

SEZNAM SOUŘADNIC (S-JTSK, Bpv)

bod	Y	X	Z	pozn.
000000934090100	565404.28	1133612.48	370.83	
000000934092030	565189.76	1131392.89	364.70	
000000934092050	566749.24	1136099.99	348.60	
000000934092300	565811.69	1137108.62	329.46	
675202000000837	567451.60	1136219.76	358.84	
675202000000839	567173.82	1136680.42	360.28	
675202000000840	567316.41	1136892.00	383.88	
675202003234051	567512.24	1136033.59	356.64	
675202003240001	566522.68	1136440.89	322.40	XPK
675202003240002	566520.79	1136444.72	322.46	PK
675202003240003	566517.91	1136445.78	322.68	SB
675202003240004	566516.88	1136447.80	322.71	SB
675202003240005	566514.48	1136450.15	322.62	XO1
675202003240006	566509.70	1136443.88	322.11	O1
675202003240007	566503.66	1136441.44	321.90	O1
675202003240008	566480.37	1136435.03	320.73	O1
675202003240009	566478.40	1136433.01	320.35	O1
675202003240010	566479.80	1136433.91	320.65	PK
675202003240011	566475.07	1136425.88	319.80	O1
675202003240012	566471.83	1136420.40	319.41	O1
675202003240013	566484.55	1136415.74	319.57	XPD
675202003240014	566468.86	1136412.04	318.85	PD
675202003240015	566468.69	1136416.83	319.24	O1
675202003240016	566462.26	1136413.07	318.98	O1
675202003240017	566456.70	1136410.75	318.73	O1
675202003240018	566457.75	1136409.16	318.53	PD
675202003240019	566462.64	1136390.97	317.87	PD
675202003240020	566417.89	1136400.34	317.78	O1
675202003240021	566405.63	1136438.15	319.20	SB
675202003240022	566379.87	1136390.42	317.12	O1
675202003240023	566359.17	1136385.13	316.32	O1
675202003240024	566348.18	1136383.42	315.86	O1
675202003240025	566339.21	1136383.92	315.57	O1
675202003240026	566329.27	1136387.04	315.28	O1
675202003240027	566348.41	1136369.21	315.40	XC1
675202003240028	566347.20	1136367.19	315.34	XC2
675202003240029	566346.71	1136365.37	315.37	XPK
675202003240030	566324.40	1136383.63	314.90	PK
675202003240031	566324.08	1136385.40	314.99	C2
675202003240032	566325.27	1136387.66	315.14	C1
675202003240033	566325.77	1136389.45	315.31	O1
675202003240034	566327.16	1136431.93	316.90	SB
675202003240035	566290.02	1136416.28	314.59	O1
675202003240036	566289.91	1136414.91	314.79	XH1
675202003240037	566287.19	1136413.87	314.06	XD1
675202003240038	566300.48	1136407.13	314.61	C1
675202003240039	566299.11	1136405.42	314.56	C2
675202003240040	566294.91	1136407.61	314.42	C2
675202003240041	566295.33	1136409.66	314.34	C1
675202003240042	566292.36	1136407.16	314.16	PK
675202003240043	566288.92	1136412.21	314.28	C1
675202003240044	566283.26	1136414.11	314.00	C1
675202003240045	566283.54	1136411.70	313.92	C1
675202003240046	566286.73	1136410.56	314.24	C1
675202003240047	566283.46	1136408.83	313.71	PK
675202003240048	566279.96	1136417.68	313.78	D1
675202003240049	566279.01	1136416.92	313.70	XT1
675202003240050	566269.75	1136432.25	314.26	O1
675202003240051	566268.16	1136430.36	314.31	H1
675202003240052	566266.28	1136428.31	313.62	D1
675202003240053	566264.37	1136428.43	313.49	T1
675202003240054	566265.30	1136427.04	313.57	SB
675202003240055	566239.69	1136450.05	313.09	T1
675202003240056	566240.37	1136453.69	313.79	H1
675202003240057	566240.78	1136456.52	313.67	O1
675202003240058	566238.54	1136378.96	310.72	PK
675202003240059	566229.59	1136373.01	310.13	PK

bod	Y	X	Z	pozn.
675202003240060	566229.18	1136372.73	310.14	PK
675202003240061	566225.94	1136370.03	309.74	SB
675202003240062	566225.57	1136370.00	309.74	SB
675202003240063	566225.50	1136371.82	309.91	XT2
675202003240064	566224.55	1136369.64	309.79	T2
675202003240065	566232.51	1136364.94	309.81	PK
675202003240066	566236.46	1136359.73	309.87	PK
675202003240067	566227.00	1136354.60	309.31	XO2
675202003240068	566236.74	1136352.86	309.59	O2
675202003240069	566244.05	1136348.51	309.77	O2
675202003240070	566253.11	1136341.90	309.83	PK
675202003240071	566261.22	1136332.94	309.99	PK
675202003240072	566260.17	1136332.76	309.81	O2
675202003240073	566255.93	1136327.02	309.62	SB
675202003240074	566286.58	1136283.32	309.73	SB
675202003240075	566299.40	1136285.27	310.40	PK
675202003240076	566298.20	1136285.18	310.21	O2
675202003240077	566301.86	1136274.29	310.04	O2
675202003240078	566310.75	1136247.11	309.52	O2
675202003240079	566312.67	1136243.60	309.59	O2
675202003240080	566313.40	1136244.90	309.43	PK
675202003240081	566313.63	1136243.82	309.47	SB
675202003240082	566325.27	1136239.54	309.72	XROH
675202003240083	566328.80	1136235.79	309.62	O2
675202003240084	566378.46	1136216.03	309.96	O2
675202003240085	566376.06	1136218.45	310.15	ROH
675202003240086	566380.52	1136217.20	310.21	XPK
675202003240087	566387.95	1136211.52	309.90	O2
675202003240088	566395.27	1136203.97	309.53	O2
675202003240089	566402.90	1136207.66	309.98	PK
675202003240090	566405.92	1136206.43	310.08	XH1
675202003240091	566407.25	1136205.78	309.42	XD1
675202003240092	566409.11	1136205.16	310.02	XH2
675202003240093	566403.23	1136191.57	309.12	H2
675202003240094	566401.98	1136191.78	308.81	D1
675202003240095	566400.96	1136192.27	309.23	H1
675202003240096	566396.07	1136182.34	308.83	H1
675202003240097	566395.04	1136181.65	308.83	H1
675202003240098	566396.85	1136181.38	308.48	D1
675202003240099	566395.39	1136180.60	308.46	D1
675202003240100	566397.23	1136180.51	308.72	H2
675202003240101	566396.10	1136179.72	308.80	H2
675202003240102	566387.81	1136178.16	308.46	H2
675202003240103	566387.81	1136180.06	308.67	H1
675202003240104	566387.59	1136179.05	308.23	D1
675202003240105	566392.19	1136189.50	308.93	O2
675202003240106	566385.57	1136183.43	308.77	O2
675202003240107	566378.36	1136180.60	308.55	O2
675202003240108	566380.61	1136176.00	308.63	XO2
675202003240109	566434.64	1136176.04	309.22	O2
675202003240110	566475.21	1136175.92	310.39	O2
675202003240111	566476.86	1136177.34	310.52	PK
675202003240112	566506.28	1136174.56	311.00	O2
675202003240113	566518.59	1136173.87	311.38	O2
675202003240114	566518.76	1136177.59	311.50	PK
675202003240115	566525.88	1136177.37	311.78	PK
675202003240116	566527.17	1136177.14	311.98	DE
675202003240117	566548.05	1136183.48	312.58	PK
675202003240118	566548.76	1136184.28	312.65	XC1
675202003240119	566551.32	1136192.81	312.85	XC2
675202003240120	566551.27	1136193.65	313.36	PK
675202003240121	566552.08	1136195.48	313.17	PK
675202003240122	566556.64	1136191.76	313.09	C2
675202003240123	566563.36	1136190.07	313.55	C2
675202003240124	566553.63	1136198.41	313.61	C2
675202003240125	566556.05	1136201.71	313.67	XC2
675202003240126	566557.64	1136202.03	313.70	XPK

bod	Y	X	Z	pozn.
675202003240127	566573.70	1136188.84	313.70	PK
675202003240128	566573.01	1136188.42	313.75	C2
675202003240129	566575.80	1136186.56	313.72	C2
675202003240130	566576.79	1136187.89	313.63	DE
675202003240131	566577.33	1136189.08	313.78	XROH
675202003240132	566583.72	1136185.67	313.73	C2
675202003240133	566593.54	1136178.60	313.83	XC2
675202003240134	566592.51	1136176.77	313.84	C2
675202003240135	566592.50	1136174.67	313.90	C2
675202003240136	566593.11	1136173.37	313.87	C2
675202003240137	566610.40	1136159.72	314.00	C2
675202003240138	566611.51	1136160.53	314.03	C2
675202003240139	566610.81	1136162.78	314.00	C2
675202003240140	566619.29	1136147.27	313.71	XC2
675202003240141	566623.53	1136136.19	313.22	XROH
675202003240142	566622.30	1136137.15	313.22	XPK
675202003240143	566612.08	1136147.00	313.42	PK
675202003240144	566612.16	1136152.48	313.85	C2
675202003240145	566603.47	1136157.86	314.17	DZ
675202003240146	566596.76	1136159.35	313.32	PK
675202003240147	566593.58	1136165.96	313.66	C2
675202003240148	566577.47	1136176.25	313.42	SB
675202003240149	566575.59	1136177.68	313.58	SB
675202003240150	566576.59	1136179.17	313.62	C2
675202003240151	566570.61	1136182.14	313.63	C2
675202003240152	566567.79	1136183.04	313.48	C2
675202003240153	566569.27	1136181.99	313.54	DE
675202003240154	566568.46	1136181.85	312.43	VY
675202003240155	566563.16	1136181.94	313.17	C2
675202003240156	566554.36	1136184.27	312.89	SB
675202003240157	566553.80	1136184.95	312.85	C1
675202003240158	566557.22	1136185.00	312.97	C1
675202003240159	566557.40	1136184.10	313.00	C1
675202003240160	566550.41	1136182.29	312.67	C1
675202003240161	566550.68	1136179.15	312.58	C2
675202003240162	566538.06	1136176.48	312.07	C2
675202003240163	566537.31	1136175.62	312.03	SA
675202003240164	566535.63	1136179.07	312.07	C1
675202003240165	566528.95	1136176.82	311.88	C1
675202003240166	566524.26	1136174.70	311.53	C1
675202003240167	566526.62	1136171.74	311.39	C1
675202003240168	566529.42	1136173.59	311.80	C1
675202003240169	566524.29	1136168.59	311.25	XC2
675202003240170	566520.89	1136169.30	311.28	XC1
675202003240171	566519.71	1136161.85	310.98	C1
675202003240172	566522.73	1136161.75	311.07	C2
675202003240173	566524.27	1136148.13	310.66	C2
675202003240174	566521.45	1136147.53	310.54	C1
675202003240175	566527.77	1136144.19	311.17	XJ
675202003240176	566528.35	1136140.83	311.16	J
675202003240177	566530.22	1136141.11	311.17	J
675202003240178	566529.68	1136144.50	311.17	J
675202003240179	566529.31	1136143.67	311.18	SA
675202003240180	566538.26	1136160.59	311.37	XO2
675202003240181	566532.82	1136146.77	310.86	O2
675202003240182	566532.83	1136141.81	310.55	O2
675202003240183	566531.36	1136134.15	310.36	XJ
675202003240184	566531.24	1136135.28	310.38	J
675202003240185	566530.49	1136135.99	310.37	J
675202003240186	566529.44	1136135.82	310.40	J
675202003240187	566528.77	1136134.98	310.37	J
675202003240188	566528.91	1136133.90	310.33	J
675202003240189	566529.62	1136133.97	309.62	J
675202003240190	566529.57	1136134.92	309.62	J
675202003240191	566530.52	1136134.99	309.64	J
675202003240192	566530.64	1136134.08	309.61	J
675202003240193	566530.00	1136135.43	309.60	VY
675202003240194	566534.39	1136124.37	309.97	O2
675202003240195	566532.46	1136122.72	310.10	XH2
675202003240196	566531.00	1136122.48	309.46	XD1

bod	Y	X	Z	pozn.
675202003240197	566529.61	1136122.54	310.05	XH1
675202003240198	566528.15	1136122.13	310.01	C2
675202003240199	566524.96	1136121.65	310.04	C1
675202003240200	566533.80	1136110.62	310.08	SB
675202003240201	566535.27	1136110.72	310.16	O2
675202003240202	566533.63	1136107.32	309.83	H2
675202003240203	566532.38	1136107.04	309.26	D1
675202003240204	566531.00	1136106.38	309.74	H1
675202003240205	566528.42	1136081.89	308.99	C1
675202003240206	566531.38	1136081.25	309.13	C2
675202003240207	566533.78	1136079.96	309.14	H1
675202003240208	566534.89	1136080.09	308.70	D1
675202003240209	566535.89	1136080.63	309.05	H2
675202003240210	566535.25	1136057.08	309.01	H1
675202003240211	566536.64	1136056.91	308.50	D1
675202003240212	566537.84	1136057.25	308.73	H2
675202003240213	566537.90	1136053.28	308.52	D1
675202003240214	566536.80	1136052.61	309.27	H1
675202003240215	566541.32	1136048.01	308.43	D1
675202003240216	566541.15	1136046.11	308.22	D1
675202003240217	566541.54	1136045.28	309.05	XH2
675202003240218	566540.32	1136046.14	309.23	H1
675202003240219	566535.16	1136043.36	309.04	C2
675202003240220	566532.20	1136042.85	308.98	C1
675202003240221	566536.24	1136041.00	309.04	SA
675202003240222	566443.05	1136076.29	307.36	SB
675202003240223	566405.51	1136125.07	307.78	SB
675202003240224	566364.05	1136178.68	308.18	SB
675202003240225	566359.77	1136179.43	308.17	XO1
675202003240226	566359.99	1136175.93	308.27	XO2
675202003240227	566359.76	1136177.75	307.85	XD1
675202003240228	566325.30	1136175.87	307.41	D1
675202003240229	566324.93	1136177.26	307.66	O1
675202003240230	566325.53	1136174.55	307.72	O2
675202003240231	566276.15	1136171.98	306.98	O2
675202003240232	566275.35	1136174.30	307.12	O1
675202003240233	566275.15	1136172.90	306.68	D1
675202003240234	566227.63	1136170.57	306.04	D1
675202003240235	566227.47	1136171.02	306.18	O1
675202003240236	566227.63	1136169.77	306.11	O2
675202003240237	566191.40	1136166.47	305.30	O2
675202003240238	566190.33	1136167.77	305.17	O2
675202003240239	566191.01	1136168.81	305.29	O2
675202003240240	566190.98	1136167.85	305.16	D1
675202003240241	566186.93	1136170.99	305.40	O2
675202003240242	566184.86	1136173.80	305.36	O2
675202003240243	566182.52	1136180.08	305.32	O2
675202003240244	566181.82	1136190.04	305.26	O2
675202003240245	566183.98	1136199.19	305.49	O2
675202003240246	566191.79	1136218.27	305.56	O2
675202003240247	566194.96	1136227.54	305.87	O2
675202003240248	566195.80	1136236.21	305.97	O2
675202003240249	566195.33	1136246.45	306.08	O2
675202003240250	566192.82	1136266.95	306.49	O2
675202003240251	566190.78	1136294.83	306.81	O2
675202003240252	566192.05	1136318.38	307.42	O2
675202003240253	566194.67	1136331.76	307.72	O2
675202003240254	566199.22	1136341.99	308.03	O2
675202003240255	566202.05	1136346.90	308.21	O2
675202003240256	566197.63	1136354.46	308.63	O2
675202003240257	566194.78	1136365.76	309.05	O2
675202003240258	566179.71	1136394.96	309.88	O2
675202003240259	566177.07	1136396.65	309.97	O2
675202003240260	566168.28	1136398.65	309.74	O2
675202003240261	566164.38	1136404.25	309.80	O2
675202003240262	566159.32	1136433.86	311.09	O2
675202003240263	566208.21	1136477.13	313.16	XT2
675202003240264	566209.69	1136479.77	313.58	XH1
675202003240265	566210.93	1136481.25	313.47	XO1
675202003240266	566178.79	1136506.48	313.60	O1

bod	Y	X	Z	pozn.
675202003240267	566177.13	1136504.80	313.45	T2
675202003240268	566164.26	1136515.64	313.90	T2
675202003240269	566164.91	1136516.88	314.09	O1
675202003240270	566158.54	1136523.47	314.43	O1
675202003240271	566151.19	1136504.48	313.78	XT2
675202003240272	566149.55	1136524.61	314.68	T2
675202003240273	566150.03	1136529.84	314.67	XC1
675202003240274	566144.81	1136530.22	314.74	C1
675202003240275	566144.77	1136528.72	314.70	C1
675202003240276	566144.91	1136526.58	314.66	C1
675202003240277	566150.01	1136526.63	314.65	C1
675202003240278	566154.14	1136526.56	314.41	C1
675202003240279	566154.07	1136530.41	314.65	XC2
675202003240280	566157.75	1136532.09	314.64	C2
675202003240281	566159.79	1136528.79	314.47	C1
675202003240282	566164.03	1136535.60	314.61	C2
675202003240283	566149.54	1136531.07	313.88	XD1
675202003240284	566148.63	1136531.68	314.73	XH1
675202003240285	566148.90	1136530.91	314.81	H1
675202003240286	566149.88	1136530.39	314.73	H1
675202003240287	566151.20	1136530.69	314.70	H1
675202003240288	566146.74	1136532.47	314.98	XO2
675202003240289	566161.15	1136542.34	315.04	O2
675202003240290	566163.09	1136541.21	314.20	D1
675202003240291	566163.98	1136539.97	314.80	H1
675202003240292	566169.11	1136538.90	314.68	C2
675202003240293	566171.99	1136536.91	314.34	C1
675202003240294	566240.53	1136583.77	316.30	C1
675202003240295	566238.59	1136586.26	316.42	C2
675202003240296	566236.99	1136589.62	316.56	H1
675202003240297	566236.44	1136592.26	315.60	D1
675202003240298	566234.63	1136592.31	316.54	O2
675202003240299	566299.93	1136638.23	319.43	O2
675202003240300	566301.92	1136639.02	319.37	XH2
675202003240301	566305.41	1136644.07	319.56	O2
675202003240302	566304.67	1136650.64	319.80	O2
675202003240303	566308.20	1136651.73	320.05	XD1
675202003240304	566309.78	1136653.05	320.86	XS1
675202003240305	566313.13	1136647.15	319.95	H2
675202003240306	566315.14	1136646.14	319.27	XD1
675202003240307	566315.14	1136646.12	319.27	XD1
675202003240308	566314.42	1136646.92	320.67	XOK
675202003240309	566315.81	1136645.47	320.65	OK
675202003240310	566317.37	1136645.69	320.92	S1
675202003240311	566315.49	1136642.46	320.41	S1
675202003240312	566309.71	1136637.19	319.61	S1
675202003240313	566308.15	1136638.49	319.75	H1
675202003240314	566306.31	1136639.46	318.58	D1
675202003240315	566300.36	1136625.09	318.73	C1
675202003240316	566298.85	1136628.02	318.73	C2
675202003240317	566311.89	1136634.55	319.50	S1
675202003240318	566312.85	1136632.82	319.41	XO1
675202003240319	566319.32	1136635.04	319.74	O1
675202003240320	566322.96	1136634.96	320.01	O1
675202003240321	566317.91	1136638.02	320.20	S1
675202003240322	566322.46	1136640.69	320.93	S1
675202003240323	566323.63	1136648.08	320.97	XOK
675202003240324	566319.81	1136651.78	320.89	OK
675202003240325	566319.84	1136651.84	320.33	NIV
675202003240326	566319.22	1136651.16	320.93	OK
675202003240327	566311.35	1136658.77	321.01	XS2
675202003240328	566312.84	1136659.90	320.38	XD2
675202003240329	566313.59	1136660.77	320.75	XH2
675202003240330	566314.74	1136661.62	320.77	XO2
675202003240331	566319.57	1136653.35	319.78	D2
675202003240332	566320.45	1136651.23	319.37	XD2
675202003240333	566320.80	1136651.73	319.39	D2
675202003240334	566321.74	1136652.70	320.01	H2
675202003240335	566322.49	1136650.10	319.07	D2
675202003240336	566323.55	1136653.67	320.58	O2

bod	Y	X	Z	pozn.
675202003240337	566324.27	1136651.03	320.82	H2
675202003240338	566324.59	1136649.16	320.76	H2
675202003240339	566323.43	1136649.08	319.69	D2
675202003240340	566323.01	1136647.44	321.02	XS2
675202003240341	566326.46	1136644.93	320.96	XH2
675202003240342	566327.29	1136645.48	320.05	XD2
675202003240343	566327.96	1136646.23	321.00	H2
675202003240344	566329.59	1136647.27	320.96	O2
675202003240345	566331.54	1136641.56	320.44	D2
675202003240346	566354.46	1136618.94	321.16	D2
675202003240347	566353.56	1136617.67	321.39	S2
675202003240348	566355.52	1136619.76	321.48	H2
675202003240349	566356.43	1136621.08	321.66	O2
675202003240350	566360.81	1136618.62	321.70	O2
675202003240351	566359.85	1136617.09	321.53	H2
675202003240352	566359.68	1136616.33	321.30	D2
675202003240353	566359.83	1136615.33	321.36	XH1
675202003240354	566364.28	1136617.26	321.78	O2
675202003240355	566368.27	1136617.24	321.99	O2
675202003240356	566368.62	1136615.21	321.88	H2
675202003240357	566368.89	1136613.99	321.53	D2
675202003240358	566368.92	1136613.13	321.95	H1
675202003240359	566371.41	1136613.18	321.87	H1
675202003240360	566371.00	1136614.70	321.83	H2
675202003240361	566371.55	1136613.93	321.56	D2
675202003240362	566370.71	1136617.50	322.13	O2
675202003240363	566374.63	1136619.17	322.22	O2
675202003240364	566375.29	1136617.41	322.10	H2
675202003240365	566376.45	1136616.39	322.14	H1
675202003240366	566375.98	1136617.21	321.71	D2
675202003240367	566385.46	1136626.47	322.26	D2
675202003240368	566386.11	1136625.76	322.65	H1
675202003240369	566384.91	1136627.08	322.62	O2
675202003240370	566389.55	1136631.50	322.75	O2
675202003240371	566390.03	1136631.07	322.38	D2
675202003240372	566391.00	1136630.30	322.92	H1
675202003240373	566393.25	1136632.03	323.02	H1
675202003240374	566393.20	1136633.18	322.46	D2
675202003240375	566392.78	1136634.16	322.93	O2
675202003240376	566395.31	1136633.70	322.60	D2
675202003240377	566395.61	1136632.77	323.29	XOK
675202003240378	566395.22	1136634.71	323.41	OK
675202003240379	566400.26	1136635.57	323.68	OK
675202003240380	566400.57	1136633.69	323.78	OK
675202003240381	566402.03	1136631.60	323.67	XO2
675202003240382	566394.56	1136627.15	323.42	O2
675202003240383	566394.14	1136627.47	323.32	XC2
675202003240384	566392.44	1136629.21	323.14	XC1
675202003240385	566371.23	1136611.38	322.11	C1
675202003240386	566372.66	1136609.08	322.22	C2
675202003240387	566370.54	1136606.69	321.95	C2
675202003240388	566371.05	1136606.55	322.07	O2
675202003240389	566370.16	1136603.94	321.78	XH2
675202003240390	566371.48	1136602.82	321.66	XD2
675202003240391	566372.80	1136603.83	321.95	H2
675202003240392	566365.09	1136606.41	321.74	S2
675202003240393	566368.67	1136602.95	321.88	S2
675202003240394	566354.75	1136608.73	321.45	S1
675202003240395	566352.80	1136606.26	321.09	O1
675202003240396	566363.65	1136595.04	321.96	O1
675202003240397	566365.86	1136596.50	321.70	XD1
675202003240398	566366.53	1136597.10	321.84	S1
675202003240399	566363.94	1136596.48	321.75	XH1
675202003240400	566387.01	1136577.47	322.58	S1
675202003240401	566386.41	1136576.78	322.55	D1
675202003240402	566385.04	1136575.44	323.06	H1
675202003240403	566384.48	1136574.64	323.08	O1
675202003240404	566390.73	1136581.74	322.57	S2
675202003240405	566391.60	1136582.78	322.22	D2
675202003240406	566393.75	1136584.16	323.22	H2

bod	Y	X	Z	pozn.
675202003240407	566393.91	1136584.54	323.32	O2
675202003240408	566415.75	1136564.07	324.96	O2
675202003240409	566415.81	1136563.19	324.91	H2
675202003240410	566414.12	1136561.15	323.23	D2
675202003240411	566413.35	1136560.45	323.48	S2
675202003240412	566409.66	1136556.65	323.43	S1
675202003240413	566408.75	1136555.82	323.40	D1
675202003240414	566407.43	1136554.87	323.91	H1
675202003240415	566406.82	1136553.92	323.93	O2
675202003240416	566436.91	1136527.29	324.42	O2
675202003240417	566437.69	1136528.05	324.38	H2
675202003240418	566438.88	1136528.90	324.32	D2
675202003240419	566439.72	1136529.73	324.48	S1
675202003240420	566442.95	1136534.00	324.59	S2
675202003240421	566443.71	1136534.94	324.39	D2
675202003240422	566444.45	1136537.55	325.92	H2
675202003240423	566444.87	1136537.89	326.06	O2
675202003240424	566475.76	1136511.62	326.46	O2
675202003240425	566475.79	1136510.65	326.47	H2
675202003240426	566486.39	1136502.90	326.55	H2
675202003240427	566486.85	1136503.31	326.62	O2
675202003240428	566494.44	1136498.21	326.64	O2
675202003240429	566494.24	1136497.73	326.44	H2
675202003240430	566501.85	1136493.10	326.33	H2
675202003240431	566504.34	1136492.45	326.31	H2
675202003240432	566505.12	1136494.18	326.56	H2
675202003240433	566503.80	1136503.35	327.03	H2
675202003240434	566500.19	1136502.69	327.06	O2
675202003240435	566481.06	1136502.64	324.56	D2
675202003240436	566480.87	1136500.98	324.83	S2
675202003240437	566479.36	1136495.11	324.62	S1
675202003240438	566478.75	1136494.13	324.40	D1
675202003240439	566478.03	1136493.40	324.38	H1
675202003240440	566477.57	1136492.39	324.32	O1
675202003240441	566488.60	1136484.59	323.96	D2
675202003240442	566493.92	1136490.31	324.02	D2
675202003240443	566498.85	1136487.30	323.55	D2
675202003240444	566501.48	1136484.54	323.23	D2
675202003240445	566503.56	1136484.49	323.72	D2
675202003240446	566502.88	1136484.01	323.72	XOK
675202003240447	566502.74	1136483.86	323.71	OK
675202003240448	566503.53	1136483.13	323.64	OK
675202003240449	566502.78	1136482.41	323.69	OK
675202003240450	566502.03	1136483.15	323.67	OK
675202003240451	566501.81	1136482.94	323.66	OK
675202003240452	566502.83	1136482.15	323.68	OK
675202003240453	566503.78	1136483.18	323.68	OK
675202003240454	566502.03	1136483.24	322.70	XOK
675202003240455	566502.72	1136483.90	322.73	OK
675202003240456	566501.80	1136481.53	323.71	S2
675202003240457	566504.16	1136480.43	323.65	S2
675202003240458	566506.80	1136481.04	323.71	S2
675202003240459	566508.79	1136482.22	323.77	S2
675202003240460	566508.71	1136484.75	324.08	XJ
675202003240461	566506.76	1136484.05	324.17	J
675202003240462	566506.16	1136485.77	324.18	J
675202003240463	566513.78	1136484.03	323.93	XOK
675202003240464	566513.72	1136484.59	323.96	OK
675202003240465	566509.58	1136483.93	323.88	OK
675202003240466	566509.62	1136483.44	323.86	OK
675202003240467	566514.19	1136478.15	323.56	XS2
675202003240468	566514.37	1136470.10	323.04	S2
675202003240469	566514.90	1136468.37	323.03	S2
675202003240470	566515.34	1136469.89	322.83	DE
675202003240471	566516.94	1136468.97	323.08	SB
675202003240472	566517.78	1136468.71	323.10	PK
675202003240473	566507.22	1136466.98	322.88	BMR
675202003240474	566504.55	1136471.43	323.16	S1
675202003240475	566503.49	1136470.61	323.11	D1
675202003240476	566502.60	1136469.33	323.56	H1

bod	Y	X	Z	pozn.
675202003240477	566502.21	1136468.97	323.52	O1
675202003240478	566507.96	1136462.26	323.26	O1
675202003240479	566508.64	1136462.74	323.17	H1
675202003240480	566509.84	1136463.26	322.62	D1
675202003240481	566510.95	1136463.89	322.83	S1
675202003240482	566517.88	1136454.81	322.32	S1
675202003240483	566517.32	1136453.89	322.04	D1
675202003240484	566515.99	1136452.48	322.87	H1
675202003240485	566514.92	1136452.35	322.83	O1
675202003240486	566518.99	1136447.76	322.69	H1
675202003240487	566522.34	1136446.15	321.61	D1
675202003240488	566523.37	1136446.78	321.96	S1
675202003240489	566527.74	1136450.00	322.03	S2
675202003240490	566526.91	1136455.30	322.45	PK
675202003240491	566468.94	1136442.89	320.85	SB
675202003240492	566513.75	1136489.23	324.29	XS1
675202003240493	566510.22	1136486.28	324.05	XS2
675202003240494	566509.80	1136493.91	324.66	S2
675202003240495	566509.04	1136493.20	324.66	D2
675202003240496	566509.00	1136489.31	324.33	XD2
675202003240497	566513.45	1136495.38	324.80	S1
675202003240498	566517.17	1136495.21	325.00	XPK
675202003240499	566512.46	1136504.00	325.49	S1
675202003240500	566512.70	1136505.32	325.62	SA
675202003240501	566508.58	1136504.82	325.53	S2
675202003240502	566506.78	1136504.91	325.48	D2
675202003240503	566507.38	1136516.38	326.36	S2
675202003240504	566511.00	1136517.05	326.40	S1
675202003240505	566510.03	1136523.48	326.89	S1
675202003240506	566506.77	1136523.29	326.92	S2
675202003240507	566504.65	1136522.49	326.85	D2
675202003240508	566503.41	1136522.62	327.33	O2
675202003240509	566506.62	1136529.29	327.45	S2
675202003240510	566509.75	1136529.47	327.40	S1
675202003240511	566510.43	1136537.36	328.14	S1
675202003240512	566507.36	1136537.60	328.20	S2
675202003240513	566506.59	1136537.79	328.29	O2
675202003240514	566508.76	1136544.11	328.86	S2
675202003240515	566511.95	1136543.22	328.81	S1
675202003240516	566514.35	1136549.12	329.48	S1
675202003240517	566511.67	1136550.63	329.62	S2
675202003240518	566515.23	1136556.03	330.26	S2
675202003240519	566517.59	1136553.79	330.27	S1
675202003240520	566511.90	1136554.39	329.80	O2
675202003240521	566505.42	1136567.13	330.35	O2
675202003240522	566302.99	1136672.72	320.97	XO1
675202003240523	566302.69	1136672.17	320.96	XH1
675202003240524	566301.58	1136671.21	320.79	XD1
675202003240525	566299.79	1136669.75	320.99	XS1
675202003240526	566296.00	1136665.85	320.93	XS2
675202003240527	566294.57	1136664.43	320.32	XD2
675202003240528	566292.97	1136662.47	319.98	XO2
675202003240529	566277.84	1136674.36	320.05	O2
675202003240530	566277.61	1136676.05	320.21	D2
675202003240531	566280.11	1136679.36	321.05	S2
675202003240532	566283.77	1136683.39	321.20	S1
675202003240533	566284.70	1136684.73	321.05	D1
675202003240534	566286.13	1136686.70	321.69	H1
675202003240535	566286.25	1136687.42	321.84	O1
675202003240536	566271.08	1136699.43	322.17	O1
675202003240537	566270.29	1136699.16	322.03	H1
675202003240538	566269.18	1136697.30	321.30	D1
675202003240539	566268.02	1136695.88	321.35	S1
675202003240540	566264.68	1136691.48	321.23	S2
675202003240541	566262.66	1136688.86	320.46	D2
675202003240542	566261.37	1136686.77	320.02	O2
675202003240543	566231.66	1136708.76	320.27	O2
675202003240544	566231.81	1136710.05	320.38	D2
675202003240545	566234.11	1136713.84	321.50	S2
675202003240546	566237.20	1136718.36	321.53	S1

bod	Y	X	Z	pozn.
675202003240547	566238.11	1136720.30	321.72	D1
675202003240548	566238.76	1136721.41	322.05	H1
675202003240549	566239.09	1136722.40	322.09	O1
675202003240550	566208.05	1136744.45	322.10	O1
675202003240551	566207.89	1136743.84	322.05	H1
675202003240552	566206.74	1136742.55	321.67	D1
675202003240553	566205.64	1136741.20	321.77	S1
675202003240554	566202.35	1136736.98	321.79	S2
675202003240555	566201.12	1136735.59	321.23	D2
675202003240556	566200.37	1136734.89	321.32	XH2
675202003240557	566199.18	1136733.47	321.01	O2
675202003240558	566183.38	1136745.12	321.45	O2
675202003240559	566184.27	1136746.54	321.60	H2
675202003240560	566185.08	1136747.59	321.57	D2
675202003240561	566186.05	1136748.80	322.07	S2
675202003240562	566189.12	1136753.35	322.00	S1
675202003240563	566189.91	1136754.80	321.78	D1
675202003240564	566191.61	1136756.05	322.30	H1
675202003240565	566191.97	1136756.51	322.44	O1
675202003240566	566178.04	1136767.35	322.68	O1
675202003240567	566177.71	1136767.08	322.66	H1
675202003240568	566176.05	1136765.80	321.97	D1
675202003240569	566174.68	1136764.89	322.21	S1
675202003240570	566171.17	1136760.80	322.37	S2
675202003240571	566169.56	1136759.48	321.90	D2
675202003240572	566168.68	1136758.66	321.94	H2
675202003240573	566167.92	1136757.95	321.85	O2
675202003240574	566158.51	1136766.15	322.08	O2
675202003240575	566159.13	1136767.19	322.26	H2
675202003240576	566160.10	1136768.14	322.02	D2
675202003240577	566161.22	1136769.26	322.55	S2
675202003240578	566164.98	1136773.58	322.39	S1
675202003240579	566165.90	1136774.81	322.22	D1
675202003240580	566167.20	1136776.65	322.90	H1
675202003240581	566167.28	1136777.16	322.92	O1
675202003240582	566158.64	1136786.56	323.30	O1
675202003240583	566157.94	1136785.75	323.13	H1
675202003240584	566156.51	1136784.35	322.48	D1
675202003240585	566155.41	1136783.45	322.65	S1
675202003240586	566150.96	1136779.95	322.80	S2
675202003240587	566149.82	1136779.11	322.49	D2
675202003240588	566148.96	1136778.37	322.68	H2
675202003240589	566148.26	1136777.42	322.54	O2
675202003240590	566135.33	1136791.81	322.86	O2
675202003240591	566136.05	1136793.11	323.02	H2
675202003240592	566136.89	1136794.06	322.94	D2
675202003240593	566137.94	1136794.75	323.09	S2
675202003240594	566142.25	1136798.79	323.15	S1
675202003240595	566143.61	1136799.88	322.91	D1
675202003240596	566144.88	1136802.15	323.81	H1
675202003240597	566145.16	1136802.40	323.87	O1
675202003240598	566118.63	1136835.21	324.93	O1
675202003240599	566118.07	1136835.19	324.83	H1
675202003240600	566115.87	1136833.37	323.95	D1
675202003240601	566114.68	1136832.39	324.02	S1
675202003240602	566110.03	1136828.95	323.90	S2
675202003240603	566108.82	1136828.04	323.79	D2
675202003240604	566107.68	1136827.21	323.82	H2
675202003240605	566106.50	1136826.55	323.53	O2
675202003240606	566058.79	1136884.18	324.30	O2
675202003240607	566059.74	1136885.07	324.56	D2
675202003240608	566061.68	1136886.78	325.17	S2
675202003240609	566066.18	1136890.59	325.31	S1
675202003240610	566067.13	1136891.25	325.26	D1
675202003240611	566067.82	1136892.01	325.47	H1
675202003240612	566068.08	1136892.67	325.60	O1
675202003240613	566011.84	1136960.43	327.58	O1
675202003240614	566011.69	1136960.28	327.51	H1
675202003240615	566010.34	1136959.74	326.84	D1
675202003240616	566009.20	1136958.99	326.91	S1

bod	Y	X	Z	pozn.
675202003240617	566004.71	1136955.33	326.81	S2
675202003240618	566002.99	1136953.85	326.32	D2
675202003240619	566001.33	1136952.55	325.77	O2
675202003240620	565987.74	1136967.01	325.88	O2
675202003240621	565982.65	1136969.37	325.66	O2
675202003240622	565977.81	1136969.64	325.53	O2
675202003240623	565973.39	1136967.90	325.26	O2
675202003240624	565968.32	1136972.64	325.29	XO2
675202003240625	565971.62	1136977.94	325.61	O2
675202003240626	565972.74	1136985.31	326.18	O2
675202003240627	565971.11	1136990.18	326.37	O2
675202003240628	565979.48	1136982.86	327.32	XC1
675202003240629	565976.48	1136978.28	326.66	C1
675202003240630	565968.97	1136970.96	325.44	C1
675202003240631	565971.04	1136968.62	325.44	C1
675202003240632	565979.63	1136975.65	326.65	C1
675202003240633	565983.00	1136979.21	327.35	C1
675202003240634	565985.54	1136978.68	327.43	S1
675202003240635	565980.05	1136985.14	327.48	S1
675202003240636	565988.70	1136982.91	327.57	S2
675202003240637	565984.81	1136988.07	327.68	S2
675202003240638	565991.60	1136982.38	327.72	D1
675202003240639	565991.48	1136984.88	327.76	D1
675202003240640	565997.81	1136978.37	328.27	O1
675202003240641	565996.84	1136978.62	328.16	H1
675202003240642	565996.02	1136979.99	328.55	NIV
675202003240643	565995.97	1136981.58	328.49	O1
675202003240644	565995.72	1136985.07	328.59	O1
675202003240645	565996.17	1136987.69	328.57	O1
675202003240646	565993.73	1136983.81	328.75	H1
675202003240647	565994.20	1136986.86	328.76	H1
675202003240648	565998.09	1136993.26	328.60	O1
675202003240649	565962.30	1136966.83	324.70	XO1
675202003240650	565964.97	1136962.46	324.46	XO2
675202003240651	565963.81	1136963.19	324.64	XC2
675202003240652	565961.99	1136966.06	324.62	XC1
675202003240653	565910.85	1136931.61	321.02	C1
675202003240654	565912.61	1136928.68	320.92	C2
675202003240655	565913.28	1136928.24	320.79	O2
675202003240656	565910.11	1136931.43	321.01	O1
675202003240657	565862.36	1136899.05	318.29	O1
675202003240658	565864.77	1136895.47	318.21	O2
675202003240659	565864.12	1136896.11	318.18	C2
675202003240660	565861.96	1136898.16	318.22	C1
675202003240661	565847.75	1136888.66	317.36	C1
675202003240662	565849.25	1136885.72	317.41	C2
675202003240663	565849.74	1136885.27	317.45	O2
675202003240664	565826.15	1136867.22	315.83	O2
675202003240665	565825.40	1136867.79	315.79	C2
675202003240666	565823.10	1136870.41	315.70	C1
675202003240667	565813.80	1136863.67	315.12	C1
675202003240668	565815.75	1136860.59	315.17	C2
675202003240669	565816.18	1136860.11	315.23	O2
675202003240670	565794.49	1136845.23	314.11	O2
675202003240671	565793.68	1136845.74	314.00	C2
675202003240672	565791.34	1136848.34	314.12	C1
675202003240673	565759.67	1136828.69	312.61	C1
675202003240674	565761.15	1136824.96	312.49	C2
675202003240675	565721.67	1136802.43	311.11	C2
675202003240676	565719.64	1136805.34	311.23	C1
675202003240677	565722.16	1136801.86	311.06	XO2
675202003240678	565675.52	1136775.04	309.60	O2
675202003240679	565674.37	1136775.75	309.74	C2
675202003240680	565672.30	1136778.59	309.60	C1
675202003240681	565672.08	1136778.88	309.57	XO1
675202003240682	565641.37	1136759.82	308.47	O1
675202003240683	565643.87	1136756.40	308.58	O2
675202003240684	565643.30	1136756.75	308.53	C2
675202003240685	565641.19	1136759.30	308.43	C1
675202003240686	565609.63	1136740.02	307.43	C1

bod	Y	X	Z	pozn.
675202003240687	565611.21	1136737.43	307.40	C2
675202003240688	565611.82	1136737.09	307.44	O2
675202003240689	565608.91	1136740.20	307.46	O1
675202003240690	565566.43	1136710.30	306.13	O2
675202003240691	565565.76	1136710.88	306.20	C2
675202003240692	565563.92	1136712.97	306.07	C1
675202003240693	565531.90	1136694.84	305.99	C1
675202003240694	565533.67	1136692.01	306.05	C2
675202003240695	565533.89	1136691.60	305.93	O2
675202003240696	565520.57	1136683.57	305.67	O2
675202003240697	565519.70	1136684.37	305.82	C2
675202003240698	565517.92	1136687.56	305.96	C1
675202003240699	565511.89	1136684.82	306.03	C1
675202003240700	565512.62	1136681.78	306.01	C2
675202003240701	565499.68	1136677.96	306.02	C2
675202003240702	565498.39	1136681.03	305.87	C1
675202003240703	565489.31	1136679.44	306.06	C1
675202003240704	565489.67	1136676.09	306.01	C2
675202003240705	565475.48	1136678.88	306.28	C1
675202003240706	565475.18	1136675.83	306.35	C2
675202003240707	565442.09	1136675.61	307.12	C2
675202003240708	565441.85	1136678.30	307.09	C1
675202003240709	565422.87	1136677.62	307.61	C1
675202003240710	565423.08	1136674.93	307.57	C2
675202003240711	565411.32	1136673.23	308.29	C2
675202003240712	565411.55	1136676.73	308.14	C1
675202003240713	565409.27	1136678.73	308.19	C1
675202003240714	565408.02	1136681.91	308.29	C1
675202003240715	565405.09	1136681.66	308.46	C1
675202003240716	565405.70	1136678.25	308.46	C1
675202003240717	565402.45	1136675.01	308.59	C1
675202003240718	565402.58	1136671.38	308.73	C2
675202003240719	565390.07	1136668.80	309.46	C2
675202003240720	565389.01	1136671.48	309.48	C1
675202003240721	565375.25	1136667.43	310.18	C1
675202003240722	565376.02	1136665.01	310.24	C2
675202003240723	565373.04	1136668.97	310.24	XH1
675202003240724	565373.68	1136671.69	309.55	XD1
675202003240725	565372.81	1136673.35	310.10	XH2
675202003240726	565372.56	1136673.75	310.20	XO2
675202003240727	565385.15	1136678.43	309.49	O2
675202003240728	565385.83	1136677.92	309.45	H2
675202003240729	565385.88	1136676.89	308.85	D1
675202003240730	565386.31	1136675.29	309.37	H1
675202003240731	565402.03	1136681.36	308.68	O2
675202003240732	565402.66	1136680.43	308.59	H2
675202003240733	565403.59	1136679.61	308.53	H2
675202003240734	565403.30	1136677.97	308.45	H2
675202003240735	565402.85	1136678.84	307.74	D1
675202003240736	565410.41	1136679.80	307.61	XD1
675202003240737	565411.12	1136678.66	308.00	XH1
675202003240738	565409.84	1136679.62	308.16	XH2
675202003240739	565410.98	1136680.81	308.11	H2
675202003240740	565438.22	1136683.23	307.20	XO2
675202003240741	565439.32	1136682.27	307.19	H2
675202003240742	565439.71	1136681.00	306.71	D1
675202003240743	565440.44	1136679.94	307.11	H1
675202003240744	565488.95	1136682.65	305.97	H1
675202003240745	565488.32	1136683.51	305.73	D1
675202003240746	565488.21	1136684.22	305.84	O2
675202003240747	565959.18	1137004.49	326.75	XO2
675202003240748	565962.11	1137006.66	327.97	XS2
675202003240749	565966.33	1137010.50	328.15	XS1
675202003240750	565966.86	1137011.71	328.12	XD1
675202003240751	565968.36	1137012.43	328.77	XH1
675202003240752	565968.85	1137013.51	329.11	XO1
675202003240753	565961.25	1137022.26	329.09	O1
675202003240754	565961.14	1137021.52	329.04	H1
675202003240755	565959.08	1137020.63	328.25	D1
675202003240756	565958.01	1137019.96	328.43	S1

bod	Y	X	Z	pozn.
675202003240757	565953.60	1137016.38	328.09	S2
675202003240758	565950.98	1137014.39	327.09	O2
675202003240759	565942.97	1137022.24	327.06	O2
675202003240760	565945.37	1137024.89	328.21	S2
675202003240761	565949.27	1137028.83	328.63	S1
675202003240762	565950.84	1137029.64	328.23	D1
675202003240763	565952.38	1137030.77	329.02	H1
675202003240764	565952.78	1137031.31	329.18	O1
675202003240765	565944.16	1137039.04	329.29	O1
675202003240766	565943.81	1137038.43	329.16	H1
675202003240767	565943.57	1137035.96	328.36	D1
675202003240768	565942.58	1137034.95	328.78	S1
675202003240769	565938.49	1137030.93	328.34	S2
675202003240770	565935.66	1137028.52	327.20	O2
675202003240771	565926.01	1137035.99	327.40	O2
675202003240772	565927.76	1137039.10	328.39	S2
675202003240773	565930.04	1137044.19	328.81	S1
675202003240774	565927.33	1137047.88	328.56	D1
675202003240775	565927.93	1137049.33	329.03	H1
675202003240776	565927.89	1137050.46	329.29	O1
675202003240777	565911.28	1137060.94	329.31	O1
675202003240778	565911.11	1137059.98	329.21	H1
675202003240779	565910.46	1137058.34	328.67	D1
675202003240780	565909.68	1137057.30	328.86	S1
675202003240781	565906.69	1137052.73	328.74	S2
675202003240782	565904.66	1137049.46	327.56	O2
675202003240783	565849.65	1137082.42	328.76	O2
675202003240784	565851.60	1137085.61	329.70	S2
675202003240785	565854.17	1137090.43	329.76	S1
675202003240786	565854.82	1137091.55	329.45	D1
675202003240787	565855.85	1137092.95	330.13	H1
675202003240788	565855.92	1137093.46	330.30	O1
675202003240789	565831.57	1137108.71	330.49	O1
675202003240790	565830.89	1137108.07	330.34	H1
675202003240791	565830.12	1137107.03	329.99	D1
675202003240792	565829.33	1137106.24	330.12	S1
675202003240793	565825.86	1137101.89	330.25	S2
675202003240794	565823.61	1137098.48	329.11	O2
675202003240795	565812.84	1137105.58	329.00	O2
675202003240797	565813.41	1137110.55	330.29	S2
675202003240798	565816.45	1137115.49	330.17	S1
675202003240799	565816.79	1137116.34	330.20	D1
675202003240800	565817.34	1137117.58	330.39	H1
675202003240801	565817.63	1137118.46	330.49	O1
675202003240802	565797.75	1137134.04	330.27	O1
675202003240803	565797.56	1137133.11	330.19	H1
675202003240804	565796.61	1137132.00	329.75	D1
675202003240805	565796.12	1137131.20	329.97	S1
675202003240806	565792.52	1137126.90	329.95	S2
675202003240807	565790.68	1137124.48	328.90	XD2
675202003240808	565790.33	1137123.41	328.79	O2
675202003240809	565731.55	1137171.39	327.32	O2
675202003240810	565732.16	1137172.38	327.45	D2
675202003240811	565734.07	1137174.72	328.11	S2
675202003240812	565737.51	1137178.84	328.18	S1
675202003240813	565737.97	1137180.24	328.01	D1
675202003240814	565739.18	1137181.80	328.68	O1
675202003240815	565720.79	1137197.49	328.12	O1
675202003240816	565719.88	1137195.57	327.31	D1
675202003240817	565718.95	1137195.24	327.39	S1
675202003240818	565713.57	1137192.46	327.45	S2
675202003240819	565711.47	1137190.77	326.78	D2
675202003240820	565710.77	1137189.69	326.83	O2
675202003240821	565693.53	1137206.76	326.45	O2
675202003240822	565694.59	1137207.97	326.47	D2
675202003240823	565695.96	1137209.62	326.77	S2
675202003240824	565700.17	1137213.43	326.78	S1
675202003240825	565700.94	1137214.09	326.58	D1
675202003240826	565702.09	1137215.81	327.56	O1
675202003240827	565657.33	1137263.54	325.51	O1

bod	Y	X	Z	pozn.
675202003240828	565656.69	1137263.23	325.31	XH1
675202003240829	565655.48	1137261.79	324.60	D1
675202003240830	565654.71	1137261.15	324.85	S1
675202003240831	565650.42	1137257.29	324.67	S2
675202003240832	565649.32	1137256.47	324.51	D2
675202003240833	565648.49	1137255.91	324.60	O2
675202003240834	565607.92	1137298.88	322.51	O2
675202003240835	565608.67	1137299.63	322.53	D2
675202003240836	565609.26	1137300.69	322.79	S2
675202003240837	565613.41	1137304.69	322.85	S1
675202003240838	565614.39	1137305.47	322.78	D1
675202003240839	565615.65	1137306.32	323.10	H1
675202003240840	565616.15	1137306.81	323.29	O1
675202003240841	565604.70	1137316.53	322.39	DZ
675202003240842	565576.45	1137348.59	321.36	O1
675202003240843	565575.59	1137348.35	321.32	H1
675202003240844	565574.17	1137348.20	321.05	D1
675202003240845	565572.98	1137347.56	321.43	S1
675202003240846	565569.09	1137343.90	321.41	S2
675202003240847	565567.18	1137342.46	321.00	D2
675202003240848	565566.11	1137341.62	320.79	O2
675202003240849	565535.34	1137373.83	319.68	O2
675202003240850	565536.48	1137374.71	320.12	D2
675202003240851	565538.43	1137376.34	320.93	S2
675202003240852	565542.15	1137380.10	320.89	S1
675202003240853	565542.94	1137380.91	320.81	D1
675202003240854	565543.74	1137381.82	320.97	H1
675202003240855	565544.27	1137382.59	320.94	O1
675202003240856	565535.91	1137392.09	320.96	O1
675202003240857	565535.38	1137391.28	320.96	H1
675202003240858	565534.22	1137390.58	320.69	D1
675202003240859	565533.19	1137389.79	320.80	S1
675202003240860	565528.87	1137386.90	320.87	S2
675202003240861	565525.66	1137386.67	319.96	D2
675202003240862	565524.48	1137385.71	319.51	O2
675202003240863	565514.91	1137397.16	319.52	O2
675202003240864	565515.49	1137399.02	320.02	D2
675202003240865	565518.35	1137400.80	321.18	S2
675202003240866	565514.88	1137407.77	321.17	S2
675202003240867	565512.25	1137406.18	320.23	D2
675202003240868	565510.75	1137406.02	319.72	O2
675202003240869	565522.25	1137406.27	320.69	S1
675202003240870	565523.06	1137406.44	320.66	D1
675202003240871	565524.29	1137407.08	320.96	H1
675202003240872	565526.48	1137408.21	320.89	O1
675202003240873	565523.13	1137419.45	320.95	O1
675202003240874	565520.04	1137420.86	320.73	H1
675202003240875	565519.50	1137422.77	320.65	H1
675202003240876	565518.46	1137421.95	320.21	D1
675202003240877	565518.33	1137423.38	320.19	D1
675202003240878	565517.97	1137424.60	319.44	D1
675202003240879	565521.74	1137424.68	319.53	D1
675202003240880	565521.88	1137423.37	320.54	XOK
675202003240881	565521.71	1137426.34	320.61	OK
675202003240882	565522.06	1137426.77	320.74	O1
675202003240883	565519.73	1137426.08	320.54	XH1
675202003240884	565518.23	1137426.03	320.24	XD1
675202003240885	565517.73	1137427.78	320.62	D1
675202003240886	565518.86	1137427.91	320.87	H1
675202003240887	565517.42	1137425.73	320.82	XOK
675202003240888	565517.85	1137425.76	320.80	OK
675202003240889	565517.95	1137423.39	320.64	OK
675202003240890	565517.80	1137418.59	320.68	S1
675202003240891	565512.40	1137417.49	321.20	S2
675202003240892	565508.58	1137416.49	319.96	D2
675202003240893	565507.11	1137416.08	319.82	O2
675202003240894	565505.09	1137426.62	319.93	O2
675202003240895	565508.30	1137424.22	319.11	D2
675202003240896	565509.29	1137424.49	319.28	D2
675202003240897	565509.17	1137425.70	320.90	XOK

bod	Y	X	Z	pozn.
675202003240898	565509.45	1137423.23	320.95	OK
675202003240899	565509.83	1137423.26	320.95	OK
675202003240900	565509.65	1137423.21	320.83	NIV
675202003240901	565511.31	1137426.58	321.12	S2
675202003240902	565516.31	1137427.40	320.88	S1
675202003240903	565517.03	1137427.85	320.90	KA
675202003240904	565518.14	1137477.45	322.16	O1
675202003240905	565517.34	1137477.49	322.07	H1
675202003240906	565515.81	1137477.33	321.85	D1
675202003240907	565514.78	1137477.13	322.04	S1
675202003240908	565509.51	1137471.92	321.84	S2
675202003240909	565504.35	1137472.18	321.32	S2
675202003240910	565504.30	1137475.73	321.38	S2
675202003240911	565506.82	1137475.73	321.63	S2
675202003240912	565509.24	1137476.38	322.03	S2
675202003240913	565504.66	1137468.14	320.77	O2
675202003240914	565506.21	1137466.65	320.78	XH2
675202003240915	565507.45	1137466.60	320.81	D2
675202003241000	567443.32	1136232.19	356.92	XT1
675202003241001	567446.19	1136236.00	357.39	T1
675202003241002	567446.88	1136243.24	357.23	T1
675202003241003	567456.70	1136244.20	359.26	TR
675202003241004	567440.42	1136252.35	357.69	T1
675202003241005	567442.53	1136259.16	358.18	KA
675202003241006	567424.20	1136279.11	358.63	XL1
675202003241007	567422.72	1136278.11	358.87	L1
675202003241008	567420.66	1136275.82	358.72	T1
675202003241009	567395.27	1136303.29	359.05	T1
675202003241010	567401.38	1136304.43	359.50	L1
675202003241011	567370.91	1136334.47	358.23	T1
675202003241012	567370.36	1136340.09	358.04	L1
675202003241013	567343.30	1136367.14	357.85	L1
675202003241014	567343.67	1136371.58	357.95	XC1
675202003241015	567343.74	1136369.59	357.92	XC2
675202003241016	567334.60	1136369.58	356.89	C2
675202003241017	567333.79	1136372.17	356.95	C1
675202003241018	567329.03	1136371.31	356.65	C1
675202003241019	567329.79	1136368.53	356.30	C2
675202003241020	567332.55	1136363.52	356.82	L1
675202003241021	567351.23	1136354.42	357.84	T1
675202003241022	567342.44	1136358.77	357.43	T1
675202003241023	567342.32	1136359.54	357.71	KA
675202003241024	567335.54	1136359.09	356.73	T1
675202003241025	567328.25	1136357.49	356.12	T1
675202003241026	567323.28	1136354.23	355.61	T1
675202003241027	567321.92	1136354.94	355.37	XH1
675202003241028	567316.66	1136348.68	354.47	H1
675202003241029	567317.36	1136347.83	354.53	T1
675202003241030	567358.08	1136217.93	352.95	SB
675202003241031	567325.02	1136287.59	353.49	SB
675202003241032	566928.32	1136402.06	349.65	SB
675202003241033	566995.36	1136409.58	351.02	SB
675202003241034	567056.28	1136416.48	349.63	SB
675202003241035	567113.29	1136422.87	347.35	SB
675202003241036	567170.64	1136429.21	346.18	SB
675202003241037	567223.32	1136435.46	351.86	SB
675202003241038	567324.20	1136367.64	356.02	C1
675202003241039	567326.02	1136366.67	355.94	C2
675202003241040	567321.89	1136360.85	355.18	C2
675202003241041	567320.28	1136361.83	355.32	C1
675202003241042	567317.31	1136356.79	354.71	C1
675202003241043	567319.78	1136355.28	354.65	C2
675202003241044	567315.03	1136348.47	354.14	C2
675202003241045	567312.56	1136350.10	354.10	C1
675202003241046	567312.15	1136350.62	354.53	XH1
675202003241047	567316.56	1136357.53	355.05	H1
675202003241048	567308.62	1136350.61	354.44	XT1
675202003241049	567310.93	1136356.29	354.80	T1
675202003241050	567310.94	1136361.94	355.26	T1
675202003241051	567325.94	1136375.53	356.88	L1

bod	Y	X	Z	pozn.
675202003241052	567323.60	1136379.69	357.12	KA
675202003241053	567308.15	1136372.50	355.85	XL1
675202003241054	567307.81	1136372.40	355.72	T1
675202003241055	567298.52	1136409.09	356.81	L1
675202003241056	567297.91	1136408.85	356.65	T1
675202003241057	567309.05	1136409.96	357.45	XL2
675202003241058	567295.94	1136419.71	356.97	L1
675202003241059	567294.11	1136423.99	356.85	T1
675202003241060	567301.50	1136427.51	357.45	L1
675202003241061	567296.31	1136440.17	357.68	KA
675202003241062	567295.36	1136439.88	357.34	KA
675202003241063	567287.41	1136366.25	354.47	SB
675202003241064	567291.28	1136437.22	356.97	T1
675202003241065	567286.26	1136456.64	356.54	T1
675202003241066	567289.20	1136459.48	356.74	L1
675202003241067	567287.10	1136463.70	356.51	KA
675202003241068	567278.25	1136479.63	355.29	T1
675202003241069	567285.03	1136476.89	355.66	KA
675202003241070	567285.13	1136478.75	355.65	K
675202003241071	567275.15	1136524.32	353.74	T1
675202003241072	567268.86	1136440.53	355.63	SB
675202003241073	567245.78	1136532.68	350.67	SB
675202003241074	567225.85	1136612.58	352.57	SB
675202003241075	567279.92	1136528.25	354.46	KA
675202003241076	567275.57	1136532.59	353.86	T1
675202003241077	567279.76	1136535.56	354.49	T1
675202003241078	567300.57	1136538.09	356.91	T1
675202003241079	567309.14	1136541.01	357.93	T1
675202003241080	567314.43	1136535.50	358.77	KA
675202003241081	567311.48	1136545.36	358.40	T1
675202003241082	567310.86	1136552.80	358.89	T1
675202003241083	567313.62	1136568.43	360.18	KA
675202003241084	567311.68	1136597.63	360.56	KA
675202003241085	567307.82	1136595.30	359.76	T1
675202003241086	567314.96	1136702.91	365.52	XT2
675202003241087	567314.23	1136714.22	366.17	T2
675202003241088	567309.23	1136716.51	366.07	T2
675202003241089	567317.67	1136725.05	367.00	XH1
675202003241090	567317.71	1136723.49	366.60	XD1
675202003241091	567317.02	1136721.74	366.42	XD2
675202003241092	567316.99	1136720.90	366.51	XH2
675202003241093	567319.69	1136721.67	366.81	KA
675202003241094	567304.69	1136723.82	366.33	KA
675202003241095	567303.62	1136722.28	365.34	D1
675202003241096	567302.64	1136718.29	364.72	D2
675202003241097	567306.27	1136718.16	366.03	PL
675202003241098	567301.88	1136715.53	365.49	T1
675202003241099	567274.72	1136706.01	363.21	T1
675202003241100	567270.67	1136706.10	363.01	XH2
675202003241101	567269.96	1136706.98	362.86	D2
675202003241102	567268.71	1136709.17	362.95	D1
675202003241103	567268.18	1136710.06	363.14	XH1
675202003241104	567267.73	1136710.85	363.19	XC2
675202003241105	567267.33	1136713.80	363.32	XC1
675202003241106	567251.10	1136707.23	362.32	C1
675202003241107	567251.23	1136704.45	362.24	C2
675202003241108	567251.85	1136700.22	361.85	T1
675202003241109	567211.79	1136688.93	359.94	T1
675202003241110	567210.25	1136690.99	360.66	C2
675202003241111	567209.09	1136693.69	360.92	C1
675202003241112	567205.05	1136693.84	361.20	SB
675202003241113	567158.82	1136674.03	358.90	T1
675202003241114	567151.42	1136668.17	358.13	T1
675202003241115	567148.86	1136661.30	357.72	T1
675202003241116	567150.28	1136653.56	357.34	T1
675202003241117	567157.41	1136644.51	356.33	T1
675202003241118	567179.24	1136624.26	353.07	T1
675202003241119	567188.87	1136610.45	351.78	T1
675202003241120	567196.00	1136598.25	350.86	T1
675202003241121	567198.05	1136592.12	350.52	T1

bod	Y	X	Z	pozn.
675202003241122	567195.38	1136591.90	350.80	XH1
675202003241123	567195.38	1136591.90	350.80	XH1
675202003241124	567194.85	1136591.35	350.36	XD1
675202003241125	567193.84	1136590.88	350.83	XH1
675202003241126	567196.90	1136576.88	350.23	H1
675202003241127	567198.14	1136576.61	349.12	D1
675202003241128	567199.12	1136576.75	349.76	H2
675202003241129	567200.68	1136575.59	349.48	T1
675202003241130	567201.90	1136557.02	348.49	T1
675202003241131	567201.18	1136555.45	348.42	H2
675202003241132	567200.45	1136555.43	348.31	D1
675202003241133	567199.61	1136555.51	348.53	H1
675202003241134	567196.85	1136539.28	347.79	H2
675202003241135	567197.67	1136539.07	347.46	D1
675202003241136	567198.24	1136539.00	347.64	H1
675202003241137	567199.21	1136538.96	347.65	T1
675202003241138	567191.85	1136517.26	346.65	T1
675202003241139	567188.00	1136519.19	346.74	H2
675202003241140	567185.14	1136517.79	346.00	D1
675202003241141	567181.62	1136514.12	346.71	H1
675202003241142	567312.08	1136620.30	359.89	KA
675202003241143	567306.67	1136622.26	359.06	T1
675202003241144	567307.33	1136647.53	360.49	T1
675202003241145	567316.35	1136657.70	362.16	KA
675202003241146	567321.15	1136673.37	363.66	KA
675202003241147	567324.64	1136689.21	365.11	KA
675202003241148	567324.23	1136706.97	366.54	KA
675202003241149	567143.51	1136677.15	360.22	C1
675202003241150	567144.55	1136673.76	360.10	C2
675202003241151	567129.42	1136665.15	359.72	BMR
675202003241152	567151.35	1136647.33	356.92	XH2
675202003241153	567150.49	1136646.56	356.86	XD1
675202003241154	567149.67	1136645.71	356.86	XH1
675202003241155	567161.46	1136635.31	354.89	H1
675202003241156	567163.13	1136636.03	354.51	D1
675202003241157	567163.46	1136637.23	355.71	H1
675202003241158	566232.39	1136002.34	303.76	XO2
675202003241159	566224.90	1136005.12	303.91	O2
675202003241160	566199.44	1136009.68	303.61	XH2
675202003241161	566199.49	1136010.99	302.71	XD1
675202003241162	566199.47	1136014.23	303.74	XH1
675202003241163	566142.30	1136011.41	303.48	H1
675202003241164	566139.92	1136008.12	302.42	D1
675202003241165	566139.03	1136006.49	303.22	H2
675202003241166	566137.77	1136004.37	303.20	O2
675202003241167	566070.99	1136000.80	303.08	O2
675202003241168	566069.68	1136002.21	303.05	H2
675202003241169	566069.89	1136004.49	302.12	D1
675202003241170	566070.31	1136007.36	303.28	H1
675202003241171	566073.29	1136011.23	303.06	XO1
675202003241172	565980.08	1136006.26	302.71	O1
675202003241173	565979.44	1136003.14	302.71	H1
675202003241174	565978.44	1136000.24	301.23	D1
675202003241175	565978.56	1135997.22	302.74	H2
675202003241176	565978.50	1135995.99	302.79	O2
675202003241177	565894.76	1135991.82	302.48	O2
675202003241178	565894.38	1135992.90	302.53	H2
675202003241179	565892.22	1135996.06	301.07	D1
675202003241180	565891.19	1135998.63	302.33	H1
675202003241181	565890.52	1136001.82	302.56	O1
675202003241182	565811.46	1135998.24	302.66	O1
675202003241183	565812.50	1135995.79	302.52	H1
675202003241184	565812.48	1135995.77	302.52	H1
675202003241185	565812.30	1135991.81	300.81	D1
675202003241186	565813.47	1135988.68	301.63	H2
675202003241187	565813.93	1135987.12	301.84	O2
675202003241188	565788.77	1135984.87	301.84	O2
675202003241189	565765.47	1135979.02	302.96	O2
675202003241190	565789.36	1135987.19	301.60	H2
675202003241191	565763.45	1135981.10	303.51	H2

bod	Y	X	Z	pozn.
675202003241192	565785.54	1135994.91	302.19	H1
675202003241193	565784.90	1135997.60	302.54	O1
675202003241194	565764.95	1135998.07	303.44	O1
675202003241195	565765.23	1135995.98	303.54	H1
675202003241196	565754.68	1135994.57	302.91	H1
675202003241197	565753.36	1135996.64	302.74	O1
675202003241198	565739.65	1135995.02	301.14	O1
675202003241199	565739.10	1135992.00	300.75	H1
675202003241200	565714.37	1135990.21	299.86	H1
675202003241201	565714.27	1135992.97	299.96	O1
675202003241202	565669.17	1135991.55	299.32	O1
675202003241203	565670.16	1135987.09	299.27	H1
675202003241204	565640.26	1135990.28	299.09	O1
675202003241205	565623.35	1135993.13	298.92	O1
675202003241206	565615.60	1135998.45	298.95	O1
675202003241207	565614.09	1135978.51	298.75	H1
675202003241208	565611.77	1135980.74	297.88	XD1
675202003241209	565609.81	1135980.00	298.54	XH2
675202003241210	565610.85	1136006.07	298.99	O1
675202003241211	565609.85	1136007.44	298.91	H1
675202003241212	565608.48	1136007.36	298.03	D1
675202003241213	565607.51	1136007.25	298.81	H2
675202003241214	565603.09	1136066.14	299.11	H2
675202003241215	565604.26	1136065.83	298.34	D1
675202003241216	565606.03	1136064.02	299.74	H1
675202003241217	565606.96	1136064.36	299.86	O1
675202003241218	565602.77	1136108.10	300.47	O1
675202003241219	565601.65	1136108.36	300.27	H1
675202003241221	565599.66	1136107.96	298.72	D1
675202003241222	565598.39	1136108.67	299.51	H2
675202003241224	565593.58	1136148.34	300.42	H2
675202003241225	565596.95	1136152.27	299.11	D1
675202003241226	565599.42	1136153.32	301.41	H1
675202003241227	565600.34	1136153.46	301.65	O1
675202003241228	566154.44	1136464.44	312.42	XH2
675202003241229	566154.45	1136464.46	312.42	XH2
675202003241230	566152.84	1136463.57	311.79	XD1
675202003241231	566151.60	1136463.43	312.30	XH1
675202003241232	566150.20	1136462.47	312.30	XO1
675202003241233	566152.98	1136413.04	310.32	O1
675202003241234	566156.32	1136414.75	310.19	H1
675202003241235	566157.72	1136415.81	310.09	D1
675202003241236	566158.51	1136416.23	310.26	H2
675202003241237	566157.98	1136349.24	308.18	O1
675202003241239	566163.10	1136348.06	307.86	H1
675202003241240	566163.94	1136348.12	307.59	D1
675202003241241	566164.79	1136348.14	307.89	H2
675202003241242	566166.47	1136267.70	305.95	O1
675202003241243	566170.28	1136268.17	306.17	H1
675202003241244	566171.42	1136268.54	306.02	D1
675202003241245	566172.19	1136268.36	306.32	H2
675202003241246	566173.62	1136185.21	305.23	O1
675202003241247	566176.29	1136185.10	305.16	O1
675202003241248	566177.46	1136183.74	305.23	H1
675202003241249	566178.74	1136183.14	304.86	D1
675202003241250	566179.98	1136183.08	305.29	H2
675202003241251	566181.44	1136167.67	304.81	H2
675202003241252	566180.47	1136168.09	304.39	D1
675202003241253	566179.41	1136167.83	304.93	H1
675202003241254	566178.41	1136167.59	305.00	O1
675202003241255	566178.72	1136161.51	304.93	O1
675202003241256	566179.46	1136161.35	304.89	XH1
675202003241257	566180.58	1136160.87	304.49	XD1
675202003241258	566181.53	1136161.35	304.82	XH2
675202003241259	566182.63	1136161.37	305.00	XT2
675202003241260	566181.93	1136149.26	304.04	D1
675202003241261	566184.87	1136120.08	303.68	D1
675202003241262	566186.65	1136120.49	304.09	T2
675202003241263	566185.67	1136120.18	304.06	H2
675202003241264	566183.70	1136120.02	304.03	H1

bod	Y	X	Z	pozn.
675202003241265	566182.16	1136119.78	304.03	O1
675202003241266	566184.51	1136072.78	303.69	O1
675202003241267	566187.37	1136073.31	303.90	H1
675202003241268	566188.49	1136073.82	303.32	D1
675202003241269	566189.43	1136074.61	303.67	H2
675202003241270	566186.61	1136033.57	303.51	O1
675202003241271	566184.08	1136023.41	303.60	O1
675202003241272	566178.52	1136018.18	303.65	O1
675202003241273	566192.07	1136019.63	303.60	H1
675202003241274	566193.25	1136019.76	303.18	D1
675202003241275	566194.21	1136020.54	303.50	H2
675202003241276	566196.23	1136040.13	303.58	T2
675202003241277	566199.71	1136029.06	303.59	T2
675202003241278	566201.59	1136025.78	303.58	T2
675202003241279	566210.57	1136020.26	303.64	T2
675202003241280	566218.50	1136018.48	303.71	T2
675202003241281	567397.86	1135979.50	341.95	ST
675202003241282	567390.31	1135973.49	340.37	XO2
675202003241283	567371.33	1135969.75	339.11	O2
675202003241284	567369.30	1135970.28	339.13	XH2
675202003241285	567368.74	1135972.83	339.53	XH1
675202003241286	567368.76	1135971.38	339.03	XD1
675202003241287	567356.41	1135974.78	338.91	XPK
675202003241288	567356.06	1135974.53	338.82	XO1
675202003241289	567326.06	1135967.89	335.83	O1
675202003241290	567322.92	1135966.48	335.21	SB
675202003241291	567322.58	1135966.63	335.17	SB
675202003241292	567322.35	1135962.97	334.90	H1
675202003241293	567322.17	1135961.18	334.44	D1
675202003241294	567322.48	1135960.47	334.55	H2
675202003241295	567322.61	1135958.36	334.19	O2
675202003241296	567267.37	1135954.74	330.40	SB
675202003241297	567247.76	1135951.34	329.11	O1
675202003241298	567249.90	1135940.90	328.00	O2
675202003241299	567248.51	1135942.94	328.28	H2
675202003241300	567248.13	1135944.94	328.04	D1
675202003241301	567247.25	1135946.47	328.63	H1
675202003241302	567201.46	1135941.39	325.96	O1
675202003241303	567200.55	1135940.40	325.68	SB
675202003241304	567198.57	1135934.78	325.07	D1
675202003241305	567198.31	1135931.95	324.85	O2
675202003241306	567167.01	1135933.54	324.01	O1
675202003241307	567148.51	1135930.61	323.21	ST
675202003241308	567145.78	1135925.30	323.15	ST
675202003241309	567137.03	1135927.01	322.77	SB
675202003241310	567130.36	1135917.55	322.13	O2
675202003241311	567129.39	1135919.34	322.15	D1
675202003241312	567102.61	1135920.76	321.30	ST
675202003241313	567103.23	1135915.62	321.17	ST
675202003241314	567092.20	1135916.56	320.75	SB
675202003241315	567091.31	1135918.84	320.91	SB
675202003241316	567078.86	1135907.31	319.64	XPC
675202003241317	567094.68	1135910.16	320.42	PC
675202003241318	567101.15	1135911.67	320.71	O2
675202003241319	567106.25	1135893.93	320.05	XPK
675202003241320	567122.23	1135871.50	319.80	PK
675202003241321	567124.02	1135876.13	319.91	O2
675202003241322	567125.04	1135869.85	319.63	O2
675202003241323	567123.43	1135867.06	319.48	O2
675202003241324	567103.35	1135862.76	319.79	PK
675202003241325	567099.50	1135856.48	318.12	O2
675202003241326	567102.52	1135862.88	319.83	XPC
675202003241327	567081.65	1135852.61	318.52	PC
675202003241328	567067.44	1135845.93	317.98	PC
675202003241329	567066.70	1135845.66	317.94	XROH
675202003241330	567065.95	1135840.80	316.84	O2
675202003241331	567063.66	1135843.85	317.86	KA
675202003241332	567059.45	1135841.44	317.32	ROH
675202003241333	567060.37	1135835.70	316.59	O2
675202003241334	567058.75	1135830.17	316.49	O2

bod	Y	X	Z	pozn.
675202003241335	567048.95	1135835.52	316.82	XPK
675202003241336	567049.48	1135833.47	316.65	PK
675202003241337	567057.96	1135823.93	316.39	O2
675202003241338	567061.68	1135816.36	316.28	O2
675202003241339	567105.58	1135745.95	316.43	O2
675202003241340	567102.13	1135748.12	316.45	PK
675202003241341	567113.85	1135729.69	316.42	TR
675202003241342	567114.42	1135729.22	316.39	O2
675202003241343	567125.62	1135706.62	316.66	O2
675202003241344	567177.02	1135717.63	317.86	O2
675202003241345	567181.93	1135717.34	318.06	O2
675202003241346	567184.26	1135714.97	318.19	O2
675202003241347	567189.27	1135695.62	317.87	O2
675202003241348	567185.27	1135692.65	317.55	O2
675202003241349	567133.65	1135682.61	316.66	O2
675202003241350	567070.24	1135667.98	314.33	O2
675202003241351	567048.20	1135660.66	313.88	O2
675202003241352	567069.03	1135919.52	319.32	XS1
675202003241353	567069.44	1135916.49	319.19	S1
675202003241354	567068.02	1135913.23	319.01	S1
675202003241355	567066.42	1135911.17	318.81	S1
675202003241356	567068.95	1135907.68	318.29	XS1
675202003241357	567072.49	1135908.71	317.68	DE
675202003241358	567070.98	1135924.31	319.41	XS2
675202003241359	567073.30	1135922.60	319.48	S2
675202003241360	567076.19	1135921.61	319.59	S2
675202003241361	567078.22	1135921.45	319.67	S2
675202003241362	567080.11	1135922.13	319.75	S2
675202003241363	567080.46	1135921.88	319.74	S2
675202003241364	567076.41	1135926.78	319.69	XPK
675202003241365	567083.46	1135927.06	320.19	XOK
675202003241366	567083.54	1135926.96	320.18	OK
675202003241367	567082.55	1135926.11	320.15	OK
675202003241368	567083.17	1135925.44	320.14	OK
675202003241369	567084.10	1135926.28	320.14	OK
675202003241370	567083.34	1135926.25	319.67	DE
675202003241371	567083.85	1135926.62	319.68	XD1
675202003241372	567087.55	1135929.52	320.13	D1
675202003241373	567084.21	1135919.59	319.86	S1
675202003241374	567088.89	1135919.21	320.46	KA
675202003241375	567093.51	1135922.06	320.81	PL
675202003241376	567093.07	1135921.06	320.90	XH1
675202003241377	567091.14	1135921.14	320.56	XOK
675202003241378	567089.92	1135920.17	320.63	XOK
675202003241379	567089.07	1135921.21	320.43	XOK
675202003241380	567090.33	1135922.26	320.38	XOK
675202003241381	567090.22	1135922.35	320.40	XOK
675202003241382	567090.40	1135923.43	320.31	XH2
675202003241383	567090.73	1135921.65	319.64	XD1
675202003241384	567090.19	1135921.27	319.60	DE
675202003241385	567097.12	1135924.16	321.14	ST
675202003241386	567098.46	1135929.71	320.81	DZ
675202003241387	567099.22	1135931.63	320.88	S1
675202003241388	567100.13	1135932.38	321.06	S1
675202003241389	567102.21	1135933.96	321.20	S1
675202003241390	567102.94	1135934.46	321.13	S1
675202003241391	567096.94	1135934.81	320.87	S2
675202003241392	567097.74	1135935.51	321.05	S2
675202003241393	567099.60	1135936.85	321.16	S2
675202003241394	567100.52	1135937.59	321.13	S2
675202003241395	567095.13	1135942.93	321.25	PK
675202003241396	567101.13	1135939.13	321.15	DZ
675202003241397	567108.83	1135937.71	321.49	DZ
675202003241398	567107.11	1135936.70	321.45	H2
675202003241399	567108.34	1135935.52	320.96	D1
675202003241400	567109.35	1135934.15	321.69	H1
675202003241401	567118.50	1135946.49	322.32	S1
675202003241402	567114.29	1135949.69	322.19	DZ
675202003241403	567114.78	1135948.90	322.17	S2
675202003241404	567117.35	1135952.31	322.46	S2

bod	Y	X	Z	pozn.
675202003241405	567118.69	1135957.02	322.74	S2
675202003241406	567120.81	1135963.32	323.02	S2
675202003241407	567124.58	1135963.26	323.05	XS2
675202003241408	567123.44	1135959.40	322.95	S2
675202003241409	567123.06	1135957.10	322.87	S2
675202003241410	567124.11	1135956.28	322.97	S2
675202003241411	567126.40	1135957.72	323.22	S2
675202003241412	567125.24	1135959.74	323.13	SA
675202003241413	567141.65	1135959.47	324.13	ST
675202003241414	567144.80	1135958.83	324.29	ST
675202003241415	567152.55	1135951.61	324.23	ST
675202003241416	567152.48	1135953.01	324.49	O1
675202003241417	567145.56	1135960.76	324.38	O1
675202003241418	567144.18	1135962.27	324.43	H1
675202003241419	567143.46	1135963.16	324.05	D1
675202003241420	567143.13	1135964.45	324.31	H2
675202003241421	567151.25	1135969.31	324.75	D1
675202003241422	567152.45	1135971.49	324.92	XOK
675202003241423	567158.90	1135976.18	325.93	OK
675202003241424	567159.04	1135975.97	325.94	OK
675202003241425	567159.57	1135975.44	325.52	OK
675202003241426	567159.85	1135974.92	325.92	OK
675202003241427	567160.00	1135974.74	325.49	OK
675202003241428	567156.57	1135972.29	325.36	OK
675202003241429	567164.40	1135976.05	326.50	O1
675202003241430	567163.41	1135977.26	326.41	XH1
675202003241431	567162.22	1135978.61	326.41	XH2
675202003241432	567162.80	1135977.90	325.67	XD1
675202003241433	567162.81	1135977.98	325.99	D1
675202003241434	567163.23	1135977.48	326.42	H1
675202003241435	567162.41	1135978.46	326.45	H2
675202003241436	567161.39	1135980.19	326.49	S1
675202003241437	567158.86	1135983.31	326.50	S2
675202003241438	567144.41	1135974.97	325.12	SKRUZ
675202003241439	567145.58	1135977.52	325.38	SKRUZ
675202003241440	567173.10	1135994.44	327.98	S2
675202003241441	567169.06	1135996.93	327.82	S2
675202003241442	567165.65	1136000.04	327.56	S2
675202003241443	567167.98	1136001.68	327.57	XS2
675202003241444	567170.51	1135999.84	327.69	S2
675202003241445	567174.46	1135998.32	327.97	S2
675202003241446	567177.95	1135998.42	328.50	S2
675202003241447	567172.83	1136000.11	328.37	XT2
675202003241448	567174.81	1135999.20	328.23	PL
675202003241449	567176.74	1136001.62	328.55	T2
675202003241450	567178.15	1136001.78	328.53	SA
675202003241451	567186.91	1136000.26	329.23	S1
675202003241452	567189.07	1135999.24	329.27	H1
675202003241453	567189.91	1135998.30	329.28	H2
675202003241454	567189.43	1135998.69	328.53	D1
675202003241455	567189.46	1135998.79	328.86	D1
675202003241456	567190.88	1135997.61	329.39	O1
675202003241457	567209.51	1136012.82	331.66	O1
675202003241458	567208.45	1136013.53	331.53	H1
675202003241459	567207.69	1136014.53	331.53	H2
675202003241460	567208.01	1136013.91	330.75	D1
675202003241461	567208.06	1136013.96	331.13	D1
675202003241462	567204.27	1136020.67	331.74	SA
675202003241463	567202.81	1136022.38	331.86	T2
675202003241464	567219.28	1136030.82	333.29	S2
675202003241465	567222.09	1136028.07	333.30	S1
675202003241466	567223.20	1136027.00	333.32	H2
675202003241467	567223.98	1136026.13	333.29	H1
675202003241468	567223.59	1136026.41	332.61	D1
675202003241469	567223.68	1136026.53	332.92	D1
675202003241470	567225.22	1136025.14	333.50	O1
675202003241471	567244.75	1136040.71	336.03	O1
675202003241472	567243.03	1136041.64	335.51	H1
675202003241473	567242.24	1136042.64	335.56	H2
675202003241474	567242.51	1136042.02	334.84	D1

bod	Y	X	Z	pozn.
675202003241475	567242.64	1136042.17	335.15	D1
675202003241476	567230.55	1136043.74	334.90	KA
675202003241477	567228.33	1136045.58	334.55	XPK
675202003241478	567240.40	1136055.40	336.00	PK
675202003241479	567255.26	1136067.25	337.67	PK
675202003241480	567258.93	1136065.37	338.04	SA
675202003241481	567259.48	1136063.08	337.87	S2
675202003241482	567261.82	1136059.60	337.83	S1
675202003241483	567260.15	1136056.57	337.51	H2
675202003241484	567260.89	1136055.60	337.53	H1
675202003241485	567260.49	1136055.98	336.66	D1
675202003241486	567260.61	1136056.07	337.08	D1
675202003241487	567267.51	1136058.20	338.47	O1
675202003241488	567268.27	1136058.65	338.51	XPK
675202003241489	567264.23	1136074.46	338.31	XPC
675202003241490	567265.22	1136073.50	338.28	LA
675202003241491	567268.76	1136070.47	338.68	S2
675202003241492	567277.53	1136077.73	339.59	S2
675202003241493	567273.40	1136081.57	339.16	PC
675202003241494	567281.42	1136074.89	339.63	S1
675202003241495	567282.31	1136073.76	339.59	H2
675202003241496	567283.07	1136072.83	339.65	H1
675202003241497	567282.64	1136073.24	338.75	D1
675202003241498	567282.71	1136073.32	339.20	D1
675202003241499	567287.38	1136085.49	340.57	S2
675202003241500	567283.28	1136089.49	340.23	PC
675202003241501	567300.98	1136103.26	342.14	XPK
675202003241502	567305.51	1136106.85	342.65	PK
675202003241503	567306.56	1136107.34	342.78	XJ
675202003241504	567306.84	1136107.00	342.77	J
675202003241505	567308.16	1136107.99	342.94	J
675202003241506	567308.36	1136106.63	342.98	LA
675202003241507	567309.27	1136102.69	342.95	S2
675202003241508	567312.00	1136098.70	342.88	S1
675202003241509	567306.69	1136092.70	342.20	H2
675202003241510	567307.55	1136091.81	342.22	H1
675202003241511	567307.10	1136092.23	341.47	D1
675202003241512	567307.13	1136092.31	341.78	D1
675202003241513	567314.71	1136106.57	343.57	S2
675202003241514	567314.68	1136111.14	343.87	S2
675202003241515	567312.56	1136113.84	343.59	S2
675202003241516	567314.70	1136116.37	343.79	XS2
675202003241517	567319.16	1136113.24	344.28	S2
675202003241518	567322.79	1136113.04	344.68	S2
675202003241519	567323.23	1136115.69	345.18	SA
675202003241520	567324.89	1136106.85	344.44	H2
675202003241521	567325.64	1136105.88	344.43	H1
675202003241522	567325.29	1136106.38	343.56	D1
675202003241523	567325.31	1136106.41	344.00	D1
675202003241524	567325.13	1136103.34	344.43	PK
675202003241525	567350.84	1136123.59	348.81	PK
675202003241526	567348.70	1136124.71	347.69	H1
675202003241527	567348.03	1136125.73	347.66	H2
675202003241528	567348.42	1136125.27	347.19	D1
675202003241529	567347.58	1136127.02	347.67	S1
675202003241530	567344.87	1136129.96	347.69	S2
675202003241531	567344.17	1136131.51	347.73	DE
675202003241532	567350.41	1136138.20	349.10	XPK
675202003241533	567371.90	1136157.46	350.27	PK
675202003241534	567374.70	1136156.37	350.83	DZ
675202003241535	567383.72	1136161.64	351.41	S2
675202003241536	567385.59	1136158.08	351.41	S1
675202003241537	567386.98	1136158.28	351.46	S1
675202003241538	567391.98	1136162.61	351.91	S1
675202003241539	567392.82	1136163.83	352.03	S1
675202003241540	567392.57	1136162.95	352.17	XOK
675202003241541	567392.36	1136162.75	352.16	OK
675202003241542	567394.30	1136160.55	352.13	OK
675202003241543	567388.61	1136155.98	351.70	XOK
675202003241544	567386.81	1136158.11	351.68	OK

bod	Y	X	Z	pozn.
675202003241545	567386.99	1136158.31	351.66	OK
675202003241546	567386.73	1136156.93	350.87	H1
675202003241547	567387.67	1136156.15	350.87	H2
675202003241548	567387.72	1136156.91	350.37	D1
675202003241549	567387.44	1136155.98	351.08	VY
675202003241550	567388.58	1136153.17	352.06	PK
675202003241551	567395.65	1136152.66	352.36	PK
675202003241552	567397.78	1136150.74	352.32	DE
675202003241553	567397.64	1136152.67	352.43	XC2
675202003241554	567399.08	1136154.73	352.49	XC1
675202003241555	567393.87	1136159.59	352.18	C1
675202003241556	567391.71	1136156.97	352.06	C2
675202003241557	567389.04	1136153.83	352.00	SB
675202003241558	567388.70	1136153.77	351.95	SB
675202003241559	567396.28	1136161.84	352.21	PL
675202003241560	567397.63	1136161.62	352.62	XPK
675202003241561	567393.24	1136162.32	351.33	XH2
675202003241562	567393.94	1136161.39	351.32	XH1
675202003241563	567393.56	1136161.86	350.78	XD1
675202003241564	567393.33	1136172.45	352.19	K
675202003241565	567398.77	1136174.27	352.70	S2
675202003241566	567401.77	1136171.49	352.82	S1
675202003241567	567402.32	1136170.49	352.75	H2
675202003241568	567402.72	1136169.99	351.85	D1
675202003241569	567402.77	1136170.09	352.28	D1
675202003241570	567403.18	1136169.52	352.76	H1
675202003241571	567406.16	1136180.73	353.40	S2
675202003241572	567409.21	1136178.36	353.57	S1
675202003241573	567410.35	1136177.48	353.30	H2
675202003241574	567411.46	1136176.87	353.34	H1
675202003241575	567411.20	1136177.46	352.87	D1
675202003241576	567411.36	1136174.29	354.12	SB
675202003241577	567413.13	1136175.00	354.25	PK
675202003241578	567420.77	1136196.21	355.16	S2
675202003241579	567423.78	1136194.08	355.18	S1
675202003241580	567425.04	1136193.52	354.95	H2
675202003241581	567426.15	1136192.98	354.89	H1
675202003241582	567425.76	1136193.45	354.55	D1
675202003241583	567443.79	1136214.64	356.72	D1
675202003241584	567443.29	1136214.94	357.19	H2
675202003241585	567444.15	1136214.18	357.16	H1
675202003241586	567463.66	1136231.91	360.46	PK
675202003241587	567463.48	1136233.28	360.50	SB
675202003241588	567467.58	1136236.81	361.02	PK
675202003241589	567467.79	1136240.47	361.17	PL
675202003241590	567470.15	1136246.18	360.82	H1
675202003241591	567469.17	1136246.85	360.80	H2
675202003241592	567469.57	1136246.40	359.80	D1
675202003241593	567469.60	1136246.52	360.26	D1
675202003241594	567468.34	1136247.81	360.89	S1
675202003241595	567465.54	1136249.84	360.81	S2
675202003241596	567423.68	1136215.61	354.71	XT1
675202003241597	567412.01	1136203.96	353.94	T1
675202003241598	567408.91	1136198.55	354.12	T1
675202003241599	567405.70	1136194.65	353.77	T1
675202003241600	567387.22	1136197.89	352.02	STUDNA
675202003241601	567386.50	1136182.65	351.71	T1
675202003241602	567369.68	1136197.21	351.51	ROXOR
675202003241603	567324.75	1136205.59	349.50	XPK
675202003241604	567325.75	1136206.66	349.75	PK
675202003241605	567315.30	1136217.81	349.40	PK
675202003241606	567333.54	1136235.20	351.73	PK
675202003241607	567333.65	1136235.13	351.67	ROXOR
675202003241608	567310.84	1136258.99	351.12	PK
675202003241609	567283.99	1136287.10	349.01	PK
675202003241610	567285.81	1136290.84	349.59	XT1
675202003241611	567287.20	1136297.48	349.60	T1
675202003241612	567296.61	1136313.18	351.19	T1
675202003241613	567307.41	1136332.51	352.90	T1
675202003241614	567305.73	1136333.71	352.82	XH2

bod	Y	X	Z	pozn.
675202003241615	567304.08	1136334.85	352.21	XC2
675202003241616	567301.81	1136336.81	352.32	XC1
675202003241617	567301.99	1136338.48	353.20	XH1
675202003241618	567301.02	1136338.85	353.42	XT1
675202003241619	567280.98	1136316.83	350.44	T1
675202003241620	567282.54	1136316.15	350.44	H1
675202003241621	567284.90	1136316.08	349.67	C1
675202003241622	567286.54	1136314.17	349.67	C2
675202003241623	567286.90	1136313.00	349.87	H2
675202003241624	567274.05	1136300.05	347.12	C2
675202003241625	567272.26	1136301.55	347.20	C1
675202003241626	567273.15	1136298.60	346.99	PL
675202003241627	567273.20	1136298.54	347.01	PK
675202003241628	567264.02	1136296.09	346.36	H1
675202003241629	567263.60	1136296.33	346.43	T1
675202003241630	567263.94	1136293.91	346.01	T1
675202003241631	567276.45	1136276.90	347.10	ROXOR
675202003241632	567267.55	1136268.17	346.20	XPK
675202003241633	567257.76	1136278.64	345.01	PK
675202003241634	567255.97	1136278.72	344.71	XOK
675202003241635	567255.53	1136278.49	344.71	OK
675202003241636	567253.85	1136282.12	344.77	OK
675202003241637	567254.35	1136282.36	344.76	OK
675202003241638	567252.56	1136282.08	344.29	T1
675202003241639	567252.66	1136275.05	344.52	XS2
675202003241640	567254.95	1136269.13	345.12	XPD
675202003241641	567245.56	1136266.96	343.93	S2
675202003241642	567245.46	1136265.90	343.87	S2
675202003241643	567245.73	1136264.91	343.84	S2
675202003241644	567246.32	1136264.05	343.83	S2
675202003241645	567248.72	1136261.93	343.79	PD
675202003241646	567245.73	1136258.56	343.77	XPD
675202003241647	567243.44	1136260.63	343.69	XS2
675202003241648	567242.52	1136261.14	343.63	S2
675202003241649	567241.49	1136261.45	343.56	S2
675202003241650	567240.43	1136261.29	343.46	S2
675202003241651	567238.26	1136264.77	343.44	XS1
675202003241652	567245.22	1136270.17	343.94	SO
675202003241653	567239.35	1136260.12	343.58	XPC
675202003241654	567243.56	1136256.26	344.34	PC
675202003241655	567234.64	1136255.15	343.04	S2
675202003241656	567235.89	1136247.45	342.97	PC
675202003241657	567233.34	1136244.37	342.84	XPC
675202003241658	567229.11	1136248.04	342.69	XS2
675202003241659	567228.04	1136247.74	342.55	S2
675202003241660	567225.00	1136250.31	342.44	S1
675202003241661	567223.87	1136250.96	342.38	T1
675202003241662	567230.35	1136240.93	343.24	XPK
675202003241663	567230.29	1136240.99	343.23	PC
675202003241664	567228.04	1136242.74	342.99	LA
675202003241665	567216.97	1136227.97	341.69	STUDNA
675202003241666	567211.98	1136229.12	340.90	S2
675202003241667	567211.43	1136228.19	340.83	S2
675202003241668	567211.43	1136227.17	340.80	S2
675202003241669	567211.80	1136226.12	340.83	S2
675202003241670	567213.61	1136223.67	340.95	S2
675202003241671	567214.70	1136224.81	341.16	SB
675202003241672	567214.93	1136225.08	341.17	SB
675202003241673	567214.53	1136222.67	340.97	PK
675202003241674	567211.20	1136218.62	340.81	PK
675202003241675	567208.35	1136219.95	340.61	XS2
675202003241676	567206.40	1136220.29	340.41	S2
675202003241677	567204.45	1136219.75	340.18	S2
675202003241678	567202.88	1136218.50	340.02	S2
675202003241679	567199.68	1136221.02	339.90	S1
675202003241680	567201.19	1136207.25	339.37	XPD
675202003241681	567191.68	1136196.36	338.55	XPK
675202003241682	567182.81	1136186.82	338.28	XPD
675202003241683	567182.90	1136186.78	338.27	PK
675202003241684	567172.87	1136175.84	338.47	PK

bod	Y	X	Z	pozn.
675202003241685	567172.36	1136176.48	337.57	SB
675202003241686	567169.35	1136178.28	337.42	LA
675202003241687	567169.77	1136178.95	337.36	DE
675202003241688	567168.96	1136178.99	337.36	S2
675202003241689	567166.23	1136181.36	337.31	S1
675202003241690	567170.63	1136188.95	337.66	T1
675202003241691	567163.50	1136184.60	337.02	T1
675202003241692	567157.18	1136184.18	336.52	T1
675202003241693	567151.78	1136186.09	335.90	T1
675202003241694	567163.34	1136165.12	336.68	PK
675202003241695	567160.03	1136168.47	336.59	S2
675202003241696	567156.95	1136171.16	336.54	S1
675202003241697	567158.54	1136175.04	336.73	XPK
675202003241698	567148.82	1136184.12	335.78	XROH
675202003241699	567143.75	1136189.29	335.21	ROH
675202003241700	567147.10	1136189.37	335.25	T1
675202003241701	567125.65	1136205.61	333.11	XPK
675202003241702	567123.00	1136202.77	332.85	XPD
675202003241703	567110.27	1136220.87	331.88	T1
675202003241704	567105.62	1136217.32	331.71	PD
675202003241705	567041.28	1136156.66	328.80	XPK
675202003241706	567040.49	1136159.65	328.98	XS1
675202003241707	567042.14	1136158.47	328.83	S1
675202003241708	567043.29	1136156.74	328.69	S1
675202003241709	567043.74	1136153.71	328.51	S1
675202003241710	567039.61	1136148.59	328.15	S1
675202003241711	567043.39	1136145.06	328.14	XS1
675202003241712	567046.40	1136147.84	328.39	S1
675202003241713	567049.00	1136148.07	328.67	S1
675202003241714	567052.00	1136147.37	328.85	S1
675202003241715	567055.46	1136145.37	329.11	S1
675202003241716	567048.48	1136142.49	327.82	XROH
675202003241717	567047.76	1136143.75	328.24	SB
675202003241718	567056.97	1136150.78	329.06	XS1
675202003241719	567057.78	1136152.50	329.12	XPK
675202003241720	567055.35	1136152.82	329.02	S1
675202003241721	567054.27	1136154.97	329.03	S1
675202003241722	567054.22	1136157.61	329.21	S1
675202003241723	567057.23	1136156.80	329.21	PK
675202003241724	567055.97	1136157.60	329.22	LA
675202003241725	567051.40	1136165.50	329.38	DZ
675202003241726	567047.46	1136161.55	329.04	DE
675202003241727	567046.07	1136164.16	329.24	SB
675202003241728	567045.88	1136164.63	329.40	SB
675202003241729	567041.94	1136163.66	329.04	XS2
675202003241730	567045.33	1136165.32	329.36	XPK
675202003241731	567044.73	1136161.81	328.92	S2
675202003241732	567046.57	1136160.90	328.97	S2
675202003241733	567047.58	1136160.65	328.99	S2
675202003241734	567049.57	1136160.93	329.09	S2
675202003241735	567048.30	1136164.84	329.39	PK
675202003241736	567055.75	1136173.55	329.69	XOK
675202003241737	567056.37	1136172.57	329.85	OK
675202003241738	567057.01	1136172.79	329.75	OK
675202003241739	567056.71	1136173.66	329.67	OK
675202003241740	567056.87	1136173.74	329.65	OK
675202003241741	567057.37	1136173.15	329.75	OK
675202003241742	567057.74	1136172.61	329.86	OK
675202003241743	567056.76	1136171.32	329.81	OK
675202003241744	567056.11	1136172.69	329.82	OK
675202003241745	567055.33	1136173.64	329.88	XH4
675202003241746	567056.62	1136172.70	329.05	XD4
675202003241747	567056.48	1136173.84	329.05	D4
675202003241748	567060.26	1136162.62	329.61	XOK
675202003241749	567059.33	1136162.23	329.61	OK
675202003241750	567059.00	1136163.20	329.59	OK
675202003241751	567059.95	1136163.62	329.58	OK
675202003241752	567056.57	1136157.22	329.10	XD1
675202003241753	567061.29	1136164.04	329.23	D1
675202003241754	567068.78	1136175.00	329.58	XPK1

bod	Y	X	Z	pozn.
675202003241755	567072.40	1136176.78	329.81	PK1
675202003241756	567069.87	1136177.96	329.60	D1
675202003241757	567072.29	1136178.26	329.14	DE
675202003241758	567071.88	1136178.39	329.72	XOK
675202003241759	567072.65	1136178.03	329.74	OK
675202003241760	567072.93	1136179.09	329.23	XD1
675202003241761	567074.11	1136180.50	329.69	OK
675202003241762	567083.65	1136196.27	329.80	D1
675202003241763	567084.21	1136193.89	330.26	PK1
675202003241764	567089.45	1136201.64	330.18	D1
675202003241765	567084.62	1136205.03	332.70	DZ
675202003241766	567069.41	1136181.38	330.87	S1
675202003241767	567065.09	1136184.51	330.83	S2
675202003241768	567076.35	1136203.45	332.37	S2
675202003241769	567079.03	1136207.96	332.71	S2
675202003241770	567083.51	1136204.89	332.73	S1
675202003241771	567078.78	1136209.70	332.72	DZ
675202003241772	567074.10	1136205.75	332.87	H4
675202003241773	567075.66	1136204.23	332.47	H4
675202003241774	567074.78	1136204.52	331.69	D4
675202003241775	567071.46	1136204.70	333.09	XPX
675202003241776	567075.75	1136210.61	333.72	XH2
675202003241777	567074.43	1136210.91	333.90	XT2
675202003241778	567076.70	1136211.96	334.02	SD
675202003241779	567077.65	1136209.17	332.26	XD2
675202003241780	567076.99	1136209.11	332.81	XH4
675202003241781	567078.17	1136208.40	332.66	H4
675202003241782	567084.23	1136227.61	335.88	T2
675202003241783	567084.75	1136227.58	335.80	H2
675202003241784	567088.67	1136236.41	336.68	T2
675202003241785	567092.65	1136234.22	334.58	D2
675202003241786	567093.77	1136233.42	334.51	S2
675202003241787	567098.87	1136230.81	334.76	S1
675202003241788	567100.87	1136227.51	333.39	XD1
675202003241789	567086.22	1136204.62	332.23	D1
675202003241790	565585.36	1135882.96	298.69	XO1
675202003241791	565588.08	1135892.19	298.39	O1
675202003241792	565594.06	1135909.08	298.31	O1
675202003241793	565593.42	1135910.48	298.02	XH1
675202003241794	565591.58	1135910.85	296.90	XD1
675202003241795	565590.22	1135911.33	297.93	XH2
675202003241796	565594.66	1135926.03	298.01	H2
675202003241797	565595.62	1135925.32	297.02	D1
675202003241798	565597.39	1135924.52	298.30	H1
675202003241799	565598.27	1135924.55	298.37	O1
675202003241800	565606.57	1135952.69	298.66	O1
675202003241801	565605.10	1135953.95	298.56	H1
675202003241802	565604.83	1135957.37	297.13	D1
675202003241803	565603.17	1135958.61	298.27	H2
675202003241804	565608.74	1135965.69	298.29	H2
675202003241805	565609.83	1135965.05	297.18	D1
675202003241806	565611.41	1135963.58	298.44	H1
675202003241807	565613.38	1135970.18	298.63	H1
675202003241808	565611.52	1135971.22	297.08	D1
675202003241809	565609.58	1135971.71	298.48	H2
675202003241810	565615.44	1135973.93	298.72	H1
675202003241811	565613.81	1135974.89	297.51	D1
675202003241812	565611.27	1135976.72	297.89	XD2
675202003241813	565612.21	1135976.03	298.50	XH2
675202003241814	565610.32	1135959.56	298.67	O1
675202003241815	565616.74	1135967.08	298.71	O1
675202003241816	565620.97	1135969.07	298.59	O1
675202003241817	565619.07	1135976.43	299.02	H1
675202003241818	565624.13	1135978.16	298.53	H1
675202003241819	565645.77	1135974.71	298.89	O1
675202003241820	565680.05	1135979.35	299.35	O1
675202003241821	565680.18	1135980.54	299.33	H1
675202003241822	565713.52	1135983.58	299.45	H1
675202003241823	565714.05	1135986.18	298.31	XD1
675202003241824	565714.45	1135981.59	299.62	O1

bod	Y	X	Z	pozn.
675202003241825	565721.63	1135983.38	299.81	H1
675202003241826	565746.48	1135981.25	301.76	H1
675202003241827	565744.76	1135979.21	301.38	O1
675202003241828	565757.70	1135978.36	302.77	O1
675202003241829	565759.86	1135981.65	303.62	H1
675202003241830	565760.86	1135981.43	303.70	KA
675202003241831	565587.33	1136193.85	301.20	XO2
675202003241832	565589.39	1136201.56	301.56	XH2
675202003241833	565591.94	1136202.89	300.27	XD1
675202003241834	565595.94	1136200.56	302.73	XH1
675202003241835	565596.72	1136208.61	302.98	XO1
675202003241836	565593.10	1136248.27	303.53	O1
675202003241837	565592.39	1136247.42	303.45	H1
675202003241838	565589.44	1136246.25	300.81	D1
675202003241839	565587.81	1136243.55	301.36	H2
675202003241840	565585.77	1136238.97	302.05	XH3
675202003241841	565584.10	1136238.75	302.16	O2
675202003241842	565540.26	1136210.56	303.33	XO3
675202003241843	565542.42	1136226.41	303.24	O3
675202003241844	565542.74	1136237.56	303.27	O3
675202003241845	565539.62	1136260.64	305.22	O3
675202003241846	565535.49	1136280.35	305.45	O3
675202003241847	565532.32	1136285.18	305.41	XL3
675202003241848	565529.25	1136315.38	305.13	L3
675202003241849	565531.89	1136324.77	304.67	O3
675202003241850	565576.10	1136307.03	302.68	O2
675202003241851	565579.23	1136310.81	302.71	H2
675202003241852	565581.87	1136313.91	301.53	D1
675202003241853	565585.05	1136312.59	302.98	H1
675202003241854	565587.29	1136314.05	303.15	O1
675202003241855	565531.00	1136350.02	304.23	O3
675202003241856	565526.96	1136347.02	304.89	L3
675202003241857	565523.44	1136369.15	304.72	L3
675202003241858	565524.49	1136369.61	304.58	O3
675202003241859	565522.20	1136377.37	304.66	O3
675202003241860	565516.27	1136393.37	304.73	O3
675202003241861	565509.80	1136407.39	304.89	O3
675202003241862	565507.75	1136405.87	305.06	XL3
675202003241863	565494.01	1136436.31	305.19	L3
675202003241864	565495.36	1136436.59	305.15	O3
675202003241865	565489.09	1136449.16	305.46	O3
675202003241866	565488.21	1136448.99	305.46	L3
675202003241867	565477.69	1136470.05	305.90	O3
675202003241868	565568.91	1136396.90	303.47	O2
675202003241869	565571.50	1136398.02	303.46	H2
675202003241870	565574.08	1136398.83	301.99	D1
675202003241871	565578.09	1136397.11	303.74	H1
675202003241872	565578.99	1136397.19	303.79	O1
675202003241873	565562.48	1136456.94	303.73	O2
675202003241874	565567.12	1136448.83	303.70	H2
675202003241875	565569.95	1136450.70	302.29	D1
675202003241876	565572.85	1136451.67	303.77	H1
675202003241877	565573.72	1136452.91	303.93	O1
675202003241878	565464.71	1136487.19	306.79	O3
675202003241879	565449.65	1136503.59	307.71	O3
675202003241880	565441.34	1136511.86	308.38	O3
675202003241881	565440.98	1136512.15	308.40	O3
675202003241882	565424.35	1136522.47	309.78	O3
675202003241883	565556.77	1136544.33	304.40	O2
675202003241884	565559.51	1136542.89	304.24	H2
675202003241885	565562.02	1136540.86	302.90	D1
675202003241886	565563.82	1136540.27	304.27	H1
675202003241887	565563.78	1136548.86	304.47	O1
675202003241888	565559.06	1136602.83	304.87	O1
675202003241889	565557.50	1136603.48	303.51	D1
675202003241890	565555.02	1136603.16	304.63	H2
675202003241891	565552.79	1136604.06	304.91	O2
675202003241892	565550.06	1136615.41	304.87	O2
675202003241893	565553.47	1136615.45	304.67	H2
675202003241894	565555.96	1136617.09	303.82	D1

bod	Y	X	Z	pozn.
675202003241895	565557.58	1136616.30	304.87	O1
675202003241896	565554.32	1136622.87	304.96	O1
675202003241897	565552.45	1136623.39	303.72	D1
675202003241898	565550.99	1136622.96	304.66	H2
675202003241899	565546.48	1136621.37	304.91	O2
675202003241900	565521.75	1136655.06	305.20	O2
675202003241901	565524.72	1136656.36	304.92	H2
675202003241902	565525.57	1136658.16	303.98	D1
675202003241903	565526.31	1136660.12	305.23	O1
675202003241904	565513.46	1136680.20	305.78	O1
675202003241905	565512.46	1136678.95	305.54	XH1
675202003241906	565505.19	1136679.44	305.93	XOK1
675202003241907	565505.19	1136678.83	305.93	OK1
675202003241908	565510.20	1136679.01	305.94	OK1
675202003241909	565506.14	1136683.98	305.95	XOK1
675202003241910	565501.54	1136683.80	305.83	OK1
675202003241911	565501.60	1136683.54	305.76	OK1
675202003241912	565511.80	1136666.51	305.37	O2
675202003241913	565500.75	1136676.38	305.73	O2
675202003241914	565505.27	1136683.93	304.27	XD1
675202003241915	565509.00	1136684.68	306.02	XO1
675202003241916	565505.53	1136689.09	305.88	XH1
675202003241917	565501.70	1136692.13	304.57	D1
675202003241918	565500.19	1136689.08	305.27	XH2
675202003241919	565498.16	1136684.67	305.60	XO2
675202003241920	565489.14	1136697.77	305.95	O2
675202003241921	565490.67	1136699.04	305.79	H2
675202003241922	565493.70	1136700.62	304.61	D1
675202003241923	565495.57	1136701.04	305.94	H1
675202003241924	565496.25	1136701.78	305.95	O1
675202003241925	565479.97	1136724.08	306.20	O1
675202003241926	565479.29	1136723.30	306.23	H1
675202003241927	565478.05	1136722.76	304.79	D1
675202003241928	565476.15	1136720.01	305.92	H2
675202003241929	565473.17	1136718.02	306.07	O2
675202003241930	565461.96	1136738.47	306.15	O2
675202003241931	565463.41	1136740.17	306.02	O2
675202003241932	565463.87	1136746.75	305.01	D1
675202003241933	565466.20	1136745.88	306.26	H1
675202003241934	565466.63	1136746.84	306.33	O1
675202003241935	565434.05	1136807.22	307.24	O2
675202003241936	565435.87	1136808.25	307.01	H2
675202003241937	565438.47	1136809.59	305.50	D1
675202003241938	565440.70	1136810.19	306.97	H1
675202003241939	565441.16	1136810.71	307.13	O1
675202003241940	565437.44	1136824.10	307.37	O1
675202003241941	565436.09	1136823.88	307.22	H1
675202003241942	565433.25	1136822.41	305.55	D1
675202003241943	565430.85	1136820.45	307.02	H2
675202003241944	565429.27	1136819.25	307.22	O2
675202003241945	565427.76	1136830.72	307.27	O2
675202003241946	565429.55	1136832.02	307.40	H2
675202003241947	565428.74	1136842.93	307.49	O2
675202003241948	565432.51	1136838.65	306.12	D1
675202003241949	565435.68	1136839.51	307.28	H1
675202003241950	565437.84	1136840.63	307.64	O1
675202003241951	565441.30	1136863.94	307.93	O1
675202003241952	565439.77	1136867.92	307.72	H1
675202003241953	565437.15	1136868.87	306.23	D1
675202003241954	565434.56	1136869.67	307.67	H2
675202003241955	565432.64	1136871.11	307.92	XT2
675202003241956	565432.82	1136888.08	308.22	T2
675202003241957	565435.40	1136888.80	308.01	H2
675202003241958	565438.11	1136889.94	306.53	D1
675202003241959	565440.84	1136890.66	307.89	H1
675202003241960	565441.45	1136891.14	308.15	O1
675202003241961	565388.83	1136887.21	308.19	O2
675202003241962	565378.00	1136889.43	308.77	O2
675202003241963	565374.13	1136880.51	308.99	O2
675202003241964	565369.32	1136848.07	308.86	O2

bod	Y	X	Z	pozn.
675202003241965	565419.56	1136823.02	307.25	MS
675202003241966	565378.72	1136936.46	309.83	XT3
675202003241967	565410.66	1137021.68	309.93	T2
675202003241968	565412.08	1137024.45	309.84	H2
675202003241969	565415.31	1137025.48	307.72	D1
675202003241970	565417.54	1137029.35	310.23	H1
675202003241971	565418.32	1137029.53	310.37	O1
675202003241972	565425.98	1137000.69	309.83	
675202003241973	565425.34	1137000.73	309.70	
675202003241974	565401.87	1137086.84	311.18	O1
675202003241975	565400.11	1137086.67	310.84	H1
675202003241976	565397.71	1137084.72	308.35	D1
675202003241977	565394.70	1137084.16	310.53	H2
675202003241978	565390.99	1137084.28	310.74	T2
675202003241979	565370.43	1137146.66	312.24	XJ
675202003241980	565374.02	1137147.90	312.21	J
675202003241981	565375.11	1137144.79	312.24	J
675202003241982	565373.47	1137149.44	312.14	T2
675202003241983	565375.97	1137150.63	312.06	XOK
675202003241984	565375.88	1137150.87	312.10	OK
675202003241985	565380.78	1137152.18	312.20	OK
675202003241986	565380.46	1137146.51	311.81	D1
675202003241987	565378.29	1137147.13	311.92	H2
675202003241988	565379.21	1137148.74	312.01	H2
675202003241989	565380.78	1137149.17	312.01	H2
675202003241990	565382.28	1137148.28	312.12	H2
675202003241991	565382.70	1137149.77	312.18	O1
675202003241992	565378.30	1137151.71	310.55	XD1
675202003241993	565376.42	1137176.95	311.66	O1
675202003241994	565375.37	1137176.55	311.52	XH1
675202003241995	565373.20	1137177.16	310.90	D1
675202003241996	565369.52	1137179.56	312.35	XH2
675202003241997	565366.25	1137181.91	312.53	T2
675202003241998	565357.80	1137220.31	313.05	H2
675202003241999	565363.07	1137223.63	313.43	H1
675202003242000	565364.28	1137224.20	313.62	O1
675202003242001	565361.13	1137240.28	314.60	O1
675202003242002	565356.95	1137244.64	314.72	H1
675202003242003	565338.18	1137162.83	313.62	XT3
675202003242004	565330.93	1137187.06	314.38	T3
675202003242005	565299.98	1137236.63	318.22	XO2
675202003242006	565303.84	1137235.00	317.46	O2
675202003242007	565324.09	1137215.55	315.24	O2
675202003242008	565364.17	1137183.96	312.75	O2
675202003242009	565356.07	1137215.99	313.13	O2
675202003242010	565348.02	1137239.70	314.97	O2
675202003242011	565349.11	1137244.11	315.18	H2
675202003242012	565353.21	1137244.58	312.56	D1
675202003242013	565352.80	1137247.08	313.42	D1
675202003242014	565352.32	1137256.46	313.62	D1
675202003242015	565355.32	1137257.49	314.99	H1
675202003242016	565356.24	1137265.18	315.29	H1
675202003242017	565356.97	1137265.71	315.26	O1
675202003242018	565353.38	1137265.98	313.94	D1
675202003242019	565345.39	1137266.06	314.69	H2
675202003242020	565342.81	1137267.06	314.85	XT2
675202003242021	565344.90	1137253.24	315.04	O2
675202003242022	565323.56	1137270.93	315.02	O2
675202003242023	565307.86	1137288.27	315.87	O2
675202003242024	565305.39	1137293.82	315.99	O2
675202003242025	565305.85	1137300.71	315.91	O2
675202003242026	565332.37	1137290.97	315.19	T2
675202003242027	565342.18	1137278.74	315.01	H2
675202003242028	565345.23	1137278.20	313.94	D1
675202003242029	565347.79	1137280.23	314.95	H1
675202003242030	565349.61	1137282.79	315.40	O1
675202003242031	565319.16	1137318.54	315.87	T2
675202003242032	565315.79	1137328.67	316.04	T2
675202003242033	565312.21	1137329.13	316.06	T1
675202003242034	565313.18	1137338.67	316.30	T1

bod	Y	X	Z	pozn.
675202003242035	565310.46	1137362.37	316.75	T1
675202003242036	565313.44	1137390.29	317.31	T1
675202003242037	565310.80	1137408.13	317.88	T1
675202003242038	565305.50	1137413.51	318.25	T1
675202003242039	565231.40	1137443.40	320.06	T1
675202003242040	565203.79	1137456.07	320.83	T1
675202003242041	565178.03	1137464.97	321.77	T1
675202003242042	565161.95	1137466.08	322.21	T1
675202003242043	565159.38	1137480.15	322.49	XL1
675202003242044	565161.77	1137474.26	322.35	XH1
675202003242045	565161.98	1137475.38	321.81	XD1
675202003242046	565161.07	1137476.77	322.61	XH2
675202003242047	565198.43	1137459.83	321.20	H1
675202003242048	565199.32	1137463.08	321.23	H2
675202003242049	565197.78	1137465.61	321.27	L1
675202003242050	565198.10	1137461.89	320.66	D1
675202003242051	565248.64	1137441.58	319.75	D1
675202003242052	565249.53	1137439.80	320.10	H1
675202003242053	565247.73	1137443.99	320.26	H2
675202003242054	565246.42	1137446.83	320.51	L1
675202003242055	565289.40	1137431.84	319.73	L1
675202003242056	565290.12	1137430.15	319.74	H2
675202003242057	565290.72	1137428.49	318.84	D1
675202003242058	565291.03	1137427.19	319.38	H1
675202003242059	565298.39	1137429.87	319.30	KA
675202003242060	567129.13	1136673.10	360.20	XC1
675202003242061	567129.78	1136669.20	360.05	XC2
675202003242062	567129.26	1136674.35	360.07	XOK
675202003242063	567129.21	1136674.56	360.03	OK
675202003242064	567132.30	1136675.08	360.19	OK
675202003242065	567127.71	1136677.37	359.91	XO1
675202003242066	567124.10	1136672.61	360.12	O1
675202003242067	567122.72	1136661.91	358.69	XO2
675202003242068	567103.99	1136661.95	359.48	O2
675202003242069	567104.06	1136664.49	360.09	C2
675202003242070	567103.06	1136667.24	360.12	C1
675202003242071	567103.03	1136667.65	360.11	O1
675202003242072	567062.36	1136659.29	360.74	O1
675202003242073	567063.42	1136654.08	360.12	O2
675202003242074	567061.76	1136655.72	360.62	C2
675202003242075	567060.04	1136658.25	360.69	C1
675202003242076	567010.07	1136647.47	360.23	C1
675202003242077	567010.22	1136644.87	360.29	C2
675202003242078	567010.21	1136643.59	360.25	O2
675202003242079	567008.77	1136647.91	360.26	O1
675202003242080	566997.75	1136646.31	360.07	O1
675202003242081	566998.03	1136640.98	360.31	O2
675202003242082	566994.75	1136637.98	360.22	O2
675202003242083	566995.98	1136641.96	360.24	C2
675202003242084	566995.74	1136644.77	360.15	C1
675202003242085	566991.49	1136645.17	360.04	C1
675202003242086	566990.51	1136642.31	360.07	C2
675202003242087	566985.18	1136644.33	359.92	C2
675202003242088	566986.29	1136646.98	359.88	C1
675202003242089	566986.66	1136647.56	359.78	O1
675202003242090	566983.77	1136644.48	359.82	XO1
675202003242091	566988.97	1136642.04	359.99	O1
675202003242092	566990.25	1136639.99	360.17	XC1
675202003242093	566993.52	1136638.66	360.24	XC2
675202003242094	566989.95	1136621.09	360.22	C2
675202003242095	566986.86	1136620.72	360.07	C1
675202003242096	566980.63	1136586.12	359.39	C1
675202003242097	566983.22	1136584.99	359.48	C2
675202003242098	566977.16	1136556.20	358.52	C2
675202003242099	566974.59	1136556.56	358.43	C1
675202003242100	566968.63	1136531.96	357.32	C1
675202003242101	566970.78	1136530.56	357.26	C2
675202003242102	566965.67	1136512.79	355.98	C2
675202003242103	566966.16	1136512.56	356.46	XO2
675202003242104	566962.58	1136512.27	356.20	XO1

bod	Y	X	Z	pozn.
675202003242105	566963.17	1136512.12	355.79	C1
675202003242106	566964.89	1136510.48	355.71	C2
675202003242107	566956.87	1136483.10	354.12	C2
675202003242108	566954.44	1136483.74	354.05	C1
675202003242109	566953.45	1136483.66	354.49	O1
675202003242110	566957.63	1136482.90	354.72	O2
675202003242111	566952.57	1136466.45	353.53	O2
675202003242112	566947.49	1136467.73	353.60	O1
675202003242113	566949.00	1136466.92	352.48	C1
675202003242114	566951.25	1136466.14	352.46	C2
675202003242115	566944.35	1136448.64	351.24	C2
675202003242116	566946.35	1136448.15	352.40	O2
675202003242117	566940.20	1136453.50	352.79	O1
675202003242118	566934.28	1136447.66	352.82	O1
675202003242119	566927.12	1136444.61	352.78	O1
675202003242120	566919.68	1136444.68	353.12	O1
675202003242121	566942.00	1136450.38	351.20	C1
675202003242122	566936.86	1136445.50	351.41	C1
675202003242123	566928.86	1136438.43	351.40	C1
675202003242124	566930.43	1136435.23	350.95	C1
675202003242125	566934.79	1136439.80	351.28	C1
675202003242126	566937.74	1136442.60	351.30	C1
675202003242127	566939.66	1136443.74	351.01	C1
675202003242128	566934.64	1136433.76	350.15	C1
675202003242129	566936.80	1136432.35	350.12	C2
675202003242130	566939.07	1136430.07	350.94	O2
675202003242131	566928.72	1136417.54	349.01	C2
675202003242132	566926.45	1136418.33	348.94	C1
675202003242133	566922.37	1136406.90	348.35	C1
675202003242134	566924.54	1136406.38	348.52	C2
675202003242135	566929.18	1136400.05	348.67	O2
675202003242136	566918.10	1136398.57	347.55	C1
675202003242137	566920.34	1136396.67	347.41	C2
675202003242138	566916.03	1136372.66	344.79	C2
675202003242139	566917.35	1136375.88	345.50	XH2
675202003242140	566915.65	1136367.14	344.64	H2
675202003242141	566913.58	1136355.42	342.93	H2
675202003242142	566913.08	1136355.51	342.41	C2
675202003242143	566911.01	1136355.42	342.30	C1
675202003242144	566910.60	1136355.50	342.68	XT1
675202003242145	566906.68	1136336.26	339.94	T1
675202003242146	566906.92	1136336.23	339.73	C1
675202003242147	566908.75	1136335.78	339.83	C2
675202003242148	566903.20	1136312.53	336.81	C2
675202003242149	566900.90	1136312.23	336.60	C1
675202003242150	566896.06	1136291.28	334.11	C1
675202003242151	566898.25	1136290.82	334.19	C2
675202003242152	566895.82	1136292.32	334.30	XPX
675202003242153	566891.62	1136274.63	332.42	XPD
675202003242154	566890.07	1136267.80	331.68	PD
675202003242155	566887.63	1136265.56	331.36	PD
675202003242156	566872.54	1136275.25	331.29	PD
675202003242157	566875.88	1136270.47	331.15	XS2
675202003242158	566873.75	1136266.98	330.94	XS1
675202003242159	566887.79	1136257.83	330.89	S1
675202003242160	566888.16	1136262.63	331.12	S2
675202003242161	566890.59	1136260.97	331.09	S2
675202003242162	566891.17	1136260.86	331.07	DE
675202003242163	566905.51	1136251.27	331.06	S2
675202003242164	566903.68	1136247.65	330.86	S1
675202003242165	566920.04	1136244.81	331.28	XPX
675202003242166	566896.39	1136259.75	331.40	PK
675202003242167	566893.40	1136266.18	331.84	PK
675202003242168	566892.43	1136265.47	331.66	C2
675202003242169	566890.38	1136266.86	331.58	C1
675202003242170	566901.54	1136301.49	335.61	PK
675202003242171	566904.18	1136313.17	337.36	PK
675202003242172	566910.64	1136340.47	341.04	PK
675202003242173	566916.75	1136366.27	344.70	PK
675202003242174	566926.60	1136380.08	346.93	O2

bod	Y	X	Z	pozn.
675202003242175	566929.51	1136372.74	346.41	O2
675202003242176	566932.22	1136369.93	346.46	O2
675202003242177	566935.50	1136367.95	346.47	O2
675202003242178	566947.92	1136365.29	346.15	PK
675202003242179	566972.27	1136366.01	346.62	O2
675202003242180	566967.84	1136364.53	346.13	PK
675202003242181	566982.16	1136364.22	345.97	PK
675202003242182	566996.35	1136363.65	345.92	PK
675202003242183	566995.48	1136365.06	346.43	O2
675202003242184	567011.95	1136364.40	346.15	O2
675202003242185	567012.32	1136363.86	346.11	O2
675202003242186	567010.59	1136363.14	346.04	PK
675202003242187	567001.87	1136326.06	343.11	PK
675202003242188	567002.59	1136326.21	343.25	O2
675202003242189	566999.92	1136309.10	341.82	O2
675202003242190	567000.22	1136303.39	341.21	O2
675202003242191	567002.24	1136297.63	340.40	O2
675202003242192	566995.21	1136296.99	340.36	PK
675202003242193	566997.72	1136295.43	340.12	PK
675202003242194	566998.53	1136294.11	340.31	XH1
675202003242195	566999.17	1136295.21	340.29	XH2
675202003242196	566999.18	1136294.68	339.95	XD1
675202003242197	567007.43	1136290.65	339.80	O2
675202003242198	567007.05	1136288.59	339.87	H1
675202003242199	567008.07	1136289.72	339.71	H2
675202003242200	567008.02	1136288.96	339.56	D1
675202003242201	567028.97	1136275.66	339.04	D1
675202003242202	567028.52	1136275.20	339.32	H1
675202003242203	567029.22	1136276.00	339.20	O2
675202003242204	567049.11	1136263.30	339.20	O2
675202003242205	567048.35	1136262.35	339.13	H1
675202003242206	567048.74	1136262.93	338.78	D1
675202003242207	567070.12	1136249.07	337.53	D1
675202003242208	567069.97	1136248.46	337.94	H1
675202003242209	567070.46	1136249.65	338.18	O2
675202003242210	567089.34	1136237.99	336.91	O2
675202003242211	567088.88	1136237.18	336.15	D1
675202003242212	567091.04	1136235.55	335.66	D1
675202003242213	567091.82	1136237.41	336.01	SD
675202003242214	567091.65	1136238.56	336.48	XH2
675202003242215	567090.16	1136235.76	336.06	KA
675202003242216	567093.38	1136248.44	337.41	O2
675202003242217	567094.45	1136248.52	337.28	H2
675202003242218	567095.89	1136258.24	337.77	H2
675202003242219	567094.75	1136258.36	337.87	O2
675202003242220	567094.19	1136273.47	338.41	O2
675202003242221	567095.41	1136274.12	338.21	H2
675202003242222	567097.81	1136274.59	337.50	XD2
675202003242223	567099.39	1136274.61	337.32	XS2
675202003242224	567105.20	1136275.15	337.39	XS1
675202003242225	567107.57	1136275.27	336.24	XD1
675202003242226	567108.62	1136264.94	335.60	D1
675202003242227	567106.03	1136264.04	336.77	S1
675202003242228	567100.17	1136263.47	336.50	S2
675202003242229	567098.82	1136263.41	336.45	D1
675202003242230	567099.07	1136254.83	335.94	D1
675202003242231	567100.05	1136255.06	335.94	S2
675202003242232	567105.83	1136254.63	336.24	S1
675202003242233	567109.02	1136256.48	334.98	D1
675202003242234	567108.58	1136245.61	334.19	D1
675202003242235	567104.67	1136246.04	335.71	S1
675202003242236	567098.70	1136247.25	335.31	S2
675202003242237	567098.07	1136247.42	335.39	D2
675202003242238	567094.23	1136237.20	334.70	D2
675202003242239	567094.98	1136236.15	334.67	S2
675202003242240	567100.30	1136233.23	334.90	S1
675202003242241	567102.57	1136231.98	333.80	D1
675202003242242	567098.32	1136223.42	333.16	D1
675202003242243	567095.29	1136224.18	334.17	S1
675202003242244	567090.43	1136226.75	334.11	S2

bod	Y	X	Z	pozn.
675202003242245	567088.41	1136227.08	333.85	D2
675202003242246	567099.03	1136212.44	330.76	XD3
675202003242247	567099.63	1136213.18	331.34	D3
675202003242248	567099.20	1136213.41	331.32	XH4
675202003242249	567100.15	1136212.66	331.38	XH3
675202003242250	567103.97	1136219.28	331.64	XOK
675202003242251	567105.15	1136218.09	331.78	OK
675202003242252	567105.34	1136218.31	331.75	OK
675202003242253	567105.53	1136218.10	331.79	OK
675202003242254	567105.12	1136217.72	331.76	OK
675202003242255	567104.56	1136218.78	330.78	XD3
675202003242256	567111.02	1136224.47	332.12	XT1
675202003242257	567110.50	1136224.78	332.02	XH3
675202003242258	567108.93	1136225.90	331.99	XH4
675202003242259	567109.87	1136225.69	331.82	D3
675202003242260	567106.97	1136226.23	332.58	XH5
675202003242261	567113.13	1136237.12	333.32	XT2
675202003242262	567114.52	1136236.43	332.96	H4
675202003242263	567116.20	1136235.63	332.62	H3
675202003242264	567115.64	1136236.21	332.64	D3
675202003242265	567118.25	1136236.56	332.78	T1
675202003242266	567121.13	1136245.46	333.08	T1
675202003242267	567119.86	1136245.98	333.23	H3
675202003242268	567118.71	1136246.10	332.84	D3
675202003242269	567117.97	1136246.57	333.21	H4
675202003242270	567117.01	1136247.11	333.52	T2
675202003242271	567117.59	1136253.80	333.97	T2
675202003242272	567118.31	1136253.33	333.87	H4
675202003242273	567119.13	1136252.84	333.20	D3
675202003242274	567115.23	1136258.70	334.63	T2
675202003242275	567116.78	1136279.66	335.53	T2
675202003242276	567119.41	1136281.53	334.96	H4
675202003242277	567120.93	1136281.40	334.80	H3
675202003242278	567120.42	1136281.64	334.63	D3
675202003242279	567123.17	1136281.86	334.97	T1
675202003242280	567125.22	1136320.27	336.44	T1
675202003242281	567123.50	1136320.76	336.68	H3
675202003242282	567122.39	1136320.99	336.33	D3
675202003242283	567121.24	1136320.60	336.47	H4
675202003242284	567118.67	1136320.80	337.22	T2
675202003242285	567113.01	1136330.72	338.62	T2
675202003242286	567113.31	1136344.13	340.08	T2
675202003242287	567120.16	1136353.84	339.79	T2
675202003242288	567124.74	1136370.23	340.52	T2
675202003242289	567127.28	1136366.90	338.88	H4
675202003242290	567128.50	1136366.59	338.35	D3
675202003242291	567129.30	1136366.44	338.69	H3
675202003242292	567132.72	1136365.52	338.52	T1
675202003242293	567145.71	1136425.20	341.28	T1
675202003242294	567144.35	1136426.29	341.79	H3
675202003242295	567143.30	1136426.78	341.51	D3
675202003242296	567142.31	1136427.11	341.87	H4
675202003242297	567150.45	1136450.88	342.88	H4
675202003242298	567152.01	1136450.47	342.80	H3
675202003242299	567150.97	1136450.95	342.62	D3
675202003242300	567153.36	1136449.65	342.56	T1
675202003242301	567174.02	1136489.59	344.76	T1
675202003242302	567172.73	1136491.94	345.01	H3
675202003242303	567171.88	1136492.33	344.75	D3
675202003242304	567171.41	1136494.40	345.35	H4
675202003242305	567162.33	1136487.61	346.81	T2
675202003242306	567103.61	1136311.62	338.99	XD1
675202003242307	567100.77	1136311.23	339.58	XS1
675202003242308	567095.19	1136310.67	339.77	XS2
675202003242309	567093.46	1136310.87	339.53	D2
675202003242310	567091.81	1136309.99	340.42	H2
675202003242311	567091.11	1136310.01	340.60	O2
675202003242312	567089.76	1136319.65	341.38	O2
675202003242313	567090.72	1136319.89	341.26	H2
675202003242314	567092.68	1136320.38	339.98	D2

bod	Y	X	Z	pozn.
675202003242315	567094.46	1136319.96	340.37	S2
675202003242316	567099.99	1136320.31	340.13	S1
675202003242317	567102.56	1136320.66	339.81	D1
675202003242318	567102.48	1136328.73	340.49	D1
675202003242319	567100.29	1136329.27	340.70	S1
675202003242320	567094.28	1136329.59	341.05	S2
675202003242321	567090.63	1136328.30	341.26	SD
675202003242322	567092.45	1136329.32	340.53	D2
675202003242323	567089.98	1136330.14	342.05	H2
675202003242324	567089.28	1136330.44	342.25	O2
675202003242325	567090.39	1136341.15	343.05	O2
675202003242326	567091.13	1136341.65	342.86	H2
675202003242327	567093.45	1136341.84	341.35	D2
675202003242328	567095.25	1136340.54	341.76	S2
675202003242329	567101.38	1136339.55	341.33	S1
675202003242330	567103.31	1136339.33	341.16	D1
675202003242331	567106.70	1136355.84	342.05	D1
675202003242332	567104.78	1136356.68	342.54	S1
675202003242333	567098.97	1136358.33	342.69	S2
675202003242334	567097.37	1136358.95	342.43	D2
675202003242335	567094.96	1136358.64	343.74	H2
675202003242336	567094.64	1136359.16	344.04	O2
675202003242337	567098.63	1136373.63	344.85	O2
675202003242338	567099.38	1136371.66	344.15	SD
675202003242339	567099.26	1136373.46	344.49	H2
675202003242340	567101.62	1136372.84	343.27	D2
675202003242341	567103.13	1136372.44	343.48	S2
675202003242342	567108.75	1136370.43	343.42	S1
675202003242343	567109.69	1136366.18	342.39	D1
675202003242344	567113.15	1136373.22	342.08	D1
675202003242345	567127.18	1136415.21	344.39	D1
675202003242346	567136.03	1136416.13	343.69	T2
675202003242347	567122.78	1136416.50	346.29	S1
675202003242348	567117.57	1136419.19	346.38	S2
675202003242349	567116.23	1136419.84	346.18	D2
675202003242350	567114.15	1136419.38	346.83	SD
675202003242351	567112.22	1136417.64	347.17	O2
675202003242352	567113.23	1136417.85	347.06	H2
675202003242353	567128.44	1136467.02	350.14	SD
675202003242354	567128.93	1136472.33	351.02	O2
675202003242355	567129.54	1136471.96	350.85	H2
675202003242356	567132.48	1136472.90	349.46	D2
675202003242357	567134.16	1136472.55	349.80	S2
675202003242358	567140.07	1136472.03	349.79	S1
675202003242359	567145.21	1136472.49	347.43	D1
675202003242360	567153.40	1136475.79	346.58	T2
675202003242361	567148.46	1136485.68	348.95	D1
675202003242362	567144.64	1136488.60	350.95	S1
675202003242363	567139.22	1136490.53	350.83	S2
675202003242364	567137.74	1136491.06	350.80	D2
675202003242365	567135.25	1136491.78	352.04	H2
675202003242366	567134.70	1136492.35	352.33	O2
675202003242367	567136.65	1136501.58	353.00	O2
675202003242368	567137.68	1136501.82	352.67	H2
675202003242369	567140.30	1136501.75	351.50	D2
675202003242370	567141.60	1136501.45	351.57	S2
675202003242371	567147.18	1136500.63	351.73	S1
675202003242372	567149.87	1136500.16	350.84	D1
675202003242373	567150.11	1136507.32	351.54	D1
675202003242374	567150.91	1136512.86	351.96	D1
675202003242375	567150.53	1136514.07	352.37	XT1
675202003242376	567151.73	1136513.95	352.27	T1
675202003242377	567152.30	1136512.40	352.19	T1
675202003242378	567159.19	1136512.94	351.80	T1
675202003242379	567165.98	1136516.14	351.40	T1
675202003242380	567168.26	1136524.33	351.87	T1
675202003242381	567169.38	1136533.31	351.75	T1
675202003242382	567174.50	1136531.11	350.22	T1
675202003242383	567176.68	1136528.61	349.66	T1
675202003242384	567182.51	1136528.72	348.59	T1

bod	Y	X	Z	pozn.
675202003242385	567191.22	1136538.95	348.76	T1
675202003242386	567193.22	1136543.57	349.03	T1
675202003242387	567193.64	1136558.85	350.77	T1
675202003242388	567191.17	1136575.58	351.87	T1
675202003242389	567188.64	1136583.84	352.61	T1
675202003242390	567182.98	1136595.82	353.49	T1
675202003242391	567174.87	1136610.81	354.56	T1
675202003242392	567166.37	1136621.08	355.32	T1
675202003242393	567158.15	1136625.85	355.81	T1
675202003242394	567151.18	1136627.23	356.30	T1
675202003242395	567145.60	1136624.37	356.75	XD1
675202003242396	567143.40	1136623.96	357.78	XS1
675202003242397	567148.15	1136571.21	355.32	S1
675202003242398	567149.86	1136570.97	354.96	D1
675202003242399	567151.05	1136555.58	354.00	D1
675202003242400	567149.24	1136555.17	354.55	S1
675202003242401	567150.22	1136538.47	353.79	S1
675202003242402	567152.01	1136537.80	353.26	D1
675202003242403	567151.96	1136524.90	352.65	D1
675202003242404	567150.01	1136524.60	353.11	S1
675202003242405	567149.54	1136518.03	352.75	S1
675202003242406	567151.41	1136519.19	352.31	D1
675202003242407	567139.84	1136510.89	352.98	SD
675202003242408	567138.71	1136513.58	353.66	O2
675202003242409	567139.48	1136513.73	353.39	H2
675202003242410	567141.82	1136514.12	352.24	D2
675202003242411	567143.21	1136514.09	352.35	S2
675202003242412	567144.17	1136523.51	352.81	S2
675202003242413	567142.76	1136523.92	352.67	D2
675202003242414	567140.38	1136524.00	353.84	H2
675202003242415	567139.53	1136524.15	353.93	O2
675202003242416	567144.58	1136538.41	353.64	S2
675202003242417	567142.83	1136538.50	353.43	D2
675202003242418	567141.05	1136538.53	354.30	H2
675202003242419	567140.07	1136538.46	354.47	O2
675202003242420	567139.37	1136556.42	355.19	O2
675202003242421	567140.09	1136556.68	355.07	H2
675202003242422	567140.50	1136555.10	354.84	SD
675202003242423	567141.67	1136557.49	354.44	D2
675202003242424	567143.40	1136558.09	354.67	S2
675202003242425	567135.97	1136604.74	357.52	SD
675202003242426	567135.09	1136606.66	357.73	O2
675202003242427	567135.59	1136607.21	357.62	H2
675202003242428	567137.33	1136608.15	356.89	D2
675202003242429	567139.18	1136607.80	357.18	S2
675202003242430	567145.78	1136630.52	356.68	XD1
675202003242431	567143.32	1136653.18	357.59	D1
675202003242432	567140.28	1136653.24	359.13	S1
675202003242433	567135.30	1136652.70	359.18	S2
675202003242434	567131.36	1136654.33	358.21	SD
675202003242435	567132.36	1136653.45	358.12	D2
675202003242436	567130.40	1136652.37	358.24	O2
675202003242437	567131.37	1136652.51	358.15	H2
675202003242438	567132.13	1136662.96	358.39	D2
675202003242439	567132.44	1136666.99	358.66	DE
675202003242440	567132.40	1136667.71	358.64	VY
675202003242441	567133.99	1136668.47	359.92	S2
675202003242442	567133.34	1136674.34	360.19	S2
675202003242443	567138.70	1136671.19	360.02	S1
675202003242444	567138.16	1136676.36	360.30	S1
675202003242445	567139.12	1136676.89	360.32	XOK
675202003242446	567139.03	1136677.24	360.32	OK
675202003242447	567142.75	1136677.89	360.15	OK
675202003242448	567140.05	1136669.83	359.98	XOK
675202003242449	567143.29	1136670.30	359.80	OK
675202003242450	567143.19	1136670.80	359.78	OK
675202003242451	567141.34	1136669.91	358.22	D1
675202003242452	566881.61	1136314.15	335.63	XPK
675202003242453	566864.82	1136324.89	335.54	PK
675202003242454	566918.96	1136404.35	348.02	XT2

bod	Y	X	Z	pozn.
675202003242455	566930.65	1136431.31	350.57	XT1
675202003242456	566926.40	1136423.31	349.85	T1
675202003242457	566921.16	1136417.48	349.42	T1
675202003242458	566922.46	1136417.88	349.38	XH1
675202003242459	566923.28	1136416.61	348.77	XD1
675202003242460	566918.72	1136408.14	347.81	XD2
675202003242461	566919.31	1136406.93	348.44	XH2
675202003242462	566895.96	1136400.66	346.99	T1
675202003242463	566896.45	1136399.80	346.83	H1
675202003242464	566898.67	1136397.92	345.30	D1
675202003242465	566899.07	1136393.47	345.03	D2
675202003242466	566900.05	1136391.37	345.79	H2
675202003242467	566900.22	1136390.72	346.00	T2
675202003242468	566880.68	1136376.89	343.31	SB
675202003242469	566872.87	1136370.74	342.34	T2
675202003242470	566872.24	1136371.17	342.30	H2
675202003242471	566850.76	1136357.83	338.57	T2
675202003242472	566821.43	1136343.45	333.89	T2
675202003242473	566819.85	1136348.41	334.15	SB
675202003242474	566810.79	1136337.14	331.68	SB
675202003242475	566808.06	1136330.97	330.52	XH2
675202003242476	566811.54	1136330.25	331.01	T2
675202003242477	566806.82	1136324.51	329.65	T2
675202003242478	566802.58	1136326.84	328.94	SB
675202003242479	566801.33	1136324.97	328.55	SB
675202003242480	566802.70	1136317.65	326.95	XS1
675202003242481	566799.95	1136319.97	326.98	S1
675202003242482	566798.42	1136322.18	327.06	S1
675202003242483	566797.57	1136323.64	327.10	S1
675202003242484	566793.92	1136325.26	326.96	S1
675202003242485	566789.34	1136311.98	325.62	S1
675202003242486	566788.64	1136319.75	326.34	XD1
675202003242487	566788.37	1136310.36	325.45	S1
675202003242488	566786.69	1136308.31	325.17	S1
675202003242489	566782.33	1136311.11	325.05	D1
675202003242490	566773.00	1136299.72	324.10	D1
675202003242491	566767.34	1136292.53	323.58	D1
675202003242492	566767.65	1136290.95	323.47	SA
675202003242493	566767.64	1136290.40	323.19	S1
675202003242494	566766.14	1136290.55	323.18	S1
675202003242495	566764.32	1136291.22	323.36	S1
675202003242496	566750.42	1136298.46	324.30	XP
675202003242497	566759.00	1136291.53	323.64	PD
675202003242498	566759.04	1136285.37	322.71	PD
675202003242499	566761.31	1136294.03	323.67	S1
675202003242500	566764.84	1136292.57	324.17	XH1
675202003242501	566770.99	1136301.30	324.93	H1
675202003242502	566784.49	1136320.70	327.56	XPK
675202003242503	566779.69	1136334.82	329.24	XP
675202003242504	566797.01	1136340.58	330.10	PD
675202003242505	566797.72	1136337.54	330.07	XPK
675202003242506	566758.36	1136397.32	336.02	XP
675202003242507	566777.69	1136398.45	338.02	XPK
675202003242508	566788.72	1136399.19	339.43	PK
675202003242509	566791.26	1136399.01	339.65	PK
675202003242510	566785.82	1136402.47	339.15	XD1
675202003242511	566790.45	1136401.99	339.66	D1
675202003242512	566835.06	1136372.38	338.61	PK
675202003242513	566834.27	1136375.38	338.76	D1
675202003242514	566871.65	1136387.11	344.32	T1
675202003242515	566872.42	1136385.76	344.21	XH1
675202003242516	566851.42	1136375.55	341.73	H1
675202003242517	566851.18	1136377.31	341.89	T1
675202003242518	566845.17	1136377.75	341.79	T1
675202003242519	566845.55	1136374.79	341.34	H1
675202003242520	566821.47	1136390.96	342.38	H1
675202003242521	566821.73	1136391.66	342.49	T1
675202003242522	566804.27	1136402.51	342.89	T1
675202003242523	566803.11	1136401.59	342.97	H1
675202003242524	566791.22	1136405.75	341.58	H1

bod	Y	X	Z	pozn.
675202003242525	566791.92	1136407.05	341.86	T1
675202003242526	566774.16	1136410.35	340.00	T1
675202003242527	566773.74	1136405.12	339.57	H1
675202003242528	566774.20	1136401.84	337.74	XD1
675202003242529	566757.29	1136400.55	336.09	XC1
675202003242530	566755.91	1136397.78	335.91	XC2
675202003242531	566755.86	1136395.86	335.40	XT2
675202003242532	566755.91	1136402.50	336.96	H1
675202003242533	566756.87	1136408.57	338.08	T1
675202003242534	566711.18	1136405.27	333.74	T1
675202003242535	566697.77	1136401.56	332.45	T1
675202003242536	566712.16	1136398.68	333.01	H1
675202003242537	566712.77	1136396.06	331.66	C1
675202003242538	566712.83	1136393.77	331.63	C2
675202003242539	566713.10	1136391.15	331.22	T2
675202003242540	566684.78	1136389.44	329.08	T2
675202003242541	566684.16	1136390.87	329.27	C2
675202003242542	566684.56	1136393.59	329.48	C1
675202003242543	566683.19	1136393.94	329.61	XPK
675202003242544	566658.90	1136391.99	327.65	PK
675202003242545	566657.80	1136391.49	327.57	C1
675202003242546	566657.99	1136389.39	327.32	C2
675202003242547	566653.50	1136388.63	327.04	C2
675202003242548	566652.40	1136390.76	327.24	C1
675202003242549	566648.24	1136389.04	326.95	C1
675202003242550	566650.19	1136386.88	326.77	C2
675202003242551	566648.38	1136384.73	326.61	C2
675202003242552	566646.01	1136386.28	326.67	C1
675202003242553	566647.97	1136391.07	327.15	PK
675202003242554	566641.83	1136387.02	326.62	XPK
675202003242555	566642.40	1136381.98	325.76	PK
675202003242556	566654.01	1136377.18	326.37	KA
675202003242557	566691.19	1136391.70	329.87	PL
675202003242558	566698.54	1136405.47	333.15	T1
675202003242559	566698.13	1136412.70	334.25	T1
675202003242560	566697.27	1136416.79	335.22	SLOUPEK
675202003242561	566708.14	1136434.71	339.49	SLOUPEK
675202003242562	566710.91	1136434.59	339.48	T1
675202003242563	566711.49	1136440.08	341.08	KA
675202003242564	566720.63	1136455.07	344.91	SLOUPEK
675202003242565	566723.15	1136455.59	344.90	T1
675202003242566	566729.50	1136463.83	346.31	T1
675202003242567	566734.07	1136468.00	347.50	T1
675202003242568	566731.97	1136471.41	349.14	XH1
675202003242569	566732.91	1136481.93	350.24	XO1
675202003242570	566743.10	1136480.52	350.85	O1
675202003242571	566744.35	1136474.46	350.30	H1
675202003242572	566745.46	1136472.04	349.14	T1
675202003242573	566754.74	1136474.75	350.40	T1
675202003242574	566753.78	1136475.31	350.63	T1
675202003242575	566759.61	1136480.33	351.91	O1
675202003242576	566770.42	1136478.50	351.72	XT1
675202003242577	566775.25	1136482.07	353.07	O1
675202003242578	566792.67	1136482.41	354.24	O1
675202003242579	566792.88	1136478.33	352.46	T1
675202003242580	566823.06	1136471.03	353.29	T1
675202003242581	566826.28	1136475.21	355.65	O1
675202003242582	566846.00	1136468.72	355.08	O1
675202003242583	566845.84	1136464.26	352.85	T1
675202003242584	566893.00	1136449.16	352.54	T1
675202003242585	566894.43	1136452.27	354.15	O1
675202003242586	566558.14	1136578.13	335.83	XC2
675202003242587	566559.01	1136575.80	335.83	XC1
675202003242588	566559.20	1136579.74	335.95	SLOUPEK
675202003242589	566562.84	1136579.22	336.29	C2
675202003242590	566563.15	1136576.97	336.40	C1
675202003242591	566561.15	1136574.73	336.42	TR
675202003242592	566562.08	1136575.27	336.46	XO1
675202003242593	566568.40	1136576.74	336.88	C1
675202003242594	566569.33	1136578.86	336.87	C2

bod	Y	X	Z	pozn.
675202003242595	566580.54	1136577.58	338.15	C2
675202003242596	566580.18	1136574.88	338.29	C2
675202003242597	566576.79	1136575.31	337.81	C1
675202003242598	566575.11	1136574.15	337.66	O1
675202003242599	566575.88	1136573.56	337.82	BMR
675202003242600	566582.66	1136577.94	338.43	BMR
675202003242601	566586.97	1136573.92	338.96	XO2
675202003242602	566582.68	1136569.21	338.77	O2
675202003242603	566579.43	1136561.90	338.58	O2
675202003242604	566577.89	1136561.43	338.13	C2
675202003242605	566574.93	1136560.78	337.91	C1
675202003242606	566572.93	1136552.67	337.61	O1
675202003242607	566575.63	1136531.10	337.51	O2
675202003242608	566573.87	1136531.23	336.73	XD2
675202003242609	566573.34	1136531.05	336.78	C2
675202003242610	566570.28	1136530.77	336.49	C1
675202003242611	566555.33	1136522.24	334.03	XPZ
675202003242612	566553.20	1136504.49	331.73	XPK
675202003242613	566542.44	1136496.51	328.80	XPK
675202003242614	566542.79	1136496.72	328.79	KA
675202003242615	566545.44	1136488.57	329.33	PK
675202003242616	566551.54	1136484.37	330.32	PK
675202003242617	566551.50	1136484.70	330.33	KA
675202003242618	566553.13	1136479.97	330.10	PK
675202003242619	566557.73	1136481.24	331.07	PK
675202003242620	566558.03	1136481.13	331.10	PK
675202003242621	566566.23	1136504.77	333.33	C1
675202003242622	566569.39	1136504.80	333.63	C2
675202003242623	566570.03	1136504.82	333.39	D2
675202003242624	566572.78	1136503.29	334.34	XH2
675202003242625	566573.92	1136503.39	334.60	O2
675202003242626	566575.41	1136498.48	334.58	O2
675202003242627	566578.00	1136493.82	334.66	O2
675202003242628	566582.34	1136490.86	335.37	O2
675202003242629	566569.59	1136488.26	333.34	H1
675202003242630	566568.02	1136483.32	332.84	H1
675202003242631	566569.54	1136480.32	332.88	H1
675202003242632	566566.77	1136485.39	332.01	D2
675202003242633	566565.75	1136485.20	332.13	C2
675202003242634	566566.11	1136484.43	331.95	C2
675202003242635	566566.36	1136483.72	332.13	C2
675202003242636	566569.05	1136479.64	332.57	C2
675202003242637	566568.76	1136481.52	332.77	H2
675202003242638	566570.35	1136479.49	333.00	H2
675202003242639	566562.04	1136487.20	331.86	C1
675202003242640	566560.65	1136485.64	331.47	C1
675202003242641	566557.98	1136485.58	331.07	C1
675202003242642	566554.66	1136487.33	330.63	C1
675202003242643	566552.06	1136489.96	330.23	C1
675202003242644	566550.30	1136492.88	329.85	C1
675202003242645	566554.57	1136503.02	331.88	XPZ
675202003242646	566552.77	1136502.99	331.57	PZ
675202003242647	566552.44	1136493.15	331.30	PZ
675202003242648	566552.69	1136491.25	331.33	PZ
675202003242649	566553.31	1136489.78	331.16	PZ
675202003242650	566554.96	1136487.84	331.12	PZ
675202003242651	566557.33	1136486.38	331.41	PZ
675202003242652	566558.99	1136485.86	331.35	PZ
675202003242653	566560.27	1136485.99	331.47	PZ
675202003242654	566560.20	1136486.82	331.70	PZ
675202003242655	566564.25	1136483.35	331.76	D2
675202003242656	566564.14	1136483.94	331.90	
675202003242657	566564.56	1136482.75	331.89	
675202003242658	566549.77	1136486.35	329.74	XD1
675202003242659	566550.45	1136486.98	330.15	XC1
675202003242660	566551.96	1136485.75	330.28	C1
675202003242661	566551.81	1136484.97	330.06	D1
675202003242662	566554.44	1136483.35	330.36	D1
675202003242663	566554.72	1136483.98	330.48	C1
675202003242664	566554.46	1136482.51	330.58	

bod	Y	X	Z	pozn.
675202003242665	566557.54	1136481.99	330.78	D1
675202003242666	566557.81	1136482.72	330.87	C1
675202003242667	566559.50	1136482.74	331.14	C1
675202003242668	566560.11	1136482.21	331.12	C1
675202003242669	566560.70	1136481.69	331.48	C1
675202003242670	566562.29	1136478.73	332.06	PK
675202003242671	566566.13	1136476.53	332.06	PK
675202003242672	566570.85	1136475.36	332.74	C1
675202003242673	566572.39	1136477.55	332.99	C1
675202003242674	566577.27	1136473.83	333.31	KA
675202003242675	566590.94	1136462.83	334.25	KA
675202003242676	566590.89	1136462.77	334.24	PK
675202003242677	566598.43	1136462.05	334.88	KA
675202003242678	566614.60	1136453.08	335.73	KA
675202003242679	566614.05	1136449.93	335.67	KA
675202003242680	566613.88	1136449.84	335.64	PK
675202003242681	566617.17	1136448.61	335.62	SLOUPEK
675202003242682	566616.66	1136449.76	335.72	XT1
675202003242683	566632.48	1136453.06	337.39	T1
675202003242684	566632.90	1136458.04	337.75	XD1
675202003242685	566633.34	1136467.98	337.83	D1
675202003242686	566634.22	1136479.86	338.36	D1
675202003242687	566629.48	1136485.65	338.25	D1
675202003242688	566620.83	1136482.13	337.65	D1
675202003242689	566617.02	1136474.89	336.74	D1
675202003242690	566614.01	1136473.50	335.55	D1
675202003242691	566607.73	1136475.92	335.64	D1
675202003242692	566598.32	1136480.56	335.82	D1
675202003242693	566590.03	1136482.29	335.87	XH1
675202003242694	566595.50	1136483.28	336.70	H1
675202003242695	566605.77	1136481.17	337.91	H1
675202003242696	566615.13	1136478.09	338.16	H1
675202003242697	566618.24	1136484.84	339.08	H1
675202003242698	566618.82	1136489.36	339.61	H1
675202003242699	566621.53	1136492.84	340.68	H1
675202003242700	566626.90	1136494.08	341.48	H1
675202003242701	566632.93	1136491.66	341.47	H1
675202003242702	566638.75	1136487.09	341.61	H1
675202003242703	566639.61	1136479.46	341.01	H1
675202003242704	566638.52	1136471.11	340.01	H1
675202003242705	566642.49	1136454.42	339.12	SLOUPEK
675202003242706	566659.40	1136456.99	341.14	SLOUPEK
675202003242707	566677.69	1136459.33	343.26	XT1
675202003242708	566704.69	1136463.86	346.51	T1
675202003242709	566720.60	1136468.46	348.22	T1
675202003242710	566725.28	1136479.98	349.02	XT1
675202003242711	566718.23	1136476.42	348.84	T1
675202003242712	566713.77	1136475.21	348.23	T1
675202003242713	566713.04	1136483.40	348.50	T1
675202003242714	566710.11	1136486.31	349.02	T1
675202003242715	566708.21	1136488.37	349.32	XO1
675202003242716	566679.61	1136492.35	346.86	O1
675202003242717	566656.48	1136495.22	344.67	O1
675202003242718	566630.63	1136494.91	342.06	O1
675202003242719	566612.45	1136492.04	339.83	O1
675202003242720	566590.92	1136488.61	336.83	O1
675202003242721	566603.14	1136576.27	340.78	TR
675202003242722	566607.61	1136577.68	341.32	TR
675202003242723	566608.30	1136573.17	341.32	TR
675202003242724	566629.53	1136584.36	342.89	TR
675202003242725	566653.02	1136586.14	345.11	XO1
675202003242726	566651.38	1136590.96	344.78	TR
675202003242727	566644.24	1136607.34	342.96	O1
675202003242728	566631.10	1136637.18	338.59	O1
675202003242729	566630.87	1136642.12	338.37	O1
675202003242730	566626.88	1136642.48	338.31	K
675202003242731	566614.90	1136633.99	338.18	XP1
675202003242732	566608.26	1136630.49	337.77	P1
675202003242733	566593.90	1136631.19	336.74	P1
675202003242734	566576.47	1136639.23	335.05	XH1

bod	Y	X	Z	pozn.
675202003242735	566559.06	1136637.73	334.33	TR
675202003242736	566557.51	1136637.56	333.90	H1
675202003242737	566551.46	1136637.32	333.49	H1
675202003242738	566541.75	1136638.96	331.99	H1
675202003242739	566540.57	1136639.13	331.84	KA
675202003242740	566539.45	1136645.49	329.54	XT1
675202003242741	566526.18	1136641.91	328.79	T1
675202003242742	566502.87	1136640.98	327.95	T1
675202003242743	566491.79	1136643.47	327.17	T1
675202003242744	566468.35	1136650.98	326.57	T1
675202003242745	566471.18	1136656.64	326.32	T1
675202003242746	566474.19	1136656.58	326.51	T1
675202003242747	566492.56	1136655.83	327.05	T1
675202003242748	566514.48	1136655.10	328.45	T1
675202003242749	566536.54	1136661.05	329.07	T1
675202003242750	566549.07	1136660.71	329.51	T1
675202003242751	566569.03	1136661.45	331.16	T1
675202003242752	566589.23	1136662.82	331.06	T1
675202003242753	566613.57	1136674.47	333.82	T1
675202003242754	566625.41	1136672.88	332.80	T1
675202003242755	566645.03	1136678.05	337.48	T1
675202003242756	566640.95	1136676.41	337.23	T1
675202003242757	566625.74	1136665.82	332.64	T1
675202003242758	566602.57	1136652.52	333.14	T1
675202003242759	566592.84	1136653.36	331.19	T1
675202003242760	566574.88	1136648.48	332.34	T1
675202003242761	566559.90	1136646.83	333.43	T1
675202003242762	566547.67	1136674.18	334.03	XP1
675202003242763	566560.16	1136674.24	334.73	P1
675202003242764	566568.41	1136674.98	335.07	P1
675202003242765	566592.09	1136685.49	337.53	P1
675202003242766	566622.43	1136690.68	338.90	P1
675202003242767	566650.35	1136696.86	341.12	P1
675202003242768	566671.42	1136701.62	343.13	P1
675202003242769	566677.96	1136708.88	345.02	P1
675202003242770	566679.40	1136718.35	347.43	P1
675202003242771	566683.12	1136723.57	348.55	P1
675202003242772	566693.12	1136725.97	348.41	P1
675202003242773	566699.41	1136726.23	347.78	P1
675202003242774	566713.34	1136730.12	347.58	P1
675202003242775	566771.84	1136688.57	348.52	XP1
675202003242776	566755.82	1136686.19	347.45	P1
675202003242777	566744.87	1136681.92	346.40	P1
675202003242778	566736.44	1136674.35	346.12	P1
675202003242779	566734.43	1136664.01	346.51	P1
675202003242780	566733.96	1136655.27	347.01	P1
675202003242781	566731.95	1136651.13	347.29	P1
675202003242782	566724.61	1136646.15	346.93	P1
675202003242783	566707.87	1136645.53	344.98	P1
675202003242784	566680.11	1136648.10	342.28	P1
675202003242785	566645.92	1136650.95	338.91	P1
675202003242786	566639.11	1136650.83	338.61	P1
675202003242787	566262.34	1137049.95	348.61	XO1
675202003242788	566260.67	1137048.75	348.58	XC1
675202003242789	566259.46	1137046.52	348.47	XC2
675202003242790	566251.99	1137048.16	348.05	C2
675202003242791	566252.64	1137051.09	348.19	C1
675202003242792	566252.77	1137052.37	348.17	O1
675202003242793	566243.50	1137056.47	347.82	O1
675202003242794	566243.20	1137056.18	347.85	C1
675202003242795	566241.11	1137053.95	347.77	C2
675202003242796	566230.19	1137061.90	347.62	C2
675202003242797	566231.81	1137064.17	347.60	C1
675202003242798	566232.19	1137064.72	347.67	O1
675202003242799	566218.45	1137076.93	347.57	O1
675202003242800	566217.95	1137076.72	347.57	C1
675202003242801	566215.75	1137074.59	347.55	C2
675202003242802	566203.81	1137084.00	347.51	C2
675202003242803	566205.09	1137086.65	347.39	C1
675202003242804	566205.23	1137087.45	347.39	O1

bod	Y	X	Z	pozn.
675202003242805	566183.12	1137101.78	347.15	O1
675202003242806	566181.97	1137100.68	346.67	C1
675202003242807	566180.67	1137098.05	346.53	C2
675202003242808	566164.73	1137109.61	345.68	C2
675202003242809	566165.78	1137112.17	345.58	C1
675202003242810	566167.02	1137115.61	346.72	O1
675202003242811	566147.33	1137126.76	344.42	C1
675202003242812	566145.51	1137124.73	344.36	C2
675202003242813	566135.48	1137131.96	343.95	C2
675202003242814	566136.73	1137134.26	343.96	C1
675202003242815	566136.96	1137128.88	343.99	XO2
675202003242816	566130.05	1137132.99	343.63	O2
675202003242817	566130.10	1137134.51	343.61	C2
675202003242818	566130.54	1137137.54	343.61	C1
675202003242819	566124.33	1137138.79	343.27	C1
675202003242820	566123.99	1137135.43	343.14	C2
675202003242821	566123.53	1137133.86	343.24	O2
675202003242822	566117.68	1137132.32	342.76	O2
675202003242823	566116.68	1137133.58	342.37	C2
675202003242824	566115.21	1137136.32	342.42	C1
675202003242825	566129.97	1137150.46	345.80	O1
675202003242826	566124.48	1137154.64	345.10	O1
675202003242827	566123.30	1137154.17	344.57	O1
675202003242828	566119.41	1137147.19	343.26	O1
675202003242829	566113.57	1137138.55	342.30	O1
675202003242830	566107.83	1137132.20	341.61	O1
675202003242831	566110.43	1137128.96	341.79	O2
675202003242832	566109.80	1137129.34	341.48	C2
675202003242833	566107.70	1137131.46	341.44	C1
675202003242834	566098.60	1137123.94	340.27	C1
675202003242835	566100.37	1137121.75	340.17	C2
675202003242836	566100.88	1137121.11	340.36	O2
675202003242837	566087.23	1137106.13	338.63	O2
675202003242838	566086.65	1137106.59	338.40	C2
675202003242839	566084.52	1137108.07	338.55	C1
675202003242840	566034.38	1137048.19	332.51	C1
675202003242841	566036.40	1137046.55	332.51	C2
675202003242842	566017.33	1137020.98	330.18	C2
675202003242843	566014.53	1137022.19	330.14	C1
675202003242844	566000.60	1137002.54	328.93	C1
675202003242845	566002.77	1137000.69	328.74	C2
675202003242846	565998.95	1137001.95	329.23	XH1
675202003242847	565998.29	1137002.34	329.28	XO1
675202003242848	565995.26	1137000.35	329.26	O1
675202003242849	565989.32	1136998.05	328.99	O1
675202003242850	565984.57	1136997.61	328.88	O1
675202003242851	565988.40	1136992.31	328.69	H1
675202003242852	565986.60	1136992.42	328.64	H1
675202003242853	565984.60	1136993.84	328.83	H1
675202003242854	566140.92	1137124.57	344.06	XO1
675202003242855	566148.06	1137115.62	343.68	O1
675202003242856	566156.20	1137103.69	343.41	O1
675202003242857	566167.98	1137089.34	342.97	O1
675202003242858	566178.16	1137079.62	342.60	O1
675202003242859	566211.81	1137054.47	343.27	O1
675202003242860	566231.14	1137039.67	343.95	O1
675202003242861	566260.05	1137019.04	344.96	O1
675202003242862	566302.16	1136985.80	345.64	O1
675202003242863	566341.69	1136955.09	345.00	O1
675202003242864	566367.10	1136936.68	345.44	O1
675202003242865	566384.90	1136922.66	345.81	O1
675202003242866	566405.61	1136905.44	344.81	O1
675202003242867	566424.34	1136889.38	343.88	O1
675202003242868	566432.35	1136880.91	343.35	O1
675202003242869	566433.98	1136873.18	342.56	O1
675202003242870	566429.09	1136863.00	341.48	O1
675202003242871	566430.80	1136862.42	341.58	XP1
675202003242872	566406.71	1136838.59	339.40	P1
675202003242873	566404.47	1136840.07	339.06	O1
675202003242874	566387.55	1136825.32	336.95	O1

bod	Y	X	Z	pozn.
675202003242875	566388.14	1136823.02	336.87	P1
675202003242876	566384.25	1136816.73	336.22	P1
675202003242877	566382.06	1136816.37	335.93	O1
675202003242878	566384.01	1136809.81	335.54	O1
675202003242879	566385.29	1136811.74	335.93	P1
675202003242880	566402.70	1136778.47	334.97	P1
675202003242881	566400.75	1136777.60	334.57	O1
675202003242882	566417.16	1136742.81	332.45	O1
675202003242883	566418.49	1136743.35	332.61	P1
675202003242884	566431.64	1136717.98	330.01	P1
675202003242885	566431.05	1136716.93	329.68	O1
675202003242886	566438.76	1136701.37	328.85	O1
675202003242887	566442.58	1136688.26	327.93	O1
675202003242888	566442.52	1136680.33	327.36	O1
675202003242889	566419.61	1136658.12	324.60	O1
675202003242890	566410.18	1136638.03	323.65	XT2
675202003242891	566410.36	1136637.26	323.47	XD1
675202003242892	566411.49	1136635.81	324.12	XH1
675202003242893	566412.18	1136634.48	324.14	XO1
675202003242894	566428.16	1136636.83	325.08	O1
675202003242895	566427.36	1136637.84	324.92	H1
675202003242896	566426.30	1136641.17	323.79	D1
675202003242897	566427.10	1136642.76	324.67	T2
675202003242898	566444.80	1136646.11	325.44	T2
675202003242899	566445.35	1136644.79	324.84	D1
675202003242900	566446.05	1136642.57	325.75	H1
675202003242901	566451.36	1136638.19	326.50	O1
675202003242902	566459.73	1136636.44	327.11	O1
675202003242903	566456.15	1136646.66	326.43	MS
675202003242904	566457.61	1136648.05	326.20	H1
675202003242905	566457.94	1136650.35	325.18	D1
675202003242906	566458.03	1136651.90	326.04	T2
675202003242907	566463.07	1136654.49	326.31	T2
675202003242908	566463.73	1136653.86	325.73	D1
675202003242909	566464.48	1136653.13	326.33	H1
675202003242910	566469.76	1136656.14	326.12	D1
675202003242911	566470.28	1136661.00	327.72	XT1
675202003242912	566466.13	1136662.78	327.74	T1
675202003242913	566457.58	1136678.97	328.34	T1
675202003242914	566452.36	1136681.82	328.05	XC1
675202003242915	566457.38	1136684.73	328.79	XC2
675202003242916	566456.92	1136680.97	328.40	C1
675202003242917	566465.70	1136686.52	329.77	C1
675202003242918	566464.76	1136689.12	329.85	C2
675202003242919	566471.31	1136691.65	330.82	C2
675202003242920	566471.93	1136688.54	330.87	C1
675202003242921	566490.18	1136688.71	332.55	C1
675202003242922	566489.89	1136692.20	332.51	C2
675202003242923	566482.93	1136694.08	332.27	KA
675202003242924	566500.94	1136690.07	333.19	C1
675202003242925	566500.49	1136692.98	333.47	C2
675202003242926	566513.61	1136700.11	335.44	KA
675202003242927	566523.00	1136702.56	336.32	KA
675202003242928	566536.54	1136702.05	337.20	C1
675202003242929	566535.54	1136705.30	337.73	C1
675202003242930	566532.38	1136706.13	337.38	XL1
675202003242931	566539.76	1136691.24	335.45	XT1
675202003242932	566545.04	1136673.82	333.86	T1
675202003242933	566512.23	1136760.72	347.11	XT1
675202003242934	566510.21	1136759.77	346.92	L1
675202003242935	566496.00	1136792.56	349.25	L1
675202003242936	566497.58	1136792.81	349.46	T1
675202003242937	566487.52	1136813.98	349.60	T1
675202003242938	566485.58	1136812.65	349.20	L1
675202003242939	566478.85	1136831.28	348.99	T1
675202003242940	566470.70	1136844.64	347.31	T1
675202003242941	566471.57	1136850.76	347.19	T1
675202003242942	566681.62	1136802.70	354.81	XO1
675202003242943	566668.22	1136884.03	358.64	O1
675202003242944	566660.22	1136884.55	358.55	O1

bod	Y	X	Z	pozn.
675202003242945	566617.19	1136869.48	357.46	O1
675202003242946	566534.98	1136842.81	352.86	O1
675202003242947	566527.66	1136844.41	352.48	O1
675202003242948	566522.36	1136859.32	351.73	O1
675202003242949	566518.24	1136864.02	351.02	O1
675202003242950	566494.81	1136859.31	349.00	O1
675202003242951	566472.94	1136855.45	346.98	O1
675202003242952	566463.22	1136870.44	346.68	O1
675202003242953	566456.11	1136878.91	346.47	O1
675202003242954	566438.02	1136891.57	346.57	O1
675202003242955	566417.33	1136908.02	347.42	O1
675202003242956	566392.76	1136927.08	348.15	O1
675202003242957	566362.97	1136955.34	348.54	O1
675202003242958	566349.93	1136968.83	348.87	O1
675202003242959	566327.07	1136988.77	349.25	O1
675202003242960	566340.97	1136995.57	349.98	O1
675202003242961	566314.68	1136998.58	349.83	XT1
675202003242962	566301.52	1137010.55	350.02	T1
675202003242963	566278.09	1137025.71	349.13	T1
675202003242964	565589.04	1137552.03	333.00	XT1
675202003242965	565577.63	1137548.87	332.01	T1
675202003242966	565563.52	1137544.65	330.96	T1
675202003242967	565551.88	1137537.07	329.74	T1
675202003242968	565533.28	1137531.69	327.69	T1
675202003242969	565525.54	1137529.25	327.13	T1
675202003242970	565521.05	1137523.51	326.52	T1
675202003242971	565517.52	1137499.74	324.05	T1
675202003242972	565515.24	1137497.43	322.99	XD1
675202003242973	565513.82	1137497.50	323.42	XS1
675202003242974	565508.41	1137497.17	323.27	XS2
675202003242975	565505.11	1137497.39	323.02	XO2
675202003242976	565505.51	1137513.72	324.33	DZ
675202003242977	565503.93	1137520.30	324.60	O2
675202003242978	565506.64	1137521.62	324.89	S2
675202003242979	565512.15	1137522.51	325.19	S1
675202003242980	565511.07	1137532.45	325.68	S1
675202003242981	565510.71	1137535.25	325.94	S1
675202003242982	565505.27	1137535.31	325.78	S2
675202003242983	565502.09	1137535.25	325.52	O2
675202003242984	565498.76	1137554.25	326.14	O2
675202003242985	565501.89	1137555.25	326.87	S2
675202003242986	565507.87	1137552.27	326.85	S1
675202003242987	565509.59	1137548.32	326.48	XD1
675202003242988	565510.62	1137548.73	327.05	XH1
675202003242989	565514.13	1137548.86	328.27	H1
675202003242990	565514.79	1137549.55	328.33	XO1
675202003242991	565496.26	1137563.89	326.38	O2
675202003242992	565499.66	1137564.87	327.27	S2
675202003242993	565504.99	1137566.46	327.33	S1
675202003242994	565505.99	1137566.79	327.18	D1
675202003242995	565508.64	1137567.86	328.65	H1
675202003242996	565509.20	1137567.87	328.84	O1
675202003242997	565485.64	1137672.79	329.64	O1
675202003242998	565484.80	1137672.19	329.42	H1
675202003242999	565482.26	1137671.72	328.47	D1
675202003243000	565481.49	1137671.38	328.50	S1
675202003243001	565475.90	1137670.57	328.42	S2
675202003243002	565470.82	1137669.55	326.33	O2
675202003243003	565465.40	1137689.30	326.52	O2
675202003243004	565470.74	1137691.68	328.53	S2
675202003243005	565476.33	1137692.62	328.78	S1
675202003243006	565477.36	1137692.88	328.71	D1
675202003243007	565479.13	1137693.51	329.54	H1
675202003243008	565481.03	1137694.13	330.08	O1
675202003243009	565478.50	1137707.06	330.37	O1
675202003243010	565476.08	1137706.17	329.72	H1
675202003243011	565473.98	1137705.41	328.76	D1
675202003243012	565472.99	1137704.92	328.94	S1
675202003243013	565467.66	1137703.69	328.64	S2
675202003243014	565461.84	1137702.58	326.81	O2

bod	Y	X	Z	pozn.
675202003243015	565455.02	1137720.33	326.68	O2
675202003243016	565461.02	1137722.39	328.87	S2
675202003243017	565466.05	1137724.79	329.16	S1
675202003243018	565466.70	1137725.51	329.14	D1
675202003243019	565467.93	1137729.93	330.33	H1
675202003243020	565468.79	1137731.68	330.66	O1
675202003243021	565459.06	1137752.75	330.92	O1
675202003243022	565457.76	1137752.14	330.59	H1
675202003243023	565455.58	1137750.62	329.33	D1
675202003243024	565454.77	1137750.53	329.39	S1
675202003243025	565448.84	1137750.00	329.25	S2
675202003243026	565446.00	1137772.10	329.97	DZ
675202003243027	565400.52	1137839.17	329.30	O2
675202003243028	565403.97	1137843.01	330.91	S2
675202003243029	565408.21	1137846.52	331.01	S1
675202003243030	565409.05	1137847.26	330.90	D1
675202003243031	565410.79	1137848.58	331.97	H1
675202003243032	565412.03	1137849.40	332.45	O1
675202003243033	565388.81	1137863.42	329.65	O2
675202003243034	565383.45	1137873.79	329.65	O2
675202003243035	565384.64	1137876.00	329.98	XD2
675202003243036	565387.20	1137877.31	331.16	S2
675202003243037	565392.82	1137878.31	331.19	S1
675202003243038	565394.37	1137878.43	331.07	D1
675202003243039	565396.53	1137878.40	331.84	H1
675202003243040	565397.51	1137878.95	332.19	O1
675202003243041	565391.29	1137892.16	331.73	O1
675202003243042	565390.71	1137890.60	331.62	H1
675202003243043	565388.80	1137890.00	331.12	D1
675202003243044	565387.60	1137889.60	331.21	S1
675202003243045	565381.79	1137889.08	331.28	S2
675202003243046	565379.22	1137886.79	330.31	D2
675202003243047	565376.69	1137886.35	329.70	O2
675202003243048	565370.80	1137894.81	329.65	O2
675202003243049	565366.45	1137899.98	329.78	O2
675202003243050	565363.62	1137902.61	329.81	O2
675202003243051	565371.92	1137901.19	330.14	D2
675202003243052	565378.22	1137898.68	331.39	S2
675202003243053	565376.83	1137904.25	331.26	S2
675202003243054	565376.19	1137910.02	331.35	S2
675202003243055	565376.31	1137917.29	331.49	S2
675202003243056	565378.11	1137925.72	331.58	S2
675202003243057	565381.63	1137934.75	331.62	S2
675202003243058	565386.68	1137943.71	331.70	S2
675202003243059	565385.76	1137948.00	330.80	XD1
675202003243060	565380.30	1137940.65	330.79	D1
675202003243061	565380.81	1137940.07	330.98	XOK
675202003243062	565380.65	1137936.61	331.11	OK
675202003243063	565380.52	1137937.88	329.81	XD1
675202003243064	565378.52	1137936.44	330.78	XD1
675202003243065	565375.61	1137929.36	330.97	D1
675202003243066	565373.17	1137920.10	330.63	D1
675202003243067	565371.97	1137911.33	330.64	D1
675202003243068	565383.21	1137900.55	331.17	S1
675202003243069	565383.92	1137900.71	331.35	XOK
675202003243070	565383.99	1137900.47	331.31	OK
675202003243071	565385.73	1137900.92	331.49	OK
675202003243072	565384.89	1137900.77	330.72	D2
675202003243074	565382.39	1137904.11	331.14	S1
675202003243075	565381.81	1137908.18	331.10	S1
675202003243076	565384.86	1137906.07	331.35	XC2
675202003243077	565385.45	1137902.51	331.36	XC1
675202003243078	565387.91	1137902.78	331.55	O1
675202003243079	565395.07	1137904.18	331.75	C1
675202003243080	565395.62	1137907.63	331.84	C2
675202003243081	565405.25	1137908.83	332.01	C2
675202003243082	565405.99	1137905.00	331.94	C1
675202003243083	565406.31	1137903.25	332.19	O1
675202003243084	565421.87	1137902.85	333.54	O1
675202003243085	565421.81	1137904.37	332.63	C1

bod	Y	X	Z	pozn.
675202003243086	565422.49	1137907.57	332.65	C2
675202003243087	565447.17	1137905.63	334.82	C2
675202003243088	565447.40	1137902.59	334.88	C1
675202003243089	565447.11	1137901.32	335.63	O1
675202003243090	565462.30	1137900.05	336.44	O1
675202003243091	565462.43	1137901.41	335.80	C1
675202003243092	565462.79	1137904.16	335.53	C2
675202003243093	565388.70	1137907.19	331.76	XO2
675202003243094	565385.04	1137909.46	331.52	XOK
675202003243095	565382.43	1137909.12	331.30	OK
675202003243096	565382.43	1137908.93	331.28	OK
675202003243097	565383.41	1137909.30	330.62	XD1
675202003243098	565383.44	1137915.60	330.71	D1
675202003243099	565381.77	1137915.58	331.11	S1
675202003243100	565385.28	1137916.60	331.95	H1
675202003243101	565386.43	1137916.53	331.92	O1
675202003243102	565387.43	1137922.10	332.07	O1
675202003243103	565386.54	1137922.28	332.03	H1
675202003243104	565387.42	1137926.12	331.84	H1
675202003243105	565388.51	1137925.90	331.77	O1
675202003243106	565391.23	1137931.81	331.94	O1
675202003243107	565390.54	1137932.70	331.99	H1
675202003243108	565393.10	1137935.96	331.81	H1
675202003243109	565393.94	1137935.30	331.78	O1
675202003243110	565401.87	1137942.38	331.58	O1
675202003243111	565399.72	1137944.10	331.32	H1
675202003243112	565408.32	1137950.53	331.71	O1
675202003243113	565405.30	1137951.51	331.51	H1
675202003243114	565403.58	1137952.63	330.18	XD2
675202003243115	565399.43	1137953.48	332.20	XS2
675202003243116	565391.08	1137940.74	331.70	S2
675202003243117	565392.89	1137938.49	330.04	D2
675202003243118	565392.34	1137938.14	330.04	D2
675202003243119	565392.08	1137937.05	331.01	XOK
675202003243120	565392.32	1137937.06	331.02	OK
675202003243121	565392.23	1137938.73	331.09	OK
675202003243122	565392.01	1137938.71	331.06	OK
675202003243123	565391.96	1137938.73	331.55	OK
675202003243124	565391.61	1137939.85	331.61	OK
675202003243125	565390.48	1137939.51	331.61	OK
675202003243126	565388.95	1137936.82	331.58	OK
675202003243127	565389.80	1137936.21	331.55	OK
675202003243128	565391.10	1137938.50	331.55	OK
675202003243129	565389.29	1137936.56	331.55	XOK
675202003243130	565388.43	1137936.33	331.58	S2
675202003243131	565386.00	1137931.91	331.43	S2
675202003243132	565386.56	1137931.86	331.38	OK
675202003243133	565385.20	1137928.56	331.36	OK
675202003243134	565384.40	1137928.26	331.35	S2
675202003243135	565382.59	1137921.56	331.22	S2
675202003243136	565383.26	1137921.73	331.19	OK
675202003243137	565383.48	1137921.19	330.66	OK
675202003243138	565384.30	1137921.13	330.65	D1
675202003243139	565386.16	1137927.52	330.69	D1
675202003243140	565385.42	1137927.96	330.61	OK
675202003243141	565387.19	1137931.84	330.58	OK
675202003243142	565387.73	1137931.59	330.49	D1
675202003243143	565390.43	1137935.92	330.42	D1
675202003243144	565391.27	1137937.55	330.34	D1
675202003243145	565391.02	1137938.19	329.87	D1
675202003243146	565389.75	1137936.14	330.58	OK
675202003243147	565390.81	1137937.62	330.35	OK
675202003243148	565373.14	1137909.00	330.83	XC1
675202003243149	565367.00	1137910.79	330.63	C1
675202003243150	565357.55	1137916.68	330.61	C1
675202003243151	565346.49	1137925.66	330.64	C1
675202003243152	565339.47	1137930.64	330.73	C1
675202003243153	565332.67	1137933.87	330.69	C1
675202003243154	565327.69	1137935.11	330.50	C1
675202003243155	565326.79	1137932.04	330.24	XC1

bod	Y	X	Z	pozn.
675202003243156	565326.05	1137928.56	329.78	XO1
675202003243157	565331.92	1137926.84	329.90	O1
675202003243158	565338.95	1137922.89	330.02	O1
675202003243159	565332.03	1137930.63	330.42	C1
675202003243160	565340.77	1137925.81	330.66	C1
675202003243161	565346.09	1137921.70	330.71	C1
675202003243162	565361.32	1137909.83	330.56	C1
675202003243163	565370.27	1137905.19	330.72	C1
675202003243164	565374.10	1137903.40	331.00	C1
675202003243165	565376.19	1137901.46	331.29	C1
675202003243166	565519.03	1137547.33	328.53	XO2
675202003243167	565528.62	1137546.18	329.33	O2
675202003243168	565549.23	1137551.41	331.28	O2
675202003243169	565579.01	1137557.59	333.86	O2
675202003243170	565565.05	1137545.84	330.72	XC1
675202003243171	565564.52	1137548.33	330.74	XC2
675202003243172	565586.44	1137554.97	332.94	C2
675202003243173	565587.80	1137552.64	332.87	C1
675202003243174	565607.06	1137559.07	334.86	C1
675202003243175	565608.72	1137562.02	335.07	C2
675202003243176	565608.96	1137565.54	336.31	O2
675202003243177	565626.00	1137569.52	337.80	O2
675202003243178	565626.39	1137567.21	336.99	C2
675202003243179	565628.02	1137565.06	337.16	C1
675202003243180	565643.51	1137568.90	339.06	C1
675202003243181	565643.37	1137570.98	339.21	C1
675202003243182	565643.72	1137572.08	339.14	O2
675202003243183	565644.95	1137570.96	339.25	O2
675202003243184	565643.70	1137567.49	339.12	XL1
675202003243185	565650.59	1137547.28	338.17	L1
675202003243186	565652.05	1137547.70	338.06	O2
675202003243187	565668.08	1137500.07	332.31	O2
675202003243188	565665.91	1137500.08	332.26	L1
675202003243189	565675.76	1137472.77	332.00	O2
675202003243190	565681.79	1137452.29	331.06	O2
675202003243191	565679.70	1137446.45	331.61	L1
675202003243192	565689.38	1137445.94	330.48	O2
675202003243193	565700.85	1137448.16	329.04	O2
675202003243194	565712.40	1137453.63	327.19	O2
675202003243195	565723.75	1137462.51	326.99	O2
675202003243196	565730.03	1137474.07	327.26	O2
675202003243197	565730.24	1137513.51	330.38	O2
675202003243198	565730.98	1137549.91	334.27	O2
675202003243199	565731.04	1137575.29	336.57	O2
675202003243200	565765.83	1137575.68	337.73	O2
675202003243201	565779.99	1137572.47	339.08	O2
675202003243202	565816.59	1137566.94	341.67	O2
675202003243203	565835.63	1137568.02	341.50	O2
675202003243204	565875.05	1137577.08	340.21	O2
675202003243205	565901.93	1137584.04	338.88	O2
675202003243206	565918.45	1137585.70	336.62	O2
675202003243207	565921.57	1137583.96	336.04	O2
675202003243208	565917.80	1137570.99	334.12	O2
675202003243209	565921.54	1137560.56	333.46	O2
675202003243210	565926.89	1137556.46	333.32	O2
675202003243211	565933.63	1137547.52	332.12	XH2
675202003243212	565933.13	1137545.84	330.89	XD1
675202003243213	565933.08	1137544.25	332.20	XT1
675202003243214	565959.48	1137518.68	334.30	XT2
675202003243215	565979.33	1137529.04	333.60	T1
675202003243216	565979.63	1137530.72	332.28	D1
675202003243217	565980.74	1137532.65	333.90	H2
675202003243218	565982.09	1137539.46	335.42	O2
675202003243219	566025.76	1137526.13	336.53	O2
675202003243220	566034.81	1137522.98	336.68	O2
675202003243221	566019.81	1137516.82	335.20	H2
675202003243222	566021.01	1137516.32	335.39	H2
675202003243223	566019.92	1137512.83	335.36	H2
675202003243224	566020.07	1137514.58	334.05	D1
675202003243225	566041.80	1137518.90	337.26	O2

bod	Y	X	Z	pozn.
675202003243226	566057.79	1137502.24	338.37	O2
675202003243227	566051.64	1137475.83	338.45	XO2
675202003243228	566039.53	1137485.89	337.74	O2
675202003243229	566028.10	1137492.17	337.08	O2
675202003243230	566020.21	1137494.36	336.89	O2
675202003243231	566012.14	1137495.79	336.95	O2
675202003243232	565995.55	1137505.66	335.13	T2
675202003243233	566011.57	1137503.18	335.27	T2
675202003243234	565997.79	1137497.72	337.65	O2
675202003243235	565967.79	1137500.16	339.48	O2
675202003243236	565955.87	1137499.23	340.63	O2
675202003243237	565942.49	1137497.53	341.59	O2
675202003243238	565933.16	1137498.00	341.09	O2
675202003243239	565926.17	1137500.16	340.00	O2
675202003243240	565921.11	1137503.75	338.58	O2
675202003243241	565911.89	1137516.15	335.66	O2
675202003243242	565918.33	1137521.73	334.39	XT2
675202003243243	565910.58	1137547.19	331.65	XH2
675202003243244	565910.10	1137548.98	330.36	XD1
675202003243245	565910.44	1137550.94	331.70	XH1
675202003243246	565901.21	1137528.29	333.18	O2
675202003243247	565886.40	1137537.95	331.41	O2
675202003243248	565878.69	1137539.70	331.02	O2
675202003243249	565877.61	1137544.01	330.71	H2
675202003243250	565876.36	1137545.58	328.86	D1
675202003243251	565875.74	1137546.10	329.83	H1
675202003243252	565861.30	1137536.72	330.35	O2
675202003243253	565860.26	1137538.76	330.16	H2
675202003243254	565845.56	1137527.59	329.85	O2
675202003243255	565844.73	1137531.12	329.66	H2
675202003243256	565826.15	1137507.01	329.38	O2
675202003243257	565822.51	1137510.44	329.38	H2
675202003243258	565799.00	1137472.75	327.88	O2
675202003243259	565791.26	1137464.97	327.20	O2
675202003243260	565773.15	1137453.14	326.53	O2
675202003243261	565758.91	1137446.66	326.26	O2
675202003243262	565735.39	1137439.23	325.51	O2
675202003243263	565728.17	1137435.08	325.23	O2
675202003243264	565726.69	1137439.73	324.98	XH2
675202003243265	565725.23	1137441.63	324.40	XD1
675202003243266	565724.28	1137444.14	325.27	XH1
675202003243267	565700.00	1137415.48	323.83	H1
675202003243268	565700.73	1137408.37	324.78	H2
675202003243269	565698.51	1137401.10	324.77	O2
675202003243270	565681.06	1137387.18	323.94	O2
675202003243271	565679.99	1137387.82	323.78	H2
675202003243272	565671.08	1137382.43	323.41	H2
675202003243273	565671.06	1137381.87	323.52	O2
675202003243274	565663.27	1137380.54	323.13	O2
675202003243275	565663.72	1137381.65	323.03	H2
675202003243276	565648.21	1137387.99	322.60	H2
675202003243277	565647.22	1137386.76	322.82	O2
675202003243278	565616.82	1137407.94	321.79	O2
675202003243279	565603.56	1137420.36	321.67	O2
675202003243280	565599.31	1137427.03	321.55	O2
675202003243281	565596.90	1137434.41	321.68	O2
675202003243282	565600.37	1137431.66	322.88	DE
675202003243283	565595.30	1137439.89	321.69	O2
675202003243284	565593.24	1137467.50	323.78	O2
675202003243285	565587.63	1137480.08	324.66	O2
675202003243286	565595.34	1137484.43	325.59	T1
675202003243287	565603.64	1137493.43	326.85	T1
675202003243288	565602.29	1137503.69	327.56	T1
675202003243290	565337.56	1137335.86	316.00	XO1
675202003243291	565336.74	1137336.61	315.93	XH1
675202003243292	565332.72	1137335.30	314.79	XD1
675202003243293	565330.69	1137334.98	315.82	XH2
675202003243294	565389.96	1137390.13	318.13	NS
675202003243295	565323.78	1137387.96	317.60	H1
675202003243296	565321.27	1137386.96	316.17	D1

bod	Y	X	Z	pozn.
675202003243297	565319.63	1137386.26	317.15	H2
675202003243298	565315.42	1137407.46	317.64	H2
675202003243299	565316.37	1137407.84	317.13	D1
675202003243300	565318.48	1137408.63	317.97	H1
675202003243301	565320.08	1137409.02	318.24	O1
675202003243302	565322.40	1137419.31	318.54	O1
675202003243303	565325.55	1137426.90	318.61	O1
675202003243304	565316.83	1137422.18	318.51	H1
675202003243305	565319.22	1137426.30	318.98	H1
675202003243306	565313.72	1137422.06	317.30	D1
675202003243307	565311.40	1137421.74	318.57	H2
675202003243308	565312.06	1137424.69	318.81	H2
675202003243309	565315.61	1137426.70	317.26	D1
675202003243310	565319.52	1137426.84	318.85	H1
675202003243311	565316.39	1137431.77	319.60	XH2
675202003243312	565318.50	1137432.54	319.29	KA
675202003243313	565335.65	1137447.68	319.22	H2
675202003243314	565339.40	1137447.03	317.77	D1
675202003243315	565344.00	1137448.92	318.88	H1
675202003243316	565347.13	1137448.85	318.99	O1
675202003243317	565361.88	1137467.03	319.60	O1
675202003243318	565360.06	1137467.68	319.62	H1
675202003243319	565357.39	1137467.36	318.41	D1
675202003243320	565355.61	1137469.48	319.72	H2
675202003243321	565361.02	1137490.25	320.84	KA
675202003243322	565361.51	1137489.11	320.56	H2
675202003243323	565365.17	1137493.42	319.47	D1
675202003243324	565368.10	1137493.28	320.08	H1
675202003243325	565371.44	1137493.09	320.23	O1
675202003243326	565374.97	1137528.69	320.87	O1
675202003243327	565373.36	1137529.69	320.85	H1
675202003243328	565370.72	1137529.33	319.83	D1
675202003243329	565367.96	1137531.75	320.89	H2
675202003243330	565371.31	1137546.54	321.28	H2
675202003243331	565373.30	1137545.76	319.93	D1
675202003243332	565376.73	1137543.87	321.22	H1
675202003243333	565378.42	1137543.09	321.04	O1
675202003243334	565382.03	1137556.42	321.38	O1
675202003243335	565380.49	1137556.59	321.45	H1
675202003243336	565378.08	1137557.58	320.25	D1
675202003243337	565375.74	1137562.05	321.45	H2
675202003243338	565379.92	1137576.89	322.59	H2
675202003243339	565391.56	1137578.74	321.88	O1
675202003243340	565388.42	1137581.26	321.88	H1
675202003243341	565395.50	1137594.15	322.29	O1
675202003243342	565396.86	1137621.24	322.41	O1
675202003243343	565393.30	1137623.22	322.58	H1
675202003243344	565391.18	1137624.25	320.96	D1
675202003243345	565388.93	1137624.92	322.63	H2
675202003243346	565389.65	1137657.15	323.11	H2
675202003243347	565392.57	1137654.90	321.39	D1
675202003243348	565394.50	1137658.91	322.99	H1
675202003243349	565395.28	1137658.83	323.12	O1
675202003243350	565392.04	1137684.69	323.24	O1
675202003243351	565389.48	1137688.95	323.38	H1
675202003243352	565387.93	1137687.83	321.76	D1
675202003243353	565386.89	1137687.01	323.15	H2
675202003243354	565377.29	1137718.00	323.97	H2
675202003243355	565378.74	1137718.89	323.44	D1
675202003243356	565379.68	1137719.78	324.30	H1
675202003243357	565380.09	1137720.33	324.11	O1
675202003243358	565366.74	1137734.65	324.62	O1
675202003243359	565364.65	1137734.25	324.23	H1
675202003243360	565363.45	1137734.03	323.58	D1
675202003243361	565362.21	1137733.52	324.37	H2
675202003243362	565348.97	1137744.99	323.96	H2
675202003243363	565351.10	1137745.80	323.65	D1
675202003243364	565352.20	1137746.80	324.47	H1
675202003243365	565355.05	1137748.51	324.89	O1
675202003243366	565348.54	1137759.94	324.92	O1

bod	Y	X	Z	pozn.
675202003243367	565348.31	1137759.78	324.97	H1
675202003243368	565347.97	1137757.74	323.90	D1
675202003243369	565342.92	1137758.84	325.79	H2
675202003243370	565347.49	1137744.25	325.10	KA
675202003243371	565336.22	1137766.82	325.75	H2
675202003243372	565338.83	1137769.21	324.08	D1
675202003243373	565339.49	1137770.24	325.00	H1
675202003243374	565339.95	1137770.87	325.21	O1
675202003243375	565320.32	1137795.34	325.74	O1
675202003243376	565319.72	1137794.90	325.78	H1
675202003243377	565317.86	1137794.35	324.31	D1
675202003243378	565314.08	1137793.77	326.14	H2
675202003243379	565313.44	1137806.22	326.08	O1
675202003243380	565311.40	1137814.36	326.04	O1
675202003243381	565299.54	1137830.03	326.43	O1
675202003243382	565295.49	1137825.27	326.35	H1
675202003243383	565291.94	1137825.74	325.19	D1
675202003243384	565290.46	1137822.88	326.55	H2
675202003243385	565268.83	1137850.33	326.89	H2
675202003243386	565270.32	1137854.08	325.59	D1
675202003243387	565271.57	1137855.77	326.85	H1
675202003243388	565273.36	1137858.50	327.03	O1
675202003243389	565251.97	1137887.06	327.80	O1
675202003243390	565250.88	1137886.11	327.77	H1
675202003243391	565250.71	1137881.93	326.60	D1
675202003243392	565247.08	1137882.03	327.97	H2
675202003243393	565235.35	1137907.40	328.44	XOK
675202003243394	565231.06	1137904.35	328.49	OK
675202003243395	565227.42	1137910.94	328.52	XOK
675202003243396	565227.33	1137911.17	328.52	OK
675202003243397	565231.59	1137913.65	328.60	OK
675202003243398	565229.40	1137912.43	326.75	D1
675202003243399	565228.14	1137909.84	328.72	XC2
675202003243400	565230.28	1137906.02	328.58	XC1
675202003243401	565236.84	1137911.73	328.69	C1
675202003243402	565235.31	1137914.68	328.75	C2
675202003243403	565232.93	1137913.99	328.62	XJ
675202003243404	565236.36	1137909.88	328.75	J
675202003243405	565244.37	1137906.09	328.11	O1
675202003243406	565246.15	1137913.62	328.06	O1
675202003243407	565251.33	1137918.43	328.13	O1
675202003243408	565251.62	1137920.90	328.62	C1
675202003243409	565250.72	1137924.58	328.86	C2
675202003243410	565261.28	1137929.98	328.91	C2
675202003243411	565263.38	1137926.95	328.72	C1
675202003243412	565264.31	1137924.87	328.21	O1
675202003243413	565276.88	1137928.49	328.45	O1
675202003243414	565276.94	1137931.10	329.05	C1
675202003243415	565277.20	1137934.28	329.09	C2
675202003243416	565289.16	1137935.44	329.40	C2
675202003243417	565289.48	1137932.58	329.42	C1
675202003243418	565290.22	1137929.51	328.77	O1
675202003243419	565310.75	1137929.38	329.28	O1
675202003243420	565312.44	1137933.29	330.02	C1
675202003243421	565312.01	1137936.19	329.97	C2
675202003243422	565320.42	1137936.01	330.26	C2
675202003243423	565318.42	1137933.01	330.17	C1
675202003243424	565327.82	1137931.97	330.28	C1
675202003243425	565328.30	1137935.02	330.51	C2
675202003243426	565325.40	1137928.46	329.70	O1
675202003243427	566146.03	1136015.59	303.36	XO1
675202003243428	565594.84	1136109.48	300.34	XO2
675202003243429	565590.91	1136149.43	300.52	O2
675202003243430	565576.13	1135880.89	296.73	XD1
675202003243598	567345.59	1136031.77	343.19	SB
675202003244001	567414.94	1136268.32	358.14	
675202003244002	567344.14	1136303.24	355.50	
675202003244003	567287.05	1136367.99	354.43	
675202003244004	567267.36	1136443.47	355.49	
675202003244005	567258.99	1136565.48	353.74	

bod	Y	X	Z	pozn.
675202003244006	567184.76	1136473.83	345.10	OR
675202003244007	565962.91	1135838.25	308.83	GNSS
675202003244008	566104.37	1136172.30	304.01	OR
675202003244010	565719.65	1136073.55	306.18	
675202003244011	565689.10	1135917.42	302.60	OR
675202003244012	565558.62	1136189.09	301.48	
675202003244014	565546.89	1136270.85	304.76	
675202003244015	565527.98	1136391.97	303.65	

bod	Y	X	Z	pozn.
675202003244016	565440.07	1136678.34	307.15	
675202003244017	565329.87	1137246.61	315.67	
675202003244018	565506.80	1137486.43	322.37	GNSS
675202003244019	565486.43	1137581.78	325.95	
675202003244020	565436.88	1137758.91	326.86	
675202003244021	565304.63	1137919.38	328.76	
675202003244022	565385.12	1137900.72	331.30	GNSS
675202003245100	566249.02	1135961.70	305.06	OR

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	0:00:04
2.3	Interval mezi odečty (v sekundách):		1
2.4	Počet zaměření určovaných bodů:		2
2.5	Interval mezi měřeními na týchž bodech:	nejmenší	1:18:07
		průměrný	2:04:29
2.6	Hodnota DOP:	největší	1,73
		průměrná	1,44
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	Použití 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_00324_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	
4.4	Výstupy výsledků transformace včetně seznamu souřadnic (výšek) určovaných bodů (viz. seznam souřadnic):	675202_ZPMZ_00324_prot.pdf
4.5	Výstup s porovnáním souřadnic dvakrát určených bodů včetně rozdílů	675202_ZPMZ_00324_prot.pdf

Přílohy: 3.3, 4.5

Protokol určení podrobných bodů technologií GNSS

Lokalita (název):	Krumsín
Okres:	Prostějov
Katastrální území:	Krumsín
ZPMZ	324

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	0:00:05
2.3	Interval mezi odečty (v sekundách):		1
2.6	Hodnota DOP:	největší	2,99
		průměrná	1,73
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_00324_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	
4.3	Výstupy výsledků transformace včetně seznamu souřadnic (výšek) určených bodů (viz. seznam souřadnic):	675202_ZPMZ_00324_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
675202003240001	24.4.2014 9:10	0:00:04	5	0,007	0,008	1,780	10	5	RTK Topo	Fixováno, Phase Diff
675202003240002	24.4.2014 9:10	0:00:04	5	0,005	0,007	1,568	10	6	RTK Topo	Fixováno, Phase Diff
675202003240003	24.4.2014 9:10	0:00:05	5	0,007	0,009	2,091	9	5	RTK Topo	Fixováno, Phase Diff
675202003240003	24.4.2014 9:11	0:00:04	5	0,012	0,014	2,445	6	5	RTK Topo	Fixováno, Phase Diff
675202003240004	24.4.2014 9:11	0:00:04	5	0,008	0,010	2,966	9	5	RTK Topo	Fixováno, Phase Diff
675202003240004	24.4.2014 9:12	0:00:04	5	0,008	0,010	2,322	8	4	RTK Topo	Fixováno, Phase Diff
675202003240005	24.4.2014 9:12	0:00:04	5	0,006	0,008	1,702	9	6	RTK Topo	Fixováno, Phase Diff
675202003240006	24.4.2014 9:12	0:00:04	5	0,007	0,010	2,090	7	6	RTK Topo	Fixováno, Phase Diff
675202003240007	24.4.2014 9:13	0:00:04	5	0,007	0,009	1,729	8	7	RTK Topo	Fixováno, Phase Diff
675202003240008	24.4.2014 9:13	0:00:04	5	0,007	0,008	1,556	9	6	RTK Topo	Fixováno, Phase Diff
675202003240009	24.4.2014 9:13	0:00:04	5	0,007	0,008	1,629	9	5	RTK Topo	Fixováno, Phase Diff
675202003240010	24.4.2014 9:13	0:00:04	5	0,007	0,008	1,613	9	5	RTK Topo	Fixováno, Phase Diff
675202003240011	24.4.2014 9:14	0:00:04	5	0,008	0,009	1,692	8	5	RTK Topo	Fixováno, Phase Diff
675202003240012	24.4.2014 9:14	0:00:04	5	0,008	0,007	1,581	8	6	RTK Topo	Fixováno, Phase Diff
675202003240013	24.4.2014 9:15	0:00:04	5	0,008	0,009	1,725	9	6	RTK Topo	Fixováno, Phase Diff
675202003240014	24.4.2014 9:15	0:00:04	5	0,009	0,011	1,920	9	6	RTK Topo	Fixováno, Phase Diff
675202003240015	24.4.2014 9:15	0:00:04	5	0,013	0,015	1,662	8	5	RTK Topo	Fixováno, Phase Diff
675202003240016	24.4.2014 9:16	0:00:04	5	0,010	0,011	1,383	9	7	RTK Topo	Fixováno, Phase Diff
675202003240017	24.4.2014 9:16	0:00:04	5	0,009	0,011	1,353	9	7	RTK Topo	Fixováno, Phase Diff
675202003240018	24.4.2014 9:16	0:00:04	5	0,010	0,011	1,392	8	7	RTK Topo	Fixováno, Phase Diff
675202003240019	24.4.2014 9:17	0:00:04	5	0,009	0,010	1,519	8	6	RTK Topo	Fixováno, Phase Diff
675202003240020	24.4.2014 9:17	0:00:04	5	0,007	0,008	1,413	9	7	RTK Topo	Fixováno, Phase Diff
675202003240021	24.4.2014 9:19	0:00:05	5	0,007	0,008	1,852	8	5	RTK Topo	Fixováno, Phase Diff
675202003240021	24.4.2014 9:19	0:00:04	5	0,010	0,010	1,586	9	5	RTK Topo	Fixováno, Phase Diff
675202003240022	24.4.2014 9:20	0:00:04	5	0,009	0,010	1,363	9	7	RTK Topo	Fixováno, Phase Diff
675202003240023	24.4.2014 9:20	0:00:04	5	0,010	0,012	1,638	8	7	RTK Topo	Fixováno, Phase Diff
675202003240024	24.4.2014 9:20	0:00:04	5	0,009	0,010	1,458	9	6	RTK Topo	Fixováno, Phase Diff
675202003240025	24.4.2014 9:21	0:00:04	5	0,010	0,011	1,660	8	5	RTK Topo	Fixováno, Phase Diff
675202003240026	24.4.2014 9:21	0:00:04	5	0,009	0,011	1,461	9	6	RTK Topo	Fixováno, Phase Diff
675202003240027	24.4.2014 9:22	0:00:04	5	0,008	0,010	1,416	9	6	RTK Topo	Fixováno, Phase Diff
675202003240028	24.4.2014 9:22	0:00:04	5	0,007	0,009	1,410	9	5	RTK Topo	Fixováno, Phase Diff
675202003240029	24.4.2014 9:22	0:00:04	5	0,008	0,009	1,420	9	5	RTK Topo	Fixováno, Phase Diff
675202003240030	24.4.2014 9:23	0:00:04	5	0,007	0,008	1,481	9	6	RTK Topo	Fixováno, Phase Diff
675202003240031	24.4.2014 9:23	0:00:04	5	0,006	0,007	1,464	9	6	RTK Topo	Fixováno, Phase Diff
675202003240032	24.4.2014 9:23	0:00:04	5	0,009	0,009	1,411	9	6	RTK Topo	Fixováno, Phase Diff
675202003240033	24.4.2014 9:23	0:00:04	5	0,008	0,008	1,407	9	6	RTK Topo	Fixováno, Phase Diff
675202003240034	24.4.2014 9:24	0:00:04	5	0,009	0,010	1,655	9	6	RTK Topo	Fixováno, Phase Diff
675202003240034	24.4.2014 9:24	0:00:04	5	0,010	0,010	1,621	7	6	RTK Topo	Fixováno, Phase Diff
675202003240035	24.4.2014 9:25	0:00:04	5	0,007	0,008	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003240036	24.4.2014 9:25	0:00:04	5	0,008	0,009	1,377	9	6	RTK Topo	Fixováno, Phase Diff
675202003240037	24.4.2014 9:26	0:00:04	5	0,007	0,008	1,394	9	6	RTK Topo	Fixováno, Phase Diff
675202003240038	24.4.2014 9:26	0:00:04	5	0,007	0,008	1,420	9	6	RTK Topo	Fixováno, Phase Diff
675202003240039	24.4.2014 9:26	0:00:04	5	0,006	0,007	1,420	9	6	RTK Topo	Fixováno, Phase Diff
675202003240040	24.4.2014 9:26	0:00:04	5	0,007	0,008	1,390	9	6	RTK Topo	Fixováno, Phase Diff
675202003240041	24.4.2014 9:27	0:00:04	5	0,007	0,009	1,376	9	6	RTK Topo	Fixováno, Phase Diff
675202003240042	24.4.2014 9:27	0:00:04	5	0,007	0,009	1,522	8	6	RTK Topo	Fixováno, Phase Diff
675202003240043	24.4.2014 9:27	0:00:04	5	0,008	0,009	1,867	9	6	RTK Topo	Fixováno, Phase Diff
675202003240044	24.4.2014 9:27	0:00:06	5	0,005	0,007	1,392	9	6	RTK Topo	Fixováno, Phase Diff
675202003240045	24.4.2014 9:27	0:00:04	5	0,007	0,008	1,376	9	6	RTK Topo	Fixováno, Phase Diff
675202003240046	24.4.2014 9:28	0:00:04	5	0,006	0,007	1,389	9	6	RTK Topo	Fixováno, Phase Diff
675202003240047	24.4.2014 9:28	0:00:04	5	0,007	0,008	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003240048	24.4.2014 9:29	0:00:04	5	0,006	0,007	1,528	9	6	RTK Topo	Fixováno, Phase Diff
675202003240049	24.4.2014 9:29	0:00:04	5	0,008	0,010	1,448	8	6	RTK Topo	Fixováno, Phase Diff
675202003240050	24.4.2014 9:29	0:00:04	5	0,006	0,007	1,531	9	6	RTK Topo	Fixováno, Phase Diff
675202003240051	24.4.2014 9:30	0:00:05	5	0,006	0,007	1,423	9	6	RTK Topo	Fixováno, Phase Diff
675202003240052	24.4.2014 9:30	0:00:04	5	0,006	0,007	1,407	9	6	RTK Topo	Fixováno, Phase Diff
675202003240053	24.4.2014 9:30	0:00:04	5	0,006	0,007	1,409	9	6	RTK Topo	Fixováno, Phase Diff
675202003240054	24.4.2014 9:30	0:00:04	5	0,007	0,008	1,475	9	5	RTK Topo	Fixováno, Phase Diff
675202003240054	24.4.2014 9:31	0:00:04	5	0,008	0,009	1,573	9	5	RTK Topo	Fixováno, Phase Diff
675202003240055	24.4.2014 9:31	0:00:04	5	0,006	0,007	1,409	9	6	RTK Topo	Fixováno, Phase Diff
675202003240056	24.4.2014 9:31	0:00:04	5	0,006	0,007	1,375	9	6	RTK Topo	Fixováno, Phase Diff
675202003240057	24.4.2014 9:32	0:00:04	5	0,006	0,007	1,375	9	6	RTK Topo	Fixováno, Phase Diff
675202003240058	24.4.2014 9:33	0:00:04	5	0,006	0,007	1,401	9	5	RTK Topo	Fixováno, Phase Diff
675202003240059	24.4.2014 9:34	0:00:04	5	0,009	0,010	1,592	9	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
675202003240060	24.4.2014 9:34	0:00:04	5	0,006	0,007	1,490	8	6	RTK Topo	Fixováno, Phase Diff
675202003240061	24.4.2014 9:34	0:00:12	5	0,011	0,011	1,631	9	4	RTK Topo	Fixováno, Phase Diff
675202003240061	24.4.2014 9:36	0:00:04	5	0,010	0,010	2,035	7	4	RTK Topo	Fixováno, Phase Diff
675202003240062	24.4.2014 9:34	0:00:04	5	0,011	0,011	2,094	8	4	RTK Topo	Fixováno, Phase Diff
675202003240062	24.4.2014 9:37	0:00:04	5	0,015	0,016	2,375	8	3	RTK Topo	Fixováno, Phase Diff
675202003240063	24.4.2014 9:40	0:00:04	5	0,007	0,009	1,487	9	5	RTK Topo	Fixováno, Phase Diff
675202003240064	24.4.2014 9:40	0:00:04	5	0,006	0,008	1,460	8	6	RTK Topo	Fixováno, Phase Diff
675202003240065	24.4.2014 9:41	0:00:05	5	0,006	0,007	1,461	9	6	RTK Topo	Fixováno, Phase Diff
675202003240066	24.4.2014 9:41	0:00:04	5	0,005	0,007	1,452	9	6	RTK Topo	Fixováno, Phase Diff
675202003240067	24.4.2014 9:42	0:00:04	5	0,005	0,007	1,389	9	6	RTK Topo	Fixováno, Phase Diff
675202003240068	24.4.2014 9:42	0:00:04	5	0,006	0,007	1,403	9	6	RTK Topo	Fixováno, Phase Diff
675202003240069	24.4.2014 9:42	0:00:04	5	0,006	0,007	1,412	9	6	RTK Topo	Fixováno, Phase Diff
675202003240070	24.4.2014 9:43	0:00:04	5	0,006	0,008	1,462	9	6	RTK Topo	Fixováno, Phase Diff
675202003240071	24.4.2014 9:43	0:00:04	5	0,007	0,008	1,541	8	6	RTK Topo	Fixováno, Phase Diff
675202003240072	24.4.2014 9:43	0:00:04	5	0,006	0,007	1,472	8	6	RTK Topo	Fixováno, Phase Diff
675202003240073	24.4.2014 9:43	0:00:04	5	0,007	0,008	1,674	8	5	RTK Topo	Fixováno, Phase Diff
675202003240073	24.4.2014 9:44	0:00:07	5	0,009	0,013	1,957	8	4	RTK Topo	Fixováno, Phase Diff
675202003240074	24.4.2014 9:46	0:00:05	5	0,009	0,008	1,604	8	5	RTK Topo	Fixováno, Phase Diff
675202003240074	24.4.2014 9:46	0:00:04	5	0,008	0,010	1,867	8	6	RTK Topo	Fixováno, Phase Diff
675202003240075	24.4.2014 9:47	0:00:04	5	0,005	0,007	1,385	9	6	RTK Topo	Fixováno, Phase Diff
675202003240076	24.4.2014 9:47	0:00:04	5	0,005	0,007	1,386	9	6	RTK Topo	Fixováno, Phase Diff
675202003240077	24.4.2014 9:48	0:00:04	5	0,006	0,007	1,406	9	6	RTK Topo	Fixováno, Phase Diff
675202003240078	24.4.2014 9:48	0:00:04	5	0,006	0,007	1,392	9	6	RTK Topo	Fixováno, Phase Diff
675202003240079	24.4.2014 9:48	0:00:04	5	0,006	0,007	1,389	9	6	RTK Topo	Fixováno, Phase Diff
675202003240080	24.4.2014 9:49	0:00:04	5	0,007	0,007	1,398	9	6	RTK Topo	Fixováno, Phase Diff
675202003240081	24.4.2014 9:49	0:00:04	5	0,009	0,008	1,645	9	5	RTK Topo	Fixováno, Phase Diff
675202003240081	24.4.2014 9:49	0:00:04	5	0,008	0,010	1,846	8	6	RTK Topo	Fixováno, Phase Diff
675202003240082	24.4.2014 9:50	0:00:04	5	0,005	0,007	1,645	8	6	RTK Topo	Fixováno, Phase Diff
675202003240083	24.4.2014 9:50	0:00:04	5	0,014	0,014	2,367	6	4	RTK Topo	Fixováno, Phase Diff
675202003240084	24.4.2014 9:51	0:00:04	5	0,010	0,010	2,235	7	5	RTK Topo	Fixováno, Phase Diff
675202003240085	24.4.2014 9:52	0:00:04	5	0,010	0,013	2,994	5	5	RTK Topo	Fixováno, Phase Diff
675202003240086	24.4.2014 9:52	0:00:04	5	0,006	0,007	1,582	8	5	RTK Topo	Fixováno, Phase Diff
675202003240087	24.4.2014 9:52	0:00:04	5	0,005	0,006	1,446	9	6	RTK Topo	Fixováno, Phase Diff
675202003240088	24.4.2014 9:53	0:00:07	5	0,005	0,006	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003240089	24.4.2014 9:53	0:00:04	5	0,006	0,007	1,403	9	6	RTK Topo	Fixováno, Phase Diff
675202003240090	24.4.2014 9:54	0:00:05	5	0,005	0,006	1,404	9	6	RTK Topo	Fixováno, Phase Diff
675202003240091	24.4.2014 9:54	0:00:05	5	0,005	0,007	1,405	9	6	RTK Topo	Fixováno, Phase Diff
675202003240092	24.4.2014 9:54	0:00:04	5	0,005	0,007	1,406	9	6	RTK Topo	Fixováno, Phase Diff
675202003240093	24.4.2014 9:55	0:00:04	5	0,006	0,009	1,709	8	6	RTK Topo	Fixováno, Phase Diff
675202003240094	24.4.2014 9:55	0:00:04	5	0,005	0,007	1,511	8	6	RTK Topo	Fixováno, Phase Diff
675202003240095	24.4.2014 9:55	0:00:04	5	0,006	0,008	1,512	8	6	RTK Topo	Fixováno, Phase Diff
675202003240096	24.4.2014 9:55	0:00:04	5	0,006	0,009	1,757	8	6	RTK Topo	Fixováno, Phase Diff
675202003240097	24.4.2014 9:56	0:00:04	5	0,006	0,007	1,514	8	6	RTK Topo	Fixováno, Phase Diff
675202003240098	24.4.2014 9:56	0:00:04	5	0,006	0,008	1,514	8	6	RTK Topo	Fixováno, Phase Diff
675202003240099	24.4.2014 9:56	0:00:04	5	0,006	0,007	1,515	8	6	RTK Topo	Fixováno, Phase Diff
675202003240100	24.4.2014 9:56	0:00:04	5	0,006	0,008	1,515	8	6	RTK Topo	Fixováno, Phase Diff
675202003240101	24.4.2014 9:56	0:00:04	5	0,006	0,007	1,516	8	6	RTK Topo	Fixováno, Phase Diff
675202003240102	24.4.2014 9:57	0:00:05	5	0,006	0,008	1,523	8	6	RTK Topo	Fixováno, Phase Diff
675202003240103	24.4.2014 9:57	0:00:04	5	0,006	0,008	1,517	8	6	RTK Topo	Fixováno, Phase Diff
675202003240104	24.4.2014 9:57	0:00:04	5	0,006	0,007	1,518	8	6	RTK Topo	Fixováno, Phase Diff
675202003240105	24.4.2014 9:57	0:00:04	5	0,006	0,008	1,533	8	6	RTK Topo	Fixováno, Phase Diff
675202003240106	24.4.2014 9:58	0:00:04	5	0,006	0,008	1,637	8	6	RTK Topo	Fixováno, Phase Diff
675202003240107	24.4.2014 9:58	0:00:04	5	0,006	0,007	1,527	9	7	RTK Topo	Fixováno, Phase Diff
675202003240108	24.4.2014 9:58	0:00:04	5	0,007	0,008	1,450	9	7	RTK Topo	Fixováno, Phase Diff
675202003240109	24.4.2014 9:59	0:00:04	5	0,006	0,007	1,385	9	7	RTK Topo	Fixováno, Phase Diff
675202003240110	24.4.2014 10:00	0:00:04	5	0,006	0,007	1,399	9	7	RTK Topo	Fixováno, Phase Diff
675202003240111	24.4.2014 10:00	0:00:04	5	0,006	0,008	1,389	9	7	RTK Topo	Fixováno, Phase Diff
675202003240112	24.4.2014 10:00	0:00:04	5	0,007	0,007	1,367	9	7	RTK Topo	Fixováno, Phase Diff
675202003240113	24.4.2014 10:01	0:00:04	5	0,007	0,007	1,366	9	7	RTK Topo	Fixováno, Phase Diff
675202003240114	24.4.2014 10:01	0:00:04	5	0,007	0,008	1,386	9	7	RTK Topo	Fixováno, Phase Diff
675202003240115	24.4.2014 10:01	0:00:05	5	0,008	0,008	1,573	9	5	RTK Topo	Fixováno, Phase Diff
675202003240116	24.4.2014 10:02	0:00:04	5	0,007	0,009	1,668	8	5	RTK Topo	Fixováno, Phase Diff
675202003240117	24.4.2014 10:02	0:00:04	5	0,007	0,009	1,815	8	5	RTK Topo	Fixováno, Phase Diff
675202003240118	24.4.2014 10:02	0:00:04	5	0,006	0,008	1,747	8	7	RTK Topo	Fixováno, Phase Diff
675202003240119	24.4.2014 10:03	0:00:04	5	0,008	0,009	1,665	8	6	RTK Topo	Fixováno, Phase Diff
675202003240120	24.4.2014 10:03	0:00:04	5	0,010	0,011	2,380	7	4	RTK Topo	Fixováno, Phase Diff
675202003240121	24.4.2014 10:03	0:00:04	5	0,007	0,008	1,590	9	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240122	24.4.2014 10:04	0:00:04	5	0,008	0,009	1,559	8	6	RTK Topo	Fixováno, Phase Diff
675202003240123	24.4.2014 10:04	0:00:04	5	0,006	0,008	1,524	8	7	RTK Topo	Fixováno, Phase Diff
675202003240124	24.4.2014 10:04	0:00:04	5	0,006	0,007	1,428	9	7	RTK Topo	Fixováno, Phase Diff
675202003240125	24.4.2014 10:04	0:00:04	5	0,006	0,007	1,492	9	7	RTK Topo	Fixováno, Phase Diff
675202003240126	24.4.2014 10:05	0:00:04	5	0,007	0,008	1,421	9	7	RTK Topo	Fixováno, Phase Diff
675202003240127	24.4.2014 10:05	0:00:04	5	0,007	0,007	1,435	9	6	RTK Topo	Fixováno, Phase Diff
675202003240128	24.4.2014 10:05	0:00:05	5	0,006	0,007	1,417	9	7	RTK Topo	Fixováno, Phase Diff
675202003240129	24.4.2014 10:05	0:00:04	5	0,006	0,007	1,390	9	7	RTK Topo	Fixováno, Phase Diff
675202003240130	24.4.2014 10:06	0:00:04	5	0,007	0,007	1,450	8	7	RTK Topo	Fixováno, Phase Diff
675202003240131	24.4.2014 10:06	0:00:04	5	0,008	0,010	2,004	6	5	RTK Topo	Fixováno, Phase Diff
675202003240132	24.4.2014 10:06	0:00:04	5	0,006	0,008	1,802	8	5	RTK Topo	Fixováno, Phase Diff
675202003240133	24.4.2014 10:06	0:00:04	5	0,012	0,015	2,902	6	3	RTK Topo	Fixováno, Phase Diff
675202003240134	24.4.2014 10:07	0:00:04	5	0,009	0,011	2,568	8	6	RTK Topo	Fixováno, Phase Diff
675202003240135	24.4.2014 10:07	0:00:04	5	0,007	0,010	2,075	6	5	RTK Topo	Fixováno, Phase Diff
675202003240136	24.4.2014 10:08	0:00:04	5	0,007	0,009	1,962	6	5	RTK Topo	Fixováno, Phase Diff
675202003240137	24.4.2014 10:08	0:00:04	5	0,005	0,008	1,737	8	5	RTK Topo	Fixováno, Phase Diff
675202003240138	24.4.2014 10:08	0:00:04	5	0,005	0,007	1,488	9	6	RTK Topo	Fixováno, Phase Diff
675202003240139	24.4.2014 10:08	0:00:04	5	0,005	0,007	1,675	7	5	RTK Topo	Fixováno, Phase Diff
675202003240140	24.4.2014 10:12	0:00:04	5	0,005	0,008	1,526	9	7	RTK Topo	Fixováno, Phase Diff
675202003240141	24.4.2014 10:12	0:00:04	5	0,009	0,013	1,833	8	3	RTK Topo	Fixováno, Phase Diff
675202003240142	24.4.2014 10:13	0:00:04	5	0,005	0,007	1,605	9	5	RTK Topo	Fixováno, Phase Diff
675202003240143	24.4.2014 10:13	0:00:04	5	0,007	0,010	1,686	8	6	RTK Topo	Fixováno, Phase Diff
675202003240144	24.4.2014 10:14	0:00:04	5	0,005	0,007	1,548	8	6	RTK Topo	Fixováno, Phase Diff
675202003240145	24.4.2014 10:14	0:00:05	5	0,005	0,007	1,694	7	6	RTK Topo	Fixováno, Phase Diff
675202003240146	24.4.2014 10:14	0:00:04	5	0,012	0,011	2,066	8	5	RTK Topo	Fixováno, Phase Diff
675202003240147	24.4.2014 10:15	0:00:04	5	0,007	0,008	1,823	7	5	RTK Topo	Fixováno, Phase Diff
675202003240148	24.4.2014 10:15	0:00:04	5	0,035	0,035	2,968	5	4	RTK Topo	Fixováno, Phase Diff
675202003240148	24.4.2014 10:15	0:00:04	5	0,014	0,014	2,074	7	5	RTK Topo	Fixováno, Phase Diff
675202003240149	24.4.2014 10:16	0:00:04	5	0,011	0,011	1,963	6	6	RTK Topo	Fixováno, Phase Diff
675202003240149	24.4.2014 10:17	0:00:04	5	0,008	0,011	2,315	5	3	RTK Topo	Fixováno, Phase Diff
675202003240150	24.4.2014 10:18	0:00:04	5	0,006	0,008	1,606	8	7	RTK Topo	Fixováno, Phase Diff
675202003240151	24.4.2014 10:18	0:00:04	5	0,006	0,010	2,012	8	6	RTK Topo	Fixováno, Phase Diff
675202003240152	24.4.2014 10:18	0:00:04	5	0,007	0,009	1,519	8	7	RTK Topo	Fixováno, Phase Diff
675202003240153	24.4.2014 10:19	0:00:04	5	0,007	0,007	1,429	9	7	RTK Topo	Fixováno, Phase Diff
675202003240154	24.4.2014 10:19	0:00:06	5	0,008	0,009	1,450	9	7	RTK Topo	Fixováno, Phase Diff
675202003240155	24.4.2014 10:19	0:00:05	5	0,007	0,007	1,347	9	7	RTK Topo	Fixováno, Phase Diff
675202003240156	24.4.2014 10:20	0:00:04	5	0,007	0,008	1,542	9	6	RTK Topo	Fixováno, Phase Diff
675202003240156	24.4.2014 10:20	0:00:04	5	0,009	0,010	1,740	7	6	RTK Topo	Fixováno, Phase Diff
675202003240157	24.4.2014 10:20	0:00:04	5	0,007	0,008	1,634	8	7	RTK Topo	Fixováno, Phase Diff
675202003240158	24.4.2014 10:20	0:00:04	5	0,006	0,008	1,493	9	7	RTK Topo	Fixováno, Phase Diff
675202003240159	24.4.2014 10:20	0:00:04	5	0,006	0,007	1,390	9	7	RTK Topo	Fixováno, Phase Diff
675202003240160	24.4.2014 10:21	0:00:04	5	0,007	0,008	1,580	8	5	RTK Topo	Fixováno, Phase Diff
675202003240161	24.4.2014 10:21	0:00:04	5	0,008	0,008	1,561	8	7	RTK Topo	Fixováno, Phase Diff
675202003240162	24.4.2014 10:21	0:00:04	5	0,015	0,018	2,316	7	3	RTK Topo	Fixováno, Phase Diff
675202003240163	24.4.2014 10:21	0:00:04	5	0,011	0,015	2,257	8	3	RTK Topo	Fixováno, Phase Diff
675202003240164	24.4.2014 10:22	0:00:04	5	0,017	0,018	2,508	7	7	RTK Topo	Fixováno, Phase Diff
675202003240165	24.4.2014 10:22	0:00:04	5	0,009	0,008	1,515	9	6	RTK Topo	Fixováno, Phase Diff
675202003240166	24.4.2014 10:22	0:00:04	5	0,011	0,015	2,129	8	4	RTK Topo	Fixováno, Phase Diff
675202003240167	24.4.2014 10:22	0:00:04	5	0,006	0,007	1,434	9	6	RTK Topo	Fixováno, Phase Diff
675202003240168	24.4.2014 10:22	0:00:04	5	0,008	0,009	1,529	8	7	RTK Topo	Fixováno, Phase Diff
675202003240169	24.4.2014 10:23	0:00:04	5	0,007	0,010	1,832	8	5	RTK Topo	Fixováno, Phase Diff
675202003240170	24.4.2014 10:23	0:00:04	5	0,006	0,007	1,338	9	7	RTK Topo	Fixováno, Phase Diff
675202003240171	24.4.2014 10:23	0:00:04	5	0,006	0,008	1,460	8	7	RTK Topo	Fixováno, Phase Diff
675202003240172	24.4.2014 10:24	0:00:04	5	0,006	0,007	1,348	9	7	RTK Topo	Fixováno, Phase Diff
675202003240173	24.4.2014 10:24	0:00:04	5	0,006	0,009	1,846	7	6	RTK Topo	Fixováno, Phase Diff
675202003240174	24.4.2014 10:24	0:00:04	5	0,006	0,007	1,471	8	7	RTK Topo	Fixováno, Phase Diff
675202003240175	24.4.2014 10:24	0:00:04	5	0,006	0,008	1,708	8	5	RTK Topo	Fixováno, Phase Diff
675202003240176	24.4.2014 10:25	0:00:04	5	0,006	0,009	1,709	8	5	RTK Topo	Fixováno, Phase Diff
675202003240177	24.4.2014 10:25	0:00:04	5	0,006	0,008	1,710	8	5	RTK Topo	Fixováno, Phase Diff
675202003240178	24.4.2014 10:25	0:00:04	5	0,005	0,008	1,711	8	5	RTK Topo	Fixováno, Phase Diff
675202003240179	24.4.2014 10:25	0:00:04	5	0,006	0,008	1,712	8	5	RTK Topo	Fixováno, Phase Diff
675202003240180	24.4.2014 10:26	0:00:04	5	0,006	0,009	1,714	8	5	RTK Topo	Fixováno, Phase Diff
675202003240181	24.4.2014 10:26	0:00:04	5	0,011	0,012	1,913	8	5	RTK Topo	Fixováno, Phase Diff
675202003240182	24.4.2014 10:26	0:00:04	5	0,007	0,012	2,386	7	4	RTK Topo	Fixováno, Phase Diff
675202003240183	24.4.2014 10:27	0:00:04	5	0,008	0,008	1,460	9	6	RTK Topo	Fixováno, Phase Diff
675202003240184	24.4.2014 10:27	0:00:04	5	0,007	0,007	1,400	9	6	RTK Topo	Fixováno, Phase Diff
675202003240185	24.4.2014 10:27	0:00:04	5	0,007	0,007	1,400	9	6	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240186	24.4.2014 10:27	0:00:04	5	0,006	0,007	1,461	9	6	RTK Topo	Fixováno, Phase Diff
675202003240187	24.4.2014 10:28	0:00:04	5	0,007	0,008	1,465	9	5	RTK Topo	Fixováno, Phase Diff
675202003240188	24.4.2014 10:28	0:00:04	5	0,007	0,008	1,465	9	5	RTK Topo	Fixováno, Phase Diff
675202003240189	24.4.2014 10:28	0:00:04	5	0,007	0,007	1,466	9	5	RTK Topo	Fixováno, Phase Diff
675202003240190	24.4.2014 10:28	0:00:04	5	0,007	0,007	1,429	9	6	RTK Topo	Fixováno, Phase Diff
675202003240191	24.4.2014 10:28	0:00:04	5	0,007	0,008	1,407	9	6	RTK Topo	Fixováno, Phase Diff
675202003240192	24.4.2014 10:29	0:00:04	5	0,007	0,007	1,407	9	6	RTK Topo	Fixováno, Phase Diff
675202003240193	24.4.2014 10:29	0:00:04	5	0,007	0,007	1,407	9	6	RTK Topo	Fixováno, Phase Diff
675202003240194	24.4.2014 10:29	0:00:04	5	0,006	0,008	1,529	9	6	RTK Topo	Fixováno, Phase Diff
675202003240195	24.4.2014 10:30	0:00:04	5	0,006	0,007	1,474	9	6	RTK Topo	Fixováno, Phase Diff
675202003240196	24.4.2014 10:30	0:00:04	5	0,006	0,007	1,474	9	6	RTK Topo	Fixováno, Phase Diff
675202003240197	24.4.2014 10:30	0:00:04	5	0,005	0,007	1,474	9	6	RTK Topo	Fixováno, Phase Diff
675202003240198	24.4.2014 10:31	0:00:04	5	0,005	0,007	1,483	9	6	RTK Topo	Fixováno, Phase Diff
675202003240199	24.4.2014 10:31	0:00:05	5	0,005	0,008	1,601	8	6	RTK Topo	Fixováno, Phase Diff
675202003240200	24.4.2014 10:31	0:00:04	5	0,007	0,009	2,150	7	4	RTK Topo	Fixováno, Phase Diff
675202003240200	24.4.2014 10:32	0:00:06	5	0,010	0,015	2,624	7	4	RTK Topo	Fixováno, Phase Diff
675202003240201	24.4.2014 10:32	0:00:05	5	0,011	0,021	2,438	6	4	RTK Topo	Fixováno, Phase Diff
675202003240202	24.4.2014 10:33	0:00:07	5	0,007	0,008	1,847	7	5	RTK Topo	Fixováno, Phase Diff
675202003240203	24.4.2014 10:33	0:00:04	5	0,007	0,008	1,980	9	5	RTK Topo	Fixováno, Phase Diff
675202003240204	24.4.2014 10:34	0:00:04	5	0,006	0,007	1,687	8	4	RTK Topo	Fixováno, Phase Diff
675202003240205	24.4.2014 10:34	0:00:04	5	0,008	0,013	2,933	6	4	RTK Topo	Fixováno, Phase Diff
675202003240206	24.4.2014 10:34	0:00:04	5	0,007	0,009	2,257	8	4	RTK Topo	Fixováno, Phase Diff
675202003240207	24.4.2014 10:34	0:00:04	5	0,007	0,008	1,854	9	5	RTK Topo	Fixováno, Phase Diff
675202003240208	24.4.2014 10:35	0:00:04	5	0,007	0,009	2,054	8	5	RTK Topo	Fixováno, Phase Diff
675202003240209	24.4.2014 10:35	0:00:04	5	0,008	0,010	2,470	7	5	RTK Topo	Fixováno, Phase Diff
675202003240210	24.4.2014 10:36	0:00:04	5	0,006	0,011	2,159	8	6	RTK Topo	Fixováno, Phase Diff
675202003240211	24.4.2014 10:36	0:00:04	5	0,009	0,012	2,978	5	5	RTK Topo	Fixováno, Phase Diff
675202003240212	24.4.2014 10:36	0:00:06	5	0,019	0,018	2,952	5	4	RTK Topo	Fixováno, Phase Diff
675202003240213	24.4.2014 10:37	0:00:04	5	0,006	0,007	1,731	9	6	RTK Topo	Fixováno, Phase Diff
675202003240214	24.4.2014 10:37	0:00:04	5	0,015	0,019	2,005	5	1	RTK Topo	Fixováno, Phase Diff
675202003240215	24.4.2014 10:39	0:00:04	5	0,006	0,009	2,009	10	5	RTK Topo	Fixováno, Phase Diff
675202003240216	24.4.2014 10:39	0:00:04	5	0,023	0,034	2,082	5	3	RTK Topo	Fixováno, Phase Diff
675202003240217	24.4.2014 10:39	0:00:05	5	0,006	0,009	1,990	9	6	RTK Topo	Fixováno, Phase Diff
675202003240218	24.4.2014 10:40	0:00:04	5	0,008	0,011	2,533	9	6	RTK Topo	Fixováno, Phase Diff
675202003240219	24.4.2014 10:40	0:00:04	5	0,014	0,011	1,952	9	6	RTK Topo	Fixováno, Phase Diff
675202003240220	24.4.2014 10:40	0:00:04	5	0,028	0,028	2,437	7	3	RTK Topo	Fixováno, Phase Diff
675202003240221	24.4.2014 10:41	0:00:04	5	0,009	0,009	2,041	9	6	RTK Topo	Fixováno, Phase Diff
675202003240222	24.4.2014 10:42	0:00:04	5	0,007	0,008	1,546	9	6	RTK Topo	Fixováno, Phase Diff
675202003240222	24.4.2014 10:43	0:00:04	5	0,009	0,010	1,743	9	5	RTK Topo	Fixováno, Phase Diff
675202003240223	24.4.2014 10:44	0:00:04	5	0,006	0,007	1,617	9	6	RTK Topo	Fixováno, Phase Diff
675202003240223	24.4.2014 10:44	0:00:04	5	0,007	0,008	1,554	9	5	RTK Topo	Fixováno, Phase Diff
675202003240224	24.4.2014 10:45	0:00:07	5	0,007	0,009	1,876	7	5	RTK Topo	Fixováno, Phase Diff
675202003240224	24.4.2014 10:45	0:00:04	5	0,011	0,012	1,766	7	4	RTK Topo	Fixováno, Phase Diff
675202003240225	24.4.2014 10:45	0:00:04	5	0,007	0,007	1,434	9	6	RTK Topo	Fixováno, Phase Diff
675202003240226	24.4.2014 10:46	0:00:04	5	0,006	0,007	1,393	9	6	RTK Topo	Fixováno, Phase Diff
675202003240227	24.4.2014 10:46	0:00:04	5	0,006	0,006	1,393	9	6	RTK Topo	Fixováno, Phase Diff
675202003240228	24.4.2014 10:46	0:00:04	5	0,005	0,007	1,525	8	6	RTK Topo	Fixováno, Phase Diff
675202003240229	24.4.2014 10:47	0:00:04	5	0,006	0,007	1,525	8	6	RTK Topo	Fixováno, Phase Diff
675202003240230	24.4.2014 10:47	0:00:04	5	0,006	0,008	1,525	8	6	RTK Topo	Fixováno, Phase Diff
675202003240231	24.4.2014 10:47	0:00:04	5	0,006	0,008	1,628	8	6	RTK Topo	Fixováno, Phase Diff
675202003240232	24.4.2014 10:48	0:00:04	5	0,006	0,007	1,432	9	6	RTK Topo	Fixováno, Phase Diff
675202003240233	24.4.2014 10:48	0:00:04	5	0,005	0,007	1,394	9	6	RTK Topo	Fixováno, Phase Diff
675202003240234	24.4.2014 10:49	0:00:06	5	0,006	0,007	1,395	9	6	RTK Topo	Fixováno, Phase Diff
675202003240235	24.4.2014 10:49	0:00:04	5	0,006	0,007	1,395	9	6	RTK Topo	Fixováno, Phase Diff
675202003240236	24.4.2014 10:49	0:00:04	5	0,006	0,007	1,395	9	6	RTK Topo	Fixováno, Phase Diff
675202003240237	24.4.2014 10:50	0:00:04	5	0,006	0,007	1,396	9	6	RTK Topo	Fixováno, Phase Diff
675202003240238	24.4.2014 10:50	0:00:06	5	0,006	0,007	1,396	9	6	RTK Topo	Fixováno, Phase Diff
675202003240239	24.4.2014 10:50	0:00:04	5	0,006	0,007	1,396	9	6	RTK Topo	Fixováno, Phase Diff
675202003240240	24.4.2014 10:50	0:00:04	5	0,007	0,007	1,396	9	6	RTK Topo	Fixováno, Phase Diff
675202003240241	24.4.2014 10:50	0:00:04	5	0,006	0,007	1,459	9	6	RTK Topo	Fixováno, Phase Diff
675202003240242	24.4.2014 10:50	0:00:05	5	0,008	0,008	1,698	7	6	RTK Topo	Fixováno, Phase Diff
675202003240243	24.4.2014 10:51	0:00:04	5	0,008	0,010	2,363	6	5	RTK Topo	Fixováno, Phase Diff
675202003240244	24.4.2014 10:51	0:00:04	5	0,046	0,032	2,793	5	3	RTK Topo	Fixováno, Phase Diff
675202003240245	24.4.2014 10:51	0:00:05	5	0,007	0,008	1,607	9	5	RTK Topo	Fixováno, Phase Diff
675202003240246	24.4.2014 10:52	0:00:04	5	0,007	0,009	1,820	8	5	RTK Topo	Fixováno, Phase Diff
675202003240247	24.4.2014 10:52	0:00:04	5	0,007	0,008	1,515	9	6	RTK Topo	Fixováno, Phase Diff
675202003240248	24.4.2014 10:53	0:00:05	5	0,008	0,010	1,796	7	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
675202003240249	24.4.2014 10:53	0:00:04	5	0,007	0,009	1,736	8	6	RTK Topo	Fixováno, Phase Diff
675202003240250	24.4.2014 10:53	0:00:04	5	0,006	0,008	1,566	9	5	RTK Topo	Fixováno, Phase Diff
675202003240251	24.4.2014 10:54	0:00:04	5	0,006	0,009	1,796	7	5	RTK Topo	Fixováno, Phase Diff
675202003240252	24.4.2014 10:54	0:00:04	5	0,006	0,007	1,473	9	6	RTK Topo	Fixováno, Phase Diff
675202003240253	24.4.2014 10:54	0:00:05	5	0,006	0,008	1,464	9	7	RTK Topo	Fixováno, Phase Diff
675202003240254	24.4.2014 10:55	0:00:04	5	0,007	0,007	1,366	9	7	RTK Topo	Fixováno, Phase Diff
675202003240255	24.4.2014 10:55	0:00:04	5	0,005	0,007	1,416	8	7	RTK Topo	Fixováno, Phase Diff
675202003240256	24.4.2014 10:55	0:00:04	5	0,008	0,010	1,576	8	7	RTK Topo	Fixováno, Phase Diff
675202003240257	24.4.2014 10:55	0:00:04	5	0,005	0,007	1,525	8	7	RTK Topo	Fixováno, Phase Diff
675202003240258	24.4.2014 10:56	0:00:04	5	0,010	0,013	2,096	6	6	RTK Topo	Fixováno, Phase Diff
675202003240259	24.4.2014 10:56	0:00:04	5	0,006	0,007	1,507	8	6	RTK Topo	Fixováno, Phase Diff
675202003240260	24.4.2014 10:56	0:00:04	5	0,006	0,007	1,525	8	6	RTK Topo	Fixováno, Phase Diff
675202003240261	24.4.2014 10:57	0:00:04	5	0,008	0,008	1,755	6	5	RTK Topo	Fixováno, Phase Diff
675202003240262	24.4.2014 10:57	0:00:04	5	0,007	0,010	2,037	9	6	RTK Topo	Fixováno, Phase Diff
675202003240263	24.4.2014 10:58	0:00:04	5	0,007	0,010	1,710	8	6	RTK Topo	Fixováno, Phase Diff
675202003240264	24.4.2014 10:59	0:00:05	5	0,007	0,010	1,744	8	6	RTK Topo	Fixováno, Phase Diff
675202003240265	24.4.2014 10:59	0:00:04	5	0,007	0,009	1,704	8	6	RTK Topo	Fixováno, Phase Diff
675202003240266	24.4.2014 10:59	0:00:04	5	0,007	0,009	1,751	8	5	RTK Topo	Fixováno, Phase Diff
675202003240267	24.4.2014 11:00	0:00:04	5	0,007	0,009	1,683	8	5	RTK Topo	Fixováno, Phase Diff
675202003240268	24.4.2014 11:00	0:00:05	5	0,006	0,008	1,565	9	6	RTK Topo	Fixováno, Phase Diff
675202003240269	24.4.2014 11:00	0:00:04	5	0,008	0,008	1,435	9	6	RTK Topo	Fixováno, Phase Diff
675202003240270	24.4.2014 11:01	0:00:04	5	0,007	0,008	1,613	8	6	RTK Topo	Fixováno, Phase Diff
675202003240271	24.4.2014 11:01	0:00:04	5	0,008	0,008	1,444	9	6	RTK Topo	Fixováno, Phase Diff
675202003240272	24.4.2014 11:01	0:00:04	5	0,007	0,008	1,489	9	6	RTK Topo	Fixováno, Phase Diff
675202003240273	24.4.2014 11:02	0:00:04	5	0,006	0,007	1,409	9	6	RTK Topo	Fixováno, Phase Diff
675202003240274	24.4.2014 11:02	0:00:04	5	0,006	0,007	1,489	9	6	RTK Topo	Fixováno, Phase Diff
675202003240275	24.4.2014 11:02	0:00:04	5	0,006	0,007	1,489	9	6	RTK Topo	Fixováno, Phase Diff
675202003240276	24.4.2014 11:02	0:00:04	5	0,006	0,008	1,489	9	6	RTK Topo	Fixováno, Phase Diff
675202003240277	24.4.2014 11:03	0:00:04	5	0,006	0,008	1,489	9	6	RTK Topo	Fixováno, Phase Diff
675202003240278	24.4.2014 11:03	0:00:04	5	0,006	0,007	1,440	9	6	RTK Topo	Fixováno, Phase Diff
675202003240279	24.4.2014 11:03	0:00:04	5	0,007	0,009	1,604	8	6	RTK Topo	Fixováno, Phase Diff
675202003240280	24.4.2014 11:03	0:00:04	5	0,012	0,013	1,777	8	6	RTK Topo	Fixováno, Phase Diff
675202003240281	24.4.2014 11:03	0:00:04	5	0,010	0,009	1,885	8	6	RTK Topo	Fixováno, Phase Diff
675202003240282	24.4.2014 11:04	0:00:04	5	0,009	0,009	1,564	9	6	RTK Topo	Fixováno, Phase Diff
675202003240283	24.4.2014 11:04	0:00:04	5	0,008	0,009	1,553	9	6	RTK Topo	Fixováno, Phase Diff
675202003240284	24.4.2014 11:04	0:00:04	5	0,008	0,009	1,599	8	6	RTK Topo	Fixováno, Phase Diff
675202003240285	24.4.2014 11:04	0:00:04	5	0,008	0,010	1,598	8	6	RTK Topo	Fixováno, Phase Diff
675202003240286	24.4.2014 11:05	0:00:04	5	0,008	0,009	1,598	8	6	RTK Topo	Fixováno, Phase Diff
675202003240287	24.4.2014 11:05	0:00:04	5	0,007	0,009	1,597	8	6	RTK Topo	Fixováno, Phase Diff
675202003240288	24.4.2014 11:05	0:00:04	5	0,006	0,008	1,597	8	6	RTK Topo	Fixováno, Phase Diff
675202003240289	24.4.2014 11:05	0:00:04	5	0,008	0,010	1,808	8	6	RTK Topo	Fixováno, Phase Diff
675202003240290	24.4.2014 11:06	0:00:04	5	0,008	0,010	1,864	8	5	RTK Topo	Fixováno, Phase Diff
675202003240291	24.4.2014 11:06	0:00:04	5	0,013	0,013	2,852	7	4	RTK Topo	Fixováno, Phase Diff
675202003240292	24.4.2014 11:06	0:00:04	5	0,010	0,012	2,264	8	6	RTK Topo	Fixováno, Phase Diff
675202003240293	24.4.2014 11:06	0:00:04	5	0,006	0,007	1,614	8	7	RTK Topo	Fixováno, Phase Diff
675202003240294	24.4.2014 11:08	0:00:04	5	0,008	0,009	1,934	8	7	RTK Topo	Fixováno, Phase Diff
675202003240295	24.4.2014 11:08	0:00:29	5	0,009	0,012	1,961	7	6	RTK Topo	Fixováno, Phase Diff
675202003240296	24.4.2014 11:08	0:00:04	5	0,022	0,024	2,174	5	4	RTK Topo	Fixováno, Phase Diff
675202003240297	24.4.2014 11:10	0:00:29	30	0,017	0,072	2,010	7	6	RTK Topo	Fixováno, Phase Diff
675202003240298	24.4.2014 11:11	0:00:04	5	0,010	0,013	2,293	7	6	RTK Topo	Fixováno, Phase Diff
675202003240299	24.4.2014 11:15	0:00:04	5	0,010	0,010	1,796	7	6	RTK Topo	Fixováno, Phase Diff
675202003240300	24.4.2014 11:16	0:00:04	5	0,011	0,011	1,593	7	7	RTK Topo	Fixováno, Phase Diff
675202003240301	24.4.2014 11:16	0:00:04	5	0,008	0,009	1,953	7	6	RTK Topo	Fixováno, Phase Diff
675202003240302	24.4.2014 11:16	0:00:04	5	0,007	0,008	1,730	7	6	RTK Topo	Fixováno, Phase Diff
675202003240303	24.4.2014 11:16	0:00:04	5	0,009	0,010	1,899	7	6	RTK Topo	Fixováno, Phase Diff
675202003240304	24.4.2014 11:17	0:00:04	5	0,007	0,010	1,874	7	6	RTK Topo	Fixováno, Phase Diff
675202003240305	24.4.2014 11:17	0:00:04	5	0,007	0,009	1,731	7	5	RTK Topo	Fixováno, Phase Diff
675202003240306	24.4.2014 11:17	0:00:04	5	0,008	0,008	1,455	8	8	RTK Topo	Fixováno, Phase Diff
675202003240307	24.4.2014 11:18	0:00:04	5	0,009	0,009	1,447	8	8	RTK Topo	Fixováno, Phase Diff
675202003240308	24.4.2014 11:18	0:00:04	5	0,008	0,008	1,417	8	8	RTK Topo	Fixováno, Phase Diff
675202003240309	24.4.2014 11:18	0:00:04	5	0,007	0,008	1,417	8	8	RTK Topo	Fixováno, Phase Diff
675202003240310	24.4.2014 11:19	0:00:04	5	0,007	0,008	1,416	8	8	RTK Topo	Fixováno, Phase Diff
675202003240311	24.4.2014 11:19	0:00:04	5	0,008	0,008	1,416	8	8	RTK Topo	Fixováno, Phase Diff
675202003240312	24.4.2014 11:19	0:00:04	5	0,008	0,008	1,416	8	8	RTK Topo	Fixováno, Phase Diff
675202003240313	24.4.2014 11:19	0:00:04	5	0,008	0,010	1,616	7	7	RTK Topo	Fixováno, Phase Diff
675202003240314	24.4.2014 11:19	0:00:04	5	0,008	0,009	1,532	7	8	RTK Topo	Fixováno, Phase Diff
675202003240315	24.4.2014 11:20	0:00:04	5	0,010	0,011	1,760	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
675202003240316	24.4.2014 11:20	0:00:04	5	0,013	0,014	1,919	6	6	RTK Topo	Fixováno,Phase Diff
675202003240317	24.4.2014 11:20	0:00:04	5	0,008	0,010	1,480	8	8	RTK Topo	Fixováno,Phase Diff
675202003240318	24.4.2014 11:21	0:00:04	5	0,008	0,009	1,460	8	8	RTK Topo	Fixováno,Phase Diff
675202003240319	24.4.2014 11:21	0:00:04	5	0,008	0,010	1,479	8	8	RTK Topo	Fixováno,Phase Diff
675202003240320	24.4.2014 11:21	0:00:04	5	0,008	0,010	1,514	7	8	RTK Topo	Fixováno,Phase Diff
675202003240321	24.4.2014 11:21	0:00:04	5	0,009	0,011	1,512	8	8	RTK Topo	Fixováno,Phase Diff
675202003240322	24.4.2014 11:22	0:00:04	5	0,010	0,012	1,496	8	8	RTK Topo	Fixováno,Phase Diff
675202003240323	24.4.2014 11:22	0:00:04	5	0,007	0,009	1,398	8	8	RTK Topo	Fixováno,Phase Diff
675202003240324	24.4.2014 11:22	0:00:04	5	0,008	0,009	1,397	8	8	RTK Topo	Fixováno,Phase Diff
675202003240325	24.4.2014 11:23	0:00:04	5	0,007	0,008	1,397	8	8	RTK Topo	Fixováno,Phase Diff
675202003240326	24.4.2014 11:23	0:00:04	5	0,008	0,009	1,397	8	8	RTK Topo	Fixováno,Phase Diff
675202003240327	24.4.2014 11:23	0:00:04	5	0,010	0,012	1,656	7	8	RTK Topo	Fixováno,Phase Diff
675202003240328	24.4.2014 11:24	0:00:04	5	0,009	0,011	1,547	7	8	RTK Topo	Fixováno,Phase Diff
675202003240329	24.4.2014 11:24	0:00:04	5	0,010	0,012	1,473	7	8	RTK Topo	Fixováno,Phase Diff
675202003240330	24.4.2014 11:24	0:00:04	5	0,008	0,009	1,484	7	8	RTK Topo	Fixováno,Phase Diff
675202003240331	24.4.2014 11:25	0:00:04	5	0,008	0,009	1,531	7	8	RTK Topo	Fixováno,Phase Diff
675202003240332	24.4.2014 11:25	0:00:04	5	0,007	0,008	1,431	8	8	RTK Topo	Fixováno,Phase Diff
675202003240333	24.4.2014 11:25	0:00:04	5	0,007	0,008	1,417	8	8	RTK Topo	Fixováno,Phase Diff
675202003240334	24.4.2014 11:25	0:00:04	5	0,008	0,010	1,448	8	8	RTK Topo	Fixováno,Phase Diff
675202003240335	24.4.2014 11:26	0:00:05	5	0,009	0,010	1,424	8	8	RTK Topo	Fixováno,Phase Diff
675202003240336	24.4.2014 11:26	0:00:04	5	0,010	0,011	1,432	8	8	RTK Topo	Fixováno,Phase Diff
675202003240337	24.4.2014 11:26	0:00:04	5	0,008	0,009	1,411	8	8	RTK Topo	Fixováno,Phase Diff
675202003240338	24.4.2014 11:27	0:00:04	5	0,009	0,010	1,474	7	8	RTK Topo	Fixováno,Phase Diff
675202003240339	24.4.2014 11:27	0:00:04	5	0,008	0,010	1,474	7	8	RTK Topo	Fixováno,Phase Diff
675202003240340	24.4.2014 11:27	0:00:04	5	0,008	0,010	1,474	7	8	RTK Topo	Fixováno,Phase Diff
675202003240341	24.4.2014 11:28	0:00:04	5	0,008	0,010	1,475	7	8	RTK Topo	Fixováno,Phase Diff
675202003240342	24.4.2014 11:28	0:00:04	5	0,009	0,011	1,475	7	8	RTK Topo	Fixováno,Phase Diff
675202003240343	24.4.2014 11:28	0:00:04	5	0,010	0,011	1,475	7	8	RTK Topo	Fixováno,Phase Diff
675202003240344	24.4.2014 11:29	0:00:04	5	0,010	0,012	1,475	7	8	RTK Topo	Fixováno,Phase Diff
675202003240345	24.4.2014 11:29	0:00:04	5	0,010	0,012	1,576	7	8	RTK Topo	Fixováno,Phase Diff
675202003240346	24.4.2014 11:29	0:00:04	5	0,008	0,010	1,488	7	8	RTK Topo	Fixováno,Phase Diff
675202003240347	24.4.2014 11:30	0:00:04	5	0,007	0,008	1,477	7	8	RTK Topo	Fixováno,Phase Diff
675202003240348	24.4.2014 11:30	0:00:04	5	0,008	0,009	1,506	7	8	RTK Topo	Fixováno,Phase Diff
675202003240349	24.4.2014 11:30	0:00:04	5	0,008	0,010	1,478	7	8	RTK Topo	Fixováno,Phase Diff
675202003240350	24.4.2014 11:31	0:00:04	5	0,008	0,009	1,478	7	8	RTK Topo	Fixováno,Phase Diff
675202003240351	24.4.2014 11:31	0:00:04	5	0,007	0,007	1,479	7	8	RTK Topo	Fixováno,Phase Diff
675202003240352	24.4.2014 11:31	0:00:04	5	0,007	0,009	1,479	7	8	RTK Topo	Fixováno,Phase Diff
675202003240353	24.4.2014 11:31	0:00:04	5	0,008	0,009	1,479	7	8	RTK Topo	Fixováno,Phase Diff
675202003240354	24.4.2014 11:31	0:00:04	5	0,010	0,011	1,525	7	8	RTK Topo	Fixováno,Phase Diff
675202003240355	24.4.2014 11:32	0:00:04	5	0,005	0,007	1,495	7	8	RTK Topo	Fixováno,Phase Diff
675202003240356	24.4.2014 11:32	0:00:04	5	0,005	0,007	1,481	7	8	RTK Topo	Fixováno,Phase Diff
675202003240357	24.4.2014 11:32	0:00:04	5	0,005	0,007	1,481	7	8	RTK Topo	Fixováno,Phase Diff
675202003240358	24.4.2014 11:32	0:00:04	5	0,005	0,007	1,482	7	8	RTK Topo	Fixováno,Phase Diff
675202003240359	24.4.2014 11:32	0:00:04	5	0,005	0,007	1,482	7	8	RTK Topo	Fixováno,Phase Diff
675202003240360	24.4.2014 11:33	0:00:04	5	0,005	0,007	1,482	7	8	RTK Topo	Fixováno,Phase Diff
675202003240361	24.4.2014 11:33	0:00:04	5	0,005	0,007	1,483	7	8	RTK Topo	Fixováno,Phase Diff
675202003240362	24.4.2014 11:33	0:00:04	5	0,005	0,007	1,504	7	8	RTK Topo	Fixováno,Phase Diff
675202003240363	24.4.2014 11:33	0:00:04	5	0,005	0,007	1,484	7	8	RTK Topo	Fixováno,Phase Diff
675202003240364	24.4.2014 11:34	0:00:04	5	0,005	0,007	1,485	7	8	RTK Topo	Fixováno,Phase Diff
675202003240365	24.4.2014 11:34	0:00:04	5	0,005	0,007	1,485	7	8	RTK Topo	Fixováno,Phase Diff
675202003240366	24.4.2014 11:34	0:00:04	5	0,005	0,007	1,485	7	8	RTK Topo	Fixováno,Phase Diff
675202003240367	24.4.2014 11:34	0:00:04	5	0,005	0,007	1,511	7	8	RTK Topo	Fixováno,Phase Diff
675202003240368	24.4.2014 11:35	0:00:04	5	0,005	0,007	1,487	7	8	RTK Topo	Fixováno,Phase Diff
675202003240369	24.4.2014 11:35	0:00:04	5	0,005	0,007	1,487	7	8	RTK Topo	Fixováno,Phase Diff
675202003240370	24.4.2014 11:35	0:00:04	5	0,005	0,007	1,488	7	8	RTK Topo	Fixováno,Phase Diff
675202003240371	24.4.2014 11:35	0:00:04	5	0,005	0,007	1,488	7	8	RTK Topo	Fixováno,Phase Diff
675202003240372	24.4.2014 11:35	0:00:04	5	0,005	0,007	1,489	7	8	RTK Topo	Fixováno,Phase Diff
675202003240373	24.4.2014 11:36	0:00:04	5	0,005	0,007	1,517	7	8	RTK Topo	Fixováno,Phase Diff
675202003240374	24.4.2014 11:36	0:00:04	5	0,005	0,007	1,490	7	8	RTK Topo	Fixováno,Phase Diff
675202003240375	24.4.2014 11:36	0:00:04	5	0,005	0,007	1,490	7	8	RTK Topo	Fixováno,Phase Diff
675202003240376	24.4.2014 11:36	0:00:04	5	0,005	0,007	1,491	7	8	RTK Topo	Fixováno,Phase Diff
675202003240377	24.4.2014 11:37	0:00:04	5	0,005	0,007	1,492	7	8	RTK Topo	Fixováno,Phase Diff
675202003240378	24.4.2014 11:37	0:00:04	5	0,005	0,007	1,492	7	8	RTK Topo	Fixováno,Phase Diff
675202003240379	24.4.2014 11:37	0:00:04	5	0,005	0,007	1,528	7	8	RTK Topo	Fixováno,Phase Diff
675202003240380	24.4.2014 11:37	0:00:05	5	0,005	0,007	1,493	7	8	RTK Topo	Fixováno,Phase Diff
675202003240381	24.4.2014 11:37	0:00:04	5	0,005	0,007	1,494	7	8	RTK Topo	Fixováno,Phase Diff
675202003240382	24.4.2014 11:38	0:00:04	5	0,005	0,007	1,495	7	8	RTK Topo	Fixováno,Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240383	24.4.2014 11:38	0:00:04	5	0,005	0,007	1,495	7	8	RTK Topo	Fixováno, Phase Diff
675202003240384	24.4.2014 11:38	0:00:04	5	0,005	0,007	1,496	7	8	RTK Topo	Fixováno, Phase Diff
675202003240385	24.4.2014 11:39	0:00:04	5	0,005	0,007	1,497	7	8	RTK Topo	Fixováno, Phase Diff
675202003240386	24.4.2014 11:39	0:00:04	5	0,005	0,007	1,498	7	8	RTK Topo	Fixováno, Phase Diff
675202003240387	24.4.2014 11:39	0:00:04	5	0,005	0,007	1,498	7	8	RTK Topo	Fixováno, Phase Diff
675202003240388	24.4.2014 11:39	0:00:04	5	0,005	0,007	1,499	7	8	RTK Topo	Fixováno, Phase Diff
675202003240389	24.4.2014 11:39	0:00:05	5	0,005	0,007	1,500	7	8	RTK Topo	Fixováno, Phase Diff
675202003240390	24.4.2014 11:40	0:00:04	5	0,005	0,008	1,500	7	8	RTK Topo	Fixováno, Phase Diff
675202003240391	24.4.2014 11:40	0:00:04	5	0,005	0,007	1,530	7	8	RTK Topo	Fixováno, Phase Diff
675202003240392	24.4.2014 11:40	0:00:04	5	0,007	0,008	1,502	7	8	RTK Topo	Fixováno, Phase Diff
675202003240393	24.4.2014 11:40	0:00:05	5	0,008	0,008	1,502	7	8	RTK Topo	Fixováno, Phase Diff
675202003240394	24.4.2014 11:41	0:00:04	5	0,008	0,009	1,503	7	8	RTK Topo	Fixováno, Phase Diff
675202003240395	24.4.2014 11:41	0:00:04	5	0,008	0,009	1,504	7	8	RTK Topo	Fixováno, Phase Diff
675202003240396	24.4.2014 11:41	0:00:04	5	0,008	0,009	1,526	7	8	RTK Topo	Fixováno, Phase Diff
675202003240397	24.4.2014 11:41	0:00:04	5	0,009	0,011	1,547	7	8	RTK Topo	Fixováno, Phase Diff
675202003240398	24.4.2014 11:42	0:00:04	5	0,007	0,008	1,553	7	8	RTK Topo	Fixováno, Phase Diff
675202003240399	24.4.2014 11:42	0:00:04	5	0,008	0,010	1,507	7	8	RTK Topo	Fixováno, Phase Diff
675202003240400	24.4.2014 11:42	0:00:04	5	0,010	0,010	2,471	5	6	RTK Topo	Fixováno, Phase Diff
675202003240401	24.4.2014 11:43	0:00:04	5	0,006	0,008	1,687	7	8	RTK Topo	Fixováno, Phase Diff
675202003240402	24.4.2014 11:43	0:00:04	5	0,005	0,007	1,496	8	8	RTK Topo	Fixováno, Phase Diff
675202003240403	24.4.2014 11:43	0:00:04	5	0,005	0,007	1,487	8	8	RTK Topo	Fixováno, Phase Diff
675202003240404	24.4.2014 11:43	0:00:04	5	0,006	0,007	1,716	8	8	RTK Topo	Fixováno, Phase Diff
675202003240405	24.4.2014 11:43	0:00:04	5	0,005	0,007	1,553	8	6	RTK Topo	Fixováno, Phase Diff
675202003240406	24.4.2014 11:44	0:00:05	5	0,005	0,008	1,686	8	6	RTK Topo	Fixováno, Phase Diff
675202003240407	24.4.2014 11:44	0:00:04	5	0,005	0,007	1,640	8	6	RTK Topo	Fixováno, Phase Diff
675202003240408	24.4.2014 11:45	0:00:04	5	0,006	0,007	1,676	8	8	RTK Topo	Fixováno, Phase Diff
675202003240409	24.4.2014 11:46	0:00:04	5	0,005	0,007	1,427	9	8	RTK Topo	Fixováno, Phase Diff
675202003240410	24.4.2014 11:46	0:00:04	5	0,007	0,008	1,790	8	7	RTK Topo	Fixováno, Phase Diff
675202003240411	24.4.2014 11:48	0:00:04	5	0,006	0,007	1,438	9	8	RTK Topo	Fixováno, Phase Diff
675202003240412	24.4.2014 11:48	0:00:04	5	0,006	0,008	1,723	8	8	RTK Topo	Fixováno, Phase Diff
675202003240413	24.4.2014 11:49	0:00:04	5	0,005	0,007	1,576	7	7	RTK Topo	Fixováno, Phase Diff
675202003240414	24.4.2014 11:49	0:00:04	5	0,006	0,007	1,605	8	7	RTK Topo	Fixováno, Phase Diff
675202003240415	24.4.2014 11:49	0:00:04	5	0,004	0,006	1,385	9	8	RTK Topo	Fixováno, Phase Diff
675202003240416	24.4.2014 11:50	0:00:04	5	0,009	0,011	2,490	8	6	RTK Topo	Fixováno, Phase Diff
675202003240417	24.4.2014 11:50	0:00:04	5	0,006	0,007	1,674	8	6	RTK Topo	Fixováno, Phase Diff
675202003240418	24.4.2014 11:50	0:00:04	5	0,005	0,007	1,573	8	7	RTK Topo	Fixováno, Phase Diff
675202003240419	24.4.2014 11:50	0:00:04	5	0,005	0,006	1,466	7	7	RTK Topo	Fixováno, Phase Diff
675202003240420	24.4.2014 11:50	0:00:04	5	0,005	0,007	1,579	7	7	RTK Topo	Fixováno, Phase Diff
675202003240421	24.4.2014 11:51	0:00:04	5	0,005	0,007	1,611	7	7	RTK Topo	Fixováno, Phase Diff
675202003240422	24.4.2014 11:51	0:00:04	5	0,005	0,006	1,386	9	8	RTK Topo	Fixováno, Phase Diff
675202003240423	24.4.2014 11:51	0:00:04	5	0,004	0,006	1,293	9	8	RTK Topo	Fixováno, Phase Diff
675202003240424	24.4.2014 11:52	0:00:17	5	0,006	0,008	1,872	9	8	RTK Topo	Fixováno, Phase Diff
675202003240425	24.4.2014 11:52	0:00:05	5	0,006	0,009	1,968	8	7	RTK Topo	Fixováno, Phase Diff
675202003240426	24.4.2014 11:52	0:00:04	5	0,006	0,008	1,875	9	7	RTK Topo	Fixováno, Phase Diff
675202003240427	24.4.2014 11:53	0:00:04	5	0,005	0,006	1,410	9	8	RTK Topo	Fixováno, Phase Diff
675202003240428	24.4.2014 11:53	0:00:04	5	0,006	0,007	1,655	8	6	RTK Topo	Fixováno, Phase Diff
675202003240429	24.4.2014 11:53	0:00:04	5	0,006	0,007	1,709	8	8	RTK Topo	Fixováno, Phase Diff
675202003240430	24.4.2014 11:53	0:00:04	5	0,014	0,014	2,505	6	4	RTK Topo	Fixováno, Phase Diff
675202003240431	24.4.2014 11:53	0:00:04	5	0,007	0,008	2,068	7	4	RTK Topo	Fixováno, Phase Diff
675202003240432	24.4.2014 11:54	0:00:04	5	0,007	0,009	2,109	7	5	RTK Topo	Fixováno, Phase Diff
675202003240433	24.4.2014 11:54	0:00:04	5	0,005	0,008	1,662	9	8	RTK Topo	Fixováno, Phase Diff
675202003240434	24.4.2014 11:54	0:00:04	5	0,005	0,006	1,441	8	8	RTK Topo	Fixováno, Phase Diff
675202003240435	24.4.2014 11:55	0:00:05	5	0,006	0,008	1,654	8	8	RTK Topo	Fixováno, Phase Diff
675202003240436	24.4.2014 11:55	0:00:04	5	0,005	0,006	1,472	9	7	RTK Topo	Fixováno, Phase Diff
675202003240437	24.4.2014 11:55	0:00:04	5	0,007	0,008	1,769	9	7	RTK Topo	Fixováno, Phase Diff
675202003240438	24.4.2014 11:56	0:00:14	5	0,007	0,007	1,697	9	7	RTK Topo	Fixováno, Phase Diff
675202003240439	24.4.2014 11:56	0:00:04	5	0,006	0,007	1,598	9	6	RTK Topo	Fixováno, Phase Diff
675202003240440	24.4.2014 11:56	0:00:04	5	0,006	0,007	1,627	9	6	RTK Topo	Fixováno, Phase Diff
675202003240441	24.4.2014 11:57	0:00:04	5	0,007	0,008	2,053	6	7	RTK Topo	Fixováno, Phase Diff
675202003240442	24.4.2014 11:57	0:00:04	5	0,020	0,023	2,457	6	5	RTK Topo	Fixováno, Phase Diff
675202003240443	24.4.2014 11:57	0:00:05	5	0,006	0,007	1,596	9	6	RTK Topo	Fixováno, Phase Diff
675202003240444	24.4.2014 11:57	0:00:04	5	0,007	0,009	1,991	7	4	RTK Topo	Fixováno, Phase Diff
675202003240445	24.4.2014 11:58	0:00:04	5	0,008	0,011	2,579	7	6	RTK Topo	Fixováno, Phase Diff
675202003240446	24.4.2014 11:58	0:00:04	5	0,006	0,007	1,751	8	6	RTK Topo	Fixováno, Phase Diff
675202003240447	24.4.2014 11:58	0:00:04	5	0,007	0,007	1,861	8	6	RTK Topo	Fixováno, Phase Diff
675202003240448	24.4.2014 11:58	0:00:04	5	0,006	0,008	1,848	8	6	RTK Topo	Fixováno, Phase Diff
675202003240449	24.4.2014 11:58	0:00:04	5	0,005	0,007	1,653	9	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240450	24.4.2014 11:59	0:00:04	5	0,007	0,007	1,833	8	6	RTK Topo	Fixováno, Phase Diff
675202003240451	24.4.2014 11:59	0:00:04	5	0,005	0,006	1,513	9	7	RTK Topo	Fixováno, Phase Diff
675202003240452	24.4.2014 11:59	0:00:04	5	0,009	0,008	2,141	7	6	RTK Topo	Fixováno, Phase Diff
675202003240453	24.4.2014 11:59	0:00:04	5	0,005	0,007	1,528	9	7	RTK Topo	Fixováno, Phase Diff
675202003240454	24.4.2014 11:59	0:00:19	5	0,006	0,007	1,495	9	6	RTK Topo	Fixováno, Phase Diff
675202003240455	24.4.2014 12:00	0:00:04	5	0,007	0,008	1,768	8	6	RTK Topo	Fixováno, Phase Diff
675202003240456	24.4.2014 12:00	0:00:14	5	0,007	0,008	1,709	9	6	RTK Topo	Fixováno, Phase Diff
675202003240457	24.4.2014 12:00	0:00:16	5	0,006	0,008	1,616	9	6	RTK Topo	Fixováno, Phase Diff
675202003240458	24.4.2014 12:01	0:00:04	5	0,006	0,008	1,651	9	6	RTK Topo	Fixováno, Phase Diff
675202003240459	24.4.2014 12:01	0:00:05	5	0,006	0,007	1,761	9	4	RTK Topo	Fixováno, Phase Diff
675202003240460	24.4.2014 12:01	0:00:04	5	0,007	0,008	1,884	9	6	RTK Topo	Fixováno, Phase Diff
675202003240461	24.4.2014 12:02	0:00:04	5	0,006	0,008	1,735	9	6	RTK Topo	Fixováno, Phase Diff
675202003240462	24.4.2014 12:02	0:00:04	5	0,010	0,010	2,375	6	6	RTK Topo	Fixováno, Phase Diff
675202003240463	24.4.2014 12:03	0:00:04	5	0,005	0,007	1,653	7	7	RTK Topo	Fixováno, Phase Diff
675202003240464	24.4.2014 12:03	0:00:04	5	0,005	0,007	1,519	9	6	RTK Topo	Fixováno, Phase Diff
675202003240465	24.4.2014 12:03	0:00:04	5	0,006	0,007	1,505	8	6	RTK Topo	Fixováno, Phase Diff
675202003240466	24.4.2014 12:04	0:00:04	5	0,005	0,007	1,560	9	5	RTK Topo	Fixováno, Phase Diff
675202003240467	24.4.2014 12:04	0:00:04	5	0,006	0,009	1,942	8	6	RTK Topo	Fixováno, Phase Diff
675202003240468	24.4.2014 12:04	0:00:04	5	0,006	0,008	1,874	7	7	RTK Topo	Fixováno, Phase Diff
675202003240469	24.4.2014 12:05	0:00:04	5	0,006	0,008	1,903	7	6	RTK Topo	Fixováno, Phase Diff
675202003240470	24.4.2014 12:05	0:00:04	5	0,006	0,008	1,831	6	7	RTK Topo	Fixováno, Phase Diff
675202003240471	24.4.2014 12:05	0:00:04	5	0,011	0,012	2,205	5	4	RTK Topo	Fixováno, Phase Diff
675202003240471	24.4.2014 12:05	0:00:04	5	0,008	0,009	2,214	6	4	RTK Topo	Fixováno, Phase Diff
675202003240472	24.4.2014 12:06	0:00:04	5	0,006	0,008	1,653	7	6	RTK Topo	Fixováno, Phase Diff
675202003240473	24.4.2014 12:06	0:00:04	5	0,005	0,006	1,540	8	7	RTK Topo	Fixováno, Phase Diff
675202003240474	24.4.2014 12:07	0:00:04	5	0,005	0,006	1,454	9	7	RTK Topo	Fixováno, Phase Diff
675202003240475	24.4.2014 12:07	0:00:04	5	0,005	0,006	1,439	9	7	RTK Topo	Fixováno, Phase Diff
675202003240476	24.4.2014 12:07	0:00:04	5	0,005	0,006	1,375	9	7	RTK Topo	Fixováno, Phase Diff
675202003240477	24.4.2014 12:07	0:00:04	5	0,005	0,006	1,366	9	7	RTK Topo	Fixováno, Phase Diff
675202003240478	24.4.2014 12:08	0:00:04	5	0,006	0,007	1,579	7	7	RTK Topo	Fixováno, Phase Diff
675202003240479	24.4.2014 12:08	0:00:05	5	0,005	0,007	1,523	8	7	RTK Topo	Fixováno, Phase Diff
675202003240480	24.4.2014 12:08	0:00:05	5	0,005	0,006	1,387	9	7	RTK Topo	Fixováno, Phase Diff
675202003240481	24.4.2014 12:08	0:00:04	5	0,005	0,006	1,379	9	7	RTK Topo	Fixováno, Phase Diff
675202003240482	24.4.2014 12:08	0:00:04	5	0,005	0,006	1,489	9	7	RTK Topo	Fixováno, Phase Diff
675202003240483	24.4.2014 12:08	0:00:04	5	0,004	0,006	1,349	9	7	RTK Topo	Fixováno, Phase Diff
675202003240484	24.4.2014 12:09	0:00:04	5	0,005	0,006	1,349	9	7	RTK Topo	Fixováno, Phase Diff
675202003240485	24.4.2014 12:09	0:00:04	5	0,004	0,006	1,349	9	7	RTK Topo	Fixováno, Phase Diff
675202003240486	24.4.2014 12:09	0:00:05	5	0,005	0,007	1,535	8	6	RTK Topo	Fixováno, Phase Diff
675202003240487	24.4.2014 12:09	0:00:04	5	0,006	0,007	1,620	9	7	RTK Topo	Fixováno, Phase Diff
675202003240488	24.4.2014 12:10	0:00:04	5	0,005	0,006	1,394	8	7	RTK Topo	Fixováno, Phase Diff
675202003240489	24.4.2014 12:10	0:00:04	5	0,006	0,009	1,950	7	7	RTK Topo	Fixováno, Phase Diff
675202003240490	24.4.2014 12:10	0:00:04	5	0,006	0,009	2,095	6	7	RTK Topo	Fixováno, Phase Diff
675202003240491	24.4.2014 12:11	0:00:04	5	0,005	0,007	1,604	8	4	RTK Topo	Fixováno, Phase Diff
675202003240491	24.4.2014 12:11	0:00:04	5	0,008	0,008	1,857	7	7	RTK Topo	Fixováno, Phase Diff
675202003240492	24.4.2014 12:41	0:00:04	5	0,010	0,014	2,566	6	6	RTK Topo	Fixováno, Phase Diff
675202003240493	24.4.2014 12:42	0:00:04	5	0,006	0,010	2,019	5	6	RTK Topo	Fixováno, Phase Diff
675202003240494	24.4.2014 12:42	0:00:04	5	0,005	0,008	1,696	7	7	RTK Topo	Fixováno, Phase Diff
675202003240495	24.4.2014 12:42	0:00:04	5	0,005	0,008	1,782	7	6	RTK Topo	Fixováno, Phase Diff
675202003240496	24.4.2014 12:43	0:00:04	5	0,005	0,007	1,571	8	7	RTK Topo	Fixováno, Phase Diff
675202003240497	24.4.2014 12:43	0:00:04	5	0,005	0,008	1,753	8	7	RTK Topo	Fixováno, Phase Diff
675202003240498	24.4.2014 12:44	0:00:04	5	0,006	0,009	1,998	8	5	RTK Topo	Fixováno, Phase Diff
675202003240499	24.4.2014 12:44	0:00:04	5	0,006	0,008	1,852	8	6	RTK Topo	Fixováno, Phase Diff
675202003240500	24.4.2014 12:44	0:00:04	5	0,004	0,007	1,568	8	7	RTK Topo	Fixováno, Phase Diff
675202003240501	24.4.2014 12:45	0:00:04	5	0,006	0,008	1,877	8	5	RTK Topo	Fixováno, Phase Diff
675202003240502	24.4.2014 12:45	0:00:05	5	0,006	0,008	1,822	8	6	RTK Topo	Fixováno, Phase Diff
675202003240503	24.4.2014 12:45	0:00:04	5	0,005	0,008	1,756	8	7	RTK Topo	Fixováno, Phase Diff
675202003240504	24.4.2014 12:45	0:00:05	5	0,004	0,007	1,570	8	7	RTK Topo	Fixováno, Phase Diff
675202003240505	24.4.2014 12:46	0:00:04	5	0,005	0,008	1,630	8	7	RTK Topo	Fixováno, Phase Diff
675202003240506	24.4.2014 12:46	0:00:04	5	0,005	0,008	1,637	8	7	RTK Topo	Fixováno, Phase Diff
675202003240507	24.4.2014 12:46	0:00:04	5	0,004	0,007	1,540	8	7	RTK Topo	Fixováno, Phase Diff
675202003240508	24.4.2014 12:46	0:00:04	5	0,004	0,007	1,541	8	7	RTK Topo	Fixováno, Phase Diff
675202003240509	24.4.2014 12:47	0:00:04	5	0,004	0,007	1,542	8	7	RTK Topo	Fixováno, Phase Diff
675202003240510	24.4.2014 12:47	0:00:04	5	0,005	0,008	1,671	8	7	RTK Topo	Fixováno, Phase Diff
675202003240511	24.4.2014 12:47	0:00:04	5	0,005	0,008	1,753	7	7	RTK Topo	Fixováno, Phase Diff
675202003240512	24.4.2014 12:47	0:00:04	5	0,005	0,008	1,744	8	7	RTK Topo	Fixováno, Phase Diff
675202003240513	24.4.2014 12:48	0:00:04	5	0,004	0,008	1,634	8	7	RTK Topo	Fixováno, Phase Diff
675202003240514	24.4.2014 12:48	0:00:04	5	0,005	0,008	1,687	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
675202003240515	24.4.2014 12:48	0:00:04	5	0,005	0,009	1,688	7	7	RTK Topo	Fixováno, Phase Diff
675202003240516	24.4.2014 12:48	0:00:04	5	0,005	0,009	1,688	7	7	RTK Topo	Fixováno, Phase Diff
675202003240517	24.4.2014 12:48	0:00:04	5	0,004	0,007	1,568	8	7	RTK Topo	Fixováno, Phase Diff
675202003240518	24.4.2014 12:49	0:00:04	5	0,004	0,007	1,546	8	7	RTK Topo	Fixováno, Phase Diff
675202003240519	24.4.2014 12:49	0:00:07	5	0,005	0,008	1,728	7	7	RTK Topo	Fixováno, Phase Diff
675202003240520	24.4.2014 12:49	0:00:04	5	0,005	0,009	1,808	7	7	RTK Topo	Fixováno, Phase Diff
675202003240521	24.4.2014 12:49	0:00:04	5	0,004	0,007	1,548	8	7	RTK Topo	Fixováno, Phase Diff
675202003240522	24.4.2014 12:55	0:00:05	5	0,008	0,011	1,763	8	7	RTK Topo	Fixováno, Phase Diff
675202003240523	24.4.2014 12:55	0:00:04	5	0,006	0,008	1,573	8	7	RTK Topo	Fixováno, Phase Diff
675202003240524	24.4.2014 12:55	0:00:04	5	0,006	0,008	1,566	8	7	RTK Topo	Fixováno, Phase Diff
675202003240525	24.4.2014 12:55	0:00:04	5	0,006	0,008	1,567	8	7	RTK Topo	Fixováno, Phase Diff
675202003240526	24.4.2014 12:56	0:00:04	5	0,007	0,008	1,568	8	7	RTK Topo	Fixováno, Phase Diff
675202003240527	24.4.2014 12:56	0:00:04	5	0,006	0,008	1,569	8	7	RTK Topo	Fixováno, Phase Diff
675202003240528	24.4.2014 12:56	0:00:04	5	0,007	0,008	1,570	8	7	RTK Topo	Fixováno, Phase Diff
675202003240529	24.4.2014 12:57	0:00:04	5	0,006	0,008	1,551	8	8	RTK Topo	Fixováno, Phase Diff
675202003240530	24.4.2014 12:57	0:00:04	5	0,006	0,007	1,479	8	8	RTK Topo	Fixováno, Phase Diff
675202003240531	24.4.2014 12:57	0:00:04	5	0,006	0,007	1,480	8	8	RTK Topo	Fixováno, Phase Diff
675202003240532	24.4.2014 12:57	0:00:04	5	0,006	0,008	1,481	8	8	RTK Topo	Fixováno, Phase Diff
675202003240533	24.4.2014 12:57	0:00:04	5	0,007	0,007	1,481	8	8	RTK Topo	Fixováno, Phase Diff
675202003240534	24.4.2014 12:58	0:00:04	5	0,006	0,007	1,482	8	8	RTK Topo	Fixováno, Phase Diff
675202003240535	24.4.2014 12:58	0:00:04	5	0,006	0,008	1,483	8	8	RTK Topo	Fixováno, Phase Diff
675202003240536	24.4.2014 12:58	0:00:04	5	0,006	0,010	1,778	7	8	RTK Topo	Fixováno, Phase Diff
675202003240537	24.4.2014 12:58	0:00:04	5	0,006	0,008	1,577	8	8	RTK Topo	Fixováno, Phase Diff
675202003240538	24.4.2014 12:59	0:00:04	5	0,007	0,008	1,599	7	8	RTK Topo	Fixováno, Phase Diff
675202003240539	24.4.2014 12:59	0:00:04	5	0,006	0,008	1,558	7	8	RTK Topo	Fixováno, Phase Diff
675202003240540	24.4.2014 12:59	0:00:04	5	0,006	0,008	1,593	7	8	RTK Topo	Fixováno, Phase Diff
675202003240541	24.4.2014 12:59	0:00:04	5	0,007	0,009	1,559	7	8	RTK Topo	Fixováno, Phase Diff
675202003240542	24.4.2014 12:59	0:00:04	5	0,006	0,008	1,560	7	8	RTK Topo	Fixováno, Phase Diff
675202003240543	24.4.2014 13:00	0:00:04	5	0,007	0,009	1,878	7	7	RTK Topo	Fixováno, Phase Diff
675202003240544	24.4.2014 13:00	0:00:04	5	0,009	0,009	1,581	7	8	RTK Topo	Fixováno, Phase Diff
675202003240545	24.4.2014 13:01	0:00:04	5	0,007	0,009	1,693	6	8	RTK Topo	Fixováno, Phase Diff
675202003240546	24.4.2014 13:01	0:00:04	5	0,008	0,009	1,681	7	8	RTK Topo	Fixováno, Phase Diff
675202003240547	24.4.2014 13:01	0:00:04	5	0,006	0,009	1,619	7	8	RTK Topo	Fixováno, Phase Diff
675202003240548	24.4.2014 13:01	0:00:04	5	0,006	0,008	1,565	7	8	RTK Topo	Fixováno, Phase Diff
675202003240549	24.4.2014 13:01	0:00:04	5	0,006	0,008	1,566	7	8	RTK Topo	Fixováno, Phase Diff
675202003240550	24.4.2014 13:02	0:00:04	5	0,007	0,009	1,661	7	8	RTK Topo	Fixováno, Phase Diff
675202003240551	24.4.2014 13:02	0:00:04	5	0,008	0,010	1,646	7	8	RTK Topo	Fixováno, Phase Diff
675202003240552	24.4.2014 13:02	0:00:04	5	0,008	0,010	1,646	7	8	RTK Topo	Fixováno, Phase Diff
675202003240553	24.4.2014 13:03	0:00:05	5	0,007	0,008	1,570	7	8	RTK Topo	Fixováno, Phase Diff
675202003240554	24.4.2014 13:03	0:00:05	5	0,005	0,008	1,573	7	8	RTK Topo	Fixováno, Phase Diff
675202003240555	24.4.2014 13:03	0:00:04	5	0,008	0,009	1,655	7	8	RTK Topo	Fixováno, Phase Diff
675202003240556	24.4.2014 13:03	0:00:04	5	0,006	0,009	1,678	7	8	RTK Topo	Fixováno, Phase Diff
675202003240557	24.4.2014 13:04	0:00:04	5	0,006	0,009	1,704	6	8	RTK Topo	Fixováno, Phase Diff
675202003240558	24.4.2014 13:04	0:00:04	5	0,005	0,008	1,595	7	8	RTK Topo	Fixováno, Phase Diff
675202003240559	24.4.2014 13:04	0:00:04	5	0,006	0,008	1,575	7	8	RTK Topo	Fixováno, Phase Diff
675202003240560	24.4.2014 13:05	0:00:05	5	0,006	0,008	1,576	7	8	RTK Topo	Fixováno, Phase Diff
675202003240561	24.4.2014 13:05	0:00:04	5	0,005	0,008	1,521	7	9	RTK Topo	Fixováno, Phase Diff
675202003240562	24.4.2014 13:05	0:00:04	5	0,006	0,009	1,682	7	7	RTK Topo	Fixováno, Phase Diff
675202003240563	24.4.2014 13:05	0:00:04	5	0,009	0,009	1,631	6	9	RTK Topo	Fixováno, Phase Diff
675202003240564	24.4.2014 13:05	0:00:07	5	0,007	0,009	1,653	7	9	RTK Topo	Fixováno, Phase Diff
675202003240565	24.4.2014 13:06	0:00:04	5	0,007	0,009	1,615	7	9	RTK Topo	Fixováno, Phase Diff
675202003240566	24.4.2014 13:06	0:00:04	5	0,015	0,016	2,207	7	8	RTK Topo	Fixováno, Phase Diff
675202003240567	24.4.2014 13:06	0:00:04	5	0,008	0,010	1,615	7	9	RTK Topo	Fixováno, Phase Diff
675202003240568	24.4.2014 13:06	0:00:04	5	0,008	0,010	1,705	7	8	RTK Topo	Fixováno, Phase Diff
675202003240569	24.4.2014 13:07	0:00:04	5	0,006	0,009	1,663	7	9	RTK Topo	Fixováno, Phase Diff
675202003240570	24.4.2014 13:07	0:00:04	5	0,006	0,008	1,629	7	8	RTK Topo	Fixováno, Phase Diff
675202003240571	24.4.2014 13:07	0:00:06	5	0,005	0,008	1,624	7	9	RTK Topo	Fixováno, Phase Diff
675202003240572	24.4.2014 13:07	0:00:04	5	0,008	0,010	1,867	6	8	RTK Topo	Fixováno, Phase Diff
675202003240573	24.4.2014 13:07	0:00:05	5	0,007	0,009	1,793	6	9	RTK Topo	Fixováno, Phase Diff
675202003240574	24.4.2014 13:08	0:00:04	5	0,006	0,010	1,820	6	8	RTK Topo	Fixováno, Phase Diff
675202003240575	24.4.2014 13:08	0:00:04	5	0,005	0,007	1,507	7	9	RTK Topo	Fixováno, Phase Diff
675202003240576	24.4.2014 13:08	0:00:04	5	0,005	0,007	1,508	7	9	RTK Topo	Fixováno, Phase Diff
675202003240577	24.4.2014 13:08	0:00:04	5	0,005	0,007	1,508	7	9	RTK Topo	Fixováno, Phase Diff
675202003240578	24.4.2014 13:09	0:00:04	5	0,005	0,007	1,509	7	9	RTK Topo	Fixováno, Phase Diff
675202003240579	24.4.2014 13:09	0:00:04	5	0,006	0,007	1,509	7	9	RTK Topo	Fixováno, Phase Diff
675202003240580	24.4.2014 13:09	0:00:04	5	0,005	0,007	1,510	7	9	RTK Topo	Fixováno, Phase Diff
675202003240581	24.4.2014 13:09	0:00:04	5	0,005	0,007	1,510	7	9	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240582	24.4.2014 13:10	0:00:06	5	0,005	0,008	1,556	7	9	RTK Topo	Fixováno,Phase Diff
675202003240583	24.4.2014 13:10	0:00:07	5	0,005	0,007	1,512	7	9	RTK Topo	Fixováno,Phase Diff
675202003240584	24.4.2014 13:10	0:00:06	5	0,005	0,007	1,513	7	9	RTK Topo	Fixováno,Phase Diff
675202003240585	24.4.2014 13:10	0:00:04	5	0,006	0,007	1,513	7	9	RTK Topo	Fixováno,Phase Diff
675202003240586	24.4.2014 13:11	0:00:04	5	0,006	0,007	1,514	7	9	RTK Topo	Fixováno,Phase Diff
675202003240587	24.4.2014 13:11	0:00:04	5	0,005	0,007	1,515	7	9	RTK Topo	Fixováno,Phase Diff
675202003240588	24.4.2014 13:11	0:00:04	5	0,005	0,007	1,515	7	9	RTK Topo	Fixováno,Phase Diff
675202003240589	24.4.2014 13:11	0:00:04	5	0,005	0,007	1,516	7	9	RTK Topo	Fixováno,Phase Diff
675202003240590	24.4.2014 13:12	0:00:04	5	0,005	0,008	1,544	7	9	RTK Topo	Fixováno,Phase Diff
675202003240591	24.4.2014 13:12	0:00:04	5	0,005	0,008	1,517	7	9	RTK Topo	Fixováno,Phase Diff
675202003240592	24.4.2014 13:12	0:00:04	5	0,005	0,007	1,518	7	9	RTK Topo	Fixováno,Phase Diff
675202003240593	24.4.2014 13:12	0:00:04	5	0,005	0,007	1,467	8	9	RTK Topo	Fixováno,Phase Diff
675202003240594	24.4.2014 13:12	0:00:04	5	0,005	0,007	1,467	8	9	RTK Topo	Fixováno,Phase Diff
675202003240595	24.4.2014 13:13	0:00:04	5	0,005	0,008	1,467	8	9	RTK Topo	Fixováno,Phase Diff
675202003240596	24.4.2014 13:13	0:00:05	5	0,005	0,008	1,468	8	9	RTK Topo	Fixováno,Phase Diff
675202003240597	24.4.2014 13:13	0:00:04	5	0,005	0,007	1,468	8	9	RTK Topo	Fixováno,Phase Diff
675202003240598	24.4.2014 13:14	0:00:04	5	0,007	0,008	1,463	8	9	RTK Topo	Fixováno,Phase Diff
675202003240599	24.4.2014 13:14	0:00:04	5	0,005	0,007	1,494	8	9	RTK Topo	Fixováno,Phase Diff
675202003240600	24.4.2014 13:14	0:00:04	5	0,006	0,007	1,470	8	9	RTK Topo	Fixováno,Phase Diff
675202003240601	24.4.2014 13:14	0:00:04	5	0,008	0,008	1,428	8	9	RTK Topo	Fixováno,Phase Diff
675202003240602	24.4.2014 13:15	0:00:04	5	0,009	0,009	1,428	8	9	RTK Topo	Fixováno,Phase Diff
675202003240603	24.4.2014 13:15	0:00:04	5	0,009	0,009	1,429	8	9	RTK Topo	Fixováno,Phase Diff
675202003240604	24.4.2014 13:15	0:00:04	5	0,009	0,009	1,429	8	9	RTK Topo	Fixováno,Phase Diff
675202003240605	24.4.2014 13:15	0:00:04	5	0,009	0,009	1,429	8	9	RTK Topo	Fixováno,Phase Diff
675202003240606	24.4.2014 13:16	0:00:05	5	0,006	0,008	1,564	8	8	RTK Topo	Fixováno,Phase Diff
675202003240607	24.4.2014 13:16	0:00:04	5	0,006	0,008	1,564	8	8	RTK Topo	Fixováno,Phase Diff
675202003240608	24.4.2014 13:17	0:00:04	5	0,006	0,008	1,592	8	8	RTK Topo	Fixováno,Phase Diff
675202003240609	24.4.2014 13:17	0:00:04	5	0,006	0,008	1,503	8	8	RTK Topo	Fixováno,Phase Diff
675202003240610	24.4.2014 13:17	0:00:04	5	0,006	0,007	1,503	8	8	RTK Topo	Fixováno,Phase Diff
675202003240611	24.4.2014 13:18	0:00:04	5	0,006	0,008	1,540	8	8	RTK Topo	Fixováno,Phase Diff
675202003240612	24.4.2014 13:18	0:00:07	5	0,006	0,007	1,553	8	8	RTK Topo	Fixováno,Phase Diff
675202003240613	24.4.2014 13:19	0:00:04	5	0,005	0,008	1,577	8	8	RTK Topo	Fixováno,Phase Diff
675202003240614	24.4.2014 13:19	0:00:04	5	0,006	0,008	1,505	8	8	RTK Topo	Fixováno,Phase Diff
675202003240615	24.4.2014 13:19	0:00:04	5	0,006	0,007	1,506	8	8	RTK Topo	Fixováno,Phase Diff
675202003240616	24.4.2014 13:20	0:00:04	5	0,006	0,007	1,506	8	8	RTK Topo	Fixováno,Phase Diff
675202003240617	24.4.2014 13:20	0:00:04	5	0,005	0,007	1,506	8	8	RTK Topo	Fixováno,Phase Diff
675202003240618	24.4.2014 13:20	0:00:04	5	0,005	0,007	1,507	8	8	RTK Topo	Fixováno,Phase Diff
675202003240619	24.4.2014 13:20	0:00:04	5	0,006	0,008	1,539	8	8	RTK Topo	Fixováno,Phase Diff
675202003240620	24.4.2014 13:21	0:00:04	5	0,005	0,008	1,554	8	8	RTK Topo	Fixováno,Phase Diff
675202003240621	24.4.2014 13:21	0:00:04	5	0,005	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240622	24.4.2014 13:21	0:00:04	5	0,006	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240623	24.4.2014 13:21	0:00:04	5	0,006	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240624	24.4.2014 13:22	0:00:04	5	0,005	0,008	1,551	8	8	RTK Topo	Fixováno,Phase Diff
675202003240625	24.4.2014 13:22	0:00:04	5	0,006	0,008	1,577	8	8	RTK Topo	Fixováno,Phase Diff
675202003240626	24.4.2014 13:22	0:00:04	5	0,005	0,008	1,626	8	8	RTK Topo	Fixováno,Phase Diff
675202003240627	24.4.2014 13:22	0:00:04	5	0,005	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240628	24.4.2014 13:23	0:00:04	5	0,007	0,010	1,622	8	8	RTK Topo	Fixováno,Phase Diff
675202003240629	24.4.2014 13:23	0:00:04	5	0,006	0,008	1,518	8	8	RTK Topo	Fixováno,Phase Diff
675202003240630	24.4.2014 13:23	0:00:04	5	0,005	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240631	24.4.2014 13:23	0:00:04	5	0,006	0,008	1,513	8	8	RTK Topo	Fixováno,Phase Diff
675202003240632	24.4.2014 13:24	0:00:04	5	0,006	0,009	1,690	8	8	RTK Topo	Fixováno,Phase Diff
675202003240633	24.4.2014 13:24	0:00:04	5	0,005	0,008	1,618	8	8	RTK Topo	Fixováno,Phase Diff
675202003240634	24.4.2014 13:24	0:00:04	5	0,005	0,008	1,577	8	8	RTK Topo	Fixováno,Phase Diff
675202003240635	24.4.2014 13:24	0:00:04	5	0,005	0,008	1,577	8	8	RTK Topo	Fixováno,Phase Diff
675202003240636	24.4.2014 13:25	0:00:04	5	0,007	0,011	1,710	8	8	RTK Topo	Fixováno,Phase Diff
675202003240637	24.4.2014 13:25	0:00:05	5	0,005	0,009	1,686	7	8	RTK Topo	Fixováno,Phase Diff
675202003240638	24.4.2014 13:25	0:00:04	5	0,005	0,009	1,740	7	8	RTK Topo	Fixováno,Phase Diff
675202003240639	24.4.2014 13:25	0:00:04	5	0,005	0,008	1,671	7	8	RTK Topo	Fixováno,Phase Diff
675202003240640	24.4.2014 13:26	0:00:04	5	0,009	0,014	1,912	7	7	RTK Topo	Fixováno,Phase Diff
675202003240641	24.4.2014 13:26	0:00:04	5	0,005	0,009	1,740	7	7	RTK Topo	Fixováno,Phase Diff
675202003240642	24.4.2014 13:26	0:00:04	5	0,005	0,008	1,739	7	7	RTK Topo	Fixováno,Phase Diff
675202003240643	24.4.2014 13:26	0:00:04	5	0,005	0,009	1,739	7	7	RTK Topo	Fixováno,Phase Diff
675202003240644	24.4.2014 13:26	0:00:07	5	0,005	0,009	1,739	7	7	RTK Topo	Fixováno,Phase Diff
675202003240645	24.4.2014 13:27	0:00:04	5	0,006	0,009	1,824	7	8	RTK Topo	Fixováno,Phase Diff
675202003240646	24.4.2014 13:27	0:00:04	5	0,006	0,009	1,683	8	8	RTK Topo	Fixováno,Phase Diff
675202003240647	24.4.2014 13:27	0:00:06	5	0,005	0,008	1,515	8	8	RTK Topo	Fixováno,Phase Diff
675202003240648	24.4.2014 13:27	0:00:04	5	0,006	0,008	1,515	8	8	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
675202003240649	16.6.2014 9:26	0:00:04	5	0,005	0,009	1,592	6	9	RTK Topo	Fixováno, Phase Diff
675202003240650	16.6.2014 9:26	0:00:04	5	0,005	0,010	1,671	6	9	RTK Topo	Fixováno, Phase Diff
675202003240651	16.6.2014 9:26	0:00:04	5	0,005	0,010	1,597	6	9	RTK Topo	Fixováno, Phase Diff
675202003240652	16.6.2014 9:27	0:00:04	5	0,005	0,009	1,594	6	9	RTK Topo	Fixováno, Phase Diff
675202003240653	16.6.2014 9:28	0:00:04	5	0,007	0,010	1,599	6	9	RTK Topo	Fixováno, Phase Diff
675202003240654	16.6.2014 9:28	0:00:04	5	0,006	0,010	1,625	6	9	RTK Topo	Fixováno, Phase Diff
675202003240655	16.6.2014 9:28	0:00:04	5	0,006	0,010	1,615	6	9	RTK Topo	Fixováno, Phase Diff
675202003240656	16.6.2014 9:28	0:00:06	5	0,006	0,010	1,602	6	9	RTK Topo	Fixováno, Phase Diff
675202003240657	16.6.2014 9:30	0:00:04	5	0,005	0,009	1,610	6	9	RTK Topo	Fixováno, Phase Diff
675202003240658	16.6.2014 9:30	0:00:04	5	0,006	0,011	1,611	6	9	RTK Topo	Fixováno, Phase Diff
675202003240659	16.6.2014 9:31	0:00:04	5	0,005	0,009	1,642	6	9	RTK Topo	Fixováno, Phase Diff
675202003240660	16.6.2014 9:31	0:00:04	5	0,005	0,009	1,613	6	9	RTK Topo	Fixováno, Phase Diff
675202003240661	16.6.2014 9:31	0:00:05	5	0,006	0,008	1,615	6	9	RTK Topo	Fixováno, Phase Diff
675202003240662	16.6.2014 9:31	0:00:05	5	0,006	0,009	1,720	6	9	RTK Topo	Fixováno, Phase Diff
675202003240663	16.6.2014 9:32	0:00:04	5	0,007	0,010	1,722	6	9	RTK Topo	Fixováno, Phase Diff
675202003240664	16.6.2014 9:32	0:00:04	5	0,006	0,010	1,774	6	9	RTK Topo	Fixováno, Phase Diff
675202003240665	16.6.2014 9:32	0:00:04	5	0,006	0,009	1,620	6	9	RTK Topo	Fixováno, Phase Diff
675202003240666	16.6.2014 9:33	0:00:04	5	0,006	0,009	1,695	6	9	RTK Topo	Fixováno, Phase Diff
675202003240667	16.6.2014 9:33	0:00:05	5	0,006	0,009	1,672	6	9	RTK Topo	Fixováno, Phase Diff
675202003240668	16.6.2014 9:33	0:00:04	5	0,008	0,011	1,751	6	9	RTK Topo	Fixováno, Phase Diff
675202003240669	16.6.2014 9:33	0:00:04	5	0,010	0,012	1,568	7	9	RTK Topo	Fixováno, Phase Diff
675202003240670	16.6.2014 9:34	0:00:06	5	0,007	0,010	1,619	7	9	RTK Topo	Fixováno, Phase Diff
675202003240671	16.6.2014 9:34	0:00:05	5	0,009	0,011	1,510	7	9	RTK Topo	Fixováno, Phase Diff
675202003240672	16.6.2014 9:34	0:00:04	5	0,005	0,008	1,563	7	9	RTK Topo	Fixováno, Phase Diff
675202003240673	16.6.2014 9:35	0:00:05	5	0,005	0,008	1,634	6	9	RTK Topo	Fixováno, Phase Diff
675202003240674	16.6.2014 9:35	0:00:05	5	0,006	0,010	1,773	6	9	RTK Topo	Fixováno, Phase Diff
675202003240675	16.6.2014 9:36	0:00:04	5	0,005	0,009	1,983	6	9	RTK Topo	Fixováno, Phase Diff
675202003240676	16.6.2014 9:36	0:00:04	5	0,006	0,010	1,659	6	9	RTK Topo	Fixováno, Phase Diff
675202003240677	16.6.2014 9:36	0:00:04	5	0,005	0,009	1,783	6	9	RTK Topo	Fixováno, Phase Diff
675202003240678	16.6.2014 9:37	0:00:04	5	0,005	0,009	1,790	6	9	RTK Topo	Fixováno, Phase Diff
675202003240679	16.6.2014 9:37	0:00:04	5	0,006	0,009	1,682	6	9	RTK Topo	Fixováno, Phase Diff
675202003240680	16.6.2014 9:38	0:00:04	5	0,005	0,009	1,661	6	9	RTK Topo	Fixováno, Phase Diff
675202003240681	16.6.2014 9:38	0:00:04	5	0,005	0,008	1,646	6	9	RTK Topo	Fixováno, Phase Diff
675202003240682	16.6.2014 9:38	0:00:04	5	0,005	0,009	1,797	6	9	RTK Topo	Fixováno, Phase Diff
675202003240683	16.6.2014 9:39	0:00:04	5	0,005	0,009	1,774	6	9	RTK Topo	Fixováno, Phase Diff
675202003240684	16.6.2014 9:39	0:00:04	5	0,005	0,009	1,770	6	9	RTK Topo	Fixováno, Phase Diff
675202003240685	16.6.2014 9:39	0:00:04	5	0,005	0,009	1,654	6	9	RTK Topo	Fixováno, Phase Diff
675202003240686	16.6.2014 9:40	0:00:04	5	0,004	0,009	1,834	6	9	RTK Topo	Fixováno, Phase Diff
675202003240687	16.6.2014 9:40	0:00:04	5	0,004	0,009	1,810	6	9	RTK Topo	Fixováno, Phase Diff
675202003240688	16.6.2014 9:40	0:00:04	5	0,004	0,009	1,841	6	9	RTK Topo	Fixováno, Phase Diff
675202003240689	16.6.2014 9:40	0:00:04	5	0,005	0,010	1,959	6	8	RTK Topo	Fixováno, Phase Diff
675202003240690	16.6.2014 9:41	0:00:04	5	0,006	0,011	2,120	6	7	RTK Topo	Fixováno, Phase Diff
675202003240691	16.6.2014 9:41	0:00:05	5	0,008	0,012	2,088	6	7	RTK Topo	Fixováno, Phase Diff
675202003240692	16.6.2014 9:41	0:00:04	5	0,008	0,011	1,945	7	7	RTK Topo	Fixováno, Phase Diff
675202003240693	16.6.2014 9:42	0:00:04	5	0,007	0,010	1,845	6	7	RTK Topo	Fixováno, Phase Diff
675202003240694	16.6.2014 9:42	0:00:04	5	0,006	0,010	1,915	6	8	RTK Topo	Fixováno, Phase Diff
675202003240695	16.6.2014 9:42	0:00:04	5	0,009	0,011	1,850	6	8	RTK Topo	Fixováno, Phase Diff
675202003240696	16.6.2014 9:43	0:00:04	5	0,010	0,012	2,213	6	6	RTK Topo	Fixováno, Phase Diff
675202003240697	16.6.2014 9:43	0:00:04	5	0,009	0,012	2,019	7	7	RTK Topo	Fixováno, Phase Diff
675202003240698	16.6.2014 9:43	0:00:04	5	0,011	0,013	2,026	6	8	RTK Topo	Fixováno, Phase Diff
675202003240699	16.6.2014 9:43	0:00:04	5	0,007	0,010	2,065	6	4	RTK Topo	Fixováno, Phase Diff
675202003240700	16.6.2014 9:44	0:00:04	5	0,006	0,010	2,389	6	5	RTK Topo	Fixováno, Phase Diff
675202003240701	16.6.2014 9:45	0:00:04	5	0,013	0,015	1,979	7	7	RTK Topo	Fixováno, Phase Diff
675202003240702	16.6.2014 9:45	0:00:04	5	0,011	0,017	2,414	5	5	RTK Topo	Fixováno, Phase Diff
675202003240703	16.6.2014 9:45	0:00:04	5	0,006	0,012	2,429	6	7	RTK Topo	Fixováno, Phase Diff
675202003240704	16.6.2014 9:46	0:00:04	5	0,017	0,021	2,210	5	7	RTK Topo	Fixováno, Phase Diff
675202003240705	16.6.2014 9:46	0:00:04	5	0,016	0,018	2,293	6	6	RTK Topo	Fixováno, Phase Diff
675202003240706	16.6.2014 9:46	0:00:04	5	0,007	0,012	2,225	6	7	RTK Topo	Fixováno, Phase Diff
675202003240707	16.6.2014 9:47	0:00:04	5	0,006	0,011	1,830	7	8	RTK Topo	Fixováno, Phase Diff
675202003240708	16.6.2014 9:47	0:00:04	5	0,006	0,010	2,003	6	8	RTK Topo	Fixováno, Phase Diff
675202003240709	16.6.2014 9:47	0:00:04	5	0,005	0,009	1,873	6	8	RTK Topo	Fixováno, Phase Diff
675202003240710	16.6.2014 9:48	0:00:04	5	0,005	0,011	2,050	6	8	RTK Topo	Fixováno, Phase Diff
675202003240711	16.6.2014 9:48	0:00:04	5	0,005	0,010	2,052	6	8	RTK Topo	Fixováno, Phase Diff
675202003240712	16.6.2014 9:48	0:00:04	5	0,005	0,010	1,998	6	8	RTK Topo	Fixováno, Phase Diff
675202003240713	16.6.2014 9:48	0:00:04	5	0,005	0,009	1,894	6	8	RTK Topo	Fixováno, Phase Diff
675202003240714	16.6.2014 9:49	0:00:08	5	0,007	0,011	2,054	6	8	RTK Topo	Fixováno, Phase Diff
675202003240715	16.6.2014 9:49	0:00:04	5	0,005	0,010	1,983	6	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240716	16.6.2014 9:49	0:00:05	5	0,005	0,010	2,055	6	8	RTK Topo	Fixováno, Phase Diff
675202003240717	16.6.2014 9:50	0:00:04	5	0,005	0,010	1,780	7	8	RTK Topo	Fixováno, Phase Diff
675202003240718	16.6.2014 9:50	0:00:04	5	0,005	0,009	1,789	7	8	RTK Topo	Fixováno, Phase Diff
675202003240719	16.6.2014 9:51	0:00:04	5	0,006	0,010	2,011	6	7	RTK Topo	Fixováno, Phase Diff
675202003240720	16.6.2014 9:51	0:00:05	5	0,006	0,009	1,875	8	8	RTK Topo	Fixováno, Phase Diff
675202003240721	16.6.2014 9:51	0:00:04	5	0,004	0,009	1,732	8	8	RTK Topo	Fixováno, Phase Diff
675202003240722	16.6.2014 9:52	0:00:04	5	0,005	0,009	1,738	8	8	RTK Topo	Fixováno, Phase Diff
675202003240723	16.6.2014 9:52	0:00:04	5	0,005	0,009	1,921	8	8	RTK Topo	Fixováno, Phase Diff
675202003240724	16.6.2014 9:52	0:00:04	5	0,005	0,009	1,733	8	8	RTK Topo	Fixováno, Phase Diff
675202003240725	16.6.2014 9:52	0:00:04	5	0,005	0,009	1,717	8	8	RTK Topo	Fixováno, Phase Diff
675202003240726	16.6.2014 9:53	0:00:07	5	0,005	0,008	1,833	8	8	RTK Topo	Fixováno, Phase Diff
675202003240727	16.6.2014 9:53	0:00:04	5	0,005	0,010	1,954	6	8	RTK Topo	Fixováno, Phase Diff
675202003240728	16.6.2014 9:53	0:00:04	5	0,006	0,010	1,881	7	7	RTK Topo	Fixováno, Phase Diff
675202003240729	16.6.2014 9:54	0:00:05	5	0,006	0,010	2,029	6	6	RTK Topo	Fixováno, Phase Diff
675202003240730	16.6.2014 9:54	0:00:04	5	0,007	0,013	2,378	6	6	RTK Topo	Fixováno, Phase Diff
675202003240731	16.6.2014 9:55	0:00:04	5	0,006	0,010	1,920	7	8	RTK Topo	Fixováno, Phase Diff
675202003240732	16.6.2014 9:55	0:00:04	5	0,005	0,009	1,789	7	7	RTK Topo	Fixováno, Phase Diff
675202003240733	16.6.2014 9:56	0:00:04	5	0,005	0,009	1,745	8	7	RTK Topo	Fixováno, Phase Diff
675202003240734	16.6.2014 9:56	0:00:04	5	0,004	0,008	1,700	8	8	RTK Topo	Fixováno, Phase Diff
675202003240735	16.6.2014 9:56	0:00:04	5	0,004	0,008	1,725	8	8	RTK Topo	Fixováno, Phase Diff
675202003240736	16.6.2014 9:57	0:00:04	5	0,004	0,009	1,760	8	7	RTK Topo	Fixováno, Phase Diff
675202003240737	16.6.2014 9:57	0:00:04	5	0,004	0,009	1,760	8	7	RTK Topo	Fixováno, Phase Diff
675202003240738	16.6.2014 9:58	0:00:04	5	0,004	0,009	1,749	8	7	RTK Topo	Fixováno, Phase Diff
675202003240739	16.6.2014 9:58	0:00:04	5	0,004	0,009	1,760	8	7	RTK Topo	Fixováno, Phase Diff
675202003240740	16.6.2014 9:59	0:00:04	5	0,005	0,014	2,653	5	7	RTK Topo	Fixováno, Phase Diff
675202003240741	16.6.2014 9:59	0:00:04	5	0,004	0,009	1,835	8	7	RTK Topo	Fixováno, Phase Diff
675202003240742	16.6.2014 9:59	0:00:04	5	0,004	0,009	1,834	8	7	RTK Topo	Fixováno, Phase Diff
675202003240743	16.6.2014 9:59	0:00:04	5	0,004	0,009	1,803	8	7	RTK Topo	Fixováno, Phase Diff
675202003240744	16.6.2014 10:00	0:00:04	5	0,013	0,020	2,180	5	4	RTK Topo	Fixováno, Phase Diff
675202003240745	16.6.2014 10:00	0:00:06	5	0,011	0,018	2,859	5	4	RTK Topo	Fixováno, Phase Diff
675202003240746	16.6.2014 10:01	0:00:04	5	0,012	0,018	2,916	5	4	RTK Topo	Fixováno, Phase Diff
675202003240747	16.6.2014 10:15	0:00:04	5	0,004	0,009	1,675	8	7	RTK Topo	Fixováno, Phase Diff
675202003240748	16.6.2014 10:16	0:00:04	5	0,004	0,009	1,673	8	7	RTK Topo	Fixováno, Phase Diff
675202003240749	16.6.2014 10:16	0:00:04	5	0,004	0,008	1,867	8	7	RTK Topo	Fixováno, Phase Diff
675202003240750	16.6.2014 10:16	0:00:04	5	0,005	0,009	1,731	8	7	RTK Topo	Fixováno, Phase Diff
675202003240751	16.6.2014 10:16	0:00:04	5	0,005	0,009	1,668	8	7	RTK Topo	Fixováno, Phase Diff
675202003240752	16.6.2014 10:16	0:00:04	5	0,004	0,008	1,666	8	7	RTK Topo	Fixováno, Phase Diff
675202003240753	16.6.2014 10:17	0:00:04	5	0,004	0,008	1,663	8	7	RTK Topo	Fixováno, Phase Diff
675202003240754	16.6.2014 10:17	0:00:04	5	0,004	0,008	1,610	8	8	RTK Topo	Fixováno, Phase Diff
675202003240755	16.6.2014 10:17	0:00:04	5	0,004	0,008	1,596	8	8	RTK Topo	Fixováno, Phase Diff
675202003240756	16.6.2014 10:17	0:00:04	5	0,004	0,008	1,592	8	8	RTK Topo	Fixováno, Phase Diff
675202003240757	16.6.2014 10:18	0:00:07	5	0,004	0,008	1,592	8	8	RTK Topo	Fixováno, Phase Diff
675202003240758	16.6.2014 10:18	0:00:06	5	0,004	0,008	1,640	8	8	RTK Topo	Fixováno, Phase Diff
675202003240759	16.6.2014 10:18	0:00:04	5	0,004	0,008	1,617	8	8	RTK Topo	Fixováno, Phase Diff
675202003240760	16.6.2014 10:19	0:00:04	5	0,005	0,008	1,647	8	8	RTK Topo	Fixováno, Phase Diff
675202003240761	16.6.2014 10:20	0:00:04	5	0,005	0,008	1,702	7	7	RTK Topo	Fixováno, Phase Diff
675202003240762	16.6.2014 10:20	0:00:04	5	0,005	0,009	1,731	8	8	RTK Topo	Fixováno, Phase Diff
675202003240763	16.6.2014 10:20	0:00:04	5	0,004	0,008	1,639	8	7	RTK Topo	Fixováno, Phase Diff
675202003240764	16.6.2014 10:20	0:00:06	5	0,004	0,008	1,609	8	8	RTK Topo	Fixováno, Phase Diff
675202003240765	16.6.2014 10:21	0:00:04	5	0,006	0,009	1,938	6	7	RTK Topo	Fixováno, Phase Diff
675202003240766	16.6.2014 10:21	0:00:04	5	0,006	0,011	2,188	6	6	RTK Topo	Fixováno, Phase Diff
675202003240767	16.6.2014 10:21	0:00:04	5	0,005	0,008	1,563	8	8	RTK Topo	Fixováno, Phase Diff
675202003240768	16.6.2014 10:22	0:00:05	5	0,005	0,009	1,765	8	8	RTK Topo	Fixováno, Phase Diff
675202003240769	16.6.2014 10:22	0:00:04	5	0,005	0,009	1,853	8	8	RTK Topo	Fixováno, Phase Diff
675202003240770	16.6.2014 10:22	0:00:04	5	0,005	0,009	1,731	8	8	RTK Topo	Fixováno, Phase Diff
675202003240771	16.6.2014 10:23	0:00:04	5	0,004	0,008	1,554	8	8	RTK Topo	Fixováno, Phase Diff
675202003240772	16.6.2014 10:23	0:00:04	5	0,005	0,008	1,576	7	8	RTK Topo	Fixováno, Phase Diff
675202003240773	16.6.2014 10:23	0:00:04	5	0,006	0,009	1,879	5	7	RTK Topo	Fixováno, Phase Diff
675202003240774	16.6.2014 10:23	0:00:08	5	0,008	0,011	2,252	6	5	RTK Topo	Fixováno, Phase Diff
675202003240775	16.6.2014 10:24	0:00:08	5	0,009	0,016	2,746	6	3	RTK Topo	Fixováno, Phase Diff
675202003240776	16.6.2014 10:24	0:00:06	5	0,005	0,010	1,966	7	8	RTK Topo	Fixováno, Phase Diff
675202003240777	16.6.2014 10:25	0:00:04	5	0,006	0,010	1,891	7	7	RTK Topo	Fixováno, Phase Diff
675202003240778	16.6.2014 10:25	0:00:04	5	0,005	0,009	1,791	7	8	RTK Topo	Fixováno, Phase Diff
675202003240779	16.6.2014 10:25	0:00:04	5	0,006	0,013	2,378	6	6	RTK Topo	Fixováno, Phase Diff
675202003240780	16.6.2014 10:25	0:00:04	5	0,005	0,009	1,762	7	8	RTK Topo	Fixováno, Phase Diff
675202003240781	16.6.2014 10:26	0:00:06	5	0,006	0,011	2,132	8	7	RTK Topo	Fixováno, Phase Diff
675202003240782	16.6.2014 10:26	0:00:05	5	0,005	0,009	1,819	8	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240783	16.6.2014 10:27	0:00:04	5	0,005	0,008	1,591	8	8	RTK Topo	Fixováno, Phase Diff
675202003240784	16.6.2014 10:28	0:00:05	5	0,005	0,009	1,740	7	8	RTK Topo	Fixováno, Phase Diff
675202003240785	16.6.2014 10:28	0:00:04	5	0,006	0,011	2,187	8	8	RTK Topo	Fixováno, Phase Diff
675202003240786	16.6.2014 10:28	0:00:04	5	0,005	0,008	1,641	8	7	RTK Topo	Fixováno, Phase Diff
675202003240787	16.6.2014 10:28	0:00:04	5	0,005	0,008	1,673	8	7	RTK Topo	Fixováno, Phase Diff
675202003240788	16.6.2014 10:28	0:00:06	5	0,005	0,008	1,609	8	7	RTK Topo	Fixováno, Phase Diff
675202003240789	16.6.2014 10:29	0:00:04	5	0,005	0,009	1,745	7	8	RTK Topo	Fixováno, Phase Diff
675202003240790	16.6.2014 10:29	0:00:04	5	0,005	0,010	1,926	6	8	RTK Topo	Fixováno, Phase Diff
675202003240791	16.6.2014 10:30	0:00:06	5	0,005	0,009	1,779	7	8	RTK Topo	Fixováno, Phase Diff
675202003240792	16.6.2014 10:30	0:00:04	5	0,005	0,009	1,848	7	7	RTK Topo	Fixováno, Phase Diff
675202003240793	16.6.2014 10:30	0:00:04	5	0,005	0,010	2,077	7	7	RTK Topo	Fixováno, Phase Diff
675202003240794	16.6.2014 10:31	0:00:04	5	0,006	0,011	2,204	6	8	RTK Topo	Fixováno, Phase Diff
675202003240795	16.6.2014 10:31	0:00:04	5	0,006	0,010	1,752	6	9	RTK Topo	Fixováno, Phase Diff
675202003240797	16.6.2014 10:32	0:00:04	5	0,004	0,007	1,522	7	9	RTK Topo	Fixováno, Phase Diff
675202003240798	16.6.2014 10:33	0:00:04	5	0,005	0,008	1,481	7	9	RTK Topo	Fixováno, Phase Diff
675202003240799	16.6.2014 10:33	0:00:04	5	0,004	0,008	1,573	7	8	RTK Topo	Fixováno, Phase Diff
675202003240800	16.6.2014 10:33	0:00:04	5	0,005	0,009	1,646	7	8	RTK Topo	Fixováno, Phase Diff
675202003240801	16.6.2014 10:33	0:00:04	5	0,004	0,007	1,440	8	9	RTK Topo	Fixováno, Phase Diff
675202003240802	16.6.2014 10:34	0:00:05	5	0,004	0,008	1,552	7	8	RTK Topo	Fixováno, Phase Diff
675202003240803	16.6.2014 10:34	0:00:04	5	0,004	0,008	1,576	7	9	RTK Topo	Fixováno, Phase Diff
675202003240804	16.6.2014 10:34	0:00:06	5	0,004	0,008	1,581	7	9	RTK Topo	Fixováno, Phase Diff
675202003240805	16.6.2014 10:34	0:00:04	5	0,005	0,008	1,637	7	8	RTK Topo	Fixováno, Phase Diff
675202003240806	16.6.2014 10:34	0:00:04	5	0,007	0,011	1,651	6	7	RTK Topo	Fixováno, Phase Diff
675202003240807	16.6.2014 10:38	0:00:04	5	0,005	0,008	1,488	7	8	RTK Topo	Fixováno, Phase Diff
675202003240808	16.6.2014 10:38	0:00:04	5	0,005	0,008	1,616	7	7	RTK Topo	Fixováno, Phase Diff
675202003240809	16.6.2014 10:39	0:00:05	5	0,013	0,014	1,818	8	8	RTK Topo	Fixováno, Phase Diff
675202003240810	16.6.2014 10:40	0:00:04	5	0,011	0,012	1,654	7	8	RTK Topo	Fixováno, Phase Diff
675202003240811	16.6.2014 10:40	0:00:05	5	0,012	0,012	1,703	7	9	RTK Topo	Fixováno, Phase Diff
675202003240812	16.6.2014 10:40	0:00:04	5	0,006	0,008	1,644	8	8	RTK Topo	Fixováno, Phase Diff
675202003240813	16.6.2014 10:40	0:00:05	5	0,005	0,007	1,438	8	8	RTK Topo	Fixováno, Phase Diff
675202003240814	16.6.2014 10:41	0:00:04	5	0,004	0,007	1,396	8	9	RTK Topo	Fixováno, Phase Diff
675202003240815	16.6.2014 10:41	0:00:04	5	0,007	0,010	1,946	7	6	RTK Topo	Fixováno, Phase Diff
675202003240816	16.6.2014 10:41	0:00:04	5	0,005	0,008	1,533	8	8	RTK Topo	Fixováno, Phase Diff
675202003240817	16.6.2014 10:41	0:00:04	5	0,007	0,010	1,548	7	9	RTK Topo	Fixováno, Phase Diff
675202003240818	16.6.2014 10:42	0:00:04	5	0,006	0,009	1,740	7	7	RTK Topo	Fixováno, Phase Diff
675202003240819	16.6.2014 10:42	0:00:06	5	0,011	0,013	2,217	6	8	RTK Topo	Fixováno, Phase Diff
675202003240820	16.6.2014 10:42	0:00:05	5	0,008	0,011	2,029	6	9	RTK Topo	Fixováno, Phase Diff
675202003240821	16.6.2014 10:43	0:00:04	5	0,007	0,011	2,109	5	8	RTK Topo	Fixováno, Phase Diff
675202003240822	16.6.2014 10:43	0:00:04	5	0,006	0,010	1,851	6	9	RTK Topo	Fixováno, Phase Diff
675202003240823	16.6.2014 10:43	0:00:04	5	0,006	0,009	1,652	6	9	RTK Topo	Fixováno, Phase Diff
675202003240824	16.6.2014 10:43	0:00:04	5	0,007	0,009	1,670	7	9	RTK Topo	Fixováno, Phase Diff
675202003240825	16.6.2014 10:44	0:00:04	5	0,005	0,008	1,512	7	9	RTK Topo	Fixováno, Phase Diff
675202003240826	16.6.2014 10:44	0:00:04	5	0,006	0,008	1,471	7	9	RTK Topo	Fixováno, Phase Diff
675202003240827	16.6.2014 10:45	0:00:04	5	0,007	0,009	1,550	7	9	RTK Topo	Fixováno, Phase Diff
675202003240828	16.6.2014 10:45	0:00:04	5	0,006	0,009	1,570	6	9	RTK Topo	Fixováno, Phase Diff
675202003240829	16.6.2014 10:45	0:00:04	5	0,006	0,009	1,583	6	9	RTK Topo	Fixováno, Phase Diff
675202003240830	16.6.2014 10:46	0:00:04	5	0,007	0,010	1,530	6	9	RTK Topo	Fixováno, Phase Diff
675202003240831	16.6.2014 10:46	0:00:04	5	0,009	0,012	1,654	6	9	RTK Topo	Fixováno, Phase Diff
675202003240832	16.6.2014 10:47	0:00:04	5	0,007	0,009	1,561	6	9	RTK Topo	Fixováno, Phase Diff
675202003240833	16.6.2014 10:47	0:00:04	5	0,012	0,013	1,656	6	9	RTK Topo	Fixováno, Phase Diff
675202003240834	16.6.2014 10:48	0:00:04	5	0,006	0,009	1,711	6	8	RTK Topo	Fixováno, Phase Diff
675202003240835	16.6.2014 10:48	0:00:04	5	0,006	0,009	1,613	6	9	RTK Topo	Fixováno, Phase Diff
675202003240836	16.6.2014 10:49	0:00:05	5	0,006	0,008	1,549	6	9	RTK Topo	Fixováno, Phase Diff
675202003240837	16.6.2014 10:49	0:00:04	5	0,006	0,008	1,649	6	9	RTK Topo	Fixováno, Phase Diff
675202003240838	16.6.2014 10:49	0:00:04	5	0,006	0,008	1,554	6	9	RTK Topo	Fixováno, Phase Diff
675202003240839	16.6.2014 10:49	0:00:04	5	0,006	0,008	1,546	6	9	RTK Topo	Fixováno, Phase Diff
675202003240840	16.6.2014 10:49	0:00:04	5	0,006	0,008	1,548	6	8	RTK Topo	Fixováno, Phase Diff
675202003240841	16.6.2014 10:50	0:00:04	5	0,007	0,011	2,221	5	6	RTK Topo	Fixováno, Phase Diff
675202003240842	16.6.2014 10:51	0:00:04	5	0,010	0,010	1,728	7	8	RTK Topo	Fixováno, Phase Diff
675202003240843	16.6.2014 10:51	0:00:04	5	0,012	0,012	1,662	7	8	RTK Topo	Fixováno, Phase Diff
675202003240844	16.6.2014 10:51	0:00:04	5	0,009	0,010	1,865	6	8	RTK Topo	Fixováno, Phase Diff
675202003240845	16.6.2014 10:52	0:00:04	5	0,005	0,008	1,633	7	7	RTK Topo	Fixováno, Phase Diff
675202003240846	16.6.2014 10:52	0:00:04	5	0,006	0,011	2,126	5	7	RTK Topo	Fixováno, Phase Diff
675202003240847	16.6.2014 10:52	0:00:04	5	0,008	0,011	2,020	7	8	RTK Topo	Fixováno, Phase Diff
675202003240848	16.6.2014 10:52	0:00:04	5	0,005	0,008	1,592	7	8	RTK Topo	Fixováno, Phase Diff
675202003240849	16.6.2014 10:53	0:00:04	5	0,005	0,008	1,660	7	8	RTK Topo	Fixováno, Phase Diff
675202003240850	16.6.2014 10:54	0:00:04	5	0,005	0,007	1,445	7	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003240851	16.6.2014 10:54	0:00:04	5	0,005	0,007	1,466	7	8	RTK Topo	Fixováno, Phase Diff
675202003240852	16.6.2014 10:54	0:00:04	5	0,006	0,009	1,659	6	7	RTK Topo	Fixováno, Phase Diff
675202003240853	16.6.2014 10:54	0:00:04	5	0,005	0,008	1,553	6	8	RTK Topo	Fixováno, Phase Diff
675202003240854	16.6.2014 10:54	0:00:04	5	0,005	0,008	1,649	5	8	RTK Topo	Fixováno, Phase Diff
675202003240855	16.6.2014 10:55	0:00:04	5	0,006	0,009	1,710	5	8	RTK Topo	Fixováno, Phase Diff
675202003240856	16.6.2014 10:55	0:00:04	5	0,006	0,009	1,919	6	8	RTK Topo	Fixováno, Phase Diff
675202003240857	16.6.2014 10:55	0:00:04	5	0,006	0,009	1,586	6	7	RTK Topo	Fixováno, Phase Diff
675202003240858	16.6.2014 10:55	0:00:04	5	0,006	0,009	1,566	6	7	RTK Topo	Fixováno, Phase Diff
675202003240859	16.6.2014 10:55	0:00:04	5	0,005	0,008	1,599	6	7	RTK Topo	Fixováno, Phase Diff
675202003240860	16.6.2014 10:56	0:00:04	5	0,005	0,008	1,599	6	7	RTK Topo	Fixováno, Phase Diff
675202003240861	16.6.2014 10:56	0:00:05	5	0,007	0,010	1,673	6	8	RTK Topo	Fixováno, Phase Diff
675202003240862	16.6.2014 10:56	0:00:04	5	0,006	0,009	1,549	6	8	RTK Topo	Fixováno, Phase Diff
675202003240863	16.6.2014 10:57	0:00:04	5	0,020	0,023	2,495	6	7	RTK Topo	Fixováno, Phase Diff
675202003240864	16.6.2014 10:57	0:00:04	5	0,017	0,016	2,561	5	5	RTK Topo	Fixováno, Phase Diff
675202003240865	16.6.2014 10:57	0:00:04	5	0,013	0,015	2,012	5	7	RTK Topo	Fixováno, Phase Diff
675202003240866	16.6.2014 10:57	0:00:04	5	0,011	0,013	1,852	5	8	RTK Topo	Fixováno, Phase Diff
675202003240867	16.6.2014 10:58	0:00:04	5	0,008	0,011	1,773	5	8	RTK Topo	Fixováno, Phase Diff
675202003240868	16.6.2014 10:58	0:00:04	5	0,006	0,010	1,797	5	8	RTK Topo	Fixováno, Phase Diff
675202003240869	16.6.2014 10:58	0:00:04	5	0,011	0,013	1,723	5	8	RTK Topo	Fixováno, Phase Diff
675202003240870	16.6.2014 10:59	0:00:04	5	0,005	0,009	1,630	5	8	RTK Topo	Fixováno, Phase Diff
675202003240871	16.6.2014 10:59	0:00:04	5	0,005	0,009	1,644	5	8	RTK Topo	Fixováno, Phase Diff
675202003240872	16.6.2014 10:59	0:00:04	5	0,005	0,008	1,586	5	8	RTK Topo	Fixováno, Phase Diff
675202003240873	16.6.2014 11:00	0:00:06	5	0,005	0,008	1,686	5	8	RTK Topo	Fixováno, Phase Diff
675202003240874	16.6.2014 11:00	0:00:04	5	0,005	0,008	1,638	5	8	RTK Topo	Fixováno, Phase Diff
675202003240875	16.6.2014 11:00	0:00:04	5	0,005	0,008	1,605	5	8	RTK Topo	Fixováno, Phase Diff
675202003240876	16.6.2014 11:00	0:00:04	5	0,005	0,008	1,638	5	8	RTK Topo	Fixováno, Phase Diff
675202003240877	16.6.2014 11:01	0:00:04	5	0,005	0,008	1,637	5	8	RTK Topo	Fixováno, Phase Diff
675202003240878	16.6.2014 11:01	0:00:04	5	0,005	0,008	1,572	5	8	RTK Topo	Fixováno, Phase Diff
675202003240879	16.6.2014 11:01	0:00:04	5	0,005	0,008	1,625	5	8	RTK Topo	Fixováno, Phase Diff
675202003240880	16.6.2014 11:02	0:00:04	5	0,005	0,008	1,614	5	8	RTK Topo	Fixováno, Phase Diff
675202003240881	16.6.2014 11:02	0:00:04	5	0,005	0,008	1,569	5	8	RTK Topo	Fixováno, Phase Diff
675202003240882	16.6.2014 11:02	0:00:04	5	0,005	0,008	1,596	5	8	RTK Topo	Fixováno, Phase Diff
675202003240883	16.6.2014 11:03	0:00:04	5	0,005	0,008	1,693	5	8	RTK Topo	Fixováno, Phase Diff
675202003240884	16.6.2014 11:03	0:00:04	5	0,005	0,008	1,562	5	8	RTK Topo	Fixováno, Phase Diff
675202003240885	16.6.2014 11:03	0:00:04	5	0,005	0,008	1,561	5	8	RTK Topo	Fixováno, Phase Diff
675202003240886	16.6.2014 11:03	0:00:04	5	0,005	0,008	1,561	5	8	RTK Topo	Fixováno, Phase Diff
675202003240887	16.6.2014 11:04	0:00:04	5	0,005	0,008	1,586	5	8	RTK Topo	Fixováno, Phase Diff
675202003240888	16.6.2014 11:04	0:00:04	5	0,005	0,007	1,558	5	8	RTK Topo	Fixováno, Phase Diff
675202003240889	16.6.2014 11:04	0:00:04	5	0,005	0,008	1,581	5	8	RTK Topo	Fixováno, Phase Diff
675202003240890	16.6.2014 11:04	0:00:04	5	0,005	0,008	1,563	5	8	RTK Topo	Fixováno, Phase Diff
675202003240891	16.6.2014 11:04	0:00:10	5	0,005	0,008	1,668	5	7	RTK Topo	Fixováno, Phase Diff
675202003240892	16.6.2014 11:05	0:00:04	5	0,007	0,010	1,763	5	7	RTK Topo	Fixováno, Phase Diff
675202003240893	16.6.2014 11:05	0:00:04	5	0,006	0,008	1,575	6	7	RTK Topo	Fixováno, Phase Diff
675202003240894	16.6.2014 11:06	0:00:04	5	0,012	0,014	1,851	5	7	RTK Topo	Fixováno, Phase Diff
675202003240895	16.6.2014 11:07	0:00:04	5	0,010	0,014	2,019	5	6	RTK Topo	Fixováno, Phase Diff
675202003240896	16.6.2014 11:07	0:00:04	5	0,005	0,008	1,593	7	6	RTK Topo	Fixováno, Phase Diff
675202003240897	16.6.2014 11:07	0:00:04	5	0,005	0,007	1,482	7	7	RTK Topo	Fixováno, Phase Diff
675202003240898	16.6.2014 11:08	0:00:04	5	0,005	0,008	1,656	7	6	RTK Topo	Fixováno, Phase Diff
675202003240899	16.6.2014 11:08	0:00:04	5	0,005	0,008	1,682	7	6	RTK Topo	Fixováno, Phase Diff
675202003240900	16.6.2014 11:08	0:00:04	5	0,005	0,007	1,558	7	6	RTK Topo	Fixováno, Phase Diff
675202003240901	16.6.2014 11:08	0:00:04	5	0,005	0,007	1,573	7	6	RTK Topo	Fixováno, Phase Diff
675202003240902	16.6.2014 11:09	0:00:04	5	0,005	0,007	1,498	7	7	RTK Topo	Fixováno, Phase Diff
675202003240903	16.6.2014 11:09	0:00:04	5	0,005	0,007	1,512	7	7	RTK Topo	Fixováno, Phase Diff
675202003240904	16.6.2014 11:10	0:00:04	5	0,005	0,008	1,611	6	7	RTK Topo	Fixováno, Phase Diff
675202003240905	16.6.2014 11:10	0:00:04	5	0,004	0,007	1,415	7	7	RTK Topo	Fixováno, Phase Diff
675202003240906	16.6.2014 11:10	0:00:04	5	0,005	0,007	1,448	7	7	RTK Topo	Fixováno, Phase Diff
675202003240907	16.6.2014 11:10	0:00:04	5	0,005	0,007	1,471	7	7	RTK Topo	Fixováno, Phase Diff
675202003240908	16.6.2014 11:11	0:00:04	5	0,008	0,009	1,341	8	7	RTK Topo	Fixováno, Phase Diff
675202003240909	16.6.2014 11:11	0:00:04	5	0,008	0,009	1,756	7	6	RTK Topo	Fixováno, Phase Diff
675202003240910	16.6.2014 11:12	0:00:04	5	0,008	0,008	1,526	7	6	RTK Topo	Fixováno, Phase Diff
675202003240911	16.6.2014 11:12	0:00:04	5	0,009	0,010	1,580	7	6	RTK Topo	Fixováno, Phase Diff
675202003240912	16.6.2014 11:12	0:00:07	5	0,004	0,006	1,345	8	7	RTK Topo	Fixováno, Phase Diff
675202003240913	16.6.2014 11:12	0:00:04	5	0,007	0,009	1,746	8	6	RTK Topo	Fixováno, Phase Diff
675202003240914	16.6.2014 11:13	0:00:04	5	0,008	0,011	2,170	8	7	RTK Topo	Fixováno, Phase Diff
675202003240915	16.6.2014 11:13	0:00:05	5	0,008	0,010	1,767	8	7	RTK Topo	Fixováno, Phase Diff
675202003241281	20.6.2014 7:56	0:00:04	5	0,009	0,010	1,944	6	6	RTK Topo	Fixováno, Phase Diff
675202003241282	20.6.2014 7:56	0:00:04	5	0,007	0,010	1,561	8	8	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
675202003241283	20.6.2014 7:57	0:00:05	5	0,006	0,008	1,436	8	8	RTK Topo	Fixováno, Phase Diff
675202003241284	20.6.2014 7:58	0:00:04	5	0,005	0,007	1,345	8	8	RTK Topo	Fixováno, Phase Diff
675202003241285	20.6.2014 7:58	0:00:04	5	0,006	0,007	1,366	8	8	RTK Topo	Fixováno, Phase Diff
675202003241286	20.6.2014 7:58	0:00:04	5	0,006	0,007	1,345	8	8	RTK Topo	Fixováno, Phase Diff
675202003241287	20.6.2014 7:58	0:00:05	5	0,007	0,009	1,675	7	8	RTK Topo	Fixováno, Phase Diff
675202003241288	20.6.2014 7:59	0:00:04	5	0,006	0,007	1,345	8	8	RTK Topo	Fixováno, Phase Diff
675202003241289	20.6.2014 7:59	0:00:04	5	0,006	0,008	1,484	8	8	RTK Topo	Fixováno, Phase Diff
675202003241290	20.6.2014 8:00	0:00:04	5	0,006	0,009	1,589	6	5	RTK Topo	Fixováno, Phase Diff
675202003241290	20.6.2014 8:00	0:00:07	5	0,010	0,013	2,468	6	6	RTK Topo	Fixováno, Phase Diff
675202003241291	20.6.2014 8:00	0:00:05	5	0,012	0,013	2,716	5	3	RTK Topo	Fixováno, Phase Diff
675202003241291	20.6.2014 8:00	0:00:04	5	0,016	0,016	2,306	5	5	RTK Topo	Fixováno, Phase Diff
675202003241292	20.6.2014 8:01	0:00:04	5	0,007	0,009	1,679	7	7	RTK Topo	Fixováno, Phase Diff
675202003241293	20.6.2014 8:01	0:00:04	5	0,006	0,008	1,555	7	7	RTK Topo	Fixováno, Phase Diff
675202003241294	20.6.2014 8:01	0:00:04	5	0,007	0,009	1,646	7	7	RTK Topo	Fixováno, Phase Diff
675202003241295	20.6.2014 8:01	0:00:04	5	0,007	0,009	1,594	7	8	RTK Topo	Fixováno, Phase Diff
675202003241296	20.6.2014 8:03	0:00:04	5	0,006	0,008	1,573	6	6	RTK Topo	Fixováno, Phase Diff
675202003241296	20.6.2014 8:03	0:00:04	5	0,008	0,010	1,802	7	6	RTK Topo	Fixováno, Phase Diff
675202003241297	20.6.2014 8:03	0:00:04	5	0,009	0,011	2,103	7	8	RTK Topo	Fixováno, Phase Diff
675202003241298	20.6.2014 8:04	0:00:04	5	0,006	0,009	1,606	7	8	RTK Topo	Fixováno, Phase Diff
675202003241299	20.6.2014 8:04	0:00:04	5	0,006	0,007	1,346	8	8	RTK Topo	Fixováno, Phase Diff
675202003241300	20.6.2014 8:04	0:00:04	5	0,006	0,007	1,346	8	8	RTK Topo	Fixováno, Phase Diff
675202003241301	20.6.2014 8:04	0:00:04	5	0,005	0,007	1,284	9	8	RTK Topo	Fixováno, Phase Diff
675202003241302	20.6.2014 8:05	0:00:04	5	0,006	0,009	1,565	8	8	RTK Topo	Fixováno, Phase Diff
675202003241303	20.6.2014 8:06	0:00:04	5	0,006	0,008	1,448	9	8	RTK Topo	Fixováno, Phase Diff
675202003241303	20.6.2014 8:06	0:00:04	5	0,007	0,009	1,630	7	8	RTK Topo	Fixováno, Phase Diff
675202003241304	20.6.2014 8:06	0:00:04	5	0,006	0,008	1,403	9	8	RTK Topo	Fixováno, Phase Diff
675202003241305	20.6.2014 8:06	0:00:04	5	0,006	0,007	1,342	9	7	RTK Topo	Fixováno, Phase Diff
675202003241306	20.6.2014 8:07	0:00:04	5	0,007	0,009	1,491	9	7	RTK Topo	Fixováno, Phase Diff
675202003241307	20.6.2014 8:08	0:00:04	5	0,007	0,009	1,589	8	6	RTK Topo	Fixováno, Phase Diff
675202003241308	20.6.2014 8:08	0:00:04	5	0,032	0,034	2,104	5	3	RTK Topo	Fixováno, Phase Diff
675202003241309	20.6.2014 8:08	0:00:04	5	0,007	0,010	1,661	6	5	RTK Topo	Fixováno, Phase Diff
675202003241309	20.6.2014 8:09	0:00:04	5	0,010	0,013	2,355	7	7	RTK Topo	Fixováno, Phase Diff
675202003241310	20.6.2014 8:09	0:00:09	5	0,006	0,007	1,382	9	7	RTK Topo	Fixováno, Phase Diff
675202003241311	20.6.2014 8:09	0:00:04	5	0,006	0,008	1,478	8	7	RTK Topo	Fixováno, Phase Diff
675202003241312	20.6.2014 8:10	0:00:04	5	0,007	0,009	1,602	8	6	RTK Topo	Fixováno, Phase Diff
675202003241313	20.6.2014 8:10	0:00:04	5	0,024	0,028	2,427	5	2	RTK Topo	Fixováno, Phase Diff
675202003241314	20.6.2014 8:11	0:00:04	5	0,014	0,016	2,178	5	4	RTK Topo	Fixováno, Phase Diff
675202003241314	20.6.2014 8:11	0:00:04	5	0,033	0,041	2,468	5	2	RTK Topo	Fixováno, Phase Diff
675202003241315	20.6.2014 8:13	0:00:04	5	0,013	0,012	2,844	5	4	RTK Topo	Fixováno, Phase Diff
675202003241315	20.6.2014 8:13	0:00:04	5	0,009	0,011	2,143	7	4	RTK Topo	Fixováno, Phase Diff
675202003241316	20.6.2014 8:17	0:00:04	5	0,010	0,010	2,164	5	5	RTK Topo	Fixováno, Phase Diff
675202003241317	20.6.2014 8:17	0:00:04	5	0,008	0,011	2,022	6	6	RTK Topo	Fixováno, Phase Diff
675202003241318	20.6.2014 8:17	0:00:04	5	0,011	0,015	2,143	6	5	RTK Topo	Fixováno, Phase Diff
675202003241319	20.6.2014 8:18	0:00:04	5	0,006	0,008	1,408	8	6	RTK Topo	Fixováno, Phase Diff
675202003241320	20.6.2014 8:19	0:00:04	5	0,006	0,008	1,579	9	7	RTK Topo	Fixováno, Phase Diff
675202003241321	20.6.2014 8:19	0:00:04	5	0,006	0,008	1,447	8	7	RTK Topo	Fixováno, Phase Diff
675202003241322	20.6.2014 8:19	0:00:04	5	0,006	0,007	1,369	9	7	RTK Topo	Fixováno, Phase Diff
675202003241323	20.6.2014 8:19	0:00:04	5	0,006	0,007	1,372	9	7	RTK Topo	Fixováno, Phase Diff
675202003241324	20.6.2014 8:20	0:00:04	5	0,009	0,012	2,236	6	4	RTK Topo	Fixováno, Phase Diff
675202003241325	20.6.2014 8:21	0:00:04	5	0,007	0,009	1,619	7	6	RTK Topo	Fixováno, Phase Diff
675202003241326	20.6.2014 8:21	0:00:04	5	0,008	0,010	1,856	7	5	RTK Topo	Fixováno, Phase Diff
675202003241327	20.6.2014 8:22	0:00:04	5	0,011	0,011	2,353	6	6	RTK Topo	Fixováno, Phase Diff
675202003241328	20.6.2014 8:23	0:00:04	5	0,010	0,011	2,185	8	7	RTK Topo	Fixováno, Phase Diff
675202003241329	20.6.2014 8:24	0:00:04	5	0,009	0,010	1,814	7	7	RTK Topo	Fixováno, Phase Diff
675202003241330	20.6.2014 8:24	0:00:04	5	0,007	0,008	1,484	8	8	RTK Topo	Fixováno, Phase Diff
675202003241331	20.6.2014 8:25	0:00:04	5	0,007	0,009	1,671	7	8	RTK Topo	Fixováno, Phase Diff
675202003241332	20.6.2014 8:25	0:00:04	5	0,007	0,008	1,528	8	8	RTK Topo	Fixováno, Phase Diff
675202003241333	20.6.2014 8:26	0:00:04	5	0,006	0,008	1,541	8	8	RTK Topo	Fixováno, Phase Diff
675202003241334	20.6.2014 8:26	0:00:04	5	0,007	0,008	1,562	8	7	RTK Topo	Fixováno, Phase Diff
675202003241335	20.6.2014 8:27	0:00:04	5	0,006	0,009	1,587	7	7	RTK Topo	Fixováno, Phase Diff
675202003241336	20.6.2014 8:27	0:00:05	5	0,006	0,008	1,442	8	8	RTK Topo	Fixováno, Phase Diff
675202003241337	20.6.2014 8:27	0:00:09	5	0,006	0,008	1,522	7	8	RTK Topo	Fixováno, Phase Diff
675202003241338	20.6.2014 8:28	0:00:04	5	0,007	0,009	1,719	8	8	RTK Topo	Fixováno, Phase Diff
675202003241339	20.6.2014 8:29	0:00:04	5	0,006	0,007	1,379	9	7	RTK Topo	Fixováno, Phase Diff
675202003241340	20.6.2014 8:30	0:00:04	5	0,006	0,007	1,398	8	7	RTK Topo	Fixováno, Phase Diff
675202003241341	20.6.2014 8:30	0:00:04	5	0,005	0,007	1,295	9	8	RTK Topo	Fixováno, Phase Diff
675202003241342	20.6.2014 8:31	0:00:07	5	0,005	0,007	1,295	9	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003241343	20.6.2014 8:31	0:00:04	5	0,005	0,007	1,297	9	8	RTK Topo	Fixováno, Phase Diff
675202003241344	20.6.2014 8:32	0:00:04	5	0,006	0,008	1,502	9	7	RTK Topo	Fixováno, Phase Diff
675202003241345	20.6.2014 8:32	0:00:04	5	0,005	0,007	1,300	9	8	RTK Topo	Fixováno, Phase Diff
675202003241346	20.6.2014 8:33	0:00:08	5	0,005	0,007	1,301	9	8	RTK Topo	Fixováno, Phase Diff
675202003241347	20.6.2014 8:33	0:00:04	5	0,005	0,008	1,398	9	8	RTK Topo	Fixováno, Phase Diff
675202003241348	20.6.2014 8:34	0:00:04	5	0,005	0,007	1,313	9	8	RTK Topo	Fixováno, Phase Diff
675202003241349	20.6.2014 8:34	0:00:04	5	0,007	0,009	1,677	7	6	RTK Topo	Fixováno, Phase Diff
675202003241350	20.6.2014 8:35	0:00:05	5	0,006	0,008	1,444	9	8	RTK Topo	Fixováno, Phase Diff
675202003241351	20.6.2014 8:36	0:00:04	5	0,005	0,007	1,372	8	8	RTK Topo	Fixováno, Phase Diff
675202003241352	20.6.2014 8:42	0:00:04	5	0,006	0,009	1,602	7	6	RTK Topo	Fixováno, Phase Diff
675202003241353	20.6.2014 8:42	0:00:04	5	0,009	0,012	2,197	6	4	RTK Topo	Fixováno, Phase Diff
675202003241354	20.6.2014 8:42	0:00:04	5	0,008	0,013	2,373	6	3	RTK Topo	Fixováno, Phase Diff
675202003241355	20.6.2014 8:42	0:00:04	5	0,009	0,013	2,307	8	5	RTK Topo	Fixováno, Phase Diff
675202003241356	20.6.2014 8:43	0:00:29	30	0,040	0,203	1,892	8	7	RTK Topo	Fixováno, Phase Diff
675202003241357	20.6.2014 8:44	0:00:30	30	0,022	0,098	1,970	8	7	RTK Topo	Fixováno, Phase Diff
675202003241358	20.6.2014 8:45	0:00:04	5	0,009	0,012	2,221	6	5	RTK Topo	Fixováno, Phase Diff
675202003241359	20.6.2014 8:45	0:00:04	5	0,008	0,011	1,982	6	5	RTK Topo	Fixováno, Phase Diff
675202003241360	20.6.2014 8:45	0:00:04	5	0,008	0,011	2,013	6	5	RTK Topo	Fixováno, Phase Diff
675202003241361	20.6.2014 8:45	0:00:05	5	0,007	0,010	1,767	6	7	RTK Topo	Fixováno, Phase Diff
675202003241362	20.6.2014 8:45	0:00:04	5	0,006	0,009	1,594	7	7	RTK Topo	Fixováno, Phase Diff
675202003241363	20.6.2014 8:46	0:00:04	5	0,006	0,009	1,524	8	7	RTK Topo	Fixováno, Phase Diff
675202003241364	20.6.2014 8:46	0:00:04	5	0,018	0,026	2,103	5	3	RTK Topo	Fixováno, Phase Diff
675202003241365	20.6.2014 8:46	0:00:04	5	0,007	0,011	1,804	6	6	RTK Topo	Fixováno, Phase Diff
675202003241366	20.6.2014 8:47	0:00:04	5	0,006	0,010	1,727	6	6	RTK Topo	Fixováno, Phase Diff
675202003241367	20.6.2014 8:47	0:00:04	5	0,007	0,012	2,100	5	6	RTK Topo	Fixováno, Phase Diff
675202003241368	20.6.2014 8:47	0:00:04	5	0,006	0,010	1,822	7	6	RTK Topo	Fixováno, Phase Diff
675202003241369	20.6.2014 8:47	0:00:04	5	0,006	0,011	1,840	6	7	RTK Topo	Fixováno, Phase Diff
675202003241370	20.6.2014 8:47	0:00:04	5	0,006	0,010	1,754	6	6	RTK Topo	Fixováno, Phase Diff
675202003241371	20.6.2014 8:48	0:00:05	5	0,006	0,010	1,743	6	6	RTK Topo	Fixováno, Phase Diff
675202003241372	20.6.2014 8:48	0:00:04	5	0,009	0,014	2,722	6	5	RTK Topo	Fixováno, Phase Diff
675202003241373	20.6.2014 8:48	0:00:04	5	0,008	0,013	2,054	7	6	RTK Topo	Fixováno, Phase Diff
675202003241374	20.6.2014 8:49	0:00:04	5	0,007	0,013	2,023	5	6	RTK Topo	Fixováno, Phase Diff
675202003241375	20.6.2014 8:49	0:00:04	5	0,008	0,013	2,330	7	7	RTK Topo	Fixováno, Phase Diff
675202003241376	20.6.2014 8:49	0:00:04	5	0,006	0,010	1,648	7	7	RTK Topo	Fixováno, Phase Diff
675202003241377	20.6.2014 8:50	0:00:05	5	0,006	0,009	1,648	7	7	RTK Topo	Fixováno, Phase Diff
675202003241378	20.6.2014 8:50	0:00:04	5	0,006	0,009	1,598	7	7	RTK Topo	Fixováno, Phase Diff
675202003241379	20.6.2014 8:50	0:00:04	5	0,008	0,013	2,322	6	6	RTK Topo	Fixováno, Phase Diff
675202003241380	20.6.2014 8:50	0:00:04	5	0,006	0,010	1,704	7	6	RTK Topo	Fixováno, Phase Diff
675202003241381	20.6.2014 8:50	0:00:04	5	0,005	0,009	1,579	7	7	RTK Topo	Fixováno, Phase Diff
675202003241382	20.6.2014 8:51	0:00:04	5	0,005	0,009	1,561	7	7	RTK Topo	Fixováno, Phase Diff
675202003241383	20.6.2014 8:51	0:00:04	5	0,006	0,009	1,615	7	7	RTK Topo	Fixováno, Phase Diff
675202003241384	20.6.2014 8:51	0:00:04	5	0,006	0,009	1,569	7	7	RTK Topo	Fixováno, Phase Diff
675202003241385	20.6.2014 8:52	0:00:04	5	0,007	0,011	1,957	7	7	RTK Topo	Fixováno, Phase Diff
675202003241386	20.6.2014 8:52	0:00:04	5	0,006	0,011	1,976	5	5	RTK Topo	Fixováno, Phase Diff
675202003241387	20.6.2014 8:52	0:00:04	5	0,007	0,011	1,927	6	7	RTK Topo	Fixováno, Phase Diff
675202003241388	20.6.2014 8:53	0:00:04	5	0,006	0,009	1,564	7	7	RTK Topo	Fixováno, Phase Diff
675202003241389	20.6.2014 8:53	0:00:04	5	0,005	0,009	1,565	7	7	RTK Topo	Fixováno, Phase Diff
675202003241390	20.6.2014 8:53	0:00:04	5	0,005	0,009	1,613	7	7	RTK Topo	Fixováno, Phase Diff
675202003241391	20.6.2014 8:53	0:00:04	5	0,005	0,009	1,595	7	7	RTK Topo	Fixováno, Phase Diff
675202003241392	20.6.2014 8:53	0:00:04	5	0,005	0,009	1,568	7	7	RTK Topo	Fixováno, Phase Diff
675202003241393	20.6.2014 8:54	0:00:04	5	0,005	0,009	1,569	7	7	RTK Topo	Fixováno, Phase Diff
675202003241394	20.6.2014 8:54	0:00:04	5	0,005	0,009	1,570	7	7	RTK Topo	Fixováno, Phase Diff
675202003241395	20.6.2014 8:54	0:00:04	5	0,013	0,018	2,638	5	3	RTK Topo	Fixováno, Phase Diff
675202003241396	20.6.2014 8:55	0:00:04	5	0,007	0,012	1,653	7	6	RTK Topo	Fixováno, Phase Diff
675202003241397	20.6.2014 8:55	0:00:04	5	0,006	0,010	1,578	7	7	RTK Topo	Fixováno, Phase Diff
675202003241398	20.6.2014 8:56	0:00:04	5	0,006	0,009	1,586	7	8	RTK Topo	Fixováno, Phase Diff
675202003241399	20.6.2014 8:56	0:00:04	5	0,005	0,009	1,555	7	8	RTK Topo	Fixováno, Phase Diff
675202003241400	20.6.2014 8:56	0:00:04	5	0,005	0,009	1,592	7	8	RTK Topo	Fixováno, Phase Diff
675202003241401	20.6.2014 8:56	0:00:04	5	0,007	0,011	1,886	7	7	RTK Topo	Fixováno, Phase Diff
675202003241402	20.6.2014 8:57	0:00:04	5	0,007	0,010	1,902	6	5	RTK Topo	Fixováno, Phase Diff
675202003241403	20.6.2014 8:57	0:00:04	5	0,007	0,011	1,922	6	7	RTK Topo	Fixováno, Phase Diff
675202003241404	20.6.2014 8:57	0:00:05	5	0,007	0,010	1,800	6	7	RTK Topo	Fixováno, Phase Diff
675202003241405	20.6.2014 8:57	0:00:04	5	0,007	0,010	1,799	6	7	RTK Topo	Fixováno, Phase Diff
675202003241406	20.6.2014 8:58	0:00:04	5	0,007	0,010	1,737	7	7	RTK Topo	Fixováno, Phase Diff
675202003241407	20.6.2014 8:58	0:00:04	5	0,007	0,010	1,816	7	7	RTK Topo	Fixováno, Phase Diff
675202003241408	20.6.2014 8:58	0:00:04	5	0,007	0,010	1,815	7	6	RTK Topo	Fixováno, Phase Diff
675202003241409	20.6.2014 8:58	0:00:04	5	0,007	0,010	1,759	7	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003241410	20.6.2014 8:59	0:00:04	5	0,006	0,010	1,695	7	7	RTK Topo	Fixováno, Phase Diff
675202003241411	20.6.2014 8:59	0:00:04	5	0,006	0,010	1,697	7	7	RTK Topo	Fixováno, Phase Diff
675202003241412	20.6.2014 8:59	0:00:04	5	0,006	0,010	1,699	7	7	RTK Topo	Fixováno, Phase Diff
675202003241413	20.6.2014 8:59	0:00:04	5	0,008	0,015	2,444	6	5	RTK Topo	Fixováno, Phase Diff
675202003241414	20.6.2014 9:00	0:00:04	5	0,006	0,010	1,660	7	8	RTK Topo	Fixováno, Phase Diff
675202003241415	20.6.2014 9:00	0:00:04	5	0,006	0,011	1,890	7	8	RTK Topo	Fixováno, Phase Diff
675202003241416	20.6.2014 9:00	0:00:05	5	0,005	0,009	1,591	7	8	RTK Topo	Fixováno, Phase Diff
675202003241417	20.6.2014 9:01	0:00:04	5	0,006	0,010	1,772	7	8	RTK Topo	Fixováno, Phase Diff
675202003241418	20.6.2014 9:01	0:00:04	5	0,006	0,009	1,553	7	8	RTK Topo	Fixováno, Phase Diff
675202003241419	20.6.2014 9:02	0:00:04	5	0,006	0,010	1,696	7	8	RTK Topo	Fixováno, Phase Diff
675202003241420	20.6.2014 9:02	0:00:04	5	0,007	0,010	1,814	6	7	RTK Topo	Fixováno, Phase Diff
675202003241421	20.6.2014 9:03	0:00:05	5	0,012	0,019	2,438	5	4	RTK Topo	Fixováno, Phase Diff
675202003241422	20.6.2014 9:04	0:00:29	30	0,009	0,050	2,167	6	7	RTK Topo	Fixováno, Phase Diff
675202003241423	20.6.2014 9:05	0:00:04	5	0,006	0,010	1,719	6	8	RTK Topo	Fixováno, Phase Diff
675202003241424	20.6.2014 9:08	0:00:04	5	0,007	0,012	1,834	6	7	RTK Topo	Fixováno, Phase Diff
675202003241425	20.6.2014 9:08	0:00:04	5	0,007	0,011	1,897	6	7	RTK Topo	Fixováno, Phase Diff
675202003241426	20.6.2014 9:08	0:00:04	5	0,007	0,012	1,975	6	7	RTK Topo	Fixováno, Phase Diff
675202003241427	20.6.2014 9:08	0:00:04	5	0,007	0,012	1,977	6	7	RTK Topo	Fixováno, Phase Diff
675202003241428	20.6.2014 9:09	0:00:04	5	0,009	0,012	2,318	5	6	RTK Topo	Fixováno, Phase Diff
675202003241429	20.6.2014 9:09	0:00:04	5	0,006	0,011	1,784	6	8	RTK Topo	Fixováno, Phase Diff
675202003241430	20.6.2014 9:09	0:00:04	5	0,005	0,010	1,688	6	8	RTK Topo	Fixováno, Phase Diff
675202003241431	20.6.2014 9:09	0:00:04	5	0,006	0,010	1,740	5	8	RTK Topo	Fixováno, Phase Diff
675202003241432	20.6.2014 9:10	0:00:04	5	0,006	0,011	1,776	5	8	RTK Topo	Fixováno, Phase Diff
675202003241433	20.6.2014 9:10	0:00:04	5	0,007	0,012	2,008	6	8	RTK Topo	Fixováno, Phase Diff
675202003241434	20.6.2014 9:10	0:00:04	5	0,006	0,010	1,755	5	8	RTK Topo	Fixováno, Phase Diff
675202003241435	20.6.2014 9:10	0:00:05	5	0,006	0,010	1,741	5	8	RTK Topo	Fixováno, Phase Diff
675202003241436	20.6.2014 9:11	0:00:04	5	0,007	0,012	1,979	5	6	RTK Topo	Fixováno, Phase Diff
675202003241437	20.6.2014 9:11	0:00:04	5	0,009	0,013	2,370	6	6	RTK Topo	Fixováno, Phase Diff
675202003241438	20.6.2014 9:11	0:00:04	5	0,013	0,015	2,067	5	7	RTK Topo	Fixováno, Phase Diff
675202003241439	20.6.2014 9:11	0:00:04	5	0,014	0,016	2,106	5	5	RTK Topo	Fixováno, Phase Diff
675202003241440	20.6.2014 9:12	0:00:06	5	0,008	0,015	2,508	6	7	RTK Topo	Fixováno, Phase Diff
675202003241441	20.6.2014 9:12	0:00:04	5	0,007	0,012	2,003	6	7	RTK Topo	Fixováno, Phase Diff
675202003241442	20.6.2014 9:12	0:00:04	5	0,007	0,012	2,043	6	7	RTK Topo	Fixováno, Phase Diff
675202003241443	20.6.2014 9:13	0:00:04	5	0,007	0,012	2,106	6	7	RTK Topo	Fixováno, Phase Diff
675202003241444	20.6.2014 9:13	0:00:04	5	0,008	0,015	2,483	6	7	RTK Topo	Fixováno, Phase Diff
675202003241445	20.6.2014 9:13	0:00:04	5	0,007	0,014	2,313	6	6	RTK Topo	Fixováno, Phase Diff
675202003241446	20.6.2014 9:13	0:00:04	5	0,008	0,014	2,290	6	7	RTK Topo	Fixováno, Phase Diff
675202003241447	20.6.2014 9:14	0:00:04	5	0,007	0,013	2,128	6	7	RTK Topo	Fixováno, Phase Diff
675202003241448	20.6.2014 9:14	0:00:04	5	0,007	0,012	2,058	6	7	RTK Topo	Fixováno, Phase Diff
675202003241449	20.6.2014 9:14	0:00:05	5	0,008	0,014	2,390	5	7	RTK Topo	Fixováno, Phase Diff
675202003241450	20.6.2014 9:14	0:00:04	5	0,009	0,013	2,266	5	7	RTK Topo	Fixováno, Phase Diff
675202003241451	20.6.2014 9:15	0:00:04	5	0,006	0,011	1,891	6	8	RTK Topo	Fixováno, Phase Diff
675202003241452	20.6.2014 9:15	0:00:04	5	0,005	0,010	1,718	6	8	RTK Topo	Fixováno, Phase Diff
675202003241453	20.6.2014 9:15	0:00:04	5	0,005	0,010	1,719	6	8	RTK Topo	Fixováno, Phase Diff
675202003241454	20.6.2014 9:16	0:00:04	5	0,006	0,010	1,720	6	8	RTK Topo	Fixováno, Phase Diff
675202003241455	20.6.2014 9:16	0:00:04	5	0,006	0,011	1,919	6	7	RTK Topo	Fixováno, Phase Diff
675202003241456	20.6.2014 9:16	0:00:04	5	0,006	0,011	1,863	7	7	RTK Topo	Fixováno, Phase Diff
675202003241457	20.6.2014 9:17	0:00:04	5	0,005	0,010	1,673	7	9	RTK Topo	Fixováno, Phase Diff
675202003241458	20.6.2014 9:17	0:00:04	5	0,005	0,009	1,551	7	9	RTK Topo	Fixováno, Phase Diff
675202003241459	20.6.2014 9:17	0:00:04	5	0,005	0,009	1,501	7	9	RTK Topo	Fixováno, Phase Diff
675202003241460	20.6.2014 9:18	0:00:04	5	0,005	0,009	1,501	7	9	RTK Topo	Fixováno, Phase Diff
675202003241461	20.6.2014 9:18	0:00:04	5	0,005	0,009	1,545	7	9	RTK Topo	Fixováno, Phase Diff
675202003241462	20.6.2014 9:18	0:00:04	5	0,006	0,010	1,692	7	9	RTK Topo	Fixováno, Phase Diff
675202003241463	20.6.2014 9:18	0:00:04	5	0,005	0,010	1,660	7	9	RTK Topo	Fixováno, Phase Diff
675202003241464	20.6.2014 9:19	0:00:04	5	0,007	0,012	2,054	6	7	RTK Topo	Fixováno, Phase Diff
675202003241465	20.6.2014 9:19	0:00:04	5	0,006	0,012	1,938	7	7	RTK Topo	Fixováno, Phase Diff
675202003241466	20.6.2014 9:19	0:00:04	5	0,006	0,011	1,872	7	7	RTK Topo	Fixováno, Phase Diff
675202003241467	20.6.2014 9:20	0:00:04	5	0,006	0,011	1,872	7	7	RTK Topo	Fixováno, Phase Diff
675202003241468	20.6.2014 9:20	0:00:04	5	0,006	0,011	1,873	7	7	RTK Topo	Fixováno, Phase Diff
675202003241469	20.6.2014 9:20	0:00:04	5	0,007	0,012	1,873	7	7	RTK Topo	Fixováno, Phase Diff
675202003241470	20.6.2014 9:20	0:00:04	5	0,006	0,010	1,749	7	7	RTK Topo	Fixováno, Phase Diff
675202003241471	20.6.2014 9:21	0:00:05	5	0,006	0,011	1,847	7	7	RTK Topo	Fixováno, Phase Diff
675202003241472	20.6.2014 9:21	0:00:04	5	0,005	0,009	1,589	7	8	RTK Topo	Fixováno, Phase Diff
675202003241473	20.6.2014 9:21	0:00:05	5	0,005	0,009	1,590	7	8	RTK Topo	Fixováno, Phase Diff
675202003241474	20.6.2014 9:22	0:00:04	5	0,006	0,010	1,656	7	8	RTK Topo	Fixováno, Phase Diff
675202003241475	20.6.2014 9:22	0:00:04	5	0,005	0,010	1,630	7	8	RTK Topo	Fixováno, Phase Diff
675202003241476	20.6.2014 9:22	0:00:04	5	0,006	0,010	1,674	7	8	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
675202003241477	20.6.2014 9:23	0:00:04	5	0,006	0,010	1,641	7	8	RTK Topo	Fixováno, Phase Diff
675202003241478	20.6.2014 9:23	0:00:04	5	0,006	0,010	1,662	7	8	RTK Topo	Fixováno, Phase Diff
675202003241479	20.6.2014 9:23	0:00:04	5	0,007	0,013	2,240	5	4	RTK Topo	Fixováno, Phase Diff
675202003241480	20.6.2014 9:24	0:00:05	5	0,008	0,014	2,200	7	7	RTK Topo	Fixováno, Phase Diff
675202003241481	20.6.2014 9:24	0:00:04	5	0,007	0,012	1,834	7	8	RTK Topo	Fixováno, Phase Diff
675202003241482	20.6.2014 9:24	0:00:04	5	0,005	0,010	1,646	7	9	RTK Topo	Fixováno, Phase Diff
675202003241483	20.6.2014 9:24	0:00:04	5	0,005	0,009	1,517	7	9	RTK Topo	Fixováno, Phase Diff
675202003241484	20.6.2014 9:25	0:00:04	5	0,005	0,010	1,594	7	8	RTK Topo	Fixováno, Phase Diff
675202003241485	20.6.2014 9:25	0:00:04	5	0,005	0,010	1,672	7	8	RTK Topo	Fixováno, Phase Diff
675202003241486	20.6.2014 9:25	0:00:04	5	0,005	0,010	1,625	7	8	RTK Topo	Fixováno, Phase Diff
675202003241487	20.6.2014 9:25	0:00:04	5	0,006	0,010	1,658	7	8	RTK Topo	Fixováno, Phase Diff
675202003241488	20.6.2014 9:26	0:00:04	5	0,006	0,010	1,645	7	8	RTK Topo	Fixováno, Phase Diff
675202003241489	20.6.2014 9:26	0:00:04	5	0,006	0,011	1,792	7	7	RTK Topo	Fixováno, Phase Diff
675202003241490	20.6.2014 9:27	0:00:04	5	0,006	0,012	1,935	6	7	RTK Topo	Fixováno, Phase Diff
675202003241491	20.6.2014 9:27	0:00:05	5	0,006	0,011	1,803	7	7	RTK Topo	Fixováno, Phase Diff
675202003241492	20.6.2014 9:28	0:00:04	5	0,006	0,011	1,783	7	8	RTK Topo	Fixováno, Phase Diff
675202003241493	20.6.2014 9:28	0:00:04	5	0,005	0,010	1,624	7	8	RTK Topo	Fixováno, Phase Diff
675202003241494	20.6.2014 9:28	0:00:04	5	0,005	0,010	1,609	7	8	RTK Topo	Fixováno, Phase Diff
675202003241495	20.6.2014 9:29	0:00:04	5	0,005	0,010	1,602	7	8	RTK Topo	Fixováno, Phase Diff
675202003241496	20.6.2014 9:29	0:00:04	5	0,005	0,010	1,602	7	8	RTK Topo	Fixováno, Phase Diff
675202003241497	20.6.2014 9:29	0:00:04	5	0,005	0,010	1,603	7	8	RTK Topo	Fixováno, Phase Diff
675202003241498	20.6.2014 9:29	0:00:04	5	0,005	0,010	1,603	7	8	RTK Topo	Fixováno, Phase Diff
675202003241499	20.6.2014 9:30	0:00:04	5	0,005	0,010	1,604	7	8	RTK Topo	Fixováno, Phase Diff
675202003241500	20.6.2014 9:30	0:00:04	5	0,005	0,010	1,605	7	8	RTK Topo	Fixováno, Phase Diff
675202003241501	20.6.2014 9:31	0:00:04	5	0,005	0,010	1,879	7	8	RTK Topo	Fixováno, Phase Diff
675202003241502	20.6.2014 9:31	0:00:04	5	0,006	0,011	1,749	7	8	RTK Topo	Fixováno, Phase Diff
675202003241503	20.6.2014 9:31	0:00:04	5	0,005	0,010	1,607	7	8	RTK Topo	Fixováno, Phase Diff
675202003241504	20.6.2014 9:32	0:00:05	5	0,005	0,010	1,608	7	8	RTK Topo	Fixováno, Phase Diff
675202003241505	20.6.2014 9:32	0:00:04	5	0,005	0,009	1,564	8	8	RTK Topo	Fixováno, Phase Diff
675202003241506	20.6.2014 9:32	0:00:05	5	0,006	0,010	1,611	8	8	RTK Topo	Fixováno, Phase Diff
675202003241507	20.6.2014 9:32	0:00:04	5	0,005	0,010	1,708	7	8	RTK Topo	Fixováno, Phase Diff
675202003241508	20.6.2014 9:33	0:00:04	5	0,005	0,011	1,722	8	8	RTK Topo	Fixováno, Phase Diff
675202003241509	20.6.2014 9:33	0:00:15	5	0,005	0,009	1,529	8	8	RTK Topo	Fixováno, Phase Diff
675202003241510	20.6.2014 9:34	0:00:08	5	0,005	0,009	1,530	8	8	RTK Topo	Fixováno, Phase Diff
675202003241511	20.6.2014 9:34	0:00:15	5	0,005	0,009	1,530	8	8	RTK Topo	Fixováno, Phase Diff
675202003241512	20.6.2014 9:34	0:00:18	5	0,005	0,009	1,531	8	8	RTK Topo	Fixováno, Phase Diff
675202003241513	20.6.2014 9:35	0:00:06	5	0,006	0,010	1,614	7	8	RTK Topo	Fixováno, Phase Diff
675202003241514	20.6.2014 9:35	0:00:04	5	0,005	0,009	1,569	8	8	RTK Topo	Fixováno, Phase Diff
675202003241515	20.6.2014 9:35	0:00:05	5	0,005	0,009	1,569	8	8	RTK Topo	Fixováno, Phase Diff
675202003241516	20.6.2014 9:36	0:00:04	5	0,005	0,009	1,569	8	8	RTK Topo	Fixováno, Phase Diff
675202003241517	20.6.2014 9:36	0:00:05	5	0,005	0,010	1,592	7	8	RTK Topo	Fixováno, Phase Diff
675202003241518	20.6.2014 9:36	0:00:04	5	0,005	0,010	1,608	7	8	RTK Topo	Fixováno, Phase Diff
675202003241519	20.6.2014 9:36	0:00:04	5	0,005	0,010	1,609	7	8	RTK Topo	Fixováno, Phase Diff
675202003241520	20.6.2014 9:37	0:00:04	5	0,005	0,010	1,618	7	8	RTK Topo	Fixováno, Phase Diff
675202003241521	20.6.2014 9:37	0:00:04	5	0,005	0,010	1,618	7	8	RTK Topo	Fixováno, Phase Diff
675202003241522	20.6.2014 9:37	0:00:04	5	0,005	0,010	1,619	7	8	RTK Topo	Fixováno, Phase Diff
675202003241523	20.6.2014 9:38	0:00:04	5	0,005	0,010	1,619	7	8	RTK Topo	Fixováno, Phase Diff
675202003241524	20.6.2014 9:38	0:00:04	5	0,006	0,011	1,738	7	8	RTK Topo	Fixováno, Phase Diff
675202003241525	20.6.2014 9:39	0:00:04	5	0,005	0,010	1,581	8	8	RTK Topo	Fixováno, Phase Diff
675202003241526	20.6.2014 9:39	0:00:04	5	0,005	0,010	1,573	8	8	RTK Topo	Fixováno, Phase Diff
675202003241527	20.6.2014 9:39	0:00:04	5	0,005	0,010	1,573	8	8	RTK Topo	Fixováno, Phase Diff
675202003241528	20.6.2014 9:40	0:00:04	5	0,005	0,010	1,573	8	8	RTK Topo	Fixováno, Phase Diff
675202003241529	20.6.2014 9:40	0:00:04	5	0,005	0,010	1,574	8	8	RTK Topo	Fixováno, Phase Diff
675202003241530	20.6.2014 9:40	0:00:04	5	0,005	0,010	1,574	8	8	RTK Topo	Fixováno, Phase Diff
675202003241531	20.6.2014 9:40	0:00:04	5	0,005	0,010	1,575	8	8	RTK Topo	Fixováno, Phase Diff
675202003241532	20.6.2014 9:41	0:00:05	5	0,005	0,010	1,593	8	8	RTK Topo	Fixováno, Phase Diff
675202003241533	20.6.2014 9:42	0:00:04	5	0,006	0,010	1,719	8	8	RTK Topo	Fixováno, Phase Diff
675202003241534	20.6.2014 9:42	0:00:04	5	0,006	0,012	1,921	7	6	RTK Topo	Fixováno, Phase Diff
675202003241535	20.6.2014 9:42	0:00:04	5	0,005	0,010	1,641	8	8	RTK Topo	Fixováno, Phase Diff
675202003241536	20.6.2014 9:43	0:00:04	5	0,005	0,010	1,569	8	8	RTK Topo	Fixováno, Phase Diff
675202003241537	20.6.2014 9:43	0:00:04	5	0,005	0,010	1,628	7	8	RTK Topo	Fixováno, Phase Diff
675202003241538	20.6.2014 9:43	0:00:04	5	0,005	0,010	1,651	7	8	RTK Topo	Fixováno, Phase Diff
675202003241539	20.6.2014 9:43	0:00:04	5	0,005	0,010	1,628	7	8	RTK Topo	Fixováno, Phase Diff
675202003241540	20.6.2014 9:43	0:00:04	5	0,005	0,010	1,629	7	8	RTK Topo	Fixováno, Phase Diff
675202003241541	20.6.2014 9:44	0:00:04	5	0,006	0,011	1,734	7	7	RTK Topo	Fixováno, Phase Diff
675202003241542	20.6.2014 10:02	0:00:04	5	0,005	0,009	1,581	7	8	RTK Topo	Fixováno, Phase Diff
675202003241543	20.6.2014 10:02	0:00:05	5	0,005	0,009	1,558	8	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003241544	20.6.2014 10:02	0:00:04	5	0,005	0,008	1,517	8	8	RTK Topo	Fixováno, Phase Diff
675202003241545	20.6.2014 10:03	0:00:04	5	0,005	0,008	1,484	8	8	RTK Topo	Fixováno, Phase Diff
675202003241546	20.6.2014 10:03	0:00:04	5	0,005	0,008	1,498	8	8	RTK Topo	Fixováno, Phase Diff
675202003241547	20.6.2014 10:03	0:00:04	5	0,005	0,008	1,521	8	8	RTK Topo	Fixováno, Phase Diff
675202003241548	20.6.2014 10:04	0:00:04	5	0,005	0,009	1,572	7	8	RTK Topo	Fixováno, Phase Diff
675202003241549	20.6.2014 10:04	0:00:04	5	0,005	0,008	1,529	8	8	RTK Topo	Fixováno, Phase Diff
675202003241550	20.6.2014 10:04	0:00:04	5	0,006	0,010	1,812	8	8	RTK Topo	Fixováno, Phase Diff
675202003241551	20.6.2014 10:05	0:00:04	5	0,006	0,010	1,827	7	8	RTK Topo	Fixováno, Phase Diff
675202003241552	20.6.2014 10:05	0:00:04	5	0,005	0,008	1,510	8	8	RTK Topo	Fixováno, Phase Diff
675202003241553	20.6.2014 10:05	0:00:04	5	0,005	0,008	1,472	8	8	RTK Topo	Fixováno, Phase Diff
675202003241554	20.6.2014 10:05	0:00:04	5	0,005	0,008	1,471	8	8	RTK Topo	Fixováno, Phase Diff
675202003241555	20.6.2014 10:06	0:00:04	5	0,005	0,008	1,470	8	8	RTK Topo	Fixováno, Phase Diff
675202003241556	20.6.2014 10:06	0:00:05	5	0,005	0,008	1,469	8	8	RTK Topo	Fixováno, Phase Diff
675202003241557	20.6.2014 10:06	0:00:04	5	0,005	0,011	1,907	7	7	RTK Topo	Fixováno, Phase Diff
675202003241557	20.6.2014 10:06	0:00:04	5	0,006	0,010	1,844	8	7	RTK Topo	Fixováno, Phase Diff
675202003241558	20.6.2014 10:07	0:00:04	5	0,008	0,010	2,060	7	7	RTK Topo	Fixováno, Phase Diff
675202003241558	20.6.2014 10:07	0:00:05	5	0,008	0,011	2,144	6	5	RTK Topo	Fixováno, Phase Diff
675202003241559	20.6.2014 10:07	0:00:04	5	0,005	0,009	1,693	8	7	RTK Topo	Fixováno, Phase Diff
675202003241560	20.6.2014 10:07	0:00:04	5	0,005	0,008	1,486	8	8	RTK Topo	Fixováno, Phase Diff
675202003241561	20.6.2014 10:28	0:00:04	5	0,006	0,010	1,618	7	9	RTK Topo	Fixováno, Phase Diff
675202003241562	20.6.2014 10:28	0:00:04	5	0,005	0,008	1,512	7	9	RTK Topo	Fixováno, Phase Diff
675202003241563	20.6.2014 10:29	0:00:04	5	0,005	0,009	1,595	6	9	RTK Topo	Fixováno, Phase Diff
675202003241564	20.6.2014 10:29	0:00:04	5	0,005	0,009	1,586	6	8	RTK Topo	Fixováno, Phase Diff
675202003241565	20.6.2014 10:29	0:00:04	5	0,005	0,009	1,654	5	8	RTK Topo	Fixováno, Phase Diff
675202003241566	20.6.2014 10:30	0:00:04	5	0,006	0,010	1,828	5	8	RTK Topo	Fixováno, Phase Diff
675202003241567	20.6.2014 10:30	0:00:04	5	0,006	0,010	1,710	5	8	RTK Topo	Fixováno, Phase Diff
675202003241568	20.6.2014 10:30	0:00:04	5	0,006	0,010	1,709	5	8	RTK Topo	Fixováno, Phase Diff
675202003241569	20.6.2014 10:30	0:00:04	5	0,006	0,009	1,708	5	8	RTK Topo	Fixováno, Phase Diff
675202003241570	20.6.2014 10:31	0:00:04	5	0,006	0,010	1,800	5	8	RTK Topo	Fixováno, Phase Diff
675202003241571	20.6.2014 10:34	0:00:04	5	0,007	0,011	1,938	6	6	RTK Topo	Fixováno, Phase Diff
675202003241572	20.6.2014 10:34	0:00:04	5	0,007	0,013	2,200	7	7	RTK Topo	Fixováno, Phase Diff
675202003241573	20.6.2014 10:34	0:00:04	5	0,005	0,009	1,608	7	7	RTK Topo	Fixováno, Phase Diff
675202003241574	20.6.2014 10:35	0:00:04	5	0,005	0,009	1,563	6	7	RTK Topo	Fixováno, Phase Diff
675202003241575	20.6.2014 10:35	0:00:04	5	0,005	0,009	1,668	7	7	RTK Topo	Fixováno, Phase Diff
675202003241576	20.6.2014 10:35	0:00:04	5	0,006	0,010	1,914	5	7	RTK Topo	Fixováno, Phase Diff
675202003241576	20.6.2014 10:36	0:00:04	5	0,006	0,009	1,647	7	8	RTK Topo	Fixováno, Phase Diff
675202003241577	20.6.2014 10:36	0:00:05	5	0,005	0,008	1,488	7	8	RTK Topo	Fixováno, Phase Diff
675202003241578	20.6.2014 10:36	0:00:04	5	0,006	0,010	1,747	6	7	RTK Topo	Fixováno, Phase Diff
675202003241579	20.6.2014 10:37	0:00:07	5	0,005	0,009	1,652	6	7	RTK Topo	Fixováno, Phase Diff
675202003241580	20.6.2014 10:37	0:00:04	5	0,005	0,009	1,590	6	8	RTK Topo	Fixováno, Phase Diff
675202003241581	20.6.2014 10:37	0:00:04	5	0,005	0,010	1,795	6	8	RTK Topo	Fixováno, Phase Diff
675202003241582	20.6.2014 10:37	0:00:04	5	0,006	0,010	1,764	6	7	RTK Topo	Fixováno, Phase Diff
675202003241583	20.6.2014 10:38	0:00:04	5	0,006	0,011	1,856	5	7	RTK Topo	Fixováno, Phase Diff
675202003241584	20.6.2014 10:38	0:00:04	5	0,006	0,010	1,846	5	7	RTK Topo	Fixováno, Phase Diff
675202003241585	20.6.2014 10:38	0:00:04	5	0,005	0,010	1,737	5	7	RTK Topo	Fixováno, Phase Diff
675202003241586	20.6.2014 10:41	0:00:04	5	0,008	0,012	2,219	5	5	RTK Topo	Fixováno, Phase Diff
675202003241587	20.6.2014 10:41	0:00:04	5	0,009	0,013	2,507	5	5	RTK Topo	Fixováno, Phase Diff
675202003241587	20.6.2014 10:41	0:00:04	5	0,007	0,012	2,161	5	6	RTK Topo	Fixováno, Phase Diff
675202003241588	20.6.2014 10:41	0:00:04	5	0,007	0,011	1,999	5	5	RTK Topo	Fixováno, Phase Diff
675202003241589	20.6.2014 10:42	0:00:04	5	0,006	0,010	1,877	6	5	RTK Topo	Fixováno, Phase Diff
675202003241590	20.6.2014 10:42	0:00:04	5	0,006	0,011	1,956	5	5	RTK Topo	Fixováno, Phase Diff
675202003241591	20.6.2014 10:42	0:00:04	5	0,007	0,011	1,952	5	5	RTK Topo	Fixováno, Phase Diff
675202003241592	20.6.2014 10:43	0:00:04	5	0,006	0,011	1,949	5	5	RTK Topo	Fixováno, Phase Diff
675202003241593	20.6.2014 10:43	0:00:04	5	0,007	0,011	2,024	5	5	RTK Topo	Fixováno, Phase Diff
675202003241594	20.6.2014 10:43	0:00:04	5	0,006	0,010	1,859	6	5	RTK Topo	Fixováno, Phase Diff
675202003241595	20.6.2014 10:43	0:00:04	5	0,010	0,016	1,858	6	4	RTK Topo	Fixováno, Phase Diff
675202003241596	20.6.2014 10:45	0:00:04	5	0,007	0,013	2,301	5	5	RTK Topo	Fixováno, Phase Diff
675202003241597	20.6.2014 10:46	0:00:04	5	0,006	0,012	2,126	5	5	RTK Topo	Fixováno, Phase Diff
675202003241598	20.6.2014 10:46	0:00:04	5	0,007	0,013	2,258	5	5	RTK Topo	Fixováno, Phase Diff
675202003241599	20.6.2014 10:46	0:00:04	5	0,008	0,013	2,367	5	4	RTK Topo	Fixováno, Phase Diff
675202003241600	20.6.2014 10:47	0:00:04	5	0,006	0,009	1,550	7	6	RTK Topo	Fixováno, Phase Diff
675202003241601	20.6.2014 10:47	0:00:04	5	0,006	0,010	1,792	5	6	RTK Topo	Fixováno, Phase Diff
675202003241602	20.6.2014 10:48	0:00:04	5	0,006	0,011	1,871	5	6	RTK Topo	Fixováno, Phase Diff
675202003241603	20.6.2014 10:49	0:00:04	5	0,006	0,009	1,701	6	6	RTK Topo	Fixováno, Phase Diff
675202003241604	20.6.2014 10:49	0:00:04	5	0,005	0,008	1,550	7	6	RTK Topo	Fixováno, Phase Diff
675202003241605	20.6.2014 10:50	0:00:04	5	0,005	0,008	1,508	7	6	RTK Topo	Fixováno, Phase Diff
675202003241606	20.6.2014 10:50	0:00:04	5	0,005	0,008	1,487	7	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003241607	20.6.2014 10:50	0:00:04	5	0,005	0,008	1,451	7	7	RTK Topo	Fixováno, Phase Diff
675202003241608	20.6.2014 10:51	0:00:04	5	0,005	0,008	1,499	7	7	RTK Topo	Fixováno, Phase Diff
675202003241609	20.6.2014 10:52	0:00:04	5	0,005	0,008	1,490	7	7	RTK Topo	Fixováno, Phase Diff
675202003241610	20.6.2014 10:52	0:00:04	5	0,005	0,008	1,551	7	7	RTK Topo	Fixováno, Phase Diff
675202003241611	20.6.2014 10:52	0:00:04	5	0,005	0,008	1,500	6	7	RTK Topo	Fixováno, Phase Diff
675202003241612	20.6.2014 10:53	0:00:21	5	0,005	0,008	1,496	6	7	RTK Topo	Fixováno, Phase Diff
675202003241613	20.6.2014 10:53	0:00:04	5	0,010	0,012	2,466	5	6	RTK Topo	Fixováno, Phase Diff
675202003241614	20.6.2014 10:54	0:00:04	5	0,010	0,015	2,792	5	6	RTK Topo	Fixováno, Phase Diff
675202003241615	20.6.2014 10:54	0:00:04	5	0,007	0,009	1,743	5	7	RTK Topo	Fixováno, Phase Diff
675202003241616	20.6.2014 10:54	0:00:04	5	0,007	0,010	1,930	6	7	RTK Topo	Fixováno, Phase Diff
675202003241617	20.6.2014 10:54	0:00:04	5	0,006	0,008	1,480	7	7	RTK Topo	Fixováno, Phase Diff
675202003241618	20.6.2014 10:54	0:00:04	5	0,006	0,008	1,477	7	7	RTK Topo	Fixováno, Phase Diff
675202003241619	20.6.2014 10:55	0:00:04	5	0,005	0,008	1,414	7	7	RTK Topo	Fixováno, Phase Diff
675202003241620	20.6.2014 10:55	0:00:04	5	0,005	0,008	1,408	7	7	RTK Topo	Fixováno, Phase Diff
675202003241621	20.6.2014 10:55	0:00:04	5	0,005	0,008	1,433	7	7	RTK Topo	Fixováno, Phase Diff
675202003241622	20.6.2014 10:56	0:00:04	5	0,005	0,008	1,447	7	7	RTK Topo	Fixováno, Phase Diff
675202003241623	20.6.2014 10:56	0:00:04	5	0,005	0,008	1,492	7	7	RTK Topo	Fixováno, Phase Diff
675202003241624	20.6.2014 10:56	0:00:04	5	0,005	0,008	1,459	7	7	RTK Topo	Fixováno, Phase Diff
675202003241625	20.6.2014 10:57	0:00:04	5	0,005	0,008	1,436	7	7	RTK Topo	Fixováno, Phase Diff
675202003241626	20.6.2014 10:57	0:00:04	5	0,007	0,012	2,219	5	6	RTK Topo	Fixováno, Phase Diff
675202003241627	20.6.2014 10:57	0:00:04	5	0,006	0,011	1,947	7	6	RTK Topo	Fixováno, Phase Diff
675202003241628	20.6.2014 10:58	0:00:04	5	0,005	0,008	1,467	7	7	RTK Topo	Fixováno, Phase Diff
675202003241629	20.6.2014 10:58	0:00:09	5	0,005	0,008	1,396	7	7	RTK Topo	Fixováno, Phase Diff
675202003241630	20.6.2014 10:58	0:00:05	5	0,005	0,007	1,395	7	7	RTK Topo	Fixováno, Phase Diff
675202003241631	20.6.2014 10:58	0:00:04	5	0,005	0,007	1,347	8	7	RTK Topo	Fixováno, Phase Diff
675202003241632	20.6.2014 10:59	0:00:04	5	0,005	0,007	1,425	8	6	RTK Topo	Fixováno, Phase Diff
675202003241633	20.6.2014 10:59	0:00:04	5	0,005	0,007	1,406	8	6	RTK Topo	Fixováno, Phase Diff
675202003241634	20.6.2014 10:59	0:00:04	5	0,005	0,007	1,332	8	7	RTK Topo	Fixováno, Phase Diff
675202003241635	20.6.2014 11:00	0:00:04	5	0,005	0,007	1,331	8	7	RTK Topo	Fixováno, Phase Diff
675202003241636	20.6.2014 11:00	0:00:04	5	0,005	0,007	1,342	8	7	RTK Topo	Fixováno, Phase Diff
675202003241637	20.6.2014 11:00	0:00:04	5	0,005	0,007	1,329	8	7	RTK Topo	Fixováno, Phase Diff
675202003241638	20.6.2014 11:00	0:00:04	5	0,005	0,007	1,344	8	7	RTK Topo	Fixováno, Phase Diff
675202003241639	20.6.2014 11:01	0:00:04	5	0,005	0,007	1,327	8	7	RTK Topo	Fixováno, Phase Diff
675202003241640	20.6.2014 11:01	0:00:04	5	0,006	0,008	1,610	6	6	RTK Topo	Fixováno, Phase Diff
675202003241641	20.6.2014 11:01	0:00:04	5	0,006	0,007	1,439	7	7	RTK Topo	Fixováno, Phase Diff
675202003241642	20.6.2014 11:02	0:00:04	5	0,005	0,007	1,407	7	7	RTK Topo	Fixováno, Phase Diff
675202003241643	20.6.2014 11:02	0:00:04	5	0,006	0,007	1,452	7	6	RTK Topo	Fixováno, Phase Diff
675202003241644	20.6.2014 11:02	0:00:04	5	0,006	0,008	1,535	7	5	RTK Topo	Fixováno, Phase Diff
675202003241645	20.6.2014 11:02	0:00:05	5	0,008	0,011	2,060	6	5	RTK Topo	Fixováno, Phase Diff
675202003241646	20.6.2014 11:02	0:00:04	5	0,006	0,009	1,717	7	6	RTK Topo	Fixováno, Phase Diff
675202003241647	20.6.2014 11:03	0:00:04	5	0,005	0,008	1,468	7	6	RTK Topo	Fixováno, Phase Diff
675202003241648	20.6.2014 11:03	0:00:04	5	0,005	0,008	1,468	7	6	RTK Topo	Fixováno, Phase Diff
675202003241649	20.6.2014 11:03	0:00:07	5	0,005	0,007	1,404	8	7	RTK Topo	Fixováno, Phase Diff
675202003241650	20.6.2014 11:03	0:00:04	5	0,005	0,007	1,341	8	7	RTK Topo	Fixováno, Phase Diff
675202003241651	20.6.2014 11:03	0:00:04	5	0,005	0,007	1,321	8	7	RTK Topo	Fixováno, Phase Diff
675202003241652	20.6.2014 11:04	0:00:04	5	0,005	0,007	1,344	8	7	RTK Topo	Fixováno, Phase Diff
675202003241653	20.6.2014 11:04	0:00:04	5	0,005	0,007	1,319	8	7	RTK Topo	Fixováno, Phase Diff
675202003241654	20.6.2014 11:04	0:00:04	5	0,005	0,008	1,466	7	6	RTK Topo	Fixováno, Phase Diff
675202003241655	20.6.2014 11:05	0:00:04	5	0,006	0,007	1,391	7	7	RTK Topo	Fixováno, Phase Diff
675202003241656	20.6.2014 11:06	0:00:04	5	0,007	0,009	1,730	5	5	RTK Topo	Fixováno, Phase Diff
675202003241657	20.6.2014 11:06	0:00:04	5	0,007	0,010	1,952	6	5	RTK Topo	Fixováno, Phase Diff
675202003241658	20.6.2014 11:06	0:00:04	5	0,006	0,008	1,605	8	7	RTK Topo	Fixováno, Phase Diff
675202003241659	20.6.2014 11:06	0:00:04	5	0,005	0,007	1,315	8	7	RTK Topo	Fixováno, Phase Diff
675202003241660	20.6.2014 11:07	0:00:04	5	0,005	0,007	1,365	8	7	RTK Topo	Fixováno, Phase Diff
675202003241661	20.6.2014 11:07	0:00:04	5	0,005	0,007	1,314	8	7	RTK Topo	Fixováno, Phase Diff
675202003241662	20.6.2014 11:07	0:00:04	5	0,006	0,008	1,463	7	6	RTK Topo	Fixováno, Phase Diff
675202003241663	20.6.2014 11:08	0:00:04	5	0,006	0,008	1,463	7	6	RTK Topo	Fixováno, Phase Diff
675202003241664	20.6.2014 11:08	0:00:04	5	0,006	0,008	1,507	7	6	RTK Topo	Fixováno, Phase Diff
675202003241665	20.6.2014 11:08	0:00:04	5	0,008	0,010	2,076	6	5	RTK Topo	Fixováno, Phase Diff
675202003241666	20.6.2014 11:09	0:00:04	5	0,007	0,010	1,983	6	5	RTK Topo	Fixováno, Phase Diff
675202003241667	20.6.2014 11:09	0:00:04	5	0,007	0,010	1,937	6	5	RTK Topo	Fixováno, Phase Diff
675202003241668	20.6.2014 11:09	0:00:04	5	0,006	0,009	1,687	7	6	RTK Topo	Fixováno, Phase Diff
675202003241669	20.6.2014 11:09	0:00:04	5	0,006	0,008	1,507	7	6	RTK Topo	Fixováno, Phase Diff
675202003241670	20.6.2014 11:09	0:00:04	5	0,006	0,008	1,542	7	6	RTK Topo	Fixováno, Phase Diff
675202003241671	20.6.2014 11:10	0:00:04	5	0,007	0,012	2,258	7	4	RTK Topo	Fixováno, Phase Diff
675202003241671	20.6.2014 11:10	0:00:05	5	0,010	0,015	2,813	6	4	RTK Topo	Fixováno, Phase Diff
675202003241672	20.6.2014 11:10	0:00:04	5	0,022	0,029	2,398	5	2	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003241672	20.6.2014 11:10	0:00:08	5	0,013	0,015	2,206	5	3	RTK Topo	Fixováno, Phase Diff
675202003241673	20.6.2014 11:11	0:00:04	5	0,008	0,010	2,245	7	6	RTK Topo	Fixováno, Phase Diff
675202003241674	20.6.2014 11:11	0:00:07	5	0,014	0,012	2,973	5	4	RTK Topo	Fixováno, Phase Diff
675202003241675	20.6.2014 11:12	0:00:04	5	0,008	0,010	1,954	6	5	RTK Topo	Fixováno, Phase Diff
675202003241676	20.6.2014 11:12	0:00:04	5	0,007	0,010	1,925	6	5	RTK Topo	Fixováno, Phase Diff
675202003241677	20.6.2014 11:12	0:00:04	5	0,007	0,010	1,925	6	5	RTK Topo	Fixováno, Phase Diff
675202003241678	20.6.2014 11:12	0:00:04	5	0,007	0,009	1,783	6	6	RTK Topo	Fixováno, Phase Diff
675202003241679	20.6.2014 11:13	0:00:48	5	0,007	0,010	1,580	7	7	RTK Topo	Fixováno, Phase Diff
675202003241680	20.6.2014 11:14	0:00:04	5	0,009	0,010	1,995	6	5	RTK Topo	Fixováno, Phase Diff
675202003241681	20.6.2014 11:15	0:00:04	5	0,008	0,011	2,083	6	6	RTK Topo	Fixováno, Phase Diff
675202003241682	20.6.2014 11:15	0:00:04	5	0,006	0,008	1,415	7	7	RTK Topo	Fixováno, Phase Diff
675202003241683	20.6.2014 11:15	0:00:05	5	0,006	0,008	1,387	7	7	RTK Topo	Fixováno, Phase Diff
675202003241684	20.6.2014 11:16	0:00:04	5	0,006	0,008	1,499	7	7	RTK Topo	Fixováno, Phase Diff
675202003241685	20.6.2014 11:16	0:00:04	5	0,007	0,008	1,467	7	5	RTK Topo	Fixováno, Phase Diff
675202003241685	20.6.2014 11:17	0:00:04	5	0,007	0,010	1,756	8	6	RTK Topo	Fixováno, Phase Diff
675202003241686	20.6.2014 11:17	0:00:04	5	0,006	0,008	1,329	8	8	RTK Topo	Fixováno, Phase Diff
675202003241687	20.6.2014 11:17	0:00:04	5	0,006	0,008	1,381	7	7	RTK Topo	Fixováno, Phase Diff
675202003241688	20.6.2014 11:17	0:00:04	5	0,006	0,008	1,372	8	8	RTK Topo	Fixováno, Phase Diff
675202003241689	20.6.2014 11:18	0:00:04	5	0,005	0,007	1,299	8	8	RTK Topo	Fixováno, Phase Diff
675202003241690	20.6.2014 11:18	0:00:04	5	0,006	0,008	1,458	8	7	RTK Topo	Fixováno, Phase Diff
675202003241691	20.6.2014 11:18	0:00:04	5	0,006	0,008	1,398	8	7	RTK Topo	Fixováno, Phase Diff
675202003241692	20.6.2014 11:19	0:00:04	5	0,007	0,009	1,820	5	7	RTK Topo	Fixováno, Phase Diff
675202003241693	20.6.2014 11:19	0:00:04	5	0,010	0,012	2,210	5	6	RTK Topo	Fixováno, Phase Diff
675202003241694	20.6.2014 11:19	0:00:04	5	0,009	0,011	2,051	5	6	RTK Topo	Fixováno, Phase Diff
675202003241695	20.6.2014 11:20	0:00:04	5	0,006	0,009	1,566	6	7	RTK Topo	Fixováno, Phase Diff
675202003241696	20.6.2014 11:20	0:00:04	5	0,006	0,008	1,533	6	7	RTK Topo	Fixováno, Phase Diff
675202003241697	20.6.2014 11:20	0:00:04	5	0,007	0,009	1,555	6	6	RTK Topo	Fixováno, Phase Diff
675202003241698	20.6.2014 11:20	0:00:04	5	0,012	0,013	2,546	5	5	RTK Topo	Fixováno, Phase Diff
675202003241699	20.6.2014 11:21	0:00:04	5	0,018	0,022	1,756	5	1	RTK Topo	Fixováno, Phase Diff
675202003241700	20.6.2014 11:22	0:00:05	5	0,006	0,008	1,407	8	6	RTK Topo	Fixováno, Phase Diff
675202003241701	20.6.2014 11:23	0:00:04	5	0,007	0,008	1,409	7	7	RTK Topo	Fixováno, Phase Diff
675202003241702	20.6.2014 11:23	0:00:04	5	0,006	0,007	1,405	8	6	RTK Topo	Fixováno, Phase Diff
675202003241703	20.6.2014 11:23	0:00:04	5	0,006	0,007	1,394	8	8	RTK Topo	Fixováno, Phase Diff
675202003241704	20.6.2014 11:24	0:00:04	5	0,007	0,007	1,464	8	7	RTK Topo	Fixováno, Phase Diff
675202003241705	20.6.2014 11:46	0:00:04	5	0,011	0,013	2,544	5	5	RTK Topo	Fixováno, Phase Diff
675202003241706	20.6.2014 11:46	0:00:04	5	0,007	0,008	1,685	8	7	RTK Topo	Fixováno, Phase Diff
675202003241707	20.6.2014 11:46	0:00:04	5	0,007	0,007	1,582	8	7	RTK Topo	Fixováno, Phase Diff
675202003241708	20.6.2014 11:46	0:00:05	5	0,007	0,007	1,574	8	7	RTK Topo	Fixováno, Phase Diff
675202003241709	20.6.2014 11:47	0:00:04	5	0,006	0,007	1,452	8	7	RTK Topo	Fixováno, Phase Diff
675202003241710	20.6.2014 11:47	0:00:04	5	0,006	0,007	1,466	8	7	RTK Topo	Fixováno, Phase Diff
675202003241711	20.6.2014 11:47	0:00:04	5	0,006	0,007	1,475	8	6	RTK Topo	Fixováno, Phase Diff
675202003241712	20.6.2014 11:47	0:00:05	5	0,006	0,008	1,558	8	7	RTK Topo	Fixováno, Phase Diff
675202003241713	20.6.2014 11:48	0:00:04	5	0,006	0,007	1,433	8	7	RTK Topo	Fixováno, Phase Diff
675202003241714	20.6.2014 11:48	0:00:04	5	0,006	0,007	1,436	8	7	RTK Topo	Fixováno, Phase Diff
675202003241715	20.6.2014 11:48	0:00:04	5	0,006	0,007	1,491	8	6	RTK Topo	Fixováno, Phase Diff
675202003241716	20.6.2014 11:48	0:00:04	5	0,009	0,012	2,316	8	5	RTK Topo	Fixováno, Phase Diff
675202003241717	20.6.2014 11:49	0:00:04	5	0,007	0,009	1,838	6	4	RTK Topo	Fixováno, Phase Diff
675202003241717	20.6.2014 11:49	0:00:04	5	0,019	0,018	2,253	5	4	RTK Topo	Fixováno, Phase Diff
675202003241718	20.6.2014 11:49	0:00:04	5	0,006	0,007	1,421	8	8	RTK Topo	Fixováno, Phase Diff
675202003241719	20.6.2014 11:49	0:00:04	5	0,005	0,007	1,378	8	7	RTK Topo	Fixováno, Phase Diff
675202003241720	20.6.2014 11:50	0:00:04	5	0,005	0,007	1,399	8	8	RTK Topo	Fixováno, Phase Diff
675202003241721	20.6.2014 11:50	0:00:04	5	0,005	0,007	1,392	8	7	RTK Topo	Fixováno, Phase Diff
675202003241722	20.6.2014 11:50	0:00:04	5	0,005	0,007	1,379	8	7	RTK Topo	Fixováno, Phase Diff
675202003241723	20.6.2014 11:50	0:00:04	5	0,005	0,007	1,404	8	7	RTK Topo	Fixováno, Phase Diff
675202003241724	20.6.2014 11:51	0:00:04	5	0,005	0,007	1,406	8	7	RTK Topo	Fixováno, Phase Diff
675202003241725	20.6.2014 11:51	0:00:04	5	0,006	0,008	1,604	6	6	RTK Topo	Fixováno, Phase Diff
675202003241726	20.6.2014 11:51	0:00:04	5	0,007	0,009	1,762	7	8	RTK Topo	Fixováno, Phase Diff
675202003241727	20.6.2014 11:51	0:00:04	5	0,012	0,017	1,468	5	5	RTK Topo	Fixováno, Phase Diff
675202003241727	20.6.2014 11:54	0:00:04	5	0,008	0,010	1,836	7	6	RTK Topo	Fixováno, Phase Diff
675202003241728	20.6.2014 11:55	0:00:04	5	0,014	0,014	2,931	5	5	RTK Topo	Fixováno, Phase Diff
675202003241728	20.6.2014 11:55	0:00:04	5	0,029	0,034	2,380	5	3	RTK Topo	Fixováno, Phase Diff
675202003241729	20.6.2014 11:55	0:00:04	5	0,006	0,007	1,344	8	8	RTK Topo	Fixováno, Phase Diff
675202003241730	20.6.2014 11:56	0:00:04	5	0,008	0,009	1,728	7	6	RTK Topo	Fixováno, Phase Diff
675202003241731	20.6.2014 11:56	0:00:04	5	0,007	0,008	1,585	7	8	RTK Topo	Fixováno, Phase Diff
675202003241732	20.6.2014 11:56	0:00:04	5	0,006	0,008	1,402	8	8	RTK Topo	Fixováno, Phase Diff
675202003241733	20.6.2014 11:56	0:00:04	5	0,005	0,007	1,346	8	8	RTK Topo	Fixováno, Phase Diff
675202003241734	20.6.2014 11:57	0:00:04	5	0,006	0,008	1,408	8	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
675202003241735	20.6.2014 11:57	0:00:04	5	0,006	0,008	1,535	6	7	RTK Topo	Fixováno, Phase Diff
675202003241736	20.6.2014 11:57	0:00:04	5	0,006	0,008	1,441	7	7	RTK Topo	Fixováno, Phase Diff
675202003241737	20.6.2014 11:58	0:00:04	5	0,006	0,008	1,482	7	7	RTK Topo	Fixováno, Phase Diff
675202003241738	20.6.2014 11:58	0:00:04	5	0,006	0,008	1,482	7	7	RTK Topo	Fixováno, Phase Diff
675202003241739	20.6.2014 11:58	0:00:04	5	0,006	0,008	1,483	7	7	RTK Topo	Fixováno, Phase Diff
675202003241740	20.6.2014 11:58	0:00:04	5	0,006	0,008	1,483	7	7	RTK Topo	Fixováno, Phase Diff
675202003241741	20.6.2014 11:58	0:00:04	5	0,006	0,008	1,456	7	8	RTK Topo	Fixováno, Phase Diff
675202003241742	20.6.2014 11:59	0:00:06	5	0,006	0,008	1,421	7	8	RTK Topo	Fixováno, Phase Diff
675202003241743	20.6.2014 11:59	0:00:04	5	0,006	0,008	1,421	7	8	RTK Topo	Fixováno, Phase Diff
675202003241744	20.6.2014 11:59	0:00:04	5	0,006	0,008	1,440	7	8	RTK Topo	Fixováno, Phase Diff
675202003241745	20.6.2014 11:59	0:00:04	5	0,006	0,008	1,438	7	7	RTK Topo	Fixováno, Phase Diff
675202003241746	20.6.2014 12:00	0:00:04	5	0,006	0,008	1,460	7	7	RTK Topo	Fixováno, Phase Diff
675202003241747	20.6.2014 12:00	0:00:04	5	0,006	0,008	1,455	8	7	RTK Topo	Fixováno, Phase Diff
675202003241748	20.6.2014 12:00	0:00:04	5	0,006	0,009	1,568	8	6	RTK Topo	Fixováno, Phase Diff
675202003241749	20.6.2014 12:01	0:00:04	5	0,006	0,009	1,559	8	6	RTK Topo	Fixováno, Phase Diff
675202003241750	20.6.2014 12:01	0:00:04	5	0,006	0,008	1,423	8	7	RTK Topo	Fixováno, Phase Diff
675202003241751	20.6.2014 12:01	0:00:04	5	0,006	0,008	1,424	8	7	RTK Topo	Fixováno, Phase Diff
675202003241752	20.6.2014 12:01	0:00:04	5	0,006	0,009	1,551	8	6	RTK Topo	Fixováno, Phase Diff
675202003241753	20.6.2014 12:02	0:00:04	5	0,006	0,009	1,529	8	6	RTK Topo	Fixováno, Phase Diff
675202003241754	20.6.2014 12:02	0:00:04	5	0,010	0,012	2,276	7	5	RTK Topo	Fixováno, Phase Diff
675202003241755	20.6.2014 12:03	0:00:05	5	0,008	0,009	1,858	7	6	RTK Topo	Fixováno, Phase Diff
675202003241756	20.6.2014 12:03	0:00:04	5	0,006	0,008	1,495	8	7	RTK Topo	Fixováno, Phase Diff
675202003241757	20.6.2014 12:03	0:00:04	5	0,006	0,008	1,474	8	7	RTK Topo	Fixováno, Phase Diff
675202003241758	20.6.2014 12:04	0:00:04	5	0,006	0,008	1,466	7	7	RTK Topo	Fixováno, Phase Diff
675202003241759	20.6.2014 12:04	0:00:04	5	0,006	0,008	1,444	8	7	RTK Topo	Fixováno, Phase Diff
675202003241760	20.6.2014 12:04	0:00:04	5	0,006	0,008	1,517	7	7	RTK Topo	Fixováno, Phase Diff
675202003241761	20.6.2014 12:04	0:00:04	5	0,006	0,008	1,495	7	7	RTK Topo	Fixováno, Phase Diff
675202003241762	20.6.2014 12:05	0:00:04	5	0,006	0,008	1,438	8	8	RTK Topo	Fixováno, Phase Diff
675202003241763	20.6.2014 12:05	0:00:04	5	0,006	0,008	1,375	8	8	RTK Topo	Fixováno, Phase Diff
675202003241764	20.6.2014 12:05	0:00:09	5	0,007	0,009	1,642	8	7	RTK Topo	Fixováno, Phase Diff
675202003241765	20.6.2014 12:06	0:00:04	5	0,007	0,009	1,641	8	7	RTK Topo	Fixováno, Phase Diff
675202003241766	20.6.2014 12:07	0:00:04	5	0,006	0,008	1,509	8	8	RTK Topo	Fixováno, Phase Diff
675202003241767	20.6.2014 12:07	0:00:04	5	0,006	0,008	1,416	8	8	RTK Topo	Fixováno, Phase Diff
675202003241768	20.6.2014 12:07	0:00:05	5	0,006	0,008	1,501	7	8	RTK Topo	Fixováno, Phase Diff
675202003241769	20.6.2014 12:07	0:00:04	5	0,007	0,008	1,579	7	8	RTK Topo	Fixováno, Phase Diff
675202003241770	20.6.2014 12:08	0:00:04	5	0,007	0,010	1,687	7	7	RTK Topo	Fixováno, Phase Diff
675202003241771	20.6.2014 12:08	0:00:04	5	0,006	0,008	1,556	7	6	RTK Topo	Fixováno, Phase Diff
675202003241772	20.6.2014 12:08	0:00:04	5	0,009	0,010	2,004	7	7	RTK Topo	Fixováno, Phase Diff
675202003241773	20.6.2014 12:08	0:00:04	5	0,006	0,008	1,492	7	8	RTK Topo	Fixováno, Phase Diff
675202003241774	20.6.2014 12:09	0:00:04	5	0,006	0,008	1,381	7	8	RTK Topo	Fixováno, Phase Diff
675202003241775	20.6.2014 12:09	0:00:04	5	0,006	0,008	1,414	8	8	RTK Topo	Fixováno, Phase Diff
675202003241776	20.6.2014 12:09	0:00:04	5	0,006	0,008	1,441	7	8	RTK Topo	Fixováno, Phase Diff
675202003241777	20.6.2014 12:10	0:00:04	5	0,006	0,008	1,420	8	8	RTK Topo	Fixováno, Phase Diff
675202003241778	20.6.2014 12:10	0:00:04	5	0,007	0,011	1,982	6	4	RTK Topo	Fixováno, Phase Diff
675202003241778	20.6.2014 12:10	0:00:08	5	0,007	0,010	1,825	8	7	RTK Topo	Fixováno, Phase Diff
675202003241779	20.6.2014 12:11	0:00:04	5	0,006	0,009	1,536	8	7	RTK Topo	Fixováno, Phase Diff
675202003241780	20.6.2014 12:11	0:00:04	5	0,007	0,009	1,738	7	6	RTK Topo	Fixováno, Phase Diff
675202003241781	20.6.2014 12:11	0:00:04	5	0,007	0,009	1,640	8	8	RTK Topo	Fixováno, Phase Diff
675202003241782	20.6.2014 12:12	0:00:04	5	0,006	0,008	1,425	8	8	RTK Topo	Fixováno, Phase Diff
675202003241783	20.6.2014 12:13	0:00:04	5	0,006	0,008	1,394	8	8	RTK Topo	Fixováno, Phase Diff
675202003241784	20.6.2014 12:13	0:00:04	5	0,006	0,008	1,410	8	8	RTK Topo	Fixováno, Phase Diff
675202003241785	20.6.2014 12:14	0:00:04	5	0,006	0,009	1,572	7	7	RTK Topo	Fixováno, Phase Diff
675202003241786	20.6.2014 12:14	0:00:04	5	0,006	0,009	1,542	7	7	RTK Topo	Fixováno, Phase Diff
675202003241787	20.6.2014 12:14	0:00:04	5	0,006	0,009	1,572	7	7	RTK Topo	Fixováno, Phase Diff
675202003241788	20.6.2014 12:15	0:00:04	5	0,006	0,008	1,476	8	8	RTK Topo	Fixováno, Phase Diff
675202003241789	20.6.2014 12:15	0:00:04	5	0,008	0,010	1,895	7	5	RTK Topo	Fixováno, Phase Diff
675202003242060	26.6.2014 7:35	0:00:05	5	0,007	0,010	1,756	7	5	RTK Topo	Fixováno, Phase Diff
675202003242061	26.6.2014 7:35	0:00:04	5	0,007	0,011	1,827	7	4	RTK Topo	Fixováno, Phase Diff
675202003242062	26.6.2014 7:36	0:00:04	5	0,007	0,012	1,911	7	7	RTK Topo	Fixováno, Phase Diff
675202003242063	26.6.2014 7:36	0:00:04	5	0,007	0,012	1,924	6	7	RTK Topo	Fixováno, Phase Diff
675202003242064	26.6.2014 7:36	0:00:04	5	0,007	0,013	2,102	6	8	RTK Topo	Fixováno, Phase Diff
675202003242065	26.6.2014 7:37	0:00:09	5	0,010	0,014	2,492	5	6	RTK Topo	Fixováno, Phase Diff
675202003242066	26.6.2014 7:37	0:00:04	5	0,009	0,015	2,500	5	7	RTK Topo	Fixováno, Phase Diff
675202003242067	26.6.2014 7:38	0:00:04	5	0,008	0,014	2,152	6	7	RTK Topo	Fixováno, Phase Diff
675202003242068	26.6.2014 7:38	0:00:04	5	0,007	0,012	2,048	6	8	RTK Topo	Fixováno, Phase Diff
675202003242069	26.6.2014 7:39	0:00:05	5	0,006	0,012	1,846	6	7	RTK Topo	Fixováno, Phase Diff
675202003242070	26.6.2014 7:39	0:00:04	5	0,006	0,011	1,820	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
675202003242071	26.6.2014 7:39	0:00:04	5	0,006	0,011	1,789	6	8	RTK Topo	Fixováno,Phase Diff
675202003242072	26.6.2014 7:40	0:00:04	5	0,006	0,009	1,512	8	8	RTK Topo	Fixováno,Phase Diff
675202003242073	26.6.2014 7:40	0:00:04	5	0,006	0,008	1,456	8	8	RTK Topo	Fixováno,Phase Diff
675202003242074	26.6.2014 7:40	0:00:04	5	0,006	0,008	1,404	8	8	RTK Topo	Fixováno,Phase Diff
675202003242075	26.6.2014 7:40	0:00:04	5	0,006	0,009	1,467	8	7	RTK Topo	Fixováno,Phase Diff
675202003242076	26.6.2014 7:41	0:00:04	5	0,006	0,008	1,446	8	7	RTK Topo	Fixováno,Phase Diff
675202003242077	26.6.2014 7:41	0:00:04	5	0,006	0,008	1,421	8	8	RTK Topo	Fixováno,Phase Diff
675202003242078	26.6.2014 7:42	0:00:04	5	0,006	0,008	1,422	8	8	RTK Topo	Fixováno,Phase Diff
675202003242079	26.6.2014 7:42	0:00:04	5	0,006	0,009	1,452	8	8	RTK Topo	Fixováno,Phase Diff
675202003242080	26.6.2014 7:42	0:00:04	5	0,006	0,008	1,446	8	8	RTK Topo	Fixováno,Phase Diff
675202003242081	26.6.2014 7:42	0:00:04	5	0,006	0,008	1,426	8	8	RTK Topo	Fixováno,Phase Diff
675202003242082	26.6.2014 7:43	0:00:04	5	0,006	0,008	1,426	8	8	RTK Topo	Fixováno,Phase Diff
675202003242083	26.6.2014 7:43	0:00:04	5	0,006	0,008	1,423	8	8	RTK Topo	Fixováno,Phase Diff
675202003242084	26.6.2014 7:43	0:00:05	5	0,006	0,008	1,423	8	8	RTK Topo	Fixováno,Phase Diff
675202003242085	26.6.2014 7:43	0:00:04	5	0,006	0,008	1,423	8	8	RTK Topo	Fixováno,Phase Diff
675202003242086	26.6.2014 7:43	0:00:04	5	0,006	0,008	1,423	8	8	RTK Topo	Fixováno,Phase Diff
675202003242087	26.6.2014 7:44	0:00:04	5	0,006	0,008	1,424	8	8	RTK Topo	Fixováno,Phase Diff
675202003242088	26.6.2014 7:44	0:00:04	5	0,006	0,008	1,424	8	8	RTK Topo	Fixováno,Phase Diff
675202003242089	26.6.2014 7:44	0:00:04	5	0,006	0,008	1,424	8	8	RTK Topo	Fixováno,Phase Diff
675202003242090	26.6.2014 7:44	0:00:04	5	0,006	0,008	1,425	8	8	RTK Topo	Fixováno,Phase Diff
675202003242091	26.6.2014 7:45	0:00:05	5	0,006	0,008	1,425	8	8	RTK Topo	Fixováno,Phase Diff
675202003242092	26.6.2014 7:45	0:00:04	5	0,006	0,008	1,425	8	8	RTK Topo	Fixováno,Phase Diff
675202003242093	26.6.2014 7:45	0:00:04	5	0,006	0,008	1,426	8	8	RTK Topo	Fixováno,Phase Diff
675202003242094	26.6.2014 7:46	0:00:05	5	0,006	0,009	1,507	8	7	RTK Topo	Fixováno,Phase Diff
675202003242095	26.6.2014 7:46	0:00:04	5	0,006	0,009	1,508	8	7	RTK Topo	Fixováno,Phase Diff
675202003242096	26.6.2014 7:47	0:00:04	5	0,006	0,009	1,543	8	7	RTK Topo	Fixováno,Phase Diff
675202003242097	26.6.2014 7:47	0:00:04	5	0,006	0,009	1,511	8	7	RTK Topo	Fixováno,Phase Diff
675202003242098	26.6.2014 7:47	0:00:04	5	0,006	0,009	1,525	8	7	RTK Topo	Fixováno,Phase Diff
675202003242099	26.6.2014 7:47	0:00:04	5	0,007	0,010	1,511	8	7	RTK Topo	Fixováno,Phase Diff
675202003242100	26.6.2014 7:48	0:00:05	5	0,006	0,009	1,520	8	7	RTK Topo	Fixováno,Phase Diff
675202003242101	26.6.2014 7:48	0:00:04	5	0,006	0,009	1,513	8	7	RTK Topo	Fixováno,Phase Diff
675202003242102	26.6.2014 7:49	0:00:04	5	0,006	0,009	1,514	8	7	RTK Topo	Fixováno,Phase Diff
675202003242103	26.6.2014 7:49	0:00:05	5	0,006	0,009	1,515	8	7	RTK Topo	Fixováno,Phase Diff
675202003242104	26.6.2014 7:49	0:00:04	5	0,006	0,009	1,516	8	7	RTK Topo	Fixováno,Phase Diff
675202003242105	26.6.2014 7:49	0:00:04	5	0,007	0,009	1,329	9	7	RTK Topo	Fixováno,Phase Diff
675202003242106	26.6.2014 7:50	0:00:04	5	0,006	0,008	1,329	9	7	RTK Topo	Fixováno,Phase Diff
675202003242107	26.6.2014 7:50	0:00:05	5	0,007	0,009	1,340	9	7	RTK Topo	Fixováno,Phase Diff
675202003242108	26.6.2014 7:50	0:00:04	5	0,006	0,007	1,329	9	7	RTK Topo	Fixováno,Phase Diff
675202003242109	26.6.2014 7:51	0:00:04	5	0,006	0,007	1,340	9	7	RTK Topo	Fixováno,Phase Diff
675202003242110	26.6.2014 7:51	0:00:04	5	0,006	0,008	1,329	9	7	RTK Topo	Fixováno,Phase Diff
675202003242111	26.6.2014 7:51	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno,Phase Diff
675202003242112	26.6.2014 7:52	0:00:06	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno,Phase Diff
675202003242113	26.6.2014 7:52	0:00:16	5	0,006	0,007	1,331	9	7	RTK Topo	Fixováno,Phase Diff
675202003242114	26.6.2014 7:53	0:00:08	5	0,006	0,007	1,331	9	7	RTK Topo	Fixováno,Phase Diff
675202003242115	26.6.2014 7:53	0:00:13	5	0,006	0,007	1,340	9	7	RTK Topo	Fixováno,Phase Diff
675202003242116	26.6.2014 7:54	0:00:08	5	0,006	0,007	1,332	9	7	RTK Topo	Fixováno,Phase Diff
675202003242117	26.6.2014 7:54	0:00:23	5	0,006	0,007	1,333	9	7	RTK Topo	Fixováno,Phase Diff
675202003242118	26.6.2014 7:55	0:00:06	5	0,006	0,008	1,357	9	7	RTK Topo	Fixováno,Phase Diff
675202003242119	26.6.2014 7:55	0:00:08	5	0,006	0,007	1,355	9	7	RTK Topo	Fixováno,Phase Diff
675202003242120	26.6.2014 7:55	0:00:04	5	0,006	0,007	1,347	9	7	RTK Topo	Fixováno,Phase Diff
675202003242121	26.6.2014 7:56	0:00:17	5	0,006	0,007	1,353	9	7	RTK Topo	Fixováno,Phase Diff
675202003242122	26.6.2014 7:57	0:00:12	5	0,006	0,007	1,336	9	7	RTK Topo	Fixováno,Phase Diff
675202003242123	26.6.2014 7:57	0:00:11	5	0,006	0,007	1,337	9	7	RTK Topo	Fixováno,Phase Diff
675202003242124	26.6.2014 7:58	0:00:10	5	0,006	0,007	1,338	9	7	RTK Topo	Fixováno,Phase Diff
675202003242125	26.6.2014 7:58	0:00:14	5	0,006	0,007	1,339	9	7	RTK Topo	Fixováno,Phase Diff
675202003242126	26.6.2014 7:58	0:00:04	5	0,006	0,007	1,339	9	7	RTK Topo	Fixováno,Phase Diff
675202003242127	26.6.2014 7:59	0:00:04	5	0,006	0,007	1,339	9	7	RTK Topo	Fixováno,Phase Diff
675202003242128	26.6.2014 7:59	0:00:06	5	0,006	0,007	1,353	9	7	RTK Topo	Fixováno,Phase Diff
675202003242129	26.6.2014 7:59	0:00:07	5	0,006	0,007	1,354	9	7	RTK Topo	Fixováno,Phase Diff
675202003242130	26.6.2014 8:00	0:00:04	5	0,006	0,008	1,355	9	7	RTK Topo	Fixováno,Phase Diff
675202003242131	26.6.2014 8:00	0:00:06	5	0,006	0,007	1,356	9	7	RTK Topo	Fixováno,Phase Diff
675202003242132	26.6.2014 8:00	0:00:05	5	0,006	0,008	1,356	9	7	RTK Topo	Fixováno,Phase Diff
675202003242133	26.6.2014 8:01	0:00:05	5	0,006	0,008	1,491	9	7	RTK Topo	Fixováno,Phase Diff
675202003242134	26.6.2014 8:01	0:00:05	5	0,006	0,007	1,332	9	7	RTK Topo	Fixováno,Phase Diff
675202003242135	26.6.2014 8:01	0:00:04	5	0,007	0,008	1,518	9	5	RTK Topo	Fixováno,Phase Diff
675202003242136	26.6.2014 8:02	0:00:05	5	0,006	0,009	1,595	8	7	RTK Topo	Fixováno,Phase Diff
675202003242137	26.6.2014 8:02	0:00:04	5	0,006	0,008	1,465	8	7	RTK Topo	Fixováno,Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242138	26.6.2014 8:05	0:00:04	5	0,006	0,008	1,486	8	7	RTK Topo	Fixováno, Phase Diff
675202003242139	26.6.2014 8:05	0:00:04	5	0,006	0,008	1,510	8	7	RTK Topo	Fixováno, Phase Diff
675202003242140	26.6.2014 8:05	0:00:04	5	0,006	0,008	1,461	8	8	RTK Topo	Fixováno, Phase Diff
675202003242141	26.6.2014 8:06	0:00:05	5	0,006	0,009	1,504	8	8	RTK Topo	Fixováno, Phase Diff
675202003242142	26.6.2014 8:06	0:00:09	5	0,007	0,010	1,414	8	8	RTK Topo	Fixováno, Phase Diff
675202003242143	26.6.2014 8:06	0:00:05	5	0,006	0,008	1,449	8	8	RTK Topo	Fixováno, Phase Diff
675202003242144	26.6.2014 8:07	0:00:04	5	0,005	0,007	1,380	9	8	RTK Topo	Fixováno, Phase Diff
675202003242145	26.6.2014 8:07	0:00:05	5	0,006	0,009	1,761	8	8	RTK Topo	Fixováno, Phase Diff
675202003242146	26.6.2014 8:07	0:00:06	5	0,005	0,007	1,404	9	8	RTK Topo	Fixováno, Phase Diff
675202003242147	26.6.2014 8:07	0:00:05	5	0,006	0,008	1,481	8	8	RTK Topo	Fixováno, Phase Diff
675202003242148	26.6.2014 8:08	0:00:04	5	0,007	0,011	1,918	7	7	RTK Topo	Fixováno, Phase Diff
675202003242149	26.6.2014 8:08	0:00:04	5	0,006	0,008	1,478	8	8	RTK Topo	Fixováno, Phase Diff
675202003242150	26.6.2014 8:09	0:00:04	5	0,007	0,011	2,029	8	6	RTK Topo	Fixováno, Phase Diff
675202003242151	26.6.2014 8:09	0:00:04	5	0,007	0,008	1,638	8	6	RTK Topo	Fixováno, Phase Diff
675202003242152	26.6.2014 8:09	0:00:04	5	0,007	0,008	1,619	8	7	RTK Topo	Fixováno, Phase Diff
675202003242153	26.6.2014 8:10	0:00:04	5	0,008	0,013	2,456	6	6	RTK Topo	Fixováno, Phase Diff
675202003242154	26.6.2014 8:10	0:00:04	5	0,006	0,009	1,792	8	7	RTK Topo	Fixováno, Phase Diff
675202003242155	26.6.2014 8:10	0:00:04	5	0,006	0,008	1,505	8	7	RTK Topo	Fixováno, Phase Diff
675202003242156	26.6.2014 8:11	0:00:05	5	0,006	0,008	1,582	7	7	RTK Topo	Fixováno, Phase Diff
675202003242157	26.6.2014 8:11	0:00:05	5	0,006	0,009	1,758	6	6	RTK Topo	Fixováno, Phase Diff
675202003242158	26.6.2014 8:11	0:00:04	5	0,006	0,009	1,598	6	7	RTK Topo	Fixováno, Phase Diff
675202003242159	26.6.2014 8:11	0:00:04	5	0,008	0,012	2,321	5	4	RTK Topo	Fixováno, Phase Diff
675202003242160	26.6.2014 8:12	0:00:04	5	0,006	0,009	1,706	6	7	RTK Topo	Fixováno, Phase Diff
675202003242161	26.6.2014 8:12	0:00:04	5	0,005	0,008	1,572	6	7	RTK Topo	Fixováno, Phase Diff
675202003242162	26.6.2014 8:12	0:00:04	5	0,006	0,008	1,573	6	7	RTK Topo	Fixováno, Phase Diff
675202003242163	26.6.2014 8:13	0:00:04	5	0,006	0,008	1,561	8	8	RTK Topo	Fixováno, Phase Diff
675202003242164	26.6.2014 8:13	0:00:04	5	0,006	0,008	1,552	7	8	RTK Topo	Fixováno, Phase Diff
675202003242165	26.6.2014 8:13	0:00:04	5	0,006	0,008	1,560	8	7	RTK Topo	Fixováno, Phase Diff
675202003242166	26.6.2014 8:14	0:00:04	5	0,005	0,008	1,473	8	7	RTK Topo	Fixováno, Phase Diff
675202003242167	26.6.2014 8:14	0:00:04	5	0,005	0,008	1,482	8	8	RTK Topo	Fixováno, Phase Diff
675202003242168	26.6.2014 8:14	0:00:04	5	0,005	0,008	1,512	8	7	RTK Topo	Fixováno, Phase Diff
675202003242169	26.6.2014 8:15	0:00:04	5	0,005	0,008	1,462	8	7	RTK Topo	Fixováno, Phase Diff
675202003242170	26.6.2014 8:15	0:00:04	5	0,006	0,009	1,661	7	8	RTK Topo	Fixováno, Phase Diff
675202003242171	26.6.2014 8:16	0:00:05	5	0,008	0,011	2,152	6	7	RTK Topo	Fixováno, Phase Diff
675202003242172	26.6.2014 8:16	0:00:04	5	0,010	0,013	2,538	6	5	RTK Topo	Fixováno, Phase Diff
675202003242173	26.6.2014 8:17	0:00:04	5	0,006	0,009	1,663	7	8	RTK Topo	Fixováno, Phase Diff
675202003242174	26.6.2014 8:18	0:00:09	5	0,005	0,008	1,495	8	8	RTK Topo	Fixováno, Phase Diff
675202003242175	26.6.2014 8:18	0:00:04	5	0,006	0,009	1,712	7	7	RTK Topo	Fixováno, Phase Diff
675202003242176	26.6.2014 8:18	0:00:04	5	0,006	0,009	1,671	7	7	RTK Topo	Fixováno, Phase Diff
675202003242177	26.6.2014 8:18	0:00:04	5	0,007	0,013	2,313	6	7	RTK Topo	Fixováno, Phase Diff
675202003242178	26.6.2014 8:19	0:00:04	5	0,015	0,018	2,709	5	3	RTK Topo	Fixováno, Phase Diff
675202003242179	26.6.2014 8:21	0:00:06	5	0,007	0,010	1,836	5	6	RTK Topo	Fixováno, Phase Diff
675202003242180	26.6.2014 8:21	0:00:04	5	0,060	0,041	2,055	5	4	RTK Topo	Fixováno, Phase Diff
675202003242181	26.6.2014 8:22	0:00:04	5	0,012	0,014	2,814	5	3	RTK Topo	Fixováno, Phase Diff
675202003242182	26.6.2014 8:23	0:00:04	5	0,011	0,025	2,019	5	5	RTK Topo	Fixováno, Phase Diff
675202003242183	26.6.2014 8:23	0:00:04	5	0,006	0,011	2,006	6	6	RTK Topo	Fixováno, Phase Diff
675202003242184	26.6.2014 8:24	0:00:04	5	0,006	0,011	1,833	7	5	RTK Topo	Fixováno, Phase Diff
675202003242185	26.6.2014 8:24	0:00:04	5	0,006	0,009	1,722	6	6	RTK Topo	Fixováno, Phase Diff
675202003242186	26.6.2014 8:24	0:00:04	5	0,007	0,012	2,147	5	6	RTK Topo	Fixováno, Phase Diff
675202003242187	26.6.2014 8:25	0:00:04	5	0,006	0,011	1,924	6	7	RTK Topo	Fixováno, Phase Diff
675202003242188	26.6.2014 8:25	0:00:07	5	0,005	0,009	1,591	7	7	RTK Topo	Fixováno, Phase Diff
675202003242189	26.6.2014 8:26	0:00:05	5	0,007	0,012	2,183	5	6	RTK Topo	Fixováno, Phase Diff
675202003242190	26.6.2014 8:26	0:00:04	5	0,006	0,010	1,817	6	7	RTK Topo	Fixováno, Phase Diff
675202003242191	26.6.2014 8:26	0:00:04	5	0,005	0,009	1,620	7	7	RTK Topo	Fixováno, Phase Diff
675202003242192	26.6.2014 8:26	0:00:04	5	0,006	0,011	1,904	6	7	RTK Topo	Fixováno, Phase Diff
675202003242193	26.6.2014 8:27	0:00:04	5	0,005	0,009	1,638	7	7	RTK Topo	Fixováno, Phase Diff
675202003242194	26.6.2014 8:27	0:00:04	5	0,005	0,009	1,582	7	7	RTK Topo	Fixováno, Phase Diff
675202003242195	26.6.2014 8:27	0:00:04	5	0,005	0,009	1,583	7	7	RTK Topo	Fixováno, Phase Diff
675202003242196	26.6.2014 8:27	0:00:04	5	0,005	0,009	1,584	7	7	RTK Topo	Fixováno, Phase Diff
675202003242197	26.6.2014 8:28	0:00:04	5	0,005	0,009	1,677	7	7	RTK Topo	Fixováno, Phase Diff
675202003242198	26.6.2014 8:28	0:00:05	5	0,005	0,009	1,587	7	7	RTK Topo	Fixováno, Phase Diff
675202003242199	26.6.2014 8:28	0:00:04	5	0,005	0,009	1,588	7	7	RTK Topo	Fixováno, Phase Diff
675202003242200	26.6.2014 8:28	0:00:04	5	0,005	0,009	1,588	7	7	RTK Topo	Fixováno, Phase Diff
675202003242201	26.6.2014 8:29	0:00:04	5	0,005	0,009	1,591	7	7	RTK Topo	Fixováno, Phase Diff
675202003242202	26.6.2014 8:29	0:00:04	5	0,005	0,009	1,591	7	7	RTK Topo	Fixováno, Phase Diff
675202003242203	26.6.2014 8:29	0:00:05	5	0,005	0,009	1,592	7	7	RTK Topo	Fixováno, Phase Diff
675202003242204	26.6.2014 8:30	0:00:04	5	0,005	0,009	1,595	7	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242205	26.6.2014 8:30	0:00:04	5	0,005	0,009	1,596	7	7	RTK Topo	Fixováno, Phase Diff
675202003242206	26.6.2014 8:30	0:00:04	5	0,005	0,009	1,596	7	7	RTK Topo	Fixováno, Phase Diff
675202003242207	26.6.2014 8:31	0:00:04	5	0,006	0,010	1,828	6	7	RTK Topo	Fixováno, Phase Diff
675202003242208	26.6.2014 8:31	0:00:04	5	0,005	0,009	1,655	7	7	RTK Topo	Fixováno, Phase Diff
675202003242209	26.6.2014 8:31	0:00:04	5	0,005	0,009	1,621	7	7	RTK Topo	Fixováno, Phase Diff
675202003242210	26.6.2014 8:32	0:00:04	5	0,005	0,009	1,602	7	7	RTK Topo	Fixováno, Phase Diff
675202003242211	26.6.2014 8:32	0:00:04	5	0,005	0,009	1,635	7	7	RTK Topo	Fixováno, Phase Diff
675202003242212	26.6.2014 8:32	0:00:04	5	0,005	0,009	1,674	7	7	RTK Topo	Fixováno, Phase Diff
675202003242213	26.6.2014 8:33	0:00:04	5	0,005	0,010	1,764	7	7	RTK Topo	Fixováno, Phase Diff
675202003242214	26.6.2014 8:33	0:00:04	5	0,005	0,009	1,608	7	7	RTK Topo	Fixováno, Phase Diff
675202003242215	26.6.2014 8:34	0:00:04	5	0,005	0,009	1,616	7	7	RTK Topo	Fixováno, Phase Diff
675202003242216	26.6.2014 8:45	0:00:04	5	0,005	0,009	1,637	6	9	RTK Topo	Fixováno, Phase Diff
675202003242217	26.6.2014 8:46	0:00:04	5	0,005	0,009	1,651	6	9	RTK Topo	Fixováno, Phase Diff
675202003242218	26.6.2014 8:46	0:00:04	5	0,006	0,014	2,362	5	7	RTK Topo	Fixováno, Phase Diff
675202003242219	26.6.2014 8:46	0:00:04	5	0,005	0,011	1,942	5	9	RTK Topo	Fixováno, Phase Diff
675202003242220	26.6.2014 8:46	0:00:04	5	0,005	0,011	1,862	6	9	RTK Topo	Fixováno, Phase Diff
675202003242221	26.6.2014 8:47	0:00:04	5	0,005	0,009	1,642	6	9	RTK Topo	Fixováno, Phase Diff
675202003242222	26.6.2014 8:47	0:00:04	5	0,005	0,010	1,772	6	8	RTK Topo	Fixováno, Phase Diff
675202003242223	26.6.2014 8:47	0:00:04	5	0,006	0,010	1,837	6	8	RTK Topo	Fixováno, Phase Diff
675202003242224	26.6.2014 8:48	0:00:04	5	0,005	0,010	1,786	6	8	RTK Topo	Fixováno, Phase Diff
675202003242225	26.6.2014 8:48	0:00:04	5	0,005	0,010	1,748	6	8	RTK Topo	Fixováno, Phase Diff
675202003242226	26.6.2014 8:48	0:00:04	5	0,005	0,010	1,705	6	8	RTK Topo	Fixováno, Phase Diff
675202003242227	26.6.2014 8:49	0:00:04	5	0,005	0,010	1,693	6	8	RTK Topo	Fixováno, Phase Diff
675202003242228	26.6.2014 8:49	0:00:04	5	0,005	0,010	1,835	6	8	RTK Topo	Fixováno, Phase Diff
675202003242229	26.6.2014 8:49	0:00:04	5	0,005	0,010	1,728	6	8	RTK Topo	Fixováno, Phase Diff
675202003242230	26.6.2014 8:49	0:00:04	5	0,006	0,010	1,747	6	9	RTK Topo	Fixováno, Phase Diff
675202003242231	26.6.2014 8:50	0:00:05	5	0,005	0,009	1,635	6	9	RTK Topo	Fixováno, Phase Diff
675202003242232	26.6.2014 8:50	0:00:04	5	0,005	0,010	1,696	6	9	RTK Topo	Fixováno, Phase Diff
675202003242233	26.6.2014 8:50	0:00:04	5	0,005	0,010	1,708	6	9	RTK Topo	Fixováno, Phase Diff
675202003242234	26.6.2014 8:51	0:00:04	5	0,006	0,011	1,933	6	7	RTK Topo	Fixováno, Phase Diff
675202003242235	26.6.2014 8:51	0:00:04	5	0,006	0,011	1,892	6	8	RTK Topo	Fixováno, Phase Diff
675202003242236	26.6.2014 8:51	0:00:04	5	0,005	0,009	1,624	6	9	RTK Topo	Fixováno, Phase Diff
675202003242237	26.6.2014 8:51	0:00:04	5	0,005	0,009	1,598	7	9	RTK Topo	Fixováno, Phase Diff
675202003242238	26.6.2014 8:52	0:00:04	5	0,005	0,009	1,549	7	9	RTK Topo	Fixováno, Phase Diff
675202003242239	26.6.2014 8:52	0:00:04	5	0,005	0,009	1,530	7	8	RTK Topo	Fixováno, Phase Diff
675202003242240	26.6.2014 8:52	0:00:04	5	0,005	0,009	1,595	7	8	RTK Topo	Fixováno, Phase Diff
675202003242241	26.6.2014 8:53	0:00:04	5	0,005	0,010	1,829	7	8	RTK Topo	Fixováno, Phase Diff
675202003242242	26.6.2014 8:53	0:00:04	5	0,005	0,010	1,710	6	9	RTK Topo	Fixováno, Phase Diff
675202003242243	26.6.2014 8:53	0:00:04	5	0,005	0,009	1,564	7	9	RTK Topo	Fixováno, Phase Diff
675202003242244	26.6.2014 8:53	0:00:04	5	0,005	0,009	1,565	7	9	RTK Topo	Fixováno, Phase Diff
675202003242245	26.6.2014 8:54	0:00:04	5	0,005	0,009	1,566	7	9	RTK Topo	Fixováno, Phase Diff
675202003242246	26.6.2014 8:57	0:00:04	5	0,014	0,016	2,255	5	4	RTK Topo	Fixováno, Phase Diff
675202003242247	26.6.2014 8:57	0:00:07	5	0,008	0,011	1,946	6	6	RTK Topo	Fixováno, Phase Diff
675202003242248	26.6.2014 8:58	0:00:04	5	0,012	0,015	1,863	6	6	RTK Topo	Fixováno, Phase Diff
675202003242249	26.6.2014 8:58	0:00:04	5	0,009	0,011	2,039	6	5	RTK Topo	Fixováno, Phase Diff
675202003242250	26.6.2014 8:59	0:00:04	5	0,006	0,009	1,736	7	6	RTK Topo	Fixováno, Phase Diff
675202003242251	26.6.2014 8:59	0:00:04	5	0,005	0,009	1,608	7	8	RTK Topo	Fixováno, Phase Diff
675202003242252	26.6.2014 8:59	0:00:04	5	0,005	0,009	1,608	7	8	RTK Topo	Fixováno, Phase Diff
675202003242253	26.6.2014 9:00	0:00:04	5	0,008	0,014	1,609	7	8	RTK Topo	Fixováno, Phase Diff
675202003242254	26.6.2014 9:00	0:00:04	5	0,005	0,009	1,612	7	8	RTK Topo	Fixováno, Phase Diff
675202003242255	26.6.2014 9:01	0:00:04	5	0,006	0,011	1,650	7	7	RTK Topo	Fixováno, Phase Diff
675202003242256	26.6.2014 9:02	0:00:04	5	0,005	0,010	1,679	7	8	RTK Topo	Fixováno, Phase Diff
675202003242257	26.6.2014 9:02	0:00:04	5	0,006	0,010	1,627	7	8	RTK Topo	Fixováno, Phase Diff
675202003242258	26.6.2014 9:02	0:00:04	5	0,005	0,010	1,615	7	8	RTK Topo	Fixováno, Phase Diff
675202003242259	26.6.2014 9:02	0:00:05	5	0,005	0,010	1,699	7	8	RTK Topo	Fixováno, Phase Diff
675202003242260	26.6.2014 9:03	0:00:04	5	0,006	0,012	1,998	7	7	RTK Topo	Fixováno, Phase Diff
675202003242261	26.6.2014 9:03	0:00:04	5	0,006	0,012	2,144	7	8	RTK Topo	Fixováno, Phase Diff
675202003242262	26.6.2014 9:04	0:00:05	5	0,006	0,012	1,896	7	8	RTK Topo	Fixováno, Phase Diff
675202003242263	26.6.2014 9:04	0:00:06	5	0,006	0,011	1,799	7	8	RTK Topo	Fixováno, Phase Diff
675202003242264	26.6.2014 9:04	0:00:04	5	0,006	0,011	1,786	6	7	RTK Topo	Fixováno, Phase Diff
675202003242265	26.6.2014 9:05	0:00:04	5	0,006	0,010	1,699	6	8	RTK Topo	Fixováno, Phase Diff
675202003242266	26.6.2014 9:05	0:00:04	5	0,019	0,024	2,490	5	5	RTK Topo	Fixováno, Phase Diff
675202003242267	26.6.2014 9:06	0:00:04	5	0,007	0,012	1,838	7	7	RTK Topo	Fixováno, Phase Diff
675202003242268	26.6.2014 9:06	0:00:04	5	0,008	0,012	1,909	5	7	RTK Topo	Fixováno, Phase Diff
675202003242269	26.6.2014 9:06	0:00:05	5	0,006	0,011	1,762	7	7	RTK Topo	Fixováno, Phase Diff
675202003242270	26.6.2014 9:07	0:00:04	5	0,006	0,011	1,856	7	7	RTK Topo	Fixováno, Phase Diff
675202003242271	26.6.2014 9:07	0:00:04	5	0,006	0,015	2,350	6	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242272	26.6.2014 9:07	0:00:04	5	0,006	0,013	2,015	6	8	RTK Topo	Fixováno, Phase Diff
675202003242273	26.6.2014 9:08	0:00:04	5	0,007	0,014	2,339	6	6	RTK Topo	Fixováno, Phase Diff
675202003242274	26.6.2014 9:08	0:00:04	5	0,011	0,019	2,248	5	7	RTK Topo	Fixováno, Phase Diff
675202003242275	26.6.2014 9:09	0:00:05	5	0,010	0,016	2,925	6	6	RTK Topo	Fixováno, Phase Diff
675202003242276	26.6.2014 9:09	0:00:04	5	0,007	0,011	1,796	6	6	RTK Topo	Fixováno, Phase Diff
675202003242277	26.6.2014 9:09	0:00:04	5	0,006	0,010	1,703	7	7	RTK Topo	Fixováno, Phase Diff
675202003242278	26.6.2014 9:09	0:00:04	5	0,006	0,010	1,655	7	7	RTK Topo	Fixováno, Phase Diff
675202003242279	26.6.2014 9:10	0:00:04	5	0,006	0,010	1,656	7	7	RTK Topo	Fixováno, Phase Diff
675202003242280	26.6.2014 9:10	0:00:04	5	0,041	0,036	2,535	5	2	RTK Topo	Fixováno, Phase Diff
675202003242281	26.6.2014 9:11	0:00:04	5	0,008	0,012	1,988	7	6	RTK Topo	Fixováno, Phase Diff
675202003242282	26.6.2014 9:11	0:00:04	5	0,007	0,011	1,843	7	6	RTK Topo	Fixováno, Phase Diff
675202003242283	26.6.2014 9:11	0:00:04	5	0,007	0,011	1,843	7	6	RTK Topo	Fixováno, Phase Diff
675202003242284	26.6.2014 9:12	0:00:04	5	0,007	0,016	2,350	6	8	RTK Topo	Fixováno, Phase Diff
675202003242285	26.6.2014 9:12	0:00:04	5	0,008	0,014	2,346	6	6	RTK Topo	Fixováno, Phase Diff
675202003242286	26.6.2014 9:13	0:00:04	5	0,008	0,017	2,785	5	6	RTK Topo	Fixováno, Phase Diff
675202003242287	26.6.2014 9:13	0:00:04	5	0,009	0,018	2,974	6	7	RTK Topo	Fixováno, Phase Diff
675202003242288	26.6.2014 9:14	0:00:04	5	0,007	0,017	2,723	5	6	RTK Topo	Fixováno, Phase Diff
675202003242289	26.6.2014 9:14	0:00:04	5	0,006	0,011	1,895	6	7	RTK Topo	Fixováno, Phase Diff
675202003242290	26.6.2014 9:14	0:00:04	5	0,006	0,010	1,636	8	7	RTK Topo	Fixováno, Phase Diff
675202003242291	26.6.2014 9:15	0:00:04	5	0,006	0,010	1,645	8	7	RTK Topo	Fixováno, Phase Diff
675202003242292	26.6.2014 9:15	0:00:04	5	0,007	0,011	1,830	8	7	RTK Topo	Fixováno, Phase Diff
675202003242293	26.6.2014 9:16	0:00:04	5	0,007	0,011	1,977	8	7	RTK Topo	Fixováno, Phase Diff
675202003242294	26.6.2014 9:16	0:00:04	5	0,006	0,010	1,666	8	7	RTK Topo	Fixováno, Phase Diff
675202003242295	26.6.2014 9:16	0:00:04	5	0,006	0,010	1,685	8	7	RTK Topo	Fixováno, Phase Diff
675202003242296	26.6.2014 9:17	0:00:04	5	0,006	0,010	1,667	8	7	RTK Topo	Fixováno, Phase Diff
675202003242297	26.6.2014 9:18	0:00:04	5	0,006	0,011	1,699	8	6	RTK Topo	Fixováno, Phase Diff
675202003242298	26.6.2014 9:18	0:00:04	5	0,006	0,010	1,673	8	6	RTK Topo	Fixováno, Phase Diff
675202003242299	26.6.2014 9:18	0:00:04	5	0,006	0,010	1,641	8	7	RTK Topo	Fixováno, Phase Diff
675202003242300	26.6.2014 9:18	0:00:04	5	0,005	0,010	1,683	8	7	RTK Topo	Fixováno, Phase Diff
675202003242301	26.6.2014 9:19	0:00:04	5	0,009	0,013	2,298	7	7	RTK Topo	Fixováno, Phase Diff
675202003242302	26.6.2014 9:20	0:00:04	5	0,007	0,013	1,977	7	6	RTK Topo	Fixováno, Phase Diff
675202003242303	26.6.2014 9:21	0:00:04	5	0,008	0,015	2,267	6	7	RTK Topo	Fixováno, Phase Diff
675202003242304	26.6.2014 9:22	0:00:04	5	0,007	0,012	1,922	7	7	RTK Topo	Fixováno, Phase Diff
675202003242305	26.6.2014 9:23	0:00:05	5	0,007	0,013	2,035	7	7	RTK Topo	Fixováno, Phase Diff
675202003242306	26.6.2014 9:25	0:00:04	5	0,006	0,010	1,643	8	7	RTK Topo	Fixováno, Phase Diff
675202003242307	26.6.2014 9:26	0:00:04	5	0,005	0,010	1,645	8	7	RTK Topo	Fixováno, Phase Diff
675202003242308	26.6.2014 9:26	0:00:05	5	0,006	0,011	1,710	8	7	RTK Topo	Fixováno, Phase Diff
675202003242309	26.6.2014 9:26	0:00:04	5	0,005	0,010	1,654	8	7	RTK Topo	Fixováno, Phase Diff
675202003242310	26.6.2014 9:26	0:00:04	5	0,006	0,010	1,609	8	7	RTK Topo	Fixováno, Phase Diff
675202003242311	26.6.2014 9:27	0:00:04	5	0,005	0,010	1,608	8	7	RTK Topo	Fixováno, Phase Diff
675202003242312	26.6.2014 9:27	0:00:04	5	0,005	0,010	1,651	8	7	RTK Topo	Fixováno, Phase Diff
675202003242313	26.6.2014 9:27	0:00:04	5	0,005	0,010	1,607	8	7	RTK Topo	Fixováno, Phase Diff
675202003242314	26.6.2014 9:27	0:00:04	5	0,006	0,011	1,740	7	7	RTK Topo	Fixováno, Phase Diff
675202003242315	26.6.2014 9:28	0:00:05	5	0,006	0,011	1,733	7	7	RTK Topo	Fixováno, Phase Diff
675202003242316	26.6.2014 9:28	0:00:05	5	0,006	0,011	1,732	7	7	RTK Topo	Fixováno, Phase Diff
675202003242317	26.6.2014 9:28	0:00:04	5	0,005	0,010	1,635	8	7	RTK Topo	Fixováno, Phase Diff
675202003242318	26.6.2014 9:28	0:00:04	5	0,005	0,010	1,611	8	7	RTK Topo	Fixováno, Phase Diff
675202003242319	26.6.2014 9:29	0:00:04	5	0,006	0,010	1,601	8	7	RTK Topo	Fixováno, Phase Diff
675202003242320	26.6.2014 9:29	0:00:04	5	0,005	0,010	1,600	8	7	RTK Topo	Fixováno, Phase Diff
675202003242321	26.6.2014 9:29	0:00:04	5	0,007	0,013	2,171	7	5	RTK Topo	Fixováno, Phase Diff
675202003242322	26.6.2014 9:29	0:00:04	5	0,005	0,010	1,599	8	7	RTK Topo	Fixováno, Phase Diff
675202003242323	26.6.2014 9:30	0:00:04	5	0,006	0,011	1,802	8	7	RTK Topo	Fixováno, Phase Diff
675202003242324	26.6.2014 9:30	0:00:04	5	0,005	0,010	1,621	8	7	RTK Topo	Fixováno, Phase Diff
675202003242325	26.6.2014 9:30	0:00:05	5	0,005	0,010	1,615	8	7	RTK Topo	Fixováno, Phase Diff
675202003242326	26.6.2014 9:30	0:00:04	5	0,005	0,010	1,593	8	7	RTK Topo	Fixováno, Phase Diff
675202003242327	26.6.2014 9:31	0:00:04	5	0,007	0,012	1,981	7	6	RTK Topo	Fixováno, Phase Diff
675202003242328	26.6.2014 9:31	0:00:04	5	0,005	0,010	1,605	8	7	RTK Topo	Fixováno, Phase Diff
675202003242329	26.6.2014 9:31	0:00:04	5	0,005	0,010	1,589	8	7	RTK Topo	Fixováno, Phase Diff
675202003242330	26.6.2014 9:31	0:00:04	5	0,005	0,010	1,588	8	7	RTK Topo	Fixováno, Phase Diff
675202003242331	26.6.2014 9:32	0:00:04	5	0,005	0,010	1,636	7	8	RTK Topo	Fixováno, Phase Diff
675202003242332	26.6.2014 9:32	0:00:05	5	0,006	0,010	1,595	8	8	RTK Topo	Fixováno, Phase Diff
675202003242333	26.6.2014 9:32	0:00:04	5	0,005	0,009	1,541	8	8	RTK Topo	Fixováno, Phase Diff
675202003242334	26.6.2014 9:32	0:00:04	5	0,005	0,009	1,517	8	8	RTK Topo	Fixováno, Phase Diff
675202003242335	26.6.2014 9:33	0:00:04	5	0,005	0,009	1,515	8	8	RTK Topo	Fixováno, Phase Diff
675202003242336	26.6.2014 9:33	0:00:05	5	0,005	0,009	1,514	8	8	RTK Topo	Fixováno, Phase Diff
675202003242337	26.6.2014 9:33	0:00:04	5	0,006	0,010	1,631	8	8	RTK Topo	Fixováno, Phase Diff
675202003242338	26.6.2014 9:34	0:00:04	5	0,006	0,011	1,738	8	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242339	26.6.2014 9:34	0:00:04	5	0,006	0,010	1,641	8	8	RTK Topo	Fixováno, Phase Diff
675202003242340	26.6.2014 9:34	0:00:04	5	0,005	0,009	1,525	8	8	RTK Topo	Fixováno, Phase Diff
675202003242341	26.6.2014 9:35	0:00:04	5	0,005	0,009	1,505	8	8	RTK Topo	Fixováno, Phase Diff
675202003242342	26.6.2014 9:35	0:00:04	5	0,005	0,009	1,532	8	7	RTK Topo	Fixováno, Phase Diff
675202003242343	26.6.2014 9:35	0:00:04	5	0,005	0,009	1,562	8	8	RTK Topo	Fixováno, Phase Diff
675202003242344	26.6.2014 9:36	0:00:05	5	0,005	0,009	1,499	8	8	RTK Topo	Fixováno, Phase Diff
675202003242345	26.6.2014 9:37	0:00:04	5	0,006	0,011	1,783	7	8	RTK Topo	Fixováno, Phase Diff
675202003242346	26.6.2014 9:37	0:00:04	5	0,007	0,013	2,148	7	7	RTK Topo	Fixováno, Phase Diff
675202003242347	26.6.2014 9:38	0:00:04	5	0,006	0,010	1,554	8	8	RTK Topo	Fixováno, Phase Diff
675202003242348	26.6.2014 9:38	0:00:04	5	0,005	0,009	1,486	8	8	RTK Topo	Fixováno, Phase Diff
675202003242349	26.6.2014 9:38	0:00:04	5	0,005	0,009	1,485	8	8	RTK Topo	Fixováno, Phase Diff
675202003242350	26.6.2014 9:38	0:00:04	5	0,006	0,009	1,557	8	7	RTK Topo	Fixováno, Phase Diff
675202003242351	26.6.2014 9:39	0:00:04	5	0,007	0,010	1,680	7	7	RTK Topo	Fixováno, Phase Diff
675202003242352	26.6.2014 9:39	0:00:04	5	0,005	0,009	1,480	8	8	RTK Topo	Fixováno, Phase Diff
675202003242353	26.6.2014 9:40	0:00:04	5	0,006	0,010	1,686	7	8	RTK Topo	Fixováno, Phase Diff
675202003242354	26.6.2014 9:40	0:00:04	5	0,005	0,009	1,490	8	8	RTK Topo	Fixováno, Phase Diff
675202003242355	26.6.2014 9:40	0:00:05	5	0,005	0,009	1,475	8	8	RTK Topo	Fixováno, Phase Diff
675202003242356	26.6.2014 9:41	0:00:04	5	0,005	0,009	1,483	8	8	RTK Topo	Fixováno, Phase Diff
675202003242357	26.6.2014 9:41	0:00:04	5	0,005	0,009	1,469	8	8	RTK Topo	Fixováno, Phase Diff
675202003242358	26.6.2014 9:41	0:00:04	5	0,005	0,009	1,538	7	8	RTK Topo	Fixováno, Phase Diff
675202003242359	26.6.2014 9:41	0:00:04	5	0,007	0,011	1,895	8	5	RTK Topo	Fixováno, Phase Diff
675202003242360	26.6.2014 9:42	0:00:04	5	0,010	0,018	2,007	5	4	RTK Topo	Fixováno, Phase Diff
675202003242361	26.6.2014 9:42	0:00:04	5	0,006	0,010	1,700	8	8	RTK Topo	Fixováno, Phase Diff
675202003242362	26.6.2014 9:43	0:00:04	5	0,006	0,010	1,594	7	8	RTK Topo	Fixováno, Phase Diff
675202003242363	26.6.2014 9:43	0:00:05	5	0,005	0,009	1,547	7	8	RTK Topo	Fixováno, Phase Diff
675202003242364	26.6.2014 9:43	0:00:06	5	0,005	0,009	1,496	8	8	RTK Topo	Fixováno, Phase Diff
675202003242365	26.6.2014 9:43	0:00:04	5	0,005	0,009	1,455	8	8	RTK Topo	Fixováno, Phase Diff
675202003242366	26.6.2014 9:44	0:00:05	5	0,005	0,009	1,454	8	8	RTK Topo	Fixováno, Phase Diff
675202003242367	26.6.2014 9:44	0:00:04	5	0,005	0,009	1,453	8	8	RTK Topo	Fixováno, Phase Diff
675202003242368	26.6.2014 9:44	0:00:04	5	0,005	0,009	1,452	8	8	RTK Topo	Fixováno, Phase Diff
675202003242369	26.6.2014 9:44	0:00:04	5	0,005	0,009	1,450	8	8	RTK Topo	Fixováno, Phase Diff
675202003242370	26.6.2014 9:45	0:00:04	5	0,005	0,009	1,449	8	8	RTK Topo	Fixováno, Phase Diff
675202003242371	26.6.2014 9:45	0:00:04	5	0,005	0,009	1,448	8	8	RTK Topo	Fixováno, Phase Diff
675202003242372	26.6.2014 9:45	0:00:04	5	0,005	0,009	1,447	8	8	RTK Topo	Fixováno, Phase Diff
675202003242373	26.6.2014 9:46	0:00:04	5	0,005	0,009	1,445	8	8	RTK Topo	Fixováno, Phase Diff
675202003242374	26.6.2014 9:46	0:00:04	5	0,005	0,009	1,464	8	8	RTK Topo	Fixováno, Phase Diff
675202003242375	26.6.2014 9:46	0:00:04	5	0,005	0,009	1,443	8	8	RTK Topo	Fixováno, Phase Diff
675202003242376	26.6.2014 9:46	0:00:04	5	0,005	0,009	1,442	8	8	RTK Topo	Fixováno, Phase Diff
675202003242377	26.6.2014 9:47	0:00:04	5	0,005	0,009	1,441	8	8	RTK Topo	Fixováno, Phase Diff
675202003242378	26.6.2014 9:47	0:00:05	5	0,005	0,009	1,553	7	8	RTK Topo	Fixováno, Phase Diff
675202003242379	26.6.2014 9:47	0:00:04	5	0,006	0,010	1,726	6	7	RTK Topo	Fixováno, Phase Diff
675202003242380	26.6.2014 9:47	0:00:04	5	0,007	0,012	1,949	6	6	RTK Topo	Fixováno, Phase Diff
675202003242381	26.6.2014 9:48	0:00:04	5	0,006	0,010	1,625	7	8	RTK Topo	Fixováno, Phase Diff
675202003242382	26.6.2014 9:48	0:00:04	5	0,006	0,011	1,797	6	7	RTK Topo	Fixováno, Phase Diff
675202003242383	26.6.2014 9:48	0:00:04	5	0,007	0,014	2,264	5	6	RTK Topo	Fixováno, Phase Diff
675202003242384	26.6.2014 9:49	0:00:04	5	0,010	0,017	2,761	5	4	RTK Topo	Fixováno, Phase Diff
675202003242385	26.6.2014 9:50	0:00:08	5	0,007	0,012	2,030	5	8	RTK Topo	Fixováno, Phase Diff
675202003242386	26.6.2014 9:50	0:00:04	5	0,011	0,018	2,015	5	4	RTK Topo	Fixováno, Phase Diff
675202003242387	26.6.2014 9:50	0:00:05	5	0,006	0,009	1,505	8	8	RTK Topo	Fixováno, Phase Diff
675202003242388	26.6.2014 9:51	0:00:04	5	0,007	0,010	1,690	6	7	RTK Topo	Fixováno, Phase Diff
675202003242389	26.6.2014 9:51	0:00:04	5	0,008	0,013	2,268	5	8	RTK Topo	Fixováno, Phase Diff
675202003242390	26.6.2014 9:52	0:00:04	5	0,008	0,012	2,156	5	7	RTK Topo	Fixováno, Phase Diff
675202003242391	26.6.2014 9:52	0:00:04	5	0,006	0,010	1,725	6	8	RTK Topo	Fixováno, Phase Diff
675202003242392	26.6.2014 9:53	0:00:04	5	0,006	0,009	1,590	6	8	RTK Topo	Fixováno, Phase Diff
675202003242393	26.6.2014 9:53	0:00:04	5	0,007	0,010	1,677	6	7	RTK Topo	Fixováno, Phase Diff
675202003242394	26.6.2014 9:53	0:00:04	5	0,006	0,010	1,618	7	8	RTK Topo	Fixováno, Phase Diff
675202003242395	26.6.2014 9:53	0:00:04	5	0,006	0,009	1,583	7	8	RTK Topo	Fixováno, Phase Diff
675202003242396	26.6.2014 9:54	0:00:05	5	0,006	0,009	1,510	7	8	RTK Topo	Fixováno, Phase Diff
675202003242397	26.6.2014 9:55	0:00:04	5	0,006	0,009	1,541	8	8	RTK Topo	Fixováno, Phase Diff
675202003242398	26.6.2014 9:55	0:00:04	5	0,006	0,009	1,460	8	8	RTK Topo	Fixováno, Phase Diff
675202003242399	26.6.2014 9:55	0:00:04	5	0,006	0,009	1,523	8	8	RTK Topo	Fixováno, Phase Diff
675202003242400	26.6.2014 9:55	0:00:04	5	0,005	0,008	1,412	8	8	RTK Topo	Fixováno, Phase Diff
675202003242401	26.6.2014 9:56	0:00:04	5	0,006	0,009	1,537	8	8	RTK Topo	Fixováno, Phase Diff
675202003242402	26.6.2014 9:56	0:00:04	5	0,006	0,008	1,426	8	8	RTK Topo	Fixováno, Phase Diff
675202003242403	26.6.2014 9:56	0:00:04	5	0,005	0,008	1,426	8	8	RTK Topo	Fixováno, Phase Diff
675202003242404	26.6.2014 9:57	0:00:04	5	0,005	0,008	1,410	8	8	RTK Topo	Fixováno, Phase Diff
675202003242405	26.6.2014 9:57	0:00:05	5	0,005	0,008	1,409	8	8	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
675202003242406	26.6.2014 9:57	0:00:04	5	0,006	0,009	1,460	8	8	RTK Topo	Fixováno, Phase Diff
675202003242407	26.6.2014 9:58	0:00:04	5	0,006	0,011	1,790	7	7	RTK Topo	Fixováno, Phase Diff
675202003242408	26.6.2014 9:58	0:00:04	5	0,006	0,009	1,503	8	8	RTK Topo	Fixováno, Phase Diff
675202003242409	26.6.2014 9:58	0:00:05	5	0,005	0,008	1,406	8	8	RTK Topo	Fixováno, Phase Diff
675202003242410	26.6.2014 9:58	0:00:05	5	0,006	0,008	1,452	8	8	RTK Topo	Fixováno, Phase Diff
675202003242411	26.6.2014 9:59	0:00:04	5	0,005	0,008	1,390	8	9	RTK Topo	Fixováno, Phase Diff
675202003242412	26.6.2014 10:01	0:00:06	5	0,006	0,009	1,460	7	9	RTK Topo	Fixováno, Phase Diff
675202003242413	26.6.2014 10:01	0:00:04	5	0,005	0,009	1,459	7	9	RTK Topo	Fixováno, Phase Diff
675202003242414	26.6.2014 10:01	0:00:04	5	0,006	0,009	1,462	7	9	RTK Topo	Fixováno, Phase Diff
675202003242415	26.6.2014 10:02	0:00:04	5	0,005	0,009	1,458	7	9	RTK Topo	Fixováno, Phase Diff
675202003242416	26.6.2014 10:02	0:00:04	5	0,006	0,009	1,472	7	9	RTK Topo	Fixováno, Phase Diff
675202003242417	26.6.2014 10:02	0:00:04	5	0,006	0,009	1,536	7	9	RTK Topo	Fixováno, Phase Diff
675202003242418	26.6.2014 10:02	0:00:04	5	0,006	0,011	1,752	7	9	RTK Topo	Fixováno, Phase Diff
675202003242419	26.6.2014 10:03	0:00:04	5	0,005	0,009	1,455	7	9	RTK Topo	Fixováno, Phase Diff
675202003242420	26.6.2014 10:03	0:00:05	5	0,006	0,010	1,670	7	9	RTK Topo	Fixováno, Phase Diff
675202003242421	26.6.2014 10:03	0:00:05	5	0,006	0,009	1,466	7	9	RTK Topo	Fixováno, Phase Diff
675202003242422	26.6.2014 10:04	0:00:04	5	0,006	0,009	1,549	7	9	RTK Topo	Fixováno, Phase Diff
675202003242423	26.6.2014 10:04	0:00:04	5	0,006	0,009	1,499	7	9	RTK Topo	Fixováno, Phase Diff
675202003242424	26.6.2014 10:04	0:00:04	5	0,006	0,009	1,588	7	9	RTK Topo	Fixováno, Phase Diff
675202003242425	26.6.2014 10:05	0:00:04	5	0,006	0,010	1,669	6	9	RTK Topo	Fixováno, Phase Diff
675202003242426	26.6.2014 10:06	0:00:04	5	0,006	0,009	1,520	6	9	RTK Topo	Fixováno, Phase Diff
675202003242427	26.6.2014 10:06	0:00:04	5	0,006	0,009	1,519	6	9	RTK Topo	Fixováno, Phase Diff
675202003242428	26.6.2014 10:06	0:00:04	5	0,006	0,009	1,533	6	9	RTK Topo	Fixováno, Phase Diff
675202003242429	26.6.2014 10:06	0:00:04	5	0,006	0,010	1,602	5	9	RTK Topo	Fixováno, Phase Diff
675202003242430	26.6.2014 10:07	0:00:04	5	0,008	0,013	2,088	5	6	RTK Topo	Fixováno, Phase Diff
675202003242431	26.6.2014 10:08	0:00:04	5	0,008	0,014	2,273	5	7	RTK Topo	Fixováno, Phase Diff
675202003242432	26.6.2014 10:08	0:00:04	5	0,008	0,013	2,080	5	8	RTK Topo	Fixováno, Phase Diff
675202003242433	26.6.2014 10:08	0:00:04	5	0,006	0,010	1,700	6	8	RTK Topo	Fixováno, Phase Diff
675202003242434	26.6.2014 10:08	0:00:04	5	0,007	0,013	2,122	5	6	RTK Topo	Fixováno, Phase Diff
675202003242435	26.6.2014 10:09	0:00:04	5	0,008	0,012	1,964	5	8	RTK Topo	Fixováno, Phase Diff
675202003242436	26.6.2014 10:09	0:00:04	5	0,007	0,011	1,882	5	8	RTK Topo	Fixováno, Phase Diff
675202003242437	26.6.2014 10:14	0:00:04	5	0,008	0,013	2,108	5	7	RTK Topo	Fixováno, Phase Diff
675202003242438	26.6.2014 10:15	0:00:29	30	0,025	0,177	2,411	5	7	RTK Topo	Fixováno, Phase Diff
675202003242439	26.6.2014 10:16	0:00:06	6	0,007	0,011	2,070	5	7	RTK Topo	Fixováno, Phase Diff
675202003242440	26.6.2014 10:17	0:00:04	5	0,007	0,009	1,594	6	8	RTK Topo	Fixováno, Phase Diff
675202003242441	26.6.2014 10:18	0:00:04	5	0,007	0,009	1,625	7	8	RTK Topo	Fixováno, Phase Diff
675202003242442	26.6.2014 10:18	0:01:21	5	0,006	0,009	1,488	7	8	RTK Topo	Fixováno, Phase Diff
675202003242443	26.6.2014 10:19	0:00:04	5	0,007	0,010	1,925	6	7	RTK Topo	Fixováno, Phase Diff
675202003242444	26.6.2014 10:20	0:00:04	5	0,006	0,009	1,488	7	8	RTK Topo	Fixováno, Phase Diff
675202003242445	26.6.2014 10:20	0:00:04	5	0,006	0,008	1,382	7	8	RTK Topo	Fixováno, Phase Diff
675202003242446	26.6.2014 10:20	0:00:05	5	0,006	0,008	1,381	7	8	RTK Topo	Fixováno, Phase Diff
675202003242447	26.6.2014 10:21	0:00:04	5	0,006	0,008	1,426	7	8	RTK Topo	Fixováno, Phase Diff
675202003242448	26.6.2014 10:21	0:00:04	5	0,007	0,009	1,627	6	7	RTK Topo	Fixováno, Phase Diff
675202003242449	26.6.2014 10:22	0:00:04	5	0,005	0,008	1,374	7	8	RTK Topo	Fixováno, Phase Diff
675202003242450	26.6.2014 10:22	0:00:04	5	0,006	0,008	1,421	7	7	RTK Topo	Fixováno, Phase Diff
675202003242451	26.6.2014 10:22	0:00:04	5	0,007	0,010	1,803	6	5	RTK Topo	Fixováno, Phase Diff
675202003242452	26.6.2014 10:44	0:00:04	5	0,006	0,008	1,393	8	7	RTK Topo	Fixováno, Phase Diff
675202003242453	26.6.2014 10:45	0:00:04	5	0,006	0,008	1,346	8	8	RTK Topo	Fixováno, Phase Diff
675202003242454	26.6.2014 10:47	0:00:04	5	0,007	0,009	1,592	7	7	RTK Topo	Fixováno, Phase Diff
675202003242455	26.6.2014 10:48	0:00:04	5	0,005	0,007	1,307	8	8	RTK Topo	Fixováno, Phase Diff
675202003242456	26.6.2014 10:48	0:00:04	5	0,005	0,007	1,280	8	8	RTK Topo	Fixováno, Phase Diff
675202003242457	26.6.2014 10:48	0:00:17	5	0,005	0,007	1,291	8	8	RTK Topo	Fixováno, Phase Diff
675202003242458	26.6.2014 10:49	0:00:08	5	0,005	0,007	1,276	8	8	RTK Topo	Fixováno, Phase Diff
675202003242459	26.6.2014 10:49	0:00:11	5	0,006	0,007	1,276	8	8	RTK Topo	Fixováno, Phase Diff
675202003242460	26.6.2014 10:50	0:00:04	5	0,006	0,007	1,336	8	8	RTK Topo	Fixováno, Phase Diff
675202003242461	26.6.2014 10:50	0:00:04	5	0,006	0,008	1,375	8	8	RTK Topo	Fixováno, Phase Diff
675202003242462	26.6.2014 10:51	0:00:04	5	0,006	0,008	1,382	7	7	RTK Topo	Fixováno, Phase Diff
675202003242463	26.6.2014 10:52	0:00:04	5	0,006	0,008	1,412	7	7	RTK Topo	Fixováno, Phase Diff
675202003242464	26.6.2014 10:52	0:00:04	5	0,007	0,008	1,543	8	7	RTK Topo	Fixováno, Phase Diff
675202003242465	26.6.2014 10:55	0:00:04	5	0,006	0,008	1,363	8	8	RTK Topo	Fixováno, Phase Diff
675202003242466	26.6.2014 10:56	0:00:04	5	0,006	0,008	1,480	8	6	RTK Topo	Fixováno, Phase Diff
675202003242467	26.6.2014 10:56	0:00:04	5	0,005	0,007	1,378	8	6	RTK Topo	Fixováno, Phase Diff
675202003242468	26.6.2014 10:57	0:00:07	5	0,007	0,009	1,787	5	7	RTK Topo	Fixováno, Phase Diff
675202003242468	26.6.2014 10:58	0:00:05	5	0,009	0,011	2,032	7	6	RTK Topo	Fixováno, Phase Diff
675202003242469	26.6.2014 10:58	0:00:10	5	0,006	0,008	1,562	8	7	RTK Topo	Fixováno, Phase Diff
675202003242470	26.6.2014 10:58	0:00:04	5	0,006	0,008	1,568	7	6	RTK Topo	Fixováno, Phase Diff
675202003242471	26.6.2014 11:00	0:00:06	5	0,006	0,007	1,521	7	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242472	26.6.2014 11:01	0:00:08	5	0,006	0,008	1,758	7	7	RTK Topo	Fixováno, Phase Diff
675202003242473	26.6.2014 11:08	0:00:04	5	0,010	0,011	2,460	6	5	RTK Topo	Fixováno, Phase Diff
675202003242474	26.6.2014 11:10	0:00:05	5	0,023	0,032	2,811	5	5	RTK Topo	Fixováno, Phase Diff
675202003242475	26.6.2014 11:12	0:00:12	5	0,008	0,011	1,956	7	7	RTK Topo	Fixováno, Phase Diff
675202003242476	26.6.2014 11:13	0:00:04	5	0,009	0,012	2,287	6	7	RTK Topo	Fixováno, Phase Diff
675202003242477	26.6.2014 11:13	0:00:04	5	0,008	0,011	2,090	6	7	RTK Topo	Fixováno, Phase Diff
675202003242478	26.6.2014 11:14	0:00:04	5	0,030	0,036	2,099	5	3	RTK Topo	Fixováno, Phase Diff
675202003242478	26.6.2014 11:14	0:00:06	5	0,017	0,022	2,927	5	3	RTK Topo	Fixováno, Phase Diff
675202003242479	26.6.2014 11:15	0:00:04	5	0,027	0,030	2,459	5	3	RTK Topo	Fixováno, Phase Diff
675202003242479	26.6.2014 11:16	0:00:04	5	0,027	0,040	2,305	5	6	RTK Topo	Fixováno, Phase Diff
675202003242480	26.6.2014 11:16	0:00:04	5	0,008	0,011	2,117	6	7	RTK Topo	Fixováno, Phase Diff
675202003242481	26.6.2014 11:17	0:00:04	5	0,007	0,009	1,819	7	7	RTK Topo	Fixováno, Phase Diff
675202003242482	26.6.2014 11:17	0:00:04	5	0,008	0,011	2,125	6	6	RTK Topo	Fixováno, Phase Diff
675202003242483	26.6.2014 11:17	0:00:04	5	0,008	0,012	2,201	5	6	RTK Topo	Fixováno, Phase Diff
675202003242484	26.6.2014 11:17	0:00:04	5	0,041	0,045	2,787	5	4	RTK Topo	Fixováno, Phase Diff
675202003242485	26.6.2014 11:18	0:00:04	5	0,009	0,013	2,712	7	6	RTK Topo	Fixováno, Phase Diff
675202003242486	26.6.2014 11:18	0:00:04	5	0,032	0,036	2,895	5	2	RTK Topo	Fixováno, Phase Diff
675202003242487	26.6.2014 11:18	0:00:06	5	0,007	0,009	1,759	7	6	RTK Topo	Fixováno, Phase Diff
675202003242488	26.6.2014 11:19	0:00:05	5	0,008	0,011	2,121	6	6	RTK Topo	Fixováno, Phase Diff
675202003242489	26.6.2014 11:19	0:00:04	5	0,010	0,011	2,474	6	5	RTK Topo	Fixováno, Phase Diff
675202003242490	26.6.2014 11:19	0:00:04	5	0,039	0,048	2,657	5	3	RTK Topo	Fixováno, Phase Diff
675202003242491	26.6.2014 11:20	0:00:04	5	0,008	0,009	1,815	8	6	RTK Topo	Fixováno, Phase Diff
675202003242492	26.6.2014 11:20	0:00:04	5	0,007	0,008	1,657	8	6	RTK Topo	Fixováno, Phase Diff
675202003242493	26.6.2014 11:20	0:00:04	5	0,007	0,009	1,685	8	6	RTK Topo	Fixováno, Phase Diff
675202003242494	26.6.2014 11:20	0:00:04	5	0,007	0,008	1,653	8	7	RTK Topo	Fixováno, Phase Diff
675202003242495	26.6.2014 11:20	0:00:04	5	0,007	0,008	1,659	8	6	RTK Topo	Fixováno, Phase Diff
675202003242496	26.6.2014 11:21	0:00:04	5	0,010	0,017	2,062	5	6	RTK Topo	Fixováno, Phase Diff
675202003242497	26.6.2014 11:21	0:00:04	5	0,008	0,009	1,833	6	6	RTK Topo	Fixováno, Phase Diff
675202003242498	26.6.2014 11:21	0:00:04	5	0,009	0,010	2,147	5	5	RTK Topo	Fixováno, Phase Diff
675202003242499	26.6.2014 11:22	0:00:04	5	0,007	0,009	1,851	7	5	RTK Topo	Fixováno, Phase Diff
675202003242500	26.6.2014 11:22	0:00:04	5	0,006	0,008	1,606	8	7	RTK Topo	Fixováno, Phase Diff
675202003242501	26.6.2014 11:22	0:00:04	5	0,011	0,014	2,845	5	5	RTK Topo	Fixováno, Phase Diff
675202003242502	26.6.2014 11:23	0:00:04	5	0,013	0,018	2,933	6	4	RTK Topo	Fixováno, Phase Diff
675202003242503	26.6.2014 11:24	0:00:07	5	0,008	0,010	1,893	8	5	RTK Topo	Fixováno, Phase Diff
675202003242504	26.6.2014 11:24	0:00:04	5	0,060	0,085	2,072	5	2	RTK Topo	Fixováno, Phase Diff
675202003242505	26.6.2014 11:25	0:00:04	5	0,007	0,009	1,830	8	6	RTK Topo	Fixováno, Phase Diff
675202003242506	26.6.2014 11:30	0:00:04	5	0,014	0,023	2,769	7	6	RTK Topo	Fixováno, Phase Diff
675202003242507	26.6.2014 11:32	0:00:05	5	0,007	0,009	1,652	8	7	RTK Topo	Fixováno, Phase Diff
675202003242508	26.6.2014 11:32	0:00:04	5	0,006	0,008	1,456	8	8	RTK Topo	Fixováno, Phase Diff
675202003242509	26.6.2014 11:33	0:00:04	5	0,006	0,009	1,549	8	7	RTK Topo	Fixováno, Phase Diff
675202003242510	26.6.2014 11:33	0:00:05	5	0,007	0,010	1,701	7	8	RTK Topo	Fixováno, Phase Diff
675202003242511	26.6.2014 11:33	0:00:04	5	0,006	0,009	1,560	8	7	RTK Topo	Fixováno, Phase Diff
675202003242512	26.6.2014 11:35	0:00:05	5	0,008	0,011	1,940	8	7	RTK Topo	Fixováno, Phase Diff
675202003242513	26.6.2014 11:36	0:00:05	5	0,011	0,015	2,622	7	6	RTK Topo	Fixováno, Phase Diff
675202003242514	26.6.2014 11:38	0:00:04	5	0,006	0,009	1,467	8	8	RTK Topo	Fixováno, Phase Diff
675202003242515	26.6.2014 11:38	0:00:05	5	0,006	0,008	1,456	7	8	RTK Topo	Fixováno, Phase Diff
675202003242516	26.6.2014 11:39	0:00:04	5	0,007	0,011	1,903	5	6	RTK Topo	Fixováno, Phase Diff
675202003242517	26.6.2014 11:39	0:00:16	5	0,007	0,011	1,584	8	7	RTK Topo	Fixováno, Phase Diff
675202003242518	26.6.2014 11:39	0:00:12	5	0,008	0,011	1,782	6	8	RTK Topo	Fixováno, Phase Diff
675202003242519	26.6.2014 11:40	0:00:04	5	0,032	0,027	2,637	5	4	RTK Topo	Fixováno, Phase Diff
675202003242520	26.6.2014 11:41	0:00:05	5	0,006	0,009	1,511	8	7	RTK Topo	Fixováno, Phase Diff
675202003242521	26.6.2014 11:41	0:00:04	5	0,006	0,009	1,528	8	6	RTK Topo	Fixováno, Phase Diff
675202003242522	26.6.2014 11:42	0:00:05	5	0,009	0,011	2,089	7	8	RTK Topo	Fixováno, Phase Diff
675202003242523	26.6.2014 11:42	0:00:04	5	0,007	0,011	1,972	8	6	RTK Topo	Fixováno, Phase Diff
675202003242524	26.6.2014 11:42	0:00:04	5	0,007	0,010	1,761	6	7	RTK Topo	Fixováno, Phase Diff
675202003242525	26.6.2014 11:43	0:00:04	5	0,006	0,010	1,623	7	7	RTK Topo	Fixováno, Phase Diff
675202003242526	26.6.2014 11:44	0:00:04	5	0,007	0,011	1,814	7	6	RTK Topo	Fixováno, Phase Diff
675202003242527	26.6.2014 11:44	0:00:04	5	0,007	0,010	1,617	7	7	RTK Topo	Fixováno, Phase Diff
675202003242528	26.6.2014 11:45	0:00:04	5	0,010	0,014	2,514	5	5	RTK Topo	Fixováno, Phase Diff
675202003242529	26.6.2014 11:46	0:00:04	5	0,010	0,015	2,570	6	5	RTK Topo	Fixováno, Phase Diff
675202003242530	26.6.2014 11:46	0:00:04	5	0,010	0,015	2,549	6	5	RTK Topo	Fixováno, Phase Diff
675202003242531	26.6.2014 11:46	0:00:04	5	0,008	0,012	2,049	7	6	RTK Topo	Fixováno, Phase Diff
675202003242532	26.6.2014 11:46	0:00:04	5	0,012	0,014	2,760	6	5	RTK Topo	Fixováno, Phase Diff
675202003242533	26.6.2014 11:47	0:00:04	5	0,010	0,012	2,119	8	4	RTK Topo	Fixováno, Phase Diff
675202003242534	26.6.2014 11:48	0:00:11	5	0,008	0,011	1,911	8	7	RTK Topo	Fixováno, Phase Diff
675202003242535	26.6.2014 11:48	0:00:04	5	0,013	0,016	2,032	5	3	RTK Topo	Fixováno, Phase Diff
675202003242536	26.6.2014 11:49	0:00:04	5	0,007	0,010	1,769	7	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242537	26.6.2014 11:49	0:00:04	5	0,008	0,009	1,786	8	7	RTK Topo	Fixováno, Phase Diff
675202003242538	26.6.2014 11:50	0:00:04	5	0,007	0,009	1,903	7	7	RTK Topo	Fixováno, Phase Diff
675202003242539	26.6.2014 11:50	0:00:04	5	0,008	0,010	1,866	8	7	RTK Topo	Fixováno, Phase Diff
675202003242540	26.6.2014 11:51	0:00:04	5	0,008	0,010	1,685	7	6	RTK Topo	Fixováno, Phase Diff
675202003242541	26.6.2014 11:51	0:00:04	5	0,007	0,010	1,771	7	6	RTK Topo	Fixováno, Phase Diff
675202003242542	26.6.2014 11:51	0:00:04	5	0,008	0,011	1,915	7	5	RTK Topo	Fixováno, Phase Diff
675202003242543	26.6.2014 11:51	0:00:04	5	0,010	0,013	2,367	5	5	RTK Topo	Fixováno, Phase Diff
675202003242544	26.6.2014 11:52	0:00:04	5	0,008	0,011	1,917	7	6	RTK Topo	Fixováno, Phase Diff
675202003242545	26.6.2014 11:52	0:00:04	5	0,007	0,010	1,791	7	6	RTK Topo	Fixováno, Phase Diff
675202003242546	26.6.2014 11:52	0:00:04	5	0,007	0,010	1,822	7	6	RTK Topo	Fixováno, Phase Diff
675202003242547	26.6.2014 11:53	0:00:04	5	0,008	0,010	1,906	6	6	RTK Topo	Fixováno, Phase Diff
675202003242548	26.6.2014 11:53	0:00:04	5	0,008	0,010	1,768	6	7	RTK Topo	Fixováno, Phase Diff
675202003242549	26.6.2014 11:53	0:00:04	5	0,007	0,010	1,786	6	6	RTK Topo	Fixováno, Phase Diff
675202003242550	26.6.2014 11:53	0:00:05	5	0,007	0,011	1,871	5	6	RTK Topo	Fixováno, Phase Diff
675202003242551	26.6.2014 11:53	0:00:04	5	0,007	0,011	2,128	6	7	RTK Topo	Fixováno, Phase Diff
675202003242552	26.6.2014 11:54	0:00:04	5	0,008	0,013	2,255	5	6	RTK Topo	Fixováno, Phase Diff
675202003242553	26.6.2014 11:54	0:00:04	5	0,022	0,029	2,478	5	5	RTK Topo	Fixováno, Phase Diff
675202003242554	26.6.2014 11:54	0:00:05	5	0,007	0,012	2,051	5	5	RTK Topo	Fixováno, Phase Diff
675202003242555	26.6.2014 11:55	0:00:04	5	0,008	0,011	1,953	7	5	RTK Topo	Fixováno, Phase Diff
675202003242556	26.6.2014 11:56	0:00:04	5	0,007	0,011	1,798	7	5	RTK Topo	Fixováno, Phase Diff
675202003242557	26.6.2014 11:57	0:00:04	5	0,008	0,010	1,784	8	6	RTK Topo	Fixováno, Phase Diff
675202003242558	26.6.2014 11:58	0:00:04	5	0,007	0,010	1,664	8	5	RTK Topo	Fixováno, Phase Diff
675202003242559	26.6.2014 11:58	0:00:04	5	0,011	0,014	2,370	8	5	RTK Topo	Fixováno, Phase Diff
675202003242560	26.6.2014 11:58	0:00:04	5	0,013	0,014	2,802	6	5	RTK Topo	Fixováno, Phase Diff
675202003242561	26.6.2014 11:59	0:00:04	5	0,008	0,011	1,933	8	5	RTK Topo	Fixováno, Phase Diff
675202003242562	26.6.2014 11:59	0:00:04	5	0,007	0,009	1,727	8	5	RTK Topo	Fixováno, Phase Diff
675202003242563	26.6.2014 12:00	0:00:04	5	0,014	0,018	2,287	6	5	RTK Topo	Fixováno, Phase Diff
675202003242564	26.6.2014 12:01	0:00:04	5	0,009	0,011	1,966	8	5	RTK Topo	Fixováno, Phase Diff
675202003242565	26.6.2014 12:01	0:00:04	5	0,008	0,011	2,072	7	5	RTK Topo	Fixováno, Phase Diff
675202003242566	26.6.2014 12:01	0:00:04	5	0,009	0,011	1,958	6	6	RTK Topo	Fixováno, Phase Diff
675202003242567	26.6.2014 12:02	0:00:04	5	0,010	0,012	2,321	6	4	RTK Topo	Fixováno, Phase Diff
675202003242568	26.6.2014 12:02	0:00:04	5	0,007	0,009	1,896	7	6	RTK Topo	Fixováno, Phase Diff
675202003242569	26.6.2014 12:03	0:00:04	5	0,006	0,009	1,520	8	7	RTK Topo	Fixováno, Phase Diff
675202003242570	26.6.2014 12:03	0:00:05	5	0,005	0,009	1,455	8	7	RTK Topo	Fixováno, Phase Diff
675202003242571	26.6.2014 12:04	0:00:04	5	0,005	0,008	1,392	8	7	RTK Topo	Fixováno, Phase Diff
675202003242572	26.6.2014 12:04	0:00:04	5	0,005	0,008	1,381	8	7	RTK Topo	Fixováno, Phase Diff
675202003242573	26.6.2014 12:04	0:00:04	5	0,005	0,008	1,381	8	7	RTK Topo	Fixováno, Phase Diff
675202003242574	26.6.2014 12:04	0:00:04	5	0,005	0,008	1,381	8	7	RTK Topo	Fixováno, Phase Diff
675202003242575	26.6.2014 12:05	0:00:04	5	0,006	0,009	1,437	8	7	RTK Topo	Fixováno, Phase Diff
675202003242576	26.6.2014 12:05	0:00:04	5	0,005	0,008	1,380	8	7	RTK Topo	Fixováno, Phase Diff
675202003242577	26.6.2014 12:05	0:00:05	5	0,005	0,008	1,424	8	7	RTK Topo	Fixováno, Phase Diff
675202003242578	26.6.2014 12:06	0:00:04	5	0,006	0,009	1,451	8	7	RTK Topo	Fixováno, Phase Diff
675202003242579	26.6.2014 12:06	0:00:04	5	0,008	0,010	1,530	7	6	RTK Topo	Fixováno, Phase Diff
675202003242580	26.6.2014 12:07	0:00:06	5	0,006	0,009	1,380	8	7	RTK Topo	Fixováno, Phase Diff
675202003242581	26.6.2014 12:08	0:00:06	5	0,005	0,008	1,394	8	7	RTK Topo	Fixováno, Phase Diff
675202003242582	26.6.2014 12:08	0:00:06	5	0,005	0,008	1,404	8	7	RTK Topo	Fixováno, Phase Diff
675202003242583	26.6.2014 12:09	0:00:04	5	0,007	0,009	1,494	8	7	RTK Topo	Fixováno, Phase Diff
675202003242584	26.6.2014 12:10	0:00:06	5	0,006	0,009	1,380	8	7	RTK Topo	Fixováno, Phase Diff
675202003242585	26.6.2014 12:10	0:00:04	5	0,006	0,009	1,485	8	7	RTK Topo	Fixováno, Phase Diff
675202003242586	26.6.2014 12:30	0:00:05	5	0,006	0,009	1,489	9	5	RTK Topo	Fixováno, Phase Diff
675202003242587	26.6.2014 12:30	0:00:04	5	0,005	0,008	1,489	9	5	RTK Topo	Fixováno, Phase Diff
675202003242588	26.6.2014 12:30	0:00:04	5	0,005	0,009	1,540	9	5	RTK Topo	Fixováno, Phase Diff
675202003242589	26.6.2014 12:30	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242590	26.6.2014 12:30	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242591	26.6.2014 12:31	0:00:04	5	0,005	0,008	1,489	9	5	RTK Topo	Fixováno, Phase Diff
675202003242592	26.6.2014 12:31	0:00:04	5	0,005	0,008	1,489	9	5	RTK Topo	Fixováno, Phase Diff
675202003242593	26.6.2014 12:31	0:00:04	5	0,005	0,008	1,489	9	5	RTK Topo	Fixováno, Phase Diff
675202003242594	26.6.2014 12:32	0:00:04	5	0,005	0,008	1,488	9	5	RTK Topo	Fixováno, Phase Diff
675202003242595	26.6.2014 12:32	0:00:04	5	0,005	0,008	1,510	9	5	RTK Topo	Fixováno, Phase Diff
675202003242596	26.6.2014 12:32	0:00:04	5	0,005	0,008	1,488	9	5	RTK Topo	Fixováno, Phase Diff
675202003242597	26.6.2014 12:32	0:00:04	5	0,005	0,008	1,487	9	5	RTK Topo	Fixováno, Phase Diff
675202003242598	26.6.2014 12:32	0:00:04	5	0,005	0,008	1,487	9	5	RTK Topo	Fixováno, Phase Diff
675202003242599	26.6.2014 12:33	0:00:04	5	0,005	0,008	1,487	9	5	RTK Topo	Fixováno, Phase Diff
675202003242600	26.6.2014 12:33	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242601	26.6.2014 12:34	0:00:04	5	0,005	0,008	1,418	9	6	RTK Topo	Fixováno, Phase Diff
675202003242602	26.6.2014 12:34	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242603	26.6.2014 12:34	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242604	26.6.2014 12:34	0:00:04	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242605	26.6.2014 12:35	0:00:05	5	0,005	0,007	1,402	9	6	RTK Topo	Fixováno, Phase Diff
675202003242606	26.6.2014 12:35	0:00:04	5	0,005	0,007	1,403	9	6	RTK Topo	Fixováno, Phase Diff
675202003242607	26.6.2014 12:35	0:00:04	5	0,005	0,008	1,504	9	5	RTK Topo	Fixováno, Phase Diff
675202003242608	26.6.2014 12:36	0:00:04	5	0,005	0,008	1,483	9	5	RTK Topo	Fixováno, Phase Diff
675202003242609	26.6.2014 12:36	0:00:04	5	0,005	0,008	1,483	9	5	RTK Topo	Fixováno, Phase Diff
675202003242610	26.6.2014 12:36	0:00:04	5	0,005	0,008	1,482	9	5	RTK Topo	Fixováno, Phase Diff
675202003242611	26.6.2014 12:37	0:00:04	5	0,006	0,009	1,650	8	5	RTK Topo	Fixováno, Phase Diff
675202003242612	26.6.2014 12:39	0:00:04	5	0,006	0,008	1,601	8	5	RTK Topo	Fixováno, Phase Diff
675202003242613	26.6.2014 12:40	0:00:04	5	0,005	0,008	1,546	9	5	RTK Topo	Fixováno, Phase Diff
675202003242614	26.6.2014 12:41	0:00:04	5	0,005	0,008	1,561	9	5	RTK Topo	Fixováno, Phase Diff
675202003242615	26.6.2014 12:49	0:00:04	5	0,005	0,008	1,483	9	5	RTK Topo	Fixováno, Phase Diff
675202003242616	26.6.2014 12:49	0:00:04	5	0,006	0,011	2,032	8	6	RTK Topo	Fixováno, Phase Diff
675202003242617	26.6.2014 12:49	0:00:04	5	0,005	0,008	1,534	8	7	RTK Topo	Fixováno, Phase Diff
675202003242618	26.6.2014 12:50	0:00:04	5	0,006	0,009	1,633	7	6	RTK Topo	Fixováno, Phase Diff
675202003242619	26.6.2014 12:50	0:00:04	5	0,005	0,008	1,440	9	7	RTK Topo	Fixováno, Phase Diff
675202003242620	26.6.2014 12:50	0:00:04	5	0,005	0,007	1,382	9	7	RTK Topo	Fixováno, Phase Diff
675202003242621	26.6.2014 12:51	0:00:04	5	0,005	0,008	1,411	9	6	RTK Topo	Fixováno, Phase Diff
675202003242622	26.6.2014 12:51	0:00:04	5	0,005	0,007	1,346	9	7	RTK Topo	Fixováno, Phase Diff
675202003242623	26.6.2014 12:51	0:00:04	5	0,005	0,007	1,335	9	7	RTK Topo	Fixováno, Phase Diff
675202003242624	26.6.2014 12:51	0:00:04	5	0,005	0,007	1,336	9	7	RTK Topo	Fixováno, Phase Diff
675202003242625	26.6.2014 12:52	0:00:04	5	0,005	0,007	1,341	9	7	RTK Topo	Fixováno, Phase Diff
675202003242626	26.6.2014 12:52	0:00:04	5	0,005	0,007	1,311	9	7	RTK Topo	Fixováno, Phase Diff
675202003242627	26.6.2014 12:52	0:00:04	5	0,005	0,007	1,324	9	7	RTK Topo	Fixováno, Phase Diff
675202003242628	26.6.2014 12:52	0:00:04	5	0,005	0,007	1,310	9	7	RTK Topo	Fixováno, Phase Diff
675202003242629	26.6.2014 12:53	0:00:04	5	0,005	0,007	1,309	9	7	RTK Topo	Fixováno, Phase Diff
675202003242630	26.6.2014 12:53	0:00:04	5	0,005	0,007	1,350	9	7	RTK Topo	Fixováno, Phase Diff
675202003242631	26.6.2014 12:53	0:00:04	5	0,005	0,007	1,309	9	7	RTK Topo	Fixováno, Phase Diff
675202003242632	26.6.2014 12:54	0:00:04	5	0,005	0,008	1,424	9	6	RTK Topo	Fixováno, Phase Diff
675202003242633	26.6.2014 12:54	0:00:04	5	0,005	0,007	1,384	9	6	RTK Topo	Fixováno, Phase Diff
675202003242634	26.6.2014 12:54	0:00:04	5	0,005	0,007	1,358	9	6	RTK Topo	Fixováno, Phase Diff
675202003242635	26.6.2014 12:55	0:00:04	5	0,005	0,007	1,392	9	6	RTK Topo	Fixováno, Phase Diff
675202003242636	26.6.2014 12:55	0:00:04	5	0,005	0,007	1,366	9	6	RTK Topo	Fixováno, Phase Diff
675202003242637	26.6.2014 12:55	0:00:04	5	0,005	0,007	1,315	9	7	RTK Topo	Fixováno, Phase Diff
675202003242638	26.6.2014 12:56	0:00:04	5	0,005	0,007	1,357	9	7	RTK Topo	Fixováno, Phase Diff
675202003242639	26.6.2014 12:56	0:00:04	5	0,005	0,008	1,432	8	7	RTK Topo	Fixováno, Phase Diff
675202003242640	26.6.2014 12:56	0:00:04	5	0,005	0,007	1,351	9	7	RTK Topo	Fixováno, Phase Diff
675202003242641	26.6.2014 12:56	0:00:04	5	0,005	0,007	1,354	9	6	RTK Topo	Fixováno, Phase Diff
675202003242642	26.6.2014 12:57	0:00:04	5	0,006	0,008	1,570	7	7	RTK Topo	Fixováno, Phase Diff
675202003242643	26.6.2014 12:57	0:00:04	5	0,006	0,008	1,610	8	7	RTK Topo	Fixováno, Phase Diff
675202003242644	26.6.2014 12:57	0:00:04	5	0,007	0,009	1,833	7	6	RTK Topo	Fixováno, Phase Diff
675202003242645	26.6.2014 12:57	0:00:04	5	0,006	0,008	1,627	7	6	RTK Topo	Fixováno, Phase Diff
675202003242646	26.6.2014 12:58	0:00:04	5	0,006	0,008	1,658	6	5	RTK Topo	Fixováno, Phase Diff
675202003242647	26.6.2014 12:58	0:00:04	5	0,014	0,028	2,987	5	4	RTK Topo	Fixováno, Phase Diff
675202003242648	26.6.2014 12:58	0:00:04	5	0,006	0,010	2,016	8	6	RTK Topo	Fixováno, Phase Diff
675202003242649	26.6.2014 12:58	0:00:04	5	0,005	0,008	1,507	9	5	RTK Topo	Fixováno, Phase Diff
675202003242650	26.6.2014 12:59	0:00:04	5	0,005	0,008	1,495	8	6	RTK Topo	Fixováno, Phase Diff
675202003242651	26.6.2014 12:59	0:00:04	5	0,005	0,008	1,511	9	6	RTK Topo	Fixováno, Phase Diff
675202003242652	26.6.2014 12:59	0:00:04	5	0,005	0,007	1,372	9	6	RTK Topo	Fixováno, Phase Diff
675202003242653	26.6.2014 12:59	0:00:04	5	0,005	0,007	1,354	9	6	RTK Topo	Fixováno, Phase Diff
675202003242654	26.6.2014 12:59	0:00:04	5	0,005	0,007	1,354	9	6	RTK Topo	Fixováno, Phase Diff
675202003242655	26.6.2014 13:00	0:00:04	5	0,005	0,007	1,353	9	6	RTK Topo	Fixováno, Phase Diff
675202003242656	26.6.2014 13:00	0:00:04	5	0,005	0,007	1,353	9	6	RTK Topo	Fixováno, Phase Diff
675202003242657	26.6.2014 13:00	0:00:04	5	0,005	0,007	1,353	9	6	RTK Topo	Fixováno, Phase Diff
675202003242658	26.6.2014 13:01	0:00:04	5	0,005	0,008	1,420	8	6	RTK Topo	Fixováno, Phase Diff
675202003242659	26.6.2014 13:01	0:00:04	5	0,005	0,008	1,420	9	6	RTK Topo	Fixováno, Phase Diff
675202003242660	26.6.2014 13:01	0:00:04	5	0,005	0,008	1,429	8	6	RTK Topo	Fixováno, Phase Diff
675202003242661	26.6.2014 13:01	0:00:04	5	0,005	0,008	1,495	8	6	RTK Topo	Fixováno, Phase Diff
675202003242662	26.6.2014 13:02	0:00:04	5	0,006	0,009	1,601	7	6	RTK Topo	Fixováno, Phase Diff
675202003242663	26.6.2014 13:02	0:00:04	5	0,005	0,008	1,451	8	6	RTK Topo	Fixováno, Phase Diff
675202003242664	26.6.2014 13:02	0:00:04	5	0,005	0,008	1,439	8	6	RTK Topo	Fixováno, Phase Diff
675202003242665	26.6.2014 13:03	0:00:04	5	0,005	0,008	1,422	9	6	RTK Topo	Fixováno, Phase Diff
675202003242666	26.6.2014 13:04	0:00:04	5	0,005	0,007	1,391	9	6	RTK Topo	Fixováno, Phase Diff
675202003242667	26.6.2014 13:04	0:00:04	5	0,005	0,007	1,390	9	6	RTK Topo	Fixováno, Phase Diff
675202003242668	26.6.2014 13:04	0:00:04	5	0,005	0,007	1,390	9	6	RTK Topo	Fixováno, Phase Diff
675202003242669	26.6.2014 13:04	0:00:04	5	0,005	0,007	1,353	9	6	RTK Topo	Fixováno, Phase Diff
675202003242670	26.6.2014 13:04	0:00:04	5	0,005	0,007	1,404	9	6	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242671	26.6.2014 13:05	0:00:04	5	0,007	0,009	1,851	7	5	RTK Topo	Fixováno, Phase Diff
675202003242672	26.6.2014 13:06	0:00:05	5	0,006	0,009	1,453	8	6	RTK Topo	Fixováno, Phase Diff
675202003242673	26.6.2014 13:06	0:00:04	5	0,006	0,009	1,437	9	6	RTK Topo	Fixováno, Phase Diff
675202003242674	26.6.2014 13:06	0:00:04	5	0,005	0,008	1,434	8	6	RTK Topo	Fixováno, Phase Diff
675202003242675	26.6.2014 13:07	0:00:04	5	0,007	0,010	1,804	7	6	RTK Topo	Fixováno, Phase Diff
675202003242676	26.6.2014 13:07	0:00:04	5	0,008	0,010	1,829	7	6	RTK Topo	Fixováno, Phase Diff
675202003242677	26.6.2014 13:07	0:00:04	5	0,006	0,009	1,556	8	6	RTK Topo	Fixováno, Phase Diff
675202003242678	26.6.2014 13:08	0:00:04	5	0,006	0,008	1,485	9	6	RTK Topo	Fixováno, Phase Diff
675202003242679	26.6.2014 13:08	0:00:05	5	0,008	0,010	1,809	7	6	RTK Topo	Fixováno, Phase Diff
675202003242680	26.6.2014 13:08	0:00:04	5	0,007	0,010	1,824	7	6	RTK Topo	Fixováno, Phase Diff
675202003242681	26.6.2014 13:09	0:00:05	5	0,006	0,009	1,627	7	6	RTK Topo	Fixováno, Phase Diff
675202003242682	26.6.2014 13:09	0:00:04	5	0,006	0,009	1,562	8	6	RTK Topo	Fixováno, Phase Diff
675202003242683	26.6.2014 13:10	0:00:04	5	0,007	0,010	1,772	8	6	RTK Topo	Fixováno, Phase Diff
675202003242684	26.6.2014 13:10	0:00:04	5	0,006	0,010	1,681	8	6	RTK Topo	Fixováno, Phase Diff
675202003242685	26.6.2014 13:10	0:00:04	5	0,006	0,009	1,557	8	6	RTK Topo	Fixováno, Phase Diff
675202003242686	26.6.2014 13:11	0:00:04	5	0,006	0,009	1,486	8	6	RTK Topo	Fixováno, Phase Diff
675202003242687	26.6.2014 13:11	0:00:04	5	0,006	0,009	1,485	8	6	RTK Topo	Fixováno, Phase Diff
675202003242688	26.6.2014 13:11	0:00:05	5	0,005	0,008	1,435	8	6	RTK Topo	Fixováno, Phase Diff
675202003242689	26.6.2014 13:12	0:00:04	5	0,005	0,008	1,429	8	6	RTK Topo	Fixováno, Phase Diff
675202003242690	26.6.2014 13:12	0:00:04	5	0,006	0,009	1,477	8	6	RTK Topo	Fixováno, Phase Diff
675202003242691	26.6.2014 13:12	0:00:04	5	0,006	0,008	1,482	8	6	RTK Topo	Fixováno, Phase Diff
675202003242692	26.6.2014 13:12	0:00:04	5	0,006	0,009	1,592	8	6	RTK Topo	Fixováno, Phase Diff
675202003242693	26.6.2014 13:13	0:00:04	5	0,006	0,009	1,508	8	6	RTK Topo	Fixováno, Phase Diff
675202003242694	26.6.2014 13:13	0:00:04	5	0,006	0,009	1,489	8	6	RTK Topo	Fixováno, Phase Diff
675202003242695	26.6.2014 13:13	0:00:04	5	0,006	0,009	1,490	8	6	RTK Topo	Fixováno, Phase Diff
675202003242696	26.6.2014 13:13	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242697	26.6.2014 13:14	0:00:04	5	0,006	0,009	1,549	8	6	RTK Topo	Fixováno, Phase Diff
675202003242698	26.6.2014 13:14	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242699	26.6.2014 13:14	0:00:05	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242700	26.6.2014 13:14	0:00:04	5	0,006	0,009	1,465	8	6	RTK Topo	Fixováno, Phase Diff
675202003242701	26.6.2014 13:15	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242702	26.6.2014 13:15	0:00:04	5	0,006	0,008	1,458	8	6	RTK Topo	Fixováno, Phase Diff
675202003242703	26.6.2014 13:15	0:00:04	5	0,006	0,009	1,462	8	6	RTK Topo	Fixováno, Phase Diff
675202003242704	26.6.2014 13:15	0:00:04	5	0,006	0,009	1,504	8	6	RTK Topo	Fixováno, Phase Diff
675202003242705	26.6.2014 13:16	0:00:04	5	0,008	0,011	1,975	6	6	RTK Topo	Fixováno, Phase Diff
675202003242706	26.6.2014 13:16	0:00:05	5	0,008	0,010	1,869	8	6	RTK Topo	Fixováno, Phase Diff
675202003242707	26.6.2014 13:17	0:00:04	5	0,006	0,009	1,497	8	6	RTK Topo	Fixováno, Phase Diff
675202003242708	26.6.2014 13:18	0:00:04	5	0,009	0,012	2,189	6	5	RTK Topo	Fixováno, Phase Diff
675202003242709	26.6.2014 13:18	0:00:04	5	0,009	0,013	2,277	6	5	RTK Topo	Fixováno, Phase Diff
675202003242710	26.6.2014 13:18	0:00:04	5	0,008	0,010	1,880	8	6	RTK Topo	Fixováno, Phase Diff
675202003242711	26.6.2014 13:19	0:00:04	5	0,006	0,009	1,567	7	6	RTK Topo	Fixováno, Phase Diff
675202003242712	26.6.2014 13:19	0:00:04	5	0,006	0,010	1,645	8	6	RTK Topo	Fixováno, Phase Diff
675202003242713	26.6.2014 13:19	0:00:04	5	0,007	0,010	1,848	7	6	RTK Topo	Fixováno, Phase Diff
675202003242714	26.6.2014 13:20	0:00:04	5	0,007	0,009	1,616	8	6	RTK Topo	Fixováno, Phase Diff
675202003242715	26.6.2014 13:20	0:00:04	5	0,006	0,009	1,520	8	5	RTK Topo	Fixováno, Phase Diff
675202003242716	26.6.2014 13:20	0:00:04	5	0,006	0,009	1,497	8	5	RTK Topo	Fixováno, Phase Diff
675202003242717	26.6.2014 13:21	0:00:04	5	0,006	0,009	1,482	8	5	RTK Topo	Fixováno, Phase Diff
675202003242718	26.6.2014 13:21	0:00:04	5	0,006	0,010	1,674	7	6	RTK Topo	Fixováno, Phase Diff
675202003242719	26.6.2014 13:22	0:00:04	5	0,006	0,009	1,505	8	6	RTK Topo	Fixováno, Phase Diff
675202003242720	26.6.2014 13:22	0:00:04	5	0,006	0,008	1,465	8	6	RTK Topo	Fixováno, Phase Diff
675202003242721	26.6.2014 13:27	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242722	26.6.2014 13:27	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242723	26.6.2014 13:27	0:00:05	5	0,006	0,008	1,478	8	6	RTK Topo	Fixováno, Phase Diff
675202003242724	26.6.2014 13:28	0:00:04	5	0,006	0,009	1,515	8	6	RTK Topo	Fixováno, Phase Diff
675202003242725	26.6.2014 13:29	0:00:04	5	0,006	0,008	1,466	8	6	RTK Topo	Fixováno, Phase Diff
675202003242726	26.6.2014 13:29	0:00:04	5	0,006	0,008	1,467	8	6	RTK Topo	Fixováno, Phase Diff
675202003242727	26.6.2014 13:30	0:00:04	5	0,006	0,009	1,603	7	6	RTK Topo	Fixováno, Phase Diff
675202003242728	26.6.2014 13:30	0:00:04	5	0,007	0,011	1,862	7	5	RTK Topo	Fixováno, Phase Diff
675202003242729	26.6.2014 13:31	0:00:04	5	0,007	0,012	2,041	6	5	RTK Topo	Fixováno, Phase Diff
675202003242730	26.6.2014 13:31	0:00:04	5	0,009	0,016	2,629	5	5	RTK Topo	Fixováno, Phase Diff
675202003242731	26.6.2014 13:32	0:00:04	5	0,008	0,011	1,958	6	5	RTK Topo	Fixováno, Phase Diff
675202003242732	26.6.2014 13:32	0:00:04	5	0,009	0,012	2,215	6	4	RTK Topo	Fixováno, Phase Diff
675202003242733	26.6.2014 13:33	0:00:05	5	0,011	0,016	2,868	6	4	RTK Topo	Fixováno, Phase Diff
675202003242734	26.6.2014 13:34	0:00:04	5	0,031	0,034	2,745	5	4	RTK Topo	Fixováno, Phase Diff
675202003242735	26.6.2014 13:35	0:00:04	5	0,009	0,016	2,666	7	5	RTK Topo	Fixováno, Phase Diff
675202003242736	26.6.2014 13:36	0:00:04	5	0,007	0,011	1,790	6	6	RTK Topo	Fixováno, Phase Diff
675202003242737	26.6.2014 13:37	0:00:04	5	0,007	0,013	2,171	6	5	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242738	26.6.2014 13:37	0:00:04	5	0,008	0,012	2,149	5	5	RTK Topo	Fixováno, Phase Diff
675202003242739	26.6.2014 13:38	0:00:04	5	0,007	0,011	1,925	6	6	RTK Topo	Fixováno, Phase Diff
675202003242740	26.6.2014 13:39	0:00:04	5	0,008	0,012	2,050	6	6	RTK Topo	Fixováno, Phase Diff
675202003242741	26.6.2014 13:39	0:00:04	5	0,007	0,013	2,180	5	6	RTK Topo	Fixováno, Phase Diff
675202003242742	26.6.2014 13:40	0:00:04	5	0,008	0,014	2,308	5	5	RTK Topo	Fixováno, Phase Diff
675202003242743	26.6.2014 13:40	0:00:04	5	0,009	0,014	2,395	5	5	RTK Topo	Fixováno, Phase Diff
675202003242744	26.6.2014 13:40	0:00:04	5	0,007	0,012	2,050	6	6	RTK Topo	Fixováno, Phase Diff
675202003242745	26.6.2014 13:41	0:00:04	5	0,007	0,012	2,014	5	6	RTK Topo	Fixováno, Phase Diff
675202003242746	26.6.2014 13:41	0:00:04	5	0,007	0,012	2,233	5	6	RTK Topo	Fixováno, Phase Diff
675202003242747	26.6.2014 13:41	0:00:04	5	0,011	0,017	2,958	6	5	RTK Topo	Fixováno, Phase Diff
675202003242748	26.6.2014 13:42	0:00:04	5	0,012	0,020	2,353	5	4	RTK Topo	Fixováno, Phase Diff
675202003242749	26.6.2014 13:43	0:00:04	5	0,008	0,012	2,103	6	6	RTK Topo	Fixováno, Phase Diff
675202003242750	26.6.2014 13:43	0:00:04	5	0,015	0,020	2,681	6	5	RTK Topo	Fixováno, Phase Diff
675202003242751	26.6.2014 13:44	0:00:29	30	0,040	0,167	2,431	6	7	RTK Topo	Fixováno, Phase Diff
675202003242752	26.6.2014 13:45	0:00:04	5	0,012	0,020	2,265	6	5	RTK Topo	Fixováno, Phase Diff
675202003242753	26.6.2014 13:47	0:00:29	30	0,125	0,253	2,174	6	5	RTK Topo	Fixováno, Phase Diff
675202003242754	26.6.2014 13:48	0:00:05	5	0,016	0,023	2,020	5	5	RTK Topo	Fixováno, Phase Diff
675202003242755	26.6.2014 13:49	0:00:30	30	0,050	0,238	2,564	5	5	RTK Topo	Fixováno, Phase Diff
675202003242756	26.6.2014 13:50	0:00:29	30	0,065	0,079	2,633	5	4	RTK Topo	Fixováno, Phase Diff
675202003242757	26.6.2014 13:52	0:00:29	30	0,057	0,194	2,166	5	5	RTK Topo	Fixováno, Phase Diff
675202003242758	26.6.2014 13:53	0:00:29	30	0,062	0,241	2,883	5	5	RTK Topo	Fixováno, Phase Diff
675202003242759	26.6.2014 13:54	0:00:04	5	0,011	0,019	2,213	5	5	RTK Topo	Fixováno, Phase Diff
675202003242760	26.6.2014 13:55	0:00:29	30	0,059	0,204	2,364	5	6	RTK Topo	Fixováno, Phase Diff
675202003242761	26.6.2014 13:56	0:00:29	30	0,048	0,197	2,613	5	4	RTK Topo	Fixováno, Phase Diff
675202003242762	26.6.2014 14:00	0:00:04	5	0,009	0,016	2,598	5	5	RTK Topo	Fixováno, Phase Diff
675202003242763	26.6.2014 14:01	0:00:04	5	0,018	0,026	2,771	5	3	RTK Topo	Fixováno, Phase Diff
675202003242764	26.6.2014 14:01	0:00:04	5	0,014	0,020	2,648	5	5	RTK Topo	Fixováno, Phase Diff
675202003242765	26.6.2014 14:02	0:00:04	5	0,026	0,039	2,011	5	3	RTK Topo	Fixováno, Phase Diff
675202003242766	26.6.2014 14:03	0:00:04	5	0,061	0,060	2,487	5	4	RTK Topo	Fixováno, Phase Diff
675202003242767	26.6.2014 14:04	0:00:04	5	0,014	0,017	2,262	5	4	RTK Topo	Fixováno, Phase Diff
675202003242768	26.6.2014 14:04	0:00:04	5	0,015	0,017	2,765	5	5	RTK Topo	Fixováno, Phase Diff
675202003242769	26.6.2014 14:05	0:00:04	5	0,014	0,019	2,495	5	5	RTK Topo	Fixováno, Phase Diff
675202003242770	26.6.2014 14:05	0:00:04	5	0,011	0,016	2,902	5	5	RTK Topo	Fixováno, Phase Diff
675202003242771	26.6.2014 14:05	0:00:04	5	0,008	0,012	1,976	6	6	RTK Topo	Fixováno, Phase Diff
675202003242772	26.6.2014 14:06	0:00:04	5	0,010	0,012	2,288	6	5	RTK Topo	Fixováno, Phase Diff
675202003242773	26.6.2014 14:06	0:00:04	5	0,013	0,014	2,674	5	5	RTK Topo	Fixováno, Phase Diff
675202003242774	26.6.2014 14:06	0:00:04	5	0,010	0,014	2,377	6	4	RTK Topo	Fixováno, Phase Diff
675202003242775	26.6.2014 14:12	0:00:04	5	0,010	0,016	2,594	5	5	RTK Topo	Fixováno, Phase Diff
675202003242776	26.6.2014 14:13	0:00:04	5	0,014	0,022	2,668	5	4	RTK Topo	Fixováno, Phase Diff
675202003242777	26.6.2014 14:13	0:00:05	5	0,012	0,019	2,252	5	5	RTK Topo	Fixováno, Phase Diff
675202003242778	26.6.2014 14:13	0:00:04	5	0,012	0,020	2,254	5	4	RTK Topo	Fixováno, Phase Diff
675202003242779	26.6.2014 14:14	0:00:04	5	0,014	0,020	2,530	5	4	RTK Topo	Fixováno, Phase Diff
675202003242780	26.6.2014 14:14	0:00:04	5	0,019	0,026	2,612	5	4	RTK Topo	Fixováno, Phase Diff
675202003242781	26.6.2014 14:15	0:00:04	5	0,011	0,017	2,944	5	6	RTK Topo	Fixováno, Phase Diff
675202003242782	26.6.2014 14:15	0:00:04	5	0,010	0,016	2,673	5	6	RTK Topo	Fixováno, Phase Diff
675202003242783	26.6.2014 14:16	0:00:04	5	0,010	0,013	2,361	6	7	RTK Topo	Fixováno, Phase Diff
675202003242784	26.6.2014 14:16	0:00:04	5	0,009	0,014	2,350	5	7	RTK Topo	Fixováno, Phase Diff
675202003242785	26.6.2014 14:17	0:00:18	5	0,010	0,013	2,294	6	7	RTK Topo	Fixováno, Phase Diff
675202003242786	26.6.2014 14:18	0:00:04	5	0,009	0,014	2,300	5	6	RTK Topo	Fixováno, Phase Diff
675202003242787	27.6.2014 7:24	0:00:04	5	0,007	0,009	1,618	7	7	RTK Topo	Fixováno, Phase Diff
675202003242788	27.6.2014 7:24	0:00:04	5	0,007	0,009	1,619	7	7	RTK Topo	Fixováno, Phase Diff
675202003242789	27.6.2014 7:25	0:00:08	5	0,006	0,009	1,558	8	6	RTK Topo	Fixováno, Phase Diff
675202003242790	27.6.2014 7:26	0:00:04	5	0,008	0,011	1,968	6	6	RTK Topo	Fixováno, Phase Diff
675202003242791	27.6.2014 7:27	0:00:04	5	0,008	0,010	1,884	6	6	RTK Topo	Fixováno, Phase Diff
675202003242792	27.6.2014 7:27	0:00:04	5	0,007	0,009	1,675	7	7	RTK Topo	Fixováno, Phase Diff
675202003242793	27.6.2014 7:27	0:00:04	5	0,007	0,010	1,710	6	7	RTK Topo	Fixováno, Phase Diff
675202003242794	27.6.2014 7:27	0:00:04	5	0,006	0,009	1,549	7	8	RTK Topo	Fixováno, Phase Diff
675202003242795	27.6.2014 7:27	0:00:04	5	0,006	0,009	1,530	7	8	RTK Topo	Fixováno, Phase Diff
675202003242796	27.6.2014 7:28	0:00:07	5	0,007	0,009	1,604	7	8	RTK Topo	Fixováno, Phase Diff
675202003242797	27.6.2014 7:28	0:00:04	5	0,006	0,009	1,501	7	8	RTK Topo	Fixováno, Phase Diff
675202003242798	27.6.2014 7:28	0:00:04	5	0,006	0,009	1,501	7	8	RTK Topo	Fixováno, Phase Diff
675202003242799	27.6.2014 7:29	0:01:04	5	0,007	0,009	1,400	8	8	RTK Topo	Fixováno, Phase Diff
675202003242800	27.6.2014 7:30	0:00:04	5	0,006	0,008	1,409	8	8	RTK Topo	Fixováno, Phase Diff
675202003242801	27.6.2014 7:30	0:00:04	5	0,006	0,008	1,370	8	7	RTK Topo	Fixováno, Phase Diff
675202003242802	27.6.2014 7:30	0:00:04	5	0,006	0,008	1,476	8	7	RTK Topo	Fixováno, Phase Diff
675202003242803	27.6.2014 7:31	0:00:04	5	0,006	0,009	1,745	8	7	RTK Topo	Fixováno, Phase Diff
675202003242804	27.6.2014 7:31	0:00:04	5	0,006	0,008	1,401	8	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242805	27.6.2014 7:31	0:00:04	5	0,007	0,008	1,509	8	7	RTK Topo	Fixováno, Phase Diff
675202003242806	27.6.2014 7:32	0:00:04	5	0,006	0,008	1,460	8	7	RTK Topo	Fixováno, Phase Diff
675202003242807	27.6.2014 7:32	0:00:04	5	0,007	0,008	1,527	8	7	RTK Topo	Fixováno, Phase Diff
675202003242808	27.6.2014 7:32	0:00:04	5	0,006	0,008	1,444	7	7	RTK Topo	Fixováno, Phase Diff
675202003242809	27.6.2014 7:32	0:00:04	5	0,006	0,009	1,553	8	7	RTK Topo	Fixováno, Phase Diff
675202003242810	27.6.2014 7:33	0:00:05	5	0,007	0,009	1,582	8	8	RTK Topo	Fixováno, Phase Diff
675202003242811	27.6.2014 7:34	0:00:04	5	0,007	0,009	1,644	6	7	RTK Topo	Fixováno, Phase Diff
675202003242812	27.6.2014 7:34	0:00:04	5	0,007	0,009	1,669	6	7	RTK Topo	Fixováno, Phase Diff
675202003242813	27.6.2014 7:34	0:00:04	5	0,009	0,011	2,011	6	7	RTK Topo	Fixováno, Phase Diff
675202003242814	27.6.2014 7:34	0:00:04	5	0,007	0,009	1,667	7	7	RTK Topo	Fixováno, Phase Diff
675202003242815	27.6.2014 7:35	0:00:04	5	0,007	0,009	1,631	7	7	RTK Topo	Fixováno, Phase Diff
675202003242816	27.6.2014 7:35	0:00:04	5	0,006	0,008	1,499	8	7	RTK Topo	Fixováno, Phase Diff
675202003242817	27.6.2014 7:35	0:00:04	5	0,006	0,008	1,408	8	7	RTK Topo	Fixováno, Phase Diff
675202003242818	27.6.2014 7:35	0:00:04	5	0,006	0,008	1,439	7	7	RTK Topo	Fixováno, Phase Diff
675202003242819	27.6.2014 7:36	0:00:04	5	0,007	0,009	1,630	7	7	RTK Topo	Fixováno, Phase Diff
675202003242820	27.6.2014 7:36	0:00:04	5	0,007	0,008	1,529	8	7	RTK Topo	Fixováno, Phase Diff
675202003242821	27.6.2014 7:36	0:00:04	5	0,006	0,008	1,408	8	7	RTK Topo	Fixováno, Phase Diff
675202003242822	27.6.2014 7:36	0:00:04	5	0,006	0,008	1,372	8	8	RTK Topo	Fixováno, Phase Diff
675202003242823	27.6.2014 7:37	0:00:04	5	0,006	0,008	1,372	8	8	RTK Topo	Fixováno, Phase Diff
675202003242824	27.6.2014 7:37	0:00:04	5	0,006	0,008	1,372	8	8	RTK Topo	Fixováno, Phase Diff
675202003242825	27.6.2014 7:38	0:00:09	5	0,007	0,009	1,576	8	7	RTK Topo	Fixováno, Phase Diff
675202003242826	27.6.2014 7:38	0:00:04	5	0,006	0,008	1,447	8	7	RTK Topo	Fixováno, Phase Diff
675202003242827	27.6.2014 7:38	0:00:04	5	0,006	0,008	1,428	8	7	RTK Topo	Fixováno, Phase Diff
675202003242828	27.6.2014 7:38	0:00:04	5	0,006	0,008	1,513	8	7	RTK Topo	Fixováno, Phase Diff
675202003242829	27.6.2014 7:39	0:00:04	5	0,006	0,008	1,428	8	7	RTK Topo	Fixováno, Phase Diff
675202003242830	27.6.2014 7:39	0:00:04	5	0,006	0,008	1,428	8	7	RTK Topo	Fixováno, Phase Diff
675202003242831	27.6.2014 7:39	0:00:04	5	0,006	0,008	1,428	8	7	RTK Topo	Fixováno, Phase Diff
675202003242832	27.6.2014 7:40	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242833	27.6.2014 7:40	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242834	27.6.2014 7:40	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242835	27.6.2014 7:40	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242836	27.6.2014 7:41	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242837	27.6.2014 7:41	0:00:04	5	0,006	0,008	1,429	8	7	RTK Topo	Fixováno, Phase Diff
675202003242838	27.6.2014 7:41	0:00:04	5	0,006	0,008	1,430	8	7	RTK Topo	Fixováno, Phase Diff
675202003242839	27.6.2014 7:41	0:00:04	5	0,006	0,008	1,430	8	7	RTK Topo	Fixováno, Phase Diff
675202003242840	27.6.2014 7:42	0:00:04	5	0,006	0,008	1,431	8	7	RTK Topo	Fixováno, Phase Diff
675202003242841	27.6.2014 7:43	0:00:04	5	0,006	0,008	1,431	8	7	RTK Topo	Fixováno, Phase Diff
675202003242842	27.6.2014 7:43	0:00:04	5	0,006	0,008	1,431	8	7	RTK Topo	Fixováno, Phase Diff
675202003242843	27.6.2014 7:43	0:00:04	5	0,006	0,008	1,431	8	7	RTK Topo	Fixováno, Phase Diff
675202003242844	27.6.2014 7:44	0:00:04	5	0,006	0,007	1,368	9	7	RTK Topo	Fixováno, Phase Diff
675202003242845	27.6.2014 7:44	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003242846	27.6.2014 7:44	0:00:04	5	0,006	0,007	1,365	9	7	RTK Topo	Fixováno, Phase Diff
675202003242847	27.6.2014 7:44	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003242848	27.6.2014 7:45	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003242849	27.6.2014 7:45	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003242850	27.6.2014 7:45	0:00:04	5	0,006	0,007	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003242851	27.6.2014 7:46	0:00:05	5	0,006	0,007	1,331	9	7	RTK Topo	Fixováno, Phase Diff
675202003242852	27.6.2014 7:46	0:00:04	5	0,006	0,007	1,332	9	7	RTK Topo	Fixováno, Phase Diff
675202003242853	27.6.2014 7:46	0:00:04	5	0,006	0,007	1,331	9	7	RTK Topo	Fixováno, Phase Diff
675202003242854	27.6.2014 7:50	0:00:04	5	0,006	0,008	1,492	9	7	RTK Topo	Fixováno, Phase Diff
675202003242855	27.6.2014 7:50	0:00:10	5	0,006	0,008	1,463	8	7	RTK Topo	Fixováno, Phase Diff
675202003242856	27.6.2014 7:51	0:00:04	5	0,010	0,013	2,360	6	5	RTK Topo	Fixováno, Phase Diff
675202003242857	27.6.2014 7:51	0:00:04	5	0,010	0,012	2,442	7	7	RTK Topo	Fixováno, Phase Diff
675202003242858	27.6.2014 7:52	0:00:04	5	0,011	0,014	2,632	6	8	RTK Topo	Fixováno, Phase Diff
675202003242859	27.6.2014 7:52	0:00:04	5	0,009	0,012	2,308	7	8	RTK Topo	Fixováno, Phase Diff
675202003242860	27.6.2014 7:53	0:00:04	5	0,015	0,019	2,551	6	5	RTK Topo	Fixováno, Phase Diff
675202003242861	27.6.2014 7:54	0:00:04	5	0,007	0,009	1,660	8	8	RTK Topo	Fixováno, Phase Diff
675202003242862	27.6.2014 7:57	0:00:04	5	0,010	0,012	2,194	6	7	RTK Topo	Fixováno, Phase Diff
675202003242863	27.6.2014 7:58	0:00:05	5	0,016	0,018	2,567	7	4	RTK Topo	Fixováno, Phase Diff
675202003242864	27.6.2014 7:59	0:00:04	5	0,007	0,008	1,520	9	8	RTK Topo	Fixováno, Phase Diff
675202003242865	27.6.2014 7:59	0:00:04	5	0,008	0,009	1,720	8	7	RTK Topo	Fixováno, Phase Diff
675202003242866	27.6.2014 8:00	0:00:04	5	0,010	0,015	2,593	6	5	RTK Topo	Fixováno, Phase Diff
675202003242867	27.6.2014 8:00	0:00:04	5	0,010	0,013	2,469	7	7	RTK Topo	Fixováno, Phase Diff
675202003242868	27.6.2014 8:01	0:00:04	5	0,007	0,011	1,919	7	8	RTK Topo	Fixováno, Phase Diff
675202003242869	27.6.2014 8:01	0:00:04	5	0,009	0,013	2,199	6	7	RTK Topo	Fixováno, Phase Diff
675202003242870	27.6.2014 8:01	0:00:04	5	0,009	0,013	2,294	6	7	RTK Topo	Fixováno, Phase Diff
675202003242871	27.6.2014 8:02	0:00:04	5	0,008	0,012	2,136	7	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003242872	27.6.2014 8:03	0:00:04	5	0,008	0,011	1,912	8	7	RTK Topo	Fixováno, Phase Diff
675202003242873	27.6.2014 8:03	0:00:04	5	0,008	0,011	2,046	7	7	RTK Topo	Fixováno, Phase Diff
675202003242874	27.6.2014 8:03	0:00:07	5	0,009	0,012	2,197	6	6	RTK Topo	Fixováno, Phase Diff
675202003242875	27.6.2014 8:04	0:00:04	5	0,012	0,014	2,686	6	4	RTK Topo	Fixováno, Phase Diff
675202003242876	27.6.2014 8:04	0:00:04	5	0,012	0,015	2,718	7	5	RTK Topo	Fixováno, Phase Diff
675202003242877	27.6.2014 8:05	0:00:13	5	0,010	0,013	2,198	7	6	RTK Topo	Fixováno, Phase Diff
675202003242878	27.6.2014 8:05	0:00:05	5	0,011	0,013	2,333	6	7	RTK Topo	Fixováno, Phase Diff
675202003242879	27.6.2014 8:05	0:00:04	5	0,009	0,012	2,148	6	7	RTK Topo	Fixováno, Phase Diff
675202003242880	27.6.2014 8:06	0:00:05	5	0,011	0,016	2,813	6	7	RTK Topo	Fixováno, Phase Diff
675202003242881	27.6.2014 8:06	0:00:05	5	0,011	0,015	2,740	5	6	RTK Topo	Fixováno, Phase Diff
675202003242882	27.6.2014 8:07	0:00:05	5	0,008	0,010	1,790	8	7	RTK Topo	Fixováno, Phase Diff
675202003242883	27.6.2014 8:07	0:00:04	5	0,007	0,009	1,659	8	7	RTK Topo	Fixováno, Phase Diff
675202003242884	27.6.2014 8:08	0:00:04	5	0,013	0,018	2,600	5	7	RTK Topo	Fixováno, Phase Diff
675202003242885	27.6.2014 8:08	0:00:04	5	0,007	0,011	1,904	6	8	RTK Topo	Fixováno, Phase Diff
675202003242886	27.6.2014 8:08	0:00:04	5	0,007	0,011	1,944	6	8	RTK Topo	Fixováno, Phase Diff
675202003242887	27.6.2014 8:09	0:00:04	5	0,007	0,011	1,919	7	7	RTK Topo	Fixováno, Phase Diff
675202003242888	27.6.2014 8:09	0:00:04	5	0,008	0,012	2,125	7	8	RTK Topo	Fixováno, Phase Diff
675202003242889	27.6.2014 8:10	0:00:04	5	0,006	0,009	1,484	8	8	RTK Topo	Fixováno, Phase Diff
675202003242890	27.6.2014 8:10	0:00:04	5	0,006	0,008	1,439	8	8	RTK Topo	Fixováno, Phase Diff
675202003242891	27.6.2014 8:10	0:00:04	5	0,006	0,008	1,440	8	8	RTK Topo	Fixováno, Phase Diff
675202003242892	27.6.2014 8:11	0:00:04	5	0,006	0,008	1,441	8	8	RTK Topo	Fixováno, Phase Diff
675202003242893	27.6.2014 8:11	0:00:04	5	0,006	0,008	1,441	8	8	RTK Topo	Fixováno, Phase Diff
675202003242894	27.6.2014 8:12	0:00:04	5	0,006	0,009	1,565	8	8	RTK Topo	Fixováno, Phase Diff
675202003242895	27.6.2014 8:13	0:00:04	5	0,006	0,009	1,448	8	8	RTK Topo	Fixováno, Phase Diff
675202003242896	27.6.2014 8:13	0:00:04	5	0,006	0,009	1,470	8	8	RTK Topo	Fixováno, Phase Diff
675202003242897	27.6.2014 8:13	0:00:04	5	0,006	0,009	1,560	8	8	RTK Topo	Fixováno, Phase Diff
675202003242898	27.6.2014 8:14	0:00:05	5	0,006	0,009	1,459	8	8	RTK Topo	Fixováno, Phase Diff
675202003242899	27.6.2014 8:15	0:00:04	5	0,006	0,009	1,481	8	7	RTK Topo	Fixováno, Phase Diff
675202003242900	27.6.2014 8:15	0:00:04	5	0,006	0,009	1,483	8	7	RTK Topo	Fixováno, Phase Diff
675202003242901	27.6.2014 8:16	0:00:04	5	0,006	0,010	1,819	6	7	RTK Topo	Fixováno, Phase Diff
675202003242902	27.6.2014 8:16	0:00:11	5	0,008	0,010	1,776	7	6	RTK Topo	Fixováno, Phase Diff
675202003242903	27.6.2014 8:17	0:00:04	5	0,007	0,012	2,027	5	7	RTK Topo	Fixováno, Phase Diff
675202003242904	27.6.2014 8:17	0:00:04	5	0,008	0,015	2,381	5	6	RTK Topo	Fixováno, Phase Diff
675202003242905	27.6.2014 8:17	0:00:04	5	0,006	0,011	1,814	6	6	RTK Topo	Fixováno, Phase Diff
675202003242906	27.6.2014 8:18	0:00:04	5	0,006	0,011	1,816	6	6	RTK Topo	Fixováno, Phase Diff
675202003242907	27.6.2014 8:18	0:00:04	5	0,007	0,011	1,834	6	6	RTK Topo	Fixováno, Phase Diff
675202003242908	27.6.2014 8:18	0:00:04	5	0,006	0,010	1,708	7	6	RTK Topo	Fixováno, Phase Diff
675202003242909	27.6.2014 8:18	0:00:04	5	0,006	0,010	1,692	7	6	RTK Topo	Fixováno, Phase Diff
675202003242910	27.6.2014 8:19	0:00:09	5	0,007	0,010	1,782	7	6	RTK Topo	Fixováno, Phase Diff
675202003242911	27.6.2014 8:20	0:00:04	5	0,006	0,009	1,598	7	7	RTK Topo	Fixováno, Phase Diff
675202003242912	27.6.2014 8:20	0:00:05	5	0,006	0,009	1,571	7	7	RTK Topo	Fixováno, Phase Diff
675202003242913	27.6.2014 8:20	0:00:04	5	0,007	0,010	1,830	7	6	RTK Topo	Fixováno, Phase Diff
675202003242914	27.6.2014 8:21	0:00:04	5	0,007	0,010	1,817	7	6	RTK Topo	Fixováno, Phase Diff
675202003242915	27.6.2014 8:21	0:00:04	5	0,009	0,012	2,439	6	5	RTK Topo	Fixováno, Phase Diff
675202003242916	27.6.2014 8:21	0:00:04	5	0,008	0,011	2,043	7	6	RTK Topo	Fixováno, Phase Diff
675202003242917	27.6.2014 8:21	0:00:18	5	0,008	0,012	2,082	6	6	RTK Topo	Fixováno, Phase Diff
675202003242918	27.6.2014 8:22	0:00:05	5	0,009	0,013	2,357	7	6	RTK Topo	Fixováno, Phase Diff
675202003242919	27.6.2014 8:22	0:00:04	5	0,047	0,068	2,548	5	4	RTK Topo	Fixováno, Phase Diff
675202003242920	27.6.2014 8:23	0:00:04	5	0,008	0,012	2,018	7	5	RTK Topo	Fixováno, Phase Diff
675202003242921	27.6.2014 8:23	0:00:04	5	0,010	0,012	2,339	6	5	RTK Topo	Fixováno, Phase Diff
675202003242922	27.6.2014 8:24	0:00:04	5	0,035	0,034	2,107	5	5	RTK Topo	Fixováno, Phase Diff
675202003242923	27.6.2014 8:27	0:00:10	5	0,007	0,014	2,152	7	5	RTK Topo	Fixováno, Phase Diff
675202003242924	27.6.2014 8:28	0:00:04	5	0,007	0,011	1,866	5	7	RTK Topo	Fixováno, Phase Diff
675202003242925	27.6.2014 8:28	0:00:05	5	0,012	0,015	2,767	5	6	RTK Topo	Fixováno, Phase Diff
675202003242926	27.6.2014 8:44	0:00:04	5	0,038	0,038	2,712	5	5	RTK Topo	Fixováno, Phase Diff
675202003242927	27.6.2014 8:45	0:00:04	5	0,020	0,024	2,457	5	4	RTK Topo	Fixováno, Phase Diff
675202003242928	27.6.2014 8:47	0:00:04	5	0,008	0,013	2,033	6	8	RTK Topo	Fixováno, Phase Diff
675202003242929	27.6.2014 8:47	0:00:04	5	0,012	0,018	2,189	5	6	RTK Topo	Fixováno, Phase Diff
675202003242930	27.6.2014 8:47	0:00:04	5	0,011	0,017	2,677	5	8	RTK Topo	Fixováno, Phase Diff
675202003242931	27.6.2014 8:48	0:00:04	5	0,006	0,013	1,950	6	8	RTK Topo	Fixováno, Phase Diff
675202003242932	27.6.2014 8:48	0:00:05	5	0,007	0,014	2,240	6	5	RTK Topo	Fixováno, Phase Diff
675202003242933	27.6.2014 8:50	0:00:04	5	0,011	0,013	2,493	5	7	RTK Topo	Fixováno, Phase Diff
675202003242934	27.6.2014 8:50	0:00:09	5	0,007	0,017	2,705	6	8	RTK Topo	Fixováno, Phase Diff
675202003242935	27.6.2014 8:51	0:00:05	5	0,013	0,015	2,961	6	7	RTK Topo	Fixováno, Phase Diff
675202003242936	27.6.2014 8:51	0:00:18	5	0,007	0,011	1,696	6	8	RTK Topo	Fixováno, Phase Diff
675202003242937	27.6.2014 8:52	0:00:05	5	0,007	0,011	1,763	7	7	RTK Topo	Fixováno, Phase Diff
675202003242938	27.6.2014 8:53	0:00:04	5	0,012	0,013	2,739	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
675202003242939	27.6.2014 8:55	0:00:04	5	0,007	0,012	1,819	6	8	RTK Topo	Fixováno, Phase Diff
675202003242940	27.6.2014 8:56	0:00:04	5	0,008	0,013	2,148	7	9	RTK Topo	Fixováno, Phase Diff
675202003242941	27.6.2014 8:56	0:01:20	5	0,006	0,010	1,824	6	7	RTK Topo	Fixováno, Phase Diff
675202003242942	27.6.2014 9:00	0:00:04	5	0,005	0,009	1,598	7	8	RTK Topo	Fixováno, Phase Diff
675202003242943	27.6.2014 9:01	0:00:04	5	0,005	0,010	1,733	7	8	RTK Topo	Fixováno, Phase Diff
675202003242944	27.6.2014 9:02	0:00:04	5	0,005	0,009	1,601	7	8	RTK Topo	Fixováno, Phase Diff
675202003242945	27.6.2014 9:02	0:00:04	5	0,005	0,009	1,625	7	8	RTK Topo	Fixováno, Phase Diff
675202003242946	27.6.2014 9:03	0:00:04	5	0,005	0,010	1,678	7	8	RTK Topo	Fixováno, Phase Diff
675202003242947	27.6.2014 9:04	0:00:04	5	0,005	0,009	1,605	7	8	RTK Topo	Fixováno, Phase Diff
675202003242948	27.6.2014 9:04	0:00:04	5	0,005	0,009	1,525	8	8	RTK Topo	Fixováno, Phase Diff
675202003242949	27.6.2014 9:04	0:00:04	5	0,005	0,009	1,554	8	8	RTK Topo	Fixováno, Phase Diff
675202003242950	27.6.2014 9:05	0:00:04	5	0,005	0,009	1,537	8	8	RTK Topo	Fixováno, Phase Diff
675202003242951	27.6.2014 9:05	0:00:04	5	0,005	0,009	1,564	8	8	RTK Topo	Fixováno, Phase Diff
675202003242952	27.6.2014 9:05	0:00:04	5	0,007	0,010	1,946	7	6	RTK Topo	Fixováno, Phase Diff
675202003242953	27.6.2014 9:06	0:00:04	5	0,007	0,011	1,960	6	7	RTK Topo	Fixováno, Phase Diff
675202003242954	27.6.2014 9:06	0:00:04	5	0,006	0,011	1,876	7	7	RTK Topo	Fixováno, Phase Diff
675202003242955	27.6.2014 9:07	0:00:04	5	0,007	0,012	2,083	6	7	RTK Topo	Fixováno, Phase Diff
675202003242956	27.6.2014 9:07	0:00:04	5	0,005	0,009	1,613	8	8	RTK Topo	Fixováno, Phase Diff
675202003242957	27.6.2014 9:08	0:00:04	5	0,009	0,012	2,270	5	5	RTK Topo	Fixováno, Phase Diff
675202003242958	27.6.2014 9:08	0:00:04	5	0,007	0,012	2,275	6	7	RTK Topo	Fixováno, Phase Diff
675202003242959	27.6.2014 9:09	0:00:04	5	0,006	0,011	1,892	7	7	RTK Topo	Fixováno, Phase Diff
675202003242960	27.6.2014 9:09	0:00:04	5	0,006	0,012	2,063	6	8	RTK Topo	Fixováno, Phase Diff
675202003242961	27.6.2014 9:10	0:00:04	5	0,006	0,011	1,955	7	7	RTK Topo	Fixováno, Phase Diff
675202003242962	27.6.2014 9:10	0:00:04	5	0,006	0,011	1,925	6	7	RTK Topo	Fixováno, Phase Diff
675202003242963	27.6.2014 9:11	0:00:04	5	0,006	0,011	1,980	6	7	RTK Topo	Fixováno, Phase Diff
675202003242964	27.6.2014 9:27	0:00:04	5	0,006	0,012	1,954	6	7	RTK Topo	Fixováno, Phase Diff
675202003242965	27.6.2014 9:27	0:00:04	5	0,007	0,013	2,202	6	6	RTK Topo	Fixováno, Phase Diff
675202003242966	27.6.2014 9:27	0:00:04	5	0,007	0,012	2,155	7	6	RTK Topo	Fixováno, Phase Diff
675202003242967	27.6.2014 9:28	0:00:04	5	0,008	0,012	2,207	7	6	RTK Topo	Fixováno, Phase Diff
675202003242968	27.6.2014 9:28	0:00:04	5	0,010	0,013	2,377	6	5	RTK Topo	Fixováno, Phase Diff
675202003242969	27.6.2014 9:28	0:00:04	5	0,020	0,041	2,316	5	3	RTK Topo	Fixováno, Phase Diff
675202003242970	27.6.2014 9:29	0:00:04	5	0,020	0,020	2,408	5	4	RTK Topo	Fixováno, Phase Diff
675202003242971	27.6.2014 9:29	0:00:04	5	0,007	0,012	2,052	7	7	RTK Topo	Fixováno, Phase Diff
675202003242972	27.6.2014 9:31	0:00:04	5	0,005	0,009	1,649	7	7	RTK Topo	Fixováno, Phase Diff
675202003242973	27.6.2014 9:31	0:00:04	5	0,005	0,009	1,648	7	7	RTK Topo	Fixováno, Phase Diff
675202003242974	27.6.2014 9:31	0:00:04	5	0,005	0,010	1,703	7	8	RTK Topo	Fixováno, Phase Diff
675202003242975	27.6.2014 9:32	0:00:05	5	0,005	0,009	1,578	8	8	RTK Topo	Fixováno, Phase Diff
675202003242976	27.6.2014 9:33	0:00:04	5	0,006	0,012	2,114	6	8	RTK Topo	Fixováno, Phase Diff
675202003242977	27.6.2014 9:33	0:00:04	5	0,006	0,010	1,857	6	7	RTK Topo	Fixováno, Phase Diff
675202003242978	27.6.2014 9:34	0:00:07	5	0,009	0,014	2,562	5	5	RTK Topo	Fixováno, Phase Diff
675202003242979	27.6.2014 9:34	0:00:04	5	0,012	0,019	2,624	5	6	RTK Topo	Fixováno, Phase Diff
675202003242980	27.6.2014 9:34	0:00:04	5	0,014	0,020	2,770	5	4	RTK Topo	Fixováno, Phase Diff
675202003242981	27.6.2014 9:35	0:00:04	5	0,014	0,020	2,884	5	4	RTK Topo	Fixováno, Phase Diff
675202003242982	27.6.2014 9:35	0:00:04	5	0,006	0,011	1,821	6	7	RTK Topo	Fixováno, Phase Diff
675202003242983	27.6.2014 9:35	0:00:04	5	0,006	0,012	2,034	6	6	RTK Topo	Fixováno, Phase Diff
675202003242984	27.6.2014 9:36	0:00:04	5	0,005	0,010	1,811	7	7	RTK Topo	Fixováno, Phase Diff
675202003242985	27.6.2014 9:37	0:00:04	5	0,006	0,011	1,874	7	7	RTK Topo	Fixováno, Phase Diff
675202003242986	27.6.2014 9:37	0:00:04	5	0,007	0,014	2,362	6	7	RTK Topo	Fixováno, Phase Diff
675202003242987	27.6.2014 9:37	0:00:04	5	0,020	0,051	2,183	5	3	RTK Topo	Fixováno, Phase Diff
675202003242988	27.6.2014 9:37	0:00:04	5	0,008	0,016	2,706	6	5	RTK Topo	Fixováno, Phase Diff
675202003242989	27.6.2014 9:38	0:00:04	5	0,006	0,014	2,334	6	7	RTK Topo	Fixováno, Phase Diff
675202003242990	27.6.2014 9:38	0:00:04	5	0,007	0,014	2,375	6	6	RTK Topo	Fixováno, Phase Diff
675202003242991	27.6.2014 9:39	0:00:04	5	0,006	0,010	1,743	7	7	RTK Topo	Fixováno, Phase Diff
675202003242992	27.6.2014 9:39	0:00:04	5	0,006	0,010	1,833	7	7	RTK Topo	Fixováno, Phase Diff
675202003242993	27.6.2014 9:39	0:00:04	5	0,006	0,009	1,629	8	6	RTK Topo	Fixováno, Phase Diff
675202003242994	27.6.2014 9:40	0:00:04	5	0,006	0,010	1,715	7	6	RTK Topo	Fixováno, Phase Diff
675202003242995	27.6.2014 9:40	0:00:04	5	0,005	0,010	1,675	7	7	RTK Topo	Fixováno, Phase Diff
675202003242996	27.6.2014 9:40	0:00:08	5	0,005	0,009	1,674	7	7	RTK Topo	Fixováno, Phase Diff
675202003242997	27.6.2014 9:42	0:00:04	5	0,006	0,009	1,573	7	8	RTK Topo	Fixováno, Phase Diff
675202003242998	27.6.2014 9:43	0:00:04	5	0,006	0,009	1,563	8	8	RTK Topo	Fixováno, Phase Diff
675202003242999	27.6.2014 9:43	0:00:04	5	0,006	0,009	1,660	7	7	RTK Topo	Fixováno, Phase Diff
675202003243000	27.6.2014 9:43	0:00:04	5	0,006	0,009	1,613	7	7	RTK Topo	Fixováno, Phase Diff
675202003243001	27.6.2014 9:43	0:00:04	5	0,006	0,010	1,824	6	7	RTK Topo	Fixováno, Phase Diff
675202003243002	27.6.2014 9:46	0:00:04	5	0,006	0,009	1,611	8	7	RTK Topo	Fixováno, Phase Diff
675202003243003	27.6.2014 9:46	0:00:04	5	0,009	0,013	2,475	6	6	RTK Topo	Fixováno, Phase Diff
675202003243004	27.6.2014 9:47	0:00:04	5	0,005	0,009	1,592	7	8	RTK Topo	Fixováno, Phase Diff
675202003243005	27.6.2014 9:47	0:00:04	5	0,006	0,010	1,771	6	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003243006	27.6.2014 9:48	0:00:04	5	0,006	0,010	1,761	6	7	RTK Topo	Fixováno, Phase Diff
675202003243007	27.6.2014 9:48	0:00:04	5	0,006	0,010	1,861	6	7	RTK Topo	Fixováno, Phase Diff
675202003243008	27.6.2014 9:48	0:00:04	5	0,006	0,009	1,580	7	7	RTK Topo	Fixováno, Phase Diff
675202003243009	27.6.2014 9:50	0:00:04	5	0,006	0,010	1,678	8	8	RTK Topo	Fixováno, Phase Diff
675202003243010	27.6.2014 9:50	0:00:09	5	0,008	0,013	2,312	6	6	RTK Topo	Fixováno, Phase Diff
675202003243011	27.6.2014 9:50	0:00:04	5	0,007	0,010	1,900	6	7	RTK Topo	Fixováno, Phase Diff
675202003243012	27.6.2014 9:51	0:00:17	5	0,007	0,011	1,909	7	6	RTK Topo	Fixováno, Phase Diff
675202003243013	27.6.2014 9:51	0:00:34	5	0,007	0,010	1,773	8	8	RTK Topo	Fixováno, Phase Diff
675202003243014	27.6.2014 9:52	0:00:04	5	0,007	0,011	1,853	7	8	RTK Topo	Fixováno, Phase Diff
675202003243015	27.6.2014 9:53	0:00:04	5	0,006	0,010	1,776	6	7	RTK Topo	Fixováno, Phase Diff
675202003243016	27.6.2014 9:54	0:00:04	5	0,007	0,011	1,904	6	7	RTK Topo	Fixováno, Phase Diff
675202003243017	27.6.2014 9:54	0:00:04	5	0,010	0,015	2,737	5	6	RTK Topo	Fixováno, Phase Diff
675202003243018	27.6.2014 9:54	0:00:04	5	0,011	0,018	2,736	5	6	RTK Topo	Fixováno, Phase Diff
675202003243019	27.6.2014 9:55	0:00:04	5	0,006	0,009	1,618	8	7	RTK Topo	Fixováno, Phase Diff
675202003243020	27.6.2014 9:56	0:00:11	5	0,006	0,009	1,554	8	8	RTK Topo	Fixováno, Phase Diff
675202003243021	27.6.2014 9:56	0:00:04	5	0,019	0,034	2,488	5	6	RTK Topo	Fixováno, Phase Diff
675202003243022	27.6.2014 9:57	0:00:04	5	0,006	0,009	1,686	7	7	RTK Topo	Fixováno, Phase Diff
675202003243023	27.6.2014 9:57	0:00:04	5	0,007	0,011	2,005	6	7	RTK Topo	Fixováno, Phase Diff
675202003243024	27.6.2014 9:57	0:00:04	5	0,006	0,010	1,730	6	7	RTK Topo	Fixováno, Phase Diff
675202003243025	27.6.2014 9:57	0:00:14	5	0,007	0,011	1,892	6	7	RTK Topo	Fixováno, Phase Diff
675202003243026	27.6.2014 9:58	0:00:04	5	0,009	0,011	2,036	5	6	RTK Topo	Fixováno, Phase Diff
675202003243027	27.6.2014 10:00	0:00:04	5	0,006	0,009	1,612	7	9	RTK Topo	Fixováno, Phase Diff
675202003243028	27.6.2014 10:00	0:00:04	5	0,006	0,010	1,671	6	9	RTK Topo	Fixováno, Phase Diff
675202003243029	27.6.2014 10:00	0:00:04	5	0,006	0,010	1,687	6	9	RTK Topo	Fixováno, Phase Diff
675202003243030	27.6.2014 10:00	0:00:04	5	0,006	0,010	1,767	5	9	RTK Topo	Fixováno, Phase Diff
675202003243031	27.6.2014 10:01	0:00:04	5	0,006	0,010	1,764	6	8	RTK Topo	Fixováno, Phase Diff
675202003243032	27.6.2014 10:01	0:00:04	5	0,006	0,010	1,787	6	8	RTK Topo	Fixováno, Phase Diff
675202003243033	27.6.2014 10:01	0:00:04	5	0,006	0,010	1,679	6	8	RTK Topo	Fixováno, Phase Diff
675202003243034	27.6.2014 10:02	0:00:04	5	0,005	0,009	1,590	6	8	RTK Topo	Fixováno, Phase Diff
675202003243035	27.6.2014 10:05	0:00:04	5	0,005	0,008	1,428	7	8	RTK Topo	Fixováno, Phase Diff
675202003243036	27.6.2014 10:06	0:00:04	5	0,005	0,008	1,485	7	8	RTK Topo	Fixováno, Phase Diff
675202003243037	27.6.2014 10:07	0:00:04	5	0,008	0,010	1,981	5	7	RTK Topo	Fixováno, Phase Diff
675202003243038	27.6.2014 10:07	0:00:04	5	0,008	0,010	1,999	5	7	RTK Topo	Fixováno, Phase Diff
675202003243039	27.6.2014 10:08	0:00:04	5	0,008	0,011	2,057	5	6	RTK Topo	Fixováno, Phase Diff
675202003243040	27.6.2014 10:08	0:00:04	5	0,008	0,011	2,047	5	5	RTK Topo	Fixováno, Phase Diff
675202003243041	27.6.2014 10:09	0:00:04	5	0,007	0,013	2,203	6	5	RTK Topo	Fixováno, Phase Diff
675202003243042	27.6.2014 10:09	0:00:04	5	0,007	0,013	2,196	6	5	RTK Topo	Fixováno, Phase Diff
675202003243043	27.6.2014 10:09	0:00:04	5	0,009	0,016	2,775	5	4	RTK Topo	Fixováno, Phase Diff
675202003243044	27.6.2014 10:10	0:00:04	5	0,008	0,013	2,377	5	5	RTK Topo	Fixováno, Phase Diff
675202003243045	27.6.2014 10:10	0:00:04	5	0,007	0,011	1,965	6	6	RTK Topo	Fixováno, Phase Diff
675202003243046	27.6.2014 10:10	0:00:04	5	0,006	0,010	1,752	6	7	RTK Topo	Fixováno, Phase Diff
675202003243047	27.6.2014 10:10	0:00:07	5	0,005	0,009	1,584	6	7	RTK Topo	Fixováno, Phase Diff
675202003243048	27.6.2014 10:11	0:00:04	5	0,006	0,010	1,717	6	7	RTK Topo	Fixováno, Phase Diff
675202003243049	27.6.2014 10:11	0:00:04	5	0,005	0,009	1,559	6	7	RTK Topo	Fixováno, Phase Diff
675202003243050	27.6.2014 10:11	0:00:04	5	0,005	0,009	1,558	6	7	RTK Topo	Fixováno, Phase Diff
675202003243051	27.6.2014 10:12	0:00:04	5	0,006	0,010	1,780	6	7	RTK Topo	Fixováno, Phase Diff
675202003243052	27.6.2014 10:12	0:00:04	5	0,006	0,009	1,663	5	7	RTK Topo	Fixováno, Phase Diff
675202003243053	27.6.2014 10:12	0:00:04	5	0,006	0,009	1,646	5	7	RTK Topo	Fixováno, Phase Diff
675202003243054	27.6.2014 10:12	0:00:04	5	0,006	0,010	1,766	5	7	RTK Topo	Fixováno, Phase Diff
675202003243055	27.6.2014 10:13	0:00:04	5	0,005	0,009	1,549	6	7	RTK Topo	Fixováno, Phase Diff
675202003243056	27.6.2014 10:13	0:00:04	5	0,005	0,008	1,440	8	7	RTK Topo	Fixováno, Phase Diff
675202003243057	27.6.2014 10:13	0:00:04	5	0,007	0,012	2,041	5	5	RTK Topo	Fixováno, Phase Diff
675202003243058	27.6.2014 10:14	0:00:04	5	0,007	0,011	1,972	8	7	RTK Topo	Fixováno, Phase Diff
675202003243059	27.6.2014 10:14	0:00:04	5	0,005	0,008	1,444	8	7	RTK Topo	Fixováno, Phase Diff
675202003243060	27.6.2014 10:14	0:00:04	5	0,006	0,011	1,872	7	6	RTK Topo	Fixováno, Phase Diff
675202003243061	27.6.2014 10:14	0:00:04	5	0,006	0,009	1,682	7	6	RTK Topo	Fixováno, Phase Diff
675202003243062	27.6.2014 10:15	0:00:04	5	0,009	0,011	2,095	6	4	RTK Topo	Fixováno, Phase Diff
675202003243063	27.6.2014 10:15	0:00:04	5	0,006	0,009	1,646	7	7	RTK Topo	Fixováno, Phase Diff
675202003243064	27.6.2014 10:16	0:00:04	5	0,006	0,010	1,710	7	6	RTK Topo	Fixováno, Phase Diff
675202003243065	27.6.2014 10:16	0:00:04	5	0,006	0,009	1,681	6	6	RTK Topo	Fixováno, Phase Diff
675202003243066	27.6.2014 10:16	0:00:04	5	0,005	0,009	1,552	7	7	RTK Topo	Fixováno, Phase Diff
675202003243067	27.6.2014 10:16	0:00:04	5	0,005	0,008	1,444	7	7	RTK Topo	Fixováno, Phase Diff
675202003243068	27.6.2014 10:17	0:00:04	5	0,006	0,009	1,644	6	6	RTK Topo	Fixováno, Phase Diff
675202003243069	27.6.2014 10:17	0:00:04	5	0,006	0,009	1,692	6	7	RTK Topo	Fixováno, Phase Diff
675202003243070	27.6.2014 10:17	0:00:04	5	0,006	0,009	1,577	6	7	RTK Topo	Fixováno, Phase Diff
675202003243071	27.6.2014 10:18	0:00:04	5	0,006	0,009	1,715	6	6	RTK Topo	Fixováno, Phase Diff
675202003243072	27.6.2014 10:18	0:00:04	5	0,006	0,008	1,512	7	6	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003243074	27.6.2014 10:19	0:00:04	5	0,006	0,009	1,563	6	7	RTK Topo	Fixováno, Phase Diff
675202003243075	27.6.2014 10:19	0:00:04	5	0,005	0,008	1,464	7	8	RTK Topo	Fixováno, Phase Diff
675202003243076	27.6.2014 10:19	0:00:04	5	0,005	0,007	1,363	7	8	RTK Topo	Fixováno, Phase Diff
675202003243077	27.6.2014 10:19	0:00:04	5	0,005	0,007	1,361	7	8	RTK Topo	Fixováno, Phase Diff
675202003243078	27.6.2014 10:20	0:00:04	5	0,005	0,007	1,360	7	8	RTK Topo	Fixováno, Phase Diff
675202003243079	27.6.2014 10:20	0:00:04	5	0,005	0,007	1,359	7	8	RTK Topo	Fixováno, Phase Diff
675202003243080	27.6.2014 10:20	0:00:04	5	0,005	0,008	1,358	7	8	RTK Topo	Fixováno, Phase Diff
675202003243081	27.6.2014 10:21	0:00:04	5	0,005	0,007	1,357	7	8	RTK Topo	Fixováno, Phase Diff
675202003243082	27.6.2014 10:21	0:00:04	5	0,005	0,007	1,357	7	8	RTK Topo	Fixováno, Phase Diff
675202003243083	27.6.2014 10:21	0:00:04	5	0,005	0,007	1,356	7	8	RTK Topo	Fixováno, Phase Diff
675202003243084	27.6.2014 10:21	0:00:04	5	0,006	0,009	1,646	6	8	RTK Topo	Fixováno, Phase Diff
675202003243085	27.6.2014 10:22	0:00:04	5	0,005	0,008	1,432	6	8	RTK Topo	Fixováno, Phase Diff
675202003243086	27.6.2014 10:22	0:00:04	5	0,005	0,008	1,433	6	8	RTK Topo	Fixováno, Phase Diff
675202003243087	27.6.2014 10:22	0:00:04	5	0,005	0,008	1,492	6	8	RTK Topo	Fixováno, Phase Diff
675202003243088	27.6.2014 10:22	0:00:04	5	0,006	0,009	1,602	6	8	RTK Topo	Fixováno, Phase Diff
675202003243089	27.6.2014 10:23	0:00:04	5	0,006	0,009	1,578	6	8	RTK Topo	Fixováno, Phase Diff
675202003243090	27.6.2014 10:23	0:00:04	5	0,006	0,009	1,623	6	7	RTK Topo	Fixováno, Phase Diff
675202003243091	27.6.2014 10:23	0:00:04	5	0,005	0,008	1,486	6	7	RTK Topo	Fixováno, Phase Diff
675202003243092	27.6.2014 10:23	0:00:04	5	0,005	0,008	1,464	6	7	RTK Topo	Fixováno, Phase Diff
675202003243093	27.6.2014 10:25	0:00:04	5	0,006	0,009	1,568	6	7	RTK Topo	Fixováno, Phase Diff
675202003243094	27.6.2014 10:25	0:00:04	5	0,005	0,008	1,510	6	7	RTK Topo	Fixováno, Phase Diff
675202003243095	27.6.2014 10:25	0:00:04	5	0,005	0,007	1,329	8	7	RTK Topo	Fixováno, Phase Diff
675202003243096	27.6.2014 10:25	0:00:04	5	0,005	0,007	1,328	8	7	RTK Topo	Fixováno, Phase Diff
675202003243097	27.6.2014 10:25	0:00:09	5	0,005	0,007	1,343	8	7	RTK Topo	Fixováno, Phase Diff
675202003243098	27.6.2014 10:26	0:00:04	5	0,005	0,007	1,357	8	7	RTK Topo	Fixováno, Phase Diff
675202003243099	27.6.2014 10:26	0:00:04	5	0,005	0,008	1,389	7	7	RTK Topo	Fixováno, Phase Diff
675202003243100	27.6.2014 10:26	0:00:04	5	0,005	0,007	1,341	8	7	RTK Topo	Fixováno, Phase Diff
675202003243101	27.6.2014 10:26	0:00:04	5	0,005	0,007	1,324	8	7	RTK Topo	Fixováno, Phase Diff
675202003243102	27.6.2014 10:27	0:00:04	5	0,007	0,008	1,527	7	6	RTK Topo	Fixováno, Phase Diff
675202003243103	27.6.2014 10:27	0:00:04	5	0,007	0,008	1,526	7	6	RTK Topo	Fixováno, Phase Diff
675202003243104	27.6.2014 10:27	0:00:04	5	0,007	0,008	1,640	7	6	RTK Topo	Fixováno, Phase Diff
675202003243105	27.6.2014 10:27	0:00:04	5	0,007	0,009	1,685	8	6	RTK Topo	Fixováno, Phase Diff
675202003243106	27.6.2014 10:28	0:00:04	5	0,006	0,008	1,465	8	7	RTK Topo	Fixováno, Phase Diff
675202003243107	27.6.2014 10:28	0:00:04	5	0,006	0,008	1,468	7	5	RTK Topo	Fixováno, Phase Diff
675202003243108	27.6.2014 10:29	0:00:04	5	0,007	0,008	1,556	7	5	RTK Topo	Fixováno, Phase Diff
675202003243109	27.6.2014 10:29	0:00:04	5	0,006	0,007	1,408	8	6	RTK Topo	Fixováno, Phase Diff
675202003243110	27.6.2014 10:29	0:00:04	5	0,005	0,007	1,317	8	7	RTK Topo	Fixováno, Phase Diff
675202003243111	27.6.2014 10:30	0:00:04	5	0,005	0,007	1,316	8	7	RTK Topo	Fixováno, Phase Diff
675202003243112	27.6.2014 10:30	0:00:04	5	0,005	0,007	1,338	8	8	RTK Topo	Fixováno, Phase Diff
675202003243113	27.6.2014 10:30	0:00:04	5	0,005	0,007	1,284	8	8	RTK Topo	Fixováno, Phase Diff
675202003243114	27.6.2014 10:31	0:00:04	5	0,005	0,007	1,301	8	7	RTK Topo	Fixováno, Phase Diff
675202003243115	27.6.2014 10:31	0:00:04	5	0,006	0,007	1,412	8	7	RTK Topo	Fixováno, Phase Diff
675202003243116	27.6.2014 10:31	0:00:04	5	0,005	0,007	1,321	8	7	RTK Topo	Fixováno, Phase Diff
675202003243117	27.6.2014 10:32	0:00:04	5	0,006	0,008	1,429	8	5	RTK Topo	Fixováno, Phase Diff
675202003243118	27.6.2014 10:32	0:00:04	5	0,006	0,008	1,424	8	5	RTK Topo	Fixováno, Phase Diff
675202003243119	27.6.2014 10:32	0:00:04	5	0,005	0,007	1,340	8	7	RTK Topo	Fixováno, Phase Diff
675202003243120	27.6.2014 10:33	0:00:04	5	0,005	0,007	1,343	8	7	RTK Topo	Fixováno, Phase Diff
675202003243121	27.6.2014 10:33	0:00:04	5	0,005	0,007	1,357	8	6	RTK Topo	Fixováno, Phase Diff
675202003243122	27.6.2014 10:33	0:00:04	5	0,005	0,007	1,357	8	6	RTK Topo	Fixováno, Phase Diff
675202003243123	27.6.2014 10:33	0:00:04	5	0,005	0,007	1,356	8	6	RTK Topo	Fixováno, Phase Diff
675202003243124	27.6.2014 10:34	0:00:04	5	0,005	0,007	1,356	8	6	RTK Topo	Fixováno, Phase Diff
675202003243125	27.6.2014 10:34	0:00:04	5	0,005	0,007	1,344	8	7	RTK Topo	Fixováno, Phase Diff
675202003243126	27.6.2014 10:34	0:00:04	5	0,005	0,007	1,328	8	7	RTK Topo	Fixováno, Phase Diff
675202003243127	27.6.2014 10:34	0:00:04	5	0,005	0,007	1,311	8	8	RTK Topo	Fixováno, Phase Diff
675202003243128	27.6.2014 10:34	0:00:04	5	0,005	0,007	1,277	8	8	RTK Topo	Fixováno, Phase Diff
675202003243129	27.6.2014 10:35	0:00:35	5	0,005	0,007	1,285	8	8	RTK Topo	Fixováno, Phase Diff
675202003243130	27.6.2014 10:35	0:00:04	5	0,005	0,007	1,276	8	8	RTK Topo	Fixováno, Phase Diff
675202003243131	27.6.2014 10:36	0:00:04	5	0,006	0,008	1,441	8	6	RTK Topo	Fixováno, Phase Diff
675202003243132	27.6.2014 10:36	0:00:04	5	0,005	0,008	1,513	8	8	RTK Topo	Fixováno, Phase Diff
675202003243133	27.6.2014 10:36	0:00:04	5	0,017	0,028	2,192	5	4	RTK Topo	Fixováno, Phase Diff
675202003243134	27.6.2014 10:37	0:00:04	5	0,006	0,011	1,955	5	7	RTK Topo	Fixováno, Phase Diff
675202003243135	27.6.2014 10:37	0:00:04	5	0,005	0,008	1,440	8	8	RTK Topo	Fixováno, Phase Diff
675202003243136	27.6.2014 10:37	0:00:04	5	0,005	0,007	1,304	8	8	RTK Topo	Fixováno, Phase Diff
675202003243137	27.6.2014 10:37	0:00:04	5	0,006	0,007	1,355	7	8	RTK Topo	Fixováno, Phase Diff
675202003243138	27.6.2014 10:37	0:00:04	5	0,006	0,007	1,356	7	8	RTK Topo	Fixováno, Phase Diff
675202003243139	27.6.2014 10:38	0:00:04	5	0,008	0,012	2,255	5	8	RTK Topo	Fixováno, Phase Diff
675202003243140	27.6.2014 10:38	0:00:04	5	0,006	0,008	1,425	7	8	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003243141	27.6.2014 10:39	0:00:04	5	0,006	0,009	1,536	8	8	RTK Topo	Fixováno, Phase Diff
675202003243142	27.6.2014 10:39	0:00:04	5	0,006	0,014	2,219	8	7	RTK Topo	Fixováno, Phase Diff
675202003243143	27.6.2014 10:39	0:00:04	5	0,006	0,008	1,391	8	7	RTK Topo	Fixováno, Phase Diff
675202003243144	27.6.2014 10:39	0:00:04	5	0,005	0,007	1,308	8	8	RTK Topo	Fixováno, Phase Diff
675202003243145	27.6.2014 10:39	0:00:04	5	0,005	0,007	1,301	8	8	RTK Topo	Fixováno, Phase Diff
675202003243146	27.6.2014 10:40	0:00:04	5	0,005	0,007	1,278	8	8	RTK Topo	Fixováno, Phase Diff
675202003243147	27.6.2014 10:40	0:00:04	5	0,005	0,007	1,336	8	8	RTK Topo	Fixováno, Phase Diff
675202003243148	27.6.2014 10:41	0:00:04	5	0,006	0,007	1,275	8	8	RTK Topo	Fixováno, Phase Diff
675202003243149	27.6.2014 10:43	0:00:04	5	0,006	0,007	1,273	8	8	RTK Topo	Fixováno, Phase Diff
675202003243150	27.6.2014 10:44	0:00:04	5	0,005	0,007	1,296	8	8	RTK Topo	Fixováno, Phase Diff
675202003243151	27.6.2014 10:44	0:00:04	5	0,006	0,007	1,385	8	8	RTK Topo	Fixováno, Phase Diff
675202003243152	27.6.2014 10:44	0:00:04	5	0,008	0,009	1,834	5	8	RTK Topo	Fixováno, Phase Diff
675202003243153	27.6.2014 10:45	0:00:04	5	0,007	0,009	1,698	5	8	RTK Topo	Fixováno, Phase Diff
675202003243154	27.6.2014 10:45	0:00:04	5	0,006	0,008	1,602	6	7	RTK Topo	Fixováno, Phase Diff
675202003243155	27.6.2014 10:45	0:00:04	5	0,007	0,008	1,633	6	7	RTK Topo	Fixováno, Phase Diff
675202003243156	27.6.2014 10:46	0:00:04	5	0,007	0,009	1,762	8	8	RTK Topo	Fixováno, Phase Diff
675202003243157	27.6.2014 10:46	0:00:04	5	0,006	0,008	1,524	7	8	RTK Topo	Fixováno, Phase Diff
675202003243158	27.6.2014 10:46	0:00:04	5	0,006	0,008	1,472	6	8	RTK Topo	Fixováno, Phase Diff
675202003243159	27.6.2014 10:47	0:00:04	5	0,008	0,009	1,828	7	7	RTK Topo	Fixováno, Phase Diff
675202003243160	27.6.2014 10:47	0:00:04	5	0,006	0,009	1,637	6	8	RTK Topo	Fixováno, Phase Diff
675202003243161	27.6.2014 10:47	0:00:04	5	0,006	0,008	1,533	8	8	RTK Topo	Fixováno, Phase Diff
675202003243162	27.6.2014 10:48	0:00:04	5	0,005	0,007	1,276	8	8	RTK Topo	Fixováno, Phase Diff
675202003243163	27.6.2014 10:48	0:00:04	5	0,005	0,007	1,277	8	8	RTK Topo	Fixováno, Phase Diff
675202003243164	27.6.2014 10:48	0:00:04	5	0,005	0,007	1,277	8	8	RTK Topo	Fixováno, Phase Diff
675202003243165	27.6.2014 10:48	0:00:05	5	0,005	0,007	1,299	8	8	RTK Topo	Fixováno, Phase Diff
675202003243166	27.6.2014 10:53	0:00:04	5	0,013	0,017	2,382	5	5	RTK Topo	Fixováno, Phase Diff
675202003243167	27.6.2014 10:54	0:00:04	5	0,009	0,011	2,244	6	4	RTK Topo	Fixováno, Phase Diff
675202003243168	27.6.2014 10:54	0:00:04	5	0,010	0,012	2,161	6	5	RTK Topo	Fixováno, Phase Diff
675202003243169	27.6.2014 10:55	0:00:04	5	0,011	0,014	2,600	6	4	RTK Topo	Fixováno, Phase Diff
675202003243170	27.6.2014 10:56	0:00:04	5	0,012	0,013	2,709	5	5	RTK Topo	Fixováno, Phase Diff
675202003243171	27.6.2014 10:56	0:00:05	5	0,012	0,013	2,855	6	6	RTK Topo	Fixováno, Phase Diff
675202003243172	27.6.2014 10:57	0:00:04	5	0,007	0,008	1,498	9	6	RTK Topo	Fixováno, Phase Diff
675202003243173	27.6.2014 10:57	0:00:04	5	0,006	0,007	1,431	8	6	RTK Topo	Fixováno, Phase Diff
675202003243174	27.6.2014 11:01	0:00:04	5	0,013	0,014	2,476	7	4	RTK Topo	Fixováno, Phase Diff
675202003243175	27.6.2014 11:01	0:00:04	5	0,012	0,013	2,579	6	4	RTK Topo	Fixováno, Phase Diff
675202003243176	27.6.2014 11:01	0:00:04	5	0,011	0,011	2,451	7	4	RTK Topo	Fixováno, Phase Diff
675202003243177	27.6.2014 11:03	0:00:04	5	0,009	0,010	1,906	8	4	RTK Topo	Fixováno, Phase Diff
675202003243178	27.6.2014 11:03	0:00:04	5	0,012	0,015	2,652	6	4	RTK Topo	Fixováno, Phase Diff
675202003243179	27.6.2014 11:03	0:00:04	5	0,011	0,013	2,661	5	4	RTK Topo	Fixováno, Phase Diff
675202003243180	27.6.2014 11:04	0:00:04	5	0,007	0,008	1,525	9	5	RTK Topo	Fixováno, Phase Diff
675202003243181	27.6.2014 11:04	0:00:04	5	0,008	0,007	1,590	8	6	RTK Topo	Fixováno, Phase Diff
675202003243182	27.6.2014 11:04	0:00:04	5	0,006	0,007	1,455	8	6	RTK Topo	Fixováno, Phase Diff
675202003243183	27.6.2014 11:05	0:00:04	5	0,007	0,007	1,456	8	6	RTK Topo	Fixováno, Phase Diff
675202003243184	27.6.2014 11:05	0:00:04	5	0,007	0,009	1,769	8	6	RTK Topo	Fixováno, Phase Diff
675202003243185	27.6.2014 11:05	0:00:04	5	0,017	0,017	2,697	5	4	RTK Topo	Fixováno, Phase Diff
675202003243186	27.6.2014 11:06	0:00:04	5	0,017	0,017	2,239	5	4	RTK Topo	Fixováno, Phase Diff
675202003243187	27.6.2014 11:06	0:00:04	5	0,016	0,016	2,364	5	4	RTK Topo	Fixováno, Phase Diff
675202003243188	27.6.2014 11:07	0:00:04	5	0,017	0,016	2,584	5	2	RTK Topo	Fixováno, Phase Diff
675202003243189	27.6.2014 11:07	0:00:08	5	0,011	0,010	2,049	6	3	RTK Topo	Fixováno, Phase Diff
675202003243190	27.6.2014 11:08	0:00:04	5	0,007	0,008	1,724	7	5	RTK Topo	Fixováno, Phase Diff
675202003243191	27.6.2014 11:10	0:00:04	5	0,106	0,529	2,059	8	7	RTK Topo	Fixováno, Phase Diff
675202003243192	27.6.2014 11:10	0:00:04	5	0,011	0,013	2,434	5	7	RTK Topo	Fixováno, Phase Diff
675202003243193	27.6.2014 11:11	0:00:04	5	0,011	0,013	2,691	6	7	RTK Topo	Fixováno, Phase Diff
675202003243194	27.6.2014 11:11	0:00:04	5	0,007	0,008	1,650	8	7	RTK Topo	Fixováno, Phase Diff
675202003243195	27.6.2014 11:12	0:00:04	5	0,008	0,010	2,070	9	6	RTK Topo	Fixováno, Phase Diff
675202003243196	27.6.2014 11:12	0:00:04	5	0,009	0,011	2,224	8	5	RTK Topo	Fixováno, Phase Diff
675202003243197	27.6.2014 11:13	0:00:06	5	0,006	0,007	1,438	8	6	RTK Topo	Fixováno, Phase Diff
675202003243198	27.6.2014 11:14	0:00:04	5	0,006	0,008	1,497	9	8	RTK Topo	Fixováno, Phase Diff
675202003243199	27.6.2014 11:15	0:00:04	5	0,007	0,008	1,547	8	7	RTK Topo	Fixováno, Phase Diff
675202003243200	27.6.2014 11:15	0:00:04	5	0,009	0,010	2,080	7	5	RTK Topo	Fixováno, Phase Diff
675202003243201	27.6.2014 11:16	0:00:04	5	0,008	0,009	1,794	7	7	RTK Topo	Fixováno, Phase Diff
675202003243202	27.6.2014 11:17	0:00:04	5	0,006	0,008	1,493	8	7	RTK Topo	Fixováno, Phase Diff
675202003243203	27.6.2014 11:17	0:00:04	5	0,007	0,009	1,654	8	6	RTK Topo	Fixováno, Phase Diff
675202003243204	27.6.2014 11:18	0:00:04	5	0,008	0,010	1,982	6	5	RTK Topo	Fixováno, Phase Diff
675202003243205	27.6.2014 11:19	0:00:04	5	0,011	0,014	2,704	6	5	RTK Topo	Fixováno, Phase Diff
675202003243206	27.6.2014 11:20	0:00:04	5	0,008	0,009	1,823	6	5	RTK Topo	Fixováno, Phase Diff
675202003243207	27.6.2014 11:20	0:00:04	5	0,008	0,008	1,656	6	7	RTK Topo	Fixováno, Phase Diff

Ná bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
675202003243208	27.6.2014 11:22	0:00:04	5	0,014	0,020	2,425	5	5	RTK Topo	Fixováno, Phase Diff
675202003243209	27.6.2014 11:22	0:00:04	5	0,014	0,022	2,645	5	6	RTK Topo	Fixováno, Phase Diff
675202003243210	27.6.2014 11:23	0:00:04	5	0,008	0,011	1,839	6	6	RTK Topo	Fixováno, Phase Diff
675202003243211	27.6.2014 11:25	0:00:04	5	0,008	0,010	1,791	5	5	RTK Topo	Fixováno, Phase Diff
675202003243212	27.6.2014 11:25	0:00:04	5	0,007	0,009	1,589	7	7	RTK Topo	Fixováno, Phase Diff
675202003243213	27.6.2014 11:26	0:00:04	5	0,006	0,008	1,476	7	7	RTK Topo	Fixováno, Phase Diff
675202003243214	27.6.2014 11:27	0:00:04	5	0,009	0,010	1,916	6	5	RTK Topo	Fixováno, Phase Diff
675202003243215	27.6.2014 11:27	0:00:04	5	0,010	0,012	2,132	6	6	RTK Topo	Fixováno, Phase Diff
675202003243216	27.6.2014 11:28	0:00:05	5	0,006	0,009	1,518	7	7	RTK Topo	Fixováno, Phase Diff
675202003243217	27.6.2014 11:28	0:00:04	5	0,008	0,011	1,939	6	6	RTK Topo	Fixováno, Phase Diff
675202003243218	27.6.2014 11:29	0:00:04	5	0,007	0,010	1,728	6	7	RTK Topo	Fixováno, Phase Diff
675202003243219	27.6.2014 11:29	0:00:04	5	0,007	0,009	1,572	7	7	RTK Topo	Fixováno, Phase Diff
675202003243220	27.6.2014 11:30	0:00:04	5	0,006	0,008	1,381	8	8	RTK Topo	Fixováno, Phase Diff
675202003243221	27.6.2014 11:31	0:00:04	5	0,008	0,010	1,710	7	7	RTK Topo	Fixováno, Phase Diff
675202003243222	27.6.2014 11:31	0:00:04	5	0,009	0,011	2,038	7	6	RTK Topo	Fixováno, Phase Diff
675202003243223	27.6.2014 11:31	0:00:04	5	0,007	0,009	1,644	8	7	RTK Topo	Fixováno, Phase Diff
675202003243224	27.6.2014 11:32	0:00:04	5	0,007	0,010	1,689	7	5	RTK Topo	Fixováno, Phase Diff
675202003243225	27.6.2014 11:33	0:00:04	5	0,006	0,009	1,486	8	8	RTK Topo	Fixováno, Phase Diff
675202003243226	27.6.2014 11:34	0:00:04	5	0,006	0,008	1,382	8	8	RTK Topo	Fixováno, Phase Diff
675202003243227	27.6.2014 11:35	0:00:04	5	0,007	0,009	1,629	7	7	RTK Topo	Fixováno, Phase Diff
675202003243228	27.6.2014 11:35	0:00:05	5	0,006	0,009	1,566	7	7	RTK Topo	Fixováno, Phase Diff
675202003243229	27.6.2014 11:36	0:00:04	5	0,006	0,009	1,458	8	8	RTK Topo	Fixováno, Phase Diff
675202003243230	27.6.2014 11:36	0:00:04	5	0,006	0,009	1,471	8	8	RTK Topo	Fixováno, Phase Diff
675202003243231	27.6.2014 11:36	0:00:04	5	0,006	0,008	1,413	8	8	RTK Topo	Fixováno, Phase Diff
675202003243232	27.6.2014 11:38	0:00:04	5	0,008	0,011	1,869	6	7	RTK Topo	Fixováno, Phase Diff
675202003243233	27.6.2014 11:38	0:00:04	5	0,012	0,014	2,499	5	5	RTK Topo	Fixováno, Phase Diff
675202003243234	27.6.2014 11:39	0:00:04	5	0,007	0,011	1,788	6	7	RTK Topo	Fixováno, Phase Diff
675202003243235	27.6.2014 11:40	0:00:04	5	0,008	0,011	1,828	7	6	RTK Topo	Fixováno, Phase Diff
675202003243236	27.6.2014 11:40	0:00:04	5	0,007	0,011	1,822	6	7	RTK Topo	Fixováno, Phase Diff
675202003243237	27.6.2014 11:40	0:00:04	5	0,011	0,012	2,316	7	6	RTK Topo	Fixováno, Phase Diff
675202003243238	27.6.2014 11:41	0:00:04	5	0,008	0,010	1,896	7	7	RTK Topo	Fixováno, Phase Diff
675202003243239	27.6.2014 11:41	0:00:04	5	0,008	0,010	1,704	7	7	RTK Topo	Fixováno, Phase Diff
675202003243240	27.6.2014 11:41	0:00:05	5	0,008	0,010	1,808	7	6	RTK Topo	Fixováno, Phase Diff
675202003243241	27.6.2014 11:42	0:00:04	5	0,007	0,010	1,753	7	7	RTK Topo	Fixováno, Phase Diff
675202003243242	27.6.2014 11:42	0:00:04	5	0,018	0,022	2,926	5	5	RTK Topo	Fixováno, Phase Diff
675202003243243	27.6.2014 11:43	0:00:06	5	0,007	0,010	1,580	8	6	RTK Topo	Fixováno, Phase Diff
675202003243244	27.6.2014 11:43	0:00:04	5	0,008	0,014	2,261	5	6	RTK Topo	Fixováno, Phase Diff
675202003243245	27.6.2014 11:44	0:00:04	5	0,009	0,015	2,566	5	6	RTK Topo	Fixováno, Phase Diff
675202003243246	27.6.2014 11:45	0:00:04	5	0,008	0,012	2,059	7	7	RTK Topo	Fixováno, Phase Diff
675202003243247	27.6.2014 11:45	0:00:04	5	0,012	0,014	2,601	6	5	RTK Topo	Fixováno, Phase Diff
675202003243248	27.6.2014 11:45	0:00:04	5	0,010	0,013	2,341	6	5	RTK Topo	Fixováno, Phase Diff
675202003243249	27.6.2014 11:46	0:00:05	5	0,012	0,013	2,492	7	6	RTK Topo	Fixováno, Phase Diff
675202003243250	27.6.2014 11:46	0:00:05	5	0,020	0,025	2,520	5	5	RTK Topo	Fixováno, Phase Diff
675202003243251	27.6.2014 11:46	0:00:04	5	0,017	0,021	2,879	5	5	RTK Topo	Fixováno, Phase Diff
675202003243252	27.6.2014 11:47	0:00:04	5	0,021	0,027	2,814	5	5	RTK Topo	Fixováno, Phase Diff
675202003243253	27.6.2014 11:47	0:00:04	5	0,015	0,021	2,691	5	6	RTK Topo	Fixováno, Phase Diff
675202003243254	27.6.2014 11:49	0:00:04	5	0,008	0,013	2,150	5	6	RTK Topo	Fixováno, Phase Diff
675202003243255	27.6.2014 11:49	0:00:04	5	0,013	0,017	2,182	5	4	RTK Topo	Fixováno, Phase Diff
675202003243256	27.6.2014 11:50	0:00:04	5	0,026	0,027	2,144	5	4	RTK Topo	Fixováno, Phase Diff
675202003243258	27.6.2014 11:54	0:00:04	5	0,012	0,015	2,753	5	3	RTK Topo	Fixováno, Phase Diff
675202003243259	27.6.2014 11:55	0:00:04	5	0,034	0,023	2,002	5	3	RTK Topo	Fixováno, Phase Diff
675202003243260	27.6.2014 11:55	0:00:05	5	0,024	0,021	2,129	5	5	RTK Topo	Fixováno, Phase Diff
675202003243261	27.6.2014 11:56	0:00:04	5	0,021	0,018	2,911	5	5	RTK Topo	Fixováno, Phase Diff
675202003243262	27.6.2014 11:56	0:00:04	5	0,022	0,026	2,937	5	5	RTK Topo	Fixováno, Phase Diff
675202003243263	27.6.2014 11:56	0:00:04	5	0,012	0,015	2,811	5	6	RTK Topo	Fixováno, Phase Diff
675202003243264	27.6.2014 11:57	0:00:04	5	0,009	0,014	2,384	6	5	RTK Topo	Fixováno, Phase Diff
675202003243265	27.6.2014 11:57	0:00:04	5	0,007	0,010	1,718	7	6	RTK Topo	Fixováno, Phase Diff
675202003243266	27.6.2014 11:57	0:00:04	5	0,006	0,010	1,699	7	7	RTK Topo	Fixováno, Phase Diff
675202003243267	27.6.2014 11:59	0:00:04	5	0,006	0,010	1,603	7	6	RTK Topo	Fixováno, Phase Diff
675202003243268	27.6.2014 12:00	0:00:30	30	0,048	0,109	2,840	6	6	RTK Topo	Fixováno, Phase Diff
675202003243269	27.6.2014 12:01	0:00:04	5	0,010	0,011	2,105	5	5	RTK Topo	Fixováno, Phase Diff
675202003243270	27.6.2014 12:02	0:00:05	5	0,019	0,018	2,931	5	5	RTK Topo	Fixováno, Phase Diff
675202003243271	27.6.2014 12:02	0:00:05	5	0,014	0,014	2,889	6	5	RTK Topo	Fixováno, Phase Diff
675202003243272	27.6.2014 12:02	0:00:04	5	0,010	0,012	2,286	7	6	RTK Topo	Fixováno, Phase Diff
675202003243273	27.6.2014 12:03	0:00:05	5	0,007	0,011	1,902	6	6	RTK Topo	Fixováno, Phase Diff
675202003243274	27.6.2014 12:03	0:00:04	5	0,012	0,013	2,521	6	6	RTK Topo	Fixováno, Phase Diff
675202003243275	27.6.2014 12:03	0:00:04	5	0,008	0,011	2,026	7	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
675202003243276	27.6.2014 12:04	0:00:04	5	0,010	0,012	2,170	7	5	RTK Topo	Fixováno, Phase Diff
675202003243277	27.6.2014 12:04	0:00:04	5	0,008	0,011	1,876	7	5	RTK Topo	Fixováno, Phase Diff
675202003243278	27.6.2014 12:05	0:00:05	5	0,010	0,013	2,100	7	7	RTK Topo	Fixováno, Phase Diff
675202003243279	27.6.2014 12:05	0:00:05	5	0,008	0,012	1,989	7	7	RTK Topo	Fixováno, Phase Diff
675202003243280	27.6.2014 12:06	0:00:04	5	0,009	0,013	2,030	6	6	RTK Topo	Fixováno, Phase Diff
675202003243281	27.6.2014 12:06	0:00:04	5	0,013	0,015	2,906	6	6	RTK Topo	Fixováno, Phase Diff
675202003243282	27.6.2014 12:07	0:00:30	30	0,044	0,117	2,927	6	6	RTK Topo	Fixováno, Phase Diff
675202003243283	27.6.2014 12:09	0:00:04	5	0,011	0,013	2,720	5	5	RTK Topo	Fixováno, Phase Diff
675202003243284	27.6.2014 12:10	0:00:04	5	0,016	0,019	2,538	5	5	RTK Topo	Fixováno, Phase Diff
675202003243285	27.6.2014 12:10	0:00:04	5	0,009	0,014	2,404	7	6	RTK Topo	Fixováno, Phase Diff
675202003243286	27.6.2014 12:11	0:00:04	5	0,006	0,010	1,691	8	6	RTK Topo	Fixováno, Phase Diff
675202003243287	27.6.2014 12:12	0:00:05	5	0,009	0,013	2,271	6	6	RTK Topo	Fixováno, Phase Diff
675202003243288	27.6.2014 12:12	0:00:04	5	0,008	0,014	2,320	6	6	RTK Topo	Fixováno, Phase Diff
675202003244007	27.6.2014 12:57	0:00:04	5	0,005	0,007	1,343	9	6	RTK Topo	Fixováno, Phase Diff
675202003244007	28.6.2014 10:57	0:00:04	5	0,005	0,006	1,330	9	7	RTK Topo	Fixováno, Phase Diff
675202003244018	27.6.2014 9:32	0:00:04	5	0,005	0,010	1,733	8	8	RTK Topo	Fixováno, Phase Diff
675202003244018	28.6.2014 10:51	0:00:04	5	0,006	0,007	1,443	7	8	RTK Topo	Fixováno, Phase Diff
675202003244022	27.6.2014 10:18	0:00:04	5	0,006	0,008	1,514	7	7	RTK Topo	Fixováno, Phase Diff
675202003244022	27.6.2014 13:14	0:00:04	5	0,005	0,007	1,294	8	8	RTK Topo	Fixováno, Phase Diff
000090800	27.6.2014 7:47	0:00:05	5	0,006	0,007	1,331	9	7	RTK Topo	Fixováno, Phase Diff
000090837	20.6.2014 10:40	0:00:04	5	0,005	0,010	1,811	5	6	RTK Topo	Fixováno, Phase Diff
934092300	16.6.2014 10:32	0:00:04	5	0,005	0,009	1,570	7	9	RTK Topo	Fixováno, Phase Diff

PŘÍLOHA 4.5

POROVNÁNÍ SEZNAMŮ SOUŘADNIC

=====

Testovaný soubor : G:\KPU\13077_Krumsin\sstav\2\Groma\4000_1.crd

Referenční soubor: G:\KPU\13077_Krumsin\sstav\2\Groma\4000_2.crd

Bod	Y Test	X Test	Z Test	Y Ref	X Ref	Z Ref	dY	dX	dZ	mxy	sxy	dPol	Směrník	Popis
675202003244007	565962.91	1135838.25	308.84	565962.90	1135838.25	308.81	-0.01	0.00	-0.03	0.14	0.01	0.01	300.0000	GNSS
675202003244018	565506.79	1137486.44	322.38	565506.80	1137486.42	322.36	0.01	-0.02	-0.02	0.14	0.01	0.02	170.4833	GNSS
675202003244022	565385.11	1137900.72	331.32	565385.13	1137900.72	331.28	0.02	0.00	-0.04	0.14	0.01	0.02	100.0000	GNSS
Posun těžiště:							-0.01	0.01	0.03	0.01			150.0000	

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): 0.01m
 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 : 0
 Počet bodů nalezených vícekrát : 0

Oprava souřadnic bodu číslo 675202003244007

Bod	Y	X	Z	Popis

Starý	565962.91	1135838.25	308.84	
Nový	565962.90	1135838.25	308.81	
Rozdíl	0.01	0.00	0.03	Polohová odchylka: 0.01 Stř. souř. chyba: 0.01

Uložený 565962.91 1135838.25 308.83
 (Průměr) (Průměr) (Průměr)

Oprava souřadnic bodu číslo 675202003244018

Bod	Y	X	Z	Popis

Starý	565506.79	1137486.44	322.38	
Nový	565506.80	1137486.42	322.36	
Rozdíl	-0.01	0.02	0.02	Polohová odchylka: 0.02 Stř. souř. chyba: 0.02

Uložený 565506.80 1137486.43 322.37
 (Průměr) (Průměr) (Průměr)

Oprava souřadnic bodu číslo 675202003244022

Bod	Y	X	Z	Popis
Starý	565385.11	1137900.72	331.32	
Nový	565385.13	1137900.72	331.28	
Rozdíl	-0.02	0.00	0.04	Polohová odchylka: 0.02 Stř. souř. chyba: 0.01
Uložený	565385.12 (Průměr)	1137900.72 (Průměr)	331.30 (Průměr)	

SEZNAM SOUŘADNIC BODŮ URČENÝCH GNSS

Č.bodu	Y	X	Z	kod
675202003244007	565962.910	1135838.250	308.830	GNSS
675202003244018	565506.800	1137486.430	322.370	GNSS
675202003244022	565385.120	1137900.720	331.300	GNSS

PROTOKOL O VÝPOČTU

POLYGONOVÝ POŘAD

=====

Orientace osnovy na bodě 675202000000837:

Bod	Y	X	Z
675202000000837	567451.60	1136219.76	358.84

Orientace:

Bod	Y	X	Z
934092030	565189.76	1131392.89	364.70

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
934092030	28.0565	227.8972	0.0000			-5.87		

Orientační posun : 199.8407g

Orientace osnovy na bodě 675202000000839:

Bod	Y	X	Z
675202000000839	567173.82	1136680.42	360.28

Orientace:

Bod	Y	X	Z
675202000000840	567316.41	1136892.00	383.88

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202000000840	237.9888	37.7524	0.0000	255.16	-0.02	-0.00		

Orientační posun : 199.7636g

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202000000837	199.8407 0.0000 358.8270	158.9973 60.85	158.9973 60.85	-0.0110 60.85 0.00
675202003244001	358.9947 329.1595	129.3383 78.95	170.3436 78.95	-0.0110 78.95 0.00
675202003244002	329.3395 353.9975	154.1885 86.34	224.8490 86.34	-0.0110 86.34 0.00
675202003244003	354.1933 383.7454	183.9523 78.02	229.7590 78.02	-0.0110 78.02 0.00
675202003244004	383.9490 395.6350	195.8496 122.31	211.9007 122.31	-0.0110 122.31 0.00
675202003244005	395.8501 359.3935	159.6197 143.07	163.7696 143.07	-0.0110 143.07 0.00
675202000000839	359.6189 199.7636	0.0000	40.3812	-0.0110

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202000000839	567173.82	1136680.42	567173.74	1136680.45
675202000000837	567451.60	1136219.76	567451.60	1136219.76

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : -0.0063

Měřítko : 0.999872047834 (-12.8 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003244001	567414.94	1136268.32	567414.93	1136268.32
675202003244002	567344.14	1136303.24	567344.12	1136303.24
675202003244003	567287.05	1136367.99	567287.02	1136367.99
675202003244004	567267.36	1136443.47	567267.31	1136443.48
675202003244005	567258.99	1136565.48	567258.93	1136565.51

Parametry polygonového pořadu:

```

-----
Typ pořadu                : Vetknutý, oboustranně orientovaný
Délka pořadu              : 569.55m
Úhlová odchylka           : -0.0573g
Odchylka Y/X              : 0.08m / -0.03m
Polohová odchylka         : 0.09m
Největší / nejmenší délka v pořadu : 143.07m/ 60.85m
Poměr největší / nejmenší délka : 1:2.35
Max. poměr sousedních délek : 1:1.57
Nejmenší vrcholový úhel  : 163.7696g

```

Vypočtené body:

```

-----
Bod      Y      X
-----
675202003244001  567414.94  1136268.32
675202003244002  567344.14  1136303.24
675202003244003  567287.05  1136367.99
675202003244004  567267.36  1136443.47
675202003244005  567258.99  1136565.48
-----

```

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202000000837	675202003244001	100.7717	99.3506	-0.71	-0.71	-0.71	0.00
675202003244001	675202003244002	102.2039	97.9192	-2.64	-2.65	-2.65	0.01
675202003244002	675202003244003	100.5480	98.9164	-1.07	-1.09	-1.08	0.02
675202003244003	675202003244004	98.3342	100.1097	1.06	1.04	1.05	0.02
675202003244004	675202003244005	100.9685	99.1528	-1.77	-1.77	-1.77	-0.00
675202003244005	675202000000839	97.1616	102.9003	6.52	6.52	6.52	0.00

Výškový uzávěr: 0.07

Výškové vyrovnaní

```

-----
Bod1      Bod2      dH      dH vyr      V dH
-----
675202000000837  675202003244001  -0.71  -0.70  0.01
675202003244001  675202003244002  -2.65  -2.64  0.01
675202003244002  675202003244003  -1.08  -1.07  0.01
675202003244003  675202003244004  1.05   1.06  0.01
675202003244004  675202003244005  -1.77  -1.75  0.02
675202003244005  675202000000839  6.52   6.54  0.02
-----

```

Vypočtené výšky:

```

-----
Bod      Výška
-----
675202003244001  358.14
675202003244002  355.50
675202003244003  354.43
675202003244004  355.49
675202003244005  353.74
675202000000839  360.28
-----

```

Test polygonového pořadu:

```

Typ testu polygonového pořadu: Pomocné body
Úhlová odchylka [g] : Skutečná hodnota: -0.0573, Mezní hodnota: 0.0600
Polohová odchylka [m] : Skutečná hodnota: 0.09, Mezní hodnota: 0.39
Mezní délka pořadu [m] : Skutečná hodnota: 569.55, 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 675202003244007:

```

-----
Bod      Y      X      Z
-----
675202003244007  565962.91  1135838.25  308.83
-----

```

Orientace:

```

-----
Bod      Y      X      Z
-----
934092050  566749.24  1136099.99  348.60
-----

```

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
934092050	399.9984	79.5437	0.0000			-0.45		

Orientační posun : 79.5453g

Koncový bod

Bod	Y	X	Z
934092300	565811.69	1137108.62	329.46

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
	79.5453			
675202003244007	0.0000	269.4081	269.4081	0.0000
	348.9533	338.44	338.44	338.44 0.00
675202003244010	69.4103	326.1151	256.7049	0.0000
	5.6582	1039.15		1039.15

934092300

Identické body:

Bod	I. Y	I. X	II. Y	II. X
934092300	565811.69	1137108.62	565811.93	1137108.65
675202003244007	565962.91	1135838.25	565962.91	1135838.25

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0120

Měřítko : 0.999997495820 (-0.3 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003244010	565719.65	1136073.55	565719.69	1136073.60

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, jednostranně orientovaný
Délka pořadu : 1377.60m
Odchylka Y/X : -0.24m / -0.03m
Polohová odchylka : 0.24m
Největší / nejmenší délka v pořadu : 1039.15m/ 338.44m
Poměr největší / nejmenší délka : 1:3.07
Max. poměr sousedních délek : 1:3.07
Nejmenší vrcholový úhel : 143.2952g

Vypočtené body:

Bod	Y	X
675202003244010	565719.65	1136073.55

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003244007	675202003244010	100.4996	99.5194	-2.68	-2.67	-2.67	-0.01
675202003244010	934092300	98.5838	23.23		23.23		

Výškový uzávěr: 0.07

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003244007	675202003244010	-2.67	-2.65	0.02
675202003244010	934092300	23.23	23.28	0.05

Vypočtené výšky:

Bod	Výška
675202003244010	306.18
934092300	329.46

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body

Polohová odchylka [m] : Skutečná hodnota: 0.24, Mezní hodnota: 0.55
 Mezní délka pořadu [m] : Skutečná hodnota: 1377.60, Mezní hodnota: 2000.00

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244007	69.4103	148.9412	-0.0007	338.44	-0.00	0.02	0.0021	
934092050	18.8306	98.3655	0.0033		-0.49	0.0005	*	
934092300	326.1151	5.6461	-0.0007	1039.15	0.00	-0.05	0.0021	
675202003244011	132.7700	212.3013	-0.0003	159.09	0.00	-0.00	0.0022	
675202003244012	260.0918	339.6219	-0.0016	198.19	0.00	-0.02	0.0019	

Orientační posun : 79.5316g

m0 = SQRT([vv]/(n-1)) : 0.0019g

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

Orientace osnovy na bodě 934092300:

Bod	Y	X	Z
934092300	565811.69	1137108.62	329.46

Orientace:

Bod	Y	X	Z
675202003244016	565440.07	1136678.34	307.10
934090100	565404.28	1133612.48	370.83

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244016	90.0737	245.3513	0.0008	568.56	-0.02	0.03		
934090100	52.1093	207.3853	-0.0008		-0.86			

Orientační posun : 155.2768g

m0 = SQRT([vv]/(n-1)) : 0.0011g

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

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003244010	79.5316 0.0000 339.6214	260.0918 198.19	260.0918 198.19	-0.0020 198.19 0.00
675202003244012	384.3334 390.9284	235.6424 82.61	251.3090 82.61	-0.0020 82.61 0.00
675202003244014	35.6401 390.1376	234.8513 122.59	199.2112 122.59	-0.0020 122.59 0.00
675202003244015	34.8534 381.0390	225.7568 299.56	190.9034 299.56	-0.0020 299.56 0.00
675202003244016	25.7588 45.3525	290.0742 568.56	264.3154 568.56	-0.0020 568.56 0.00
934092300	90.0737 155.2768	0.0000 309.9264	-0.0020	

Identické body:

Bod	I. Y	I. X	II. Y	II. X
934092300	565811.69	1137108.62	565811.70	1137108.64
675202003244010	565719.65	1136073.55	565719.65	1136073.55

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0007

Měřítko : 0.999976474516 (-2.4 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003244012	565558.62	1136189.08	565558.62	1136189.09
675202003244014	565546.89	1136270.85	565546.89	1136270.86
675202003244015	565527.97	1136391.97	565527.97	1136391.98

675202003244016 565440.06 1136678.34 565440.06 1136678.36

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, oboustranně orientovaný
 Délka pořadu : 1271.52m
 Úhlová odchylka : -0.0119g
 Odchylka Y/X : -0.01m / -0.02m
 Polohová odchylka : 0.03m
 Největší / nejmenší délka v pořadu : 568.56m/ 82.61m
 Poměr největší / nejmenší délka : 1:6.88
 Max. poměr sousedních délek : 1:2.44
 Nejmenší vrcholový úhel : 135.6846g

Vypočtené body:

Bod	Y	X
675202003244012	565558.62	1136189.08
675202003244014	565546.89	1136270.85
675202003244015	565527.97	1136391.97
675202003244016	565440.06	1136678.34

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003244010	675202003244012	101.5452	98.5164	-4.70	-4.71	-4.71	0.01
675202003244012	675202003244014	97.4691	102.6480	3.38	3.37	3.37	0.01
675202003244014	675202003244015	100.6116	99.4788	-1.11	-1.11	-1.11	0.01
675202003244015	675202003244016	99.2851	100.7675	3.47	3.50	3.49	-0.03
675202003244016	934092300	97.5195	102.5154	22.27	22.33	22.30	-0.05

Výškový uzávěr: -0.06

Výškové vyrovnaní

Bod1	Bod2	dH	dH vyr	V dH
675202003244010	675202003244012	-4.71	-4.72	-0.01
675202003244012	675202003244014	3.37	3.37	-0.00
675202003244014	675202003244015	-1.11	-1.12	-0.01
675202003244015	675202003244016	3.49	3.47	-0.02
675202003244016	934092300	22.30	22.27	-0.03

Vypočtené výšky:

Bod	Výška
675202003244012	301.46
675202003244014	304.83
675202003244015	303.72
675202003244016	307.19
934092300	329.46

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Úhlová odchylka [g] : Skutečná hodnota: -0.0119, Mezní hodnota: 0.0566
 Polohová odchylka [m] : Skutečná hodnota: 0.03, Mezní hodnota: 0.53
 Mezní délka pořadu [m] : Skutečná hodnota: 1271.52, 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 934092300:

Bod	Y	X	Z
934092300	565811.69	1137108.62	329.46

Orientace:

Bod	Y	X	Z
675202003244016	565440.07	1136678.34	307.10
934090100	565404.28	1133612.48	370.83

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
-----	----------------	---------	-------	-------	---------	---------	----	------

```
-----
675202003244016  90.0737  245.3513  0.0008  568.56  -0.02  0.03
934090100  52.1093  207.3853  -0.0008  -0.86
-----
```

```
Orientační posun      : 155.2768g
m0 = SQRT([vv]/(n-1)) : 0.0011g
SQRT([vv]/(n*(n-1))) : 0.0008g
```

Koncový bod

```
-----
Bod      Y      X      Z
-----
675202003244018  565506.80  1137486.43  322.37
-----
```

Naměřené hodnoty:

```
-----
Bod      S zpět  S vpřed  Úhel  V úhlu
      Směrník  D vpřed  D zpět  D  Dp  -  Dz
-----
155.2768
934092300  0.0000  162.4976  162.4976  0.0000
      317.7744  501.19  501.19  501.19  0.00

675202003244017  362.4943  285.2016  322.7073  0.0000
      40.4817  298.02  298.02  298.02  0.00
-----
```

675202003244018

Identické body:

```
-----
Bod      I. Y      I. X      II. Y      II. X
-----
675202003244018  565506.80  1137486.43  565506.90  1137486.51
934092300  565811.69  1137108.62  565811.69  1137108.62
-----
```

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : 0.0169

Měřitko : 1.000001405038 (0.1 mm/100m)

```
-----
Bod      I. Y      I. X      II. Y      II. X
-----
675202003244017  565329.87  1137246.61  565329.91  1137246.74
-----
```

Parametry polygonového pořadu:

```
-----
Typ pořadu      : Vetknutý, jednostranně orientovaný
Délka pořadu    : 799.21m
Odchylka Y/X    : -0.10m / -0.08m
Polohová odchylka : 0.13m
Největší / nejmenší délka v pořadu : 501.19m/ 298.02m
Poměr největší / nejmenší délka : 1:1.68
Max. poměr sousedních délek : 1:1.68
Nejmenší vrcholový úhel : 77.2927g
-----
```

Vypočtené body:

```
-----
Bod      Y      X
-----
675202003244017  565329.87  1137246.61
-----
```

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

```
=====
Bod1      Bod2      Z tam  Z zpět  dH tam  dH zpět  dH  V dH
-----
934092300  675202003244017  101.7761  98.2508  -13.84  -13.78  -13.81  -0.05
675202003244017  675202003244018  98.5305  101.4246  6.69  6.69  6.69  0.00
-----
```

Výškový uzávěr: 0.03

Výškové vyrovnání

```
-----
Bod1      Bod2      dH  dH vyr  V dH
-----
934092300  675202003244017  -13.81  -13.79  0.02
675202003244017  675202003244018  6.69  6.70  0.01
-----
```

Vypočtené výšky:

```
-----
Bod  Výška
-----
675202003244017  315.67
-----
```

675202003244018 322.37

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.13, Mezní hodnota: 0.44
 Mezní délka pořadu [m] : Skutečná hodnota: 799.21, 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 675202003244018:

Bod	Y	X	Z
675202003244018	565506.80	1137486.43	322.37

Orientace:

Bod	Y	X	Z
675202003244017	565329.87	1137246.61	315.67

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244017	85.2029	240.4650	0.0000	298.02	0.00	0.01		

Orientační posun : 155.2621g

Koncový bod

Bod	Y	X	Z
675202003244022	565385.12	1137900.72	331.30

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
675202003244018	155.2621 0.0000 386.5959	231.3338 97.50	231.3338 97.50	0.0000 97.50 0.00
675202003244019	31.3315 382.6306	227.3662 183.92	196.0347 183.92	0.0000 183.92 0.00
675202003244020	27.3675 356.1126	200.8495 207.94	173.4821 207.94	0.0000 207.94 0.00
675202003244021	0.8475 114.4963	359.2312 82.62	358.3837	0.0000 82.62

675202003244022

Identické body:

Bod	I. Y	I. X	II. Y	II. X
675202003244022	565385.12	1137900.72	565385.09	1137900.70
675202003244018	565506.80	1137486.43	565506.80	1137486.43

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Rotace : -0.0052

Měřitko : 1.000024431256 (2.4 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
675202003244019	565486.43	1137581.78	565486.42	1137581.77
675202003244020	565436.88	1137758.91	565436.86	1137758.89
675202003244021	565304.63	1137919.38	565304.60	1137919.35

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 571.99m
 Odchylka Y/X : 0.03m / 0.02m
 Polohová odchylka : 0.04m
 Největší / nejmenší délka v pořadu : 207.94m/ 82.62m
 Poměr největší / nejmenší délka : 1:2.52
 Max. poměr sousedních délek : 1:2.52
 Nejmenší vrcholový úhel : 41.6163g

Vypočtené body:

Bod	Y	X
675202003244019	565486.43	1137581.78
675202003244020	565436.88	1137758.91
675202003244021	565304.63	1137919.38

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU
=====

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
675202003244018	675202003244019	96.9988	101.7177	3.58	3.57	3.57	0.01
675202003244019	675202003244020	99.7118	100.3472	0.90	0.91	0.90	-0.01
675202003244020	675202003244021	99.4525	100.6096	1.88	1.91	1.89	-0.02
675202003244021	675202003244022	98.1098		2.54		2.54	

Výškový uzávěr: 0.02

Výškové vyrovnání

Bod1	Bod2	dH	dH vyr	V dH
675202003244018	675202003244019	3.57	3.58	0.00
675202003244019	675202003244020	0.90	0.91	0.01
675202003244020	675202003244021	1.89	1.90	0.01
675202003244021	675202003244022	2.54	2.54	0.00

Vypočtené výšky:

Bod	Výška
675202003244019	325.95
675202003244020	326.86
675202003244021	328.76
675202003244022	331.30

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.04, Mezní hodnota: 0.39
 Mezní délka pořadu [m] : Skutečná hodnota: 571.99, 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 675202003234051:

Bod	Y	X	Z
675202003234051	567512.24	1136033.59	356.64

Orientace:

Bod	Y	X	Z
934092050	566749.24	1136099.99	348.60
675202000000837	567451.60	1136219.76	358.84

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092050	105.6918	305.5263	-0.0124			0.50	
675202000000837	180.0944	379.9537	0.0124	195.81	-0.01	-0.01	

Orientační posun : 199.8469g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0176g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0124g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0124, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Orientace osnovy na bodě 675202000000837:

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

675202000000837 567451.60 1136219.76 358.84

Orientace:

Bod	Y	X	Z
675202003234051	567512.24	1136033.59	356.64
675202003244001	567414.94	1136268.32	358.14
934092030	565189.76	1131392.89	364.70

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003234051	380.0948	179.9537	0.0140	195.81	-0.01	0.03	0.0039 *
675202003244001	158.9973	358.8326	-0.0097	60.85	-0.01	0.01	0.0129
934092030	28.0565	227.8972	-0.0043		5.87	0.0167	

Orientační posun : 199.8450g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0124g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0072g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0140, Mezní hodnota: 0.0800
 Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Orientace osnovy na bodě 675202003244001:

Bod	Y	X	Z
675202003244001	567414.94	1136268.32	358.14

Orientace:

Bod	Y	X	Z
675202000000837	567451.60	1136219.76	358.84
675202003244002	567344.14	1136303.24	355.50

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202000000837	358.9947	158.8326	0.0028	60.85	-0.01	-0.01	
675202003244002	129.3383	329.1705	-0.0028	78.95	-0.01	0.00	

Orientační posun : 199.8350g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0040g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0028g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0028, 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
675202003241000	357.7795	101.8119		1.60	45.94	567443.32	1136232.19	356.92	XT1
675202003241001	351.2324	101.1937		1.60	44.96	567446.19	1136236.00	357.39	T1
675202003241002	342.5355	101.5686		1.60	40.61	567446.88	1136243.24	357.23	T1
675202003241003	333.5085	100.0866		0.50	48.22	567456.70	1136244.20	359.26	TR
675202003241004	335.7978	101.1521		1.60	30.07	567440.42	1136252.35	357.69	T1
675202003241005	320.5708	100.3372		1.50	29.07	567442.53	1136259.16	358.18	KA
675202003241006	245.2922	96.4044		2.00	14.22	567424.20	1136279.11	358.63	XL1
675202003241007	242.9179	91.6904		2.60	12.51	567422.72	1136278.11	358.87	L1
675202003241008	241.6515	96.7067		1.60	9.43	567420.66	1136275.82	358.72	T1
675202003241009	167.5489	98.6991		1.60	40.12	567395.27	1136303.29	359.05	T1

Orientace osnovy na bodě 675202003244002:

Bod	Y	X	Z
675202003244002	567344.14	1136303.24	355.50

Orientace:

Bod	Y	X	Z
675202003244001	567414.94	1136268.32	358.14
675202003244003	567287.05	1136367.99	354.43
934092030	565189.76	1131392.89	364.70

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244001	329.3395	129.1705	0.0192	78.95	-0.01	-0.01	0.0091 *
675202003244003	154.1885	353.9971	-0.0032	86.34	-0.02	0.00	0.0249
934092030	26.5255	226.3212	-0.0161		0.95	0.0158	

 Orientační posun : 199.8118g
 $m_0 = \sqrt{\text{v}^2/(n-1)}$: 0.0178g
 $\sqrt{\text{v}^2/(n*(n-1))}$: 0.0103g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0192, 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
675202003241010	298.8595	94.5260		2.60	57.25	567401.38	1136304.43	359.50	L1
675202003241011	245.3063	94.3440		2.60	41.13	567370.91	1136334.47	358.23	T1
675202003241012	239.5577	96.5275		1.60	45.23	567370.36	1136340.09	358.04	L1
675202003241013	199.3564	97.7266		1.60	63.91	567343.30	1136367.14	357.85	L1
675202003241014	199.7476	97.4155		2.00	68.34	567343.67	1136371.58	357.95	XC1
675202003241015	199.8066	97.3611		2.00	66.35	567343.74	1136369.59	357.92	XC2
675202003241016	191.0932	98.7498		1.60	67.02	567334.60	1136369.58	356.89	C2
675202003241017	190.7014	98.7398		1.60	69.70	567333.79	1136372.17	356.95	C1
675202003241018	186.2818	98.7374		1.90	69.73	567329.03	1136371.31	356.65	C1
675202003241019	186.4114	98.6363		2.30	66.85	567329.79	1136368.53	356.30	C2
675202003241020	188.0965	98.7046		1.60	61.38	567332.55	1136363.52	356.82	L1
675202003241021	208.9563	97.2032		1.60	51.67	567351.23	1136354.42	357.84	T1
675202003241022	198.2412	97.8711		1.60	55.56	567342.44	1136358.77	357.43	T1
675202003241023	198.1322	97.5859		1.60	56.33	567342.32	1136359.54	357.71	KA
675202003241024	190.4663	98.6985		1.60	56.51	567335.54	1136359.09	356.73	T1
675202003241025	182.0505	99.3815		1.60	56.53	567328.25	1136357.49	356.12	T1
675202003241026	175.4659	99.9533		1.60	55.09	567323.28	1136354.23	355.61	T1
675202003241027	174.3490	100.2293		1.60	56.27	567321.92	1136354.94	355.37	XH1
675202003241028	165.5646	101.3245		1.60	53.10	567316.66	1136348.68	354.47	H1
675202003241029	165.7583	101.2675		1.60	52.01	567317.36	1136347.83	354.53	T1
675202003241030	389.8772	102.0041		1.50	86.44	567358.08	1136217.93	352.95	SB
675202003241031	56.5307	105.6004		1.50	24.71	567325.02	1136287.59	353.49	SB

Orientace osnovy na bodě 675202003244003:

Bod	Y	X	Z
675202003244003	567287.05	1136367.99	354.43

Orientace:

Bod	Y	X	Z
675202003244002	567344.14	1136303.24	355.50
934092030	565189.76	1131392.89	364.70
934092050	566749.24	1136099.99	348.60
675202003244004	567267.36	1136443.47	355.49

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244002	354.1933	153.9971	0.0047	86.34	-0.02	-0.02	0.0067	
934092030	25.5979	225.3980	0.0010		2.19	0.0076		
934092050	70.7790	270.5690	-0.0091		0.46	0.0019 *		
675202003244004	183.9523	383.7549	0.0035	78.02	-0.01	-0.00	0.0071	

 Orientační posun : 199.7992g
 $m_0 = \sqrt{\text{v}^2/(n-1)}$: 0.0063g
 $\sqrt{\text{v}^2/(n*(n-1))}$: 0.0031g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0091, 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
675202003241038	300.7994	96.6247		2.00	37.15	567324.20	1136367.64	356.02	C1
675202003241039	302.3512	96.9118		2.00	38.99	567326.02	1136366.67	355.94	C2
675202003241040	313.0740	97.9778		2.00	35.56	567321.89	1136360.85	355.18	C2
675202003241041	311.8635	97.6154		2.00	33.80	567320.28	1136361.83	355.32	C1
675202003241042	322.7716	98.6922		2.00	32.27	567317.31	1136356.79	354.71	C1
675202003241043	323.7908	98.9171		2.00	35.11	567319.78	1136355.28	354.65	C2
675202003241044	338.9809	99.8374		2.00	34.12	567315.03	1136348.47	354.14	C2
675202003241045	339.1379	99.8965		2.00	31.16	567312.56	1136350.10	354.10	C1
675202003241046	338.7405	98.9932		2.00	30.52	567312.15	1136350.62	354.53	XH1
675202003241047	321.8802	97.9704		2.00	31.31	567316.56	1136357.53	355.05	H1
675202003241048	343.3846	99.1029		2.00	27.70	567308.62	1136350.61	354.44	XT1
675202003241049	329.1972	98.2144		2.00	26.59	567310.93	1136356.29	354.80	T1
675202003241050	315.9925	96.8753		2.00	24.64	567310.94	1136361.94	355.26	T1
675202003241051	288.0112	96.0922		1.60	39.61	567325.94	1136375.53	356.88	L1
675202003241052	280.4759	93.9230		2.60	38.38	567323.60	1136379.69	357.12	KA

675202003241053	286.8117	95.8615	1.60	21.58	567308.15	1136372.50	355.85	XL1
675202003241054	286.8679	96.2043	1.60	21.22	567307.81	1136372.40	355.72	T1
675202003241055	217.5206	96.4759	1.60	42.67	567298.52	1136409.09	356.81	L1
675202003241056	216.7399	96.6883	1.60	42.28	567297.91	1136408.85	356.65	T1
675202003241057	230.9369	95.4372	2.00	47.39	567309.05	1136409.96	357.45	XL2
675202003241058	211.0370	96.4599	2.00	52.48	567295.94	1136419.71	356.97	L1
675202003241059	208.1826	96.8393	2.00	56.44	567294.11	1136423.99	356.85	T1
675202003241060	215.3659	96.4701	2.00	61.25	567301.50	1136427.51	357.45	L1
675202003241061	208.3272	96.8267	2.00	72.77	567296.31	1136440.17	357.68	KA
675202003241062	207.5236	97.1098	2.00	72.37	567295.36	1136439.88	357.34	KA
675202003241063	387.2849	102.9721	1.50	1.78	567287.41	1136366.25	354.47	SB

Orientace osnovy na bodě 675202003244004:

Bod	Y	X	Z
675202003244004	567267.36	1136443.47	355.49

Orientace:

Bod	Y	X	Z
675202003244003	567287.05	1136367.99	354.43
934092030	565189.76	1131392.89	364.70
934092050	566749.24	1136099.99	348.60
675202003244005	567258.99	1136565.48	353.74

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244003	383.9490	183.7549	0.0127	78.02	-0.01	-0.02	0.0054 *
934092030	25.0509	224.8447	0.0006		2.25	0.0117	
934092050	62.9481	262.7313	-0.0100		0.48	0.0083	
675202003244005	195.8496	395.6396	-0.0033	122.31	-0.01	0.02	0.0114

Orientační posun : 199.7932g

m0 = SQRT([vv]/(n-1)) : 0.0095g

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

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0127, 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
675202003241062	308.3414	96.0369		1.60	28.24	567295.37	1136439.87	357.34	KA

Kontrolní určení bodu číslo 675202003241062

Bod	Y	X	Z	Popis
Starý	567295.36	1136439.88	357.34	
Nový	567295.37	1136439.87	357.34	
Rozdíl	-0.01	0.01	0.00	Polohová odchylka: 0.01 Stř. souř. chyba: 0.01
Uložený	567295.36	1136439.88	357.34	
	(Neukl.)	(Neukl.)	(Neukl.)	

675202003241064	316.4868	96.4266	1.60	24.72	567291.28	1136437.22	356.97	T1
675202003241065	261.4587	97.3554	1.60	23.04	567286.26	1136456.64	356.54	T1
675202003241066	259.9502	97.2658	1.60	27.08	567289.20	1136459.48	356.74	L1
675202003241067	249.4261	97.8968	1.60	28.26	567287.10	1136463.70	356.51	KA
675202003241068	218.8278	100.4970	1.60	37.76	567278.25	1136479.63	355.29	T1
675202003241069	231.1679	99.1843	2.00	37.80	567285.03	1136476.89	355.66	KA
675202003241070	229.9061	97.6256	3.00	39.50	567285.13	1136478.75	355.65	K
675202003241071	206.3256	101.1276	2.00	81.22	567275.15	1136524.32	353.74	T1
675202003241072	370.1513	100.9412	1.50	3.30	567268.86	1136440.53	355.63	SB

Orientace osnovy na bodě 675202003244005:

Bod	Y	X	Z
675202003244005	567258.99	1136565.48	353.74

Orientace:

Bod	Y	X	Z
675202003244004	567267.36	1136443.47	355.49
934092030	565189.76	1131392.89	364.70
675202000000839	567173.82	1136680.42	360.28

Bod	H _z	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244004	395.8501	195.6396	0.0008	122.31	-0.01	-0.02	0.0086
934092030	24.4315	224.2258	0.0057		2.25	0.0051	
675202000000839	159.6197	359.4019	-0.0065	143.07	-0.01	0.02	0.0035 *

 Orientační posun : 199.7887g
 $m0 = \sqrt{\frac{[vv]}{(n-1)}}$: 0.0061g
 $\sqrt{\frac{[vv]}{(n*(n-1))}}$: 0.0035g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0065, 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
675202003241073	24.5846	105.9334		1.50	35.36	567245.78	1136532.68	350.67	SB
675202003241074	161.1789	101.5558		1.50	57.59	567225.85	1136612.58	352.57	SB
675202003241075	367.6046	98.9822		1.70	42.71	567279.92	1136528.25	354.46	KA
675202003241076	370.4863	99.8652		1.70	36.83	567275.57	1136532.59	353.86	T1
675202003241077	361.5736	98.7576		1.70	36.42	567279.76	1136535.56	354.49	T1
675202003241078	337.2948	96.0088		1.70	49.79	567300.57	1136538.09	356.91	T1
675202003241079	329.1146	95.2747		1.70	55.80	567309.14	1136541.01	357.93	T1
675202003241080	331.7661	94.4735		2.20	63.03	567314.43	1136535.50	358.77	KA
675202003241081	323.5171	94.4484		2.00	56.22	567311.48	1136545.36	358.40	T1
675202003241082	315.4755	93.5693		2.00	53.40	567310.86	1136552.80	358.89	T1
675202003241083	296.7823	91.5597		2.60	54.71	567313.62	1136568.43	360.18	KA
675202003241084	265.3328	93.1378		1.60	61.73	567311.68	1136597.63	360.56	KA
675202003241085	265.3092	93.0451		2.00	57.22	567307.82	1136595.30	359.76	T1
675202003241086	224.8333	94.8442		2.00	148.39	567314.96	1136702.91	365.52	XH2
675202003241087	222.8501	95.0779		1.60	158.67	567314.23	1136714.22	366.17	T2
675202003241088	220.6534	95.1339		1.60	159.17	567309.23	1136716.51	366.07	T2
675202003241089	222.6457	95.0982		1.60	170.02	567317.67	1136725.05	367.00	XH1
675202003241090	222.8643	95.2036		1.60	168.57	567317.71	1136723.49	366.60	XD1
675202003241091	222.8471	95.2182		1.60	166.69	567317.02	1136721.74	366.42	XD2
675202003241092	222.9508	95.1640		1.60	165.89	567316.99	1136720.90	366.51	XH2
675202003241093	223.8103	94.8722		2.20	167.57	567319.69	1136721.67	366.81	KA
675202003241094	218.0980	95.2003		1.60	164.80	567304.69	1136723.82	366.33	KA
675202003241095	217.8656	95.1442		2.60	163.03	567303.62	1136722.28	365.34	D1
675202003241096	217.9268	95.2661		2.60	158.92	567302.64	1136718.29	364.72	D2
675202003241097	219.3298	94.7731		2.60	159.83	567306.27	1136718.16	366.03	PL
675202003241098	217.9339	94.8688		2.60	156.06	567301.88	1136715.53	365.49	T1
675202003241099	207.3091	95.3589		2.60	141.41	567274.72	1136706.01	363.21	T1
675202003241100	205.4867	95.4367		2.60	141.10	567270.67	1136706.10	363.01	XH2
675202003241101	205.1366	95.5325		2.60	141.92	567269.96	1136706.98	362.86	D2
675202003241102	204.5110	95.5557		2.60	144.02	567268.71	1136709.17	362.95	D1
675202003241103	204.2507	95.4967		2.60	144.87	567268.18	1136710.06	363.14	XH1
675202003241104	204.0324	95.5001		2.60	145.63	567267.73	1136710.85	363.19	XC2
675202003241105	203.7895	95.5345		2.60	148.55	567267.33	1136713.80	363.32	XC1
675202003241106	196.6733	95.7714		2.60	141.97	567251.10	1136707.23	362.32	C1
675202003241107	196.6582	95.7266		2.60	139.19	567251.23	1136704.45	362.24	C2
675202003241108	196.8420	95.7753		2.60	134.93	567251.85	1136700.22	361.85	T1
675202003241109	176.9621	96.6020		2.60	132.17	567211.79	1136688.93	359.94	T1
675202003241110	176.6275	96.3262		2.60	134.64	567210.25	1136690.99	360.66	C2
675202003241111	176.5847	96.2860		2.60	137.58	567209.09	1136693.69	360.92	C1
675202003241112	174.8869	96.1994		2.60	139.23	567205.05	1136693.84	361.20	SB
675202003241113	152.7671	97.8368		1.60	147.71	567158.82	1136674.03	363.90	T1
675202003241114	148.7337	98.1811		1.60	148.72	567151.42	1136668.17	358.13	T1
675202003241115	145.7935	98.3263		1.60	145.98	567148.86	1136661.30	357.72	T1
675202003241116	143.5630	98.4282		1.60	139.91	567150.28	1136653.56	357.34	T1
675202003241117	142.3021	98.7904		1.60	128.70	567157.41	1136644.51	356.33	T1
675202003241118	140.6452	100.5202		1.60	99.07	567179.24	1136624.26	353.07	T1
675202003241119	136.5159	101.6079		1.60	83.30	567188.87	1136610.45	351.78	T1
675202003241120	130.7478	102.7029		1.60	71.00	567196.00	1136598.25	350.86	T1
675202003241121	126.4503	103.2093		1.60	66.51	567198.05	1136592.12	350.52	T1
675202003241122	125.2727	102.8413		1.60	68.88	567195.38	1136591.90	350.80	XH1
675202003241123	125.2750	102.8417		1.60	68.88	567195.38	1136591.90	350.80	XH1
675202003241124	124.6208	103.2394		1.60	69.16	567194.85	1136591.35	350.36	XD1
675202003241125	123.8745	102.4077		2.00	69.93	567193.84	1136590.88	350.83	XH1
675202003241126	111.7671	103.2794		2.00	63.13	567196.90	1136576.88	350.23	H1
675202003241127	111.7280	104.4808		2.00	61.86	567198.14	1136576.61	349.12	D1
675202003241128	112.0618	103.8808		2.00	60.92	567199.12	1136576.75	349.76	H2
675202003241129	111.1362	104.2979		2.00	59.18	567200.68	1136575.59	349.48	T1
675202003241130	90.8504	105.4882		2.00	57.71	567201.90	1136557.02	348.49	T1
675202003241131	89.2773	105.4747		2.00	58.67	567201.18	1136555.45	348.42	H2
675202003241132	89.3834	105.5291		2.00	59.40	567200.45	1136555.43	348.31	D1
675202003241133	89.6197	105.2227		2.00	60.21	567199.61	1136555.51	348.53	H1
675202003241134	74.8120	105.3606		2.00	67.44	567196.85	1136539.28	347.79	H2
675202003241135	74.3220	105.7263		2.00	66.77	567197.67	1136539.07	347.46	D1
675202003241136	74.0418	105.5923		2.00	66.27	567198.24	1136539.00	347.64	H1
675202003241137	73.6255	105.6559		2.00	65.40	567199.21	1136538.96	347.65	T1
675202003241138	60.5634	105.2515		2.00	82.66	567191.85	1136517.26	346.65	T1
675202003241139	63.4237	105.0518		2.00	84.75	567188.00	1136519.19	346.74	H2
675202003241140	63.7114	105.4013		2.00	87.91	567185.14	1136517.79	346.00	D1
675202003241141	62.9036	104.6353		2.00	92.87	567181.62	1136514.12	346.71	H1
675202003244006	43.5517	104.7289		1.60	117.94	567184.76	1136473.83	345.10	OR

Orientace osnovy na bodě 675202000000839:

 Bod Y X Z

 675202000000839 567173.82 1136680.42 360.28

Orientace:

	Bod	Y	X	Z
675202003244005	567258.99	1136565.48	353.74	
675202000000840	567316.41	1136892.00	383.88	

	Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244005	359.6189	159.4019	0.0097	143.07	-0.01	-0.02		
675202000000840	237.9888	37.7524	-0.0097	255.16	-0.02	0.00		

Orientační posun : 199.7733g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0137g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0097g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0097, 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
675202003241142	326.3387	100.1651		1.60	150.77	567312.08	1136620.30	359.89	KA
675202003241143	326.4967	100.5369		1.60	145.02	567306.67	1136622.26	359.06	T1
675202003241144	315.6046	99.9037		1.60	137.50	567307.33	1136647.53	360.49	T1
675202003241145	310.2893	99.1720		1.60	144.33	567316.35	1136657.70	362.16	KA
675202003241146	303.2703	98.5414		1.60	147.50	567321.15	1136673.37	363.66	KA
675202003241147	296.5206	97.9661		1.60	151.08	567324.64	1136689.21	365.11	KA
675202003241148	289.1043	97.3940		1.60	152.74	567324.23	1136706.97	366.54	KA
675202003241149	93.3885	100.1333		1.60	30.49	567143.51	1136677.15	360.22	C1
675202003241150	85.9935	100.3788		1.60	30.02	567144.55	1136673.76	360.10	C2
675202003241151	79.1432	99.4048		2.60	46.95	567129.42	1136665.15	359.72	BMR
675202003241152	38.1951	103.7525		2.60	40.00	567151.35	1136647.33	356.92	XH2
675202003241153	38.6258	103.7430		2.60	41.12	567150.49	1136646.56	356.86	XD1
675202003241154	38.9271	103.6412		2.60	42.28	567149.67	1136645.71	356.86	XH1
675202003241155	17.2526	105.9632		2.60	46.77	567161.46	1136635.31	354.89	H1
675202003241156	15.2762	106.6234		2.60	45.66	567163.13	1136636.03	354.51	D1
675202003241157	15.2187	105.1074		2.60	44.42	567163.46	1136637.23	355.71	H1

Orientace osnovy na bodě 675202003244007:

Bod	Y	X	Z
675202003244007	565962.91	1135838.25	308.83

Orientace:

Bod	Y	X	Z
934092050	566749.24	1136099.99	348.60
675202003244010	565719.65	1136073.55	306.18

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092050	399.9984	79.5437	0.0061			0.45	
675202003244010	269.4081	348.9412	-0.0061	338.44	-0.00	0.03	

Orientační posun : 79.5392g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0086g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0061g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0061, 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
675202003245100	394.5286	100.7657		1.60	311.61	566249.02	1135961.70	305.06	OR
675202003241158	385.6408	100.9387		2.00	315.51	566232.39	1136002.34	303.76	XO2
675202003241159	384.3553	100.9226		2.00	310.62	566224.90	1136005.12	303.91	O2
675202003241160	380.5332	100.6967		3.60	292.12	566199.44	1136009.68	303.61	XH2
675202003241161	380.3115	100.8917		3.60	292.93	566199.49	1136010.99	302.71	XD1
675202003241162	379.7428	100.6637		3.60	294.84	566199.47	1136014.23	303.74	XH1
675202003244008	345.9588	100.8483		1.60	362.75	566104.35	1136172.29	303.98	OR
675202003243427	371.4813	100.8608		3.60	254.92	566146.03	1136015.59	303.36	XO1
675202003241163	371.5851	100.8491		3.60	249.33	566142.30	1136011.41	303.48	H1
675202003241164	371.7703	101.1391		3.60	245.33	566139.92	1136008.12	302.42	D1
675202003241165	371.9176	100.9370		3.60	243.56	566139.03	1136006.49	303.22	H2

675202003241166	372.0912	100.9537	3.60	241.19	566137.77	1136004.37	303.20	O2
675202003241167	357.8159	101.2173	3.60	195.20	566070.99	1136000.80	303.08	O2
675202003241168	357.2092	101.2248	3.60	195.66	566069.68	1136002.21	303.05	H2
675202003241169	356.8649	101.5116	3.60	197.69	566069.89	1136004.49	302.12	D1
675202003241170	356.4828	101.1209	3.60	200.33	566070.31	1136007.36	303.28	H1
675202003241171	356.6175	101.1645	3.60	205.20	566073.29	1136011.23	303.06	XO1
675202003241172	326.9458	101.5468	3.60	168.89	565980.08	1136006.26	302.71	O1
675202003241173	326.8196	101.5744	3.60	165.72	565979.44	1136003.14	302.71	H1
675202003241174	326.5467	102.1821	3.60	162.73	565978.44	1136000.24	301.23	D1
675202003241175	326.7097	101.6203	3.60	159.74	565978.56	1135997.22	302.74	H2
675202003241176	326.7342	101.6135	3.60	158.51	565978.50	1135995.99	302.79	O2
675202003241177	293.8704	101.6389	3.60	168.01	565894.76	1135991.82	302.48	O2
675202003241178	293.9064	101.6098	3.60	169.15	565894.38	1135992.90	302.53	H2
675202003241179	293.6509	102.1133	3.60	172.92	565892.22	1135996.06	301.07	D1
675202003241180	293.6893	101.6227	3.60	175.69	565891.19	1135998.63	302.33	H1
675202003241181	293.9355	101.5119	3.60	178.87	565890.52	1136001.82	302.56	O1
675202003241182	272.2062	101.1983	3.60	220.30	565811.46	1135998.24	302.66	O1
675202003241183	271.9342	101.2533	3.60	217.81	565812.50	1135995.79	302.52	H1
675202003241184	271.9273	101.2541	3.60	217.81	565812.48	1135995.77	302.52	H1
675202003241185	271.0772	101.7750	3.60	215.09	565812.30	1135991.81	300.81	D1
675202003241186	270.6713	101.5544	3.60	212.04	565813.47	1135988.68	301.63	H2
675202003241187	270.4381	101.5025	3.60	210.61	565813.93	1135987.12	301.84	O2
675202003241188	265.0123	101.6684	2.60	227.64	565788.77	1135984.87	301.84	O2
675202003241189	259.8919	101.2741	2.60	242.49	565765.47	1135979.02	302.96	O2
675202003241190	265.6128	101.7275	2.60	228.70	565789.36	1135987.19	301.60	H2
675202003241191	260.0269	101.1149	2.60	245.34	565763.45	1135981.10	303.51	H2

Orientace osnovy na bodě 675202003244010:

Bod	Y	X	Z
675202003244010	565719.65	1136073.55	306.18

Orientace:

Bod	Y	X	Z
675202003244007	565962.91	1135838.25	308.83
934092050	566749.24	1136099.99	348.60
934092300	565811.69	1137108.62	329.46
675202003244012	565558.62	1136189.09	301.50

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244007	69.4103	148.9412	-0.0008	338.44	-0.00	-0.02	0.0026
934092050	18.8306	98.3655	0.0032		0.49	0.0005 *	
934092300	326.1151	5.6461	-0.0007	1039.15	0.00	0.05	0.0026
675202003244012	260.0918	339.6219	-0.0017	198.19	0.00	0.02	0.0023

Orientační posun : 79.5317g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0022g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0011g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0032, 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
675202003244011	132.7700	101.4767			1.60	159.09	565689.10	1135917.42	302.60	OR
675202003241192	76.0703	102.2919			2.00	102.60	565785.54	1135994.91	302.19	H1
675202003241193	75.2801	102.1277			2.00	100.13	565784.90	1135997.60	302.54	O1
675202003241194	86.0539	101.7711			2.00	88.03	565764.95	1135998.07	303.44	O1
675202003241195	86.6487	101.6638			2.00	89.97	565765.23	1135995.98	303.54	H1
675202003241196	93.8899	102.1967			2.00	86.40	565754.68	1135994.57	302.91	H1
675202003241197	94.1734	102.3839			2.00	83.97	565753.36	1135996.64	302.74	O1
675202003241198	104.5926	103.7277			2.00	81.04	565739.65	1135995.02	301.14	O1
675202003241199	105.5636	103.9003			2.00	83.84	565739.10	1135992.00	300.75	H1
675202003241200	124.4997	104.5894			2.00	83.51	565714.37	1135990.21	299.86	H1
675202003241201	124.7109	104.6664			2.00	80.76	565714.27	1135992.97	299.96	O1
675202003241202	155.5986	104.3402			2.00	96.29	565669.17	1135991.55	299.32	O1
675202003241203	153.5621	104.2271			2.00	99.62	565670.16	1135987.09	299.27	H1
675202003241204	168.9509	103.7586			2.00	115.05	565640.26	1135990.28	299.09	O1
675202003241205	176.1718	103.5325			2.00	125.46	565623.35	1135993.13	298.92	O1
675202003241206	180.6649	103.4386			2.00	128.32	565615.60	1135998.45	298.95	O1
675202003241207	173.8053	103.1984			2.00	142.04	565614.09	1135978.51	298.75	H1
675202003241208	175.2394	103.1353			3.00	142.31	565611.77	1135980.74	297.88	XD1
675202003241209	175.5559	102.9754			2.60	144.28	565609.81	1135980.00	298.54	XH2
675202003241210	185.1268	103.1306			2.60	128.03	565610.85	1136006.07	298.99	O1
675202003241211	185.9665	103.1663			2.60	128.17	565609.85	1136007.44	298.91	H1
675202003241212	186.2789	103.5705			2.60	129.38	565608.48	1136007.36	298.03	D1
675202003241213	186.4748	103.1649			2.60	130.27	565607.51	1136007.25	298.81	H2
675202003241214	216.4277	103.3652			2.60	116.80	565603.09	1136066.14	299.11	H2
675202003241215	216.2133	103.8239			2.60	115.65	565604.26	1136065.83	298.34	D1
675202003241216	215.1392	103.0962			2.60	114.02	565606.03	1136064.02	299.74	H1

675202003241217	215.2873	103.0536	2.60	113.06	565606.96	1136064.36	299.86	O1
675202003241218	238.7649	102.5177	2.60	121.88	565602.77	1136108.10	300.47	O1
675202003241219	238.7324	102.5945	2.60	123.03	565601.65	1136108.36	300.27	H1
675202003241221	238.2455	103.3469	2.60	124.83	565599.66	1136107.96	298.72	D1
675202003241222	238.4137	102.9129	2.60	126.24	565598.39	1136108.67	299.51	H2
675202003243428	238.3141	102.4255	2.60	129.88	565594.84	1136109.48	300.34	XO2
675202003243429	254.3724	102.0307	2.60	149.44	565590.91	1136149.43	300.52	O2
675202003241224	254.5552	102.1124	2.60	146.58	565593.58	1136148.34	300.42	H2
675202003241225	256.7844	102.2631	3.60	145.78	565596.95	1136152.27	299.11	D1
675202003241226	257.7604	101.2711	3.60	144.29	565599.42	1136153.32	301.41	H1
675202003241227	258.0364	101.1696	3.60	143.60	565600.34	1136153.46	301.65	O1
675202003244008	4.4716	100.3628	1.60	397.21	566104.39	1136172.31	304.03	OR

Oprava souřadnic bodu číslo 675202003244008

Bod	Y	X	Z	Popis
Starý	566104.35	1136172.29	303.98	
Nový	566104.39	1136172.31	304.03	
Rozdíl	-0.04	-0.02	-0.05	Polohová odchylka: 0.04 Strž. souř. chyba: 0.03

Uložený	566104.37	1136172.30	304.01
(Průměr)	(Průměr)	(Průměr)	

675202003241228	373.8499	99.2238	2.60	584.67	566154.44	1136464.44	312.42	XH2
675202003241229	373.8496	99.2234	2.60	584.69	566154.45	1136464.46	312.42	XH2
675202003241230	373.8034	99.2898	2.60	582.90	566152.84	1136463.57	311.79	XD1
675202003241231	373.7242	99.2327	2.60	581.88	566151.60	1136463.43	312.30	XH1
675202003241232	373.6997	99.2304	2.60	580.20	566150.20	1136462.47	312.30	XO1
675202003241233	378.1612	99.4185	2.60	550.48	566152.98	1136413.04	310.32	O1
675202003241234	378.2428	99.4367	2.60	554.17	566156.32	1136414.75	310.19	H1
675202003241235	378.2465	99.4503	2.60	555.92	566157.72	1136415.81	310.09	D1
675202003241236	378.2634	99.4318	2.60	556.80	566158.51	1136416.23	310.26	H2
675202003241237	384.7266	99.6449	2.60	517.82	566157.98	1136349.24	308.18	O1
675202003241239	385.1805	99.6865	2.60	521.54	566163.10	1136348.06	307.86	H1
675202003241240	385.2282	99.6708	3.00	522.29	566163.94	1136348.12	307.59	D1
675202003241241	385.2800	99.6345	3.00	523.02	566164.79	1136348.14	307.89	H2
675202003241242	394.3738	99.9140	2.60	487.18	566166.47	1136267.70	305.95	O1
675202003241243	394.5146	99.8861	2.60	490.86	566170.28	1136268.17	306.17	H1
675202003241244	394.5284	99.9056	2.60	492.06	566171.42	1136268.54	306.02	D1
675202003241245	394.5889	99.8666	2.60	492.69	566172.19	1136268.36	306.32	H2
675202003241246	5.1147	100.0085	2.60	467.50	566173.62	1136185.21	305.23	O1
675202003241247	5.2160	100.0170	2.60	470.07	566176.29	1136185.10	305.16	O1
675202003241248	5.4312	100.0075	2.60	470.88	566177.46	1136183.74	305.23	H1
675202003241249	5.5509	100.0578	2.60	471.99	566178.74	1136183.14	304.86	D1
675202003241250	5.5966	100.0003	2.60	473.18	566179.98	1136183.08	305.29	H2
675202003241251	7.6683	100.0652	2.60	471.28	566181.44	1136167.67	304.81	H2
675202003241252	7.5860	100.1224	2.60	470.42	566180.47	1136168.09	304.39	D1
675202003241253	7.5928	100.0491	2.60	469.33	566179.41	1136167.83	304.93	H1
675202003241254	7.5962	100.0388	2.60	468.30	566178.41	1136167.59	305.00	O1
675202003241255	8.4167	100.0495	2.60	467.42	566178.72	1136161.51	304.93	O1
675202003241256	8.4566	100.0548	2.60	468.12	566179.46	1136161.35	304.89	XH1
675202003241257	8.5490	100.1088	2.60	469.13	566180.58	1136160.87	304.49	XD1
675202003241258	8.5096	100.0642	2.60	470.15	566181.53	1136161.35	304.82	XH2
675202003241259	8.5347	100.0398	2.60	471.23	566182.63	1136161.37	305.00	XT2
675202003241260	10.1332	100.1705	2.60	468.44	566181.93	1136149.26	304.04	D1
675202003241261	14.1216	100.2187	2.60	467.54	566184.87	1136120.08	303.68	D1
675202003241262	14.0908	100.1629	2.60	469.35	566186.65	1136120.49	304.09	T2
675202003241263	14.1196	100.1669	2.60	468.35	566185.67	1136120.18	304.06	H2
675202003241264	14.1147	100.1719	2.60	466.37	566183.70	1136120.02	304.03	H1
675202003241265	14.1265	100.1721	2.60	464.81	566182.16	1136119.78	304.03	O1
675202003241266	20.5739	100.2189	2.60	464.86	566184.51	1136072.78	303.69	O1
675202003241267	20.5008	100.1897	2.60	467.72	566187.37	1136073.31	303.90	H1
675202003241268	20.4319	100.2671	2.60	468.84	566188.49	1136073.82	303.32	D1
675202003241269	20.3251	100.2196	2.60	469.78	566189.43	1136074.61	303.67	H2
675202003241270	25.9060	100.2420	2.60	468.67	566186.61	1136033.57	303.51	O1
675202003241271	27.3154	100.2309	2.60	467.13	566184.08	1136023.41	303.60	O1
675202003241272	28.1134	100.2264	2.60	462.20	566178.52	1136018.18	303.65	O1
675202003241273	27.7024	100.2263	2.60	475.49	566192.07	1136019.63	303.60	H1
675202003241274	27.6683	100.1481	3.60	476.65	566193.25	1136019.76	303.18	D1
675202003241275	27.5501	100.1049	3.60	477.51	566194.21	1136020.54	303.50	H2
675202003241276	24.9252	100.0942	3.60	477.75	566196.23	1136040.13	303.58	T2
675202003241277	26.3508	100.0930	3.60	482.12	566199.71	1136029.06	303.59	T2
675202003241278	26.7585	100.0934	3.60	484.30	566201.59	1136025.78	303.58	T2
675202003241279	27.3516	100.0839	3.60	493.80	566210.57	1136020.26	303.64	T2
675202003241280	27.4684	100.0742	3.60	501.88	566218.50	1136018.48	303.71	T2

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003244011:

Bod	Y	X	Z
675202003244011	565689.10	1135917.42	302.60

Orientace:

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

675202003244010 565719.65 1136073.55 306.18

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244010	384.3339	12.3013	0.0000	159.09	0.00	-0.01	

Orientační posun : 27.9674g

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
675202003243430	252.1232	102.1510		3.60	118.73	565576.13	1135880.89	296.73	XD1
675202003241790	251.6143	101.7765		2.60	109.31	565585.36	1135882.96	298.69	XO1
675202003241791	256.4482	102.0475		2.60	104.12	565588.08	1135892.19	298.39	O1
675202003241792	266.4591	102.2906		2.60	95.41	565594.06	1135909.08	298.31	O1
675202003241793	267.4235	102.4679		2.60	95.93	565593.42	1135910.48	298.02	XH1
675202003241794	267.7528	103.1488		2.60	97.74	565591.58	1135910.85	296.90	XD1
675202003241795	268.1146	102.4450		2.60	99.07	565590.22	1135911.33	297.93	XH2
675202003241796	277.8226	102.4997		2.60	94.83	565594.66	1135926.03	298.01	H2
675202003241797	277.3971	103.2029		2.60	93.81	565595.62	1135925.32	297.02	D1
675202003241798	276.9503	102.3772		2.60	91.98	565597.39	1135924.52	298.30	H1
675202003241799	277.0230	102.3519		2.60	91.11	565598.27	1135924.55	298.37	O1
675202003241800	297.7440	102.1816		2.60	89.75	565606.57	1135952.69	298.66	O1
675202003241801	298.1504	102.2110		2.60	91.60	565605.10	1135953.95	298.56	H1
675202003241802	300.2143	102.4620		3.60	93.26	565604.83	1135957.37	297.13	D1
675202003241803	300.4906	102.3180		2.60	95.29	565603.17	1135958.61	298.27	H2
675202003241804	306.4684	103.0170		1.60	93.74	565608.74	1135965.69	298.29	H2
675202003241805	306.4795	103.1396		2.60	92.48	565609.83	1135965.05	297.18	D1
675202003241806	306.1659	102.3227		2.60	90.37	565611.41	1135963.58	298.44	H1
675202003241807	310.7721	102.1423		2.60	92.29	565613.38	1135970.18	298.63	H1
675202003241808	310.6323	103.1401		2.60	94.41	565611.52	1135971.22	297.08	D1
675202003241809	310.1677	102.1544		2.60	96.28	565609.58	1135971.71	298.48	H2
675202003241810	313.6899	103.1620		1.00	92.84	565615.44	1135973.93	298.72	H1
675202003241811	313.5410	103.2440		2.00	94.72	565613.81	1135974.89	297.51	D1
675202003241812	313.4805	103.1530		1.60	97.85	565611.27	1135976.72	297.89	XD2
675202003241813	313.4975	103.1829		1.00	96.68	565612.21	1135976.03	298.50	XH2
675202003241814	303.3040	102.9004		1.60	89.34	565610.32	1135959.56	298.67	O1
675202003241815	310.3248	102.9180		1.60	87.76	565616.74	1135967.08	298.71	O1
675202003241816	313.3270	103.0881		1.60	85.50	565620.97	1135969.07	298.59	O1
675202003241817	316.6099	102.9977		1.00	91.58	565619.07	1135976.43	299.02	H1
675202003241818	319.8943	102.7259		2.00	88.94	565624.13	1135978.16	298.53	H1
675202003241819	330.8134	103.0566		2.00	71.83	565645.77	1135974.71	298.89	O1
675202003241820	362.7967	103.0417		2.00	62.59	565680.05	1135979.35	299.35	O1
675202003241821	363.0936	103.0069		2.00	63.75	565680.18	1135980.54	299.33	H1
675202003241822	394.5400	102.6100		2.00	70.52	565713.52	1135983.58	299.45	H1
675202003241823	394.1944	102.9872		2.60	73.15	565714.05	1135986.18	298.31	XD1
675202003241824	395.9854	101.9565		2.60	69.00	565714.45	1135981.59	299.62	O1
675202003241825	1.1988	101.6739		2.60	73.54	565721.63	1135983.38	299.81	H1
675202003241826	18.6524	100.7247		1.60	85.83	565746.48	1135981.25	301.76	H1
675202003241827	18.7106	101.0416		1.60	83.16	565744.76	1135979.21	301.38	O1
675202003241828	25.7926	99.9765		1.60	91.76	565757.70	1135978.36	302.77	O1
675202003241829	25.1090	100.0817		0.60	95.56	565759.86	1135981.65	303.62	H1
675202003241830	25.6669	99.6318		1.20	96.16	565760.86	1135981.43	303.70	KA

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 675202003244012:

Bod	Y	X	Z
675202003244012	565558.62	1136189.09	301.48

Orientace:

Bod	Y	X	Z
675202003244010	565719.65	1136073.55	306.18
675202003244014	565546.89	1136270.85	304.76

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244010	384.3334	139.6219	0.0012	198.19	0.00	-0.01	
675202003244014	235.6424	390.9284	-0.0012	82.61	-0.01	-0.10	

Orientační posun : 155.2872g

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

SQRT([vv]/(n*(n-1))) : 0.0012g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0012, 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
675202003241831	334.2575	98.6325		2.60	29.10	565587.33	1136193.85	301.20	XO2
675202003241832	320.1946	98.1006		2.60	33.20	565589.39	1136201.56	301.56	XH2
675202003241833	319.7156	100.5271		2.60	36.06	565591.94	1136202.89	300.27	XD1
675202003241834	325.7277	97.4511		2.00	39.04	565595.94	1136200.56	302.73	XH1
675202003241835	314.5782	97.3129		2.00	42.81	565596.72	1136208.61	302.98	XO1
675202003241836	278.2981	97.8080		2.00	68.49	565593.10	1136248.27	303.53	O1
675202003241837	278.1226	97.8448		2.00	67.40	565592.39	1136247.42	303.45	H1
675202003241838	276.1922	99.7648		2.60	64.94	565589.44	1136246.25	300.81	D1
675202003241839	276.0389	99.1903		2.60	61.79	565587.81	1136243.55	301.36	H2
675202003241840	276.4464	99.0095		2.00	56.79	565585.77	1136238.97	302.05	XH3
675202003241841	274.8940	98.8713		2.00	55.82	565584.10	1136238.75	302.16	O2

Orientace osnovy na bodě 675202003244014:

Bod	Y	X	Z
675202003244014	565546.89	1136270.85	304.76

Orientace:

Bod	Y	X	Z
675202003244012	565558.62	1136189.09	301.48
675202003244015	565527.98	1136391.97	303.65

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244012	35.6401	190.9284	-0.0003	82.61	-0.01	0.09		
675202003244015	234.8513	390.1403	0.0003	122.59	-0.00	-0.00		

Orientační posun : 155.2886g

$m0 = \sqrt{[vv]/(n-1)}$: 0.0005g

$\sqrt{[vv]/(n*(n-1))}$: 0.0003g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0003, 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
675202003241842	51.6800	101.5700		1.60	60.65	565540.26	1136210.56	303.33	XO3
675202003241843	51.0961	102.2589		1.60	44.66	565542.42	1136226.41	303.24	O3
675202003241844	52.6031	102.9653		1.60	33.55	565542.74	1136237.56	303.27	O3
675202003241845	84.1100	98.0377		1.60	12.53	565539.62	1136260.64	305.22	O3
675202003241846	188.9354	97.3557		1.60	14.84	565535.49	1136280.35	305.45	O3
675202003241847	194.1799	98.1875		1.60	20.44	565532.32	1136285.18	305.41	XL3
675202003241848	220.7003	99.5987		1.60	47.90	565529.25	1136315.38	305.13	L3
675202003241849	227.4424	100.1870		1.60	55.97	565531.89	1136324.77	304.67	O3
675202003241850	287.9431	102.9427		1.60	46.50	565576.10	1136307.03	302.68	O2
675202003241851	288.0244	101.3877		2.60	51.41	565579.23	1136310.81	302.71	H2
675202003241852	288.1381	102.6386		2.60	55.48	565581.87	1136313.91	301.53	D1
675202003241853	291.8605	100.9519		2.60	56.56	565585.05	1136312.59	302.98	H1
675202003241854	292.5818	100.7276		2.60	59.15	565587.29	1136314.05	303.15	O1

Orientace osnovy na bodě 675202003244015:

Bod	Y	X	Z
675202003244015	565527.98	1136391.97	303.65

Orientace:

Bod	Y	X	Z
675202003244014	565546.89	1136270.85	304.76
675202003244016	565440.07	1136678.34	307.15

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244014	34.8534	190.1403	0.0027	122.59	-0.00	-0.00		
675202003244016	225.7568	381.0384	-0.0027	299.56	-0.00	0.03		

Orientační posun : 155.2842g

$m0 = \sqrt{[vv]/(n-1)}$: 0.0038g

$\sqrt{[vv]/(n*(n-1))}$: 0.0027g

Test polární metody:

 Oprava orientace [g]: Skutečná hodnota: 0.0027, 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
675202003241855	40.1479	99.2889		1.60	42.06	565531.00	1136350.02	304.23	O3
675202003241856	46.1541	99.5259		0.80	44.96	565526.96	1136347.02	304.89	L3
675202003241857	57.2288	97.3682		1.60	23.27	565523.44	1136369.15	304.72	L3
675202003241858	54.5707	97.6905		1.60	22.63	565524.49	1136369.61	304.58	O3
675202003241859	68.6999	96.3596		1.60	15.70	565522.20	1136377.37	304.66	O3
675202003241860	152.2967	94.7617		1.60	11.79	565516.27	1136393.37	304.73	O3
675202003241861	189.5065	96.9771		1.60	23.84	565509.80	1136407.39	304.89	O3
675202003241862	183.0423	96.6296		1.60	24.55	565507.75	1136405.87	305.06	XL3
675202003241863	203.1018	98.3650		1.60	55.86	565494.01	1136436.31	305.19	L3
675202003241864	204.5315	98.3989		1.60	55.27	565495.36	1136436.59	305.15	O3
675202003241865	206.6941	98.4389		1.60	69.16	565489.09	1136449.16	305.46	O3
675202003241866	205.9398	98.4437		1.60	69.52	565488.21	1136448.99	305.46	L3
675202003241867	208.2866	98.5365		1.60	92.87	565477.69	1136470.05	305.90	O3
675202003241868	337.0926	100.4527		1.60	41.23	565568.91	1136396.90	303.47	O2
675202003241869	335.9159	98.9811		2.60	43.94	565571.50	1136398.02	303.46	H2
675202003241870	335.3159	101.0507		2.60	46.61	565574.08	1136398.83	301.99	D1
675202003241871	338.2090	98.7562		2.60	50.37	565578.09	1136397.11	303.74	H1
675202003241872	338.2244	98.7215		2.60	51.28	565578.99	1136397.19	303.79	O1
675202003241873	275.7917	99.1609		2.60	73.56	565562.48	1136456.94	303.73	O2
675202003241874	283.0944	99.1354		2.60	69.03	565567.12	1136448.83	303.70	H2
675202003241875	284.2168	99.5348		3.60	72.19	565569.95	1136450.70	302.29	D1
675202003241876	285.7504	99.7353		1.90	74.68	565572.85	1136451.67	303.77	H1
675202003241877	285.7056	99.6900		1.80	76.20	565573.72	1136452.91	303.93	O1

Orientace osnovy na bodě 675202003244016:

Bod	Y	X	Z
675202003244016	565440.07	1136678.34	307.15

Orientace:

Bod	Y	X	Z
675202003244015	565527.98	1136391.97	303.65
934092300	565811.69	1137108.62	329.46

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244015	25.7588	181.0384	0.0012	299.56	-0.00	0.00	
934092300	290.0742	45.3513	-0.0012	568.56	-0.02	0.04	

Orientační posun : 155.2783g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0017g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0012g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0012, 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
675202003241878	36.5598	100.1536		1.60	192.73	565464.71	1136487.19	306.79	O3
675202003241879	41.2337	99.8353		1.60	175.01	565449.65	1136503.59	307.71	O3
675202003241880	44.2362	99.5711		1.60	166.48	565441.34	1136511.86	308.38	O3
675202003241881	44.3721	99.5629		1.60	166.19	565440.98	1136512.15	308.40	O3
675202003241882	51.1197	98.9753		1.60	156.66	565424.35	1136522.47	309.78	O3
675202003241883	399.1103	101.0240		1.60	177.70	565556.77	1136544.33	304.40	O2
675202003241884	398.7134	101.0650		1.60	180.59	565559.51	1136542.89	304.24	H2
675202003241885	398.5271	101.1640		2.60	183.77	565562.02	1136540.86	302.90	D1
675202003241886	398.1995	101.0273		1.60	185.41	565563.82	1136540.27	304.27	H1
675202003241887	396.1739	100.9917		1.60	179.08	565563.78	1136548.86	304.47	O1
675202003241888	380.7185	101.0773		1.60	140.93	565559.06	1136602.83	304.87	O1
675202003241889	380.8540	101.2585		2.60	139.26	565557.50	1136603.48	303.51	D1
675202003241890	381.5948	100.7545		2.60	137.35	565555.02	1136603.16	304.63	H2
675202003241891	381.8155	100.6356		2.60	135.00	565552.79	1136604.06	304.91	O2
675202003241892	377.8059	100.6963		2.60	126.72	565550.06	1136615.41	304.87	O2
675202003241893	376.9586	101.0758		2.00	129.67	565553.47	1136615.45	304.67	H2
675202003241894	375.6764	101.4752		2.00	131.08	565555.96	1136617.09	303.82	D1
675202003241895	375.6447	100.9550		2.00	132.88	565557.58	1136616.30	304.87	O1
675202003241896	373.4977	100.9520		2.00	127.00	565554.32	1136622.87	304.96	O1
675202003241897	373.6730	101.2939		2.60	125.09	565552.45	1136623.39	303.72	D1
675202003241898	374.2026	101.3327		1.60	123.98	565550.99	1136622.96	304.66	H2
675202003241899	376.0168	101.2372		1.60	120.70	565546.48	1136621.37	304.91	O2
675202003241900	362.3961	101.5431		1.60	84.93	565521.75	1136655.06	305.20	O2
675202003241901	360.8955	101.6996		1.60	87.46	565524.72	1136656.36	304.92	H2

675202003241902	359.4738	102.0861	2.00	87.85	565525.57	1136658.16	303.98	D1
675202003241903	357.9739	100.7434	2.60	88.14	565526.31	1136660.12	305.23	O1
675202003241904	343.1072	100.4189	2.60	73.41	565513.46	1136680.20	305.78	O1
675202003241905	344.1828	100.6349	2.60	72.39	565512.46	1136678.95	305.54	XH1
675202003241906	343.6467	100.3184	2.60	65.13	565505.19	1136679.44	305.93	XOK1
675202003241907	344.2402	100.3208	2.60	65.12	565505.19	1136678.83	305.93	OK1
675202003241908	344.1129	100.2865	2.60	70.13	565510.20	1136679.01	305.94	OK1
675202003241909	339.2999	100.3005	2.60	66.31	565506.14	1136683.98	305.95	XOK1
675202003241910	339.0813	100.4453	2.60	61.71	565501.54	1136683.80	305.83	OK1
675202003241911	339.3576	100.5114	2.60	61.75	565501.60	1136683.54	305.76	OK1
675202003241912	355.1297	100.7835	2.60	72.70	565511.80	1136666.51	305.37	O2
675202003241913	346.7757	100.5597	2.60	60.71	565500.75	1136676.38	305.73	O2
675202003241914	339.2724	100.9605	3.60	65.44	565505.27	1136683.93	304.27	XD1
675202003241915	338.8816	100.9605	1.80	69.22	565509.00	1136684.68	306.02	XO1
675202003241916	334.3644	101.1348	1.80	66.34	565505.53	1136689.09	305.88	XH1
675202003241917	330.7062	100.9961	3.30	63.15	565501.70	1136692.13	304.57	D1
675202003241918	333.4707	101.6593	2.00	61.07	565500.19	1136689.08	305.27	XH2
675202003241919	337.8067	101.3677	2.00	58.43	565498.16	1136684.67	305.60	XO2
675202003241920	320.7232	101.0947	2.00	52.78	565489.14	1136697.77	305.95	O2
675202003241921	319.9945	101.2447	2.00	54.67	565490.67	1136699.04	305.79	H2
675202003241922	319.6585	102.4697	2.00	58.07	565493.70	1136700.62	304.61	D1
675202003241923	320.0008	100.9744	2.00	59.96	565495.57	1136701.04	305.94	H1
675202003241924	319.5546	100.9478	2.00	60.87	565496.25	1136701.78	305.95	O1
675202003241925	290.3912	100.6920	2.00	60.70	565479.97	1136724.08	306.20	O1
675202003241926	290.3903	100.6760	2.00	59.66	565479.29	1136723.30	306.23	H1
675202003241927	289.7554	102.2588	2.00	58.44	565478.05	1136722.76	304.79	D1
675202003241928	290.1589	101.0804	2.00	55.12	565476.15	1136720.01	305.92	H2
675202003241929	288.9825	100.9768	2.00	51.68	565473.17	1136718.02	306.07	O2
675202003241930	266.9475	100.7060	2.00	63.99	565461.96	1136738.47	306.15	O2
675202003241931	267.6994	100.8128	2.00	66.09	565463.41	1136740.17	306.02	O2
675202003241932	266.0344	101.6251	2.00	72.43	565463.87	1136746.75	305.01	D1
675202003241933	268.2260	100.5314	2.00	72.42	565466.20	1136745.88	306.26	H1
675202003241934	268.2659	100.4598	2.00	73.47	565466.63	1136746.84	306.33	O1

Orientace osnovy na bodě 934092300:

Bod	Y	X	Z
934092300	565811.69	1137108.62	329.46

Orientace:

Bod	Y	X	Z
675202003244016	565440.07	1136678.34	307.15
934090100	565404.28	1133612.48	370.83
675202003244017	565329.87	1137246.61	315.67

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244016	90.0737	245.3513	0.0066	568.56	-0.02	0.02	0.0117	
934090100	52.1093	207.3853	0.0050			0.86	0.0128	
675202003244017	162.4976	317.7571	-0.0116	501.19	0.00	0.05	0.0011	*

Orientační posun : 155.2710g
 $m0 = \sqrt{[vv]/(n-1)}$: 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
675202003241935	101.8463	102.8133		2.60	483.17	565434.05	1136807.22	307.24	O2
675202003241936	101.8030	102.8567		2.60	481.11	565435.87	1136808.25	307.01	H2
675202003241937	101.7272	103.0738		2.60	478.24	565438.47	1136809.59	305.50	D1
675202003241938	101.6028	102.8917		2.60	476.12	565440.70	1136810.19	306.97	H1
675202003241939	101.6181	102.8741		2.60	475.44	565441.16	1136810.71	307.13	O1
675202003241940	103.3477	102.8743		2.60	470.12	565437.44	1136824.10	307.37	O1
675202003241941	103.4346	102.8869		2.60	471.33	565436.09	1136823.88	307.22	H1
675202003241942	103.5065	102.9572		3.60	474.48	565433.25	1136822.41	305.55	D1
675202003241943	103.4910	102.8757		2.60	477.58	565430.85	1136820.45	307.02	H2
675202003241944	103.4915	102.8382		2.60	479.56	565429.27	1136819.25	307.22	O2
675202003241945	104.8416	102.8775		2.50	473.95	565427.76	1136830.72	307.27	O2
675202003241946	104.8422	102.8745		2.50	471.74	565429.55	1136832.02	307.40	H2
675202003241947	106.1147	102.8960		2.50	466.09	565428.74	1136842.93	307.49	O2
675202003241948	105.3402	102.9786		3.30	465.47	565432.51	1136838.65	306.12	D1
675202003241949	105.1831	102.9347		2.60	462.39	565435.68	1136839.51	307.28	H1
675202003241950	105.1358	102.9009		2.60	459.98	565437.84	1136840.63	307.64	O1
675202003241951	107.5631	102.9638		2.60	443.91	565441.30	1136863.94	307.93	O1
675202003241952	108.1623	102.9992		2.60	443.01	565439.77	1136867.92	307.72	H1
675202003241953	108.4796	103.0587		3.60	444.70	565437.15	1136868.87	306.23	D1
675202003241954	108.7749	103.0118		2.40	446.46	565434.56	1136869.67	307.67	H2
675202003241955	109.0942	102.9716		2.40	447.31	565432.64	1136871.11	307.92	XT2

675202003241956	111.1692	102.9877	2.40	438.38	565432.82	1136888.08	308.22	T2
675202003241957	111.0708	103.0367	2.40	435.79	565435.40	1136888.80	308.01	H2
675202003241958	111.0143	103.0977	3.60	432.88	565438.11	1136889.94	306.53	D1
675202003241959	110.9032	103.0637	2.60	430.16	565440.84	1136890.66	307.89	H1
675202003241960	110.9183	103.0312	2.60	429.39	565441.45	1136891.14	308.15	O1
675202003241961	114.0220	102.8282	1.80	477.32	565388.83	1136887.21	308.19	O2
675202003241962	114.9378	102.7027	1.80	485.93	565378.00	1136889.43	308.77	O2
675202003241963	114.1360	102.5296	2.60	493.45	565374.13	1136880.51	308.99	O2
675202003241964	110.8428	102.4475	2.60	513.40	565369.32	1136848.07	308.86	O2
675202003241965	104.6550	102.8936	1.90	485.11	565419.56	1136823.02	307.25	MS
675202003241966	120.6358	102.6602	1.90	465.94	565378.72	1136936.46	309.83	XT3
675202003241967	131.1378	103.0043	1.90	410.35	565410.66	1137021.68	309.93	T2
675202003241968	131.5127	103.0324	1.90	408.38	565412.08	1137024.45	309.84	H2
675202003241969	131.5670	103.0605	4.00	405.01	565415.31	1137025.48	307.72	D1
675202003241970	132.0938	102.9083	2.60	402.04	565417.54	1137029.35	310.23	H1
675202003241971	132.0974	102.8917	2.60	401.24	565418.32	1137029.53	310.37	O1
675202003241972	127.3589	102.9833	2.60	400.53	565425.98	1137000.69	309.83	
675202003241973	127.3932	102.9986	2.60	401.13	565425.34	1137000.73	309.70	
675202003241974	141.3483	102.7014	2.60	410.40	565401.87	1137086.84	311.18	O1
675202003241975	141.3368	102.7429	2.60	412.16	565400.11	1137086.67	310.84	H1
675202003241976	141.0577	102.7408	5.00	414.67	565397.71	1137084.72	308.35	D1
675202003241977	140.9985	102.8444	2.00	417.71	565394.70	1137084.16	310.53	H2
675202003241978	141.0502	102.7881	2.00	421.40	565390.99	1137084.28	310.74	T2
675202003241979	150.2032	102.4385	2.00	442.90	565370.43	1137146.66	312.24	XJ
675202003241980	150.4279	102.4616	2.00	439.43	565374.02	1137147.90	312.21	J
675202003241981	149.9910	102.3777	2.60	438.08	565375.11	1137144.79	312.24	J
675202003241982	150.6419	102.3809	2.60	440.12	565373.47	1137149.44	312.14	T2
675202003241983	150.8482	102.4059	2.60	437.74	565375.97	1137150.63	312.06	XOK
675202003241984	150.8822	102.3991	2.60	437.85	565375.88	1137150.87	312.10	OK
675202003241985	151.1432	102.4103	2.60	433.11	565380.78	1137152.18	312.20	OK
675202003241986	150.3077	102.4698	2.60	432.89	565380.46	1137146.51	311.81	D1
675202003241987	150.3714	102.4402	2.60	435.11	565378.29	1137147.13	311.92	H2
675202003241988	150.6175	102.4315	2.60	434.34	565379.21	1137148.74	312.01	H2
675202003241989	150.7016	102.4400	2.60	432.81	565380.78	1137149.17	312.01	H2
675202003241990	150.5927	102.4335	2.60	431.24	565382.28	1137148.28	312.12	H2
675202003241991	150.8176	102.4254	2.60	430.96	565382.70	1137149.77	312.18	O1
675202003241992	151.0382	102.4919	3.60	435.53	565378.30	1137151.71	310.55	XD1
675202003241993	154.6419	102.3031	3.60	440.60	565376.42	1137176.95	311.66	O1
675202003241994	154.5612	102.3186	3.60	441.58	565375.37	1137176.55	311.52	XH1
675202003241995	154.5996	102.3953	3.60	443.81	565373.20	1137177.16	310.90	D1
675202003241996	154.8562	102.4528	1.60	447.82	565369.52	1137179.56	312.35	XH2
675202003241997	155.1112	102.2661	2.60	451.43	565366.25	1137181.91	312.53	T2
675202003241998	160.0890	102.2538	1.60	467.43	565357.80	1137220.31	313.05	H2
675202003241999	160.7056	102.2230	1.60	463.13	565363.07	1137223.63	313.43	H1
675202003242000	160.8231	102.2026	1.60	462.10	565364.28	1137224.20	313.62	O1
675202003242001	162.8279	102.0347	1.60	469.40	565361.13	1137240.28	314.60	O1
675202003242002	163.2319	101.9969	1.60	474.65	565356.95	1137244.64	314.72	H1

Orientace osnovy na bodě 675202003244017:

Bod	Y	X	Z
675202003244017	565329.87	1137246.61	315.67

Orientace:

Bod	Y	X	Z
934092300	565811.69	1137108.62	329.46
675202003244018	565506.80	1137486.43	322.37

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092300	362.4943	117.7571	-0.0003	501.19	0.00	0.01	
675202003244018	285.2016	40.4650	0.0003	298.02	0.00	0.01	

Orientační posun : 155.2631g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0004g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0003g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0003, 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
675202003242003	38.4442	101.5595			1.60	84.19	565338.18	1137162.83	313.62	XT3
675202003242004	43.6064	101.3931			1.60	59.56	565330.93	1137187.06	314.38	T3
675202003242005	124.2108	94.8856			1.60	31.51	565299.98	1137236.63	318.22	XO2
675202003242006	118.0167	96.0339			1.60	28.50	565303.84	1137235.00	317.46	O2
675202003242007	56.4504	100.8945			1.60	31.59	565324.09	1137215.55	315.24	O2
675202003242008	12.8463	102.6076			1.60	71.43	565364.17	1137183.96	312.75	O2
675202003242009	399.6855	104.0283			1.60	40.30	565356.07	1137215.99	313.13	O2
675202003242010	367.8977	102.3340			1.60	19.42	565348.02	1137239.70	314.97	O2
675202003242011	352.9753	101.6422			1.60	19.40	565349.11	1137244.11	315.18	H2

675202003242012	350.2710	100.3179	4.60	23.43	565353.21	1137244.58	312.56	D1
675202003242013	343.4453	102.9405	2.80	22.93	565352.80	1137247.08	313.42	D1
675202003242014	318.4123	102.7450	2.60	24.52	565352.32	1137256.46	313.62	D1
675202003242015	319.0266	99.2876	2.60	27.68	565355.32	1137257.49	314.99	H1
675202003242016	305.6833	99.9704	2.00	32.25	565356.24	1137265.18	315.29	H1
675202003242017	305.6533	99.8547	2.10	33.16	565356.97	1137265.71	315.26	O1
675202003242018	300.8656	102.5911	2.10	30.46	565353.38	1137265.98	313.94	D1
675202003242019	287.6208	101.2426	2.10	24.88	565345.39	1137266.06	314.69	H2
675202003242020	280.6558	100.8772	2.10	24.20	565342.81	1137267.06	314.85	XT2
675202003242021	318.2799	100.5263	2.10	16.43	565344.90	1137253.24	315.04	O2
675202003242022	228.5830	100.3963	2.10	25.12	565323.56	1137270.93	315.02	O2
675202003242023	213.7965	99.0709	2.10	47.12	565307.86	1137288.27	315.87	O2
675202003242024	214.2799	99.0318	2.10	53.18	565305.39	1137293.82	315.99	O2
675202003242025	218.1365	99.2192	2.10	59.19	565305.85	1137300.71	315.91	O2
675202003242026	248.3257	99.9896	2.10	44.43	565332.37	1137290.97	315.19	T2
675202003242027	268.0289	100.3115	2.10	34.41	565342.18	1137278.74	315.01	H2
675202003242028	273.5454	101.3458	2.60	35.12	565345.23	1137278.20	313.94	D1
675202003242029	275.9106	99.5538	2.60	38.10	565347.79	1137280.23	314.95	H1
675202003242030	276.5328	98.8893	2.60	41.21	565349.61	1137282.79	315.40	O1
675202003242031	235.3247	99.8370	1.60	72.72	565319.16	1137318.54	315.87	T2
675202003242032	233.9164	99.7253	1.60	83.26	565315.79	1137328.67	316.04	T2
675202003242033	231.3154	99.7116	1.60	84.39	565312.21	1137329.13	316.06	T1
675202003242034	233.3218	99.5775	1.60	93.56	565313.18	1137338.67	316.30	T1
675202003242035	234.1633	98.8755	2.60	117.38	565310.46	1137362.37	316.75	T1
675202003242036	237.4872	98.4006	3.60	144.62	565313.44	1137390.29	317.31	T1
675202003242037	237.2549	97.9636	4.60	162.64	565310.80	1137408.13	317.88	T1
675202003242038	235.5049	98.2737	3.60	168.67	565305.50	1137413.51	318.25	T1
675202003242039	215.1994	98.7320	1.60	220.05	565231.40	1137443.40	320.06	T1
675202003242040	210.2418	98.6583	1.60	244.48	565203.79	1137456.07	320.83	T1
675202003242041	206.0549	98.5426	1.60	265.96	565178.03	1137464.97	321.77	T1
675202003242042	203.1593	98.4964	1.60	276.34	565161.95	1137466.08	322.21	T1
675202003242043	204.5921	98.4999	1.60	289.15	565159.38	1137480.15	322.49	XL1
675202003242044	204.2447	98.4997	1.60	282.99	565161.77	1137474.26	322.35	XH1
675202003242045	204.4317	98.5344	2.00	283.77	565161.98	1137475.38	321.81	XD1
675202003242046	204.4515	98.3664	2.00	285.42	565161.07	1137476.77	322.61	XH2
675202003242047	209.5678	98.5967	1.60	250.48	565198.43	1137459.83	321.20	H1
675202003242048	210.1894	98.6036	1.60	252.79	565199.32	1137463.08	321.23	H2
675202003242049	210.1850	98.6078	1.60	255.75	565197.78	1137465.61	321.27	L1
675202003242050	209.7701	98.7440	1.60	252.41	565198.10	1137461.89	320.66	D1
675202003242051	219.6053	98.7732	1.60	211.21	565248.64	1137441.58	319.75	D1
675202003242052	219.6476	98.6539	1.60	209.23	565249.53	1137439.80	320.10	H1
675202003242053	219.6312	98.6369	1.60	213.79	565247.73	1137443.99	320.26	H2
675202003242054	219.5967	98.5820	1.60	216.92	565246.42	1137446.83	320.51	L1
675202003242055	231.0428	98.6416	1.60	189.60	565289.40	1137431.84	319.73	L1
675202003242056	231.1581	98.6241	1.60	187.80	565290.12	1137430.15	319.74	H2
675202003242057	231.2388	98.9189	1.60	186.05	565290.72	1137428.49	318.84	D1
675202003242058	231.2498	98.7235	1.60	184.71	565291.03	1137427.19	319.38	H1
675202003242059	233.9073	98.8622	1.30	185.94	565298.39	1137429.87	319.30	KA

Orientace osnovy na bodě 675202003244018:

Bod	Y	X	Z
675202003244018	565506.80	1137486.43	322.37

Orientace:

Bod	Y	X	Z
675202003244017	565329.87	1137246.61	315.67
675202003244019	565486.43	1137581.78	325.95

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
675202003244017	85.2029	240.4650	-0.0026	298.02	0.00	-0.01		
675202003244019	231.3338	386.6011	0.0026	97.50	0.00	0.00		

Orientační posun : 155.2647g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0037g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0026g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0026, 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
	675202003243290	98.4479	101.5029		2.60	226.52	565337.56	1137335.86	316.00	XO1
	675202003243291	98.7593	101.5226		2.60	226.64	565336.74	1137336.61	315.93	XH1
	675202003243292	99.2205	101.8112		2.60	230.53	565332.72	1137335.30	314.79	XD1
	675202003243293	99.5188	101.5167		2.60	232.28	565330.69	1137334.98	315.82	XH2
	675202003243294	100.8504	101.3539		2.60	151.41	565389.96	1137390.13	318.13	NS
	675202003243295	113.3124	101.1481		2.60	207.83	565323.78	1137387.96	317.60	D1
	675202003243296	113.4047	101.4445		3.00	210.51	565321.27	1137386.96	316.17	H1
	675202003243297	113.4517	101.1384		3.00	212.29	565319.63	1137386.26	317.15	H2

675202003243298	119.8193	101.0189	3.00	207.03	565315.42	1137407.46	317.64	H2
675202003243299	119.8186	101.1809	3.00	206.01	565316.37	1137407.84	317.13	D1
675202003243300	119.7934	100.9321	3.00	203.76	565318.48	1137408.63	317.97	H1
675202003243301	119.7140	100.8526	3.00	202.13	565320.08	1137409.02	318.24	O1
675202003243302	122.5116	100.9101	2.60	196.24	565322.40	1137419.31	318.54	O1
675202003243303	124.5336	100.9134	2.60	190.77	565325.55	1137426.90	318.61	O1
675202003243304	123.9742	101.1222	1.90	200.54	565316.83	1137422.18	318.51	H1
675202003243305	124.9874	100.9921	1.90	196.98	565319.22	1137426.30	318.98	H1
675202003243306	124.2497	101.3598	2.30	203.53	565313.72	1137422.06	317.30	D1
675202003243307	124.3819	100.9525	2.30	205.83	565311.40	1137421.74	318.57	H2
675202003243308	125.1894	101.0094	1.90	204.29	565312.06	1137424.69	318.81	H2
675202003243309	125.4566	100.9820	3.60	200.30	565315.61	1137426.70	317.26	D1
675202003243310	125.1241	101.0350	1.90	196.53	565319.52	1137426.84	318.85	H1
675202003243311	126.9388	101.0772	1.00	198.10	565316.39	1137431.77	319.60	XH2
675202003243312	126.9908	101.0586	1.40	195.86	565318.50	1137432.54	319.29	KA
675202003243313	130.5595	101.1360	1.60	175.48	565335.65	1137447.68	319.22	H2
675202003243314	130.0187	101.3244	2.60	171.97	565339.40	1137447.03	317.77	D1
675202003243315	130.3191	101.3227	1.60	167.07	565344.00	1137448.92	318.88	H1
675202003243316	130.0186	101.3055	1.60	164.03	565347.13	1137448.85	318.99	O1
675202003243317	136.2613	101.1965	1.60	146.21	565361.88	1137467.03	319.60	O1
675202003243318	136.6446	101.1737	1.60	147.93	565360.06	1137467.68	319.62	H1
675202003243319	136.6523	101.2411	2.60	150.62	565357.39	1137467.36	318.41	D1
675202003243320	137.6292	101.1014	1.60	152.14	565355.61	1137469.48	319.72	H2
675202003243321	146.4014	100.7920	1.30	145.83	565361.02	1137490.25	320.84	KA
675202003243322	145.9111	100.7844	1.60	145.31	565361.51	1137489.11	320.56	H2
675202003243323	147.8742	100.8443	2.60	141.80	565365.17	1137493.42	319.47	D1
675202003243324	147.8756	101.0393	1.60	138.87	565368.10	1137493.28	320.08	H1
675202003243325	147.8640	100.9969	1.60	135.52	565371.44	1137493.09	320.23	O1
675202003243326	164.4815	100.6827	1.60	138.44	565374.97	1137528.69	320.87	O1
675202003243327	164.6919	100.6810	1.60	140.28	565373.36	1137529.69	320.85	H1
675202003243328	164.1785	100.9447	2.00	142.68	565370.72	1137529.33	319.83	D1
675202003243329	164.8236	100.6385	1.60	146.05	565367.96	1137531.75	320.89	H2
675202003243330	171.3187	100.4151	1.70	148.23	565371.31	1137546.54	321.28	H2
675202003243331	171.3567	100.4452	3.00	146.09	565373.30	1137545.76	319.93	D1
675202003243332	171.2072	100.5076	1.60	142.19	565376.73	1137543.87	321.22	H1
675202003243333	171.1928	100.5936	1.60	140.33	565378.42	1137543.09	321.04	O1
675202003243334	177.2819	100.4336	1.60	143.06	565382.03	1137556.42	321.38	O1
675202003243335	177.0122	100.3945	1.60	144.49	565380.49	1137556.59	321.45	H1
675202003243336	176.8812	100.4783	2.60	147.07	565378.08	1137557.58	320.25	D1
675202003243337	178.0522	100.3802	1.60	151.31	565375.74	1137562.05	321.45	H2
675202003243338	184.1647	99.0852	3.60	155.82	565379.92	1137576.89	322.59	H2
675202003243339	187.7311	100.2023	1.60	147.65	565391.56	1137578.74	321.88	O1
675202003243340	187.7315	100.1980	1.60	151.68	565388.42	1137581.26	321.88	H1
675202003243341	193.6944	100.0250	1.60	154.89	565395.50	1137594.15	322.29	O1

Orientace osnovy na bodě 675202003244019:

Bod	Y	X	Z
675202003244019	565486.43	1137581.78	325.95

Orientace:

Bod	Y	X	Z
675202003244018	565506.80	1137486.43	322.37
675202003244020	565436.88	1137758.91	326.86

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244018	31.3315	186.6011	0.0003	97.50	0.00	-0.01	
675202003244020	227.3662	382.6352	-0.0003	183.92	0.01	0.01	

Orientační posun : 155.2693g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0004g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0003g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0003, 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
675202003243342	171.1482	102.3405		1.60	97.88	565396.86	1137621.24	322.41	O1
675202003243343	171.3856	102.1455		1.60	101.93	565393.30	1137623.22	322.58	H1
675202003243344	171.4313	101.4984		4.20	104.29	565391.18	1137624.25	320.96	D1
675202003243345	171.2524	102.0231		1.60	106.62	565388.93	1137624.92	322.63	H2
675202003243346	186.8537	101.5064		1.60	122.67	565389.65	1137657.15	323.11	H2
675202003243347	186.8608	101.6202		3.20	118.98	565392.57	1137654.90	321.39	D1
675202003243348	189.1720	101.6055		1.60	120.00	565394.50	1137658.91	322.99	H1
675202003243349	189.4083	101.5453		1.60	119.35	565395.28	1137658.83	323.12	O1
675202003243350	197.4775	101.2654		1.60	139.64	565392.04	1137684.69	323.24	O1

Orientace osnovy na bodě 675202003244020:

Bod	Y	X	Z
675202003244020	565436.88	1137758.91	326.86

Orientace:

Bod	Y	X	Z
675202003244019	565486.43	1137581.78	325.95
675202003244021	565304.63	1137919.38	328.76

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244019	27.3675	182.6352	-0.0007	183.92	0.01	-0.00	
675202003244021	200.8495	356.1185	0.0007	207.94	0.00	0.02	

Orientační posun : 155.2683g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0009g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0007g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0007, 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
675202003243351	82.6421	102.3881		2.00	84.50	565389.48	1137688.95	323.38	H1		
675202003243352	83.1246	101.4678		4.80	86.30	565387.93	1137687.83	321.76	D1		
675202003243353	83.4099	102.3276		2.20	87.57	565386.89	1137687.01	323.15	H2		
675202003243354	106.4333	102.6292		1.60	72.28	565377.29	1137718.00	323.97	H2		
675202003243355	106.3521	103.1696		1.60	70.58	565378.74	1137718.89	323.44	D1		
675202003243356	106.5381	102.4367		1.60	69.30	565379.68	1137719.78	324.30	H1		
675202003243357	106.7403	102.6372		1.60	68.66	565380.09	1137720.33	324.11	O1		
675202003243358	123.5298	102.0059		1.60	74.22	565366.74	1137734.65	324.62	O1		
675202003243359	123.7855	102.2718		1.60	76.32	565364.65	1137734.25	324.23	H1		
675202003243360	123.9308	101.9462		2.60	77.53	565363.45	1137734.03	323.58	D1		
675202003243361	123.8652	101.2827		2.60	78.87	565362.21	1137733.52	324.37	H2		
675202003243362	134.7361	101.3580		2.70	89.00	565348.97	1137744.99	323.96	H2		
675202003243363	135.0770	101.6900		2.60	86.78	565351.10	1137745.80	323.65	D1		
675202003243364	135.6900	101.8483		1.60	85.54	565352.20	1137746.80	324.47	H1		
675202003243365	136.6842	101.5941		1.60	82.49	565355.05	1137748.51	324.89	O1		
675202003243366	145.4707	101.4689		1.60	88.35	565348.54	1137759.94	324.92	O1		
675202003243367	145.3562	101.4283		1.60	88.57	565348.31	1137759.78	324.97	H1		
675202003243368	143.8940	102.1833		1.60	88.92	565347.97	1137757.74	323.90	D1		
675202003243369	144.6841	100.7926		1.60	93.96	565342.92	1137758.84	325.79	H2		
675202003243370	134.3833	101.0226		2.00	90.58	565347.49	1137744.25	325.10	KA		
675202003243371	149.7253	100.5102		2.00	100.97	565336.22	1137766.82	325.75	H2		
675202003243372	151.3970	101.2095		2.60	98.59	565338.83	1137769.21	324.08	D1		
675202003243373	152.1050	100.6209		2.60	98.05	565339.49	1137770.24	325.00	H1		
675202003243374	152.5452	100.4869		2.60	97.66	565339.95	1137770.87	325.21	O1		
675202003243375	164.0143	100.1105		2.60	122.12	565320.32	1137795.34	325.74	O1		
675202003243376	163.7048	100.0910		2.60	122.56	565319.72	1137794.90	325.78	H1		
675202003243377	163.1565	100.3296		3.60	124.18	565317.86	1137794.35	324.31	D1		
675202003243378	162.3431	100.4078		1.60	127.65	565314.08	1137793.77	326.14	H2		

Orientace osnovy na bodě 675202003244021:

Bod	Y	X	Z
675202003244021	565304.63	1137919.38	328.76

Orientace:

Bod	Y	X	Z
675202003244020	565436.88	1137758.91	326.86
675202003244022	565385.12	1137900.72	331.30

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
675202003244020	0.8475	156.1185	-0.0002	207.94	0.00	0.01	
675202003244022	359.2312	114.5026	0.0002	82.62	0.00	0.00	

Orientační posun : 155.2712g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0003g
 $\text{SQRT}([vv]/(n*(n-1)))$: 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
675202003243379	39.7819	101.5503		1.60	113.50	565313.44	1137806.22	326.08	O1
675202003243380	40.6307	101.6989		1.60	105.24	565311.40	1137814.36	326.04	O1
675202003243381	48.3525	101.7182		1.60	89.49	565299.54	1137830.03	326.43	O1
675202003243382	50.8903	101.4130		2.00	94.55	565295.49	1137825.27	326.35	H1
675202003243383	53.3063	101.1143		3.60	94.50	565291.94	1137825.74	325.19	D1
675202003243384	54.0118	101.4958		1.60	97.54	565290.46	1137822.88	326.55	H2
675202003243385	75.1796	101.3524		1.90	77.78	565268.83	1137850.33	326.89	H2
675202003243386	75.5270	101.5967		3.00	73.77	565270.32	1137854.08	325.59	D1
675202003243387	75.2448	100.5288		3.00	71.69	565271.57	1137855.77	326.85	H1
675202003243388	74.9406	100.3815		3.00	68.44	565273.36	1137858.50	327.03	O1
675202003243389	109.6900	101.0751		1.60	61.79	565251.97	1137887.06	327.80	O1
675202003243390	109.4473	101.0848		1.60	63.21	565250.88	1137886.11	327.77	H1
675202003243391	106.0790	100.2329		3.60	65.65	565250.71	1137881.93	326.60	D1
675202003243392	108.0794	100.8117		1.60	68.61	565247.08	1137882.03	327.97	H2
675202003243393	133.8274	100.0064		2.00	70.31	565235.35	1137907.40	328.44	XOK
675202003243394	131.8964	100.5543		1.30	75.09	565231.06	1137904.35	328.49	OK
675202003243395	137.7939	100.2651		1.60	77.67	565227.42	1137910.94	328.52	XOK
675202003243396	137.9941	100.2637		1.60	77.73	565227.33	1137911.17	328.52	OK
675202003243397	139.7478	100.2157		1.60	73.26	565231.59	1137913.65	328.60	OK
675202003243398	138.8601	100.0777		3.60	75.55	565229.40	1137912.43	326.75	D1
675202003243399	136.8282	99.7688		2.00	77.08	565228.14	1137909.84	328.72	XC2
675202003243400	133.4072	99.8887		2.00	75.54	565230.28	1137906.02	328.58	XC1
675202003243401	137.5791	99.7695		2.00	68.22	565236.84	1137911.73	328.69	C1
675202003243402	140.4199	99.7183		2.00	69.48	565235.31	1137914.68	328.75	C2
675202003243403	139.9499	99.8442		2.00	71.90	565232.93	1137913.99	328.62	XJ
675202003243404	135.9256	98.2426		3.60	68.93	565236.36	1137909.88	328.75	J
675202003243405	130.9053	100.7538		1.60	61.71	565244.37	1137906.09	328.11	O1
675202003243406	138.4737	100.8531		1.60	58.76	565246.15	1137913.62	328.06	O1
675202003243407	143.5962	100.8536		1.60	53.31	565251.33	1137918.43	328.13	O1
675202003243408	146.5564	100.2709		1.60	53.03	565251.62	1137920.90	328.62	C1
675202003243409	150.8546	99.9785		1.60	54.16	565250.72	1137924.58	328.86	C2
675202003243410	159.9988	99.9013		1.60	44.63	565261.28	1137929.98	328.91	C2
675202003243411	156.2812	100.1953		1.60	41.94	565263.38	1137926.95	328.72	C1
675202003243412	153.3385	100.9869		1.60	40.69	565264.31	1137924.87	328.21	O1
675202003243413	164.9173	100.8505		1.60	29.21	565276.88	1137928.49	328.45	O1
675202003243414	170.2091	99.5572		1.60	30.07	565276.94	1137931.10	329.05	C1
675202003243415	176.4058	99.5106		1.60	31.22	565277.20	1137934.28	329.09	C2
675202003243416	195.9219	98.4238		1.60	22.30	565289.16	1137935.44	329.40	C2
675202003243417	190.3561	98.1864		1.60	20.10	565289.48	1137932.58	329.42	C1
675202003243418	183.7292	100.2783		1.60	17.61	565290.22	1137929.51	328.77	O1
675202003243419	279.7038	97.6643		1.60	11.72	565310.75	1137929.38	329.28	O1
675202003243420	277.2875	95.3086		1.60	15.95	565312.44	1137933.29	330.02	C1
675202003243421	271.0622	96.0930		1.60	18.36	565312.01	1137936.19	329.97	C2
675202003243422	293.0867	96.0757		1.60	22.93	565320.42	1137936.01	330.26	C2
675202003243423	295.1096	95.6695		1.60	19.39	565318.42	1137933.01	330.17	C1
675202003243424	313.0654	96.5334		1.60	26.39	565327.82	1137931.97	330.28	C1
675202003243425	307.5597	96.2586		1.60	28.37	565328.30	1137935.02	330.51	C2
675202003243426	318.4838	97.6047		1.60	22.67	565325.40	1137928.46	329.70	O1

Protínání ze směrů

Bod	Stan. A	Stan. B	Hz A	Hz B	dZ	Popis
000003598	675202003234051	675202000000837	99.4567	32.8422	-1.76	SB

Překročena tolerance: 3 - Standardní měření

Úhel protnutí přímek: 13.7654 g
 Mezní úhel protnutí přímek: 20.0000 g

Protínání ze směrů

Bod	Stan. A	Stan. B	Hz A	Hz B	dZ	Popis
000001032	675202003244003	675202003244004	106.2307	92.4690	-0.85	SB

Překročena tolerance: 3 - Standardní měření

Úhel protnutí přímek: 16.9077 g
 Mezní úhel protnutí přímek: 20.0000 g

000001033	675202003244003	675202003244004	109.2186	92.3146	-0.12	SB
000001034	675202003244003	675202003244004	113.3859	92.1078	-0.22	SB
000001035	675202003244003	675202003244004	119.6789	91.7447	-0.60	SB
000001036	675202003244003	675202003244004	131.0255	90.8899	-2.66	SB
000001037	675202003244003	675202003244004	152.0135	88.7492	0.73	SB