,015	2,483	7	4	RTK Topo	Fixováno, Phase Diff
675202003231633	14.4.2014 9:22	0:00:06	5	0,007	0,014	2,482	7	4	RTK Topo	Fixováno, Phase Diff
675202003231634	14.4.2014 9:22	0:00:07	5	0,007	0,014	2,482	7	4	RTK Topo	Fixováno, Phase Diff
675202003231635	14.4.2014 9:23	0:00:08	5	0,007	0,014	2,483	7	4	RTK Topo	Fixováno, Phase Diff
675202003231636	14.4.2014 9:24	0:00:18	5	0,007	0,014	2,477	7	4	RTK Topo	Fixováno, Phase Diff
675202003231637	14.4.2014 9:24	0:00:06	5	0,007	0,014	2,476	7	4	RTK Topo	Fixováno, Phase Diff
675202003231638	14.4.2014 9:25	0:00:08	5	0,007	0,014	2,472	7	4	RTK Topo	Fixováno, Phase Diff
675202003231639	14.4.2014 9:26	0:00:05	5	0,008	0,015	2,464	7	4	RTK Topo	Fixováno, Phase Diff
675202003231640	14.4.2014 9:26	0:00:06	5	0,007	0,014	2,462	7	4	RTK Topo	Fixováno, Phase Diff
675202003231641	14.4.2014 9:27	0:00:06	5	0,007	0,013	2,466	7	4	RTK Topo	Fixováno, Phase Diff
675202003231642	14.4.2014 9:27	0:00:07	5	0,007	0,013	2,457	7	4	RTK Topo	Fixováno, Phase Diff
675202003231643	14.4.2014 9:27	0:00:08	5	0,007	0,013	2,455	7	4	RTK Topo	Fixováno, Phase Diff
675202003231644	14.4.2014 9:27	0:00:12	5	0,007	0,013	2,452	7	4	RTK Topo	Fixováno, Phase Diff
675202003231645	14.4.2014 9:28	0:00:16	5	0,007	0,013	2,448	7	4	RTK Topo	Fixováno, Phase Diff
675202003231646	14.4.2014 9:28	0:00:07	5	0,007	0,013	2,446	7	4	RTK Topo	Fixováno, Phase Diff
675202003231647	14.4.2014 9:28	0:00:06	5	0,007	0,013	2,444	7	4	RTK Topo	Fixováno, Phase Diff
675202003231648	14.4.2014 9:29	0:00:07	5	0,007	0,013	2,440	7	4	RTK Topo	Fixováno, Phase Diff
675202003231649	14.4.2014 9:30	0:00:04	5	0,007	0,014	2,423	7	4	RTK Topo	Fixováno, Phase Diff
675202003231650	14.4.2014 9:30	0:00:04	5	0,007	0,013	2,420	7	4	RTK Topo	Fixováno, Phase Diff
675202003231651	14.4.2014 9:31	0:00:04	5	0,008	0,016	2,430	7	4	RTK Topo	Fixováno, Phase Diff
675202003231652	14.4.2014 9:33	0:00:07	5	0,007	0,013	2,379	7	4	RTK Topo	Fixováno, Phase Diff
675202003231653	14.4.2014 9:34	0:00:04	5	0,006	0,012	2,369	7	4	RTK Topo	Fixováno, Phase Diff
675202003231654	14.4.2014 9:34	0:00:10	5	0,006	0,012	2,366	7	4	RTK Topo	Fixováno, Phase Diff
675202003231655	14.4.2014 9:35	0:00:04	5	0,006	0,012	2,365	7	4	RTK Topo	Fixováno, Phase Diff
675202003231656	14.4.2014 9:35	0:00:07	5	0,006	0,012	2,353	7	4	RTK Topo	Fixováno, Phase Diff
675202003231657	14.4.2014 9:35	0:00:06	5	0,006	0,012	2,349	7	4	RTK Topo	Fixováno, Phase Diff
675202003231658	14.4.2014 9:35	0:00:09	5	0,006	0,012	2,342	7	4	RTK Topo	Fixováno, Phase Diff
675202003231659	14.4.2014 9:36	0:00:06	5	0,009	0,013	2,837	7	4	RTK Topo	Fixováno, Phase Diff
675202003231660	14.4.2014 9:36	0:00:08	5	0,007	0,012	2,367	7	4	RTK Topo	Fixováno, Phase Diff
675202003231661	14.4.2014 9:37	0:00:05	5	0,007	0,012	2,393	7	4	RTK Topo	Fixováno, Phase Diff
675202003231662	14.4.2014 9:37	0:00:09	5	0,007	0,012	2,342	7	4	RTK Topo	Fixováno, Phase Diff
675202003231663	14.4.2014 9:37	0:00:06	5	0,006	0,011	2,311	7	4	RTK Topo	Fixováno, Phase Diff
675202003231664	14.4.2014 9:38	0:00:05	5	0,007	0,012	2,310	7	4	RTK Topo	Fixováno, Phase Diff
675202003231665	14.4.2014 9:38	0:00:04	5	0,006	0,012	2,299	7	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231666	14.4.2014 9:38	0:00:04	5	0,007	0,013	2,296	7	4	RTK Topo	Fixováno, Phase Diff
675202003231667	14.4.2014 9:38	0:00:10	5	0,006	0,011	2,290	7	4	RTK Topo	Fixováno, Phase Diff
675202003231668	14.4.2014 9:39	0:00:09	5	0,006	0,011	2,285	7	4	RTK Topo	Fixováno, Phase Diff
675202003231669	14.4.2014 9:39	0:00:09	5	0,007	0,015	2,843	6	4	RTK Topo	Fixováno, Phase Diff
675202003231670	14.4.2014 9:39	0:00:11	5	0,007	0,015	2,844	6	4	RTK Topo	Fixováno, Phase Diff
675202003231671	14.4.2014 9:40	0:00:05	5	0,007	0,015	2,845	6	4	RTK Topo	Fixováno, Phase Diff
675202003231672	14.4.2014 9:40	0:00:10	5	0,007	0,015	2,846	6	4	RTK Topo	Fixováno, Phase Diff
675202003231673	14.4.2014 9:40	0:00:05	5	0,007	0,015	2,860	6	4	RTK Topo	Fixováno, Phase Diff
675202003231674	14.4.2014 9:41	0:00:05	5	0,007	0,015	2,847	6	4	RTK Topo	Fixováno, Phase Diff
675202003231675	14.4.2014 9:41	0:00:06	5	0,008	0,018	2,902	6	4	RTK Topo	Fixováno, Phase Diff
675202003231676	14.4.2014 9:41	0:00:06	5	0,007	0,016	2,036	6	3	RTK Topo	Fixováno, Phase Diff
675202003231677	14.4.2014 9:42	0:00:04	5	0,008	0,017	2,129	6	3	RTK Topo	Fixováno, Phase Diff
675202003231678	14.4.2014 9:42	0:00:04	5	0,007	0,016	2,115	6	3	RTK Topo	Fixováno, Phase Diff
675202003231679	14.4.2014 9:42	0:00:04	5	0,009	0,021	2,993	6	3	RTK Topo	Fixováno, Phase Diff
675202003231680	14.4.2014 9:43	0:00:05	5	0,008	0,016	2,199	6	3	RTK Topo	Fixováno, Phase Diff
675202003231681	14.4.2014 9:43	0:00:04	5	0,008	0,016	2,185	6	3	RTK Topo	Fixováno, Phase Diff
675202003231682	14.4.2014 9:44	0:00:04	5	0,008	0,016	2,211	6	3	RTK Topo	Fixováno, Phase Diff
675202003231683	14.4.2014 9:44	0:00:04	5	0,010	0,025	2,732	6	3	RTK Topo	Fixováno, Phase Diff
675202003231684	14.4.2014 9:44	0:00:04	5	0,007	0,017	2,413	6	3	RTK Topo	Fixováno, Phase Diff
675202003231685	14.4.2014 9:44	0:00:04	5	0,008	0,018	2,703	6	3	RTK Topo	Fixováno, Phase Diff
675202003231686	14.4.2014 9:45	0:00:04	5	0,007	0,016	2,048	6	2	RTK Topo	Fixováno, Phase Diff
675202003231687	14.4.2014 9:45	0:00:04	5	0,007	0,016	2,107	6	3	RTK Topo	Fixováno, Phase Diff
675202003231688	14.4.2014 9:45	0:00:04	5	0,008	0,016	2,160	6	3	RTK Topo	Fixováno, Phase Diff
675202003231689	14.4.2014 9:46	0:00:04	5	0,007	0,016	2,067	6	3	RTK Topo	Fixováno, Phase Diff
675202003231690	14.4.2014 9:46	0:00:04	5	0,007	0,015	2,010	6	3	RTK Topo	Fixováno, Phase Diff
675202003231691	14.4.2014 9:46	0:00:04	5	0,007	0,015	2,008	6	3	RTK Topo	Fixováno, Phase Diff
675202003231692	14.4.2014 9:46	0:00:04	5	0,007	0,015	2,005	6	3	RTK Topo	Fixováno, Phase Diff
675202003231693	14.4.2014 9:46	0:00:04	5	0,007	0,015	2,003	6	3	RTK Topo	Fixováno, Phase Diff
675202003231694	14.4.2014 9:47	0:00:04	5	0,007	0,016	2,094	6	3	RTK Topo	Fixováno, Phase Diff
675202003231695	14.4.2014 9:47	0:00:04	5	0,007	0,015	2,995	6	3	RTK Topo	Fixováno, Phase Diff
675202003231696	14.4.2014 9:47	0:00:04	5	0,007	0,015	2,992	6	3	RTK Topo	Fixováno, Phase Diff
675202003231697	14.4.2014 9:48	0:00:04	5	0,007	0,015	2,990	6	3	RTK Topo	Fixováno, Phase Diff
675202003231698	14.4.2014 9:48	0:00:04	5	0,007	0,015	2,987	6	3	RTK Topo	Fixováno, Phase Diff
675202003231699	14.4.2014 9:48	0:00:04	5	0,007	0,015	2,053	6	3	RTK Topo	Fixováno, Phase Diff
675202003231700	14.4.2014 9:49	0:00:05	5	0,007	0,015	2,977	6	3	RTK Topo	Fixováno, Phase Diff
675202003231701	14.4.2014 9:49	0:00:08	5	0,007	0,015	2,972	6	3	RTK Topo	Fixováno, Phase Diff
675202003231702	14.4.2014 9:50	0:00:05	5	0,007	0,016	2,960	6	3	RTK Topo	Fixováno, Phase Diff
675202003231703	14.4.2014 9:50	0:00:05	5	0,007	0,015	2,955	6	3	RTK Topo	Fixováno, Phase Diff
675202003231704	14.4.2014 9:51	0:00:04	5	0,007	0,015	2,030	6	3	RTK Topo	Fixováno, Phase Diff
675202003231705	14.4.2014 9:51	0:00:04	5	0,007	0,015	2,942	6	3	RTK Topo	Fixováno, Phase Diff
675202003231706	14.4.2014 9:51	0:00:04	5	0,007	0,015	2,939	6	3	RTK Topo	Fixováno, Phase Diff
675202003231707	14.4.2014 9:51	0:00:04	5	0,007	0,015	2,936	6	3	RTK Topo	Fixováno, Phase Diff
675202003231708	14.4.2014 9:52	0:00:04	5	0,007	0,015	2,930	6	3	RTK Topo	Fixováno, Phase Diff
675202003231709	14.4.2014 9:52	0:00:04	5	0,007	0,015	2,972	6	3	RTK Topo	Fixováno, Phase Diff
675202003231710	14.4.2014 9:53	0:00:04	5	0,007	0,015	2,916	6	3	RTK Topo	Fixováno, Phase Diff
675202003231711	14.4.2014 9:53	0:00:04	5	0,007	0,015	2,913	6	3	RTK Topo	Fixováno, Phase Diff
675202003231712	14.4.2014 9:53	0:00:04	5	0,007	0,014	2,795	6	4	RTK Topo	Fixováno, Phase Diff
675202003231713	14.4.2014 9:53	0:00:04	5	0,007	0,014	2,765	6	4	RTK Topo	Fixováno, Phase Diff
675202003231714	14.4.2014 9:54	0:00:04	5	0,007	0,014	2,770	6	4	RTK Topo	Fixováno, Phase Diff
675202003231715	14.4.2014 9:54	0:00:04	5	0,007	0,014	2,755	6	4	RTK Topo	Fixováno, Phase Diff
675202003231716	14.4.2014 9:54	0:00:04	5	0,007	0,014	2,753	6	4	RTK Topo	Fixováno, Phase Diff
675202003231717	14.4.2014 9:55	0:00:04	5	0,007	0,015	2,845	6	4	RTK Topo	Fixováno, Phase Diff
675202003231718	14.4.2014 9:56	0:00:04	5	0,007	0,014	2,866	6	3	RTK Topo	Fixováno, Phase Diff
675202003231719	14.4.2014 9:56	0:00:04	5	0,007	0,014	2,848	6	3	RTK Topo	Fixováno, Phase Diff
675202003231720	14.4.2014 9:57	0:00:04	5	0,007	0,014	2,845	6	3	RTK Topo	Fixováno, Phase Diff
675202003231721	14.4.2014 9:57	0:00:04	5	0,007	0,014	2,841	6	3	RTK Topo	Fixováno, Phase Diff
675202003231722	14.4.2014 9:57	0:00:04	5	0,007	0,014	2,863	6	3	RTK Topo	Fixováno, Phase Diff
675202003231723	14.4.2014 9:57	0:00:04	5	0,007	0,014	2,829	6	3	RTK Topo	Fixováno, Phase Diff
675202003231724	14.4.2014 9:58	0:00:04	5	0,007	0,014	2,824	6	3	RTK Topo	Fixováno, Phase Diff
675202003231725	14.4.2014 9:58	0:00:04	5	0,007	0,014	2,820	6	3	RTK Topo	Fixováno, Phase Diff
675202003231726	14.4.2014 9:58	0:00:04	5	0,007	0,014	2,845	6	3	RTK Topo	Fixováno, Phase Diff
675202003231727	14.4.2014 9:58	0:00:04	5	0,007	0,014	2,810	6	3	RTK Topo	Fixováno, Phase Diff
675202003231728	14.4.2014 9:59	0:00:04	5	0,007	0,014	2,806	6	3	RTK Topo	Fixováno, Phase Diff
675202003231729	14.4.2014 9:59	0:00:04	5	0,007	0,014	2,802	6	3	RTK Topo	Fixováno, Phase Diff
675202003231730	14.4.2014 9:59	0:00:04	5	0,007	0,014	2,798	6	4	RTK Topo	Fixováno, Phase Diff
675202003231731	14.4.2014 9:59	0:00:04	5	0,007	0,013	2,685	6	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231732	14.4.2014 9:59	0:00:04	5	0,007	0,013	2,676	6	4	RTK Topo	Fixováno, Phase Diff
675202003231733	14.4.2014 10:00	0:00:04	5	0,007	0,014	2,844	6	3	RTK Topo	Fixováno, Phase Diff
675202003231734	14.4.2014 10:00	0:00:04	5	0,016	0,031	2,482	5	1	RTK Topo	Fixováno, Phase Diff
675202003231735	14.4.2014 10:00	0:00:04	5	0,020	0,038	2,668	5	1	RTK Topo	Fixováno, Phase Diff
675202003231736	14.4.2014 10:01	0:00:04	5	0,011	0,032	2,067	5	2	RTK Topo	Fixováno, Phase Diff
675202003231737	14.4.2014 10:02	0:00:04	5	0,017	0,100	2,764	6	3	RTK Topo	Fixováno, Phase Diff
675202003231738	14.4.2014 10:03	0:00:04	5	0,006	0,012	2,367	6	4	RTK Topo	Fixováno, Phase Diff
675202003231739	14.4.2014 10:03	0:00:04	5	0,006	0,012	2,395	6	4	RTK Topo	Fixováno, Phase Diff
675202003231740	14.4.2014 10:04	0:00:04	5	0,010	0,019	2,254	6	3	RTK Topo	Fixováno, Phase Diff
675202003231741	14.4.2014 10:04	0:00:04	5	0,015	0,033	2,574	5	3	RTK Topo	Fixováno, Phase Diff
675202003231742	14.4.2014 10:04	0:00:04	5	0,013	0,024	2,890	5	3	RTK Topo	Fixováno, Phase Diff
675202003231743	14.4.2014 10:04	0:00:04	5	0,006	0,012	2,442	6	4	RTK Topo	Fixováno, Phase Diff
675202003231744	14.4.2014 10:05	0:00:04	5	0,007	0,013	2,630	6	3	RTK Topo	Fixováno, Phase Diff
675202003231745	14.4.2014 10:05	0:00:04	5	0,007	0,014	2,688	6	3	RTK Topo	Fixováno, Phase Diff
675202003231746	14.4.2014 10:05	0:00:04	5	0,006	0,012	2,460	6	4	RTK Topo	Fixováno, Phase Diff
675202003231747	14.4.2014 10:05	0:00:04	5	0,006	0,011	2,276	6	4	RTK Topo	Fixováno, Phase Diff
675202003231748	14.4.2014 10:06	0:00:04	5	0,006	0,011	2,290	6	4	RTK Topo	Fixováno, Phase Diff
675202003231749	14.4.2014 10:06	0:00:04	5	0,019	0,031	2,706	5	3	RTK Topo	Fixováno, Phase Diff
675202003231750	14.4.2014 10:07	0:00:04	5	0,013	0,024	2,993	6	3	RTK Topo	Fixováno, Phase Diff
675202003231751	14.4.2014 10:07	0:00:04	5	0,010	0,018	2,972	6	3	RTK Topo	Fixováno, Phase Diff
675202003231752	14.4.2014 10:07	0:00:04	5	0,007	0,012	2,501	5	4	RTK Topo	Fixováno, Phase Diff
675202003231753	14.4.2014 10:08	0:00:04	5	0,006	0,012	2,424	6	4	RTK Topo	Fixováno, Phase Diff
675202003231754	14.4.2014 10:08	0:00:04	5	0,006	0,012	2,363	6	4	RTK Topo	Fixováno, Phase Diff
675202003231755	14.4.2014 10:08	0:00:04	5	0,006	0,011	2,238	6	4	RTK Topo	Fixováno, Phase Diff
675202003231756	14.4.2014 10:09	0:00:04	5	0,006	0,011	2,235	6	4	RTK Topo	Fixováno, Phase Diff
675202003231757	14.4.2014 10:09	0:00:04	5	0,006	0,012	2,333	6	4	RTK Topo	Fixováno, Phase Diff
675202003231758	14.4.2014 10:09	0:00:04	5	0,006	0,011	2,228	6	4	RTK Topo	Fixováno, Phase Diff
675202003231759	14.4.2014 10:09	0:00:05	5	0,006	0,011	2,226	6	4	RTK Topo	Fixováno, Phase Diff
675202003231760	14.4.2014 10:10	0:00:04	5	0,008	0,017	2,352	6	3	RTK Topo	Fixováno, Phase Diff
675202003231761	14.4.2014 10:10	0:00:04	5	0,008	0,019	2,705	5	3	RTK Topo	Fixováno, Phase Diff
675202003231762	14.4.2014 10:10	0:00:04	5	0,009	0,021	2,104	5	3	RTK Topo	Fixováno, Phase Diff
675202003231763	14.4.2014 10:10	0:00:04	5	0,009	0,019	2,780	5	2	RTK Topo	Fixováno, Phase Diff
675202003231764	14.4.2014 10:11	0:00:04	5	0,008	0,015	2,137	6	3	RTK Topo	Fixováno, Phase Diff
675202003231765	14.4.2014 10:11	0:00:04	5	0,008	0,014	2,970	6	4	RTK Topo	Fixováno, Phase Diff
675202003231766	14.4.2014 10:11	0:00:05	5	0,009	0,014	2,022	6	3	RTK Topo	Fixováno, Phase Diff
675202003231767	14.4.2014 10:12	0:00:05	5	0,008	0,015	2,010	5	3	RTK Topo	Fixováno, Phase Diff
675202003231768	14.4.2014 10:12	0:00:04	5	0,007	0,013	2,720	6	4	RTK Topo	Fixováno, Phase Diff
675202003231769	14.4.2014 10:13	0:00:04	5	0,006	0,013	2,643	6	4	RTK Topo	Fixováno, Phase Diff
675202003231770	14.4.2014 10:13	0:00:04	5	0,006	0,013	2,532	6	4	RTK Topo	Fixováno, Phase Diff
675202003231771	14.4.2014 10:13	0:00:04	5	0,011	0,027	2,211	5	0	RTK Topo	Fixováno, Phase Diff
675202003231772	14.4.2014 10:14	0:00:04	5	0,007	0,010	2,228	7	4	RTK Topo	Fixováno, Phase Diff
675202003231773	14.4.2014 10:14	0:00:04	5	0,008	0,010	2,328	7	4	RTK Topo	Fixováno, Phase Diff
675202003231774	14.4.2014 10:14	0:00:04	5	0,007	0,009	2,036	7	4	RTK Topo	Fixováno, Phase Diff
675202003231775	14.4.2014 10:15	0:00:04	5	0,007	0,010	2,240	6	4	RTK Topo	Fixováno, Phase Diff
675202003231776	14.4.2014 10:15	0:00:04	5	0,007	0,011	2,279	6	4	RTK Topo	Fixováno, Phase Diff
675202003231777	14.4.2014 10:16	0:00:04	5	0,007	0,012	2,419	6	4	RTK Topo	Fixováno, Phase Diff
675202003231778	14.4.2014 10:16	0:00:04	5	0,005	0,008	1,752	7	5	RTK Topo	Fixováno, Phase Diff
675202003231779	14.4.2014 10:24	0:00:04	5	0,005	0,008	1,702	7	6	RTK Topo	Fixováno, Phase Diff
675202003231780	14.4.2014 10:24	0:00:04	5	0,005	0,008	1,658	7	6	RTK Topo	Fixováno, Phase Diff
675202003231781	14.4.2014 10:24	0:00:04	5	0,005	0,008	1,658	7	6	RTK Topo	Fixováno, Phase Diff
675202003231782	14.4.2014 10:24	0:00:04	5	0,005	0,008	1,658	7	6	RTK Topo	Fixováno, Phase Diff
675202003231783	14.4.2014 10:25	0:00:04	5	0,005	0,009	1,817	7	6	RTK Topo	Fixováno, Phase Diff
675202003231784	14.4.2014 10:25	0:00:04	5	0,006	0,008	1,770	7	6	RTK Topo	Fixováno, Phase Diff
675202003231785	14.4.2014 10:25	0:00:04	5	0,007	0,009	1,975	7	6	RTK Topo	Fixováno, Phase Diff
675202003231786	14.4.2014 10:25	0:00:04	5	0,006	0,010	2,180	7	6	RTK Topo	Fixováno, Phase Diff
675202003231787	14.4.2014 10:25	0:00:04	5	0,005	0,008	1,659	7	6	RTK Topo	Fixováno, Phase Diff
675202003231788	14.4.2014 10:26	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231789	14.4.2014 10:26	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231790	14.4.2014 10:27	0:00:04	5	0,006	0,010	2,053	6	6	RTK Topo	Fixováno, Phase Diff
675202003231791	14.4.2014 10:28	0:00:04	5	0,005	0,008	1,687	7	6	RTK Topo	Fixováno, Phase Diff
675202003231792	14.4.2014 10:28	0:00:04	5	0,005	0,008	1,673	7	6	RTK Topo	Fixováno, Phase Diff
675202003231793	14.4.2014 10:28	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231794	14.4.2014 10:28	0:00:04	5	0,005	0,008	1,692	7	6	RTK Topo	Fixováno, Phase Diff
675202003231795	14.4.2014 10:29	0:00:04	5	0,005	0,008	1,657	7	6	RTK Topo	Fixováno, Phase Diff
675202003231796	14.4.2014 10:29	0:00:04	5	0,005	0,008	1,658	7	6	RTK Topo	Fixováno, Phase Diff
675202003231797	14.4.2014 10:29	0:00:04	5	0,006	0,010	2,001	7	6	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231798	14.4.2014 10:31	0:00:04	5	0,005	0,008	1,730	7	5	RTK Topo	Fixováno, Phase Diff
675202003231799	14.4.2014 10:32	0:00:04	5	0,005	0,010	2,083	7	5	RTK Topo	Fixováno, Phase Diff
675202003231800	14.4.2014 10:32	0:00:04	5	0,006	0,009	1,858	7	6	RTK Topo	Fixováno, Phase Diff
675202003231801	14.4.2014 10:32	0:00:04	5	0,006	0,008	1,757	7	6	RTK Topo	Fixováno, Phase Diff
675202003231802	14.4.2014 10:33	0:00:04	5	0,005	0,008	1,716	7	6	RTK Topo	Fixováno, Phase Diff
675202003231803	14.4.2014 10:33	0:00:04	5	0,006	0,009	2,000	7	5	RTK Topo	Fixováno, Phase Diff
675202003231804	14.4.2014 10:33	0:00:04	5	0,006	0,010	2,040	7	4	RTK Topo	Fixováno, Phase Diff
675202003231805	14.4.2014 10:33	0:00:04	5	0,006	0,010	2,036	7	4	RTK Topo	Fixováno, Phase Diff
675202003231806	14.4.2014 10:34	0:00:05	5	0,006	0,010	2,053	7	4	RTK Topo	Fixováno, Phase Diff
675202003231807	14.4.2014 10:34	0:00:04	5	0,008	0,013	2,906	6	4	RTK Topo	Fixováno, Phase Diff
675202003231808	14.4.2014 10:35	0:00:04	5	0,006	0,010	2,047	7	4	RTK Topo	Fixováno, Phase Diff
675202003231809	14.4.2014 10:35	0:00:04	5	0,006	0,010	2,049	7	4	RTK Topo	Fixováno, Phase Diff
675202003231810	14.4.2014 10:35	0:00:04	5	0,006	0,010	2,051	7	4	RTK Topo	Fixováno, Phase Diff
675202003231811	14.4.2014 10:35	0:00:04	5	0,005	0,008	1,737	7	5	RTK Topo	Fixováno, Phase Diff
675202003231812	14.4.2014 10:36	0:00:04	5	0,005	0,008	1,738	7	5	RTK Topo	Fixováno, Phase Diff
675202003231813	14.4.2014 10:36	0:00:04	5	0,006	0,010	2,155	7	4	RTK Topo	Fixováno, Phase Diff
675202003231814	14.4.2014 10:36	0:00:04	5	0,006	0,010	2,062	7	4	RTK Topo	Fixováno, Phase Diff
675202003231815	14.4.2014 10:36	0:00:04	5	0,007	0,011	2,346	6	4	RTK Topo	Fixováno, Phase Diff
675202003231816	14.4.2014 10:37	0:00:04	5	0,007	0,011	2,328	6	4	RTK Topo	Fixováno, Phase Diff
675202003231817	14.4.2014 10:37	0:00:04	5	0,011	0,018	2,779	5	4	RTK Topo	Fixováno, Phase Diff
675202003231818	14.4.2014 10:37	0:00:04	5	0,008	0,013	2,575	7	2	RTK Topo	Fixováno, Phase Diff
675202003231819	14.4.2014 10:38	0:00:04	5	0,007	0,012	2,350	7	4	RTK Topo	Fixováno, Phase Diff
675202003231820	14.4.2014 10:38	0:00:04	5	0,007	0,012	2,352	7	4	RTK Topo	Fixováno, Phase Diff
675202003231821	14.4.2014 10:38	0:00:04	5	0,006	0,010	2,093	6	5	RTK Topo	Fixováno, Phase Diff
675202003231822	14.4.2014 10:38	0:00:04	5	0,007	0,011	2,321	6	4	RTK Topo	Fixováno, Phase Diff
675202003231823	14.4.2014 10:39	0:00:04	5	0,007	0,011	2,504	6	5	RTK Topo	Fixováno, Phase Diff
675202003231824	14.4.2014 10:39	0:00:04	5	0,009	0,013	2,042	7	4	RTK Topo	Fixováno, Phase Diff
675202003231825	14.4.2014 10:39	0:00:04	5	0,006	0,010	2,024	7	5	RTK Topo	Fixováno, Phase Diff
675202003231826	14.4.2014 10:40	0:00:05	5	0,008	0,013	2,683	6	3	RTK Topo	Fixováno, Phase Diff
675202003231827	14.4.2014 10:40	0:00:04	5	0,006	0,009	1,931	7	4	RTK Topo	Fixováno, Phase Diff
675202003231828	14.4.2014 10:41	0:00:04	5	0,012	0,017	2,692	7	3	RTK Topo	Fixováno, Phase Diff
675202003231829	14.4.2014 10:41	0:00:04	5	0,012	0,021	2,568	6	2	RTK Topo	Fixováno, Phase Diff
675202003231830	14.4.2014 10:41	0:00:04	5	0,044	0,064	2,122	5	2	RTK Topo	Fixováno, Phase Diff
675202003231831	14.4.2014 10:42	0:00:04	5	0,007	0,013	2,397	7	3	RTK Topo	Fixováno, Phase Diff
675202003231832	14.4.2014 10:42	0:00:04	5	0,007	0,011	2,187	7	4	RTK Topo	Fixováno, Phase Diff
675202003231833	14.4.2014 10:42	0:00:04	5	0,007	0,013	2,615	7	3	RTK Topo	Fixováno, Phase Diff
675202003231834	14.4.2014 10:42	0:00:04	5	0,006	0,011	2,266	7	3	RTK Topo	Fixováno, Phase Diff
675202003231835	14.4.2014 10:43	0:00:04	5	0,025	0,038	2,653	5	1	RTK Topo	Fixováno, Phase Diff
675202003231836	14.4.2014 10:44	0:00:04	5	0,007	0,012	2,290	7	3	RTK Topo	Fixováno, Phase Diff
675202003231837	14.4.2014 10:45	0:00:04	5	0,008	0,014	2,239	7	3	RTK Topo	Fixováno, Phase Diff
675202003231838	14.4.2014 10:46	0:00:04	5	0,007	0,012	2,252	7	3	RTK Topo	Fixováno, Phase Diff
675202003231839	14.4.2014 10:46	0:00:04	5	0,007	0,012	2,254	7	3	RTK Topo	Fixováno, Phase Diff
675202003231840	14.4.2014 10:47	0:00:04	5	0,006	0,011	2,271	7	3	RTK Topo	Fixováno, Phase Diff
675202003231841	14.4.2014 10:48	0:00:04	5	0,006	0,011	2,280	7	3	RTK Topo	Fixováno, Phase Diff
675202003231842	14.4.2014 10:48	0:00:04	5	0,006	0,011	2,284	7	3	RTK Topo	Fixováno, Phase Diff
675202003231843	14.4.2014 10:49	0:00:04	5	0,006	0,012	2,287	7	3	RTK Topo	Fixováno, Phase Diff
675202003231844	14.4.2014 10:49	0:00:04	5	0,006	0,011	2,289	7	3	RTK Topo	Fixováno, Phase Diff
675202003231845	14.4.2014 10:50	0:00:04	5	0,006	0,011	2,299	7	3	RTK Topo	Fixováno, Phase Diff
675202003231846	14.4.2014 10:50	0:00:04	5	0,006	0,011	2,302	7	3	RTK Topo	Fixováno, Phase Diff
675202003231847	14.4.2014 10:50	0:00:04	5	0,006	0,011	2,305	7	3	RTK Topo	Fixováno, Phase Diff
675202003231848	14.4.2014 10:50	0:00:04	5	0,006	0,011	2,307	7	3	RTK Topo	Fixováno, Phase Diff
675202003231849	14.4.2014 10:51	0:00:04	5	0,007	0,013	2,316	7	3	RTK Topo	Fixováno, Phase Diff
675202003231850	14.4.2014 10:51	0:00:04	5	0,006	0,012	2,319	7	3	RTK Topo	Fixováno, Phase Diff
675202003231851	14.4.2014 10:51	0:00:08	5	0,008	0,015	2,321	7	3	RTK Topo	Fixováno, Phase Diff
675202003231852	14.4.2014 10:52	0:00:04	5	0,007	0,012	2,327	7	3	RTK Topo	Fixováno, Phase Diff
675202003231853	14.4.2014 10:52	0:00:04	5	0,007	0,012	2,349	7	3	RTK Topo	Fixováno, Phase Diff
675202003231854	14.4.2014 10:52	0:00:04	5	0,006	0,012	2,337	7	3	RTK Topo	Fixováno, Phase Diff
675202003231855	14.4.2014 10:53	0:00:04	5	0,006	0,012	2,337	7	3	RTK Topo	Fixováno, Phase Diff
675202003231856	14.4.2014 10:53	0:00:04	5	0,006	0,012	2,339	7	3	RTK Topo	Fixováno, Phase Diff
675202003231857	14.4.2014 10:53	0:00:04	5	0,006	0,012	2,356	7	3	RTK Topo	Fixováno, Phase Diff
675202003231858	14.4.2014 10:54	0:00:04	5	0,006	0,012	2,348	7	3	RTK Topo	Fixováno, Phase Diff
675202003231859	14.4.2014 10:54	0:00:04	5	0,006	0,012	2,350	7	3	RTK Topo	Fixováno, Phase Diff
675202003231860	14.4.2014 10:54	0:00:04	5	0,006	0,012	2,353	7	3	RTK Topo	Fixováno, Phase Diff
675202003231861	14.4.2014 10:54	0:00:04	5	0,007	0,012	2,376	7	3	RTK Topo	Fixováno, Phase Diff
675202003231862	14.4.2014 10:55	0:00:04	5	0,006	0,012	2,360	7	3	RTK Topo	Fixováno, Phase Diff
675202003231863	14.4.2014 10:55	0:00:04	5	0,006	0,012	2,362	7	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231864	14.4.2014 10:55	0:00:05	5	0,006	0,012	2,365	7	3	RTK Topo	Fixováno, Phase Diff
675202003231865	14.4.2014 10:55	0:00:04	5	0,006	0,012	2,379	7	3	RTK Topo	Fixováno, Phase Diff
675202003231866	14.4.2014 10:56	0:00:04	5	0,007	0,012	2,443	7	3	RTK Topo	Fixováno, Phase Diff
675202003231867	14.4.2014 10:56	0:00:04	5	0,006	0,012	2,380	7	3	RTK Topo	Fixováno, Phase Diff
675202003231868	14.4.2014 10:56	0:00:04	5	0,006	0,012	2,376	7	3	RTK Topo	Fixováno, Phase Diff
675202003231869	14.4.2014 10:56	0:00:06	5	0,007	0,013	2,378	7	3	RTK Topo	Fixováno, Phase Diff
675202003231870	14.4.2014 10:57	0:00:05	5	0,006	0,012	2,663	7	3	RTK Topo	Fixováno, Phase Diff
675202003231871	14.4.2014 10:57	0:00:04	5	0,006	0,012	2,385	7	3	RTK Topo	Fixováno, Phase Diff
675202003231872	14.4.2014 10:57	0:00:05	5	0,006	0,012	2,388	7	3	RTK Topo	Fixováno, Phase Diff
675202003231873	14.4.2014 10:57	0:00:05	5	0,006	0,012	2,390	7	3	RTK Topo	Fixováno, Phase Diff
675202003231874	14.4.2014 10:58	0:00:04	5	0,006	0,012	2,392	7	3	RTK Topo	Fixováno, Phase Diff
675202003231875	14.4.2014 10:58	0:00:05	5	0,006	0,012	2,395	7	3	RTK Topo	Fixováno, Phase Diff
675202003231876	14.4.2014 10:58	0:00:06	5	0,006	0,012	2,397	7	3	RTK Topo	Fixováno, Phase Diff
675202003231877	14.4.2014 10:58	0:00:04	5	0,007	0,013	2,412	7	3	RTK Topo	Fixováno, Phase Diff
675202003231878	14.4.2014 10:59	0:00:04	5	0,006	0,012	2,403	7	3	RTK Topo	Fixováno, Phase Diff
675202003231879	14.4.2014 10:59	0:00:04	5	0,006	0,012	2,411	7	3	RTK Topo	Fixováno, Phase Diff
675202003231880	14.4.2014 10:59	0:00:05	5	0,007	0,013	2,691	7	3	RTK Topo	Fixováno, Phase Diff
675202003231881	14.4.2014 11:00	0:00:04	5	0,007	0,013	2,410	7	3	RTK Topo	Fixováno, Phase Diff
675202003231882	14.4.2014 11:00	0:00:04	5	0,007	0,013	2,413	7	3	RTK Topo	Fixováno, Phase Diff
675202003231883	14.4.2014 11:05	0:00:04	5	0,006	0,012	2,455	7	3	RTK Topo	Fixováno, Phase Diff
675202003231884	14.4.2014 11:05	0:00:05	5	0,006	0,012	2,457	7	3	RTK Topo	Fixováno, Phase Diff
675202003231885	14.4.2014 11:06	0:00:04	5	0,006	0,013	2,459	7	3	RTK Topo	Fixováno, Phase Diff
675202003231886	14.4.2014 11:06	0:00:04	5	0,006	0,013	2,460	7	3	RTK Topo	Fixováno, Phase Diff
675202003231887	14.4.2014 11:06	0:00:04	5	0,006	0,013	2,463	7	3	RTK Topo	Fixováno, Phase Diff
675202003231888	14.4.2014 11:07	0:00:04	5	0,006	0,013	2,465	7	3	RTK Topo	Fixováno, Phase Diff
675202003231889	14.4.2014 11:07	0:00:04	5	0,006	0,013	2,467	7	3	RTK Topo	Fixováno, Phase Diff
675202003231890	14.4.2014 11:07	0:00:05	5	0,006	0,013	2,469	7	3	RTK Topo	Fixováno, Phase Diff
675202003231891	14.4.2014 11:08	0:00:05	5	0,006	0,013	2,470	7	3	RTK Topo	Fixováno, Phase Diff
675202003231892	14.4.2014 11:08	0:00:04	5	0,006	0,013	2,472	7	3	RTK Topo	Fixováno, Phase Diff
675202003231893	14.4.2014 11:08	0:00:04	5	0,006	0,013	2,474	7	3	RTK Topo	Fixováno, Phase Diff
675202003231894	14.4.2014 11:09	0:00:04	5	0,006	0,013	2,482	7	3	RTK Topo	Fixováno, Phase Diff
675202003231895	14.4.2014 11:09	0:00:04	5	0,006	0,013	2,484	7	3	RTK Topo	Fixováno, Phase Diff
675202003231896	14.4.2014 11:10	0:00:05	5	0,006	0,013	2,479	7	3	RTK Topo	Fixováno, Phase Diff
675202003231897	14.4.2014 11:10	0:00:06	5	0,006	0,013	2,480	7	3	RTK Topo	Fixováno, Phase Diff
675202003231898	14.4.2014 11:10	0:00:04	5	0,006	0,013	2,481	7	3	RTK Topo	Fixováno, Phase Diff
675202003231899	14.4.2014 11:11	0:00:06	5	0,007	0,015	2,911	6	3	RTK Topo	Fixováno, Phase Diff
675202003231900	14.4.2014 11:11	0:00:05	5	0,007	0,015	2,909	6	3	RTK Topo	Fixováno, Phase Diff
675202003231901	14.4.2014 11:11	0:00:06	5	0,008	0,017	2,915	6	3	RTK Topo	Fixováno, Phase Diff
675202003231902	14.4.2014 11:11	0:00:07	5	0,007	0,015	2,925	6	3	RTK Topo	Fixováno, Phase Diff
675202003231903	14.4.2014 11:12	0:00:06	5	0,007	0,015	2,933	6	3	RTK Topo	Fixováno, Phase Diff
675202003231904	14.4.2014 11:12	0:00:14	5	0,007	0,015	2,939	6	3	RTK Topo	Fixováno, Phase Diff
675202003231905	14.4.2014 11:13	0:00:07	5	0,007	0,015	2,952	6	3	RTK Topo	Fixováno, Phase Diff
675202003231906	14.4.2014 11:13	0:00:08	5	0,007	0,015	2,967	6	3	RTK Topo	Fixováno, Phase Diff
675202003231907	14.4.2014 11:14	0:00:05	5	0,007	0,016	2,981	6	3	RTK Topo	Fixováno, Phase Diff
675202003231908	14.4.2014 11:14	0:00:06	5	0,007	0,016	2,988	6	3	RTK Topo	Fixováno, Phase Diff
675202003231909	14.4.2014 11:15	0:00:06	5	0,007	0,016	2,995	6	3	RTK Topo	Fixováno, Phase Diff
675202003231910	14.4.2014 11:15	0:00:07	5	0,007	0,016	2,999	6	3	RTK Topo	Fixováno, Phase Diff
675202003231911	14.4.2014 11:15	0:00:09	5	0,007	0,016	2,008	6	3	RTK Topo	Fixováno, Phase Diff
675202003231912	14.4.2014 11:16	0:00:07	5	0,007	0,016	2,012	6	3	RTK Topo	Fixováno, Phase Diff
675202003231913	14.4.2014 11:16	0:00:11	5	0,007	0,016	2,018	6	3	RTK Topo	Fixováno, Phase Diff
675202003231914	14.4.2014 11:16	0:00:06	5	0,007	0,016	2,025	6	3	RTK Topo	Fixováno, Phase Diff
675202003231915	14.4.2014 11:17	0:00:05	5	0,007	0,016	2,039	6	3	RTK Topo	Fixováno, Phase Diff
675202003231916	14.4.2014 11:18	0:00:04	5	0,007	0,016	2,043	6	3	RTK Topo	Fixováno, Phase Diff
675202003231917	14.4.2014 11:18	0:00:18	5	0,007	0,016	2,050	6	3	RTK Topo	Fixováno, Phase Diff
675202003231918	14.4.2014 11:18	0:00:13	5	0,007	0,016	2,056	6	3	RTK Topo	Fixováno, Phase Diff
675202003231919	14.4.2014 11:19	0:00:13	5	0,007	0,016	2,063	6	3	RTK Topo	Fixováno, Phase Diff
675202003231920	14.4.2014 11:19	0:00:06	5	0,007	0,016	2,081	6	3	RTK Topo	Fixováno, Phase Diff
675202003231921	14.4.2014 11:20	0:00:06	5	0,007	0,016	2,077	6	3	RTK Topo	Fixováno, Phase Diff
675202003231922	14.4.2014 11:20	0:00:06	5	0,007	0,016	2,077	6	3	RTK Topo	Fixováno, Phase Diff
675202003231923	14.4.2014 11:20	0:00:05	5	0,007	0,016	2,089	6	3	RTK Topo	Fixováno, Phase Diff
675202003231924	14.4.2014 11:21	0:00:07	5	0,007	0,016	2,084	6	3	RTK Topo	Fixováno, Phase Diff
675202003231925	14.4.2014 11:22	0:00:04	5	0,008	0,018	2,130	6	2	RTK Topo	Fixováno, Phase Diff
675202003231926	14.4.2014 11:23	0:00:05	5	0,007	0,016	2,133	6	2	RTK Topo	Fixováno, Phase Diff
675202003231927	14.4.2014 11:24	0:00:05	5	0,007	0,016	2,134	6	2	RTK Topo	Fixováno, Phase Diff
675202003231928	14.4.2014 11:24	0:00:07	5	0,007	0,016	2,134	6	2	RTK Topo	Fixováno, Phase Diff
675202003231929	14.4.2014 11:24	0:00:07	5	0,007	0,016	2,135	6	2	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231930	14.4.2014 11:25	0:00:06	5	0,008	0,018	2,503	6	2	RTK Topo	Fixováno, Phase Diff
675202003231931	14.4.2014 11:25	0:00:10	5	0,007	0,016	2,134	6	2	RTK Topo	Fixováno, Phase Diff
675202003231932	14.4.2014 11:26	0:00:06	5	0,007	0,016	2,133	6	2	RTK Topo	Fixováno, Phase Diff
675202003231933	14.4.2014 11:26	0:00:06	5	0,007	0,016	2,132	6	2	RTK Topo	Fixováno, Phase Diff
675202003231934	14.4.2014 11:26	0:00:04	5	0,007	0,016	2,130	6	2	RTK Topo	Fixováno, Phase Diff
675202003231935	14.4.2014 11:27	0:00:07	5	0,007	0,016	2,129	6	2	RTK Topo	Fixováno, Phase Diff
675202003231936	14.4.2014 11:27	0:00:06	5	0,007	0,016	2,128	6	2	RTK Topo	Fixováno, Phase Diff
675202003231937	14.4.2014 11:27	0:00:10	5	0,007	0,016	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003231938	14.4.2014 11:28	0:00:05	5	0,007	0,016	2,124	6	2	RTK Topo	Fixováno, Phase Diff
675202003231939	14.4.2014 11:28	0:00:08	5	0,007	0,016	2,122	6	2	RTK Topo	Fixováno, Phase Diff
675202003231940	14.4.2014 11:29	0:00:06	5	0,007	0,016	2,119	6	2	RTK Topo	Fixováno, Phase Diff
675202003231941	14.4.2014 11:29	0:00:07	5	0,007	0,016	2,115	6	2	RTK Topo	Fixováno, Phase Diff
675202003231942	14.4.2014 11:29	0:00:08	5	0,007	0,016	2,113	6	2	RTK Topo	Fixováno, Phase Diff
675202003231943	14.4.2014 11:30	0:00:08	5	0,007	0,016	2,110	6	2	RTK Topo	Fixováno, Phase Diff
675202003231944	14.4.2014 11:30	0:00:09	5	0,007	0,016	2,106	6	2	RTK Topo	Fixováno, Phase Diff
675202003231945	14.4.2014 11:30	0:00:14	5	0,007	0,016	2,102	6	2	RTK Topo	Fixováno, Phase Diff
675202003231946	14.4.2014 11:31	0:00:04	5	0,007	0,016	2,097	6	2	RTK Topo	Fixováno, Phase Diff
675202003231947	14.4.2014 11:31	0:00:07	5	0,008	0,016	2,094	6	2	RTK Topo	Fixováno, Phase Diff
675202003231948	14.4.2014 11:31	0:00:05	5	0,008	0,016	2,089	6	2	RTK Topo	Fixováno, Phase Diff
675202003231949	14.4.2014 11:32	0:00:04	5	0,012	0,033	2,105	6	1	RTK Topo	Fixováno, Phase Diff
675202003231950	14.4.2014 11:33	0:00:04	5	0,008	0,016	2,069	6	2	RTK Topo	Fixováno, Phase Diff
675202003231951	14.4.2014 13:01	0:00:04	5	0,008	0,014	2,563	5	5	RTK Topo	Fixováno, Phase Diff
675202003231952	14.4.2014 13:01	0:00:04	5	0,008	0,013	2,563	5	5	RTK Topo	Fixováno, Phase Diff
675202003231953	14.4.2014 13:02	0:00:04	5	0,008	0,015	2,873	5	5	RTK Topo	Fixováno, Phase Diff
675202003231954	14.4.2014 13:02	0:00:04	5	0,008	0,015	2,874	5	5	RTK Topo	Fixováno, Phase Diff
675202003231955	14.4.2014 13:02	0:00:04	5	0,008	0,015	2,875	5	5	RTK Topo	Fixováno, Phase Diff
675202003231956	14.4.2014 13:03	0:00:04	5	0,008	0,014	2,216	5	5	RTK Topo	Fixováno, Phase Diff
675202003231957	14.4.2014 13:03	0:00:04	5	0,008	0,015	2,878	5	5	RTK Topo	Fixováno, Phase Diff
675202003231958	14.4.2014 13:03	0:00:04	5	0,008	0,015	2,879	5	5	RTK Topo	Fixováno, Phase Diff
675202003231959	14.4.2014 13:04	0:00:04	5	0,008	0,015	2,879	5	5	RTK Topo	Fixováno, Phase Diff
675202003231960	14.4.2014 13:04	0:00:04	5	0,007	0,010	2,079	5	5	RTK Topo	Fixováno, Phase Diff
675202003231961	14.4.2014 13:04	0:00:04	5	0,007	0,010	2,078	5	5	RTK Topo	Fixováno, Phase Diff
675202003231962	14.4.2014 13:04	0:00:04	5	0,007	0,010	2,077	5	5	RTK Topo	Fixováno, Phase Diff
675202003231963	14.4.2014 13:05	0:00:04	5	0,007	0,010	2,076	5	5	RTK Topo	Fixováno, Phase Diff
675202003231964	14.4.2014 13:05	0:00:04	5	0,007	0,010	2,075	5	5	RTK Topo	Fixováno, Phase Diff
675202003231965	14.4.2014 13:05	0:00:04	5	0,007	0,010	2,075	5	5	RTK Topo	Fixováno, Phase Diff
675202003231966	14.4.2014 13:05	0:00:04	5	0,007	0,010	2,074	5	5	RTK Topo	Fixováno, Phase Diff
675202003231967	14.4.2014 13:06	0:00:04	5	0,007	0,010	2,072	5	5	RTK Topo	Fixováno, Phase Diff
675202003231968	14.4.2014 13:06	0:00:04	5	0,007	0,010	2,071	5	5	RTK Topo	Fixováno, Phase Diff
675202003231969	14.4.2014 13:06	0:00:04	5	0,007	0,010	2,071	5	5	RTK Topo	Fixováno, Phase Diff
675202003231970	14.4.2014 13:07	0:00:04	5	0,007	0,010	2,074	5	5	RTK Topo	Fixováno, Phase Diff
675202003231971	14.4.2014 13:07	0:00:04	5	0,007	0,011	2,176	5	5	RTK Topo	Fixováno, Phase Diff
675202003231972	14.4.2014 13:07	0:00:04	5	0,007	0,010	2,068	5	5	RTK Topo	Fixováno, Phase Diff
675202003231973	14.4.2014 13:07	0:00:04	5	0,008	0,014	2,840	5	5	RTK Topo	Fixováno, Phase Diff
675202003231974	14.4.2014 13:07	0:00:04	5	0,008	0,015	2,883	5	4	RTK Topo	Fixováno, Phase Diff
675202003231975	14.4.2014 13:08	0:00:04	5	0,008	0,016	2,003	5	4	RTK Topo	Fixováno, Phase Diff
675202003231976	14.4.2014 13:08	0:00:04	5	0,008	0,013	2,786	5	4	RTK Topo	Fixováno, Phase Diff
675202003231977	14.4.2014 13:08	0:00:04	5	0,007	0,011	2,304	5	4	RTK Topo	Fixováno, Phase Diff
675202003231978	14.4.2014 13:09	0:00:04	5	0,013	0,025	2,938	5	4	RTK Topo	Fixováno, Phase Diff
675202003231979	14.4.2014 13:11	0:00:04	5	0,009	0,016	2,069	5	3	RTK Topo	Fixováno, Phase Diff
675202003231980	14.4.2014 13:12	0:00:04	5	0,006	0,009	1,881	6	5	RTK Topo	Fixováno, Phase Diff
675202003231981	14.4.2014 13:12	0:00:04	5	0,006	0,010	1,955	6	5	RTK Topo	Fixováno, Phase Diff
675202003231982	14.4.2014 13:13	0:00:04	5	0,006	0,010	1,917	6	6	RTK Topo	Fixováno, Phase Diff
675202003231983	14.4.2014 13:13	0:00:04	5	0,006	0,010	1,970	6	6	RTK Topo	Fixováno, Phase Diff
675202003231984	14.4.2014 13:14	0:00:04	5	0,006	0,010	1,946	6	6	RTK Topo	Fixováno, Phase Diff
675202003231985	14.4.2014 13:15	0:00:04	5	0,005	0,009	1,865	6	6	RTK Topo	Fixováno, Phase Diff
675202003231986	14.4.2014 13:15	0:00:04	5	0,006	0,010	1,950	6	6	RTK Topo	Fixováno, Phase Diff
675202003231987	14.4.2014 13:15	0:00:04	5	0,006	0,010	2,066	6	5	RTK Topo	Fixováno, Phase Diff
675202003231988	14.4.2014 13:16	0:00:04	5	0,007	0,012	2,380	6	5	RTK Topo	Fixováno, Phase Diff
675202003231989	14.4.2014 13:16	0:00:04	5	0,013	0,024	2,483	5	4	RTK Topo	Fixováno, Phase Diff
675202003231990	14.4.2014 13:18	0:00:08	5	0,010	0,012	2,788	5	4	RTK Topo	Fixováno, Phase Diff
675202003231991	14.4.2014 13:18	0:00:04	5	0,014	0,014	2,554	5	3	RTK Topo	Fixováno, Phase Diff
675202003231992	14.4.2014 13:19	0:00:04	5	0,008	0,012	2,582	5	5	RTK Topo	Fixováno, Phase Diff
675202003231993	14.4.2014 13:19	0:00:04	5	0,007	0,012	2,418	5	4	RTK Topo	Fixováno, Phase Diff
675202003231994	14.4.2014 13:19	0:00:04	5	0,006	0,011	2,115	6	5	RTK Topo	Fixováno, Phase Diff
675202003231995	14.4.2014 13:20	0:00:04	5	0,014	0,024	2,029	6	5	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003231996	14.4.2014 13:20	0:00:04	5	0,006	0,010	2,051	6	5	RTK Topo	Fixováno, Phase Diff
675202003231997	14.4.2014 13:20	0:00:04	5	0,007	0,011	2,222	5	4	RTK Topo	Fixováno, Phase Diff
675202003231998	14.4.2014 13:20	0:00:04	5	0,007	0,011	2,235	5	4	RTK Topo	Fixováno, Phase Diff
675202003231999	14.4.2014 13:20	0:00:04	5	0,007	0,011	2,235	5	4	RTK Topo	Fixováno, Phase Diff
675202003232000	14.4.2014 13:21	0:00:04	5	0,008	0,014	2,830	5	4	RTK Topo	Fixováno, Phase Diff
675202003232001	14.4.2014 13:21	0:00:06	5	0,009	0,015	2,389	5	4	RTK Topo	Fixováno, Phase Diff
675202003232002	14.4.2014 13:21	0:00:04	5	0,008	0,012	2,498	5	3	RTK Topo	Fixováno, Phase Diff
675202003232003	14.4.2014 13:21	0:00:04	5	0,009	0,012	2,612	5	3	RTK Topo	Fixováno, Phase Diff
675202003232004	14.4.2014 13:22	0:00:04	5	0,008	0,016	2,771	5	4	RTK Topo	Fixováno, Phase Diff
675202003232005	14.4.2014 13:22	0:00:04	5	0,007	0,015	2,730	5	4	RTK Topo	Fixováno, Phase Diff
675202003232006	14.4.2014 13:22	0:00:04	5	0,007	0,013	2,317	5	4	RTK Topo	Fixováno, Phase Diff
675202003232007	14.4.2014 13:22	0:00:04	5	0,007	0,012	2,322	5	4	RTK Topo	Fixováno, Phase Diff
675202003232008	14.4.2014 13:23	0:00:04	5	0,007	0,013	2,397	5	4	RTK Topo	Fixováno, Phase Diff
675202003232009	14.4.2014 13:23	0:00:04	5	0,008	0,018	2,559	5	4	RTK Topo	Fixováno, Phase Diff
675202003232010	14.4.2014 13:25	0:00:04	5	0,009	0,022	2,232	5	4	RTK Topo	Fixováno, Phase Diff
675202003232011	14.4.2014 13:25	0:00:04	5	0,009	0,022	2,178	5	4	RTK Topo	Fixováno, Phase Diff
675202003232012	14.4.2014 13:26	0:00:04	5	0,009	0,023	2,115	5	4	RTK Topo	Fixováno, Phase Diff
675202003232013	14.4.2014 13:27	0:00:05	5	0,009	0,022	2,234	5	4	RTK Topo	Fixováno, Phase Diff
675202003232014	14.4.2014 13:27	0:00:04	5	0,007	0,016	2,170	5	4	RTK Topo	Fixováno, Phase Diff
675202003232015	14.4.2014 13:27	0:00:04	5	0,006	0,012	2,342	5	5	RTK Topo	Fixováno, Phase Diff
675202003232016	14.4.2014 13:28	0:00:04	5	0,016	0,015	2,754	5	3	RTK Topo	Fixováno, Phase Diff
675202003232017	14.4.2014 13:30	0:00:04	5	0,012	0,028	2,403	5	4	RTK Topo	Fixováno, Phase Diff
675202003232018	14.4.2014 13:31	0:00:04	5	0,008	0,021	2,014	5	4	RTK Topo	Fixováno, Phase Diff
675202003232019	14.4.2014 13:31	0:00:04	5	0,007	0,014	2,788	5	4	RTK Topo	Fixováno, Phase Diff
675202003232020	14.4.2014 13:32	0:00:04	5	0,007	0,014	2,803	5	4	RTK Topo	Fixováno, Phase Diff
675202003232021	14.4.2014 13:32	0:00:04	5	0,007	0,015	2,904	5	4	RTK Topo	Fixováno, Phase Diff
675202003232022	14.4.2014 13:32	0:00:06	5	0,007	0,015	2,864	5	4	RTK Topo	Fixováno, Phase Diff
675202003232023	14.4.2014 13:33	0:00:06	5	0,007	0,014	2,831	5	4	RTK Topo	Fixováno, Phase Diff
675202003232024	14.4.2014 13:33	0:00:07	5	0,007	0,014	2,791	5	4	RTK Topo	Fixováno, Phase Diff
675202003232025	14.4.2014 13:33	0:00:06	5	0,007	0,014	2,817	5	4	RTK Topo	Fixováno, Phase Diff
675202003232026	14.4.2014 13:34	0:00:07	5	0,007	0,014	2,803	5	4	RTK Topo	Fixováno, Phase Diff
675202003232027	14.4.2014 13:34	0:00:04	5	0,007	0,015	2,838	5	4	RTK Topo	Fixováno, Phase Diff
675202003232028	14.4.2014 13:34	0:00:10	5	0,007	0,015	2,833	5	4	RTK Topo	Fixováno, Phase Diff
675202003232029	14.4.2014 13:35	0:00:05	5	0,006	0,013	2,509	5	5	RTK Topo	Fixováno, Phase Diff
675202003232030	14.4.2014 13:35	0:00:04	5	0,007	0,014	2,659	5	5	RTK Topo	Fixováno, Phase Diff
675202003232031	14.4.2014 13:35	0:00:04	5	0,007	0,015	2,996	5	5	RTK Topo	Fixováno, Phase Diff
675202003232032	14.4.2014 13:36	0:00:04	5	0,007	0,014	2,572	5	5	RTK Topo	Fixováno, Phase Diff
675202003232033	14.4.2014 13:37	0:00:08	5	0,006	0,013	2,589	5	5	RTK Topo	Fixováno, Phase Diff
675202003232034	14.4.2014 13:37	0:00:08	5	0,006	0,013	2,607	5	5	RTK Topo	Fixováno, Phase Diff
675202003232035	14.4.2014 13:38	0:00:04	5	0,007	0,014	2,631	5	5	RTK Topo	Fixováno, Phase Diff
675202003232036	14.4.2014 13:38	0:00:06	5	0,006	0,014	2,650	5	5	RTK Topo	Fixováno, Phase Diff
675202003232037	14.4.2014 13:38	0:00:06	5	0,006	0,014	2,660	5	5	RTK Topo	Fixováno, Phase Diff
675202003232038	14.4.2014 13:39	0:00:06	5	0,006	0,014	2,672	5	5	RTK Topo	Fixováno, Phase Diff
675202003232039	14.4.2014 13:39	0:00:04	5	0,008	0,019	2,653	5	4	RTK Topo	Fixováno, Phase Diff
675202003232040	14.4.2014 13:39	0:00:06	5	0,007	0,015	2,863	5	5	RTK Topo	Fixováno, Phase Diff
675202003232041	14.4.2014 13:40	0:00:04	5	0,007	0,016	2,179	5	4	RTK Topo	Fixováno, Phase Diff
675202003232042	14.4.2014 13:40	0:00:07	5	0,007	0,016	2,805	5	5	RTK Topo	Fixováno, Phase Diff
675202003232043	14.4.2014 13:40	0:00:08	5	0,007	0,015	2,761	5	5	RTK Topo	Fixováno, Phase Diff
675202003232044	14.4.2014 13:41	0:00:06	5	0,006	0,014	2,754	5	5	RTK Topo	Fixováno, Phase Diff
675202003232045	14.4.2014 13:41	0:00:04	5	0,006	0,014	2,763	5	5	RTK Topo	Fixováno, Phase Diff
675202003232046	14.4.2014 13:41	0:00:08	5	0,007	0,015	2,925	5	5	RTK Topo	Fixováno, Phase Diff
675202003232047	14.4.2014 13:41	0:00:04	5	0,007	0,017	2,220	5	5	RTK Topo	Fixováno, Phase Diff
675202003232048	14.4.2014 13:42	0:00:04	5	0,008	0,016	2,206	5	4	RTK Topo	Fixováno, Phase Diff
675202003232049	14.4.2014 13:42	0:00:04	5	0,008	0,018	2,592	5	5	RTK Topo	Fixováno, Phase Diff
675202003232050	14.4.2014 13:43	0:00:05	5	0,008	0,018	2,540	5	5	RTK Topo	Fixováno, Phase Diff
675202003232051	14.4.2014 13:43	0:00:04	5	0,008	0,018	2,198	5	5	RTK Topo	Fixováno, Phase Diff
675202003232052	14.4.2014 13:44	0:00:04	5	0,009	0,019	2,452	5	5	RTK Topo	Fixováno, Phase Diff
675202003232053	14.4.2014 13:44	0:00:04	5	0,010	0,027	2,359	5	4	RTK Topo	Fixováno, Phase Diff
675202003232054	14.4.2014 13:45	0:00:04	5	0,007	0,016	2,906	5	5	RTK Topo	Fixováno, Phase Diff
675202003232055	14.4.2014 13:45	0:00:05	5	0,007	0,015	2,993	5	5	RTK Topo	Fixováno, Phase Diff
675202003232056	14.4.2014 13:46	0:00:05	5	0,013	0,022	2,520	5	4	RTK Topo	Fixováno, Phase Diff
675202003232057	14.4.2014 13:46	0:00:04	5	0,007	0,017	2,057	5	5	RTK Topo	Fixováno, Phase Diff
675202003232058	14.4.2014 13:47	0:00:04	5	0,011	0,021	2,493	5	5	RTK Topo	Fixováno, Phase Diff
675202003232059	14.4.2014 13:48	0:00:04	5	0,007	0,017	2,197	5	5	RTK Topo	Fixováno, Phase Diff
675202003232060	14.4.2014 13:50	0:00:04	5	0,007	0,017	2,106	5	5	RTK Topo	Fixováno, Phase Diff
675202003232061	14.4.2014 13:50	0:00:04	5	0,008	0,018	2,469	5	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232062	14.4.2014 13:50	0:00:04	5	0,008	0,017	2,243	5	5	RTK Topo	Fixováno, Phase Diff
675202003232063	14.4.2014 13:51	0:00:04	5	0,006	0,016	2,036	5	5	RTK Topo	Fixováno, Phase Diff
675202003232064	14.4.2014 13:51	0:00:04	5	0,006	0,016	2,040	5	5	RTK Topo	Fixováno, Phase Diff
675202003232065	14.4.2014 13:57	0:00:04	5	0,007	0,017	2,072	5	5	RTK Topo	Fixováno, Phase Diff
675202003232066	14.4.2014 13:57	0:00:04	5	0,007	0,017	2,260	5	5	RTK Topo	Fixováno, Phase Diff
675202003232067	14.4.2014 13:57	0:00:04	5	0,006	0,016	2,049	5	5	RTK Topo	Fixováno, Phase Diff
675202003232068	14.4.2014 13:58	0:00:09	5	0,006	0,016	2,021	5	5	RTK Topo	Fixováno, Phase Diff
675202003232069	14.4.2014 13:58	0:00:04	5	0,006	0,016	2,011	5	5	RTK Topo	Fixováno, Phase Diff
675202003232070	14.4.2014 13:58	0:00:04	5	0,006	0,016	2,043	5	5	RTK Topo	Fixováno, Phase Diff
675202003232071	14.4.2014 13:59	0:00:04	5	0,008	0,018	2,377	5	4	RTK Topo	Fixováno, Phase Diff
675202003232072	14.4.2014 13:59	0:00:04	5	0,006	0,016	2,061	5	5	RTK Topo	Fixováno, Phase Diff
675202003232073	14.4.2014 14:00	0:00:04	5	0,006	0,017	2,097	5	5	RTK Topo	Fixováno, Phase Diff
675202003232074	14.4.2014 14:00	0:00:04	5	0,007	0,019	2,505	5	4	RTK Topo	Fixováno, Phase Diff
675202003232075	14.4.2014 14:00	0:00:04	5	0,007	0,021	2,843	5	5	RTK Topo	Fixováno, Phase Diff
675202003232076	14.4.2014 14:01	0:00:04	5	0,006	0,017	2,135	5	5	RTK Topo	Fixováno, Phase Diff
675202003232077	14.4.2014 14:02	0:00:04	5	0,006	0,016	2,956	5	5	RTK Topo	Fixováno, Phase Diff
675202003232078	14.4.2014 14:02	0:00:04	5	0,007	0,018	2,352	5	4	RTK Topo	Fixováno, Phase Diff
675202003232079	14.4.2014 14:02	0:00:04	5	0,008	0,018	2,393	5	5	RTK Topo	Fixováno, Phase Diff
675202003232080	14.4.2014 14:03	0:00:04	5	0,006	0,016	2,926	5	5	RTK Topo	Fixováno, Phase Diff
675202003232081	14.4.2014 14:03	0:00:04	5	0,008	0,020	2,771	5	5	RTK Topo	Fixováno, Phase Diff
675202003232082	14.4.2014 14:04	0:00:04	5	0,006	0,016	2,870	5	5	RTK Topo	Fixováno, Phase Diff
675202003232083	14.4.2014 14:04	0:00:04	5	0,006	0,015	2,872	5	5	RTK Topo	Fixováno, Phase Diff
675202003232084	14.4.2014 14:05	0:00:04	5	0,006	0,015	2,858	5	5	RTK Topo	Fixováno, Phase Diff
675202003232085	14.4.2014 14:05	0:00:04	5	0,006	0,018	2,278	5	5	RTK Topo	Fixováno, Phase Diff
675202003232086	14.4.2014 14:05	0:00:04	5	0,006	0,015	2,838	5	5	RTK Topo	Fixováno, Phase Diff
675202003232087	14.4.2014 14:06	0:00:05	5	0,006	0,015	2,818	5	5	RTK Topo	Fixováno, Phase Diff
675202003232088	14.4.2014 14:06	0:00:04	5	0,009	0,023	2,809	5	5	RTK Topo	Fixováno, Phase Diff
675202003232089	14.4.2014 14:07	0:00:07	5	0,006	0,016	2,789	5	5	RTK Topo	Fixováno, Phase Diff
675202003232090	14.4.2014 14:07	0:00:07	5	0,005	0,014	2,598	5	6	RTK Topo	Fixováno, Phase Diff
675202003232091	14.4.2014 14:08	0:00:08	5	0,005	0,014	2,596	5	6	RTK Topo	Fixováno, Phase Diff
675202003232092	14.4.2014 14:08	0:00:06	5	0,005	0,014	2,593	5	6	RTK Topo	Fixováno, Phase Diff
675202003232093	14.4.2014 14:09	0:00:06	5	0,006	0,014	2,631	5	6	RTK Topo	Fixováno, Phase Diff
675202003232094	14.4.2014 14:09	0:00:04	5	0,007	0,017	2,583	5	6	RTK Topo	Fixováno, Phase Diff
675202003232095	14.4.2014 14:10	0:00:04	5	0,005	0,014	2,575	5	6	RTK Topo	Fixováno, Phase Diff
675202003232096	14.4.2014 14:10	0:00:04	5	0,006	0,014	2,715	5	6	RTK Topo	Fixováno, Phase Diff
675202003232097	14.4.2014 14:11	0:00:04	5	0,006	0,014	2,658	5	6	RTK Topo	Fixováno, Phase Diff
675202003232098	14.4.2014 14:12	0:00:04	5	0,006	0,015	2,799	5	6	RTK Topo	Fixováno, Phase Diff
675202003232099	14.4.2014 14:12	0:00:04	5	0,006	0,014	2,587	5	6	RTK Topo	Fixováno, Phase Diff
675202003232100	14.4.2014 14:13	0:00:04	5	0,007	0,020	2,803	5	5	RTK Topo	Fixováno, Phase Diff
675202003232101	14.4.2014 14:13	0:00:04	5	0,011	0,029	2,715	5	5	RTK Topo	Fixováno, Phase Diff
675202003232102	14.4.2014 14:13	0:00:04	5	0,012	0,034	2,222	5	6	RTK Topo	Fixováno, Phase Diff
675202003232103	14.4.2014 14:14	0:00:04	5	0,006	0,014	2,599	5	6	RTK Topo	Fixováno, Phase Diff
675202003232104	14.4.2014 14:14	0:00:04	5	0,005	0,013	2,519	5	6	RTK Topo	Fixováno, Phase Diff
675202003232105	14.4.2014 14:14	0:00:04	5	0,005	0,013	2,514	5	6	RTK Topo	Fixováno, Phase Diff
675202003232106	14.4.2014 14:14	0:00:04	5	0,005	0,013	2,510	5	6	RTK Topo	Fixováno, Phase Diff
675202003232107	14.4.2014 14:15	0:00:10	5	0,005	0,013	2,504	5	6	RTK Topo	Fixováno, Phase Diff
675202003232108	14.4.2014 14:15	0:00:04	5	0,006	0,015	2,835	5	6	RTK Topo	Fixováno, Phase Diff
675202003232109	14.4.2014 14:15	0:00:04	5	0,006	0,015	2,865	5	6	RTK Topo	Fixováno, Phase Diff
675202003232110	14.4.2014 14:15	0:00:04	5	0,010	0,018	2,605	5	4	RTK Topo	Fixováno, Phase Diff
675202003232111	14.4.2014 14:16	0:00:04	5	0,007	0,017	2,233	5	5	RTK Topo	Fixováno, Phase Diff
675202003232112	14.4.2014 14:16	0:00:04	5	0,007	0,017	2,236	5	5	RTK Topo	Fixováno, Phase Diff
675202003232113	14.4.2014 14:16	0:00:04	5	0,006	0,015	2,849	5	6	RTK Topo	Fixováno, Phase Diff
675202003232114	14.4.2014 14:16	0:00:04	5	0,005	0,013	2,371	5	7	RTK Topo	Fixováno, Phase Diff
675202003232115	14.4.2014 14:17	0:00:04	5	0,005	0,012	2,331	5	7	RTK Topo	Fixováno, Phase Diff
675202003232116	14.4.2014 14:17	0:00:04	5	0,005	0,012	2,257	5	7	RTK Topo	Fixováno, Phase Diff
675202003232117	14.4.2014 14:17	0:00:04	5	0,005	0,012	2,196	5	7	RTK Topo	Fixováno, Phase Diff
675202003232118	14.4.2014 14:17	0:00:04	5	0,005	0,012	2,185	5	7	RTK Topo	Fixováno, Phase Diff
675202003232119	22.4.2014 10:10	0:00:08	5	0,006	0,011	2,108	7	3	RTK Topo	Fixováno, Phase Diff
675202003232120	22.4.2014 10:10	0:00:04	5	0,006	0,011	2,108	7	3	RTK Topo	Fixováno, Phase Diff
675202003232121	22.4.2014 10:10	0:00:07	5	0,007	0,014	2,755	7	3	RTK Topo	Fixováno, Phase Diff
675202003232122	22.4.2014 10:10	0:00:04	5	0,007	0,012	2,414	7	3	RTK Topo	Fixováno, Phase Diff
675202003232124	22.4.2014 10:41	0:00:04	5	0,008	0,017	2,036	6	2	RTK Topo	Fixováno, Phase Diff
675202003232125	22.4.2014 10:41	0:00:04	5	0,008	0,017	2,056	6	0	RTK Topo	Fixováno, Phase Diff
675202003232126	22.4.2014 10:41	0:00:07	5	0,007	0,016	2,041	6	2	RTK Topo	Fixováno, Phase Diff
675202003232127	22.4.2014 10:41	0:00:05	5	0,007	0,016	2,034	6	2	RTK Topo	Fixováno, Phase Diff
675202003232128	22.4.2014 10:42	0:00:05	5	0,007	0,016	2,050	6	2	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232129	22.4.2014 10:42	0:00:04	5	0,008	0,018	2,043	6	2	RTK Topo	Fixováno, Phase Diff
675202003232130	22.4.2014 10:43	0:00:04	5	0,008	0,016	2,169	6	1	RTK Topo	Fixováno, Phase Diff
675202003232131	22.4.2014 10:43	0:00:06	5	0,008	0,016	2,198	6	0	RTK Topo	Fixováno, Phase Diff
675202003232132	22.4.2014 10:44	0:00:04	5	0,009	0,019	2,222	6	0	RTK Topo	Fixováno, Phase Diff
675202003232133	22.4.2014 10:44	0:00:04	5	0,009	0,017	2,435	6	2	RTK Topo	Fixováno, Phase Diff
675202003232134	22.4.2014 10:45	0:00:04	5	0,009	0,017	2,546	5	0	RTK Topo	Fixováno, Phase Diff
675202003232135	22.4.2014 10:45	0:00:04	5	0,008	0,017	2,203	6	0	RTK Topo	Fixováno, Phase Diff
675202003232136	22.4.2014 10:45	0:00:04	5	0,007	0,016	2,088	6	2	RTK Topo	Fixováno, Phase Diff
675202003232137	22.4.2014 10:46	0:00:04	5	0,007	0,016	2,107	6	2	RTK Topo	Fixováno, Phase Diff
675202003232138	22.4.2014 10:46	0:00:05	5	0,012	0,041	2,297	5	2	RTK Topo	Fixováno, Phase Diff
675202003232139	22.4.2014 10:46	0:00:04	5	0,008	0,022	2,174	6	2	RTK Topo	Fixováno, Phase Diff
675202003232140	22.4.2014 10:47	0:00:04	5	0,007	0,016	2,104	6	2	RTK Topo	Fixováno, Phase Diff
675202003232141	22.4.2014 10:47	0:00:04	5	0,007	0,017	2,108	6	2	RTK Topo	Fixováno, Phase Diff
675202003232142	22.4.2014 10:48	0:00:04	5	0,008	0,019	2,123	6	2	RTK Topo	Fixováno, Phase Diff
675202003232143	22.4.2014 10:48	0:00:04	5	0,008	0,017	2,179	6	2	RTK Topo	Fixováno, Phase Diff
675202003232144	22.4.2014 10:48	0:00:04	5	0,007	0,017	2,495	6	2	RTK Topo	Fixováno, Phase Diff
675202003232145	22.4.2014 10:49	0:00:04	5	0,007	0,016	2,118	6	2	RTK Topo	Fixováno, Phase Diff
675202003232146	22.4.2014 10:49	0:00:09	5	0,007	0,016	2,120	6	2	RTK Topo	Fixováno, Phase Diff
675202003232147	22.4.2014 10:49	0:00:04	5	0,007	0,016	2,121	6	2	RTK Topo	Fixováno, Phase Diff
675202003232148	22.4.2014 10:50	0:00:04	5	0,008	0,016	2,156	6	2	RTK Topo	Fixováno, Phase Diff
675202003232149	22.4.2014 10:50	0:00:04	5	0,008	0,022	2,142	6	2	RTK Topo	Fixováno, Phase Diff
675202003232150	22.4.2014 10:50	0:00:04	5	0,013	0,052	2,598	5	2	RTK Topo	Fixováno, Phase Diff
675202003232151	22.4.2014 10:51	0:00:04	5	0,008	0,020	2,775	6	2	RTK Topo	Fixováno, Phase Diff
675202003232152	22.4.2014 10:51	0:00:07	5	0,007	0,016	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003232153	22.4.2014 10:52	0:00:04	5	0,007	0,016	2,138	6	2	RTK Topo	Fixováno, Phase Diff
675202003232154	22.4.2014 10:52	0:00:04	5	0,007	0,016	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003232155	22.4.2014 10:52	0:00:04	5	0,007	0,016	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003232156	22.4.2014 10:52	0:00:04	5	0,007	0,016	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003232157	22.4.2014 10:53	0:00:04	5	0,009	0,020	2,127	6	2	RTK Topo	Fixováno, Phase Diff
675202003232158	22.4.2014 10:53	0:00:04	5	0,007	0,016	2,137	6	2	RTK Topo	Fixováno, Phase Diff
675202003232159	22.4.2014 10:53	0:00:06	5	0,007	0,016	2,088	6	3	RTK Topo	Fixováno, Phase Diff
675202003232160	22.4.2014 10:53	0:00:06	5	0,007	0,016	2,057	6	3	RTK Topo	Fixováno, Phase Diff
675202003232161	22.4.2014 10:54	0:00:07	5	0,007	0,016	2,055	6	3	RTK Topo	Fixováno, Phase Diff
675202003232162	22.4.2014 10:54	0:00:07	5	0,007	0,016	2,109	6	3	RTK Topo	Fixováno, Phase Diff
675202003232163	22.4.2014 10:54	0:00:04	5	0,008	0,016	2,130	6	2	RTK Topo	Fixováno, Phase Diff
675202003232164	22.4.2014 10:54	0:00:06	5	0,008	0,017	2,123	6	2	RTK Topo	Fixováno, Phase Diff
675202003232165	22.4.2014 10:55	0:00:08	5	0,007	0,016	2,119	6	2	RTK Topo	Fixováno, Phase Diff
675202003232166	22.4.2014 10:56	0:00:05	5	0,007	0,016	2,117	6	2	RTK Topo	Fixováno, Phase Diff
675202003232167	22.4.2014 10:56	0:00:08	5	0,007	0,016	2,117	6	2	RTK Topo	Fixováno, Phase Diff
675202003232168	22.4.2014 10:56	0:00:08	5	0,007	0,016	2,116	6	2	RTK Topo	Fixováno, Phase Diff
675202003232169	22.4.2014 10:57	0:00:05	5	0,008	0,017	2,118	6	2	RTK Topo	Fixováno, Phase Diff
675202003232170	22.4.2014 10:57	0:00:04	5	0,009	0,017	2,439	6	2	RTK Topo	Fixováno, Phase Diff
675202003232171	22.4.2014 10:57	0:00:04	5	0,009	0,018	2,456	6	2	RTK Topo	Fixováno, Phase Diff
675202003232172	22.4.2014 10:58	0:00:07	5	0,008	0,016	2,188	6	2	RTK Topo	Fixováno, Phase Diff
675202003232173	22.4.2014 10:58	0:00:10	5	0,007	0,016	2,077	6	3	RTK Topo	Fixováno, Phase Diff
675202003232174	22.4.2014 10:59	0:00:14	5	0,007	0,016	2,987	6	3	RTK Topo	Fixováno, Phase Diff
675202003232175	22.4.2014 10:59	0:00:06	5	0,007	0,016	2,985	6	3	RTK Topo	Fixováno, Phase Diff
675202003232176	22.4.2014 10:59	0:00:04	5	0,008	0,018	2,982	6	3	RTK Topo	Fixováno, Phase Diff
675202003232177	22.4.2014 11:00	0:00:13	5	0,007	0,015	2,972	6	3	RTK Topo	Fixováno, Phase Diff
675202003232178	22.4.2014 11:02	0:00:04	5	0,007	0,015	2,938	6	3	RTK Topo	Fixováno, Phase Diff
675202003232179	22.4.2014 11:02	0:00:04	5	0,007	0,015	2,958	6	3	RTK Topo	Fixováno, Phase Diff
675202003232180	22.4.2014 11:02	0:00:06	5	0,011	0,041	2,468	5	3	RTK Topo	Fixováno, Phase Diff
675202003232181	22.4.2014 11:03	0:00:04	5	0,011	0,042	2,603	5	3	RTK Topo	Fixováno, Phase Diff
675202003232182	22.4.2014 11:03	0:00:17	5	0,012	0,042	2,604	5	2	RTK Topo	Fixováno, Phase Diff
675202003232183	22.4.2014 11:04	0:00:04	5	0,012	0,042	2,638	5	3	RTK Topo	Fixováno, Phase Diff
675202003232184	22.4.2014 11:05	0:00:05	5	0,013	0,044	2,180	5	3	RTK Topo	Fixováno, Phase Diff
675202003232185	22.4.2014 11:08	0:00:05	5	0,009	0,017	2,565	6	2	RTK Topo	Fixováno, Phase Diff
675202003232186	22.4.2014 11:08	0:00:04	5	0,009	0,014	2,002	7	2	RTK Topo	Fixováno, Phase Diff
675202003232187	22.4.2014 11:09	0:00:09	5	0,008	0,011	2,445	7	2	RTK Topo	Fixováno, Phase Diff
675202003232188	22.4.2014 11:10	0:00:05	5	0,009	0,012	2,568	7	2	RTK Topo	Fixováno, Phase Diff
675202003232189	22.4.2014 11:10	0:00:11	5	0,009	0,012	2,586	7	2	RTK Topo	Fixováno, Phase Diff
675202003232190	22.4.2014 11:10	0:00:08	5	0,009	0,011	2,258	6	3	RTK Topo	Fixováno, Phase Diff
675202003232191	22.4.2014 11:11	0:00:06	5	0,008	0,011	2,258	6	3	RTK Topo	Fixováno, Phase Diff
675202003232192	22.4.2014 11:11	0:00:11	5	0,008	0,013	2,455	7	3	RTK Topo	Fixováno, Phase Diff
675202003232193	22.4.2014 11:12	0:00:08	5	0,007	0,011	2,044	7	3	RTK Topo	Fixováno, Phase Diff
675202003232194	22.4.2014 11:13	0:00:07	5	0,009	0,011	2,498	6	3	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232195	22.4.2014 11:13	0:00:10	5	0,007	0,011	2,377	7	3	RTK Topo	Fixováno, Phase Diff
675202003232196	22.4.2014 11:14	0:00:04	5	0,010	0,011	2,703	7	3	RTK Topo	Fixováno, Phase Diff
675202003232197	22.4.2014 11:14	0:00:04	5	0,035	0,028	2,948	5	3	RTK Topo	Fixováno, Phase Diff
675202003232198	22.4.2014 11:14	0:00:06	5	0,008	0,011	2,263	7	4	RTK Topo	Fixováno, Phase Diff
675202003232199	22.4.2014 11:14	0:00:07	5	0,005	0,009	1,875	7	4	RTK Topo	Fixováno, Phase Diff
675202003232200	22.4.2014 11:15	0:00:04	5	0,005	0,009	1,931	7	4	RTK Topo	Fixováno, Phase Diff
675202003232201	22.4.2014 11:15	0:00:05	5	0,005	0,009	1,871	7	4	RTK Topo	Fixováno, Phase Diff
675202003232202	22.4.2014 11:16	0:00:08	5	0,005	0,009	1,939	7	4	RTK Topo	Fixováno, Phase Diff
675202003232203	22.4.2014 11:16	0:00:07	5	0,007	0,013	2,346	6	4	RTK Topo	Fixováno, Phase Diff
675202003232204	22.4.2014 11:16	0:00:04	5	0,006	0,012	2,344	6	4	RTK Topo	Fixováno, Phase Diff
675202003232205	22.4.2014 11:17	0:00:04	5	0,006	0,013	2,494	6	4	RTK Topo	Fixováno, Phase Diff
675202003232206	22.4.2014 11:17	0:00:04	5	0,006	0,012	2,336	6	4	RTK Topo	Fixováno, Phase Diff
675202003232207	22.4.2014 11:17	0:00:05	5	0,006	0,012	2,333	6	4	RTK Topo	Fixováno, Phase Diff
675202003232208	22.4.2014 11:18	0:00:07	5	0,006	0,012	2,328	6	4	RTK Topo	Fixováno, Phase Diff
675202003232209	22.4.2014 11:18	0:00:05	5	0,006	0,012	2,323	6	4	RTK Topo	Fixováno, Phase Diff
675202003232210	22.4.2014 11:19	0:00:04	5	0,007	0,013	2,509	6	4	RTK Topo	Fixováno, Phase Diff
675202003232211	22.4.2014 11:19	0:00:05	5	0,006	0,011	2,199	6	4	RTK Topo	Fixováno, Phase Diff
675202003232212	22.4.2014 11:19	0:00:04	5	0,006	0,011	2,262	6	4	RTK Topo	Fixováno, Phase Diff
675202003232213	22.4.2014 11:20	0:00:13	5	0,008	0,015	2,219	6	4	RTK Topo	Fixováno, Phase Diff
675202003232214	22.4.2014 11:20	0:00:04	5	0,006	0,012	2,171	6	4	RTK Topo	Fixováno, Phase Diff
675202003232215	22.4.2014 11:21	0:00:06	5	0,007	0,013	2,631	6	4	RTK Topo	Fixováno, Phase Diff
675202003232216	22.4.2014 11:22	0:00:04	5	0,007	0,015	2,851	6	4	RTK Topo	Fixováno, Phase Diff
675202003232217	22.4.2014 11:22	0:00:04	5	0,008	0,013	2,677	5	4	RTK Topo	Fixováno, Phase Diff
675202003232218	22.4.2014 11:22	0:00:04	5	0,007	0,013	2,636	6	4	RTK Topo	Fixováno, Phase Diff
675202003232219	22.4.2014 11:22	0:00:04	5	0,006	0,012	2,277	6	4	RTK Topo	Fixováno, Phase Diff
675202003232220	22.4.2014 11:23	0:00:04	5	0,006	0,012	2,363	6	4	RTK Topo	Fixováno, Phase Diff
675202003232221	22.4.2014 11:23	0:00:06	5	0,006	0,012	2,268	6	4	RTK Topo	Fixováno, Phase Diff
675202003232222	22.4.2014 11:24	0:00:04	5	0,007	0,013	2,310	6	4	RTK Topo	Fixováno, Phase Diff
675202003232223	22.4.2014 11:24	0:00:05	5	0,007	0,013	2,422	6	4	RTK Topo	Fixováno, Phase Diff
675202003232224	22.4.2014 11:25	0:00:04	5	0,006	0,012	2,293	6	5	RTK Topo	Fixováno, Phase Diff
675202003232225	22.4.2014 11:26	0:00:04	5	0,009	0,016	2,247	5	4	RTK Topo	Fixováno, Phase Diff
675202003232226	22.4.2014 11:27	0:00:04	5	0,009	0,016	2,266	5	4	RTK Topo	Fixováno, Phase Diff
675202003232227	22.4.2014 11:27	0:00:05	5	0,010	0,020	2,916	5	4	RTK Topo	Fixováno, Phase Diff
675202003232228	22.4.2014 11:27	0:00:04	5	0,007	0,015	2,888	6	4	RTK Topo	Fixováno, Phase Diff
675202003232229	22.4.2014 11:27	0:00:08	5	0,010	0,018	2,644	6	3	RTK Topo	Fixováno, Phase Diff
675202003232230	22.4.2014 11:28	0:00:04	5	0,015	0,029	2,516	5	4	RTK Topo	Fixováno, Phase Diff
675202003232231	22.4.2014 11:28	0:00:04	5	0,006	0,011	2,224	6	4	RTK Topo	Fixováno, Phase Diff
675202003232232	22.4.2014 11:28	0:00:04	5	0,007	0,013	2,201	6	3	RTK Topo	Fixováno, Phase Diff
675202003232233	22.4.2014 11:28	0:00:04	5	0,008	0,015	2,706	6	3	RTK Topo	Fixováno, Phase Diff
675202003232234	22.4.2014 11:29	0:00:05	5	0,006	0,012	2,192	6	4	RTK Topo	Fixováno, Phase Diff
675202003232235	22.4.2014 11:29	0:00:04	5	0,005	0,011	2,145	6	5	RTK Topo	Fixováno, Phase Diff
675202003232236	22.4.2014 11:29	0:00:04	5	0,005	0,011	2,142	6	5	RTK Topo	Fixováno, Phase Diff
675202003232237	22.4.2014 11:30	0:00:04	5	0,006	0,011	2,004	6	5	RTK Topo	Fixováno, Phase Diff
675202003232238	22.4.2014 11:30	0:00:04	5	0,006	0,012	2,116	6	5	RTK Topo	Fixováno, Phase Diff
675202003232239	22.4.2014 11:31	0:00:05	5	0,005	0,011	2,121	6	5	RTK Topo	Fixováno, Phase Diff
675202003232240	22.4.2014 11:31	0:00:04	5	0,005	0,011	2,119	6	5	RTK Topo	Fixováno, Phase Diff
675202003232241	22.4.2014 11:31	0:00:05	5	0,005	0,011	2,124	6	5	RTK Topo	Fixováno, Phase Diff
675202003232242	22.4.2014 11:31	0:00:04	5	0,005	0,011	2,131	6	5	RTK Topo	Fixováno, Phase Diff
675202003232243	22.4.2014 11:32	0:00:04	5	0,005	0,011	2,089	6	5	RTK Topo	Fixováno, Phase Diff
675202003232244	22.4.2014 11:32	0:00:07	5	0,005	0,010	1,997	6	5	RTK Topo	Fixováno, Phase Diff
675202003232245	22.4.2014 11:32	0:00:05	5	0,005	0,011	2,097	6	5	RTK Topo	Fixováno, Phase Diff
675202003232246	22.4.2014 11:33	0:00:05	5	0,005	0,011	2,097	6	5	RTK Topo	Fixováno, Phase Diff
675202003232247	22.4.2014 11:33	0:00:07	5	0,005	0,011	2,087	6	5	RTK Topo	Fixováno, Phase Diff
675202003232248	22.4.2014 11:33	0:00:06	5	0,005	0,011	2,099	6	5	RTK Topo	Fixováno, Phase Diff
675202003232249	22.4.2014 11:33	0:00:04	5	0,005	0,011	2,327	6	5	RTK Topo	Fixováno, Phase Diff
675202003232250	22.4.2014 11:34	0:00:05	5	0,005	0,010	2,056	6	5	RTK Topo	Fixováno, Phase Diff
675202003232251	22.4.2014 11:34	0:00:04	5	0,005	0,010	2,058	6	5	RTK Topo	Fixováno, Phase Diff
675202003232252	22.4.2014 11:35	0:00:04	5	0,006	0,012	2,306	6	5	RTK Topo	Fixováno, Phase Diff
675202003232253	22.4.2014 11:35	0:00:04	5	0,006	0,012	2,397	6	4	RTK Topo	Fixováno, Phase Diff
675202003232254	22.4.2014 11:35	0:00:04	5	0,006	0,011	2,208	6	5	RTK Topo	Fixováno, Phase Diff
675202003232255	22.4.2014 11:35	0:00:04	5	0,006	0,011	2,200	6	5	RTK Topo	Fixováno, Phase Diff
675202003232256	22.4.2014 11:36	0:00:06	5	0,006	0,011	2,200	6	5	RTK Topo	Fixováno, Phase Diff
675202003232257	22.4.2014 11:36	0:00:04	5	0,006	0,011	2,199	6	5	RTK Topo	Fixováno, Phase Diff
675202003232258	22.4.2014 11:36	0:00:04	5	0,006	0,011	2,191	6	5	RTK Topo	Fixováno, Phase Diff
675202003232259	22.4.2014 11:37	0:00:06	5	0,006	0,011	2,195	6	5	RTK Topo	Fixováno, Phase Diff
675202003232260	22.4.2014 11:37	0:00:06	5	0,006	0,011	2,193	6	5	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232261	22.4.2014 11:37	0:00:06	5	0,006	0,011	2,189	6	5	RTK Topo	Fixováno, Phase Diff
675202003232262	22.4.2014 11:38	0:00:05	5	0,006	0,011	2,188	6	5	RTK Topo	Fixováno, Phase Diff
675202003232263	22.4.2014 11:38	0:00:04	5	0,006	0,011	2,184	6	5	RTK Topo	Fixováno, Phase Diff
675202003232264	22.4.2014 11:39	0:00:04	5	0,007	0,011	2,069	6	5	RTK Topo	Fixováno, Phase Diff
675202003232265	22.4.2014 11:39	0:00:04	5	0,006	0,011	2,174	6	5	RTK Topo	Fixováno, Phase Diff
675202003232266	22.4.2014 11:39	0:00:05	5	0,006	0,010	2,093	6	5	RTK Topo	Fixováno, Phase Diff
675202003232267	22.4.2014 11:40	0:00:04	5	0,006	0,011	2,171	6	5	RTK Topo	Fixováno, Phase Diff
675202003232268	22.4.2014 11:40	0:00:04	5	0,006	0,011	2,169	6	5	RTK Topo	Fixováno, Phase Diff
675202003232269	22.4.2014 11:40	0:00:04	5	0,006	0,011	2,167	6	5	RTK Topo	Fixováno, Phase Diff
675202003232270	22.4.2014 11:40	0:00:04	5	0,006	0,011	2,163	6	5	RTK Topo	Fixováno, Phase Diff
675202003232271	22.4.2014 11:40	0:00:04	5	0,006	0,010	2,129	6	5	RTK Topo	Fixováno, Phase Diff
675202003232272	22.4.2014 11:41	0:00:04	5	0,014	0,024	2,163	6	5	RTK Topo	Fixováno, Phase Diff
675202003232273	22.4.2014 11:41	0:00:04	5	0,006	0,011	2,161	6	5	RTK Topo	Fixováno, Phase Diff
675202003232274	22.4.2014 11:41	0:00:04	5	0,006	0,011	2,159	6	5	RTK Topo	Fixováno, Phase Diff
675202003232275	22.4.2014 11:41	0:00:06	5	0,006	0,011	2,157	6	5	RTK Topo	Fixováno, Phase Diff
675202003232276	22.4.2014 11:41	0:00:04	5	0,006	0,011	2,155	6	5	RTK Topo	Fixováno, Phase Diff
675202003232277	22.4.2014 11:42	0:00:04	5	0,006	0,011	2,177	6	5	RTK Topo	Fixováno, Phase Diff
675202003232278	22.4.2014 11:42	0:00:04	5	0,006	0,011	2,158	6	5	RTK Topo	Fixováno, Phase Diff
675202003232279	22.4.2014 11:42	0:00:04	5	0,006	0,011	2,146	6	5	RTK Topo	Fixováno, Phase Diff
675202003232280	22.4.2014 11:42	0:00:04	5	0,006	0,011	2,212	6	5	RTK Topo	Fixováno, Phase Diff
675202003232281	22.4.2014 11:42	0:00:04	5	0,007	0,012	2,437	6	5	RTK Topo	Fixováno, Phase Diff
675202003232282	22.4.2014 11:51	0:00:04	5	0,007	0,011	2,374	6	4	RTK Topo	Fixováno, Phase Diff
675202003232283	22.4.2014 11:53	0:00:04	5	0,007	0,012	2,170	6	4	RTK Topo	Fixováno, Phase Diff
675202003232284	22.4.2014 11:54	0:00:04	5	0,007	0,011	2,183	6	4	RTK Topo	Fixováno, Phase Diff
675202003232285	22.4.2014 11:54	0:00:04	5	0,007	0,011	2,182	6	4	RTK Topo	Fixováno, Phase Diff
675202003232286	22.4.2014 11:54	0:00:05	5	0,007	0,011	2,181	6	4	RTK Topo	Fixováno, Phase Diff
675202003232287	22.4.2014 11:55	0:00:04	5	0,007	0,011	2,179	6	4	RTK Topo	Fixováno, Phase Diff
675202003232288	22.4.2014 11:55	0:00:04	5	0,007	0,010	2,178	6	4	RTK Topo	Fixováno, Phase Diff
675202003232289	22.4.2014 11:55	0:00:04	5	0,007	0,010	2,177	6	4	RTK Topo	Fixováno, Phase Diff
675202003232290	22.4.2014 11:56	0:00:04	5	0,008	0,013	2,736	6	4	RTK Topo	Fixováno, Phase Diff
675202003232291	22.4.2014 11:56	0:00:10	5	0,009	0,014	2,737	5	4	RTK Topo	Fixováno, Phase Diff
675202003232292	22.4.2014 11:56	0:00:11	5	0,007	0,011	2,206	6	4	RTK Topo	Fixováno, Phase Diff
675202003232293	22.4.2014 11:57	0:00:07	5	0,008	0,012	2,680	6	4	RTK Topo	Fixováno, Phase Diff
675202003232294	22.4.2014 11:57	0:00:05	5	0,007	0,011	2,438	6	4	RTK Topo	Fixováno, Phase Diff
675202003232295	22.4.2014 11:57	0:00:08	5	0,008	0,013	2,740	5	4	RTK Topo	Fixováno, Phase Diff
675202003232296	22.4.2014 11:58	0:00:08	5	0,007	0,011	2,227	6	4	RTK Topo	Fixováno, Phase Diff
675202003232297	22.4.2014 11:59	0:00:10	5	0,007	0,011	2,266	6	3	RTK Topo	Fixováno, Phase Diff
675202003232298	22.4.2014 11:59	0:00:05	5	0,007	0,011	2,190	6	3	RTK Topo	Fixováno, Phase Diff
675202003232299	22.4.2014 12:00	0:00:04	5	0,048	0,021	2,167	5	2	RTK Topo	Fixováno, Phase Diff
675202003232300	22.4.2014 12:02	0:00:04	5	0,013	0,013	2,422	6	3	RTK Topo	Fixováno, Phase Diff
675202003232301	22.4.2014 12:02	0:00:09	5	0,007	0,011	2,162	6	4	RTK Topo	Fixováno, Phase Diff
675202003232302	22.4.2014 12:02	0:00:04	5	0,007	0,010	2,158	6	4	RTK Topo	Fixováno, Phase Diff
675202003232303	22.4.2014 12:04	0:00:06	5	0,015	0,019	2,885	5	4	RTK Topo	Fixováno, Phase Diff
675202003232304	22.4.2014 12:05	0:00:04	5	0,012	0,018	2,698	5	4	RTK Topo	Fixováno, Phase Diff
675202003232305	22.4.2014 12:06	0:00:04	5	0,011	0,018	2,689	5	3	RTK Topo	Fixováno, Phase Diff
675202003232306	22.4.2014 12:06	0:00:04	5	0,012	0,018	2,702	5	3	RTK Topo	Fixováno, Phase Diff
675202003232307	22.4.2014 12:07	0:00:19	5	0,018	0,023	2,065	5	3	RTK Topo	Fixováno, Phase Diff
675202003232308	22.4.2014 12:08	0:00:04	5	0,043	0,039	2,179	5	2	RTK Topo	Fixováno, Phase Diff
675202003232309	22.4.2014 12:09	0:00:04	5	0,052	0,135	2,557	5	2	RTK Topo	Fixováno, Phase Diff
675202003232310	22.4.2014 12:10	0:00:04	5	0,012	0,017	2,518	5	3	RTK Topo	Fixováno, Phase Diff
675202003232311	22.4.2014 12:10	0:00:04	5	0,017	0,021	2,767	5	3	RTK Topo	Fixováno, Phase Diff
675202003232312	22.4.2014 12:12	0:00:06	5	0,010	0,015	2,973	5	4	RTK Topo	Fixováno, Phase Diff
675202003232313	22.4.2014 12:12	0:00:04	5	0,010	0,015	2,086	5	4	RTK Topo	Fixováno, Phase Diff
675202003232314	22.4.2014 12:12	0:00:07	5	0,010	0,015	2,059	5	4	RTK Topo	Fixováno, Phase Diff
675202003232315	22.4.2014 12:13	0:00:04	5	0,009	0,014	2,928	5	4	RTK Topo	Fixováno, Phase Diff
675202003232316	22.4.2014 12:13	0:00:04	5	0,010	0,015	2,109	5	4	RTK Topo	Fixováno, Phase Diff
675202003232317	22.4.2014 12:13	0:00:04	5	0,010	0,015	2,073	5	4	RTK Topo	Fixováno, Phase Diff
675202003232318	22.4.2014 12:14	0:00:04	5	0,010	0,015	2,881	5	4	RTK Topo	Fixováno, Phase Diff
675202003232319	22.4.2014 12:14	0:00:04	5	0,010	0,015	2,068	5	4	RTK Topo	Fixováno, Phase Diff
675202003232320	22.4.2014 12:14	0:00:14	5	0,012	0,018	2,017	5	4	RTK Topo	Fixováno, Phase Diff
675202003232321	22.4.2014 12:15	0:00:04	5	0,010	0,016	2,062	5	4	RTK Topo	Fixováno, Phase Diff
675202003232322	22.4.2014 12:15	0:00:04	5	0,010	0,016	2,059	5	4	RTK Topo	Fixováno, Phase Diff
675202003232323	22.4.2014 12:16	0:00:04	5	0,009	0,015	2,053	5	4	RTK Topo	Fixováno, Phase Diff
675202003232324	22.4.2014 12:16	0:00:04	5	0,010	0,016	2,049	5	4	RTK Topo	Fixováno, Phase Diff
675202003232325	22.4.2014 12:17	0:00:05	6	0,023	0,025	2,684	5	3	RTK Topo	Fixováno, Phase Diff
675202003232326	22.4.2014 12:18	0:00:04	5	0,175	0,269	2,951	5	4	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232327	22.4.2014 12:21	0:00:04	5	0,024	0,092	2,989	5	4	RTK Topo	Fixováno, Phase Diff
675202003232328	22.4.2014 12:22	0:00:06	5	0,008	0,016	2,050	5	5	RTK Topo	Fixováno, Phase Diff
675202003232329	22.4.2014 12:24	0:00:05	5	0,008	0,015	2,994	5	5	RTK Topo	Fixováno, Phase Diff
675202003232330	22.4.2014 12:25	0:00:04	5	0,054	0,191	2,490	5	5	RTK Topo	Fixováno, Phase Diff
675202003232331	22.4.2014 12:26	0:00:04	5	0,010	0,018	2,100	5	4	RTK Topo	Fixováno, Phase Diff
675202003232332	22.4.2014 12:27	0:00:04	5	0,099	0,228	2,459	5	5	RTK Topo	Fixováno, Phase Diff
675202003232333	22.4.2014 12:28	0:00:04	5	0,109	0,178	2,331	5	4	RTK Topo	Fixováno, Phase Diff
675202003232334	22.4.2014 12:29	0:00:04	5	0,081	0,296	2,523	5	5	RTK Topo	Fixováno, Phase Diff
675202003232335	22.4.2014 12:30	0:00:05	6	0,009	0,021	2,908	5	4	RTK Topo	Fixováno, Phase Diff
675202003232336	22.4.2014 12:32	0:00:04	5	0,019	0,079	2,115	8	6	RTK Topo	Fixováno, Phase Diff
675202003232337	22.4.2014 12:34	0:00:04	5	0,095	0,200	2,115	8	5	RTK Topo	Fixováno, Phase Diff
675202003232338	22.4.2014 12:35	0:00:05	6	0,008	0,016	2,450	6	4	RTK Topo	Fixováno, Phase Diff
675202003232339	22.4.2014 12:35	0:00:05	6	0,005	0,008	1,823	7	6	RTK Topo	Fixováno, Phase Diff
675202003232340	22.4.2014 12:36	0:00:04	5	0,028	0,103	2,228	7	7	RTK Topo	Fixováno, Phase Diff
675202003232341	22.4.2014 12:37	0:00:04	5	0,070	0,143	2,951	8	4	RTK Topo	Fixováno, Phase Diff
675202003232342	22.4.2014 12:38	0:00:04	5	0,044	0,118	2,117	8	7	RTK Topo	Fixováno, Phase Diff
675202003232343	22.4.2014 12:39	0:00:05	6	0,011	0,015	2,369	5	3	RTK Topo	Fixováno, Phase Diff
675202003232344	22.4.2014 12:41	0:00:04	5	0,006	0,009	1,720	8	6	RTK Topo	Fixováno, Phase Diff
675202003232345	22.4.2014 12:41	0:00:04	5	0,097	0,297	2,903	7	7	RTK Topo	Fixováno, Phase Diff
675202003232346	22.4.2014 12:43	0:00:07	7	0,008	0,011	2,910	7	4	RTK Topo	Fixováno, Phase Diff
675202003232347	22.4.2014 12:43	0:00:04	5	0,076	0,344	2,994	6	4	RTK Topo	Fixováno, Phase Diff
675202003232348	22.4.2014 12:47	0:00:07	8	0,006	0,010	2,533	6	6	RTK Topo	Fixováno, Phase Diff
675202003232349	22.4.2014 12:47	0:00:05	5	0,007	0,012	2,453	6	6	RTK Topo	Fixováno, Phase Diff
675202003232350	22.4.2014 12:48	0:00:04	5	0,007	0,012	2,452	6	6	RTK Topo	Fixováno, Phase Diff
675202003232351	22.4.2014 12:48	0:00:04	5	0,029	0,041	2,919	7	6	RTK Topo	Fixováno, Phase Diff
675202003232352	22.4.2014 12:49	0:00:04	5	0,008	0,015	2,903	6	5	RTK Topo	Fixováno, Phase Diff
675202003232353	22.4.2014 12:50	0:00:04	5	0,008	0,013	2,456	6	6	RTK Topo	Fixováno, Phase Diff
675202003232354	22.4.2014 12:50	0:00:04	5	0,006	0,011	2,213	7	6	RTK Topo	Fixováno, Phase Diff
675202003232355	22.4.2014 12:50	0:00:04	5	0,006	0,010	1,952	7	6	RTK Topo	Fixováno, Phase Diff
675202003232356	22.4.2014 12:51	0:00:04	5	0,005	0,008	1,672	8	6	RTK Topo	Fixováno, Phase Diff
675202003232357	22.4.2014 12:51	0:00:04	5	0,006	0,009	1,775	8	4	RTK Topo	Fixováno, Phase Diff
675202003232358	22.4.2014 12:51	0:00:04	5	0,006	0,009	1,791	8	6	RTK Topo	Fixováno, Phase Diff
675202003232359	22.4.2014 12:52	0:00:04	5	0,005	0,008	1,579	8	7	RTK Topo	Fixováno, Phase Diff
675202003232360	22.4.2014 12:52	0:00:04	5	0,005	0,008	1,535	8	7	RTK Topo	Fixováno, Phase Diff
675202003232361	22.4.2014 12:52	0:00:04	5	0,005	0,008	1,535	8	7	RTK Topo	Fixováno, Phase Diff
675202003232362	22.4.2014 12:52	0:00:05	5	0,005	0,008	1,536	8	7	RTK Topo	Fixováno, Phase Diff
675202003232363	22.4.2014 12:53	0:00:04	5	0,005	0,008	1,549	8	7	RTK Topo	Fixováno, Phase Diff
675202003232364	22.4.2014 12:53	0:00:04	5	0,005	0,008	1,538	8	7	RTK Topo	Fixováno, Phase Diff
675202003232365	22.4.2014 12:53	0:00:04	5	0,005	0,008	1,578	8	7	RTK Topo	Fixováno, Phase Diff
675202003232366	22.4.2014 12:54	0:00:04	5	0,005	0,008	1,608	7	7	RTK Topo	Fixováno, Phase Diff
675202003232367	22.4.2014 12:54	0:00:04	5	0,005	0,008	1,625	7	7	RTK Topo	Fixováno, Phase Diff
675202003232368	22.4.2014 12:54	0:00:04	5	0,005	0,008	1,610	7	7	RTK Topo	Fixováno, Phase Diff
675202003232369	22.4.2014 12:54	0:00:04	5	0,005	0,008	1,610	7	7	RTK Topo	Fixováno, Phase Diff
675202003232370	22.4.2014 12:55	0:00:04	5	0,005	0,009	1,681	7	7	RTK Topo	Fixováno, Phase Diff
675202003232371	22.4.2014 12:55	0:00:04	5	0,005	0,008	1,612	7	7	RTK Topo	Fixováno, Phase Diff
675202003232372	22.4.2014 12:55	0:00:04	5	0,005	0,009	1,682	7	7	RTK Topo	Fixováno, Phase Diff
675202003232373	22.4.2014 12:55	0:00:04	5	0,005	0,008	1,619	7	7	RTK Topo	Fixováno, Phase Diff
675202003232374	22.4.2014 12:56	0:00:05	5	0,005	0,008	1,614	7	7	RTK Topo	Fixováno, Phase Diff
675202003232375	22.4.2014 12:56	0:00:04	5	0,005	0,008	1,614	7	7	RTK Topo	Fixováno, Phase Diff
675202003232376	22.4.2014 12:56	0:00:04	5	0,005	0,008	1,615	7	7	RTK Topo	Fixováno, Phase Diff
675202003232377	22.4.2014 12:56	0:00:04	5	0,005	0,008	1,615	7	7	RTK Topo	Fixováno, Phase Diff
675202003232378	22.4.2014 12:56	0:00:04	5	0,005	0,008	1,616	7	7	RTK Topo	Fixováno, Phase Diff
675202003232379	22.4.2014 12:57	0:00:04	5	0,005	0,008	1,616	7	7	RTK Topo	Fixováno, Phase Diff
675202003232380	22.4.2014 12:57	0:00:04	5	0,005	0,008	1,617	7	7	RTK Topo	Fixováno, Phase Diff
675202003232381	22.4.2014 12:57	0:00:04	5	0,005	0,008	1,617	7	7	RTK Topo	Fixováno, Phase Diff
675202003232382	22.4.2014 12:57	0:00:04	5	0,005	0,008	1,618	7	7	RTK Topo	Fixováno, Phase Diff
675202003232383	22.4.2014 12:57	0:00:04	5	0,005	0,008	1,618	7	7	RTK Topo	Fixováno, Phase Diff
675202003232384	22.4.2014 12:58	0:00:04	5	0,005	0,009	1,718	7	6	RTK Topo	Fixováno, Phase Diff
675202003232385	22.4.2014 12:58	0:00:05	5	0,005	0,009	1,716	7	6	RTK Topo	Fixováno, Phase Diff
675202003232386	22.4.2014 12:58	0:00:04	5	0,005	0,008	1,642	7	7	RTK Topo	Fixováno, Phase Diff
675202003232387	22.4.2014 12:59	0:00:04	5	0,005	0,008	1,653	7	7	RTK Topo	Fixováno, Phase Diff
675202003232388	22.4.2014 12:59	0:00:04	5	0,005	0,008	1,625	7	7	RTK Topo	Fixováno, Phase Diff
675202003232389	22.4.2014 12:59	0:00:04	5	0,005	0,009	1,665	7	6	RTK Topo	Fixováno, Phase Diff
675202003232390	22.4.2014 13:00	0:00:04	5	0,005	0,009	1,667	7	6	RTK Topo	Fixováno, Phase Diff
675202003232391	22.4.2014 13:00	0:00:04	5	0,005	0,009	1,668	7	6	RTK Topo	Fixováno, Phase Diff
675202003232392	22.4.2014 13:00	0:00:04	5	0,005	0,008	1,669	7	6	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232393	22.4.2014 13:00	0:00:04	5	0,005	0,009	1,698	7	6	RTK Topo	Fixováno, Phase Diff
675202003232394	22.4.2014 13:00	0:00:04	5	0,005	0,009	1,763	7	6	RTK Topo	Fixováno, Phase Diff
675202003232395	22.4.2014 13:01	0:00:04	5	0,006	0,009	1,938	7	6	RTK Topo	Fixováno, Phase Diff
675202003232396	22.4.2014 13:01	0:00:04	5	0,005	0,009	1,721	7	6	RTK Topo	Fixováno, Phase Diff
675202003232397	22.4.2014 13:01	0:00:04	5	0,005	0,008	1,675	7	6	RTK Topo	Fixováno, Phase Diff
675202003232398	22.4.2014 13:02	0:00:04	5	0,005	0,011	2,050	6	6	RTK Topo	Fixováno, Phase Diff
675202003232399	22.4.2014 13:02	0:00:04	5	0,007	0,013	2,527	5	6	RTK Topo	Fixováno, Phase Diff
675202003232400	22.4.2014 13:03	0:00:04	5	0,005	0,010	1,868	6	6	RTK Topo	Fixováno, Phase Diff
675202003232401	22.4.2014 13:03	0:00:04	5	0,006	0,011	2,176	6	6	RTK Topo	Fixováno, Phase Diff
675202003232402	22.4.2014 13:03	0:00:04	5	0,005	0,010	1,904	6	6	RTK Topo	Fixováno, Phase Diff
675202003232403	22.4.2014 13:03	0:00:04	5	0,005	0,010	1,855	6	5	RTK Topo	Fixováno, Phase Diff
675202003232404	22.4.2014 13:04	0:00:04	5	0,011	0,014	2,071	6	3	RTK Topo	Fixováno, Phase Diff
675202003232405	22.4.2014 13:05	0:00:04	5	0,150	0,238	2,952	6	4	RTK Topo	Fixováno, Phase Diff
675202003232406	22.4.2014 13:06	0:00:04	5	0,011	0,013	2,437	5	5	RTK Topo	Fixováno, Phase Diff
675202003232407	22.4.2014 13:06	0:00:04	5	0,012	0,011	2,971	5	4	RTK Topo	Fixováno, Phase Diff
675202003232408	22.4.2014 13:07	0:00:04	5	0,007	0,010	2,040	5	5	RTK Topo	Fixováno, Phase Diff
675202003232409	22.4.2014 13:07	0:00:04	5	0,007	0,012	2,264	6	6	RTK Topo	Fixováno, Phase Diff
675202003232410	22.4.2014 13:08	0:00:04	5	0,006	0,011	2,122	6	6	RTK Topo	Fixováno, Phase Diff
675202003232411	22.4.2014 13:08	0:00:04	5	0,006	0,011	2,141	6	5	RTK Topo	Fixováno, Phase Diff
675202003232412	22.4.2014 13:09	0:00:04	5	0,005	0,009	1,750	7	6	RTK Topo	Fixováno, Phase Diff
675202003232413	22.4.2014 13:09	0:00:04	5	0,005	0,009	1,713	7	6	RTK Topo	Fixováno, Phase Diff
675202003232414	22.4.2014 13:09	0:00:04	5	0,005	0,009	1,856	7	6	RTK Topo	Fixováno, Phase Diff
675202003232415	22.4.2014 13:10	0:00:04	5	0,005	0,009	1,716	7	6	RTK Topo	Fixováno, Phase Diff
675202003232416	22.4.2014 13:10	0:00:04	5	0,005	0,009	1,669	7	7	RTK Topo	Fixováno, Phase Diff
675202003232417	22.4.2014 13:10	0:00:04	5	0,005	0,009	1,671	7	7	RTK Topo	Fixováno, Phase Diff
675202003232418	22.4.2014 13:11	0:00:04	5	0,005	0,009	1,868	7	7	RTK Topo	Fixováno, Phase Diff
675202003232419	22.4.2014 13:12	0:00:04	5	0,005	0,009	1,737	7	7	RTK Topo	Fixováno, Phase Diff
675202003232420	22.4.2014 13:12	0:00:04	5	0,005	0,009	1,717	7	7	RTK Topo	Fixováno, Phase Diff
675202003232421	22.4.2014 13:13	0:00:04	5	0,005	0,009	1,802	7	6	RTK Topo	Fixováno, Phase Diff
675202003232422	22.4.2014 13:13	0:00:04	5	0,005	0,009	1,744	7	7	RTK Topo	Fixováno, Phase Diff
675202003232423	22.4.2014 13:14	0:00:04	5	0,005	0,009	1,679	7	8	RTK Topo	Fixováno, Phase Diff
675202003232424	22.4.2014 13:14	0:00:04	5	0,004	0,008	1,588	7	8	RTK Topo	Fixováno, Phase Diff
675202003232425	22.4.2014 13:14	0:00:04	5	0,005	0,009	1,787	7	7	RTK Topo	Fixováno, Phase Diff
675202003232426	22.4.2014 13:15	0:00:04	5	0,005	0,011	2,037	6	7	RTK Topo	Fixováno, Phase Diff
675202003232427	22.4.2014 13:15	0:00:04	5	0,005	0,010	1,928	6	7	RTK Topo	Fixováno, Phase Diff
675202003232428	22.4.2014 13:15	0:00:04	5	0,005	0,010	1,912	6	7	RTK Topo	Fixováno, Phase Diff
675202003232429	22.4.2014 13:16	0:00:04	5	0,005	0,010	1,913	6	7	RTK Topo	Fixováno, Phase Diff
675202003232430	22.4.2014 13:16	0:00:04	5	0,005	0,010	1,915	6	7	RTK Topo	Fixováno, Phase Diff
675202003232431	22.4.2014 13:16	0:00:04	5	0,005	0,010	1,916	6	7	RTK Topo	Fixováno, Phase Diff
675202003232432	22.4.2014 13:16	0:00:04	5	0,005	0,010	2,169	6	7	RTK Topo	Fixováno, Phase Diff
675202003232433	22.4.2014 13:17	0:00:04	5	0,005	0,010	1,996	6	7	RTK Topo	Fixováno, Phase Diff
675202003232434	22.4.2014 13:17	0:00:04	5	0,005	0,010	1,922	6	7	RTK Topo	Fixováno, Phase Diff
675202003232435	22.4.2014 13:17	0:00:04	5	0,005	0,010	1,948	6	7	RTK Topo	Fixováno, Phase Diff
675202003232436	22.4.2014 13:18	0:00:04	5	0,006	0,014	2,523	5	7	RTK Topo	Fixováno, Phase Diff
675202003232437	22.4.2014 13:18	0:00:04	5	0,005	0,011	2,098	6	7	RTK Topo	Fixováno, Phase Diff
675202003232438	22.4.2014 13:18	0:00:04	5	0,005	0,010	1,925	6	7	RTK Topo	Fixováno, Phase Diff
675202003232439	22.4.2014 13:19	0:00:05	5	0,005	0,010	1,926	6	7	RTK Topo	Fixováno, Phase Diff
675202003232440	22.4.2014 13:19	0:00:04	5	0,005	0,010	1,927	6	7	RTK Topo	Fixováno, Phase Diff
675202003232441	22.4.2014 13:19	0:00:04	5	0,005	0,010	1,928	6	7	RTK Topo	Fixováno, Phase Diff
675202003232442	22.4.2014 13:19	0:00:04	5	0,005	0,010	1,929	6	7	RTK Topo	Fixováno, Phase Diff
675202003232443	22.4.2014 13:20	0:00:04	5	0,005	0,010	1,956	6	7	RTK Topo	Fixováno, Phase Diff
675202003232444	22.4.2014 13:20	0:00:04	5	0,006	0,012	2,361	6	6	RTK Topo	Fixováno, Phase Diff
675202003232445	22.4.2014 13:21	0:00:04	5	0,006	0,011	2,180	6	7	RTK Topo	Fixováno, Phase Diff
675202003232446	22.4.2014 13:21	0:00:04	5	0,005	0,010	1,932	6	7	RTK Topo	Fixováno, Phase Diff
675202003232447	22.4.2014 13:21	0:00:04	5	0,006	0,012	2,350	6	6	RTK Topo	Fixováno, Phase Diff
675202003232448	22.4.2014 13:22	0:00:05	5	0,005	0,010	1,933	6	7	RTK Topo	Fixováno, Phase Diff
675202003232449	22.4.2014 13:22	0:00:04	5	0,005	0,010	1,934	6	7	RTK Topo	Fixováno, Phase Diff
675202003232450	22.4.2014 13:22	0:00:04	5	0,005	0,010	1,934	6	7	RTK Topo	Fixováno, Phase Diff
675202003232451	22.4.2014 13:22	0:00:04	5	0,005	0,010	1,934	6	7	RTK Topo	Fixováno, Phase Diff
675202003232452	22.4.2014 13:23	0:00:04	5	0,005	0,010	1,934	6	7	RTK Topo	Fixováno, Phase Diff
675202003232453	22.4.2014 13:23	0:00:04	5	0,005	0,011	2,082	6	7	RTK Topo	Fixováno, Phase Diff
675202003232454	22.4.2014 13:23	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232455	22.4.2014 13:24	0:00:04	5	0,006	0,012	2,260	6	7	RTK Topo	Fixováno, Phase Diff
675202003232456	22.4.2014 13:24	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232457	22.4.2014 13:24	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232458	22.4.2014 13:24	0:00:04	5	0,005	0,010	1,960	6	7	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003232459	22.4.2014 13:24	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232460	22.4.2014 13:25	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232461	22.4.2014 13:25	0:00:04	5	0,005	0,010	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003232462	22.4.2014 13:25	0:00:04	5	0,005	0,010	1,934	6	7	RTK Topo	Fixováno, Phase Diff
675202003232463	22.4.2014 13:26	0:00:04	5	0,005	0,010	1,958	6	7	RTK Topo	Fixováno, Phase Diff
675202003232464	22.4.2014 13:26	0:00:04	5	0,005	0,009	1,790	6	8	RTK Topo	Fixováno, Phase Diff
675202003232465	22.4.2014 13:26	0:00:04	5	0,005	0,009	1,800	6	8	RTK Topo	Fixováno, Phase Diff
675202003232466	22.4.2014 13:26	0:00:04	5	0,005	0,009	1,791	6	8	RTK Topo	Fixováno, Phase Diff
675202003232467	22.4.2014 13:27	0:00:04	5	0,005	0,009	1,792	6	8	RTK Topo	Fixováno, Phase Diff
675202003232468	22.4.2014 13:27	0:00:04	5	0,005	0,009	1,792	6	8	RTK Topo	Fixováno, Phase Diff
675202003232469	22.4.2014 13:27	0:00:04	5	0,005	0,009	1,793	6	8	RTK Topo	Fixováno, Phase Diff
675202003232470	22.4.2014 13:28	0:00:04	5	0,005	0,010	1,863	6	8	RTK Topo	Fixováno, Phase Diff
675202003232471	22.4.2014 13:28	0:00:04	5	0,005	0,009	1,794	6	8	RTK Topo	Fixováno, Phase Diff
675202003232472	22.4.2014 13:28	0:00:04	5	0,005	0,009	1,794	6	8	RTK Topo	Fixováno, Phase Diff
675202003232473	22.4.2014 13:29	0:00:04	5	0,005	0,010	1,885	6	7	RTK Topo	Fixováno, Phase Diff
675202003232474	22.4.2014 13:29	0:00:05	5	0,005	0,009	1,795	6	8	RTK Topo	Fixováno, Phase Diff
675202003232475	22.4.2014 13:29	0:00:04	5	0,005	0,010	1,795	6	8	RTK Topo	Fixováno, Phase Diff
675202003232476	22.4.2014 13:29	0:00:04	5	0,005	0,010	1,795	6	8	RTK Topo	Fixováno, Phase Diff
675202003232477	22.4.2014 13:30	0:00:04	5	0,005	0,009	1,795	6	8	RTK Topo	Fixováno, Phase Diff
675202003232478	22.4.2014 13:30	0:00:04	5	0,005	0,010	1,826	6	8	RTK Topo	Fixováno, Phase Diff
675202003232479	22.4.2014 13:30	0:00:04	5	0,005	0,010	1,875	6	7	RTK Topo	Fixováno, Phase Diff
675202003232480	22.4.2014 13:30	0:00:04	5	0,005	0,010	1,875	6	7	RTK Topo	Fixováno, Phase Diff
675202003232481	22.4.2014 13:31	0:00:04	5	0,005	0,010	1,876	6	7	RTK Topo	Fixováno, Phase Diff
675202003232482	22.4.2014 13:31	0:00:04	5	0,005	0,010	1,876	6	7	RTK Topo	Fixováno, Phase Diff
675202003232483	22.4.2014 13:31	0:00:04	5	0,005	0,010	1,877	6	7	RTK Topo	Fixováno, Phase Diff
675202003232484	22.4.2014 13:31	0:00:04	5	0,005	0,010	1,877	6	7	RTK Topo	Fixováno, Phase Diff
675202003232485	22.4.2014 13:31	0:00:04	5	0,005	0,010	1,878	6	7	RTK Topo	Fixováno, Phase Diff
675202003232486	22.4.2014 13:32	0:00:04	5	0,005	0,010	1,906	6	7	RTK Topo	Fixováno, Phase Diff
675202003232487	22.4.2014 13:32	0:00:04	5	0,005	0,010	1,880	6	7	RTK Topo	Fixováno, Phase Diff
675202003232488	22.4.2014 13:32	0:00:04	5	0,005	0,010	1,881	6	7	RTK Topo	Fixováno, Phase Diff
675202003232489	22.4.2014 13:33	0:00:04	5	0,005	0,010	1,925	6	7	RTK Topo	Fixováno, Phase Diff
675202003232490	22.4.2014 13:33	0:00:04	5	0,005	0,010	1,882	6	7	RTK Topo	Fixováno, Phase Diff
675202003232491	22.4.2014 13:33	0:00:04	5	0,005	0,009	1,731	7	7	RTK Topo	Fixováno, Phase Diff
675202003232492	22.4.2014 13:34	0:00:04	5	0,005	0,009	1,702	7	7	RTK Topo	Fixováno, Phase Diff
675202003232493	22.4.2014 13:34	0:00:05	5	0,005	0,010	1,732	7	7	RTK Topo	Fixováno, Phase Diff
675202003232494	22.4.2014 13:34	0:00:04	5	0,005	0,010	1,840	7	7	RTK Topo	Fixováno, Phase Diff
675202003232495	22.4.2014 13:34	0:00:04	5	0,005	0,009	1,705	7	7	RTK Topo	Fixováno, Phase Diff
675202003232496	22.4.2014 13:35	0:00:04	5	0,005	0,010	1,869	7	7	RTK Topo	Fixováno, Phase Diff
675202003232497	22.4.2014 13:35	0:00:04	5	0,006	0,010	2,005	5	7	RTK Topo	Fixováno, Phase Diff
675202003232498	22.4.2014 13:36	0:00:04	5	0,007	0,011	1,950	6	6	RTK Topo	Fixováno, Phase Diff
675202003232499	22.4.2014 13:37	0:00:04	5	0,007	0,014	2,656	6	6	RTK Topo	Fixováno, Phase Diff
675202003232500	22.4.2014 13:37	0:00:04	5	0,007	0,015	2,830	6	6	RTK Topo	Fixováno, Phase Diff
675202003232501	22.4.2014 13:37	0:00:04	5	0,005	0,009	1,796	7	7	RTK Topo	Fixováno, Phase Diff
675202003232502	22.4.2014 13:38	0:00:04	5	0,005	0,010	1,918	7	5	RTK Topo	Fixováno, Phase Diff
675202003232503	22.4.2014 13:38	0:00:04	5	0,011	0,016	2,232	6	4	RTK Topo	Fixováno, Phase Diff
675202003232504	22.4.2014 13:38	0:00:04	5	0,007	0,013	2,255	6	5	RTK Topo	Fixováno, Phase Diff
675202003232505	22.4.2014 13:39	0:00:04	5	0,008	0,013	2,482	7	5	RTK Topo	Fixováno, Phase Diff
675202003232506	22.4.2014 13:39	0:00:04	5	0,006	0,010	1,999	6	5	RTK Topo	Fixováno, Phase Diff
675202003232507	22.4.2014 13:39	0:00:04	5	0,007	0,011	2,192	5	5	RTK Topo	Fixováno, Phase Diff
675202003232508	22.4.2014 13:40	0:00:04	5	0,007	0,011	2,193	5	5	RTK Topo	Fixováno, Phase Diff
675202003232509	22.4.2014 13:40	0:00:04	5	0,011	0,016	2,308	5	5	RTK Topo	Fixováno, Phase Diff
675202003232510	22.4.2014 13:40	0:00:04	5	0,008	0,013	2,507	7	6	RTK Topo	Fixováno, Phase Diff
675202003232511	22.4.2014 13:41	0:00:04	5	0,005	0,009	1,830	7	6	RTK Topo	Fixováno, Phase Diff
675202003232512	22.4.2014 13:41	0:00:04	5	0,005	0,010	1,948	7	7	RTK Topo	Fixováno, Phase Diff
675202003232513	22.4.2014 13:42	0:00:04	5	0,005	0,012	2,214	7	6	RTK Topo	Fixováno, Phase Diff
675202003232514	22.4.2014 13:42	0:00:04	5	0,006	0,012	2,203	6	6	RTK Topo	Fixováno, Phase Diff
675202003233269	16.6.2014 8:53	0:00:04	5	0,006	0,009	1,593	7	7	RTK Topo	Fixováno, Phase Diff
675202003233270	16.6.2014 8:53	0:00:04	5	0,006	0,008	1,496	7	7	RTK Topo	Fixováno, Phase Diff
675202003233271	16.6.2014 8:54	0:00:04	5	0,006	0,008	1,498	7	7	RTK Topo	Fixováno, Phase Diff
675202003233272	16.6.2014 8:54	0:00:04	5	0,006	0,008	1,543	7	7	RTK Topo	Fixováno, Phase Diff
675202003233273	16.6.2014 8:54	0:00:04	5	0,007	0,010	1,855	6	6	RTK Topo	Fixováno, Phase Diff
675202003233274	16.6.2014 8:54	0:00:04	5	0,008	0,011	2,217	6	7	RTK Topo	Fixováno, Phase Diff
675202003233275	16.6.2014 8:55	0:00:05	5	0,007	0,011	1,979	5	6	RTK Topo	Fixováno, Phase Diff
675202003233276	16.6.2014 8:56	0:00:04	5	0,006	0,008	1,521	7	7	RTK Topo	Fixováno, Phase Diff
675202003233277	16.6.2014 8:56	0:00:04	5	0,006	0,008	1,524	7	7	RTK Topo	Fixováno, Phase Diff
675202003233278	16.6.2014 8:56	0:00:04	5	0,006	0,009	1,531	7	7	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003233279	16.6.2014 8:57	0:00:04	5	0,006	0,008	1,513	7	7	RTK Topo	Fixováno, Phase Diff
675202003233280	16.6.2014 8:57	0:00:04	5	0,006	0,008	1,516	7	7	RTK Topo	Fixováno, Phase Diff
675202003233281	16.6.2014 8:57	0:00:04	5	0,006	0,008	1,518	7	7	RTK Topo	Fixováno, Phase Diff
675202003233282	16.6.2014 8:58	0:00:04	5	0,006	0,008	1,519	7	7	RTK Topo	Fixováno, Phase Diff
675202003233283	16.6.2014 8:58	0:00:04	5	0,006	0,009	1,566	7	7	RTK Topo	Fixováno, Phase Diff
675202003233284	16.6.2014 8:58	0:00:04	5	0,006	0,009	1,647	6	7	RTK Topo	Fixováno, Phase Diff
675202003233285	16.6.2014 8:58	0:00:04	5	0,006	0,009	1,575	7	7	RTK Topo	Fixováno, Phase Diff
675202003233286	16.6.2014 8:58	0:00:04	5	0,005	0,008	1,523	7	7	RTK Topo	Fixováno, Phase Diff
675202003233287	16.6.2014 8:59	0:00:04	5	0,006	0,009	1,536	7	7	RTK Topo	Fixováno, Phase Diff
675202003233288	16.6.2014 8:59	0:00:04	5	0,005	0,009	1,527	7	7	RTK Topo	Fixováno, Phase Diff
675202003233289	16.6.2014 9:00	0:00:04	5	0,006	0,009	1,539	7	7	RTK Topo	Fixováno, Phase Diff
675202003233290	16.6.2014 9:00	0:00:05	5	0,005	0,009	1,530	7	7	RTK Topo	Fixováno, Phase Diff
675202003233291	16.6.2014 9:01	0:00:04	5	0,006	0,009	1,534	7	7	RTK Topo	Fixováno, Phase Diff
675202003233292	16.6.2014 9:01	0:00:04	5	0,005	0,009	1,535	7	7	RTK Topo	Fixováno, Phase Diff
675202003233293	16.6.2014 9:01	0:00:05	5	0,006	0,010	1,538	7	7	RTK Topo	Fixováno, Phase Diff
675202003233294	16.6.2014 9:01	0:00:04	5	0,005	0,009	1,539	7	7	RTK Topo	Fixováno, Phase Diff
675202003233295	16.6.2014 9:02	0:00:04	5	0,005	0,009	1,542	7	7	RTK Topo	Fixováno, Phase Diff
675202003233296	16.6.2014 9:02	0:00:05	5	0,006	0,010	1,542	7	7	RTK Topo	Fixováno, Phase Diff
675202003233297	16.6.2014 9:07	0:00:08	5	0,006	0,010	1,714	7	7	RTK Topo	Fixováno, Phase Diff
675202003233298	16.6.2014 9:08	0:00:14	5	0,006	0,010	1,881	6	7	RTK Topo	Fixováno, Phase Diff
675202003233299	16.6.2014 9:09	0:00:12	5	0,005	0,010	1,686	6	7	RTK Topo	Fixováno, Phase Diff
675202003233300	16.6.2014 9:09	0:00:17	5	0,005	0,010	1,698	6	7	RTK Topo	Fixováno, Phase Diff
675202003233301	16.6.2014 9:09	0:00:04	5	0,005	0,010	1,692	6	7	RTK Topo	Fixováno, Phase Diff
675202003233302	16.6.2014 9:10	0:00:11	5	0,005	0,010	1,696	6	7	RTK Topo	Fixováno, Phase Diff
675202003233303	16.6.2014 9:11	0:00:04	5	0,007	0,014	2,497	6	5	RTK Topo	Fixováno, Phase Diff
675202003233304	16.6.2014 9:11	0:00:08	5	0,008	0,012	2,152	5	5	RTK Topo	Fixováno, Phase Diff
675202003233305	16.6.2014 9:11	0:00:07	5	0,008	0,012	2,392	5	7	RTK Topo	Fixováno, Phase Diff
675202003233306	16.6.2014 9:12	0:00:05	5	0,006	0,010	1,802	6	7	RTK Topo	Fixováno, Phase Diff
675202003233800	20.6.2014 7:36	0:00:04	5	0,006	0,009	1,481	7	8	RTK Topo	Fixováno, Phase Diff
675202003233801	20.6.2014 7:36	0:00:04	5	0,006	0,008	1,475	7	8	RTK Topo	Fixováno, Phase Diff
675202003233802	20.6.2014 7:38	0:00:05	5	0,006	0,010	1,649	6	8	RTK Topo	Fixováno, Phase Diff
675202003233803	20.6.2014 7:38	0:00:04	5	0,006	0,009	1,557	6	8	RTK Topo	Fixováno, Phase Diff
675202003233804	20.6.2014 7:39	0:00:05	5	0,006	0,011	1,774	6	8	RTK Topo	Fixováno, Phase Diff
675202003233805	20.6.2014 7:40	0:00:14	5	0,006	0,009	1,572	6	8	RTK Topo	Fixováno, Phase Diff
675202003233806	20.6.2014 7:40	0:00:04	5	0,006	0,010	1,651	6	8	RTK Topo	Fixováno, Phase Diff
675202003233807	20.6.2014 7:41	0:00:04	5	0,006	0,010	1,719	6	8	RTK Topo	Fixováno, Phase Diff
675202003233808	20.6.2014 7:41	0:00:04	5	0,006	0,010	1,647	6	7	RTK Topo	Fixováno, Phase Diff
675202003233809	20.6.2014 7:41	0:00:04	5	0,006	0,010	1,648	6	7	RTK Topo	Fixováno, Phase Diff
675202003233810	20.6.2014 7:41	0:00:04	5	0,006	0,010	1,648	6	7	RTK Topo	Fixováno, Phase Diff
675202003233811	20.6.2014 7:42	0:00:04	5	0,006	0,011	1,755	6	7	RTK Topo	Fixováno, Phase Diff
675202003233812	20.6.2014 7:43	0:00:04	5	0,007	0,011	1,679	6	7	RTK Topo	Fixováno, Phase Diff
675202003233813	20.6.2014 7:43	0:00:04	5	0,007	0,010	1,651	6	7	RTK Topo	Fixováno, Phase Diff
675202003233814	20.6.2014 7:43	0:00:04	5	0,006	0,010	1,651	6	7	RTK Topo	Fixováno, Phase Diff
675202003233815	20.6.2014 7:44	0:00:04	5	0,006	0,010	1,652	6	7	RTK Topo	Fixováno, Phase Diff
675202003233816	20.6.2014 7:44	0:00:04	5	0,006	0,010	1,652	6	7	RTK Topo	Fixováno, Phase Diff
675202003233817	20.6.2014 7:45	0:00:04	5	0,007	0,010	1,766	6	7	RTK Topo	Fixováno, Phase Diff
675202003233818	20.6.2014 7:46	0:00:04	5	0,006	0,010	1,656	6	7	RTK Topo	Fixováno, Phase Diff
675202003233819	20.6.2014 7:46	0:00:06	5	0,006	0,010	1,656	6	7	RTK Topo	Fixováno, Phase Diff
675202003233820	20.6.2014 7:46	0:00:04	5	0,006	0,010	1,657	6	7	RTK Topo	Fixováno, Phase Diff
675202003233821	20.6.2014 7:46	0:00:04	5	0,006	0,010	1,657	6	7	RTK Topo	Fixováno, Phase Diff
675202003234001	16.6.2014 7:53	0:00:04	5	0,005	0,008	1,469	7	8	RTK Topo	Fixováno, Phase Diff
675202003234001	16.6.2014 11:35	0:00:04	5	0,005	0,008	1,580	8	5	RTK Topo	Fixováno, Phase Diff
675202003234004	16.6.2014 8:00	0:00:04	5	0,006	0,009	1,738	6	8	RTK Topo	Fixováno, Phase Diff
675202003234004	16.6.2014 11:43	0:00:04	5	0,005	0,007	1,400	8	6	RTK Topo	Fixováno, Phase Diff
675202003234012	16.6.2014 8:02	0:00:04	5	0,006	0,011	1,865	6	7	RTK Topo	Fixováno, Phase Diff
675202003234012	16.6.2014 11:47	0:00:04	5	0,006	0,007	1,416	8	6	RTK Topo	Fixováno, Phase Diff
675202003234013	22.4.2014 9:51	0:00:14	15	0,004	0,005	1,845	7	5	RTK Topo	Fixováno, Phase Diff
675202003234013	22.4.2014 14:02	0:00:19	20	0,003	0,006	2,449	5	6	RTK Topo	Fixováno, Phase Diff
675202003234017	16.6.2014 8:09	0:00:04	5	0,006	0,009	1,670	6	7	RTK Topo	Fixováno, Phase Diff
675202003234017	16.6.2014 11:54	0:00:04	5	0,008	0,009	1,906	8	6	RTK Topo	Fixováno, Phase Diff
675202003234021	16.6.2014 8:26	0:00:10	5	0,008	0,010	1,833	6	6	RTK Topo	Fixováno, Phase Diff
675202003234021	16.6.2014 12:10	0:00:12	5	0,006	0,008	1,452	8	6	RTK Topo	Fixováno, Phase Diff
675202003234026	16.6.2014 8:29	0:00:14	5	0,007	0,009	1,629	8	6	RTK Topo	Fixováno, Phase Diff
675202003234026	16.6.2014 12:13	0:00:06	5	0,007	0,011	1,782	7	6	RTK Topo	Fixováno, Phase Diff
675202003234036	16.6.2014 8:34	0:00:04	5	0,007	0,010	1,746	6	5	RTK Topo	Fixováno, Phase Diff
675202003234036	16.6.2014 12:18	0:00:05	5	0,007	0,009	1,609	7	6	RTK Topo	Fixováno, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003234038	16.6.2014 8:37	0:00:14	5	0,006	0,007	1,348	9	7	RTK Topo	Fixováno, Phase Diff
675202003234101	16.6.2014 7:50	0:00:04	5	0,005	0,008	1,469	7	8	RTK Topo	Fixováno, Phase Diff
675202003234101	16.6.2014 11:33	0:00:04	5	0,005	0,007	1,436	8	5	RTK Topo	Fixováno, Phase Diff
675202003234545	14.4.2014 9:56	0:00:04	5	0,007	0,014	2,860	6	3	RTK Topo	Fixováno, Phase Diff
934090151	1.4.2014 10:09	0:00:04	5	0,007	0,013	2,479	7	4	RTK Topo	Fixováno, Phase Diff
934092280	1.4.2014 10:44	0:00:04	5	0,007	0,015	2,808	6	4	RTK Topo	Fixováno, Phase Diff
934092300	22.4.2014 8:58	0:00:15	15	0,004	0,007	2,403	7	4	RTK Topo	Fixováno, Phase Diff

PŘÍLOHA 4.5

POROVNÁNÍ SEZNAMŮ SOUŘADNIC

=====

Testovaný soubor : G:\KPU\13077_Krumsin\sstav\1\GNSS\4000_1.crd

Referenční soubor: G:\KPU\13077_Krumsin\sstav\1\GNSS\4000_2.crd

Bod	Y Test	X Test	Z Test	Y Ref	X Ref	Z Ref	dY	dX	dZ	mxy	sxy	dPol	Směrník	Popis
675202003234001	566232.12	1135157.90	339.25	566232.13	1135157.91	339.26	0.01	0.01	0.01	0.14	0.01	0.01	50.0000	GNSS
675202003234004	565593.99	1135308.61	296.56	565594.00	1135308.62	296.56	0.01	0.01	0.00	0.14	0.01	0.01	50.0000	GNSS
675202003234012	565150.84	1135226.41	287.05	565150.84	1135226.41	287.05	0.00	0.00	0.00	0.14	0.00	0.00	0.0000	GNSS
675202003234013	564696.34	1135147.99	305.13	564696.35	1135147.99	305.09	0.01	0.00	-0.04	0.14	0.01	0.01	100.0000	GNSS
675202003234017	564948.96	1135045.50	288.35	564948.95	1135045.49	288.34	-0.01	-0.01	-0.01	0.14	0.01	0.01	250.0000	GNSS
675202003234021	567686.13	1135006.80	335.58	567686.14	1135006.81	335.57	0.01	0.01	-0.01	0.14	0.01	0.01	50.0000	GNSS
675202003234026	567721.67	1135516.89	337.41	567721.65	1135516.88	337.43	-0.02	-0.01	0.02	0.14	0.01	0.02	270.4833	GNSS
675202003234036	567931.51	1135646.76	367.24	567931.50	1135646.72	367.25	-0.01	-0.04	0.01	0.14	0.02	0.04	215.5958	GNSS
675202003234038	567854.48	1135742.01	365.75	ověřen měřením v polygonu										
675202003234101	566214.46	1135105.52	340.22	566214.46	1135105.51	340.21	0.00	-0.01	-0.01	0.14	0.01	0.01	200.0000	GNSS
Posun těžiště:							0.00	0.00	0.00	0.00			200.0000	

STATISTIKA:

Počet bodů (n) : 9
 Koeficient konfidence : 2.0
 Počet bodů s sxy v intervalu <0, mxy> : 9 (100.0%)
 Počet bodů s sxy v intervalu (mxy, 2.0*mxy) : 0 (0.0%) (označeny ???)
 Počet bodů s sxy v intervalu (2.0*mxy, +Nek.) : 0 (0.0%) (označeny xxx)
 Maximální výběrová střední souřadnicová chyba (sxy): 0.02m
 Výběrová střední souřadnicová chyba X (sx) : 0.01m
 Výběrová střední souřadnicová chyba Y (sy) : 0.01m
 Výběrová střední souřadnicová chyba (sxy) : 0.01m
 Koeficient použitý pro výpočet výběrových chyb (k) : 2.0
 Počet nenalezených bodů : 1
 Počet bodů nalezených vícekrát : 0

SEZNAM SOUŘADNIC BODŮ URČENÝCH GNSS

=====

č.bodu	Y	X	Z	kod
675202003234001	566232.13	1135157.91	339.26	GNSS
675202003234004	565594.00	1135308.62	296.56	GNSS
675202003234012	565150.84	1135226.41	287.05	GNSS
675202003234013	564696.35	1135147.99	305.11	GNSS
675202003234017	564948.96	1135045.50	288.35	GNSS
675202003234021	567686.14	1135006.81	335.58	GNSS
675202003234026	567721.66	1135516.89	337.42	GNSS
675202003234036	567931.51	1135646.74	367.25	GNSS
675202003234038	567854.48	1135742.01	365.75	GNSS
675202003234101	566214.46	1135105.52	340.22	GNSS

PROTOKOL O VÝPOČTU

POLYGONOVÝ POŘAD
=====

Počáteční bod

Bod	Y	X	Z
675202003234001	566232.13	1135157.91	339.26

Koncový bod

Bod	Y	X	Z
675202003234004	565594.00	1135308.62	296.56

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz	
675202003234001	0.0000		89.92	89.92	
675202003234002	0.0015 382.8502	182.8517 380.10	182.8502 380.10	380.10	0.00
675202003234003	382.8518 398.7863	198.7879 191.02	215.9361 191.02	191.02	0.00

675202003234004

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234004	565594.00	1135308.62	-104.80	647.29
675202003234001	566232.13	1135157.91	0.00	0.00

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 75.0165

Měřítko : 0.999943694055 (-5.6 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234002	566149.05	1135192.30	0.00	89.92
675202003234003	565771.85	1135238.95	-101.16	456.31

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, bez orientace
 Délka pořadu : 661.04m
 Polohová odchylka : -0.04m
 Největší / nejmenší délka v pořadu : 380.10m/ 89.92m
 Poměr největší / nejmenší délka : 1:4.23
 Max. poměr sousedních délek : 1:4.23
 Nejmenší vrcholový úhel : 182.8502g

Vypočtené body:

Bod	Y	X
675202003234002	566149.05	1135192.30
675202003234003	565771.85	1135238.95

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU
=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234001	675202003234002		96.0299		-5.64	-5.64	
675202003234002	675202003234003	104.7469	95.2665	-28.36	-28.35	-28.36	-0.01
675202003234003	675202003234004	102.9038	97.1194	-8.68	-8.71	-8.69	0.03

Výškový uzávěr: -0.00

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003234001	675202003234002	-5.64	-5.65	-0.00
675202003234002	675202003234003	-28.36	-28.36	-0.00

675202003234003 675202003234004 -8.69 -8.69 -0.00

Vypočtené výšky:

Bod	Výška
675202003234002	333.61
675202003234003	305.25
675202003234004	296.56

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: -0.04, Mezní hodnota: 0.41
 Mezní délka pořadu [m] : Skutečná hodnota: 661.04, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

POLYGONOVÝ POŘAD

Orientace osnovy na bodě 675202003234004:

Bod	Y	X	Z
675202003234004	565594.00	1135308.62	296.56

Orientace:

Bod	Y	X	Z
675202003234101	566214.46	1135105.52	340.22
675202003234001	566232.13	1135157.91	339.26
675202003234003	565771.85	1135238.95	305.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234101	399.9996	120.1391	0.0021	652.86	-0.00	-0.04	0.0048	
675202003234001	394.6250	114.7648	0.0023	655.70	-0.01	-0.04	0.0046	
675202003234003	3.6359	123.7689	-0.0045	191.02	-0.01	0.02	0.0002	*

Orientační posun : 120.1374g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0039g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0022g

Koncový bod

Bod	Y	X	Z
675202003234012	565150.84	1135226.41	287.05

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003234004	120.1374 0.0000 289.7379	169.6005 133.43	169.6005 133.43	0.0000 133.43 0.00
675202003234008	369.5997 302.8718	182.7336 71.31	213.1339 71.31	0.0000 71.31 0.00
675202003234010	382.7398 288.1160	167.9840 108.45	185.2443 108.45	0.0000 108.45 0.00
675202003234011	367.9824 279.8051	159.6715 140.67	191.6891 140.67	0.0000 140.67

675202003234012

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234012	565150.84	1135226.41	565150.84	1135226.41
675202003234004	565594.00	1135308.62	565594.00	1135308.62

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)
 Rotace : 0.0003
 Měřítko : 0.999996475409 (-0.4 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234008	565462.30	1135287.20	565462.29	1135287.20

```
675202003234010 565391.06 1135290.42 565391.06 1135290.42
675202003234011 565284.49 1135270.29 565284.49 1135270.29
-----
```

Parametry polygonového pořadu:

```
-----
Typ pořadu : Vetknutý, jednostranně orientovaný
Délka pořadu : 453.87m
Odchylka Y/X : 0.00m / -0.00m
Polohová odchylka : 0.00m
Největší / nejmenší délka v pořadu : 140.67m/ 71.31m
Poměr největší / nejmenší délka : 1:1.97
Max. poměr sousedních délek : 1:1.87
Nejmenší vrcholový úhel : 185.2443g
-----
```

Vypočtené body:

```
-----
Bod Y X
-----
675202003234008 565462.30 1135287.20
675202003234010 565391.06 1135290.42
675202003234011 565284.49 1135270.29
-----
```

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

```
-----
Bod1 Bod2 Z tam Z zpět dH tam dH zpět dH V dH
-----
675202003234004 675202003234008 102.6860 97.3294 -5.57 -5.58 -5.58 0.01
675202003234008 675202003234010 101.9184 98.1096 -2.17 -2.18 -2.17 0.01
675202003234010 675202003234011 100.6405 99.3555 -1.03 -1.04 -1.03 0.01
675202003234011 675202003234012 100.2976 -0.72 -0.72
-----
```

Výškový uzávěr: -0.01

Výškové vyrovnání

```
-----
Bod1 Bod2 dH dH vyr V dH
-----
675202003234004 675202003234008 -5.58 -5.58 -0.00
675202003234008 675202003234010 -2.17 -2.17 -0.00
675202003234010 675202003234011 -1.03 -1.04 -0.00
675202003234011 675202003234012 -0.72 -0.72 -0.00
-----
```

Vypočtené výšky:

```
-----
Bod Výška
-----
675202003234008 290.98
675202003234010 288.81
675202003234011 287.77
675202003234012 287.05
-----
```

Test polygonového pořadu:

```
-----
Typ testu polygonového pořadu: Pomocné body
Polohová odchylka [m] : Skutečná hodnota: 0.00, Mezní hodnota: 0.36
Mezní délka pořadu [m] : Skutečná hodnota: 453.87, Mezní hodnota: 2000.00
-----
```

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

POLYGONOVÝ POŘAD

```
=====
Orientace osnovy na bodě 675202003234004:
-----
```

```
-----
Bod Y X Z
-----
675202003234004 565594.00 1135308.62 296.56
-----
```

Orientace:

```
-----
Bod Y X Z
-----
675202003234101 566214.46 1135105.52 340.22
675202003234001 566232.13 1135157.91 339.26
675202003234008 565462.30 1135287.20 290.98
675202003234003 565771.85 1135238.95 305.25
-----
```

```
-----
Bod Hz Směrník V or. Délka V délky V přev. m0 Red.
-----
675202003234101 399.9996 120.1391 0.0027 652.86 -0.00 -0.04 0.0035
675202003234001 394.6250 114.7648 0.0029 655.70 -0.01 -0.04 0.0033
675202003234008 169.6005 289.7357 -0.0016 133.43 0.00 0.01 0.0039
-----
```

675202003234003 3.6359 123.7689 -0.0039 191.02 -0.01 0.02 0.0026 *

Orientační posun : 120.1369g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0033g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0017g

Koncový bod

Bod	Y	X	Z
675202003234008	565462.30	1135287.20	290.98

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003234004	120.1369 0.0000 364.8154	244.6786 88.04	244.6786 88.04	0.0000 88.04 0.00
675202003234006	44.6783 250.1664	130.0292 65.72	85.3510 65.72	0.0000 65.72 0.00
675202003234009	330.0300 242.1208	121.9844 63.35	191.9544	0.0000 63.35

675202003234008

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234008	565462.30	1135287.20	565462.27	1135287.22
675202003234004	565594.00	1135308.62	565594.00	1135308.62

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0106

Měřítko : 0.999781612040 (-21.8 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234006	565547.78	1135383.53	565547.78	1135383.55
675202003234009	565501.20	1135337.18	565501.19	1135337.20

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 217.11m
 Odchylka Y/X : 0.03m / -0.02m
 Polohová odchylka : 0.04m
 Největší / nejmenší délka v pořadu : 88.04m/ 63.35m
 Poměr největší / nejmenší délka : 1:1.39
 Max. poměr sousedních délek : 1:1.34
 Nejmenší vrcholový úhel : 85.3510g

Vypočtené body:

Bod	Y	X
675202003234006	565547.78	1135383.53
675202003234009	565501.20	1135337.18

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234004	675202003234006	102.3862	97.6274	-3.24	-3.26	-3.25	0.02
675202003234006	675202003234009	99.2793	100.7218	0.72	0.71	0.71	0.02
675202003234009	675202003234008	102.4878		-3.04		-3.04	

Výškový uzávěr: -0.01

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003234004	675202003234006	-3.25	-3.25	-0.00
675202003234006	675202003234009	0.71	0.71	-0.00
675202003234009	675202003234008	-3.04	-3.04	-0.00

Vypočtené výšky:

Bod	Výška
675202003234006	293.31
675202003234009	294.02
675202003234008	290.98

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.04, Mezní hodnota: 0.28
 Mezní délka pořadu [m] : Skutečná hodnota: 217.11, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

POLYGONOVÝ POŘAD

Orientace osnovy na bodě 675202003234021:

Bod	Y	X	Z
675202003234021	567686.14	1135006.81	335.58

Orientace:

Bod	Y	X	Z
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
934090100	399.9980	265.0811	0.0006			-0.53		
934092050	89.8093	354.8912	-0.0006			-0.56		

Orientační posun : 265.0825g

m0 = SQRT([vv]/(n-1)) : 0.0009g

SQRT([vv]/(n*(n-1))) : 0.0006g

Orientace osnovy na bodě 675202003234026:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42

Orientace:

Bod	Y	X	Z
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
934090100	109.6129	256.2076	0.0011			-0.78		
934092050	187.7948	334.3872	-0.0011			-0.54		

Orientační posun : 146.5936g

m0 = SQRT([vv]/(n-1)) : 0.0016g

SQRT([vv]/(n*(n-1))) : 0.0011g

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003234021	265.0825 0.0000 375.1580	110.0765 192.28	110.0765 192.28	-0.0010 192.28 0.00
675202003234022	310.0798 28.4397	163.3625 105.90	253.2827 105.90	-0.0010 105.90 0.00
675202003234023	363.3614 18.3650	153.2877 151.72	189.9263 151.72	-0.0010 151.72 0.00
675202003234025	71.7727 13.5709	266.9796 93.45	195.2069 93.45	-0.0010 93.45 0.00
675202003234026	66.9764 146.5936	0.0000	333.0237	-0.0010

Identické body:

Bod	I. Y	I. X	II. Y	II. X
-----	------	------	-------	-------

675202003234026 567721.66 1135516.89 567721.68 1135516.93
 675202003234021 567686.14 1135006.81 567686.14 1135006.81

Transformační parametry:

 Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0023

Měřítko : 0.999913726154 (-8.6 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234022	567613.00	1135184.62	567613.00	1135184.64
675202003234023	567658.74	1135280.12	567658.75	1135280.14
675202003234025	567701.89	1135425.56	567701.91	1135425.60

Parametry polygonového pořadu:

 Typ pořadu : Vetknutý, oboustranně orientovaný
 Délka pořadu : 543.35m
 Úhlová odchylka : -0.0049g
 Odchylka Y/X : -0.02m / -0.04m
 Polohová odchylka : 0.05m
 Největší / nejmenší délka v pořadu : 192.28m/ 93.45m
 Poměr největší / nejmenší délka : 1:2.06
 Max. poměr sousedních délek : 1:1.82
 Nejmenší vrcholový úhel : 146.7173g

Vypočtené body:

Bod	Y	X
675202003234022	567613.00	1135184.62
675202003234023	567658.74	1135280.12
675202003234025	567701.89	1135425.56

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234021	675202003234022	101.4248	98.5944	-4.23	-4.24	-4.24	0.00
675202003234022	675202003234023	98.0005	102.0426	3.32	3.31	3.31	0.01
675202003234023	675202003234025	100.9091	98.8615	-2.58	-2.61	-2.60	0.04
675202003234025	675202003234026	96.4304	103.7263	5.35	5.34	5.34	0.01

Výškový uzávěr: 0.02

Výškové vyrovnaní

Bod1	Bod2	dH	dH vyr	V dH
675202003234021	675202003234022	-4.24	-4.23	0.01
675202003234022	675202003234023	3.31	3.32	0.00
675202003234023	675202003234025	-2.60	-2.59	0.00
675202003234025	675202003234026	5.34	5.34	0.00

Vypočtené výšky:

Bod	Výška
675202003234022	331.35
675202003234023	334.67
675202003234025	332.08
675202003234026	337.42

Test polygonového pořadu:

 Typ testu polygonového pořadu: Pomocné body
 Úhlová odchylka [g] : Skutečná hodnota: -0.0049, Mezní hodnota: 0.0529
 Polohová odchylka [m] : Skutečná hodnota: 0.05, Mezní hodnota: 0.38
 Mezní délka pořadu [m] : Skutečná hodnota: 543.35, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

POLYGONOVÝ POŘAD

=====

Orientace osnovy na bodě 675202003234026:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42

Orientace:

Bod	Y	X	Z
675202003234025	567701.89	1135425.56	332.08
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234025	66.9764	213.5714	0.0009	93.45	-0.00	0.00	0.0016	
934090100	109.6129	256.2076	0.0007		-0.78	0.0018		
934092050	187.7948	334.3872	-0.0016		-0.54	0.0002 *		

Orientační posun : 146.5940g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0014g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0008g

Koncový bod

Bod	Y	X	Z
675202003234036	567931.51	1135646.74	367.25

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003234026	146.5940 0.0000 65.8082	319.2142 141.96	319.2142 141.96	0.0000 141.96 0.00
675202003234027	119.2114 69.0391	322.4423 53.49	203.2309 53.49	0.0000 53.49 0.00
675202003234034	122.4415 57.3558	310.7582 51.85	188.3167 51.85	0.0000 51.85 0.00

675202003234036

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234036	567931.51	1135646.74	567931.56	1135646.71
675202003234026	567721.66	1135516.89	567721.66	1135516.89

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)
 Rotace : 0.0134
 Měřítko : 0.999874809647 (-12.5 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234027	567843.60	1135589.54	567843.63	1135589.52
675202003234034	567890.88	1135614.54	567890.92	1135614.52

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 247.30m
 Odchylka Y/X : -0.05m / 0.03m
 Polohová odchylka : 0.06m
 Největší / nejmenší délka v pořadu : 141.96m / 51.85m
 Poměr největší / nejmenší délka : 1:2.74
 Max. poměr sousedních délek : 1:2.65
 Nejmenší vrcholový úhel : 188.3167g

Vypočtené body:

Bod	Y	X
675202003234027	567843.60	1135589.54
675202003234034	567890.88	1135614.54

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234026	675202003234027	91.0336	108.9997	20.27	20.26	20.27	0.00
675202003234027	675202003234034	93.7109	106.1535	5.24	5.23	5.23	0.02
675202003234034	675202003234036	94.7311	105.2598	4.26	4.24	4.25	0.02

Výškový uzávěr: 0.08

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003234026	675202003234027	20.27	20.31	0.05
675202003234027	675202003234034	5.23	5.25	0.02
675202003234034	675202003234036	4.25	4.27	0.02

Vypočtené výšky:

Bod	Výška
675202003234027	357.73
675202003234034	362.98
675202003234036	367.25

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.06, Mezní hodnota: 0.29
 Mezní délka pořadu [m] : Skutečná hodnota: 247.30, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003234002:

Bod	Y	X	Z
675202003234002	566149.05	1135192.30	333.61

Orientace:

Bod	Y	X	Z
675202003234001	566232.13	1135157.91	339.26
675202003234003	565771.85	1135238.95	305.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234001	0.0015	124.9850	0.0008	89.92	-0.00	0.01	
675202003234003	182.8517	307.8336	-0.0008	380.10	-0.03	0.00	

Orientační posun : 124.9827g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0012g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0008g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0008, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003234101	33.9309	95.7743		2.25	108.67	566214.42	1135105.49	340.21	OR

Kontrolní určení bodu číslo 675202003234101

Bod	Y	X	Z	Popis
-----	---	---	---	-------

Starý 566214.46 1135105.52 340.22

Nový 566214.42 1135105.49 340.21

Rozdíl 0.04 0.03 0.01 Polohová odchylka: 0.05 Stř. souř. chyba: 0.04

Uložený 566214.46 1135105.52 340.22
 (Neukl.) (Neukl.) (Neukl.)

675202003232522	60.0792	98.8727		3.30	147.75	566183.40	1135048.60	334.56	XC2
675202003232523	60.0391	98.8558		3.30	145.36	566182.94	1135050.94	334.55	XC1
675202003232524	64.4473	99.6237		2.60	144.79	566172.98	1135049.50	333.50	C1
675202003232525	64.4473	99.6237		2.60	146.94	566173.33	1135047.38	333.51	C2
675202003232526	64.3983	99.5489		1.60	142.43	566172.70	1135051.85	334.65	XH1
675202003232527	64.5099	99.6107		1.60	138.50	566171.81	1135055.68	334.49	XO1
675202003232528	84.2272	101.2987		1.60	140.09	566128.85	1135053.67	330.78	O1
675202003232529	84.0710	101.3394		1.60	141.87	566128.94	1135051.86	330.65	H1
675202003232530	79.2551	100.8476		2.60	144.23	566139.46	1135048.39	330.72	C1
675202003232531	79.2979	100.8161		2.60	146.60	566139.20	1135046.03	330.76	C2
675202003232532	86.4044	101.5897		1.60	141.95	566123.79	1135052.61	330.09	O1

675202003232533	87.3700	101.7115	1.60	143.66	566121.35	1135051.34	329.78	O1
675202003232534	87.5730	101.6685	1.90	146.85	566120.27	1135048.30	329.49	PL
675202003232535	118.0529	103.4569	1.60	232.27	566003.72	1135011.11	321.02	XP1
675202003232536	117.8660	103.4578	1.60	235.97	566001.95	1135007.79	320.81	XL1
675202003232537	130.3079	103.7624	1.60	249.99	565958.22	1135030.81	318.85	L1
675202003232538	130.3509	103.7996	1.60	245.92	565961.22	1135033.57	318.95	O1
675202003232539	139.0294	103.8703	1.60	261.76	565928.01	1135052.08	317.71	O1
675202003232540	140.2898	103.8837	1.60	265.55	565922.04	1135054.52	317.42	PL
675202003232541	141.9834	103.8806	1.60	274.99	565910.26	1135055.93	316.86	L1
675202003232542	140.9138	103.8593	1.60	270.01	565916.86	1135054.48	317.25	PL
675202003232543	143.0416	103.8852	1.60	275.88	565907.24	1135059.49	316.78	O1
675202003232544	145.4988	103.7540	1.60	288.72	565890.81	1135063.17	316.60	O1
675202003232545	145.0306	103.7929	1.60	291.46	565889.33	1135060.03	316.25	L1
675202003232546	147.7885	103.7012	1.60	299.10	565876.89	1135068.24	316.23	O1
675202003232547	155.5843	103.5664	1.60	336.02	565828.56	1135091.31	314.80	O1
675202003232548	155.2111	103.4985	2.10	340.51	565824.89	1135088.06	314.41	L1
675202003232549	218.3288	103.3575	1.60	240.88	565961.80	1135343.83	320.92	XP2
675202003232550	219.1798	103.1636	1.60	239.87	565964.62	1135345.67	321.71	XP2
675202003232551	220.1553	102.9827	1.60	225.56	565977.85	1135339.16	323.06	P2
675202003232552	219.6427	103.1154	1.60	224.54	565977.45	1135337.12	322.64	O2
675202003232553	222.9479	102.4232	1.60	226.04	565984.11	1135346.86	325.03	P2
675202003232554	224.4549	102.1934	1.60	220.79	565991.55	1135347.04	326.03	P2
675202003232555	225.1996	102.0559	1.60	216.34	565996.51	1135345.71	326.65	P2
675202003232556	221.7261	102.9418	1.60	203.90	565997.61	1135328.84	324.21	O2
675202003232557	224.5013	102.7359	1.60	180.16	566020.63	1135318.66	325.89	O2
675202003232558	225.7071	102.5121	1.60	181.36	566022.21	1135321.92	326.48	XP2
675202003232559	226.7472	102.5576	1.00	161.31	566038.13	1135309.42	327.76	P2
675202003232560	226.3748	102.5205	1.60	158.16	566039.62	1135306.50	327.37	O2
675202003232561	229.5539	102.1920	1.60	119.78	566070.60	1135282.81	329.51	O2
675202003232562	230.1669	101.9690	1.60	120.29	566071.14	1135283.95	329.92	P2
675202003232563	237.0921	101.2461	1.60	87.41	566100.00	1135264.65	331.93	P2
675202003232564	236.4929	101.5727	1.60	85.60	566100.35	1135262.70	331.52	O2
675202003232565	244.4221	100.6219	1.60	68.71	566117.29	1135253.23	332.97	O2
675202003232566	245.3390	100.3489	1.60	70.26	566117.47	1135255.06	333.25	P2
675202003232567	257.6089	98.8611	1.60	54.60	566134.30	1135244.87	334.62	O2
675202003232568	261.5130	98.1844	1.60	55.03	566137.46	1135246.10	335.21	O2
675202003232569	257.4416	97.9365	1.00	73.85	566128.92	1135263.35	336.63	P2
675202003232570	263.6964	96.8912	1.60	69.83	566136.70	1135261.03	337.05	P2

Orientace osnovy na bodě 675202003234003:

Bod	Y	X	Z
675202003234003	565771.85	1135238.95	305.25

Orientace:

Bod	Y	X	Z
675202003234002	566149.05	1135192.30	333.61
675202003234004	565594.00	1135308.62	296.56

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234002	382.8518	107.8336	0.0004	380.10	-0.03	0.01	
675202003234004	198.7879	323.7689	-0.0004	191.02	-0.01	-0.01	

Orientační posun : 124.9814g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0006g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0004g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0004, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232571	337.9799	95.5727		1.60	206.04	565943.99	1135352.18	319.64	XP2
675202003232572	337.5230	95.5098		1.60	207.03	565944.00	1135353.96	319.92	XP2
675202003232573	333.3898	95.3487		1.60	207.90	565936.86	1135365.41	320.51	P2
675202003232574	331.5196	95.2374		1.60	214.77	565938.41	1135374.54	321.39	P2
675202003232575	329.9359	95.1856		1.60	216.72	565936.46	1135379.91	321.71	P2
675202003232576	319.7075	95.5584		1.60	199.28	565900.53	1135391.11	319.22	P2
675202003232577	320.0574	96.3746		1.60	180.84	565889.38	1135376.39	315.60	O2
675202003232578	317.9001	96.0110		1.60	186.46	565888.16	1135384.69	316.99	XP2
675202003232579	315.6609	95.9639		1.60	190.97	565885.65	1135392.31	317.41	P2
675202003232580	311.9171	96.2351		1.60	186.17	565873.81	1135394.72	316.31	P2
675202003232581	311.7404	96.1834		1.60	187.26	565873.98	1135395.91	316.53	XP2
675202003232582	303.7384	96.4439		1.60	191.13	565855.18	1135410.96	315.98	P2
675202003232583	303.9083	96.4652		1.60	190.43	565855.33	1135410.11	315.87	XT2
675202003232584	298.0968	96.7488		1.60	191.60	565839.80	1135418.10	315.08	T2
675202003232585	296.7946	97.0407		1.60	186.10	565834.27	1135414.27	313.95	T2
675202003232586	294.6229	97.1932		1.60	183.83	565827.57	1135414.13	313.40	T2
675202003232587	294.3098	97.5056		1.60	173.75	565823.70	1135404.78	312.10	O2
675202003232588	289.6491	97.4205		1.60	185.91	565814.20	1135419.97	312.83	T2

675202003232589	286.0290	97.6003	1.60	189.05	565804.38	1135425.18	312.42	T2
675202003232590	284.0015	97.6158	1.60	193.06	565799.00	1135430.09	312.52	T2
675202003232591	280.9746	98.1973	1.60	180.74	565788.73	1135418.90	310.41	O2
675202003232592	278.2133	97.8934	1.60	198.00	565781.78	1135436.70	311.84	T2
675202003232593	274.5088	97.9525	1.60	205.93	565770.20	1135444.87	311.92	T2
675202003232594	270.5236	98.2876	1.60	210.28	565757.01	1135448.71	310.95	T2
675202003232595	266.0859	98.6886	1.60	212.27	565742.16	1135449.13	309.66	T2
675202003232596	264.4584	98.8048	1.60	214.85	565736.37	1135450.85	309.32	T2
675202003232597	264.9011	99.1444	1.60	202.00	565739.88	1135438.40	308.00	O2
675202003232598	251.8512	100.3457	1.60	235.30	565688.10	1135458.84	304.01	O2
675202003234005	145.8987	97.4826	1.60	167.84	565621.26	1135164.83	311.93	OR
675202003232599	139.1849	97.1512	1.60	163.46	565633.61	1135151.72	312.61	XO1
675202003232600	138.7076	97.1321	1.60	160.26	565636.96	1135152.42	312.51	O1
675202003232601	127.0110	97.2897	1.60	130.44	565676.77	1135149.65	310.85	O1
675202003232602	112.5758	97.3793	1.60	115.25	565707.73	1135143.18	310.04	O1
675202003232603	102.5707	97.1615	1.60	113.29	565724.34	1135136.11	310.34	O1
675202003232604	87.7292	96.5992	1.60	117.90	565748.47	1135123.39	311.59	O1
675202003232605	83.7168	96.3674	1.60	119.07	565755.63	1135120.99	312.09	O1
675202003232606	71.4295	96.1045	1.60	122.58	565778.76	1135116.56	312.80	O1
675202003232607	58.8550	96.0276	1.60	139.17	565806.81	1135104.24	313.99	O1

Orientace osnovy na bodě 675202003234004:

Bod	Y	X	Z
675202003234004	565594.00	1135308.62	296.56

Orientace:

Bod	Y	X	Z
675202003234101	566214.46	1135105.52	340.22
675202003234001	566232.13	1135157.91	339.26
675202003234006	565547.78	1135383.53	293.31
675202003234008	565462.30	1135287.20	290.98
675202003234003	565771.85	1135238.95	305.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234101	399.9996	120.1391	0.0046	652.86	-0.00	0.04	0.0053
675202003234001	394.6250	114.7648	0.0049	655.70	-0.01	0.04	0.0052
675202003234006	244.6786	364.8057	-0.0078	88.04	-0.02	-0.01	0.0033 *
675202003234008	169.6005	289.7357	0.0003	133.43	0.00	-0.01	0.0061
675202003234003	3.6359	123.7689	-0.0019	191.02	-0.01	-0.02	0.0059

Orientační posun : 120.1349g

m0 = $\sqrt{[vv]/(n-1)}$: 0.0052g $\sqrt{[vv]/(n*(n-1))}$: 0.0023g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0078, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232608	325.2383	95.7192		1.60	210.14	565731.41	1135467.61	310.77	T2
675202003232609	322.3949	95.6524		1.60	214.48	565726.86	1135476.99	311.29	T2
675202003232610	319.8613	95.3816		1.60	225.17	565726.34	1135490.79	312.98	T2
675202003232611	318.8642	95.3081		0.50	241.81	565733.04	1135506.46	315.57	T2
675202003232612	224.6360	104.4312		1.60	46.26	565558.72	1135338.54	293.39	XPK
675202003232613	232.1753	104.3757		1.60	55.82	565555.99	1135349.50	292.78	XT1
675202003232614	230.6500	104.0944		1.60	63.09	565549.94	1135353.78	292.56	T1
675202003232615	242.4898	103.0855		2.50	64.90	565558.05	1135362.65	292.57	PK
675202003232616	245.5877	102.9876		2.50	70.05	565558.08	1135368.76	292.43	PK
675202003233980	219.4881	103.8848		1.60	69.81	565537.28	1135349.32	292.35	T1
675202003232617	192.6596	102.9376		1.60	77.86	565517.71	1135324.16	293.02	T1
675202003232618	177.4583	102.6410		1.60	105.41	565488.67	1135304.64	292.24	T1
675202003232619	172.9497	102.8983		1.60	120.96	565473.75	1135295.51	291.11	T1
675202003232620	169.8228	102.7024		1.60	134.31	565461.36	1135287.52	290.92	T1

Orientace osnovy na bodě 675202003234006:

Bod	Y	X	Z
675202003234006	565547.78	1135383.53	293.31

Orientace:

Bod	Y	X	Z
675202003234004	565594.00	1135308.62	296.56
675202003234009	565501.20	1135337.18	294.02

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
-----	----	---------	-------	-------	---------	---------	---------

675202003234004 44.6783 164.8057 -0.0005 88.04 -0.02 -0.01
 675202003234009 130.0292 250.1576 0.0005 65.72 -0.01 -0.01

 Orientační posun : 120.1279g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0007g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0005g

Test polární metody:

 Oprava orientace [g]: Skutečná hodnota: 0.0005, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232621	366.4084	102.3389		2.00	13.69	565561.16	1135386.40	292.39	PK
675202003232622	362.6660	105.3197		1.60	13.16	565560.46	1135387.04	292.19	H2
675202003232623	360.0169	109.1212		1.60	12.92	565560.08	1135387.49	291.43	XD2
675202003232624	351.5390	109.2168		1.60	12.43	565559.00	1135388.88	291.48	XD1
675202003232625	333.1225	102.6157		1.60	11.22	565556.11	1135391.05	292.83	XH2
675202003232626	331.8318	102.2071		1.60	12.13	565556.62	1135391.84	292.87	PK
675202003232627	320.4800	99.2721		2.00	22.89	565561.41	1135401.92	293.15	PK
675202003232628	303.6265	98.8749		2.00	41.24	565562.81	1135421.93	293.62	PK
675202003232629	302.1753	98.9047		2.00	43.72	565562.79	1135424.59	293.64	PK
675202003232630	294.5466	98.3970		2.00	39.36	565556.77	1135421.85	293.88	XL1
675202003232631	298.9962	98.4844		2.00	24.28	565554.96	1135406.72	293.47	L1
675202003232632	281.1044	96.7020		2.00	9.51	565547.96	1135393.04	293.38	L1
675202003232633	157.9705	97.6311		2.00	5.78	565542.34	1135381.58	293.11	L1
675202003232634	91.0883	99.8783		1.60	7.54	565546.46	1135376.11	293.30	H1
675202003232635	63.9318	115.5108		1.60	8.25	565549.82	1135375.54	291.24	D1
675202003232636	54.0667	111.7569		1.60	10.11	565551.77	1135374.24	291.40	D2
675202003232637	48.3841	104.4691		1.60	12.05	565553.50	1135372.92	292.44	H2
675202003232638	81.5237	102.7214		1.60	22.21	565547.20	1135361.33	292.34	H2
675202003232639	87.5668	105.1351		1.70	22.19	565545.10	1135361.50	291.40	D2
675202003232640	92.5705	105.8341		1.70	20.25	565543.77	1135363.68	291.33	D1
675202003232641	101.7602	101.3356		1.70	19.64	565541.16	1135365.04	292.78	KA
675202003232642	107.0237	99.0543		1.70	18.82	565539.99	1135366.40	293.47	H1
675202003232643	131.1001	97.8688		1.70	19.44	565533.77	1135370.05	293.84	L1
675202003232644	131.3873	98.4815		1.70	37.32	565520.77	1135357.78	294.08	L1
675202003232645	119.8925	99.2364		1.70	39.01	565524.84	1135351.98	293.66	H1

Orientace osnovy na bodě 675202003234009:

Bod	Y	X	Z
675202003234009	565501.20	1135337.18	294.02

Orientace:

Bod	Y	X	Z
675202003234006	565547.78	1135383.53	293.31
675202003234008	565462.30	1135287.20	290.98

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234006	330.0300	50.1576	0.0037	65.72	-0.01	-0.00		
675202003234008	121.9844	242.1045	-0.0037	63.35	-0.02	-0.00		

 Orientační posun : 120.1238g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0053g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0037g

Test polární metody:

 Oprava orientace [g]: Skutečná hodnota: 0.0037, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232646	355.5706	107.2492		1.60	28.44	565527.59	1135347.78	290.81	D1
675202003232647	360.1447	107.1068		1.60	29.00	565528.82	1135346.03	290.81	D2
675202003232648	364.5584	104.1647		1.60	29.93	565530.27	1135344.31	292.10	H2
675202003232649	388.5214	105.6101		1.60	20.36	565521.37	1135334.42	292.26	H2
675202003232650	387.1654	113.2852		1.60	16.93	565518.02	1135335.25	290.47	D2
675202003232651	383.7304	114.6364		1.60	15.75	565516.92	1135336.23	290.37	D1
675202003232652	383.8854	110.8251		1.60	11.59	565512.77	1135336.45	292.07	H1
675202003232653	78.4687	115.4120		1.60	12.15	565501.47	1135325.03	291.06	H1
675202003232654	77.7180	117.0572		1.60	13.66	565501.66	1135323.53	290.31	D1
675202003232655	61.3709	116.3296		1.60	14.05	565505.23	1135323.72	290.37	D2
675202003232656	55.7180	106.1811		1.60	15.81	565507.06	1135322.49	292.52	H2
675202003232657	344.5116	102.2522		1.60	21.81	565519.73	1135348.68	293.29	L1
675202003232658	388.4678	116.0236		1.60	8.14	565509.27	1135336.08	291.97	L1
675202003232659	109.4025	114.8473		1.60	11.71	565495.96	1135326.71	291.28	L1

675202003232660 129.1575 108.5102 1.60 23.71 565484.62 1135320.23 290.87 L1

Orientace osnovy na bodě 675202003234008:

Bod	Y	X	Z
675202003234008	565462.30	1135287.20	290.98

Orientace:

Bod	Y	X	Z
675202003234004	565594.00	1135308.62	296.56
675202003234010	565391.06	1135290.42	288.81

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234004	369.5997	89.7357	-0.0029	133.43	0.00	-0.00	
675202003234010	182.7336	302.8755	0.0029	71.31	0.00	-0.00	

Orientační posun : 120.1390g

$m0 = \text{SQRT}([vv]/(n-1))$: 0.0042g

$\text{SQRT}([vv]/(n*(n-1)))$: 0.0029g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0029, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232661	329.4931	98.5658			2.60	28.58	565482.39	1135307.53	290.60	H2
675202003232662	326.6295	100.3615			2.60	28.15	565481.17	1135308.09	289.80	D2
675202003232663	323.9809	98.3277			2.60	28.41	565480.45	1135309.06	290.71	H1
675202003232664	321.2538	99.2732			2.60	18.06	565473.23	1135301.58	290.17	H1
675202003232665	324.8818	101.3324			2.60	17.69	565473.79	1135300.65	289.59	D2
675202003232666	329.9903	99.0202			2.60	16.86	565474.25	1135299.10	290.22	H2
675202003232667	320.1818	94.2035			2.60	6.46	565466.12	1135292.41	290.55	H2
675202003232668	310.7216	106.4619			2.60	7.62	565465.85	1135293.94	289.18	D2
675202003232669	301.5416	107.5917			1.60	9.29	565465.40	1135295.96	289.85	H1
675202003232670	250.6674	114.4990			1.60	6.01	565459.64	1135292.59	289.57	H1
675202003232671	246.1442	110.5472			2.60	4.37	565460.09	1135290.97	289.23	D2
675202003232672	210.1525	105.7255			2.60	7.99	565455.20	1135290.86	289.24	D2
675202003232673	224.7299	108.5399			1.60	9.04	565455.41	1135293.06	289.74	H1
675202003232674	295.6459	104.5429			1.60	2.67	565462.96	1135289.79	290.77	H2
675202003232675	192.4581	104.6980			1.60	5.77	565456.64	1135288.33	290.53	H2
675202003232676	160.4251	103.0902			1.60	3.83	565458.65	1135286.05	290.77	T1
675202003232677	173.0305	101.5825			1.60	14.76	565447.62	1135285.62	290.59	T1
675202003232678	178.0318	102.2196			1.60	14.75	565447.56	1135286.78	290.45	H2
675202003232679	166.6904	102.3656			1.60	28.91	565434.01	1135281.26	289.89	T1
675202003232680	165.4476	102.4144			1.60	46.93	565416.57	1135276.67	289.18	T1
675202003232681	162.9896	101.8274			1.60	70.41	565394.35	1135268.76	288.94	T1
675202003232682	160.8976	101.7795			1.60	78.55	565387.21	1135264.15	288.76	T1

Orientace osnovy na bodě 675202003234010:

Bod	Y	X	Z
675202003234010	565391.06	1135290.42	288.81

Orientace:

Bod	Y	X	Z
675202003234008	565462.30	1135287.20	290.98
675202003234011	565284.49	1135270.29	287.77

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234008	382.7398	102.8755	0.0024	71.31	0.00	-0.01	
675202003234011	167.9840	288.1149	-0.0024	108.45	0.00	-0.01	

Orientační posun : 120.1333g

$m0 = \text{SQRT}([vv]/(n-1))$: 0.0034g

$\text{SQRT}([vv]/(n*(n-1)))$: 0.0024g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0024, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
----------------	-----	----	---	----	--------	-------	---	---	---	-------

675202003232683	182.2732	99.2868	1.60	79.63	565311.49	1135293.43	289.76	XT1
675202003232684	185.0307	99.2903	1.60	79.68	565311.64	1135296.88	289.76	XL1
675202003232685	185.0113	98.4264	1.60	58.75	565332.50	1135295.16	290.32	T1
675202003232686	196.9790	96.3058	1.60	38.64	565353.81	1135300.68	291.11	T1
675202003232687	200.0742	95.4950	1.80	44.05	565349.21	1135304.17	291.79	L1
675202003232688	236.7763	93.6823	1.80	16.40	565380.79	1135303.20	290.30	T1
675202003232689	323.5219	99.1770	1.80	14.06	565399.96	1135301.30	288.85	T1
675202003232690	316.8811	99.2200	1.80	22.22	565403.26	1135308.99	288.94	L1
675202003232691	337.5336	97.5890	2.60	39.46	565422.11	1135314.77	289.37	L1
675202003232692	338.8133	99.5523	1.60	22.56	565409.09	1135303.98	289.03	T1
675202003232693	363.2000	98.1985	1.60	44.36	565433.91	1135301.90	290.13	T1
675202003232694	359.8158	97.3042	1.60	61.26	565449.31	1135309.40	291.47	T1
675202003232695	359.7616	97.2958	1.60	66.24	565454.02	1135310.99	291.69	T1
675202003232696	362.2350	97.8285	1.60	73.70	565461.95	1135310.57	291.38	T1
675202003232697	367.0549	97.9062	1.60	74.05	565463.62	1135305.22	291.31	T1
675202003232698	369.7736	97.8456	1.60	71.81	565461.97	1135301.76	291.30	T1
675202003232699	370.9996	97.6272	1.60	68.50	565458.90	1135299.93	291.42	T1
675202003232700	373.7460	97.3353	1.60	57.28	565448.08	1135295.92	291.27	T1
675202003232701	376.6267	97.1028	2.60	53.81	565444.80	1135293.16	290.32	XH1
675202003232702	380.7225	98.3567	3.00	54.30	565445.36	1135289.69	288.87	XD1
675202003232703	390.9039	98.4183	3.00	37.03	565427.53	1135284.03	288.39	D1
675202003232704	392.5386	97.3817	3.00	37.80	565428.11	1135282.95	289.03	XH2
675202003232705	388.3051	96.9346	3.00	35.86	565426.61	1135285.68	289.20	H1
675202003232706	386.1112	96.3495	3.00	34.95	565425.84	1135287.00	289.48	T1
675202003232707	394.6274	95.1214	3.00	22.96	565413.41	1135285.14	289.23	T1
675202003232708	40.8461	92.7631	3.00	13.53	565398.84	1135279.35	289.01	T1
675202003232709	51.5375	96.3397	2.60	15.87	565397.89	1135276.10	288.78	H1
675202003232710	50.9114	99.8210	2.60	17.24	565398.63	1135274.93	287.92	D1
675202003232711	53.2221	101.3899	1.00	18.78	565398.69	1135273.26	289.06	H2
675202003232712	110.7455	95.6215	2.60	14.81	565384.15	1135277.32	288.89	T1
675202003232713	139.3797	98.7903	2.60	38.86	565359.80	1135267.34	288.61	T1
675202003232714	134.1657	99.3784	2.60	40.24	565360.75	1135263.95	288.26	H1

Orientace osnovy na bodě 675202003234011:

Bod	Y	X	Z
675202003234011	565284.49	1135270.29	287.77

Orientace:

Bod	Y	X	Z
675202003234010	565391.06	1135290.42	288.81
675202003234012	565150.84	1135226.41	287.05

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234010	367.9824	88.1149	-0.0002	108.45	0.00	0.00	
675202003234012	159.6715	279.8044	0.0002	140.67	-0.00	-0.00	

Orientační posun : 120.1327g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0003g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0002g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0002, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda								
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z Popis
675202003232715	392.2033	99.2948		1.60	53.56	565337.05	1135259.98	288.30 T1
675202003232716	394.5546	99.3336		1.60	55.13	565338.16	1135257.68	288.29 H1
675202003232717	397.4810	99.1750		1.60	42.09	565324.98	1135258.79	288.26 T1
675202003232718	2.0623	99.1944		1.60	32.93	565315.44	1135259.04	288.13 T1
675202003232719	13.2368	99.1303		1.60	27.07	565307.93	1135256.74	288.08 T1
675202003232720	34.4709	99.7578		1.60	28.68	565303.25	1135248.60	287.82 T1
675202003232721	34.6797	99.7881		1.60	29.43	565303.67	1135247.97	287.81 H1
675202003232722	319.0612	95.7193		1.60	30.69	565302.21	1135295.35	289.78 XP1
675202003232723	314.1475	95.2076		1.60	36.67	565303.30	1135301.77	290.48 XL1
675202003232724	271.1593	95.3589		1.60	31.79	565280.16	1135301.78	290.03 T1
675202003232725	265.6810	95.4465		1.60	35.61	565276.62	1135305.02	290.26 L1
675202003232726	236.0197	97.2730		1.60	45.82	565255.37	1135305.66	289.67 L1
675202003232727	236.1611	97.3079		1.60	44.61	565256.21	1135304.79	289.60 T1
675202003232728	216.6567	98.6356		1.60	59.52	565234.63	1135302.80	288.99 T1
675202003232729	213.2960	98.6977		1.60	69.10	565224.70	1135304.93	289.12 T1
675202003232730	213.4150	98.4743		1.60	78.29	565216.82	1135309.66	289.59 T1
675202003232731	209.8999	98.5330		1.60	86.23	565207.68	1135309.48	289.70 T1
675202003232732	203.4149	99.1524		1.60	95.40	565195.54	1135304.78	288.98 T1
675202003232733	202.1576	98.6927		1.60	110.69	565180.52	1135308.26	289.98 T1

Orientace osnovy na bodě 675202003234005:

Bod	Y	X	Z
-----	---	---	---

675202003234005 565621.26 1135164.83 311.93

Orientace:

Bod	Y	X	Z
675202003234003	565771.85	1135238.95	305.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234003	345.8978	70.8819	0.0000	167.84	0.00	-0.03	

Orientační posun : 124.9841g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232734	38.0864	97.2865		1.60	17.14	565630.65	1135150.49	312.74	XO1
675202003232735	88.7160	95.5902		1.60	29.72	565614.91	1135135.80	314.07	O1
675202003232736	109.2571	95.2961		1.60	87.24	565576.57	1135089.91	318.47	O1
675202003232737	111.8609	94.9111		1.60	118.65	565556.36	1135065.50	321.51	O1
675202003232738	111.8438	94.9569		1.60	139.38	565545.05	1135048.13	323.07	O1
675202003232739	110.8935	94.9596		1.60	136.85	565548.15	1135049.14	322.87	PL

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003234013:

Bod	Y	X	Z
675202003234013	564696.35	1135147.99	305.11

Orientace:

Bod	Y	X	Z
675202003234017	564948.96	1135045.50	288.35
675202003234012	565150.84	1135226.41	287.05

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234017	202.5181	124.5373	0.0020	272.62	-0.01	-0.01	
675202003234012	167.1073	89.1225	-0.0020	461.21	-0.00	0.01	

Orientační posun : 322.0172g

m0 = SQRT([vv]/(n-1)) : 0.0028g

SQRT([vv]/(n*(n-1))) : 0.0020g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0020, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003234014	282.9265	103.2547		1.60	103.86	564688.29	1135044.44	299.86	OR
675202003232740	279.0513	103.7916		0.00	86.62	564694.90	1135061.38	301.60	SB
675202003232741	279.0712	103.8662		0.00	87.00	564694.86	1135061.00	301.48	SB
675202003232742	276.7961	104.2754		2.00	83.02	564697.90	1135064.98	299.19	XO2
675202003232743	274.6483	104.2535		2.00	92.78	564701.21	1135055.34	298.56	O2
675202003232744	271.6762	104.1435		2.00	103.29	564706.57	1135045.21	298.04	O2
675202003232745	268.9225	104.0426		2.00	111.99	564712.23	1135037.13	297.65	O2
675202003232746	268.4223	104.0080		2.00	114.62	564713.50	1135034.66	297.54	XC2
675202003232747	268.9689	103.8084		2.00	117.44	564712.92	1135031.73	297.74	XC1
675202003232748	261.9909	104.1292		2.00	125.67	564727.59	1135026.26	296.61	C1
675202003232749	261.2563	104.1706		2.00	123.53	564728.43	1135028.70	296.67	C2
675202003232750	256.6580	104.2929		2.00	129.57	564738.94	1135025.62	296.02	C2
675202003232751	257.1840	104.1479		2.00	132.06	564738.73	1135022.92	296.15	C1
675202003232752	253.1656	104.2850		2.00	136.60	564748.26	1135021.64	295.56	C1
675202003232753	252.5951	104.4096		2.00	134.06	564748.41	1135024.45	295.47	C2
675202003232754	253.0259	104.2094		2.00	142.24	564750.69	1135016.54	295.35	XH2
675202003232755	252.9276	104.5047		2.00	143.28	564751.30	1135015.66	294.61	XD1
675202003232756	252.9184	104.3365		2.00	144.53	564751.79	1135014.52	294.91	XH1
675202003232757	253.0211	104.1567		2.00	151.08	564754.08	1135008.38	294.89	XO1
675202003232758	242.7941	104.4569		2.00	158.16	564779.39	1135013.38	293.68	O1
675202003232759	242.5004	104.4793		2.00	155.18	564778.43	1135016.30	293.83	H1
675202003232760	242.3202	104.7977		2.00	154.12	564778.24	1135017.43	293.13	D1
675202003232761	242.5300	104.5708		2.00	152.80	564777.11	1135018.28	293.78	H2
675202003232762	241.8087	104.6141		2.00	151.12	564777.67	1135020.62	293.80	C1

675202003232763	240.9268	104.5245	2.00	148.83	564778.17	1135023.67	294.17	C2
675202003232764	239.7643	104.5136	0.00	149.20	564780.64	1135024.88	296.17	SB
675202003232765	230.0070	104.7171	2.00	164.73	564809.07	1135027.86	292.54	C2
675202003232766	230.4193	104.7440	2.00	167.21	564809.97	1135025.32	292.29	C1
675202003232767	230.1109	104.6011	2.00	170.93	564813.11	1135023.15	292.39	H2
675202003232768	229.8801	104.8638	2.00	172.42	564814.58	1135022.49	291.57	D1
675202003232769	229.6119	104.6112	2.00	173.65	564815.96	1135022.10	292.17	H1
675202003232770	229.9636	104.5722	2.00	178.02	564818.25	1135018.26	291.96	O1
675202003232771	221.4960	104.5605	2.00	198.75	564850.45	1135022.48	290.51	O1
675202003232772	217.8963	103.4964	0.00	209.71	564866.18	1135024.96	295.24	SB
675202003232773	220.3796	104.6736	2.00	196.62	564850.96	1135026.51	290.31	H1
675202003232774	220.1857	104.8128	2.00	196.11	564850.92	1135027.30	289.92	D1
675202003232775	220.1168	104.7094	2.00	195.44	564850.53	1135027.88	290.29	H2
675202003232776	219.3815	104.6178	2.00	194.33	564851.02	1135030.34	290.65	C1
675202003232777	218.7871	104.6256	2.00	192.28	564850.47	1135033.01	290.77	C2
675202003234015	219.4185	104.6896	1.60	195.14	564851.59	1135029.76	290.77	OR
675202003233981	210.8403	104.4607	2.00	222.55	564889.91	1135038.16	289.15	C2
675202003232779	211.1750	104.3767	2.00	225.16	564891.59	1135035.84	289.27	C1
675202003232780	211.3510	104.3247	2.00	227.92	564893.67	1135033.92	289.26	H2
675202003232781	211.4690	104.4065	2.00	228.54	564894.00	1135033.24	288.93	D1
675202003232782	211.5897	104.3377	2.00	228.95	564894.13	1135032.66	289.15	H1
675202003232783	212.1585	104.3564	2.00	232.97	564896.55	1135028.85	288.80	O1
675202003232784	206.4898	104.0095	2.00	261.72	564932.27	1135034.67	288.26	O1
675202003232785	206.4517	104.0538	2.00	261.10	564931.78	1135035.08	288.12	H1
675202003232786	206.1915	104.2349	2.00	260.56	564931.75	1135036.28	287.41	D1
675202003232787	205.8384	104.1257	2.60	259.64	564931.53	1135037.97	287.32	XD2
675202003232788	205.4536	103.8754	2.60	258.88	564931.50	1135039.72	288.39	H2
675202003232789	205.0296	103.8472	2.60	258.59	564931.95	1135041.40	288.52	C1
675202003232790	204.4342	103.8696	2.60	257.32	564931.78	1135044.12	288.51	C2
675202003232791	203.3767	103.7875	2.60	264.44	564940.03	1135045.28	288.42	C2
675202003232792	203.9030	103.7846	2.60	266.23	564940.82	1135042.56	288.32	C1
675202003232793	203.4894	103.7413	2.60	270.33	564945.27	1135042.55	288.26	C1
675202003232794	202.8089	103.7283	2.60	269.52	564945.63	1135045.53	288.37	C2
675202003232795	202.7475	103.6799	2.60	273.39	564949.31	1135044.30	288.35	C2
675202003232796	203.4172	103.7096	2.60	273.48	564948.29	1135041.61	288.22	C2
675202003232797	203.7561	103.6858	2.60	277.12	564951.07	1135038.84	288.11	C2
675202003232798	203.2045	103.6584	2.60	278.86	564953.61	1135040.38	288.13	XC2
675202003232799	203.9639	103.6479	2.60	282.33	564955.49	1135035.94	287.97	C2
675202003232800	204.4217	103.6483	2.60	280.73	564953.22	1135034.72	288.06	XC1
675202003232801	204.4437	103.8018	2.60	265.87	564939.58	1135040.64	288.27	H2
675202003232802	204.7583	103.8482	3.60	266.92	564940.01	1135039.01	287.02	D2
675202003232803	205.2018	103.5756	3.60	267.47	564939.74	1135037.08	288.13	H1
675202003232804	205.4724	103.5207	3.60	268.08	564939.82	1135035.80	288.33	O1
675202003232805	204.5076	103.4708	3.60	274.60	564947.46	1135036.86	288.18	O1
675202003232806	204.5135	103.4388	3.60	277.03	564949.67	1135035.85	288.19	O1
675202003232807	203.7567	103.8126	3.60	274.92	564949.05	1135039.70	286.69	D2
675202003232808	204.0011	103.8623	2.00	275.75	564949.39	1135038.40	288.02	XOK
675202003232809	203.5910	103.8600	2.00	274.36	564948.81	1135040.58	288.11	OK
675202003232810	202.2783	103.7976	2.00	280.73	564956.88	1135043.44	288.00	XOK
675202003232811	203.1668	103.7803	2.00	283.40	564957.86	1135038.78	287.92	OK
675202003232812	206.3913	103.7590	2.00	282.50	564951.19	1135026.07	288.07	SB
675202003232813	206.4827	103.7519	2.00	282.53	564951.04	1135025.69	288.10	SB
675202003232814	206.2295	103.7743	2.00	281.08	564950.21	1135027.33	288.09	O1
675202003232815	207.9279	103.7469	2.00	283.57	564949.12	1135019.47	288.06	O1
675202003232816	219.9505	102.6248	2.00	305.03	564937.47	1134961.16	292.19	O1
675202003232817	223.8849	102.1128	2.00	322.98	564938.95	1134934.77	294.05	O1
675202003234018	224.0846	102.1362	2.00	328.42	564942.35	1134930.41	293.75	OR
675202003232818	226.3059	101.8146	2.00	334.90	564939.31	1134917.50	295.22	O1
675202003232819	228.2958	101.5387	2.00	339.00	564934.88	1134907.11	296.57	O1
675202003232820	230.0967	101.2569	2.00	339.69	564928.44	1134899.95	298.06	O1
675202003232821	234.0276	100.7211	2.00	336.29	564910.53	1134888.72	300.96	O1
675202003232822	241.5732	100.0625	2.00	331.51	564875.78	1134869.24	304.44	O1
675202003232823	248.4857	99.7058	2.00	331.34	564844.44	1134851.58	306.30	O1
675202003232824	248.6476	99.5371	2.00	336.64	564846.04	1134846.46	307.22	PL
675202003232825	251.4131	99.4099	1.60	334.11	564831.78	1134842.56	308.27	KA
675202003232826	254.4047	99.3225	1.60	323.85	564813.57	1134846.10	308.62	O1
675202003232827	257.9605	99.2038	1.60	318.52	564794.88	1134845.09	309.15	O1

Orientace osnovy na bodě 675202003234017:

Bod	Y	X	Z
675202003234017	564948.96	1135045.50	288.35

Orientace:

Bod	Y	X	Z
675202003234012	565150.84	1135226.41	287.05
675202003234013	564696.35	1135147.99	305.11

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234012	0.0001	53.4840	0.0001	271.09	-0.01	-0.01	
675202003234013	271.0535	324.5373	-0.0001	272.62	-0.01	0.02	

Orientační posun : 53.4839g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0001g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0001g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0001, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232828	383.2488	100.3370			3.60	196.84	565056.34	1135210.47	285.34	XO2
675202003232829	381.6486	100.4264			3.60	198.53	565053.04	1135214.56	285.05	XH2
675202003232830	381.2926	100.7345			3.60	199.09	565052.39	1135215.62	284.08	XD1
675202003232831	380.7987	100.4114			3.60	199.23	565051.14	1135216.53	285.09	XH1
675202003232832	379.3633	100.3588			3.60	215.62	565055.34	1135233.05	285.16	XO1
675202003232833	379.4300	100.4116			3.60	205.51	565050.54	1135224.15	285.05	O1
675202003232834	377.0957	100.2100			4.50	187.99	565035.83	1135212.22	284.86	O1
675202003232835	378.3003	100.4642			3.60	185.61	565037.83	1135208.45	285.03	H1
675202003232836	378.4880	100.8493			3.60	183.77	565037.42	1135206.58	283.93	D1
675202003232837	379.0143	100.4830			3.60	183.40	565038.57	1135205.52	284.99	H2
675202003232838	380.4523	100.4090			3.60	179.98	565040.42	1135200.51	285.22	O2
675202003232839	380.4206	100.4547			3.60	173.27	565036.94	1135194.77	285.14	O2
675202003232840	377.4672	100.4913			3.60	173.71	565030.13	1135199.08	285.04	H2
675202003232841	376.7346	100.8914			3.60	173.63	565028.32	1135199.93	283.95	D1
675202003232842	376.1950	100.5442			3.60	174.23	565027.27	1135201.14	284.89	H1
675202003232843	375.3374	100.5891			3.60	174.46	565025.27	1135202.38	284.77	O1
675202003232844	374.3209	100.5915			3.60	165.98	565019.17	1135195.90	284.84	O1
675202003232845	374.5384	100.6724			3.60	157.59	565016.11	1135188.07	284.72	O1
675202003232846	375.1089	100.5528			3.60	167.02	565021.48	1135195.96	284.93	H1
675202003232847	375.5476	101.0382			3.60	167.65	565022.79	1135196.02	283.65	D1
675202003232848	376.2802	100.6222			3.60	167.36	565024.39	1135194.90	284.74	H2
675202003232849	381.5863	100.4844			3.60	162.53	565034.03	1135183.99	285.14	O2
675202003232850	399.5844	101.0559			3.60	109.11	565029.74	1135118.85	284.57	O2
675202003232851	397.7915	101.3248			3.60	103.57	565023.65	1135117.25	284.22	H2
675202003232852	397.2729	101.8120			3.60	102.41	565022.23	1135117.05	283.46	D1
675202003232853	396.6238	101.2969			3.60	101.80	565021.07	1135117.36	284.31	H1
675202003232854	395.7843	101.1475			3.60	99.74	565018.67	1135116.83	284.58	O1
675202003232855	4.9029	101.3079			3.60	79.30	565011.91	1135093.72	284.75	SKR
675202003234019	102.1473	103.0062			1.60	85.03	565003.54	1134980.30	284.36	OR

Orientace osnovy na bodě 675202003234019:

Bod	Y	X	Z
675202003234019	565003.54	1134980.30	284.36

Orientace:

Bod	Y	X	Z
675202003234017	564948.96	1135045.50	288.35
675202003234018	564942.35	1134930.41	293.75

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234017	302.1449	355.6297	0.0020	85.03	-0.00	-0.02	
675202003234018	202.9733	256.4540	-0.0020	78.96	-0.01	-0.02	

Orientační posun : 53.4828g

m0 = $\sqrt{[vv]/(n-1)}$: 0.0029g $\sqrt{[vv]/(n*(n-1))}$: 0.0020g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0020, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232856	310.3997	97.6372			2.00	79.61	564960.76	1135047.44	287.01	XO2
675202003232857	308.6485	97.2405			2.00	77.40	564960.17	1135044.41	287.41	XH2
675202003232858	308.3694	98.0070			2.60	74.17	564961.71	1135041.55	285.77	XD1
675202003232859	307.6084	97.0925			2.60	71.48	564962.52	1135038.84	286.72	XH1
675202003232860	321.3689	99.0135			1.60	64.50	564978.72	1135039.83	285.45	H1
675202003232861	320.9984	99.2490			1.60	65.72	564977.90	1135040.81	285.23	D1
675202003232862	321.6009	98.9601			1.60	66.66	564978.11	1135041.92	285.54	H2
675202003232863	321.6216	98.8023			1.60	73.64	564975.47	1135048.38	285.84	O2
675202003232864	352.5924	99.9608			1.60	65.12	565009.74	1135045.12	284.49	O2
675202003232865	353.2348	99.0624			2.60	63.52	565010.23	1135043.47	284.39	H2
675202003232866	352.8829	99.8355			2.60	62.01	565009.73	1135042.00	283.61	D1
675202003232867	353.5168	99.0471			2.60	60.58	565010.19	1135040.51	284.36	H1
675202003232868	362.4799	98.4540			3.60	61.86	565018.89	1135040.23	283.95	H1
675202003232869	361.9627	98.5644			3.60	64.68	565019.08	1135043.09	283.91	H2
675202003232870	364.6222	99.6470			3.60	63.25	565021.29	1135041.01	282.80	D1
675202003232871	366.0512	98.4457			3.60	64.95	565023.16	1135042.22	284.04	XH2

675202003232872	368.0667	98.2571	3.60	64.10	565024.83	1135040.76	284.21	XO2
675202003232873	373.8582	97.8060	3.60	48.10	565023.57	1135024.03	284.11	O2
675202003232874	371.1314	98.0341	3.60	49.41	565022.17	1135026.06	283.98	H2
675202003232875	368.4744	99.6589	3.60	49.24	565020.19	1135026.64	282.71	D1
675202003232876	365.3647	97.8325	3.60	48.46	565017.68	1135026.65	284.10	H1
675202003232877	384.5227	96.3746	3.60	24.19	565017.14	1135000.31	283.83	H1
675202003232878	385.6459	95.2243	3.60	20.54	565015.38	1134997.08	283.99	XT1
675202003232879	27.3143	89.9755	3.60	10.30	565013.37	1134983.36	284.09	T1
675202003232880	40.0462	92.2190	3.60	12.55	565016.03	1134981.57	283.99	H1
675202003232881	43.9337	99.1406	3.60	15.35	565018.88	1134980.92	282.66	D1
675202003232882	42.8863	94.9050	3.60	17.35	565020.86	1134981.29	283.84	H2
675202003232883	35.8437	95.2767	3.60	21.66	565024.90	1134983.91	284.06	O2
675202003232884	64.8223	96.2188	3.60	28.86	565031.22	1134972.12	284.17	O2
675202003232885	75.8456	96.0281	3.60	25.60	565026.47	1134968.92	284.05	H2
675202003232886	74.9029	100.2931	3.60	21.15	565022.62	1134971.18	282.35	D1
675202003232887	85.6503	100.8691	3.60	22.67	565022.06	1134967.23	282.14	D1
675202003232888	82.5890	97.6648	4.60	28.47	565027.56	1134965.02	282.49	D1
675202003232889	79.4449	97.8559	3.60	39.33	565037.73	1134960.85	283.78	O2
675202003232890	83.5199	96.8391	4.60	40.17	565037.11	1134958.24	283.45	H2
675202003232891	86.9275	100.3580	3.60	40.02	565035.76	1134956.57	282.22	D1
675202003232892	89.1582	98.8553	3.60	39.43	565034.45	1134955.82	283.16	XH1
675202003232893	94.0715	98.3401	2.60	40.56	565033.30	1134952.74	284.51	XT1
675202003232894	98.6088	99.9079	2.60	41.23	565031.72	1134950.20	283.51	XC1
675202003232895	102.6198	99.6863	2.60	41.00	565029.62	1134948.67	283.65	XC2
675202003232896	109.5589	98.1217	2.60	21.93	565015.57	1134961.96	284.10	C2
675202003232897	101.8349	97.9172	2.60	21.23	565017.25	1134964.09	284.14	C1
675202003232898	93.2044	98.2315	2.60	22.05	565019.92	1134965.54	284.06	H1
675202003232899	92.6931	98.1345	2.60	22.66	565020.50	1134965.27	284.11	PL
675202003232900	86.3728	97.2537	2.60	16.25	565016.71	1134970.78	284.15	H1
675202003232901	71.9811	95.2634	2.60	10.85	565013.53	1134976.07	284.26	SB
675202003232902	105.3997	91.5841	2.60	6.25	565007.30	1134975.31	284.28	C1
675202003232903	132.7828	91.5632	2.60	6.48	565004.93	1134973.97	284.31	C2
675202003232904	291.3782	96.6939	2.60	21.92	564986.84	1134994.50	284.59	C2
675202003232905	298.7761	96.6315	2.60	21.68	564988.76	1134996.16	284.60	C1
675202003232906	298.5259	97.2238	2.60	44.79	564972.88	1135012.95	285.40	C1
675202003232907	294.7849	96.9111	2.60	45.07	564970.82	1135011.29	285.64	C2
675202003232908	295.6860	96.1057	2.60	57.94	564962.04	1135020.73	287.00	C2
675202003232909	298.7343	96.3596	2.60	58.28	564963.79	1135022.92	286.79	C1
675202003232910	299.2518	96.1681	2.60	66.02	564958.90	1135028.94	287.43	C1
675202003232911	297.0194	96.0359	2.60	66.53	564956.87	1135027.71	287.60	C2
675202003232912	291.8241	95.7202	2.60	60.47	564957.75	1135019.79	287.52	XT1
675202003232913	278.6695	95.5583	2.60	49.89	564959.88	1135004.44	286.94	T1
675202003232914	251.3915	95.5556	2.60	42.73	564960.94	1134983.57	286.44	T1
675202003232915	240.3025	95.6380	2.60	45.50	564958.26	1134975.87	286.57	T1
675202003232916	237.3753	96.1039	2.60	48.72	564955.32	1134973.33	286.44	T1
675202003232917	224.6795	96.5670	2.60	48.50	564957.87	1134963.99	286.07	T1
675202003232918	232.7532	95.0767	2.60	53.11	564951.67	1134968.91	287.57	XH1
675202003232919	233.0276	95.1854	2.60	58.00	564946.84	1134968.10	287.84	XD1
675202003232920	222.6456	94.2239	2.60	61.81	564946.02	1134957.66	289.07	D1
675202003232921	214.8881	94.0865	2.60	56.21	564954.13	1134953.51	288.69	H1
675202003232922	222.8997	91.8465	2.60	67.13	564940.98	1134955.96	292.09	XH2
675202003232923	205.8271	91.7179	2.60	75.87	564942.65	1134935.04	293.38	H2
675202003232924	198.7574	93.0870	1.60	79.70	564945.24	1134925.96	293.14	XPK
675202003232925	206.7165	92.3392	2.60	72.28	564944.93	1134938.00	292.19	PK
675202003232926	211.0048	93.6121	1.60	68.49	564945.43	1134944.05	291.35	PK
675202003232927	207.9928	93.4698	2.60	56.97	564956.69	1134947.89	289.31	PK
675202003232928	200.7524	93.3958	2.60	57.60	564960.19	1134942.37	289.45	PK
675202003232929	194.1884	93.7397	2.60	57.55	564964.36	1134938.14	289.13	PK
675202003232930	190.7717	93.9506	2.60	57.74	564966.56	1134935.96	288.95	PK
675202003232931	187.3554	94.1601	2.60	57.47	564969.15	1134934.25	288.74	PK
675202003232932	171.1451	92.7598	3.60	57.69	564981.77	1134926.87	289.04	PK
675202003232933	167.8356	93.5328	2.60	58.82	564984.21	1134924.75	289.45	PK
675202003232934	180.9137	92.8548	1.60	78.36	564963.23	1134913.10	293.28	OR
675202003232934	187.1948	93.1781	1.60	76.97	564957.64	1134918.52	292.73	XROH
675202003232935	187.7792	94.1296	1.60	72.04	564960.05	1134922.87	291.11	XROH
675202003232936	188.1288	93.7512	2.20	68.76	564961.73	1134925.71	290.62	ROH
675202003232937	195.9421	93.3756	2.20	70.50	564954.14	1134930.00	291.21	ROH
675202003232938	193.4674	92.6740	1.60	73.26	564954.28	1134926.08	292.92	XROH
675202003232939	178.4221	97.7834	2.60	46.85	564981.03	1134939.21	285.08	XT1
675202003232940	161.4807	98.2455	2.60	44.79	564993.11	1134936.74	284.68	XT1

Orientace osnovy na bodě 675202003234020:

Bod	Y	X	Z
675202003234020	564963.23	1134913.10	293.28

Orientace:

Bod	Y	X	Z
675202003234019	565003.54	1134980.30	284.36
675202003232934	564957.64	1134918.52	292.73

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234019	380.9140	34.3972	-0.0149	78.36	0.00	-0.02		
675202003232934	295.5041	349.0171	0.0149	7.77	0.02	0.00		

Orientační posun : 53.4981g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0211g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0149g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0149, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232933	14.3248	109.6676		1.60	24.01	564984.24	1134924.73	289.45	PK
Kontrolní určení bodu číslo 675202003232933									
Bod	Y	X	Z	Popis					
Starý	564984.21	1134924.75	289.45						
Nový	564984.24	1134924.73	289.45						
Rozdíl	-0.03	0.02	0.00	Polohová odchylka: 0.04 Strž. souř. chyba: 0.03					
Uložený	564984.21	1134924.75	289.45						
	(Neukl.)	(Neukl.)	(Neukl.)						
675202003232942	22.2222	105.0962		3.00	24.64	564986.10	1134922.27	289.74	PK
675202003232943	26.5285	108.1955		1.60	24.71	564986.73	1134920.73	289.92	KA
675202003232944	27.5627	108.6135		1.60	22.18	564984.44	1134919.60	290.10	PK
675202003232945	31.2445	108.9520		1.75	19.17	564981.85	1134917.65	290.26	PK
675202003232946	32.6950	108.8373		1.60	16.28	564979.13	1134916.60	290.85	PK
675202003232947	37.5035	107.5954		1.60	4.61	564967.79	1134913.75	292.57	PK
675202003232948	195.2426	89.7965		1.60	1.70	564962.05	1134911.87	293.39	PK
675202003232949	215.7869	85.6773		3.30	14.68	564950.23	1134906.29	294.78	PK
675202003232950	227.8835	93.5697		1.60	15.20	564948.68	1134908.72	294.66	PK
675202003232951	238.3328	94.0659		1.60	15.66	564947.70	1134911.10	294.58	PK
675202003232952	270.5657	103.2252		0.00	18.65	564945.90	1134919.98	293.77	PK
675202003232954	293.8289	103.3378		1.60	8.59	564956.91	1134918.91	292.67	XROH
675202003232955	280.4352	100.3164		2.00	8.38	564956.01	1134917.36	292.68	XROH
675202003232956	280.0906	96.2635		2.60	11.39	564953.39	1134918.83	292.79	ROH
675202003232957	289.8032	96.3971		2.60	11.55	564954.25	1134920.36	292.77	ROH

Orientace osnovy na bodě 675202003234014:

Bod	Y	X	Z
675202003234014	564688.29	1135044.44	299.86

Orientace:

Bod	Y	X	Z
675202003234013	564696.35	1135147.99	305.11

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234013	82.9259	4.9453	0.0000	103.86	0.00	-0.01		

Orientační posun : 322.0194g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232958	79.6810	97.1057		1.60	67.38	564690.09	1135111.80	303.05	X02
675202003232959	78.0276	96.6676		1.60	59.07	564688.33	1135103.51	303.07	XC2
675202003232960	80.1919	96.9077		1.60	49.99	564690.03	1135094.40	302.41	C2
675202003232961	81.8035	97.3924		1.60	41.64	564690.79	1135086.00	301.69	C2
675202003232962	78.0169	96.5354		2.00	40.89	564688.31	1135085.33	301.81	XC1
675202003232963	77.8203	96.9192		2.00	22.90	564688.23	1135067.34	300.69	C1
675202003232964	85.7278	97.3230		2.00	22.22	564690.99	1135066.50	300.51	C2
675202003232965	95.0023	97.8668		2.00	9.89	564690.90	1135053.98	299.91	C2
675202003232966	76.9856	97.0668		2.00	8.99	564688.15	1135053.43	299.99	C1
675202003232967	78.9256	96.2412		2.00	5.10	564688.37	1135049.54	299.88	C1
675202003232968	29.0742	99.1437		1.60	2.47	564686.57	1135046.22	300.01	C1
675202003232969	372.2693	99.5187		1.60	3.40	564684.90	1135044.14	300.01	C1
675202003232970	313.0918	101.7784		1.60	3.05	564686.69	1135041.84	299.89	XC1
675202003232971	242.4737	109.1679		1.60	3.01	564689.88	1135041.89	299.54	C1
675202003232972	222.3379	106.6979		1.60	5.93	564692.84	1135040.63	299.35	C1
675202003232973	229.3429	104.7164		1.60	9.66	564694.97	1135037.46	299.26	C1
675202003232974	237.8281	101.7372		2.00	13.76	564696.40	1135033.33	299.20	C1
675202003232975	114.6578	109.0077		0.10	10.79	564694.17	1135053.49	299.94	XOK
675202003232976	111.6520	100.5255		1.60	7.44	564692.04	1135050.86	299.92	OK
675202003232977	108.7140	100.8316		1.60	7.53	564691.79	1135051.11	299.88	OK

675202003232978	113.8082	106.3719	2.00	8.97	564693.08	1135052.03	298.68	XD2
675202003232979	116.3838	99.0444	2.00	5.63	564691.48	1135049.08	299.66	C2
675202003232980	144.4423	100.2966	2.00	4.72	564692.37	1135046.81	299.56	C2
675202003232981	195.8859	102.4205	2.00	7.03	564695.04	1135042.49	299.31	C2
675202003232982	206.5424	102.6575	2.00	11.74	564698.87	1135039.35	299.09	C2
675202003232983	205.3350	103.6905	2.00	15.06	564701.98	1135038.17	298.71	C2
675202003232984	194.2743	105.2815	2.00	15.16	564702.96	1135040.60	298.32	D2
675202003232985	203.5477	104.5474	2.00	20.72	564707.36	1135036.34	298.10	C2
675202003232986	210.6595	104.3957	2.00	22.01	564707.46	1135033.63	298.06	XC1
675202003232987	214.4650	103.4826	2.00	18.14	564703.53	1135034.60	298.59	C1
675202003232988	229.3892	102.1293	2.00	17.07	564700.09	1135032.11	299.01	C1
675202003232989	234.7325	101.9007	2.00	19.83	564700.75	1135029.01	298.99	C1
675202003232990	217.6799	101.6460	3.50	47.71	564727.02	1135016.58	296.85	KA

Orientace osnovy na bodě 675202003234021:

Bod	Y	X	Z
675202003234021	567686.14	1135006.81	335.58

Orientace:

Bod	Y	X	Z
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234022	567613.00	1135184.62	331.35

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934090100	399.9980	265.0811	0.0015		0.53	0.0014	
934092050	89.8093	354.8912	0.0003		0.56	0.0023	
675202003234022	110.0765	375.1564	-0.0017	192.28	-0.01	0.00	0.0009 *

Orientační posun : 265.0816g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0016g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0009g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0017, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003232991	339.2310	102.5293		1.60	7.33	567685.64	1134999.50	335.36	XO1
675202003232992	338.1871	101.2279		1.60	37.84	567684.20	1134969.02	334.92	O1
675202003232993	339.7608	101.2552		1.60	101.77	567678.41	1134905.33	333.64	O1
675202003232994	341.3227	101.3331		1.60	114.63	567674.63	1134892.76	333.25	O1
675202003232995	343.4375	101.3761		1.60	127.02	567669.19	1134880.93	332.90	O1
675202003232996	331.0766	100.7995		1.60	111.66	567692.87	1134895.35	334.25	O1
675202003232997	329.1888	101.0344		1.60	103.68	567695.46	1134903.55	333.97	XT1
675202003232998	323.1723	101.1002		1.00	88.19	567702.32	1134920.12	334.73	XL1
675202003232999	323.9021	100.4199		1.60	75.96	567699.22	1134931.98	335.15	T1
675202003233000	307.9793	98.9254		1.60	48.59	567706.09	1134962.51	336.47	L1
675202003233001	309.3499	99.5052		1.60	41.58	567702.39	1134968.54	335.97	T1
675202003233002	279.2983	98.4662		1.60	22.14	567703.11	1134992.60	336.18	T1
675202003233003	265.3578	97.3348		1.60	24.97	567708.31	1134995.32	336.70	L1
675202003233004	278.7743	98.8765		0.70	28.16	567707.88	1134988.91	337.05	KA
675202003233005	209.8061	97.1046		1.60	28.83	567712.76	1135017.89	336.96	KA
675202003233006	212.3100	96.8152		1.60	23.07	567707.77	1135014.83	336.81	L1
675202003233007	208.0738	97.7123		1.60	21.18	567705.46	1135015.48	336.41	T1
675202003233008	210.1248	96.6735		1.60	21.13	567705.69	1135014.83	336.76	KA
675202003233009	193.5422	98.4187		1.60	26.40	567707.16	1135022.79	336.31	T1
675202003233010	210.6597	97.5955		1.60	26.48	567710.72	1135016.66	336.65	T1
675202003233011	211.0722	97.2859		1.60	28.77	567712.92	1135017.34	336.88	XT1
675202003233012	189.1062	98.3874		1.60	29.65	567708.44	1135026.35	336.40	T1
675202003233013	196.0634	97.9906		1.60	36.20	567715.80	1135027.56	336.79	L1
675202003233014	176.1079	98.8764		1.60	40.90	567710.79	1135039.44	336.37	T1
675202003233015	162.0646	99.7884		1.60	58.18	567710.20	1135059.78	335.84	T1
675202003233016	153.2915	100.1234		1.60	71.34	567706.44	1135075.20	335.51	T1
675202003233017	144.4809	100.5263		1.60	86.11	567699.03	1135091.95	334.94	T1

Orientace osnovy na bodě 675202003234022:

Bod	Y	X	Z
675202003234022	567613.00	1135184.62	331.35

Orientace:

Bod	Y	X	Z
675202003234021	567686.14	1135006.81	335.58
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60

675202003234023 567658.74 1135280.12 334.67

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234021	310.0798	175.1564	0.0016	192.28	-0.01	-0.01	0.0016
934090100	395.5451	260.6191	-0.0011		0.45	0.0018	
934092050	86.7699	351.8462	0.0013		0.54	0.0017	
675202003234023	163.3625	28.4358	-0.0018	105.90	-0.01	0.00	0.0014 *

Orientační posun : 265.0751g

m0 = SQRT([vv]/(n-1)) : 0.0017g

SQRT([vv]/(n*(n-1))) : 0.0008g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0018, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233018	308.3499	98.4964		1.60	175.85	567684.29	1135023.87	335.49	XO1
675202003233019	307.1648	98.4817		1.60	158.23	567679.83	1135041.20	335.11	O1
675202003233020	306.5022	98.5802		1.60	131.42	567669.74	1135066.08	334.27	O1
675202003233021	306.2573	98.7940		1.60	62.31	567640.12	1135128.52	332.52	O1
675202003233022	309.1652	100.5413		1.60	8.45	567616.33	1135176.85	331.27	O1
675202003233023	286.4102	98.7231		0.30	124.58	567699.01	1135094.50	335.14	KA
675202003233024	279.6534	97.8940		1.60	100.34	567689.58	1135119.78	334.66	T1
675202003233025	277.3844	97.6812		1.60	96.98	567689.20	1135124.63	334.87	T1
675202003233026	276.9942	97.4497		1.60	100.32	567692.20	1135123.05	335.36	KA
675202003233027	260.4653	96.4104		1.60	87.79	567693.82	1135150.34	336.30	T1
675202003233028	257.9998	96.2652		1.60	89.17	567696.38	1135153.00	336.58	XL1
675202003233029	252.7688	95.9961		1.60	87.28	567696.87	1135160.48	336.84	L1
675202003233030	252.7494	96.0347		1.60	85.12	567694.81	1135161.10	336.65	T1
675202003233031	224.8517	96.3588		1.60	78.96	567690.97	1135197.06	335.86	T1
675202003233032	223.2133	96.5107		1.60	82.80	567694.40	1135199.77	335.88	L1
675202003233033	199.6834	96.5920		1.60	92.51	567691.69	1135233.26	336.30	L1
675202003233034	199.6918	96.5160		1.60	90.05	567689.61	1135231.95	336.27	T1
675202003233035	197.4384	96.5653		1.60	91.76	567689.31	1135235.58	336.30	T1
675202003233036	200.9154	96.6046		1.60	93.93	567693.84	1135232.45	336.35	T1
675202003233037	200.6817	96.6350		1.60	96.30	567695.70	1135233.96	336.43	XT1
675202003233038	195.7417	96.6941		1.60	93.84	567689.62	1135238.80	336.22	T1
675202003233039	185.0258	97.2147		1.60	99.79	567683.67	1135255.07	335.71	T1
675202003233040	182.6653	97.2011		1.60	97.75	567679.62	1135256.15	335.64	T1

Orientace osnovy na bodě 675202003234023:

Bod	Y	X	Z
675202003234023	567658.74	1135280.12	334.67

Orientace:

Bod	Y	X	Z
675202003234022	567613.00	1135184.62	331.35
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234025	567701.89	1135425.56	332.08

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234022	363.3614	228.4358	-0.0049	105.90	-0.01	-0.01	0.0067
934090100	394.3714	259.4549	0.0042		0.54	0.0070	
934092050	81.6176	346.7035	0.0066		0.54	0.0056 *	
675202003234025	153.2877	18.3610	-0.0060	151.72	-0.01	-0.01	0.0061

Orientační posun : 265.0793g

m0 = SQRT([vv]/(n-1)) : 0.0063g

SQRT([vv]/(n*(n-1))) : 0.0032g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0066, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233041	284.3212	98.2895		1.60	37.81	567685.73	1135253.64	335.78	L1
675202003233042	269.5996	98.3475		1.60	34.35	567688.12	1135262.32	335.65	T1
675202003233043	262.1256	98.2860		1.60	38.39	567693.68	1135264.21	335.79	L1
675202003233044	270.3655	99.6470		0.10	48.80	567700.17	1135254.33	336.53	KA
675202003233045	248.4685	98.5347		1.60	51.20	567708.79	1135269.31	335.94	L1
675202003233046	246.7992	98.5647		1.60	51.25	567709.10	1135270.61	335.92	T1

675202003233047	240.7442	98.8019	1.60	61.55	567720.03	1135274.50	335.92	T1
675202003233048	240.5085	98.7981	1.70	71.65	567730.11	1135273.84	336.01	L1
675202003233049	237.4224	98.4914	1.70	78.61	567737.29	1135277.03	336.52	KA
675202003233050	226.2599	99.6647	1.70	103.94	567761.72	1135294.22	335.21	T1
675202003233051	223.6170	99.7742	1.70	117.68	567774.57	1135300.91	335.08	T1
675202003233052	218.3861	100.1386	1.70	117.56	567772.36	1135310.31	334.40	T1
675202003233053	216.3249	100.2538	1.70	119.69	567773.36	1135314.59	334.18	T1
675202003233054	213.3098	100.2873	1.70	125.54	567777.12	1135321.92	334.09	T1
675202003233055	207.5417	99.9722	1.60	149.36	567794.50	1135342.39	334.83	OR
675202003233056	186.5315	101.1394	1.60	78.54	567715.66	1135334.23	333.35	XT2
675202003233057	185.5634	101.9281	0.50	79.08	567715.22	1135335.47	333.46	XL2
675202003233058	182.1766	101.1612	1.60	73.59	567708.49	1135334.35	333.42	L2
675202003233059	182.7074	101.1650	1.60	71.64	567707.61	1135332.51	333.45	T2
675202003233060	179.6132	101.2179	1.60	68.60	567703.04	1135332.50	333.45	T2
675202003233061	172.4820	101.5323	1.60	72.91	567699.30	1135340.70	333.00	L2
675202003233062	169.3687	101.7220	1.60	75.16	567697.45	1135344.54	332.73	L2
675202003233063	169.2865	101.6652	1.60	74.02	567696.78	1135343.61	332.82	T2
675202003233064	168.8689	101.6887	1.60	76.31	567697.53	1135345.83	332.74	T2
675202003233065	170.9374	101.6361	1.60	78.33	567700.73	1135346.25	332.75	T2
675202003233066	162.7315	102.0596	1.60	60.09	567684.16	1135334.57	332.82	XT3
675202003233067	162.9719	102.0620	1.60	56.40	567682.79	1135331.13	332.93	T3
675202003233068	161.5696	102.0994	1.60	58.49	567682.52	1135333.56	332.83	XL3
675202003233069	156.1331	102.2554	1.60	48.90	567674.73	1135326.33	333.03	L3
675202003233070	140.5796	102.4594	1.60	43.48	567662.60	1135323.43	333.08	T3
675202003233071	107.5601	102.8601	1.60	40.58	567641.83	1135317.01	332.94	T3
675202003233072	112.6085	102.8156	1.60	41.69	567644.43	1135319.28	332.91	XL3
675202003233073	106.3459	103.1149	1.60	46.54	567638.54	1135322.05	332.48	L3

Orientace osnovy na bodě 675202003234024:

Bod	Y	X	Z
675202003234024	567794.50	1135342.39	334.83

Orientace:

Bod	Y	X	Z
675202003234023	567658.74	1135280.12	334.67
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234025	567701.89	1135425.56	332.08

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234023	7.5451	272.6224	-0.0122	149.36	-0.00	-0.01	0.0089	*
934090100	395.0182	260.1167	0.0090		0.59	0.0111		
934092050	74.8283	339.9272	0.0094		0.54	0.0109		
675202003234025	81.5012	346.5844	-0.0063	124.47	0.00	-0.02	0.0123	

Orientační posun : 265.0895g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0109g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0055g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0122, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	H _z	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233073	363.6471	98.1096		2.00	61.89	567767.50	1135286.70	336.34	KA
675202003233074	327.8028	98.2084		2.00	31.21	567797.98	1135311.37	335.38	XL1
675202003233075	367.3674	100.4938		2.00	19.10	567785.18	1135325.72	334.35	T1
675202003233076	330.5537	99.8701		2.00	11.60	567795.29	1135330.82	334.52	T1
675202003233077	295.4460	96.6946		2.00	7.88	567799.08	1135335.98	334.91	T1
675202003233078	267.1454	97.0982		2.00	25.02	567816.38	1135330.26	335.64	L1
675202003233079	239.5530	95.8119		2.00	15.98	567810.44	1135341.23	335.55	L1
675202003233080	210.2581	95.7112		2.00	31.20	567823.39	1135354.17	336.61	L1
675202003233081	152.5538	96.7216		2.00	43.39	567806.37	1135384.12	336.74	L1
675202003233082	154.5452	96.4537		2.00	51.14	567810.02	1135391.12	337.35	L1
675202003233083	160.8053	96.1396		2.00	62.09	567819.06	1135399.41	338.27	L1
675202003233084	172.7146	95.3155		2.00	88.93	567844.26	1135416.10	341.06	L1
675202003233085	170.0034	95.3063		2.00	94.41	567843.95	1135422.82	341.47	XT1
675202003233086	175.1789	94.8572		2.60	96.59	567851.60	1135420.29	341.72	L1
675202003233087	158.2475	94.7869		3.60	110.64	567834.16	1135445.68	346.74	L1
675202003233088	153.3689	95.0556		3.60	99.83	567823.04	1135438.05	340.67	L1
675202003233089	155.2567	95.9219		2.00	97.29	567825.07	1135434.75	340.74	T1
675202003233090	152.3973	96.1528		2.00	95.65	567820.44	1135434.45	340.29	T1
675202003233091	123.2835	98.2551		2.00	63.56	567782.96	1135404.89	336.24	T1
675202003233092	107.8631	99.4194		2.00	58.32	567770.46	1135395.53	335.03	T1
675202003233093	89.8906	100.4955		2.00	59.49	567755.85	1135387.61	334.04	T1
675202003233094	87.5160	100.6251		2.00	61.75	567752.66	1135387.80	333.89	T1
675202003233095	86.1462	100.6327		2.00	64.79	567749.58	1135389.08	333.86	T1
675202003233096	94.6290	100.1868		2.00	62.08	567757.79	1135392.45	334.32	L1

Orientace osnovy na bodě 675202003234025:

Bod	Y	X	Z
675202003234025	567701.89	1135425.56	332.08

Orientace:

Bod	Y	X	Z
675202003234024	567794.50	1135342.39	334.83
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234023	567658.74	1135280.12	334.67
675202003234026	567721.66	1135516.89	337.42

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234024	0.0026	146.5844	-0.0085	124.47	0.00	0.00	0.0036 *
934090100	110.8724	257.4694	0.0067		0.66	0.0050	
934092050	192.6256	339.2185	0.0025		0.54	0.0064	
675202003234023	71.7727	218.3610	-0.0021	151.72	-0.01	-0.02	0.0064
675202003234026	266.9796	13.5714	0.0014	93.45	-0.00	-0.01	0.0065

Orientační posun : 146.5904g

m0 = SQRT([vv]/(n-1)) : 0.0057g

SQRT([vv]/(n*(n-1))) : 0.0026g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0085, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233097	94.6162	100.3756		1.60	117.84	567630.83	1135331.56	331.48	T3
675202003233098	93.7107	100.3217		1.60	115.04	567633.83	1135332.81	331.60	L3
675202003233099	93.3832	100.3685		1.60	111.11	567636.62	1135335.64	331.54	T3
675202003233100	83.4289	100.1320		1.60	96.93	567657.86	1135339.21	331.98	T3
675202003233101	82.7653	100.0507		1.60	98.09	567658.24	1135337.71	332.10	L3
675202003233102	77.7586	99.9668		1.60	89.67	567668.42	1135342.37	332.23	T3
675202003233103	76.1397	99.9599		1.60	90.38	567670.30	1135340.88	332.24	L3
675202003233104	74.7030	99.9508		1.60	88.24	567672.92	1135342.21	332.25	T3
675202003233105	72.6717	99.9070		1.60	88.44	567675.54	1135341.14	332.31	T3
675202003233106	72.9830	99.9297		1.60	89.34	567674.85	1135340.41	332.28	L3
675202003233107	53.0548	99.5641		1.60	79.14	567702.33	1135346.42	332.72	T2
675202003233108	47.9151	99.4851		1.60	80.36	567708.82	1135345.50	332.83	T2
675202003233109	47.1654	99.4457		1.60	82.10	567709.93	1135343.85	332.89	L2
675202003233110	43.8195	99.3816		1.60	85.43	567714.71	1135341.10	333.01	T2
675202003233111	382.5921	97.4471		1.60	43.13	567740.57	1135406.47	333.91	T1
675202003233112	367.0392	97.3404		1.60	34.27	567735.38	1135418.28	333.61	T1
675202003233113	344.1278	97.4825		1.60	32.66	567734.20	1135430.30	333.47	T1
675202003233114	339.0967	97.2268		1.60	34.91	567735.92	1135433.34	333.70	T1
675202003233115	357.3154	97.0771		1.60	39.58	567741.40	1135423.13	334.00	L1
675202003233116	344.6508	97.2267		1.60	38.17	567739.70	1135430.80	333.84	L1
675202003233117	330.5265	97.1505		1.60	32.32	567732.14	1135436.93	333.63	XO2
675202003233118	325.9661	96.8713		1.60	35.21	567733.88	1135440.27	333.91	XT2
675202003233119	305.6424	96.0921		1.60	37.85	567729.58	1135451.37	334.51	T2
675202003233120	303.1861	96.1060		1.60	39.07	567729.42	1135453.28	334.57	T2
675202003233121	303.1367	96.5607		1.60	36.56	567727.63	1135451.52	334.16	XOK
675202003233122	303.6352	96.6668		1.60	37.32	567728.37	1135451.86	334.14	OK
675202003233123	302.5117	96.9915		1.60	37.57	567728.08	1135452.50	333.96	OK
675202003233124	301.9983	96.9208		1.60	36.90	567727.40	1135452.22	333.97	OK
675202003233125	302.7354	96.9517		1.60	37.11	567727.85	1135452.08	333.96	DE
675202003233126	302.7711	96.0029		1.60	35.60	567726.81	1135450.98	334.42	XH2
675202003233127	302.6541	96.1593		1.60	33.72	567725.45	1135449.68	334.22	O2
675202003233128	286.1753	96.2041		1.60	40.51	567721.83	1135460.82	334.60	H2
675202003233129	287.0341	97.0852		1.60	41.84	567722.98	1135461.70	334.10	H1
675202003233130	287.0187	96.0145		1.60	44.09	567724.10	1135463.65	334.94	H1
675202003233131	286.3289	95.8045		1.60	45.96	567724.61	1135465.51	335.21	T2
675202003233132	266.7649	96.6139		1.60	59.26	567714.23	1135483.52	335.33	T2
675202003233133	266.5617	96.7183		1.60	57.44	567713.67	1135481.78	335.14	H1
675202003233134	260.4140	96.8243		2.60	60.44	567708.53	1135485.63	334.20	D1
675202003233135	258.4086	96.1203		2.60	59.85	567706.58	1135485.23	334.83	H2
675202003233136	255.0540	96.4512		2.60	58.69	567703.41	1135484.23	334.46	O2
675202003233137	244.4608	97.5390		2.60	80.77	567690.57	1135505.53	334.30	O2
675202003233138	246.5924	97.2259		2.60	82.67	567693.05	1135507.76	334.78	H2
675202003233139	247.7054	97.6509		2.60	83.60	567694.41	1135508.82	334.27	D1
675202003233140	248.6025	97.0568		2.60	85.15	567695.47	1135510.47	335.12	T2

Orientace osnovy na bodě 675202003234026:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42

Orientace:

Bod	Y	X	Z
675202003234025	567701.89	1135425.56	332.08
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234027	567843.60	1135589.54	357.73

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234025	66.9764	213.5714	0.0046	93.45	-0.00	-0.00	0.0083
934090100	109.6129	256.2076	0.0043		0.78	0.0084	
934092050	187.7948	334.3872	0.0021		0.54	0.0090	
675202003234027	319.2142	65.7935	-0.0110	141.96	-0.02	0.05	0.0014 *

Orientační posun : 146.5903g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0074g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0037g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0110, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233141	18.3367	101.0996		1.60	75.35	567761.10	1135452.69	336.26	T1	
675202003233142	17.0975	100.7881		1.60	82.79	567766.36	1135447.21	336.54	L1	
675202003233143	383.5325	96.2655		3.60	103.64	567813.91	1135469.66	341.65	L1	
675202003233144	383.9707	97.8686		1.60	86.41	567798.30	1135476.98	340.45	T1	
675202003233145	382.2208	97.8104		1.60	80.86	567794.38	1135481.53	340.34	T1	
675202003233146	365.7031	96.3148		1.60	64.19	567784.66	1135504.57	341.28	T1	
675202003233147	362.1557	95.9388		1.60	63.97	567785.03	1135508.13	341.65	T1	
675202003233148	354.1777	95.0922		1.60	68.10	567789.76	1135516.07	342.82	T1	
675202003233149	366.8402	96.4725		1.60	68.27	567788.42	1135502.59	341.35	L1	
675202003233150	352.6846	94.4270		1.60	82.48	567804.13	1135517.83	344.80	L1	
675202003233151	345.0445	94.2792		1.60	70.48	567791.53	1135526.12	343.91	T1	
675202003233152	331.7152	93.6835		1.60	67.62	567785.39	1135539.49	344.29	T1	
675202003233153	327.6686	93.3221		1.60	68.24	567784.40	1135543.74	344.74	T1	
675202003233154	328.8458	93.1864		1.60	73.73	567789.97	1135544.64	345.48	L1	
675202003233155	327.0804	92.2643		1.10	89.08	567803.23	1135552.69	348.94	L1	
675202003233156	322.8339	92.9260		1.60	72.96	567786.37	1135550.60	345.70	T1	
675202003233157	322.6716	92.9482		1.60	73.14	567786.44	1135550.85	345.69	T1	
675202003233158	319.3776	92.4970		1.60	77.51	567788.36	1135556.38	346.74	XC1	
675202003233159	317.0673	92.3983		1.60	78.91	567788.06	1135559.53	347.03	XC2	
675202003233160	319.4499	91.1712		1.60	125.05	567829.34	1135580.48	355.01	C2	
675202003233161	314.0030	92.0864		1.60	90.88	567795.68	1135569.62	348.92	XL1	
675202003233162	308.4369	91.8069		1.60	86.15	567787.19	1135572.81	348.71	L1	
675202003233163	308.9675	92.0725		1.60	82.70	567785.01	1135570.05	347.91	XT1	
675202003233164	290.7970	92.5249		1.60	87.84	567770.33	1135590.01	347.92	T1	
675202003233165	291.5495	92.3018		1.60	88.98	567771.84	1135590.37	348.37	L1	
675202003233166	288.3440	92.6577		1.60	87.84	567767.48	1135591.83	347.74	T1	
675202003233167	290.5941	92.1304		1.60	98.62	567776.04	1135599.16	349.81	XL1	
675202003233168	283.1692	93.1312		1.60	86.25	567760.53	1135593.89	346.90	L1	
675202003233169	283.2908	93.2867		1.60	84.33	567759.80	1135592.10	346.49	T1	
675202003233170	277.9164	94.1605		1.60	76.46	567750.37	1135587.75	344.59	T1	
675202003233171	272.1776	94.6839		1.60	76.21	567743.80	1135589.81	343.94	L1	
675202003233172	272.9708	94.6698		1.60	73.38	567743.85	1135586.83	343.72	T1	
675202003233173	268.2267	95.2334		1.60	73.57	567738.63	1135588.48	343.08	T1	
675202003233174	263.6620	95.5757		1.60	79.50	567734.41	1135595.36	343.09	T1	
675202003234031	253.2978	96.5464		1.60	129.73	567721.43	1135646.62	344.60	OR	

Orientace osnovy na bodě 675202003234027:

Bod	Y	X	Z
675202003234027	567843.60	1135589.54	357.73

Orientace:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42
675202003234034	567890.88	1135614.54	362.98

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234026	119.2114	265.7935	-0.0054	141.96	-0.02	-0.05	
675202003234034	322.4423	69.0352	0.0054	53.49	-0.01	0.01	

Orientační posun : 146.5875g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0076g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0054g

Test polární metody:

 Oprava orientace [g]: Skutečná hodnota: 0.0054, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233175	180.4752	106.3986		1.80	20.90	567824.56	1135598.16	355.36	XPK
675202003233176	135.6837	105.7227		3.30	23.33	567821.17	1135583.13	353.87	XPK
675202003233177	96.2666	109.1486		1.60	27.21	567826.64	1135568.27	353.73	XL2
675202003233178	103.9664	109.2100		1.60	14.40	567833.33	1135579.45	355.57	C1
675202003233179	353.6769	95.2028		1.60	5.96	567849.56	1135589.52	358.12	C1
675202003233180	319.3953	94.2563		1.60	5.88	567848.66	1135592.53	358.20	C2
675202003233181	232.8129	98.7101		2.00	8.59	567840.87	1135597.68	357.44	XROH
675202003233182	228.7028	102.3425		2.00	11.64	567839.19	1135600.31	356.84	ROH
675202003233183	279.2234	90.4794		2.60	14.99	567849.51	1135603.31	358.93	ROH
675202003233184	294.0980	90.2801		2.90	17.44	567854.00	1135603.54	359.05	PK
675202003233185	227.1515	101.1615		1.60	17.64	567836.53	1135605.70	357.35	XPK
675202003234033	203.9738	103.1814		1.60	20.36	567829.33	1135604.06	356.65	OR

Orientace osnovy na bodě 675202003234034:

Bod	Y	X	Z
675202003234034	567890.88	1135614.54	362.98

Orientace:

Bod	Y	X	Z
675202003234027	567843.60	1135589.54	357.73

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234027	122.4501	269.0352	0.0000	53.49	-0.01	-0.02		

Orientační posun : 146.5851g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233186	167.5107	105.1509		1.60	15.66	567875.60	1135617.98	361.67	XROH
675202003233187	186.9100	99.9891		2.20	12.82	567879.79	1135620.98	362.34	ROH
675202003233188	190.3831	101.1380		2.00	14.37	567878.87	1135622.42	362.28	ROH
675202003233189	195.2112	95.3356		3.60	17.06	567877.37	1135624.95	362.19	ROH
675202003233190	248.3021	90.5786		3.00	12.56	567889.87	1135627.06	363.41	XPK
675202003234035	200.2204	101.3017		1.90	24.17	567872.95	1135630.75	362.15	OR

Orientace osnovy na bodě 675202003234034:

Bod	Y	X	Z
675202003234034	567890.88	1135614.54	362.98

Orientace:

Bod	Y	X	Z
675202003234027	567843.60	1135589.54	357.73
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234027	122.4415	269.0352	0.0079	53.49	-0.01	-0.02		
675202003234036	310.7582	57.3362	-0.0079	51.85	-0.01	0.01		

Orientační posun : 146.5858g

m0 = $\sqrt{[vv]/(n-1)}$: 0.0111g

$\sqrt{[vv]/(n*(n-1))}$: 0.0079g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0079, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233191	155.9349	107.1059		1.60	5.01	567885.87	1135614.74	362.38	C2

675202003233192	117.4704	109.5107	1.60	4.36	567887.20	1135612.21	362.28	C1
675202003233193	72.5060	108.7494	1.60	6.94	567888.83	1135607.91	361.98	L1

Orientace osnovy na bodě 675202003234035:

Bod	Y	X	Z
675202003234035	567872.95	1135630.75	362.15

Orientace:

Bod	Y	X	Z
675202003234034	567890.88	1135614.54	362.98
675202003234033	567829.33	1135604.06	356.65

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234034	0.2160	146.7954	-0.0199	24.17	0.00	-0.03	
675202003234033	118.4236	265.0429	0.0199	51.15	-0.01	-0.03	

Orientační posun : 146.5993g

m0 = SQRT([vv]/(n-1)) : 0.0282g

SQRT([vv]/(n*(n-1))) : 0.0199g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0199, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233194	324.7907	93.4536		1.80	12.24	567883.97	1135636.07	363.11	PK
675202003233189	11.9097	97.0226		1.80	7.32	567877.39	1135624.93	362.19	ROH

Kontrolní určení bodu číslo 675202003233189

Bod	Y	X	Z	Popis
-----	---	---	---	-------

Starý 567877.37 1135624.95 362.19

Nový 567877.39 1135624.93 362.19

Rozdíl -0.02 0.02 0.00 Polohová odchylka: 0.03 Stř. souř. chyba: 0.02

Uložený	567877.37	1135624.95	362.19
(Neukl.)	(Neukl.)	(Neukl.)	

675202003233195	54.1287	88.9112	3.60	8.81	567872.85	1135621.94	361.60	ROH
675202003233196	113.8184	108.3225	0.50	30.60	567848.08	1135612.93	359.13	PK
675202003233197	120.1022	108.1183	0.50	48.22	567831.18	1135606.66	356.97	KA
675202003233198	103.7608	105.7013	1.20	35.26	567847.88	1135605.96	359.28	ROH
675202003233199	115.8005	107.9244	1.00	68.62	567815.95	1135592.54	354.06	ROH

Orientace osnovy na bodě 675202003234036:

Bod	Y	X	Z
675202003234036	567931.51	1135646.74	367.25

Orientace:

Bod	Y	X	Z
675202003234034	567890.88	1135614.54	362.98

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234034	110.7550	257.3362	0.0000	51.85	-0.01	-0.03	

Orientační posun : 146.5812g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233200	116.3255	105.4792		1.60	24.64	567910.94	1135633.18	365.17	C2
675202003233201	109.1005	105.5179		1.60	23.92	567913.16	1135631.40	365.22	C1
675202003233202	107.9782	106.3078		1.60	11.25	567923.01	1135639.37	366.18	C1
675202003233203	127.0629	106.7899		1.60	11.57	567920.92	1135642.09	366.06	C2
675202003233204	146.6580	106.8515		1.60	10.62	567920.95	1135645.61	366.15	XL2
675202003233205	161.0744	106.5643		1.60	10.07	567921.51	1135647.95	366.26	C2
675202003233206	175.9425	105.1384		1.60	16.84	567915.71	1135652.57	365.94	L2
675202003233207	192.8602	104.0132		1.60	20.39	567914.91	1135658.58	366.01	XL2

675202003233208	197.6858	103.3966	1.60	21.82	567914.76	1135660.72	366.13	C2
675202003233209	200.2977	103.3961	1.60	39.48	567902.26	1135673.25	365.19	C2
675202003233210	201.2888	102.9138	1.60	54.28	567891.87	1135683.82	364.81	C2
675202003233211	203.6168	102.6703	1.60	53.81	567893.58	1135684.91	365.04	XC2
675202003233212	205.6218	102.5125	1.00	54.11	567894.60	1135686.30	365.76	XO2
675202003233213	205.6830	102.3354	1.60	36.45	567906.67	1135673.41	365.96	O2
675202003233214	204.2213	102.8675	1.60	36.49	567906.03	1135672.87	365.66	C2
675202003233215	203.8373	102.6869	1.60	20.21	567917.31	1135661.12	366.45	C2
675202003233216	205.2346	102.0628	1.60	20.26	567917.60	1135661.47	366.64	O2
675202003233217	190.4304	105.0803	1.60	10.55	567922.69	1135652.53	366.46	C2
675202003233218	177.3706	107.2033	1.60	6.24	567925.71	1135649.03	366.59	C2
675202003233219	167.0775	109.0796	1.60	3.09	567928.49	1135647.40	366.86	C2
675202003233220	226.7065	97.0458	1.60	2.66	567930.43	1135649.17	367.42	O2
675202003233221	350.6751	95.8377	1.60	6.02	567937.52	1135647.00	367.69	O2
675202003233222	338.6895	97.0996	1.60	16.03	567947.11	1135650.42	368.03	O2
675202003233223	333.2654	96.7728	1.60	24.89	567955.16	1135654.49	368.56	O2
675202003233224	380.6812	99.7168	1.60	4.78	567935.86	1135644.76	367.32	C2
675202003233225	68.2092	109.7662	1.60	2.78	567930.87	1135644.03	366.87	C1
675202003233226	14.8532	103.6473	1.60	4.59	567934.12	1135642.97	367.04	C1
675202003233227	38.0904	84.1617	4.80	9.70	567933.82	1135637.32	366.56	L1
675202003234037	392.1709	100.3246	1.60	13.71	567942.76	1135638.90	367.23	OR
675202003234038	210.0674	100.7731	1.60	122.52	567854.38	1135741.93	365.81	OR

Kontrolní určení bodu číslo 675202003234038

Bod	Y	X	Z	Popis
Starý	567854.48	1135742.01	365.75	
Nový	567854.38	1135741.93	365.81	
Rozdíl	0.10	0.08	-0.06	Polohová odchylka: 0.13 Stř. souř. chyba: 0.09
Uložený	567854.48	1135742.01	365.75	
	(Neukl.)	(Neukl.)	(Neukl.)	

Orientace osnovy na bodě 675202003234037:

Bod	Y	X	Z
675202003234037	567942.76	1135638.90	367.23

Orientace:

Bod	Y	X	Z
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234036	192.1827	338.7469	0.0000	13.71	0.00	-0.02		

Orientační posun : 146.5642g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda								
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z Popis
675202003233228	177.1958	102.8158		1.60	5.42	567937.71	1135640.88	367.14 C1
675202003233229	134.6673	106.8051		1.60	2.29	567940.57	1135638.23	367.13 C1
675202003233230	99.6230	105.8328		1.60	3.87	567940.19	1135636.00	367.02 C1
675202003233231	108.5917	99.6268		2.50	12.21	567933.46	1135630.99	366.55 C1
675202003233232	90.2982	104.3500		1.60	13.17	567935.55	1135627.88	366.48 C1
675202003233233	58.2878	103.7285		1.60	7.02	567942.23	1135631.90	366.97 C1
675202003233234	235.9219	103.1550		1.60	1.64	567942.31	1135640.48	367.30 C2
675202003233235	316.4269	101.8682		1.60	1.90	567944.35	1135639.94	367.32 C2
675202003233236	341.6893	99.1572		1.60	5.36	567948.03	1135639.88	367.45 C2
675202003233237	338.1602	98.2045		1.60	9.20	567951.70	1135641.09	367.64 C2
675202003233238	353.6188	98.5240		1.60	9.82	567952.58	1135638.87	367.61 C1
675202003233239	351.0446	98.0057		1.60	13.70	567956.45	1135639.41	367.81 C1
675202003233240	339.8182	97.6835		1.60	13.62	567956.07	1135641.79	367.88 C2
675202003233241	347.2920	96.8389		1.60	21.61	567964.27	1135640.98	368.45 C2
67520200323324039	350.1551	97.0097		1.60	44.13	567986.83	1135641.17	369.45 OR
675202003233242	354.7817	92.6528		2.60	12.58	567955.34	1135638.63	367.84 XPK
675202003233243	99.0284	96.4705		4.80	25.50	567926.02	1135619.66	365.60 PK
675202003233244	56.4936	102.8339		1.60	25.96	567941.51	1135612.97	366.22 XPK
675202003233245	23.6092	98.3089		1.60	18.26	567951.01	1135622.61	367.87 XROH
675202003233246	27.4647	97.6112		2.20	11.97	567947.51	1135627.91	367.23 ROH
675202003233247	8.7393	97.8316		2.20	11.93	567950.46	1135629.79	367.19 ROH
675202003233248	8.4159	97.3512		2.20	11.33	567950.12	1135630.29	367.25 ROH
675202003233249	389.0568	96.1336		2.20	12.31	567953.19	1135632.37	367.53 ROH
675202003233250	390.1869	96.4482		2.20	12.88	567953.55	1135631.87	367.50 ROH
675202003233251	376.4263	96.1107		2.20	14.67	567956.48	1135633.72	367.68 ROH

Orientace osnovy na bodě 675202003234039:

Bod	Y	X	Z
675202003234039	567986.83	1135641.17	369.45

Orientace:

Bod	Y	X	Z
675202003234037	567942.76	1135638.90	367.23

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234037	150.1559	296.7237	0.0000	44.13	-0.00	-0.02	

Orientační posun : 146.5678g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
	675202003233252	145.7013	103.4575		1.60	21.72	567965.27	1135638.54	368.39	C1
	675202003233253	119.4423	103.5764		1.60	27.58	567963.09	1135627.13	368.02	XPK
	675202003233254	143.0416	103.3375		1.60	13.00	567974.00	1135639.06	368.89	C1
	675202003233255	144.1204	103.4243		1.60	8.25	567978.67	1135639.97	369.13	C1
	675202003233256	120.5684	105.2676		1.60	3.96	567983.39	1135639.22	369.24	C1
	675202003233257	46.2544	104.5348		1.60	5.72	567987.47	1135635.49	369.16	C1
	675202003233258	30.0160	101.2381		1.60	11.60	567991.00	1135630.35	369.34	C1
	675202003233259	15.9130	100.9492		1.60	11.13	567993.02	1135631.92	369.40	XC1
	675202003233260	12.3029	103.1653		1.60	3.76	567989.09	1135638.17	369.38	C1
	675202003233261	310.7376	100.8679		1.60	2.71	567988.95	1135642.85	369.53	C1
	675202003233262	165.9070	102.2563		1.60	8.60	567978.39	1135642.84	369.27	C2
	675202003233263	215.2378	99.6553		1.60	6.93	567982.92	1135646.89	369.61	C2
	675202003233264	250.1253	97.7885		1.60	14.31	567986.09	1135655.46	370.07	C2
	675202003233265	262.2534	97.9828		1.60	15.68	567989.00	1135656.70	370.07	C1
	675202003233266	262.6156	96.9843		1.60	25.41	567990.48	1135666.32	370.77	KA
	675202003233267	260.4683	97.5734		1.60	30.32	567990.17	1135671.31	370.73	C1
	675202003233268	254.4337	97.7174		1.60	29.76	567987.30	1135670.93	370.64	C2
	675202003234040	253.5798	96.3589		1.80	36.09	567986.91	1135677.26	371.44	OR

POLYGONOVÝ POŘAD

Orientace osnovy na bodě 675202003234026:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42

Orientace:

Bod	Y	X	Z
675202003234025	567701.89	1135425.56	332.08
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234027	567843.60	1135589.54	357.73

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234025	66.9764	213.5714	0.0046	93.45	-0.00	0.00	0.0083
934090100	109.6129	256.2076	0.0043		-0.78	0.0084	
934092050	187.7948	334.3872	0.0021		-0.54	0.0090	
675202003234027	319.2142	65.7935	-0.0110	141.96	-0.02	-0.05	0.0014 *

Orientační posun : 146.5903g

m0 = SQRT([vv]/(n-1)) : 0.0074g

SQRT([vv]/(n*(n-1))) : 0.0037g

Orientace osnovy na bodě 675202003234038:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75

Orientace:

Bod	Y	X	Z
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234036	356.8314	156.7144	0.0000	122.52	-0.00	-0.06	

Orientační posun : 199.8830g

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz	
675202003234026	146.5903 0.0000 399.8874	253.2978 129.74	253.2978 129.74	-0.0007 129.74	0.00
675202003234031	0.0014 55.6797	255.7944 109.74	255.7930 109.74	-0.0007 109.74	0.00
675202003234043	55.7924 69.9033	270.0167 54.90	214.2244 54.90	-0.0007 54.90	0.00
675202003234038	70.0197 199.8830	0.0000	329.9804	-0.0007	

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234038	567854.48	1135742.01	567854.51	1135742.00
675202003234026	567721.66	1135516.89	567721.66	1135516.89

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0077

Měřítko : 0.999973659794 (-2.6 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234031	567721.41	1135646.62	567721.43	1135646.63
675202003234043	567805.60	1135717.01	567805.63	1135717.00

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, oboustranně orientovaný
 Délka pořadu : 294.38m
 Úhlová odchylka : -0.0029g
 Odchylka Y/X : -0.03m / 0.01m
 Polohová odchylka : 0.03m
 Největší / nejmenší délka v pořadu : 129.74m/ 54.90m
 Poměr největší / nejmenší délka : 1:2.36
 Max. poměr sousedních délek : 1:2.00
 Nejmenší vrcholový úhel : 144.2070g

Vypočtené body:

Bod	Y	X
675202003234031	567721.41	1135646.62
675202003234043	567805.60	1135717.01

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234026	675202003234031	96.5464	103.5723	7.19	7.19	7.19	-0.00
675202003234031	675202003234043	90.6282	109.5314	16.37	16.37	16.37	-0.00
675202003234043	675202003234038	94.2479	105.2254	4.75	4.75	4.75	0.01

Výškový uzávěr: 0.02

Výškové vyrovnaní

Bod1	Bod2	dH	dH vyr	V dH
675202003234026	675202003234031	7.19	7.20	0.01
675202003234031	675202003234043	16.37	16.38	0.01
675202003234043	675202003234038	4.75	4.75	0.00

Vypočtené výšky:

Bod	Výška
675202003234031	344.62
675202003234043	361.00
675202003234038	365.75

Test polygonového pořadu:

 Typ testu polygonového pořadu: Pomocné body
 Úhlová odchylka [g] : Skutečná hodnota: -0.0029, Mezní hodnota: 0.0490
 Polohová odchylka [m] : Skutečná hodnota: 0.03, Mezní hodnota: 0.31
 Mezní délka pořadu [m] : Skutečná hodnota: 294.38, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

POLYGONOVÝ POŘAD

=====

Orientace osnovy na bodě 675202003234038:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75

Orientace:

Bod	Y	X	Z
675202003234043	567805.60	1135717.01	361.00
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234043	70.0197	269.9025	-0.0001	54.90	0.00	0.00	
675202003234036	356.8314	156.7144	0.0001	122.52	-0.00	-0.06	

Orientační posun : 199.8829g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0001g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0001g

Konečný bod

Bod	Y	X	Z
675202000000837	567451.62	1136219.77	358.83

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
	199.8829			
675202003234038	0.0000	138.3175	138.3175	0.0000
	338.2004	158.59	158.59	158.59 0.00
675202003234046	338.3138	153.1229	214.8092	0.0000
	353.0095	165.19	165.19	165.19 0.00
675202003234049	353.1259	143.0071	189.8812	0.0000
	342.8907	128.12	128.12	128.12 0.00
675202003234051	343.0079	180.0944	237.0866	0.0000
	379.9773	195.80	195.80	195.80 0.00

675202000000837

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202000000837	567451.62	1136219.77	567451.73	1136219.90
675202003234038	567854.48	1135742.01	567854.48	1135742.01

Transformační parametry:

 Typ transformace: Podobnostní (4 parametry)
 Rotace : 0.0172
 Měřítko : 0.999962426954 (-3.8 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234046	567723.58	1135831.52	567723.60	1135831.56
675202003234049	567612.39	1135953.69	567612.44	1135953.76
675202003234051	567512.24	1136033.59	567512.31	1136033.70

Parametry polygonového pořadu:

 Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 647.71m
 Odchylka Y/X : -0.11m / -0.13m
 Polohová odchylka : 0.17m
 Největší / nejmenší délka v pořadu : 195.80m/ 128.12m
 Poměr největší / nejmenší délka : 1:1.53

Max. poměr sousedních délek : 1:1.53
 Nejmenší vrcholový úhel : 162.9135g

Vypočtené body:

Bod	Y	X
675202003234046	567723.58	1135831.52
675202003234049	567612.39	1135953.69
675202003234051	567512.24	1136033.59

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234038	675202003234046	101.8043	98.1422	-4.33	-4.31	-4.32	-0.02
675202003234046	675202003234049	99.3279	100.2492	0.92	0.94	0.93	-0.01
675202003234049	675202003234051	102.8599	97.2258	-5.65	-5.67	-5.66	0.02
675202003234051	675202000000837	99.3081	100.6036	2.21	2.23	2.22	-0.02

Výškový uzávěr: -0.09

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003234038	675202003234046	-4.32	-4.34	-0.02
675202003234046	675202003234049	0.93	0.91	-0.02
675202003234049	675202003234051	-5.66	-5.68	-0.02
675202003234051	675202000000837	2.22	2.19	-0.03

Vypočtené výšky:

Bod	Výška
675202003234046	361.41
675202003234049	362.32
675202003234051	356.64
675202000000837	358.83

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.17, Mezní hodnota: 0.41
 Mezní délka pořadu [m] : Skutečná hodnota: 647.71, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

[1] POLÁRNÍ METODA DÁVKOU

=====

Orientace osnovy na bodě 675202003234031:

Bod	Y	X	Z
675202003234031	567721.41	1135646.62	344.62

Orientace:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42
934090100	565404.28	1133612.48	370.83
675202003234043	567805.60	1135717.01	361.00

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234026	0.0014	199.8773	-0.0018	129.74	-0.01	-0.01	0.0066
934090100	54.2513	254.1345	0.0055		0.54	0.0014	*
675202003234043	255.7944	55.6683	-0.0037	109.74	-0.00	0.01	0.0052

Orientační posun : 199.8777g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0049g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0028g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0055, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003234042	96.6779	105.7819			1.70	186.05	567535.63	1135636.56	327.68	OR

POLYGONOVÝ POŘAD

=====

Orientace osnovy na bodě 675202003234046:

Bod	Y	X	Z
675202003234046	567723.58	1135831.52	361.41

Orientace:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75
675202003234049	567612.39	1135953.69	362.32

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234038	338.3138	138.1828	-0.0007	158.59	-0.01	-0.03		
675202003234049	153.1229	352.9932	0.0007	165.19	0.00	0.01		

Orientační posun : 199.8696g

m0 = SQRT([vv]/(n-1)) : 0.0009g

SQRT([vv]/(n*(n-1))) : 0.0007g

Konečný bod

Bod	Y	X	Z
675202003234042	567535.63	1135636.56	327.68

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003234046	199.8696 0.0000 272.1262	72.2566 128.63	72.2566 128.63	0.0000 128.63 0.00
675202003234050	272.2591 322.4215	122.5544 183.48	250.2953 183.48	0.0000 183.48 0.00
675202003234053	322.5567 170.7608	370.8960 227.34	48.3393	0.0000 227.34

675202003234042

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003234042	567535.63	1135636.56	567535.65	1135636.49
675202003234046	567723.58	1135831.52	567723.58	1135831.52

Transformační parametry:

=====

Typ transformace: Podobnostní (4 parametry)

Rotace : -0.0142

Měřítko : 0.999855389186 (-14.5 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003234050	567607.08	1135777.02	567607.08	1135776.98
675202003234053	567434.91	1135840.34	567434.86	1135840.27

Parametry polygonového pořadu:

=====

Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 539.46m
 Odchylka Y/X : -0.02m / 0.07m
 Polohová odchylka : 0.07m
 Největší / nejmenší délka v pořadu : 227.34m / 128.63m
 Poměr největší / nejmenší délka : 1:1.77
 Max. poměr sousedních délek : 1:1.43
 Nejmenší vrcholový úhel : 48.3393g

Vypočtené body:

Bod	Y	X
675202003234050	567607.08	1135777.02

675202003234053 567434.91 1135840.34

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003234046	675202003234050	109.3581	90.7461	-18.97	-18.96	-18.96	-0.01
675202003234050	675202003234053	104.1388	95.9720	-11.82	-11.82	-11.82	0.01
675202003234053	675202003234042	100.8867		-2.97		-2.97	

Výškový uzávěr: 0.02

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003234046	675202003234050	-18.96	-18.96	0.00
675202003234050	675202003234053	-11.82	-11.81	0.01
675202003234053	675202003234042	-2.97	-2.96	0.01

Vypočtené výšky:

Bod	Výška
675202003234050	342.45
675202003234053	330.64
675202003234042	327.68

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.07, Mezní hodnota: 0.38
 Mezní délka pořadu [m] : Skutečná hodnota: 539.46, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.
 Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003234031:

Bod	Y	X	Z
675202003234031	567721.41	1135646.62	344.62

Orientace:

Bod	Y	X	Z
675202003234026	567721.66	1135516.89	337.42
934090100	565404.28	1133612.48	370.83
675202003234042	567535.63	1135636.56	327.68
675202003234043	567805.60	1135717.01	361.00

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234026	0.0014	199.8773	-0.0019	129.74	-0.01	-0.01	0.0046
934090100	54.2513	254.1345	0.0054		0.54	0.0021	*
675202003234042	96.6779	296.5561	0.0004	186.05	0.00	0.00	0.0049
675202003234043	255.7944	55.6683	-0.0039	109.74	-0.00	0.01	0.0037

Orientační posun : 199.8778g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0040g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0020g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0054, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233307	16.3461	104.7974		1.60	129.55	567688.75	1135521.25	334.94	XT1
675202003233308	16.9112	105.0996		1.60	130.72	567687.33	1135520.42	334.23	XD1
675202003233309	17.3133	104.8552		1.60	131.29	567686.39	1135520.09	334.69	XH2
675202003233310	19.3457	105.0716		1.60	133.02	567681.85	1135519.62	334.10	XO2
675202003233311	29.9041	105.8378		1.60	116.26	567668.98	1135542.85	334.03	O2

675202003233312	29.8414	105.8635	1.60	111.40	567671.27	1135547.14	334.43	H2
675202003233313	29.6564	106.0968	1.60	110.16	567672.12	1135548.10	334.14	D1
675202003233314	29.4500	105.8623	1.60	109.20	567672.86	1135548.80	334.64	XH1
675202003233315	29.1922	105.7827	1.60	107.81	567673.87	1135549.86	334.90	T1
675202003233316	40.4044	106.2901	1.60	97.03	567664.03	1135568.37	335.10	T1
675202003233317	40.2029	106.2946	1.60	98.39	567663.48	1135567.09	334.96	H1
675202003233318	40.4562	106.9397	1.60	100.24	567662.07	1135565.83	333.75	D1
675202003233319	40.6124	106.4663	1.60	101.72	567660.99	1135564.79	334.35	H2
675202003233320	41.7209	106.2769	2.00	106.51	567656.66	1135562.05	333.78	O2
675202003233321	62.8472	107.2628	2.00	98.88	567639.00	1135591.98	332.99	O2
675202003233322	62.8908	107.4461	1.60	93.87	567643.14	1135594.80	333.69	H2
675202003233323	62.7911	107.9412	1.60	92.30	567644.53	1135595.54	333.15	D2
675202003233324	62.9930	107.4991	1.60	90.74	567645.67	1135596.65	333.98	H1
675202003233325	63.1556	107.3791	1.60	87.40	567648.34	1135598.67	334.54	T1
675202003233326	72.8002	107.7657	1.60	85.93	567643.27	1135610.86	334.19	T1
675202003233327	78.9514	107.9866	1.60	84.73	567641.32	1135618.96	334.03	T1
675202003233328	86.0623	107.9403	1.60	88.08	567635.47	1135627.33	333.68	T1
675202003233329	85.4333	107.8258	1.60	93.96	567629.94	1135625.13	333.11	H1
675202003233330	85.1201	108.1887	1.60	95.68	567628.37	1135624.28	332.34	D1
675202003233331	85.2536	107.6595	1.60	97.62	567626.44	1135624.03	332.92	H2
675202003233332	85.2575	107.5862	1.80	105.05	567619.21	1135622.31	331.94	O2
675202003233333	102.3276	106.6045	1.70	119.34	567602.14	1135650.75	332.19	O2
675202003233334	102.2754	106.6134	1.90	115.54	567605.94	1135650.53	332.37	XD2
675202003233335	102.5642	106.5317	1.60	111.41	567610.08	1135650.89	333.25	H2
675202003233336	102.5083	107.0559	1.60	108.36	567613.13	1135650.68	332.66	D1
675202003233337	102.2867	106.7220	1.60	105.76	567615.71	1135650.22	333.51	H1
675202003233338	101.0430	106.8771	1.60	98.17	567623.25	1135648.04	334.07	T1
675202003233339	103.1441	106.7310	1.60	89.91	567631.60	1135650.89	335.18	T1
675202003233340	104.5019	106.5379	1.60	90.40	567631.22	1135652.83	335.40	XL1
675202003233341	106.7902	106.3492	1.60	72.95	567648.86	1135654.25	337.42	XT1
675202003233342	109.5856	106.0427	1.60	72.11	567650.10	1135657.30	337.85	L1
675202003233343	134.3057	102.7267	1.60	48.50	567679.74	1135671.43	342.64	L1
675202003233344	134.2783	102.8092	1.60	47.49	567680.59	1135670.89	342.62	T1
675202003233345	181.6517	96.9481	1.60	39.21	567710.19	1135684.19	346.60	T1
675202003233346	192.9626	96.2200	1.60	41.10	567716.80	1135687.46	347.16	T1
675202003233347	191.9123	96.0257	1.60	42.54	567715.94	1135688.81	347.38	L1
675202003233348	201.7719	94.8836	1.60	46.59	567722.62	1135693.19	348.47	T1
675202003233349	209.0951	94.2023	1.60	53.83	567728.97	1135699.92	349.64	T1
675202003233350	203.4059	94.1557	1.60	56.46	567724.32	1135703.00	349.92	L1
675202003233351	215.6809	92.9727	1.90	68.16	567737.90	1135712.75	351.97	L1
675202003233352	218.9777	93.3041	1.90	55.95	567737.74	1135700.13	350.33	T1
675202003233353	228.6896	92.7164	1.90	48.90	567742.62	1135690.68	350.04	T1
675202003233354	231.1252	91.8227	1.90	48.66	567744.18	1135689.62	350.70	T1
675202003233355	237.9498	90.9438	1.90	53.09	567751.13	1135690.61	352.02	T1
675202003233356	234.6142	91.0950	1.90	56.78	567750.69	1135695.27	352.41	L1
675202003233357	247.3852	90.5561	1.60	80.46	567775.81	1135705.91	356.74	T1
675202003233358	243.1705	90.3816	1.90	75.71	567768.79	1135705.67	355.95	L1
675202003233359	279.9931	91.2291	1.90	57.29	567775.86	1135664.43	352.36	XT2
675202003233360	282.3111	91.1367	1.90	54.37	567773.67	1135661.63	352.04	T2
675202003233361	286.3790	91.5011	1.90	52.75	567772.94	1135657.92	351.50	T2
675202003233362	291.2796	91.7401	1.90	55.88	567776.75	1135654.36	351.71	T2
675202003233363	297.4335	92.8045	1.50	61.33	567782.69	1135649.21	351.78	XL2
675202003233364	317.6791	94.0738	1.60	41.57	567761.41	1135635.30	348.60	L2
675202003233365	316.5960	94.1872	1.60	36.48	567756.68	1135637.29	348.06	T2
675202003233366	335.7727	96.7391	1.60	24.04	567741.78	1135633.85	345.95	T2
675202003233367	363.4399	100.0877	1.60	23.05	567733.97	1135627.29	344.69	T2
675202003233368	380.8146	101.8521	1.60	26.92	567729.45	1135620.93	343.94	T2
675202003233369	377.8860	103.7859	0.50	30.78	567731.94	1135617.70	343.99	L2

Orientace osnovy na bodě 675202003234043:

Bod	Y	X	Z
675202003234043	567805.60	1135717.01	361.00

Orientace:

Bod	Y	X	Z
675202003234031	567721.41	1135646.62	344.62
675202003234038	567854.48	1135742.01	365.75
934090100	565404.28	1133612.48	370.83

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234031	55.7924	255.6683	-0.0059	109.74	-0.00	-0.01	0.0013	*
675202003234038	270.0167	69.9025	0.0039	54.90	0.00	-0.00	0.0056	
934090100	54.3033	254.1872	0.0020			0.61	0.0070	

Orientační posun : 199.8819g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0052g
 $\sqrt{RT([vv]/(n*(n-1)))}$: 0.0030g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0059, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233370	26.5640	108.9186			1.60	58.09	567782.16	1135663.86	352.99	XT2
675202003233371	21.6720	108.4689			1.60	61.70	567785.11	1135658.81	352.92	T2
675202003233372	399.5508	106.4321			1.60	42.74	567805.98	1135674.27	356.85	T2
675202003233373	393.6065	106.0184			1.60	49.99	567810.70	1135667.28	356.44	XL2
675202003233374	375.1890	103.7176			1.60	41.81	567821.56	1135678.36	358.74	T2
675202003233375	366.2654	102.7437			1.60	40.31	567826.04	1135682.27	359.44	T2
675202003233376	327.9010	98.6106			1.60	36.40	567838.59	1135701.62	361.97	T2
675202003233377	302.5518	96.0639			1.60	50.88	567856.44	1135715.07	364.33	T2
675202003233378	172.9918	98.9801			1.50	19.82	567797.41	1135735.06	361.60	XROH
675202003233379	160.7347	98.9358			2.15	36.34	567784.53	1135746.62	361.24	XROH
675202003233380	161.0266	99.4036			1.60	10.45	567799.58	1135725.55	361.28	ROH
675202003233381	173.9428	98.4817			1.60	7.53	567802.59	1135723.91	361.36	T1
675202003233382	235.8669	94.7284			1.60	27.76	567820.38	1135740.51	363.48	T1
675202003233383	232.4146	94.8992			1.60	27.01	567818.72	1135740.62	363.35	PK
675202003234045	230.0529	94.6476			1.60	37.62	567822.64	1135750.55	364.35	OR

Překročena tolerance: 3 - Standardní měření

Stanovisko: 675202003234045 Orientace: 675202003234043

Oprava orientace: 0.0254 g

Mezní oprava: 0.0200 g

Překročena tolerance: 3 - Standardní měření

Stanovisko: 675202003234045 Orientace: 675202003234038

Oprava orientace: 0.0254 g

Mezní oprava: 0.0200 g

Orientace osnovy na bodě 675202003234045:

Bod	Y	X	Z
675202003234045	567822.64	1135750.55	364.35

Orientace:

Bod	Y	X	Z
675202003234043	567805.60	1135717.01	361.00
675202003234038	567854.48	1135742.01	365.75

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234043	30.0555	229.9254	-0.0254	37.62	0.00	-0.01	
675202003234038	316.7619	116.6825	0.0254	32.96	0.01	-0.01	

Orientační posun : 199.8953g

$m0 = \sqrt{[vv]/(n-1)}$: 0.0359g

$\sqrt{[vv]/(n*(n-1))}$: 0.0254g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0254, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda										
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis	
675202003233383	24.0625	105.1290		1.80	10.69	567818.71	1135740.61	363.32	PK	
Kontrolní určení bodu číslo 675202003233383										
Bod	Y	X	Z	Popis						
Starý	567818.72	1135740.62	363.35							
Nový	567818.71	1135740.61	363.32							
Rozdíl	0.01	0.01	0.03	Polohová odchylka: 0.01 Stř. souř. chyba: 0.01						
Uložený	567818.72	1135740.62	363.35							
	(Neukl.)	(Neukl.)	(Neukl.)							
675202003233384	128.4672	101.9856		1.80	19.96	567804.63	1135759.15	363.56	PK	
675202003233385	65.3475	105.1699		1.50	23.30	567802.73	1135738.45	362.58	XROH	
675202003233386	81.4196	104.7015		1.50	23.11	567800.52	1135743.86	362.77	ROH	

Orientace osnovy na bodě 675202003234038:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75

Orientace:

Bod	Y	X	Z
675202003234043	567805.60	1135717.01	361.00
675202003234046	567723.58	1135831.52	361.41
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234043	70.0197	269.9025	0.0058	54.90	0.00	-0.00	0.0125
675202003234046	138.3175	338.1828	-0.0117	158.59	-0.01	-0.01	0.0001 *
675202003234036	356.8314	156.7144	0.0060	122.52	-0.00	0.06	0.0124

Orientační posun : 199.8770g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0102g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0059g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0117, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233387	104.3099	103.5151		2.00	29.59	567824.95	1135743.95	363.88	XC2
675202003233388	108.7579	102.8731		2.00	27.82	567826.92	1135745.77	364.26	XC1
675202003233389	112.0039	101.5025		2.00	26.78	567828.17	1135746.98	364.89	XO1
675202003234045	116.7861	102.2540		2.00	32.96	567822.64	1135750.54	364.35	OR

Oprava souřadnic bodu číslo 675202003234045

Bod	Y	X	Z	Popis
Starý	567822.64	1135750.55	364.35	
Nový	567822.64	1135750.54	364.35	
Rozdíl	0.00	0.01	0.00	

Polohová odchylka: 0.01 Stř. souř. chyba: 0.01

Uložený	567822.64 (Průměr)	1135750.55 (Průměr)	364.35 (Průměr)
---------	-----------------------	------------------------	--------------------

675202003233390	130.2954	101.1258	2.00	47.97	567811.80	1135763.90	364.67	O1
675202003233391	128.5686	101.8761	2.00	48.01	567811.18	1135762.76	364.10	C1
675202003233392	126.5701	101.9525	2.00	50.28	567808.48	1135762.30	363.98	C2
675202003233393	126.7045	101.9631	2.00	51.64	567807.28	1135762.95	363.93	XL2
675202003233394	131.2380	102.0084	2.00	62.36	567799.42	1135771.29	363.55	L2
675202003233395	131.5794	101.9278	2.00	62.36	567799.58	1135771.58	363.63	C2
675202003233396	134.1488	101.8758	2.00	61.70	567801.38	1135773.44	363.70	C1
675202003233397	135.3042	101.3948	2.00	61.85	567801.84	1135774.48	364.16	O1
675202003233398	137.9677	101.2922	2.00	76.60	567791.02	1135784.91	363.96	O1
675202003233399	137.3108	101.5722	2.00	76.59	567790.59	1135784.25	363.63	C1
675202003233400	135.4622	101.6542	2.00	77.51	567788.61	1135782.86	363.51	C2
675202003233401	135.4587	101.6538	2.00	77.51	567788.61	1135782.86	363.51	C2
675202003233402	135.4197	101.7572	2.00	80.42	567786.11	1135784.35	363.30	L2
675202003233403	135.9371	101.3754	2.00	105.80	567764.98	1135798.44	363.23	L2
675202003233404	138.0422	101.2977	2.00	108.81	567764.41	1135803.06	363.30	C2
675202003233405	139.4610	101.1904	2.00	108.67	567765.90	1135804.97	363.49	C1
675202003233406	139.7145	101.0588	2.00	104.88	567769.24	1135803.11	363.78	XH1
675202003233407	139.9673	101.0341	2.00	102.95	567771.04	1135802.32	363.85	O1
675202003233408	142.7075	100.9090	2.00	103.16	567773.55	1135805.98	364.05	O1
675202003233409	142.7224	101.0865	1.60	105.86	567771.45	1135807.68	364.11	XL1
675202003233410	147.1970	100.8780	1.60	103.58	567777.95	1135811.81	364.49	O1
675202003233411	149.8376	100.7254	1.60	104.43	567780.31	1135815.52	364.73	L1
675202003233412	179.1165	98.0505	1.60	116.98	567816.58	1135852.68	369.50	L1
675202003233413	179.4684	98.0718	1.60	115.96	567817.51	1135851.92	369.43	O1
675202003233414	191.3512	97.5640	1.60	128.84	567836.78	1135869.63	370.85	O1
675202003233415	191.4505	97.4970	1.60	130.21	567836.80	1135871.01	371.04	O1
675202003233416	191.1403	97.5008	1.60	130.25	567836.16	1135870.97	371.04	L1
675202003234047	192.1034	97.3759	1.60	164.98	567833.75	1135905.68	372.72	OR
675202003233417	362.2647	100.2731	1.60	60.79	567888.54	1135691.66	365.66	XO1
675202003233418	362.9048	100.2794	2.00	61.14	567888.22	1135691.02	365.25	XC1
675202003233419	365.1046	100.5875	2.00	61.74	567886.75	1135689.38	364.95	XC2
675202003233420	366.7401	100.1348	2.50	58.01	567883.52	1135691.79	364.90	XL2
675202003233421	371.2053	100.2752	2.00	48.21	567875.63	1135698.69	365.31	L2
675202003233422	371.1764	100.2543	2.00	46.67	567874.98	1135700.08	365.33	C2
675202003233423	368.5807	100.0075	2.00	44.96	567875.86	1135702.46	365.51	C1
675202003233424	367.7554	99.2136	2.00	44.88	567876.33	1135702.81	366.07	O1
675202003233425	377.3729	100.8659	2.00	41.08	567868.85	1135703.53	364.96	L2
675202003233426	383.1967	101.5900	2.00	33.51	567863.28	1135709.68	364.68	C2
675202003233427	380.4748	101.3765	2.00	31.60	567864.08	1135711.90	364.84	C1
675202003233428	378.5650	100.0326	2.00	30.71	567864.68	1135713.04	365.50	O1
675202003233429	394.5543	100.4272	2.00	21.79	567856.38	1135720.30	365.37	O1
675202003233430	396.1746	102.6713	2.00	23.22	567855.92	1135718.83	364.55	C1
675202003233431	396.8257	102.6943	2.00	26.17	567855.83	1135715.88	364.41	C2
675202003233432	56.3458	104.1724	2.00	18.69	567840.04	1135730.15	364.29	C2
675202003233433	56.3615	104.1223	2.00	16.11	567842.03	1135731.79	364.48	C1
675202003233434	56.9141	102.0630	2.00	15.28	567842.59	1135732.42	365.02	O1

Orientace osnovy na bodě 675202003234047:

Bod	Y	X	Z
675202003234047	567833.75	1135905.68	372.72

Orientace:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75
675202003234036	567931.51	1135646.74	367.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234038	392.1023	191.9795	-0.0014	164.98	-0.00	0.02	
675202003234036	377.1383	177.0183	0.0014	276.77	0.01	0.09	

Orientační posun : 199.8786g

m0 = SQRT([vv]/(n-1)) : 0.0020g

SQRT([vv]/(n*(n-1))) : 0.0014g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0014, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233435	371.4852	101.0050		1.60	278.89	567955.01	1135654.53	368.41	XO1
675202003233436	367.6542	100.7639		1.60	277.69	567969.31	1135663.33	369.48	O1
675202003233437	364.5571	100.6040		1.60	276.01	567980.05	1135671.63	370.19	O1
675202003233438	362.7533	100.4688		1.60	272.84	567984.86	1135678.51	370.80	O1
675202003234040	362.5207	100.3459		1.60	275.09	567986.94	1135677.19	371.32	OR

Kontrolní určení bodu číslo 675202003234040

Bod	Y	X	Z	Popis
Starý	567986.91	1135677.26	371.44	
Nový	567986.94	1135677.19	371.32	
Rozdíl	-0.03	0.07	0.12	Polohová odchylka: 0.08 Stř. souř. chyba: 0.05

Uložený	567986.91 (Neukl.)	1135677.26 (Neukl.)	371.44 (Neukl.)
---------	-----------------------	------------------------	--------------------

675202003233439	360.6911	100.3488	1.60	269.45	567990.17	1135686.28	371.33	XL1
675202003233440	361.3073	100.3717	1.60	268.42	567987.45	1135685.62	371.24	O1
675202003233441	358.0024	100.2632	1.60	254.44	567990.07	1135704.92	371.76	O1
675202003233442	357.7151	100.2236	1.60	254.49	567991.01	1135705.59	371.92	L1
675202003233443	350.6441	99.9642	1.60	230.88	567995.66	1135741.09	372.94	L1
675202003233444	350.7369	100.0036	1.60	226.46	567992.33	1135744.01	372.80	O1
675202003233445	341.1348	99.8672	1.60	200.42	567994.00	1135785.31	373.23	O1
675202003233446	339.7083	99.8454	1.60	196.76	567993.68	1135791.06	373.29	O1
675202003233447	338.9231	99.8028	1.60	199.17	567997.06	1135791.66	373.43	L1
675202003233448	335.7825	99.7607	1.60	186.12	567991.42	1135806.79	373.51	O1
675202003233449	334.3964	99.6750	1.60	186.67	567994.01	1135809.96	373.76	L1
675202003233450	317.2983	99.3478	1.60	154.15	567982.32	1135864.59	374.39	L1
675202003233451	317.5300	99.3407	1.60	151.49	567979.61	1135864.77	374.38	O1
675202003233452	299.6661	99.0281	1.60	139.27	567973.02	1135906.68	374.94	O1
675202003233453	298.0871	98.9599	1.60	143.45	567977.13	1135910.26	375.15	L1
675202003233454	293.9510	98.6964	2.00	143.56	567976.64	1135919.57	375.35	L1
675202003233455	294.1848	98.5566	2.00	136.83	567969.99	1135918.42	375.51	XPK
675202003233456	294.6087	98.7378	2.00	132.32	567965.57	1135917.12	375.03	O1
675202003233457	290.6230	98.6093	2.00	126.18	567958.53	1135924.44	375.17	XH2
675202003233458	290.1745	98.9774	2.00	127.05	567959.25	1135925.45	374.45	XD1
675202003233459	289.8733	98.7940	2.00	127.39	567959.49	1135926.10	374.82	XH1
675202003233460	281.8723	98.4456	2.00	113.73	567942.84	1135937.84	375.19	O1
675202003233461	274.0053	98.3428	2.00	104.25	567929.35	1135947.26	375.12	O1
675202003233462	275.5762	98.4181	2.00	109.28	567935.01	1135946.78	375.13	H2
675202003233463	275.2662	98.5084	2.50	110.38	567935.82	1135947.69	374.50	D1
675202003233464	274.6380	98.0848	2.50	111.67	567936.59	1135949.20	375.27	H1
675202003233465	274.7919	98.0324	2.50	112.34	567937.31	1135949.21	375.38	PK
675202003233466	268.4073	98.1411	2.50	99.97	567921.57	1135953.45	374.83	O1
675202003233467	260.8381	98.0266	2.50	97.87	567913.57	1135962.31	374.94	O1
675202003233468	247.0838	97.9247	2.50	98.75	567900.17	1135978.76	375.13	O1
675202003233469	247.1132	97.8860	2.50	99.35	567900.60	1135979.17	375.21	H2
675202003233470	247.0859	98.4208	2.50	100.75	567901.51	1135980.24	374.41	D1
675202003233471	246.9128	97.9210	2.50	102.15	567902.25	1135981.46	375.25	H1
675202003233472	246.1632	97.7970	2.50	102.99	567901.91	1135982.89	375.48	PK
675202003233473	232.0580	97.8003	2.50	102.22	567882.91	1135995.31	375.44	O1
675202003233474	216.5890	98.0770	2.50	112.40	567862.50	1136014.34	375.31	O1
675202003233475	205.4878	98.3670	2.50	121.41	567843.97	1136026.66	375.02	O1
675202003233476	200.1438	98.5739	2.50	129.96	567833.80	1136035.64	374.82	O1
675202003233477	200.7794	98.1994	2.50	131.69	567835.11	1136037.36	375.64	XH3
675202003233478	201.7214	98.6238	2.50	132.97	567837.09	1136038.61	374.78	H2
675202003233479	201.6378	98.5552	3.60	135.75	567836.98	1136041.39	373.89	D1

675202003233480	201.5787	98.1127	3.60	138.08	567836.91	1136043.72	374.90	H1
675202003233481	201.7121	98.0303	3.60	138.64	567837.21	1136044.28	375.10	PK
675202003233482	192.0077	98.4087	2.60	152.56	567814.36	1136057.00	375.62	H3
675202003233483	191.4120	98.8727	2.60	150.23	567813.26	1136054.51	374.47	O1
675202003233484	189.6369	99.0607	2.60	160.77	567807.39	1136064.27	374.18	O1
675202003233485	187.6877	99.1126	2.60	169.53	567800.85	1136071.99	374.17	O1
675202003233486	186.3563	99.1421	2.60	176.34	567795.92	1136077.91	374.19	H2
675202003233487	186.7184	99.2302	3.60	177.89	567796.57	1136079.64	372.96	D1
675202003233488	186.8339	98.8212	3.60	180.28	567796.39	1136082.05	374.15	H1
675202003233489	187.1496	98.7414	3.60	180.26	567797.27	1136082.21	374.37	PK
675202003234048	137.9284	101.2661	2.00	202.56	567665.87	1136019.03	368.38	OR
675202003233490	18.3796	102.5558	2.00	27.99	567825.83	1135878.83	371.29	XL1
675202003233491	18.7539	102.0453	2.00	25.96	567826.26	1135880.82	371.58	XO1
675202003233492	72.6062	100.7956	2.00	25.88	567810.25	1135894.84	372.09	O1
675202003233493	58.2532	102.2111	0.90	36.02	567805.24	1135883.66	372.26	XL1

Orientace osnovy na bodě 675202003234046:

Bod	Y	X	Z
675202003234046	567723.58	1135831.52	361.41

Orientace:

Bod	Y	X	Z
675202003234038	567854.48	1135742.01	365.75
675202003234049	567612.39	1135953.69	362.32
675202003234050	567607.08	1135777.02	342.45

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234038	338.3138	138.1828	-0.0065	158.59	-0.01	0.03	0.0118
675202003234049	153.1229	352.9932	-0.0051	165.19	0.00	-0.01	0.0128
675202003234050	72.2566	272.1436	0.0116	128.63	-0.01	0.00	0.0009 *

Orientační posun : 199.8754g

m0 = $\sqrt{[vv]/(n-1)}$: 0.0101g

$\sqrt{[vv]/(n*(n-1))}$: 0.0058g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0116, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda								
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z Popis
675202003233494	334.0123	97.0992		1.60	40.20	567758.22	1135811.12	363.32 C1
675202003233495	338.2118	97.3715		1.60	38.99	567755.80	1135809.56	363.10 XC2
675202003233496	333.5014	96.6470		1.60	26.52	567746.54	1135818.24	362.89 C2
675202003233497	326.5390	96.1424		1.60	26.74	567748.05	1135820.74	363.11 C1
675202003233498	303.7977	92.8272		1.60	15.83	567739.38	1135830.61	363.28 C1
675202003233499	309.0855	93.3070		1.60	13.46	567736.91	1135829.63	362.91 C2
675202003233500	293.0798	92.6313		1.60	19.54	567743.00	1135833.68	363.76 XL1
675202003233501	262.4390	93.0569		1.60	74.53	567785.43	1135873.11	369.65 L1
675202003233502	261.9761	92.9629		1.60	73.96	567784.65	1135873.23	369.70 O1
675202003233503	291.8121	92.2487		1.60	16.29	567739.73	1135833.64	363.48 O1
675202003233504	275.4160	91.9294		1.60	13.88	567736.43	1135836.77	363.26 O1
675202003233505	255.4522	90.5554		1.60	12.32	567732.99	1135839.47	363.33 O1
675202003233506	186.4730	96.2050		1.60	21.58	567718.99	1135852.61	362.78 O1
675202003233507	182.7332	97.5060		1.60	20.68	567718.00	1135851.43	362.30 C1
675202003233508	174.9062	98.0101		1.60	19.80	567715.94	1135849.79	362.11 C2
675202003233509	164.7639	98.1507		1.60	34.92	567705.17	1135861.19	362.50 C2
675202003233510	170.1847	97.6850		1.60	35.74	567707.38	1135863.38	362.79 C1
675202003233511	171.3210	96.5685		1.60	35.73	567707.96	1135863.65	363.42 O1
675202003233512	162.6671	97.7790		1.60	38.16	567702.40	1135863.26	362.82 ST
675202003233513	157.1443	97.8020		1.60	59.89	567686.15	1135878.27	363.56 C2
675202003233514	160.1804	97.6185		1.60	60.49	567688.07	1135880.49	363.75 C1
675202003233515	161.1121	96.9750		1.60	62.10	567687.86	1135882.32	364.44 O1
675202003233516	157.4549	97.5962		1.60	84.80	567670.90	1135897.97	364.69 O1
675202003233517	156.5347	98.0819		1.60	84.29	567670.27	1135896.81	364.03 C1
675202003233518	154.4441	98.1889		1.60	84.58	567667.97	1135895.24	363.90 C2
675202003233519	153.2432	99.0824		1.60	112.04	567648.33	1135914.53	363.11 C2
675202003233520	154.6348	99.0196		1.60	112.14	567650.10	1135916.23	363.22 C1
675202003233521	155.5415	98.6424		1.60	112.77	567650.90	1135917.75	363.90 O1
675202003233522	154.9283	98.9480		1.60	126.71	567640.99	1135927.62	363.58 O1
675202003233523	154.3258	99.1941		1.60	126.32	567640.34	1135926.54	363.09 C1
675202003233524	152.8076	99.2245		1.60	126.23	567638.16	1135924.46	363.03 C2
675202003233525	152.2105	98.9271		2.50	132.21	567633.21	1135928.02	362.82 XL1
675202003233526	152.1325	98.9132		2.50	122.34	567639.84	1135920.71	362.68 L1
675202003233527	150.3501	99.4825		1.60	113.67	567643.49	1135912.18	362.41 L1
675202003233528	152.5182	99.2733		1.60	115.36	567645.13	1135916.10	362.81 XT1
675202003233529	148.4561	99.6698		1.60	105.22	567647.25	1135903.95	362.04 T1
675202003233530	144.3242	100.1486		1.60	105.46	567642.53	1135899.00	361.24 T1
675202003233531	142.5367	100.4090		1.60	112.34	567635.26	1135900.95	360.77 L1
675202003233532	127.5093	102.6804		1.60	126.65	567608.47	1135884.33	356.15 L1

675202003233533	127.2910	102.6399	1.60	124.08	567610.63	1135882.88	356.34	T1
675202003233534	117.3981	104.2852	1.80	143.73	567585.11	1135870.04	351.60	KA
675202003233535	116.0959	104.5456	1.80	141.87	567586.15	1135866.74	351.14	T1
675202003233536	116.0234	104.5611	1.80	145.43	567582.66	1135867.46	350.85	XL1
675202003233537	110.9806	105.1113	1.80	127.28	567598.15	1135853.12	351.05	L1
675202003233538	111.9060	105.1028	1.80	125.75	567599.98	1135854.66	351.19	T1
675202003233539	104.3590	104.9859	3.60	112.37	567611.46	1135838.99	350.67	L1
675202003233540	118.5185	103.9199	2.00	117.21	567611.23	1135864.92	353.86	T1
675202003233541	122.1282	103.1017	2.00	112.24	567617.98	1135869.55	355.62	T1
675202003233542	122.0377	103.1544	2.00	112.07	567618.08	1135869.34	355.53	K
675202003233543	114.1258	104.0195	2.00	95.61	567630.27	1135852.38	355.05	T1
675202003233544	113.6754	104.0436	2.00	96.18	567629.57	1135851.84	354.97	L1
675202003233545	105.8965	104.7254	2.00	83.14	567640.78	1135839.05	354.91	L1
675202003233546	106.1206	104.6980	2.00	82.77	567641.18	1135839.30	354.97	T1
675202003233547	104.4812	105.1245	2.00	79.99	567643.78	1135836.99	354.64	T1
675202003233548	103.7111	105.4853	2.00	78.99	567644.72	1135835.97	354.27	T1
675202003233549	89.0182	107.3946	2.00	66.36	567658.23	1135820.00	353.35	T1
675202003233550	88.8779	107.3945	2.00	68.11	567656.53	1135819.55	353.14	L1
675202003233551	83.5672	108.0412	1.80	79.22	567647.02	1135811.15	351.23	L1
675202003233552	81.1831	108.2304	1.80	78.81	567648.23	1135808.42	351.04	T1
675202003233553	77.2252	108.4798	1.80	90.51	567638.86	1135799.66	349.16	T1
675202003233554	53.4469	107.7630	1.60	57.60	567680.78	1135792.97	354.43	XT2
675202003233555	51.2845	107.6846	1.60	57.83	567681.95	1135791.38	354.48	XL2
675202003233556	51.3675	107.8030	1.60	43.65	567692.12	1135801.26	356.11	T2
675202003233557	48.1730	107.9917	1.60	27.22	567704.93	1135811.69	358.05	T2
675202003233558	41.9083	107.6375	1.60	22.46	567709.87	1135813.73	358.78	T2
675202003233559	29.7919	106.4461	1.60	23.51	567713.02	1135810.52	359.10	L2
675202003233560	388.3564	100.8950	1.60	14.75	567726.29	1135817.02	361.28	L2
675202003233561	381.4033	99.8564	1.60	14.46	567727.77	1135817.68	361.52	T2
675202003233562	367.4598	98.4166	1.60	29.03	567737.83	1135806.23	362.21	T2
675202003233563	369.8494	98.8599	1.60	28.19	567736.49	1135806.46	361.99	L2
675202003233564	368.7878	99.9499	1.60	49.90	567747.16	1135787.54	361.53	L2
675202003233565	366.8102	99.5214	1.60	48.08	567747.61	1135789.87	361.85	T2
675202003233566	344.6094	98.2059	1.60	47.93	567760.28	1135800.69	362.84	T2

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003234049:

Bod	Y	X	Z
675202003234049	567612.39	1135953.69	362.32

Orientace:

Bod	Y	X	Z
675202003234046	567723.58	1135831.52	361.41
675202003234051	567512.24	1136033.59	356.64

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234046	353.1259	152.9932	0.0022	165.19	0.00	0.03	
675202003234051	143.0071	342.8700	-0.0022	128.12	-0.00	-0.03	

Orientační posun : 199.8651g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0031g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0022g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0022, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233982	348.4151	99.6141			1.60	16.42	567624.31	1135942.40	362.53	ST
675202003233567	343.2547	97.1017			1.60	15.59	567624.54	1135943.92	363.14	O1
675202003233568	353.4353	100.0995			1.60	16.81	567623.64	1135941.20	362.40	C1
675202003233569	364.5838	100.2057			1.60	17.12	567621.46	1135939.17	362.37	C2
675202003233570	365.5076	100.0730			1.60	21.90	567623.72	1135934.95	362.40	XL1
675202003233571	381.0227	100.8401			1.60	20.01	567618.31	1135934.57	362.17	L1
675202003233572	371.8706	101.2745			1.60	16.91	567619.65	1135938.42	362.09	XT1
675202003233573	4.3436	103.7899			1.60	22.14	567610.93	1135931.60	361.11	T1
675202003233574	17.0588	105.3424			1.60	27.02	567605.29	1135927.62	360.16	L1
675202003233575	31.4195	107.0863			1.60	30.06	567598.21	1135927.19	359.07	T1
675202003233576	50.9356	108.8933			3.60	78.15	567556.44	1135899.13	349.44	T1
675202003233577	51.9201	109.0826			3.60	81.85	567552.91	1135897.46	348.67	T1
675202003233578	47.9233	108.8481			3.60	77.51	567559.52	1135897.01	349.59	L1
675202003233579	51.5643	109.1944			3.60	89.08	567548.00	1135892.13	347.47	XL1
675202003233580	53.5114	109.1605			3.60	85.30	567548.96	1135896.66	348.07	T1
675202003233581	61.2210	108.7580			3.60	86.98	567541.16	1135903.77	348.39	T1
675202003233582	72.5229	108.1613			3.60	85.37	567534.92	1135917.81	349.43	T1

675202003233583	80.6827	109.1217	1.80	93.38	567523.34	1135925.60	348.76	L1
675202003233584	76.8138	109.0495	1.80	80.69	567537.05	1135924.79	350.68	L1
675202003233585	80.3171	107.7080	1.80	64.25	567551.23	1135934.01	354.41	L1
675202003233586	114.6219	104.0447	1.80	34.47	567578.81	1135961.47	360.04	L1
675202003233587	112.2340	104.0836	1.80	43.00	567570.16	1135961.81	359.47	L1
675202003234048	243.8127	95.5156	1.60	84.36	567665.83	1136018.96	368.38	OR

Oprava souřadnic bodu číslo 675202003234048

Bod	Y	X	Z	Popis
Starý	567665.87	1136019.03	368.38	
Nový	567665.83	1136018.96	368.38	
Rozdíl	0.04	0.07	0.00	Polohová odchylka: 0.08 Stř. souř. chyba: 0.06
Uložený	567665.85	1136019.00	368.38	
	(Průměr)	(Průměr)	(Průměr)	

675202003233588	18.7288	106.5154	1.60	5.84	567610.71	1135948.10	361.83	C2
675202003233589	396.4143	111.5382	1.60	3.04	567612.57	1135950.66	361.87	C1
675202003233590	179.8147	94.7594	1.60	1.98	567611.77	1135955.57	362.59	O1
675202003233591	123.5621	103.3301	1.60	52.74	567563.18	1135972.66	359.67	T1
675202003233592	127.6768	103.2970	1.60	62.00	567556.10	1135979.68	359.22	T1
675202003233593	121.3199	102.4135	2.50	53.13	567562.17	1135971.05	359.51	L1
675202003233594	128.8198	102.3903	2.50	66.06	567552.92	1135982.46	359.05	L1
675202003233595	133.5493	103.4210	2.50	71.88	567550.19	1135989.71	357.66	L1
675202003233596	133.8937	102.7780	2.50	80.19	567543.21	1135994.25	358.03	L1

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003234051:

Bod	Y	X	Z
675202003234051	567512.24	1136033.59	356.64

Orientace:

Bod	Y	X	Z
675202003234049	567612.39	1135953.69	362.32
934092050	566749.24	1136099.99	348.60

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234049	343.0079	142.8700	0.0138	128.12	-0.00	0.01		
934092050	105.6918	305.5263	-0.0138		0.50			

Orientační posun : 199.8483g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0195g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0138g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0138, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202000000837	180.0944	99.3081		1.60	195.80	567451.57	1136219.75	358.85	OR
Kontrolní určení bodu číslo 675202000000837									

Bod	Y	X	Z	Popis					

Starý	567451.62	1136219.77	358.83						
Nový	567451.57	1136219.75	358.85						
Rozdíl	0.05	0.02	-0.02	Polohová odchylka: 0.05 Stř. souř. chyba: 0.04					

Uložený	567451.60	1136219.76	358.84						
	(Průměr)	(Průměr)	(Průměr)						
675202003234052	90.6509	105.4217		1.60	355.08	567161.11	1135980.79	326.41	OR
675202003233597	126.4843	103.4814		1.50	156.75	567368.71	1136096.59	348.24	SB
675202003233599	342.7295	97.2891		1.60	116.98	567604.02	1135961.06	361.70	ST
675202003233600	341.9091	97.1903		1.60	105.67	567595.98	1135969.14	361.39	ST
675202003233601	340.1355	97.0105		1.60	86.95	567582.60	1135982.50	360.81	ST
675202003233602	339.0396	96.4021		1.60	84.50	567581.46	1135985.12	361.50	O1
675202003233603	340.4812	97.3512		1.60	82.77	567578.95	1135984.59	360.17	XT2
675202003233604	343.9899	97.1731		1.60	81.22	567574.95	1135981.98	360.33	C1
675202003233605	345.9789	97.2395		1.60	80.56	567572.81	1135980.48	360.22	C2
675202003233606	345.5925	97.4765		1.60	61.24	567558.53	1135993.50	359.15	C2
675202003233607	342.9777	97.3895		1.60	59.43	567558.72	1135996.56	359.16	C1
675202003233608	333.6013	97.3566		1.60	26.79	567535.42	1136020.15	357.83	C1
675202003233609	338.8241	97.7329		1.60	25.44	567533.13	1136019.07	357.63	C2
675202003233610	320.1688	97.6700		1.60	24.66	567535.69	1136025.96	357.62	T2
675202003233611	301.8369	93.0603		1.60	20.24	567532.47	1136033.05	358.94	O1

675202003233612	260.4931	91.9854	1.60	15.42	567524.76	1136042.59	358.67	O1
675202003233613	236.9430	92.7127	1.60	16.11	567521.04	1136047.08	358.57	O1
675202003233614	231.7500	92.5856	1.60	15.29	567519.52	1136047.03	358.51	XPK
675202003233615	248.1585	95.5124	1.60	10.82	567519.65	1136041.48	357.48	C1
675202003233616	250.3130	93.7650	1.60	7.95	567517.88	1136039.20	357.50	C2
675202003233617	239.5284	92.7431	1.60	7.02	567516.31	1136039.31	357.52	XPK
675202003233618	260.1933	91.6595	1.60	4.79	567516.12	1136036.40	357.35	PK
675202003233619	356.4531	99.1625	1.60	26.79	567529.22	1136012.87	357.07	T1
675202003233620	358.2604	99.0400	1.60	26.77	567528.61	1136012.41	357.12	L1
675202003233621	363.5402	100.0305	1.60	21.10	567523.72	1136015.88	356.71	T1
675202003233622	35.7486	105.6710	1.60	13.20	567505.24	1136022.40	355.54	T1
675202003233623	21.7769	103.7195	1.60	18.80	567505.98	1136015.86	355.62	L1
675202003233624	61.5608	107.4405	1.60	23.37	567493.03	1136020.28	353.98	T1
675202003233625	65.0166	107.3730	1.60	44.96	567473.96	1136010.02	351.49	T1
675202003233626	63.0239	107.2660	1.60	45.40	567474.34	1136008.59	351.52	L1
675202003233627	67.3036	107.8449	1.60	96.26	567428.51	1135986.10	344.80	T1
675202003233628	70.3585	107.5766	1.60	114.39	567410.15	1135981.99	343.04	T1
675202003233629	70.3235	107.7551	1.60	98.21	567424.61	1135989.24	344.70	PK
675202003233630	65.6383	107.7926	1.60	96.22	567429.82	1135983.94	344.88	L1

Orientace osnovy na bodě 675202003234050:

Bod	Y	X	Z
675202003234050	567607.08	1135777.02	342.45

Orientace:

Bod	Y	X	Z
675202003234046	567723.58	1135831.52	361.41
934090100	565404.28	1133612.48	370.83
934092050	566749.24	1136099.99	348.60
675202003234053	567434.91	1135840.34	330.64

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234046	272.2591	72.1436	-0.0025	128.63	-0.01	0.00	0.0056
934090100	50.6671	250.5577	0.0035		0.65	0.0052	
934092050	123.0317	322.9233	0.0045		0.48	0.0046	
675202003234053	122.5544	322.4359	-0.0056	183.48	-0.04	0.00	0.0038 *

Orientační posun : 199.8871g

m0 = SQRT([vv]/(n-1)) : 0.0048g

SQRT([vv]/(n*(n-1))) : 0.0024g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0056, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233631	306.9257	90.3089		1.60	45.07	567651.89	1135772.21	349.49	XT1
675202003233632	308.8373	90.2946		1.60	46.21	567652.86	1135770.71	349.68	XL1
675202003233633	348.5547	94.2389		1.60	30.21	567628.96	1135756.19	345.32	L1
675202003233634	347.0678	94.2166		1.60	26.82	567626.93	1135758.98	345.02	T1
675202003233635	380.9253	99.3377		1.60	26.06	567614.82	1135752.13	342.85	T1
675202003233636	397.3935	102.3278		1.60	31.28	567608.42	1135745.77	341.44	T1
675202003233637	1.9915	101.7964		1.60	37.49	567605.97	1135739.55	341.52	L1
675202003233638	23.6230	106.5678		1.60	45.71	567590.58	1135734.39	337.85	T1
675202003233639	34.1031	107.6359		1.60	56.92	567578.11	1135728.02	335.72	T1
675202003233640	29.0822	107.4489		1.60	57.84	567581.66	1135725.07	335.78	L1
675202003233641	22.3118	105.8190		2.40	57.68	567587.37	1135722.81	336.49	XL1
675202003233642	31.5754	107.0745		2.00	65.43	567576.04	1135719.42	334.88	XH1
675202003233643	31.5613	106.8018		3.00	67.85	567574.91	1135717.28	333.90	XD1
675202003233644	31.0967	107.4616		1.60	70.01	567574.34	1135715.14	334.34	XH2
675202003233645	31.0625	107.4005		1.80	76.18	567571.49	1135709.67	333.48	XO2
675202003233646	59.4262	108.2641		1.80	64.35	567555.43	1135738.64	333.98	O2
675202003233647	59.4207	108.1887		1.80	59.63	567559.22	1135741.45	334.67	H2
675202003233648	59.5436	108.8833		1.80	58.32	567560.21	1135742.32	334.19	D1
675202003233649	59.4811	108.2449		1.80	56.58	567561.64	1135743.31	335.01	H1
675202003233650	44.1369	107.8059		1.80	59.61	567569.07	1135731.10	335.03	T1
675202003233651	57.6384	108.1301		1.80	55.60	567563.40	1135742.62	335.24	T1
675202003233652	80.4660	107.8385		1.80	55.33	567554.36	1135760.21	335.53	T1
675202003233653	89.9295	107.6456		1.80	59.68	567548.16	1135767.51	335.18	T1
675202003233654	89.8946	107.7859		1.80	60.43	567547.43	1135767.36	334.95	H1
675202003233655	89.4492	108.1990		1.80	61.72	567546.22	1135766.73	334.39	D1
675202003233656	89.0491	107.6895		1.80	63.53	567544.51	1135766.03	334.67	H2
675202003233657	88.9092	107.9213		1.80	68.32	567539.82	1135765.06	333.83	O2
675202003233658	117.5883	106.3408		1.60	91.26	567519.24	1135801.76	333.46	O2
675202003233659	117.4103	106.3926		1.60	84.11	567526.06	1135799.59	334.11	H2
675202003233660	118.1066	106.3841		2.00	83.32	567527.07	1135800.26	333.80	D1
675202003233661	119.5499	105.9842		2.00	82.58	567528.32	1135801.84	334.39	H1
675202003233662	120.5688	105.8644		2.00	83.57	567527.79	1135803.41	334.46	T1
675202003233663	125.7164	105.1477		2.00	92.81	567521.68	1135813.35	334.66	T1

675202003234054	144.8193	103.1038	1.60	107.55	567524.98	1135846.49	337.33	OR
675202003233664	187.8407	95.4284	1.60	36.11	567600.16	1135812.46	345.18	XT2
675202003233665	200.6600	95.3139	0.50	35.77	567607.39	1135812.79	346.32	XL2
675202003233666	223.8649	92.2202	1.60	22.43	567615.26	1135797.91	345.33	T2
675202003233667	237.0725	90.6784	1.60	22.58	567619.46	1135795.90	345.91	T2
675202003233668	252.9599	90.1565	1.60	27.10	567627.08	1135795.31	346.80	T2
675202003233669	259.8833	89.3121	1.60	34.80	567635.16	1135797.58	348.48	T2
675202003233670	232.3744	90.8703	1.60	26.49	567619.94	1135800.18	346.41	L2

Orientace osnovy na bodě 675202003234054:

Bod	Y	X	Z
675202003234054	567524.98	1135846.49	337.33

Orientace:

Bod	Y	X	Z
675202003234050	567607.08	1135777.02	342.45

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234050	344.8162	144.7074	0.0000	107.55	-0.00	-0.00		

Orientační posun : 199.8912g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233671	91.0032	106.6895		1.60	18.86	567506.31	1135843.80	335.43	T1
675202003233672	88.6502	107.0772		1.60	20.28	567505.03	1135842.86	335.16	H1
675202003233673	86.5725	109.0617		1.60	21.87	567503.60	1135841.87	334.29	D1
675202003233674	87.5441	109.4303		0.50	24.11	567501.34	1135841.76	334.92	H2
675202003233675	89.9483	106.9940		1.60	29.69	567495.67	1135841.77	334.15	O2
675202003233676	130.6569	103.7342		0.70	43.45	567486.44	1135866.55	335.77	H2
675202003233677	133.1583	103.2235		1.60	42.35	567488.21	1135867.50	335.27	D1
675202003233678	135.3033	103.3651		0.70	41.71	567489.48	1135868.39	336.11	H1
675202003233679	142.5937	99.7154		2.40	39.68	567493.81	1135871.05	336.80	T1
675202003233680	145.8936	101.4773		0.50	54.79	567483.76	1135882.58	337.25	T1
675202003233681	150.4674	100.9666		0.50	73.77	567473.11	1135898.95	337.40	T1
675202003233682	157.0079	99.0999		1.60	99.68	567462.53	1135924.18	338.83	T1
675202003233683	160.4076	98.7061		1.60	98.76	567467.31	1135926.66	339.43	T1
675202003233684	162.6638	98.5128		1.60	96.81	567471.26	1135927.03	339.68	T1
675202003233685	164.9684	98.1844		1.60	91.68	567476.91	1135924.55	340.04	T1
675202003233686	159.0459	98.5359		1.60	114.52	567456.13	1135938.00	340.05	XL1
675202003233687	168.8116	98.1470		1.60	96.52	567479.42	1135931.58	340.23	L1
675202003233688	176.0820	97.1926		0.50	90.07	567491.79	1135930.22	342.49	L1
675202003233689	174.8503	97.0389		1.00	65.33	567499.73	1135906.75	341.06	L1
675202003233690	172.5222	97.1311		1.60	62.49	567498.74	1135903.20	340.24	T1
675202003233691	182.8052	95.4075		1.60	44.78	567512.96	1135889.63	340.66	T1
675202003233692	217.7132	92.8055		0.50	37.97	567535.35	1135883.02	342.83	L1
675202003233693	206.7837	92.7930		1.60	34.19	567528.56	1135880.49	341.31	T1
675202003233694	224.5174	90.8576		1.60	33.77	567537.61	1135877.81	342.30	T1
675202003233695	236.9668	90.0042		1.60	36.50	567544.95	1135877.04	343.20	T1
675202003233696	227.6051	89.0690		1.80	42.66	567542.84	1135885.23	344.62	L1
675202003233697	235.1082	88.3311		1.60	46.90	567549.48	1135886.48	346.11	T1
675202003233698	233.0622	87.5382		1.60	50.91	567550.17	1135890.73	347.51	T1
675202003233699	236.7136	87.6417		1.60	52.33	567553.44	1135890.41	347.71	XT1
675202003233700	241.4684	88.6148		1.60	44.69	567552.01	1135882.08	345.50	T1
675202003233701	245.0040	89.3166		1.60	38.68	567550.05	1135875.94	343.97	T1
675202003233702	258.9001	88.8529		1.60	38.76	567555.90	1135869.86	344.28	T1
675202003233703	262.8144	86.1721		1.60	42.76	567560.61	1135870.13	346.86	XJ
675202003233704	263.9575	85.7160		1.60	40.71	567559.30	1135868.39	346.71	J
675202003233705	266.5892	85.8486		1.60	41.42	567560.79	1135867.30	346.78	J
675202003233706	265.2509	86.2714		1.60	43.45	567562.08	1135869.11	346.94	J
675202003233707	274.9062	86.3045		1.60	56.12	567576.76	1135868.13	349.68	XL2
675202003233708	281.2335	88.5831		1.00	49.06	567571.90	1135860.82	346.91	XL2
675202003233709	280.7955	88.8865		1.00	40.88	567563.99	1135858.70	345.23	T1
675202003233710	298.0294	91.2134		1.60	47.54	567572.49	1135848.04	344.02	T1
675202003233711	297.5633	91.3971		1.60	48.94	567573.88	1135848.45	344.07	L2
675202003233712	317.1196	93.3619		1.60	61.92	567584.70	1135830.14	343.90	T1
675202003233713	315.9002	92.8002		1.60	66.75	567589.69	1135830.10	345.00	L2
675202003233714	307.8397	92.3389		1.00	65.49	567589.99	1135838.56	345.94	XROH
675202003233715	304.1547	91.4982		1.90	61.73	567586.59	1135842.57	345.41	ROH
675202003233716	302.0003	92.2544		1.00	64.20	567589.15	1135844.58	345.87	ROH

Orientace osnovy na bodě 675202003234053:

Bod	Y	X	Z
675202003234053	567434.91	1135840.34	330.64

Orientace:

Bod	Y	X	Z
675202003234050	567607.08	1135777.02	342.45
675202003234042	567535.63	1135636.56	327.68
934092050	566749.24	1136099.99	348.60

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003234050	322.5567	122.4359	0.0036	183.48	-0.04	-0.01	0.0094	
675202003234042	370.8960	170.7764	0.0048	227.34	-0.03	0.01	0.0085	
934092050	123.1781	323.0452	-0.0084		0.41	0.0008	*	

Orientační posun : 199.8756g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0073g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0042g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0084, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
675202003233717	238.1960	94.3098			1.60	68.29	567473.36	1135896.78	336.96	H1
675202003233718	238.3394	94.6973			1.60	66.41	567472.42	1135895.14	336.38	D1
675202003233719	235.8833	94.1395			1.60	65.49	567469.79	1135895.77	336.89	H2
675202003233720	232.1349	94.6339			1.60	62.95	567465.25	1135895.50	336.16	O2
675202003233721	214.4880	94.9592			1.60	77.34	567452.21	1135915.72	336.98	O2
675202003233722	208.6466	94.1470			2.50	103.67	567448.75	1135943.08	339.50	
675202003233723	198.6052	95.1750			1.60	102.42	567432.47	1135942.73	338.62	O2
675202003233724	190.4620	95.1083			1.60	129.09	567415.39	1135967.95	340.78	O2
675202003233725	187.3094	95.1914			1.60	135.63	567407.79	1135973.23	341.10	O2

POROVNÁNÍ SEZNAMŮ SOUŘADNIC

Testovaný soubor : G:\KPU\13077_Krumsin\sstav\1\Groma\kontrolne bodové pole.crd
 Referenční soubor: G:\KPU\13077_Krumsin\sstav\1\00323_ss.crd

Bod	Y Test	X Test	Z Test	Y Ref	X Ref	Z Ref	dY	dX	dZ	mxy	sxy	dPol	Směrník	Popis
934090151	566344.49	1135051.70	344.75	566344.54	1135051.62	344.76	0.05	-0.08	0.01	0.14	0.05	0.09	164.4385	TB
934092280	567144.72	1134960.95	318.51	567144.75	1134960.93	318.54	0.03	-0.02	0.03	0.14	0.02	0.04	137.4334	ZHB
67520200000836	565736.81	1135508.89	316.82	565736.92	1135508.83	0.00	0.11	-0.06	-316.82	0.14	0.06	0.13	131.7894	PPBP
Posun těžiště:							-0.06	0.05	105.59	0.08		144.5566		

STATISTIKA:

Počet bodů (n) : 3
 Koeficient konfidence : 2.0
 Počet bodů s sxy v intervalu <0, mxy> : 3 (100.0%)
 Počet bodů s sxy v intervalu (mxy, 2.0*mxy) : 0 (0.0%) (označeny ???)
 Počet bodů s sxy v intervalu (2.0*mxy, +Nek.) : 0 (0.0%) (označeny xxx)
 Maximální výběrová střední souřadnicová chyba (sxy): 0.06m
 Výběrová střední souřadnicová chyba X (sx) : 0.04m
 Výběrová střední souřadnicová chyba Y (sy) : 0.05m
 Výběrová střední souřadnicová chyba (sxy) : 0.05m
 Koeficient použitý pro výpočet výběrových chyb (k) : 2.0
 Počet nenalezených bodů : 0
 Počet bodů nalezených vícekrát : 0