

SEZNAM SOUŘADNIC S-JTSK

č.bodu	Y	X	H	kod					
bodové pole					781495003640072	569137.65	1131209.05	349.89	D1
934090050	569250.12	1131848.71	367.10		781495003640073	569136.67	1131208.01	350.17	PK
934090100	565404.28	1133612.48	370.83	Plumlov	781495003640074	569138.68	1131207.29	350.25	XROH
934092020	569288.44	1131012.07	379.23	Víčov	781495003640075	569148.56	1131205.43	351.00	ROH
934092021	569537.10	1131433.43	381.79		781495003640076	569149.40	1131205.48	350.90	XPK
934092030	565189.76	1131392.89	364.70	Ohrozim	781495003640077	569149.57	1131207.43	350.42	D1
75549400000517	570308.80	1129712.56			781495003640078	569149.34	1131209.17	351.04	H1
781495000000511	569542.64	1131748.78			781495003640079	569147.45	1131216.86	351.40	O1
781495000000512	569509.75	1132119.37			781495003640080	569152.97	1131209.04	351.38	ST
781495000000533	569846.19	1130540.02	392.15		781495003640081	569162.43	1131211.40	352.37	ST
podrobné body					781495003640082	569160.97	1131208.38	351.99	H1
					781495003640083	569159.77	1131206.50	350.65	D1
					781495003640084	569158.99	1131205.22	351.35	PK
781495003640001	569843.26	1130538.44	391.78	XPK	781495003640085	569165.79	1131204.48	351.80	PK
781495003640002	569841.97	1130540.08	391.46	TR	781495003640086	569164.61	1131201.77	351.51	PK
781495003640003	569837.73	1130548.69	390.88	XO1	781495003640087	569162.54	1131198.85	350.91	PK
781495003640004	569835.52	1130541.58	390.74	O1	781495003640088	569165.94	1131206.41	350.74	XOS
781495003640005	569836.25	1130541.20	390.92	XH1	781495003640089	569168.17	1131206.43	350.99	OS
781495003640006	569835.85	1130535.18	391.24	PK	781495003640090	569166.12	1131208.21	352.22	H1
781495003640007	569831.58	1130534.65	390.85	O1	781495003640091	569166.48	1131207.54	351.98	XOK
781495003640008	569831.90	1130534.30	390.88	H1	781495003640092	569166.18	1131207.18	351.73	OK
781495003640009	569828.77	1130529.93	390.80	O1	781495003640093	569166.27	1131205.66	351.66	OK
781495003640010	569830.92	1130531.18	390.82	PK	781495003640094	569167.91	1131205.56	351.75	OK
781495003640011	569829.81	1130523.92	391.13	PK	781495003640095	569167.89	1131206.86	351.75	OK
781495003640012	569827.69	1130523.47	390.79	O1	781495003640096	569168.34	1131208.30	352.57	XH2
781495003640013	569826.40	1130508.58	391.02	O1	781495003640097	569169.57	1131208.18	352.56	XP1
781495003640014	569828.03	1130509.53	391.21	PK	781495003640098	569169.76	1131208.35	352.68	ST
781495003640015	569840.21	1130510.53	391.84	PK	781495003640099	569172.44	1131211.48	352.88	ST
781495003640016	569858.79	1130509.60	392.37	O1	781495003640100	569171.59	1131212.00	352.88	P1
781495003640017	569865.99	1130506.45	392.67	O1	781495003640101	569175.00	1131215.38	353.15	P1
781495003640018	569861.56	1130512.91	392.64	PK	781495003640102	569177.85	1131215.15	353.31	ST
781495003640019	569864.95	1130513.03	393.31	XS1	781495003640103	569170.43	1131204.73	352.00	XH1
781495003640020	569858.71	1130523.71	392.93	S1	781495003640104	569169.73	1131206.28	351.17	XD1
781495003640021	569867.10	1130522.02	393.09	XS2	781495003640105	569168.80	1131202.19	351.22	XD2
781495003640022	569858.08	1130537.07	392.54	S2	781495003640106	569166.44	1131199.75	351.01	XS2
781495003640023	569858.36	1130524.05	392.94	XOK	781495003640107	569167.86	1131196.55	350.92	XS1
781495003640024	569858.59	1130523.64	392.97	OK	781495003640108	569166.47	1131194.11	350.95	XPD
781495003640025	569857.05	1130522.69	392.99	OK	781495003640109	569173.31	1131198.72	351.23	S1
781495003640026	569856.82	1130523.10	392.99	OK	781495003640110	569173.55	1131202.55	351.36	S2
781495003640027	569857.23	1130523.37	392.94	XC1	781495003640111	569174.04	1131203.45	351.41	D2
781495003640028	569857.42	1130522.86	392.22	XOS	781495003640112	569180.61	1131204.29	351.81	D2
781495003640029	569857.05	1130522.69	392.28	XOK1	781495003640113	569180.79	1131205.00	352.04	H1
781495003640030	569856.79	1130523.08	392.43	OK1	781495003640114	569181.23	1131206.10	351.64	D1
781495003640031	569854.59	1130525.36	392.62	PK	781495003640115	569184.52	1131199.15	351.85	PD
781495003640032	569849.91	1130530.59	392.49	C1	781495003640116	569184.43	1131200.68	351.90	S1
781495003640033	569849.17	1130527.27	392.41	PK	781495003640117	569184.65	1131199.90	351.92	SB
781495003640034	569846.98	1130537.07	392.24	C1	781495003640118	569183.05	1131203.88	351.98	S2
781495003640035	569843.97	1130546.66	391.95	C1	781495003640119	569189.55	1131208.45	353.69	H1
781495003640036	569844.80	1130547.15	392.02	S1	781495003640120	569192.04	1131208.64	354.03	ST
781495003640037	569842.74	1130550.55	391.92	XOK	781495003640121	569199.05	1131209.40	354.41	ST
781495003640038	569842.48	1130550.98	391.86	OK	781495003640122	569207.39	1131210.05	354.76	H1
781495003640039	569840.90	1130550.00	391.90	OK	781495003640123	569206.10	1131215.47	355.22	P1
781495003640040	569841.10	1130549.60	391.90	OK	781495003640124	569205.40	1131215.31	355.19	ST
781495003640041	569841.33	1130550.49	391.13	OS	781495003640125	569205.14	1131217.11	355.03	O1
781495003640042	569839.83	1130555.32	391.65	S1	781495003640126	569207.85	1131209.19	354.19	XOK
781495003640043	569845.55	1130558.30	391.68	S2	781495003640127	569208.13	1131209.26	354.21	OK
781495003640044	569843.62	1130545.20	392.16	DZ	781495003640128	569208.47	1131206.48	353.63	OK
781495003640045	569848.99	1130527.45	392.44	XJ1	781495003640129	569208.24	1131206.43	353.69	OK
781495003640046	569847.49	1130527.86	392.22	J1	781495003640130	569206.87	1131206.05	353.39	H2
781495003640047	569845.36	1130537.43	392.16	J1	781495003640131	569207.31	1131207.56	352.89	D1
781495003640048	569845.63	1130537.52	392.15	J1	781495003640132	569208.04	1131207.62	353.19	XOS
781495003640049	569850.01	1130527.68	392.17	J1	781495003640133	569194.60	1131199.67	352.70	XPK
781495003640050	569848.96	1130527.46	391.92	XJ2	781495003640134	569202.18	1131200.04	353.27	PK
781495003640051	569849.63	1130527.90	391.68	J2	781495003640135	569207.44	1131200.20	353.37	PK
781495003640052	569845.30	1130537.39	391.67	J2	781495003640136	569211.58	1131200.81	353.78	PK
781495003640053	569844.78	1130538.71	391.68	J2	781495003640137	569210.85	1131202.03	353.77	S1
781495003640054	569845.77	1130539.18	392.20	J2	781495003640138	569205.50	1131204.98	353.34	S2
781495003640055	569844.15	1130536.82	391.57	XROH	781495003640139	569214.26	1131205.85	354.02	S2
781495003640056	569840.42	1130535.36	391.57	ROH	781495003640140	569211.50	1131207.06	354.28	SB
781495003640057	569848.31	1130528.58	391.69	DE	781495003640141	569222.93	1131207.20	354.84	S2
781495003640058	569847.49	1130529.01	392.29	ROH	781495003640142	569223.46	1131204.08	354.88	S1
781495003640059	569848.33	1130528.07	392.10	ROH	781495003640143	569223.62	1131202.35	355.16	PK
781495003640060	569850.00	1130523.53	392.65	ROH	781495003640144	569228.42	1131202.98	355.24	PK
781495003640061	569838.07	1130534.10	391.46	XROH	781495003640145	569230.91	1131203.91	355.42	PRIS
781495003640062	569113.89	1131218.36	349.39	XO1	781495003640146	569231.65	1131203.99	355.53	PRIS
781495003640063	569114.96	1131214.99	349.20	XH1	781495003640147	569237.62	1131205.21	356.33	PK
781495003640064	569110.78	1131213.85	348.51	XD1	781495003640148	569238.03	1131202.75	356.83	PK
781495003640065	569119.28	1131212.31	348.98	D1	781495003640149	569238.63	1131207.24	356.25	S1
781495003640066	569119.90	1131210.90	349.21	XPK	781495003640150	569237.96	1131210.51	356.21	S2
781495003640067	569121.55	1131212.99	349.47	ST	781495003640151	569233.26	1131213.73	356.08	H1
781495003640068	569124.49	1131212.39	349.47	ST	781495003640152	569236.55	1131214.39	356.18	ST
781495003640069	569133.69	1131211.28	350.10	ST	781495003640153	569232.75	1131216.17	356.51	P1
781495003640070	569130.76	1131211.95	350.10	ST	781495003640154	569234.06	1131215.94	356.45	ST
781495003640071	569137.64	1131210.80	350.42	H1	781495003640155	569233.07	1131217.81	356.48	O1
					781495003640156	569239.60	1131218.29	356.74	O1

781495003640157	569240.22	1131216.86	356.78	ST	781495003640250	569246.75	1131630.30	366.89	D1
781495003640158	569240.36	1131215.21	356.74	SB	781495003640251	569245.25	1131630.53	366.96	H1
781495003640159	569239.88	1131213.74	356.47	OT	781495003640252	569244.47	1131631.53	366.66	O2
781495003640160	569240.08	1131212.63	356.52	HYP	781495003640253	569246.68	1131667.42	366.94	SD
781495003640161	569240.37	1131212.77	356.49	SOU	781495003640254	569247.26	1131704.27	367.12	SD
781495003640162	569241.23	1131211.45	356.51	S2	781495003640255	569246.14	1131729.17	367.14	O2
781495003640163	569246.53	1131212.27	357.02	S2	781495003640256	569247.06	1131729.90	367.38	H1
781495003640164	569247.05	1131209.06	357.04	S1	781495003640257	569248.91	1131730.10	367.45	D1
781495003640165	569237.23	1131214.04	356.34	ST	781495003640258	569250.36	1131729.98	367.61	O1
781495003640166	569241.18	1131215.15	356.66	XC2	781495003640259	569247.82	1131740.86	367.40	SD
781495003640167	569244.89	1131215.70	356.92	XC1	781495003640260	569248.56	1131777.35	367.61	SD
781495003640168	569246.42	1131216.18	357.38	XH1	781495003640261	569248.09	1131801.38	367.52	O2
781495003640169	569245.62	1131222.12	358.11	H1	781495003640262	569248.81	1131802.18	367.63	H1
781495003640170	569243.33	1131222.35	356.94	C1	781495003640263	569250.43	1131801.83	367.49	D1
781495003640171	569240.74	1131223.00	356.80	C2	781495003640264	569251.64	1131802.20	367.63	O1
781495003640172	569239.83	1131223.34	356.76	XO2	781495003640265	569249.32	1131814.17	367.65	SD
781495003640173	569251.16	1131229.34	358.63	XROH	781495003640266	569250.01	1131849.37	367.39	OT
781495003640174	569251.19	1131240.38	358.50	ROH	781495003640267	569250.06	1131848.74	367.17	TB
781495003640175	569265.00	1131240.39	358.69	ROH	781495003640268	569250.01	1131851.61	367.40	SD
781495003640176	569267.25	1131247.22	359.47	XPK	781495003640269	569249.15	1131854.67	367.28	O2
781495003640177	569267.54	1131259.30	359.60	PK	781495003640270	569249.87	1131854.89	367.33	H1
781495003640178	569265.80	1131260.28	359.35	XO3	781495003640271	569251.30	1131855.35	367.05	D1
781495003640179	569248.12	1131259.16	358.31	O3	781495003640272	569252.79	1131855.53	367.20	O1
781495003640180	569245.24	1131259.12	358.20	XO1	781495003640273	569250.87	1131888.68	366.70	SD
781495003640181	569246.72	1131253.96	358.60	H1	781495003640274	569250.08	1131902.26	366.42	O2
781495003640182	569243.09	1131254.88	357.33	C1	781495003640275	569250.95	1131902.18	366.52	H1
781495003640183	569240.60	1131254.06	357.30	C2	781495003640276	569251.83	1131902.56	366.17	D1
781495003640184	569240.11	1131242.64	357.19	SB	781495003640277	569253.70	1131902.85	366.07	O1
781495003640185	569239.60	1131250.81	357.24	O2	781495003640278	569251.53	1131925.40	365.45	SD
781495003640186	569240.87	1131270.47	357.75	C2	781495003640279	569251.55	1131951.60	364.28	O2
781495003640187	569243.23	1131271.11	357.86	C1	781495003640280	569252.74	1131950.52	364.31	H1
781495003640188	569240.31	1131273.14	358.10	SB	781495003640281	569254.08	1131947.75	364.29	D1
781495003640189	569244.59	1131279.63	358.61	O1	781495003640282	569255.11	1131948.70	364.18	O1
781495003640190	569240.46	1131288.90	357.78	O2	781495003640283	569256.73	1131967.13	363.50	O1
781495003640191	569227.20	1131289.06	357.15	XO3	781495003640284	569252.65	1131961.39	363.78	H1
781495003640192	569241.41	1131299.47	357.96	C2	781495003640285	569252.60	1131965.93	363.81	H1
781495003640193	569244.35	1131300.28	358.10	C1	781495003640286	569251.66	1131967.07	363.59	H1
781495003640194	569245.13	1131300.32	358.39	O1	781495003640287	569252.31	1131964.34	363.87	SB
781495003640195	569240.84	1131303.85	358.03	SB	781495003640288	569251.48	1131961.52	363.78	O2
781495003640196	569245.41	1131322.82	357.89	O1	781495003640289	569250.02	1131965.77	363.49	O2
781495003640197	569244.19	1131323.81	357.70	C1	781495003640290	569245.76	1131970.44	363.29	O2
781495003640198	569241.42	1131324.08	357.23	C2	781495003640291	569267.05	1131967.45	363.24	XC2
781495003640199	569240.80	1131318.41	357.27	O2	781495003640292	569267.15	1131970.49	363.17	XC1
781495003640200	569240.48	1131328.91	356.98	O2	781495003640293	569257.95	1131970.59	363.39	C1
781495003640201	569217.90	1131329.69	355.31	XO3	781495003640294	569256.20	1131967.46	363.52	C2
781495003640202	569239.36	1131334.21	356.83	C1	781495003640295	569250.22	1131969.17	363.31	C2
781495003640203	569241.12	1131339.75	357.33	SD	781495003640296	569251.68	1131972.42	363.12	C1
781495003640204	569245.56	1131343.26	357.73	O1	781495003640297	569254.10	1131971.66	363.29	XO1
781495003640205	569238.92	1131344.96	356.64	O2	781495003640298	569252.73	1131973.82	363.14	XPD
781495003640206	569236.71	1131349.97	356.34	O2	781495003640299	569252.92	1131973.83	363.28	PL
781495003640207	569236.75	1131351.64	356.30	O2	781495003640300	569270.87	1132002.85	361.88	PL
781495003640208	569237.41	1131352.89	356.38	O2	781495003640301	569270.70	1132002.98	361.78	PD
781495003640209	569237.89	1131351.73	356.40	XH3	781495003640302	569271.86	1132002.04	362.05	O1
781495003640210	569239.82	1131351.28	356.49	H3	781495003640303	569287.76	1132016.61	361.69	O1
781495003640211	569240.24	1131350.44	356.52	H3	781495003640304	569289.85	1132020.02	361.42	O1
781495003640212	569239.61	1131349.58	356.66	H3	781495003640305	569288.65	1132019.55	361.58	PL
781495003640213	569237.95	1131349.61	356.46	H3	781495003640306	569288.56	1132019.57	361.50	PD
781495003640214	569237.60	1131350.63	355.59	XD3	781495003640307	569256.19	1132039.31	360.03	ST
781495003640215	569239.14	1131350.82	355.67	D3	781495003640308	569255.40	1132039.44	360.03	ST
781495003640216	569239.78	1131350.78	355.61	D3	781495003640309	569242.49	1132046.82	359.62	O1
781495003640217	569239.81	1131350.23	355.55	D3	781495003640310	569242.89	1132045.34	359.43	PD
781495003640218	569238.60	1131350.27	355.50	D3	781495003640311	569226.36	1132005.89	361.51	O1
781495003640219	569237.89	1131357.46	356.35	O2	781495003640312	569224.42	1132004.26	361.59	O1
781495003640220	569239.75	1131368.31	356.39	O2	781495003640313	569221.22	1131999.34	361.82	O1
781495003640221	569242.61	1131368.84	357.39	XH1	781495003640314	569214.82	1131995.18	362.14	O1
781495003640222	569245.75	1131369.03	357.88	O1	781495003640315	569222.02	1131991.14	362.57	PL
781495003640223	569241.93	1131375.48	357.51	SB	781495003640316	569222.23	1131991.04	362.40	PD
781495003640224	569242.32	1131406.20	358.66	SD	781495003640317	569245.13	1131975.40	363.02	C1
781495003640225	569241.72	1131405.66	358.89	H1	781495003640318	569240.73	1131974.50	362.91	C2
781495003640226	569244.93	1131405.73	358.92	XD1	781495003640319	569224.71	1131984.15	362.48	C2
781495003640227	569241.04	1131441.91	360.72	O2	781495003640320	569225.57	1131986.69	362.42	C1
781495003640228	569242.41	1131441.96	361.02	H1	781495003640321	569221.48	1131989.59	362.39	C1
781495003640229	569244.98	1131441.71	361.06	D1	781495003640322	569214.54	1131994.42	362.14	C1
781495003640230	569247.02	1131441.89	361.81	O1	781495003640323	569214.98	1131990.69	362.20	C2
781495003640231	569242.80	1131444.14	361.14	SD	781495003640324	569207.94	1131994.66	362.08	XO2
781495003640232	569241.60	1131477.70	363.77	O2	781495003640325	569196.22	1132002.51	361.90	O2
781495003640233	569243.01	1131477.80	364.18	H1	781495003640326	569196.47	1132003.32	361.73	C2
781495003640234	569245.95	1131478.27	364.31	D1	781495003640327	569197.74	1132005.74	361.67	C1
781495003640235	569246.98	1131478.56	364.72	O1	781495003640328	569198.05	1132006.14	361.63	O1
781495003640236	569243.37	1131484.21	364.60	SD	781495003640329	569163.52	1132027.68	360.61	O1
781495003640237	569242.97	1131519.31	365.67	O2	781495003640330	569162.99	1132027.02	360.63	C1
781495003640238	569243.68	1131519.82	365.85	H1	781495003640331	569161.49	1132024.61	360.71	C2
781495003640239	569245.40	1131520.04	365.89	D1	781495003640332	569161.17	1132023.79	361.10	O2
781495003640240	569247.19	1131520.08	366.49	O1	781495003640333	569135.50	1132039.03	359.83	O2
781495003640241	569244.09	1131521.97	365.85	SD	781495003640334	569135.83	1132039.95	359.37	C2
781495003640242	569244.73	1131560.14	366.90	SB	781495003640335	569136.79	1132042.52	359.38	C1
781495003640243	569243.74	1131569.05	366.80	O2	781495003640336	569137.05	1132043.05	359.33	O1
781495003640244	569247.16	1131569.19	367.14	O1	781495003640337	569113.11	1132056.44	358.46	O1
781495003640245	569245.78	1131569.74	366.95	D1	781495003640338	569111.52	1132053.52	358.59	C2
781495003640246	569245.10	1131594.19	367.10	SD	781495003640339	569109.77	1132058.05	358.35	C1
781									

781495003640343	569091.36	1132073.17	357.62	O1	781495003640436	568914.82	1131734.12	352.93	H5
781495003640344	569101.70	1132092.07	356.79	O1	781495003640437	568915.41	1131733.25	352.82	H1
781495003640345	569100.86	1132094.80	357.01	ST	781495003640438	568913.04	1131727.57	352.50	ST
781495003640346	569097.70	1132092.34	357.24	XH1	781495003640439	568903.59	1131703.94	351.22	DZ
781495003640347	569092.38	1132081.12	357.55	H1	781495003640440	568903.59	1131704.99	350.96	D1
781495003640348	569092.87	1132080.62	357.42	XD1	781495003640441	568902.22	1131705.28	351.17	H1
781495003640349	569090.51	1132075.28	357.65	D1	781495003640442	568901.26	1131705.63	351.14	H5
781495003640350	569089.85	1132074.06	357.75	H1	781495003640443	568900.69	1131705.57	350.95	O1
781495003640351	569088.72	1132071.13	357.90	C1	781495003640444	568904.27	1131703.52	351.32	H2
781495003640352	569088.26	1132075.50	357.71	C1	781495003640445	568904.75	1131703.23	351.39	S1
781495003640353	569093.44	1132063.93	358.04	C2	781495003640446	568909.45	1131700.27	351.42	S2
781495003640354	569089.03	1132065.58	357.94	C2	781495003640447	568909.87	1131699.21	351.37	H3
781495003640355	569089.42	1132064.75	358.16	XH2	781495003640448	568910.54	1131698.57	351.22	D2
781495003640356	569087.11	1132064.28	358.02	H2	781495003640449	568911.32	1131696.94	351.76	H4
781495003640357	569084.08	1132057.36	358.16	XO2	781495003640450	568911.78	1131696.27	352.06	O2
781495003640358	569083.37	1132058.22	358.05	XH4	781495003640451	568899.69	1131672.44	350.95	ST
781495003640359	569081.79	1132059.31	357.96	XH3	781495003640452	568883.52	1131638.75	348.88	ST
781495003640360	569084.35	1132061.97	357.73	XD2	781495003640453	568872.56	1131642.99	348.07	ST
781495003640361	569078.16	1132066.71	357.79	XS1	781495003640454	568866.60	1131633.77	347.48	O1
781495003640362	569077.46	1132070.59	357.74	XO1	781495003640455	568867.05	1131633.47	347.64	H5
781495003640363	569072.88	1132061.00	357.99	O1	781495003640456	568867.54	1131632.72	347.53	H1
781495003640364	569073.60	1132059.92	357.78	XD1	781495003640457	568868.47	1131631.90	347.41	D1
781495003640365	569072.99	1132060.05	357.93	XH1	781495003640458	568869.49	1131631.14	347.79	H2
781495003640366	569073.79	1132059.06	357.92	XH2	781495003640459	568869.98	1131630.38	347.92	S1
781495003640367	569082.43	1132063.56	357.90	XS2	781495003640460	568868.07	1131629.12	347.66	DZ
781495003640368	569076.71	1132050.93	358.20	S2	781495003640461	568875.14	1131628.84	347.94	S2
781495003640369	569075.18	1132045.51	358.21	H3	781495003640462	568875.89	1131628.18	347.90	H3
781495003640370	569075.96	1132045.10	357.94	D2	781495003640463	568876.62	1131627.35	347.68	D2
781495003640371	569077.31	1132044.85	358.48	H4	781495003640464	568877.85	1131626.89	348.09	H4
781495003640372	569077.81	1132044.58	358.49	O2	781495003640465	568878.16	1131626.12	348.16	O2
781495003640373	569078.61	1132047.83	358.35	ST	781495003640466	568875.21	1131622.03	347.92	ST
781495003640374	569071.42	1132033.25	358.65	ST	781495003640467	568868.31	1131604.34	347.32	O2
781495003640375	569067.42	1132022.36	358.93	O2	781495003640468	568867.54	1131604.70	347.10	H4
781495003640376	569066.67	1132022.48	358.95	H4	781495003640469	568865.88	1131605.28	346.56	D2
781495003640377	569065.37	1132022.71	358.33	D2	781495003640470	568865.00	1131605.62	346.76	H3
781495003640378	569064.62	1132022.95	358.60	H3	781495003640471	568864.47	1131606.12	346.76	S2
781495003640379	569064.00	1132023.25	358.67	S2	781495003640472	568859.47	1131608.73	346.70	S1
781495003640380	569058.91	1132025.60	358.59	S1	781495003640473	568858.53	1131609.00	346.54	H2
781495003640381	569058.06	1132025.80	358.54	H2	781495003640474	568857.65	1131609.32	346.26	D1
781495003640382	569057.74	1132026.09	358.36	D1	781495003640475	568857.05	1131609.71	346.51	H1
781495003640383	569056.80	1132025.78	358.48	H1	781495003640476	568864.62	1131626.65	347.21	ST
781495003640384	569055.97	1132026.08	358.65	O1	781495003640477	568842.79	1131638.02	346.23	SB
781495003640385	569038.44	1131990.45	359.07	O1	781495003640478	568825.67	1131704.13	346.42	SB
781495003640386	569039.01	1131989.63	359.05	H1	781495003640479	568801.88	1131796.76	346.32	SB
781495003640387	569039.80	1131988.63	358.78	D1	781495003640480	568780.84	1131878.82	346.13	SB
781495003640388	569040.34	1131988.07	359.01	H2	781495003640481	568761.15	1131955.85	346.12	SB
781495003640389	569040.75	1131987.63	359.07	S1	781495003640482	568779.49	1131955.38	346.96	PL
781495003640390	569045.49	1131984.77	359.07	S2	781495003640483	568778.97	1131955.30	346.90	XO3
781495003640391	569046.05	1131984.17	359.03	H3	781495003640484	568853.45	1131914.82	350.80	O3
781495003640392	569046.74	1131983.63	358.72	D2	781495003640485	568853.56	1131915.30	350.87	PL
781495003640393	569047.95	1131983.15	359.35	H4	781495003640486	568904.59	1132021.95	354.14	O3
781495003640394	569048.29	1131982.66	359.42	O2	781495003640487	568904.44	1132021.80	354.16	KOL
781495003640395	569047.07	1131981.24	359.37	ST	781495003640488	568830.72	1132063.79	350.44	KOL
781495003640396	569030.54	1131946.83	358.75	ST	781495003640489	568830.90	1132064.25	350.42	XP3
781495003640397	569020.29	1131950.55	358.47	ST	781495003640490	568738.38	1132044.14	346.60	SB
781495003640398	568992.24	1131895.27	357.09	O1	781495003640491	568717.67	1132124.74	346.62	SB
781495003640399	568992.84	1131894.78	357.13	XH1	781495003640492	568697.86	1132201.12	345.15	SB
781495003640400	568994.00	1131894.24	356.82	D1	781495003640493	568673.92	1132293.38	342.79	SB
781495003640401	568994.80	1131893.90	357.16	H2	781495003640494	568675.22	1132291.13	342.70	XO1
781495003640402	568995.23	1131893.51	357.29	S1	781495003640495	568718.78	1132267.39	345.45	O1
781495003640403	569000.27	1131890.49	357.39	S2	781495003640496	568766.47	1132241.89	347.36	O1
781495003640404	569000.88	1131889.99	357.36	H3	781495003640497	568869.68	1132186.74	349.73	O1
781495003640405	569001.54	1131889.38	357.03	D2	781495003640498	568884.31	1132177.22	350.07	PL
781495003640406	569002.41	1131888.74	357.43	H4	781495003640499	568884.18	1132177.54	350.07	O3
781495003640407	569003.20	1131888.07	357.75	O2	781495003640500	568958.78	1132135.02	352.16	O3
781495003640408	569006.15	1131895.90	357.86	ST	781495003640501	568960.04	1132137.08	352.34	O1
781495003640409	568981.42	1131843.82	356.60	ST	781495003640502	568958.35	1132134.84	352.14	PL
781495003640410	568978.26	1131836.13	356.41	O2	781495003640503	569022.61	1132102.94	354.81	O1
781495003640411	568977.74	1131836.27	356.33	H4	781495003640504	569069.19	1132078.79	357.32	O1
781495003640412	568976.65	1131836.93	355.74	D2	781495003640505	569081.55	1132074.52	357.60	O1
781495003640413	568975.88	1131837.19	355.92	H3	781495003640601	569080.01	1132080.98	357.30	XO2
781495003640414	568975.03	1131837.54	356.03	S2	781495003640602	569094.74	1132101.34	356.89	XS2
781495003640415	568969.48	1131839.83	355.96	S1	781495003640603	569100.60	1132101.11	357.05	XS1
781495003640416	568968.81	1131839.95	355.89	H2	781495003640604	569102.12	1132100.94	356.93	XH1
781495003640417	568968.03	1131839.85	355.60	D1	781495003640605	569104.36	1132100.48	356.73	XH3
781495003640418	568967.13	1131840.20	355.82	H1	781495003640606	569105.48	1132100.35	356.38	XO1
781495003640419	568965.90	1131840.61	355.91	O1	781495003640607	569109.48	1132112.29	356.26	ST
781495003640420	568938.10	1131780.39	353.88	ST	781495003640608	569114.00	1132121.42	355.71	ST
781495003640421	568935.42	1131778.37	353.63	O1	781495003640609	569122.61	1132133.93	354.81	O1
781495003640422	568928.19	1131763.20	353.28	O1	781495003640610	569121.21	1132134.33	355.28	H3
781495003640423	568928.44	1131762.79	353.48	XH5	781495003640611	569119.87	1132134.68	355.44	XD1
781495003640424	568929.34	1131761.83	353.30	H1	781495003640612	569119.33	1132132.11	355.45	ST
781495003640425	568930.63	1131760.71	352.98	D1	781495003640613	569118.29	1132135.24	356.12	H1
781495003640426	568931.43	1131759.93	353.29	H2	781495003640614	569117.49	1132135.87	356.28	S1
781495003640427	568931.69	1131759.61	353.32	S1	781495003640615	569113.17	1132138.70	356.07	S2
781495003640428	568936.38	1131756.78	353.36	S2	781495003640616	569112.26	1132139.25	355.89	XH2
781495003640429	568936.94	1131755.74	353.25	H3	781495003640617	569110.30	1132139.47	355.06	XD2
781495003640430	568937.45	1131754.88	353.06	D2	781495003640618	569107.49	1132138.73	354.90	O2
781495003640431	568938.55	1131754.02	353.72	H4	781495003640619	569104.44	1132127.10	355.43	ST
781495003640432	568938.99	1131753.58	353.85	O2	781495003640620	569112.46	1132145.11	354.77	ST

781495003640624	569126.53	1132166.15	355.55	S2	781495003640717	568595.98	1132517.24	334.26	O1
781495003640625	569130.84	1132163.26	355.66	S1	781495003640718	568594.68	1132519.46	335.26	H1
781495003640626	569131.81	1132162.46	355.62	H1	781495003640719	568575.45	1132513.93	336.20	H1
781495003640627	569132.72	1132161.64	355.21	D1	781495003640720	568569.26	1132514.99	336.22	H1
781495003640628	569134.68	1132161.01	355.06	H3	781495003640721	568569.02	1132518.40	336.29	H1
781495003640629	569135.39	1132164.43	355.08	ST	781495003640722	568574.29	1132510.56	335.17	O1
781495003640630	569136.08	1132161.67	354.78	O1	781495003640723	568560.51	1132507.27	335.28	O1
781495003640631	569149.12	1132187.87	355.48	O1	781495003640724	568562.00	1132519.30	334.82	O1
781495003640632	569145.04	1132182.71	355.46	H3	781495003640725	568629.98	1132462.13	334.74	SB
781495003640633	569145.31	1132183.49	355.51	H3	781495003640726	568529.54	1132537.70	333.14	XO1
781495003640634	569143.62	1132184.31	355.42	H3	781495003640727	568527.06	1132537.81	333.26	XL1
781495003640635	569141.80	1132182.19	355.39	H1	781495003640728	568525.97	1132529.64	334.11	L1
781495003640636	569141.45	1132185.25	355.47	S1	781495003640729	568529.04	1132521.40	335.12	O1
781495003640637	569144.68	1132192.34	355.37	S1	781495003640730	568521.27	1132528.03	335.77	L1
781495003640638	569143.95	1132183.51	354.78	D1	781495003640731	568517.26	1132532.37	335.98	L1
781495003640639	569147.03	1132191.98	354.91	XD1	781495003640732	568523.72	1132524.25	335.89	XH1
781495003640640	569145.87	1132191.76	355.39	XH1	781495003640733	568522.65	1132502.17	337.98	H1
781495003640641	569148.09	1132190.62	355.54	XH3	781495003640734	568525.67	1132499.22	337.61	O1
781495003640642	569149.98	1132189.60	355.57	O1	781495003640735	568523.79	1132489.24	338.19	O1
781495003640643	569153.55	1132196.86	355.72	O1	781495003640736	568518.81	1132488.07	338.13	O1
781495003640644	569151.84	1132197.09	356.15	H3	781495003640737	568509.70	1132492.09	337.94	O1
781495003640645	569148.04	1132201.21	355.24	S1	781495003640738	568518.85	1132494.29	338.59	H1
781495003640646	569149.12	1132200.84	355.14	H1	781495003640739	568516.96	1132493.01	338.67	ST
781495003640647	569149.94	1132200.50	354.58	D1	781495003640740	568514.28	1132494.42	338.65	H1
781495003640648	569131.03	1132181.03	355.34	ST	781495003640741	568508.40	1132498.04	338.75	ST
781495003640649	569134.77	1132183.70	355.28	S2	781495003640742	568499.65	1132505.48	339.03	ST
781495003640650	569139.47	1132194.99	355.12	S2	781495003640743	568496.05	1132508.28	338.61	H1
781495003640651	569143.35	1132205.98	354.99	S2	781495003640744	568491.66	1132504.22	337.34	O1
781495003640652	569130.40	1132176.25	355.29	H2	781495003640745	568482.34	1132515.93	337.98	H1
781495003640653	569128.39	1132175.98	354.58	D2	781495003640746	568479.56	1132517.00	337.39	ST
781495003640654	569124.96	1132177.41	354.39	O2	781495003640747	568475.96	1132514.30	336.47	O1
781495003640655	569131.74	1132194.97	354.90	O2	781495003640748	568465.73	1132522.77	335.56	O1
781495003640656	569134.94	1132195.28	354.97	D2	781495003640749	568457.42	1132533.87	334.83	O1
781495003640657	569136.12	1132195.14	355.25	H2	781495003640750	568432.38	1132552.54	332.04	O1
781495003640658	569138.05	1132194.87	354.88	XD1	781495003640751	568457.21	1132538.10	334.85	XD1
781495003640659	569140.96	1132202.10	354.88	D1	781495003640752	568458.92	1132535.89	335.19	XP1
781495003640660	569138.00	1132199.96	355.35	H2	781495003640753	568463.73	1132540.15	336.13	P1
781495003640661	569136.29	1132200.43	355.14	D2	781495003640754	568468.94	1132541.52	337.20	P1
781495003640662	569135.06	1132203.48	355.13	O2	781495003640755	568473.66	1132533.97	337.81	P1
781495003640663	569019.61	1132197.12	351.84	XO1	781495003640756	568474.14	1132528.93	337.57	P1
781495003640664	569013.81	1132184.41	353.03	O1	781495003640757	568472.61	1132527.08	337.44	H1
781495003640665	569013.00	1132186.28	353.14	XL1	781495003640758	568467.46	1132539.34	336.81	H1
781495003640666	568998.61	1132192.97	353.11	L1	781495003640759	568468.34	1132552.47	337.10	H1
781495003640667	568984.12	1132196.35	352.71	O1	781495003640760	568458.73	1132550.55	335.06	XPX
781495003640668	568983.32	1132197.70	352.95	XH1	781495003640761	568464.51	1132565.57	336.29	PK
781495003640669	568969.72	1132200.14	351.98	O1	781495003640762	568454.29	1132570.19	333.93	PK
781495003640670	568970.36	1132201.94	352.39	H1	781495003640763	568448.47	1132559.44	333.20	PK
781495003640671	568965.01	1132203.92	351.98	H1	781495003640764	568448.38	1132555.95	333.42	PK
781495003640672	568960.05	1132205.63	351.20	O1	781495003640765	568447.75	1132559.19	333.20	XP3
781495003640673	568955.00	1132214.74	351.18	O1	781495003640766	568443.74	1132560.50	332.86	P3
781495003640674	568958.34	1132216.07	351.67	H1	781495003640767	568444.20	1132556.87	333.06	D1
781495003640675	568947.83	1132231.97	350.69	O1	781495003640768	568438.73	1132562.23	332.12	XH2
781495003640676	568952.08	1132232.10	351.28	XD1	781495003640769	568435.86	1132562.66	331.36	O1
781495003640677	568954.51	1132233.22	351.95	H1	781495003640770	568440.08	1132578.06	330.87	O1
781495003640678	568941.31	1132254.95	350.18	O1	781495003640771	568442.79	1132577.53	331.54	H2
781495003640679	568942.80	1132257.80	350.59	H1	781495003640772	568442.31	1132592.38	329.81	O1
781495003640680	568941.83	1132271.29	349.58	H1	781495003640773	568444.65	1132591.78	330.50	H2
781495003640681	568940.11	1132272.59	349.03	O1	781495003640774	568452.24	1132588.94	332.10	XL1
781495003640682	568941.08	1132283.59	348.02	O1	781495003640775	568445.00	1132592.30	330.51	L1
781495003640683	568943.82	1132281.66	348.89	H1	781495003640776	568443.86	1132609.59	327.50	O1
781495003640684	568942.11	1132288.40	347.43	O1	781495003640777	568447.34	1132609.77	327.94	L1
781495003640685	568944.79	1132287.59	347.54	XP1	781495003640778	568447.18	1132629.84	325.19	L1
781495003640686	568949.65	1132296.39	346.43	P1	781495003640779	568444.81	1132630.10	325.15	O1
781495003640687	568949.27	1132303.64	345.99	O1	781495003640780	568448.24	1132641.26	324.03	O1
781495003640688	568954.15	1132312.31	345.11	O1	781495003640781	568462.40	1132638.95	323.73	O1
781495003640689	568957.98	1132312.28	345.23	P1	781495003640782	568450.16	1132637.49	324.36	L1
781495003640690	568957.64	1132318.54	344.44	O1	781495003640783	568427.21	1132544.79	332.14	XO1
781495003640691	568958.54	1132318.10	344.44	P1	781495003640784	568412.91	1132516.03	332.42	O1
781495003640692	568960.89	1132322.75	344.02	O1	781495003640785	568396.61	1132486.42	333.14	O1
781495003640693	568964.86	1132326.12	343.69	O1	781495003640786	568381.17	1132462.68	334.55	O1
781495003640694	568971.37	1132320.07	344.26	O1	781495003640787	568389.12	1132450.58	334.97	O1
781495003640695	568849.99	1132432.06	336.67	SKR	781495003640788	568394.73	1132444.26	335.27	O1
781495003640696	568659.54	1132543.99	330.35	XO1	781495003640789	568387.33	1132446.08	335.22	XO2
781495003640697	568657.91	1132542.73	330.17	XP1	781495003640790	568377.94	1132444.83	335.47	O2
781495003640698	568663.84	1132537.69	330.17	P1	781495003640791	568366.21	1132439.92	336.11	O2
781495003640699	568669.42	1132535.56	330.33	O1	781495003640792	568377.27	1132452.66	335.60	ST
781495003640700	568671.08	1132529.11	330.25	O1	781495003640793	568370.61	1132451.25	335.51	XO1
781495003640701	568661.93	1132523.89	330.23	O1	781495003640794	568367.22	1132447.30	335.66	XC1
781495003640702	568659.83	1132526.99	330.14	P1	781495003640795	568374.97	1132444.52	335.54	XC2
781495003640703	568657.76	1132524.47	330.13	P1	781495003640796	568362.71	1132439.63	336.05	C2
781495003640704	568655.35	1132522.38	330.34	O1	781495003640797	568360.74	1132442.55	335.92	C1
781495003640705	568645.52	1132524.89	330.45	XL1	781495003640798	568332.21	1132425.27	336.76	C1
781495003640706	568643.82	1132523.41	330.57	O1	781495003640799	568333.99	1132423.27	337.01	C2
781495003640707	568625.20	1132525.33	332.13	O1	781495003640800	568334.22	1132422.67	337.24	O2
781495003640708	568631.49	1132526.62	331.87	L1	781495003640801	568304.02	1132405.48	337.14	O2
781495003640709	568629.63	1132531.27	331.87	L1	781495003640802	568303.78	1132406.04	337.05	C2
781495003640710	568627.50	1132528.34	331.92	ST	781495003640803	568302.30	1132408.42	336.93	C1
781495003640711	568627.57	1132527.95	331.92	XD1	781495003640804	568280.65	1132392.90	337.19	O2
781495003640712	568614.59	1132523.10	333.01	O1	781495003640805	568280.32	1132393.28	337.17	C2
781495003640713	568614.13	1132524.31	333.35	D1	781495003640806	568279.03	1132395.95	337.05	C1

781495003640810	568177.12	1132343.51	336.81	O2	781495003640903	569529.32	1131395.07	379.81	O1
781495003640811	568176.90	1132343.98	336.76	C2	781495003640904	569532.29	1131419.15	380.75	O1
781495003640812	568175.46	1132346.31	336.65	C1	781495003640905	569534.41	1131419.48	380.95	D2
781495003640813	568149.44	1132334.31	336.65	C1	781495003640906	569536.38	1131418.91	381.50	H2
781495003640814	568149.39	1132331.31	336.69	C2	781495003640907	569538.81	1131418.80	381.89	C2
781495003640815	568149.48	1132330.56	336.77	O2	781495003640908	569541.31	1131419.00	382.00	C1
781495003640816	568122.01	1132318.75	336.75	O2	781495003640909	569542.48	1131410.29	382.20	PK
781495003640817	568121.57	1132319.34	336.83	C2	781495003640910	569542.81	1131425.47	382.41	PK
781495003640818	568117.54	1132320.84	336.76	C1	781495003640911	569542.20	1131425.64	382.39	XH1
781495003640819	568431.81	1132423.24	335.85	XO1	781495003640912	569537.24	1131434.11	381.86	OT
781495003640820	568456.00	1132409.51	336.46	O1	781495003640913	569537.05	1131433.42	381.83	ZHB
781495003640821	568571.99	1132346.96	339.60	O1	781495003640914	569537.87	1131435.58	381.91	H2
781495003640822	568651.67	1132378.09	339.14	SB	781495003640915	569535.38	1131438.02	381.32	D2
781495003640823	569291.44	1131262.98	361.73	XPK	781495003640916	569534.53	1131438.56	381.22	O1
781495003640824	569291.83	1131260.00	361.73	PK	781495003640917	569544.59	1131466.08	381.95	H1
781495003640825	569291.21	1131264.61	361.66	XO1	781495003640918	569545.40	1131467.44	382.04	PK
781495003640826	569316.85	1131268.94	363.60	O1	781495003640919	569544.15	1131466.77	381.81	C1
781495003640827	569316.89	1131262.04	363.84	XPK	781495003640920	569541.40	1131468.18	381.75	C2
781495003640828	569317.12	1131266.75	363.86	PK	781495003640921	569539.31	1131468.86	381.66	O1
781495003640829	569338.72	1131270.17	365.29	PK	781495003640922	569541.37	1131490.27	381.50	O1
781495003640830	569340.82	1131269.55	365.40	XROH	781495003640923	569542.94	1131490.36	381.56	C2
781495003640831	569340.81	1131270.42	365.38	ROH	781495003640924	569545.55	1131491.19	381.50	C1
781495003640832	569345.01	1131270.96	365.59	ROH	781495003640925	569546.32	1131520.35	380.69	C1
781495003640833	569345.32	1131273.27	365.52	O1	781495003640926	569543.73	1131520.45	380.60	C2
781495003640834	569349.18	1131270.98	366.17	ROH	781495003640927	569542.64	1131520.38	380.70	O1
781495003640835	569349.09	1131271.65	366.19	XPK	781495003640928	569547.25	1131519.58	380.88	PK
781495003640836	569369.70	1131274.88	367.20	PK	781495003640929	569549.59	1131520.52	380.87	PK
781495003640837	569372.13	1131277.12	367.00	O1	781495003640930	569549.98	1131524.44	380.87	PK
781495003640838	569395.02	1131280.53	368.22	O1	781495003640931	569550.20	1131525.42	380.70	PK
781495003640839	569394.89	1131278.68	368.58	PK	781495003640932	569547.27	1131526.74	380.55	PK
781495003640840	569412.35	1131281.35	369.39	PK	781495003640933	569546.27	1131527.01	380.48	C1
781495003640841	569413.01	1131282.55	369.44	XH1	781495003640934	569543.63	1131527.61	380.38	C2
781495003640842	569424.04	1131284.28	370.00	H1	781495003640935	569547.48	1131538.29	380.18	PRIS
781495003640843	569426.87	1131284.72	370.02	H1	781495003640936	569547.47	1131538.71	380.17	PRIS
781495003640844	569427.29	1131285.91	369.87	O1	781495003640937	569547.67	1131542.61	380.06	PK
781495003640845	569429.85	1131284.06	370.19	PK	781495003640938	569550.63	1131543.48	380.11	PK
781495003640846	569427.76	1131306.49	368.28	O1	781495003640939	569551.08	1131547.44	379.99	PK
781495003640847	569430.43	1131307.45	368.28	PK	781495003640940	569547.89	1131548.43	379.85	PK
781495003640848	569424.14	1131318.27	367.42	O1	781495003640941	569546.46	1131542.56	379.98	C1
781495003640849	569425.22	1131319.85	367.27	SKR	781495003640942	569543.93	1131542.96	379.88	C2
781495003640850	569423.79	1131328.71	367.42	O1	781495003640943	569543.12	1131543.15	379.92	O1
781495003640851	569426.50	1131335.77	367.80	O1	781495003640944	569547.19	1131548.69	379.73	C1
781495003640852	569431.43	1131334.28	368.20	PK	781495003640945	569548.31	1131561.62	379.40	PK
781495003640853	569460.43	1131330.98	370.05	PK	781495003640946	569549.38	1131599.58	378.24	PK
781495003640854	569484.87	1131330.02	372.05	O1	781495003640947	569548.83	1131601.18	378.03	C1
781495003640855	569491.19	1131327.28	372.37	PK	781495003640948	569546.69	1131600.94	378.00	C2
781495003640856	569516.13	1131324.21	373.66	PK	781495003640949	569545.61	1131600.77	378.26	O1
781495003640857	569515.14	1131302.39	373.72	PK	781495003640950	569552.41	1131597.77	378.28	C1
781495003640858	569515.18	1131300.08	373.95	XPC	781495003640951	569552.12	1131597.28	378.24	PK
781495003640859	569514.80	1131296.75	374.00	ROH	781495003640952	569565.15	1131585.72	378.84	PK
781495003640860	569517.09	1131293.91	374.64	XPC	781495003640953	569565.42	1131585.99	378.84	C1
781495003640861	569517.49	1131301.60	374.11	XPK	781495003640954	569566.69	1131587.51	378.94	XC1
781495003640862	569519.41	1131323.79	373.88	PK	781495003640955	569551.01	1131602.88	378.05	C1
781495003640863	569511.89	1131326.97	373.43	O1	781495003640956	569549.13	1131607.17	377.96	C1
781495003640864	569514.95	1131330.59	373.90	O1	781495003640957	569546.50	1131607.62	377.94	C2
781495003640865	569520.36	1131338.36	374.79	PK	781495003640958	569634.54	1130773.35	381.39	XPK
781495003640866	569516.21	1131338.85	374.39	O1	781495003640959	569641.03	1130773.18	381.68	PK
781495003640867	569518.23	1131361.70	376.61	O1	781495003640960	569641.98	1130773.42	381.63	XC1
781495003640868	569519.06	1131361.89	377.01	XH1	781495003640961	569644.69	1130771.25	381.79	XC2
781495003640869	569521.63	1131373.05	378.18	XH1	781495003640962	569643.80	1130760.07	381.75	C2
781495003640870	569521.00	1131373.62	377.96	O1	781495003640963	569641.35	1130760.81	381.69	C1
781495003640871	569524.46	1131373.42	378.61	PK	781495003640964	569639.69	1130761.06	381.63	PK
781495003640872	569546.67	1131369.88	380.21	PK	781495003640965	569639.24	1130760.01	381.65	PK
781495003640873	569548.54	1131369.64	380.34	XPD	781495003640966	569639.04	1130761.14	381.99	XROH
781495003640874	569554.03	1131368.78	380.45	PD	781495003640967	569638.55	1130756.07	381.63	ROH
781495003640875	569560.50	1131363.36	380.07	PD	781495003640968	569638.98	1130756.00	381.32	ROH
781495003640876	569561.05	1131364.47	380.03	XC2	781495003640969	569638.12	1130746.29	381.06	ROH
781495003640877	569562.38	1131366.70	380.24	XC1	781495003640970	569638.04	1130745.45	381.02	XPD
781495003640878	569551.70	1131376.46	380.69	C1	781495003640971	569639.83	1130745.97	381.62	C1
781495003640879	569549.60	1131374.51	380.62	C2	781495003640972	569642.17	1130745.33	381.61	C2
781495003640880	569551.65	1131377.87	380.98	XH2	781495003640973	569637.26	1130736.54	381.20	PD
781495003640881	569552.60	1131384.98	381.51	ST	781495003640974	569637.06	1130733.96	381.22	XPK
781495003640882	569559.70	1131385.07	381.64	XPK	781495003640975	569637.67	1130701.42	381.35	C2
781495003640883	569544.86	1131403.84	382.22	PK	781495003640976	569635.33	1130701.58	381.17	C1
781495003640884	569542.75	1131407.12	382.19	PK	781495003640977	569633.95	1130701.11	381.02	PK
781495003640885	569545.20	1131385.74	381.44	C1	781495003640978	569628.24	1130640.98	381.24	PK
781495003640886	569542.03	1131384.29	381.24	C2	781495003640979	569629.33	1130640.57	381.25	C1
781495003640887	569545.71	1131386.62	381.52	H2	781495003640980	569631.63	1130639.23	381.46	C2
781495003640888	569537.61	1131388.31	381.13	ST	781495003640981	569629.24	1130612.16	381.62	C2
781495003640889	569539.67	1131395.37	381.50	C2	781495003640982	569627.22	1130606.68	381.43	C2
781495003640890	569542.21	1131397.17	381.58	C1	781495003640983	569625.39	1130612.06	381.45	PK
781495003640891	569542.81	1131397.36	381.75	H2	781495003640984	569626.38	1130612.72	381.42	C1
781495003640892	569541.21	1131407.42	381.77	C1	781495003640985	569625.34	1130611.20	381.35	C1
781495003640893	569538.62	1131407.28	381.58	C2	781495003640986	569622.72	1130609.95	381.25	C1
781495003640894	569528.65	1131392.83	379.64	O1	781495003640987	569612.83	1130609.94	380.79	C1
781495003640895	569525.74	1131381.45	379.09	H1	781495003640988	569612.79	1130607.42	380.71	C2
781495003640896	569536.76	1131379.25	380.56	XH2	781495003640989	569613.05	1130612.00	380.77	PK
781495003640897	569534.51	1131379.94	380.47	H2	781495003640990	569593.89	1130612.18	379.97	PK
781495003640898	569535.44	1131377.58	379.86	XD2	781495003640991	569566.18	1130612.53	378.68	PK
781495003640899	569531.15	1131377.83	379.20	D2	781495003640992	569561.39	1130612.38	378.48	PK

781495003640996	569552.83	1130613.49	378.08	ROH	781495003641089	569652.12	1130791.18	381.92	XS2
781495003640997	569551.35	1130612.57	377.90	PK	781495003641090	569665.68	1130777.65	382.43	S2
781495003640998	569540.79	1130612.65	377.55	PK	781495003641091	569661.10	1130772.96	382.35	S1
781495003640999	569520.56	1130612.86	376.36	PK	781495003641092	569659.35	1130772.58	381.95	XD1
781495003641000	569520.56	1130611.83	376.37	C1	781495003641093	569660.43	1130772.78	382.25	XH1
781495003641001	569520.46	1130608.84	376.33	C2	781495003641094	569681.34	1130750.10	382.58	O1
781495003641002	569522.29	1130632.05	376.42	PK	781495003641095	569682.10	1130750.72	382.50	D1
781495003641003	569507.45	1130639.05	375.69	XP1	781495003641096	569682.75	1130751.01	382.81	H1
781495003641004	569505.20	1130613.06	375.82	P1	781495003641097	569684.08	1130751.12	383.05	S1
781495003641005	569503.33	1130612.74	375.77	XPZ	781495003641098	569689.97	1130754.48	383.18	S2
781495003641006	569503.26	1130610.84	375.77	TR	781495003641099	569690.77	1130754.66	383.06	H1
781495003641007	569504.80	1130610.30	375.77	C1	781495003641100	569691.74	1130755.07	382.55	D2
781495003641008	569504.92	1130608.06	375.78	C2	781495003641101	569692.48	1130755.67	382.89	H3
781495003641009	569488.78	1130607.21	374.96	C2	781495003641102	569693.60	1130756.76	382.85	O2
781495003641010	569488.88	1130609.36	374.86	C1	781495003641103	569910.18	1131017.73	387.64	XPC
781495003641011	569490.91	1130610.04	375.01	TR	781495003641104	569879.97	1130987.33	386.81	PC
781495003641012	569490.82	1130613.14	375.06	PZ	781495003641105	569886.77	1130999.09	386.85	XROH
781495003641013	569490.64	1130613.54	374.99	P1	781495003641106	569881.13	1130994.67	386.80	ROH
781495003641014	569489.39	1130613.59	374.84	XO1	781495003641107	569878.54	1130998.00	386.84	ROH
781495003641015	569490.82	1130630.21	374.70	O1	781495003641108	569874.06	1130987.06	386.71	XS1
781495003641016	569427.33	1130606.82	371.56	C1	781495003641109	569869.72	1130983.71	386.61	XS2
781495003641017	569427.37	1130604.52	371.59	C2	781495003641110	569868.38	1130982.35	386.63	XO1
781495003641018	569401.99	1130603.93	370.19	C2	781495003641111	569869.88	1130981.91	386.28	XOS
781495003641019	569403.20	1130606.25	370.42	C1	781495003641112	569860.57	1130995.92	386.22	DE
781495003641020	569403.24	1130607.87	370.44	XO1	781495003641113	569863.01	1131000.14	386.27	SA
781495003641021	569404.58	1130619.50	370.36	O1	781495003641114	569851.74	1131005.98	385.89	SA
781495003641022	569403.17	1130619.79	370.29	XPX	781495003641115	569854.72	1131012.18	385.88	S1
781495003641023	569401.88	1130609.08	370.32	PK	781495003641116	569849.82	1131009.52	385.75	S2
781495003641024	569394.70	1130609.17	369.97	PK	781495003641117	569846.28	1131014.49	385.63	DE
781495003641025	569393.16	1130608.32	369.85	PK	781495003641118	569840.43	1131020.49	385.47	PRIS
781495003641026	569388.15	1130608.13	369.59	PK	781495003641119	569848.26	1131020.67	385.63	S1
781495003641027	569390.09	1130625.81	369.63	PK	781495003641120	569846.97	1131024.43	385.58	S1
781495003641028	569389.51	1130625.79	369.54	XO1	781495003641121	569846.97	1131026.99	385.62	S1
781495003641029	569387.51	1130608.25	369.52	O1	781495003641122	569847.59	1131028.95	385.69	S1
781495003641030	569387.27	1130606.27	369.48	C1	781495003641123	569838.58	1131024.11	385.34	S2
781495003641031	569387.11	1130603.87	369.38	C2	781495003641124	569839.69	1131018.50	385.42	ST
781495003641032	569337.22	1130605.48	366.55	C2	781495003641125	569837.71	1131018.22	385.42	ST
781495003641033	569337.16	1130608.23	366.74	C1	781495003641126	569840.44	1131019.34	385.38	XT1
781495003641034	569292.57	1130612.03	364.27	C1	781495003641127	569836.78	1131019.64	384.96	T1
781495003641035	569292.37	1130609.27	364.17	C2	781495003641128	569830.93	1131018.78	384.61	T1
781495003641036	569206.80	1130617.67	359.73	C2	781495003641129	569840.24	1131017.89	385.34	XT1
781495003641037	569207.38	1130620.60	359.90	C1	781495003641130	569848.02	1131008.08	385.38	O1
781495003641038	569207.67	1130624.57	359.93	XO1	781495003641131	569837.48	1131012.97	384.80	O1
781495003641039	569210.24	1130653.69	360.09	O1	781495003641132	569828.53	1131014.09	384.28	O1
781495003641040	569207.66	1130653.87	360.01	XP1	781495003641133	569826.71	1131015.61	384.25	T1
781495003641041	569205.31	1130623.64	359.85	P1	781495003641134	569825.79	1131016.38	384.25	ST
781495003641042	569189.31	1130624.49	358.89	P1	781495003641135	569818.53	1131014.08	383.82	O1
781495003641043	569191.91	1130653.76	359.23	P1	781495003641136	569807.36	1131011.65	383.32	O1
781495003641044	569189.00	1130654.00	358.89	XO1	781495003641137	569805.46	1131012.61	383.30	T1
781495003641045	569186.52	1130626.02	358.83	O1	781495003641138	569801.41	1131009.51	382.86	O1
781495003641046	569186.32	1130622.33	358.70	C1	781495003641139	569800.81	1131011.93	383.09	T1
781495003641047	569185.90	1130619.87	358.56	C2	781495003641140	569801.48	1131012.93	383.12	ST
781495003641048	569151.23	1130623.51	356.99	C2	781495003641141	569803.44	1131013.32	383.12	ST
781495003641049	569151.30	1130625.95	357.01	C1	781495003641142	569799.71	1131012.60	383.08	ST
781495003641050	569151.90	1130632.91	357.09	XO1	781495003641143	569797.62	1131015.36	382.93	XPX
781495003641051	569153.22	1130651.96	357.19	O1	781495003641144	569798.91	1131013.31	382.78	XD1
781495003641052	569687.21	1130571.79	384.60	SB	781495003641145	569799.16	1131013.09	383.01	XH2
781495003641053	569693.34	1130629.69	384.26	SB	781495003641146	569798.31	1131013.55	383.00	XH1
781495003641054	569699.46	1130690.36	383.82	SB	781495003641147	569800.45	1131013.35	383.17	T1
781495003641055	569699.80	1130690.32	383.88	SB	781495003641148	569799.87	1131009.78	383.02	XH3
781495003641056	569676.92	1130730.58	382.56	SB	781495003641149	569787.85	1131003.89	382.49	PK
781495003641057	569649.56	1130745.92	381.78	OT	781495003641150	569789.98	1131001.17	382.45	O1
781495003641058	569646.94	1130773.21	381.99	OT	781495003641151	569789.35	1131001.61	382.52	H3
781495003641059	569646.75	1130773.48	381.93	HP_plyn	781495003641152	569781.13	1130994.29	382.47	O1
781495003641060	569651.04	1130774.28	382.07	SB	781495003641153	569779.98	1130993.81	382.43	H3
781495003641061	569650.90	1130774.96	382.33	BMR_elektr	781495003641154	569778.81	1130994.12	382.28	PK
781495003641062	569654.24	1130774.06	382.04	XSTB	781495003641155	569764.83	1130974.74	382.21	O1
781495003641063	569655.61	1130772.88	382.09	STB	781495003641156	569762.77	1130976.53	382.03	PK
781495003641064	569655.92	1130773.23	382.00	STB	781495003641157	569749.20	1130941.31	382.35	O1
781495003641065	569654.57	1130774.41	382.03	STB	781495003641158	569748.41	1130941.61	382.20	XD1
781495003641066	569655.13	1130773.77	382.00	PRIS	781495003641159	569747.64	1130941.67	382.12	PK
781495003641067	569653.99	1130776.48	382.20	DZ	781495003641160	569728.42	1130897.45	382.18	PK
781495003641068	569645.96	1130771.24	381.75	XO1	781495003641161	569729.10	1130897.03	382.26	D1
781495003641069	569655.25	1130769.88	381.79	O1	781495003641162	569729.44	1130896.87	382.33	O1
781495003641070	569663.01	1130766.43	381.95	O1	781495003641163	569716.68	1130866.59	382.17	O1
781495003641071	569636.10	1130778.53	381.16	XS1	781495003641164	569715.95	1130866.73	382.05	D1
781495003641072	569633.69	1130781.60	380.98	XS2	781495003641165	569715.22	1130866.91	381.93	PK
781495003641073	569640.17	1130788.58	381.53	S2	781495003641166	569698.47	1130824.05	382.11	O1
781495003641074	569641.45	1130793.22	381.72	S2	781495003641167	569698.18	1130825.75	382.06	D1
781495003641075	569638.69	1130789.04	381.51	XROH	781495003641168	569698.76	1130827.05	382.13	ST
781495003641076	569630.63	1130781.85	381.16	ROH	781495003641169	569698.05	1130825.06	382.13	ST
781495003641077	569628.31	1130780.10	380.48	ROH	781495003641170	569697.16	1130822.80	382.48	ST
781495003641078	569643.86	1130782.95	381.59	S1	781495003641171	569696.19	1130821.96	382.28	ST
781495003641079	569649.53	1130784.13	381.98	S1	781495003641172	569697.13	1130820.95	382.13	O1
781495003641080	569654.49	1130790.61	382.09	HP_plyn	781495003641173	569694.56	1130821.25	382.02	O1
781495003641081	569654.81	1130790.43	381.92	OT	781495003641174	569696.02	1130823.36	382.08	PK
781495003641082	569651.25	1130798.02	381.83	SB	781495003641175	569692.74	1130824.13	381.97	ST
781495003641083	569653.70	1130798.82	381.88	XO2	781495003641176	569684.51	1130828.94	381.79	ST
781495003641084	569660.41	1130789.46	381.94	O2	781495003641177	569683.23	1130826.79	381.78	O1
781495003641085	569661.96	1130784.58	381.97	DZ	781495003641178	569681.71	1130831.93</		

781495003641182	569656.95	1130824.96	381.64	XROH	781495003641275	569774.70	1130676.27	385.83	D2
781495003641183	569652.07	1130821.59	381.83	ROH	781495003641276	569774.16	1130675.78	386.33	H3
781495003641184	569647.90	1130819.45	381.52	ROH	781495003641277	569773.43	1130675.08	386.66	S2
781495003641185	569664.85	1130821.74	381.66	O1	781495003641278	569768.31	1130671.07	386.24	S1
781495003641186	569650.00	1130808.09	381.60	O1	781495003641279	569767.62	1130670.34	386.12	XH2
781495003641187	569644.69	1130811.81	381.58	C2	781495003641280	569767.24	1130669.71	385.74	XD1
781495003641188	569641.74	1130813.65	381.47	C1	781495003641281	569766.77	1130668.78	386.25	XH1
781495003641189	569640.84	1130815.54	381.39	ROH	781495003641282	569766.17	1130668.13	386.17	O1
781495003641190	569635.68	1130812.33	381.13	C1	781495003641283	569776.29	1130655.48	386.66	O1
781495003641191	569638.02	1130808.69	381.26	C2	781495003641284	569777.17	1130655.51	386.84	H1
781495003641192	569714.70	1130737.26	383.46	XO2	781495003641285	569778.19	1130655.55	386.48	D1
781495003641193	569713.58	1130735.52	383.57	XH4	781495003641286	569779.17	1130655.55	386.95	H2
781495003641194	569713.42	1130734.95	383.36	XD2	781495003641287	569779.96	1130655.75	386.99	S1
781495003641195	569713.28	1130734.00	383.67	XH3	781495003641288	569785.38	1130659.18	387.46	S2
781495003641196	569712.80	1130733.03	383.94	XS2	781495003641289	569786.14	1130659.41	387.33	H3
781495003641197	569717.99	1130731.79	383.78	DZ	781495003641290	569787.38	1130659.86	386.71	D2
781495003641198	569713.24	1130723.99	384.07	XS1	781495003641291	569788.13	1130660.16	386.96	H4
781495003641199	569712.64	1130722.92	383.80	XH2	781495003641292	569788.92	1130660.72	386.97	O2
781495003641200	569712.44	1130722.24	383.47	XD1	781495003641293	569801.55	1130640.29	388.00	O2
781495003641201	569712.04	1130721.71	383.79	XH1	781495003641294	569800.90	1130639.48	388.04	H4
781495003641202	569711.88	1130721.08	383.82	XO1	781495003641295	569800.25	1130638.64	387.55	D2
781495003641203	569736.39	1130697.19	385.24	SA	781495003641296	569799.75	1130633.15	387.99	H3
781495003641204	569735.73	1130696.49	384.71	O1	781495003641297	569799.01	1130637.58	388.23	S2
781495003641205	569746.44	1130688.13	385.09	O1	781495003641298	569793.53	1130634.00	388.05	S1
781495003641206	569758.06	1130677.41	385.79	O1	781495003641299	569792.64	1130633.18	387.81	H2
781495003641207	569758.71	1130677.58	385.86	H1	781495003641300	569792.03	1130632.64	387.38	D1
781495003641208	569759.87	1130677.79	385.34	D1	781495003641301	569791.62	1130632.29	387.66	H1
781495003641209	569760.76	1130678.20	385.78	H2	781495003641302	569791.12	1130631.87	387.67	O1
781495003641210	569761.45	1130678.56	385.88	S1	781495003641303	569829.83	1130565.36	390.45	O1
781495003641211	569766.19	1130682.89	386.16	S2	781495003641304	569830.52	1130565.67	390.51	H1
781495003641212	569766.81	1130683.19	386.01	H3	781495003641305	569831.41	1130565.70	390.18	D1
781495003641213	569767.71	1130684.04	385.42	D2	781495003641306	569832.13	1130566.12	390.74	H2
781495003641214	569768.70	1130684.40	385.85	H4	781495003641307	569832.99	1130566.44	391.04	S1
781495003641215	569748.33	1130707.61	384.62	O2	781495003641308	569838.67	1130569.54	391.20	S2
781495003641216	569745.73	1130708.12	385.40	SA	781495003641309	569839.58	1130569.77	391.11	H3
781495003641217	569768.86	1130685.82	385.74	O2	781495003641310	569840.80	1130569.72	390.48	D2
781495003641218	569773.87	1130693.46	385.72	SB	781495003641311	569841.77	1130570.22	391.22	H4
781495003641219	569781.44	1130687.81	386.07	XO3	781495003641312	569842.51	1130570.67	391.19	O2
781495003641220	569783.55	1130683.64	386.26	O3	781495003641313	569865.43	1130506.72	392.47	XO1
781495003641221	569789.55	1130685.10	386.43	O3	781495003641314	569865.60	1130508.19	392.71	XD1
781495003641222	569787.02	1130685.80	386.80	XH1	781495003641315	569866.80	1130508.73	393.32	XH1
781495003641223	569785.84	1130688.08	386.65	XH2	781495003641316	569867.78	1130508.24	393.50	XS1
781495003641224	569795.54	1130692.20	387.15	H2	781495003641317	569873.39	1130511.18	393.56	XS2
781495003641225	569798.21	1130689.84	387.39	H1	781495003641318	569874.38	1130511.45	393.40	XH3
781495003641226	569800.05	1130689.26	386.71	O3	781495003641319	569875.24	1130511.37	392.92	XD2
781495003641227	569807.73	1130695.16	386.89	O3	781495003641320	569876.14	1130511.29	393.45	XH4
781495003641228	569805.92	1130696.47	387.78	H1	781495003641321	569877.98	1130511.39	393.58	O2
781495003641229	569802.21	1130699.26	387.40	H2	781495003641322	569922.89	1130435.04	395.69	O2
781495003641230	569806.14	1130705.57	387.45	H2	781495003641323	569921.97	1130434.62	395.69	H4
781495003641231	569809.26	1130703.55	387.72	H1	781495003641324	569921.04	1130433.86	395.18	D2
781495003641232	569806.65	1130701.15	387.69	SB	781495003641325	569920.50	1130433.27	395.64	H3
781495003641233	569806.43	1130701.47	387.61	SB	781495003641326	569919.96	1130432.91	395.69	S2
781495003641234	569811.57	1130704.83	386.81	XD1	781495003641327	569914.94	1130428.90	395.68	S1
781495003641235	569813.18	1130704.82	386.92	O3	781495003641328	569914.73	1130427.25	395.31	H1
781495003641236	569825.50	1130743.07	387.55	O3	781495003641329	569914.30	1130426.34	395.01	D1
781495003641237	569824.54	1130743.46	387.53	D1	781495003641330	569913.11	1130425.82	394.67	O1
781495003641238	569823.74	1130744.01	387.83	H1	781495003641331	569913.84	1130426.02	394.95	XH2
781495003641239	569819.95	1130744.94	387.80	H2	781495003641332	569935.40	1130410.84	396.10	ST
781495003641240	569823.12	1130748.63	388.02	SB	781495003641333	569941.05	1130384.93	396.71	S1
781495003641241	569839.74	1130796.00	389.13	SB	781495003641334	569940.58	1130381.68	396.66	XS3
781495003641242	569842.21	1130795.78	389.15	O3	781495003641335	569941.60	1130377.24	396.77	S3
781495003641243	569837.04	1130782.87	388.83	H1	781495003641336	569943.58	1130372.81	396.86	S3
781495003641244	569833.60	1130785.97	388.61	H2	781495003641337	569939.15	1130386.45	396.45	H1
781495003641245	569856.35	1130842.87	389.61	SB	781495003641338	569938.44	1130384.73	395.96	D1
781495003641246	569858.77	1130842.36	389.51	O3	781495003641339	569936.40	1130383.72	395.73	H2
781495003641247	569855.33	1130844.77	389.51	H1	781495003641340	569935.22	1130382.78	395.42	O1
781495003641248	569854.03	1130845.83	388.96	XD1	781495003641341	569940.49	1130371.33	395.53	O1
781495003641249	569852.43	1130845.67	388.79	XO3	781495003641342	569940.02	1130382.11	396.52	H1
781495003641250	569832.15	1130787.47	388.20	O3	781495003641343	569939.99	1130379.87	396.57	H1
781495003641251	569832.87	1130785.99	388.23	D1	781495003641344	569942.42	1130374.10	396.67	H1
781495003641252	569818.00	1130745.73	387.13	D1	781495003641345	569949.38	1130362.02	396.86	H1
781495003641253	569816.77	1130745.51	387.05	O3	781495003641346	569950.36	1130362.07	397.14	S3
781495003641254	569810.84	1130733.83	386.50	O3	781495003641347	569952.96	1130359.02	397.18	S3
781495003641255	569801.52	1130736.57	386.08	O3	781495003641348	569952.32	1130358.35	396.97	H1
781495003641256	569797.73	1130726.22	385.94	O3	781495003641349	569958.65	1130355.09	397.40	S1
781495003641257	569803.28	1130728.58	385.80	XD3	781495003641350	569957.52	1130354.26	397.21	H1
781495003641258	569804.91	1130728.08	385.93	D3	781495003641351	569950.38	1130356.36	396.02	O1
781495003641259	569805.84	1130729.49	385.86	D3	781495003641352	569961.20	1130342.21	396.45	O1
781495003641260	569803.63	1130730.35	385.84	D3	781495003641353	569962.63	1130343.28	396.77	XD1
781495003641261	569803.65	1130732.95	386.31	XH2	781495003641354	569964.11	1130343.93	397.37	H1
781495003641262	569801.09	1130727.35	386.16	H2	781495003641355	569965.15	1130344.05	397.63	S1
781495003641263	569806.22	1130725.22	386.43	H2	781495003641356	569952.63	1130377.36	396.95	S2
781495003641264	569807.92	1130730.23	386.47	H2	781495003641357	569953.19	1130378.73	396.88	H3
781495003641265	569810.23	1130722.98	386.47	D1	781495003641358	569952.83	1130380.99	396.77	D2
781495003641266	569807.42	1130720.67	386.46	O3	781495003641359	569953.39	1130381.54	397.09	H4
781495003641267	569803.45	1130706.44	386.27	D1	781495003641360	569953.97	1130381.87	397.08	O2
781495003641268	569801.55	1130706.70	386.27	O3	781495003641361	569957.98	1130376.01	397.14	O2
781495003641269	569794.92	1130696.97	386.15	O3	781495003641362	569955.73	1130376.80	397.09	H3
781495003641270	569796.49	1130695.28	386.27	D1	781495003641363	569962.57	1130361.00	397.29	S2
781495003641271	569785.40	1130691.39	385.96	O3	781495003641364	569962.97	1130364.59	397.24	

781495003641368	569961.42	1130375.59	397.28	O2	781495003641461	570161.16	1130605.74	411.54	C2
781495003641369	569966.87	1130377.43	397.68	O2	781495003641462	570163.78	1130607.24	411.56	C1
781495003641370	569968.24	1130376.38	397.48	S2	781495003641463	570165.08	1130608.45	411.67	L1
781495003641371	569968.01	1130369.56	397.46	S1	781495003641464	570164.25	1130610.68	411.33	XC3
781495003641372	569966.00	1130361.33	397.79	XO1	781495003641465	570166.69	1130617.28	411.30	C3
781495003641373	569966.17	1130364.29	397.76	O1	781495003641466	570167.92	1130616.88	411.41	L1
781495003641374	569969.84	1130368.17	397.90	O1	781495003641467	570169.20	1130623.01	411.56	C3
781495003641375	569965.21	1130363.57	397.63	XH1	781495003641468	570171.13	1130627.62	411.56	C3
781495003641376	569967.46	1130366.98	397.68	H1	781495003641469	570168.97	1130629.68	411.67	XPk
781495003641377	569969.90	1130368.85	397.80	H1	781495003641470	570167.03	1130625.09	411.67	PK
781495003641378	569979.43	1130374.74	398.11	DZ	781495003641471	570164.10	1130618.05	411.15	XC3
781495003641379	569991.86	1130380.53	398.72	O1	781495003641472	570160.77	1130612.01	411.40	C3
781495003641380	569991.63	1130381.31	398.73	S1	781495003641473	570154.50	1130613.16	411.02	O2
781495003641381	569988.22	1130386.38	398.75	S2	781495003641474	570155.93	1130613.83	411.11	C2
781495003641382	569987.99	1130387.06	398.69	O2	781495003641475	570158.48	1130615.49	411.17	C1
781495003641383	570072.96	1130429.29	403.79	O2	781495003641476	570158.51	1130618.45	411.10	XC3
781495003641384	570073.28	1130428.75	403.93	S2	781495003641477	570162.03	1130626.10	411.17	C3
781495003641385	570075.27	1130422.96	403.75	S1	781495003641478	570159.30	1130627.32	411.03	XC3
781495003641386	570075.81	1130421.96	403.83	O1	781495003641479	570155.80	1130619.70	410.82	C3
781495003641387	570065.54	1130417.63	403.26	ST	781495003641480	570154.20	1130624.92	410.75	ST
781495003641388	570069.17	1130418.97	403.47	ST	781495003641481	570149.30	1130629.71	410.24	C1
781495003641389	570086.75	1130427.12	404.53	O1	781495003641482	570146.74	1130627.93	410.13	C1
781495003641390	570087.08	1130428.11	404.49	S1	781495003641483	570145.27	1130627.07	410.08	O2
781495003641391	570094.90	1130430.25	404.92	S1	781495003641484	570151.64	1130631.18	410.41	PK
781495003641392	570095.27	1130429.34	405.04	O1	781495003641485	570152.34	1130633.05	410.41	PK
781495003641393	570101.95	1130428.65	405.42	O1	781495003641486	570150.02	1130633.12	410.12	XPk
781495003641394	570103.30	1130429.86	405.42	S1	781495003641487	570146.79	1130633.22	409.86	XC1
781495003641395	570110.63	1130427.24	405.85	S1	781495003641488	570144.19	1130631.53	409.81	XC2
781495003641396	570109.30	1130426.35	405.76	O1	781495003641489	570141.46	1130633.83	409.44	ST
781495003641397	570118.14	1130423.56	406.26	S1	781495003641490	570135.39	1130649.96	408.62	PK
781495003641398	570115.77	1130421.77	405.97	O1	781495003641491	570132.68	1130653.22	408.34	XPd
781495003641399	570087.74	1130435.05	404.77	S2	781495003641492	570127.99	1130649.05	408.11	O2
781495003641400	570087.24	1130435.98	404.61	O2	781495003641493	570128.24	1130659.07	408.23	PD
781495003641401	570091.36	1130440.15	404.64	O2	781495003641494	570111.40	1130680.47	406.58	PD
781495003641402	570092.11	1130439.45	404.75	S2	781495003641495	570110.56	1130679.53	406.52	C1
781495003641403	570098.65	1130449.85	405.26	S2	781495003641496	570107.99	1130677.54	406.33	C2
781495003641404	570097.71	1130450.51	404.98	O2	781495003641497	570105.96	1130676.20	406.13	O2
781495003641405	570112.04	1130432.52	405.98	XS1	781495003641498	570107.80	1130685.38	406.20	XPk
781495003641406	570103.84	1130435.99	405.62	XS2	781495003641499	570099.24	1130696.45	405.52	PK
781495003641407	570100.92	1130440.53	405.44	S2	781495003641500	570099.15	1130696.28	405.48	PL
781495003641408	570101.92	1130447.73	405.47	S2	781495003641501	570098.12	1130695.43	405.21	C1
781495003641409	570106.55	1130458.11	406.10	S2	781495003641502	570095.39	1130693.61	405.11	C2
781495003641410	570104.46	1130460.98	406.06	S1	781495003641503	570092.76	1130693.18	405.02	O2
781495003641411	570103.74	1130461.77	405.82	O2	781495003641504	570087.07	1130702.90	404.56	SA
781495003641412	570106.72	1130438.17	405.62	XL1	781495003641505	570082.75	1130717.76	403.87	PK
781495003641413	570102.83	1130441.90	405.72	L1	781495003641506	570077.39	1130720.64	403.58	C1
781495003641414	570105.29	1130451.65	405.88	L1	781495003641507	570074.94	1130718.69	403.46	C2
781495003641415	570104.70	1130452.48	405.51	XD1	781495003641508	570073.55	1130718.29	403.37	O2
781495003641416	570117.57	1130475.09	406.83	D1	781495003641509	570068.80	1130736.10	403.05	PL
781495003641417	570118.27	1130474.57	406.96	L1	781495003641510	570067.49	1130733.21	402.77	C1
781495003641418	570119.40	1130486.85	407.52	S2	781495003641511	570069.38	1130738.22	403.00	XO1
781495003641419	570121.99	1130485.47	407.49	S2	781495003641512	570086.73	1130781.74	402.67	O1
781495003641420	570123.05	1130484.91	407.48	L1	781495003641513	570013.91	1130794.94	398.90	O2
781495003641421	570122.00	1130483.74	407.16	D1	781495003641514	570015.20	1130795.97	398.64	C2
781495003641422	570119.69	1130488.76	407.62	XH2	781495003641515	570016.59	1130799.36	398.62	C1
781495003641423	570119.06	1130489.40	407.14	O2	781495003641516	570019.42	1130799.47	398.80	PL
781495003641424	570136.77	1130520.27	408.83	O2	781495003641517	570051.69	1130749.72	401.62	PL
781495003641425	570137.38	1130519.57	408.99	H2	781495003641518	570084.19	1130721.67	404.09	PK
781495003641426	570137.78	1130519.03	409.05	XC2	781495003641519	570082.36	1130723.15	403.79	XT1
781495003641427	570140.04	1130516.96	409.18	XC1	781495003641520	570093.65	1130748.33	404.29	T1
781495003641428	570140.63	1130513.95	408.97	L1	781495003641521	570096.00	1130749.74	404.52	PK
781495003641429	570153.60	1130539.06	410.22	L1	781495003641522	570116.01	1130797.49	403.59	PK
781495003641430	570153.64	1130540.86	410.45	C2	781495003641523	570114.60	1130798.57	403.40	T1
781495003641431	570151.16	1130542.33	410.32	C1	781495003641524	570126.15	1130829.91	402.08	T1
781495003641432	570150.03	1130543.14	410.29	O2	781495003641525	570129.41	1130829.58	402.41	PK
781495003641433	570156.73	1130554.74	411.02	O2	781495003641526	570135.17	1130831.82	402.44	PK
781495003641434	570158.24	1130554.94	411.22	C2	781495003641527	570145.63	1130831.55	402.93	PK
781495003641435	570160.69	1130553.58	411.10	C1	781495003641528	570134.09	1130832.19	402.33	XH1
781495003641436	570161.52	1130553.06	411.55	L1	781495003641529	570132.90	1130832.69	402.31	XH2
781495003641437	570167.08	1130564.08	411.99	L1	781495003641530	570133.58	1130836.55	401.99	H2
781495003641438	570166.33	1130564.37	411.87	C1	781495003641531	570136.04	1130834.38	402.78	H1
781495003641439	570163.86	1130565.62	411.80	C2	781495003641532	570133.77	1130832.87	401.58	XD1
781495003641440	570162.66	1130566.47	411.63	O2	781495003641533	570135.35	1130835.69	401.64	D1
781495003641441	570166.03	1130574.95	412.13	O2	781495003641534	570134.38	1130835.95	401.63	XD2
781495003641442	570167.79	1130574.38	412.42	C2	781495003641535	570143.73	1130860.72	401.09	T1
781495003641443	570170.48	1130573.24	412.28	C1	781495003641536	570146.45	1130859.20	401.25	H2
781495003641444	570171.86	1130572.66	412.28	L1	781495003641537	570147.20	1130858.94	400.93	D2
781495003641445	570167.53	1130580.73	412.32	O2	781495003641538	570147.97	1130858.60	400.99	D1
781495003641446	570169.12	1130580.11	412.49	C2	781495003641539	570154.63	1130880.75	400.47	T1
781495003641447	570172.24	1130579.59	412.47	C1	781495003641540	570159.70	1130884.01	400.64	H2
781495003641448	570174.08	1130580.06	412.55	XC3	781495003641541	570160.77	1130885.96	400.65	H2
781495003641449	570175.96	1130579.41	412.75	C3	781495003641542	570161.29	1130882.66	400.36	D2
781495003641450	570177.67	1130581.22	412.48	C3	781495003641543	570161.99	1130883.28	400.39	D1
781495003641451	570176.38	1130581.99	412.48	C3	781495003641544	570161.49	1130885.32	400.19	D1
781495003641452	570172.97	1130584.65	412.47	C1	781495003641545	570160.73	1130884.96	400.21	SA
781495003641453	570178.54	1130581.91	412.61	XL1	781495003641546	570131.76	1130890.15	399.07	O1
781495003641454	570168.89	1130588.38	412.45	C2	781495003641547	570134.29	1130892.52	399.16	PL
781495003641455	570167.43	1130588.23	412.28	O2	781495003641548	570101.54	1130907.97	397.01	XO1
781495003641456	570171.92	1130590.42	412.60	C1	781495003641549	570133.63	1130894.40	398.96	O1
781495003641457	570173.21	1130591.73	412.35	L1	781495003641550	570149.88	1130887.86	399.97	O1

781495003641554	570087.38	1130913.60	396.15	XO1	781495003641647	570040.13	1130232.58	399.02	XD3
781495003641555	570026.95	1130939.51	392.87	O1	781495003641648	570040.59	1130231.79	399.08	D3
781495003641556	570023.13	1130929.91	393.09	XO3	781495003641649	570040.15	1130231.43	399.07	XD2
781495003641557	570024.65	1130939.80	392.85	PL	781495003641650	570040.78	1130231.15	399.39	D2
781495003641558	569988.44	1130955.44	391.17	PL	781495003641651	570039.46	1130232.13	398.98	XOS
781495003641559	569988.36	1130956.08	391.17	O1	781495003641652	570041.69	1130231.08	400.14	H4
781495003641560	569956.29	1130877.10	393.36	O1	781495003641653	570040.80	1130229.17	400.26	XH3
781495003641561	569988.53	1130845.98	395.55	O3	781495003641654	570040.35	1130228.75	400.45	XS2
781495003641562	569985.49	1130843.04	395.88	PL	781495003641655	570028.52	1130236.07	400.06	S1
781495003641563	569985.58	1130838.22	396.04	C1	781495003641656	570028.20	1130236.07	399.95	H2
781495003641564	569983.20	1130836.11	396.15	C2	781495003641657	570029.58	1130234.43	400.13	XOK
781495003641565	569982.50	1130834.87	396.27	O2	781495003641658	570029.18	1130234.23	400.11	OK
781495003641566	569983.90	1130840.85	395.92	O1	781495003641659	570030.19	1130232.17	400.21	OK
781495003641567	569942.76	1130894.21	391.80	XO1	781495003641660	570030.75	1130232.51	400.23	OK
781495003641568	569942.14	1130893.88	391.73	C1	781495003641661	570026.44	1130235.77	399.01	D1
781495003641569	569899.57	1130949.88	388.27	C1	781495003641662	570025.44	1130235.19	399.13	H1
781495003641570	569899.93	1130950.43	388.27	O1	781495003641663	570025.44	1130233.71	399.18	H1
781495003641571	569897.20	1130948.02	388.30	C2	781495003641664	570025.08	1130233.46	398.95	O1
781495003641572	569895.64	1130947.89	388.29	O2	781495003641665	570026.72	1130233.06	399.11	H1
781495003641573	569893.27	1130950.71	388.10	O2	781495003641666	570026.13	1130234.03	398.58	SA
781495003641574	569891.93	1130941.20	388.10	XO3	781495003641667	570026.97	1130234.31	398.67	D1
781495003641575	569889.54	1130937.80	388.14	SB	781495003641668	570027.79	1130233.88	398.75	D1
781495003641576	569889.54	1130938.58	388.19	PRIS	781495003641669	570027.54	1130233.25	398.76	XD3
781495003641577	569880.85	1130911.75	388.45	O3	781495003641670	570029.04	1130232.96	398.82	D3
781495003641578	569878.89	1130912.03	388.31	XD3	781495003641671	570029.18	1130233.44	398.87	D2
781495003641579	569873.66	1130887.74	388.92	O3	781495003641672	570029.43	1130233.20	398.85	OS
781495003641580	569872.80	1130890.37	388.74	SB	781495003641673	570028.92	1130231.91	399.32	H1
781495003641581	569871.55	1130890.63	388.65	D3	781495003641674	570031.62	1130231.00	400.24	XS1
781495003641582	569869.41	1130891.24	388.58	XO3	781495003641675	570031.50	1130229.80	400.07	XH2
781495003641583	569884.48	1130932.56	388.02	O3	781495003641676	570030.74	1130227.85	399.45	XD1
781495003641584	569890.68	1130945.55	387.94	O3	781495003641677	570029.37	1130227.08	399.21	O1
781495003641585	569880.05	1130968.32	387.22	O2	781495003641678	570037.63	1130216.33	399.82	ST
781495003641586	569883.29	1130972.25	387.25	O1	781495003641679	570048.35	1130198.22	400.62	ST
781495003641587	569879.15	1130977.60	387.08	C1	781495003641680	570063.85	1130193.92	401.95	ST
781495003641588	569875.01	1130976.45	387.03	C2	781495003641681	570071.73	1130181.98	402.60	O2
781495003641589	569870.76	1130982.12	386.77	XOK	781495003641682	570071.31	1130181.66	402.46	H4
781495003641590	569870.30	1130982.75	386.71	OK	781495003641683	570070.43	1130180.96	401.76	D2
781495003641591	569874.86	1130986.37	386.71	OK	781495003641684	570069.73	1130180.39	402.32	H3
781495003641592	569875.48	1130985.68	386.78	OK	781495003641685	570069.21	1130180.07	402.44	S2
781495003641593	569881.62	1130981.50	387.48	XH2	781495003641686	570063.31	1130177.35	402.07	S1
781495003641594	569880.95	1130977.41	387.14	O1	781495003641687	570062.66	1130177.03	402.01	H2
781495003641595	569884.96	1130979.89	387.17	O1	781495003641688	570061.50	1130175.67	401.52	D1
781495003641596	569883.40	1130979.99	387.18	XH1	781495003641689	570060.46	1130178.27	401.51	ST
781495003641597	569887.06	1130982.79	387.13	H1	781495003641690	570060.62	1130174.06	401.30	O1
781495003641598	569883.87	1130981.50	386.28	SA	781495003641691	570067.86	1130160.05	401.78	O1
781495003641599	569885.03	1130982.33	386.00	XD1	781495003641692	570069.63	1130160.00	402.04	D1
781495003641600	569884.68	1130982.79	386.12	XD2	781495003641693	570071.66	1130159.74	402.56	S1
781495003641601	569914.07	1131012.38	387.39	D2	781495003641694	570078.14	1130161.74	403.08	S2
781495003641602	569914.84	1131011.99	387.45	D1	781495003641695	570078.88	1130161.65	402.93	H3
781495003641603	569915.74	1131011.79	387.80	H1	781495003641696	570079.94	1130161.63	402.42	D2
781495003641604	569916.12	1131011.56	387.84	O1	781495003641697	570080.59	1130161.91	402.88	H4
781495003641605	569913.51	1131013.79	388.00	H2	781495003641698	570081.46	1130161.65	403.08	O2
781495003641606	569913.02	1131014.29	388.06	XH3	781495003641699	570086.32	1130149.21	403.10	O2
781495003641607	569912.49	1131014.91	387.69	XD3	781495003641700	570085.45	1130148.89	402.90	H4
781495003641608	569886.43	1130989.26	387.11	D3	781495003641701	570084.77	1130148.22	402.52	D2
781495003641609	569886.79	1130988.39	387.47	H3	781495003641702	570083.89	1130147.81	403.11	H3
781495003641610	569881.27	1130982.40	387.35	H3	781495003641703	570083.44	1130147.69	403.20	S2
781495003641611	569880.19	1130982.07	387.08	D3	781495003641704	570077.19	1130145.83	402.81	S1
781495003641612	569968.47	1130351.08	397.64	XS2	781495003641705	570075.48	1130145.18	402.22	D1
781495003641613	569964.22	1130361.29	396.86	XD2	781495003641706	570073.97	1130144.41	401.85	O1
781495003641614	569963.53	1130361.59	397.30	XH3	781495003641707	570079.45	1130133.60	402.56	ST
781495003641615	569964.48	1130362.25	397.47	XH4	781495003641708	570086.84	1130142.41	402.98	ST
781495003641616	569954.66	1130377.03	396.81	XOS	781495003641709	570091.10	1130132.12	402.98	ST
781495003641617	569964.13	1130361.54	396.92	OS	781495003641710	570093.93	1130120.05	403.08	ST
781495003641618	569970.30	1130349.87	397.52	H3	781495003641711	570089.37	1130101.07	402.66	ST
781495003641619	569970.81	1130349.91	397.28	D2	781495003641712	570105.25	1130047.27	402.62	O1
781495003641620	569971.39	1130350.17	397.64	H4	781495003641713	570106.66	1130047.64	402.76	D1
781495003641621	569971.81	1130350.25	397.80	XO2	781495003641714	570108.90	1130048.26	403.48	S1
781495003641622	569993.64	1130314.28	398.77	SB	781495003641715	570115.06	1130050.05	403.60	S2
781495003641623	570004.80	1130296.25	399.37	O2	781495003641716	570115.74	1130050.45	403.47	H3
781495003641624	570004.18	1130295.70	399.32	H4	781495003641717	570116.51	1130050.58	403.05	D2
781495003641625	570003.15	1130294.89	398.64	D2	781495003641718	570116.87	1130052.45	403.54	H4
781495003641626	570002.70	1130294.30	399.03	H3	781495003641719	570118.07	1130052.58	403.88	O2
781495003641627	570002.19	1130293.77	399.18	S2	781495003641720	570118.08	1130049.14	403.81	ST
781495003641628	569996.94	1130290.11	399.14	S1	781495003641721	570120.68	1130039.59	403.49	ST
781495003641629	569996.23	1130289.68	398.95	XH2	781495003641722	570119.56	1130035.70	403.77	S2
781495003641630	569995.47	1130288.97	398.35	XD1	781495003641723	570120.57	1130035.66	403.64	H3
781495003641631	569994.69	1130288.23	398.19	XH1	781495003641724	570121.42	1130035.51	403.29	D2
781495003641632	569993.96	1130287.72	397.97	XO1	781495003641725	570122.14	1130035.69	403.73	H4
781495003641633	570007.97	1130286.76	399.37	ST	781495003641726	570123.31	1130035.68	404.21	O2
781495003641634	570024.48	1130239.50	399.38	ST	781495003641727	570113.89	1130032.90	403.70	S1
781495003641635	570033.50	1130243.32	400.12	ST	781495003641728	570113.24	1130032.27	403.63	XH2
781495003641636	570035.34	1130237.09	400.32	S2	781495003641729	570111.99	1130030.55	402.90	D1
781495003641637	570036.24	1130237.03	400.28	H3	781495003641730	570110.94	1130029.80	402.86	O1
781495003641638	570037.13	1130237.15	399.90	D2	781495003641731	570118.55	1130007.91	402.84	D1
781495003641639	570037.98	1130237.51	400.36	H4	781495003641732	570120.07	1130008.06	403.50	H2
781495003641640	570038.61	1130237.78	400.56	O2	781495003641733	570120.75	1130007.98	403.62	S1
781495003641641	570037.80	1130232.91	400.41	XOK	781495003641734	570127.09	1130009.04	403.82	S2
781495003641642	570038.46	1130233.35	400.48	OK	781495003641735	570128.17	1130009.40	403.71	H3
781495003641643	570039.98	1130230.83	400.48	OK	781495003641736	570128.98	1130009.40	403.61	D2</

781495003641740	570135.89	1129974.88	403.77	H3	781495003641833	570161.18	1129920.69	406.18	O2
781495003641741	570136.63	1129974.15	403.63	D2	781495003641834	570163.79	1129914.61	405.65	D2
781495003641742	570138.65	1129965.21	403.48	D2	781495003641835	570166.23	1129912.81	405.85	O2
781495003641743	570139.82	1129965.24	404.16	H4	781495003641836	570175.43	1129893.53	406.77	S2
781495003641744	570137.82	1129964.07	403.85	H3	781495003641837	570177.65	1129894.97	406.90	O2
781495003641745	570137.86	1129962.65	404.02	XOK	781495003641838	570207.00	1129847.41	409.61	S2
781495003641746	570138.43	1129962.91	404.07	OK	781495003641839	570207.08	1129849.34	409.66	DZ
781495003641747	570138.97	1129961.14	404.07	OK	781495003641840	570208.63	1129849.50	409.24	XD2
781495003641748	570138.31	1129961.01	404.04	OK	781495003641841	570208.07	1129850.08	409.54	XH3
781495003641749	570139.10	1129962.53	402.72	D2	781495003641842	570208.00	1129849.11	409.49	H3
781495003641750	570138.87	1129961.97	402.65	XOS	781495003641843	570208.88	1129850.04	409.71	XH4
781495003641751	570139.48	1129961.38	402.90	D2	781495003641844	570209.30	1129850.37	409.91	O2
781495003641752	570139.74	1129959.68	403.64	D2	781495003641845	570208.59	1129846.30	409.71	S2
781495003641753	570139.29	1129958.91	403.99	XH3	781495003641846	570219.07	1129831.84	410.50	S2
781495003641754	570138.86	1129958.47	404.08	XS2	781495003641847	570220.47	1129832.19	410.40	H3
781495003641755	570141.74	1129950.06	404.12	S2	781495003641848	570221.11	1129832.26	410.19	D2
781495003641756	570142.15	1129949.70	404.10	H3	781495003641849	570221.65	1129832.68	410.46	H4
781495003641757	570142.60	1129949.82	403.94	D2	781495003641850	570222.19	1129832.91	410.85	O2
781495003641758	570143.56	1129950.03	404.81	H4	781495003641851	570199.10	1129844.63	409.52	DZ
781495003641759	570144.07	1129950.75	405.02	O2	781495003641852	570200.50	1129845.48	409.52	S1
781495003641760	570128.49	1129974.89	403.89	S1	781495003641853	570202.47	1129839.05	409.82	S1
781495003641761	570127.92	1129973.51	403.76	H2	781495003641854	570209.41	1129829.27	410.24	S1
781495003641762	570126.17	1129973.04	402.75	D1	781495003641855	570207.25	1129829.57	410.19	XS3
781495003641763	570120.90	1129972.99	402.01	O1	781495003641856	570205.44	1129829.08	410.19	S3
781495003641764	570122.65	1129968.12	402.51	XH1	781495003641857	570200.75	1129826.68	410.16	S3
781495003641765	570126.89	1129966.00	402.54	XH1	781495003641858	570199.40	1129826.01	410.14	S3
781495003641766	570120.09	1129961.32	402.21	O1	781495003641859	570194.66	1129833.59	409.78	S3
781495003641767	570121.49	1129961.15	402.41	XD3	781495003641860	570200.83	1129837.07	409.88	S3
781495003641768	570122.48	1129961.16	402.71	XH1	781495003641861	570202.04	1129839.87	409.80	S3
781495003641769	570122.83	1129961.29	402.42	XP3	781495003641862	570200.14	1129837.13	409.92	XOK
781495003641770	570124.83	1129961.26	402.42	P3	781495003641863	570200.29	1129836.71	409.99	OK
781495003641771	570125.26	1129969.10	402.45	D1	781495003641864	570197.25	1129835.16	409.96	OK
781495003641772	570129.59	1129963.02	404.00	H2	781495003641865	570197.09	1129835.57	409.96	OK
781495003641773	570131.07	1129962.88	404.17	S1	781495003641866	570198.48	1129836.45	409.11	XOS
781495003641774	570130.21	1129955.01	404.16	XS3	781495003641867	570203.16	1129827.31	409.39	OS
781495003641775	570129.35	1129960.83	403.90	H2	781495003641868	570201.65	1129826.61	410.26	XOK
781495003641776	570127.52	1129961.46	402.55	D1	781495003641869	570201.44	1129827.01	410.16	OK
781495003641777	570128.16	1129957.57	403.79	XP1	781495003641870	570204.41	1129828.59	410.20	OK
781495003641778	570129.59	1129950.30	404.10	S3	781495003641871	570205.20	1129827.34	410.16	XH2
781495003641779	570127.04	1129947.66	403.95	P1	781495003641872	570206.84	1129825.40	410.15	H2
781495003641780	570127.08	1129943.58	403.86	S3	781495003641873	570205.81	1129824.83	409.66	XD1
781495003641781	570122.53	1129926.34	403.43	S3	781495003641874	570202.61	1129825.86	410.00	XH1
781495003641782	570117.57	1129907.94	402.98	S3	781495003641875	570204.71	1129824.10	410.08	XH1
781495003641783	570114.90	1129918.68	402.50	O1	781495003641876	570215.62	1129815.68	410.86	XO1
781495003641784	570117.22	1129927.25	402.52	D3	781495003641877	570216.09	1129815.95	410.70	H1
781495003641785	570119.35	1129927.69	403.11	H1	781495003641878	570216.38	1129816.26	410.58	D1
781495003641786	570115.76	1129913.20	402.66	H1	781495003641879	570216.84	1129816.57	410.78	H2
781495003641787	570114.39	1129913.19	402.31	D3	781495003641880	570217.85	1129817.30	410.93	S1
781495003641788	570113.91	1129911.40	402.29	O1	781495003641881	570225.03	1129823.36	410.90	S2
781495003641789	570121.44	1129906.45	403.15	XS3	781495003641882	570226.29	1129824.40	410.78	H3
781495003641790	570125.45	1129918.27	403.42	S3	781495003641883	570226.68	1129824.60	410.65	D2
781495003641791	570126.72	1129922.98	403.49	S3	781495003641884	570226.98	1129824.72	410.87	H4
781495003641792	570128.54	1129926.01	403.70	S3	781495003641885	570227.57	1129825.42	411.36	O2
781495003641793	570129.19	1129920.47	403.92	S3	781495003641886	570246.46	1129798.87	412.61	O2
781495003641794	570129.06	1129917.90	403.99	XC1	781495003641887	570245.79	1129798.17	412.07	H4
781495003641795	570134.24	1129916.75	404.28	XC2	781495003641888	570245.49	1129798.06	411.95	D2
781495003641796	570133.06	1129907.05	404.35	C2	781495003641889	570245.18	1129797.75	412.06	H3
781495003641797	570129.12	1129904.39	404.37	C1	781495003641890	570244.07	1129796.38	412.29	S2
781495003641798	570129.65	1129896.05	404.69	C1	781495003641891	570237.08	1129789.91	412.52	S1
781495003641799	570135.55	1129897.48	404.72	C2	781495003641892	570236.20	1129788.89	412.42	H2
781495003641800	570140.04	1129892.03	405.08	C2	781495003641893	570235.47	1129787.61	412.53	H1
781495003641801	570134.81	1129887.56	405.01	C1	781495003641894	570236.33	1129787.68	412.30	D1
781495003641802	570142.70	1129883.85	405.42	C1	781495003641895	570235.66	1129786.67	412.67	O1
781495003641803	570155.24	1129884.42	405.84	C1	781495003641896	570250.01	1129768.51	413.39	H1
781495003641804	570146.73	1129889.83	405.38	C2	781495003641897	570250.33	1129768.73	413.31	D1
781495003641805	570152.21	1129892.98	405.57	C2	781495003641898	570251.01	1129768.95	413.56	H2
781495003641806	570140.84	1129908.70	404.76	C2	781495003641899	570252.19	1129769.75	413.67	S1
781495003641807	570131.44	1129930.48	403.97	XS3	781495003641900	570260.23	1129774.74	413.43	S2
781495003641808	570136.19	1129934.05	404.35	S3	781495003641901	570261.54	1129775.58	413.20	H3
781495003641809	570139.68	1129933.82	404.59	S3	781495003641902	570262.49	1129775.84	413.22	H4
781495003641810	570134.47	1129950.45	404.41	S1	781495003641903	570262.27	1129775.51	413.10	D2
781495003641811	570137.80	1129941.91	404.57	S1	781495003641904	570263.00	1129776.38	413.55	O2
781495003641812	570141.97	1129933.28	404.78	S1	781495003641905	570255.14	1129760.75	413.98	XO1
781495003641813	570137.19	1129929.68	404.31	XC2	781495003641906	570237.52	1129779.83	413.05	O1
781495003641814	570141.77	1129922.08	404.50	C2	781495003641907	570233.50	1129764.77	413.21	O1
781495003641815	570156.26	1129902.34	405.76	C2	781495003641908	570229.89	1129736.97	413.85	O1
781495003641816	570163.45	1129894.05	406.27	C2	781495003641909	570230.33	1129718.16	414.20	O1
781495003641817	570168.82	1129890.01	406.64	C2	781495003641910	570197.12	1129838.71	409.00	XD1
781495003641818	570150.94	1129918.24	405.23	S1	781495003641911	570195.80	1129838.23	409.38	XO1
781495003641819	570170.00	1129890.42	406.72	S1	781495003641912	570198.16	1129839.49	409.45	XH1
781495003641820	570177.36	1129879.69	407.52	S1	781495003641913	570191.45	1129854.01	408.63	H1
781495003641821	570164.57	1129883.87	406.64	C1	781495003641914	570189.33	1129852.51	407.67	D1
781495003641822	570171.15	1129881.82	407.19	C1	781495003641915	570188.20	1129851.51	407.71	XD2
781495003641823	570144.50	1129943.07	404.18	S2	781495003641916	570187.27	1129850.38	407.93	O1
781495003641824	570145.29	1129943.22	404.09	D2	781495003641917	570172.96	1129865.85	407.17	O1
781495003641825	570145.89	1129944.02	404.98	H4	781495003641918	570176.87	1129863.32	407.08	D2
781495003641826	570146.53	1129945.73	405.16	O2	781495003641919	570177.27	1129863.75	407.11	D1
781495003641827	570153.99	1129932.76	405.62	O2	781495003641920	570178.63	1129866.21	407.85	H1
781495003641828	570153.34	1129932.34	405.55	H4	781495003641921	570164.07	1129871.33	406.73	H1
781495003641829	570152.37	1129930.19	404.34	D2	781495003641922	570162.89	1129869.89	406.32	D1

781495003641926	570158.46	1129872.88	405.88	H1	781495003642019	570133.09	1129777.30	407.61	T1
781495003641927	570157.61	1129873.42	405.92	ST	781495003642020	570132.85	1129772.94	407.96	T1
781495003641928	570152.12	1129875.82	405.70	H1	781495003642021	570132.17	1129766.02	407.84	T1
781495003641929	570150.80	1129874.44	405.33	D1	781495003642022	570136.08	1129755.08	408.53	T1
781495003641930	570149.71	1129872.99	405.52	O1	781495003642023	570136.53	1129753.79	408.69	ST
781495003641931	570147.54	1129875.05	405.43	O1	781495003642024	570136.27	1129750.23	408.34	ST
781495003641932	570148.25	1129877.17	405.59	O1	781495003642025	570136.78	1129749.69	408.48	T1
781495003641933	570151.32	1129878.16	405.78	XP3	781495003642026	570135.02	1129747.02	408.34	T1
781495003641934	570153.13	1129882.34	405.80	P3	781495003642027	570134.95	1129749.47	408.38	ST
781495003641935	570171.23	1129931.83	406.43	XO3	781495003642028	570133.33	1129755.31	408.37	ST
781495003641936	570172.75	1129932.07	406.95	XPX	781495003642029	570125.24	1129786.29	407.23	XH2
781495003641937	570173.29	1129931.20	406.87	XH3	781495003642030	570126.50	1129786.57	406.99	ST
781495003641938	570208.79	1129915.52	409.02	H3	781495003642031	570127.02	1129783.63	407.03	ST
781495003641939	570218.87	1129911.14	409.70	O3	781495003642032	570124.75	1129779.89	407.13	S2
781495003641940	570213.96	1129914.64	409.36	PK	781495003642033	570120.38	1129779.40	406.96	S1
781495003641941	570220.96	1129917.58	409.84	XPX	781495003642034	570115.91	1129778.54	406.56	O1
781495003641942	570235.30	1129949.64	410.02	PK	781495003642035	570118.53	1129772.32	406.76	ST
781495003641943	570236.58	1129950.80	410.04	O3	781495003642036	570119.20	1129767.14	406.74	ST
781495003641944	570238.86	1129959.25	410.15	O3	781495003642037	570119.13	1129762.02	407.08	O1
781495003641945	570234.53	1129960.39	409.84	XPX	781495003642038	570127.93	1129730.70	407.68	O1
781495003641946	570222.51	1129966.04	409.37	ST	781495003642039	570132.53	1129717.77	407.90	O1
781495003641947	570193.50	1129979.78	407.48	O3	781495003642040	570129.39	1129726.44	407.72	XP3
781495003641948	570192.65	1129978.16	407.59	PK	781495003642041	570130.78	1129727.09	407.71	P3
781495003641949	570191.00	1129975.64	407.51	ST	781495003642042	570130.30	1129735.60	408.02	ST
781495003641950	570190.39	1129980.53	407.09	O3	781495003642043	570130.19	1129738.08	408.41	ST
781495003641951	570177.28	1129951.18	406.50	O3	781495003642044	570126.71	1129754.20	407.83	S1
781495003641952	570199.31	1129950.94	408.82	SA	781495003642045	570129.98	1129758.57	407.87	S2
781495003641953	570196.68	1129949.41	407.90	PRIS	781495003642046	570132.62	1129751.71	408.13	S2
781495003641954	570197.53	1129953.51	407.98	ST	781495003642047	570136.30	1129743.01	408.56	S2
781495003641955	570188.57	1129968.94	407.05	PK	781495003642048	570137.57	1129738.98	408.78	S2
781495003641956	570125.99	1129905.30	403.82	XH1	781495003642049	570138.32	1129734.43	408.92	S2
781495003641957	570123.74	1129895.42	404.35	H1	781495003642050	570140.44	1129728.72	409.06	S2
781495003641958	570122.48	1129894.32	404.29	ST	781495003642051	570127.86	1129750.54	407.90	S1
781495003641959	570127.32	1129888.67	404.63	XT1	781495003642052	570133.62	1129734.32	408.68	S1
781495003641960	570122.80	1129883.14	404.49	T1	781495003642053	570136.90	1129727.34	408.91	S1
781495003641961	570119.87	1129880.31	404.21	H1	781495003642054	570134.74	1129727.81	408.83	P3
781495003641962	570118.60	1129862.92	404.47	H1	781495003642055	570131.47	1129736.28	408.44	XH1
781495003641963	570121.06	1129861.03	404.70	ST	781495003642056	570130.56	1129734.59	408.08	XD1
781495003641964	570123.70	1129862.80	404.75	XT1	781495003642057	570130.99	1129760.80	408.19	H2
781495003641965	570127.19	1129861.78	404.83	T1	781495003642058	570133.44	1129753.50	408.37	H2
781495003641966	570126.23	1129857.17	405.10	T1	781495003642059	570142.08	1129729.93	409.28	XT1
781495003641967	570123.04	1129851.81	404.97	T1	781495003642060	570144.67	1129728.91	409.12	T1
781495003641968	570123.18	1129857.90	404.99	ST	781495003642061	570146.35	1129724.35	409.22	T1
781495003641969	570121.49	1129850.42	405.00	H1	781495003642062	570145.34	1129724.06	408.74	XD2
781495003641970	570122.94	1129840.98	405.65	T1	781495003642063	570150.55	1129713.43	409.86	T1
781495003641971	570120.55	1129840.37	405.49	H1	781495003642064	570155.66	1129708.04	410.61	T1
781495003641972	570121.45	1129833.35	405.29	T1	781495003642065	570159.64	1129704.67	410.97	T1
781495003641973	570116.37	1129887.20	403.04	XS2	781495003642066	570159.68	1129699.26	410.78	T1
781495003641974	570112.76	1129887.01	402.92	XS1	781495003642067	570157.10	1129700.00	410.59	XH2
781495003641975	570111.81	1129876.17	403.09	S1	781495003642068	570158.97	1129695.78	410.48	H2
781495003641976	570115.99	1129876.88	403.26	S2	781495003642069	570159.65	1129693.50	410.34	T1
781495003641977	570117.73	1129882.29	403.31	XD2	781495003642070	570164.05	1129682.95	409.89	T1
781495003641978	570115.57	1129867.09	403.48	S2	781495003642071	570163.14	1129679.53	409.53	T1
781495003641979	570111.76	1129866.46	403.35	S1	781495003642072	570144.32	1129720.09	409.07	XH3
781495003641980	570109.33	1129876.36	402.84	XC2	781495003642073	570146.59	1129714.58	409.07	H3
781495003641981	570108.19	1129881.15	402.63	XC1	781495003642074	570148.07	1129713.88	408.58	XD3
781495003641982	570103.05	1129878.11	402.42	C1	781495003642075	570148.68	1129714.11	408.57	D2
781495003641983	570104.41	1129875.20	402.43	C2	781495003642076	570145.11	1129716.01	409.20	S2
781495003641984	570099.57	1129877.17	402.21	XO1	781495003642077	570141.30	1129715.94	409.17	S1
781495003641985	570103.34	1129873.84	402.21	O1	781495003642078	570139.64	1129716.16	409.13	H1
781495003641986	570105.75	1129870.36	402.47	O1	781495003642079	570142.63	1129707.41	409.06	H1
781495003641987	570110.55	1129866.55	403.14	XH1	781495003642080	570150.62	1129703.75	409.28	H3
781495003641988	570109.15	1129866.58	402.81	XD1	781495003642081	570151.07	1129704.53	408.98	D3
781495003641989	570109.41	1129845.32	403.85	O1	781495003642082	570151.53	1129704.71	408.90	D2
781495003641990	570110.48	1129845.06	403.99	D1	781495003642083	570158.84	1129688.34	409.10	D2
781495003641991	570111.91	1129845.17	404.25	H1	781495003642084	570158.08	1129688.29	409.03	D3
781495003641992	570116.17	1129861.47	403.61	S2	781495003642085	570156.88	1129687.85	409.46	H3
781495003641993	570117.84	1129850.10	404.24	S2	781495003642086	570156.44	1129687.37	409.53	S2
781495003641994	570119.38	1129851.19	404.40	D2	781495003642087	570153.09	1129685.19	409.43	S1
781495003641995	570117.79	1129844.86	404.45	S2	781495003642088	570156.07	1129677.98	409.50	S1
781495003641996	570112.98	1129846.85	404.25	S1	781495003642089	570154.57	1129678.84	409.30	H1
781495003641997	570118.69	1129840.39	404.72	D2	781495003642090	570152.98	1129677.66	408.75	XD1
781495003641998	570117.51	1129835.51	404.85	S2	781495003642091	570160.17	1129680.98	409.41	H3
781495003641999	570118.86	1129828.84	405.16	S2	781495003642092	570160.60	1129681.46	409.23	D3
781495003642000	570113.82	1129827.57	405.04	S1	781495003642093	570161.23	1129681.74	409.10	D2
781495003642001	570112.83	1129826.82	404.93	H1	781495003642094	570160.32	1129678.89	409.61	S2
781495003642002	570110.44	1129826.52	404.44	O1	781495003642095	570161.63	1129674.96	409.65	S2
781495003642003	570111.75	1129827.90	404.64	ST	781495003642096	570163.14	1129676.06	409.58	XC1
781495003642004	570121.37	1129829.97	405.30	T1	781495003642097	570165.81	1129677.50	409.69	C1
781495003642005	570122.76	1129812.92	406.01	T1	781495003642098	570161.96	1129679.18	409.40	XC2
781495003642006	570120.59	1129807.78	406.04	S2	781495003642099	570165.98	1129663.72	409.64	S2
781495003642007	570115.32	1129807.99	405.87	S1	781495003642100	570162.17	1129663.69	409.68	S1
781495003642008	570113.90	1129807.97	405.71	H1	781495003642101	570158.69	1129663.21	408.80	D1
781495003642009	570112.44	1129807.36	405.37	O1	781495003642102	570160.67	1129663.48	409.55	H1
781495003642010	570113.63	1129796.77	405.94	O1	781495003642103	570166.06	1129650.11	409.50	H1
781495003642011	570115.77	1129797.40	406.21	H1	781495003642104	570164.73	1129648.91	408.86	D1
781495003642012	570116.49	1129797.02	406.27	S1	781495003642105	570166.81	1129652.30	409.64	S1
781495003642013	570116.32	1129793.98	406.38	ST	781495003642106	570170.27	1129653.94	409.67	S2
781495003642014	570117.85	1129791.99	406.54	S1	781495003642107	570179.34	1129631.81	409.83	S2
781495003642015	570122.57	1129794.78	406.57	S2	781495003642108	570174.55	1129632.08	409.82	S1

781495003642112	570186.15	1129603.65	410.13	S1	781495003642205	570204.96	1129627.09	411.33	T1
781495003642113	570188.98	1129608.91	410.10	S2	781495003642206	570200.52	1129630.79	411.30	T2
781495003642114	570181.09	1129612.26	409.92	H1	781495003642207	570195.98	1129634.71	411.16	T2
781495003642115	570179.69	1129612.33	409.27	D1	781495003642208	570194.68	1129642.78	411.48	T2
781495003642116	570179.00	1129609.16	409.27	D1	781495003642209	570195.56	1129645.15	411.74	XH2
781495003642117	570185.79	1129602.06	410.03	H1	781495003642210	570191.91	1129644.94	410.94	T2
781495003642118	570181.52	1129603.15	409.46	D1	781495003642211	570189.24	1129653.89	411.02	T2
781495003642119	570184.61	1129601.04	409.37	D1	781495003642212	570195.01	1129651.58	412.38	H2
781495003642120	570193.93	1129585.26	410.28	S1	781495003642213	570200.99	1129648.32	413.48	XT1
781495003642121	570193.19	1129584.69	410.12	H1	781495003642214	570208.28	1129647.78	413.93	T1
781495003642122	570197.69	1129587.13	410.25	S2	781495003642215	570212.75	1129653.43	414.08	T1
781495003642123	570203.80	1129571.47	410.32	S2	781495003642216	570206.81	1129665.44	413.67	T1
781495003642124	570200.60	1129568.68	410.31	S1	781495003642217	570202.18	1129673.56	413.14	T1
781495003642125	570199.61	1129568.00	410.20	H1	781495003642218	570195.84	1129670.03	412.40	T2
781495003642126	570197.74	1129567.71	409.54	XO3	781495003642219	570200.59	1129666.55	413.16	T2
781495003642127	570201.23	1129584.11	409.99	OT	781495003642220	570198.98	1129658.36	413.20	H2
781495003642128	570187.98	1129594.30	409.44	O3	781495003642221	570200.28	1129653.97	413.51	T2
781495003642129	570185.18	1129599.89	409.34	O3	781495003642222	570214.39	1129659.25	413.93	XD3
781495003642130	570179.03	1129606.87	409.29	XO3	781495003642223	570215.45	1129667.92	413.93	D3
781495003642131	570162.88	1129614.81	408.10	O3	781495003642224	570215.56	1129672.31	414.21	D3
781495003642132	570158.69	1129588.05	407.80	XO2	781495003642225	570198.98	1129677.90	412.60	T1
781495003642133	570157.58	1129588.24	407.75	XO4	781495003642226	570202.37	1129673.93	413.35	T1
781495003642134	570162.35	1129609.26	407.99	O4	781495003642227	570208.14	1129692.78	413.97	T1
781495003642135	570163.53	1129609.29	408.19	O2	781495003642228	570205.96	1129696.92	413.45	XPK
781495003642136	570146.85	1129614.10	407.28	O2	781495003642229	570201.90	1129703.84	413.36	PK
781495003642137	570143.93	1129601.24	407.12	O2	781495003642230	570191.35	1129697.55	413.22	PK
781495003642138	570142.60	1129594.04	406.99	O2	781495003642231	570195.40	1129690.46	413.07	PK
781495003642139	570139.48	1129593.50	406.83	XO4	781495003642232	570210.98	1129699.24	413.89	T1
781495003642140	570143.52	1129612.98	407.19	O4	781495003642233	570219.94	1129706.57	414.22	T1
781495003642141	570145.23	1129622.56	407.40	O3	781495003642234	570220.57	1129709.70	413.98	T1
781495003642142	570096.50	1129641.95	403.51	O3	781495003642235	570225.55	1129710.86	414.09	T1
781495003642143	570171.84	1129625.26	408.92	XO1	781495003642236	570230.62	1129709.68	414.00	T1
781495003642144	570169.20	1129637.23	408.94	ST	781495003642237	570232.25	1129709.16	414.42	XO1
781495003642145	570162.22	1129647.16	408.79	O1	781495003642238	570233.67	1129698.73	414.55	O1
781495003642146	570155.80	1129661.10	408.63	O1	781495003642239	570232.51	1129688.47	414.68	O1
781495003642147	570161.68	1129656.62	408.68	ST	781495003642240	570228.49	1129681.23	415.14	XH3
781495003642148	570151.14	1129671.88	408.48	O1	781495003642241	570222.34	1129675.07	415.18	H3
781495003642149	570157.24	1129668.36	408.57	ST	781495003642242	570221.41	1129673.13	415.40	H3
781495003642150	570140.38	1129705.81	408.28	XD1	781495003642243	570217.97	1129673.77	414.74	XH4
781495003642151	570135.92	1129721.24	407.94	D1	781495003642244	570221.02	1129671.15	414.94	H3
781495003642152	570130.71	1129730.94	408.00	D1	781495003642245	570216.71	1129668.83	415.25	H4
781495003642153	570137.41	1129676.48	409.80	XT1	781495003642246	570222.35	1129665.69	415.01	XP3
781495003642154	570171.09	1129668.76	409.48	T1	781495003642247	570219.47	1129660.42	415.03	P3
781495003642155	570170.70	1129665.92	409.34	T1	781495003642248	570224.97	1129660.67	414.89	O1
781495003642156	570169.46	1129666.27	409.18	XH2	781495003642249	570223.20	1129656.93	414.76	P3
781495003642157	570167.83	1129667.34	409.10	XD2	781495003642250	570218.42	1129638.26	413.45	P3
781495003642158	570167.81	1129665.65	409.07	XD3	781495003642251	570219.41	1129637.57	413.62	O1
781495003642159	570167.47	1129663.76	409.42	XH3	781495003642252	570092.50	1129881.44	401.64	XO2
781495003642160	570175.37	1129651.47	409.32	T1	781495003642253	570101.29	1129883.62	401.85	ST
781495003642161	570175.04	1129650.94	409.13	H3	781495003642254	570099.09	1129885.10	401.69	XH2
781495003642162	570174.24	1129650.57	408.84	D3	781495003642255	570099.77	1129887.75	401.21	XD2
781495003642163	570173.81	1129650.41	408.92	D2	781495003642256	570100.30	1129891.03	400.77	XD1
781495003642164	570172.94	1129650.00	409.45	H2	781495003642257	570099.79	1129894.04	401.25	XH1
781495003642165	570180.83	1129637.73	409.36	T1	781495003642258	570110.36	1129897.14	402.30	XO1
781495003642166	570180.03	1129637.85	409.23	H3	781495003642259	570078.43	1129909.43	399.41	O1
781495003642167	570179.46	1129637.60	409.13	D2	781495003642260	570070.87	1129896.69	399.13	D2
781495003642168	570178.37	1129636.84	409.67	H3	781495003642261	570066.47	1129896.63	399.00	H2
781495003642169	570190.16	1129607.88	409.90	H3	781495003642262	570074.98	1129890.88	400.21	O2
781495003642170	570191.03	1129608.77	409.52	D2	781495003642263	570035.61	1129907.94	395.98	O2
781495003642171	570192.01	1129609.01	409.55	T1	781495003642264	570025.96	1129911.56	395.07	O2
781495003642172	570192.29	1129603.89	409.51	ST	781495003642265	570047.42	1129906.00	396.61	D2
781495003642173	570192.53	1129603.33	409.52	ST	781495003642266	570048.91	1129907.81	397.34	XH2
781495003642174	570197.17	1129596.38	409.71	T1	781495003642267	570053.91	1129915.88	397.23	XH1
781495003642175	570195.96	1129595.94	409.57	D2	781495003642268	570054.63	1129918.12	396.45	XD1
781495003642176	570195.24	1129594.98	410.04	H3	781495003642269	570052.88	1129922.45	396.69	O1
781495003642177	570203.49	1129599.69	410.34	T1	781495003642270	570038.99	1129929.88	394.87	O1
781495003642178	570205.01	1129603.09	410.39	ST	781495003642271	570037.82	1129928.20	394.52	XP3
781495003642179	570199.27	1129584.97	410.18	H3	781495003642272	570037.15	1129927.06	394.56	D1
781495003642180	570199.94	1129585.25	409.96	XD3	781495003642273	570035.90	1129924.49	395.85	H1
781495003642181	570205.94	1129570.70	409.98	D3	781495003642274	570035.77	1129923.44	396.06	P3
781495003642182	570205.21	1129570.32	410.25	H3	781495003642275	570020.65	1129934.12	393.82	D1
781495003642183	570205.28	1129594.13	410.17	XP1	781495003642276	570020.00	1129931.55	394.76	H1
781495003642184	570208.07	1129592.22	410.19	P1	781495003642277	570001.38	1129949.13	393.79	O1
781495003642185	570209.12	1129593.42	410.31	XD1	781495003642278	570000.58	1129948.13	393.72	XH2
781495003642186	570208.63	1129587.11	410.20	P1	781495003642279	569998.54	1129946.29	392.70	XD2
781495003642187	570212.41	1129587.34	410.39	XD1	781495003642280	569996.37	1129943.93	392.69	D1
781495003642188	570212.40	1129590.71	410.39	ST	781495003642281	569994.19	1129942.73	393.23	H1
781495003642189	570214.48	1129579.25	411.04	XO1	781495003642282	569986.64	1129956.76	393.37	O1
781495003642190	570214.18	1129579.33	410.94	XH1	781495003642283	569962.10	1129965.75	391.65	O1
781495003642191	570214.76	1129587.22	411.40	H1	781495003642284	569958.03	1129965.94	391.43	H2
781495003642192	570215.69	1129588.25	411.55	O1	781495003642285	569956.48	1129961.77	389.94	D2
781495003642193	570215.09	1129602.32	412.38	O1	781495003642286	569954.55	1129957.88	389.20	D1
781495003642194	570214.14	1129602.23	412.31	H1	781495003642287	569940.49	1129974.48	390.41	O1
781495003642195	570210.96	1129602.23	411.17	D1	781495003642288	569938.84	1129973.54	390.16	H2
781495003642196	570216.99	1129623.39	413.19	O1	781495003642289	569922.19	1129986.36	390.07	O1
781495003642197	570216.34	1129623.73	412.94	H1	781495003642290	569919.57	1129985.06	389.89	H2
781495003642198	570213.52	1129624.91	412.42	D1	781495003642291	569901.88	1129991.43	389.53	O1
781495003642199	570206.59	1129616.27	411.90	ST	781495003642292	569899.60	1129989.97	389.19	H2
781495003642200	570211.16	1129614.08	411.98	ST	781495003642293	569883.96	1129993.48	387.44	H2
781495003642201	570210.84	1129609.60	411.98	ST	781495003642294	569884.69	1129992.10	386.86</	

781495003642298	569783.55	1130041.12	384.97	H2	781495003642391	569223.45	1130366.40	353.72	O1
781495003642299	569786.69	1130035.23	383.58	D2	781495003642392	569213.51	1130372.20	353.09	O1
781495003642300	569777.89	1130026.80	383.21	XL2	781495003642393	569212.51	1130370.27	353.27	XP3
781495003642301	569775.45	1130023.10	381.92	XO2	781495003642394	569208.29	1130371.14	352.73	P3
781495003642302	569759.43	1130030.15	381.67	O2	781495003642395	569198.88	1130372.49	352.26	XH3
781495003642303	569759.65	1130031.46	382.23	XH3	781495003642396	569195.63	1130368.34	351.97	P3
781495003642304	569760.44	1130033.27	382.27	L2	781495003642397	569187.98	1130369.39	351.43	P3
781495003642305	569752.00	1129980.34	375.11	SKR	781495003642398	569180.77	1130373.68	351.91	P3
781495003642306	569750.23	1129977.82	374.66	SA	781495003642399	569179.66	1130376.12	352.20	H3
781495003642307	569709.82	1129978.79	372.88	TR	781495003642400	569179.94	1130378.54	352.33	O1
781495003642308	569710.36	1129978.80	372.89	XO3	781495003642401	569180.01	1130391.85	352.98	SB
781495003642309	569709.32	1129980.98	372.81	O3	781495003642402	569164.56	1130381.14	352.10	O1
781495003642310	569688.45	1129979.73	371.99	O3	781495003642403	569165.48	1130378.30	352.12	XL1
781495003642311	569688.80	1129974.76	372.00	O3	781495003642404	569166.82	1130374.54	352.12	H3
781495003642312	569710.36	1129976.03	372.80	O3	781495003642405	569143.66	1130386.50	350.94	O1
781495003642313	569727.47	1130044.57	381.45	O2	781495003642406	569135.05	1130387.22	350.38	L1
781495003642314	569729.03	1130046.16	382.14	H3	781495003642407	569136.34	1130395.37	350.64	SB
781495003642315	569725.33	1130049.19	381.95	L2	781495003642408	569116.84	1130391.12	349.55	O1
781495003642316	569723.73	1130048.46	381.89	L2	781495003642409	569111.62	1130389.47	349.15	L1
781495003642317	569706.07	1130053.91	380.97	O2	781495003642410	569100.95	1130396.37	349.13	O1
781495003642318	569706.34	1130055.17	381.44	L2	781495003642411	569097.29	1130051.66	349.96	XC1
781495003642319	569707.26	1130059.34	382.18	L2	781495003642412	569097.36	1130056.17	349.83	XC2
781495003642320	569709.61	1130064.31	382.11	L2	781495003642413	569106.08	1130056.93	350.13	XH3
781495003642321	569702.46	1130070.29	382.14	L2	781495003642414	569107.48	1130058.77	348.59	XD3
781495003642322	569727.38	1130069.39	383.64	O1	781495003642415	569107.78	1130059.38	348.61	XD4
781495003642323	569722.43	1130067.37	383.37	H2	781495003642416	569106.99	1130060.96	349.49	XH4
781495003642324	569725.86	1130062.38	382.13	D2	781495003642417	569100.27	1130063.02	349.20	XPX
781495003642325	569706.15	1130070.38	381.86	D2	781495003642418	569108.65	1130050.61	349.64	XD2
781495003642326	569697.42	1130078.14	382.70	H2	781495003642419	569108.45	1130049.75	349.66	XD1
781495003642327	569698.19	1130079.44	382.74	O1	781495003642420	569092.13	1130047.12	350.22	XH1
781495003642328	569669.68	1130092.05	381.57	O1	781495003642421	569093.16	1130036.45	350.83	XO1
781495003642329	569672.96	1130066.66	380.26	O2	781495003642422	569102.46	1130040.94	350.94	O1
781495003642330	569672.44	1130068.15	380.51	XH2	781495003642423	569110.14	1130041.51	351.29	SO
781495003642331	569648.33	1130076.21	379.71	H2	781495003642424	569109.69	1130041.41	351.22	OT
781495003642332	569665.22	1130087.84	380.97	XT2	781495003642425	569116.29	1130040.90	351.25	O1
781495003642333	569658.09	1130075.46	380.19	T2	781495003642426	569129.34	1130045.25	351.48	O1
781495003642334	569631.25	1130086.49	379.19	T2	781495003642427	569149.52	1130046.66	352.06	O1
781495003642335	569629.15	1130084.14	378.99	H2	781495003642428	569111.16	1130047.13	350.86	H1
781495003642336	569628.09	1130083.48	378.63	O2	781495003642429	569115.53	1130050.62	350.48	ST
781495003642337	569621.90	1130109.76	379.51	T2	781495003642430	569121.70	1130050.63	350.33	ST
781495003642338	569631.30	1130111.58	380.43	O1	781495003642431	569115.97	1130057.07	350.15	H3
781495003642339	569617.14	1130119.15	379.63	XC1	781495003642432	569120.83	1130056.54	350.38	XC3
781495003642340	569615.04	1130115.21	379.30	XC2	781495003642433	569123.04	1130059.73	350.69	C3
781495003642341	569599.21	1130125.79	378.67	C2	781495003642434	569124.52	1130061.13	350.51	PK
781495003642342	569599.90	1130129.15	378.69	C1	781495003642435	569121.43	1130060.22	350.24	H4
781495003642343	569566.32	1130146.99	376.38	C1	781495003642436	569129.81	1130061.29	350.32	PK
781495003642344	569564.99	1130144.20	376.41	C2	781495003642437	569128.52	1130059.85	350.35	XC3
781495003642345	569543.87	1130152.72	375.43	C2	781495003642438	569129.17	1130057.99	350.50	C3
781495003642346	569543.16	1130155.87	375.63	C1	781495003642439	569129.67	1130056.40	350.67	C3
781495003642347	569543.19	1130157.01	375.72	XO1	781495003642440	569133.99	1130052.37	351.16	C1
781495003642348	569514.26	1130170.13	375.21	O1	781495003642441	569137.90	1130057.13	350.89	ST
781495003642349	569511.37	1130170.54	374.92	OT	781495003642442	569141.11	1130057.43	350.84	ST
781495003642350	569509.24	1130168.66	374.78	C1	781495003642443	569138.63	1130051.11	350.36	D2
781495003642351	569507.24	1130165.29	374.52	C2	781495003642444	569138.62	1130050.29	350.22	D1
781495003642352	569487.91	1130167.49	372.96	C2	781495003642445	569151.73	1130051.00	350.60	D2
781495003642353	569486.48	1130170.82	373.06	C1	781495003642446	569151.94	1130050.02	350.57	D1
781495003642354	569491.53	1130179.05	373.79	O1	781495003642447	569152.95	1130048.15	351.54	H1
781495003642355	569494.62	1130175.14	373.84	XD1	781495003642448	569159.84	1130056.34	351.38	C2
781495003642356	569482.14	1130189.42	373.52	XT1	781495003642449	569159.53	1130051.91	351.53	C1
781495003642357	569481.48	1130194.11	373.52	T1	781495003642450	569162.62	1130051.84	351.66	C1
781495003642358	569479.39	1130196.91	373.27	T1	781495003642451	569164.00	1130055.84	351.49	C2
781495003642359	569483.53	1130202.53	373.62	T1	781495003642452	569166.67	1130058.64	351.40	C2
781495003642360	569492.72	1130204.25	374.22	O1	781495003642453	569164.04	1130061.52	351.25	PK
781495003642361	569493.98	1130215.60	373.89	O1	781495003642454	569169.73	1130059.79	351.34	PK
781495003642362	569479.95	1130208.11	373.33	T1	781495003642455	569172.58	1130062.06	351.40	PK
781495003642363	569473.27	1130211.22	372.84	T1	781495003642456	569180.41	1130062.02	351.65	PK
781495003642364	569471.31	1130208.81	372.73	T1	781495003642457	569181.19	1130056.36	351.60	PK
781495003642365	569458.28	1130214.60	371.71	T1	781495003642458	569180.83	1130059.56	351.56	XC2
781495003642366	569460.25	1130224.07	371.79	T1	781495003642459	569178.76	1130051.80	351.76	C2
781495003642367	569460.77	1130229.25	371.40	O1	781495003642460	569177.99	1130047.00	351.90	C1
781495003642368	569427.00	1130241.62	369.46	O1	781495003642461	569163.72	1130050.62	351.71	H2
781495003642369	569400.19	1130251.44	367.05	O1	781495003642462	569163.44	1130049.75	351.22	D2
781495003642370	569356.05	1130268.13	365.01	O1	781495003642463	569162.44	1130049.00	351.28	D1
781495003642371	569355.66	1130266.43	365.22	XL1	781495003642464	569161.68	1130046.93	351.88	H1
781495003642372	569342.10	1130268.46	364.47	L1	781495003642465	569162.17	1130045.43	352.32	O1
781495003642373	569335.67	1130267.26	364.16	L1	781495003642466	569169.43	1130045.47	352.06	ST
781495003642374	569303.29	1130278.91	362.19	L1	781495003642467	569174.24	1130042.53	352.79	O1
781495003642375	569298.56	1130280.87	362.00	L1	781495003642468	569176.08	1130044.65	351.35	D1
781495003642376	569300.21	1130286.02	361.38	XP3	781495003642469	569176.44	1130044.99	351.30	D2
781495003642377	569302.77	1130291.42	361.55	P3	781495003642470	569176.98	1130046.20	351.88	XH2
781495003642378	569315.94	1130284.07	362.18	O1	781495003642471	569188.35	1130042.49	352.24	ST
781495003642379	569303.63	1130293.94	361.80	O1	781495003642472	569197.56	1130039.22	352.55	ST
781495003642380	569284.57	1130306.97	360.38	O1	781495003642473	569207.18	1130048.39	352.25	PK
781495003642381	569272.40	1130316.64	359.31	O1	781495003642474	569203.72	1130049.00	352.33	ST
781495003642382	569290.31	1130338.29	359.71	SB	781495003642475	569203.38	1130047.03	352.33	ST
781495003642383	569260.67	1130385.10	357.64	SB	781495003642476	569206.14	1130042.44	352.74	C2
781495003642384	569260.57	1130384.82	357.64	SB	781495003642477	569204.14	1130038.27	352.76	C1
781495003642385	569254.59	1130332.40	357.70	XP3	781495003642478	569201.99	1130038.36	352.63	H2
781495003642386	569252.05	1130333.47	357.56	P3	781495003642479	569201.12	1130037.53	352.11	D2
781495003642387	569251.67	1130332.54	357.68	XH1	781495003642480	569200.77	1130036.60	352.10	

781495003642484	569217.46	1130014.66	355.31	O1	781495003642577	569396.92	1130031.94	356.94	D1
781495003642485	569224.57	1130012.61	355.68	O1	781495003642578	569394.17	1130033.77	356.89	D2
781495003642486	569219.49	1130015.07	355.20	OT	781495003642579	569387.25	1130031.49	357.02	XH2
781495003642487	569219.51	1130015.48	355.17	HYP	781495003642580	569396.08	1130035.49	357.52	H2
781495003642488	569224.92	1130016.85	355.26	XPK1	781495003642581	569395.41	1130037.29	357.42	P3
781495003642489	569216.63	1130019.43	354.93	PK1	781495003642582	569398.66	1130040.40	357.68	P3
781495003642490	569219.04	1130027.18	354.64	PK1	781495003642583	569400.01	1130043.61	357.93	PK
781495003642491	569214.11	1130025.13	354.36	HYP	781495003642584	569403.10	1130046.35	358.25	PK
781495003642492	569213.62	1130025.22	354.34	OT	781495003642585	569400.48	1130038.76	357.80	P3
781495003642493	569215.03	1130029.60	354.24	H1	781495003642586	569401.25	1130037.71	357.87	H2
781495003642494	569218.96	1130028.65	354.53	H1	781495003642587	569416.48	1130056.82	359.33	ST
781495003642495	569220.10	1130030.44	353.94	XOK	781495003642588	569420.12	1130058.80	359.77	XO1
781495003642496	569219.63	1130030.66	353.87	OK	781495003642589	569429.41	1130072.06	361.13	O1
781495003642497	569220.12	1130032.17	353.50	OK	781495003642590	569437.15	1130080.43	362.33	O1
781495003642498	569220.53	1130032.11	353.55	OK	781495003642591	569436.62	1130083.15	362.43	PK
781495003642499	569218.51	1130032.73	353.43	H2	781495003642592	569442.28	1130086.14	363.14	XH1
781495003642500	569218.67	1130031.75	352.98	D2	781495003642593	569441.85	1130086.75	362.91	XD1
781495003642501	569218.62	1130030.98	353.05	D1	781495003642594	569451.07	1130096.11	364.47	D1
781495003642502	569219.68	1130031.17	353.16	XOK	781495003642595	569452.17	1130095.87	364.67	H1
781495003642503	569221.01	1130032.94	353.33	C1	781495003642596	569453.28	1130095.55	364.80	O1
781495003642504	569222.03	1130031.73	353.54	XC3	781495003642597	569461.38	1130105.34	366.55	O1
781495003642505	569222.30	1130030.52	353.87	XC3	781495003642598	569460.61	1130106.26	366.62	H1
781495003642506	569221.42	1130027.06	354.57	C3	781495003642599	569460.15	1130106.45	366.47	D1
781495003642507	569225.33	1130025.66	354.59	XC3	781495003642600	569468.96	1130116.63	368.52	O1
781495003642508	569225.52	1130026.40	354.50	C3	781495003642601	569467.55	1130117.85	368.41	PK
781495003642509	569223.69	1130026.96	354.47	C3	781495003642602	569477.87	1130131.78	370.46	ST
781495003642510	569227.55	1130024.57	354.73	PK1	781495003642603	569482.60	1130134.39	371.14	O1
781495003642511	569224.75	1130025.44	354.59	PRIS	781495003642604	569487.45	1130141.21	372.13	O1
781495003642512	569224.93	1130031.27	353.53	C3	781495003642605	569483.58	1130140.47	371.56	PK
781495003642513	569227.02	1130030.83	353.51	C1	781495003642606	569484.95	1130143.22	371.91	PK
781495003642514	569231.25	1130029.24	353.76	C1	781495003642607	569485.27	1130146.31	371.98	PK
781495003642515	569228.94	1130034.59	353.47	C2	781495003642608	569484.95	1130161.65	372.20	PK
781495003642516	569234.73	1130032.51	353.67	C2	781495003642609	569495.12	1130142.61	372.55	O1
781495003642517	569229.38	1130035.41	353.43	ST	781495003642610	569496.95	1130144.42	372.79	OT
781495003642518	569226.10	1130042.74	352.76	PK	781495003642611	569508.33	1130139.46	373.26	O1
781495003642519	569233.06	1130040.39	353.29	PK	781495003642612	569592.17	1130098.81	377.23	O1
781495003642520	569226.38	1130029.09	353.13	OK	781495003642613	569592.49	1130099.91	377.64	XH1
781495003642521	569226.50	1130029.78	353.65	XOK	781495003642614	569558.06	1130116.55	375.87	H1
781495003642522	569225.96	1130029.91	353.64	OK	781495003642615	569537.10	1130126.64	374.88	H1
781495003642523	569225.58	1130028.53	353.88	OK	781495003642616	569486.95	1130185.00	373.73	ST
781495003642524	569226.06	1130028.44	353.78	OK	781495003642617	569484.61	1130186.01	373.57	ST
781495003642525	569227.18	1130025.80	354.51	XH1	781495003642618	569485.96	1130191.97	373.78	ST
781495003642526	569229.80	1130022.43	354.75	OT	781495003642619	569483.00	1130195.36	373.52	ST
781495003642527	569229.80	1130022.76	354.72	VY	781495003642620	569486.45	1130204.60	373.69	ST
781495003642528	569227.15	1130028.61	353.08	XD1	781495003642621	569490.06	1130201.28	374.05	ST
781495003642529	569227.47	1130029.11	353.07	XD2	781495003642622	569421.34	1130026.62	359.20	OT
781495003642530	569228.93	1130029.24	353.21	ST	781495003642623	569218.74	1129993.54	356.10	XO3
781495003642531	569245.21	1130023.20	353.59	D2	781495003642624	569213.49	1129994.20	355.94	O3
781495003642532	569245.20	1130022.24	353.62	D1	781495003642625	569212.59	1129989.24	356.38	O3
781495003642533	569249.38	1130022.09	353.61	ST	781495003642626	569217.24	1129988.30	356.57	O3
781495003642534	569245.96	1130019.17	355.00	H1	781495003642627	569216.62	1129989.15	356.41	OT
781495003642535	569238.69	1130014.99	355.53	O1	781495003642628	569213.41	1129989.77	356.31	OT
781495003642536	569247.06	1130013.93	355.63	O1	781495003642629	569214.09	1129993.55	356.06	OT
781495003642537	569256.31	1130011.41	355.99	O1	781495003642630	569217.45	1129992.95	356.20	OT
781495003642538	569267.76	1130006.33	356.44	O1	781495003642631	569215.65	1129992.27	356.08	VY
781495003642539	569267.88	1130007.13	356.25	OT	781495003642632	569361.27	1129988.42	358.47	XO1
781495003642540	569261.89	1130012.15	355.83	VY	781495003642633	569394.79	1129981.32	359.69	O1
781495003642541	569259.83	1130015.04	355.21	H1	781495003642634	569474.70	1129964.49	361.20	O1
781495003642542	569261.65	1130016.79	354.45	D1	781495003642635	569492.80	1129987.97	361.50	SKR
781495003642543	569261.64	1130017.97	354.28	D2	781495003642636	569500.72	1130012.13	362.54	SKR
781495003642544	569261.80	1130018.83	354.44	PK	781495003642637	569513.52	1129974.11	362.19	XO3
781495003642545	569257.83	1130019.27	354.28	ST	781495003642638	569514.17	1129978.29	362.18	O3
781495003642546	569280.04	1130010.83	355.11	D1	781495003642639	569522.72	1129979.19	362.40	O3
781495003642547	569273.89	1130014.55	354.87	ST	781495003642640	569545.28	1129973.55	363.21	O3
781495003642548	569279.71	1130013.16	354.90	PK	781495003642641	569562.36	1129971.27	363.85	O3
781495003642549	569277.52	1130008.83	355.75	ST	781495003642642	569578.05	1129970.70	364.70	O3
781495003642550	569278.62	1130006.93	356.04	H1	781495003642643	569587.80	1129972.39	365.43	O3
781495003642551	569277.29	1130005.79	356.40	O1	781495003642644	569591.76	1129975.19	365.79	O3
781495003642552	569293.78	1130004.94	356.23	O1	781495003642645	569597.68	1129983.09	366.75	O3
781495003642553	569294.20	1130007.40	355.55	D1	781495003642646	569604.17	1129988.47	367.51	O3
781495003642554	569294.36	1130008.52	355.41	PK	781495003642647	569608.84	1129988.70	367.95	O3
781495003642555	569295.81	1130012.98	355.23	PK	781495003642648	569613.62	1129985.45	368.06	O3
781495003642556	569307.17	1130002.80	356.31	O1	781495003642649	569617.25	1129977.39	367.90	O3
781495003642557	569331.98	1129997.00	357.23	O1	781495003642650	569617.28	1129971.45	367.55	O3
781495003642558	569341.84	1129993.02	357.73	O1	781495003642651	569613.14	1129965.93	367.26	O3
781495003642559	569348.64	1129990.55	358.16	O1	781495003642652	569595.44	1129962.81	365.95	O3
781495003642560	569346.48	1129991.86	357.93	OT	781495003642653	569584.35	1129958.81	365.17	O3
781495003642561	569362.19	1130001.93	357.69	O1	781495003642654	569569.09	1129961.30	364.18	O3
781495003642562	569360.82	1130002.91	357.44	XH1	781495003642655	569541.47	1129966.91	363.09	O3
781495003642563	569359.34	1130005.39	356.06	XD1	781495003642656	569546.19	1129950.06	363.84	O1
781495003642564	569358.31	1130007.34	356.06	XD2	781495003642657	569576.58	1129943.99	365.41	O1
781495003642565	569348.98	1130004.01	357.26	XPK	781495003642658	569596.71	1129951.00	366.23	SKR
781495003642566	569376.49	1130025.20	356.74	PK	781495003642659	569602.94	1129938.20	366.81	O1
781495003642567	569377.58	1130023.33	356.52	D2	781495003642660	569624.55	1129869.05	370.20	O1
781495003642568	569379.12	1130020.16	356.66	D1	781495003642661	569627.22	1129862.00	370.85	O1
781495003642569	569380.65	1130018.70	357.44	H1	781495003642662	569633.16	1129850.46	372.03	O1
781495003642570	569381.95	1130016.63	357.57	O1	781495003642663	569631.13	1129848.86	372.02	XO2
781495003642571	569390.74	1130021.40	357.79	O1	781495003642664	569635.84	1129840.99	372.75	SKR
781495003642572	569384.08	1130023.85	356.93	ST	781495003642665	569637.70	1129842.94	372.54	O1
781495003642573	569403.22	1130027.28	358.27	O1	781495003642666	569650.09	1129828.41	374.06	O1

781495003642670	569643.97	1129812.80	375.11	SKR	781495003642770	569446.73	1131847.76	370.17	C2
781495003642671	569647.65	1129803.79	375.79	O2	781495003642771	569449.08	1131847.86	370.26	C1
781495003642672	569650.01	1129795.51	376.32	O2	781495003642772	569452.83	1131848.91	370.30	D1
781495003642673	569650.84	1129786.30	377.07	O2	781495003642773	569453.99	1131848.46	370.44	L1
781495003642674	569651.31	1129769.20	378.13	O2	781495003642774	569454.98	1131885.37	369.65	L1
781495003642675	569646.55	1129786.39	377.04	XO3	781495003642775	569454.32	1131885.53	369.41	D1
781495003642676	569590.35	1129794.57	375.96	O3	781495003642776	569451.64	1131887.22	369.36	C1
781495003642677	569536.27	1129803.31	374.77	O3	781495003642777	569448.72	1131888.42	369.23	C2
781495003642678	569501.39	1129808.97	373.52	O3	781495003642778	569449.72	1131933.99	367.84	C2
781495003642679	569652.58	1129804.31	375.58	XO2	781495003642779	569452.61	1131934.00	367.81	C1
781495003642680	569662.14	1129806.77	375.39	O2	781495003642780	569454.87	1131924.93	368.22	D1
781495003642681	569668.34	1129809.46	375.43	O2	781495003642781	569455.47	1131925.50	368.30	L1
781495003642682	569659.57	1129819.31	374.65	O1	781495003642782	569456.88	1131949.92	367.70	L1
781495003642683	569672.27	1129810.27	375.43	O1	781495003642783	569455.09	1131950.00	367.09	D1
781495003642684	569698.60	1129795.81	376.87	O1	781495003642784	569452.35	1131949.12	367.32	C1
781495003642685	569719.78	1129786.38	378.34	O1	781495003642785	569449.18	1131947.09	367.44	C2
781495003642686	569717.48	1129785.80	378.27	OT	781495003642786	569445.36	1131954.41	367.11	C2
781495003642687	569717.43	1129785.07	378.15	PRIS	781495003642787	569438.81	1131957.84	366.84	C2
781495003642688	569737.51	1129890.60	379.48	SA	781495003642788	569430.63	1131958.98	366.59	C2
781495003642689	569736.43	1129888.88	379.64	OT	781495003642789	569453.58	1131956.36	367.00	C1
781495003642690	569775.35	1129764.68	381.62	O1	781495003642790	569453.18	1131959.14	366.94	C1
781495003642691	569829.33	1129743.90	384.52	O1	781495003642791	569443.44	1131960.03	366.79	C1
781495003642692	569873.74	1129727.13	387.84	O1	781495003642792	569436.26	1131961.13	366.64	C1
781495003642693	569937.83	1129702.60	391.89	O1	781495003642793	569456.68	1131958.89	366.99	XC3
781495003642701	569553.17	1131601.80	378.01	L1	781495003642794	569463.21	1131956.60	367.24	C3
781495003642702	569550.47	1131606.49	377.95	L1	781495003642795	569456.82	1131955.92	367.18	XC3
781495003642703	569549.17	1131609.65	377.79	XC1	781495003642796	569463.52	1131954.21	367.25	C3
781495003642704	569546.52	1131610.74	377.76	XC2	781495003642797	569457.07	1131959.98	367.24	H1
781495003642705	569545.76	1131610.82	377.96	XO2	781495003642798	569453.57	1131961.42	366.91	XD1
781495003642706	569545.23	1131621.35	377.56	O2	781495003642799	569454.14	1131962.65	366.65	XO1
781495003642707	569546.13	1131621.94	377.47	C2	781495003642800	569465.73	1131962.63	366.71	O1
781495003642708	569548.75	1131622.06	377.33	C1	781495003642801	569471.44	1131963.11	366.78	O1
781495003642709	569550.12	1131620.50	377.42	L1	781495003642802	569468.36	1131955.97	367.57	H1
781495003642710	569551.83	1131649.36	376.72	L1	781495003642803	569471.16	1131956.15	366.97	D1
781495003642711	569552.66	1131657.03	376.55	L1	781495003642804	569474.49	1131955.15	367.75	H1
781495003642712	569549.85	1131656.14	376.50	C1	781495003642805	569474.90	1131961.05	367.02	D1
781495003642713	569547.02	1131658.21	376.47	C2	781495003642806	569477.74	1131965.48	367.17	XL1
781495003642714	569546.31	1131658.32	376.46	O2	781495003642807	569474.01	1131964.70	366.86	O1
781495003642715	569546.88	1131690.77	375.82	C2	781495003642808	569480.57	1131987.70	365.72	O1
781495003642716	569549.94	1131690.15	375.90	C1	781495003642809	569482.87	1131987.60	365.53	D1
781495003642717	569553.68	1131690.86	375.83	L1	781495003642810	569483.27	1131985.67	365.70	L1
781495003642718	569545.96	1131727.57	375.16	C2	781495003642811	569489.64	1132013.05	364.08	L1
781495003642719	569548.71	1131730.16	375.20	C1	781495003642812	569492.07	1132014.34	364.55	XH1
781495003642720	569544.05	1131736.67	374.94	C2	781495003642813	569486.55	1132015.44	364.09	O1
781495003642721	569540.35	1131741.20	374.79	C2	781495003642814	569487.69	1132015.84	363.95	XH2
781495003642722	569535.16	1131743.65	374.71	C2	781495003642815	569490.96	1132038.78	361.84	O1
781495003642723	569547.45	1131742.96	374.89	C1	781495003642816	569496.71	1132045.38	361.44	L1
781495003642724	569548.37	1131745.67	374.81	C1	781495003642817	569496.28	1132054.26	360.96	XH1
781495003642725	569551.44	1131747.88	374.68	C1	781495003642818	569497.40	1132059.25	360.69	H1
781495003642726	569549.84	1131742.99	374.91	DZ	781495003642819	569502.02	1132054.76	359.73	XD3
781495003642727	569551.22	1131741.31	374.92	L1	781495003642820	569500.77	1132056.69	359.41	XD3
781495003642728	569551.63	1131751.65	374.85	KA	781495003642821	569499.67	1132057.81	359.29	SA
781495003642729	569553.97	1131751.54	374.61	XC1	781495003642822	569501.13	1132058.30	360.03	XOK
781495003642730	569548.93	1131749.68	374.67	C1	781495003642823	569500.57	1132057.61	360.00	OK
781495003642731	569545.82	1131747.25	374.85	C1	781495003642824	569499.62	1132058.30	359.99	OK
781495003642732	569547.55	1131751.82	374.60	XC3	781495003642825	569499.01	1132057.58	360.03	OK
781495003642733	569544.94	1131758.91	374.60	C3	781495003642826	569499.79	1132056.69	359.97	OK
781495003642734	569543.32	1131756.92	374.56	C3	781495003642827	569499.81	1132056.38	360.01	OK
781495003642735	569541.21	1131745.92	374.81	C1	781495003642828	569500.90	1132058.48	360.03	XOK
781495003642736	569543.53	1131749.57	374.92	XL1	781495003642829	569500.53	1132057.98	359.99	OK
781495003642737	569533.59	1131747.72	374.62	C1	781495003642830	569499.46	1132058.74	359.95	OK
781495003642738	569532.60	1131744.19	374.64	C2	781495003642831	569497.55	1132060.04	360.63	H1
781495003642739	569516.31	1131745.70	374.44	C2	781495003642832	569494.25	1132061.20	360.81	O1
781495003642740	569515.92	1131748.84	374.44	C1	781495003642833	569497.17	1132074.14	360.98	O1
781495003642741	569516.63	1131751.88	374.28	L1	781495003642834	569499.70	1132074.98	361.15	XL1
781495003642742	569500.19	1131752.14	374.14	L1	781495003642835	569501.95	1132089.48	361.61	L1
781495003642743	569488.50	1131746.34	373.92	C2	781495003642836	569500.83	1132095.20	361.92	O1
781495003642744	569486.37	1131749.46	373.75	C1	781495003642837	569503.48	1132110.56	363.34	O1
781495003642745	569475.62	1131752.28	373.19	C1	781495003642838	569505.84	1132111.35	363.66	L1
781495003642746	569473.32	1131749.57	373.12	C2	781495003642839	569507.35	1132118.51	364.27	L1
781495003642747	569468.55	1131752.04	372.98	C2	781495003642840	569505.06	1132119.22	363.89	O1
781495003642748	569468.47	1131755.82	372.90	C1	781495003642841	569447.64	1131960.91	366.91	XH1
781495003642749	569460.89	1131760.73	372.72	C1	781495003642842	569443.77	1131960.90	366.81	H1
781495003642750	569459.30	1131757.96	372.68	C2	781495003642843	569442.68	1131961.54	366.69	XO1
781495003642751	569450.61	1131766.34	372.36	C2	781495003642844	569425.83	1131962.29	366.24	O1
781495003642752	569453.45	1131767.90	372.46	C1	781495003642845	569415.60	1131962.54	366.10	C1
781495003642753	569449.45	1131774.83	372.25	C1	781495003642846	569415.85	1131960.08	366.19	C2
781495003642754	569445.26	1131774.97	372.04	C2	781495003642847	569371.91	1131962.64	364.91	C2
781495003642755	569443.11	1131784.85	371.69	C2	781495003642848	569371.74	1131965.55	364.75	C1
781495003642756	569446.77	1131783.57	371.98	C1	781495003642849	569333.16	1131968.24	363.60	C1
781495003642757	569451.93	1131776.49	372.67	KA	781495003642850	569332.14	1131965.53	363.57	C2
781495003642758	569480.04	1131755.37	373.31	L1	781495003642851	569291.37	1131967.06	363.21	C2
781495003642759	569468.77	1131758.63	372.75	L1	781495003642852	569291.15	1131970.23	363.08	C1
781495003642760	569457.24	1131769.99	372.38	L1	781495003642853	569251.41	1131980.87	364.51	XROH
781495003642761	569452.54	1131774.30	372.32	L1	781495003642854	569255.26	1131988.33	365.22	ROH
781495003642762	569449.89	1131782.38	372.07	L1	781495003642855	569258.63	1131995.23	365.19	XROH
781495003642763	569442.99	1131782.81	371.71	XO2	781495003642856	569264.02	1132006.03	364.56	ROH
781495003642764	569442.64	1131793.11	371.40	O2	781495003642857	570163.87	1130882.76	401.51	XH1
781495003642765	569443.55	1131793.44	371.45	C2	781495003642858	570162.91	1130884.79	400.55	XD1
781495003642766	569446.33	1131794.94	371.56	C1	781495003642859	570163.93	1130886.24	400.85	XH2</

781495003642863	570188.70	1130891.03	402.45	H2	781495003642956	570064.16	1131167.29	393.60	D3
781495003642864	570192.50	1130889.47	401.85	D1	781495003642957	570058.16	1131179.41	393.39	XPK
781495003642865	570196.35	1130888.17	403.11	H1	781495003642958	570063.11	1131171.46	393.65	PK
781495003642866	570166.24	1130885.23	400.55	XD2	781495003642959	570063.13	1131171.58	393.71	PL
781495003642867	570193.26	1130889.87	402.05	D2	781495003642960	570055.74	1131159.08	393.20	D3
781495003642868	570219.02	1130891.62	404.98	H1	781495003642961	570056.86	1131158.12	393.61	H1
781495003642869	570216.68	1130892.76	403.99	D1	781495003642962	570057.75	1131156.70	392.87	D1
781495003642870	570215.91	1130893.18	403.92	D2	781495003642963	570058.35	1131155.81	393.32	H2
781495003642871	570215.90	1130894.34	404.56	H2	781495003642964	570058.70	1131155.40	393.34	O1
781495003642872	570207.61	1130895.71	403.79	L1	781495003642965	570036.48	1131132.59	391.83	O1
781495003642873	570207.65	1130898.02	403.69	O1	781495003642966	570036.24	1131132.85	391.77	H2
781495003642874	570215.86	1130901.04	404.23	O1	781495003642967	570035.52	1131133.80	391.31	D1
781495003642875	570210.88	1130916.22	403.63	O1	781495003642968	570034.03	1131134.95	392.13	H1
781495003642876	570214.79	1130896.47	404.43	L1	781495003642969	570033.53	1131135.32	392.22	XH3
781495003642877	570218.71	1130902.93	404.60	L1	781495003642970	570033.13	1131135.63	391.93	D3
781495003642878	570218.79	1130908.76	404.60	L1	781495003642971	570031.39	1131139.71	392.14	PK
781495003642879	570228.81	1130893.05	405.96	H1	781495003642972	570010.54	1131160.78	391.33	PK
781495003642880	570231.61	1130893.91	406.31	H1	781495003642973	569975.80	1131118.45	389.95	XROH
781495003642881	570215.55	1130894.29	404.84	D1	781495003642974	569968.31	1131111.07	389.93	ROH
781495003642882	570226.08	1130894.78	404.89	D2	781495003642975	569962.24	1131117.25	389.93	ROH
781495003642883	570223.47	1130895.36	405.20	H2	781495003642976	569970.65	1131073.31	389.86	D3
781495003642884	570226.65	1130896.12	405.44	H2	781495003642977	569970.53	1131072.15	390.20	H3
781495003642885	570227.85	1130895.43	404.94	D2	781495003642978	569970.77	1131071.43	390.17	H1
781495003642886	570228.74	1130895.08	405.06	D1	781495003642979	569971.59	1131069.25	389.32	D1
781495003642887	570224.80	1130905.80	405.37	H1	781495003642980	569971.87	1131067.95	389.90	H2
781495003642888	570224.47	1130903.34	404.31	D1	781495003642981	569972.11	1131067.45	389.88	O1
781495003642889	570224.10	1130901.79	404.28	D2	781495003642982	569938.70	1131034.19	388.78	O1
781495003642890	570221.95	1130903.20	405.05	H2	781495003642983	569938.25	1131034.39	388.71	H2
781495003642891	570209.43	1130932.95	404.23	H1	781495003642984	570133.27	1130412.58	407.26	XP1
781495003642892	570206.99	1130933.11	402.94	D1	781495003642985	570134.14	1130413.97	407.28	XS1
781495003642893	570206.48	1130933.01	402.94	D2	781495003642986	570134.78	1130417.21	407.29	XS2
781495003642894	570205.13	1130933.08	403.51	H2	781495003642987	570130.32	1130423.42	406.96	L1
781495003642895	570209.41	1130920.07	403.65	XH3	781495003642988	570149.06	1130414.94	408.12	L1
781495003642896	570203.84	1130929.41	403.09	O1	781495003642989	570160.04	1130407.23	408.89	L1
781495003642897	570202.83	1130933.22	403.38	H3	781495003642990	570143.93	1130403.66	407.96	ST
781495003642898	570189.59	1130967.63	402.90	H1	781495003642991	570152.89	1130396.79	408.44	ST
781495003642899	570187.18	1130967.09	401.56	D1	781495003642992	570159.35	1130393.18	409.17	P1
781495003642900	570186.84	1130966.94	401.59	D2	781495003642993	570159.59	1130392.00	409.03	XH1
781495003642901	570185.40	1130966.68	402.30	H2	781495003642994	570158.49	1130390.52	408.89	XD1
781495003642902	570183.75	1130966.43	402.20	H3	781495003642995	570149.08	1130393.19	407.77	XO1
781495003642903	570182.43	1130966.58	401.72	O1	781495003642996	570187.73	1130361.07	410.13	XO1
781495003642904	570155.75	1131014.48	400.16	O1	781495003642997	570175.91	1130375.28	409.56	D1
781495003642905	570157.08	1131014.25	400.62	H3	781495003642998	570167.69	1130384.64	409.92	ST
781495003642906	570158.46	1131014.76	400.59	H2	781495003642999	570179.97	1130390.71	410.82	L1
781495003642907	570159.00	1131016.38	399.84	D2	781495003643000	570180.01	1130392.88	410.11	XD2
781495003642908	570159.46	1131016.68	399.83	D1	781495003643001	570189.05	1130392.29	410.40	D2
781495003642909	570161.38	1131017.00	400.98	H1	781495003643002	570188.11	1130387.73	411.63	L1
781495003642910	570134.87	1131063.66	398.63	H1	781495003643003	570194.27	1130387.22	411.92	L1
781495003642911	570133.84	1131062.27	397.81	D1	781495003643004	570193.52	1130395.83	411.33	XC3
781495003642912	570133.17	1131061.79	397.75	D2	781495003643005	570196.37	1130393.66	411.54	XC4
781495003642913	570132.40	1131060.95	398.31	H2	781495003643006	570192.42	1130385.39	412.00	C3
781495003642914	570131.60	1131059.84	398.34	H3	781495003643007	570195.04	1130385.09	412.09	C4
781495003642915	570130.49	1131059.39	398.10	O1	781495003643008	570183.49	1130383.09	411.45	S2
781495003642916	570105.10	1131102.02	395.56	O1	781495003643009	570190.56	1130380.01	412.15	S2
781495003642917	570105.96	1131103.28	395.86	H3	781495003643010	570195.30	1130379.67	412.46	S2
781495003642918	570108.17	1131102.66	395.88	H2	781495003643011	570204.67	1130378.45	413.15	S2
781495003642919	570108.14	1131105.29	395.37	D2	781495003643012	570208.56	1130376.09	413.29	S2
781495003642920	570108.80	1131106.06	395.31	D1	781495003643013	570198.85	1130380.21	412.66	DZ
781495003642921	570109.06	1131108.20	396.06	H1	781495003643014	570204.84	1130381.66	413.13	L1
781495003642922	570098.32	1131128.47	395.13	H1	781495003643015	570211.57	1130383.52	413.14	L1
781495003642923	570097.31	1131126.52	394.26	D1	781495003643016	570188.35	1130372.80	412.25	S1
781495003642924	570097.11	1131125.96	394.28	D2	781495003643017	570191.10	1130367.26	412.51	H1
781495003642925	570096.09	1131126.48	393.98	SA	781495003643018	570191.77	1130366.64	412.48	ST
781495003642926	570096.62	1131127.14	394.34	XOK	781495003643019	570190.12	1130363.53	410.37	D1
781495003642927	570095.36	1131127.18	394.86	OK	781495003643020	570199.70	1130360.91	413.22	H1
781495003642928	570095.33	1131125.77	394.82	OK	781495003643021	570200.39	1130366.29	413.21	S1
781495003642929	570096.48	1131125.62	394.48	OK	781495003643022	570200.10	1130362.51	413.54	XC1
781495003642930	570095.80	1131124.62	394.77	H2	781495003643023	570201.64	1130364.26	413.46	XC2
781495003642931	570092.76	1131127.07	394.71	H3	781495003643024	570211.72	1130356.59	413.71	C2
781495003642932	570091.91	1131127.03	394.50	O1	781495003643025	570210.53	1130354.43	413.68	C1
781495003642933	570092.90	1131130.43	394.70	H2	781495003643026	570210.05	1130354.03	413.60	H1
781495003642934	570095.21	1131129.14	394.34	D2	781495003643027	570211.17	1130347.72	411.57	D1
781495003642935	570095.48	1131129.51	394.34	D1	781495003643028	570219.39	1130347.59	414.07	C1
781495003642936	570095.65	1131131.93	394.99	H1	781495003643029	570215.24	1130349.36	413.82	ST
781495003642937	570089.81	1131142.01	395.10	H1	781495003643030	570225.43	1130342.84	414.09	H1
781495003642938	570089.07	1131140.10	394.16	D1	781495003643031	570225.81	1130343.41	414.17	C1
781495003642939	570089.00	1131139.59	394.15	D2	781495003643032	570227.55	1130345.28	414.24	C2
781495003642940	570087.45	1131139.67	394.69	H2	781495003643033	570225.56	1130347.41	414.18	XPD
781495003642941	570085.87	1131139.73	394.61	H3	781495003643034	570213.08	1130355.88	413.89	ST
781495003642942	570084.79	1131140.00	394.37	O1	781495003643035	570205.46	1130362.09	413.58	ST
781495003642943	570070.54	1131164.19	393.94	O1	781495003643036	570202.59	1130364.10	413.60	ST
781495003642944	570072.11	1131163.64	394.27	H3	781495003643037	570203.12	1130364.22	413.64	PD
781495003642945	570074.30	1131163.13	394.29	H2	781495003643038	570201.95	1130365.02	413.38	PD
781495003642946	570074.82	1131164.36	393.97	D2	781495003643039	570210.28	1130374.71	413.41	PD
781495003642947	570075.80	1131164.32	394.24	D1	781495003643040	570212.90	1130374.55	413.97	PD
781495003642948	570075.85	1131166.46	394.50	H1	781495003643041	570214.23	1130376.63	413.94	PD
781495003642949	570071.73	1131166.88	394.52	H1	781495003643042	570214.27	1130378.71	413.21	XD1
781495003642950	570071.79	1131165.25	393.64	D1	781495003643043	570212.68	1130378.87	413.24	XC1
781495003642951	570069.57	1131164.59	393.82	H2	781495003643044	570211.13	1130381.36	413.22	XC2
781495003642952	570067.31	1131164.42	393.73	H2	781495003643045	570207.00	1130390.34	411.58	XD2

781495003643049	570225.21	1130393.40	413.06	D2	781495003643142	570355.23	1130373.27	422.68	O1
781495003643050	570227.26	1130392.46	413.72	C2	781495003643143	570349.61	1130369.67	422.33	T1
781495003643051	570229.28	1130390.62	413.81	C1	781495003643144	570348.86	1130368.30	422.22	XH1
781495003643052	570230.95	1130390.61	414.01	D1	781495003643145	570347.40	1130367.78	421.63	XD1
781495003643053	570232.53	1130389.76	414.77	PD	781495003643146	570343.58	1130370.07	421.41	ST
781495003643054	570244.98	1130406.18	414.82	L1	781495003643147	570347.25	1130378.39	422.04	XPD
781495003643055	570247.26	1130406.65	415.03	C2	781495003643148	570317.34	1130388.51	419.65	XPX
781495003643056	570249.67	1130404.82	415.13	C1	781495003643149	570317.40	1130389.07	419.73	D1
781495003643057	570250.18	1130403.86	415.16	D1	781495003643150	570318.65	1130391.32	420.66	T1
781495003643058	570251.61	1130402.78	416.09	XPX	781495003643151	570321.65	1130400.78	420.81	PD
781495003643059	570274.39	1130421.60	417.34	C1	781495003643152	570318.11	1130404.86	420.72	O1
781495003643060	570272.56	1130423.84	417.30	C2	781495003643153	570316.82	1130404.97	420.61	TR
781495003643061	570271.67	1130425.09	417.29	L1	781495003643154	570312.94	1130406.54	420.27	PD
781495003643062	570271.96	1130418.63	417.20	D1	781495003643155	570307.21	1130400.71	419.80	T1
781495003643063	570279.71	1130421.67	418.04	PK	781495003643156	570308.88	1130396.00	419.55	D1
781495003643064	570278.36	1130423.23	417.83	XP1	781495003643157	570307.05	1130398.50	419.46	PK
781495003643065	570281.22	1130425.00	418.22	P1	781495003643158	570310.00	1130395.47	419.53	ST
781495003643066	570280.41	1130423.90	417.95	ST	781495003643159	570293.01	1130414.85	418.95	O1
781495003643067	570282.61	1130423.03	418.28	ST	781495003643160	570291.49	1130414.52	418.92	PD
781495003643068	570283.25	1130427.40	418.41	C1	781495003643161	570286.03	1130416.46	418.40	PK
781495003643069	570282.13	1130429.69	418.37	C2	781495003643162	570286.29	1130420.78	418.47	O1
781495003643070	570281.67	1130431.96	418.32	L1	781495003643163	570268.99	1130425.54	417.09	PL
781495003643071	570282.96	1130426.15	418.32	XO1	781495003643164	570380.34	1130234.80	421.36	SL
781495003643072	570313.33	1130445.73	421.44	O1	781495003643165	570429.61	1130224.36	425.21	SL
781495003643073	570313.29	1130446.21	421.43	C1	781495003643166	570371.14	1130344.01	423.56	XO1
781495003643074	570312.41	1130448.77	421.47	C2	781495003643167	570371.24	1130346.56	423.30	XD1
781495003643075	570309.68	1130449.92	421.25	L1	781495003643168	570367.79	1130341.36	423.01	ST
781495003643076	570343.05	1130464.17	425.34	O1	781495003643169	570344.48	1130310.13	420.65	O1
781495003643077	570343.78	1130465.32	425.52	C1	781495003643170	570344.31	1130311.75	420.41	D1
781495003643078	570339.61	1130465.75	425.19	C2	781495003643171	570345.04	1130312.83	420.47	ST
781495003643079	570343.94	1130469.83	425.99	C2	781495003643172	570333.77	1130296.24	419.66	O1
781495003643080	570347.17	1130468.35	426.19	C1	781495003643173	570332.55	1130298.92	419.54	XH1
781495003643081	570349.32	1130464.37	425.92	O1	781495003643174	570322.37	1130281.39	418.60	O1
781495003643082	570349.62	1130471.29	426.85	C1	781495003643175	570304.41	1130251.40	417.18	O1
781495003643083	570351.81	1130477.15	427.53	C1	781495003643176	570302.82	1130250.70	417.12	SB
781495003643084	570351.09	1130480.88	427.83	C1	781495003643177	570297.15	1130236.60	416.52	O1
781495003643085	570350.01	1130484.73	428.05	C1	781495003643178	570294.41	1130237.40	415.66	XO2
781495003643086	570347.11	1130476.25	427.03	C2	781495003643179	570272.36	1130182.77	413.40	O2
781495003643087	570347.36	1130478.99	427.37	C2	781495003643180	570273.58	1130182.40	414.09	O1
781495003643088	570347.10	1130482.13	427.70	C2	781495003643181	570240.68	1130102.31	411.25	O1
781495003643089	570342.13	1130472.57	426.03	L1	781495003643182	570240.00	1130102.75	410.79	O2
781495003643090	570346.21	1130477.21	427.08	L1	781495003643183	570380.33	1130234.81	421.37	SL
781495003643091	570353.06	1130476.58	427.41	DZ	781495003643184	570380.29	1130234.46	421.36	SL
781495003643092	570351.91	1130479.46	427.69	XL1	781495003643185	570303.11	1130257.03	417.05	XH1
781495003643093	570354.88	1130473.18	427.29	L1	781495003643186	570301.26	1130257.92	416.51	XO1
781495003643094	570355.28	1130470.66	427.13	XC2	781495003643187	570301.68	1130268.11	416.64	O1
781495003643095	570352.77	1130467.91	426.78	XC1	781495003643188	570295.98	1130278.65	416.32	O1
781495003643096	570353.04	1130464.88	426.46	ST	781495003643189	570311.51	1130270.18	417.63	H1
781495003643097	570361.56	1130461.26	426.71	C2	781495003643190	570308.42	1130271.94	417.28	XD1
781495003643098	570359.63	1130459.09	426.28	C1	781495003643191	570322.05	1130283.47	418.45	XP1
781495003643099	570358.53	1130457.60	426.18	O1	781495003643192	570317.35	1130283.82	418.39	P1
781495003643100	570369.80	1130448.20	426.63	O1	781495003643193	570310.40	1130284.57	417.94	P1
781495003643101	570372.16	1130446.96	426.97	C1	781495003643194	570311.33	1130280.07	417.70	XC1
781495003643102	570373.55	1130448.76	427.28	C2	781495003643195	570306.15	1130276.79	417.21	XC2
781495003643103	570396.62	1130430.25	428.05	C2	781495003643196	570303.02	1130284.27	417.15	C2
781495003643104	570395.28	1130428.05	427.74	C1	781495003643197	570304.57	1130286.64	417.27	C1
781495003643105	570394.65	1130427.65	427.55	O1	781495003643198	570296.30	1130287.39	416.88	ST
781495003643106	570424.25	1130402.86	428.44	O1	781495003643199	570294.55	1130296.02	416.67	XH1
781495003643107	570424.57	1130403.03	428.53	C1	781495003643200	570291.51	1130291.68	416.28	XH2
781495003643108	570426.44	1130404.53	428.66	C2	781495003643201	570290.68	1130290.77	415.89	XD2
781495003643109	570435.49	1130398.13	429.12	C2	781495003643202	570285.27	1130302.10	416.15	C1
781495003643110	570434.90	1130395.32	428.98	C2	781495003643203	570282.13	1130300.56	416.11	C2
781495003643111	570441.06	1130393.64	429.66	C1	781495003643204	570284.01	1130304.53	416.06	H1
781495003643112	570445.83	1130393.62	430.35	C1	781495003643205	570277.92	1130301.69	415.79	H2
781495003643113	570442.26	1130396.26	429.98	C2	781495003643206	570276.33	1130300.68	415.30	D2
781495003643114	570437.17	1130391.21	429.21	O1	781495003643207	570276.78	1130302.34	415.70	ST
781495003643115	570438.00	1130392.32	429.26	XL1	781495003643208	570271.36	1130300.13	414.93	O1
781495003643116	570453.64	1130378.10	430.40	L1	781495003643209	570246.63	1130318.67	413.49	O1
781495003643117	570452.40	1130375.73	430.18	O1	781495003643210	570248.40	1130321.27	413.53	D2
781495003643118	570460.56	1130359.43	430.32	O1	781495003643211	570250.41	1130323.39	414.29	H2
781495003643119	570462.44	1130360.73	430.61	XP1	781495003643212	570248.89	1130325.31	414.37	C2
781495003643120	570465.83	1130360.02	430.72	XD1	781495003643213	570249.67	1130328.25	414.37	C1
781495003643121	570467.04	1130361.08	431.54	XH1	781495003643214	570252.62	1130326.61	414.55	STL
781495003643122	570467.73	1130362.55	431.72	L1	781495003643215	570240.20	1130329.76	413.84	ST
781495003643123	570462.86	1130346.39	430.15	O1	781495003643216	570221.57	1130267.81	411.04	SB
781495003643124	570468.07	1130346.42	430.39	D1	781495003643217	570143.07	1130283.67	406.57	SB
781495003643125	570465.97	1130345.86	430.27	P1	781495003643218	570083.09	1130295.91	403.42	SB
781495003643126	570470.61	1130345.67	430.95	H1	781495003643219	570035.17	1130305.82		SB
781495003643127	570471.06	1130347.24	431.16	L1	781495003643220	569951.04	1130318.15		SB
781495003643128	570470.22	1130329.12	430.17	L1	781495003643221	569885.85	1130323.42		SB
781495003643129	570468.87	1130329.36	429.99	D1	781495003643222	569821.96	1130329.48		SB
781495003643130	570465.17	1130326.83	429.85	O1	781495003643223	569768.11	1130334.48		SB
781495003643131	570468.78	1130314.82	430.03	O1	781495003643224	569588.14	1130352.01		SB
781495003643132	570471.27	1130315.79	430.19	L1	781495003643225	569668.26	1130388.33		SB
781495003643133	570472.61	1130317.71	430.20	KA	781495003643226	569674.75	1130451.21		SB
781495003643134	570474.18	1130304.34	430.02	O1	781495003643227	569681.03	1130511.93		SB
781495003643135	570413.28	1130334.97	426.54	SB	781495003643228	569138.59	1130341.83	350.28	XH3
781495003643136	570413.30	1130335.43	426.80	SB	781495003643229	569143.15	1130345.50	347.79	XD3
781495003643137	570376.15	1130353.12	424.11	TR	781495003643230	569147.39	1130341.97	347.88	D3
781495003643138	570376.30	1130353.08	424.16	PL	781495003643231	569152.68	1130335.97	347.93	D3
781495003643139	570377.63	1130353.09	424.25</						

781495003643236	569106.08	1130343.67	349.15	H4	781495003643329	569316.88	1130243.40	362.66	ST
781495003643237	569105.68	1130349.87	348.83	H4	781495003643330	569316.88	1130245.38	363.08	H2
781495003643238	569101.10	1130352.47	349.12	H4	781495003643331	569321.61	1130252.64	362.78	D3
781495003643239	569096.81	1130352.61	349.17	H4	781495003643332	569322.11	1130253.83	363.12	H3
781495003643240	569101.58	1130357.87	347.35	XD4	781495003643333	569314.55	1130243.06	362.05	XD2
781495003643241	569099.25	1130335.49	349.27	XC2	781495003643334	569313.79	1130242.27	362.23	XH4
781495003643242	569098.20	1130339.51	349.24	XP2	781495003643335	569315.59	1130229.34	362.77	PK
781495003643243	569091.28	1130327.16	349.61	XPK	781495003643336	569319.86	1130223.86	362.40	XROH
781495003643244	569097.03	1130333.55	349.25	XC1	781495003643337	569321.43	1130226.69	364.11	ROH
781495003643245	569106.65	1130325.49	349.57	C1	781495003643338	569320.57	1130228.36	363.95	ST
781495003643246	569107.04	1130329.18	349.50	C2	781495003643339	569321.78	1130231.25	363.57	P1
781495003643247	569113.53	1130324.52	349.78	C2	781495003643340	569337.27	1130231.84	363.47	H4
781495003643248	569112.15	1130321.50	349.88	C1	781495003643341	569343.33	1130230.66	363.51	D2
781495003643249	569114.18	1130326.33	349.61	P2	781495003643342	569345.22	1130231.69	364.07	H2
781495003643250	569115.83	1130316.19	349.97	PK	781495003643343	569363.56	1130215.49	364.81	C1
781495003643251	569127.46	1130313.60	350.48	C1	781495003643344	569365.41	1130218.48	364.84	C2
781495003643252	569128.77	1130316.43	350.35	C2	781495003643345	569350.10	1130218.70	364.10	P1
781495003643253	569127.52	1130319.13	350.29	P2	781495003643346	569382.86	1130209.14	365.63	C1
781495003643254	569150.42	1130309.14	351.88	XH2	781495003643347	569382.23	1130206.98	365.62	P1
781495003643255	569151.09	1130311.18	352.09	P2	781495003643348	569384.00	1130212.20	365.59	C2
781495003643256	569153.96	1130305.31	351.67	C2	781495003643349	569390.09	1130212.04	366.05	H2
781495003643257	569152.83	1130302.67	351.77	C1	781495003643350	569431.62	1130187.07	369.56	C1
781495003643258	569154.30	1130310.71	352.13	XPK1	781495003643351	569432.77	1130189.71	369.79	C2
781495003643259	569158.50	1130321.98	351.84	PK1	781495003643352	569460.80	1130177.18	371.48	C2
781495003643260	569164.46	1130319.70	352.08	PK1	781495003643353	569461.26	1130173.94	371.37	C1
781495003643261	569160.29	1130318.27	351.95	STD	781495003643354	569475.74	1130169.53	372.11	C1
781495003643262	569160.78	1130308.62	352.39	PK1	781495003643355	569477.56	1130172.35	372.44	C2
781495003643263	569154.61	1130315.06	351.82	H3	781495003643356	569349.42	1130210.12	364.04	ROH
781495003643264	569150.23	1130300.95	351.91	PK	781495003643357	569353.56	1130207.61	364.55	ROH
781495003643265	569161.90	1130303.52	352.56	H2	781495003643358	569359.86	1130206.77	364.73	XPK
781495003643266	569168.93	1130295.52	353.27	C1	781495003643359	569398.10	1130198.11	366.77	PK
781495003643267	569170.93	1130298.37	353.19	C2	781495003643360	569400.64	1130197.44	366.94	PK
781495003643268	569170.02	1130302.03	353.37	XP2	781495003643361	569402.93	1130196.47	367.14	ST
781495003643269	569166.43	1130293.70	353.13	PK	781495003643362	569388.40	1130204.81	366.05	P1
781495003643270	569171.74	1130293.12	353.57	XP1	781495003643363	569398.28	1130201.52	366.85	P1
781495003643271	569187.39	1130287.30	354.75	P1	781495003643364	569398.08	1130199.48	366.72	P1
781495003643272	569186.74	1130286.39	354.92	ST	781495003643365	569394.68	1130210.29	366.20	H2
781495003643273	569196.83	1130283.00	355.27	ST	781495003643366	569411.55	1130209.33	368.01	H2
781495003643274	569200.07	1130279.26	355.79	PK	781495003643367	569408.59	1130206.70	367.38	XD2
781495003643275	569201.11	1130281.96	355.50	P1	781495003643368	569428.94	1130203.22	369.66	D2
781495003643276	569205.56	1130283.34	355.83	C1	781495003643369	569429.17	1130204.42	369.73	H2
781495003643277	569206.01	1130286.47	355.70	C2	781495003643370	569393.76	1130225.36	366.92	XH3
781495003643278	569204.69	1130289.93	355.43	P2	781495003643371	569392.93	1130221.92	366.27	XD3
781495003643279	569209.58	1130290.60	356.03	SB	781495003643372	569397.45	1130217.10	366.48	D3
781495003643280	569206.82	1130294.11	355.06	XD2	781495003643373	569396.27	1130213.89	366.01	D3
781495003643281	569205.39	1130297.72	355.96	XH2	781495003643374	569397.99	1130225.95	367.18	L
781495003643282	569214.63	1130294.37	356.78	H2	781495003643375	569402.66	1130224.29	367.62	L
781495003643283	569213.40	1130291.93	355.37	D2	781495003643376	569416.39	1130220.11	368.48	L
781495003643284	569217.45	1130285.37	356.33	P2	781495003643377	569432.10	1130208.63	370.20	L
781495003643285	569217.80	1130286.94	355.59	XD3	781495003643378	569441.21	1130199.23	370.90	XC3
781495003643286	569221.16	1130281.70	356.42	C2	781495003643379	569430.34	1130199.57	369.70	XP4
781495003643287	569220.81	1130278.69	356.46	C1	781495003643380	569447.74	1130193.85	371.30	P4
781495003643288	569221.31	1130275.50	357.03	D1	781495003643381	569470.57	1130183.48	372.32	P4
781495003643289	569230.70	1130281.85	356.43	P3	781495003643382	569470.97	1130186.16	372.41	P3
781495003643290	569234.31	1130289.13	356.62	D2	781495003643383	569468.96	1130193.84	372.54	L
781495003643291	569236.16	1130290.65	357.73	H2	781495003643384	569469.33	1130191.80	372.66	H3
781495003643292	569227.27	1130281.26	356.83	XH3	781495003643385	569458.31	1130169.63	370.99	PK
781495003643293	569246.73	1130272.74	357.99	H3	781495003643386	569481.80	1130176.06	372.77	P4
781495003643294	569247.13	1130273.50	357.78	D3	781495003643387	569483.28	1130179.62	373.12	P3
781495003643295	569248.16	1130274.62	358.37	P2	781495003643388	569500.52	1130170.61	374.13	P3
781495003643296	569249.35	1130270.47	358.28	C2	781495003643389	569495.65	1130170.37	373.78	P4
781495003643297	569248.91	1130267.47	358.26	C1	781495003643390	569505.33	1130360.30		SB
781495003643298	569249.98	1130266.04	358.44	ST	781495003643392	569717.27	1130339.43		SB
781495003643299	569249.40	1130264.43	358.48	P1	781495003643403	569297.21	1130014.82	355.11	XPK
781495003643300	569264.07	1130262.74	359.14	C2	781495003643404	569299.21	1130013.98	355.29	XOK
781495003643301	569263.22	1130259.52	359.19	C1	781495003643405	569299.49	1130013.77	355.22	OK
781495003643302	569276.02	1130253.40	359.91	C1	781495003643406	569302.10	1130012.26	355.30	XH1
781495003643303	569278.55	1130255.82	359.96	C2	781495003643407	569300.30	1130015.18	353.40	XD1
781495003643304	569257.90	1130254.28	359.15	PK	781495003643408	569300.83	1130016.00	353.41	XD2
781495003643305	569259.50	1130254.66	359.51	ST	781495003643409	569317.34	1130013.33	355.42	XPK
781495003643306	569259.22	1130257.37	359.21	P1	781495003643410	569322.81	1130009.04	354.24	D2
781495003643307	569272.18	1130262.35	359.57	P2	781495003643411	569323.33	1130007.99	354.37	D1
781495003643308	569271.51	1130261.39	359.89	H3	781495003643412	569321.77	1130006.09	356.06	H1
781495003643309	569271.99	1130261.82	359.63	D3	781495003643413	569348.99	1130004.05	357.27	PK
781495003643310	569283.83	1130253.35	360.19	C2	781495003643414	569346.44	1130002.52	356.99	XH2
781495003643311	569283.37	1130250.24	360.21	C1	781495003643415	569347.03	1130001.41	357.13	XOK
781495003643312	569285.82	1130244.55	360.64	P1	781495003643416	569347.40	1130001.51	357.16	OK
781495003643313	569286.84	1130241.66	361.01	PK	781495003643417	569349.13	1129997.63	357.31	OK
781495003643314	569285.86	1130254.92	360.53	H3	781495003643418	569348.88	1129997.53	357.32	OK
781495003643315	569285.26	1130257.35	360.44	P2	781495003643419	569351.30	1129998.33	357.53	XOK
781495003643316	569285.73	1130259.51	361.57	P2	781495003643420	569351.64	1129998.46	357.49	OK
781495003643317	569282.59	1130260.82	361.47	H2	781495003643421	569349.83	1130002.40	357.34	OK
781495003643318	569290.48	1130268.21	361.80	P2	781495003643422	569349.39	1130002.19	357.41	OK
781495003643319	569296.71	1130267.70	362.21	XL	781495003643423	569344.35	1129995.46	357.65	D1
781495003643320	569319.53	1130257.30	363.12	L	781495003643424	569343.82	1129998.61	355.41	D1
781495003643321	569327.22	1130257.44	363.54	L	781495003643425	569343.63	1129999.84	355.40	D2
781495003643322	569357.12	1130246.98	365.07	L	781495003643426	569347.84	1129999.13	355.41	D1
781495003643323	569382.16	1130234.22	366.26	L	781495003643427	569347.62	1129999.76	355.41	D2
781495003643324	569373.19	1130235.99	365.82	XH3	781495003643428	569351.58	1129997.44	357.88	H1
781495003643325	569369.98	1130234.03	364.62	XD3	781495003643429	569409.36	1130033.41	358.43	XO1
781495003									

781495003643433	569776.52	1130025.09	382.47	XL1	781495003643475	569961.62	1129945.38	390.33	XH3
781495003643434	569803.19	1130008.84	381.86	O1	781495003643476	569982.00	1129930.39	389.84	L1
781495003643435	569805.92	1130009.49	382.61	H1	781495003643477	569981.28	1129929.31	389.90	D3
781495003643436	569808.89	1130009.79	382.91	L1	781495003643478	569981.08	1129927.78	390.36	H2
781495003643437	569812.01	1130011.91	384.01	XH2	781495003643479	569987.54	1129923.03	391.33	O1
781495003643438	569840.98	1129992.54	383.45	O1	781495003643480	570003.72	1129918.18	392.89	O1
781495003643439	569840.92	1129994.15	384.11	H1	781495003643481	570005.93	1129919.02	392.79	H2
781495003643440	569841.27	1129998.81	384.88	H2	781495003643482	570006.50	1129920.20	392.45	D3
781495003643441	569853.40	1129991.45	384.62	L1	781495003643483	570019.71	1129913.72	394.31	O1
781495003643442	569854.36	1129993.14	385.34	H2	781495003643484	570027.72	1129912.90	394.84	D3
781495003643443	569863.36	1129982.72	384.09	O1	781495003643485	570027.57	1129911.85	394.90	H2
781495003643444	569867.36	1129984.07	385.02	L1	781495003643486	570034.30	1129913.34	396.33	H3
781495003643445	569868.79	1129986.32	385.54	H2	794651001420318	568943.75	1132286.19	347.99	PL
781495003643446	569874.85	1129974.23	384.28	O1	794651-142-320	568958.42	1132318.08	344.55	PL
781495003643447	569878.55	1129977.26	385.43	L1	794651-142-344	568483.16	1132514.61	337.66	PL
781495003643448	569878.64	1129973.93	384.88	XP1	794651-142-345	568482.28	1132513.36	337.53	PL
781495003643449	569882.28	1129967.25	384.44	P1	794651-142-349	568456.14	1132538.64	334.71	PL
781495003643450	569890.02	1129970.60	385.56	L1	794651-142-369	568381.13	1132457.55	334.56	PL
781495003643451	569891.29	1129972.63	386.42	H2	794651-142-373	568293.91	1132400.73	337.16	PL
781495003643452	569882.81	1129959.15	383.55	O1					
781495003643453	569887.23	1129955.93	383.75	O1					
781495003643454	569885.43	1129958.70	383.22	XD3	pomocné měřické body				
781495003643455	569886.34	1129958.35	383.16	D3					
781495003643456	569886.48	1129959.30	383.33	D3	781495003644001	569483.95	1131679.63	374.63	OR
781495003643457	569901.83	1129950.27	384.60	O1	781495003644002	569366.07	1131966.12	364.71	OR
781495003643458	569905.60	1129954.97	384.81	L1	781495003644003	570025.52	1130939.86	392.95	GNSS
781495003643459	569908.95	1129957.71	386.10	H2	781495003644004	570195.11	1130369.54	412.82	GNSS
781495003643460	569918.27	1129945.87	385.24	O1	781495003644005	570296.54	1130235.60	416.53	OR
781495003643461	569917.71	1129949.91	385.22	L1	781495003644006	570301.49	1130438.91	420.16	GNSS
781495003643462	569927.20	1129950.03	386.76	H2	781495003644007	570394.15	1130355.45	425.15	OR
781495003643463	569928.14	1129950.55	386.80	XH3	781495003644008	569109.48	1130321.99	349.91	GNSS
781495003643464	569930.27	1129951.74	385.95	XD3	781495003644009	569078.28	1130339.12	349.01	GNSS
781495003643465	569950.81	1129942.56	387.35	D3	781495003644010	569153.61	1130304.94	351.68	OR
781495003643466	569950.58	1129941.05	387.81	H3	781495003644011	569206.79	1130283.38	355.84	OR
781495003643467	569950.30	1129939.14	387.82	H2	781495003644012	569299.27	1130247.37	361.32	OR
781495003643468	569950.05	1129938.00	387.81	O1	781495003644013	569506.11	1130165.15	374.47	OR
781495003643469	569946.27	1129941.93	387.41	L1	781495003644014	569366.03	1129964.36	360.04	OR
781495003643470	569949.31	1129945.23	387.43	L1	781495003644015	569840.04	1129914.39	385.17	OR
781495003643471	569968.99	1129931.29	389.47	O1	781495003644016	570112.15	1129873.70	403.17	GNSS
781495003643472	569969.78	1129932.93	389.45	H2	781495003644017	570134.31	1130892.50	399.12	GNSS
781495003643473	569968.49	1129935.20	388.81	D3	781495003644018	569985.47	1130843.05	395.90	GNSS
781495003643474	569969.25	1129936.61	388.96	L					

Protokol určení pomocných měřických bodů technologií GNSS

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

Organizace-firma zhotovitele:	AGERIS s.r.o., Jeřábkova 5, 602 00 BRNO
Protokol zpracoval (jméno, datum, podpis):	Ing. Tomáš Smažil 3. 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	0:00:14
		průměrná	0:00:14
2.3	Interval mezi odečty (v sekundách):		1
2.4	Počet zaměření určovaných bodů:		2
2.5	Interval mezi měřeními na týchž bodech:	nejmenší	5:01:02
		průměrný	5:20:21
2.6	Hodnota DOP:	největší	3,30
		průměrná	1,99
2.7	Měření výšky antény:		A
2.8	Způsob korekce výšky k centru antény		firemní software

3. Výpočty geocentrických souřadnic:

3.1	Použitý software (název, verze):	TopSurv 8.2
3.2	Použité výchozí souřadnice:	C
	A – souřadnice získány během zpracování (WGS-84)	
	B – souřadnice navázány na ETRS-89 (zadáním souřadnic alespoň 1 bodu s platnými geocentrickými souřadnicemi)	
	C – souřadnice získány spolu s měřením z permanentní stanice	
	D – přibližné souřadnice ETRS-89 získány zpětnou transformací z S-JTSK	
	počet zadanych bodů resp. použitých referenčních stanic:	1
3.3	Výstup z výpočetního softwaru, kde jsou uvedeny hodnoty DOP a časy začátku a konce obou měření na bodech:	781495_ZPMZ_00364_prot.pdf

4. Transformace do S-JTSK

4.1	Program použitý pro transformaci (název, verze):	Czechia Krovak Topcon 2013
4.2	Použitý transformační klíč:	zpřesněná globální transformace z ETRF2000 do JTSK
	A – klíč určován během procesu transformace	
	B – použit dříve určený klíč - rok určení, zdroje údajů	
4.4	Výstupy výsledků transformace včetně seznamu souřadnic (výšek) určovaných bodů (viz. seznam souřadnic):	781495_ZPMZ_00364_prot.pdf
4.5	Výstup s porovnáním souřadnic dvakrát určených bodů včetně rozdílů	781495_ZPMZ_00364_prot.pdf

Přílohy: 3.3, 4.5

PŘÍLOHA 3.3

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
4003	27.5.2014 13:17	0:00:14	15	0,002	0,003	1,282	8	8	RTK Topo	Fixed, Phase Diff
4003_vyt	28.5.2014 7:41	0:00:14	15	0,002	0,004	1,498	8	7	RTK Topo	Fixed, Phase Diff
4004	28.5.2014 10:22	0:00:14	15	0,005	0,005	2,318	6	3	RTK Topo	Fixed, Phase Diff
4004_vyt	28.5.2014 15:48	0:00:14	15	0,005	0,005	2,354	5	5	RTK Topo	Fixed, Phase Diff
4006	28.5.2014 10:21	0:00:14	15	0,006	0,006	3,297	5	6	RTK Topo	Fixed, Phase Diff
4006_vyt	28.5.2014 15:46	0:00:14	15	0,007	0,011	2,255	5	6	RTK Topo	Fixed, Phase Diff
4008	28.5.2014 10:35	0:00:14	15	0,004	0,006	2,644	5	5	RTK Topo	Fixed, Phase Diff
4008_vyt	28.5.2014 15:37	0:00:15	15	0,004	0,005	2,367	5	4	RTK Topo	Fixed, Phase Diff
4009	28.5.2014 10:34	0:00:14	15	0,003	0,005	2,094	5	5	RTK Topo	Fixed, Phase Diff
4009_vyt	28.5.2014 15:38	0:00:14	15	0,003	0,005	2,246	5	5	RTK Topo	Fixed, Phase Diff
4016	28.5.2014 10:52	0:00:14	15	0,003	0,004	1,795	5	7	RTK Topo	Fixed, Phase Diff
4016_vyt	28.5.2014 15:53	0:00:14	15	0,003	0,004	1,800	5	7	RTK Topo	Fixed, Phase Diff
4017	27.5.2014 13:19	0:00:14	15	0,002	0,003	1,338	8	7	RTK Topo	Fixed, Phase Diff
4017_vyt	28.5.2014 7:43	0:00:14	15	0,002	0,004	1,604	7	7	RTK Topo	Fixed, Phase Diff
4018	27.5.2014 13:22	0:00:14	15	0,002	0,003	1,403	7	8	RTK Topo	Fixed, Phase Diff
4018_vyt	28.5.2014 7:47	0:00:14	15	0,004	0,004	1,522	8	7	RTK Topo	Fixed, Phase Diff

PŘÍLOHA 4.4

Výstupy výsledků transformace včetně seznamu souřadnic

=====

č. bodu	Y	X	Z	
4003	570025.52	1130939.85	392.98	GNSS
4003_vyt	570025.52	1130939.86	392.92	GNSS
4004	570195.11	1130369.52	412.79	GNSS
4004_vyt	570195.11	1130369.55	412.85	GNSS
4006	570301.48	1130438.90	420.18	GNSS
4006_vyt	570301.50	1130438.91	420.14	GNSS
4008	569109.48	1130322.00	349.93	GNSS
4008_vyt	569109.48	1130321.98	349.89	GNSS
4009	569078.28	1130339.12	349.01	GNSS
4009_vyt	569078.27	1130339.11	349.01	GNSS
4016	570112.14	1129873.70	403.17	GNSS
4016_vyt	570112.16	1129873.69	403.17	GNSS
4017	570134.30	1130892.49	399.14	GNSS
4017_vyt	570134.31	1130892.50	399.09	GNSS
4018	569985.47	1130843.06	395.92	GNSS
4018_vyt	569985.47	1130843.04	395.88	GNSS

PŘÍLOHA 4.5

POROVNÁNÍ SEZNAMŮ SOUŘADNIC

Testovaný soubor : G:\KPU\13078_Vicov\sstav\2_ZPMZ 364\Groma_pomocné body\1.určení.crd
Referenční soubor: G:\KPU\13078_Vicov\sstav\2_ZPMZ 364\Groma_pomocné body\2.určení.crd

Bod	dY	dX	dZ	sxy	dPol	Směrník	Popis
781495003644003	0.00	0.01	-0.06	0.01	0.01	0.0000	GNSS
781495003644004	0.00	0.03	0.06	0.02	0.03	0.0000	GNSS
781495003644006	0.02	0.01	-0.04	0.01	0.02	70.4833	GNSS
781495003644008	0.00	-0.02	-0.04	0.01	0.02	200.0000	GNSS
781495003644009	-0.01	-0.01	0.00	0.01	0.01	250.0000	GNSS
781495003644016	0.02	-0.01	0.00	0.01	0.02	129.5167	GNSS
781495003644017	0.01	0.01	-0.05	0.01	0.01	50.0000	GNSS
781495003644018	0.00	-0.02	-0.04	0.01	0.02	200.0000	GNSS
Posun těžiště:	-0.01	0.00	0.02	0.01		100.0000	

STATISTIKA:

```
-----
Počet bodů (n) : 8
Požadovaná střední souřadnicová chyba (mxy) : 0.14m
Mezní střední souřadnicová chyba (uxy=2.0*mxy) : 0.28m
Koeficient konfidence : 2.0
Počet bodů s sxy v intervalu <0, mxy> : 8 (100.0%)
Počet bodů s sxy v intervalu (mxy, 2.0*mxy) : 0 (0.0%) (označeny ???)
Počet bodů s sxy v intervalu (2.0*mxy, +Nek.) : 0 (0.0%) (označeny xxx)
Maximální výběrová střední souřadnicová chyba (sxy) : 0.02m
Výběrová střední souřadnicová chyba X (sx) : 0.01m
Výběrová střední souřadnicová chyba Y (sy) : 0.01m
Výběrová střední souřadnicová chyba (sxy) : 0.01m
Koeficient použitý pro výpočet výběrových chyb (k) : 2.0
Počet nenalezených bodů : 0
Počet bodů nalezených vícekrát : 0
```

SEZNAM SOUŘADNIC POMOCNÝCH MĚŘICKÝCH BODŮ ZAMĚŘENÝCH TECHNOLOGIÍ GNSS

Č. bodu	Y	X	Z	
781495003644003	570025.52	1130939.86	392.95	GNSS
781495003644004	570195.11	1130369.54	412.82	GNSS
781495003644006	570301.49	1130438.91	420.16	GNSS
781495003644008	569109.48	1130321.99	349.91	GNSS
781495003644009	569078.28	1130339.12	349.01	GNSS
781495003644016	570112.15	1129873.70	403.17	GNSS
781495003644017	570134.31	1130892.50	399.12	GNSS
781495003644018	569985.47	1130843.05	395.90	GNSS

Protokol určení podrobných bodů technologií GNSS

Lokalita (název):	Vícov
Okres:	Prostějov
Katastrální území:	Vícov
ZPMZ	364

Organizace-firma zhotovitele: **AGERIS s.r.o., Jeřábkova 5, 602 00 BRNO**
 Protokol zpracoval (jméno, datum, podpis): **Ing. Tomáš Smažil 3. 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	0:00:03
		průměrná	0:00:04
2.3	Interval mezi odečty (v sekundách):		1
2.6	Hodnota DOP:	největší	6,90
		průměrná	2,00
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:	781495_ZPMZ_00364_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):	781495_ZPMZ_00364_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
000000001	28.4.2014 10:53	0:00:04	5	0,005	0,008	1,781	7	5	RTK Topo	Fixed, Phase Diff
000000002	28.4.2014 10:53	0:00:04	5	0,005	0,008	1,872	8	5	RTK Topo	Fixed, Phase Diff
000000003	28.4.2014 10:54	0:00:07	5	0,004	0,005	1,461	8	7	RTK Topo	Fixed, Phase Diff
000000004	28.4.2014 10:54	0:00:04	5	0,004	0,005	1,477	8	7	RTK Topo	Fixed, Phase Diff
000000005	28.4.2014 10:54	0:00:03	5	0,004	0,005	1,438	8	8	RTK Topo	Fixed, Phase Diff
000000006	28.4.2014 10:55	0:00:03	5	0,004	0,006	1,461	8	8	RTK Topo	Fixed, Phase Diff
000000007	28.4.2014 10:55	0:00:04	5	0,012	0,010	1,601	7	7	RTK Topo	Fixed, Phase Diff
000000008	28.4.2014 10:55	0:00:03	5	0,006	0,007	1,707	8	7	RTK Topo	Fixed, Phase Diff
000000009	28.4.2014 10:55	0:00:04	5	0,006	0,007	1,686	8	6	RTK Topo	Fixed, Phase Diff
000000011	28.4.2014 10:57	0:00:07	5	0,004	0,006	1,710	8	8	RTK Topo	Fixed, Phase Diff
000000012	28.4.2014 10:57	0:00:04	5	0,005	0,006	1,457	8	8	RTK Topo	Fixed, Phase Diff
000000013	28.4.2014 10:57	0:00:04	5	0,004	0,006	1,498	8	7	RTK Topo	Fixed, Phase Diff
000000014	28.4.2014 10:58	0:00:04	5	0,004	0,006	1,502	8	7	RTK Topo	Fixed, Phase Diff
000000015	28.4.2014 10:58	0:00:04	5	0,004	0,006	1,633	8	6	RTK Topo	Fixed, Phase Diff
000000016	28.4.2014 10:59	0:00:06	5	0,021	0,020	4,346	4	4	RTK Topo	Fixed, Phase Diff
000000017	28.4.2014 10:59	0:00:04	5	0,004	0,006	1,593	8	8	RTK Topo	Fixed, Phase Diff
000000018	28.4.2014 10:59	0:00:04	5	0,004	0,006	1,724	7	7	RTK Topo	Fixed, Phase Diff
000000019	28.4.2014 11:00	0:00:19	5	0,004	0,006	1,545	8	7	RTK Topo	Fixed, Phase Diff
000000020	28.4.2014 11:00	0:00:04	5	0,006	0,009	1,984	5	6	RTK Topo	Fixed, Phase Diff
000000021	28.4.2014 11:01	0:00:03	5	0,004	0,006	1,818	7	6	RTK Topo	Fixed, Phase Diff
000000022	28.4.2014 11:01	0:00:03	5	0,004	0,006	1,633	7	6	RTK Topo	Fixed, Phase Diff
000000023	28.4.2014 11:04	0:00:04	5	0,004	0,006	1,505	7	8	RTK Topo	Fixed, Phase Diff
000000024	28.4.2014 11:04	0:00:03	5	0,004	0,006	1,474	7	8	RTK Topo	Fixed, Phase Diff
000000025	28.4.2014 11:04	0:00:04	5	0,004	0,006	1,474	7	8	RTK Topo	Fixed, Phase Diff
000000026	28.4.2014 11:04	0:00:04	5	0,004	0,006	1,521	7	8	RTK Topo	Fixed, Phase Diff
000000027	28.4.2014 11:05	0:00:05	5	0,004	0,006	1,529	7	7	RTK Topo	Fixed, Phase Diff
000000028	28.4.2014 11:05	0:00:04	5	0,004	0,006	1,674	7	6	RTK Topo	Fixed, Phase Diff
000000029	28.4.2014 11:05	0:00:04	5	0,004	0,006	1,529	7	7	RTK Topo	Fixed, Phase Diff
000000030	28.4.2014 11:06	0:00:03	5	0,005	0,008	1,529	7	7	RTK Topo	Fixed, Phase Diff
000000031	28.4.2014 11:06	0:00:04	5	0,004	0,006	1,529	7	7	RTK Topo	Fixed, Phase Diff
000000032	28.4.2014 11:06	0:00:05	5	0,006	0,007	1,559	7	6	RTK Topo	Fixed, Phase Diff
000000033	28.4.2014 11:07	0:00:07	5	0,012	0,014	3,606	5	4	RTK Topo	Fixed, Phase Diff
000000034	28.4.2014 11:08	0:00:04	5	0,009	0,010	1,699	7	6	RTK Topo	Fixed, Phase Diff
000000035	28.4.2014 11:08	0:00:06	5	0,007	0,009	1,640	7	6	RTK Topo	Fixed, Phase Diff
000000036	28.4.2014 11:08	0:00:04	5	0,008	0,009	1,607	7	6	RTK Topo	Fixed, Phase Diff
000000037	28.4.2014 11:08	0:00:04	5	0,008	0,009	1,607	7	6	RTK Topo	Fixed, Phase Diff
000000038	28.4.2014 11:09	0:00:04	5	0,008	0,009	1,607	7	6	RTK Topo	Fixed, Phase Diff
000000039	28.4.2014 11:09	0:00:04	5	0,009	0,009	1,606	7	6	RTK Topo	Fixed, Phase Diff
000000040	28.4.2014 11:09	0:00:04	5	0,008	0,009	1,606	7	6	RTK Topo	Fixed, Phase Diff
000000041	28.4.2014 11:09	0:00:03	5	0,008	0,009	1,606	7	6	RTK Topo	Fixed, Phase Diff
000000042	28.4.2014 11:10	0:00:04	5	0,007	0,008	1,605	7	6	RTK Topo	Fixed, Phase Diff
000000043	28.4.2014 11:10	0:00:04	5	0,010	0,011	1,665	7	6	RTK Topo	Fixed, Phase Diff
000000044	28.4.2014 11:10	0:00:03	5	0,010	0,010	1,715	7	6	RTK Topo	Fixed, Phase Diff
000000045	28.4.2014 11:12	0:00:04	5	0,022	0,024	1,791	5	3	RTK Topo	Fixed, Phase Diff
000000046	28.4.2014 11:14	0:00:04	5	0,005	0,008	1,889	6	5	RTK Topo	Fixed, Phase Diff
000000047	28.4.2014 11:14	0:00:04	5	0,004	0,008	1,823	6	6	RTK Topo	Fixed, Phase Diff
000000048	28.4.2014 11:14	0:00:04	5	0,004	0,008	1,822	6	6	RTK Topo	Fixed, Phase Diff
000000049	28.4.2014 11:15	0:00:04	5	0,005	0,008	1,968	6	6	RTK Topo	Fixed, Phase Diff
000000050	28.4.2014 11:15	0:00:03	5	0,015	0,023	6,096	4	4	RTK Topo	Fixed, Phase Diff
000000051	28.4.2014 11:15	0:00:05	5	0,006	0,010	2,403	6	4	RTK Topo	Fixed, Phase Diff
000000052	28.4.2014 11:15	0:00:05	5	0,005	0,009	2,439	6	4	RTK Topo	Fixed, Phase Diff
000000053	28.4.2014 11:16	0:00:06	5	0,005	0,008	1,763	7	5	RTK Topo	Fixed, Phase Diff
000000054	28.4.2014 11:16	0:00:04	5	0,004	0,007	1,665	7	7	RTK Topo	Fixed, Phase Diff
000000055	28.4.2014 11:18	0:00:04	5	0,008	0,017	3,069	5	2	RTK Topo	Fixed, Phase Diff
000000057	28.4.2014 11:19	0:00:04	5	0,010	0,013	3,341	4	5	RTK Topo	Fixed, Phase Diff
000000058	28.4.2014 11:24	0:00:03	5	0,023	0,040	5,222	2	2	RTK Topo	Fixed, Phase Diff
000000059	28.4.2014 11:24	0:00:04	5	0,029	0,058	5,678	2	2	RTK Topo	Fixed, Phase Diff
000000062	5.5.2014 11:26	0:00:04	5	0,004	0,005	1,503	9	5	RTK Topo	Fixed, Phase Diff
000000063	5.5.2014 11:26	0:00:05	5	0,004	0,007	1,869	9	5	RTK Topo	Fixed, Phase Diff
000000064	5.5.2014 11:26	0:00:05	5	0,008	0,013	2,638	7	4	RTK Topo	Fixed, Phase Diff
000000065	5.5.2014 11:27	0:00:04	5	0,004	0,005	1,482	8	7	RTK Topo	Fixed, Phase Diff
000000066	5.5.2014 11:28	0:00:04	5	0,005	0,007	1,902	7	4	RTK Topo	Fixed, Phase Diff
000000071	5.5.2014 11:35	0:00:04	5	0,006	0,013	3,256	4	5	RTK Topo	Fixed, Phase Diff
000000072	5.5.2014 11:35	0:00:04	5	0,006	0,013	3,121	4	5	RTK Topo	Fixed, Phase Diff
000000073	5.5.2014 11:36	0:00:04	5	0,006	0,012	2,911	4	5	RTK Topo	Fixed, Phase Diff
000000075	5.5.2014 11:37	0:00:04	5	0,006	0,012	2,919	4	5	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000076	5.5.2014 11:37	0:00:04	5	0,006	0,012	2,921	4	5	RTK Topo	Fixed, Phase Diff
000000077	5.5.2014 11:37	0:00:05	5	0,006	0,012	2,922	4	5	RTK Topo	Fixed, Phase Diff
000000078	5.5.2014 11:38	0:00:04	5	0,006	0,012	2,924	4	5	RTK Topo	Fixed, Phase Diff
000000079	5.5.2014 11:38	0:00:04	5	0,006	0,012	2,925	4	5	RTK Topo	Fixed, Phase Diff
000000080	5.5.2014 11:38	0:00:04	5	0,007	0,016	3,877	4	5	RTK Topo	Fixed, Phase Diff
000000081	5.5.2014 11:38	0:00:04	5	0,010	0,014	3,940	4	3	RTK Topo	Fixed, Phase Diff
000000082	5.5.2014 11:39	0:00:04	5	0,006	0,012	2,949	4	5	RTK Topo	Fixed, Phase Diff
000000083	5.5.2014 11:39	0:00:04	5	0,007	0,012	3,181	4	5	RTK Topo	Fixed, Phase Diff
000000084	5.5.2014 11:39	0:00:04	5	0,005	0,008	2,087	5	5	RTK Topo	Fixed, Phase Diff
000000085	5.5.2014 11:40	0:00:04	5	0,007	0,012	3,093	4	5	RTK Topo	Fixed, Phase Diff
000000086	5.5.2014 11:40	0:00:04	5	0,006	0,008	2,276	5	5	RTK Topo	Fixed, Phase Diff
000000087	5.5.2014 11:40	0:00:04	5	0,006	0,010	2,525	4	5	RTK Topo	Fixed, Phase Diff
000000088	5.5.2014 11:41	0:00:04	5	0,009	0,010	3,050	4	4	RTK Topo	Fixed, Phase Diff
000000089	5.5.2014 11:41	0:00:04	5	0,009	0,011	3,054	4	4	RTK Topo	Fixed, Phase Diff
000000090	5.5.2014 11:41	0:00:04	5	0,007	0,012	3,150	4	5	RTK Topo	Fixed, Phase Diff
000000091	5.5.2014 11:41	0:00:04	5	0,005	0,010	2,487	6	5	RTK Topo	Fixed, Phase Diff
000000092	5.5.2014 11:41	0:00:04	5	0,005	0,007	1,882	6	5	RTK Topo	Fixed, Phase Diff
000000093	5.5.2014 11:42	0:00:04	5	0,005	0,007	1,882	6	5	RTK Topo	Fixed, Phase Diff
000000094	5.5.2014 11:42	0:00:04	5	0,005	0,007	1,883	6	5	RTK Topo	Fixed, Phase Diff
000000095	5.5.2014 11:42	0:00:04	5	0,005	0,007	1,884	6	5	RTK Topo	Fixed, Phase Diff
000000096	5.5.2014 11:42	0:00:04	5	0,006	0,011	2,776	5	5	RTK Topo	Fixed, Phase Diff
000000097	5.5.2014 11:43	0:00:04	5	0,008	0,012	3,265	5	5	RTK Topo	Fixed, Phase Diff
000000098	5.5.2014 11:44	0:00:04	5	0,006	0,009	2,343	6	5	RTK Topo	Fixed, Phase Diff
000000101	5.5.2014 11:45	0:00:04	5	0,025	0,032	4,045	5	3	RTK Topo	Fixed, Phase Diff
000000102	5.5.2014 11:46	0:00:04	5	0,005	0,008	1,951	6	5	RTK Topo	Fixed, Phase Diff
000000103	5.5.2014 11:46	0:00:04	5	0,005	0,008	1,941	6	5	RTK Topo	Fixed, Phase Diff
000000104	5.5.2014 11:47	0:00:04	5	0,005	0,008	1,930	6	5	RTK Topo	Fixed, Phase Diff
000000105	5.5.2014 11:47	0:00:04	5	0,005	0,008	2,149	6	5	RTK Topo	Fixed, Phase Diff
000000106	5.5.2014 11:47	0:00:04	5	0,004	0,007	1,908	6	5	RTK Topo	Fixed, Phase Diff
000000107	5.5.2014 11:47	0:00:04	5	0,004	0,007	1,909	6	5	RTK Topo	Fixed, Phase Diff
000000108	5.5.2014 11:48	0:00:05	5	0,011	0,020	4,916	5	3	RTK Topo	Fixed, Phase Diff
000000109	5.5.2014 11:48	0:00:04	5	0,004	0,006	1,502	8	7	RTK Topo	Fixed, Phase Diff
000000110	5.5.2014 11:49	0:00:04	5	0,004	0,006	1,573	8	7	RTK Topo	Fixed, Phase Diff
000000111	5.5.2014 11:49	0:00:04	5	0,004	0,006	1,617	8	7	RTK Topo	Fixed, Phase Diff
000000112	5.5.2014 11:49	0:00:04	5	0,005	0,007	1,805	7	6	RTK Topo	Fixed, Phase Diff
000000113	5.5.2014 11:49	0:00:04	5	0,005	0,006	1,717	8	6	RTK Topo	Fixed, Phase Diff
000000114	5.5.2014 11:49	0:00:04	5	0,005	0,007	1,913	8	6	RTK Topo	Fixed, Phase Diff
000000115	5.5.2014 11:50	0:00:03	5	0,005	0,008	1,788	7	6	RTK Topo	Fixed, Phase Diff
000000116	5.5.2014 11:50	0:00:04	5	0,004	0,007	1,635	8	6	RTK Topo	Fixed, Phase Diff
000000117	5.5.2014 11:50	0:00:04	5	0,005	0,007	1,994	7	6	RTK Topo	Fixed, Phase Diff
000000118	5.5.2014 11:51	0:00:04	5	0,004	0,006	1,576	8	6	RTK Topo	Fixed, Phase Diff
000000119	5.5.2014 11:52	0:00:04	5	0,006	0,009	2,407	5	6	RTK Topo	Fixed, Phase Diff
000000120	5.5.2014 11:52	0:00:04	5	0,005	0,009	2,190	6	6	RTK Topo	Fixed, Phase Diff
000000121	5.5.2014 11:52	0:00:04	5	0,007	0,011	2,581	6	3	RTK Topo	Fixed, Phase Diff
000000122	5.5.2014 11:53	0:00:04	5	0,004	0,007	1,547	8	7	RTK Topo	Fixed, Phase Diff
000000123	5.5.2014 11:53	0:00:04	5	0,004	0,006	1,683	7	7	RTK Topo	Fixed, Phase Diff
000000124	5.5.2014 11:54	0:00:04	5	0,004	0,007	1,700	7	6	RTK Topo	Fixed, Phase Diff
000000125	5.5.2014 11:54	0:00:04	5	0,004	0,006	1,548	8	6	RTK Topo	Fixed, Phase Diff
000000126	5.5.2014 11:54	0:00:04	5	0,005	0,008	2,156	6	7	RTK Topo	Fixed, Phase Diff
000000127	5.5.2014 11:54	0:00:04	5	0,004	0,006	1,597	7	7	RTK Topo	Fixed, Phase Diff
000000128	5.5.2014 11:55	0:00:04	5	0,004	0,007	1,745	8	6	RTK Topo	Fixed, Phase Diff
000000129	5.5.2014 11:55	0:00:04	5	0,005	0,006	1,747	8	6	RTK Topo	Fixed, Phase Diff
000000130	5.5.2014 11:55	0:00:04	5	0,004	0,006	1,557	8	7	RTK Topo	Fixed, Phase Diff
000000131	5.5.2014 11:55	0:00:04	5	0,004	0,006	1,546	8	7	RTK Topo	Fixed, Phase Diff
000000132	5.5.2014 11:55	0:00:04	5	0,004	0,006	1,604	8	7	RTK Topo	Fixed, Phase Diff
000000133	5.5.2014 11:56	0:00:04	5	0,004	0,006	1,669	8	7	RTK Topo	Fixed, Phase Diff
000000134	5.5.2014 11:56	0:00:04	5	0,004	0,006	1,605	8	7	RTK Topo	Fixed, Phase Diff
000000135	5.5.2014 11:56	0:00:04	5	0,004	0,007	1,820	8	6	RTK Topo	Fixed, Phase Diff
000000136	5.5.2014 11:56	0:00:04	5	0,004	0,007	1,742	8	6	RTK Topo	Fixed, Phase Diff
000000137	5.5.2014 11:57	0:00:04	5	0,004	0,006	1,561	8	7	RTK Topo	Fixed, Phase Diff
000000138	5.5.2014 11:57	0:00:04	5	0,004	0,006	1,583	8	7	RTK Topo	Fixed, Phase Diff
000000139	5.5.2014 11:57	0:00:04	5	0,005	0,007	1,839	8	6	RTK Topo	Fixed, Phase Diff
000000140	5.5.2014 11:58	0:00:04	5	0,007	0,011	3,716	6	4	RTK Topo	Fixed, Phase Diff
000000141	5.5.2014 11:58	0:00:04	5	0,004	0,007	1,781	7	7	RTK Topo	Fixed, Phase Diff
000000142	5.5.2014 11:58	0:00:05	5	0,004	0,006	1,613	7	7	RTK Topo	Fixed, Phase Diff
000000143	5.5.2014 11:58	0:00:04	5	0,004	0,006	1,610	7	7	RTK Topo	Fixed, Phase Diff
000000144	5.5.2014 11:58	0:00:04	5	0,004	0,007	1,667	7	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000145	5.5.2014 11:59	0:00:04	5	0,004	0,007	1,777	6	7	RTK Topo	Fixed, Phase Diff
000000146	5.5.2014 11:59	0:00:04	5	0,004	0,007	1,779	6	7	RTK Topo	Fixed, Phase Diff
000000147	5.5.2014 11:59	0:00:04	5	0,005	0,010	2,456	6	5	RTK Topo	Fixed, Phase Diff
000000148	5.5.2014 11:59	0:00:07	5	0,005	0,010	2,520	6	6	RTK Topo	Fixed, Phase Diff
000000149	5.5.2014 12:00	0:00:04	5	0,005	0,009	2,227	6	5	RTK Topo	Fixed, Phase Diff
000000150	5.5.2014 12:00	0:00:05	5	0,005	0,010	2,713	6	6	RTK Topo	Fixed, Phase Diff
000000151	5.5.2014 12:01	0:00:04	5	0,004	0,007	1,827	5	7	RTK Topo	Fixed, Phase Diff
000000153	5.5.2014 12:02	0:00:04	5	0,005	0,010	2,419	5	6	RTK Topo	Fixed, Phase Diff
000000154	5.5.2014 12:03	0:00:04	5	0,005	0,009	2,361	5	7	RTK Topo	Fixed, Phase Diff
000000155	5.5.2014 12:03	0:00:04	5	0,004	0,008	2,041	6	7	RTK Topo	Fixed, Phase Diff
000000156	5.5.2014 12:03	0:00:04	5	0,005	0,009	2,313	6	6	RTK Topo	Fixed, Phase Diff
000000157	5.5.2014 12:03	0:00:04	5	0,006	0,010	2,574	5	5	RTK Topo	Fixed, Phase Diff
000000158	5.5.2014 12:04	0:00:04	5	0,014	0,022		4	4	RTK Topo	Fixed, Phase Diff
000000159	5.5.2014 12:04	0:00:04	5	0,004	0,007	1,723	6	6	RTK Topo	Fixed, Phase Diff
000000160	5.5.2014 12:05	0:00:04	5	0,004	0,007	1,759	6	7	RTK Topo	Fixed, Phase Diff
000000161	5.5.2014 12:05	0:00:03	5	0,004	0,007	1,812	5	7	RTK Topo	Fixed, Phase Diff
000000162	5.5.2014 12:05	0:00:04	5	0,005	0,010	2,593	6	6	RTK Topo	Fixed, Phase Diff
000000163	5.5.2014 12:05	0:00:04	5	0,008	0,012	3,115	4	4	RTK Topo	Fixed, Phase Diff
000000164	5.5.2014 12:05	0:00:04	5	0,007	0,011	2,876	5	4	RTK Topo	Fixed, Phase Diff
000000166	5.5.2014 12:29	0:00:04	5	0,005	0,009	1,938	6	7	RTK Topo	Fixed, Phase Diff
000000167	5.5.2014 12:29	0:00:04	5	0,004	0,009	2,198	5	7	RTK Topo	Fixed, Phase Diff
000000168	5.5.2014 12:30	0:00:04	5	0,004	0,008	2,006	6	8	RTK Topo	Fixed, Phase Diff
000000169	5.5.2014 12:30	0:00:04	5	0,004	0,009	2,257	5	8	RTK Topo	Fixed, Phase Diff
000000170	5.5.2014 12:30	0:00:04	5	0,004	0,008	2,070	5	8	RTK Topo	Fixed, Phase Diff
000000171	5.5.2014 12:30	0:00:04	5	0,004	0,007	1,861	6	8	RTK Topo	Fixed, Phase Diff
000000172	5.5.2014 12:30	0:00:04	5	0,004	0,007	1,824	6	8	RTK Topo	Fixed, Phase Diff
000000173	5.5.2014 12:31	0:00:05	5	0,005	0,012	2,928	4	5	RTK Topo	Fixed, Phase Diff
000000174	5.5.2014 12:32	0:00:04	5	0,015	0,040	4,219	4	4	RTK Topo	Fixed, Phase Diff
000000175	5.5.2014 12:32	0:00:04	5	0,044	0,122	6,819	2	4	RTK Topo	Fixed, Phase Diff
000000176	5.5.2014 12:33	0:00:03	5	0,004	0,011	2,376	5	8	RTK Topo	Fixed, Phase Diff
000000177	5.5.2014 12:34	0:00:04	5	0,004	0,008	1,919	6	8	RTK Topo	Fixed, Phase Diff
000000178	5.5.2014 12:34	0:00:05	5	0,004	0,007	1,825	6	8	RTK Topo	Fixed, Phase Diff
000000179	5.5.2014 12:35	0:00:06	5	0,004	0,007	1,826	6	8	RTK Topo	Fixed, Phase Diff
000000180	5.5.2014 12:35	0:00:04	5	0,004	0,007	1,826	6	8	RTK Topo	Fixed, Phase Diff
000000181	5.5.2014 12:35	0:00:04	5	0,004	0,008	1,905	6	8	RTK Topo	Fixed, Phase Diff
000000182	5.5.2014 12:36	0:00:12	5	0,004	0,007	1,827	6	8	RTK Topo	Fixed, Phase Diff
000000183	5.5.2014 12:36	0:00:05	5	0,005	0,008	1,827	6	8	RTK Topo	Fixed, Phase Diff
000000184	5.5.2014 12:37	0:00:05	5	0,004	0,011	2,497	5	8	RTK Topo	Fixed, Phase Diff
000000185	5.5.2014 12:37	0:00:04	5	0,006	0,009	2,018	6	8	RTK Topo	Fixed, Phase Diff
000000186	5.5.2014 12:37	0:00:05	5	0,005	0,008	1,828	6	8	RTK Topo	Fixed, Phase Diff
000000187	5.5.2014 12:37	0:00:04	5	0,005	0,008	1,828	6	8	RTK Topo	Fixed, Phase Diff
000000188	5.5.2014 12:38	0:00:04	5	0,007	0,009	2,033	6	7	RTK Topo	Fixed, Phase Diff
000000189	5.5.2014 12:38	0:00:05	5	0,005	0,008	1,829	6	8	RTK Topo	Fixed, Phase Diff
000000190	5.5.2014 12:39	0:00:04	5	0,007	0,009	1,629	7	8	RTK Topo	Fixed, Phase Diff
000000191	5.5.2014 12:39	0:00:04	5	0,006	0,007	1,630	7	8	RTK Topo	Fixed, Phase Diff
000000192	5.5.2014 12:40	0:00:04	5	0,005	0,007	1,631	7	8	RTK Topo	Fixed, Phase Diff
000000193	5.5.2014 12:40	0:00:04	5	0,006	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000194	5.5.2014 12:40	0:00:04	5	0,005	0,007	1,631	7	8	RTK Topo	Fixed, Phase Diff
000000195	5.5.2014 12:41	0:00:04	5	0,008	0,010	1,759	7	8	RTK Topo	Fixed, Phase Diff
000000196	5.5.2014 12:41	0:00:04	5	0,005	0,007	1,714	7	8	RTK Topo	Fixed, Phase Diff
000000197	5.5.2014 12:41	0:00:04	5	0,005	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000198	5.5.2014 12:42	0:00:04	5	0,007	0,009	1,635	7	8	RTK Topo	Fixed, Phase Diff
000000199	5.5.2014 12:42	0:00:05	5	0,007	0,008	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000200	5.5.2014 12:42	0:00:04	5	0,006	0,008	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000201	5.5.2014 12:43	0:00:04	5	0,008	0,009	1,694	7	8	RTK Topo	Fixed, Phase Diff
000000202	5.5.2014 12:43	0:00:04	5	0,006	0,009	1,777	7	8	RTK Topo	Fixed, Phase Diff
000000203	5.5.2014 12:44	0:00:03	5	0,007	0,012	2,356	5	7	RTK Topo	Fixed, Phase Diff
000000204	5.5.2014 12:44	0:00:04	5	0,005	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000205	5.5.2014 12:44	0:00:04	5	0,005	0,008	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000206	5.5.2014 12:45	0:00:04	5	0,004	0,007	1,744	7	8	RTK Topo	Fixed, Phase Diff
000000207	5.5.2014 12:45	0:00:05	5	0,005	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000208	5.5.2014 12:45	0:00:06	5	0,006	0,008	1,826	7	8	RTK Topo	Fixed, Phase Diff
000000209	5.5.2014 12:45	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000210	5.5.2014 12:45	0:00:04	5	0,005	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000211	5.5.2014 12:46	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000212	5.5.2014 12:46	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000213	5.5.2014 12:46	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000214	5.5.2014 12:46	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000215	5.5.2014 12:47	0:00:04	5	0,004	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000216	5.5.2014 12:47	0:00:04	5	0,005	0,007	1,633	7	8	RTK Topo	Fixed, Phase Diff
000000217	5.5.2014 12:47	0:00:04	5	0,005	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000218	5.5.2014 12:47	0:00:04	5	0,004	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000219	5.5.2014 12:47	0:00:04	5	0,004	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000220	5.5.2014 12:48	0:00:04	5	0,005	0,007	1,702	7	8	RTK Topo	Fixed, Phase Diff
000000221	5.5.2014 12:48	0:00:04	5	0,004	0,007	1,724	7	7	RTK Topo	Fixed, Phase Diff
000000222	5.5.2014 12:48	0:00:04	5	0,005	0,007	1,724	7	7	RTK Topo	Fixed, Phase Diff
000000223	5.5.2014 12:49	0:00:04	5	0,006	0,010	2,184	7	6	RTK Topo	Fixed, Phase Diff
000000224	5.5.2014 12:49	0:00:04	5	0,006	0,010	2,256	6	7	RTK Topo	Fixed, Phase Diff
000000225	5.5.2014 12:50	0:00:04	5	0,005	0,008	1,782	7	7	RTK Topo	Fixed, Phase Diff
000000226	5.5.2014 12:50	0:00:04	5	0,006	0,008	1,724	7	7	RTK Topo	Fixed, Phase Diff
000000227	5.5.2014 12:51	0:00:04	5	0,005	0,008	1,762	7	7	RTK Topo	Fixed, Phase Diff
000000228	5.5.2014 12:51	0:00:04	5	0,007	0,009	1,723	7	7	RTK Topo	Fixed, Phase Diff
000000229	5.5.2014 12:51	0:00:04	5	0,006	0,008	1,723	7	7	RTK Topo	Fixed, Phase Diff
000000230	5.5.2014 12:51	0:00:04	5	0,005	0,007	1,778	7	7	RTK Topo	Fixed, Phase Diff
000000231	5.5.2014 12:51	0:00:04	5	0,006	0,010	2,076	7	7	RTK Topo	Fixed, Phase Diff
000000232	5.5.2014 12:53	0:00:04	5	0,004	0,008	1,722	7	7	RTK Topo	Fixed, Phase Diff
000000233	5.5.2014 12:53	0:00:04	5	0,004	0,008	1,721	7	7	RTK Topo	Fixed, Phase Diff
000000234	5.5.2014 12:53	0:00:04	5	0,004	0,007	1,721	7	7	RTK Topo	Fixed, Phase Diff
000000235	5.5.2014 12:53	0:00:04	5	0,004	0,007	1,721	7	7	RTK Topo	Fixed, Phase Diff
000000236	5.5.2014 12:53	0:00:04	5	0,004	0,007	1,760	7	7	RTK Topo	Fixed, Phase Diff
000000237	5.5.2014 12:54	0:00:04	5	0,004	0,007	1,741	7	7	RTK Topo	Fixed, Phase Diff
000000238	5.5.2014 12:54	0:00:04	5	0,004	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000000239	5.5.2014 12:54	0:00:04	5	0,004	0,007	1,718	7	7	RTK Topo	Fixed, Phase Diff
000000240	5.5.2014 12:55	0:00:04	5	0,004	0,007	1,718	7	7	RTK Topo	Fixed, Phase Diff
000000241	5.5.2014 12:55	0:00:04	5	0,004	0,008	1,904	7	7	RTK Topo	Fixed, Phase Diff
000000242	5.5.2014 12:56	0:00:06	5	0,012	0,016	2,369	7	5	RTK Topo	Fixed, Phase Diff
000000243	5.5.2014 12:56	0:00:04	5	0,005	0,007	1,745	7	7	RTK Topo	Fixed, Phase Diff
000000244	5.5.2014 12:56	0:00:05	5	0,005	0,007	1,714	7	7	RTK Topo	Fixed, Phase Diff
000000245	5.5.2014 12:56	0:00:04	5	0,005	0,007	1,713	7	7	RTK Topo	Fixed, Phase Diff
000000246	5.5.2014 12:57	0:00:04	5	0,006	0,008	1,939	6	7	RTK Topo	Fixed, Phase Diff
000000247	5.5.2014 12:57	0:00:04	5	0,006	0,007	1,711	7	7	RTK Topo	Fixed, Phase Diff
000000248	5.5.2014 12:58	0:00:05	5	0,005	0,009	1,897	7	7	RTK Topo	Fixed, Phase Diff
000000249	5.5.2014 12:58	0:00:05	5	0,006	0,008	1,708	7	7	RTK Topo	Fixed, Phase Diff
000000250	5.5.2014 12:58	0:00:04	5	0,006	0,008	1,707	7	7	RTK Topo	Fixed, Phase Diff
000000251	5.5.2014 12:59	0:00:04	5	0,006	0,007	1,707	7	7	RTK Topo	Fixed, Phase Diff
000000252	5.5.2014 12:59	0:00:06	5	0,007	0,008	1,725	7	7	RTK Topo	Fixed, Phase Diff
000000253	5.5.2014 12:59	0:00:04	5	0,007	0,009	2,146	5	6	RTK Topo	Fixed, Phase Diff
000000254	5.5.2014 13:00	0:00:04	5	0,007	0,010	2,219	6	7	RTK Topo	Fixed, Phase Diff
000000255	5.5.2014 13:00	0:00:04	5	0,006	0,008	1,700	7	7	RTK Topo	Fixed, Phase Diff
000000256	5.5.2014 13:01	0:00:04	5	0,007	0,010	1,700	7	7	RTK Topo	Fixed, Phase Diff
000000257	5.5.2014 13:01	0:00:05	5	0,004	0,007	1,698	7	7	RTK Topo	Fixed, Phase Diff
000000258	5.5.2014 13:01	0:00:04	5	0,005	0,007	1,898	7	7	RTK Topo	Fixed, Phase Diff
000000259	5.5.2014 13:02	0:00:04	5	0,005	0,008	1,873	7	7	RTK Topo	Fixed, Phase Diff
000000260	5.5.2014 13:02	0:00:04	5	0,006	0,009	2,121	6	7	RTK Topo	Fixed, Phase Diff
000000261	5.5.2014 13:02	0:00:04	5	0,005	0,007	1,692	7	7	RTK Topo	Fixed, Phase Diff
000000262	5.5.2014 13:03	0:00:04	5	0,004	0,007	1,690	7	7	RTK Topo	Fixed, Phase Diff
000000263	5.5.2014 13:03	0:00:04	5	0,004	0,007	1,690	7	7	RTK Topo	Fixed, Phase Diff
000000264	5.5.2014 13:03	0:00:04	5	0,005	0,007	1,689	7	7	RTK Topo	Fixed, Phase Diff
000000265	5.5.2014 13:04	0:00:04	5	0,006	0,009	1,775	7	6	RTK Topo	Fixed, Phase Diff
000000266	5.5.2014 13:04	0:00:04	5	0,006	0,009	1,843	7	7	RTK Topo	Fixed, Phase Diff
000000267	5.5.2014 13:05	0:00:03	5	0,007	0,008	1,728	7	7	RTK Topo	Fixed, Phase Diff
000000268	5.5.2014 13:05	0:00:04	5	0,012	0,014	1,868	6	7	RTK Topo	Fixed, Phase Diff
000000269	5.5.2014 13:05	0:00:04	5	0,006	0,008	1,771	7	7	RTK Topo	Fixed, Phase Diff
000000270	5.5.2014 13:06	0:00:05	5	0,005	0,007	1,678	7	7	RTK Topo	Fixed, Phase Diff
000000271	5.5.2014 13:06	0:00:04	5	0,005	0,007	1,677	7	7	RTK Topo	Fixed, Phase Diff
000000272	5.5.2014 13:06	0:00:04	5	0,004	0,007	1,676	7	7	RTK Topo	Fixed, Phase Diff
000000273	5.5.2014 13:07	0:00:04	5	0,005	0,007	1,739	7	7	RTK Topo	Fixed, Phase Diff
000000274	5.5.2014 13:07	0:00:04	5	0,006	0,008	1,688	7	7	RTK Topo	Fixed, Phase Diff
000000275	5.5.2014 13:07	0:00:04	5	0,005	0,007	1,671	7	7	RTK Topo	Fixed, Phase Diff
000000276	5.5.2014 13:07	0:00:04	5	0,005	0,007	1,670	7	7	RTK Topo	Fixed, Phase Diff
000000277	5.5.2014 13:08	0:00:06	5	0,005	0,008	1,669	7	7	RTK Topo	Fixed, Phase Diff
000000278	5.5.2014 13:08	0:00:04	5	0,006	0,008	1,886	6	6	RTK Topo	Fixed, Phase Diff
000000279	5.5.2014 13:09	0:00:04	5	0,007	0,008	1,861	7	7	RTK Topo	Fixed, Phase Diff
000000280	5.5.2014 13:09	0:00:04	5	0,005	0,007	1,663	7	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000281	5.5.2014 13:09	0:00:05	5	0,006	0,008	1,677	7	7	RTK Topo	Fixed, Phase Diff
000000282	5.5.2014 13:10	0:00:04	5	0,005	0,008	1,660	7	7	RTK Topo	Fixed, Phase Diff
000000283	5.5.2014 13:10	0:00:04	5	0,007	0,008	1,658	7	7	RTK Topo	Fixed, Phase Diff
000000284	5.5.2014 13:10	0:00:04	5	0,011	0,011	1,802	7	7	RTK Topo	Fixed, Phase Diff
000000285	5.5.2014 13:10	0:00:04	5	0,005	0,008	1,767	7	7	RTK Topo	Fixed, Phase Diff
000000286	5.5.2014 13:10	0:00:04	5	0,007	0,009	1,755	7	7	RTK Topo	Fixed, Phase Diff
000000287	5.5.2014 13:11	0:00:05	5	0,012	0,012	1,921	7	7	RTK Topo	Fixed, Phase Diff
000000288	5.5.2014 13:11	0:00:04	5	0,007	0,008	1,836	6	7	RTK Topo	Fixed, Phase Diff
000000289	5.5.2014 13:11	0:00:04	5	0,005	0,007	1,681	7	7	RTK Topo	Fixed, Phase Diff
000000290	5.5.2014 13:12	0:00:04	5	0,005	0,007	1,704	7	7	RTK Topo	Fixed, Phase Diff
000000291	5.5.2014 13:12	0:00:04	5	0,007	0,009	1,648	7	7	RTK Topo	Fixed, Phase Diff
000000292	5.5.2014 13:13	0:00:04	5	0,006	0,008	1,647	7	7	RTK Topo	Fixed, Phase Diff
000000293	5.5.2014 13:13	0:00:04	5	0,009	0,010	1,827	7	7	RTK Topo	Fixed, Phase Diff
000000294	5.5.2014 13:13	0:00:04	5	0,008	0,010	1,793	7	7	RTK Topo	Fixed, Phase Diff
000000295	5.5.2014 13:13	0:00:04	5	0,005	0,007	1,649	7	7	RTK Topo	Fixed, Phase Diff
000000296	5.5.2014 13:14	0:00:04	5	0,005	0,007	1,643	7	7	RTK Topo	Fixed, Phase Diff
000000297	5.5.2014 13:15	0:00:04	5	0,004	0,007	1,640	7	7	RTK Topo	Fixed, Phase Diff
000000298	5.5.2014 13:15	0:00:04	5	0,004	0,007	1,640	7	7	RTK Topo	Fixed, Phase Diff
000000299	5.5.2014 13:15	0:00:04	5	0,004	0,007	1,639	7	7	RTK Topo	Fixed, Phase Diff
000000300	5.5.2014 13:24	0:00:09	5	0,004	0,008	1,850	5	8	RTK Topo	Fixed, Phase Diff
000000301	5.5.2014 13:25	0:00:04	5	0,004	0,007	1,848	5	8	RTK Topo	Fixed, Phase Diff
000000302	5.5.2014 13:25	0:00:04	5	0,004	0,007	1,846	5	8	RTK Topo	Fixed, Phase Diff
000000303	5.5.2014 13:26	0:00:04	5	0,004	0,008	1,958	5	8	RTK Topo	Fixed, Phase Diff
000000304	5.5.2014 13:26	0:00:04	5	0,004	0,008	1,902	5	8	RTK Topo	Fixed, Phase Diff
000000305	5.5.2014 13:26	0:00:04	5	0,004	0,007	1,840	5	8	RTK Topo	Fixed, Phase Diff
000000306	5.5.2014 13:26	0:00:04	5	0,004	0,007	1,838	5	8	RTK Topo	Fixed, Phase Diff
000000309	5.5.2014 13:28	0:00:04	5	0,009	0,010	1,891	5	8	RTK Topo	Fixed, Phase Diff
000000310	5.5.2014 13:28	0:00:05	5	0,008	0,010	1,832	5	8	RTK Topo	Fixed, Phase Diff
000000311	5.5.2014 13:29	0:00:04	5	0,006	0,010	2,151	5	7	RTK Topo	Fixed, Phase Diff
000000312	5.5.2014 13:29	0:00:04	5	0,007	0,009	2,027	5	7	RTK Topo	Fixed, Phase Diff
000000313	5.5.2014 13:29	0:00:04	5	0,008	0,011	2,487	5	6	RTK Topo	Fixed, Phase Diff
000000314	5.5.2014 13:30	0:00:04	5	0,016	0,015	2,698	5	7	RTK Topo	Fixed, Phase Diff
000000315	5.5.2014 13:30	0:00:04	5	0,136	0,115	5,761	2	4	RTK Topo	Fixed, Phase Diff
000000316	5.5.2014 13:30	0:00:04	5	0,012	0,016	3,801	3	4	RTK Topo	Fixed, Phase Diff
000000317	5.5.2014 13:31	0:00:04	5	0,008	0,012	2,353	4	7	RTK Topo	Fixed, Phase Diff
000000318	5.5.2014 13:31	0:00:04	5	0,007	0,008	1,861	5	7	RTK Topo	Fixed, Phase Diff
000000319	5.5.2014 13:32	0:00:04	5	0,013	0,015	2,326	4	7	RTK Topo	Fixed, Phase Diff
000000320	5.5.2014 13:32	0:00:05	5	0,013	0,014	2,227	3	7	RTK Topo	Fixed, Phase Diff
000000321	5.5.2014 13:32	0:00:05	5	0,010	0,012	2,531	2	8	RTK Topo	Fixed, Phase Diff
000000322	5.5.2014 13:33	0:00:04	5	0,007	0,010	1,969	5	7	RTK Topo	Fixed, Phase Diff
000000323	5.5.2014 13:33	0:00:04	5	0,007	0,010	1,969	5	7	RTK Topo	Fixed, Phase Diff
000000324	5.5.2014 13:33	0:00:04	5	0,007	0,009	1,988	5	8	RTK Topo	Fixed, Phase Diff
000000325	5.5.2014 13:34	0:00:06	5	0,007	0,010	1,943	5	8	RTK Topo	Fixed, Phase Diff
000000326	5.5.2014 13:34	0:00:05	5	0,008	0,009	1,798	5	8	RTK Topo	Fixed, Phase Diff
000000327	5.5.2014 13:34	0:00:05	5	0,008	0,009	1,795	5	8	RTK Topo	Fixed, Phase Diff
000000328	5.5.2014 13:34	0:00:04	5	0,008	0,009	1,794	5	8	RTK Topo	Fixed, Phase Diff
000000329	5.5.2014 13:35	0:00:04	5	0,008	0,010	1,980	5	8	RTK Topo	Fixed, Phase Diff
000000330	5.5.2014 13:35	0:00:05	5	0,009	0,010	1,788	5	8	RTK Topo	Fixed, Phase Diff
000000331	5.5.2014 13:35	0:00:04	5	0,010	0,010	1,930	5	8	RTK Topo	Fixed, Phase Diff
000000332	5.5.2014 13:35	0:00:04	5	0,012	0,012	1,786	5	8	RTK Topo	Fixed, Phase Diff
000000333	5.5.2014 13:36	0:00:04	5	0,007	0,009	1,992	5	7	RTK Topo	Fixed, Phase Diff
000000334	5.5.2014 13:36	0:00:04	5	0,012	0,011	1,808	5	8	RTK Topo	Fixed, Phase Diff
000000335	5.5.2014 13:36	0:00:04	5	0,011	0,011	1,785	5	8	RTK Topo	Fixed, Phase Diff
000000336	5.5.2014 13:37	0:00:04	5	0,011	0,011	1,850	5	8	RTK Topo	Fixed, Phase Diff
000000337	5.5.2014 13:37	0:00:04	5	0,008	0,009	1,913	5	8	RTK Topo	Fixed, Phase Diff
000000338	5.5.2014 13:37	0:00:05	5	0,009	0,010	1,856	5	8	RTK Topo	Fixed, Phase Diff
000000339	5.5.2014 13:37	0:00:04	5	0,010	0,011	1,917	5	7	RTK Topo	Fixed, Phase Diff
000000340	5.5.2014 13:38	0:00:04	5	0,010	0,012	2,218	4	7	RTK Topo	Fixed, Phase Diff
000000341	5.5.2014 13:38	0:00:04	5	0,008	0,011	2,205	4	7	RTK Topo	Fixed, Phase Diff
000000342	5.5.2014 13:38	0:00:04	5	0,007	0,010	2,060	4	7	RTK Topo	Fixed, Phase Diff
000000343	5.5.2014 13:38	0:00:04	5	0,012	0,013	2,081	4	7	RTK Topo	Fixed, Phase Diff
000000344	5.5.2014 13:39	0:00:04	5	0,014	0,015	2,239	4	6	RTK Topo	Fixed, Phase Diff
000000345	5.5.2014 13:39	0:00:04	5	0,011	0,013	2,740	4	4	RTK Topo	Fixed, Phase Diff
000000346	5.5.2014 13:39	0:00:04	5	0,008	0,011	2,031	4	7	RTK Topo	Fixed, Phase Diff
000000347	5.5.2014 13:40	0:00:05	5	0,007	0,010	2,193	4	7	RTK Topo	Fixed, Phase Diff
000000348	5.5.2014 13:40	0:00:04	5	0,009	0,012	2,077	4	7	RTK Topo	Fixed, Phase Diff
000000349	5.5.2014 13:40	0:00:04	5	0,008	0,010	2,079	4	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000350	5.5.2014 13:40	0:00:04	5	0,010	0,010	2,024	4	7	RTK Topo	Fixed, Phase Diff
000000351	5.5.2014 13:41	0:00:04	5	0,011	0,013	2,165	4	7	RTK Topo	Fixed, Phase Diff
000000352	5.5.2014 13:41	0:00:04	5	0,008	0,011	2,110	4	7	RTK Topo	Fixed, Phase Diff
000000353	5.5.2014 13:41	0:00:04	5	0,007	0,010	2,016	4	7	RTK Topo	Fixed, Phase Diff
000000354	5.5.2014 13:42	0:00:04	5	0,009	0,010	2,025	4	7	RTK Topo	Fixed, Phase Diff
000000355	5.5.2014 13:42	0:00:04	5	0,012	0,013	2,012	4	7	RTK Topo	Fixed, Phase Diff
000000356	5.5.2014 13:42	0:00:05	5	0,013	0,014	2,049	4	7	RTK Topo	Fixed, Phase Diff
000000357	5.5.2014 13:43	0:00:04	5	0,012	0,013	1,999	4	7	RTK Topo	Fixed, Phase Diff
000000358	5.5.2014 13:44	0:00:05	5	0,009	0,011	1,996	4	7	RTK Topo	Fixed, Phase Diff
000000359	5.5.2014 13:44	0:00:04	5	0,012	0,013	1,994	4	7	RTK Topo	Fixed, Phase Diff
000000360	5.5.2014 13:44	0:00:05	5	0,013	0,014	1,991	4	7	RTK Topo	Fixed, Phase Diff
000000361	5.5.2014 13:45	0:00:04	5	0,009	0,011	1,986	4	7	RTK Topo	Fixed, Phase Diff
000000362	5.5.2014 13:45	0:00:04	5	0,012	0,012	1,983	4	7	RTK Topo	Fixed, Phase Diff
000000363	5.5.2014 13:45	0:00:04	5	0,012	0,013	2,031	4	7	RTK Topo	Fixed, Phase Diff
000000364	5.5.2014 13:46	0:00:04	5	0,013	0,014	1,978	4	7	RTK Topo	Fixed, Phase Diff
000000365	5.5.2014 13:46	0:00:04	5	0,010	0,012	1,976	4	7	RTK Topo	Fixed, Phase Diff
000000366	5.5.2014 13:46	0:00:04	5	0,013	0,013	1,975	4	7	RTK Topo	Fixed, Phase Diff
000000367	5.5.2014 13:46	0:00:04	5	0,010	0,011	1,970	4	7	RTK Topo	Fixed, Phase Diff
000000368	5.5.2014 13:47	0:00:04	5	0,006	0,012	2,668	4	7	RTK Topo	Fixed, Phase Diff
000000369	5.5.2014 13:47	0:00:04	5	0,006	0,010	2,296	4	7	RTK Topo	Fixed, Phase Diff
000000370	5.5.2014 13:47	0:00:04	5	0,009	0,012	2,038	4	7	RTK Topo	Fixed, Phase Diff
000000371	5.5.2014 13:47	0:00:03	5	0,008	0,011	2,037	4	7	RTK Topo	Fixed, Phase Diff
000000372	5.5.2014 13:48	0:00:04	5	0,015	0,017	1,958	4	7	RTK Topo	Fixed, Phase Diff
000000375	5.5.2014 13:50	0:00:04	5	0,014	0,016	2,456	4	7	RTK Topo	Fixed, Phase Diff
000000376	5.5.2014 13:51	0:00:05	5	0,009	0,011	1,928	4	7	RTK Topo	Fixed, Phase Diff
000000377	5.5.2014 13:51	0:00:04	5	0,011	0,012	1,935	4	7	RTK Topo	Fixed, Phase Diff
000000378	5.5.2014 13:51	0:00:04	5	0,010	0,012	2,151	4	7	RTK Topo	Fixed, Phase Diff
000000379	5.5.2014 13:51	0:00:04	5	0,011	0,012	1,922	4	7	RTK Topo	Fixed, Phase Diff
000000380	5.5.2014 13:51	0:00:04	5	0,013	0,013	1,958	4	7	RTK Topo	Fixed, Phase Diff
000000381	5.5.2014 13:52	0:00:04	5	0,009	0,011	2,114	4	6	RTK Topo	Fixed, Phase Diff
000000382	5.5.2014 13:52	0:00:04	5	0,011	0,013	2,110	4	6	RTK Topo	Fixed, Phase Diff
000000383	5.5.2014 13:52	0:00:04	5	0,007	0,010	2,106	4	6	RTK Topo	Fixed, Phase Diff
000000384	5.5.2014 13:52	0:00:04	5	0,009	0,011	1,925	4	7	RTK Topo	Fixed, Phase Diff
000000385	5.5.2014 13:53	0:00:04	5	0,012	0,013	2,005	4	7	RTK Topo	Fixed, Phase Diff
000000386	5.5.2014 13:53	0:00:04	5	0,010	0,011	1,902	4	7	RTK Topo	Fixed, Phase Diff
000000387	5.5.2014 13:53	0:00:04	5	0,008	0,010	1,900	4	7	RTK Topo	Fixed, Phase Diff
000000388	5.5.2014 13:53	0:00:04	5	0,011	0,012	1,898	4	7	RTK Topo	Fixed, Phase Diff
000000389	5.5.2014 13:53	0:00:04	5	0,008	0,010	1,896	4	7	RTK Topo	Fixed, Phase Diff
000000390	5.5.2014 13:54	0:00:04	5	0,008	0,009	2,118	4	6	RTK Topo	Fixed, Phase Diff
000000391	5.5.2014 13:54	0:00:04	5	0,010	0,009	2,018	4	7	RTK Topo	Fixed, Phase Diff
000000392	5.5.2014 13:54	0:00:04	5	0,005	0,008	1,840	5	7	RTK Topo	Fixed, Phase Diff
000000393	5.5.2014 13:54	0:00:04	5	0,013	0,012	1,886	5	6	RTK Topo	Fixed, Phase Diff
000000394	5.5.2014 13:55	0:00:05	5	0,009	0,013	2,438	5	5	RTK Topo	Fixed, Phase Diff
000000396	5.5.2014 13:56	0:00:04	5	0,034	0,033	2,471	4	2	RTK Topo	Fixed, Phase Diff
000000397	5.5.2014 13:56	0:00:04	5	0,027	0,019	4,094	2	4	RTK Topo	Fixed, Phase Diff
000000398	5.5.2014 13:57	0:00:09	5	0,007	0,008	1,672	5	7	RTK Topo	Fixed, Phase Diff
000000399	5.5.2014 13:58	0:00:04	5	0,005	0,007	1,668	5	7	RTK Topo	Fixed, Phase Diff
000000400	5.5.2014 13:58	0:00:04	5	0,005	0,007	1,667	5	7	RTK Topo	Fixed, Phase Diff
000000401	5.5.2014 13:58	0:00:04	5	0,004	0,007	1,666	5	7	RTK Topo	Fixed, Phase Diff
000000402	5.5.2014 13:59	0:00:04	5	0,006	0,008	1,664	5	7	RTK Topo	Fixed, Phase Diff
000000403	5.5.2014 13:59	0:00:09	5	0,006	0,008	1,663	5	7	RTK Topo	Fixed, Phase Diff
000000404	5.5.2014 13:59	0:00:04	5	0,007	0,009	1,662	5	7	RTK Topo	Fixed, Phase Diff
000000405	5.5.2014 13:59	0:00:04	5	0,005	0,007	1,661	5	7	RTK Topo	Fixed, Phase Diff
000000406	5.5.2014 14:00	0:00:04	5	0,004	0,007	1,657	5	7	RTK Topo	Fixed, Phase Diff
000000407	5.5.2014 14:00	0:00:04	5	0,004	0,007	1,656	5	7	RTK Topo	Fixed, Phase Diff
000000409	5.5.2014 14:01	0:00:04	5	0,015	0,016	3,879	4	3	RTK Topo	Fixed, Phase Diff
000000410	5.5.2014 14:02	0:00:05	5	0,007	0,009	1,720	5	7	RTK Topo	Fixed, Phase Diff
000000411	5.5.2014 14:02	0:00:04	5	0,007	0,009	1,839	5	7	RTK Topo	Fixed, Phase Diff
000000412	5.5.2014 14:02	0:00:04	5	0,007	0,008	1,770	5	7	RTK Topo	Fixed, Phase Diff
000000413	5.5.2014 14:03	0:00:04	5	0,005	0,007	1,696	5	7	RTK Topo	Fixed, Phase Diff
000000414	5.5.2014 14:03	0:00:04	5	0,005	0,007	1,645	5	7	RTK Topo	Fixed, Phase Diff
000000415	5.5.2014 14:03	0:00:04	5	0,006	0,008	1,648	5	7	RTK Topo	Fixed, Phase Diff
000000416	5.5.2014 14:03	0:00:04	5	0,006	0,008	1,643	5	7	RTK Topo	Fixed, Phase Diff
000000417	5.5.2014 14:03	0:00:04	5	0,005	0,007	1,642	5	7	RTK Topo	Fixed, Phase Diff
000000418	5.5.2014 14:03	0:00:04	5	0,007	0,008	1,641	5	7	RTK Topo	Fixed, Phase Diff
000000419	5.5.2014 14:04	0:00:04	5	0,004	0,006	1,641	5	7	RTK Topo	Fixed, Phase Diff
000000420	5.5.2014 14:05	0:00:04	5	0,012	0,014	3,229	2	5	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000421	5.5.2014 14:05	0:00:04	5	0,005	0,007	1,692	5	6	RTK Topo	Fixed, Phase Diff
000000422	5.5.2014 14:05	0:00:04	5	0,005	0,007	1,706	5	7	RTK Topo	Fixed, Phase Diff
000000423	5.5.2014 14:05	0:00:03	5	0,006	0,008	1,633	5	7	RTK Topo	Fixed, Phase Diff
000000424	5.5.2014 14:06	0:00:04	5	0,005	0,007	1,632	5	7	RTK Topo	Fixed, Phase Diff
000000425	5.5.2014 14:06	0:00:04	5	0,006	0,007	1,631	5	7	RTK Topo	Fixed, Phase Diff
000000426	5.5.2014 14:06	0:00:04	5	0,006	0,007	1,629	5	7	RTK Topo	Fixed, Phase Diff
000000427	5.5.2014 14:06	0:00:04	5	0,006	0,008	1,629	5	7	RTK Topo	Fixed, Phase Diff
000000428	5.5.2014 14:07	0:00:04	5	0,006	0,007	1,628	5	7	RTK Topo	Fixed, Phase Diff
000000429	5.5.2014 14:07	0:00:04	5	0,004	0,006	1,627	5	7	RTK Topo	Fixed, Phase Diff
000000430	5.5.2014 14:07	0:00:04	5	0,006	0,007	1,626	5	7	RTK Topo	Fixed, Phase Diff
000000431	5.5.2014 14:07	0:00:04	5	0,004	0,007	1,625	5	7	RTK Topo	Fixed, Phase Diff
000000432	5.5.2014 14:07	0:00:04	5	0,006	0,007	1,624	5	7	RTK Topo	Fixed, Phase Diff
000000434	5.5.2014 14:09	0:00:04	5	0,007	0,010	2,420	6	6	RTK Topo	Fixed, Phase Diff
000000435	5.5.2014 14:09	0:00:04	5	0,006	0,008	1,592	6	7	RTK Topo	Fixed, Phase Diff
000000436	5.5.2014 14:09	0:00:03	5	0,005	0,007	1,591	6	7	RTK Topo	Fixed, Phase Diff
000000437	5.5.2014 14:09	0:00:04	5	0,006	0,007	1,591	6	7	RTK Topo	Fixed, Phase Diff
000000438	5.5.2014 14:10	0:00:04	5	0,006	0,007	1,727	6	7	RTK Topo	Fixed, Phase Diff
000000439	5.5.2014 14:10	0:00:04	5	0,005	0,007	1,667	6	6	RTK Topo	Fixed, Phase Diff
000000440	5.5.2014 14:10	0:00:04	5	0,005	0,007	1,666	6	6	RTK Topo	Fixed, Phase Diff
000000441	5.5.2014 14:11	0:00:04	5	0,006	0,007	1,647	6	6	RTK Topo	Fixed, Phase Diff
000000442	5.5.2014 14:11	0:00:04	5	0,005	0,007	1,646	6	6	RTK Topo	Fixed, Phase Diff
000000443	5.5.2014 14:11	0:00:04	5	0,006	0,007	1,541	6	7	RTK Topo	Fixed, Phase Diff
000000444	5.5.2014 14:11	0:00:04	5	0,007	0,008	1,666	6	6	RTK Topo	Fixed, Phase Diff
000000445	5.5.2014 14:12	0:00:04	5	0,005	0,006	1,557	6	7	RTK Topo	Fixed, Phase Diff
000000446	5.5.2014 14:12	0:00:04	5	0,007	0,007	1,584	6	7	RTK Topo	Fixed, Phase Diff
000000447	5.5.2014 14:12	0:00:04	5	0,005	0,006	1,578	6	7	RTK Topo	Fixed, Phase Diff
000000448	5.5.2014 14:12	0:00:04	5	0,005	0,007	1,538	6	7	RTK Topo	Fixed, Phase Diff
000000449	5.5.2014 14:12	0:00:04	5	0,006	0,007	1,537	6	7	RTK Topo	Fixed, Phase Diff
000000450	5.5.2014 14:13	0:00:04	5	0,007	0,008	1,582	6	7	RTK Topo	Fixed, Phase Diff
000000451	5.5.2014 14:13	0:00:06	5	0,009	0,009	1,972	5	4	RTK Topo	Fixed, Phase Diff
000000452	5.5.2014 14:14	0:00:04	5	0,016	0,016	2,616	6	6	RTK Topo	Fixed, Phase Diff
000000454	5.5.2014 14:15	0:00:04	5	0,005	0,006	1,557	6	7	RTK Topo	Fixed, Phase Diff
000000455	5.5.2014 14:15	0:00:04	5	0,007	0,008	1,531	6	7	RTK Topo	Fixed, Phase Diff
000000456	5.5.2014 14:15	0:00:04	5	0,008	0,009	1,530	6	7	RTK Topo	Fixed, Phase Diff
000000457	5.5.2014 14:16	0:00:04	5	0,008	0,009	1,935	4	6	RTK Topo	Fixed, Phase Diff
000000458	5.5.2014 14:16	0:00:04	5	0,006	0,007	1,641	7	7	RTK Topo	Fixed, Phase Diff
000000459	5.5.2014 14:16	0:00:04	5	0,007	0,007	1,459	7	7	RTK Topo	Fixed, Phase Diff
000000460	5.5.2014 14:16	0:00:05	5	0,034	0,031	2,902	5	5	RTK Topo	Fixed, Phase Diff
000000461	5.5.2014 14:17	0:00:04	5	0,005	0,006	1,452	7	7	RTK Topo	Fixed, Phase Diff
000000462	5.5.2014 14:17	0:00:04	5	0,006	0,006	1,385	7	7	RTK Topo	Fixed, Phase Diff
000000463	5.5.2014 14:17	0:00:04	5	0,005	0,007	1,385	7	7	RTK Topo	Fixed, Phase Diff
000000464	5.5.2014 14:17	0:00:04	5	0,005	0,007	1,420	7	7	RTK Topo	Fixed, Phase Diff
000000465	5.5.2014 14:17	0:00:04	5	0,004	0,006	1,385	7	7	RTK Topo	Fixed, Phase Diff
000000467	5.5.2014 14:18	0:00:04	5	0,007	0,008	1,394	7	7	RTK Topo	Fixed, Phase Diff
000000468	5.5.2014 14:19	0:00:04	5	0,006	0,007	1,383	7	7	RTK Topo	Fixed, Phase Diff
000000469	5.5.2014 14:19	0:00:04	5	0,005	0,006	1,383	7	7	RTK Topo	Fixed, Phase Diff
000000470	5.5.2014 14:19	0:00:04	5	0,005	0,006	1,383	7	7	RTK Topo	Fixed, Phase Diff
000000471	5.5.2014 14:19	0:00:04	5	0,005	0,007	1,453	7	6	RTK Topo	Fixed, Phase Diff
000000472	5.5.2014 14:19	0:00:04	5	0,005	0,006	1,453	7	6	RTK Topo	Fixed, Phase Diff
000000473	5.5.2014 14:20	0:00:04	5	0,005	0,007	1,452	7	6	RTK Topo	Fixed, Phase Diff
000000474	5.5.2014 14:20	0:00:04	5	0,005	0,007	1,452	7	6	RTK Topo	Fixed, Phase Diff
000000475	5.5.2014 14:20	0:00:04	5	0,006	0,007	1,452	7	6	RTK Topo	Fixed, Phase Diff
000000476	5.5.2014 14:21	0:00:04	5	0,009	0,011	2,324	4	4	RTK Topo	Fixed, Phase Diff
000000477	5.5.2014 14:23	0:00:04	5	0,011	0,009	1,518	6	4	RTK Topo	Fixed, Phase Diff
000000482	5.5.2014 14:28	0:00:05	5	0,005	0,006	1,463	7	6	RTK Topo	Fixed, Phase Diff
000000483	5.5.2014 14:29	0:00:04	5	0,005	0,005	1,463	7	6	RTK Topo	Fixed, Phase Diff
000000484	5.5.2014 14:30	0:00:04	5	0,004	0,005	1,465	7	6	RTK Topo	Fixed, Phase Diff
000000485	5.5.2014 14:30	0:00:04	5	0,004	0,006	1,465	7	6	RTK Topo	Fixed, Phase Diff
000000486	5.5.2014 14:32	0:00:04	5	0,005	0,006	1,468	7	6	RTK Topo	Fixed, Phase Diff
000000487	5.5.2014 14:32	0:00:03	5	0,006	0,007	1,469	7	6	RTK Topo	Fixed, Phase Diff
000000488	5.5.2014 14:33	0:00:04	5	0,005	0,006	1,546	7	6	RTK Topo	Fixed, Phase Diff
000000489	5.5.2014 14:34	0:00:05	5	0,005	0,006	1,473	7	6	RTK Topo	Fixed, Phase Diff
000000494	5.5.2014 14:40	0:00:04	5	0,006	0,007	1,788	6	6	RTK Topo	Fixed, Phase Diff
000000495	5.5.2014 14:40	0:00:04	5	0,010	0,010	1,951	6	5	RTK Topo	Fixed, Phase Diff
000000496	5.5.2014 14:41	0:00:04	5	0,006	0,007	1,865	6	6	RTK Topo	Fixed, Phase Diff
000000497	5.5.2014 14:43	0:00:04	5	0,006	0,007	1,900	6	6	RTK Topo	Fixed, Phase Diff
000000498	5.5.2014 14:44	0:00:04	5	0,006	0,007	1,833	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000499	5.5.2014 14:44	0:00:04	5	0,006	0,007	1,822	6	6	RTK Topo	Fixed, Phase Diff
000000500	5.5.2014 14:45	0:00:04	5	0,005	0,007	1,832	6	6	RTK Topo	Fixed, Phase Diff
000000501	5.5.2014 14:45	0:00:05	5	0,006	0,007	1,834	6	6	RTK Topo	Fixed, Phase Diff
000000502	5.5.2014 14:46	0:00:04	5	0,006	0,007	1,836	6	6	RTK Topo	Fixed, Phase Diff
000000503	5.5.2014 14:46	0:00:04	5	0,006	0,007	1,865	6	6	RTK Topo	Fixed, Phase Diff
000000504	5.5.2014 14:47	0:00:04	5	0,006	0,007	1,958	6	6	RTK Topo	Fixed, Phase Diff
000000505	5.5.2014 14:47	0:00:04	5	0,006	0,008	1,971	6	6	RTK Topo	Fixed, Phase Diff
000000601	12.5.2014 10:14	0:00:04	5	0,005	0,007	1,469	7	8	RTK Topo	Fixed, Phase Diff
000000602	12.5.2014 10:14	0:00:03	5	0,004	0,006	1,470	7	8	RTK Topo	Fixed, Phase Diff
000000603	12.5.2014 10:15	0:00:04	5	0,004	0,006	1,644	7	8	RTK Topo	Fixed, Phase Diff
000000604	12.5.2014 10:15	0:00:04	5	0,004	0,006	1,470	7	8	RTK Topo	Fixed, Phase Diff
000000605	12.5.2014 10:15	0:00:04	5	0,004	0,006	1,502	7	8	RTK Topo	Fixed, Phase Diff
000000606	12.5.2014 10:16	0:00:04	5	0,004	0,006	1,502	7	8	RTK Topo	Fixed, Phase Diff
000000607	12.5.2014 10:16	0:00:04	5	0,004	0,006	1,503	7	8	RTK Topo	Fixed, Phase Diff
000000609	12.5.2014 10:17	0:00:04	5	0,005	0,007	1,784	7	7	RTK Topo	Fixed, Phase Diff
000000610	12.5.2014 10:17	0:00:03	5	0,006	0,009	2,129	6	5	RTK Topo	Fixed, Phase Diff
000000611	12.5.2014 10:17	0:00:04	5	0,004	0,006	1,673	7	8	RTK Topo	Fixed, Phase Diff
000000613	12.5.2014 10:18	0:00:04	5	0,005	0,007	1,713	7	7	RTK Topo	Fixed, Phase Diff
000000614	12.5.2014 10:18	0:00:03	5	0,005	0,006	1,621	7	6	RTK Topo	Fixed, Phase Diff
000000615	12.5.2014 10:18	0:00:03	5	0,004	0,006	1,560	7	7	RTK Topo	Fixed, Phase Diff
000000616	12.5.2014 10:19	0:00:04	5	0,005	0,006	1,660	7	6	RTK Topo	Fixed, Phase Diff
000000617	12.5.2014 10:19	0:00:03	5	0,004	0,006	1,535	7	8	RTK Topo	Fixed, Phase Diff
000000618	12.5.2014 10:19	0:00:05	5	0,004	0,006	1,511	7	8	RTK Topo	Fixed, Phase Diff
000000621	12.5.2014 10:22	0:00:04	5	0,005	0,007	1,634	7	8	RTK Topo	Fixed, Phase Diff
000000622	12.5.2014 10:22	0:00:03	5	0,004	0,006	1,524	7	8	RTK Topo	Fixed, Phase Diff
000000623	12.5.2014 10:22	0:00:03	5	0,004	0,006	1,545	7	7	RTK Topo	Fixed, Phase Diff
000000624	12.5.2014 10:22	0:00:04	5	0,004	0,007	1,672	5	7	RTK Topo	Fixed, Phase Diff
000000625	12.5.2014 10:22	0:00:04	5	0,004	0,007	1,715	7	6	RTK Topo	Fixed, Phase Diff
000000626	12.5.2014 10:23	0:00:04	5	0,004	0,007	1,722	6	8	RTK Topo	Fixed, Phase Diff
000000627	12.5.2014 10:23	0:00:03	5	0,004	0,006	1,587	7	8	RTK Topo	Fixed, Phase Diff
000000628	12.5.2014 10:23	0:00:04	5	0,005	0,007	1,747	7	8	RTK Topo	Fixed, Phase Diff
000000630	12.5.2014 10:24	0:00:04	5	0,004	0,006	1,578	7	8	RTK Topo	Fixed, Phase Diff
000000631	12.5.2014 10:24	0:00:04	5	0,004	0,006	1,656	6	7	RTK Topo	Fixed, Phase Diff
000000632	12.5.2014 10:24	0:00:04	5	0,005	0,008	1,874	6	6	RTK Topo	Fixed, Phase Diff
000000633	12.5.2014 10:25	0:00:04	5	0,004	0,006	1,632	7	7	RTK Topo	Fixed, Phase Diff
000000634	12.5.2014 10:25	0:00:04	5	0,006	0,009	1,632	6	7	RTK Topo	Fixed, Phase Diff
000000635	12.5.2014 10:26	0:00:04	5	0,005	0,008	1,537	7	8	RTK Topo	Fixed, Phase Diff
000000636	12.5.2014 10:26	0:00:04	5	0,004	0,007	1,644	6	7	RTK Topo	Fixed, Phase Diff
000000637	12.5.2014 10:26	0:00:04	5	0,004	0,006	1,530	7	8	RTK Topo	Fixed, Phase Diff
000000638	12.5.2014 10:27	0:00:04	5	0,004	0,006	1,558	7	7	RTK Topo	Fixed, Phase Diff
000000639	12.5.2014 10:27	0:00:04	5	0,005	0,007	1,711	6	8	RTK Topo	Fixed, Phase Diff
000000640	12.5.2014 10:28	0:00:05	5	0,006	0,008	2,072	7	7	RTK Topo	Fixed, Phase Diff
000000641	12.5.2014 10:28	0:00:07	5	0,006	0,007	1,895	7	7	RTK Topo	Fixed, Phase Diff
000000642	12.5.2014 10:28	0:00:04	5	0,004	0,006	1,546	7	8	RTK Topo	Fixed, Phase Diff
000000643	12.5.2014 10:28	0:00:04	5	0,005	0,007	1,723	6	8	RTK Topo	Fixed, Phase Diff
000000644	12.5.2014 10:29	0:00:04	5	0,004	0,006	1,520	7	8	RTK Topo	Fixed, Phase Diff
000000645	12.5.2014 10:29	0:00:04	5	0,004	0,006	1,605	7	8	RTK Topo	Fixed, Phase Diff
000000646	12.5.2014 10:29	0:00:04	5	0,004	0,006	1,550	7	8	RTK Topo	Fixed, Phase Diff
000000647	12.5.2014 10:29	0:00:04	5	0,004	0,006	1,615	7	6	RTK Topo	Fixed, Phase Diff
000000649	12.5.2014 10:31	0:00:05	5	0,015	0,022	3,915	3	5	RTK Topo	Fixed, Phase Diff
000000650	12.5.2014 10:31	0:00:04	5	0,004	0,006	1,515	7	8	RTK Topo	Fixed, Phase Diff
000000651	12.5.2014 10:32	0:00:04	5	0,004	0,006	1,516	7	8	RTK Topo	Fixed, Phase Diff
000000652	12.5.2014 10:32	0:00:04	5	0,013	0,017	4,605	3	5	RTK Topo	Fixed, Phase Diff
000000653	12.5.2014 10:33	0:00:04	5	0,007	0,007	1,583	8	7	RTK Topo	Fixed, Phase Diff
000000654	12.5.2014 10:34	0:00:04	5	0,010	0,011	1,847	6	6	RTK Topo	Fixed, Phase Diff
000000655	12.5.2014 10:34	0:00:04	5	0,008	0,009	1,860	6	6	RTK Topo	Fixed, Phase Diff
000000656	12.5.2014 10:35	0:00:04	5	0,005	0,007	1,850	6	6	RTK Topo	Fixed, Phase Diff
000000657	12.5.2014 10:35	0:00:04	5	0,005	0,007	1,850	6	6	RTK Topo	Fixed, Phase Diff
000000658	12.5.2014 10:35	0:00:04	5	0,005	0,007	1,851	6	6	RTK Topo	Fixed, Phase Diff
000000659	12.5.2014 10:35	0:00:04	5	0,005	0,007	1,852	6	6	RTK Topo	Fixed, Phase Diff
000000660	12.5.2014 10:36	0:00:04	5	0,005	0,007	1,853	6	6	RTK Topo	Fixed, Phase Diff
000000661	12.5.2014 10:36	0:00:04	5	0,005	0,007	1,854	6	6	RTK Topo	Fixed, Phase Diff
000000662	12.5.2014 10:36	0:00:04	5	0,008	0,010	1,854	6	6	RTK Topo	Fixed, Phase Diff
000000663	12.5.2014 10:38	0:00:04	5	0,011	0,011	2,162	6	4	RTK Topo	Fixed, Phase Diff
000000664	12.5.2014 10:38	0:00:04	5	0,008	0,009	1,981	6	6	RTK Topo	Fixed, Phase Diff
000000665	12.5.2014 10:38	0:00:05	5	0,010	0,011	1,863	6	6	RTK Topo	Fixed, Phase Diff
000000666	12.5.2014 10:39	0:00:03	5	0,011	0,013	2,646	5	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000667	12.5.2014 10:39	0:00:04	5	0,011	0,012	2,175	6	6	RTK Topo	Fixed, Phase Diff
000000668	12.5.2014 10:40	0:00:04	5	0,010	0,012	2,507	5	6	RTK Topo	Fixed, Phase Diff
000000669	12.5.2014 10:40	0:00:04	5	0,033	0,035	2,775	5	6	RTK Topo	Fixed, Phase Diff
000000670	12.5.2014 10:40	0:00:04	5	0,011	0,011	2,873	5	5	RTK Topo	Fixed, Phase Diff
000000671	12.5.2014 10:40	0:00:04	5	0,022	0,018	3,707	5	5	RTK Topo	Fixed, Phase Diff
000000672	12.5.2014 10:41	0:00:04	5	0,018	0,019	4,616	5	5	RTK Topo	Fixed, Phase Diff
000000673	12.5.2014 10:41	0:00:04	5	0,024	0,022	4,883	5	5	RTK Topo	Fixed, Phase Diff
000000674	12.5.2014 10:41	0:00:04	5	0,017	0,019	4,731	4	5	RTK Topo	Fixed, Phase Diff
000000675	12.5.2014 10:42	0:00:04	5	0,008	0,010	1,934	6	6	RTK Topo	Fixed, Phase Diff
000000676	12.5.2014 10:42	0:00:04	5	0,007	0,008	1,875	6	6	RTK Topo	Fixed, Phase Diff
000000677	12.5.2014 10:42	0:00:04	5	0,008	0,009	1,877	6	6	RTK Topo	Fixed, Phase Diff
000000678	12.5.2014 10:43	0:00:04	5	0,008	0,007	1,879	6	6	RTK Topo	Fixed, Phase Diff
000000679	12.5.2014 10:43	0:00:04	5	0,008	0,008	1,879	6	6	RTK Topo	Fixed, Phase Diff
000000680	12.5.2014 10:43	0:00:04	5	0,009	0,009	2,066	6	6	RTK Topo	Fixed, Phase Diff
000000681	12.5.2014 10:43	0:00:04	5	0,009	0,008	1,881	6	6	RTK Topo	Fixed, Phase Diff
000000682	12.5.2014 10:44	0:00:05	5	0,015	0,016	2,518	5	6	RTK Topo	Fixed, Phase Diff
000000683	12.5.2014 10:44	0:00:04	5	0,014	0,015	2,554	5	6	RTK Topo	Fixed, Phase Diff
000000684	12.5.2014 10:45	0:00:04	5	0,011	0,011	2,544	6	4	RTK Topo	Fixed, Phase Diff
000000687	12.5.2014 10:48	0:00:04	5	0,023	0,012	2,381	7	6	RTK Topo	Fixed, Phase Diff
000000688	12.5.2014 10:48	0:00:04	5	0,017	0,010	2,426	7	6	RTK Topo	Fixed, Phase Diff
000000690	12.5.2014 10:49	0:00:05	5	0,011	0,008	1,814	7	6	RTK Topo	Fixed, Phase Diff
000000692	12.5.2014 10:50	0:00:04	5	0,007	0,008	1,912	6	6	RTK Topo	Fixed, Phase Diff
000000693	12.5.2014 10:50	0:00:05	5	0,008	0,007	1,891	7	6	RTK Topo	Fixed, Phase Diff
000000694	12.5.2014 10:51	0:00:05	5	0,008	0,008	1,868	7	6	RTK Topo	Fixed, Phase Diff
000000695	12.5.2014 10:53	0:00:03	5	0,007	0,006	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000696	12.5.2014 10:56	0:00:04	5	0,007	0,007	1,393	9	6	RTK Topo	Fixed, Phase Diff
000000697	12.5.2014 10:56	0:00:04	5	0,009	0,009	1,502	9	5	RTK Topo	Fixed, Phase Diff
000000698	12.5.2014 10:57	0:00:04	5	0,006	0,006	1,425	9	6	RTK Topo	Fixed, Phase Diff
000000699	12.5.2014 10:57	0:00:04	5	0,005	0,005	1,393	9	6	RTK Topo	Fixed, Phase Diff
000000700	12.5.2014 10:57	0:00:04	5	0,007	0,006	1,467	9	6	RTK Topo	Fixed, Phase Diff
000000701	12.5.2014 10:58	0:00:08	5	0,006	0,006	1,433	9	6	RTK Topo	Fixed, Phase Diff
000000702	12.5.2014 10:58	0:00:04	5	0,010	0,011	1,691	7	5	RTK Topo	Fixed, Phase Diff
000000703	12.5.2014 10:58	0:00:04	5	0,008	0,010	1,967	7	5	RTK Topo	Fixed, Phase Diff
000000704	12.5.2014 10:58	0:00:04	5	0,006	0,007	1,487	8	6	RTK Topo	Fixed, Phase Diff
000000705	12.5.2014 10:59	0:00:04	5	0,009	0,009	2,217	8	5	RTK Topo	Fixed, Phase Diff
000000706	12.5.2014 11:00	0:00:04	5	0,009	0,008	2,249	7	5	RTK Topo	Fixed, Phase Diff
000000707	12.5.2014 11:00	0:00:04	5	0,008	0,008	2,119	7	6	RTK Topo	Fixed, Phase Diff
000000708	12.5.2014 11:00	0:00:04	5	0,009	0,009	1,814	7	5	RTK Topo	Fixed, Phase Diff
000000712	12.5.2014 11:02	0:00:04	5	0,008	0,008	1,827	8	5	RTK Topo	Fixed, Phase Diff
000000713	12.5.2014 11:02	0:00:04	5	0,008	0,008	1,697	8	4	RTK Topo	Fixed, Phase Diff
000000714	12.5.2014 11:02	0:00:04	5	0,007	0,008	1,717	8	5	RTK Topo	Fixed, Phase Diff
000000717	12.5.2014 11:10	0:00:04	5	0,007	0,008	1,760	8	5	RTK Topo	Fixed, Phase Diff
000000718	12.5.2014 11:10	0:00:04	5	0,005	0,007	1,648	8	5	RTK Topo	Fixed, Phase Diff
000000719	12.5.2014 11:10	0:00:04	5	0,008	0,008	1,555	8	6	RTK Topo	Fixed, Phase Diff
000000720	12.5.2014 11:11	0:00:04	5	0,009	0,010	1,519	8	7	RTK Topo	Fixed, Phase Diff
000000721	12.5.2014 11:11	0:00:04	5	0,006	0,007	1,536	8	7	RTK Topo	Fixed, Phase Diff
000000722	12.5.2014 11:11	0:00:04	5	0,006	0,007	1,484	8	7	RTK Topo	Fixed, Phase Diff
000000723	12.5.2014 11:11	0:00:04	5	0,009	0,010	1,554	7	7	RTK Topo	Fixed, Phase Diff
000000724	12.5.2014 11:12	0:00:04	5	0,007	0,008	1,554	7	7	RTK Topo	Fixed, Phase Diff
000000725	12.5.2014 11:13	0:00:05	5	0,005	0,007	1,840	6	6	RTK Topo	Fixed, Phase Diff
000000726	12.5.2014 11:15	0:00:04	5	0,012	0,015	2,280	5	5	RTK Topo	Fixed, Phase Diff
000000729	12.5.2014 11:17	0:00:04	5	0,014	0,016	1,686	8	7	RTK Topo	Fixed, Phase Diff
000000730	12.5.2014 11:17	0:00:04	5	0,007	0,009	1,679	7	6	RTK Topo	Fixed, Phase Diff
000000732	12.5.2014 11:18	0:00:04	5	0,008	0,008	1,532	8	7	RTK Topo	Fixed, Phase Diff
000000733	12.5.2014 11:18	0:00:04	5	0,006	0,008	1,505	8	7	RTK Topo	Fixed, Phase Diff
000000734	12.5.2014 11:19	0:00:04	5	0,007	0,007	1,508	8	6	RTK Topo	Fixed, Phase Diff
000000735	12.5.2014 11:19	0:00:04	5	0,006	0,008	1,911	6	5	RTK Topo	Fixed, Phase Diff
000000736	12.5.2014 11:19	0:00:04	5	0,009	0,010	1,707	7	6	RTK Topo	Fixed, Phase Diff
000000737	12.5.2014 11:19	0:00:04	5	0,005	0,007	1,686	8	6	RTK Topo	Fixed, Phase Diff
000000740	12.5.2014 11:20	0:00:04	5	0,006	0,008	1,876	7	7	RTK Topo	Fixed, Phase Diff
000000741	12.5.2014 11:21	0:00:04	5	0,013	0,016	2,447	7	5	RTK Topo	Fixed, Phase Diff
000000743	12.5.2014 11:22	0:00:04	5	0,010	0,011	2,236	6	6	RTK Topo	Fixed, Phase Diff
000000744	12.5.2014 11:22	0:00:04	5	0,011	0,012	1,971	8	7	RTK Topo	Fixed, Phase Diff
000000745	12.5.2014 11:23	0:00:04	5	0,005	0,007	1,586	7	6	RTK Topo	Fixed, Phase Diff
000000747	12.5.2014 11:24	0:00:04	5	0,006	0,007	1,691	8	6	RTK Topo	Fixed, Phase Diff
000000748	12.5.2014 11:24	0:00:04	5	0,006	0,007	1,707	8	6	RTK Topo	Fixed, Phase Diff
000000749	12.5.2014 11:25	0:00:04	5	0,005	0,006	1,566	8	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000750	12.5.2014 11:25	0:00:04	5	0,006	0,006	1,509	8	7	RTK Topo	Fixed, Phase Diff
000000751	12.5.2014 11:26	0:00:04	5	0,008	0,008	1,570	8	7	RTK Topo	Fixed, Phase Diff
000000752	12.5.2014 11:26	0:00:05	5	0,025	0,022	1,911	7	7	RTK Topo	Fixed, Phase Diff
000000753	12.5.2014 11:27	0:00:04	5	0,008	0,009	1,801	7	6	RTK Topo	Fixed, Phase Diff
000000754	12.5.2014 11:27	0:00:04	5	0,007	0,009	1,971	6	7	RTK Topo	Fixed, Phase Diff
000000755	12.5.2014 11:27	0:00:04	5	0,007	0,008	1,623	7	7	RTK Topo	Fixed, Phase Diff
000000756	12.5.2014 11:28	0:00:04	5	0,006	0,007	1,585	7	7	RTK Topo	Fixed, Phase Diff
000000757	12.5.2014 11:28	0:00:05	5	0,009	0,012	1,732	7	7	RTK Topo	Fixed, Phase Diff
000000759	12.5.2014 11:29	0:00:04	5	0,006	0,008	1,592	7	7	RTK Topo	Fixed, Phase Diff
000000760	12.5.2014 11:29	0:00:03	5	0,008	0,010	1,594	7	7	RTK Topo	Fixed, Phase Diff
000000761	12.5.2014 11:30	0:00:03	5	0,008	0,010	1,596	7	7	RTK Topo	Fixed, Phase Diff
000000762	12.5.2014 11:30	0:00:05	5	0,009	0,010	1,635	7	7	RTK Topo	Fixed, Phase Diff
000000763	12.5.2014 11:31	0:00:04	5	0,009	0,010	1,608	7	7	RTK Topo	Fixed, Phase Diff
000000764	12.5.2014 11:31	0:00:04	5	0,008	0,009	1,601	7	7	RTK Topo	Fixed, Phase Diff
000000765	12.5.2014 11:31	0:00:03	5	0,007	0,008	1,602	7	7	RTK Topo	Fixed, Phase Diff
000000766	12.5.2014 11:31	0:00:03	5	0,007	0,008	1,603	7	7	RTK Topo	Fixed, Phase Diff
000000767	12.5.2014 11:32	0:00:04	5	0,007	0,008	1,605	7	7	RTK Topo	Fixed, Phase Diff
000000768	12.5.2014 11:32	0:00:04	5	0,008	0,009	1,607	7	7	RTK Topo	Fixed, Phase Diff
000000769	12.5.2014 11:32	0:00:04	5	0,005	0,007	1,608	7	7	RTK Topo	Fixed, Phase Diff
000000770	12.5.2014 11:33	0:00:04	5	0,006	0,008	1,610	7	7	RTK Topo	Fixed, Phase Diff
000000771	12.5.2014 11:33	0:00:04	5	0,008	0,009	1,611	7	7	RTK Topo	Fixed, Phase Diff
000000772	12.5.2014 11:33	0:00:04	5	0,006	0,008	1,613	7	7	RTK Topo	Fixed, Phase Diff
000000773	12.5.2014 11:33	0:00:04	5	0,006	0,007	1,614	7	7	RTK Topo	Fixed, Phase Diff
000000774	12.5.2014 11:34	0:00:04	5	0,010	0,012	2,534	5	6	RTK Topo	Fixed, Phase Diff
000000775	12.5.2014 11:34	0:00:05	5	0,005	0,007	1,617	7	7	RTK Topo	Fixed, Phase Diff
000000776	12.5.2014 11:35	0:00:04	5	0,010	0,010	2,012	6	7	RTK Topo	Fixed, Phase Diff
000000777	12.5.2014 11:35	0:00:04	5	0,010	0,012	1,825	6	7	RTK Topo	Fixed, Phase Diff
000000779	12.5.2014 11:36	0:00:04	5	0,010	0,014	2,712	5	6	RTK Topo	Fixed, Phase Diff
000000780	12.5.2014 11:36	0:00:03	5	0,008	0,012	2,459	7	6	RTK Topo	Fixed, Phase Diff
000000781	12.5.2014 11:36	0:00:04	5	0,006	0,009	2,004	6	6	RTK Topo	Fixed, Phase Diff
000000783	12.5.2014 11:38	0:00:04	5	0,009	0,011	1,638	7	7	RTK Topo	Fixed, Phase Diff
000000784	12.5.2014 11:39	0:00:04	5	0,006	0,008	1,641	7	7	RTK Topo	Fixed, Phase Diff
000000785	12.5.2014 11:39	0:00:04	5	0,008	0,010	1,645	7	7	RTK Topo	Fixed, Phase Diff
000000786	12.5.2014 11:40	0:00:04	5	0,011	0,012	1,979	6	5	RTK Topo	Fixed, Phase Diff
000000787	12.5.2014 11:40	0:00:05	5	0,022	0,024	3,813	3	4	RTK Topo	Fixed, Phase Diff
000000788	12.5.2014 11:40	0:00:04	5	0,014	0,017	1,807	7	6	RTK Topo	Fixed, Phase Diff
000000789	12.5.2014 11:41	0:00:04	5	0,012	0,015	1,926	5	6	RTK Topo	Fixed, Phase Diff
000000790	12.5.2014 11:41	0:00:07	5	0,016	0,019	4,741	4	5	RTK Topo	Fixed, Phase Diff
000000791	12.5.2014 11:41	0:00:04	5	0,007	0,009	2,149	7	6	RTK Topo	Fixed, Phase Diff
000000793	12.5.2014 11:45	0:00:04	5	0,007	0,010	2,450	6	5	RTK Topo	Fixed, Phase Diff
000000794	12.5.2014 11:46	0:00:04	5	0,008	0,010	2,256	7	5	RTK Topo	Fixed, Phase Diff
000000795	12.5.2014 11:46	0:00:04	5	0,012	0,015	2,581	7	6	RTK Topo	Fixed, Phase Diff
000000796	12.5.2014 11:46	0:00:03	5	0,006	0,009	2,104	7	6	RTK Topo	Fixed, Phase Diff
000000797	12.5.2014 11:47	0:00:04	5	0,006	0,009	2,107	7	6	RTK Topo	Fixed, Phase Diff
000000798	12.5.2014 11:47	0:00:04	5	0,006	0,008	1,824	7	7	RTK Topo	Fixed, Phase Diff
000000799	12.5.2014 11:47	0:00:04	5	0,005	0,008	1,819	7	7	RTK Topo	Fixed, Phase Diff
000000800	12.5.2014 11:48	0:00:04	5	0,005	0,008	1,820	7	7	RTK Topo	Fixed, Phase Diff
000000801	12.5.2014 11:48	0:00:04	5	0,006	0,008	1,889	7	7	RTK Topo	Fixed, Phase Diff
000000802	12.5.2014 11:48	0:00:04	5	0,006	0,008	1,890	7	7	RTK Topo	Fixed, Phase Diff
000000803	12.5.2014 11:48	0:00:04	5	0,007	0,009	1,891	7	7	RTK Topo	Fixed, Phase Diff
000000804	12.5.2014 11:49	0:00:04	5	0,008	0,010	1,987	6	7	RTK Topo	Fixed, Phase Diff
000000805	12.5.2014 11:50	0:00:04	5	0,005	0,008	1,988	6	7	RTK Topo	Fixed, Phase Diff
000000806	12.5.2014 11:50	0:00:04	5	0,005	0,008	1,990	6	7	RTK Topo	Fixed, Phase Diff
000000807	12.5.2014 11:50	0:00:04	5	0,005	0,008	2,002	6	7	RTK Topo	Fixed, Phase Diff
000000808	12.5.2014 11:50	0:00:04	5	0,005	0,009	1,995	6	7	RTK Topo	Fixed, Phase Diff
000000809	12.5.2014 11:51	0:00:04	5	0,006	0,009	1,997	6	7	RTK Topo	Fixed, Phase Diff
000000810	12.5.2014 11:51	0:00:04	5	0,005	0,008	2,015	6	7	RTK Topo	Fixed, Phase Diff
000000811	12.5.2014 11:52	0:00:04	5	0,006	0,009	2,005	6	7	RTK Topo	Fixed, Phase Diff
000000812	12.5.2014 11:52	0:00:04	5	0,005	0,008	2,006	6	7	RTK Topo	Fixed, Phase Diff
000000813	12.5.2014 11:52	0:00:04	5	0,007	0,010	1,952	7	7	RTK Topo	Fixed, Phase Diff
000000814	12.5.2014 11:52	0:00:05	5	0,007	0,008	1,832	7	7	RTK Topo	Fixed, Phase Diff
000000815	12.5.2014 11:53	0:00:04	5	0,006	0,008	1,833	7	7	RTK Topo	Fixed, Phase Diff
000000816	12.5.2014 11:53	0:00:04	5	0,009	0,009	1,905	7	7	RTK Topo	Fixed, Phase Diff
000000817	12.5.2014 11:53	0:00:04	5	0,006	0,008	1,868	7	7	RTK Topo	Fixed, Phase Diff
000000818	12.5.2014 11:54	0:00:04	5	0,007	0,010	2,027	6	7	RTK Topo	Fixed, Phase Diff
000000819	12.5.2014 11:58	0:00:04	5	0,011	0,012	1,783	6	8	RTK Topo	Fixed, Phase Diff
000000820	12.5.2014 11:58	0:00:04	5	0,007	0,009	1,786	6	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000821	12.5.2014 12:00	0:00:04	5	0,004	0,008	1,886	6	8	RTK Topo	Fixed, Phase Diff
000000822	12.5.2014 12:01	0:00:04	5	0,005	0,008	2,102	5	5	RTK Topo	Fixed, Phase Diff
000000823	12.5.2014 12:26	0:00:04	5	0,004	0,009	2,052	7	6	RTK Topo	Fixed, Phase Diff
000000825	12.5.2014 12:27	0:00:04	5	0,004	0,007	1,720	7	7	RTK Topo	Fixed, Phase Diff
000000826	12.5.2014 12:27	0:00:05	5	0,004	0,007	1,766	7	7	RTK Topo	Fixed, Phase Diff
000000827	12.5.2014 12:28	0:00:04	5	0,004	0,008	1,719	7	7	RTK Topo	Fixed, Phase Diff
000000828	12.5.2014 12:28	0:00:03	5	0,004	0,008	1,911	6	7	RTK Topo	Fixed, Phase Diff
000000829	12.5.2014 12:28	0:00:03	5	0,004	0,008	1,965	6	7	RTK Topo	Fixed, Phase Diff
000000831	12.5.2014 12:29	0:00:04	5	0,006	0,011	2,685	5	3	RTK Topo	Fixed, Phase Diff
000000833	12.5.2014 12:31	0:00:04	5	0,004	0,008	1,898	7	7	RTK Topo	Fixed, Phase Diff
000000834	12.5.2014 12:31	0:00:04	5	0,004	0,009	2,143	6	5	RTK Topo	Fixed, Phase Diff
000000835	12.5.2014 12:31	0:00:04	5	0,004	0,007	1,837	7	7	RTK Topo	Fixed, Phase Diff
000000836	12.5.2014 12:32	0:00:04	5	0,004	0,007	1,808	7	7	RTK Topo	Fixed, Phase Diff
000000837	12.5.2014 12:32	0:00:03	5	0,004	0,007	1,707	7	7	RTK Topo	Fixed, Phase Diff
000000838	12.5.2014 12:32	0:00:04	5	0,004	0,008	1,921	6	7	RTK Topo	Fixed, Phase Diff
000000839	12.5.2014 12:33	0:00:04	5	0,004	0,007	1,814	7	7	RTK Topo	Fixed, Phase Diff
000000840	12.5.2014 12:33	0:00:04	5	0,004	0,009	2,109	6	6	RTK Topo	Fixed, Phase Diff
000000841	12.5.2014 12:33	0:00:04	5	0,004	0,007	1,785	7	7	RTK Topo	Fixed, Phase Diff
000000842	12.5.2014 12:34	0:00:04	5	0,004	0,007	1,820	7	7	RTK Topo	Fixed, Phase Diff
000000843	12.5.2014 12:34	0:00:04	5	0,004	0,007	1,765	7	7	RTK Topo	Fixed, Phase Diff
000000844	12.5.2014 12:34	0:00:04	5	0,004	0,007	1,782	7	7	RTK Topo	Fixed, Phase Diff
000000845	12.5.2014 12:34	0:00:04	5	0,004	0,008	1,890	7	7	RTK Topo	Fixed, Phase Diff
000000846	12.5.2014 12:35	0:00:04	5	0,004	0,007	1,766	7	7	RTK Topo	Fixed, Phase Diff
000000847	12.5.2014 12:35	0:00:04	5	0,004	0,007	1,696	7	7	RTK Topo	Fixed, Phase Diff
000000848	12.5.2014 12:35	0:00:04	5	0,004	0,007	1,695	7	7	RTK Topo	Fixed, Phase Diff
000000849	12.5.2014 12:36	0:00:04	5	0,004	0,007	1,693	7	7	RTK Topo	Fixed, Phase Diff
000000850	12.5.2014 12:36	0:00:04	5	0,004	0,007	1,691	7	7	RTK Topo	Fixed, Phase Diff
000000851	12.5.2014 12:36	0:00:05	5	0,004	0,007	1,691	7	7	RTK Topo	Fixed, Phase Diff
000000852	12.5.2014 12:37	0:00:05	5	0,004	0,007	1,689	7	7	RTK Topo	Fixed, Phase Diff
000000853	12.5.2014 12:37	0:00:05	5	0,004	0,007	1,735	7	7	RTK Topo	Fixed, Phase Diff
000000854	12.5.2014 12:38	0:00:05	5	0,005	0,008	1,935	7	6	RTK Topo	Fixed, Phase Diff
000000855	12.5.2014 12:38	0:00:09	5	0,006	0,012	2,899	5	5	RTK Topo	Fixed, Phase Diff
000000856	12.5.2014 12:39	0:00:05	5	0,004	0,008	1,881	6	7	RTK Topo	Fixed, Phase Diff
000000857	12.5.2014 12:39	0:00:04	5	0,004	0,007	1,789	7	7	RTK Topo	Fixed, Phase Diff
000000858	12.5.2014 12:39	0:00:03	5	0,006	0,010	2,021	4	3	RTK Topo	Fixed, Phase Diff
000000860	12.5.2014 12:44	0:00:04	5	0,005	0,009	2,161	6	6	RTK Topo	Fixed, Phase Diff
000000861	12.5.2014 12:45	0:00:04	5	0,009	0,015	4,039	4	3	RTK Topo	Fixed, Phase Diff
000000862	12.5.2014 12:45	0:00:04	5	0,004	0,007	1,855	6	7	RTK Topo	Fixed, Phase Diff
000000863	12.5.2014 12:46	0:00:04	5	0,004	0,008	1,854	6	7	RTK Topo	Fixed, Phase Diff
000000864	12.5.2014 12:46	0:00:04	5	0,004	0,007	1,853	6	7	RTK Topo	Fixed, Phase Diff
000000865	12.5.2014 12:46	0:00:03	5	0,004	0,007	1,774	7	7	RTK Topo	Fixed, Phase Diff
000000866	12.5.2014 12:46	0:00:05	5	0,004	0,007	1,797	7	7	RTK Topo	Fixed, Phase Diff
000000867	12.5.2014 12:47	0:00:04	5	0,005	0,007	1,748	7	7	RTK Topo	Fixed, Phase Diff
000000868	12.5.2014 12:47	0:00:04	5	0,004	0,007	1,650	7	7	RTK Topo	Fixed, Phase Diff
000000869	12.5.2014 12:47	0:00:04	5	0,004	0,007	1,649	7	7	RTK Topo	Fixed, Phase Diff
000000870	12.5.2014 12:47	0:00:04	5	0,004	0,007	1,649	7	7	RTK Topo	Fixed, Phase Diff
000000871	12.5.2014 12:48	0:00:06	5	0,004	0,008	1,848	6	7	RTK Topo	Fixed, Phase Diff
000000872	12.5.2014 12:49	0:00:04	5	0,004	0,008	1,905	6	7	RTK Topo	Fixed, Phase Diff
000000873	12.5.2014 12:50	0:00:04	5	0,004	0,008	1,946	6	7	RTK Topo	Fixed, Phase Diff
000000874	12.5.2014 12:50	0:00:03	5	0,005	0,008	2,000	6	6	RTK Topo	Fixed, Phase Diff
000000875	12.5.2014 12:50	0:00:04	5	0,006	0,009	2,235	6	6	RTK Topo	Fixed, Phase Diff
000000876	12.5.2014 12:50	0:00:04	5	0,005	0,009	2,099	6	6	RTK Topo	Fixed, Phase Diff
000000877	12.5.2014 12:51	0:00:04	5	0,005	0,008	2,078	6	7	RTK Topo	Fixed, Phase Diff
000000878	12.5.2014 12:51	0:00:05	5	0,005	0,009	2,144	5	7	RTK Topo	Fixed, Phase Diff
000000879	12.5.2014 12:51	0:00:05	5	0,005	0,008	2,044	5	6	RTK Topo	Fixed, Phase Diff
000000880	12.5.2014 12:51	0:00:04	5	0,005	0,008	2,061	5	7	RTK Topo	Fixed, Phase Diff
000000881	12.5.2014 12:52	0:00:05	5	0,005	0,011	2,642	5	7	RTK Topo	Fixed, Phase Diff
000000882	12.5.2014 12:52	0:00:03	5	0,006	0,011	2,751	5	6	RTK Topo	Fixed, Phase Diff
000000883	12.5.2014 12:53	0:00:05	5	0,005	0,008	2,046	4	7	RTK Topo	Fixed, Phase Diff
000000884	12.5.2014 12:53	0:00:04	5	0,005	0,009	2,116	5	7	RTK Topo	Fixed, Phase Diff
000000885	12.5.2014 12:54	0:00:04	5	0,005	0,008	2,057	5	7	RTK Topo	Fixed, Phase Diff
000000886	12.5.2014 12:54	0:00:04	5	0,005	0,008	1,968	5	7	RTK Topo	Fixed, Phase Diff
000000887	12.5.2014 12:54	0:00:04	5	0,004	0,008	1,906	5	8	RTK Topo	Fixed, Phase Diff
000000888	12.5.2014 12:54	0:00:04	5	0,005	0,009	2,058	5	8	RTK Topo	Fixed, Phase Diff
000000889	12.5.2014 12:54	0:00:04	5	0,004	0,008	1,942	5	7	RTK Topo	Fixed, Phase Diff
000000890	12.5.2014 12:55	0:00:04	5	0,004	0,008	1,926	5	7	RTK Topo	Fixed, Phase Diff
000000891	12.5.2014 12:55	0:00:04	5	0,004	0,008	1,924	5	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000892	12.5.2014 12:55	0:00:04	5	0,005	0,008	1,959	5	7	RTK Topo	Fixed, Phase Diff
000000893	12.5.2014 12:55	0:00:04	5	0,004	0,008	1,921	5	7	RTK Topo	Fixed, Phase Diff
000000894	12.5.2014 12:56	0:00:04	5	0,004	0,008	1,922	5	7	RTK Topo	Fixed, Phase Diff
000000895	12.5.2014 12:56	0:00:04	5	0,004	0,008	1,917	5	7	RTK Topo	Fixed, Phase Diff
000000896	12.5.2014 12:57	0:00:05	5	0,004	0,008	1,914	5	7	RTK Topo	Fixed, Phase Diff
000000897	12.5.2014 12:57	0:00:04	5	0,004	0,008	1,913	5	7	RTK Topo	Fixed, Phase Diff
000000898	12.5.2014 12:58	0:00:04	5	0,005	0,009	1,857	5	8	RTK Topo	Fixed, Phase Diff
000000899	12.5.2014 12:58	0:00:04	5	0,005	0,008	1,903	5	8	RTK Topo	Fixed, Phase Diff
000000900	12.5.2014 12:58	0:00:04	5	0,005	0,008	1,983	5	7	RTK Topo	Fixed, Phase Diff
000000901	12.5.2014 12:58	0:00:04	5	0,004	0,008	1,905	5	7	RTK Topo	Fixed, Phase Diff
000000902	12.5.2014 12:59	0:00:04	5	0,004	0,008	1,964	5	7	RTK Topo	Fixed, Phase Diff
000000903	12.5.2014 12:59	0:00:04	5	0,004	0,008	1,872	5	8	RTK Topo	Fixed, Phase Diff
000000904	12.5.2014 12:59	0:00:04	5	0,011	0,011	1,970	5	8	RTK Topo	Fixed, Phase Diff
000000905	12.5.2014 13:00	0:00:04	5	0,007	0,008	1,846	5	8	RTK Topo	Fixed, Phase Diff
000000906	12.5.2014 13:00	0:00:04	5	0,004	0,007	1,845	5	8	RTK Topo	Fixed, Phase Diff
000000907	12.5.2014 13:00	0:00:04	5	0,004	0,007	1,844	5	8	RTK Topo	Fixed, Phase Diff
000000908	12.5.2014 13:00	0:00:04	5	0,004	0,007	1,812	5	9	RTK Topo	Fixed, Phase Diff
000000909	12.5.2014 13:01	0:00:04	5	0,004	0,008	1,905	5	8	RTK Topo	Fixed, Phase Diff
000000910	12.5.2014 13:01	0:00:04	5	0,005	0,008	2,080	5	7	RTK Topo	Fixed, Phase Diff
000000911	12.5.2014 13:01	0:00:03	5	0,004	0,007	1,840	5	8	RTK Topo	Fixed, Phase Diff
000000912	12.5.2014 13:02	0:00:03	5	0,007	0,010	1,838	5	8	RTK Topo	Fixed, Phase Diff
000000913	12.5.2014 13:02	0:00:03	5	0,008	0,010	1,834	5	8	RTK Topo	Fixed, Phase Diff
000000914	12.5.2014 13:02	0:00:04	5	0,007	0,009	1,833	5	8	RTK Topo	Fixed, Phase Diff
000000915	12.5.2014 13:03	0:00:07	5	0,005	0,008	1,831	5	8	RTK Topo	Fixed, Phase Diff
000000916	12.5.2014 13:03	0:00:04	5	0,005	0,008	1,830	5	8	RTK Topo	Fixed, Phase Diff
000000917	12.5.2014 13:04	0:00:04	5	0,009	0,010	1,837	5	8	RTK Topo	Fixed, Phase Diff
000000918	12.5.2014 13:04	0:00:04	5	0,008	0,009	1,825	5	8	RTK Topo	Fixed, Phase Diff
000000919	12.5.2014 13:04	0:00:04	5	0,013	0,012	1,824	5	8	RTK Topo	Fixed, Phase Diff
000000920	12.5.2014 13:04	0:00:04	5	0,012	0,012	1,823	5	8	RTK Topo	Fixed, Phase Diff
000000921	12.5.2014 13:04	0:00:04	5	0,011	0,011	1,822	5	8	RTK Topo	Fixed, Phase Diff
000000922	12.5.2014 13:05	0:00:03	5	0,012	0,012	1,889	5	8	RTK Topo	Fixed, Phase Diff
000000923	12.5.2014 13:05	0:00:04	5	0,012	0,012	1,818	5	8	RTK Topo	Fixed, Phase Diff
000000924	12.5.2014 13:05	0:00:04	5	0,012	0,012	1,877	5	8	RTK Topo	Fixed, Phase Diff
000000925	12.5.2014 13:05	0:00:04	5	0,010	0,011	1,900	5	8	RTK Topo	Fixed, Phase Diff
000000926	12.5.2014 13:06	0:00:04	5	0,012	0,012	1,814	5	8	RTK Topo	Fixed, Phase Diff
000000927	12.5.2014 13:06	0:00:04	5	0,008	0,009	1,812	5	8	RTK Topo	Fixed, Phase Diff
000000928	12.5.2014 13:06	0:00:04	5	0,013	0,012	1,811	5	8	RTK Topo	Fixed, Phase Diff
000000929	12.5.2014 13:06	0:00:05	5	0,009	0,010	1,809	5	8	RTK Topo	Fixed, Phase Diff
000000930	12.5.2014 13:07	0:00:05	5	0,014	0,013	1,841	5	8	RTK Topo	Fixed, Phase Diff
000000931	12.5.2014 13:07	0:00:03	5	0,014	0,013	1,867	5	8	RTK Topo	Fixed, Phase Diff
000000932	12.5.2014 13:07	0:00:04	5	0,013	0,013	2,020	5	8	RTK Topo	Fixed, Phase Diff
000000933	12.5.2014 13:07	0:00:04	5	0,015	0,013	2,018	5	8	RTK Topo	Fixed, Phase Diff
000000934	12.5.2014 13:07	0:00:04	5	0,014	0,013	1,806	5	8	RTK Topo	Fixed, Phase Diff
000000935	12.5.2014 13:08	0:00:03	5	0,014	0,015	2,116	5	7	RTK Topo	Fixed, Phase Diff
000000936	12.5.2014 13:08	0:00:04	5	0,011	0,011	1,978	5	7	RTK Topo	Fixed, Phase Diff
000000937	12.5.2014 13:08	0:00:04	5	0,005	0,008	1,976	5	7	RTK Topo	Fixed, Phase Diff
000000938	12.5.2014 13:08	0:00:04	5	0,006	0,008	1,939	5	7	RTK Topo	Fixed, Phase Diff
000000939	12.5.2014 13:08	0:00:04	5	0,009	0,010	1,894	5	7	RTK Topo	Fixed, Phase Diff
000000940	12.5.2014 13:09	0:00:04	5	0,007	0,010	2,170	5	7	RTK Topo	Fixed, Phase Diff
000000941	12.5.2014 13:09	0:00:05	5	0,007	0,011	2,351	5	7	RTK Topo	Fixed, Phase Diff
000000942	12.5.2014 13:09	0:00:05	5	0,007	0,010	2,092	4	7	RTK Topo	Fixed, Phase Diff
000000943	12.5.2014 13:09	0:00:05	5	0,006	0,010	2,091	4	7	RTK Topo	Fixed, Phase Diff
000000944	12.5.2014 13:09	0:00:04	5	0,008	0,010	2,089	4	7	RTK Topo	Fixed, Phase Diff
000000945	12.5.2014 13:10	0:00:04	5	0,007	0,010	2,087	4	7	RTK Topo	Fixed, Phase Diff
000000946	12.5.2014 13:10	0:00:04	5	0,009	0,012	2,171	4	7	RTK Topo	Fixed, Phase Diff
000000947	12.5.2014 13:11	0:00:04	5	0,008	0,010	2,109	4	6	RTK Topo	Fixed, Phase Diff
000000948	12.5.2014 13:11	0:00:04	5	0,009	0,011	2,108	4	6	RTK Topo	Fixed, Phase Diff
000000949	12.5.2014 13:11	0:00:03	5	0,010	0,012	2,107	4	6	RTK Topo	Fixed, Phase Diff
000000950	12.5.2014 13:11	0:00:04	5	0,010	0,013	2,237	3	6	RTK Topo	Fixed, Phase Diff
000000951	12.5.2014 13:11	0:00:04	5	0,008	0,011	2,091	4	7	RTK Topo	Fixed, Phase Diff
000000952	12.5.2014 13:12	0:00:04	5	0,013	0,016	2,778	4	7	RTK Topo	Fixed, Phase Diff
000000953	12.5.2014 13:12	0:00:05	5	0,009	0,012	2,310	4	6	RTK Topo	Fixed, Phase Diff
000000954	12.5.2014 13:12	0:00:04	5	0,014	0,017	2,529	3	6	RTK Topo	Fixed, Phase Diff
000000955	12.5.2014 13:13	0:00:03	5	0,009	0,012	2,444	3	7	RTK Topo	Fixed, Phase Diff
000000956	12.5.2014 13:13	0:00:04	5	0,009	0,011	2,243	4	6	RTK Topo	Fixed, Phase Diff
000000957	12.5.2014 13:13	0:00:04	5	0,008	0,010	2,203	3	7	RTK Topo	Fixed, Phase Diff
000000958	12.5.2014 13:34	0:00:04	5	0,004	0,009	2,158	4	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000000959	12.5.2014 13:34	0:00:04	5	0,004	0,007	1,881	5	7	RTK Topo	Fixed, Phase Diff
000000960	12.5.2014 13:34	0:00:04	5	0,004	0,007	1,900	5	6	RTK Topo	Fixed, Phase Diff
000000961	12.5.2014 13:35	0:00:04	5	0,004	0,008	2,018	5	6	RTK Topo	Fixed, Phase Diff
000000962	12.5.2014 13:35	0:00:04	5	0,004	0,007	1,845	5	7	RTK Topo	Fixed, Phase Diff
000000963	12.5.2014 13:35	0:00:04	5	0,004	0,007	1,833	5	7	RTK Topo	Fixed, Phase Diff
000000964	12.5.2014 13:35	0:00:04	5	0,004	0,007	1,928	5	6	RTK Topo	Fixed, Phase Diff
000000965	12.5.2014 13:36	0:00:04	5	0,005	0,008	2,070	5	6	RTK Topo	Fixed, Phase Diff
000000966	12.5.2014 13:36	0:00:04	5	0,007	0,011	2,914	4	6	RTK Topo	Fixed, Phase Diff
000000967	12.5.2014 13:36	0:00:04	5	0,005	0,008	2,374	5	7	RTK Topo	Fixed, Phase Diff
000000969	12.5.2014 13:38	0:00:04	5	0,005	0,009	2,531	5	6	RTK Topo	Fixed, Phase Diff
000000970	12.5.2014 13:38	0:00:04	5	0,004	0,007	1,952	5	7	RTK Topo	Fixed, Phase Diff
000000971	12.5.2014 13:39	0:00:04	5	0,004	0,006	1,697	6	7	RTK Topo	Fixed, Phase Diff
000000972	12.5.2014 13:39	0:00:04	5	0,004	0,006	1,696	6	7	RTK Topo	Fixed, Phase Diff
000000973	12.5.2014 13:39	0:00:04	5	0,004	0,006	1,702	6	7	RTK Topo	Fixed, Phase Diff
000000974	12.5.2014 13:39	0:00:04	5	0,004	0,006	1,692	6	7	RTK Topo	Fixed, Phase Diff
000000975	12.5.2014 13:48	0:00:04	5	0,004	0,006	1,739	6	6	RTK Topo	Fixed, Phase Diff
000000976	12.5.2014 13:48	0:00:04	5	0,005	0,007	1,868	6	6	RTK Topo	Fixed, Phase Diff
000000977	12.5.2014 13:49	0:00:04	5	0,004	0,005	1,497	7	6	RTK Topo	Fixed, Phase Diff
000000978	12.5.2014 13:49	0:00:04	5	0,006	0,008	2,235	5	6	RTK Topo	Fixed, Phase Diff
000000979	12.5.2014 13:50	0:00:04	5	0,005	0,006	1,841	6	6	RTK Topo	Fixed, Phase Diff
000000980	12.5.2014 13:50	0:00:04	5	0,005	0,007	1,887	6	6	RTK Topo	Fixed, Phase Diff
000000981	12.5.2014 13:50	0:00:04	5	0,006	0,008	2,246	5	6	RTK Topo	Fixed, Phase Diff
000000982	12.5.2014 13:51	0:00:04	5	0,005	0,007	1,914	6	6	RTK Topo	Fixed, Phase Diff
000000983	12.5.2014 13:51	0:00:04	5	0,004	0,006	1,675	6	6	RTK Topo	Fixed, Phase Diff
000000984	12.5.2014 13:51	0:00:04	5	0,004	0,006	1,634	6	6	RTK Topo	Fixed, Phase Diff
000000985	12.5.2014 13:51	0:00:04	5	0,004	0,006	1,669	6	6	RTK Topo	Fixed, Phase Diff
000000986	12.5.2014 13:51	0:00:04	5	0,005	0,006	1,868	6	6	RTK Topo	Fixed, Phase Diff
000000987	12.5.2014 13:52	0:00:04	5	0,005	0,007	1,939	5	7	RTK Topo	Fixed, Phase Diff
000000988	12.5.2014 13:52	0:00:04	5	0,005	0,007	1,958	5	7	RTK Topo	Fixed, Phase Diff
000000989	12.5.2014 13:52	0:00:04	5	0,007	0,010	2,750	5	5	RTK Topo	Fixed, Phase Diff
000000990	12.5.2014 13:52	0:00:04	5	0,009	0,012	2,136	5	6	RTK Topo	Fixed, Phase Diff
000000991	12.5.2014 13:53	0:00:04	5	0,006	0,007	1,665	5	7	RTK Topo	Fixed, Phase Diff
000000992	12.5.2014 13:53	0:00:05	5	0,005	0,007	1,744	5	7	RTK Topo	Fixed, Phase Diff
000000993	12.5.2014 13:53	0:00:04	5	0,005	0,006	1,623	5	6	RTK Topo	Fixed, Phase Diff
000000994	12.5.2014 13:54	0:00:04	5	0,004	0,006	1,593	5	7	RTK Topo	Fixed, Phase Diff
000000995	12.5.2014 13:54	0:00:04	5	0,007	0,009	2,113	5	5	RTK Topo	Fixed, Phase Diff
000000996	12.5.2014 13:54	0:00:04	5	0,014	0,024	5,812	1	4	RTK Topo	Fixed, Phase Diff
000000997	12.5.2014 13:55	0:00:05	5	0,007	0,010	2,405	4	6	RTK Topo	Fixed, Phase Diff
000000998	12.5.2014 13:55	0:00:04	5	0,006	0,008	2,049	5	7	RTK Topo	Fixed, Phase Diff
000000999	12.5.2014 13:56	0:00:04	5	0,013	0,015	2,650	4	7	RTK Topo	Fixed, Phase Diff
000001000	12.5.2014 13:56	0:00:04	5	0,006	0,008	2,062	5	7	RTK Topo	Fixed, Phase Diff
000001001	12.5.2014 13:56	0:00:03	5	0,005	0,006	1,682	6	7	RTK Topo	Fixed, Phase Diff
000001002	12.5.2014 13:56	0:00:04	5	0,010	0,010	2,152	6	6	RTK Topo	Fixed, Phase Diff
000001003	12.5.2014 13:57	0:00:04	5	0,004	0,005	1,404	7	7	RTK Topo	Fixed, Phase Diff
000001004	12.5.2014 13:58	0:00:04	5	0,005	0,005	1,453	7	7	RTK Topo	Fixed, Phase Diff
000001005	12.5.2014 13:58	0:00:03	5	0,005	0,005	1,405	7	7	RTK Topo	Fixed, Phase Diff
000001006	12.5.2014 13:58	0:00:03	5	0,005	0,006	1,438	7	7	RTK Topo	Fixed, Phase Diff
000001007	12.5.2014 13:59	0:00:04	5	0,005	0,006	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001008	12.5.2014 13:59	0:00:04	5	0,006	0,007	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001009	12.5.2014 13:59	0:00:04	5	0,006	0,007	1,482	7	6	RTK Topo	Fixed, Phase Diff
000001010	12.5.2014 13:59	0:00:04	5	0,005	0,006	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001011	12.5.2014 14:00	0:00:04	5	0,005	0,006	1,462	7	6	RTK Topo	Fixed, Phase Diff
000001012	12.5.2014 14:00	0:00:03	5	0,006	0,006	1,462	7	6	RTK Topo	Fixed, Phase Diff
000001013	12.5.2014 14:00	0:00:04	5	0,007	0,008	1,462	7	6	RTK Topo	Fixed, Phase Diff
000001014	12.5.2014 14:00	0:00:04	5	0,006	0,006	1,463	7	6	RTK Topo	Fixed, Phase Diff
000001015	12.5.2014 14:01	0:00:04	5	0,004	0,005	1,463	7	6	RTK Topo	Fixed, Phase Diff
000001016	12.5.2014 14:02	0:00:04	5	0,006	0,007	1,613	6	6	RTK Topo	Fixed, Phase Diff
000001017	12.5.2014 14:02	0:00:03	5	0,006	0,007	1,613	6	6	RTK Topo	Fixed, Phase Diff
000001018	12.5.2014 14:02	0:00:04	5	0,006	0,007	1,613	6	6	RTK Topo	Fixed, Phase Diff
000001019	12.5.2014 14:02	0:00:04	5	0,005	0,006	1,613	6	6	RTK Topo	Fixed, Phase Diff
000001020	12.5.2014 14:03	0:00:04	5	0,005	0,006	1,549	7	6	RTK Topo	Fixed, Phase Diff
000001021	12.5.2014 14:03	0:00:04	5	0,004	0,005	1,503	7	6	RTK Topo	Fixed, Phase Diff
000001022	12.5.2014 14:03	0:00:04	5	0,005	0,005	1,468	7	6	RTK Topo	Fixed, Phase Diff
000001023	12.5.2014 14:04	0:00:04	5	0,005	0,006	1,509	7	6	RTK Topo	Fixed, Phase Diff
000001024	12.5.2014 14:04	0:00:04	5	0,006	0,006	1,620	7	6	RTK Topo	Fixed, Phase Diff
000001025	12.5.2014 14:04	0:00:04	5	0,004	0,005	1,470	7	6	RTK Topo	Fixed, Phase Diff
000001026	12.5.2014 14:04	0:00:04	5	0,005	0,006	1,470	7	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001027	12.5.2014 14:05	0:00:04	5	0,005	0,006	1,557	7	6	RTK Topo	Fixed, Phase Diff
000001028	12.5.2014 14:05	0:00:04	5	0,006	0,007	1,471	7	6	RTK Topo	Fixed, Phase Diff
000001029	12.5.2014 14:05	0:00:04	5	0,006	0,007	1,490	7	6	RTK Topo	Fixed, Phase Diff
000001030	12.5.2014 14:05	0:00:04	5	0,006	0,007	1,473	7	6	RTK Topo	Fixed, Phase Diff
000001031	12.5.2014 14:06	0:00:03	5	0,005	0,006	1,473	7	6	RTK Topo	Fixed, Phase Diff
000001032	12.5.2014 14:06	0:00:04	5	0,005	0,006	1,498	7	6	RTK Topo	Fixed, Phase Diff
000001033	12.5.2014 14:06	0:00:04	5	0,004	0,005	1,475	7	6	RTK Topo	Fixed, Phase Diff
000001034	12.5.2014 14:07	0:00:04	5	0,006	0,007	1,525	7	6	RTK Topo	Fixed, Phase Diff
000001035	12.5.2014 14:07	0:00:04	5	0,005	0,006	1,487	7	6	RTK Topo	Fixed, Phase Diff
000001036	12.5.2014 14:08	0:00:04	5	0,004	0,005	1,480	7	6	RTK Topo	Fixed, Phase Diff
000001037	12.5.2014 14:08	0:00:04	5	0,005	0,006	1,481	7	6	RTK Topo	Fixed, Phase Diff
000001038	12.5.2014 14:09	0:00:04	5	0,005	0,006	1,482	7	6	RTK Topo	Fixed, Phase Diff
000001039	12.5.2014 14:09	0:00:04	5	0,008	0,008	1,786	7	6	RTK Topo	Fixed, Phase Diff
000001040	12.5.2014 14:09	0:00:04	5	0,006	0,007	1,713	7	6	RTK Topo	Fixed, Phase Diff
000001041	12.5.2014 14:10	0:00:04	5	0,006	0,007	1,895	6	6	RTK Topo	Fixed, Phase Diff
000001042	12.5.2014 14:10	0:00:04	5	0,006	0,006	1,792	6	6	RTK Topo	Fixed, Phase Diff
000001043	12.5.2014 14:11	0:00:04	5	0,006	0,007	1,796	6	6	RTK Topo	Fixed, Phase Diff
000001044	12.5.2014 14:11	0:00:04	5	0,006	0,006	1,800	6	6	RTK Topo	Fixed, Phase Diff
000001045	12.5.2014 14:12	0:00:04	5	0,008	0,008	1,951	6	6	RTK Topo	Fixed, Phase Diff
000001046	12.5.2014 14:12	0:00:04	5	0,007	0,007	1,806	6	6	RTK Topo	Fixed, Phase Diff
000001047	12.5.2014 14:12	0:00:04	5	0,007	0,006	1,807	6	6	RTK Topo	Fixed, Phase Diff
000001048	12.5.2014 14:13	0:00:04	5	0,009	0,009	2,041	6	6	RTK Topo	Fixed, Phase Diff
000001049	12.5.2014 14:14	0:00:04	5	0,006	0,006	1,816	6	6	RTK Topo	Fixed, Phase Diff
000001050	12.5.2014 14:14	0:00:05	5	0,007	0,007	1,818	6	6	RTK Topo	Fixed, Phase Diff
000001051	12.5.2014 14:14	0:00:04	5	0,007	0,007	1,833	6	6	RTK Topo	Fixed, Phase Diff
000001052	12.5.2014 14:22	0:00:04	5	0,005	0,007	1,956	6	5	RTK Topo	Fixed, Phase Diff
000001053	12.5.2014 14:25	0:00:04	5	0,005	0,006	1,638	7	7	RTK Topo	Fixed, Phase Diff
000001054	12.5.2014 14:27	0:00:04	5	0,005	0,007	1,829	6	5	RTK Topo	Fixed, Phase Diff
000001055	12.5.2014 14:27	0:00:04	5	0,006	0,008	2,241	5	4	RTK Topo	Fixed, Phase Diff
000001056	12.5.2014 14:29	0:00:05	5	0,010	0,013	3,049	5	4	RTK Topo	Fixed, Phase Diff
000001057	12.5.2014 14:30	0:00:04	5	0,004	0,005	1,529	7	7	RTK Topo	Fixed, Phase Diff
000001058	12.5.2014 14:31	0:00:04	5	0,006	0,007	1,731	7	7	RTK Topo	Fixed, Phase Diff
000001059	12.5.2014 14:32	0:00:04	5	0,006	0,007	1,968	7	7	RTK Topo	Fixed, Phase Diff
000001060	12.5.2014 14:32	0:00:04	5	0,006	0,008	1,981	5	5	RTK Topo	Fixed, Phase Diff
000001061	12.5.2014 14:33	0:00:03	5	0,008	0,007	2,406	5	4	RTK Topo	Fixed, Phase Diff
000001062	12.5.2014 14:33	0:00:03	5	0,004	0,006	1,516	6	7	RTK Topo	Fixed, Phase Diff
000001063	12.5.2014 14:34	0:00:03	5	0,004	0,005	1,415	7	7	RTK Topo	Fixed, Phase Diff
000001064	12.5.2014 14:34	0:00:04	5	0,004	0,005	1,425	7	7	RTK Topo	Fixed, Phase Diff
000001065	12.5.2014 14:34	0:00:03	5	0,004	0,005	1,480	6	7	RTK Topo	Fixed, Phase Diff
000001066	12.5.2014 14:34	0:00:04	5	0,004	0,006	1,514	6	7	RTK Topo	Fixed, Phase Diff
000001067	12.5.2014 14:35	0:00:03	5	0,004	0,005	1,481	6	7	RTK Topo	Fixed, Phase Diff
000001068	12.5.2014 14:35	0:00:04	5	0,006	0,007	1,644	6	7	RTK Topo	Fixed, Phase Diff
000001069	12.5.2014 14:35	0:00:04	5	0,004	0,006	1,626	7	7	RTK Topo	Fixed, Phase Diff
000001070	12.5.2014 14:35	0:00:04	5	0,004	0,006	1,565	7	7	RTK Topo	Fixed, Phase Diff
000001071	12.5.2014 14:36	0:00:04	5	0,005	0,006	1,467	7	7	RTK Topo	Fixed, Phase Diff
000001072	12.5.2014 14:37	0:00:05	5	0,006	0,007	2,000	5	6	RTK Topo	Fixed, Phase Diff
000001073	12.5.2014 14:37	0:00:04	5	0,010	0,013	3,018	4	5	RTK Topo	Fixed, Phase Diff
000001074	12.5.2014 14:37	0:00:04	5	0,010	0,013	3,249	4	5	RTK Topo	Fixed, Phase Diff
000001075	12.5.2014 14:38	0:00:04	5	0,014	0,017	3,769	4	6	RTK Topo	Fixed, Phase Diff
000001076	12.5.2014 14:38	0:00:04	5	0,016	0,017	3,584	5	4	RTK Topo	Fixed, Phase Diff
000001077	12.5.2014 14:38	0:00:04	5	0,009	0,011	2,676	5	5	RTK Topo	Fixed, Phase Diff
000001078	12.5.2014 14:39	0:00:04	5	0,008	0,008	1,904	6	6	RTK Topo	Fixed, Phase Diff
000001079	12.5.2014 14:39	0:00:04	5	0,006	0,007	1,659	6	6	RTK Topo	Fixed, Phase Diff
000001080	12.5.2014 14:39	0:00:04	5	0,005	0,006	1,628	6	6	RTK Topo	Fixed, Phase Diff
000001081	12.5.2014 14:39	0:00:04	5	0,005	0,006	1,627	6	6	RTK Topo	Fixed, Phase Diff
000001082	12.5.2014 14:40	0:00:04	5	0,050	0,050	3,953	3	3	RTK Topo	Fixed, Phase Diff
000001083	12.5.2014 14:40	0:00:04	5	0,007	0,007	1,785	6	6	RTK Topo	Fixed, Phase Diff
000001084	12.5.2014 14:40	0:00:04	5	0,004	0,006	1,695	6	6	RTK Topo	Fixed, Phase Diff
000001085	12.5.2014 14:41	0:00:04	5	0,005	0,007	1,700	6	6	RTK Topo	Fixed, Phase Diff
000001086	12.5.2014 14:41	0:00:12	5	0,007	0,007	1,634	6	6	RTK Topo	Fixed, Phase Diff
000001087	12.5.2014 14:41	0:00:04	5	0,005	0,007	1,635	6	6	RTK Topo	Fixed, Phase Diff
000001088	12.5.2014 14:42	0:00:03	5	0,005	0,006	1,636	6	6	RTK Topo	Fixed, Phase Diff
000001089	12.5.2014 14:42	0:00:04	5	0,006	0,007	1,676	6	6	RTK Topo	Fixed, Phase Diff
000001090	12.5.2014 14:42	0:00:04	5	0,005	0,007	1,722	6	6	RTK Topo	Fixed, Phase Diff
000001091	12.5.2014 14:42	0:00:04	5	0,004	0,006	1,711	6	6	RTK Topo	Fixed, Phase Diff
000001092	12.5.2014 14:43	0:00:04	5	0,004	0,006	1,677	6	6	RTK Topo	Fixed, Phase Diff
000001093	12.5.2014 14:43	0:00:04	5	0,004	0,006	1,642	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001094	12.5.2014 14:43	0:00:10	5	0,004	0,006	1,655	6	6	RTK Topo	Fixed, Phase Diff
000001095	12.5.2014 14:44	0:00:08	5	0,004	0,006	1,647	6	6	RTK Topo	Fixed, Phase Diff
000001096	12.5.2014 14:44	0:00:04	5	0,004	0,006	1,648	6	6	RTK Topo	Fixed, Phase Diff
000001097	12.5.2014 14:44	0:00:04	5	0,004	0,006	1,650	6	6	RTK Topo	Fixed, Phase Diff
000001098	12.5.2014 14:44	0:00:04	5	0,004	0,006	1,688	6	6	RTK Topo	Fixed, Phase Diff
000001099	12.5.2014 14:45	0:00:04	5	0,004	0,006	1,652	6	6	RTK Topo	Fixed, Phase Diff
000001100	12.5.2014 14:45	0:00:04	5	0,004	0,006	1,656	6	6	RTK Topo	Fixed, Phase Diff
000001101	12.5.2014 14:45	0:00:04	5	0,004	0,006	1,654	6	6	RTK Topo	Fixed, Phase Diff
000001102	12.5.2014 14:45	0:00:04	5	0,004	0,006	1,655	6	6	RTK Topo	Fixed, Phase Diff
000001103	13.5.2014 8:58	0:00:05	5	0,005	0,009	1,981	7	4	RTK Topo	Fixed, Phase Diff
000001104	13.5.2014 8:58	0:00:03	5	0,004	0,007	1,807	7	5	RTK Topo	Fixed, Phase Diff
000001105	13.5.2014 8:59	0:00:05	5	0,012	0,022	5,101	4	2	RTK Topo	Fixed, Phase Diff
000001106	13.5.2014 8:59	0:00:03	5	0,014	0,019	4,929	4	2	RTK Topo	Fixed, Phase Diff
000001107	13.5.2014 9:00	0:00:04	5	0,023	0,034	5,306	5	2	RTK Topo	Fixed, Phase Diff
000001108	13.5.2014 9:00	0:00:04	5	0,008	0,010	2,041	7	5	RTK Topo	Fixed, Phase Diff
000001109	13.5.2014 9:01	0:00:04	5	0,007	0,011	2,340	7	4	RTK Topo	Fixed, Phase Diff
000001110	13.5.2014 9:01	0:00:04	5	0,009	0,011	2,343	7	4	RTK Topo	Fixed, Phase Diff
000001111	13.5.2014 9:01	0:00:03	5	0,006	0,010	2,347	7	4	RTK Topo	Fixed, Phase Diff
000001112	13.5.2014 9:02	0:00:05	5	0,010	0,010	1,823	7	5	RTK Topo	Fixed, Phase Diff
000001113	13.5.2014 9:02	0:00:03	5	0,014	0,013	1,827	7	5	RTK Topo	Fixed, Phase Diff
000001114	13.5.2014 9:03	0:00:04	5	0,009	0,010	1,829	7	5	RTK Topo	Fixed, Phase Diff
000001115	13.5.2014 9:03	0:00:05	5	0,009	0,009	1,832	7	5	RTK Topo	Fixed, Phase Diff
000001116	13.5.2014 9:04	0:00:04	5	0,011	0,012	1,833	7	5	RTK Topo	Fixed, Phase Diff
000001117	13.5.2014 9:04	0:00:04	5	0,011	0,011	1,835	7	5	RTK Topo	Fixed, Phase Diff
000001118	13.5.2014 9:04	0:00:04	5	0,011	0,011	1,900	7	5	RTK Topo	Fixed, Phase Diff
000001119	13.5.2014 9:04	0:00:04	5	0,007	0,010	2,379	7	4	RTK Topo	Fixed, Phase Diff
000001120	13.5.2014 9:05	0:00:04	5	0,010	0,011	1,839	7	5	RTK Topo	Fixed, Phase Diff
000001121	13.5.2014 9:05	0:00:04	5	0,009	0,012	2,015	7	5	RTK Topo	Fixed, Phase Diff
000001122	13.5.2014 9:05	0:00:04	5	0,006	0,009	1,990	7	5	RTK Topo	Fixed, Phase Diff
000001123	13.5.2014 9:05	0:00:04	5	0,007	0,011	2,386	7	4	RTK Topo	Fixed, Phase Diff
000001126	13.5.2014 9:07	0:00:03	5	0,007	0,009	1,974	6	5	RTK Topo	Fixed, Phase Diff
000001127	13.5.2014 9:07	0:00:03	5	0,019	0,023	4,654	6	4	RTK Topo	Fixed, Phase Diff
000001128	13.5.2014 9:08	0:00:03	5	0,012	0,017	3,078	6	3	RTK Topo	Fixed, Phase Diff
000001129	13.5.2014 9:08	0:00:04	5	0,008	0,011	2,530	7	4	RTK Topo	Fixed, Phase Diff
000001130	13.5.2014 9:08	0:00:04	5	0,007	0,009	1,858	7	5	RTK Topo	Fixed, Phase Diff
000001131	13.5.2014 9:09	0:00:04	5	0,007	0,010	1,981	7	5	RTK Topo	Fixed, Phase Diff
000001132	13.5.2014 9:09	0:00:04	5	0,008	0,010	2,428	7	5	RTK Topo	Fixed, Phase Diff
000001133	13.5.2014 9:09	0:00:04	5	0,009	0,010	2,354	6	5	RTK Topo	Fixed, Phase Diff
000001135	13.5.2014 9:10	0:00:04	5	0,009	0,012	2,247	7	5	RTK Topo	Fixed, Phase Diff
000001136	13.5.2014 9:10	0:00:04	5	0,013	0,018	3,368	6	4	RTK Topo	Fixed, Phase Diff
000001137	13.5.2014 9:11	0:00:04	5	0,007	0,013	3,017	6	4	RTK Topo	Fixed, Phase Diff
000001138	13.5.2014 9:11	0:00:04	5	0,006	0,012	2,882	6	4	RTK Topo	Fixed, Phase Diff
000001139	13.5.2014 9:11	0:00:04	5	0,007	0,009	2,036	7	5	RTK Topo	Fixed, Phase Diff
000001142	13.5.2014 9:12	0:00:04	5	0,009	0,012	2,488	6	5	RTK Topo	Fixed, Phase Diff
000001143	13.5.2014 9:13	0:00:04	5	0,006	0,011	2,500	7	4	RTK Topo	Fixed, Phase Diff
000001144	13.5.2014 9:13	0:00:04	5	0,007	0,013	2,914	6	4	RTK Topo	Fixed, Phase Diff
000001145	13.5.2014 9:13	0:00:04	5	0,006	0,011	2,545	7	4	RTK Topo	Fixed, Phase Diff
000001146	13.5.2014 9:13	0:00:04	5	0,008	0,013	2,565	7	4	RTK Topo	Fixed, Phase Diff
000001147	13.5.2014 9:14	0:00:04	5	0,007	0,011	2,459	7	4	RTK Topo	Fixed, Phase Diff
000001148	13.5.2014 9:14	0:00:04	5	0,006	0,011	2,437	7	4	RTK Topo	Fixed, Phase Diff
000001149	13.5.2014 9:15	0:00:05	5	0,013	0,019	4,386	5	4	RTK Topo	Fixed, Phase Diff
000001150	13.5.2014 9:15	0:00:04	5	0,008	0,013	2,689	8	4	RTK Topo	Fixed, Phase Diff
000001151	13.5.2014 9:16	0:00:04	5	0,007	0,013	2,862	7	4	RTK Topo	Fixed, Phase Diff
000001152	13.5.2014 9:16	0:00:05	5	0,014	0,024	4,772	4	4	RTK Topo	Fixed, Phase Diff
000001153	13.5.2014 9:16	0:00:04	5	0,022	0,025	2,716	6	3	RTK Topo	Fixed, Phase Diff
000001154	13.5.2014 9:16	0:00:04	5	0,011	0,014	2,631	6	4	RTK Topo	Fixed, Phase Diff
000001155	13.5.2014 9:17	0:00:04	5	0,019	0,022	2,497	7	4	RTK Topo	Fixed, Phase Diff
000001156	13.5.2014 9:17	0:00:04	5	0,024	0,026	3,647	7	4	RTK Topo	Fixed, Phase Diff
000001157	13.5.2014 9:18	0:00:05	5	0,008	0,011	2,268	7	4	RTK Topo	Fixed, Phase Diff
000001158	13.5.2014 9:18	0:00:04	5	0,011	0,014	2,162	7	4	RTK Topo	Fixed, Phase Diff
000001159	13.5.2014 9:19	0:00:04	5	0,014	0,017	2,162	7	4	RTK Topo	Fixed, Phase Diff
000001160	13.5.2014 9:20	0:00:04	5	0,006	0,009	1,979	8	4	RTK Topo	Fixed, Phase Diff
000001161	13.5.2014 9:20	0:00:04	5	0,006	0,009	1,866	8	4	RTK Topo	Fixed, Phase Diff
000001162	13.5.2014 9:20	0:00:05	5	0,005	0,008	1,865	8	4	RTK Topo	Fixed, Phase Diff
000001163	13.5.2014 9:21	0:00:04	5	0,010	0,012	2,752	7	4	RTK Topo	Fixed, Phase Diff
000001164	13.5.2014 9:21	0:00:04	5	0,014	0,015	2,382	7	4	RTK Topo	Fixed, Phase Diff
000001165	13.5.2014 9:21	0:00:04	5	0,016	0,019	4,271	4	4	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001166	13.5.2014 9:22	0:00:04	5	0,008	0,010	2,077	8	4	RTK Topo	Fixed, Phase Diff
000001167	13.5.2014 9:22	0:00:04	5	0,010	0,013	2,159	7	4	RTK Topo	Fixed, Phase Diff
000001168	13.5.2014 9:22	0:00:04	5	0,009	0,012	2,577	7	4	RTK Topo	Fixed, Phase Diff
000001169	13.5.2014 9:22	0:00:04	5	0,008	0,012	2,431	7	4	RTK Topo	Fixed, Phase Diff
000001170	13.5.2014 9:23	0:00:04	5	0,007	0,010	2,158	7	4	RTK Topo	Fixed, Phase Diff
000001171	13.5.2014 9:23	0:00:04	5	0,008	0,009	2,081	8	4	RTK Topo	Fixed, Phase Diff
000001172	13.5.2014 9:23	0:00:04	5	0,007	0,009	2,042	8	4	RTK Topo	Fixed, Phase Diff
000001173	13.5.2014 9:23	0:00:04	5	0,006	0,009	2,157	7	4	RTK Topo	Fixed, Phase Diff
000001174	13.5.2014 9:24	0:00:04	5	0,007	0,010	2,156	7	4	RTK Topo	Fixed, Phase Diff
000001175	13.5.2014 9:24	0:00:04	5	0,008	0,011	2,179	7	4	RTK Topo	Fixed, Phase Diff
000001176	13.5.2014 9:24	0:00:03	5	0,010	0,013	2,211	7	4	RTK Topo	Fixed, Phase Diff
000001177	13.5.2014 9:24	0:00:04	5	0,005	0,009	2,154	7	4	RTK Topo	Fixed, Phase Diff
000001178	13.5.2014 9:25	0:00:04	5	0,007	0,011	2,203	7	4	RTK Topo	Fixed, Phase Diff
000001179	13.5.2014 9:25	0:00:04	5	0,005	0,008	1,841	8	4	RTK Topo	Fixed, Phase Diff
000001180	13.5.2014 9:25	0:00:04	5	0,009	0,011	1,841	8	4	RTK Topo	Fixed, Phase Diff
000001181	13.5.2014 9:26	0:00:04	5	0,004	0,006	1,603	8	5	RTK Topo	Fixed, Phase Diff
000001182	13.5.2014 9:26	0:00:04	5	0,006	0,008	1,602	7	5	RTK Topo	Fixed, Phase Diff
000001183	13.5.2014 9:26	0:00:07	5	0,024	0,027	3,798	3	4	RTK Topo	Fixed, Phase Diff
000001185	13.5.2014 9:27	0:00:04	5	0,005	0,007	1,671	8	5	RTK Topo	Fixed, Phase Diff
000001186	13.5.2014 9:28	0:00:04	5	0,006	0,008	1,598	8	5	RTK Topo	Fixed, Phase Diff
000001187	13.5.2014 9:28	0:00:04	5	0,005	0,008	1,894	7	5	RTK Topo	Fixed, Phase Diff
000001188	13.5.2014 9:28	0:00:05	5	0,008	0,009	2,292	7	4	RTK Topo	Fixed, Phase Diff
000001189	13.5.2014 9:29	0:00:04	5	0,012	0,010	3,328	6	4	RTK Topo	Fixed, Phase Diff
000001190	13.5.2014 9:29	0:00:04	5	0,005	0,008	2,029	7	5	RTK Topo	Fixed, Phase Diff
000001191	13.5.2014 9:29	0:00:05	5	0,006	0,008	1,920	7	5	RTK Topo	Fixed, Phase Diff
000001192	13.5.2014 9:31	0:00:04	5	0,004	0,006	1,592	8	5	RTK Topo	Fixed, Phase Diff
000001193	13.5.2014 9:34	0:00:04	5	0,004	0,007	1,587	8	5	RTK Topo	Fixed, Phase Diff
000001194	13.5.2014 9:34	0:00:04	5	0,004	0,006	1,587	8	5	RTK Topo	Fixed, Phase Diff
000001195	13.5.2014 9:35	0:00:04	5	0,004	0,006	1,586	8	5	RTK Topo	Fixed, Phase Diff
000001196	13.5.2014 9:35	0:00:04	5	0,004	0,006	1,586	8	5	RTK Topo	Fixed, Phase Diff
000001197	13.5.2014 9:35	0:00:04	5	0,004	0,007	1,737	7	5	RTK Topo	Fixed, Phase Diff
000001198	13.5.2014 9:36	0:00:04	5	0,004	0,006	1,585	8	5	RTK Topo	Fixed, Phase Diff
000001199	13.5.2014 9:36	0:00:04	5	0,004	0,006	1,585	8	5	RTK Topo	Fixed, Phase Diff
000001200	13.5.2014 9:36	0:00:04	5	0,004	0,007	1,734	8	5	RTK Topo	Fixed, Phase Diff
000001201	13.5.2014 9:36	0:00:04	5	0,005	0,008	1,864	7	5	RTK Topo	Fixed, Phase Diff
000001202	13.5.2014 9:37	0:00:04	5	0,004	0,007	1,863	7	5	RTK Topo	Fixed, Phase Diff
000001203	13.5.2014 9:37	0:00:04	5	0,004	0,007	1,859	7	5	RTK Topo	Fixed, Phase Diff
000001204	13.5.2014 9:38	0:00:04	5	0,004	0,007	1,857	7	5	RTK Topo	Fixed, Phase Diff
000001205	13.5.2014 9:38	0:00:04	5	0,004	0,007	1,878	7	5	RTK Topo	Fixed, Phase Diff
000001206	13.5.2014 9:38	0:00:03	5	0,004	0,007	1,853	7	5	RTK Topo	Fixed, Phase Diff
000001207	13.5.2014 9:39	0:00:04	5	0,004	0,007	1,852	7	5	RTK Topo	Fixed, Phase Diff
000001208	13.5.2014 9:39	0:00:05	5	0,004	0,008	1,851	7	5	RTK Topo	Fixed, Phase Diff
000001209	13.5.2014 9:39	0:00:04	5	0,004	0,007	1,849	7	5	RTK Topo	Fixed, Phase Diff
000001210	13.5.2014 9:39	0:00:04	5	0,004	0,007	1,848	7	5	RTK Topo	Fixed, Phase Diff
000001211	13.5.2014 9:39	0:00:04	5	0,004	0,007	1,847	7	5	RTK Topo	Fixed, Phase Diff
000001212	13.5.2014 9:40	0:00:04	5	0,004	0,007	1,846	7	5	RTK Topo	Fixed, Phase Diff
000001213	13.5.2014 9:40	0:00:04	5	0,004	0,007	1,844	7	5	RTK Topo	Fixed, Phase Diff
000001214	13.5.2014 9:40	0:00:03	5	0,004	0,007	1,843	7	5	RTK Topo	Fixed, Phase Diff
000001215	13.5.2014 9:41	0:00:05	5	0,004	0,007	1,839	7	5	RTK Topo	Fixed, Phase Diff
000001216	13.5.2014 9:41	0:00:04	5	0,004	0,007	1,837	7	5	RTK Topo	Fixed, Phase Diff
000001217	13.5.2014 9:42	0:00:03	5	0,004	0,007	1,832	7	5	RTK Topo	Fixed, Phase Diff
000001218	13.5.2014 9:42	0:00:04	5	0,007	0,010	2,721	6	2	RTK Topo	Fixed, Phase Diff
000001219	13.5.2014 9:43	0:00:03	5	0,004	0,007	1,825	7	5	RTK Topo	Fixed, Phase Diff
000001220	13.5.2014 9:43	0:00:03	5	0,004	0,007	1,823	7	5	RTK Topo	Fixed, Phase Diff
000001221	13.5.2014 9:43	0:00:04	5	0,004	0,007	1,822	7	5	RTK Topo	Fixed, Phase Diff
000001222	13.5.2014 9:43	0:00:04	5	0,004	0,007	1,820	7	5	RTK Topo	Fixed, Phase Diff
000001223	13.5.2014 9:44	0:00:04	5	0,004	0,006	1,695	7	6	RTK Topo	Fixed, Phase Diff
000001224	13.5.2014 9:44	0:00:04	5	0,004	0,006	1,694	7	6	RTK Topo	Fixed, Phase Diff
000001225	13.5.2014 9:44	0:00:05	5	0,004	0,006	1,693	7	6	RTK Topo	Fixed, Phase Diff
000001226	13.5.2014 9:44	0:00:04	5	0,004	0,006	1,692	7	6	RTK Topo	Fixed, Phase Diff
000001227	13.5.2014 9:45	0:00:04	5	0,004	0,007	1,706	7	6	RTK Topo	Fixed, Phase Diff
000001228	13.5.2014 9:45	0:00:04	5	0,004	0,006	1,690	7	6	RTK Topo	Fixed, Phase Diff
000001229	13.5.2014 9:45	0:00:04	5	0,004	0,006	1,639	7	7	RTK Topo	Fixed, Phase Diff
000001230	13.5.2014 9:45	0:00:05	5	0,004	0,007	1,743	7	6	RTK Topo	Fixed, Phase Diff
000001231	13.5.2014 9:46	0:00:04	5	0,004	0,006	1,598	7	7	RTK Topo	Fixed, Phase Diff
000001232	13.5.2014 9:46	0:00:04	5	0,005	0,007	2,063	7	5	RTK Topo	Fixed, Phase Diff
000001233	13.5.2014 9:46	0:00:04	5	0,008	0,010	2,927	5	3	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001301	13.5.2014 10:11	0:00:04	5	0,004	0,006	1,516	7	7	RTK Topo	Fixed, Phase Diff
000001302	13.5.2014 10:11	0:00:04	5	0,004	0,006	1,516	7	7	RTK Topo	Fixed, Phase Diff
000001303	13.5.2014 10:13	0:00:04	5	0,004	0,006	1,517	7	7	RTK Topo	Fixed, Phase Diff
000001304	13.5.2014 10:13	0:00:04	5	0,004	0,006	1,517	7	7	RTK Topo	Fixed, Phase Diff
000001305	13.5.2014 10:13	0:00:04	5	0,004	0,006	1,517	7	7	RTK Topo	Fixed, Phase Diff
000001306	13.5.2014 10:13	0:00:04	5	0,004	0,006	1,517	7	7	RTK Topo	Fixed, Phase Diff
000001307	13.5.2014 10:13	0:00:04	5	0,004	0,006	1,517	7	7	RTK Topo	Fixed, Phase Diff
000001308	13.5.2014 10:14	0:00:04	5	0,004	0,006	1,518	7	7	RTK Topo	Fixed, Phase Diff
000001309	13.5.2014 10:14	0:00:04	5	0,004	0,006	1,518	7	7	RTK Topo	Fixed, Phase Diff
000001310	13.5.2014 10:14	0:00:04	5	0,004	0,006	1,518	7	7	RTK Topo	Fixed, Phase Diff
000001311	13.5.2014 10:14	0:00:04	5	0,004	0,006	1,518	7	7	RTK Topo	Fixed, Phase Diff
000001312	13.5.2014 10:14	0:00:04	5	0,004	0,006	1,511	7	8	RTK Topo	Fixed, Phase Diff
000001313	13.5.2014 10:25	0:00:04	5	0,004	0,006	1,632	6	8	RTK Topo	Fixed, Phase Diff
000001314	13.5.2014 10:25	0:00:04	5	0,004	0,006	1,600	6	8	RTK Topo	Fixed, Phase Diff
000001315	13.5.2014 10:25	0:00:03	5	0,004	0,006	1,600	6	8	RTK Topo	Fixed, Phase Diff
000001316	13.5.2014 10:26	0:00:04	5	0,004	0,006	1,601	6	8	RTK Topo	Fixed, Phase Diff
000001317	13.5.2014 10:26	0:00:04	5	0,004	0,006	1,601	6	8	RTK Topo	Fixed, Phase Diff
000001318	13.5.2014 10:26	0:00:04	5	0,004	0,006	1,602	6	8	RTK Topo	Fixed, Phase Diff
000001319	13.5.2014 10:26	0:00:04	5	0,004	0,006	1,602	6	8	RTK Topo	Fixed, Phase Diff
000001320	13.5.2014 10:26	0:00:04	5	0,004	0,006	1,602	6	8	RTK Topo	Fixed, Phase Diff
000001321	13.5.2014 10:27	0:00:12	5	0,004	0,006	1,603	6	8	RTK Topo	Fixed, Phase Diff
000001322	13.5.2014 10:28	0:00:04	5	0,004	0,006	1,753	6	7	RTK Topo	Fixed, Phase Diff
000001323	13.5.2014 10:28	0:00:04	5	0,005	0,006	1,720	6	7	RTK Topo	Fixed, Phase Diff
000001324	13.5.2014 10:28	0:00:04	5	0,004	0,006	1,720	6	7	RTK Topo	Fixed, Phase Diff
000001325	13.5.2014 10:29	0:00:04	5	0,004	0,006	1,720	6	7	RTK Topo	Fixed, Phase Diff
000001326	13.5.2014 10:29	0:00:04	5	0,004	0,006	1,721	6	7	RTK Topo	Fixed, Phase Diff
000001327	13.5.2014 10:29	0:00:04	5	0,004	0,006	1,721	6	7	RTK Topo	Fixed, Phase Diff
000001328	13.5.2014 10:30	0:00:04	5	0,004	0,006	1,721	6	7	RTK Topo	Fixed, Phase Diff
000001329	13.5.2014 10:30	0:00:04	5	0,004	0,006	1,722	6	7	RTK Topo	Fixed, Phase Diff
000001330	13.5.2014 10:30	0:00:04	5	0,005	0,006	1,722	6	7	RTK Topo	Fixed, Phase Diff
000001331	13.5.2014 10:30	0:00:04	5	0,004	0,006	1,722	6	7	RTK Topo	Fixed, Phase Diff
000001332	13.5.2014 10:31	0:00:06	5	0,010	0,015	3,656	4	6	RTK Topo	Fixed, Phase Diff
000001333	13.5.2014 10:32	0:00:04	5	0,005	0,007	1,842	6	6	RTK Topo	Fixed, Phase Diff
000001334	13.5.2014 10:32	0:00:03	5	0,005	0,006	1,842	6	6	RTK Topo	Fixed, Phase Diff
000001335	13.5.2014 10:32	0:00:03	5	0,005	0,006	1,843	6	6	RTK Topo	Fixed, Phase Diff
000001336	13.5.2014 10:32	0:00:04	5	0,005	0,006	1,844	6	6	RTK Topo	Fixed, Phase Diff
000001337	13.5.2014 10:33	0:00:04	5	0,006	0,008	1,846	6	6	RTK Topo	Fixed, Phase Diff
000001338	13.5.2014 10:33	0:00:04	5	0,005	0,007	1,847	6	6	RTK Topo	Fixed, Phase Diff
000001339	13.5.2014 10:33	0:00:04	5	0,005	0,007	1,848	6	6	RTK Topo	Fixed, Phase Diff
000001340	13.5.2014 10:34	0:00:04	5	0,005	0,007	1,848	6	6	RTK Topo	Fixed, Phase Diff
000001341	13.5.2014 10:34	0:00:04	5	0,005	0,007	1,871	6	6	RTK Topo	Fixed, Phase Diff
000001342	13.5.2014 10:34	0:00:04	5	0,005	0,007	1,851	6	6	RTK Topo	Fixed, Phase Diff
000001343	13.5.2014 10:35	0:00:04	5	0,005	0,006	1,852	6	6	RTK Topo	Fixed, Phase Diff
000001344	13.5.2014 10:35	0:00:04	5	0,005	0,006	1,853	6	6	RTK Topo	Fixed, Phase Diff
000001345	13.5.2014 10:35	0:00:04	5	0,005	0,007	1,854	6	6	RTK Topo	Fixed, Phase Diff
000001346	13.5.2014 10:35	0:00:03	5	0,005	0,006	1,854	6	6	RTK Topo	Fixed, Phase Diff
000001347	13.5.2014 10:35	0:00:04	5	0,005	0,006	1,855	6	6	RTK Topo	Fixed, Phase Diff
000001348	13.5.2014 10:36	0:00:04	5	0,005	0,006	1,856	6	6	RTK Topo	Fixed, Phase Diff
000001349	13.5.2014 10:36	0:00:04	5	0,005	0,006	1,856	6	6	RTK Topo	Fixed, Phase Diff
000001350	13.5.2014 10:36	0:00:04	5	0,005	0,007	1,857	6	6	RTK Topo	Fixed, Phase Diff
000001351	13.5.2014 10:36	0:00:04	5	0,005	0,006	1,859	6	6	RTK Topo	Fixed, Phase Diff
000001352	13.5.2014 10:37	0:00:03	5	0,005	0,007	1,860	6	6	RTK Topo	Fixed, Phase Diff
000001353	13.5.2014 10:37	0:00:05	5	0,005	0,006	1,861	6	6	RTK Topo	Fixed, Phase Diff
000001354	13.5.2014 10:37	0:00:04	5	0,005	0,007	1,862	6	6	RTK Topo	Fixed, Phase Diff
000001355	13.5.2014 10:38	0:00:04	5	0,005	0,006	1,863	6	6	RTK Topo	Fixed, Phase Diff
000001356	13.5.2014 10:39	0:00:04	5	0,005	0,006	1,866	6	6	RTK Topo	Fixed, Phase Diff
000001357	13.5.2014 10:39	0:00:04	5	0,005	0,006	1,867	6	6	RTK Topo	Fixed, Phase Diff
000001358	13.5.2014 10:39	0:00:04	5	0,005	0,007	1,868	6	6	RTK Topo	Fixed, Phase Diff
000001359	13.5.2014 10:39	0:00:04	5	0,005	0,007	1,869	6	6	RTK Topo	Fixed, Phase Diff
000001360	13.5.2014 10:39	0:00:04	5	0,005	0,007	1,870	6	6	RTK Topo	Fixed, Phase Diff
000001361	13.5.2014 10:40	0:00:04	5	0,005	0,007	1,871	6	6	RTK Topo	Fixed, Phase Diff
000001362	13.5.2014 10:40	0:00:04	5	0,005	0,007	1,872	6	6	RTK Topo	Fixed, Phase Diff
000001363	13.5.2014 10:40	0:00:04	5	0,005	0,006	1,874	6	6	RTK Topo	Fixed, Phase Diff
000001364	13.5.2014 10:40	0:00:04	5	0,005	0,007	1,875	6	6	RTK Topo	Fixed, Phase Diff
000001365	13.5.2014 10:41	0:00:04	5	0,005	0,007	1,876	6	6	RTK Topo	Fixed, Phase Diff
000001366	13.5.2014 10:41	0:00:04	5	0,004	0,005	1,577	8	6	RTK Topo	Fixed, Phase Diff
000001367	13.5.2014 10:41	0:00:04	5	0,004	0,005	1,553	8	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001368	13.5.2014 10:41	0:00:04	5	0,004	0,005	1,553	8	6	RTK Topo	Fixed, Phase Diff
000001369	13.5.2014 10:42	0:00:04	5	0,005	0,006	1,771	8	6	RTK Topo	Fixed, Phase Diff
000001370	13.5.2014 10:42	0:00:05	5	0,004	0,005	1,553	8	6	RTK Topo	Fixed, Phase Diff
000001371	13.5.2014 10:42	0:00:04	5	0,004	0,005	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001372	13.5.2014 10:42	0:00:04	5	0,004	0,005	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001373	13.5.2014 10:43	0:00:03	5	0,004	0,005	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001374	13.5.2014 10:43	0:00:04	5	0,004	0,005	1,578	8	6	RTK Topo	Fixed, Phase Diff
000001375	13.5.2014 10:43	0:00:04	5	0,004	0,005	1,570	8	6	RTK Topo	Fixed, Phase Diff
000001376	13.5.2014 10:43	0:00:04	5	0,004	0,005	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001377	13.5.2014 10:43	0:00:04	5	0,004	0,005	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001378	13.5.2014 10:44	0:00:04	5	0,005	0,006	1,813	8	4	RTK Topo	Fixed, Phase Diff
000001379	13.5.2014 10:44	0:00:04	5	0,005	0,006	1,688	8	6	RTK Topo	Fixed, Phase Diff
000001380	13.5.2014 10:44	0:00:04	5	0,005	0,006	1,555	8	6	RTK Topo	Fixed, Phase Diff
000001381	13.5.2014 10:45	0:00:04	5	0,004	0,005	1,587	8	6	RTK Topo	Fixed, Phase Diff
000001382	13.5.2014 10:45	0:00:04	5	0,004	0,005	1,555	8	6	RTK Topo	Fixed, Phase Diff
000001383	13.5.2014 10:46	0:00:04	5	0,004	0,006	1,640	8	6	RTK Topo	Fixed, Phase Diff
000001384	13.5.2014 10:46	0:00:04	5	0,004	0,006	1,634	8	6	RTK Topo	Fixed, Phase Diff
000001385	13.5.2014 10:46	0:00:04	5	0,004	0,006	1,614	8	6	RTK Topo	Fixed, Phase Diff
000001386	13.5.2014 10:46	0:00:04	5	0,004	0,005	1,557	8	6	RTK Topo	Fixed, Phase Diff
000001387	13.5.2014 10:47	0:00:04	5	0,005	0,006	1,751	8	5	RTK Topo	Fixed, Phase Diff
000001389	13.5.2014 10:48	0:00:04	5	0,005	0,006	1,827	7	6	RTK Topo	Fixed, Phase Diff
000001390	13.5.2014 10:48	0:00:04	5	0,004	0,005	1,486	8	6	RTK Topo	Fixed, Phase Diff
000001391	13.5.2014 10:48	0:00:04	5	0,004	0,006	1,690	7	6	RTK Topo	Fixed, Phase Diff
000001392	13.5.2014 10:48	0:00:04	5	0,005	0,006	1,690	7	6	RTK Topo	Fixed, Phase Diff
000001393	13.5.2014 10:48	0:00:04	5	0,005	0,007	1,872	7	6	RTK Topo	Fixed, Phase Diff
000001394	13.5.2014 10:49	0:00:04	5	0,005	0,006	1,690	7	6	RTK Topo	Fixed, Phase Diff
000001395	13.5.2014 10:49	0:00:04	5	0,005	0,006	1,800	7	5	RTK Topo	Fixed, Phase Diff
000001396	13.5.2014 10:49	0:00:04	5	0,006	0,007	2,050	7	5	RTK Topo	Fixed, Phase Diff
000001397	13.5.2014 10:50	0:00:03	5	0,014	0,012	4,084	5	4	RTK Topo	Fixed, Phase Diff
000001398	13.5.2014 10:50	0:00:05	5	0,005	0,007	2,087	6	6	RTK Topo	Fixed, Phase Diff
000001399	13.5.2014 10:50	0:00:04	5	0,005	0,006	1,738	7	6	RTK Topo	Fixed, Phase Diff
000001400	13.5.2014 10:51	0:00:04	5	0,004	0,006	1,590	7	6	RTK Topo	Fixed, Phase Diff
000001401	13.5.2014 10:51	0:00:04	5	0,005	0,006	1,746	7	6	RTK Topo	Fixed, Phase Diff
000001402	13.5.2014 10:51	0:00:03	5	0,004	0,005	1,489	8	6	RTK Topo	Fixed, Phase Diff
000001403	13.5.2014 10:51	0:00:03	5	0,006	0,009	2,648	6	6	RTK Topo	Fixed, Phase Diff
000001404	13.5.2014 10:51	0:00:04	5	0,005	0,007	1,934	7	6	RTK Topo	Fixed, Phase Diff
000001405	13.5.2014 10:52	0:00:04	5	0,009	0,009	2,714	6	5	RTK Topo	Fixed, Phase Diff
000001406	13.5.2014 10:52	0:00:05	5	0,008	0,008	2,694	7	5	RTK Topo	Fixed, Phase Diff
000001407	13.5.2014 10:53	0:00:04	5	0,015	0,012	2,687	5	3	RTK Topo	Fixed, Phase Diff
000001408	13.5.2014 10:53	0:00:04	5	0,005	0,008	2,205	6	7	RTK Topo	Fixed, Phase Diff
000001409	13.5.2014 10:53	0:00:04	5	0,012	0,015	4,508	5	5	RTK Topo	Fixed, Phase Diff
000001410	13.5.2014 10:54	0:00:04	5	0,006	0,009	2,442	6	6	RTK Topo	Fixed, Phase Diff
000001411	13.5.2014 10:54	0:00:04	5	0,006	0,009	2,497	6	6	RTK Topo	Fixed, Phase Diff
000001412	13.5.2014 10:54	0:00:09	5	0,010	0,014	3,959	5	4	RTK Topo	Fixed, Phase Diff
000001413	13.5.2014 10:55	0:00:04	5	0,009	0,011	3,548	5	4	RTK Topo	Fixed, Phase Diff
000001414	13.5.2014 10:56	0:00:04	5	0,011	0,015	4,216	5	4	RTK Topo	Fixed, Phase Diff
000001415	13.5.2014 10:56	0:00:04	5	0,044	0,047	5,990	4	4	RTK Topo	Fixed, Phase Diff
000001416	13.5.2014 10:56	0:00:04	5	0,007	0,011	2,583	6	5	RTK Topo	Fixed, Phase Diff
000001417	13.5.2014 10:57	0:00:04	5	0,006	0,011	2,674	5	6	RTK Topo	Fixed, Phase Diff
000001418	13.5.2014 10:59	0:00:04	5	0,005	0,007	1,907	7	6	RTK Topo	Fixed, Phase Diff
000001419	13.5.2014 11:00	0:00:04	5	0,012	0,015	4,851	5	3	RTK Topo	Fixed, Phase Diff
000001421	13.5.2014 11:00	0:00:04	5	0,011	0,015	4,391	6	5	RTK Topo	Fixed, Phase Diff
000001422	13.5.2014 11:01	0:00:04	5	0,006	0,009	2,349	6	5	RTK Topo	Fixed, Phase Diff
000001423	13.5.2014 11:01	0:00:04	5	0,006	0,009	2,442	6	4	RTK Topo	Fixed, Phase Diff
000001424	13.5.2014 11:02	0:00:04	5	0,008	0,011	3,182	6	3	RTK Topo	Fixed, Phase Diff
000001425	13.5.2014 11:02	0:00:04	5	0,007	0,009	2,678	6	5	RTK Topo	Fixed, Phase Diff
000001426	13.5.2014 11:02	0:00:04	5	0,005	0,008	2,079	7	6	RTK Topo	Fixed, Phase Diff
000001427	13.5.2014 11:02	0:00:04	5	0,018	0,029	3,461	4	4	RTK Topo	Fixed, Phase Diff
000001429	13.5.2014 11:04	0:00:04	5	0,007	0,010	2,625	6	4	RTK Topo	Fixed, Phase Diff
000001430	13.5.2014 11:04	0:00:04	5	0,006	0,008	2,120	7	5	RTK Topo	Fixed, Phase Diff
000001431	13.5.2014 11:04	0:00:04	5	0,005	0,007	2,025	8	5	RTK Topo	Fixed, Phase Diff
000001432	13.5.2014 11:05	0:00:04	5	0,006	0,008	2,030	7	5	RTK Topo	Fixed, Phase Diff
000001433	13.5.2014 11:05	0:00:04	5	0,006	0,008	2,042	7	5	RTK Topo	Fixed, Phase Diff
000001434	13.5.2014 11:05	0:00:04	5	0,005	0,007	1,954	7	6	RTK Topo	Fixed, Phase Diff
000001435	13.5.2014 11:05	0:00:04	5	0,008	0,013	3,425	6	4	RTK Topo	Fixed, Phase Diff
000001436	13.5.2014 11:06	0:00:04	5	0,013	0,017	5,002	6	2	RTK Topo	Fixed, Phase Diff
000001437	13.5.2014 11:06	0:00:04	5	0,008	0,013	3,283	6	5	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001438	13.5.2014 11:06	0:00:04	5	0,006	0,010	2,648	6	5	RTK Topo	Fixed, Phase Diff
000001439	13.5.2014 11:06	0:00:04	5	0,017	0,023	6,357	5	3	RTK Topo	Fixed, Phase Diff
000001440	13.5.2014 11:07	0:00:04	5	0,012	0,016	4,448	6	3	RTK Topo	Fixed, Phase Diff
000001441	13.5.2014 11:07	0:00:04	5	0,007	0,008	2,125	7	5	RTK Topo	Fixed, Phase Diff
000001442	13.5.2014 11:07	0:00:05	5	0,017	0,021	4,579	5	5	RTK Topo	Fixed, Phase Diff
000001443	13.5.2014 11:08	0:00:04	5	0,025	0,028	5,489	5	2	RTK Topo	Fixed, Phase Diff
000001445	13.5.2014 11:09	0:00:04	5	0,008	0,012	2,969	6	4	RTK Topo	Fixed, Phase Diff
000001446	13.5.2014 11:09	0:00:04	5	0,013	0,016	4,483	6	3	RTK Topo	Fixed, Phase Diff
000001447	13.5.2014 11:10	0:00:04	5	0,022	0,027	5,820	5	3	RTK Topo	Fixed, Phase Diff
000001448	13.5.2014 11:10	0:00:03	5	0,010	0,015	4,191	6	3	RTK Topo	Fixed, Phase Diff
000001449	13.5.2014 11:10	0:00:04	5	0,014	0,021	4,379	5	2	RTK Topo	Fixed, Phase Diff
000001452	13.5.2014 11:11	0:00:07	5	0,009	0,009	2,858	5	3	RTK Topo	Fixed, Phase Diff
000001454	13.5.2014 11:13	0:00:04	5	0,006	0,008	2,164	7	5	RTK Topo	Fixed, Phase Diff
000001455	13.5.2014 11:13	0:00:04	5	0,007	0,008	2,317	7	3	RTK Topo	Fixed, Phase Diff
000001456	13.5.2014 11:13	0:00:04	5	0,016	0,020	5,617	6	3	RTK Topo	Fixed, Phase Diff
000001457	13.5.2014 11:13	0:00:04	5	0,026	0,028	5,695	4	3	RTK Topo	Fixed, Phase Diff
000001458	13.5.2014 11:14	0:00:04	5	0,007	0,011	2,849	6	6	RTK Topo	Fixed, Phase Diff
000001459	13.5.2014 11:14	0:00:04	5	0,008	0,012	3,297	6	6	RTK Topo	Fixed, Phase Diff
000001460	13.5.2014 11:14	0:00:04	5	0,007	0,009	2,480	6	4	RTK Topo	Fixed, Phase Diff
000001461	13.5.2014 11:15	0:00:04	5	0,008	0,012	3,304	6	5	RTK Topo	Fixed, Phase Diff
000001462	13.5.2014 11:15	0:00:04	5	0,009	0,013	3,589	5	5	RTK Topo	Fixed, Phase Diff
000001463	13.5.2014 11:15	0:00:04	5	0,012	0,015	5,453	5	4	RTK Topo	Fixed, Phase Diff
000001464	13.5.2014 11:15	0:00:03	5	0,010	0,018	4,746	5	4	RTK Topo	Fixed, Phase Diff
000001465	13.5.2014 11:16	0:00:04	5	0,010	0,019	4,681	6	4	RTK Topo	Fixed, Phase Diff
000001466	13.5.2014 11:16	0:00:04	5	0,040	0,046	5,705	4	3	RTK Topo	Fixed, Phase Diff
000001467	13.5.2014 11:16	0:00:04	5	0,025	0,027	5,908	5	3	RTK Topo	Fixed, Phase Diff
000001471	13.5.2014 11:22	0:00:04	5	0,011	0,015	4,109	4	5	RTK Topo	Fixed, Phase Diff
000001472	13.5.2014 11:22	0:00:04	5	0,010	0,014	3,845	6	4	RTK Topo	Fixed, Phase Diff
000001473	13.5.2014 11:24	0:00:04	5	0,005	0,010	2,364	5	6	RTK Topo	Fixed, Phase Diff
000001474	13.5.2014 11:24	0:00:04	5	0,007	0,013	2,200	5	7	RTK Topo	Fixed, Phase Diff
000001475	13.5.2014 11:25	0:00:04	5	0,009	0,013	3,191	4	4	RTK Topo	Fixed, Phase Diff
000001476	13.5.2014 11:25	0:00:04	5	0,010	0,014	3,187	4	4	RTK Topo	Fixed, Phase Diff
000001477	13.5.2014 11:25	0:00:04	5	0,008	0,012	3,331	5	5	RTK Topo	Fixed, Phase Diff
000001478	13.5.2014 11:25	0:00:05	5	0,005	0,010	2,372	5	7	RTK Topo	Fixed, Phase Diff
000001479	13.5.2014 11:28	0:00:07	5	0,007	0,015	3,372	5	5	RTK Topo	Fixed, Phase Diff
000001481	13.5.2014 11:29	0:00:04	5	0,005	0,010	2,291	5	7	RTK Topo	Fixed, Phase Diff
000001482	13.5.2014 11:29	0:00:05	5	0,005	0,009	2,221	5	7	RTK Topo	Fixed, Phase Diff
000001483	13.5.2014 11:29	0:00:04	5	0,005	0,009	2,228	5	6	RTK Topo	Fixed, Phase Diff
000001484	13.5.2014 11:30	0:00:04	5	0,006	0,011	2,737	5	6	RTK Topo	Fixed, Phase Diff
000001486	13.5.2014 11:31	0:00:04	5	0,005	0,011	2,642	6	7	RTK Topo	Fixed, Phase Diff
000001487	13.5.2014 11:31	0:00:04	5	0,004	0,008	1,987	6	7	RTK Topo	Fixed, Phase Diff
000001488	13.5.2014 11:31	0:00:07	5	0,004	0,007	1,808	6	7	RTK Topo	Fixed, Phase Diff
000001489	13.5.2014 11:31	0:00:04	5	0,004	0,008	2,013	6	7	RTK Topo	Fixed, Phase Diff
000001490	13.5.2014 11:32	0:00:04	5	0,006	0,010	2,566	6	7	RTK Topo	Fixed, Phase Diff
000001491	13.5.2014 11:33	0:00:04	5	0,005	0,009	2,413	4	5	RTK Topo	Fixed, Phase Diff
000001492	13.5.2014 11:33	0:00:04	5	0,004	0,007	1,823	6	7	RTK Topo	Fixed, Phase Diff
000001493	13.5.2014 11:34	0:00:05	5	0,004	0,008	2,057	6	7	RTK Topo	Fixed, Phase Diff
000001494	13.5.2014 11:34	0:00:04	5	0,006	0,011	2,580	5	6	RTK Topo	Fixed, Phase Diff
000001495	13.5.2014 11:34	0:00:08	5	0,007	0,012	2,727	4	7	RTK Topo	Fixed, Phase Diff
000001496	13.5.2014 11:35	0:00:03	5	0,005	0,008	2,007	7	7	RTK Topo	Fixed, Phase Diff
000001497	13.5.2014 11:35	0:00:04	5	0,004	0,007	1,661	7	7	RTK Topo	Fixed, Phase Diff
000001498	13.5.2014 11:35	0:00:04	5	0,006	0,009	2,372	5	6	RTK Topo	Fixed, Phase Diff
000001499	13.5.2014 11:36	0:00:04	5	0,004	0,007	1,728	7	7	RTK Topo	Fixed, Phase Diff
000001500	13.5.2014 11:36	0:00:04	5	0,004	0,007	1,729	7	7	RTK Topo	Fixed, Phase Diff
000001501	13.5.2014 11:37	0:00:05	5	0,005	0,009	2,263	6	6	RTK Topo	Fixed, Phase Diff
000001502	13.5.2014 11:37	0:00:04	5	0,006	0,011	2,381	6	6	RTK Topo	Fixed, Phase Diff
000001503	13.5.2014 11:37	0:00:05	5	0,004	0,007	1,749	6	7	RTK Topo	Fixed, Phase Diff
000001504	13.5.2014 11:37	0:00:06	5	0,004	0,007	1,839	7	7	RTK Topo	Fixed, Phase Diff
000001505	13.5.2014 11:38	0:00:04	5	0,007	0,011	2,820	5	5	RTK Topo	Fixed, Phase Diff
000001506	13.5.2014 11:39	0:00:04	5	0,004	0,008	1,907	7	7	RTK Topo	Fixed, Phase Diff
000001507	13.5.2014 11:39	0:00:04	5	0,004	0,007	1,836	6	7	RTK Topo	Fixed, Phase Diff
000001508	13.5.2014 11:39	0:00:04	5	0,004	0,007	1,746	7	7	RTK Topo	Fixed, Phase Diff
000001509	13.5.2014 11:40	0:00:04	5	0,004	0,007	1,674	7	7	RTK Topo	Fixed, Phase Diff
000001510	13.5.2014 11:41	0:00:04	5	0,004	0,007	1,675	7	7	RTK Topo	Fixed, Phase Diff
000001511	13.5.2014 11:41	0:00:06	5	0,004	0,007	1,677	7	7	RTK Topo	Fixed, Phase Diff
000001512	13.5.2014 11:42	0:00:04	5	0,004	0,007	1,679	7	7	RTK Topo	Fixed, Phase Diff
000001513	13.5.2014 11:44	0:00:04	5	0,004	0,007	1,686	7	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001514	13.5.2014 11:44	0:00:03	5	0,006	0,011	1,686	7	7	RTK Topo	Fixed, Phase Diff
000001515	13.5.2014 11:44	0:00:04	5	0,004	0,008	1,688	7	7	RTK Topo	Fixed, Phase Diff
000001516	13.5.2014 11:45	0:00:05	5	0,004	0,007	1,689	7	7	RTK Topo	Fixed, Phase Diff
000001517	13.5.2014 11:46	0:00:04	5	0,004	0,008	1,692	7	7	RTK Topo	Fixed, Phase Diff
000001518	13.5.2014 11:47	0:00:04	5	0,004	0,007	1,694	7	7	RTK Topo	Fixed, Phase Diff
000001519	13.5.2014 11:47	0:00:04	5	0,004	0,007	1,604	7	8	RTK Topo	Fixed, Phase Diff
000001520	13.5.2014 11:51	0:00:04	5	0,004	0,008	1,779	6	8	RTK Topo	Fixed, Phase Diff
000001521	13.5.2014 11:51	0:00:04	5	0,004	0,007	1,781	6	8	RTK Topo	Fixed, Phase Diff
000001522	13.5.2014 11:52	0:00:05	5	0,004	0,008	2,025	6	8	RTK Topo	Fixed, Phase Diff
000001523	13.5.2014 11:52	0:00:04	5	0,004	0,007	1,787	6	8	RTK Topo	Fixed, Phase Diff
000001524	13.5.2014 11:53	0:00:04	5	0,004	0,009	2,310	6	6	RTK Topo	Fixed, Phase Diff
000001525	13.5.2014 11:53	0:00:04	5	0,004	0,007	1,842	6	8	RTK Topo	Fixed, Phase Diff
000001526	13.5.2014 11:53	0:00:04	5	0,005	0,010	2,302	6	8	RTK Topo	Fixed, Phase Diff
000001527	13.5.2014 11:54	0:00:04	5	0,006	0,014	3,382	6	7	RTK Topo	Fixed, Phase Diff
000001528	13.5.2014 11:55	0:00:04	5	0,004	0,009	2,021	6	8	RTK Topo	Fixed, Phase Diff
000001529	13.5.2014 11:55	0:00:04	5	0,004	0,008	1,851	6	8	RTK Topo	Fixed, Phase Diff
000001530	13.5.2014 11:55	0:00:04	5	0,004	0,009	2,186	6	7	RTK Topo	Fixed, Phase Diff
000001531	13.5.2014 11:55	0:00:04	5	0,004	0,011	2,546	6	6	RTK Topo	Fixed, Phase Diff
000001532	13.5.2014 11:55	0:00:04	5	0,004	0,007	1,819	6	8	RTK Topo	Fixed, Phase Diff
000001533	13.5.2014 11:56	0:00:04	5	0,004	0,008	1,979	6	7	RTK Topo	Fixed, Phase Diff
000001534	13.5.2014 11:56	0:00:04	5	0,004	0,009	2,071	6	7	RTK Topo	Fixed, Phase Diff
000001535	13.5.2014 11:57	0:00:04	5	0,007	0,015	3,551	4	6	RTK Topo	Fixed, Phase Diff
000001536	13.5.2014 11:57	0:00:07	5	0,006	0,018	4,184	5	5	RTK Topo	Fixed, Phase Diff
000001537	13.5.2014 11:57	0:00:07	5	0,008	0,022	4,153	5	4	RTK Topo	Fixed, Phase Diff
000001538	13.5.2014 11:57	0:00:04	5	0,022	0,097	6,068	2	3	RTK Topo	Fixed, Phase Diff
000001539	13.5.2014 11:58	0:00:04	5	0,015	0,034	3,082	5	5	RTK Topo	Fixed, Phase Diff
000001540	13.5.2014 11:58	0:00:04	5	0,006	0,017	3,681	5	4	RTK Topo	Fixed, Phase Diff
000001541	13.5.2014 11:58	0:00:12	5	0,006	0,015	3,759	5	5	RTK Topo	Fixed, Phase Diff
000001542	13.5.2014 12:00	0:00:04	5	0,007	0,021	4,823	4	4	RTK Topo	Fixed, Phase Diff
000001543	13.5.2014 12:00	0:00:04	5	0,006	0,016	3,769	5	4	RTK Topo	Fixed, Phase Diff
000001544	13.5.2014 12:02	0:00:11	5	0,009	0,023	5,723	4	5	RTK Topo	Fixed, Phase Diff
000001545	13.5.2014 12:02	0:00:04	5	0,005	0,014	3,211	5	5	RTK Topo	Fixed, Phase Diff
000001546	13.5.2014 12:03	0:00:04	5	0,006	0,016	3,184	5	6	RTK Topo	Fixed, Phase Diff
000001547	13.5.2014 12:03	0:00:04	5	0,004	0,008	1,827	6	8	RTK Topo	Fixed, Phase Diff
000001548	13.5.2014 12:04	0:00:04	5	0,005	0,009	1,844	6	8	RTK Topo	Fixed, Phase Diff
000001549	13.5.2014 12:04	0:00:04	5	0,004	0,008	1,958	6	8	RTK Topo	Fixed, Phase Diff
000001550	13.5.2014 12:05	0:00:05	5	0,004	0,012	2,808	5	7	RTK Topo	Fixed, Phase Diff
000001551	13.5.2014 12:05	0:00:04	5	0,005	0,012	2,930	5	7	RTK Topo	Fixed, Phase Diff
000001553	13.5.2014 12:06	0:00:05	5	0,007	0,019	4,540	4	5	RTK Topo	Fixed, Phase Diff
000001554	13.5.2014 12:31	0:00:06	5	0,004	0,007	1,688	7	7	RTK Topo	Fixed, Phase Diff
000001555	13.5.2014 12:32	0:00:04	5	0,007	0,008	1,694	7	7	RTK Topo	Fixed, Phase Diff
000001556	13.5.2014 12:33	0:00:04	5	0,006	0,007	1,783	7	7	RTK Topo	Fixed, Phase Diff
000001557	13.5.2014 12:33	0:00:04	5	0,005	0,007	1,681	7	7	RTK Topo	Fixed, Phase Diff
000001558	13.5.2014 12:34	0:00:04	5	0,006	0,008	1,755	7	7	RTK Topo	Fixed, Phase Diff
000001559	13.5.2014 12:35	0:00:04	5	0,004	0,008	1,677	7	7	RTK Topo	Fixed, Phase Diff
000001560	13.5.2014 12:36	0:00:04	5	0,004	0,008	1,771	7	7	RTK Topo	Fixed, Phase Diff
000001561	13.5.2014 12:38	0:00:04	5	0,004	0,006	1,660	7	7	RTK Topo	Fixed, Phase Diff
000001562	13.5.2014 12:38	0:00:04	5	0,004	0,007	1,721	7	7	RTK Topo	Fixed, Phase Diff
000001563	13.5.2014 12:38	0:00:04	5	0,005	0,008	1,657	7	7	RTK Topo	Fixed, Phase Diff
000001564	13.5.2014 12:39	0:00:04	5	0,004	0,007	1,689	7	7	RTK Topo	Fixed, Phase Diff
000001565	13.5.2014 12:39	0:00:04	5	0,004	0,006	1,655	7	7	RTK Topo	Fixed, Phase Diff
000001566	13.5.2014 12:40	0:00:04	5	0,004	0,008	1,652	7	7	RTK Topo	Fixed, Phase Diff
000001567	13.5.2014 12:42	0:00:04	5	0,004	0,007	1,643	7	7	RTK Topo	Fixed, Phase Diff
000001568	13.5.2014 12:42	0:00:04	5	0,010	0,017	1,643	7	7	RTK Topo	Fixed, Phase Diff
000001569	13.5.2014 12:50	0:00:04	5	0,004	0,008	1,862	5	8	RTK Topo	Fixed, Phase Diff
000001570	13.5.2014 12:50	0:00:04	5	0,004	0,008	1,861	5	8	RTK Topo	Fixed, Phase Diff
000001571	13.5.2014 12:50	0:00:04	5	0,004	0,007	1,860	5	8	RTK Topo	Fixed, Phase Diff
000001572	13.5.2014 12:51	0:00:04	5	0,004	0,008	1,858	5	8	RTK Topo	Fixed, Phase Diff
000001573	13.5.2014 12:51	0:00:04	5	0,004	0,007	1,857	5	8	RTK Topo	Fixed, Phase Diff
000001574	13.5.2014 12:51	0:00:04	5	0,004	0,008	1,885	5	8	RTK Topo	Fixed, Phase Diff
000001575	13.5.2014 12:52	0:00:04	5	0,006	0,013	3,213	4	6	RTK Topo	Fixed, Phase Diff
000001576	13.5.2014 12:52	0:00:05	5	0,005	0,010	2,441	4	7	RTK Topo	Fixed, Phase Diff
000001577	13.5.2014 12:53	0:00:04	5	0,004	0,008	1,993	5	8	RTK Topo	Fixed, Phase Diff
000001578	13.5.2014 12:53	0:00:04	5	0,004	0,007	1,841	5	8	RTK Topo	Fixed, Phase Diff
000001579	13.5.2014 12:54	0:00:04	5	0,004	0,008	1,925	5	8	RTK Topo	Fixed, Phase Diff
000001580	13.5.2014 12:55	0:00:04	5	0,005	0,010	2,482	5	7	RTK Topo	Fixed, Phase Diff
000001581	13.5.2014 12:55	0:00:04	5	0,007	0,010	2,006	5	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001582	13.5.2014 12:55	0:00:05	5	0,010	0,010	1,829	5	8	RTK Topo	Fixed, Phase Diff
000001583	13.5.2014 12:57	0:00:03	5	0,005	0,009	1,873	5	7	RTK Topo	Fixed, Phase Diff
000001584	13.5.2014 12:57	0:00:04	5	0,005	0,008	2,067	5	7	RTK Topo	Fixed, Phase Diff
000001585	13.5.2014 12:58	0:00:04	5	0,015	0,013	1,867	5	7	RTK Topo	Fixed, Phase Diff
000001586	13.5.2014 12:58	0:00:04	5	0,016	0,014	1,865	5	7	RTK Topo	Fixed, Phase Diff
000001587	13.5.2014 12:59	0:00:04	5	0,018	0,015	1,813	5	8	RTK Topo	Fixed, Phase Diff
000001588	13.5.2014 12:59	0:00:04	5	0,014	0,013	1,812	5	8	RTK Topo	Fixed, Phase Diff
000001589	13.5.2014 12:59	0:00:03	5	0,018	0,016	1,810	5	8	RTK Topo	Fixed, Phase Diff
000001590	13.5.2014 12:59	0:00:03	5	0,012	0,011	1,809	5	8	RTK Topo	Fixed, Phase Diff
000001591	13.5.2014 12:59	0:00:04	5	0,013	0,012	1,808	5	8	RTK Topo	Fixed, Phase Diff
000001592	13.5.2014 13:00	0:00:04	5	0,014	0,012	1,807	5	8	RTK Topo	Fixed, Phase Diff
000001593	13.5.2014 13:00	0:00:04	5	0,012	0,012	1,805	5	8	RTK Topo	Fixed, Phase Diff
000001594	13.5.2014 13:00	0:00:04	5	0,012	0,010	1,805	5	8	RTK Topo	Fixed, Phase Diff
000001595	13.5.2014 13:00	0:00:03	5	0,011	0,010	1,802	5	8	RTK Topo	Fixed, Phase Diff
000001596	13.5.2014 13:01	0:00:04	5	0,011	0,011	1,800	5	8	RTK Topo	Fixed, Phase Diff
000001597	13.5.2014 13:01	0:00:04	5	0,010	0,010	1,799	5	8	RTK Topo	Fixed, Phase Diff
000001598	13.5.2014 13:01	0:00:04	5	0,011	0,011	1,819	5	8	RTK Topo	Fixed, Phase Diff
000001599	13.5.2014 13:02	0:00:04	5	0,015	0,013	1,793	5	8	RTK Topo	Fixed, Phase Diff
000001600	13.5.2014 13:02	0:00:04	5	0,011	0,010	1,792	5	8	RTK Topo	Fixed, Phase Diff
000001601	13.5.2014 13:03	0:00:04	5	0,004	0,007	1,788	5	8	RTK Topo	Fixed, Phase Diff
000001602	13.5.2014 13:03	0:00:04	5	0,004	0,007	1,787	5	8	RTK Topo	Fixed, Phase Diff
000001603	13.5.2014 13:03	0:00:04	5	0,004	0,007	1,786	5	8	RTK Topo	Fixed, Phase Diff
000001604	13.5.2014 13:03	0:00:04	5	0,004	0,007	1,784	5	8	RTK Topo	Fixed, Phase Diff
000001605	13.5.2014 13:03	0:00:04	5	0,005	0,009	1,783	5	8	RTK Topo	Fixed, Phase Diff
000001606	13.5.2014 13:04	0:00:04	5	0,004	0,007	1,781	5	8	RTK Topo	Fixed, Phase Diff
000001607	13.5.2014 13:04	0:00:04	5	0,004	0,007	1,780	5	8	RTK Topo	Fixed, Phase Diff
000001608	13.5.2014 13:04	0:00:04	5	0,011	0,011	1,960	5	8	RTK Topo	Fixed, Phase Diff
000001609	13.5.2014 13:05	0:00:04	5	0,012	0,010	1,775	5	8	RTK Topo	Fixed, Phase Diff
000001610	13.5.2014 13:05	0:00:04	5	0,010	0,010	1,978	5	7	RTK Topo	Fixed, Phase Diff
000001611	13.5.2014 13:05	0:00:04	5	0,017	0,016	2,042	4	7	RTK Topo	Fixed, Phase Diff
000001612	13.5.2014 13:28	0:00:04	5	0,004	0,006	1,654	5	7	RTK Topo	Fixed, Phase Diff
000001613	13.5.2014 13:28	0:00:04	5	0,004	0,006	1,652	5	7	RTK Topo	Fixed, Phase Diff
000001614	13.5.2014 13:28	0:00:04	5	0,004	0,006	1,651	5	7	RTK Topo	Fixed, Phase Diff
000001615	13.5.2014 13:29	0:00:04	5	0,004	0,006	1,650	5	7	RTK Topo	Fixed, Phase Diff
000001616	13.5.2014 13:29	0:00:04	5	0,004	0,006	1,647	5	7	RTK Topo	Fixed, Phase Diff
000001617	13.5.2014 13:29	0:00:03	5	0,004	0,006	1,645	5	7	RTK Topo	Fixed, Phase Diff
000001618	13.5.2014 13:30	0:00:04	5	0,004	0,006	1,643	5	7	RTK Topo	Fixed, Phase Diff
000001619	13.5.2014 13:30	0:00:04	5	0,004	0,006	1,642	5	7	RTK Topo	Fixed, Phase Diff
000001620	13.5.2014 13:30	0:00:04	5	0,004	0,006	1,641	5	7	RTK Topo	Fixed, Phase Diff
000001621	13.5.2014 13:31	0:00:03	5	0,004	0,006	1,640	5	7	RTK Topo	Fixed, Phase Diff
000001622	13.5.2014 13:32	0:00:04	5	0,009	0,014	3,719	2	5	RTK Topo	Fixed, Phase Diff
000001623	13.5.2014 13:32	0:00:04	5	0,004	0,007	1,653	5	7	RTK Topo	Fixed, Phase Diff
000001624	13.5.2014 13:33	0:00:04	5	0,004	0,006	1,631	5	7	RTK Topo	Fixed, Phase Diff
000001625	13.5.2014 13:33	0:00:04	5	0,004	0,006	1,630	5	7	RTK Topo	Fixed, Phase Diff
000001626	13.5.2014 13:33	0:00:13	5	0,004	0,006	1,628	5	7	RTK Topo	Fixed, Phase Diff
000001627	13.5.2014 13:33	0:00:04	5	0,004	0,006	1,552	6	7	RTK Topo	Fixed, Phase Diff
000001628	13.5.2014 13:34	0:00:04	5	0,004	0,006	1,557	6	7	RTK Topo	Fixed, Phase Diff
000001629	13.5.2014 13:34	0:00:04	5	0,004	0,006	1,551	6	7	RTK Topo	Fixed, Phase Diff
000001630	13.5.2014 13:34	0:00:04	5	0,004	0,006	1,550	6	7	RTK Topo	Fixed, Phase Diff
000001631	13.5.2014 13:34	0:00:04	5	0,004	0,006	1,549	6	7	RTK Topo	Fixed, Phase Diff
000001632	13.5.2014 13:35	0:00:04	5	0,004	0,006	1,582	6	7	RTK Topo	Fixed, Phase Diff
000001634	13.5.2014 13:36	0:00:05	5	0,007	0,011	2,276	4	2	RTK Topo	Fixed, Phase Diff
000001635	13.5.2014 13:37	0:00:05	5	0,034	0,043	5,321	2	4	RTK Topo	Fixed, Phase Diff
000001636	13.5.2014 13:37	0:00:04	5	0,004	0,006	1,604	6	7	RTK Topo	Fixed, Phase Diff
000001637	13.5.2014 13:37	0:00:04	5	0,004	0,006	1,541	6	7	RTK Topo	Fixed, Phase Diff
000001638	13.5.2014 13:37	0:00:04	5	0,004	0,005	1,723	6	7	RTK Topo	Fixed, Phase Diff
000001639	13.5.2014 13:38	0:00:04	5	0,004	0,005	1,540	6	7	RTK Topo	Fixed, Phase Diff
000001640	13.5.2014 13:38	0:00:04	5	0,004	0,005	1,540	6	7	RTK Topo	Fixed, Phase Diff
000001641	13.5.2014 13:38	0:00:04	5	0,004	0,006	1,539	6	7	RTK Topo	Fixed, Phase Diff
000001642	13.5.2014 13:38	0:00:05	5	0,004	0,005	1,538	6	7	RTK Topo	Fixed, Phase Diff
000001643	13.5.2014 13:38	0:00:04	5	0,004	0,005	1,538	6	7	RTK Topo	Fixed, Phase Diff
000001644	13.5.2014 13:39	0:00:05	5	0,004	0,005	1,537	6	7	RTK Topo	Fixed, Phase Diff
000001645	13.5.2014 13:39	0:00:04	5	0,004	0,006	1,536	6	7	RTK Topo	Fixed, Phase Diff
000001646	13.5.2014 13:39	0:00:04	5	0,004	0,006	1,536	6	7	RTK Topo	Fixed, Phase Diff
000001647	13.5.2014 13:40	0:00:05	5	0,004	0,005	1,535	6	7	RTK Topo	Fixed, Phase Diff
000001648	13.5.2014 13:40	0:00:04	5	0,004	0,005	1,535	6	7	RTK Topo	Fixed, Phase Diff
000001649	13.5.2014 13:40	0:00:04	5	0,004	0,005	1,534	6	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001650	13.5.2014 13:40	0:00:04	5	0,004	0,006	1,534	6	7	RTK Topo	Fixed, Phase Diff
000001651	13.5.2014 13:40	0:00:04	5	0,004	0,005	1,533	6	7	RTK Topo	Fixed, Phase Diff
000001652	13.5.2014 13:41	0:00:04	5	0,004	0,005	1,532	6	7	RTK Topo	Fixed, Phase Diff
000001653	13.5.2014 13:41	0:00:04	5	0,004	0,006	1,532	6	7	RTK Topo	Fixed, Phase Diff
000001654	13.5.2014 13:41	0:00:04	5	0,004	0,006	1,531	6	7	RTK Topo	Fixed, Phase Diff
000001655	13.5.2014 13:42	0:00:04	5	0,004	0,005	1,530	6	7	RTK Topo	Fixed, Phase Diff
000001656	13.5.2014 13:42	0:00:04	5	0,004	0,006	1,530	6	7	RTK Topo	Fixed, Phase Diff
000001657	13.5.2014 13:42	0:00:04	5	0,004	0,005	1,529	6	7	RTK Topo	Fixed, Phase Diff
000001658	13.5.2014 13:43	0:00:04	5	0,004	0,006	1,527	6	7	RTK Topo	Fixed, Phase Diff
000001659	13.5.2014 13:43	0:00:04	5	0,004	0,005	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001660	13.5.2014 13:43	0:00:04	5	0,004	0,005	1,386	7	7	RTK Topo	Fixed, Phase Diff
000001661	13.5.2014 13:43	0:00:04	5	0,004	0,005	1,419	7	7	RTK Topo	Fixed, Phase Diff
000001662	13.5.2014 13:44	0:00:04	5	0,004	0,005	1,385	7	7	RTK Topo	Fixed, Phase Diff
000001663	13.5.2014 13:44	0:00:04	5	0,004	0,005	1,413	7	7	RTK Topo	Fixed, Phase Diff
000001664	13.5.2014 13:44	0:00:04	5	0,004	0,005	1,384	7	7	RTK Topo	Fixed, Phase Diff
000001665	13.5.2014 13:44	0:00:04	5	0,004	0,005	1,442	6	7	RTK Topo	Fixed, Phase Diff
000001666	13.5.2014 13:45	0:00:14	5	0,004	0,005	1,383	7	7	RTK Topo	Fixed, Phase Diff
000001667	13.5.2014 13:45	0:00:04	5	0,004	0,005	1,383	7	7	RTK Topo	Fixed, Phase Diff
000001668	13.5.2014 13:45	0:00:04	5	0,004	0,005	1,383	7	7	RTK Topo	Fixed, Phase Diff
000001669	13.5.2014 13:46	0:00:04	5	0,004	0,005	1,382	7	7	RTK Topo	Fixed, Phase Diff
000001670	13.5.2014 13:46	0:00:04	5	0,004	0,005	1,382	7	7	RTK Topo	Fixed, Phase Diff
000001671	13.5.2014 13:46	0:00:04	5	0,004	0,005	1,382	7	7	RTK Topo	Fixed, Phase Diff
000001672	13.5.2014 13:46	0:00:04	5	0,004	0,005	1,382	7	7	RTK Topo	Fixed, Phase Diff
000001673	13.5.2014 13:47	0:00:04	5	0,004	0,005	1,381	7	7	RTK Topo	Fixed, Phase Diff
000001674	13.5.2014 13:47	0:00:04	5	0,004	0,005	1,451	7	6	RTK Topo	Fixed, Phase Diff
000001675	13.5.2014 13:47	0:00:04	5	0,004	0,005	1,451	7	6	RTK Topo	Fixed, Phase Diff
000001676	13.5.2014 13:47	0:00:04	5	0,004	0,005	1,450	7	6	RTK Topo	Fixed, Phase Diff
000001677	13.5.2014 13:47	0:00:04	5	0,004	0,005	1,452	7	6	RTK Topo	Fixed, Phase Diff
000001678	13.5.2014 13:48	0:00:11	5	0,006	0,010	2,811	5	6	RTK Topo	Fixed, Phase Diff
000001679	13.5.2014 13:48	0:00:04	5	0,005	0,006	1,772	6	3	RTK Topo	Fixed, Phase Diff
000001681	13.5.2014 13:50	0:00:04	5	0,004	0,005	1,412	7	7	RTK Topo	Fixed, Phase Diff
000001682	13.5.2014 13:50	0:00:04	5	0,004	0,006	1,412	7	7	RTK Topo	Fixed, Phase Diff
000001683	13.5.2014 13:51	0:00:04	5	0,004	0,006	1,412	7	7	RTK Topo	Fixed, Phase Diff
000001684	13.5.2014 13:51	0:00:04	5	0,004	0,006	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001685	13.5.2014 13:51	0:00:05	5	0,004	0,006	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001686	13.5.2014 13:51	0:00:05	5	0,004	0,006	1,571	7	7	RTK Topo	Fixed, Phase Diff
000001687	13.5.2014 13:52	0:00:04	5	0,004	0,005	1,476	7	6	RTK Topo	Fixed, Phase Diff
000001688	13.5.2014 13:52	0:00:04	5	0,004	0,006	1,643	6	6	RTK Topo	Fixed, Phase Diff
000001689	13.5.2014 13:52	0:00:04	5	0,008	0,008	2,597	6	4	RTK Topo	Fixed, Phase Diff
000001690	13.5.2014 13:52	0:00:04	5	0,004	0,005	1,505	7	6	RTK Topo	Fixed, Phase Diff
000001691	13.5.2014 13:53	0:00:04	5	0,004	0,005	1,543	7	6	RTK Topo	Fixed, Phase Diff
000001692	13.5.2014 13:53	0:00:04	5	0,004	0,005	1,458	7	6	RTK Topo	Fixed, Phase Diff
000001693	13.5.2014 13:53	0:00:04	5	0,004	0,005	1,458	7	6	RTK Topo	Fixed, Phase Diff
000001694	13.5.2014 13:54	0:00:04	5	0,005	0,007	1,481	7	6	RTK Topo	Fixed, Phase Diff
000001695	13.5.2014 13:54	0:00:04	5	0,004	0,006	1,459	7	6	RTK Topo	Fixed, Phase Diff
000001696	13.5.2014 13:54	0:00:04	5	0,004	0,006	1,459	7	6	RTK Topo	Fixed, Phase Diff
000001697	13.5.2014 13:54	0:00:04	5	0,004	0,005	1,459	7	6	RTK Topo	Fixed, Phase Diff
000001698	13.5.2014 13:55	0:00:04	5	0,004	0,005	1,459	7	6	RTK Topo	Fixed, Phase Diff
000001699	13.5.2014 13:55	0:00:04	5	0,004	0,005	1,484	7	6	RTK Topo	Fixed, Phase Diff
000001700	13.5.2014 13:55	0:00:04	5	0,004	0,005	1,460	7	6	RTK Topo	Fixed, Phase Diff
000001701	13.5.2014 13:55	0:00:04	5	0,004	0,005	1,460	7	6	RTK Topo	Fixed, Phase Diff
000001702	13.5.2014 13:55	0:00:04	5	0,004	0,005	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001703	13.5.2014 13:56	0:00:04	5	0,004	0,005	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001704	13.5.2014 13:56	0:00:04	5	0,004	0,005	1,461	7	6	RTK Topo	Fixed, Phase Diff
000001705	13.5.2014 13:56	0:00:04	5	0,004	0,005	1,462	7	6	RTK Topo	Fixed, Phase Diff
000001706	13.5.2014 13:56	0:00:04	5	0,004	0,005	1,462	7	6	RTK Topo	Fixed, Phase Diff
000001707	13.5.2014 13:57	0:00:04	5	0,006	0,007	2,344	5	2	RTK Topo	Fixed, Phase Diff
000001708	13.5.2014 13:58	0:00:04	5	0,011	0,014	1,578	4	1	RTK Topo	Fixed, Phase Diff
000001712	13.5.2014 14:01	0:00:04	5	0,004	0,005	1,517	7	5	RTK Topo	Fixed, Phase Diff
000001713	13.5.2014 14:01	0:00:04	5	0,004	0,005	1,518	7	5	RTK Topo	Fixed, Phase Diff
000001714	13.5.2014 14:01	0:00:03	5	0,004	0,005	1,518	7	5	RTK Topo	Fixed, Phase Diff
000001715	13.5.2014 14:02	0:00:04	5	0,004	0,005	1,585	7	5	RTK Topo	Fixed, Phase Diff
000001716	13.5.2014 14:02	0:00:04	5	0,004	0,005	1,616	6	5	RTK Topo	Fixed, Phase Diff
000001717	13.5.2014 14:02	0:00:04	5	0,005	0,006	1,851	6	4	RTK Topo	Fixed, Phase Diff
000001718	13.5.2014 14:02	0:00:04	5	0,004	0,006	1,665	7	5	RTK Topo	Fixed, Phase Diff
000001719	13.5.2014 14:02	0:00:04	5	0,004	0,005	1,479	7	6	RTK Topo	Fixed, Phase Diff
000001722	13.5.2014 14:05	0:00:04	5	0,004	0,006	1,606	7	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001723	13.5.2014 14:05	0:00:04	5	0,004	0,005	1,585	7	6	RTK Topo	Fixed, Phase Diff
000001724	13.5.2014 14:05	0:00:04	5	0,004	0,005	1,483	7	6	RTK Topo	Fixed, Phase Diff
000001725	13.5.2014 14:05	0:00:04	5	0,004	0,005	1,483	7	6	RTK Topo	Fixed, Phase Diff
000001726	13.5.2014 14:05	0:00:04	5	0,004	0,006	1,639	7	6	RTK Topo	Fixed, Phase Diff
000001727	13.5.2014 14:06	0:00:04	5	0,005	0,006	1,800	6	6	RTK Topo	Fixed, Phase Diff
000001728	13.5.2014 14:06	0:00:04	5	0,005	0,006	1,780	6	6	RTK Topo	Fixed, Phase Diff
000001729	13.5.2014 14:06	0:00:04	5	0,005	0,006	1,781	6	6	RTK Topo	Fixed, Phase Diff
000001730	13.5.2014 14:06	0:00:04	5	0,005	0,006	1,783	6	6	RTK Topo	Fixed, Phase Diff
000001731	13.5.2014 14:07	0:00:04	5	0,005	0,006	1,827	6	6	RTK Topo	Fixed, Phase Diff
000001732	13.5.2014 14:07	0:00:04	5	0,005	0,006	1,789	6	6	RTK Topo	Fixed, Phase Diff
000001733	13.5.2014 14:07	0:00:04	5	0,005	0,006	1,790	6	6	RTK Topo	Fixed, Phase Diff
000001734	13.5.2014 14:08	0:00:04	5	0,005	0,006	1,794	6	6	RTK Topo	Fixed, Phase Diff
000001735	13.5.2014 14:08	0:00:04	5	0,005	0,006	1,796	6	6	RTK Topo	Fixed, Phase Diff
000001736	13.5.2014 14:08	0:00:04	5	0,005	0,006	1,798	6	6	RTK Topo	Fixed, Phase Diff
000001737	13.5.2014 14:08	0:00:04	5	0,005	0,006	1,800	6	6	RTK Topo	Fixed, Phase Diff
000001738	13.5.2014 14:09	0:00:04	5	0,005	0,006	1,802	6	6	RTK Topo	Fixed, Phase Diff
000001739	13.5.2014 14:09	0:00:04	5	0,005	0,006	1,874	6	6	RTK Topo	Fixed, Phase Diff
000001740	13.5.2014 14:10	0:00:04	5	0,005	0,006	1,809	6	6	RTK Topo	Fixed, Phase Diff
000001741	13.5.2014 14:10	0:00:04	5	0,005	0,006	1,811	6	6	RTK Topo	Fixed, Phase Diff
000001742	13.5.2014 14:10	0:00:05	5	0,005	0,006	1,874	6	6	RTK Topo	Fixed, Phase Diff
000001743	13.5.2014 14:10	0:00:04	5	0,005	0,006	1,814	6	6	RTK Topo	Fixed, Phase Diff
000001744	13.5.2014 14:10	0:00:04	5	0,005	0,006	1,816	6	6	RTK Topo	Fixed, Phase Diff
000001745	13.5.2014 14:11	0:00:04	5	0,005	0,006	1,818	6	6	RTK Topo	Fixed, Phase Diff
000001746	13.5.2014 14:11	0:00:04	5	0,005	0,006	1,819	6	6	RTK Topo	Fixed, Phase Diff
000001747	13.5.2014 14:11	0:00:04	5	0,005	0,006	1,821	6	6	RTK Topo	Fixed, Phase Diff
000001748	13.5.2014 14:11	0:00:04	5	0,005	0,006	1,822	6	6	RTK Topo	Fixed, Phase Diff
000001749	13.5.2014 14:11	0:00:04	5	0,005	0,006	1,824	6	6	RTK Topo	Fixed, Phase Diff
000001750	13.5.2014 14:12	0:00:04	5	0,005	0,006	1,827	6	6	RTK Topo	Fixed, Phase Diff
000001751	13.5.2014 14:12	0:00:04	5	0,005	0,006	1,828	6	6	RTK Topo	Fixed, Phase Diff
000001752	13.5.2014 14:12	0:00:04	5	0,005	0,006	1,830	6	6	RTK Topo	Fixed, Phase Diff
000001753	13.5.2014 14:12	0:00:03	5	0,005	0,006	1,831	6	6	RTK Topo	Fixed, Phase Diff
000001754	13.5.2014 14:13	0:00:04	5	0,005	0,006	1,833	6	6	RTK Topo	Fixed, Phase Diff
000001755	13.5.2014 14:13	0:00:04	5	0,005	0,006	1,839	6	6	RTK Topo	Fixed, Phase Diff
000001756	13.5.2014 14:13	0:00:04	5	0,005	0,006	1,837	6	6	RTK Topo	Fixed, Phase Diff
000001757	13.5.2014 14:13	0:00:05	5	0,005	0,006	1,839	6	6	RTK Topo	Fixed, Phase Diff
000001758	13.5.2014 14:14	0:00:04	5	0,005	0,006	1,870	6	6	RTK Topo	Fixed, Phase Diff
000001759	13.5.2014 14:14	0:00:04	5	0,005	0,006	1,842	6	6	RTK Topo	Fixed, Phase Diff
000001760	13.5.2014 14:15	0:00:04	5	0,005	0,006	1,847	6	6	RTK Topo	Fixed, Phase Diff
000001761	13.5.2014 14:15	0:00:04	5	0,004	0,005	1,595	7	6	RTK Topo	Fixed, Phase Diff
000001762	13.5.2014 14:15	0:00:04	5	0,004	0,005	1,596	7	6	RTK Topo	Fixed, Phase Diff
000001763	13.5.2014 14:16	0:00:04	5	0,004	0,005	1,597	7	6	RTK Topo	Fixed, Phase Diff
000001764	13.5.2014 14:16	0:00:04	5	0,005	0,006	1,897	7	4	RTK Topo	Fixed, Phase Diff
000001766	13.5.2014 14:17	0:00:04	5	0,004	0,005	1,539	7	5	RTK Topo	Fixed, Phase Diff
000001767	13.5.2014 14:17	0:00:04	5	0,004	0,005	1,539	7	5	RTK Topo	Fixed, Phase Diff
000001768	13.5.2014 14:18	0:00:05	5	0,006	0,007	1,637	7	5	RTK Topo	Fixed, Phase Diff
000001771	13.5.2014 14:19	0:00:04	5	0,004	0,005	1,479	7	7	RTK Topo	Fixed, Phase Diff
000001772	13.5.2014 14:20	0:00:04	5	0,004	0,005	1,407	7	7	RTK Topo	Fixed, Phase Diff
000001773	13.5.2014 14:20	0:00:04	5	0,004	0,005	1,407	7	7	RTK Topo	Fixed, Phase Diff
000001774	13.5.2014 14:20	0:00:05	5	0,004	0,005	1,417	7	7	RTK Topo	Fixed, Phase Diff
000001775	13.5.2014 14:21	0:00:04	5	0,004	0,005	1,408	7	7	RTK Topo	Fixed, Phase Diff
000001776	13.5.2014 14:21	0:00:04	5	0,005	0,006	1,752	7	7	RTK Topo	Fixed, Phase Diff
000001777	13.5.2014 14:22	0:00:04	5	0,004	0,005	1,459	7	7	RTK Topo	Fixed, Phase Diff
000001778	13.5.2014 14:22	0:00:04	5	0,004	0,005	1,586	7	7	RTK Topo	Fixed, Phase Diff
000001779	13.5.2014 14:22	0:00:04	5	0,004	0,005	1,527	7	7	RTK Topo	Fixed, Phase Diff
000001780	13.5.2014 14:22	0:00:04	5	0,004	0,005	1,429	7	7	RTK Topo	Fixed, Phase Diff
000001781	13.5.2014 14:23	0:00:04	5	0,004	0,005	1,448	7	7	RTK Topo	Fixed, Phase Diff
000001782	13.5.2014 14:23	0:00:04	5	0,004	0,005	1,446	7	7	RTK Topo	Fixed, Phase Diff
000001783	13.5.2014 14:23	0:00:04	5	0,004	0,005	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001784	13.5.2014 14:24	0:00:04	5	0,004	0,005	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001785	13.5.2014 14:24	0:00:04	5	0,004	0,005	1,411	7	7	RTK Topo	Fixed, Phase Diff
000001786	13.5.2014 14:24	0:00:03	5	0,004	0,005	1,486	7	7	RTK Topo	Fixed, Phase Diff
000001787	13.5.2014 14:24	0:00:04	5	0,004	0,005	1,412	7	7	RTK Topo	Fixed, Phase Diff
000001788	13.5.2014 14:25	0:00:04	5	0,004	0,005	1,412	7	7	RTK Topo	Fixed, Phase Diff
000001789	13.5.2014 14:25	0:00:04	5	0,004	0,005	1,413	7	7	RTK Topo	Fixed, Phase Diff
000001790	13.5.2014 14:25	0:00:04	5	0,004	0,005	1,457	7	7	RTK Topo	Fixed, Phase Diff
000001791	13.5.2014 14:26	0:00:04	5	0,004	0,005	1,413	7	7	RTK Topo	Fixed, Phase Diff
000001792	13.5.2014 14:26	0:00:04	5	0,004	0,005	1,414	7	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001793	13.5.2014 14:26	0:00:04	5	0,004	0,005	1,414	7	7	RTK Topo	Fixed, Phase Diff
000001794	13.5.2014 14:26	0:00:05	5	0,004	0,005	1,415	7	7	RTK Topo	Fixed, Phase Diff
000001795	13.5.2014 14:27	0:00:04	5	0,004	0,005	1,415	7	7	RTK Topo	Fixed, Phase Diff
000001796	13.5.2014 14:27	0:00:04	5	0,004	0,005	1,415	7	7	RTK Topo	Fixed, Phase Diff
000001797	13.5.2014 14:27	0:00:04	5	0,004	0,005	1,436	7	7	RTK Topo	Fixed, Phase Diff
000001798	13.5.2014 14:27	0:00:04	5	0,005	0,006	1,689	6	7	RTK Topo	Fixed, Phase Diff
000001799	13.5.2014 14:27	0:00:04	5	0,004	0,005	1,422	7	7	RTK Topo	Fixed, Phase Diff
000001800	13.5.2014 14:28	0:00:04	5	0,004	0,005	1,483	7	7	RTK Topo	Fixed, Phase Diff
000001801	13.5.2014 14:28	0:00:04	5	0,004	0,005	1,446	7	7	RTK Topo	Fixed, Phase Diff
000001802	13.5.2014 14:28	0:00:03	5	0,004	0,005	1,547	7	6	RTK Topo	Fixed, Phase Diff
000001803	13.5.2014 14:28	0:00:04	5	0,004	0,005	1,569	7	7	RTK Topo	Fixed, Phase Diff
000001804	13.5.2014 14:28	0:00:04	5	0,004	0,005	1,424	7	7	RTK Topo	Fixed, Phase Diff
000001805	13.5.2014 14:29	0:00:04	5	0,004	0,005	1,418	7	7	RTK Topo	Fixed, Phase Diff
000001806	13.5.2014 14:29	0:00:03	5	0,004	0,005	1,549	7	7	RTK Topo	Fixed, Phase Diff
000001807	13.5.2014 14:30	0:00:03	5	0,004	0,005	1,420	7	7	RTK Topo	Fixed, Phase Diff
000001808	13.5.2014 14:30	0:00:04	5	0,004	0,005	1,429	7	7	RTK Topo	Fixed, Phase Diff
000001809	13.5.2014 14:30	0:00:03	5	0,004	0,005	1,420	7	7	RTK Topo	Fixed, Phase Diff
000001810	13.5.2014 14:30	0:00:04	5	0,004	0,005	1,421	7	7	RTK Topo	Fixed, Phase Diff
000001811	13.5.2014 14:30	0:00:04	5	0,004	0,005	1,538	7	6	RTK Topo	Fixed, Phase Diff
000001812	13.5.2014 14:31	0:00:04	5	0,004	0,005	1,549	7	6	RTK Topo	Fixed, Phase Diff
000001813	13.5.2014 14:31	0:00:04	5	0,004	0,005	1,499	7	6	RTK Topo	Fixed, Phase Diff
000001814	13.5.2014 14:31	0:00:04	5	0,004	0,005	1,518	7	6	RTK Topo	Fixed, Phase Diff
000001815	13.5.2014 14:32	0:00:04	5	0,004	0,006	1,584	7	6	RTK Topo	Fixed, Phase Diff
000001816	13.5.2014 14:32	0:00:04	5	0,004	0,005	1,501	7	7	RTK Topo	Fixed, Phase Diff
000001817	13.5.2014 14:32	0:00:04	5	0,004	0,005	1,428	7	7	RTK Topo	Fixed, Phase Diff
000001818	13.5.2014 14:33	0:00:04	5	0,004	0,005	1,537	6	7	RTK Topo	Fixed, Phase Diff
000001819	13.5.2014 14:33	0:00:04	5	0,004	0,006	1,650	6	6	RTK Topo	Fixed, Phase Diff
000001820	13.5.2014 14:33	0:00:04	5	0,004	0,005	1,539	6	7	RTK Topo	Fixed, Phase Diff
000001821	13.5.2014 14:34	0:00:04	5	0,004	0,005	1,540	6	7	RTK Topo	Fixed, Phase Diff
000001822	13.5.2014 14:34	0:00:04	5	0,004	0,006	1,656	6	6	RTK Topo	Fixed, Phase Diff
000001823	13.5.2014 14:35	0:00:04	5	0,004	0,006	1,825	6	6	RTK Topo	Fixed, Phase Diff
000001824	13.5.2014 14:36	0:00:04	5	0,005	0,007	1,633	6	6	RTK Topo	Fixed, Phase Diff
000001825	13.5.2014 14:36	0:00:04	5	0,005	0,007	1,636	6	6	RTK Topo	Fixed, Phase Diff
000001826	13.5.2014 14:36	0:00:04	5	0,004	0,006	1,637	6	6	RTK Topo	Fixed, Phase Diff
000001827	13.5.2014 14:37	0:00:04	5	0,004	0,006	1,676	6	6	RTK Topo	Fixed, Phase Diff
000001828	13.5.2014 14:37	0:00:04	5	0,004	0,006	1,640	6	6	RTK Topo	Fixed, Phase Diff
000001829	13.5.2014 14:37	0:00:04	5	0,004	0,006	1,641	6	6	RTK Topo	Fixed, Phase Diff
000001830	13.5.2014 14:37	0:00:04	5	0,004	0,006	1,642	6	6	RTK Topo	Fixed, Phase Diff
000001831	13.5.2014 14:38	0:00:04	5	0,004	0,006	1,644	6	6	RTK Topo	Fixed, Phase Diff
000001832	13.5.2014 14:38	0:00:03	5	0,004	0,006	1,645	6	6	RTK Topo	Fixed, Phase Diff
000001833	13.5.2014 14:38	0:00:07	5	0,004	0,006	1,647	6	6	RTK Topo	Fixed, Phase Diff
000001834	13.5.2014 14:38	0:00:05	5	0,004	0,006	1,649	6	6	RTK Topo	Fixed, Phase Diff
000001835	13.5.2014 14:39	0:00:03	5	0,004	0,006	1,650	6	6	RTK Topo	Fixed, Phase Diff
000001836	13.5.2014 14:39	0:00:04	5	0,004	0,006	1,658	6	6	RTK Topo	Fixed, Phase Diff
000001837	13.5.2014 14:39	0:00:04	5	0,004	0,006	1,653	6	6	RTK Topo	Fixed, Phase Diff
000001838	13.5.2014 14:40	0:00:04	5	0,004	0,006	1,659	6	6	RTK Topo	Fixed, Phase Diff
000001839	13.5.2014 14:41	0:00:04	5	0,004	0,007	1,934	4	5	RTK Topo	Fixed, Phase Diff
000001840	13.5.2014 14:41	0:00:04	5	0,004	0,006	1,662	6	6	RTK Topo	Fixed, Phase Diff
000001841	13.5.2014 14:41	0:00:04	5	0,004	0,006	1,663	6	6	RTK Topo	Fixed, Phase Diff
000001842	13.5.2014 14:41	0:00:05	5	0,005	0,007	1,664	6	6	RTK Topo	Fixed, Phase Diff
000001843	13.5.2014 14:42	0:00:04	5	0,004	0,006	1,665	6	6	RTK Topo	Fixed, Phase Diff
000001844	13.5.2014 14:42	0:00:04	5	0,004	0,006	1,666	6	6	RTK Topo	Fixed, Phase Diff
000001845	13.5.2014 14:42	0:00:05	5	0,004	0,006	1,694	6	6	RTK Topo	Fixed, Phase Diff
000001846	13.5.2014 14:43	0:00:04	5	0,004	0,006	1,695	6	6	RTK Topo	Fixed, Phase Diff
000001847	13.5.2014 14:43	0:00:04	5	0,004	0,006	1,670	6	6	RTK Topo	Fixed, Phase Diff
000001848	13.5.2014 14:43	0:00:04	5	0,004	0,006	1,671	6	6	RTK Topo	Fixed, Phase Diff
000001849	13.5.2014 14:43	0:00:04	5	0,004	0,006	1,672	6	6	RTK Topo	Fixed, Phase Diff
000001850	13.5.2014 14:43	0:00:03	5	0,004	0,006	1,672	6	6	RTK Topo	Fixed, Phase Diff
000001851	13.5.2014 14:44	0:00:04	5	0,004	0,006	1,782	6	5	RTK Topo	Fixed, Phase Diff
000001852	13.5.2014 14:45	0:00:04	5	0,004	0,006	1,677	6	6	RTK Topo	Fixed, Phase Diff
000001853	13.5.2014 14:45	0:00:04	5	0,004	0,006	1,694	6	6	RTK Topo	Fixed, Phase Diff
000001854	13.5.2014 14:45	0:00:05	5	0,004	0,006	1,702	6	6	RTK Topo	Fixed, Phase Diff
000001855	13.5.2014 14:45	0:00:04	5	0,005	0,008	1,878	6	6	RTK Topo	Fixed, Phase Diff
000001856	13.5.2014 14:45	0:00:03	5	0,004	0,006	1,681	6	6	RTK Topo	Fixed, Phase Diff
000001857	13.5.2014 14:46	0:00:04	5	0,004	0,006	1,691	6	6	RTK Topo	Fixed, Phase Diff
000001858	13.5.2014 14:46	0:00:04	5	0,004	0,006	1,682	6	6	RTK Topo	Fixed, Phase Diff
000001859	13.5.2014 14:46	0:00:04	5	0,004	0,006	1,683	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000001927	13.5.2014 15:07	0:00:04	5	0,007	0,011	2,825	6	4	RTK Topo	Fixed, Phase Diff
000001928	13.5.2014 15:08	0:00:04	5	0,005	0,007	1,829	6	5	RTK Topo	Fixed, Phase Diff
000001929	13.5.2014 15:08	0:00:04	5	0,005	0,007	1,663	7	5	RTK Topo	Fixed, Phase Diff
000001930	13.5.2014 15:08	0:00:04	5	0,005	0,006	1,650	7	5	RTK Topo	Fixed, Phase Diff
000001931	13.5.2014 15:08	0:00:04	5	0,004	0,006	1,650	7	5	RTK Topo	Fixed, Phase Diff
000001932	13.5.2014 15:08	0:00:04	5	0,006	0,007	1,716	7	5	RTK Topo	Fixed, Phase Diff
000001933	13.5.2014 15:09	0:00:04	5	0,005	0,007	1,702	7	5	RTK Topo	Fixed, Phase Diff
000001934	13.5.2014 15:09	0:00:04	5	0,004	0,006	1,667	7	5	RTK Topo	Fixed, Phase Diff
000001935	13.5.2014 15:10	0:00:04	5	0,005	0,007	1,866	6	5	RTK Topo	Fixed, Phase Diff
000001936	13.5.2014 15:11	0:00:04	5	0,005	0,008	2,115	6	5	RTK Topo	Fixed, Phase Diff
000001937	13.5.2014 15:11	0:00:04	5	0,005	0,008	1,894	6	5	RTK Topo	Fixed, Phase Diff
000001938	13.5.2014 15:12	0:00:04	5	0,007	0,008	1,680	7	5	RTK Topo	Fixed, Phase Diff
000001939	13.5.2014 15:12	0:00:04	5	0,006	0,008	1,674	7	5	RTK Topo	Fixed, Phase Diff
000001940	13.5.2014 15:13	0:00:04	5	0,010	0,012	1,682	7	5	RTK Topo	Fixed, Phase Diff
000001941	13.5.2014 15:13	0:00:04	5	0,006	0,008	1,665	7	5	RTK Topo	Fixed, Phase Diff
000001942	13.5.2014 15:14	0:00:04	5	0,006	0,008	1,815	7	5	RTK Topo	Fixed, Phase Diff
000001943	13.5.2014 15:14	0:00:04	5	0,009	0,011	1,668	7	5	RTK Topo	Fixed, Phase Diff
000001944	13.5.2014 15:14	0:00:04	5	0,006	0,008	1,673	7	5	RTK Topo	Fixed, Phase Diff
000001945	13.5.2014 15:15	0:00:05	5	0,007	0,009	1,682	7	5	RTK Topo	Fixed, Phase Diff
000001946	13.5.2014 15:15	0:00:04	5	0,011	0,021	4,080	6	2	RTK Topo	Fixed, Phase Diff
000001947	13.5.2014 15:16	0:00:04	5	0,029	0,027	2,464	7	4	RTK Topo	Fixed, Phase Diff
000001948	13.5.2014 15:16	0:00:03	5	0,007	0,011	2,556	7	4	RTK Topo	Fixed, Phase Diff
000001950	13.5.2014 15:17	0:00:04	5	0,005	0,008	1,972	7	5	RTK Topo	Fixed, Phase Diff
000001951	13.5.2014 15:17	0:00:04	5	0,004	0,007	1,687	7	5	RTK Topo	Fixed, Phase Diff
000001952	13.5.2014 15:19	0:00:04	5	0,006	0,008	1,738	7	5	RTK Topo	Fixed, Phase Diff
000001953	13.5.2014 15:20	0:00:04	5	0,006	0,009	1,808	7	5	RTK Topo	Fixed, Phase Diff
000001955	13.5.2014 15:22	0:00:04	5	0,007	0,010	2,309	6	4	RTK Topo	Fixed, Phase Diff
000001956	14.5.2014 8:51	0:00:04	5	0,004	0,006	1,476	9	6	RTK Topo	Fixed, Phase Diff
000001957	14.5.2014 8:52	0:00:05	5	0,006	0,009	2,521	7	6	RTK Topo	Fixed, Phase Diff
000001959	14.5.2014 8:53	0:00:04	5	0,004	0,006	1,782	8	6	RTK Topo	Fixed, Phase Diff
000001960	14.5.2014 8:53	0:00:03	5	0,004	0,006	1,614	8	6	RTK Topo	Fixed, Phase Diff
000001961	14.5.2014 8:53	0:00:04	5	0,005	0,007	1,991	6	5	RTK Topo	Fixed, Phase Diff
000001962	14.5.2014 8:54	0:00:04	5	0,004	0,006	1,795	9	7	RTK Topo	Fixed, Phase Diff
000001964	14.5.2014 8:54	0:00:04	5	0,008	0,013	2,110	7	5	RTK Topo	Fixed, Phase Diff
000001965	14.5.2014 8:55	0:00:04	5	0,005	0,008	1,926	8	5	RTK Topo	Fixed, Phase Diff
000001967	14.5.2014 8:56	0:00:04	5	0,005	0,008	2,139	7	4	RTK Topo	Fixed, Phase Diff
000001970	14.5.2014 8:57	0:00:04	5	0,004	0,007	1,988	8	7	RTK Topo	Fixed, Phase Diff
000001971	14.5.2014 8:57	0:00:04	5	0,003	0,005	1,328	9	7	RTK Topo	Fixed, Phase Diff
000001972	14.5.2014 8:58	0:00:04	5	0,003	0,005	1,328	9	7	RTK Topo	Fixed, Phase Diff
000001973	14.5.2014 8:59	0:00:05	5	0,004	0,006	1,580	9	7	RTK Topo	Fixed, Phase Diff
000001974	14.5.2014 8:59	0:00:04	5	0,004	0,005	1,405	9	7	RTK Topo	Fixed, Phase Diff
000001975	14.5.2014 8:59	0:00:04	5	0,004	0,006	1,563	8	7	RTK Topo	Fixed, Phase Diff
000001976	14.5.2014 9:00	0:00:03	5	0,004	0,005	1,388	9	7	RTK Topo	Fixed, Phase Diff
000001977	14.5.2014 9:00	0:00:03	5	0,004	0,005	1,576	8	7	RTK Topo	Fixed, Phase Diff
000001978	14.5.2014 9:00	0:00:04	5	0,005	0,008	1,950	7	7	RTK Topo	Fixed, Phase Diff
000001979	14.5.2014 9:00	0:00:04	5	0,004	0,006	1,677	8	6	RTK Topo	Fixed, Phase Diff
000001980	14.5.2014 9:01	0:00:04	5	0,004	0,005	1,462	9	6	RTK Topo	Fixed, Phase Diff
000001981	14.5.2014 9:01	0:00:04	5	0,004	0,005	1,404	9	6	RTK Topo	Fixed, Phase Diff
000001982	14.5.2014 9:01	0:00:04	5	0,005	0,006	1,531	9	5	RTK Topo	Fixed, Phase Diff
000001983	14.5.2014 9:01	0:00:03	5	0,005	0,006	1,478	9	6	RTK Topo	Fixed, Phase Diff
000001984	14.5.2014 9:02	0:00:04	5	0,006	0,007	1,438	9	6	RTK Topo	Fixed, Phase Diff
000001985	14.5.2014 9:02	0:00:04	5	0,006	0,007	1,548	8	6	RTK Topo	Fixed, Phase Diff
000001986	14.5.2014 9:02	0:00:04	5	0,004	0,006	1,569	8	6	RTK Topo	Fixed, Phase Diff
000001987	14.5.2014 9:02	0:00:04	5	0,004	0,005	1,549	8	6	RTK Topo	Fixed, Phase Diff
000001988	14.5.2014 9:03	0:00:04	5	0,004	0,005	1,550	8	6	RTK Topo	Fixed, Phase Diff
000001989	14.5.2014 9:03	0:00:04	5	0,004	0,006	1,656	7	6	RTK Topo	Fixed, Phase Diff
000001990	14.5.2014 9:03	0:00:03	5	0,004	0,006	1,567	9	6	RTK Topo	Fixed, Phase Diff
000001991	14.5.2014 9:03	0:00:04	5	0,004	0,005	1,464	9	6	RTK Topo	Fixed, Phase Diff
000001992	14.5.2014 9:04	0:00:04	5	0,004	0,006	1,567	8	6	RTK Topo	Fixed, Phase Diff
000001993	14.5.2014 9:04	0:00:04	5	0,004	0,008	2,036	7	5	RTK Topo	Fixed, Phase Diff
000001994	14.5.2014 9:04	0:00:03	5	0,004	0,006	1,706	7	6	RTK Topo	Fixed, Phase Diff
000001995	14.5.2014 9:05	0:00:04	5	0,004	0,006	1,563	8	6	RTK Topo	Fixed, Phase Diff
000001996	14.5.2014 9:05	0:00:04	5	0,004	0,005	1,466	9	6	RTK Topo	Fixed, Phase Diff
000001997	14.5.2014 9:06	0:00:04	5	0,004	0,005	1,453	9	6	RTK Topo	Fixed, Phase Diff
000001998	14.5.2014 9:06	0:00:04	5	0,004	0,005	1,484	9	6	RTK Topo	Fixed, Phase Diff
000001999	14.5.2014 9:06	0:00:04	5	0,004	0,005	1,405	9	6	RTK Topo	Fixed, Phase Diff
000002000	14.5.2014 9:06	0:00:04	5	0,004	0,005	1,453	9	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002001	14.5.2014 9:06	0:00:04	5	0,004	0,005	1,405	9	6	RTK Topo	Fixed, Phase Diff
000002002	14.5.2014 9:07	0:00:05	5	0,004	0,005	1,405	9	6	RTK Topo	Fixed, Phase Diff
000002003	14.5.2014 9:07	0:00:04	5	0,004	0,005	1,451	9	6	RTK Topo	Fixed, Phase Diff
000002004	14.5.2014 9:07	0:00:04	5	0,004	0,005	1,417	9	6	RTK Topo	Fixed, Phase Diff
000002005	14.5.2014 9:08	0:00:04	5	0,006	0,008	1,569	8	6	RTK Topo	Fixed, Phase Diff
000002006	14.5.2014 9:09	0:00:05	5	0,004	0,006	1,406	9	6	RTK Topo	Fixed, Phase Diff
000002007	14.5.2014 9:09	0:00:04	5	0,004	0,006	1,443	9	6	RTK Topo	Fixed, Phase Diff
000002008	14.5.2014 9:09	0:00:04	5	0,004	0,005	1,407	9	6	RTK Topo	Fixed, Phase Diff
000002009	14.5.2014 9:09	0:00:04	5	0,004	0,005	1,407	9	6	RTK Topo	Fixed, Phase Diff
000002010	14.5.2014 9:10	0:00:07	5	0,004	0,005	1,428	9	6	RTK Topo	Fixed, Phase Diff
000002011	14.5.2014 9:10	0:00:04	5	0,004	0,005	1,513	9	6	RTK Topo	Fixed, Phase Diff
000002012	14.5.2014 9:10	0:00:04	5	0,004	0,005	1,478	9	6	RTK Topo	Fixed, Phase Diff
000002014	14.5.2014 9:11	0:00:04	5	0,004	0,008	2,018	8	5	RTK Topo	Fixed, Phase Diff
000002015	14.5.2014 9:11	0:00:04	5	0,004	0,006	1,602	8	6	RTK Topo	Fixed, Phase Diff
000002016	14.5.2014 9:11	0:00:04	5	0,004	0,007	1,787	9	5	RTK Topo	Fixed, Phase Diff
000002017	14.5.2014 9:11	0:00:04	5	0,005	0,010	2,469	7	4	RTK Topo	Fixed, Phase Diff
000002018	14.5.2014 9:12	0:00:04	5	0,004	0,008	2,194	8	4	RTK Topo	Fixed, Phase Diff
000002019	14.5.2014 9:12	0:00:04	5	0,004	0,007	1,909	8	4	RTK Topo	Fixed, Phase Diff
000002020	14.5.2014 9:12	0:00:04	5	0,004	0,007	1,884	8	5	RTK Topo	Fixed, Phase Diff
000002021	14.5.2014 9:12	0:00:04	5	0,004	0,005	1,503	10	6	RTK Topo	Fixed, Phase Diff
000002022	14.5.2014 9:13	0:00:04	5	0,005	0,007	2,038	9	5	RTK Topo	Fixed, Phase Diff
000002023	14.5.2014 9:13	0:00:04	5	0,004	0,005	1,487	10	6	RTK Topo	Fixed, Phase Diff
000002024	14.5.2014 9:13	0:00:04	5	0,004	0,006	1,604	8	5	RTK Topo	Fixed, Phase Diff
000002025	14.5.2014 9:13	0:00:04	5	0,004	0,005	1,448	9	7	RTK Topo	Fixed, Phase Diff
000002026	14.5.2014 9:14	0:00:04	5	0,004	0,005	1,417	10	7	RTK Topo	Fixed, Phase Diff
000002027	14.5.2014 9:14	0:00:04	5	0,004	0,005	1,320	10	7	RTK Topo	Fixed, Phase Diff
000002029	14.5.2014 9:15	0:00:04	5	0,006	0,007	2,096	8	4	RTK Topo	Fixed, Phase Diff
000002032	14.5.2014 9:17	0:00:05	5	0,004	0,007	2,157	7	6	RTK Topo	Fixed, Phase Diff
000002033	14.5.2014 9:18	0:00:05	5	0,004	0,006	1,645	10	6	RTK Topo	Fixed, Phase Diff
000002034	14.5.2014 9:18	0:00:04	5	0,004	0,006	1,569	10	5	RTK Topo	Fixed, Phase Diff
000002036	14.5.2014 9:19	0:00:04	5	0,004	0,005	1,516	9	7	RTK Topo	Fixed, Phase Diff
000002037	14.5.2014 9:19	0:00:04	5	0,006	0,009	1,754	8	6	RTK Topo	Fixed, Phase Diff
000002038	14.5.2014 9:20	0:00:04	5	0,004	0,006	1,697	9	5	RTK Topo	Fixed, Phase Diff
000002039	14.5.2014 9:20	0:00:04	5	0,004	0,006	1,690	9	5	RTK Topo	Fixed, Phase Diff
000002040	14.5.2014 9:20	0:00:03	5	0,005	0,007	1,880	8	5	RTK Topo	Fixed, Phase Diff
000002041	14.5.2014 9:20	0:00:04	5	0,004	0,006	1,811	9	5	RTK Topo	Fixed, Phase Diff
000002042	14.5.2014 9:21	0:00:05	5	0,005	0,007	2,042	8	4	RTK Topo	Fixed, Phase Diff
000002044	14.5.2014 9:22	0:00:04	5	0,004	0,005	1,476	9	5	RTK Topo	Fixed, Phase Diff
000002045	14.5.2014 9:22	0:00:04	5	0,004	0,006	1,585	9	6	RTK Topo	Fixed, Phase Diff
000002046	14.5.2014 9:22	0:00:04	5	0,004	0,005	1,415	10	6	RTK Topo	Fixed, Phase Diff
000002047	14.5.2014 9:23	0:00:04	5	0,004	0,005	1,442	10	5	RTK Topo	Fixed, Phase Diff
000002048	14.5.2014 9:23	0:00:04	5	0,004	0,005	1,511	9	5	RTK Topo	Fixed, Phase Diff
000002049	14.5.2014 9:23	0:00:04	5	0,004	0,006	1,639	9	5	RTK Topo	Fixed, Phase Diff
000002050	14.5.2014 9:23	0:00:04	5	0,004	0,006	1,670	8	5	RTK Topo	Fixed, Phase Diff
000002051	14.5.2014 9:24	0:00:04	5	0,004	0,005	1,433	10	6	RTK Topo	Fixed, Phase Diff
000002052	14.5.2014 9:24	0:00:04	5	0,004	0,008	2,046	10	4	RTK Topo	Fixed, Phase Diff
000002053	14.5.2014 9:24	0:00:04	5	0,004	0,006	1,704	8	5	RTK Topo	Fixed, Phase Diff
000002054	14.5.2014 9:24	0:00:04	5	0,004	0,007	2,024	8	3	RTK Topo	Fixed, Phase Diff
000002055	14.5.2014 9:25	0:00:06	5	0,004	0,007	1,861	8	4	RTK Topo	Fixed, Phase Diff
000002056	14.5.2014 9:25	0:00:04	5	0,004	0,007	1,825	9	4	RTK Topo	Fixed, Phase Diff
000002057	14.5.2014 9:26	0:00:03	5	0,005	0,006	1,856	8	5	RTK Topo	Fixed, Phase Diff
000002058	14.5.2014 9:26	0:00:04	5	0,005	0,008	2,216	8	6	RTK Topo	Fixed, Phase Diff
000002059	14.5.2014 9:27	0:00:04	5	0,004	0,006	1,649	8	5	RTK Topo	Fixed, Phase Diff
000002060	14.5.2014 9:27	0:00:04	5	0,004	0,006	1,593	8	5	RTK Topo	Fixed, Phase Diff
000002061	14.5.2014 9:27	0:00:04	5	0,004	0,006	1,632	8	5	RTK Topo	Fixed, Phase Diff
000002062	14.5.2014 9:27	0:00:04	5	0,004	0,007	1,883	7	4	RTK Topo	Fixed, Phase Diff
000002063	14.5.2014 9:28	0:00:04	5	0,004	0,006	1,767	9	5	RTK Topo	Fixed, Phase Diff
000002064	14.5.2014 9:28	0:00:04	5	0,005	0,009	2,402	7	4	RTK Topo	Fixed, Phase Diff
000002065	14.5.2014 9:28	0:00:04	5	0,005	0,009	2,410	7	4	RTK Topo	Fixed, Phase Diff
000002066	14.5.2014 9:28	0:00:04	5	0,004	0,007	1,835	7	5	RTK Topo	Fixed, Phase Diff
000002068	14.5.2014 9:29	0:00:05	5	0,004	0,006	1,633	8	6	RTK Topo	Fixed, Phase Diff
000002069	14.5.2014 9:29	0:00:04	5	0,004	0,005	1,488	8	6	RTK Topo	Fixed, Phase Diff
000002070	14.5.2014 9:30	0:00:04	5	0,005	0,007	2,038	7	5	RTK Topo	Fixed, Phase Diff
000002071	14.5.2014 9:30	0:00:04	5	0,004	0,007	1,843	7	5	RTK Topo	Fixed, Phase Diff
000002072	14.5.2014 9:31	0:00:04	5	0,008	0,008	2,651	6	5	RTK Topo	Fixed, Phase Diff
000002073	14.5.2014 9:31	0:00:03	5	0,004	0,007	1,901	7	5	RTK Topo	Fixed, Phase Diff
000002074	14.5.2014 9:31	0:00:03	5	0,004	0,007	1,817	8	5	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002075	14.5.2014 9:32	0:00:04	5	0,005	0,007	1,862	8	5	RTK Topo	Fixed, Phase Diff
000002076	14.5.2014 9:32	0:00:04	5	0,004	0,009	2,272	8	5	RTK Topo	Fixed, Phase Diff
000002077	14.5.2014 9:32	0:00:04	5	0,005	0,009	2,278	6	5	RTK Topo	Fixed, Phase Diff
000002079	14.5.2014 9:34	0:00:04	5	0,004	0,006	1,614	8	6	RTK Topo	Fixed, Phase Diff
000002080	14.5.2014 9:34	0:00:04	5	0,005	0,011	2,864	6	4	RTK Topo	Fixed, Phase Diff
000002081	14.5.2014 9:34	0:00:05	5	0,006	0,012	3,007	6	4	RTK Topo	Fixed, Phase Diff
000002082	14.5.2014 9:35	0:00:04	5	0,007	0,013	3,415	6	3	RTK Topo	Fixed, Phase Diff
000002083	14.5.2014 9:35	0:00:04	5	0,021	0,030	3,825	3	2	RTK Topo	Fixed, Phase Diff
000002084	14.5.2014 9:36	0:00:04	5	0,010	0,012	2,273	6	4	RTK Topo	Fixed, Phase Diff
000002085	14.5.2014 9:36	0:00:04	5	0,012	0,020	2,123	7	5	RTK Topo	Fixed, Phase Diff
000002086	14.5.2014 9:37	0:00:04	5	0,005	0,007	1,775	7	6	RTK Topo	Fixed, Phase Diff
000002087	14.5.2014 9:37	0:00:04	5	0,005	0,009	2,092	6	5	RTK Topo	Fixed, Phase Diff
000002088	14.5.2014 9:37	0:00:04	5	0,005	0,008	2,214	7	4	RTK Topo	Fixed, Phase Diff
000002089	14.5.2014 9:38	0:00:04	5	0,004	0,006	1,601	9	5	RTK Topo	Fixed, Phase Diff
000002090	14.5.2014 9:38	0:00:04	5	0,004	0,006	1,701	9	5	RTK Topo	Fixed, Phase Diff
000002091	14.5.2014 9:38	0:00:04	5	0,005	0,007	1,846	8	6	RTK Topo	Fixed, Phase Diff
000002092	14.5.2014 9:39	0:00:04	5	0,005	0,007	1,900	8	6	RTK Topo	Fixed, Phase Diff
000002093	14.5.2014 9:39	0:00:04	5	0,005	0,007	2,094	7	5	RTK Topo	Fixed, Phase Diff
000002094	14.5.2014 9:39	0:00:04	5	0,004	0,006	1,529	8	7	RTK Topo	Fixed, Phase Diff
000002095	14.5.2014 9:40	0:00:04	5	0,005	0,009	2,376	6	5	RTK Topo	Fixed, Phase Diff
000002096	14.5.2014 9:40	0:00:04	5	0,005	0,011	2,804	6	4	RTK Topo	Fixed, Phase Diff
000002097	14.5.2014 9:40	0:00:04	5	0,005	0,007	1,947	8	5	RTK Topo	Fixed, Phase Diff
000002098	14.5.2014 9:40	0:00:04	5	0,004	0,006	1,658	7	6	RTK Topo	Fixed, Phase Diff
000002099	14.5.2014 9:41	0:00:04	5	0,004	0,007	1,912	7	6	RTK Topo	Fixed, Phase Diff
000002100	14.5.2014 9:41	0:00:04	5	0,005	0,007	1,936	8	5	RTK Topo	Fixed, Phase Diff
000002101	14.5.2014 9:42	0:00:04	5	0,005	0,007	1,921	7	5	RTK Topo	Fixed, Phase Diff
000002102	14.5.2014 9:42	0:00:04	5	0,005	0,007	1,991	8	6	RTK Topo	Fixed, Phase Diff
000002103	14.5.2014 9:43	0:00:04	5	0,004	0,005	1,396	9	7	RTK Topo	Fixed, Phase Diff
000002104	14.5.2014 9:43	0:00:05	5	0,004	0,006	1,508	8	7	RTK Topo	Fixed, Phase Diff
000002105	14.5.2014 9:43	0:00:04	5	0,004	0,005	1,483	8	7	RTK Topo	Fixed, Phase Diff
000002106	14.5.2014 9:43	0:00:04	5	0,004	0,006	1,596	8	6	RTK Topo	Fixed, Phase Diff
000002107	14.5.2014 9:44	0:00:05	5	0,004	0,006	1,747	8	6	RTK Topo	Fixed, Phase Diff
000002108	14.5.2014 9:45	0:00:04	5	0,004	0,006	1,466	8	7	RTK Topo	Fixed, Phase Diff
000002109	14.5.2014 9:45	0:00:04	5	0,004	0,006	1,519	8	6	RTK Topo	Fixed, Phase Diff
000002110	14.5.2014 9:45	0:00:04	5	0,004	0,006	1,589	8	6	RTK Topo	Fixed, Phase Diff
000002111	14.5.2014 9:45	0:00:04	5	0,004	0,006	1,634	8	6	RTK Topo	Fixed, Phase Diff
000002112	14.5.2014 9:46	0:00:04	5	0,004	0,008	2,044	8	6	RTK Topo	Fixed, Phase Diff
000002113	14.5.2014 9:46	0:00:04	5	0,004	0,006	1,668	8	6	RTK Topo	Fixed, Phase Diff
000002114	14.5.2014 9:46	0:00:05	5	0,004	0,006	1,769	8	6	RTK Topo	Fixed, Phase Diff
000002115	14.5.2014 9:47	0:00:04	5	0,004	0,005	1,510	8	6	RTK Topo	Fixed, Phase Diff
000002116	14.5.2014 9:47	0:00:04	5	0,005	0,006	1,742	7	7	RTK Topo	Fixed, Phase Diff
000002117	14.5.2014 9:47	0:00:04	5	0,004	0,006	1,607	8	6	RTK Topo	Fixed, Phase Diff
000002118	14.5.2014 9:47	0:00:04	5	0,005	0,006	1,824	8	5	RTK Topo	Fixed, Phase Diff
000002119	14.5.2014 9:47	0:00:04	5	0,004	0,006	1,743	8	6	RTK Topo	Fixed, Phase Diff
000002120	14.5.2014 9:48	0:00:04	5	0,004	0,005	1,500	8	7	RTK Topo	Fixed, Phase Diff
000002121	14.5.2014 9:48	0:00:04	5	0,004	0,005	1,460	8	7	RTK Topo	Fixed, Phase Diff
000002122	14.5.2014 9:49	0:00:04	5	0,004	0,006	1,593	8	6	RTK Topo	Fixed, Phase Diff
000002123	14.5.2014 9:49	0:00:03	5	0,004	0,006	1,659	8	7	RTK Topo	Fixed, Phase Diff
000002124	14.5.2014 9:49	0:00:04	5	0,004	0,005	1,515	8	7	RTK Topo	Fixed, Phase Diff
000002125	14.5.2014 9:49	0:00:04	5	0,004	0,005	1,484	8	8	RTK Topo	Fixed, Phase Diff
000002126	14.5.2014 9:49	0:00:03	5	0,004	0,005	1,436	8	8	RTK Topo	Fixed, Phase Diff
000002127	14.5.2014 9:50	0:00:03	5	0,004	0,006	1,509	8	7	RTK Topo	Fixed, Phase Diff
000002128	14.5.2014 9:50	0:00:03	5	0,004	0,006	1,404	8	8	RTK Topo	Fixed, Phase Diff
000002129	14.5.2014 9:51	0:00:04	5	0,004	0,006	1,436	8	8	RTK Topo	Fixed, Phase Diff
000002130	14.5.2014 9:51	0:00:04	5	0,004	0,005	1,497	8	7	RTK Topo	Fixed, Phase Diff
000002131	14.5.2014 9:52	0:00:04	5	0,003	0,005	1,410	8	8	RTK Topo	Fixed, Phase Diff
000002132	14.5.2014 9:52	0:00:03	5	0,004	0,005	1,402	8	8	RTK Topo	Fixed, Phase Diff
000002133	14.5.2014 9:52	0:00:03	5	0,003	0,005	1,427	8	8	RTK Topo	Fixed, Phase Diff
000002134	14.5.2014 9:53	0:00:05	5	0,003	0,005	1,412	8	8	RTK Topo	Fixed, Phase Diff
000002135	14.5.2014 9:53	0:00:04	5	0,004	0,005	1,401	8	8	RTK Topo	Fixed, Phase Diff
000002136	14.5.2014 9:53	0:00:04	5	0,006	0,006	1,464	8	7	RTK Topo	Fixed, Phase Diff
000002137	14.5.2014 9:54	0:00:04	5	0,005	0,006	1,466	8	8	RTK Topo	Fixed, Phase Diff
000002138	14.5.2014 9:54	0:00:04	5	0,005	0,007	1,443	8	8	RTK Topo	Fixed, Phase Diff
000002139	14.5.2014 9:54	0:00:04	5	0,007	0,008	1,400	8	8	RTK Topo	Fixed, Phase Diff
000002140	14.5.2014 9:55	0:00:04	5	0,005	0,006	1,429	8	8	RTK Topo	Fixed, Phase Diff
000002141	14.5.2014 9:55	0:00:04	5	0,008	0,008	1,406	8	8	RTK Topo	Fixed, Phase Diff
000002142	14.5.2014 9:56	0:00:04	5	0,005	0,005	1,425	8	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002143	14.5.2014 10:02	0:00:04	5	0,004	0,005	1,478	8	7	RTK Topo	Fixed, Phase Diff
000002144	14.5.2014 10:06	0:00:04	5	0,005	0,009	2,288	6	7	RTK Topo	Fixed, Phase Diff
000002145	14.5.2014 10:07	0:00:04	5	0,008	0,008	1,595	7	7	RTK Topo	Fixed, Phase Diff
000002146	14.5.2014 10:07	0:00:04	5	0,010	0,009	2,273	6	6	RTK Topo	Fixed, Phase Diff
000002148	14.5.2014 10:08	0:00:04	5	0,009	0,008	1,983	7	6	RTK Topo	Fixed, Phase Diff
000002150	14.5.2014 10:09	0:00:04	5	0,007	0,008	1,647	7	7	RTK Topo	Fixed, Phase Diff
000002152	14.5.2014 10:11	0:00:04	5	0,005	0,006	1,512	7	8	RTK Topo	Fixed, Phase Diff
000002153	14.5.2014 10:12	0:00:04	5	0,011	0,010	1,767	6	7	RTK Topo	Fixed, Phase Diff
000002154	14.5.2014 10:13	0:00:04	5	0,007	0,009	2,037	6	6	RTK Topo	Fixed, Phase Diff
000002155	14.5.2014 10:13	0:00:04	5	0,007	0,008	1,930	6	6	RTK Topo	Fixed, Phase Diff
000002156	14.5.2014 10:13	0:00:04	5	0,011	0,009	1,964	6	5	RTK Topo	Fixed, Phase Diff
000002157	14.5.2014 10:13	0:00:04	5	0,007	0,009	2,219	7	5	RTK Topo	Fixed, Phase Diff
000002158	14.5.2014 10:14	0:00:04	5	0,007	0,008	1,916	7	6	RTK Topo	Fixed, Phase Diff
000002159	14.5.2014 10:14	0:00:03	5	0,007	0,007	1,784	7	7	RTK Topo	Fixed, Phase Diff
000002160	14.5.2014 10:14	0:00:03	5	0,004	0,007	1,752	7	8	RTK Topo	Fixed, Phase Diff
000002161	14.5.2014 10:14	0:00:03	5	0,004	0,005	1,513	7	8	RTK Topo	Fixed, Phase Diff
000002162	14.5.2014 10:15	0:00:04	5	0,004	0,005	1,488	7	8	RTK Topo	Fixed, Phase Diff
000002163	14.5.2014 10:15	0:00:04	5	0,004	0,005	1,509	7	8	RTK Topo	Fixed, Phase Diff
000002164	14.5.2014 10:15	0:00:04	5	0,004	0,006	1,540	7	8	RTK Topo	Fixed, Phase Diff
000002165	14.5.2014 10:16	0:00:04	5	0,004	0,006	1,629	7	8	RTK Topo	Fixed, Phase Diff
000002166	14.5.2014 10:16	0:00:04	5	0,004	0,005	1,492	7	8	RTK Topo	Fixed, Phase Diff
000002167	14.5.2014 10:16	0:00:04	5	0,004	0,005	1,494	7	8	RTK Topo	Fixed, Phase Diff
000002168	14.5.2014 10:16	0:00:04	5	0,004	0,005	1,543	7	8	RTK Topo	Fixed, Phase Diff
000002169	14.5.2014 10:17	0:00:04	5	0,004	0,007	1,867	6	6	RTK Topo	Fixed, Phase Diff
000002170	14.5.2014 10:17	0:00:04	5	0,004	0,006	1,612	6	8	RTK Topo	Fixed, Phase Diff
000002171	14.5.2014 10:18	0:00:04	5	0,004	0,006	1,669	6	6	RTK Topo	Fixed, Phase Diff
000002172	14.5.2014 10:18	0:00:04	5	0,004	0,007	1,948	6	7	RTK Topo	Fixed, Phase Diff
000002174	14.5.2014 10:19	0:00:04	5	0,004	0,006	1,669	7	8	RTK Topo	Fixed, Phase Diff
000002175	14.5.2014 10:19	0:00:04	5	0,004	0,005	1,505	7	8	RTK Topo	Fixed, Phase Diff
000002176	14.5.2014 10:19	0:00:04	5	0,004	0,005	1,501	7	8	RTK Topo	Fixed, Phase Diff
000002177	14.5.2014 10:19	0:00:04	5	0,005	0,007	2,018	7	7	RTK Topo	Fixed, Phase Diff
000002179	14.5.2014 10:22	0:00:04	5	0,004	0,006	1,510	7	8	RTK Topo	Fixed, Phase Diff
000002180	14.5.2014 10:22	0:00:04	5	0,004	0,006	1,542	7	8	RTK Topo	Fixed, Phase Diff
000002181	14.5.2014 10:22	0:00:04	5	0,004	0,005	1,526	8	8	RTK Topo	Fixed, Phase Diff
000002182	14.5.2014 10:23	0:00:04	5	0,004	0,005	1,445	8	8	RTK Topo	Fixed, Phase Diff
000002183	14.5.2014 10:23	0:00:04	5	0,004	0,005	1,514	9	7	RTK Topo	Fixed, Phase Diff
000002184	14.5.2014 10:24	0:00:03	5	0,005	0,006	1,860	8	6	RTK Topo	Fixed, Phase Diff
000002185	14.5.2014 10:24	0:00:03	5	0,007	0,008	2,396	6	6	RTK Topo	Fixed, Phase Diff
000002186	14.5.2014 10:25	0:00:04	5	0,005	0,006	1,773	9	7	RTK Topo	Fixed, Phase Diff
000002187	14.5.2014 10:25	0:00:04	5	0,005	0,007	2,058	7	7	RTK Topo	Fixed, Phase Diff
000002189	14.5.2014 10:26	0:00:04	5	0,004	0,005	1,355	9	8	RTK Topo	Fixed, Phase Diff
000002190	14.5.2014 10:26	0:00:04	5	0,004	0,005	1,301	9	8	RTK Topo	Fixed, Phase Diff
000002191	14.5.2014 10:26	0:00:04	5	0,004	0,006	1,584	8	7	RTK Topo	Fixed, Phase Diff
000002192	14.5.2014 10:27	0:00:04	5	0,004	0,005	1,530	8	8	RTK Topo	Fixed, Phase Diff
000002193	14.5.2014 10:27	0:00:04	5	0,004	0,006	1,591	8	7	RTK Topo	Fixed, Phase Diff
000002194	14.5.2014 10:27	0:00:04	5	0,004	0,006	1,594	8	7	RTK Topo	Fixed, Phase Diff
000002195	14.5.2014 10:27	0:00:04	5	0,006	0,008	2,132	7	5	RTK Topo	Fixed, Phase Diff
000002196	14.5.2014 10:28	0:00:04	5	0,004	0,005	1,438	8	8	RTK Topo	Fixed, Phase Diff
000002197	14.5.2014 10:28	0:00:04	5	0,004	0,005	1,484	8	6	RTK Topo	Fixed, Phase Diff
000002198	14.5.2014 10:28	0:00:03	5	0,007	0,008	2,332	6	5	RTK Topo	Fixed, Phase Diff
000002202	14.5.2014 10:31	0:00:04	5	0,005	0,006	1,728	7	5	RTK Topo	Fixed, Phase Diff
000002203	14.5.2014 10:32	0:00:03	5	0,052	0,057	6,568	4	5	RTK Topo	Fixed, Phase Diff
000002204	14.5.2014 10:33	0:00:04	5	0,008	0,008	2,760	6	4	RTK Topo	Fixed, Phase Diff
000002205	14.5.2014 10:33	0:00:04	5	0,011	0,012	3,078	6	6	RTK Topo	Fixed, Phase Diff
000002206	14.5.2014 10:33	0:00:04	5	0,012	0,012	3,184	5	6	RTK Topo	Fixed, Phase Diff
000002207	14.5.2014 10:34	0:00:04	5	0,014	0,017	4,170	5	6	RTK Topo	Fixed, Phase Diff
000002208	14.5.2014 10:35	0:00:04	5	0,010	0,011	2,610	6	7	RTK Topo	Fixed, Phase Diff
000002209	14.5.2014 10:35	0:00:04	5	0,016	0,011	2,580	5	6	RTK Topo	Fixed, Phase Diff
000002210	14.5.2014 10:35	0:00:04	5	0,011	0,010	2,057	6	8	RTK Topo	Fixed, Phase Diff
000002211	14.5.2014 10:36	0:00:04	5	0,018	0,013	2,438	5	7	RTK Topo	Fixed, Phase Diff
000002212	14.5.2014 10:36	0:00:04	5	0,011	0,007	1,910	7	6	RTK Topo	Fixed, Phase Diff
000002213	14.5.2014 10:37	0:00:04	5	0,017	0,009	2,292	6	4	RTK Topo	Fixed, Phase Diff
000002214	14.5.2014 10:38	0:00:04	5	0,011	0,009	2,172	7	6	RTK Topo	Fixed, Phase Diff
000002215	14.5.2014 10:38	0:00:04	5	0,009	0,011	2,409	6	6	RTK Topo	Fixed, Phase Diff
000002216	14.5.2014 10:38	0:00:04	5	0,009	0,008	2,022	7	7	RTK Topo	Fixed, Phase Diff
000002217	14.5.2014 10:39	0:00:04	5	0,007	0,007	1,804	8	6	RTK Topo	Fixed, Phase Diff
000002218	14.5.2014 10:39	0:00:04	5	0,009	0,006	1,624	7	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002219	14.5.2014 10:40	0:00:04	5	0,007	0,008	2,059	6	8	RTK Topo	Fixed, Phase Diff
000002220	14.5.2014 10:40	0:00:05	5	0,007	0,007	1,550	8	7	RTK Topo	Fixed, Phase Diff
000002221	14.5.2014 10:40	0:00:04	5	0,008	0,008	1,598	8	7	RTK Topo	Fixed, Phase Diff
000002222	14.5.2014 10:41	0:00:04	5	0,008	0,010	2,254	6	6	RTK Topo	Fixed, Phase Diff
000002223	14.5.2014 10:41	0:00:04	5	0,018	0,021	1,828	8	7	RTK Topo	Fixed, Phase Diff
000002224	14.5.2014 10:42	0:00:04	5	0,010	0,012	2,702	6	7	RTK Topo	Fixed, Phase Diff
000002225	14.5.2014 10:43	0:00:04	5	0,008	0,008	1,434	8	7	RTK Topo	Fixed, Phase Diff
000002226	14.5.2014 10:43	0:00:04	5	0,006	0,008	1,887	7	8	RTK Topo	Fixed, Phase Diff
000002227	14.5.2014 10:43	0:00:04	5	0,014	0,017	4,037	5	6	RTK Topo	Fixed, Phase Diff
000002228	14.5.2014 10:44	0:00:04	5	0,008	0,010	2,143	6	5	RTK Topo	Fixed, Phase Diff
000002229	14.5.2014 10:44	0:00:03	5	0,010	0,009	1,721	7	7	RTK Topo	Fixed, Phase Diff
000002230	14.5.2014 10:45	0:00:04	5	0,013	0,011	2,708	6	6	RTK Topo	Fixed, Phase Diff
000002231	14.5.2014 10:45	0:00:04	5	0,013	0,014	2,148	7	8	RTK Topo	Fixed, Phase Diff
000002232	14.5.2014 10:46	0:00:04	5	0,013	0,014	3,292	7	6	RTK Topo	Fixed, Phase Diff
000002233	14.5.2014 10:46	0:00:04	5	0,017	0,016	3,425	7	4	RTK Topo	Fixed, Phase Diff
000002234	14.5.2014 10:46	0:00:04	5	0,013	0,012	1,917	7	7	RTK Topo	Fixed, Phase Diff
000002235	14.5.2014 10:47	0:00:04	5	0,010	0,009	1,860	8	7	RTK Topo	Fixed, Phase Diff
000002236	14.5.2014 10:47	0:00:04	5	0,013	0,011	1,755	8	6	RTK Topo	Fixed, Phase Diff
000002237	14.5.2014 10:47	0:00:04	5	0,006	0,006	1,438	9	6	RTK Topo	Fixed, Phase Diff
000002238	14.5.2014 10:48	0:00:04	5	0,005	0,007	2,022	8	5	RTK Topo	Fixed, Phase Diff
000002239	14.5.2014 10:48	0:00:04	5	0,005	0,007	1,945	9	4	RTK Topo	Fixed, Phase Diff
000002240	14.5.2014 10:49	0:00:07	5	0,004	0,005	1,545	9	5	RTK Topo	Fixed, Phase Diff
000002241	14.5.2014 10:49	0:00:04	5	0,011	0,011	3,107	6	4	RTK Topo	Fixed, Phase Diff
000002242	14.5.2014 10:49	0:00:04	5	0,465	0,439	5,992	3	3	RTK Topo	Fixed, Phase Diff
000002243	14.5.2014 10:50	0:00:03	5	0,005	0,006	1,674	8	7	RTK Topo	Fixed, Phase Diff
000002244	14.5.2014 10:51	0:00:04	5	0,007	0,008	1,808	7	5	RTK Topo	Fixed, Phase Diff
000002245	14.5.2014 10:51	0:00:03	5	0,005	0,006	1,656	7	7	RTK Topo	Fixed, Phase Diff
000002246	14.5.2014 10:52	0:00:04	5	0,005	0,007	1,872	9	4	RTK Topo	Fixed, Phase Diff
000002247	14.5.2014 10:52	0:00:04	5	0,004	0,005	1,345	9	8	RTK Topo	Fixed, Phase Diff
000002248	14.5.2014 10:53	0:00:04	5	0,004	0,005	1,355	9	7	RTK Topo	Fixed, Phase Diff
000002249	14.5.2014 10:53	0:00:04	5	0,005	0,007	1,677	6	6	RTK Topo	Fixed, Phase Diff
000002250	14.5.2014 10:53	0:00:04	5	0,005	0,007	1,913	7	6	RTK Topo	Fixed, Phase Diff
000002251	14.5.2014 10:54	0:00:04	5	0,006	0,008	2,110	6	5	RTK Topo	Fixed, Phase Diff
000002252	14.5.2014 11:16	0:00:04	5	0,004	0,006	1,510	8	7	RTK Topo	Fixed, Phase Diff
000002253	14.5.2014 11:16	0:00:04	5	0,004	0,006	1,541	8	7	RTK Topo	Fixed, Phase Diff
000002254	14.5.2014 11:17	0:00:10	5	0,004	0,006	1,514	8	7	RTK Topo	Fixed, Phase Diff
000002255	14.5.2014 11:17	0:00:04	5	0,004	0,006	1,515	8	7	RTK Topo	Fixed, Phase Diff
000002256	14.5.2014 11:18	0:00:04	5	0,004	0,006	1,546	8	7	RTK Topo	Fixed, Phase Diff
000002257	14.5.2014 11:18	0:00:03	5	0,006	0,010	1,591	8	7	RTK Topo	Fixed, Phase Diff
000002258	14.5.2014 11:18	0:00:04	5	0,004	0,006	1,528	8	7	RTK Topo	Fixed, Phase Diff
000002259	14.5.2014 11:19	0:00:04	5	0,005	0,007	1,523	8	7	RTK Topo	Fixed, Phase Diff
000002260	14.5.2014 11:20	0:00:04	5	0,006	0,007	1,650	8	7	RTK Topo	Fixed, Phase Diff
000002261	14.5.2014 11:21	0:00:04	5	0,006	0,008	1,632	8	7	RTK Topo	Fixed, Phase Diff
000002262	14.5.2014 11:21	0:00:04	5	0,006	0,007	1,584	8	7	RTK Topo	Fixed, Phase Diff
000002263	14.5.2014 11:22	0:00:04	5	0,005	0,007	1,609	8	7	RTK Topo	Fixed, Phase Diff
000002264	14.5.2014 11:22	0:00:04	5	0,005	0,006	1,542	8	7	RTK Topo	Fixed, Phase Diff
000002265	14.5.2014 11:23	0:00:04	5	0,005	0,006	1,532	8	7	RTK Topo	Fixed, Phase Diff
000002266	14.5.2014 11:23	0:00:04	5	0,005	0,006	1,533	8	7	RTK Topo	Fixed, Phase Diff
000002267	14.5.2014 11:24	0:00:04	5	0,004	0,006	1,570	8	7	RTK Topo	Fixed, Phase Diff
000002268	14.5.2014 11:24	0:00:05	5	0,006	0,007	1,536	8	7	RTK Topo	Fixed, Phase Diff
000002269	14.5.2014 11:25	0:00:04	5	0,005	0,006	1,550	8	7	RTK Topo	Fixed, Phase Diff
000002270	14.5.2014 11:25	0:00:04	5	0,005	0,006	1,600	8	7	RTK Topo	Fixed, Phase Diff
000002271	14.5.2014 11:25	0:00:04	5	0,005	0,006	1,612	7	7	RTK Topo	Fixed, Phase Diff
000002272	14.5.2014 11:25	0:00:04	5	0,005	0,007	1,613	7	7	RTK Topo	Fixed, Phase Diff
000002273	14.5.2014 11:26	0:00:04	5	0,006	0,008	1,780	6	7	RTK Topo	Fixed, Phase Diff
000002274	14.5.2014 11:26	0:00:04	5	0,006	0,008	1,717	7	7	RTK Topo	Fixed, Phase Diff
000002275	14.5.2014 11:27	0:00:04	5	0,008	0,010	2,135	5	6	RTK Topo	Fixed, Phase Diff
000002276	14.5.2014 11:28	0:00:04	5	0,007	0,009	2,116	6	6	RTK Topo	Fixed, Phase Diff
000002277	14.5.2014 11:28	0:00:04	5	0,006	0,008	1,655	8	7	RTK Topo	Fixed, Phase Diff
000002278	14.5.2014 11:29	0:00:04	5	0,005	0,007	1,618	8	6	RTK Topo	Fixed, Phase Diff
000002279	14.5.2014 11:29	0:00:04	5	0,005	0,007	1,644	7	7	RTK Topo	Fixed, Phase Diff
000002280	14.5.2014 11:29	0:00:04	5	0,005	0,008	1,696	7	7	RTK Topo	Fixed, Phase Diff
000002281	14.5.2014 11:30	0:00:04	5	0,007	0,009	2,228	6	6	RTK Topo	Fixed, Phase Diff
000002282	14.5.2014 11:30	0:00:15	5	0,005	0,007	1,670	7	6	RTK Topo	Fixed, Phase Diff
000002283	14.5.2014 11:32	0:00:04	5	0,010	0,010	1,733	7	8	RTK Topo	Fixed, Phase Diff
000002284	14.5.2014 11:32	0:00:04	5	0,006	0,007	1,560	7	8	RTK Topo	Fixed, Phase Diff
000002285	14.5.2014 11:32	0:00:04	5	0,008	0,010	2,247	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002286	14.5.2014 11:34	0:00:04	5	0,011	0,020	4,611	3	4	RTK Topo	Fixed, Phase Diff
000002287	14.5.2014 11:35	0:00:04	5	0,008	0,010	2,198	5	5	RTK Topo	Fixed, Phase Diff
000002288	14.5.2014 11:35	0:00:05	5	0,014	0,014	2,289	6	5	RTK Topo	Fixed, Phase Diff
000002289	14.5.2014 11:36	0:00:04	5	0,008	0,009	1,987	5	7	RTK Topo	Fixed, Phase Diff
000002290	14.5.2014 11:37	0:00:04	5	0,013	0,014	2,866	5	5	RTK Topo	Fixed, Phase Diff
000002291	14.5.2014 11:37	0:00:04	5	0,008	0,010	2,356	4	7	RTK Topo	Fixed, Phase Diff
000002292	14.5.2014 11:37	0:00:04	5	0,009	0,011	2,742	3	5	RTK Topo	Fixed, Phase Diff
000002293	14.5.2014 11:38	0:00:04	5	0,028	0,023	5,004	2	2	RTK Topo	Fixed, Phase Diff
000002294	14.5.2014 11:39	0:00:04	5	0,090	0,352	2,669	5	6	RTK Topo	Fixed, Phase Diff
000002295	14.5.2014 11:40	0:00:04	5	0,007	0,009	2,031	5	7	RTK Topo	Fixed, Phase Diff
000002296	14.5.2014 11:41	0:00:04	5	0,011	0,013	3,302	4	4	RTK Topo	Fixed, Phase Diff
000002297	14.5.2014 11:42	0:00:04	5	0,008	0,009	1,868	6	7	RTK Topo	Fixed, Phase Diff
000002298	14.5.2014 11:42	0:00:04	5	0,009	0,011	1,872	6	7	RTK Topo	Fixed, Phase Diff
000002299	14.5.2014 11:43	0:00:03	5	0,014	0,020	3,732	5	4	RTK Topo	Fixed, Phase Diff
000002300	14.5.2014 11:44	0:00:03	5	0,032	0,034	3,931	3	6	RTK Topo	Fixed, Phase Diff
000002301	14.5.2014 11:45	0:00:04	5	0,014	0,015	3,076	5	5	RTK Topo	Fixed, Phase Diff
000002302	14.5.2014 11:46	0:00:04	5	0,011	0,015	2,871	6	5	RTK Topo	Fixed, Phase Diff
000002303	14.5.2014 11:46	0:00:04	5	0,012	0,016	3,038	5	5	RTK Topo	Fixed, Phase Diff
000002304	14.5.2014 11:47	0:00:03	5	0,009	0,014	3,168	5	4	RTK Topo	Fixed, Phase Diff
000002305	14.5.2014 11:48	0:00:03	5	0,010	0,011	1,770	6	8	RTK Topo	Fixed, Phase Diff
000002306	14.5.2014 11:48	0:00:03	5	0,009	0,011	1,772	6	8	RTK Topo	Fixed, Phase Diff
000002307	14.5.2014 11:49	0:00:03	5	0,008	0,010	1,776	6	8	RTK Topo	Fixed, Phase Diff
000002308	14.5.2014 11:49	0:00:04	5	0,009	0,012	1,778	6	8	RTK Topo	Fixed, Phase Diff
000002309	14.5.2014 11:49	0:00:04	5	0,009	0,011	1,779	6	8	RTK Topo	Fixed, Phase Diff
000002310	14.5.2014 11:50	0:00:04	5	0,008	0,010	1,798	6	8	RTK Topo	Fixed, Phase Diff
000002311	14.5.2014 11:50	0:00:04	5	0,009	0,010	1,781	6	8	RTK Topo	Fixed, Phase Diff
000002312	14.5.2014 11:50	0:00:04	5	0,006	0,009	2,069	6	8	RTK Topo	Fixed, Phase Diff
000002313	14.5.2014 11:52	0:00:04	5	0,006	0,011	2,565	6	6	RTK Topo	Fixed, Phase Diff
000002314	14.5.2014 11:52	0:00:03	5	0,009	0,012	3,058	5	6	RTK Topo	Fixed, Phase Diff
000002316	14.5.2014 11:52	0:00:04	5	0,008	0,014	3,047	6	5	RTK Topo	Fixed, Phase Diff
000002317	14.5.2014 11:53	0:00:04	5	0,005	0,010	2,467	6	6	RTK Topo	Fixed, Phase Diff
000002318	14.5.2014 11:53	0:00:04	5	0,011	0,014	2,065	6	6	RTK Topo	Fixed, Phase Diff
000002319	14.5.2014 11:53	0:00:04	5	0,011	0,017	3,491	4	7	RTK Topo	Fixed, Phase Diff
000002320	14.5.2014 11:54	0:00:04	5	0,009	0,012	2,593	5	7	RTK Topo	Fixed, Phase Diff
000002321	14.5.2014 11:54	0:00:04	5	0,008	0,012	2,781	6	6	RTK Topo	Fixed, Phase Diff
000002322	14.5.2014 11:55	0:00:04	5	0,007	0,010	1,924	6	8	RTK Topo	Fixed, Phase Diff
000002323	14.5.2014 11:55	0:00:05	5	0,008	0,012	2,715	5	4	RTK Topo	Fixed, Phase Diff
000002324	14.5.2014 11:56	0:00:03	5	0,014	0,029	5,613	4	5	RTK Topo	Fixed, Phase Diff
000002326	14.5.2014 11:58	0:00:04	5	0,012	0,014	1,854	6	8	RTK Topo	Fixed, Phase Diff
000002327	14.5.2014 11:58	0:00:04	5	0,010	0,012	1,810	6	8	RTK Topo	Fixed, Phase Diff
000002328	14.5.2014 11:59	0:00:04	5	0,009	0,011	1,811	6	8	RTK Topo	Fixed, Phase Diff
000002329	14.5.2014 12:00	0:00:04	5	0,013	0,015	1,890	6	8	RTK Topo	Fixed, Phase Diff
000002330	14.5.2014 12:00	0:00:04	5	0,007	0,010	1,811	6	8	RTK Topo	Fixed, Phase Diff
000002331	14.5.2014 12:01	0:00:04	5	0,007	0,010	1,812	6	8	RTK Topo	Fixed, Phase Diff
000002332	14.5.2014 12:01	0:00:04	5	0,008	0,010	1,812	6	8	RTK Topo	Fixed, Phase Diff
000002333	14.5.2014 12:02	0:00:04	5	0,012	0,013	1,991	6	8	RTK Topo	Fixed, Phase Diff
000002334	14.5.2014 12:02	0:00:04	5	0,006	0,008	1,620	7	8	RTK Topo	Fixed, Phase Diff
000002335	14.5.2014 12:02	0:00:04	5	0,008	0,010	1,620	7	8	RTK Topo	Fixed, Phase Diff
000002336	14.5.2014 12:03	0:00:04	5	0,005	0,007	1,620	7	8	RTK Topo	Fixed, Phase Diff
000002337	14.5.2014 12:03	0:00:04	5	0,008	0,009	1,622	7	8	RTK Topo	Fixed, Phase Diff
000002338	14.5.2014 12:03	0:00:04	5	0,008	0,010	1,811	7	7	RTK Topo	Fixed, Phase Diff
000002339	14.5.2014 12:04	0:00:04	5	0,005	0,007	1,711	7	7	RTK Topo	Fixed, Phase Diff
000002340	14.5.2014 12:04	0:00:04	5	0,005	0,007	1,712	7	7	RTK Topo	Fixed, Phase Diff
000002341	14.5.2014 12:04	0:00:04	5	0,005	0,007	1,713	7	7	RTK Topo	Fixed, Phase Diff
000002342	14.5.2014 12:04	0:00:04	5	0,004	0,007	1,714	7	7	RTK Topo	Fixed, Phase Diff
000002343	14.5.2014 12:05	0:00:04	5	0,004	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000002344	14.5.2014 12:05	0:00:04	5	0,005	0,007	1,716	7	7	RTK Topo	Fixed, Phase Diff
000002345	14.5.2014 12:05	0:00:04	5	0,005	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000002346	14.5.2014 12:06	0:00:04	5	0,005	0,007	1,717	7	7	RTK Topo	Fixed, Phase Diff
000002347	14.5.2014 12:06	0:00:04	5	0,005	0,007	1,718	7	7	RTK Topo	Fixed, Phase Diff
000002348	14.5.2014 12:06	0:00:04	5	0,005	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000002349	14.5.2014 12:07	0:00:03	5	0,004	0,007	1,720	7	7	RTK Topo	Fixed, Phase Diff
000002350	14.5.2014 12:07	0:00:05	5	0,005	0,007	1,721	7	7	RTK Topo	Fixed, Phase Diff
000002351	14.5.2014 12:07	0:00:04	5	0,005	0,007	1,721	7	7	RTK Topo	Fixed, Phase Diff
000002352	14.5.2014 12:07	0:00:04	5	0,005	0,007	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002353	14.5.2014 12:07	0:00:04	5	0,004	0,007	1,723	7	7	RTK Topo	Fixed, Phase Diff
000002354	14.5.2014 12:08	0:00:03	5	0,004	0,007	1,801	7	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002355	14.5.2014 12:09	0:00:04	5	0,005	0,008	1,761	7	7	RTK Topo	Fixed, Phase Diff
000002356	14.5.2014 12:10	0:00:04	5	0,007	0,008	1,836	7	6	RTK Topo	Fixed, Phase Diff
000002357	14.5.2014 12:10	0:00:06	5	0,010	0,010	2,159	7	4	RTK Topo	Fixed, Phase Diff
000002358	14.5.2014 12:10	0:00:04	5	0,028	0,027	3,618	4	4	RTK Topo	Fixed, Phase Diff
000002359	14.5.2014 12:10	0:00:04	5	0,013	0,012	3,080	6	6	RTK Topo	Fixed, Phase Diff
000002360	14.5.2014 12:11	0:00:04	5	0,006	0,008	2,020	7	7	RTK Topo	Fixed, Phase Diff
000002361	14.5.2014 12:11	0:00:04	5	0,006	0,008	1,832	7	7	RTK Topo	Fixed, Phase Diff
000002362	14.5.2014 12:11	0:00:07	5	0,006	0,007	1,753	7	7	RTK Topo	Fixed, Phase Diff
000002363	14.5.2014 12:12	0:00:04	5	0,009	0,011	2,402	6	6	RTK Topo	Fixed, Phase Diff
000002364	14.5.2014 12:12	0:00:04	5	0,006	0,008	2,161	6	4	RTK Topo	Fixed, Phase Diff
000002365	14.5.2014 12:13	0:00:05	5	0,053	0,043	4,526	4	2	RTK Topo	Fixed, Phase Diff
000002366	14.5.2014 12:13	0:00:04	5	0,008	0,011	2,104	6	5	RTK Topo	Fixed, Phase Diff
000002367	14.5.2014 12:14	0:00:05	5	0,022	0,028	5,855	3	4	RTK Topo	Fixed, Phase Diff
000002368	14.5.2014 12:15	0:00:05	5	0,015	0,016	3,092	5	3	RTK Topo	Fixed, Phase Diff
000002369	14.5.2014 12:15	0:00:04	5	0,014	0,012	3,267	5	4	RTK Topo	Fixed, Phase Diff
000002370	14.5.2014 12:16	0:00:04	5	0,006	0,009	2,126	7	7	RTK Topo	Fixed, Phase Diff
000002371	14.5.2014 12:17	0:00:03	5	0,016	0,017	2,934	5	3	RTK Topo	Fixed, Phase Diff
000002372	14.5.2014 12:17	0:00:04	5	0,028	0,023	3,018	4	5	RTK Topo	Fixed, Phase Diff
000002373	14.5.2014 12:18	0:00:05	5	0,019	0,019	3,510	4	2	RTK Topo	Fixed, Phase Diff
000002374	14.5.2014 12:19	0:00:04	5	0,008	0,008	1,730	7	7	RTK Topo	Fixed, Phase Diff
000002375	14.5.2014 12:19	0:00:04	5	0,011	0,012	2,157	6	6	RTK Topo	Fixed, Phase Diff
000002376	14.5.2014 12:19	0:00:04	5	0,018	0,022	6,515	4	4	RTK Topo	Fixed, Phase Diff
000002377	14.5.2014 12:19	0:00:05	5	0,008	0,009	2,068	6	6	RTK Topo	Fixed, Phase Diff
000002378	14.5.2014 12:20	0:00:04	5	0,008	0,009	1,742	7	7	RTK Topo	Fixed, Phase Diff
000002379	14.5.2014 12:20	0:00:04	5	0,009	0,011	2,096	6	6	RTK Topo	Fixed, Phase Diff
000002380	14.5.2014 12:21	0:00:04	5	0,008	0,010	1,872	7	7	RTK Topo	Fixed, Phase Diff
000002381	14.5.2014 12:21	0:00:04	5	0,010	0,012	2,279	6	5	RTK Topo	Fixed, Phase Diff
000002382	14.5.2014 12:23	0:00:04	5	0,007	0,009	2,452	5	4	RTK Topo	Fixed, Phase Diff
000002385	14.5.2014 12:29	0:00:04	5	0,015	0,015	2,261	6	5	RTK Topo	Fixed, Phase Diff
000002386	14.5.2014 12:29	0:00:04	5	0,023	0,022	2,247	5	5	RTK Topo	Fixed, Phase Diff
000002387	14.5.2014 12:29	0:00:04	5	0,013	0,014	2,288	5	4	RTK Topo	Fixed, Phase Diff
000002388	14.5.2014 12:30	0:00:05	5	0,016	0,015	2,787	6	5	RTK Topo	Fixed, Phase Diff
000002389	14.5.2014 12:30	0:00:04	5	0,015	0,014	2,227	6	5	RTK Topo	Fixed, Phase Diff
000002390	14.5.2014 12:31	0:00:04	5	0,015	0,014	2,597	6	5	RTK Topo	Fixed, Phase Diff
000002391	14.5.2014 12:31	0:00:04	5	0,027	0,027	2,678	4	5	RTK Topo	Fixed, Phase Diff
000002392	14.5.2014 12:32	0:00:04	5	0,011	0,011	2,642	6	7	RTK Topo	Fixed, Phase Diff
000002393	14.5.2014 12:32	0:00:04	5	0,021	0,031	5,412	4	3	RTK Topo	Fixed, Phase Diff
000002394	14.5.2014 12:32	0:00:04	5	0,007	0,011	2,582	6	5	RTK Topo	Fixed, Phase Diff
000002395	14.5.2014 12:33	0:00:04	5	0,006	0,008	2,060	6	7	RTK Topo	Fixed, Phase Diff
000002396	14.5.2014 12:33	0:00:04	5	0,013	0,015	2,788	5	4	RTK Topo	Fixed, Phase Diff
000002397	14.5.2014 12:33	0:00:04	5	0,014	0,016	3,535	5	5	RTK Topo	Fixed, Phase Diff
000002398	14.5.2014 12:34	0:00:04	5	0,062	0,056	4,206	5	4	RTK Topo	Fixed, Phase Diff
000002399	14.5.2014 12:34	0:00:04	5	0,031	0,031	3,637	5	5	RTK Topo	Fixed, Phase Diff
000002400	14.5.2014 12:35	0:00:04	5	0,009	0,012	2,792	5	5	RTK Topo	Fixed, Phase Diff
000002401	14.5.2014 12:35	0:00:04	5	0,007	0,009	2,068	6	5	RTK Topo	Fixed, Phase Diff
000002402	14.5.2014 12:36	0:00:04	5	0,006	0,010	2,310	6	6	RTK Topo	Fixed, Phase Diff
000002403	14.5.2014 12:37	0:00:04	5	0,047	0,045	3,428	5	3	RTK Topo	Fixed, Phase Diff
000002405	14.5.2014 12:46	0:00:03	5	0,018	0,019	3,024	4	6	RTK Topo	Fixed, Phase Diff
000002406	14.5.2014 12:49	0:00:04	5	0,010	0,012	2,877	4	5	RTK Topo	Fixed, Phase Diff
000002407	14.5.2014 12:50	0:00:04	5	0,013	0,016	4,280	4	3	RTK Topo	Fixed, Phase Diff
000002408	14.5.2014 12:52	0:00:04	5	0,016	0,017	2,850	5	6	RTK Topo	Fixed, Phase Diff
000002409	14.5.2014 12:53	0:00:04	5	0,013	0,018	4,129	4	3	RTK Topo	Fixed, Phase Diff
000002410	14.5.2014 12:54	0:00:04	5	0,018	0,016	2,467	5	6	RTK Topo	Fixed, Phase Diff
000002411	14.5.2014 12:59	0:00:05	5	0,013	0,011	1,764	5	8	RTK Topo	Fixed, Phase Diff
000002412	14.5.2014 12:59	0:00:04	5	0,010	0,009	1,762	5	8	RTK Topo	Fixed, Phase Diff
000002413	14.5.2014 13:00	0:00:04	5	0,009	0,009	1,818	5	8	RTK Topo	Fixed, Phase Diff
000002414	14.5.2014 13:00	0:00:04	5	0,015	0,014	2,050	4	7	RTK Topo	Fixed, Phase Diff
000002415	14.5.2014 13:00	0:00:03	5	0,019	0,017	1,990	4	7	RTK Topo	Fixed, Phase Diff
000002416	14.5.2014 13:01	0:00:04	5	0,014	0,014	2,097	4	7	RTK Topo	Fixed, Phase Diff
000002417	14.5.2014 13:01	0:00:04	5	0,013	0,015	2,574	4	8	RTK Topo	Fixed, Phase Diff
000002418	14.5.2014 13:02	0:00:04	5	0,006	0,008	1,919	4	8	RTK Topo	Fixed, Phase Diff
000002419	14.5.2014 13:02	0:00:04	5	0,007	0,009	1,985	3	7	RTK Topo	Fixed, Phase Diff
000002420	14.5.2014 13:03	0:00:04	5	0,008	0,009	1,895	4	8	RTK Topo	Fixed, Phase Diff
000002421	14.5.2014 13:03	0:00:04	5	0,007	0,009	1,871	4	8	RTK Topo	Fixed, Phase Diff
000002422	14.5.2014 13:03	0:00:04	5	0,009	0,010	1,869	4	8	RTK Topo	Fixed, Phase Diff
000002423	14.5.2014 13:04	0:00:03	5	0,007	0,009	1,991	4	7	RTK Topo	Fixed, Phase Diff
000002424	14.5.2014 13:04	0:00:04	5	0,010	0,012	1,989	4	7	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002425	14.5.2014 13:04	0:00:04	5	0,011	0,012	2,050	4	7	RTK Topo	Fixed, Phase Diff
000002426	14.5.2014 13:04	0:00:04	5	0,007	0,010	2,206	4	7	RTK Topo	Fixed, Phase Diff
000002427	14.5.2014 13:05	0:00:04	5	0,012	0,014	2,084	4	7	RTK Topo	Fixed, Phase Diff
000002428	14.5.2014 13:05	0:00:04	5	0,017	0,017	2,587	3	6	RTK Topo	Fixed, Phase Diff
000002429	14.5.2014 13:06	0:00:04	5	0,019	0,029	2,916	3	3	RTK Topo	Fixed, Phase Diff
000002431	14.5.2014 13:08	0:00:04	5	0,023	0,021	2,007	4	7	RTK Topo	Fixed, Phase Diff
000002432	14.5.2014 13:08	0:00:03	5	0,017	0,017	2,083	4	7	RTK Topo	Fixed, Phase Diff
000002433	14.5.2014 13:08	0:00:03	5	0,022	0,022	3,220	4	5	RTK Topo	Fixed, Phase Diff
000002434	14.5.2014 13:09	0:00:21	5	0,018	0,018	1,941	4	7	RTK Topo	Fixed, Phase Diff
000002435	14.5.2014 13:09	0:00:04	5	0,017	0,016	2,650	4	5	RTK Topo	Fixed, Phase Diff
000002437	14.5.2014 13:11	0:00:04	5	0,010	0,013	2,925	3	5	RTK Topo	Fixed, Phase Diff
000002438	14.5.2014 13:11	0:00:04	5	0,010	0,013	2,401	4	6	RTK Topo	Fixed, Phase Diff
000002439	14.5.2014 13:11	0:00:04	5	0,011	0,014	2,727	4	5	RTK Topo	Fixed, Phase Diff
000002440	14.5.2014 13:12	0:00:04	5	0,065	0,059	3,358	2	6	RTK Topo	Fixed, Phase Diff
000002441	14.5.2014 13:14	0:00:04	5	0,006	0,009	2,058	4	7	RTK Topo	Fixed, Phase Diff
000002442	14.5.2014 13:14	0:00:04	5	0,014	0,013	2,888	3	6	RTK Topo	Fixed, Phase Diff
000002443	14.5.2014 13:15	0:00:04	5	0,016	0,019	4,093	3	4	RTK Topo	Fixed, Phase Diff
000002444	14.5.2014 13:15	0:00:04	5	0,008	0,011	2,306	4	5	RTK Topo	Fixed, Phase Diff
000002445	14.5.2014 13:16	0:00:04	5	0,012	0,015	2,137	4	7	RTK Topo	Fixed, Phase Diff
000002446	14.5.2014 13:16	0:00:04	5	0,008	0,010	1,907	4	7	RTK Topo	Fixed, Phase Diff
000002447	14.5.2014 13:16	0:00:04	5	0,008	0,009	1,893	4	7	RTK Topo	Fixed, Phase Diff
000002448	14.5.2014 13:17	0:00:04	5	0,011	0,010	1,945	4	7	RTK Topo	Fixed, Phase Diff
000002449	14.5.2014 13:17	0:00:04	5	0,010	0,009	1,742	5	7	RTK Topo	Fixed, Phase Diff
000002450	14.5.2014 13:17	0:00:04	5	0,009	0,009	2,206	5	7	RTK Topo	Fixed, Phase Diff
000002451	14.5.2014 13:17	0:00:04	5	0,009	0,008	1,676	5	7	RTK Topo	Fixed, Phase Diff
000002452	14.5.2014 13:18	0:00:04	5	0,010	0,009	1,675	5	7	RTK Topo	Fixed, Phase Diff
000002453	14.5.2014 13:18	0:00:04	5	0,009	0,008	1,674	5	7	RTK Topo	Fixed, Phase Diff
000002454	14.5.2014 13:18	0:00:05	5	0,008	0,008	1,880	5	7	RTK Topo	Fixed, Phase Diff
000002455	14.5.2014 13:18	0:00:05	5	0,009	0,012	2,198	5	7	RTK Topo	Fixed, Phase Diff
000002456	14.5.2014 13:19	0:00:04	5	0,012	0,011	2,302	5	6	RTK Topo	Fixed, Phase Diff
000002457	14.5.2014 13:19	0:00:05	5	0,009	0,007	1,918	5	7	RTK Topo	Fixed, Phase Diff
000002458	14.5.2014 13:19	0:00:04	5	0,009	0,007	1,736	5	7	RTK Topo	Fixed, Phase Diff
000002459	14.5.2014 13:20	0:00:04	5	0,007	0,007	1,684	5	7	RTK Topo	Fixed, Phase Diff
000002460	14.5.2014 13:20	0:00:04	5	0,006	0,007	1,675	5	7	RTK Topo	Fixed, Phase Diff
000002461	14.5.2014 13:20	0:00:04	5	0,006	0,007	1,664	5	7	RTK Topo	Fixed, Phase Diff
000002462	14.5.2014 13:20	0:00:04	5	0,006	0,007	1,664	5	7	RTK Topo	Fixed, Phase Diff
000002463	14.5.2014 13:20	0:00:04	5	0,005	0,006	1,663	5	7	RTK Topo	Fixed, Phase Diff
000002464	14.5.2014 13:21	0:00:04	5	0,005	0,006	1,662	5	7	RTK Topo	Fixed, Phase Diff
000002465	14.5.2014 13:21	0:00:04	5	0,009	0,008	1,660	5	7	RTK Topo	Fixed, Phase Diff
000002466	14.5.2014 13:21	0:00:05	5	0,006	0,007	1,817	5	6	RTK Topo	Fixed, Phase Diff
000002467	14.5.2014 13:22	0:00:04	5	0,006	0,007	1,758	5	7	RTK Topo	Fixed, Phase Diff
000002468	14.5.2014 13:22	0:00:04	5	0,007	0,007	1,657	5	7	RTK Topo	Fixed, Phase Diff
000002469	14.5.2014 13:22	0:00:04	5	0,006	0,007	1,656	5	7	RTK Topo	Fixed, Phase Diff
000002470	14.5.2014 13:22	0:00:03	5	0,006	0,008	1,655	5	7	RTK Topo	Fixed, Phase Diff
000002473	14.5.2014 13:32	0:00:04	5	0,009	0,012	3,151	4	5	RTK Topo	Fixed, Phase Diff
000002476	14.5.2014 13:33	0:00:04	5	0,004	0,006	1,610	5	7	RTK Topo	Fixed, Phase Diff
000002477	14.5.2014 13:33	0:00:04	5	0,004	0,006	1,700	5	7	RTK Topo	Fixed, Phase Diff
000002478	14.5.2014 13:33	0:00:04	5	0,004	0,006	1,636	5	7	RTK Topo	Fixed, Phase Diff
000002479	14.5.2014 13:33	0:00:04	5	0,004	0,006	1,663	5	7	RTK Topo	Fixed, Phase Diff
000002480	14.5.2014 13:33	0:00:04	5	0,004	0,006	1,607	5	7	RTK Topo	Fixed, Phase Diff
000002481	14.5.2014 13:34	0:00:04	5	0,004	0,006	1,606	5	7	RTK Topo	Fixed, Phase Diff
000002482	14.5.2014 13:34	0:00:04	5	0,004	0,006	1,605	5	7	RTK Topo	Fixed, Phase Diff
000002483	14.5.2014 13:34	0:00:04	5	0,004	0,006	1,793	5	6	RTK Topo	Fixed, Phase Diff
000002484	14.5.2014 13:35	0:00:04	5	0,004	0,006	1,792	5	6	RTK Topo	Fixed, Phase Diff
000002485	14.5.2014 13:35	0:00:04	5	0,005	0,007	1,996	4	5	RTK Topo	Fixed, Phase Diff
000002486	14.5.2014 13:35	0:00:04	5	0,004	0,006	1,600	5	7	RTK Topo	Fixed, Phase Diff
000002487	14.5.2014 13:36	0:00:04	5	0,004	0,006	1,704	5	6	RTK Topo	Fixed, Phase Diff
000002488	14.5.2014 13:36	0:00:03	5	0,004	0,006	1,703	5	6	RTK Topo	Fixed, Phase Diff
000002489	14.5.2014 13:37	0:00:03	5	0,004	0,006	1,701	5	6	RTK Topo	Fixed, Phase Diff
000002490	14.5.2014 13:37	0:00:04	5	0,004	0,006	1,700	5	6	RTK Topo	Fixed, Phase Diff
000002491	14.5.2014 13:37	0:00:04	5	0,004	0,006	1,698	5	6	RTK Topo	Fixed, Phase Diff
000002492	14.5.2014 13:37	0:00:04	5	0,004	0,006	1,697	5	6	RTK Topo	Fixed, Phase Diff
000002493	14.5.2014 13:38	0:00:04	5	0,004	0,006	1,696	5	6	RTK Topo	Fixed, Phase Diff
000002494	14.5.2014 13:38	0:00:04	5	0,004	0,006	1,760	5	6	RTK Topo	Fixed, Phase Diff
000002495	14.5.2014 13:38	0:00:03	5	0,004	0,006	1,694	5	6	RTK Topo	Fixed, Phase Diff
000002496	14.5.2014 13:38	0:00:03	5	0,004	0,006	1,693	5	6	RTK Topo	Fixed, Phase Diff
000002497	14.5.2014 13:38	0:00:05	5	0,004	0,006	1,693	5	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002498	14.5.2014 13:39	0:00:04	5	0,004	0,006	1,692	5	6	RTK Topo	Fixed, Phase Diff
000002499	14.5.2014 13:39	0:00:04	5	0,004	0,006	1,638	6	6	RTK Topo	Fixed, Phase Diff
000002500	14.5.2014 13:39	0:00:04	5	0,004	0,006	1,640	6	6	RTK Topo	Fixed, Phase Diff
000002501	14.5.2014 13:39	0:00:04	5	0,004	0,006	1,633	6	6	RTK Topo	Fixed, Phase Diff
000002502	14.5.2014 13:39	0:00:04	5	0,004	0,006	1,633	6	6	RTK Topo	Fixed, Phase Diff
000002503	14.5.2014 13:40	0:00:04	5	0,004	0,005	1,527	7	6	RTK Topo	Fixed, Phase Diff
000002504	14.5.2014 13:40	0:00:03	5	0,004	0,005	1,457	7	6	RTK Topo	Fixed, Phase Diff
000002505	14.5.2014 13:40	0:00:04	5	0,004	0,005	1,476	7	6	RTK Topo	Fixed, Phase Diff
000002506	14.5.2014 13:40	0:00:04	5	0,004	0,005	1,491	7	6	RTK Topo	Fixed, Phase Diff
000002507	14.5.2014 13:41	0:00:04	5	0,004	0,005	1,502	7	6	RTK Topo	Fixed, Phase Diff
000002508	14.5.2014 13:41	0:00:04	5	0,004	0,005	1,456	7	6	RTK Topo	Fixed, Phase Diff
000002509	14.5.2014 13:41	0:00:05	5	0,004	0,005	1,455	7	6	RTK Topo	Fixed, Phase Diff
000002510	14.5.2014 13:41	0:00:04	5	0,004	0,005	1,498	7	6	RTK Topo	Fixed, Phase Diff
000002511	14.5.2014 13:42	0:00:03	5	0,004	0,005	1,454	7	6	RTK Topo	Fixed, Phase Diff
000002512	14.5.2014 13:42	0:00:06	5	0,004	0,005	1,481	7	6	RTK Topo	Fixed, Phase Diff
000002513	14.5.2014 13:42	0:00:04	5	0,005	0,006	1,914	6	4	RTK Topo	Fixed, Phase Diff
000002514	14.5.2014 13:42	0:00:04	5	0,037	0,062	6,902	3	3	RTK Topo	Fixed, Phase Diff
000002515	14.5.2014 13:43	0:00:04	5	0,005	0,007	1,990	5	5	RTK Topo	Fixed, Phase Diff
000002516	14.5.2014 13:43	0:00:04	5	0,005	0,006	1,668	6	6	RTK Topo	Fixed, Phase Diff
000002518	14.5.2014 13:44	0:00:05	5	0,011	0,014	3,396	4	4	RTK Topo	Fixed, Phase Diff
000002519	14.5.2014 13:47	0:00:05	5	0,007	0,010	2,487	4	4	RTK Topo	Fixed, Phase Diff
000002520	14.5.2014 13:49	0:00:04	5	0,004	0,005	1,546	6	6	RTK Topo	Fixed, Phase Diff
000002521	14.5.2014 13:49	0:00:04	5	0,004	0,006	1,623	6	6	RTK Topo	Fixed, Phase Diff
000002522	14.5.2014 13:50	0:00:04	5	0,004	0,005	1,554	7	6	RTK Topo	Fixed, Phase Diff
000002523	14.5.2014 13:50	0:00:04	5	0,004	0,005	1,556	6	6	RTK Topo	Fixed, Phase Diff
000002524	14.5.2014 13:50	0:00:04	5	0,004	0,005	1,510	7	6	RTK Topo	Fixed, Phase Diff
000002525	14.5.2014 13:50	0:00:04	5	0,004	0,005	1,503	7	6	RTK Topo	Fixed, Phase Diff
000002526	14.5.2014 13:50	0:00:04	5	0,004	0,006	1,633	7	6	RTK Topo	Fixed, Phase Diff
000002527	14.5.2014 13:51	0:00:03	5	0,004	0,005	1,464	7	6	RTK Topo	Fixed, Phase Diff
000002528	14.5.2014 13:51	0:00:04	5	0,004	0,006	1,705	7	6	RTK Topo	Fixed, Phase Diff
000002529	14.5.2014 13:51	0:00:04	5	0,005	0,007	2,089	6	6	RTK Topo	Fixed, Phase Diff
000002530	14.5.2014 13:51	0:00:04	5	0,008	0,012	3,559	4	5	RTK Topo	Fixed, Phase Diff
000002531	14.5.2014 13:52	0:00:04	5	0,005	0,006	1,638	7	6	RTK Topo	Fixed, Phase Diff
000002532	14.5.2014 13:52	0:00:04	5	0,005	0,006	1,724	6	6	RTK Topo	Fixed, Phase Diff
000002534	14.5.2014 13:53	0:00:04	5	0,005	0,007	2,046	6	6	RTK Topo	Fixed, Phase Diff
000002535	14.5.2014 13:53	0:00:04	5	0,004	0,005	1,468	7	6	RTK Topo	Fixed, Phase Diff
000002536	14.5.2014 13:54	0:00:04	5	0,004	0,005	1,512	7	6	RTK Topo	Fixed, Phase Diff
000002537	14.5.2014 13:54	0:00:04	5	0,006	0,009	2,554	5	5	RTK Topo	Fixed, Phase Diff
000002538	14.5.2014 13:54	0:00:04	5	0,005	0,006	1,824	6	6	RTK Topo	Fixed, Phase Diff
000002539	14.5.2014 13:54	0:00:04	5	0,005	0,006	1,766	6	6	RTK Topo	Fixed, Phase Diff
000002540	14.5.2014 13:55	0:00:04	5	0,005	0,006	1,829	6	6	RTK Topo	Fixed, Phase Diff
000002541	14.5.2014 13:55	0:00:04	5	0,006	0,007	2,135	5	6	RTK Topo	Fixed, Phase Diff
000002542	14.5.2014 13:55	0:00:03	5	0,005	0,006	1,845	6	6	RTK Topo	Fixed, Phase Diff
000002543	14.5.2014 13:55	0:00:05	5	0,007	0,011	3,067	4	6	RTK Topo	Fixed, Phase Diff
000002544	14.5.2014 13:56	0:00:03	5	0,007	0,009	2,402	5	3	RTK Topo	Fixed, Phase Diff
000002546	14.5.2014 13:57	0:00:04	5	0,005	0,006	1,708	6	6	RTK Topo	Fixed, Phase Diff
000002548	14.5.2014 13:58	0:00:04	5	0,004	0,006	1,664	6	5	RTK Topo	Fixed, Phase Diff
000002549	14.5.2014 13:58	0:00:04	5	0,005	0,007	1,920	6	6	RTK Topo	Fixed, Phase Diff
000002550	14.5.2014 13:59	0:00:04	5	0,004	0,006	1,624	7	6	RTK Topo	Fixed, Phase Diff
000002551	14.5.2014 13:59	0:00:06	5	0,004	0,005	1,487	7	6	RTK Topo	Fixed, Phase Diff
000002552	14.5.2014 13:59	0:00:04	5	0,006	0,008	2,237	5	6	RTK Topo	Fixed, Phase Diff
000002553	14.5.2014 13:59	0:00:04	5	0,006	0,007	2,051	5	6	RTK Topo	Fixed, Phase Diff
000002554	14.5.2014 14:00	0:00:04	5	0,005	0,006	1,778	6	6	RTK Topo	Fixed, Phase Diff
000002555	14.5.2014 14:00	0:00:04	5	0,016	0,033	5,393	4	3	RTK Topo	Fixed, Phase Diff
000002556	14.5.2014 14:02	0:00:04	5	0,005	0,007	2,029	6	6	RTK Topo	Fixed, Phase Diff
000002557	14.5.2014 14:03	0:00:04	5	0,005	0,006	1,823	6	6	RTK Topo	Fixed, Phase Diff
000002558	14.5.2014 14:03	0:00:04	5	0,005	0,007	1,994	6	6	RTK Topo	Fixed, Phase Diff
000002559	14.5.2014 14:03	0:00:07	5	0,005	0,007	1,946	6	6	RTK Topo	Fixed, Phase Diff
000002560	14.5.2014 14:04	0:00:04	5	0,005	0,007	1,939	6	6	RTK Topo	Fixed, Phase Diff
000002561	14.5.2014 14:06	0:00:04	5	0,007	0,008	2,111	6	6	RTK Topo	Fixed, Phase Diff
000002562	14.5.2014 14:06	0:00:04	5	0,006	0,007	2,084	6	6	RTK Topo	Fixed, Phase Diff
000002563	14.5.2014 14:06	0:00:04	5	0,010	0,010	3,262	5	4	RTK Topo	Fixed, Phase Diff
000002564	14.5.2014 14:07	0:00:04	5	0,008	0,008	2,737	5	4	RTK Topo	Fixed, Phase Diff
000002565	14.5.2014 14:07	0:00:04	5	0,007	0,009	2,457	6	6	RTK Topo	Fixed, Phase Diff
000002566	14.5.2014 14:09	0:00:04	5	0,008	0,008	2,615	4	5	RTK Topo	Fixed, Phase Diff
000002567	14.5.2014 14:09	0:00:04	5	0,006	0,008	2,127	5	6	RTK Topo	Fixed, Phase Diff
000002568	14.5.2014 14:09	0:00:04	5	0,006	0,008	2,121	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002569	14.5.2014 14:10	0:00:08	5	0,007	0,008	2,602	6	5	RTK Topo	Fixed, Phase Diff
000002570	14.5.2014 14:10	0:00:04	5	0,006	0,007	2,121	6	6	RTK Topo	Fixed, Phase Diff
000002571	14.5.2014 14:10	0:00:05	5	0,006	0,008	2,381	6	6	RTK Topo	Fixed, Phase Diff
000002573	14.5.2014 14:12	0:00:04	5	0,005	0,006	1,774	6	5	RTK Topo	Fixed, Phase Diff
000002574	14.5.2014 14:12	0:00:04	5	0,005	0,006	1,779	6	5	RTK Topo	Fixed, Phase Diff
000002575	14.5.2014 14:12	0:00:04	5	0,005	0,007	2,005	6	5	RTK Topo	Fixed, Phase Diff
000002576	14.5.2014 14:12	0:00:06	5	0,005	0,007	2,006	6	4	RTK Topo	Fixed, Phase Diff
000002577	14.5.2014 14:13	0:00:04	5	0,005	0,006	1,759	6	5	RTK Topo	Fixed, Phase Diff
000002578	14.5.2014 14:13	0:00:04	5	0,005	0,006	1,782	6	5	RTK Topo	Fixed, Phase Diff
000002579	14.5.2014 14:13	0:00:04	5	0,006	0,007	2,087	6	5	RTK Topo	Fixed, Phase Diff
000002580	14.5.2014 14:14	0:00:04	5	0,005	0,006	1,657	7	6	RTK Topo	Fixed, Phase Diff
000002581	14.5.2014 14:15	0:00:04	5	0,005	0,006	1,757	7	6	RTK Topo	Fixed, Phase Diff
000002582	14.5.2014 14:15	0:00:04	5	0,006	0,008	2,304	6	4	RTK Topo	Fixed, Phase Diff
000002583	14.5.2014 14:15	0:00:04	5	0,042	0,045	6,280	3	3	RTK Topo	Fixed, Phase Diff
000002584	14.5.2014 14:15	0:00:05	5	0,011	0,012	2,672	5	6	RTK Topo	Fixed, Phase Diff
000002585	14.5.2014 14:16	0:00:05	5	0,009	0,012	2,816	3	5	RTK Topo	Fixed, Phase Diff
000002586	14.5.2014 14:16	0:00:04	5	0,006	0,007	1,926	6	7	RTK Topo	Fixed, Phase Diff
000002588	14.5.2014 14:18	0:00:04	5	0,006	0,008	1,961	6	6	RTK Topo	Fixed, Phase Diff
000002589	14.5.2014 14:19	0:00:04	5	0,006	0,009	2,379	5	6	RTK Topo	Fixed, Phase Diff
000002590	14.5.2014 14:19	0:00:04	5	0,007	0,009	2,327	5	6	RTK Topo	Fixed, Phase Diff
000002591	14.5.2014 14:20	0:00:04	5	0,008	0,009	2,508	5	6	RTK Topo	Fixed, Phase Diff
000002592	14.5.2014 14:20	0:00:04	5	0,006	0,008	2,059	6	6	RTK Topo	Fixed, Phase Diff
000002593	14.5.2014 14:21	0:00:05	5	0,006	0,008	2,194	6	6	RTK Topo	Fixed, Phase Diff
000002594	14.5.2014 14:21	0:00:04	5	0,006	0,007	1,893	7	5	RTK Topo	Fixed, Phase Diff
000002595	14.5.2014 14:21	0:00:04	5	0,006	0,007	1,931	7	7	RTK Topo	Fixed, Phase Diff
000002596	14.5.2014 14:21	0:00:04	5	0,005	0,006	1,705	6	7	RTK Topo	Fixed, Phase Diff
000002597	14.5.2014 14:22	0:00:04	5	0,007	0,009	2,587	5	5	RTK Topo	Fixed, Phase Diff
000002598	14.5.2014 14:22	0:00:05	5	0,005	0,006	1,845	7	5	RTK Topo	Fixed, Phase Diff
000002599	14.5.2014 14:22	0:00:04	5	0,006	0,006	1,909	6	5	RTK Topo	Fixed, Phase Diff
000002600	14.5.2014 14:22	0:00:04	5	0,006	0,008	2,363	5	6	RTK Topo	Fixed, Phase Diff
000002601	14.5.2014 14:23	0:00:04	5	0,005	0,008	2,289	5	7	RTK Topo	Fixed, Phase Diff
000002602	14.5.2014 14:23	0:00:04	5	0,016	0,022	3,968	3	4	RTK Topo	Fixed, Phase Diff
000002603	14.5.2014 14:23	0:00:05	5	0,005	0,008	1,934	6	7	RTK Topo	Fixed, Phase Diff
000002604	14.5.2014 14:24	0:00:04	5	0,004	0,005	1,483	7	7	RTK Topo	Fixed, Phase Diff
000002605	14.5.2014 14:24	0:00:04	5	0,004	0,006	1,594	6	7	RTK Topo	Fixed, Phase Diff
000002606	14.5.2014 14:24	0:00:04	5	0,004	0,006	1,614	7	7	RTK Topo	Fixed, Phase Diff
000002607	14.5.2014 14:24	0:00:04	5	0,004	0,005	1,477	7	7	RTK Topo	Fixed, Phase Diff
000002608	14.5.2014 14:24	0:00:04	5	0,007	0,008	2,498	7	7	RTK Topo	Fixed, Phase Diff
000002609	14.5.2014 14:25	0:00:04	5	0,004	0,006	1,593	7	6	RTK Topo	Fixed, Phase Diff
000002610	14.5.2014 14:25	0:00:04	5	0,004	0,006	1,593	7	6	RTK Topo	Fixed, Phase Diff
000002611	14.5.2014 14:26	0:00:04	5	0,004	0,006	1,541	7	6	RTK Topo	Fixed, Phase Diff
000002612	14.5.2014 14:27	0:00:05	5	0,004	0,005	1,468	7	7	RTK Topo	Fixed, Phase Diff
000002613	14.5.2014 14:27	0:00:04	5	0,004	0,005	1,461	7	7	RTK Topo	Fixed, Phase Diff
000002614	14.5.2014 14:28	0:00:04	5	0,004	0,005	1,503	7	7	RTK Topo	Fixed, Phase Diff
000002615	14.5.2014 14:28	0:00:05	5	0,004	0,005	1,532	7	7	RTK Topo	Fixed, Phase Diff
000002616	14.5.2014 14:30	0:00:04	5	0,004	0,007	1,832	5	6	RTK Topo	Fixed, Phase Diff
000002617	14.5.2014 14:30	0:00:04	5	0,004	0,007	1,832	5	6	RTK Topo	Fixed, Phase Diff
000002618	14.5.2014 14:30	0:00:09	5	0,006	0,009	2,499	5	5	RTK Topo	Fixed, Phase Diff
000002619	14.5.2014 14:30	0:00:06	5	0,006	0,011	2,846	4	6	RTK Topo	Fixed, Phase Diff
000002620	14.5.2014 14:30	0:00:04	5	0,009	0,013	3,588	4	4	RTK Topo	Fixed, Phase Diff
000002621	14.5.2014 14:31	0:00:04	5	0,005	0,007	1,912	6	6	RTK Topo	Fixed, Phase Diff
000002622	14.5.2014 14:34	0:00:04	5	0,004	0,006	1,749	6	6	RTK Topo	Fixed, Phase Diff
000002623	14.5.2014 14:36	0:00:04	5	0,004	0,006	1,739	6	6	RTK Topo	Fixed, Phase Diff
000002624	14.5.2014 14:37	0:00:04	5	0,004	0,006	1,741	6	6	RTK Topo	Fixed, Phase Diff
000002625	14.5.2014 14:37	0:00:04	5	0,004	0,006	1,742	6	6	RTK Topo	Fixed, Phase Diff
000002626	14.5.2014 14:37	0:00:04	5	0,004	0,006	1,743	6	6	RTK Topo	Fixed, Phase Diff
000002627	14.5.2014 14:37	0:00:04	5	0,004	0,006	1,732	6	6	RTK Topo	Fixed, Phase Diff
000002628	14.5.2014 14:37	0:00:05	5	0,004	0,006	1,746	6	6	RTK Topo	Fixed, Phase Diff
000002629	14.5.2014 14:38	0:00:05	5	0,004	0,006	1,747	6	6	RTK Topo	Fixed, Phase Diff
000002630	14.5.2014 14:38	0:00:04	5	0,004	0,006	1,748	6	6	RTK Topo	Fixed, Phase Diff
000002631	14.5.2014 14:38	0:00:04	5	0,004	0,006	1,728	6	6	RTK Topo	Fixed, Phase Diff
000002632	14.5.2014 14:40	0:00:04	5	0,004	0,007	1,799	6	6	RTK Topo	Fixed, Phase Diff
000002633	14.5.2014 14:41	0:00:04	5	0,004	0,007	1,813	6	6	RTK Topo	Fixed, Phase Diff
000002634	14.5.2014 14:42	0:00:04	5	0,004	0,007	1,773	6	6	RTK Topo	Fixed, Phase Diff
000002635	14.5.2014 14:43	0:00:04	5	0,004	0,007	1,776	6	6	RTK Topo	Fixed, Phase Diff
000002636	14.5.2014 14:43	0:00:04	5	0,004	0,007	1,778	6	6	RTK Topo	Fixed, Phase Diff
000002637	14.5.2014 14:44	0:00:04	5	0,004	0,007	1,781	6	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
000002638	14.5.2014 14:44	0:00:04	5	0,004	0,007	1,782	6	6	RTK Topo	Fixed, Phase Diff
000002639	14.5.2014 14:44	0:00:04	5	0,004	0,007	1,778	6	6	RTK Topo	Fixed, Phase Diff
000002640	14.5.2014 14:44	0:00:04	5	0,004	0,007	1,785	6	6	RTK Topo	Fixed, Phase Diff
000002641	14.5.2014 14:45	0:00:04	5	0,004	0,007	1,786	6	6	RTK Topo	Fixed, Phase Diff
000002642	14.5.2014 14:45	0:00:04	5	0,004	0,007	1,787	6	6	RTK Topo	Fixed, Phase Diff
000002643	14.5.2014 14:45	0:00:04	5	0,004	0,007	1,788	6	6	RTK Topo	Fixed, Phase Diff
000002644	14.5.2014 14:45	0:00:04	5	0,004	0,007	1,789	6	6	RTK Topo	Fixed, Phase Diff
000002645	14.5.2014 14:46	0:00:04	5	0,004	0,007	1,790	6	6	RTK Topo	Fixed, Phase Diff
000002646	14.5.2014 14:46	0:00:04	5	0,004	0,007	1,791	6	6	RTK Topo	Fixed, Phase Diff
000002647	14.5.2014 14:46	0:00:04	5	0,004	0,007	1,792	6	6	RTK Topo	Fixed, Phase Diff
000002648	14.5.2014 14:46	0:00:04	5	0,004	0,007	2,008	6	6	RTK Topo	Fixed, Phase Diff
000002649	14.5.2014 14:47	0:00:04	5	0,004	0,007	1,793	6	6	RTK Topo	Fixed, Phase Diff
000002650	14.5.2014 14:47	0:00:04	5	0,004	0,007	1,794	6	6	RTK Topo	Fixed, Phase Diff
000002651	14.5.2014 14:47	0:00:05	5	0,004	0,007	1,795	6	6	RTK Topo	Fixed, Phase Diff
000002652	14.5.2014 14:47	0:00:08	5	0,004	0,007	1,796	6	6	RTK Topo	Fixed, Phase Diff
000002653	14.5.2014 14:48	0:00:04	5	0,004	0,007	1,826	6	6	RTK Topo	Fixed, Phase Diff
000002654	14.5.2014 14:48	0:00:04	5	0,004	0,007	1,798	6	6	RTK Topo	Fixed, Phase Diff
000002655	14.5.2014 14:48	0:00:05	5	0,004	0,007	1,800	6	6	RTK Topo	Fixed, Phase Diff
000002656	14.5.2014 14:49	0:00:04	5	0,004	0,007	1,793	6	6	RTK Topo	Fixed, Phase Diff
000002657	14.5.2014 14:49	0:00:07	5	0,004	0,007	1,799	6	6	RTK Topo	Fixed, Phase Diff
000002658	14.5.2014 14:50	0:00:04	5	0,004	0,007	1,805	6	6	RTK Topo	Fixed, Phase Diff
000002659	14.5.2014 14:50	0:00:04	5	0,004	0,007	1,806	6	6	RTK Topo	Fixed, Phase Diff
000002660	14.5.2014 14:51	0:00:04	5	0,004	0,006	1,706	7	6	RTK Topo	Fixed, Phase Diff
000002661	14.5.2014 14:51	0:00:04	5	0,004	0,006	1,706	7	6	RTK Topo	Fixed, Phase Diff
000002662	14.5.2014 14:52	0:00:04	5	0,004	0,006	1,637	7	6	RTK Topo	Fixed, Phase Diff
000002663	14.5.2014 14:52	0:00:04	5	0,004	0,006	1,637	7	6	RTK Topo	Fixed, Phase Diff
000002664	14.5.2014 14:52	0:00:04	5	0,004	0,006	1,637	7	6	RTK Topo	Fixed, Phase Diff
000002665	14.5.2014 14:52	0:00:04	5	0,004	0,006	1,637	7	6	RTK Topo	Fixed, Phase Diff
000002666	14.5.2014 14:53	0:00:04	5	0,004	0,006	1,642	7	6	RTK Topo	Fixed, Phase Diff
000002668	14.5.2014 14:54	0:00:04	5	0,004	0,007	1,802	7	6	RTK Topo	Fixed, Phase Diff
000002669	14.5.2014 14:54	0:00:04	5	0,004	0,006	1,637	7	6	RTK Topo	Fixed, Phase Diff
000002670	14.5.2014 14:54	0:00:04	5	0,004	0,006	1,633	7	6	RTK Topo	Fixed, Phase Diff
000002671	14.5.2014 14:55	0:00:04	5	0,004	0,006	1,636	7	6	RTK Topo	Fixed, Phase Diff
000002672	14.5.2014 14:55	0:00:04	5	0,004	0,006	1,636	7	6	RTK Topo	Fixed, Phase Diff
000002673	14.5.2014 14:55	0:00:04	5	0,004	0,006	1,636	7	6	RTK Topo	Fixed, Phase Diff
000002674	14.5.2014 14:55	0:00:04	5	0,004	0,006	1,641	7	6	RTK Topo	Fixed, Phase Diff
000002675	14.5.2014 14:56	0:00:04	5	0,005	0,008	1,635	7	6	RTK Topo	Fixed, Phase Diff
000002676	14.5.2014 14:57	0:00:04	5	0,004	0,006	1,635	7	6	RTK Topo	Fixed, Phase Diff
000002677	14.5.2014 14:57	0:00:04	5	0,004	0,006	1,635	7	6	RTK Topo	Fixed, Phase Diff
000002678	14.5.2014 14:58	0:00:04	5	0,004	0,006	1,634	7	6	RTK Topo	Fixed, Phase Diff
000002679	14.5.2014 14:59	0:00:04	5	0,004	0,006	1,589	7	6	RTK Topo	Fixed, Phase Diff
000002680	14.5.2014 15:00	0:00:04	5	0,004	0,007	1,616	7	6	RTK Topo	Fixed, Phase Diff
000002681	14.5.2014 15:00	0:00:04	5	0,004	0,006	1,624	7	6	RTK Topo	Fixed, Phase Diff
000002682	14.5.2014 15:00	0:00:04	5	0,004	0,006	1,631	7	6	RTK Topo	Fixed, Phase Diff
000002683	14.5.2014 15:01	0:00:05	5	0,004	0,007	1,603	7	4	RTK Topo	Fixed, Phase Diff
000002684	14.5.2014 15:02	0:00:04	5	0,004	0,006	1,626	7	6	RTK Topo	Fixed, Phase Diff
000002685	14.5.2014 15:02	0:00:05	5	0,004	0,006	1,628	7	6	RTK Topo	Fixed, Phase Diff
000002686	14.5.2014 15:02	0:00:04	5	0,004	0,006	1,628	7	6	RTK Topo	Fixed, Phase Diff
000002687	14.5.2014 15:03	0:00:04	5	0,004	0,006	1,575	7	6	RTK Topo	Fixed, Phase Diff
000002688	14.5.2014 15:09	0:00:03	5	0,004	0,007	1,706	7	5	RTK Topo	Fixed, Phase Diff
000002689	14.5.2014 15:09	0:00:04	5	0,004	0,007	1,702	7	5	RTK Topo	Fixed, Phase Diff
000002690	14.5.2014 15:11	0:00:04	5	0,004	0,006	1,693	7	5	RTK Topo	Fixed, Phase Diff
000002691	14.5.2014 15:11	0:00:04	5	0,004	0,006	1,683	7	5	RTK Topo	Fixed, Phase Diff
000002692	14.5.2014 15:12	0:00:04	5	0,004	0,006	1,684	7	5	RTK Topo	Fixed, Phase Diff
000002693	14.5.2014 15:13	0:00:04	5	0,004	0,006	1,687	7	5	RTK Topo	Fixed, Phase Diff
1053	12.5.2014 14:24	0:00:04	5	0,009	0,009	2,897	5	5	RTK Topo	Fixed, Phase Diff
1054	12.5.2014 14:26	0:00:04	5	0,006	0,007	2,116	5	5	RTK Topo	Fixed, Phase Diff
1055	12.5.2014 14:27	0:00:04	5	0,007	0,007	2,329	5	4	RTK Topo	Fixed, Phase Diff
1056	12.5.2014 14:29	0:00:04	5	0,007	0,008	2,119	6	4	RTK Topo	Fixed, Phase Diff
1060	12.5.2014 14:32	0:00:05	5	0,005	0,007	2,001	6	6	RTK Topo	Fixed, Phase Diff
1082	12.5.2014 14:40	0:00:04	5	0,010	0,011	2,002	5	5	RTK Topo	Fixed, Phase Diff
117	5.5.2014 11:50	0:00:04	5	0,005	0,007	1,957	6	4	RTK Topo	Fixed, Phase Diff
1218	13.5.2014 9:42	0:00:04	5	0,005	0,008	2,082	6	5	RTK Topo	Fixed, Phase Diff
1232	13.5.2014 9:46	0:00:04	5	0,004	0,006	1,724	5	7	RTK Topo	Fixed, Phase Diff
1233	13.5.2014 9:46	0:00:04	5	0,005	0,007	1,967	6	5	RTK Topo	Fixed, Phase Diff
1240	13.5.2014 9:49	0:00:04	5	0,005	0,010	1,770	7	6	RTK Topo	Fixed, Phase Diff
1241	13.5.2014 9:51	0:00:04	5	0,004	0,008	1,925	7	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
1245	13.5.2014 9:53	0:00:04	5	0,004	0,008	1,904	7	7	RTK Topo	Fixed, Phase Diff
140	5.5.2014 11:57	0:00:04	5	0,005	0,007	1,978	7	6	RTK Topo	Fixed, Phase Diff
142-318	12.5.2014 10:45	0:00:03	5	0,010	0,011	2,341	6	4	RTK Topo	Fixed, Phase Diff
142-320	12.5.2014 10:50	0:00:04	5	0,011	0,009	2,249	7	6	RTK Topo	Fixed, Phase Diff
142-344	12.5.2014 11:23	0:00:04	5	0,006	0,008	1,582	8	7	RTK Topo	Fixed, Phase Diff
142-345	12.5.2014 11:23	0:00:04	5	0,007	0,008	1,500	8	7	RTK Topo	Fixed, Phase Diff
142-349	12.5.2014 11:26	0:00:04	5	0,008	0,008	1,512	8	7	RTK Topo	Fixed, Phase Diff
142-373	12.5.2014 11:49	0:00:04	5	0,008	0,010	1,983	6	7	RTK Topo	Fixed, Phase Diff
1575	13.5.2014 12:51	0:00:04	5	0,005	0,010	2,507	4	6	RTK Topo	Fixed, Phase Diff
158	5.5.2014 12:04	0:00:04	5	0,006	0,011	2,780	6	5	RTK Topo	Fixed, Phase Diff
1580	13.5.2014 12:55	0:00:06	5	0,005	0,008	2,246	3	7	RTK Topo	Fixed, Phase Diff
1622	13.5.2014 13:32	0:00:04	5	0,005	0,009	2,438	4	5	RTK Topo	Fixed, Phase Diff
184	5.5.2014 12:36	0:00:04	5	0,004	0,009	2,166	5	8	RTK Topo	Fixed, Phase Diff
188	5.5.2014 12:38	0:00:04	5	0,005	0,008	1,828	6	8	RTK Topo	Fixed, Phase Diff
195	5.5.2014 12:41	0:00:04	5	0,008	0,008	1,675	7	8	RTK Topo	Fixed, Phase Diff
223	5.5.2014 12:49	0:00:05	5	0,006	0,009	2,088	6	7	RTK Topo	Fixed, Phase Diff
2382	14.5.2014 12:23	0:00:03	5	0,021	0,022	2,694	3	6	RTK Topo	Fixed, Phase Diff
2401	14.5.2014 12:35	0:00:04	5	0,028	0,026	2,226	5	6	RTK Topo	Fixed, Phase Diff
2407	14.5.2014 12:50	0:00:04	5	0,012	0,014	3,305	4	4	RTK Topo	Fixed, Phase Diff
242	5.5.2014 12:55	0:00:04	5	0,008	0,012	2,121	5	7	RTK Topo	Fixed, Phase Diff
287	5.5.2014 13:11	0:00:04	5	0,006	0,008	1,730	7	6	RTK Topo	Fixed, Phase Diff
477	5.5.2014 14:22	0:00:04	5	0,010	0,012	1,944	6	6	RTK Topo	Fixed, Phase Diff
725	12.5.2014 11:13	0:00:07	5	0,006	0,008	2,059	6	5	RTK Topo	Fixed, Phase Diff
822	12.5.2014 12:01	0:00:04	5	0,004	0,009	2,126	6	7	RTK Topo	Fixed, Phase Diff
End Pt	28.4.2014 10:56	0:00:04	5	0,005	0,007	1,673	8	7	RTK Topo	Fixed, Phase Diff
End Pt	12.5.2014 10:16	0:00:05	5	0,005	0,006	1,613	7	7	RTK Topo	Fixed, Phase Diff
End Pt	14.5.2014 8:52	0:00:04	5	0,005	0,009	2,328	7	5	RTK Topo	Fixed, Phase Diff
End Pt10	12.5.2014 11:01	0:00:04	5	0,007	0,007	1,657	8	5	RTK Topo	Fixed, Phase Diff
End Pt10	14.5.2014 9:18	0:00:04	5	0,005	0,006	1,672	8	6	RTK Topo	Fixed, Phase Diff
End Pt11	12.5.2014 11:05	0:00:04	5	0,005	0,007	1,784	7	6	RTK Topo	Fixed, Phase Diff
End Pt11	14.5.2014 9:21	0:00:04	5	0,004	0,006	1,620	9	5	RTK Topo	Fixed, Phase Diff
End Pt12	12.5.2014 11:07	0:00:04	5	0,013	0,016	4,453	3	3	RTK Topo	Fixed, Phase Diff
End Pt12	14.5.2014 9:29	0:00:04	5	0,005	0,009	2,281	6	5	RTK Topo	Fixed, Phase Diff
End Pt13	12.5.2014 11:15	0:00:04	5	0,009	0,011	2,244	5	5	RTK Topo	Fixed, Phase Diff
End Pt13	14.5.2014 9:33	0:00:04	5	0,004	0,007	1,866	8	5	RTK Topo	Fixed, Phase Diff
End Pt14	12.5.2014 11:16	0:00:04	5	0,008	0,008	1,844	6	6	RTK Topo	Fixed, Phase Diff
End Pt14	14.5.2014 10:07	0:00:04	5	0,010	0,009	2,422	7	4	RTK Topo	Fixed, Phase Diff
End Pt15	12.5.2014 11:17	0:00:04	5	0,007	0,006	1,621	8	6	RTK Topo	Fixed, Phase Diff
End Pt15	14.5.2014 10:08	0:00:04	5	0,022	0,019	3,442	6	6	RTK Topo	Fixed, Phase Diff
End Pt16	12.5.2014 11:20	0:00:04	5	0,011	0,013	2,613	6	6	RTK Topo	Fixed, Phase Diff
End Pt16	14.5.2014 10:10	0:00:04	5	0,015	0,014	3,106	6	6	RTK Topo	Fixed, Phase Diff
End Pt17	12.5.2014 11:20	0:00:04	5	0,007	0,009	2,225	6	5	RTK Topo	Fixed, Phase Diff
End Pt17	14.5.2014 10:18	0:00:04	5	0,004	0,006	1,629	7	8	RTK Topo	Fixed, Phase Diff
End Pt18	12.5.2014 11:21	0:00:04	5	0,007	0,008	1,662	7	7	RTK Topo	Fixed, Phase Diff
End Pt18	14.5.2014 10:20	0:00:04	5	0,006	0,007	2,202	6	7	RTK Topo	Fixed, Phase Diff
End Pt19	12.5.2014 11:24	0:00:04	5	0,011	0,013	1,611	8	7	RTK Topo	Fixed, Phase Diff
End Pt19	14.5.2014 10:25	0:00:04	5	0,006	0,008	1,645	7	7	RTK Topo	Fixed, Phase Diff
End Pt2	28.4.2014 11:31	0:00:04	5	0,004	0,006	1,451	9	7	RTK Topo	Fixed, Phase Diff
End Pt2	12.5.2014 10:18	0:00:04	5	0,004	0,007	1,831	7	8	RTK Topo	Fixed, Phase Diff
End Pt2	14.5.2014 8:54	0:00:04	5	0,004	0,005	1,561	9	6	RTK Topo	Fixed, Phase Diff
End Pt20	12.5.2014 11:29	0:00:04	5	0,009	0,010	1,654	7	6	RTK Topo	Fixed, Phase Diff
End Pt20	14.5.2014 10:29	0:00:04	5	0,006	0,009	2,578	6	5	RTK Topo	Fixed, Phase Diff
End Pt21	12.5.2014 11:36	0:00:04	5	0,015	0,015	2,717	5	6	RTK Topo	Fixed, Phase Diff
End Pt21	14.5.2014 10:29	0:00:05	5	0,006	0,009	2,646	5	4	RTK Topo	Fixed, Phase Diff
End Pt22	12.5.2014 11:37	0:00:04	5	0,006	0,009	1,832	6	7	RTK Topo	Fixed, Phase Diff
End Pt22	14.5.2014 11:52	0:00:04	5	0,005	0,011	2,795	6	6	RTK Topo	Fixed, Phase Diff
End Pt23	12.5.2014 11:42	0:00:04	5	0,010	0,014	2,621	7	7	RTK Topo	Fixed, Phase Diff
End Pt23	14.5.2014 11:57	0:00:05	5	0,020	0,022	3,099	5	6	RTK Topo	Fixed, Phase Diff
End Pt24	12.5.2014 11:43	0:00:04	5	0,015	0,014	2,006	5	6	RTK Topo	Fixed, Phase Diff
End Pt24	14.5.2014 12:26	0:00:04	5	0,010	0,013	2,396	5	4	RTK Topo	Fixed, Phase Diff
End Pt25	12.5.2014 12:29	0:00:04	5	0,006	0,010	2,472	5	5	RTK Topo	Fixed, Phase Diff
End Pt25	14.5.2014 13:07	0:00:04	5	0,012	0,016	3,342	3	6	RTK Topo	Fixed, Phase Diff
End Pt26	12.5.2014 12:30	0:00:04	5	0,006	0,015	3,585	5	3	RTK Topo	Fixed, Phase Diff
End Pt26	14.5.2014 13:10	0:00:16	5	0,007	0,010	2,032	4	6	RTK Topo	Fixed, Phase Diff
End Pt27	12.5.2014 12:40	0:00:04	5	0,011	0,014	3,846	4	4	RTK Topo	Fixed, Phase Diff
End Pt27	14.5.2014 13:23	0:00:05	5	0,012	0,013	2,074	5	7	RTK Topo	Fixed, Phase Diff
End Pt28	12.5.2014 13:37	0:00:04	5	0,004	0,008	2,102	5	6	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
End Pt28	14.5.2014 13:23	0:00:04	5	0,008	0,008	1,946	5	6	RTK Topo	Fixed, Phase Diff
End Pt29	13.5.2014 9:06	0:00:04	5	0,007	0,010	2,240	7	5	RTK Topo	Fixed, Phase Diff
End Pt29	14.5.2014 13:32	0:00:04	5	0,011	0,014	3,869	4	5	RTK Topo	Fixed, Phase Diff
End Pt3	12.5.2014 10:20	0:00:04	5	0,004	0,006	1,524	7	8	RTK Topo	Fixed, Phase Diff
End Pt3	14.5.2014 8:55	0:00:03	5	0,004	0,007	1,783	7	5	RTK Topo	Fixed, Phase Diff
End Pt30	13.5.2014 9:12	0:00:04	5	0,006	0,008	1,929	6	5	RTK Topo	Fixed, Phase Diff
End Pt30	14.5.2014 13:44	0:00:04	5	0,005	0,006	1,736	6	5	RTK Topo	Fixed, Phase Diff
End Pt31	13.5.2014 9:27	0:00:04	5	0,017	0,018	4,582	5	4	RTK Topo	Fixed, Phase Diff
End Pt31	14.5.2014 13:52	0:00:04	5	0,004	0,006	1,693	6	6	RTK Topo	Fixed, Phase Diff
End Pt32	13.5.2014 10:47	0:00:04	5	0,004	0,005	1,558	8	6	RTK Topo	Fixed, Phase Diff
End Pt32	14.5.2014 13:56	0:00:04	5	0,006	0,010	2,762	5	5	RTK Topo	Fixed, Phase Diff
End Pt33	13.5.2014 11:03	0:00:04	5	0,006	0,008	2,030	7	6	RTK Topo	Fixed, Phase Diff
End Pt33	14.5.2014 13:58	0:00:04	5	0,005	0,007	1,995	6	5	RTK Topo	Fixed, Phase Diff
End Pt34	13.5.2014 11:11	0:00:04	5	0,020	0,022	6,833	6	3	RTK Topo	Fixed, Phase Diff
End Pt34	14.5.2014 14:11	0:00:04	5	0,010	0,014	3,931	4	4	RTK Topo	Fixed, Phase Diff
End Pt35	13.5.2014 11:12	0:00:05	5	0,027	0,028	5,664	4	3	RTK Topo	Fixed, Phase Diff
End Pt35	14.5.2014 14:17	0:00:04	5	0,006	0,008	2,344	6	6	RTK Topo	Fixed, Phase Diff
End Pt36	13.5.2014 11:19	0:00:04	5	0,008	0,013	3,321	6	3	RTK Topo	Fixed, Phase Diff
End Pt36	14.5.2014 14:53	0:00:04	5	0,004	0,007	1,764	6	5	RTK Topo	Fixed, Phase Diff
End Pt37	13.5.2014 11:28	0:00:04	5	0,007	0,013	3,909	5	5	RTK Topo	Fixed, Phase Diff
End Pt38	13.5.2014 12:05	0:00:04	5	0,008	0,022	5,367	4	6	RTK Topo	Fixed, Phase Diff
End Pt39	13.5.2014 13:35	0:00:05	5	0,004	0,006	1,686	6	6	RTK Topo	Fixed, Phase Diff
End Pt4	12.5.2014 10:21	0:00:04	5	0,005	0,007	1,729	6	8	RTK Topo	Fixed, Phase Diff
End Pt4	14.5.2014 8:56	0:00:04	5	0,005	0,007	1,875	6	6	RTK Topo	Fixed, Phase Diff
End Pt40	13.5.2014 13:49	0:00:04	5	0,004	0,006	1,601	6	7	RTK Topo	Fixed, Phase Diff
End Pt41	13.5.2014 13:58	0:00:06	5	0,004	0,005	1,613	7	6	RTK Topo	Fixed, Phase Diff
End Pt42	13.5.2014 13:59	0:00:05	5	0,006	0,008	2,035	6	4	RTK Topo	Fixed, Phase Diff
End Pt43	5.5.2014 11:34	0:00:04	5	0,007	0,013	3,273	4	4	RTK Topo	Fixed, Phase Diff
End Pt43	13.5.2014 14:00	0:00:04	5	0,004	0,006	1,649	6	5	RTK Topo	Fixed, Phase Diff
End Pt44	5.5.2014 11:35	0:00:04	5	0,007	0,019	4,555	3	5	RTK Topo	Fixed, Phase Diff
End Pt44	13.5.2014 14:03	0:00:04	5	0,004	0,005	1,546	7	6	RTK Topo	Fixed, Phase Diff
End Pt45	5.5.2014 11:36	0:00:05	5	0,008	0,015	4,825	4	4	RTK Topo	Fixed, Phase Diff
End Pt45	13.5.2014 14:04	0:00:04	5	0,005	0,006	1,755	6	6	RTK Topo	Fixed, Phase Diff
End Pt46	5.5.2014 11:45	0:00:04	5	0,006	0,011	2,842	5	5	RTK Topo	Fixed, Phase Diff
End Pt46	13.5.2014 14:16	0:00:04	5	0,007	0,009	2,786	6	4	RTK Topo	Fixed, Phase Diff
End Pt47	5.5.2014 12:02	0:00:04	5	0,004	0,008	1,937	5	7	RTK Topo	Fixed, Phase Diff
End Pt47	13.5.2014 14:18	0:00:04	5	0,004	0,005	1,406	7	7	RTK Topo	Fixed, Phase Diff
End Pt48	5.5.2014 12:07	0:00:04	5	0,005	0,008	2,013	7	7	RTK Topo	Fixed, Phase Diff
End Pt48	13.5.2014 15:16	0:00:04	5	0,006	0,010	2,462	7	4	RTK Topo	Fixed, Phase Diff
End Pt49	5.5.2014 13:27	0:00:05	5	0,016	0,014	2,172	5	7	RTK Topo	Fixed, Phase Diff
End Pt49	13.5.2014 15:20	0:00:05	5	0,017	0,015	2,390	7	4	RTK Topo	Fixed, Phase Diff
End Pt5	12.5.2014 10:23	0:00:04	5	0,005	0,006	1,635	7	7	RTK Topo	Fixed, Phase Diff
End Pt5	14.5.2014 8:56	0:00:04	5	0,004	0,006	1,700	8	5	RTK Topo	Fixed, Phase Diff
End Pt50	5.5.2014 13:49	0:00:04	5	0,005	0,010	2,209	4	7	RTK Topo	Fixed, Phase Diff
End Pt51	5.5.2014 13:50	0:00:04	5	0,004	0,009	2,120	4	7	RTK Topo	Fixed, Phase Diff
End Pt52	5.5.2014 13:55	0:00:04	5	0,014	0,016	3,037	3	5	RTK Topo	Fixed, Phase Diff
End Pt53	5.5.2014 14:01	0:00:04	5	0,004	0,007	1,783	5	7	RTK Topo	Fixed, Phase Diff
End Pt54	5.5.2014 14:08	0:00:04	5	0,009	0,011	2,227	4	6	RTK Topo	Fixed, Phase Diff
End Pt55	5.5.2014 14:15	0:00:04	5	0,007	0,008	1,903	4	7	RTK Topo	Fixed, Phase Diff
End Pt56	5.5.2014 14:18	0:00:04	5	0,007	0,009	1,593	6	7	RTK Topo	Fixed, Phase Diff
End Pt57	5.5.2014 14:24	0:00:04	5	0,011	0,012	2,038	6	6	RTK Topo	Fixed, Phase Diff
End Pt58	5.5.2014 14:26	0:00:05	5	0,008	0,009	2,233	5	5	RTK Topo	Fixed, Phase Diff
End Pt59	5.5.2014 14:27	0:00:04	5	0,010	0,011	1,898	6	5	RTK Topo	Fixed, Phase Diff
End Pt6	12.5.2014 10:30	0:00:07	5	0,006	0,008	2,190	7	5	RTK Topo	Fixed, Phase Diff
End Pt6	14.5.2014 9:10	0:00:04	5	0,004	0,005	1,470	9	5	RTK Topo	Fixed, Phase Diff
End Pt60	5.5.2014 14:28	0:00:04	5	0,006	0,007	1,890	6	5	RTK Topo	Fixed, Phase Diff
End Pt61	5.5.2014 14:35	0:00:04	5	0,010	0,009	2,146	6	5	RTK Topo	Fixed, Phase Diff
End Pt62	5.5.2014 14:37	0:00:05	5	0,011	0,011	2,424	5	5	RTK Topo	Fixed, Phase Diff
End Pt63	5.5.2014 14:38	0:00:04	5	0,007	0,008	2,166	6	6	RTK Topo	Fixed, Phase Diff
End Pt64	5.5.2014 14:39	0:00:04	5	0,008	0,008	2,078	6	5	RTK Topo	Fixed, Phase Diff
End Pt7	12.5.2014 10:46	0:00:04	5	0,010	0,010	2,284	6	5	RTK Topo	Fixed, Phase Diff
End Pt7	14.5.2014 9:14	0:00:04	5	0,004	0,005	1,514	9	7	RTK Topo	Fixed, Phase Diff
End Pt8	12.5.2014 10:47	0:00:04	5	0,010	0,009	2,383	6	6	RTK Topo	Fixed, Phase Diff
End Pt8	14.5.2014 9:16	0:00:04	5	0,005	0,007	1,686	10	5	RTK Topo	Fixed, Phase Diff
End Pt9	12.5.2014 10:48	0:00:04	5	0,011	0,009	2,649	6	6	RTK Topo	Fixed, Phase Diff
End Pt9	14.5.2014 9:17	0:00:04	5	0,006	0,007	2,205	9	5	RTK Topo	Fixed, Phase Diff
Start_Pt	28.4.2014 10:56	0:00:04	5	0,006	0,007	1,476	8	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
Start Pt	12.5.2014 10:16	0:00:04	5	0,005	0,006	1,613	7	7	RTK Topo	Fixed, Phase Diff
Start Pt	14.5.2014 8:55	0:00:04	5	0,004	0,007	1,868	7	5	RTK Topo	Fixed, Phase Diff
Start Pt10	12.5.2014 11:05	0:00:04	5	0,005	0,006	1,710	7	6	RTK Topo	Fixed, Phase Diff
Start Pt10	14.5.2014 9:33	0:00:04	5	0,004	0,007	1,869	8	5	RTK Topo	Fixed, Phase Diff
Start Pt11	12.5.2014 11:07	0:00:04	5	0,008	0,013	3,323	5	6	RTK Topo	Fixed, Phase Diff
Start Pt11	14.5.2014 10:07	0:00:04	5	0,010	0,008	2,771	6	4	RTK Topo	Fixed, Phase Diff
Start Pt12	12.5.2014 11:15	0:00:04	5	0,011	0,013	2,278	5	5	RTK Topo	Fixed, Phase Diff
Start Pt12	14.5.2014 10:08	0:00:04	5	0,008	0,009	2,470	6	7	RTK Topo	Fixed, Phase Diff
Start Pt13	12.5.2014 11:16	0:00:04	5	0,010	0,012	1,785	7	6	RTK Topo	Fixed, Phase Diff
Start Pt13	14.5.2014 10:10	0:00:04	5	0,010	0,010	2,637	7	5	RTK Topo	Fixed, Phase Diff
Start Pt14	12.5.2014 11:17	0:00:04	5	0,008	0,009	2,162	8	6	RTK Topo	Fixed, Phase Diff
Start Pt14	14.5.2014 10:18	0:00:04	5	0,004	0,007	1,813	7	8	RTK Topo	Fixed, Phase Diff
Start Pt15	12.5.2014 11:20	0:00:04	5	0,008	0,011	2,501	6	6	RTK Topo	Fixed, Phase Diff
Start Pt15	14.5.2014 10:20	0:00:04	5	0,006	0,008	2,293	6	7	RTK Topo	Fixed, Phase Diff
Start Pt16	12.5.2014 11:20	0:00:04	5	0,007	0,008	1,903	8	6	RTK Topo	Fixed, Phase Diff
Start Pt16	14.5.2014 10:29	0:00:05	5	0,005	0,007	1,872	8	6	RTK Topo	Fixed, Phase Diff
Start Pt17	12.5.2014 11:21	0:00:04	5	0,005	0,007	1,760	7	6	RTK Topo	Fixed, Phase Diff
Start Pt17	14.5.2014 10:29	0:00:04	5	0,007	0,011	3,083	5	4	RTK Topo	Fixed, Phase Diff
Start Pt18	12.5.2014 11:23	0:00:04	5	0,008	0,008	1,728	7	6	RTK Topo	Fixed, Phase Diff
Start Pt18	14.5.2014 11:52	0:00:04	5	0,005	0,010	2,555	6	6	RTK Topo	Fixed, Phase Diff
Start Pt19	12.5.2014 11:28	0:00:04	5	0,008	0,009	1,653	7	6	RTK Topo	Fixed, Phase Diff
Start Pt19	14.5.2014 11:57	0:00:04	5	0,010	0,014	2,685	6	5	RTK Topo	Fixed, Phase Diff
Start Pt2	28.4.2014 11:18	0:00:04	5	0,005	0,007	1,703	7	6	RTK Topo	Fixed, Phase Diff
Start Pt2	12.5.2014 10:20	0:00:04	5	0,004	0,006	1,556	7	7	RTK Topo	Fixed, Phase Diff
Start Pt2	14.5.2014 8:56	0:00:04	5	0,004	0,007	1,897	7	6	RTK Topo	Fixed, Phase Diff
Start Pt20	12.5.2014 11:35	0:00:04	5	0,013	0,015	2,764	5	6	RTK Topo	Fixed, Phase Diff
Start Pt20	14.5.2014 12:26	0:00:04	5	0,031	0,026	2,837	6	6	RTK Topo	Fixed, Phase Diff
Start Pt21	12.5.2014 11:37	0:00:05	5	0,006	0,009	1,749	7	7	RTK Topo	Fixed, Phase Diff
Start Pt21	14.5.2014 12:39	0:00:04	5	0,010	0,014	2,818	5	6	RTK Topo	Fixed, Phase Diff
Start Pt22	12.5.2014 11:42	0:00:04	5	0,009	0,012	2,079	7	6	RTK Topo	Fixed, Phase Diff
Start Pt22	14.5.2014 13:07	0:00:04	5	0,012	0,013	2,033	4	7	RTK Topo	Fixed, Phase Diff
Start Pt23	12.5.2014 11:43	0:00:04	5	0,009	0,010	1,697	7	6	RTK Topo	Fixed, Phase Diff
Start Pt23	14.5.2014 13:23	0:00:04	5	0,014	0,016	2,934	4	6	RTK Topo	Fixed, Phase Diff
Start Pt24	12.5.2014 12:26	0:00:04	5	0,004	0,007	1,784	7	7	RTK Topo	Fixed, Phase Diff
Start Pt24	14.5.2014 13:23	0:00:04	5	0,008	0,009	2,198	5	6	RTK Topo	Fixed, Phase Diff
Start Pt25	12.5.2014 12:29	0:00:04	5	0,004	0,008	1,966	6	7	RTK Topo	Fixed, Phase Diff
Start Pt25	14.5.2014 13:44	0:00:04	5	0,005	0,006	1,711	6	5	RTK Topo	Fixed, Phase Diff
Start Pt26	12.5.2014 12:30	0:00:05	5	0,005	0,010	2,117	7	7	RTK Topo	Fixed, Phase Diff
Start Pt26	14.5.2014 13:56	0:00:04	5	0,006	0,008	2,183	5	4	RTK Topo	Fixed, Phase Diff
Start Pt27	12.5.2014 12:40	0:00:04	5	0,008	0,012	3,077	5	5	RTK Topo	Fixed, Phase Diff
Start Pt27	14.5.2014 13:57	0:00:04	5	0,005	0,007	1,970	6	6	RTK Topo	Fixed, Phase Diff
Start Pt28	12.5.2014 13:37	0:00:04	5	0,004	0,007	1,852	5	7	RTK Topo	Fixed, Phase Diff
Start Pt28	14.5.2014 14:11	0:00:04	5	0,008	0,010	2,933	5	4	RTK Topo	Fixed, Phase Diff
Start Pt29	13.5.2014 9:06	0:00:04	5	0,012	0,014	2,392	7	4	RTK Topo	Fixed, Phase Diff
Start Pt29	14.5.2014 14:17	0:00:04	5	0,006	0,007	2,113	7	6	RTK Topo	Fixed, Phase Diff
Start Pt3	28.4.2014 11:30	0:00:04	5	0,004	0,005	1,363	9	7	RTK Topo	Fixed, Phase Diff
Start Pt3	12.5.2014 10:21	0:00:04	5	0,005	0,007	1,720	6	7	RTK Topo	Fixed, Phase Diff
Start Pt3	14.5.2014 8:56	0:00:04	5	0,004	0,007	1,939	8	5	RTK Topo	Fixed, Phase Diff
Start Pt30	13.5.2014 9:12	0:00:04	5	0,006	0,008	1,974	6	5	RTK Topo	Fixed, Phase Diff
Start Pt30	14.5.2014 14:53	0:00:04	5	0,004	0,006	1,652	7	6	RTK Topo	Fixed, Phase Diff
Start Pt31	13.5.2014 9:27	0:00:04	5	0,008	0,010	2,154	7	5	RTK Topo	Fixed, Phase Diff
Start Pt32	13.5.2014 10:47	0:00:04	5	0,004	0,006	1,649	8	6	RTK Topo	Fixed, Phase Diff
Start Pt33	13.5.2014 11:03	0:00:05	5	0,006	0,008	2,237	7	6	RTK Topo	Fixed, Phase Diff
Start Pt34	5.5.2014 11:34	0:00:04	5	0,007	0,015	3,660	3	4	RTK Topo	Fixed, Phase Diff
Start Pt34	13.5.2014 11:11	0:00:04	5	0,024	0,028	5,877	5	3	RTK Topo	Fixed, Phase Diff
Start Pt35	5.5.2014 11:35	0:00:05	5	0,006	0,015	3,499	3	5	RTK Topo	Fixed, Phase Diff
Start Pt35	13.5.2014 11:12	0:00:06	5	0,027	0,028	5,672	4	3	RTK Topo	Fixed, Phase Diff
Start Pt36	5.5.2014 11:36	0:00:04	5	0,006	0,012	2,913	4	5	RTK Topo	Fixed, Phase Diff
Start Pt36	13.5.2014 11:17	0:00:05	5	0,009	0,015	3,906	6	4	RTK Topo	Fixed, Phase Diff
Start Pt37	5.5.2014 11:45	0:00:04	5	0,006	0,010	2,595	6	5	RTK Topo	Fixed, Phase Diff
Start Pt37	13.5.2014 11:20	0:00:04	5	0,007	0,012	3,107	6	4	RTK Topo	Fixed, Phase Diff
Start Pt38	5.5.2014 12:07	0:00:04	5	0,004	0,008	1,881	7	7	RTK Topo	Fixed, Phase Diff
Start Pt38	13.5.2014 11:30	0:00:04	5	0,006	0,011	2,720	5	6	RTK Topo	Fixed, Phase Diff
Start Pt39	5.5.2014 13:27	0:00:04	5	0,016	0,015	2,072	5	7	RTK Topo	Fixed, Phase Diff
Start Pt39	13.5.2014 12:05	0:00:05	5	0,006	0,016	3,777	4	5	RTK Topo	Fixed, Phase Diff
Start Pt4	12.5.2014 10:30	0:00:04	5	0,007	0,009	2,391	3	6	RTK Topo	Fixed, Phase Diff
Start Pt4	14.5.2014 9:14	0:00:04	5	0,004	0,005	1,553	9	8	RTK Topo	Fixed, Phase Diff

Na bod	Začátek měření	Doba měření	Epochy	Horizontální přesnost (m)	Vertikální přesnost (m)	PDOP	GPS satelity	GLONASS satelity	Metoda	Typ řešení
Start Pt40	5.5.2014 13:49	0:00:04	5	0,005	0,009	1,943	4	7	RTK Topo	Fixed,Phase Diff
Start Pt40	13.5.2014 13:35	0:00:04	5	0,004	0,006	1,646	5	7	RTK Topo	Fixed,Phase Diff
Start Pt41	5.5.2014 13:50	0:00:04	5	0,005	0,010	2,205	4	7	RTK Topo	Fixed,Phase Diff
Start Pt41	13.5.2014 13:49	0:00:04	5	0,004	0,006	1,501	7	7	RTK Topo	Fixed,Phase Diff
Start Pt42	5.5.2014 14:00	0:00:04	5	0,005	0,007	1,904	5	7	RTK Topo	Fixed,Phase Diff
Start Pt42	13.5.2014 13:58	0:00:04	5	0,005	0,005	1,620	7	6	RTK Topo	Fixed,Phase Diff
Start Pt43	5.5.2014 14:08	0:00:04	5	0,005	0,007	1,730	5	6	RTK Topo	Fixed,Phase Diff
Start Pt43	13.5.2014 13:59	0:00:04	5	0,007	0,008	1,874	6	4	RTK Topo	Fixed,Phase Diff
Start Pt44	5.5.2014 14:14	0:00:04	5	0,006	0,008	1,689	6	7	RTK Topo	Fixed,Phase Diff
Start Pt44	13.5.2014 14:00	0:00:04	5	0,004	0,006	1,662	6	6	RTK Topo	Fixed,Phase Diff
Start Pt45	5.5.2014 14:18	0:00:04	5	0,009	0,009	1,547	7	7	RTK Topo	Fixed,Phase Diff
Start Pt45	13.5.2014 14:04	0:00:04	5	0,005	0,006	1,608	7	5	RTK Topo	Fixed,Phase Diff
Start Pt46	5.5.2014 14:24	0:00:04	5	0,005	0,006	1,431	7	7	RTK Topo	Fixed,Phase Diff
Start Pt46	13.5.2014 14:18	0:00:04	5	0,005	0,006	1,453	7	6	RTK Topo	Fixed,Phase Diff
Start Pt47	5.5.2014 14:25	0:00:04	5	0,007	0,009	1,604	7	6	RTK Topo	Fixed,Phase Diff
Start Pt47	13.5.2014 15:16	0:00:04	5	0,007	0,012	2,630	7	4	RTK Topo	Fixed,Phase Diff
Start Pt48	5.5.2014 14:27	0:00:04	5	0,011	0,013	1,815	7	6	RTK Topo	Fixed,Phase Diff
Start Pt48	13.5.2014 15:20	0:00:04	5	0,005	0,008	1,727	7	5	RTK Topo	Fixed,Phase Diff
Start Pt49	5.5.2014 14:28	0:00:05	5	0,006	0,006	1,555	7	6	RTK Topo	Fixed,Phase Diff
Start Pt5	12.5.2014 10:46	0:00:04	5	0,009	0,008	2,346	6	4	RTK Topo	Fixed,Phase Diff
Start Pt5	14.5.2014 9:16	0:00:04	5	0,004	0,006	1,524	10	5	RTK Topo	Fixed,Phase Diff
Start Pt50	5.5.2014 14:35	0:00:05	5	0,006	0,007	1,707	7	6	RTK Topo	Fixed,Phase Diff
Start Pt51	5.5.2014 14:37	0:00:04	5	0,009	0,008	1,882	6	6	RTK Topo	Fixed,Phase Diff
Start Pt52	5.5.2014 14:38	0:00:04	5	0,006	0,007	1,568	7	6	RTK Topo	Fixed,Phase Diff
Start Pt53	5.5.2014 14:39	0:00:05	5	0,006	0,007	1,923	6	6	RTK Topo	Fixed,Phase Diff
Start Pt6	12.5.2014 10:47	0:00:04	5	0,014	0,010	2,373	7	6	RTK Topo	Fixed,Phase Diff
Start Pt6	14.5.2014 9:17	0:00:04	5	0,004	0,005	1,499	10	6	RTK Topo	Fixed,Phase Diff
Start Pt7	12.5.2014 10:49	0:00:04	5	0,008	0,008	1,816	7	6	RTK Topo	Fixed,Phase Diff
Start Pt7	14.5.2014 9:18	0:00:04	5	0,004	0,005	1,543	9	6	RTK Topo	Fixed,Phase Diff
Start Pt8	12.5.2014 11:01	0:00:05	5	0,011	0,012	1,864	7	5	RTK Topo	Fixed,Phase Diff
Start Pt8	14.5.2014 9:21	0:00:04	5	0,004	0,006	1,739	10	5	RTK Topo	Fixed,Phase Diff
Start Pt9	12.5.2014 11:01	0:00:04	5	0,006	0,007	1,564	9	5	RTK Topo	Fixed,Phase Diff
Start Pt9	14.5.2014 9:29	0:00:05	5	0,005	0,009	2,267	6	5	RTK Topo	Fixed,Phase Diff

PROTOKOL O VÝPOČTU

[8] VOLNÉ STANOVISKO

=====

Volné stanovisko: 781495003644001

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Měřítka : 1.000000429604 (0.0 mm/100m)

Souřadnicové opravy na identických bodech:

Bod	vY	vX
-----	----	----

934092021	-0.02	0.00
-----------	-------	------

934092030	0.00	-0.00
-----------	------	-------

781495000000511	0.04	-0.00
-----------------	------	-------

934090050	-0.02	-0.00
-----------	-------	-------

Střední souřadnicová chyba klíče m0: 0.02

Určení výšky:

Bod	Z	dH	Váha	Zp	vZ
-----	---	----	------	----	----

934092021	98.2012	5.52	0.0000	374.63	-0.00
-----------	---------	------	--------	--------	-------

934092030	100.1947	-13.16	0.0000	376.22	-1.59
-----------	----------	--------	--------	--------	-------

934090050	101.6241	-9.16	0.0000	374.62	0.01
-----------	----------	-------	--------	--------	------

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 104.9466, Mezní hodnota: 170.0000

Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

Výsledné souřadnice:

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

781495003644001	569483.95	1131679.63	374.63
-----------------	-----------	------------	--------

Orientace osnovy na bodě 781495003644001:

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

781495003644001	569483.95	1131679.63	374.63
-----------------	-----------	------------	--------

Orientace:

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

934092021	569537.10	1131433.43	381.79
-----------	-----------	------------	--------

934092030	565189.76	1131392.89	364.70
-----------	-----------	------------	--------

781495000000511	569542.64	1131748.78	
-----------------	-----------	------------	--

934090050	569250.12	1131848.71	367.10
-----------	-----------	------------	--------

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

934092021	399.9991	186.4654	-0.0015	251.88	-0.01	0.00	0.0133
-----------	----------	----------	---------	--------	-------	------	--------

934092030	109.2929	295.7553	-0.0054			1.59	0.0126
-----------	----------	----------	---------	--	--	------	--------

781495000000511	258.3179	44.8015	0.0158	90.67	0.02		0.0037 *
-----------------	----------	---------	--------	-------	------	--	----------

934090050	153.3959	339.8549	-0.0088	288.54	0.02	-0.01	0.0113
-----------	----------	----------	---------	--------	------	-------	--------

Orientační posun : 186.4679g

m0 = SQRT([vv]/(n-1)) : 0.0109g

SQRT([vv]/(n*(n-1))) : 0.0055g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0158, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

[1] POLÁRNÍ METODA

=====

Orientace osnovy na bodě 781495003644001:

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

781495003644001	569483.95	1131679.63	374.63
-----------------	-----------	------------	--------

Orientace:

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

934090050	569250.12	1131848.71	367.10
-----------	-----------	------------	--------

781495000000511	569542.64	1131748.78	
-----------------	-----------	------------	--

934092030	565189.76	1131392.89	364.70
-----------	-----------	------------	--------

934092021	569537.10	1131433.43	381.79
-----------	-----------	------------	--------

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

934090050	153.3959	339.8559	-0.0081	288.54	0.02		0.0122
-----------	----------	----------	---------	--------	------	--	--------

781495000000511	258.3179	44.8027	0.0167	90.67	0.03		0.0026 *
-----------------	----------	---------	--------	-------	------	--	----------

934092030	109.2929	295.7553	-0.0057				0.0131
-----------	----------	----------	---------	--	--	--	--------

934092021 399.9991 186.4643 -0.0029 251.88 -0.01 0.0137

Orientační posun : 186.4681g
m0 = SQRT([vv]/(n-1)) : 0.0113g
SQRT([vv]/(n*(n-1))) : 0.0057g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0167, Mezní hodnota: 0.0800
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Bod	Hz	Délka	Y	X	Z	Popis
781495003644002	188.6853	309.79	569366.09	1131966.12	364.71	OR

[8] VOLNÉ STANOVISKO

Volné stanovisko: 781495003644002
Transformační parametry:

Typ transformace: Podobnostní (4 parametry)
Měřítka : 0.999996781618 (-0.3 mm/100m)

Souřadnicové opravy na identických bodech:

Bod	vY	vX
781495000000512	0.04	0.01
934090050	-0.01	-0.01
934092030	-0.01	0.06
934090100	-0.02	-0.06

Střední souřadnicová chyba klíče m0: 0.04

Určení výšky:

Bod	Z	dH	Váha	Zp	vZ
934090050	99.0876	0.76	0.0000	364.71	0.00
934092030	100.0445	-2.95	0.0000	366.02	-1.31
934090100	99.9550	3.03	0.0000	366.17	-1.46

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 122.8781, Mezní hodnota: 170.0000
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

Výsledné souřadnice:

Bod	Y	X	Z
781495003644002	569366.05	1131966.11	364.71

Orientace osnovy na bodě 781495003644002:

Bod	Y	X	Z
781495003644002	569366.05	1131966.11	364.71

Orientace:

Bod	Y	X	Z
781495000000512	569509.75	1132119.37	
934090050	569250.12	1131848.71	367.10
934092030	565189.76	1131392.89	364.70
934090100	565404.28	1133612.48	370.83

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495000000512	279.7508	47.9513	0.0058	210.05	0.04		0.0010 *
934090050	81.4055	249.5988	-0.0015	164.98	0.02	-0.00	0.0047
934092030	123.1227	291.3162	-0.0012			1.31	0.0047
934090100	156.8816	325.0733	-0.0031			1.46	0.0041

Orientační posun : 168.1948g
m0 = SQRT([vv]/(n-1)) : 0.0039g
SQRT([vv]/(n*(n-1))) : 0.0020g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0058, Mezní hodnota: 0.0800
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Oprava souřadnic bodu číslo 781495003644002

Bod	Y	X	Z	Popis
Starý	569366.09	1131966.12	364.71	
Nový	569366.05	1131966.11	364.71	
Rozdíl	0.04	0.01	0.00	Polohová odchylka: 0.04 Stř. souř. chyba: 0.03
Uložený	569366.07	1131966.12	364.71	
(Průměr)	(Průměr)	(Průměr)	(Průměr)	

[8] VOLNÉ STANOVISKO

=====

Volné stanovisko: 781495003644005

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)

Měřítka : 0.999996602712 (-0.3 mm/100m)

Souřadnicové opravy na identických bodech:

Bod	vY	vX
781495003644004	0.01	-0.03
781495000000533	0.01	-0.04
934092030	0.03	0.13
934090100	-0.07	-0.09
755494000000517	0.02	0.03

Střední souřadnicová chyba klíče m0: 0.05

Určení výšky:

Bod	Z	dH	Váha	Zp	vZ
781495003644004	101.4195	-5.35	0.0000	416.53	0.00
781495000000533	102.7385	-26.00	0.0000	416.51	0.02
934092030	100.6749	-55.51	0.0000	418.57	-2.04
934090100	100.5450	-50.89	0.0000	420.08	-3.55

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 115.6792, Mezní hodnota: 170.0000

Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

Výsledné souřadnice:

Bod	Y	X	Z
781495003644005	570296.54	1130235.60	416.53

Orientace osnovy na bodě 781495003644005:

Bod	Y	X	Z
781495003644005	570296.54	1130235.60	416.53

Orientace:

Bod	Y	X	Z
781495003644004	570195.11	1130369.54	412.82
781495000000533	569846.19	1130540.02	392.15
934092030	565189.76	1131392.89	364.70
934090100	565404.28	1133612.48	370.83
755494000000517	570308.80	1129712.56	

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644004	315.2289	358.7382	-0.0015	168.04	-0.03	-0.00	0.0024
781495000000533	294.3324	337.8416	-0.0017	543.62	-0.03	-0.02	0.0024
934092030	270.6729	314.1874	0.0036		2.04	0.0011	*
934090100	294.9499	338.4615	0.0008		3.55	0.0025	
755494000000517	154.9984	198.5081	-0.0011	523.21	-0.03		0.0025

Orientační posun : 43.5109g

m0 = SQRT([vv]/(n-1)) : 0.0022g

SQRT([vv]/(n*(n-1))) : 0.0010g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0036, Mezní hodnota: 0.0800

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

[1] POLÁRNÍ METODA

=====

Orientace osnovy na bodě 781495003644005:

Bod	Y	X	Z
781495003644005	570296.54	1130235.60	416.53

Orientace:

Bod	Y	X	Z
781495003644004	570195.11	1130369.54	412.82
781495000000533	569846.19	1130540.02	392.15
934092030	565189.76	1131392.89	364.70
934090100	565404.28	1133612.48	370.83
755494000000517	570308.80	1129712.56	

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644004	315.2289	358.7379	-0.0017	168.04	-0.03		0.0025
781495000000533	294.3324	337.8414	-0.0018	543.62	-0.03		0.0024
934092030	270.6729	314.1873	0.0037			0.0012 *	
934090100	294.9499	338.4615	0.0009			0.0026	
755494000000517	154.9984	198.5080	-0.0011	523.21	-0.03		0.0026

Orientační posun : 43.5107g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0023g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0010g

Test polární metody:

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

Bod	Hz	Délka	Y	X	Z	Popis
781495003644007	399.9992	154.57	570394.15	1130355.45	425.15	OR

POLYGONOVÝ POŘAD

=====

Orientace osnovy na bodě 781495003644008:

Bod	Y	X	Z
781495003644008	569109.48	1130321.99	349.91

Orientace:

Bod	Y	X	Z
781495003644009	569078.28	1130339.12	349.01
934090100	565404.28	1133612.48	370.83

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644009	399.9984	331.9650	-0.0104	35.60	-0.01	-0.01	
934090100	14.2432	346.2305	0.0104			-1.74	

Orientační posun : 331.9769g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0146g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0104g

Koncový bod

Bod	Y	X	Z
781495003644016	570112.15	1129873.70	403.17

Naměřené hodnoty:

Bod	S zpět Směrník	S vpřed D vpřed	Úhel D zpět	V úhlu D Dp - Dz
	331.9769			
781495003644008	0.0000	191.4970	191.4970	0.0000
	123.4739	47.30	47.31	47.31 -0.02
781495003644010	391.5038	192.5470	201.0432	0.0000
	124.5171	57.39	57.39	57.39 0.00
781495003644011	392.5485	191.6728	199.1243	0.0000
	123.6414	99.25	99.24	99.25 0.01
781495003644012	391.6708	192.1177	200.4469	0.0000
	124.0883	222.59	222.57	222.58 0.02
781495003644013	392.1182	209.0354	216.9173	0.0000
	141.0055	417.61	417.61	417.61 0.00
781495003644015	9.0344	177.4794	168.4450	0.0000
	109.4505	275.14		275.14
781495003644016				

Identické body:				
Bod	I. Y	I. X	II. Y	II. X
781495003644016	570112.15	1129873.70	570112.16	1129873.68
781495003644008	569109.48	1130321.99	569109.48	1130321.99

Transformační parametry:

Typ transformace: Podobnostní (4 parametry)
 Rotace : 0.0010
 Měřítko : 0.999980894839 (-1.9 mm/100m)

Bod	I. Y	I. X	II. Y	II. X
781495003644010	569153.61	1130304.94	569153.61	1130304.94
781495003644011	569206.79	1130283.38	569206.80	1130283.38
781495003644012	569299.27	1130247.37	569299.28	1130247.36
781495003644013	569506.11	1130165.15	569506.11	1130165.14
781495003644015	569840.04	1129914.39	569840.04	1129914.37

Parametry polygonového pořadu:

Typ pořadu : Vetknutý, jednostranně orientovaný
 Délka pořadu : 1119.28m
 Odchylka Y/X : -0.01m / 0.02m
 Polohová odchylka : 0.03m
 Největší / nejmenší délka v pořadu : 417.61m/ 47.31m
 Poměr největší / nejmenší délka : 1:8.83
 Max. poměr sousedních délek : 1:2.24
 Největší rozdíl 2x měřené délky : 0.02m
 Nejmenší vrcholový úhel : 168.4450g

Vypočtené body:

Bod	Y	X
781495003644010	569153.61	1130304.94
781495003644011	569206.79	1130283.38
781495003644012	569299.27	1130247.37
781495003644013	569506.11	1130165.15
781495003644015	569840.04	1129914.39

VÝŠKOVÝ VÝPOČET POLYGONOVÉHO POŘADU

Bod1	Bod2	Z tam	Z zpět	dH tam	dH zpět	dH	V dH
781495003644008	781495003644010	97.5618	102.5330	1.77	1.76	1.77	0.01
781495003644010	781495003644011	95.5194	104.7443	4.17	4.16	4.17	0.00
781495003644011	781495003644012	96.5682	103.4967	5.48	5.47	5.47	0.01
781495003644012	781495003644013	96.2409	103.7907	13.15	13.15	13.15	0.00
781495003644013	781495003644015	98.3901	101.6499	10.68	10.73	10.70	-0.04
781495003644015	781495003644016	95.8654		17.99		17.99	

Výškový uzávěr: 0.01

Výškové vyrovnaní

Bod1	Bod2	dH	dH vyr	V dH
781495003644008	781495003644010	1.77	1.77	0.00
781495003644010	781495003644011	4.17	4.17	0.00
781495003644011	781495003644012	5.47	5.47	0.00
781495003644012	781495003644013	13.15	13.15	0.00
781495003644013	781495003644015	10.70	10.71	0.00
781495003644015	781495003644016	17.99	18.00	0.00

Vypočtené výšky:

Bod	Výška
781495003644010	351.68
781495003644011	355.84
781495003644012	361.32
781495003644013	374.47
781495003644015	385.17
781495003644016	403.17

Test polygonového pořadu:

Typ testu polygonového pořadu: Pomocné body
 Polohová odchylka [m] : Skutečná hodnota: 0.03, Mezní hodnota: 0.50
 Mezní délka pořadu [m] : Skutečná hodnota: 1119.28, 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

=====

Orientace osnovy na bodě 781495003644013:

Bod	Y	X	Z
781495003644013	569506.11	1130165.15	374.47

Orientace:

Bod	Y	X	Z
781495003644012	569299.27	1130247.37	361.32
934092020	569288.44	1131012.07	379.23
781495003644015	569840.04	1129914.39	385.17

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644012	392.1182	324.0868	-0.0026	222.57	0.01		0.0045
934092020	52.0090	383.9846	0.0045			0.0005 *	
781495003644015	209.0354	141.0047	-0.0019	417.61	-0.01		0.0050

Orientační posun : 331.9712g
m0 = SQRT([vv]/(n-1)) : 0.0039g
SQRT([vv]/(n*(n-1))) : 0.0022g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0045, Mezní hodnota: 0.0800
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Bod	Hz	Délka	Y	X	Z	Popis
781495003644014	306.8084	244.83	569366.03	1129964.36	360.04	OR

[1] POLÁRNÍ METODA DÁVKOU

=====

Orientace osnovy na bodě 781495003644001:

Bod	Y	X	Z
781495003644001	569483.95	1131679.63	374.63

Orientace:

Bod	Y	X	Z
934092021	569537.10	1131433.43	381.79
934092030	565189.76	1131392.89	364.70
781495000000511	569542.64	1131748.78	
781495003644002	569366.07	1131966.12	364.71
934090050	569250.12	1131848.71	367.10

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092021	399.9991	186.4643	-0.0022	251.88	-0.01	0.00	0.0114
934092030	109.2929	295.7553	-0.0049			1.59	0.0111
781495000000511	258.3179	44.8027	0.0174	90.67	0.03		0.0023 *
781495003644002	188.6853	375.1496	-0.0030	309.79	0.00	0.01	0.0113
934090050	153.3959	339.8559	-0.0074	288.54	0.02	-0.01	0.0105

Orientační posun : 186.4673g
m0 = SQRT([vv]/(n-1)) : 0.0100g
SQRT([vv]/(n*(n-1))) : 0.0045g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0174, 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
781495003642701	367.2578	97.9563		1.60	104.16	569553.17	1131601.80	378.01	L1
781495003642702	366.5478	97.8898		1.60	98.87	569550.47	1131606.49	377.95	L1
781495003642703	365.7775	97.9254		1.60	95.66	569549.17	1131609.65	377.79	XC1
781495003642704	366.5925	97.8856		1.60	93.06	569546.52	1131610.74	377.76	XC2
781495003642705	366.9405	97.7362		1.60	92.50	569545.76	1131610.82	377.96	XO2
781495003642706	361.9343	97.8229		1.60	84.57	569545.23	1131621.35	377.56	O2
781495003642707	361.1495	97.8978		1.60	84.82	569546.13	1131621.94	377.47	C2
781495003642708	359.7741	98.0485		1.60	86.68	569548.75	1131622.06	377.33	C1
781495003642709	359.9621	98.0246		1.60	88.74	569550.12	1131620.50	377.42	L1
781495003642710	340.2352	98.2484		1.60	74.32	569551.83	1131649.36	376.72	L1
781495003642711	333.7635	98.3479		1.60	72.33	569552.66	1131657.03	376.55	L1
781495003642712	335.3324	98.3328		1.60	69.96	569549.85	1131656.14	376.50	C1
781495003642713	334.3723	98.2762		1.60	66.61	569547.02	1131658.21	376.47	C2

781495003642714	334.4945	98.2741	1.60	65.90	569546.31	1131658.32	376.46	O2
781495003642715	302.3787	98.8550	1.60	63.91	569546.88	1131690.77	375.82	C2
781495003642716	303.4667	98.8267	1.60	66.82	569549.94	1131690.15	375.90	C1
781495003642717	303.3702	98.9573	1.60	70.63	569553.68	1131690.86	375.83	L1
781495003642718	271.6341	99.5989	1.60	78.38	569545.96	1131727.57	375.16	C2
781495003642719	271.3470	99.5926	1.60	82.14	569548.71	1131730.16	375.20	C1
781495003642720	265.1990	99.7904	1.60	82.86	569544.05	1131736.67	374.94	C2
781495003642721	260.7471	99.9092	1.60	83.50	569540.35	1131741.20	374.79	C2
781495003642722	256.4859	99.9712	1.60	81.98	569535.16	1131743.65	374.71	C2
781495003642723	263.6195	99.8419	1.60	89.68	569547.45	1131742.96	374.89	C1
781495003642724	262.7415	99.9012	1.60	92.26	569548.37	1131745.67	374.81	C1
781495003642725	263.1755	99.7919	1.90	95.98	569551.44	1131747.88	374.68	C1
781495003642726	264.7783	99.6248	1.90	91.41	569549.84	1131742.99	374.91	DZ
781495003642727	266.2923	99.6148	1.90	91.27	569551.22	1131741.31	374.92	L1
781495003642728	261.5584	99.8829	1.60	98.83	569551.63	1131751.65	374.85	KA
781495003642729	262.6836	100.0388	1.60	100.37	569553.97	1131751.54	374.61	XC1
781495003642730	261.1443	100.0013	1.60	95.55	569548.93	1131749.68	374.67	C1
781495003642731	260.7052	99.8739	1.60	91.65	569545.82	1131747.25	374.85	C1
781495003642732	259.5109	99.6464	2.20	96.21	569547.55	1131751.82	374.60	XC3
781495003642733	255.2776	100.0421	1.60	100.02	569544.94	1131758.91	374.60	C3
781495003642734	255.2354	100.0731	1.60	97.46	569543.32	1131756.92	374.56	C3
781495003642735	258.8873	99.8980	1.60	87.59	569541.21	1131745.92	374.81	C1
781495003642736	258.4530	99.8272	1.60	91.88	569543.53	1131749.57	374.92	XL1
781495003642737	253.6387	100.0379	1.60	84.26	569533.59	1131747.72	374.62	C1
781495003642738	254.6412	100.0217	1.60	80.84	569532.60	1131744.19	374.64	C2
781495003642739	242.5242	100.2022	1.60	73.57	569516.31	1131745.70	374.44	C2
781495003642740	241.0806	100.1910	1.60	76.24	569515.92	1131748.84	374.44	C1
781495003642741	240.5762	100.3122	1.60	79.30	569516.63	1131751.88	374.28	L1
781495003642742	227.5590	100.1090	2.00	74.31	569500.19	1131752.14	374.14	L1
781495003642743	217.8699	100.3359	2.00	66.87	569488.50	1131746.34	373.92	C2
781495003642744	215.7425	100.4762	2.00	69.87	569486.37	1131749.46	373.75	C1
781495003642745	206.2662	100.9377	2.00	73.13	569475.62	1131752.28	373.19	C1
781495003642746	203.9288	101.0357	2.00	70.74	569473.32	1131749.57	373.12	C2
781495003642747	200.1885	101.1060	2.00	74.03	569468.55	1131752.04	372.98	C2
781495003642748	200.7704	101.1186	2.00	77.75	569468.47	1131755.82	372.90	C1
781495003642749	195.8993	101.4705	1.60	84.31	569460.89	1131760.73	372.72	C1
781495003642750	194.1265	101.5388	1.60	82.12	569459.30	1131757.96	372.68	C2
781495003642751	190.1664	101.5810	1.60	92.90	569450.61	1131766.34	372.36	C2
781495003642752	192.3542	101.5057	1.60	93.39	569453.45	1131767.90	372.46	C1
781495003642753	191.3982	101.5216	1.60	101.26	569449.45	1131774.83	372.25	C1
781495003642754	188.9881	101.6239	1.60	102.89	569445.26	1131774.97	372.04	C2
781495003642755	189.9614	101.6779	1.60	112.87	569443.11	1131784.85	371.69	C2
781495003642756	191.6619	101.8993	1.00	110.39	569446.77	1131783.57	371.98	C1
781495003642757	193.2069	101.4324	1.30	102.02	569451.93	1131776.49	372.67	KA
781495003642758	210.2468	101.1409	1.60	75.84	569480.04	1131755.37	373.31	L1
781495003642759	201.4462	100.7287	2.60	80.45	569468.77	1131758.63	372.75	L1
781495003642760	195.2380	101.5443	1.60	94.22	569457.24	1131769.99	372.38	L1
781495003642761	193.1363	101.4992	1.60	99.75	569452.54	1131774.30	372.32	L1
781495003642762	193.1544	101.5280	1.60	108.25	569449.89	1131782.38	372.07	L1

Orientace osnovy na bodě 781495003644002:

Bod	Y	X	Z
781495003644002	569366.07	1131966.12	364.71

Orientace:

Bod	Y	X	Z
781495003644001	569483.95	1131679.63	374.63
781495000000512	569509.75	1132119.37	
934090050	569250.12	1131848.71	367.10
934092030	565189.76	1131392.89	364.70
934090100	565404.28	1133612.48	370.83

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644001	6.9514	175.1496	0.0027	309.78	0.01	0.03	0.0029
781495000000512	279.7508	47.9489	0.0026	210.05	0.02		0.0030
934090050	81.4055	249.6017	0.0007	164.98	0.03	-0.01	0.0034
934092030	123.1227	291.3162	-0.0020			1.31	0.0031
934090100	156.8816	325.0731	-0.0040			1.46	0.0022 *

Orientační posun : 168.1955g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0029g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0013g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0040, 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
	781495003642763	6.5113	97.7689		1.60	198.80	569442.99	1131782.81	371.71	XO2
	781495003642764	5.2793	97.7610		1.60	189.20	569442.64	1131793.11	371.40	O2
	781495003642765	4.9543	97.7427		1.60	189.27	569443.55	1131793.44	371.45	C2
	781495003642766	3.8929	97.7041		1.60	189.06	569446.33	1131794.94	371.56	C1
	781495003642767	2.8987	97.6311		1.60	192.71	569450.59	1131792.94	371.91	L1

781495003642768	2.9652	97.6829	1.60	191.07	569449.70	1131794.32	371.70	XD1
781495003642769	393.9912	97.6139	1.60	142.95	569446.07	1131847.65	370.10	O2
781495003642770	393.7228	97.5885	1.60	143.23	569446.73	1131847.76	370.17	C2
781495003642771	392.8417	97.5674	1.60	144.49	569449.08	1131847.86	370.26	C1
781495003642772	391.2395	97.5744	1.60	145.83	569452.83	1131848.91	370.30	D1
781495003642773	390.9483	97.5287	1.60	146.88	569453.99	1131848.46	370.44	L1
781495003642774	378.7435	97.3991	1.60	120.11	569454.98	1131885.37	369.65	L1
781495003642775	378.9208	97.5160	1.60	119.51	569454.32	1131885.53	369.41	D1
781495003642776	379.2244	97.4735	1.60	116.40	569451.64	1131887.22	369.36	C1
781495003642777	379.8376	97.4802	1.60	113.44	569448.72	1131888.42	369.23	C2
781495003642778	355.1502	97.7991	1.60	89.61	569449.72	1131933.99	367.84	C2
781495003642779	354.4267	97.8811	1.60	92.31	569452.61	1131934.00	367.81	C1
781495003642780	359.4526	97.7382	1.60	97.89	569454.87	1131924.93	368.22	D1
781495003642781	358.9537	97.6928	1.60	98.19	569455.47	1131925.50	368.30	L1
781495003642782	343.0402	97.9601	1.60	92.24	569456.88	1131949.92	367.70	L1
781495003642783	343.2065	98.3501	1.60	90.47	569455.09	1131950.00	367.09	D1
781495003642784	344.1863	98.1328	1.60	87.94	569452.35	1131949.12	367.32	C1
781495003642785	346.1333	97.9837	1.60	85.26	569449.18	1131947.09	367.44	C2
781495003642786	341.1379	98.1215	1.60	80.15	569445.36	1131954.41	367.11	C2
781495003642787	339.0166	98.1731	1.60	73.21	569438.81	1131957.84	366.84	C2
781495003642788	338.8175	98.1884	1.60	64.95	569430.63	1131958.98	366.59	C2
781495003642789	338.8755	98.3650	1.60	88.05	569453.58	1131956.36	367.00	C1
781495003642790	336.8974	98.3966	1.60	87.39	569453.18	1131959.14	366.94	C1
781495003642791	336.8068	98.3198	1.60	77.61	569443.44	1131960.03	366.79	C1
781495003642792	336.3244	98.2859	1.60	70.37	569436.26	1131961.13	366.64	C1
781495003642793	336.8733	98.4242	1.60	90.90	569456.68	1131958.89	366.99	XC3
781495003642794	338.0228	98.1726	1.90	97.61	569463.21	1131956.60	367.24	C3
781495003642795	338.9282	99.1323	0.40	91.32	569456.82	1131955.92	367.18	XC3
781495003642796	339.5476	98.1805	1.90	98.18	569463.52	1131954.21	367.25	C3
781495003642797	336.0923	98.2541	1.60	91.21	569457.07	1131959.98	367.24	H1
781495003642798	335.2233	98.4209	1.60	87.63	569453.57	1131961.42	366.91	XD1
781495003642799	334.3089	98.6205	1.60	88.14	569454.14	1131962.65	366.65	XO1
781495003642800	334.0311	98.1029	2.60	99.72	569465.73	1131962.63	366.71	O1
781495003642801	333.6255	98.1629	2.60	105.41	569471.44	1131963.11	366.78	O1
781495003642802	338.0982	98.2495	1.60	102.79	569468.36	1131955.97	367.57	H1
781495003642803	337.8278	98.6550	1.60	105.56	569471.16	1131956.15	366.97	D1
781495003642804	338.2228	98.2438	1.60	108.97	569474.49	1131955.15	367.75	H1
781495003642805	334.7657	98.6677	1.60	108.95	569474.90	1131961.05	367.02	D1
781495003642806	332.1669	98.6145	1.60	111.67	569477.74	1131965.48	367.17	XL1
781495003642807	332.6436	98.7505	1.60	107.95	569474.01	1131964.70	366.86	O1
781495003642808	319.9437	99.4658	1.60	116.52	569480.57	1131987.70	365.72	O1
781495003642809	320.2243	99.5748	1.60	118.76	569482.87	1131987.60	365.53	D1
781495003642810	321.2796	99.4848	1.60	118.82	569483.27	1131985.67	365.70	L1
781495003642811	308.6971	100.3169	1.60	132.18	569489.64	1132013.05	364.08	L1
781495003642812	308.5363	100.0885	1.60	134.91	569492.07	1132014.34	364.55	XH1
781495003642813	307.0690	100.3181	1.60	130.18	569486.55	1132015.44	364.09	O1
781495003642814	307.1000	100.3821	1.60	131.39	569487.69	1132015.84	363.95	XH2
781495003642815	298.2613	100.6618	3.00	144.49	569490.96	1132038.78	361.84	O1
781495003642816	297.0872	100.9177	2.70	152.80	569496.71	1132045.38	361.44	L1
781495003642817	293.9222	101.0830	2.70	157.23	569496.28	1132054.26	360.96	XH1
781495003642818	292.5345	100.8112	3.60	161.00	569497.40	1132059.25	360.69	H1
781495003642819	295.0212	101.1786	3.60	162.30	569502.02	1132054.76	359.73	XD3
781495003642820	294.1217	101.3066	3.60	162.32	569500.77	1132056.69	359.41	XD3
781495003642821	293.5150	101.3563	3.60	162.04	569499.67	1132057.81	359.29	SA
781495003642822	293.6772	101.2894	3.00	163.52	569501.13	1132058.30	360.03	XOK
781495003642823	293.7771	101.3050	3.00	162.67	569500.57	1132057.61	360.00	OK
781495003642824	293.3433	101.3148	3.00	162.28	569499.62	1132058.30	359.99	OK
781495003642825	293.4396	101.3053	3.00	161.36	569499.01	1132057.58	360.03	OK
781495003642826	293.9032	101.2680	3.15	161.51	569499.79	1132056.69	359.97	OK
781495003642827	294.0084	101.2530	3.15	161.35	569499.81	1132056.38	360.01	OK
781495003642828	293.5696	101.2307	3.15	163.43	569500.90	1132058.48	360.03	XOK
781495003642829	293.6484	101.3096	3.00	162.84	569500.53	1132057.98	359.99	OK
781495003642830	293.1655	101.3281	3.00	162.39	569499.46	1132058.74	359.95	OK
781495003642831	292.3157	100.8298	3.60	161.58	569497.55	1132060.04	360.63	H1
781495003642832	291.1743	100.7715	3.60	159.59	569494.25	1132061.20	360.81	O1
781495003642833	287.9289	100.6599	3.60	169.87	569497.17	1132074.14	360.98	O1
781495003642834	288.2834	101.1796	2.00	172.36	569499.70	1132074.98	361.15	XL1
781495003642835	284.8765	100.9452	2.00	183.53	569501.95	1132089.48	361.61	L1
781495003642836	283.1753	100.8256	2.00	186.61	569500.83	1132095.20	361.92	O1
781495003642837	280.2173	100.3191	2.00	199.36	569503.48	1132110.56	363.34	O1
781495003642838	280.5844	100.2159	2.00	201.56	569505.84	1132111.35	363.66	L1
781495003642839	279.3974	100.0218	2.00	207.81	569507.35	1132118.51	364.27	L1
781495003642840	278.7334	100.1383	2.00	206.78	569505.06	1132119.22	363.89	O1
781495003642841	335.8680	98.3126	1.60	81.74	569447.64	1131960.91	366.91	XH1
781495003642842	336.0744	98.3067	1.60	77.88	569443.77	1131960.90	366.81	H1
781495003642843	335.6080	98.3832	1.60	76.75	569442.68	1131961.54	366.69	XO1
781495003642844	335.8745	98.4096	1.60	59.88	569425.83	1131962.29	366.24	O1
781495003642845	336.4017	98.2633	1.60	49.66	569415.60	1131962.54	366.10	C1
781495003642846	339.4868	98.1626	1.60	50.14	569415.85	1131960.08	366.19	C2
781495003642847	365.9823	98.3920	1.60	6.80	569371.91	1131962.64	364.91	C2
781495003642848	338.1685	99.8598	1.60	5.70	569371.74	1131965.55	364.75	C1
781495003642849	135.8950	102.1949	1.60	32.98	569333.16	1131968.24	363.60	C1
781495003642850	130.6902	102.1844	1.60	33.94	569332.14	1131965.53	363.57	C2
781495003642851	132.6036	101.3040	1.60	74.71	569291.37	1131967.06	363.21	C2
781495003642852	135.2928	101.4109	1.60	75.03	569291.15	1131970.23	363.08	C1
781495003642853	139.9501	101.0088	0.00	115.61	569251.41	1131980.87	364.51	XROH
781495003642854	144.3967	100.6292	0.00	113.01	569255.26	1131988.33	365.22	ROH
781495003642855	148.6484	100.6594	0.00	111.31	569258.63	1131995.23	365.19	XROH
781495003642856	155.5385	101.0316	0.00	109.58	569264.02	1132006.03	364.56	ROH

[1] POLÁRNÍ METODA DÁVKOU
=====

Orientace osnovy na bodě 781495003644003:

Bod	Y	X	Z
781495003644003	570025.52	1130939.86	392.95

Orientace:

Bod	Y	X	Z
781495003644017	570134.31	1130892.50	399.12
781495003644018	569985.47	1130843.05	395.90

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644017	0.0025	126.1390	-0.0115	118.64	0.01	0.00	
781495003644018	98.8123	224.9719	0.0115	104.77	-0.00	-0.01	

Orientační posun : 126.1481g
m0 = SQRT([vv]/(n-1)) : 0.0163g
SQRT([vv]/(n*(n-1))) : 0.0115g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0115, 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
	781495003642857	398.7728	96.3363		1.60	149.67	570163.87	1130882.76	401.51	XH1
	781495003642858	398.1201	96.7071		1.60	148.02	570162.91	1130884.79	400.55	XD1
	781495003642859	397.3835	96.5912		1.60	148.43	570163.93	1130886.24	400.85	XH2
	781495003642860	396.0099	96.6333		1.60	150.55	570167.04	1130888.51	400.86	XL1
	781495003642861	392.4537	96.4477		1.60	164.14	570182.70	1130892.58	402.06	L1
	781495003642862	391.4196	96.4841		1.60	165.22	570184.49	1130894.84	402.02	XO1
	781495003642863	392.3631	96.4289		1.60	170.33	570188.70	1130891.03	402.45	H2
	781495003642864	392.5113	96.5877		2.00	174.42	570192.50	1130889.47	401.85	D1
	781495003642865	392.5574	96.2155		2.00	178.48	570196.35	1130888.17	403.11	H1
	781495003642866	397.4287	96.6054		2.00	150.95	570166.24	1130885.23	400.55	XD2
	781495003642867	392.2915	96.5252		2.00	175.03	570193.26	1130889.87	402.05	D2
	781495003642868	389.4064	96.0169		2.00	199.42	570219.02	1130891.62	404.98	H1
	781495003642869	389.2302	96.2863		2.00	196.88	570216.68	1130892.76	403.99	D1
	781495003642870	389.1602	96.2935		2.00	196.03	570215.91	1130893.18	403.92	D2
	781495003642871	388.7940	96.2095		1.60	195.75	570215.90	1130894.34	404.56	H2
	781495003642872	388.9960	96.2992		1.60	187.37	570207.61	1130895.71	403.79	L1
	781495003642873	388.2277	96.3257		1.60	186.87	570207.65	1130898.02	403.69	O1
	781495003642874	386.6614	96.2893		1.60	194.26	570215.86	1130901.04	404.23	O1
	781495003642875	381.9276	96.3455		1.60	186.86	570210.88	1130916.22	403.63	O1
	781495003642876	388.1975	96.2225		1.60	194.18	570214.79	1130896.47	404.43	L1
	781495003642877	385.8771	96.2153		1.60	196.69	570218.71	1130902.93	404.60	L1
	781495003642878	384.0093	96.1979		1.60	195.76	570218.79	1130908.76	404.60	L1
	781495003642879	388.2600	96.0161		1.60	208.61	570228.81	1130893.05	405.96	H1
	781495003642880	387.8165	95.9584		1.60	211.15	570231.61	1130893.91	406.31	H1
	781495003642881	388.0693	96.3051		1.60	205.74	570226.15	1130894.29	404.84	D1
	781495003642882	387.9285	96.2891		1.60	205.56	570226.08	1130894.78	404.89	D2
	781495003642883	387.9290	96.1426		1.60	202.89	570223.47	1130895.36	405.20	H2
	781495003642884	387.4836	96.1236		1.60	205.83	570226.65	1130896.12	405.44	H2
	781495003642885	387.6121	96.3022		1.60	207.15	570227.85	1130895.43	404.94	D2
	781495003642886	387.6588	96.2812		1.60	208.09	570228.74	1130895.08	405.06	D1
	781495003642887	384.6284	96.0749		1.60	202.17	570224.80	1130905.80	405.37	H1
	781495003642888	385.4100	96.4081		1.60	202.27	570224.47	1130903.34	404.31	D1
	781495003642889	385.9098	96.4177		1.60	202.20	570224.10	1130901.79	404.28	D2
	781495003642890	385.5971	96.1294		1.60	199.82	570221.95	1130903.20	405.05	H2
	781495003642891	376.2420	96.0825		1.60	184.04	570209.43	1130932.95	404.23	H1
	781495003642892	376.2187	96.4814		1.60	181.60	570206.99	1130933.11	402.94	D1
	781495003642893	376.2618	96.4701		1.60	181.09	570206.48	1130933.01	402.94	D2
	781495003642894	376.2524	96.2427		1.60	179.74	570205.13	1130933.08	403.51	H2
	781495003642895	380.6780	96.2995		1.60	184.95	570209.41	1130920.07	403.65	XH3
	781495003642896	377.5797	96.3680		1.60	178.63	570203.84	1130929.41	403.09	O1
	781495003642897	376.2340	96.2410		1.60	177.43	570202.83	1130933.22	403.38	H3
	781495003642898	363.1778	96.1766		1.60	166.40	570189.59	1130967.63	402.90	H1
	781495003642899	363.2291	96.6354		1.60	163.94	570187.18	1130967.09	401.56	D1
	781495003642900	363.2624	96.6179		1.60	163.58	570186.84	1130966.94	401.59	D2
	781495003642901	363.2722	96.3078		1.60	162.11	570185.40	1130966.68	402.30	H2
	781495003642902	363.2601	96.3084		1.60	160.45	570183.75	1130966.43	402.20	H3
	781495003642903	363.1143	96.4720		1.60	159.17	570182.43	1130966.58	401.72	O1
	781495003642904	340.7282	96.9200		1.60	150.09	570155.75	1131014.48	400.16	O1
	781495003642905	341.0902	96.7480		1.60	151.14	570157.08	1131014.25	400.62	H3
	781495003642906	341.1863	96.7919		1.60	152.59	570158.46	1131014.76	400.59	H2
	781495003642907	340.7134	97.1282		1.60	153.86	570159.00	1131016.38	399.84	D2
	781495003642908	340.6999	97.1408		1.60	154.41	570159.46	1131016.68	399.83	D1
	781495003642909	340.9758	96.7059		1.60	156.23	570161.38	1131017.00	400.98	H1
	781495003642910	319.9131	97.7871		1.60	165.18	570134.87	1131063.66	398.63	H1
	781495003642911	319.9693	97.9288		2.00	163.45	570133.84	1131062.27	397.81	D1
	781495003642912	319.8986	97.9426		2.00	162.65	570133.17	1131061.79	397.75	D2
	781495003642913	319.8880	97.8628		1.60	161.51	570132.40	1131060.95	398.31	H2
	781495003642914	319.9408	97.8362		1.60	160.15	570131.60	1131059.84	398.34	H3

781495003642915	319.7299	97.9160	1.60	159.08	570130.49	1131059.39	398.10	O1
781495003642916	302.8948	99.0591	1.60	180.63	570105.10	1131102.02	395.56	O1
781495003642917	302.9716	98.9626	1.60	182.15	570105.96	1131103.28	395.86	H3
781495003642918	303.7569	98.9574	1.60	182.58	570108.17	1131102.66	395.88	H2
781495003642919	303.3397	99.1466	1.60	184.91	570108.14	1131105.29	395.37	D2
781495003642920	303.4249	99.1725	1.60	185.90	570108.80	1131106.06	395.31	D1
781495003642921	303.1757	98.9253	1.60	187.93	570109.06	1131108.20	396.06	H1
781495003642922	297.3040	98.9788	2.60	202.17	570098.32	1131128.47	395.13	H1
781495003642923	297.2278	99.1490	2.90	199.99	570097.31	1131126.52	394.26	D1
781495003642924	297.2303	99.1409	2.90	199.39	570097.11	1131125.96	394.28	D2
781495003642925	296.8665	99.2361	2.90	199.52	570096.09	1131126.48	393.98	SA
781495003642926	296.9518	99.2210	2.60	200.32	570096.62	1131127.14	394.34	XOK
781495003642927	296.5706	99.3728	1.60	199.91	570095.36	1131127.18	394.86	OK
781495003642928	296.7202	99.3819	1.60	198.58	570095.33	1131125.77	394.82	OK
781495003642929	297.0804	99.1701	2.60	198.85	570096.48	1131125.62	394.48	OK
781495003642930	296.9926	99.0729	2.60	197.68	570095.80	1131124.62	394.77	H2
781495003642931	295.8033	99.4175	1.60	198.92	570092.76	1131127.07	394.71	H3
781495003642932	295.5510	99.4847	1.60	198.59	570091.91	1131127.03	394.50	O1
781495003642933	295.4863	99.4294	1.60	202.13	570092.90	1131130.43	394.70	H2
781495003642934	296.3112	99.4165	2.00	201.70	570095.21	1131129.14	394.34	D2
781495003642935	296.3496	99.4182	2.00	202.14	570095.48	1131129.51	394.34	D1
781495003642936	296.1382	99.3453	1.60	204.47	570095.65	1131131.93	394.99	H1
781495003642937	293.4535	99.3381	1.60	212.13	570089.81	1131142.01	395.10	H1
781495003642938	293.4164	99.4925	2.00	210.08	570089.07	1131140.10	394.16	D1
781495003642939	293.4421	99.4951	2.00	209.57	570089.00	1131139.59	394.15	D2
781495003642940	292.9855	99.3301	2.00	209.19	570087.45	1131139.67	394.69	H2
781495003642941	292.5203	99.3540	2.00	208.78	570085.87	1131139.73	394.61	H3
781495003642942	292.1819	99.4280	2.00	208.73	570084.79	1131140.00	394.37	O1
781495003642943	286.4594	99.5957	2.00	228.80	570070.54	1131164.19	393.94	O1
781495003642944	286.9189	99.6145	1.60	228.58	570072.11	1131163.64	394.27	H3
781495003642945	287.5442	99.4974	2.00	228.54	570074.30	1131163.13	394.29	H2
781495003642946	287.6127	99.7844	1.30	229.85	570074.82	1131164.36	393.97	D2
781495003642947	287.8821	99.7653	1.10	230.02	570075.80	1131164.32	394.24	D1
781495003642948	287.7662	99.5574	1.60	232.12	570075.85	1131166.46	394.50	H1
781495003642949	286.6357	99.5517	1.60	231.68	570071.73	1131166.88	394.52	H1
781495003642950	286.7417	99.7928	1.60	230.09	570071.79	1131165.25	393.64	D1
781495003642951	286.1735	99.7417	1.60	229.01	570069.57	1131164.59	393.82	H2
781495003642952	285.5655	99.7667	1.60	228.42	570067.31	1131164.42	393.73	H2
781495003642953	285.3555	99.8890	1.60	229.36	570066.74	1131165.49	393.29	D1
781495003642954	285.3884	99.6569	1.60	231.19	570067.19	1131167.26	394.14	H1
781495003642955	285.2792	99.7633	1.60	232.71	570067.07	1131168.83	393.76	XD3
781495003642956	284.5662	99.8051	1.60	230.69	570064.16	1131167.29	393.60	D3
781495003642957	282.4733	99.6063	2.60	241.76	570058.16	1131179.41	393.39	XPk
781495003642958	284.0954	99.5235	2.60	234.63	570063.11	1131171.46	393.65	PK
781495003642959	284.0953	99.5076	2.60	234.75	570063.13	1131171.58	393.71	PL
781495003642960	282.5739	99.9104	1.60	221.29	570055.74	1131159.08	393.20	D3
781495003642961	282.9319	99.7934	1.60	220.50	570056.86	1131158.12	393.61	H1
781495003642962	283.2464	100.0052	1.60	219.22	570057.75	1131156.70	392.87	D1
781495003642963	283.4580	99.8759	1.60	218.43	570058.35	1131155.81	393.32	H2
781495003642964	283.5750	99.8678	1.60	218.08	570058.70	1131155.40	393.34	O1
781495003642965	277.4691	100.3486	1.60	193.04	570036.48	1131132.59	391.83	O1
781495003642966	277.3853	100.3676	1.60	193.29	570036.24	1131132.85	391.77	H2
781495003642967	277.1305	100.5187	1.60	194.20	570035.52	1131133.80	391.31	D1
781495003642968	276.6281	100.2466	1.60	195.28	570034.03	1131134.95	392.13	H1
781495003642969	276.4593	100.2180	1.60	195.62	570033.53	1131135.32	392.22	XH3
781495003642970	276.3256	100.3106	1.60	195.92	570033.13	1131135.63	391.93	D3
781495003642971	275.7227	100.2374	1.60	199.94	570031.39	1131139.71	392.14	PK
781495003642972	269.5407	100.4487	1.60	221.43	570010.54	1131160.78	391.33	PK
781495003642973	256.5652	100.6674	2.60	185.38	569975.80	1131118.45	389.95	XROH
781495003642974	253.3224	100.6920	2.60	180.51	569968.31	1131111.07	389.93	ROH
781495003642975	252.0388	101.0004	1.60	188.34	569962.24	1131117.25	389.93	ROH
781495003642976	249.0167	101.3350	1.60	144.29	569970.65	1131073.31	389.86	D3
781495003642977	248.7727	101.1944	1.60	143.26	569970.53	1131072.15	390.20	H3
781495003642978	248.7461	101.2143	1.60	142.51	569970.77	1131071.43	390.17	H1
781495003642979	248.7131	101.6193	1.60	140.18	569971.59	1131069.25	389.32	D1
781495003642980	248.6011	101.3720	1.60	138.87	569971.87	1131067.95	389.90	H2
781495003642981	248.6134	101.3836	1.60	138.32	569972.11	1131067.45	389.88	O1
781495003642982	226.4888	102.0417	1.60	128.20	569938.70	1131034.19	388.78	O1
781495003642983	226.3934	102.0653	1.60	128.66	569938.25	1131034.39	388.71	H2

[1] POLÁRNÍ METODA DÁVKOU

=====

Orientace osnovy na bodě 781495003644004:

Bod	Y	X	Z
781495003644004	570195.11	1130369.54	412.82

Orientace:

Bod	Y	X	Z
781495003644006	570301.49	1130438.91	420.16
781495003644005	570296.54	1130235.60	416.53

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644006	121.2929	63.2131	0.0155	127.00	-0.00	-0.04	
781495003644005	216.8487	158.7379	-0.0155	168.03	-0.02	-0.01	

Orientační posun : 341.9047g

m0 = SQRT([vv]/(n-1)) : 0.0219g

SQRT([vv]/(n*(n-1))) : 0.0155g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0155, 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
781495003642984	396.8052	104.7679			1.60	75.34	570133.27	1130412.58	407.26	XP1
781495003642985	398.1849	104.7415			1.60	75.44	570134.14	1130413.97	407.28	XS1
781495003642986	0.6709	104.6463			1.60	76.89	570134.78	1130417.21	407.29	XS2
781495003642987	2.2598	104.4886			1.60	84.27	570130.32	1130423.42	406.96	L1
781495003642988	7.6424	102.7418			3.60	64.67	570149.06	1130414.94	408.12	L1
781495003642989	10.3856	102.0070			4.00	51.48	570160.04	1130407.23	408.89	L1
781495003642990	395.5351	103.0481			3.60	61.51	570143.93	1130403.66	407.96	ST
781495003642991	394.5906	103.1256			3.60	50.25	570152.89	1130396.79	408.44	ST
781495003642992	395.2809	105.5437			1.60	42.87	570159.35	1130393.18	409.17	P1
781495003642993	393.9946	105.8609			1.60	42.03	570159.59	1130392.00	409.03	XH1
781495003642994	391.2197	105.4437			2.00	42.21	570158.49	1130390.52	408.89	XD1
781495003642995	388.3080	102.6272			4.60	51.75	570149.08	1130393.19	407.77	XO1
781495003642996	303.7218	104.4004			3.60	11.23	570187.73	1130361.07	410.13	XO1
781495003642997	376.5964	99.8478			5.00	20.04	570175.91	1130375.28	409.56	D1
781495003642998	390.1369	105.2627			2.00	31.30	570167.69	1130384.64	409.92	ST
781495003642999	18.5717	104.1299			2.00	26.03	570179.97	1130390.71	410.82	L1
781495003643000	21.5381	105.4717			2.00	27.80	570180.01	1130392.88	410.11	XD2
781495003643001	41.5281	104.0689			2.60	23.54	570189.05	1130392.29	410.40	D2
781495003643002	34.6928	102.8673			2.00	19.49	570188.11	1130387.73	411.63	L1
781495003643003	55.0684	102.1034			2.00	17.70	570194.27	1130387.22	411.92	L1
781495003643004	54.2484	102.8523			2.00	26.34	570193.52	1130395.83	411.33	XC3
781495003643005	61.4248	103.6184			1.60	24.15	570196.37	1130393.66	411.54	XC4
781495003643006	47.3929	103.6071			1.60	16.08	570192.42	1130385.39	412.00	C3
781495003643007	57.8157	103.3530			1.60	15.55	570195.04	1130385.09	412.09	C4
781495003643008	12.9580	105.2094			1.60	17.85	570183.49	1130383.09	411.45	S2
781495003643009	31.9888	104.2190			1.60	11.42	570190.56	1130380.01	412.15	S2
781495003643010	59.2949	102.8508			1.60	10.13	570195.30	1130379.67	412.46	S2
781495003643011	110.3359	98.8462			1.60	13.07	570204.67	1130378.45	413.15	S2
781495003643012	129.2622	98.3669			1.60	14.96	570208.56	1130376.09	413.29	S2
781495003643013	79.5300	101.4036			1.60	11.31	570198.85	1130380.21	412.66	DZ
781495003643014	101.1534	99.1082			1.60	15.54	570204.84	1130381.66	413.13	L1
781495003643015	113.2747	99.3306			1.60	21.59	570211.57	1130383.52	413.14	L1
781495003643016	386.6782	105.5845			1.60	7.50	570188.35	1130372.80	412.25	S1
781495003643017	325.1379	105.5546			1.60	4.61	570191.10	1130367.26	412.51	H1
781495003643018	312.5681	106.1032			1.60	4.42	570191.77	1130366.64	412.48	ST
781495003643019	302.2372	112.4052			2.60	7.81	570190.12	1130363.53	410.37	D1
781495003643020	226.9758	91.5190			2.60	9.77	570199.70	1130360.91	413.22	H1
781495003643021	193.2494	96.8939			1.60	6.20	570200.39	1130366.29	413.21	S1
781495003643022	218.7764	95.3678			1.60	8.62	570200.10	1130362.51	413.54	XC1
781495003643023	201.3595	95.8713			1.60	8.40	570201.64	1130364.26	413.46	XC2
781495003643024	200.2470	97.5797			1.60	21.06	570211.72	1130356.59	413.71	C2
781495003643025	207.4654	97.7396			1.60	21.59	570210.53	1130354.43	413.68	C1
781495003643026	209.2836	97.9483			1.60	21.53	570210.05	1130354.03	413.60	H1
781495003643027	217.6949	98.4492			3.60	27.09	570211.17	1130347.72	411.57	D1
781495003643028	204.8915	97.7359			1.60	32.73	570219.39	1130347.59	414.07	C1
781495003643029	208.1666	97.9749			1.60	28.50	570215.24	1130349.36	413.82	ST
781495003643030	204.0697	96.5759			2.60	40.40	570225.43	1130342.84	414.09	H1
781495003643031	202.9878	96.4407			2.60	40.31	570225.81	1130343.41	414.17	C1
781495003643032	198.9807	96.3492			2.60	40.51	570227.55	1130345.28	414.24	C2
781495003643033	198.1130	97.8461			1.60	37.64	570225.56	1130347.41	414.18	XPD
781495003643034	199.4621	97.2458			1.60	22.57	570213.08	1130355.88	413.89	ST
781495003643035	197.7950	96.6741			1.60	12.75	570205.46	1130362.09	413.58	ST
781495003643036	198.1141	95.2565			1.60	9.25	570202.59	1130364.10	413.60	ST
781495003643037	195.4336	90.5962			2.30	9.62	570203.12	1130364.22	413.64	PD
781495003643038	195.2622	96.3351			1.60	8.20	570201.95	1130365.02	413.38	PD
781495003643039	137.1829	98.0205			1.60	16.03	570210.28	1130374.71	413.41	PD
781495003643040	140.6196	92.9227			2.60	18.48	570212.90	1130374.55	413.97	PD
781495003643041	135.4768	93.6760			2.60	20.39	570214.23	1130376.63	413.94	PD
781495003643042	129.6782	96.1066			2.60	21.24	570214.27	1130378.71	413.21	XD1
781495003643043	127.0231	98.9328			1.60	19.89	570212.68	1130378.87	413.24	XC1
781495003643044	117.6427	99.0050			1.60	19.91	570211.13	1130381.36	413.22	XC2
781495003643045	91.1664	100.8656			2.60	23.96	570207.00	1130390.34	411.58	XD2
781495003643046	106.3803	97.1477			3.60	24.74	570212.13	1130387.50	412.02	D2
781495003643047	115.5188	99.3817			1.60	26.85	570216.18	1130386.19	413.17	L1
781495003643048	117.6088	97.7868			2.30	38.09	570225.75	1130392.16	413.53	L1
781495003643049	115.4331	98.5873			2.30	38.41	570225.21	1130393.40	413.06	D2
781495003643050	118.6669	97.5722			2.30	39.48	570227.26	1130392.46	413.72	C2
781495003643051	122.9109	97.4608			2.30	40.15	570229.28	1130390.62	413.81	C1
781495003643052	124.2614	97.2431			2.30	41.57	570230.95	1130390.61	414.01	D1
781495003643053	126.5603	96.1684			2.30	42.53	570232.53	1130389.76	414.77	PD
781495003643054	117.7548	97.4691			2.15	61.88	570244.98	1130406.18	414.82	L1
781495003643055	118.7247	97.3467			2.15	64.01	570247.26	1130406.65	415.03	C2
781495003643056	121.5514	97.2910			2.15	64.97	570249.67	1130404.82	415.13	C1
781495003643057	122.6221	97.6461			1.75	64.89	570250.18	1130403.86	415.16	D1
781495003643058	124.2396	98.4650			0.00	65.55	570251.61	1130402.78	416.09	XPX
781495003643059	121.1037	97.0298			1.60	94.85	570274.39	1130421.60	417.34	C1
781495003643060	119.1723	97.0493			1.60	94.59	570272.56	1130423.84	417.30	C2
781495003643061	118.1324	97.0538			1.60	94.59	570271.67	1130425.09	417.29	L1
781495003643062	121.9056	97.7070			0.60	91.19	570271.96	1130418.63	417.20	D1

Orientace osnovy na bodě 781495003644006:

Bod	Y	X	Z
781495003644006	570301.49	1130438.91	420.16

Orientace:

Bod	Y	X	Z
781495003644004	570195.11	1130369.54	412.82
781495003644007	570394.15	1130355.45	425.15

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644004	321.2929	263.2131	0.0203	127.01	-0.01	0.04	
781495003644007	204.7979	146.6775	-0.0203	124.77	-0.06	0.03	

Orientační posun : 341.8999g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0287g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0203g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0203, 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
	781495003643063	315.4696	105.9032		1.20	27.78	570279.71	1130421.67	418.04	PK
	781495003643064	320.1675	105.4404		1.60	27.94	570278.36	1130423.23	417.83	XP1
	781495003643065	319.8130	105.1617		1.60	24.58	570281.22	1130425.00	418.22	P1
	781495003643066	318.7058	105.5737		1.60	25.88	570280.41	1130423.90	417.95	ST
	781495003643067	313.5689	105.0021		1.60	24.67	570282.61	1130423.03	418.28	ST
	781495003643068	322.2637	105.3362		1.60	21.57	570283.25	1130427.40	418.41	C1
	781495003643069	329.7931	105.4703		1.60	21.44	570282.13	1130429.69	418.37	C2
	781495003643070	336.6335	105.7495		1.60	21.00	570281.67	1130431.96	418.32	L1
	781495003643071	319.6995	105.3515		1.60	22.50	570282.96	1130426.15	418.32	XO1
	781495003643072	124.8407	94.3432		1.60	13.66	570313.33	1130445.73	421.44	O1
	781495003643073	122.8356	94.4842		1.60	13.88	570313.29	1130446.21	421.43	C1
	781495003643074	111.3450	94.5841		1.60	14.71	570312.41	1130448.77	421.47	C2
	781495003643075	98.8367	95.2363		1.60	13.72	570309.68	1130449.92	421.25	L1
	781495003643076	123.3308	93.3237		1.60	48.63	570343.05	1130464.17	425.34	O1
	781495003643077	122.5666	93.2581		1.60	49.86	570343.78	1130465.32	425.52	C1
	781495003643078	119.0439	93.2350		1.60	46.62	570339.61	1130465.75	425.19	C2
	781495003643079	118.0287	93.0383		1.60	52.52	570343.94	1130469.83	425.99	C2
	781495003643080	121.6547	93.0308		1.60	54.35	570347.17	1130468.35	426.19	C1
	781495003643081	126.9567	93.3249		1.60	54.19	570349.32	1130464.37	425.92	O1
	781495003643082	120.3973	92.7529		1.60	58.01	570349.62	1130471.29	426.85	C1
	781495003643083	116.7347	92.6669		1.60	63.20	570351.81	1130477.15	427.53	C1
	781495003643084	113.3898	92.5749		1.60	64.97	570351.09	1130480.88	427.83	C1
	781495003643085	109.9229	92.5626		1.60	66.74	570350.01	1130484.73	428.05	C1
	781495003643086	114.4309	92.6741		1.60	58.95	570347.11	1130476.25	427.03	C2
	781495003643087	112.3825	92.5607		1.60	60.91	570347.36	1130478.99	427.37	C2
	781495003643088	109.8127	92.4562		1.60	62.84	570347.10	1130482.13	427.70	C2
	781495003643089	114.0603	93.0228		1.60	52.77	570342.13	1130472.57	426.03	L1
	781495003643090	113.0086	92.6114		1.60	58.88	570346.21	1130477.21	427.08	L1
	781495003643091	117.9405	92.8639		1.60	63.86	570353.06	1130476.58	427.41	DZ
	781495003643092	114.9796	92.6825		1.60	64.71	570351.91	1130479.46	427.69	XL1
	781495003643093	121.7666	92.9343		1.60	63.44	570354.88	1130473.18	427.29	L1
	781495003643094	124.1548	92.9883		1.60	62.46	570355.28	1130470.66	427.13	XC2
	781495003643095	125.3319	92.9433		1.60	58.91	570352.77	1130467.91	426.78	XC1
	781495003643096	128.3839	93.1432		1.60	57.72	570353.04	1130464.88	426.46	ST
	781495003643097	135.4228	93.5728		1.60	64.09	570361.56	1130461.26	426.71	C2
	781495003643098	136.8349	93.7539		1.60	61.54	570359.63	1130459.09	426.28	C1
	781495003643099	137.9394	93.7037		1.60	60.03	570358.53	1130457.60	426.18	O1
	781495003643100	149.4994	94.0949		1.60	68.94	570369.80	1130448.20	426.63	O1
	781495003643101	150.8818	93.9797		1.60	71.13	570372.16	1130446.96	426.97	C1
	781495003643102	149.4523	93.8390		1.60	72.73	570373.55	1130448.76	427.28	C2
	781495003643103	163.8829	94.7946		1.60	95.52	570396.62	1130430.25	428.05	C2
	781495003643104	165.4411	94.9402		1.60	94.42	570395.28	1130428.05	427.74	C1
	781495003643105	165.7581	95.0343		1.60	93.84	570394.65	1130427.65	427.55	O1
	781495003643106	176.2840	95.9155		1.60	127.94	570424.25	1130402.86	428.44	O1
	781495003643107	176.1603	95.8786		1.60	128.20	570424.57	1130403.03	428.53	C1
	781495003643108	175.1920	95.8592		1.60	129.59	570426.44	1130404.53	428.66	C2
	781495003643109	176.9067	95.9596		1.60	140.07	570435.49	1130398.13	429.12	C2
	781495003643110	178.2038	96.0310		1.60	140.35	570434.90	1130395.32	428.98	C2
	781495003643111	178.0688	95.9117		1.60	146.73	570441.06	1130393.64	429.66	C1
	781495003643112	177.4546	95.7449		1.60	151.28	570445.83	1130393.62	430.35	C1
	781495003643113	176.8295	95.7810		1.60	147.09	570442.26	1130396.26	429.98	C2
	781495003643114	179.6210	96.0270		1.60	143.82	570437.17	1130391.21	429.21	O1
	781495003643115	179.0407	96.0138		1.60	144.24	570438.00	1130392.32	429.26	XL1
	781495003643116	182.3057	96.2824		1.00	163.85	570453.64	1130378.10	430.40	L1
	781495003643117	183.3427	96.1288		1.60	163.60	570452.40	1130375.73	430.18	O1
	781495003643118	187.5989	96.3884		1.60	177.82	570460.56	1130359.43	430.32	O1
	781495003643119	186.8881	96.3088		1.60	178.93	570462.44	1130360.73	430.61	XP1
	781495003643120	186.5928	96.3373		1.60	182.29	570465.83	1130360.02	430.72	XD1
	781495003643121	186.0779	96.0664		1.60	182.93	570467.04	1130361.08	431.54	XH1
	781495003643122	185.5134	96.1430		1.20	182.94	570467.73	1130362.55	431.72	L1
	781495003643123	191.2418	96.6043		1.60	186.01	570462.86	1130346.39	430.15	O1

781495003643124	190.3662	96.6067	1.60	190.53	570468.07	1130346.42	430.39	D1
781495003643125	190.8750	96.6181	1.60	188.98	570465.97	1130345.86	430.27	P1
781495003643126	190.1781	96.4663	1.60	193.12	570470.61	1130345.67	430.95	H1
781495003643127	189.6499	96.3903	1.60	192.76	570471.06	1130347.24	431.16	L1
781495003643128	194.8241	96.8564	1.60	201.30	570470.22	1130329.12	430.17	L1
781495003643129	194.9942	96.8922	1.60	200.04	570468.87	1130329.36	429.99	D1
781495003643130	196.3239	96.9113	1.60	198.38	570465.17	1130326.83	429.85	O1
781495003643131	198.7295	97.0030	1.60	208.29	570468.78	1130314.82	430.03	O1
781495003643132	198.0433	97.1577	1.00	209.72	570471.27	1130315.79	430.19	L1
781495003643133	197.3324	97.0625	1.30	209.69	570472.61	1130317.71	430.20	KA
781495003643134	200.2431	97.1510	1.60	218.93	570474.18	1130304.34	430.02	O1
781495003643135	205.7852	96.9481	2.60	152.65	570413.28	1130334.97	426.54	SB
781495003643136	205.6386	96.8360	2.60	152.35	570413.30	1130335.43	426.80	SB
781495003643137	212.5102	97.8219	1.60	113.73	570376.15	1130353.12	424.11	TR
781495003643138	212.4618	97.7957	1.60	113.86	570376.30	1130353.08	424.16	PL
781495003643139	211.9003	97.7669	1.60	114.73	570377.63	1130353.09	424.25	XO1
781495003643140	215.7451	98.3774	1.00	114.31	570372.05	1130348.98	423.73	XT1
781495003643141	216.3187	98.3956	1.00	114.35	570371.27	1130348.32	423.70	ST
781495003643142	214.4218	98.1520	1.60	84.83	570355.23	1130373.27	422.68	O1
781495003643143	219.4365	98.4101	1.60	84.32	570349.61	1130369.67	422.33	T1
781495003643144	220.4824	98.9554	1.00	85.03	570348.86	1130368.30	422.22	XH1
781495003643145	221.6128	98.9372	1.60	84.66	570347.40	1130367.78	421.63	XD1
781495003643146	223.1635	99.0578	1.60	80.69	570343.58	1130370.07	421.41	ST
781495003643147	216.8834	98.4729	1.60	75.87	570347.25	1130378.39	422.04	XPD
781495003643148	238.7041	100.6823	1.60	52.83	570317.34	1130388.51	419.65	XPK
781495003643149	238.4330	100.5977	1.60	52.32	570317.40	1130389.07	419.73	D1
781495003643150	236.0641	99.4460	1.60	50.59	570318.65	1130391.32	420.66	T1
781495003643151	227.1327	99.1274	1.60	43.13	570321.65	1130400.78	420.81	PD
781495003643152	229.1997	99.1673	1.60	37.89	570318.11	1130404.86	420.72	O1
781495003643153	231.0848	99.3413	1.60	37.24	570316.82	1130404.97	420.61	TR
781495003643154	236.4555	99.9130	1.60	34.34	570312.94	1130406.54	420.27	PD
781495003643155	248.6446	100.6850	1.60	38.63	570307.21	1130400.71	419.80	T1
781495003643156	247.2365	100.9861	1.60	43.54	570308.88	1130396.00	419.55	D1
781495003643157	249.3906	101.1783	1.60	40.79	570307.05	1130398.50	419.46	PK
781495003643158	245.7844	101.8551	1.00	44.27	570310.00	1130395.47	419.53	ST
781495003643159	279.6727	103.1657	1.60	25.51	570293.01	1130414.85	418.95	O1
781495003643160	282.8771	103.1354	1.60	26.36	570291.49	1130414.52	418.92	PD
781495003643161	296.4820	104.2371	1.60	27.26	570286.03	1130416.46	418.40	PK
781495003643162	302.5249	104.7114	1.60	23.66	570286.29	1130420.78	418.47	O1
781495003643163	333.2442	104.0422	2.50	35.14	570268.99	1130425.54	417.09	PL

Orientace osnovy na bodě 781495003644007:

Bod	Y	X	Z
781495003644007	570394.15	1130355.45	425.15

Orientace:

Bod	Y	X	Z
781495003644006	570301.49	1130438.91	420.16
781495003644005	570296.54	1130235.60	416.53

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644006	4.7984	346.6775	-0.0133	124.78	-0.07	-0.05	
781495003644005	301.6060	243.5117	0.0133	154.56	0.01	-0.01	

Orientační posun : 341.8924g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0188g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0133g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0133, 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
781495003643164	265.3618	101.8238			2.00	121.44	570380.34	1130234.80	421.36	SL
781495003643165	241.2890	99.8250			2.00	135.80	570429.61	1130224.36	425.21	SL
781495003643166	328.7314	104.1591			1.60	25.70	570371.14	1130344.01	423.56	XO1
781495003643167	334.5400	105.0018			1.60	24.58	570371.24	1130346.56	423.30	XD1
781495003643168	326.8626	104.7504			1.60	29.89	570367.79	1130341.36	423.01	ST
781495003643169	311.0197	104.9073			1.00	67.24	570344.48	1130310.13	420.65	O1
781495003643170	312.2804	104.6310			1.60	66.29	570344.31	1130311.75	420.41	D1
781495003643171	312.6043	104.6636			1.60	65.02	570345.04	1130312.83	420.47	ST
781495003643172	308.7303	104.1933			1.60	84.57	570333.77	1130296.24	419.66	O1
781495003643173	310.8363	104.3337			1.60	83.61	570332.55	1130298.92	419.54	XH1
781495003643174	307.1099	104.0956			1.60	103.14	570322.37	1130281.39	418.60	O1
781495003643175	303.4155	103.7310			1.60	137.41	570304.41	1130251.40	417.18	O1
781495003643176	303.7578	103.7142			1.60	138.97	570302.82	1130250.70	417.12	SB
781495003643177	301.6850	103.6154			1.60	153.41	570297.15	1130236.60	416.52	O1
781495003643178	302.7673	103.5290			2.60	154.54	570294.41	1130237.40	415.66	XO2
781495003643179	297.2133	103.2639			2.60	211.31	570272.36	1130182.77	413.40	O2
781495003643180	296.8471	103.0607			2.60	210.91	570273.58	1130182.40	414.09	O1
781495003643181	292.8031	102.7908			2.60	296.03	570240.68	1130102.31	411.25	O1
781495003643182	292.9790	102.8897			2.60	296.01	570240.00	1130102.75	410.79	O2

Orientace osnovy na bodě 781495003644005:

Bod	Y	X	Z
781495003644005	570296.54	1130235.60	416.53

Orientace:

Bod	Y	X	Z
781495003644007	570394.15	1130355.45	425.15
781495003644004	570195.11	1130369.54	412.82
781495000000533	569846.19	1130540.02	392.15
934092030	565189.76	1131392.89	364.70
934090100	565404.28	1133612.48	370.83
755494000000517	570308.80	1129712.56	

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644007	399.9992	43.5117	0.0015	154.57	-0.00	-0.00	0.0023
781495003644004	315.2289	358.7379	-0.0020	168.04	-0.03	-0.00	0.0022
781495000000533	294.3324	337.8414	-0.0021	543.62	-0.03	-0.02	0.0022
934092030	270.6729	314.1873	0.0034			2.04	0.0016 *
934090100	294.9499	338.4615	0.0006			3.55	0.0025
755494000000517	154.9984	198.5080	-0.0014	523.21	-0.03		0.0024

Orientační posun : 43.5110g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0022g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0009g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0034, 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
781495003643183	57.0926	96.0565		2.00	83.79	570380.33	1130234.81	421.37	SL
781495003643184	57.3577	96.0591		2.00	83.76	570380.29	1130234.46	421.36	SL
781495003643185	375.4190	98.6243		1.60	22.41	570303.11	1130257.03	417.05	XH1
781495003643186	369.7692	100.1656		1.60	22.81	570301.26	1130257.92	416.51	XO1
781495003643187	366.4652	99.8556		1.60	32.91	570301.68	1130268.11	416.64	O1
781495003643188	355.6546	100.3694		1.60	43.05	570295.98	1130278.65	416.32	O1
781495003643189	382.5003	98.2039		1.60	37.68	570311.51	1130270.18	417.63	H1
781495003643190	376.5963	98.8200		1.60	38.23	570308.42	1130271.94	417.28	XD1
781495003643191	387.6551	97.7981		1.60	54.24	570322.05	1130283.47	418.45	XP1
781495003643192	382.4190	98.1561		1.30	52.52	570317.35	1130283.82	418.39	P1
781495003643193	374.0520	95.7843		3.60	50.89	570310.40	1130284.57	417.94	P1
781495003643194	376.9255	95.7537		3.60	46.86	570311.33	1130280.07	417.70	XC1
781495003643195	371.0822	96.0366		3.60	42.30	570306.15	1130276.79	417.21	XC2
781495003643196	364.9112	97.9506		2.60	49.10	570303.02	1130284.27	417.15	C2
781495003643197	366.4238	97.9100		2.60	51.67	570304.57	1130286.64	417.27	C1
781495003643198	356.1950	98.3845		2.60	51.79	570296.30	1130287.39	416.88	ST
781495003643199	354.3939	98.8370		2.60	60.45	570294.55	1130296.02	416.67	XH1
781495003643200	350.7971	99.1992		2.60	56.30	570291.51	1130291.68	416.28	XH2
781495003643201	349.7488	99.6304		2.60	55.48	570290.68	1130290.77	415.89	XD2
781495003643202	345.8061	99.4561		2.60	67.45	570285.27	1130302.10	416.15	C1
781495003643203	342.5958	99.4817		2.60	66.54	570282.13	1130300.56	416.11	C2
781495003643204	345.0453	99.5515		2.60	70.06	570284.01	1130304.53	416.06	H1
781495003643205	339.0074	99.7979		2.60	68.66	570277.92	1130301.69	415.79	H2
781495003643206	337.3210	100.2512		2.60	68.15	570276.33	1130300.68	415.30	D2
781495003643207	338.1631	99.8816		2.60	69.60	570276.78	1130302.34	415.70	ST
781495003643208	332.8039	100.5917		2.60	69.27	570271.36	1130300.13	414.93	O1
781495003643209	322.0433	101.3653		2.60	96.91	570246.63	1130318.67	413.49	O1
781495003643210	323.8995	101.3238		2.60	98.27	570248.40	1130321.27	413.53	D2
781495003643211	325.6918	100.8200		2.60	99.17	570250.41	1130323.39	414.29	H2
781495003643212	325.4045	100.7505		2.60	101.58	570248.89	1130325.31	414.37	C2
781495003643213	326.6737	100.7331		2.60	103.83	570249.67	1130328.25	414.37	C1
781495003643214	327.8654	100.6411		2.60	101.05	570252.62	1130326.61	414.55	STL
781495003643215	322.1647	101.5857		1.60	109.73	570240.20	1130329.76	413.84	ST
781495003643216	282.3199	103.9985		2.00	81.60	570221.57	1130267.81	411.04	SB
781495003643217	275.8145	103.7952		2.00	160.82	570143.07	1130283.67	406.57	SB
781495003643218	274.0185	103.6561		2.00	221.81	570083.09	1130295.91	403.42	SB

Orientace osnovy na bodě 781495003644008:

Bod	Y	X	Z
781495003644008	569109.48	1130321.99	349.91

Orientace:

Bod	Y	X	Z
781495003644009	569078.28	1130339.12	349.01
934090100	565404.28	1133612.48	370.83
781495003644010	569153.61	1130304.94	351.68

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644009	399.9984	331.9650	-0.0096	35.60	-0.01	0.01	0.0089
934090100	14.2432	346.2305	0.0111			1.74	0.0057 *
781495003644010	191.4970	123.4716	-0.0015	47.30	0.01	-0.00	0.0146

Orientační posun : 331.9762g
m0 = SQRT([vv]/(n-1)) : 0.0104g
SQRT([vv]/(n*(n-1))) : 0.0060g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0111, 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
781495003643229	129.9450	95.6504		3.60	35.23	569138.59	1130341.83	350.28	XH3
781495003643230	129.2179	98.5738		4.60	41.07	569143.15	1130345.50	347.79	XD3
781495003643231	137.1502	98.4987		4.60	42.85	569147.39	1130341.97	347.88	D3
781495003643232	148.1036	97.1157		5.60	45.40	569152.68	1130335.97	347.93	D3
781495003643233	135.9202	96.7217		3.60	38.62	569143.29	1130340.65	349.86	H3
781495003643234	146.4646	96.9242		2.60	37.44	569144.79	1130334.43	350.68	H3
781495003643235	68.0981	103.6045		1.60	11.20	569109.49	1130333.19	349.24	XH4
781495003643236	58.1136	102.0847		1.60	21.95	569106.08	1130343.67	349.15	H4
781495003643237	59.3971	102.3522		1.60	28.14	569105.68	1130349.87	348.83	H4
781495003643238	50.9512	101.5197		1.60	31.61	569101.10	1130352.47	349.12	H4
781495003643239	43.0454	101.3412		1.60	33.14	569096.81	1130352.61	349.17	H4
781495003643240	54.2201	101.9354		3.00	36.74	569101.58	1130357.87	347.35	XD4
781495003643241	26.7516	102.2694		1.60	16.94	569099.25	1130335.49	349.27	XC2
781495003643242	31.5997	101.9154		1.60	20.84	569098.20	1130339.51	349.24	XP2
781495003643243	385.6358	102.9001		1.00	18.92	569091.28	1130327.16	349.61	XPK
781495003643244	15.6509	102.3100		1.60	16.99	569097.03	1130333.55	349.25	XC1
781495003643245	24.7818	104.2458		1.60	4.50	569106.65	1130325.49	349.57	C1
781495003643246	47.1721	103.0653		1.60	7.59	569107.04	1130329.18	349.50	C2
781495003643247	132.4963	101.2226		1.60	4.77	569113.53	1130324.52	349.78	C2
781495003643248	179.5734	99.7652		1.60	2.71	569112.15	1130321.50	349.88	C1
781495003643249	120.5965	102.6030		1.60	6.40	569114.18	1130326.33	349.61	P2
781495003643250	215.1031	99.2579		1.60	8.60	569115.83	1130316.19	349.97	PK
781495003643251	195.8194	98.0400		1.60	19.84	569127.46	1130313.60	350.48	C1
781495003643252	185.8837	98.4628		1.60	20.07	569128.77	1130316.43	350.35	C2
781495003643253	178.0441	98.5328		1.60	18.27	569127.52	1130319.13	350.29	P2
781495003643254	187.3908	97.0227		1.60	42.91	569150.42	1130309.14	351.88	XH2
781495003643255	184.2021	95.2352		2.60	42.99	569151.09	1130311.18	352.09	P2
781495003643256	190.8653	96.2500		2.60	47.50	569153.96	1130305.31	351.67	C2
781495003643257	194.7106	96.1130		2.60	47.46	569152.83	1130302.67	351.77	C1

Orientace osnovy na bodě 781495003644010:

Bod	Y	X	Z
781495003644010	569153.61	1130304.94	351.68

Orientace:

Bod	Y	X	Z
781495003644008	569109.48	1130321.99	349.91
781495003644011	569206.79	1130283.38	355.84

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644008	391.5038	323.4716	-0.0028	47.31	-0.00	-0.01	
781495003644011	192.5470	124.5204	0.0028	57.39	-0.01	-0.01	

Orientační posun : 331.9706g
m0 = SQRT([vv]/(n-1)) : 0.0040g
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
781495003643258	75.6012	96.3971		1.60	5.81	569154.30	1130310.71	352.13	XPK1
781495003643259	85.8229	100.9463		1.30	17.73	569158.50	1130321.98	351.84	PK1
781495003643260	108.3872	97.6342		2.00	18.32	569164.46	1130319.70	352.08	PK1
781495003643261	97.5996	99.3424		1.60	14.91	569160.29	1130318.27	351.95	STD
781495003643262	137.8080	87.6302		2.60	8.06	569160.78	1130308.62	352.39	PK1
781495003643263	74.3130	99.8920		1.60	10.17	569154.61	1130315.06	351.82	H3
781495003643264	312.7210	98.6876		1.60	5.23	569150.23	1130300.95	351.91	PK
781495003643265	178.8263	94.2386		1.60	8.41	569161.90	1130303.52	352.56	H2
781495003643266	203.1235	94.7902		1.60	17.98	569168.93	1130295.52	353.27	C1
781495003643267	191.1108	95.2407		1.60	18.52	569170.93	1130298.37	353.19	C2
781495003643268	179.1912	90.2792		2.60	16.67	569170.02	1130302.03	353.37	XP2

781495003643269	213.8411	95.0580	1.60	17.05	569166.43	1130293.70	353.13	PK
781495003643270	204.7984	94.8168	1.60	21.64	569171.74	1130293.12	353.57	XP1
781495003643271	198.6668	95.0807	1.60	38.11	569187.39	1130287.30	354.75	P1
781495003643272	200.5275	94.7813	1.60	37.97	569186.74	1130286.39	354.92	ST
781495003643273	197.9295	95.4516	1.60	48.47	569196.83	1130283.00	355.27	ST
781495003643274	200.1780	95.2269	1.60	53.09	569200.07	1130279.26	355.79	PK
781495003643275	196.7134	95.5466	1.60	52.77	569201.11	1130281.96	355.50	P1
781495003643276	193.1174	95.4462	1.60	56.26	569205.56	1130283.34	355.83	C1
781495003643277	189.6087	95.5397	1.60	55.56	569206.01	1130286.47	355.70	C2
781495003643278	186.2289	93.2906	3.60	53.24	569204.69	1130289.93	355.43	P2

Orientace osnovy na bodě 781495003644011:

Bod	Y	X	Z
781495003644011	569206.79	1130283.38	355.84

Orientace:

Bod	Y	X	Z
781495003644010	569153.61	1130304.94	351.68
781495003644012	569299.27	1130247.37	361.32

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644010	392.5485	324.5204	0.0029	57.39	-0.01	0.00	
781495003644012	191.6728	123.6389	-0.0029	99.25	-0.01	0.00	

Orientační posun : 331.9690g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0041g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0029g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0029, Mezní hodnota: 0.0800
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
781495003643279	91.4900	99.4509	1.60	7.74	569209.58	1130290.60	356.03	SB	
781495003643280	68.2197	99.4103	2.60	10.73	569206.82	1130294.11	355.06	XD2	
781495003643281	61.8327	95.5760	2.60	14.41	569205.39	1130297.72	355.96	XH2	
781495003643282	107.4938	91.4500	2.60	13.50	569214.63	1130294.37	356.78	H2	
781495003643283	109.9324	91.7675	3.60	10.81	569213.40	1130291.93	355.37	D2	
781495003643284	156.2931	97.8149	1.60	10.84	569217.45	1130285.37	356.33	P2	
781495003643285	148.1446	96.5293	2.60	11.57	569217.80	1130286.94	355.59	XD3	
781495003643286	175.4285	93.6044	2.60	14.47	569221.16	1130281.70	356.42	C2	
781495003643287	188.5970	93.5438	2.60	14.78	569220.81	1130278.69	356.46	C1	
781495003643288	199.6657	92.0793	2.60	16.52	569221.31	1130275.50	357.03	P1	
781495003643289	172.0990	96.1123	2.60	23.96	569230.70	1130281.85	356.43	D3	
781495003643290	154.9185	96.2381	2.60	28.11	569234.31	1130289.13	356.62	D2	
781495003643291	152.5939	94.1946	2.60	30.26	569236.16	1130290.65	357.73	H2	
781495003643292	174.5930	97.3152	1.60	20.59	569227.27	1130281.26	356.83	XH3	
781495003643293	184.6014	96.8691	1.60	41.33	569246.73	1130272.74	357.99	H3	
781495003643294	183.3271	95.6817	2.60	41.53	569247.13	1130273.50	357.78	D3	
781495003643295	181.3204	96.3768	1.60	42.29	569248.16	1130274.62	358.37	P2	
781495003643296	186.7754	96.6834	1.60	44.47	569249.35	1130270.47	358.28	C2	
781495003643297	191.0230	96.7551	1.60	45.02	569248.91	1130267.47	358.26	C1	
781495003643298	192.3399	96.6044	1.60	46.54	569249.98	1130266.04	358.44	ST	
781495003643299	194.6675	95.6044	2.30	46.63	569249.40	1130264.43	358.48	P1	
781495003643300	190.0475	95.9461	2.30	60.89	569264.07	1130262.74	359.14	C2	
781495003643301	193.4956	95.9218	2.30	61.27	569263.22	1130259.52	359.19	C1	
781495003643302	194.0522	96.0820	2.30	75.44	569276.02	1130253.40	359.91	C1	
781495003643303	191.3721	96.1152	2.30	76.87	569278.55	1130255.82	359.96	C2	

Orientace osnovy na bodě 781495003644012:

Bod	Y	X	Z
781495003644012	569299.27	1130247.37	361.32

Orientace:

Bod	Y	X	Z
781495003644011	569206.79	1130283.38	355.84
781495003644013	569506.11	1130165.15	374.47

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644011	391.6708	323.6389	-0.0005	99.24	0.00	-0.01	
781495003644013	192.1177	124.0868	0.0005	222.59	-0.01	0.00	

Orientační posun : 331.9686g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0007g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0005g

Test polární metody:

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

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
	781495003643304	378.5680	101.7531		2.60	41.94	569257.90	1130254.28	359.15	PK
	781495003643305	379.5780	101.2585		2.60	40.43	569259.50	1130254.66	359.51	ST
	781495003643306	383.6019	101.7024		2.60	41.28	569259.22	1130257.37	359.21	P1
	781495003643307	0.1851	101.5119		2.60	30.95	569272.18	1130262.35	359.57	P2
	781495003643308	397.8064	102.0854		2.00	31.10	569271.51	1130261.39	359.89	H3
	781495003643309	399.0512	102.6421		2.00	30.87	569271.99	1130261.82	359.63	D3
	781495003643310	391.5430	102.7787		2.00	16.56	569283.83	1130253.35	360.19	C2
	781495003643311	379.3891	102.7577		2.00	16.16	569283.37	1130250.24	360.21	C1
	781495003643312	354.8859	101.2605		2.00	13.74	569285.82	1130244.55	360.64	P1
	781495003643313	340.6364	97.1991		2.50	13.68	569286.84	1130241.66	361.01	PK
	781495003643314	0.6862	103.2422		1.60	15.39	569285.86	1130254.92	360.53	H3
	781495003643315	7.4406	103.2051		1.60	17.20	569285.26	1130257.35	360.44	P2
	781495003643316	14.5648	99.0968		1.60	18.19	569285.73	1130259.51	361.57	P2
	781495003643317	11.2322	99.5204		1.60	21.43	569282.59	1130260.82	361.47	H2
	781495003643318	42.6271	95.8237		2.60	22.62	569290.48	1130268.21	361.80	P2
	781495003643319	60.0690	94.1070		2.60	20.49	569296.71	1130267.70	362.21	XL
	781495003643320	139.0258	92.1062		2.60	22.56	569319.53	1130257.30	363.12	L
	781495003643321	146.0082	93.1065		2.60	29.71	569327.22	1130257.44	363.54	L
	781495003643322	168.4641	93.6776		3.60	57.85	569357.12	1130246.98	365.07	L
	781495003643323	178.0447	95.0394		3.20	83.93	569382.16	1130234.22	366.26	L
	781495003643324	177.7566	94.8091		3.20	74.79	569373.19	1130235.99	365.82	XH3
	781495003643325	179.9047	95.3075		3.60	71.96	569369.98	1130234.03	364.62	XD3
	781495003643326	194.2827	96.9781		1.60	64.34	569358.22	1130221.58	364.37	C2
	781495003643327	197.5981	97.0361		1.60	64.31	569356.77	1130218.56	364.31	C1
	781495003643328	190.5958	96.8925		1.60	50.18	569346.33	1130229.95	363.76	ST
	781495003643329	182.1645	95.2361		1.60	18.05	569316.88	1130243.40	362.66	ST
	781495003643330	175.1836	93.6645		1.60	17.72	569316.88	1130245.38	363.08	H2
	781495003643331	153.2712	93.1841		2.60	22.95	569321.61	1130252.64	362.78	D3
	781495003643332	150.4894	92.4881		2.60	23.74	569322.11	1130253.83	363.12	H3
	781495003643333	185.5162	97.0402		1.60	15.88	569314.55	1130243.06	362.05	XD2
	781495003643334	189.5181	96.2086		1.60	15.39	569313.79	1130242.27	362.23	XH4
	781495003643335	221.1840	96.1825		1.60	24.32	569315.59	1130229.34	362.77	PK
	781495003643336	222.2414	95.7402		2.60	31.25	569319.86	1130223.86	362.40	XROH
	781495003643337	215.8201	94.1307		1.60	30.31	569321.43	1130226.69	364.11	ROH
	781495003643338	214.4236	94.1363		1.60	28.55	569320.57	1130228.36	363.95	ST
	781495003643339	207.6010	94.8059		1.60	27.69	569321.78	1130231.25	363.57	P1
	781495003643340	192.7378	96.6530		1.60	41.05	569337.27	1130231.84	363.47	H4
	781495003643341	191.1137	97.0258		1.60	47.12	569343.33	1130230.66	363.51	D2
	781495003643342	188.9700	96.3873		1.60	48.55	569345.22	1130231.69	364.07	H2
	781495003643343	197.3332	96.8940		1.60	71.76	569363.56	1130215.49	364.81	C1
	781495003643344	194.2483	96.8908		1.60	72.17	569365.41	1130218.48	364.84	C2
	781495003643345	200.7245	95.8672		2.60	58.36	569350.10	1130218.70	364.10	P1
	781495003643346	195.3387	96.3224		2.60	91.92	569382.86	1130209.14	365.63	C1
	781495003643347	196.8726	97.0319		1.60	92.27	569382.23	1130206.98	365.62	P1
	781495003643348	193.0768	97.0298		1.60	91.74	569384.00	1130212.20	365.59	C2
	781495003643349	191.6533	96.6453		2.00	97.45	569390.09	1130212.04	366.05	H2
	781495003643350	195.2453	96.2191		2.00	145.44	569431.62	1130187.07	369.56	C1
	781495003643351	193.9859	96.1191		2.00	145.42	569432.77	1130189.71	369.79	C2
	781495003643352	194.1259	96.1853		2.00	176.12	569460.80	1130177.18	371.48	C2
	781495003643353	195.1246	96.2606		2.00	177.85	569461.26	1130173.94	371.37	C1
	781495003643354	194.4780	96.3085		2.00	192.88	569475.74	1130169.53	372.11	C1
	781495003643355	193.3882	96.2093		2.00	193.43	569477.56	1130172.35	372.44	C2

Orientace osnovy na bodě 781495003644013:

Bod	Y	X	Z
781495003644013	569506.11	1130165.15	374.47

Orientace:

Bod	Y	X	Z
781495003644012	569299.27	1130247.37	361.32
934092020	569288.44	1131012.07	379.23
781495003644014	569366.03	1129964.36	360.04
781495003644015	569840.04	1129914.39	385.17

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644012	392.1182	324.0868	-0.0025	222.57	0.01	-0.00	0.0033
934092020	52.0090	383.9846	0.0046			0.04	0.0012 *
781495003644014	306.8084	238.7793	-0.0002	244.83	-0.01	0.00	0.0039
781495003644015	209.0354	141.0047	-0.0018	417.61	-0.01	0.02	0.0036

Orientační posun : 331.9711g
m0 = SQRT([vv]/(n-1)) : 0.0032g
SQRT([vv]/(n*(n-1))) : 0.0016g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0046, 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
781495003643356	385.8212	104.1542		1.50	163.02	569349.42	1130210.12	364.04	ROH
781495003643357	385.3101	103.9494		1.80	158.35	569353.56	1130207.61	364.55	ROH
781495003643358	385.6796	104.0403		1.80	152.06	569359.86	1130206.77	364.73	XPK
781495003643359	386.8813	104.2864		1.80	112.93	569398.10	1130198.11	366.77	PK
781495003643360	386.9432	104.2946		1.80	110.30	569400.64	1130197.44	366.94	PK
781495003643361	386.7904	104.2719		1.80	107.83	569402.93	1130196.47	367.14	ST
781495003643362	388.7169	104.1685		2.00	124.21	569388.40	1130204.81	366.05	P1
781495003643363	388.7382	104.0999		2.00	113.80	569398.28	1130201.52	366.85	P1
781495003643364	387.6151	104.1878		2.00	113.35	569398.08	1130199.48	366.72	P1
781495003643365	392.5322	104.2239		2.00	120.23	569394.68	1130210.29	366.20	H2
781495003643366	395.8571	103.7659		2.00	104.37	569411.55	1130209.33	368.01	H2
781495003643367	393.6680	104.0873		2.00	106.00	569408.59	1130206.70	367.38	XD2
781495003643368	397.2067	103.3500		2.00	86.05	569428.94	1130203.22	369.66	D2
781495003643369	398.0748	103.2824		2.00	86.38	569429.17	1130204.42	369.73	H2
781495003643370	399.3498	102.8301		3.60	127.47	569393.76	1130225.36	366.92	XH3
781495003643371	397.6250	103.1761		3.60	126.62	569392.93	1130221.92	366.27	XD3
781495003643372	396.4213	103.2289		3.60	120.44	569397.45	1130217.10	366.48	D3
781495003643373	394.6169	103.4824		3.60	120.17	569396.27	1130213.89	366.01	D3
781495003643374	0.6407	103.0812		3.00	124.04	569397.99	1130225.95	367.18	L
781495003643375	1.0894	102.9741		3.00	119.16	569402.66	1130224.29	367.62	L
781495003643376	3.0194	102.8504		3.00	105.22	569416.39	1130220.11	368.48	L
781495003643377	1.8469	103.2558		1.60	85.84	569432.10	1130208.63	370.20	L
781495003643378	398.8133	103.2046		1.60	73.30	569441.21	1130199.23	370.90	XC3
781495003643379	395.1744	103.7360		1.60	83.22	569430.34	1130199.57	369.70	XP4
781495003643380	397.1181	103.2141		1.60	65.04	569447.74	1130193.85	371.30	P4
781495003643381	398.3495	103.6125		1.60	39.99	569470.57	1130183.48	372.32	P4
781495003643382	2.3324	103.3833		1.60	40.94	569470.97	1130186.16	372.41	P3
781495003643383	9.8951	102.7811		1.60	46.94	569468.96	1130193.84	372.54	L
781495003643384	7.9553	102.6970		1.60	45.42	569469.33	1130191.80	372.66	H3
781495003643385	373.9836	104.7619		1.60	48.01	569458.31	1130169.63	370.99	PK
781495003643386	394.8848	104.3490		1.60	26.65	569481.80	1130176.06	372.77	P4
781495003643387	3.9801	103.4518		1.60	27.03	569483.28	1130179.62	373.12	P3
781495003643388	17.2830	103.7249		1.60	7.82	569500.52	1130170.61	374.13	P3
781495003643389	397.5204	104.4106		1.60	11.69	569495.65	1130170.37	373.78	P4

Orientace osnovy na bodě 781495003644014:

Bod	Y	X	Z
781495003644014	569366.03	1129964.36	360.04

Orientace:

Bod	Y	X	Z
781495003644015	569840.04	1129914.39	385.17
781495003644013	569506.11	1130165.15	374.47

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644015	399.9994	106.6865	0.0002	476.64	-0.00	-0.00	
781495003644013	332.0926	38.7793	-0.0002	244.84	-0.02	-0.01	

Orientační posun : 106.6869g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0003g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0002g

Test polární metody:

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

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
781495003643403	233.5917	103.7122		1.60	85.34	569297.21	1130014.82	355.11	XPK
781495003643404	233.9758	104.1256		1.00	83.23	569299.21	1130013.98	355.29	XOK
781495003643405	233.9736	104.1986		1.00	82.88	569299.49	1130013.77	355.22	OK
781495003643406	234.2501	103.8127		1.60	79.88	569302.10	1130012.26	355.30	XH1
781495003643407	235.2124	104.0514		3.00	83.09	569300.30	1130015.18	353.40	XD1
781495003643408	235.9562	104.0327		3.00	83.17	569300.83	1130016.00	353.41	XD2
781495003643409	243.4980	104.3028		1.60	69.06	569317.34	1130013.33	355.42	XPK
781495003643410	244.3716	103.9374		3.60	62.16	569322.81	1130009.04	354.24	D2
781495003643411	243.9973	103.8769		3.60	61.05	569323.33	1130007.99	354.37	D1
781495003643412	241.4359	104.2095		1.60	60.83	569321.77	1130006.09	356.06	H1
781495003643413	267.4968	104.4497		1.40	43.19	569348.99	1130004.05	357.27	PK
781495003643414	263.1233	104.6001		1.60	42.89	569346.44	1130002.52	356.99	XH2
781495003643415	263.1564	104.5163		1.60	41.64	569347.03	1130001.41	357.13	XOK
781495003643416	263.7274	104.4732		1.60	41.56	569347.40	1130001.51	357.16	OK
781495003643417	263.3881	104.7400		1.60	37.32	569349.13	1129997.63	357.31	OK
781495003643418	262.9352	104.7178		1.60	37.34	569348.88	1129997.53	357.32	OK
781495003643419	267.2652	104.3860		1.60	37.03	569351.30	1129998.33	357.53	XOK
781495003643420	267.8854	104.4633		1.60	37.01	569351.64	1129998.46	357.49	OK
781495003643421	267.6869	104.8397		1.20	41.34	569349.83	1130002.40	357.34	OK
781495003643422	266.9295	104.7426		1.20	41.33	569349.39	1130002.19	357.41	OK

781495003643423	254.5468	104.0944	1.60	37.91	569344.35	1129995.46	357.65	D1
781495003643424	256.6884	105.0977	3.00	40.82	569343.82	1129998.61	355.41	D1
781495003643425	257.4597	104.9760	3.00	41.96	569343.63	1129999.84	355.40	D2
781495003643426	262.6185	104.8305	3.30	39.24	569347.84	1129999.13	355.41	D1
781495003643427	262.7874	104.7418	3.30	39.90	569347.62	1129999.76	355.41	D2
781495003643428	267.0891	103.8904	1.60	36.10	569351.58	1129997.44	357.88	H1
781495003643429	328.9913	101.7641	1.00	81.52	569409.36	1130033.41	358.43	XO1
781495003643430	325.8585	98.2844	5.60	79.87	569405.11	1130034.02	358.24	XH1

Orientace osnovy na bodě 781495003644015:

Bod	Y	X	Z
781495003644015	569840.04	1129914.39	385.17

Orientace:

Bod	Y	X	Z
781495003644013	569506.11	1130165.15	374.47
934090100	565404.28	1133612.48	370.83
781495003644016	570112.15	1129873.70	403.17

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
781495003644013	9.0344	341.0047	0.0006	417.61	-0.01	0.03	0.0014
934090100	12.2738	344.2422	-0.0013			3.85	0.0000 *
781495003644016	177.4794	109.4497	0.0006	275.14	-0.00	0.01	0.0013

Orientační posun : 331.9696g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.0011g
 $\sqrt{[vv]/(n*(n-1))}$: 0.0006g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0013, 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
781495003643431	33.7747	101.7993		1.60	126.25	569775.34	1130022.80	381.70	XO1
781495003643432	34.4003	101.4620		1.60	126.86	569776.10	1130023.96	382.36	XH1
781495003643433	34.8660	101.3960		1.60	127.63	569776.52	1130025.09	382.47	XL1
781495003643434	44.3487	102.1390		1.60	101.38	569803.19	1130008.84	381.86	O1
781495003643435	46.1021	101.6729		1.60	101.03	569805.92	1130009.49	382.61	H1
781495003643436	47.9380	101.4970		1.60	100.36	569808.89	1130009.79	382.91	L1
781495003643437	50.2113	100.7909		1.60	101.47	569812.01	1130011.91	384.01	XH2
781495003643438	68.7926	101.4804		1.60	78.16	569840.98	1129992.54	383.45	O1
781495003643439	68.7311	100.9227		1.60	79.76	569840.92	1129994.15	384.11	H1
781495003643440	68.9572	101.0491		0.60	84.43	569841.27	1129998.81	384.88	H2
781495003643441	78.9620	100.5280		1.60	78.21	569853.40	1129991.45	384.62	L1
781495003643442	79.4851	99.9410		1.60	80.04	569854.36	1129993.14	385.34	H2
781495003643443	88.9719	101.0416		1.60	72.20	569863.36	1129982.72	384.09	O1
781495003643444	91.8160	100.2167		1.60	74.84	569867.36	1129984.07	385.02	L1
781495003643445	92.2381	99.7751		1.60	77.46	569868.79	1129986.32	385.54	H2
781495003643446	101.5682	100.9078		1.60	69.23	569874.85	1129974.23	384.28	O1
781495003643447	103.0141	99.8583		1.60	73.73	569878.55	1129977.26	385.43	L1
781495003643448	104.6488	100.3501		1.60	70.96	569878.64	1129973.93	384.88	XP1
781495003643449	110.9525	100.7774		1.60	67.66	569882.28	1129967.25	384.44	P1
781495003643450	114.2964	98.9087		2.60	75.22	569890.02	1129970.60	385.56	L1
781495003643451	113.9707	98.2368		2.60	77.58	569891.29	1129972.63	386.42	H2
781495003643452	116.5803	101.7718		1.60	61.91	569882.81	1129959.15	383.55	O1
781495003643453	122.0740	101.5359		1.60	62.87	569887.23	1129955.93	383.75	O1
781495003643454	118.7949	102.0549		1.60	63.43	569885.43	1129958.70	383.22	XD3
781495003643455	119.6809	102.0995		1.60	63.85	569886.34	1129958.35	383.16	D3
781495003643456	119.0945	101.9068		1.60	64.60	569886.48	1129959.30	383.33	D3
781495003643457	134.5398	100.5932		1.60	71.45	569901.83	1129950.27	384.60	O1
781495003643458	132.7438	100.3800		1.60	77.10	569905.60	1129954.97	384.81	L1
781495003643459	132.3040	99.5836		1.30	81.39	569908.95	1129957.71	386.10	H2
781495003643460	143.6757	100.0229		1.60	84.33	569918.27	1129945.87	385.24	O1
781495003643461	140.7220	100.0361		1.60	85.41	569917.71	1129949.91	385.22	L1
781495003643462	143.3191	98.9955		1.60	94.17	569927.20	1129950.03	386.76	H2
781495003643463	143.2342	98.9778		1.60	95.23	569928.14	1129950.55	386.80	XH3
781495003643464	143.0471	99.5580		1.60	97.65	569930.27	1129951.74	385.95	XD3
781495003643465	152.1786	98.8440		1.60	114.30	569950.81	1129942.56	387.35	D3
781495003643466	152.9626	98.5785		1.60	113.71	569950.58	1129941.05	387.81	H3
781495003643467	153.9749	98.5628		1.60	113.00	569950.30	1129939.14	387.82	H2
781495003643468	154.5724	98.5649		1.60	112.51	569950.05	1129938.00	387.81	O1
781495003643469	151.8811	98.7574		1.60	109.74	569946.27	1129941.93	387.41	L1
781495003643470	150.5193	98.7909		1.60	113.54	569949.31	1129945.23	387.43	L1
781495003643471	159.7329	97.9428		1.60	130.05	569968.99	1129931.29	389.47	O1
781495003643472	158.9942	97.9686		1.60	131.06	569969.78	1129932.93	389.45	H2
781495003643473	157.8046	98.2681		1.60	130.13	569968.49	1129935.20	388.81	D3
781495003643474	157.1912	98.2097		1.60	131.11	569969.25	1129936.61	388.96	L
781495003643475	152.1399	97.4349		1.60	125.47	569961.62	1129945.38	390.33	XH3
781495003643476	160.8833	97.5174		2.60	142.86	569982.00	1129930.39	389.84	L1
781495003643477	161.3312	97.4788		2.60	142.03	569981.28	1129929.31	389.90	D3
781495003643478	162.0030	97.7141		1.60	141.67	569981.08	1129927.78	390.36	H2
781495003643479	164.3067	97.3921		1.60	147.75	569987.54	1129923.03	391.33	O1
781495003643480	166.5566	97.0403		1.60	163.72	570003.72	1129918.18	392.89	O1

781495003643481	166.2540	97.1174	1.60	165.95	570005.93	1129919.02	392.79	H2
781495003643482	165.8109	97.2589	1.60	166.56	570006.50	1129920.20	392.45	D3
781495003643483	168.2666	96.7993	1.60	179.67	570019.71	1129913.72	394.31	O1
781495003643484	168.5350	96.7566	1.60	187.69	570027.72	1129912.90	394.84	D3
781495003643485	168.8913	96.7325	1.60	187.55	570027.57	1129911.85	394.90	H2
781495003643486	168.3756	96.3796	1.60	194.26	570034.30	1129913.34	396.33	H3

[53] PROTÍNÁNÍ ZE SMĚRŮ

Orientace osnovy na bodě 781495003644005:

Bod	Y	X	Z
781495003644005	570296.54	1130235.60	

Orientace:

Bod	Y	X	Z
781495003644007	570394.15	1130355.45	
781495003644004	570195.11	1130369.54	
934092030	565189.76	1131392.89	
934090100	565404.28	1133612.48	
755494000000517	570308.80	1129712.56	

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
781495003644007	399.9992	43.5117	0.0011				0.0024	
781495003644004	315.2289	358.7379	-0.0025				0.0020	
934092030	270.6729	314.1873	0.0030				0.0017	*
934090100	294.9499	338.4615	0.0002				0.0025	
755494000000517	154.9984	198.5080	-0.0018				0.0023	

Orientační posun : 43.5114g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0022g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0010g

Orientace osnovy na bodě 781495003644013:

Bod	Y	X	Z
781495003644013	569506.11	1130165.15	

Orientace:

Bod	Y	X	Z
781495003644012	569299.27	1130247.37	
934092020	569288.44	1131012.07	
781495003644014	569366.03	1129964.36	
781495003644015	569840.04	1129914.39	

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
781495003644012	392.1182	324.0868	-0.0025				0.0033	
934092020	52.0090	383.9846	0.0046				0.0012	*
781495003644014	306.8084	238.7793	-0.0002				0.0039	
781495003644015	209.0354	141.0047	-0.0018				0.0036	

Orientační posun : 331.9711g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.0032g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.0016g

Určované body:

Bod	Hz A	Hz B	Y	X
3221	271.4197	146.9433	569951.04	1130318.15

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 163.9832, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 355.23, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.
3219 273.1971 151.4849 570035.17 1130305.82

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 166.7474, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 270.64, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.
3222 269.8992 142.8902 569885.85 1130323.42

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 161.4506, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 411.40, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.
3223 268.9218 137.4875 569821.96 1130329.48

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 157.0253, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 356.04, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.
3224 268.2650 131.5014 569768.11 1130334.48

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 151.6960, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 311.96, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.
3225 266.8571 94.3633 569588.14 1130352.01

Test protínání:

Minimální úhel protnutí [g]: Skutečná hodnota: 115.9658, Mezní hodnota: 170.0000
Kratší určovací vzdálenost [m]: Skutečná hodnota: 204.07, Mezní hodnota: 1500.00
Geometrické parametry stanovené pro práci v katastru nemovitostí byly dodrženy.

Vypočetl:

Dne 3. 6. 2014, Ing. Tomáš Smažil

4.6. 2014

č.o. 36/2014

Náležitostmi a přesností odpovídá právním předpisům
--