

SEZNAM SOUŘADNIC S-JTSK

č.bodu	Y	X	H	kod					
bodové pole					781495003630080	567597.09	1130390.08	352.36	P1
934092022	569069.29	1131277.06	347.49		781495003630081	567596.66	1130395.77	351.47	P2
podrobné body					781495003630082	567612.98	1130395.39	351.16	P2
781495003630001	566903.07	1130524.67	359.88	XP1	781495003630083	567625.43	1130394.32	350.83	P2
781495003630002	566906.15	1130524.32	360.09	XP2	781495003630084	567633.28	1130392.65	350.48	P2
781495003630003	566901.88	1130497.01	360.29	P2	781495003630085	567632.66	1130390.96	350.57	XH2
781495003630004	566898.88	1130496.97	359.98	P1	781495003630086	567610.45	1130387.50	352.16	P1
781495003630005	566895.43	1130464.55	360.17	P1	781495003630087	567610.06	1130389.25	352.17	H1
781495003630006	566898.37	1130465.53	360.37	P2	781495003630088	567610.26	1130391.29	351.50	XD1
781495003630007	566898.63	1130457.97	360.45	P2	781495003630089	567621.28	1130389.49	351.35	STL
781495003630008	566900.25	1130453.11	360.46	P2	781495003630090	567626.33	1130383.88	351.81	P1
781495003630009	566904.45	1130449.44	360.46	P2	781495003630091	567626.20	1130385.93	351.64	H1
781495003630010	566895.08	1130453.09	360.05	P1	781495003630092	567626.92	1130388.99	350.65	D1
781495003630011	566896.19	1130450.15	360.06	P1	781495003630093	567638.55	1130380.97	351.66	P1
781495003630012	566900.55	1130448.10	360.23	P1	781495003630094	567638.60	1130383.29	351.47	H1
781495003630013	566904.65	1130447.33	360.45	XH1	781495003630095	567638.65	1130385.29	350.47	D1
781495003630014	566953.95	1130426.63	361.26	P2	781495003630096	567648.97	1130377.73	351.44	P1
781495003630015	566953.37	1130424.88	361.12	P1	781495003630097	567649.94	1130380.21	351.28	H1
781495003630016	566953.75	1130425.80	361.31	H1	781495003630098	567682.44	1130363.98	350.80	P1
781495003630017	566977.16	1130416.61	361.65	P2	781495003630099	567683.20	1130366.46	350.53	H1
781495003630018	566976.54	1130415.11	361.50	P1	781495003630100	567715.52	1130352.93	349.69	H1
781495003630019	566977.06	1130415.98	361.65	H1	781495003630101	567715.53	1130352.34	349.79	P1
781495003630020	567077.79	1130369.87	363.40	P2	781495003630102	567647.69	1130387.99	350.07	P2
781495003630021	567077.17	1130368.03	363.32	P1	781495003630103	567647.40	1130386.34	350.04	H2
781495003630022	567077.79	1130369.02	363.45	H1	781495003630104	567647.46	1130385.33	349.85	D1
781495003630023	567126.75	1130346.19	363.97	P2	781495003630105	567665.48	1130382.57	350.15	P2
781495003630024	567126.28	1130345.20	363.96	P1	781495003630106	567674.24	1130379.42	350.07	P2
781495003630025	567144.38	1130337.78	364.13	P1	781495003630107	567678.38	1130375.62	349.91	H2
781495003630026	567144.86	1130338.68	364.08	P2	781495003630108	567677.12	1130374.16	349.30	D1
781495003630027	567164.30	1130332.84	364.04	P2	781495003630109	567696.68	1130369.11	349.39	P2
781495003630028	567164.54	1130331.53	364.14	P1	781495003630110	567696.34	1130367.38	349.47	H2
781495003630029	567183.01	1130328.69	364.03	P1	781495003630111	567695.21	1130366.12	348.92	D1
781495003630030	567183.19	1130329.79	363.91	P2	781495003630112	567718.63	1130359.89	348.98	P2
781495003630031	567220.26	1130330.83	363.71	P2	781495003630113	567718.60	1130358.25	349.00	H2
781495003630032	567220.44	1130329.78	363.76	P1	781495003630114	567718.10	1130356.11	348.41	D1
781495003630033	567241.41	1130331.96	363.47	P1	781495003630115	567718.69	1130356.96	348.41	XD2
781495003630034	567241.33	1130333.05	363.46	P2	781495003630116	567739.42	1130344.54	348.75	P1
781495003630035	567288.25	1130338.24	362.24	P1	781495003630117	567740.43	1130345.94	348.57	H1
781495003630036	567388.86	1130349.81	359.53	P1	781495003630118	567741.30	1130347.67	348.09	D1
781495003630037	567450.44	1130355.59	357.61	P1	781495003630119	567741.49	1130348.73	348.05	D2
781495003630038	567462.49	1130355.70	357.49	XH1	781495003630120	567741.39	1130350.74	348.52	H2
781495003630039	567462.71	1130357.04	356.93	XD1	781495003630121	567741.94	1130351.80	348.48	P2
781495003630040	567462.45	1130358.39	357.14	XH2	781495003630122	567764.10	1130346.53	347.72	P2
781495003630041	567483.60	1130363.78	356.41	H2	781495003630123	567764.19	1130345.06	347.81	H2
781495003630042	567483.45	1130364.83	356.44	XP2	781495003630124	567764.21	1130343.43	347.61	D1
781495003630043	567483.71	1130362.17	355.76	D1	781495003630125	567764.94	1130340.45	348.20	H1
781495003630044	567485.27	1130360.27	356.83	H1	781495003630126	567764.91	1130339.79	348.22	P1
781495003630045	567485.45	1130359.69	356.83	XP1	781495003630127	567801.01	1130336.65	347.25	P1
781495003630046	567477.44	1130358.17	357.09	H1	781495003630128	567801.06	1130337.51	347.27	H1
781495003630047	567476.20	1130359.75	356.07	D1	781495003630129	567819.51	1130336.56	346.47	P1
781495003630048	567491.64	1130362.11	356.45	P1	781495003630130	567820.06	1130337.67	346.32	H1
781495003630049	567491.61	1130362.81	356.38	H1	781495003630131	567790.20	1130344.42	346.81	P2
781495003630050	567491.88	1130364.90	355.42	D1	781495003630132	567786.91	1130342.99	347.03	H2
781495003630051	567491.31	1130366.64	356.10	H2	781495003630133	567787.38	1130341.69	346.92	D1
781495003630052	567491.21	1130367.63	356.17	P2	781495003630134	567818.55	1130340.51	345.58	D1
781495003630053	567511.09	1130376.76	355.08	P2	781495003630135	567818.53	1130342.04	345.88	H2
781495003630054	567510.88	1130374.39	355.19	STL	781495003630136	567818.76	1130342.81	345.80	P2
781495003630055	567501.15	1130368.74	355.04	D1	781495003630137	567844.99	1130344.17	344.87	P2
781495003630056	567502.13	1130367.22	355.64	H1	781495003630138	567845.23	1130343.01	344.97	H2
781495003630057	567502.55	1130366.63	355.73	P1	781495003630139	567879.36	1130349.29	343.29	P2
781495003630058	567517.94	1130372.99	354.77	P1	781495003630140	567880.87	1130347.83	343.33	H2
781495003630059	567516.51	1130376.12	354.61	STL	781495003630141	567918.36	1130355.44	341.60	H2
781495003630060	567517.51	1130373.64	354.74	H1	781495003630142	567918.42	1130356.76	341.59	P2
781495003630061	567517.40	1130374.49	354.53	D1	781495003630143	567932.16	1130358.57	341.06	P2
781495003630062	567538.16	1130381.51	353.78	P1	781495003630144	567932.61	1130357.41	341.04	H2
781495003630063	567537.14	1130383.44	353.54	D1	781495003630145	567954.92	1130359.42	340.06	P2
781495003630064	567533.03	1130383.23	353.58	STL	781495003630146	567962.74	1130358.84	339.74	P2
781495003630065	567525.89	1130383.53	354.12	P2	781495003630147	567961.52	1130357.67	339.87	H2
781495003630066	567536.08	1130386.31	353.55	P2	781495003630148	567974.95	1130357.35	339.10	P2
781495003630067	567553.29	1130390.13	352.88	P2	781495003630149	567836.93	1130336.67	345.65	P1
781495003630068	567554.59	1130387.74	353.16	P1	781495003630150	567836.66	1130338.17	345.50	H1
781495003630069	567554.16	1130389.03	353.07	H1	781495003630151	567836.80	1130339.58	345.15	D1
781495003630070	567565.83	1130390.39	352.84	P1	781495003630152	567858.70	1130336.90	344.80	P1
781495003630071	567566.06	1130391.82	352.62	H1	781495003630153	567858.45	1130337.84	344.67	H1
781495003630072	567566.46	1130392.73	352.56	P2	781495003630154	567858.24	1130340.42	344.01	D1
781495003630073	567580.80	1130395.12	352.01	P2	781495003630155	567885.32	1130339.53	343.52	P1
781495003630074	567585.94	1130395.63	351.72	P2	781495003630156	567885.04	1130340.46	343.45	H1
781495003630075	567579.75	1130392.35	352.44	H1	781495003630157	567940.29	1130348.18	341.67	P1
781495003630076	567579.63	1130391.52	352.68	P1	781495003630158	567940.00	1130351.05	341.61	H1
781495003630077	567586.52	1130391.42	352.50	P1	781495003630159	567963.09	1130352.02	339.97	P1
781495003630078	567586.82	1130392.01	352.39	H1	781495003630160	567964.20	1130354.33	339.73	H1
781495003630079	567597.12	1130390.69	352.19	H1	781495003630161	567964.32	1130355.54	339.65	D1
					781495003630162	567973.64	1130353.92	339.24	P1
					781495003630163	567988.91	1130356.99	338.50	P1
					781495003630164	568018.35	1130358.04	337.79	P1

781495003630165	568018.49	1130355.75	337.96	XD1	781495003630258	567877.21	1130515.49	338.84	H4
781495003630166	568017.93	1130336.23	339.11	D1	781495003630259	567877.43	1130516.09	338.88	P1
781495003630167	568017.46	1130328.57	339.54	D1	781495003630260	567885.61	1130536.48	338.78	SLP
781495003630168	568019.24	1130328.33	340.10	XH2	781495003630261	567850.95	1130525.78	339.76	STL
781495003630169	568020.16	1130328.35	340.13	XS2	781495003630262	567846.86	1130515.79	339.94	STL
781495003630170	568025.08	1130327.59	340.05	XS1	781495003630263	567825.69	1130524.07	340.34	STL
781495003630171	568026.54	1130327.60	339.96	XH1	781495003630264	567830.08	1130533.94	340.10	STL
781495003630172	568028.43	1130327.71	338.74	XD1	781495003630265	567819.39	1130539.15	340.49	P1
781495003630173	568130.32	1130289.73	334.02	SLP	781495003630266	567819.37	1130541.56	340.63	XP3
781495003630174	568030.88	1130353.67	337.23	D1	781495003630267	567816.18	1130558.06	340.86	P3
781495003630175	568029.76	1130356.33	337.55	STL	781495003630268	567802.20	1130619.40	341.24	P3
781495003630176	568028.08	1130354.74	338.47	H1	781495003630269	567794.45	1130536.20	341.19	STL
781495003630177	568027.03	1130354.71	338.55	S1	781495003630270	567783.73	1130540.77	341.39	STL
781495003630178	568022.18	1130356.30	338.63	S2	781495003630271	567762.33	1130549.02	341.94	STL
781495003630179	568020.91	1130356.37	338.55	H2	781495003630272	567759.15	1130548.28	342.14	P2
781495003630180	568020.35	1130371.54	337.22	XD2	781495003630273	567759.23	1130550.09	342.01	H2
781495003630181	568029.64	1130369.40	337.82	STL	781495003630274	567759.43	1130551.14	341.39	D2
781495003630182	568030.64	1130382.18	337.64	STL	781495003630275	567759.12	1130552.02	341.83	H1
781495003630183	568032.46	1130385.74	336.45	D1	781495003630276	567759.31	1130552.59	342.01	S2
781495003630184	568030.72	1130389.16	337.10	H1	781495003630277	567761.25	1130558.09	342.01	S1
781495003630185	568029.83	1130389.29	337.23	S1	781495003630278	567761.45	1130558.71	341.94	H3
781495003630186	568024.91	1130389.50	337.32	S2	781495003630279	567761.31	1130559.54	341.54	D1
781495003630187	568023.63	1130389.53	337.24	H2	781495003630280	567761.41	1130560.33	341.86	H4
781495003630188	568022.42	1130389.95	336.51	D2	781495003630281	567761.81	1130561.70	342.22	P1
781495003630189	568025.45	1130418.34	336.19	D2	781495003630282	567766.59	1130558.95	342.07	STL
781495003630190	568026.35	1130418.37	336.35	H2	781495003630283	567734.21	1130570.90	342.73	STL
781495003630191	568026.85	1130418.38	336.32	S2	781495003630284	567680.55	1130615.25	345.73	SLP
781495003630192	568031.98	1130417.90	336.33	S1	781495003630285	567667.46	1130599.06	345.26	P1
781495003630193	568032.70	1130418.01	336.28	H1	781495003630286	567666.26	1130597.98	345.27	H4
781495003630194	568033.20	1130417.78	336.14	D1	781495003630287	567665.10	1130597.43	344.84	D1
781495003630195	568033.91	1130430.16	335.92	D1	781495003630288	567664.75	1130596.85	345.27	H3
781495003630196	568037.99	1130439.17	335.68	D1	781495003630289	567664.47	1130596.23	345.37	S1
781495003630197	568027.49	1130436.36	335.83	XP2	781495003630290	567661.79	1130590.76	345.47	S2
781495003630198	568028.35	1130436.32	335.85	S2	781495003630291	567661.56	1130590.09	345.36	H1
781495003630199	568027.74	1130436.40	335.85	S2	781495003630292	567661.03	1130589.46	344.99	D2
781495003630200	568027.36	1130437.07	335.82	XS2	781495003630293	567661.31	1130588.54	345.58	H2
781495003630201	568033.50	1130437.07	335.81	S1	781495003630294	567685.47	1130578.62	345.02	STL
781495003630202	568036.12	1130442.14	335.55	S1	781495003630295	567690.56	1130574.54	344.56	P2
781495003630203	568038.24	1130444.38	335.51	S1	781495003630296	567674.19	1130582.88	345.42	STL
781495003630204	568028.04	1130444.30	335.65	S2	781495003630297	567665.70	1130585.87	345.88	STL
781495003630205	568027.22	1130447.09	335.60	S2	781495003630298	567660.64	1130586.99	346.20	P2
781495003630206	568026.12	1130448.50	335.60	S2	781495003630299	567620.88	1130601.63	348.19	P2
781495003630207	568024.54	1130444.77	335.71	XP2	781495003630300	567621.39	1130602.98	347.98	H2
781495003630208	568026.03	1130445.63	335.62	XH2	781495003630301	567621.65	1130604.88	346.47	D2
781495003630209	568023.04	1130446.48	335.74	H2	781495003630302	567621.84	1130605.50	346.82	H1
781495003630210	568026.55	1130447.51	335.50	XH1	781495003630303	567622.07	1130606.14	346.91	S2
781495003630211	568024.08	1130448.69	335.50	H1	781495003630304	567624.20	1130611.88	346.86	S1
781495003630212	568026.00	1130446.76	334.71	XOS	781495003630305	567624.41	1130612.36	346.86	H3
781495003630213	568037.98	1130442.93	334.53	OS	781495003630306	567624.36	1130613.10	346.51	D1
781495003630214	568023.20	1130447.94	334.60	XD1	781495003630307	567623.88	1130614.21	347.24	H4
781495003630215	568009.01	1130451.41	336.08	P2	781495003630308	567624.14	1130615.46	347.72	P1
781495003630216	568009.21	1130452.22	335.92	H2	781495003630309	567583.69	1130630.18	348.96	STL
781495003630217	568008.88	1130453.25	335.46	XD2	781495003630310	567578.90	1130619.13	349.02	STL
781495003630218	568009.83	1130453.63	335.86	DZ	781495003630311	567551.80	1130627.58	349.87	P2
781495003630219	568008.91	1130454.12	335.94	H1	781495003630312	567551.99	1130628.59	349.68	H2
781495003630220	568009.26	1130454.81	335.92	XS2	781495003630313	567552.38	1130630.63	348.42	D2
781495003630221	568035.58	1130451.78	335.42	XS3	781495003630314	567552.55	1130631.27	348.78	H1
781495003630222	568036.60	1130454.59	335.23	S3	781495003630315	567552.71	1130631.82	348.90	S2
781495003630223	568032.96	1130456.15	335.21	S3	781495003630316	567555.03	1130637.72	348.87	S1
781495003630224	568031.40	1130453.25	335.47	S3	781495003630317	567555.33	1130638.55	348.84	H3
781495003630225	568029.74	1130456.64	335.43	STL	781495003630318	567555.35	1130639.23	348.53	D1
781495003630226	568030.59	1130457.17	335.20	XP1	781495003630319	567555.57	1130639.94	349.00	H4
781495003630227	568030.69	1130454.82	335.16	XD2	781495003630320	567555.76	1130641.75	349.56	P1
781495003630228	568024.67	1130455.72	335.51	XS1	781495003630321	567551.68	1130642.04	349.48	STL
781495003630229	568024.46	1130456.33	335.40	XH3	781495003630322	567539.94	1130646.56	349.90	STL
781495003630230	568024.14	1130457.29	335.05	XD1	781495003630323	567535.59	1130634.28	350.02	STL
781495003630231	568023.99	1130458.22	335.50	XH4	781495003630324	567519.82	1130639.32	350.44	P2
781495003630232	568023.95	1130459.44	335.39	P1	781495003630325	567519.89	1130640.35	350.32	H2
781495003630233	568009.20	1130464.20	335.88	STL	781495003630326	567520.16	1130641.48	349.84	XH5
781495003630234	567996.05	1130457.50	336.26	STL	781495003630327	567519.89	1130642.51	349.30	D2
781495003630235	567970.18	1130467.33	336.83	STL	781495003630328	567519.97	1130642.99	349.58	H1
781495003630236	567957.27	1130471.19	337.33	P2	781495003630329	567520.15	1130643.63	349.71	S2
781495003630237	567957.48	1130472.65	336.97	H2	781495003630330	567522.03	1130649.54	349.64	S1
781495003630238	567957.64	1130473.53	336.51	D2	781495003630331	567522.48	1130650.28	349.51	H3
781495003630239	567957.91	1130474.03	336.80	H1	781495003630332	567522.48	1130650.97	349.18	D1
781495003630240	567958.22	1130474.79	336.91	S2	781495003630333	567522.68	1130651.75	349.80	H4
781495003630241	567960.78	1130480.44	336.85	S1	781495003630334	567522.93	1130653.64	350.53	P1
781495003630242	567961.00	1130480.92	336.78	H3	781495003630335	567485.05	1130690.43	352.08	SLP
781495003630243	567961.77	1130481.38	336.34	D1	781495003630336	567472.93	1130671.90	351.97	P1
781495003630244	567962.34	1130482.20	336.87	H4	781495003630337	567469.55	1130671.55	351.52	STL
781495003630245	567962.77	1130483.40	337.02	P1	781495003630338	567471.28	1130669.85	350.71	H4
781495003630246	567961.56	1130482.82	336.97	STL	781495003630339	567470.69	1130669.24	350.16	D1
781495003630247	567936.20	1130492.70	337.75	STL	781495003630340	567470.33	1130668.56	350.62	H3
781495003630248	567936.10	1130480.74	337.67	STL	781495003630341	567470.22	1130668.16	350.64	S1
781495003630249	567915.16	1130488.69	338.16	STL	781495003630342	567468.14	1130662.27	350.77	S2
781495003630250	567872.96	1130503.79	339.21	P2	781495003630343	567467.92	1130661.86	350.65	H1
781495003630251	567873.28	1130505.07	339.13	H2	781495003630344	567467.66	1130661.16	350.17	D2
781495003630252	567873.72	1130506.28	338.40	D2	781495003630345	567467.84	1130660.30	350.72	H5
781495003630253	567873.91	1130507.17	338.87	H1	781495003630346	567467.74	1130658.89	351.45	H2
781495003630254	567874.08	1130507.78	338.94	S2	781495003630347	567467.41	11		

781495003630351	567407.06	1130683.76	351.35	D2	781495003630444	567087.63	1130826.43	355.92	S3
781495003630352	567407.44	1130684.27	351.63	H1	781495003630445	567097.62	1130839.17	355.66	SLP
781495003630353	567407.67	1130684.91	351.69	S2	781495003630446	567084.19	1130811.81	355.66	S2
781495003630354	567409.56	1130690.63	351.61	S1	781495003630447	567083.80	1130811.17	355.49	H2
781495003630355	567409.66	1130691.08	351.65	H3	781495003630448	567083.43	1130810.45	355.13	D2
781495003630356	567410.35	1130691.68	351.26	D1	781495003630449	567083.36	1130809.71	355.45	H1
781495003630357	567410.00	1130692.38	351.69	H4	781495003630450	567082.82	1130808.60	355.89	P2
781495003630358	567410.33	1130694.46	352.49	P1	781495003630451	567088.00	1130807.87	355.50	STL
781495003630359	567395.07	1130698.87	352.32	STL	781495003630452	567076.27	1130812.12	355.97	STL
781495003630360	567391.30	1130688.73	351.96	STL	781495003630453	567061.91	1130816.24	356.29	P2
781495003630361	567330.53	1130712.17	352.90	P2	781495003630454	567062.12	1130817.26	356.14	H1
781495003630362	567330.47	1130712.90	352.75	H5	781495003630455	567062.28	1130818.66	355.35	D2
781495003630363	567330.25	1130713.85	352.23	D2	781495003630456	567062.29	1130819.50	355.70	H2
781495003630364	567330.49	1130714.43	352.49	H1	781495003630457	567062.31	1130820.13	355.76	S2
781495003630365	567330.80	1130715.04	352.65	S2	781495003630458	567065.72	1130825.13	355.89	S1
781495003630366	567336.25	1130719.02	352.70	S1	781495003630459	567044.56	1130833.25	355.93	S1
781495003630367	567336.55	1130719.54	352.56	H3	781495003630460	567041.87	1130827.92	355.86	S2
781495003630368	567336.87	1130720.31	352.12	D1	781495003630461	567024.90	1130839.70	355.90	S1
781495003630369	567336.97	1130720.70	352.22	H4	781495003630462	567021.86	1130834.35	355.78	S2
781495003630370	567375.94	1130707.42	352.41	P1	781495003630463	567021.69	1130833.94	355.66	H2
781495003630371	567338.80	1130722.01	352.26	P1	781495003630464	567021.42	1130833.13	355.33	D2
781495003630372	567335.31	1130722.16	352.33	STL	781495003630465	567021.24	1130831.76	356.02	H1
781495003630373	567316.81	1130729.31	352.32	STL	781495003630466	567020.62	1130830.69	356.20	P2
781495003630374	567319.79	1130727.53	352.34	H4	781495003630467	567025.05	1130830.54	355.81	STL
781495003630375	567319.32	1130727.24	352.28	D1	781495003630468	567004.38	1130837.08	355.88	STL
781495003630376	567317.96	1130727.87	352.43	H4	781495003630469	566999.79	1130837.09	355.91	P2
781495003630377	567312.22	1130719.88	352.97	STL	781495003630470	567000.43	1130838.19	355.81	H1
781495003630378	567281.40	1130730.38	353.35	P2	781495003630471	567000.42	1130839.41	355.28	D2
781495003630379	567281.77	1130731.93	353.19	H5	781495003630472	567000.31	1130840.19	355.70	H2
781495003630380	567281.80	1130732.70	352.77	D2	781495003630473	567000.50	1130840.81	355.77	S2
781495003630381	567282.01	1130733.45	353.15	H1	781495003630474	567001.92	1130846.43	355.82	S1
781495003630382	567282.15	1130733.99	353.29	S2	781495003630475	566952.66	1130859.92	355.46	S1
781495003630383	567283.78	1130739.79	353.23	S1	781495003630476	566965.81	1130850.52	355.62	S2
781495003630384	567283.85	1130740.40	353.09	H3	781495003630477	566963.96	1130850.84	355.66	S2
781495003630385	567284.53	1130743.53	352.14	P1	781495003630478	566961.37	1130848.98	355.63	S2
781495003630386	567293.09	1130764.13	351.07	SLP	781495003630479	566959.63	1130845.20	355.66	S2
781495003630387	567268.44	1130747.81	352.64	STL	781495003630480	566955.62	1130845.97	355.59	S2
781495003630388	567254.14	1130742.44	353.56	STL	781495003630481	566956.40	1130850.34	355.61	S2
781495003630389	567243.17	1130744.83	353.65	P2	781495003630482	566955.37	1130853.09	355.57	S2
781495003630390	567243.53	1130746.61	353.69	H5	781495003630483	566947.77	1130855.34	355.52	S2
781495003630391	567243.61	1130747.51	353.21	D2	781495003630484	566965.57	1130849.75	355.36	H2
781495003630392	567243.78	1130748.24	353.60	H1	781495003630485	566963.78	1130850.13	355.56	H2
781495003630393	567244.03	1130748.99	353.80	S2	781495003630486	566965.04	1130848.95	354.92	D2
781495003630394	567245.33	1130754.81	353.74	S1	781495003630487	566970.55	1130846.01	355.60	H1
781495003630395	567245.46	1130755.36	353.64	H3	781495003630488	566973.91	1130846.03	355.63	STL
781495003630396	567246.60	1130758.00	352.62	P1	781495003630489	566969.83	1130845.38	355.64	P2
781495003630397	567202.52	1130773.14	353.80	XD1	781495003630490	566961.68	1130845.65	355.65	P2
781495003630398	567201.55	1130773.94	353.81	XH4	781495003630491	566963.88	1130847.64	355.40	H1
781495003630399	567166.20	1130788.07	354.43	H4	781495003630492	566963.60	1130849.28	355.07	XOS
781495003630400	567166.43	1130789.26	354.55	P1	781495003630493	566963.39	1130848.35	355.49	XROH
781495003630401	567165.63	1130787.75	354.26	D1	781495003630494	566963.40	1130848.94	355.57	ROH
781495003630402	567165.13	1130786.63	354.91	H3	781495003630495	566963.64	1130849.83	355.56	ROH
781495003630403	567164.80	1130786.12	355.07	S1	781495003630496	566963.07	1130848.26	355.53	XROH
781495003630404	567162.07	1130789.78	354.50	STL	781495003630497	566955.17	1130852.18	355.56	XROH
781495003630405	567158.96	1130782.61	354.94	S2	781495003630498	566954.93	1130852.27	355.53	ROH
781495003630406	567158.72	1130782.13	354.88	H1	781495003630499	566954.57	1130851.15	355.54	ROH
781495003630407	567157.72	1130781.11	354.29	D2	781495003630500	566954.82	1130850.84	355.46	ROH
781495003630408	567157.25	1130779.86	354.42	H2	781495003630501	566954.41	1130851.80	355.14	OS
781495003630409	567156.44	1130779.05	354.49	P2	781495003630502	566953.39	1130852.28	354.84	XD1
781495003630410	567151.07	1130782.83	354.56	STL	781495003630503	566948.66	1130853.56	354.97	D1
781495003630411	567123.13	1130791.92	354.96	P2	781495003630504	566949.09	1130854.29	355.30	XH1
781495003630412	567123.01	1130793.25	355.03	H2	781495003630505	566953.06	1130851.59	355.25	XH2
781495003630413	567123.44	1130794.50	354.78	D2	781495003630506	566948.47	1130853.12	355.17	H2
781495003630414	567120.73	1130795.09	354.88	STL	781495003630507	566946.82	1130853.34	355.19	STL
781495003630415	567115.85	1130796.98	355.03	H2	781495003630508	566942.32	1130853.25	355.13	XP1
781495003630416	567115.79	1130797.78	354.68	D2	781495003630509	566948.24	1130850.25	354.93	P1
781495003630417	567115.71	1130798.93	355.26	H1	781495003630510	566952.82	1130846.18	355.04	P1
781495003630418	567115.73	1130799.40	355.39	S2	781495003630511	566953.59	1130839.62	355.25	P1
781495003630419	567117.34	1130804.91	355.63	S1	781495003630512	566958.78	1130840.18	355.60	XP2
781495003630420	567117.42	1130805.66	355.40	H3	781495003630513	566955.37	1130824.72	355.31	P2
781495003630421	567117.47	1130806.47	355.05	D1	781495003630514	566951.40	1130825.28	355.29	P1
781495003630422	567117.67	1130807.33	355.29	H4	781495003630515	566938.09	1130742.55	356.51	P1
781495003630423	567117.96	1130808.19	355.53	P1	781495003630516	566940.97	1130741.46	356.47	P2
781495003630424	567122.76	1130805.27	355.32	STL	781495003630517	566927.66	1130659.67	358.13	P2
781495003630425	567102.40	1130813.06	355.44	STL	781495003630518	566924.44	1130659.92	358.15	P1
781495003630426	567091.76	1130818.51	355.72	P1	781495003630519	566912.59	1130586.00	359.19	P1
781495003630427	567086.96	1130822.18	355.91	P1	781495003630520	566915.71	1130584.88	359.33	P2
781495003630428	567088.94	1130818.43	355.56	H4	781495003630521	568334.26	1130502.89	332.17	XP1
781495003630429	567088.67	1130817.82	355.23	D1	781495003630522	568335.85	1130500.50	332.13	XD1
781495003630430	567087.15	1130818.44	355.09	D1	781495003630523	568337.34	1130499.50	332.98	XH1
781495003630431	567088.71	1130817.03	355.53	H3	781495003630524	568337.65	1130498.61	333.12	XS1
781495003630432	567086.88	1130817.56	355.53	H3	781495003630525	568326.60	1130495.64	332.30	STL
781495003630433	567086.15	1130818.73	355.60	H3	781495003630526	568318.28	1130489.59	332.45	STL
781495003630434	567086.50	1130819.30	355.61	H3	781495003630527	568319.69	1130491.59	332.25	P1
781495003630435	567086.38	1130817.40	355.70	S1	781495003630528	568312.55	1130485.84	332.50	STL
781495003630436	567085.49	1130818.45	355.80	S1	781495003630529	568311.22	1130484.30	332.40	D1
781495003630437	567085.58	1130820.26	355.80	S1	781495003630530	568309.90	1130484.04	332.44	XH2
781495003630438	567081.36	1130822.11	355.83	S1	781495003630531	568312.18	1130484.24	332.79	DZ
781495003630439	567080.41	1130820.78	355.76	S1	781495003630532	568311.45	1130483.02	333.10	H1
781495003630440	567078.91	1130820.05	355.81	S1	781495003630533	568311.62	1130482.43	3	

781495003630537	568267.11	1130459.37	332.62	OT_plyn	781495003630630	568207.31	1130420.10	333.06	D1
781495003630538	568267.08	1130459.32	332.62	skruz	781495003630631	568207.88	1130418.84	333.57	H1
781495003630539	568271.04	1130461.41	332.58	P1	781495003630632	568218.83	1130421.04	333.45	H1
781495003630540	568271.26	1130460.43	332.77	H2	781495003630633	568218.47	1130421.84	333.16	D1
781495003630541	568271.14	1130459.50	332.47	D1	781495003630634	568218.62	1130422.57	333.50	H2
781495003630542	568271.45	1130458.60	332.89	H1	781495003630635	568217.48	1130424.30	334.05	S2
781495003630543	568271.81	1130457.83	333.17	S1	781495003630636	568216.01	1130422.41	333.70	STL
781495003630544	568249.01	1130444.23	333.34	S1	781495003630637	568226.57	1130425.00	333.64	STL
781495003630545	568248.31	1130444.94	333.16	H1	781495003630638	568227.21	1130427.01	334.01	S2
781495003630546	568247.73	1130445.55	332.74	D1	781495003630639	568229.12	1130425.71	333.51	H2
781495003630547	568247.38	1130446.07	333.10	H2	781495003630640	568229.43	1130425.06	333.18	D1
781495003630548	568246.69	1130446.82	332.92	P1	781495003630641	568229.90	1130424.47	333.59	H1
781495003630549	568233.79	1130439.96	333.16	P1	781495003630642	568237.82	1130427.99	333.47	H1
781495003630550	568234.03	1130439.15	333.29	H2	781495003630643	568237.72	1130428.89	332.97	D1
781495003630551	568233.91	1130438.24	332.97	D1	781495003630644	568237.22	1130429.83	333.59	H2
781495003630552	568234.02	1130437.68	333.35	H1	781495003630645	568236.81	1130430.76	333.89	S2
781495003630553	568234.19	1130437.08	333.48	S1	781495003630646	568249.83	1130437.39	333.74	S2
781495003630554	568219.19	1130431.77	333.54	S1	781495003630647	568250.53	1130436.74	333.39	H2
781495003630555	568194.18	1130427.51	333.69	S1	781495003630648	568251.21	1130436.19	332.84	D1
781495003630556	568170.88	1130427.07	334.08	S1	781495003630649	568251.99	1130435.64	333.47	H1
781495003630557	568170.88	1130427.71	333.94	H1	781495003630650	568275.63	1130444.41	333.43	BMR_plyn
781495003630558	568170.53	1130428.46	333.50	D1	781495003630651	568275.65	1130444.41	333.43	skruz
781495003630559	568170.53	1130428.91	333.68	H2	781495003630652	568272.57	1130447.88	332.78	H1
781495003630560	568170.50	1130429.63	333.54	P1	781495003630653	568272.33	1130448.88	332.36	D1
781495003630561	568143.91	1130431.41	333.66	P1	781495003630654	568272.05	1130449.85	333.08	H2
781495003630562	568143.42	1130430.38	333.80	H2	781495003630655	568271.73	1130450.62	333.33	S2
781495003630563	568143.07	1130429.87	333.68	D1	781495003630656	568310.32	1130462.50	332.69	skruz
781495003630564	568142.71	1130429.17	334.18	H1	781495003630657	568310.01	1130462.69	332.58	OT_voda
781495003630565	568142.55	1130428.73	334.35	S1	781495003630658	568314.38	1130473.78	332.71	XPl
781495003630566	568112.57	1130432.43	334.69	S1	781495003630659	568314.13	1130474.30	332.70	H1
781495003630567	568112.63	1130433.04	334.48	H1	781495003630660	568314.15	1130475.19	332.16	D1
781495003630568	568112.44	1130433.99	333.90	D1	781495003630661	568313.74	1130476.01	332.79	H2
781495003630569	568112.53	1130434.47	334.10	H2	781495003630662	568313.55	1130476.69	333.15	S2
781495003630570	568112.65	1130435.12	334.03	P1	781495003630663	568332.96	1130484.54	332.65	P1
781495003630571	568089.31	1130439.59	334.29	P1	781495003630664	568340.83	1130485.88	332.86	P1
781495003630572	568088.76	1130439.01	334.39	H2	781495003630665	568346.81	1130484.67	332.80	P1
781495003630573	568088.38	1130438.39	334.18	D1	781495003630666	568345.80	1130486.87	332.85	XS3
781495003630574	568088.06	1130437.80	334.72	H1	781495003630667	568343.01	1130492.40	332.98	S3
781495003630575	568087.50	1130437.29	334.86	S1	781495003630668	568340.49	1130493.46	333.15	S3
781495003630576	568084.28	1130460.20	334.26	SLP	781495003630669	568338.39	1130491.53	332.97	H2
781495003630577	568084.10	1130457.15	334.36	XROH	781495003630670	568340.76	1130492.67	333.07	H2
781495003630578	568087.12	1130459.93	334.24	ROH	781495003630671	568342.52	1130492.44	333.02	H2
781495003630579	568084.30	1130462.97	334.33	ROH	781495003630672	568341.56	1130491.70	331.95	XOS
781495003630580	568081.30	1130460.27	334.54	ROH	781495003630673	568338.73	1130490.06	331.92	D1
781495003630581	568060.73	1130446.51	334.79	P2	781495003630674	568339.33	1130488.90	332.67	H1
781495003630582	568060.28	1130445.90	334.83	H2	781495003630675	568341.39	1130489.51	332.84	H1
781495003630583	568060.21	1130445.27	334.53	D1	781495003630676	568342.99	1130490.68	332.99	H1
781495003630584	568060.07	1130444.51	334.90	H1	781495003630677	568352.51	1130487.45	332.76	XS3
781495003630585	568059.93	1130443.91	335.11	S1	781495003630678	568347.35	1130495.33	333.00	S3
781495003630586	568041.57	1130449.80	335.35	S1	781495003630679	568347.15	1130497.82	333.15	S3
781495003630587	568037.58	1130451.95	335.40	H1	781495003630680	568349.11	1130496.46	332.05	OS
781495003630588	568036.76	1130452.50	335.45	H1	781495003630681	568349.90	1130498.56	331.67	XD1
781495003630589	568036.83	1130453.12	335.41	H1	781495003630682	568350.84	1130499.15	331.75	XD2
781495003630590	568038.24	1130452.85	335.44	H1	781495003630683	568349.01	1130498.13	332.84	XROH
781495003630591	568037.63	1130452.46	335.10	D1	781495003630684	568351.55	1130499.63	332.73	ROH
781495003630592	568041.26	1130439.30	335.48	XP1	781495003630685	568348.09	1130506.08	332.82	XROH
781495003630593	568042.34	1130440.17	335.48	XH1	781495003630686	568346.37	1130504.96	332.73	ROH
781495003630594	568043.83	1130440.71	334.77	XD1	781495003630687	568346.56	1130505.24	331.95	D1
781495003630595	568041.47	1130442.55	335.33	XH2	781495003630688	568347.64	1130505.87	331.86	D2
781495003630596	568041.87	1130443.07	335.48	XS2	781495003630689	568345.61	1130508.32	331.78	D1
781495003630597	568049.72	1130438.13	335.31	H1	781495003630690	568345.43	1130503.48	333.15	XS1
781495003630598	568049.59	1130437.61	335.40	P1	781495003630691	568342.94	1130505.11	332.90	S1
781495003630599	568061.49	1130434.64	335.35	H1	781495003630692	568338.38	1130498.95	333.16	XS2
781495003630600	568060.35	1130436.14	334.64	D1	781495003630693	568338.61	1130501.13	333.02	S2
781495003630601	568059.97	1130437.05	335.25	H2	781495003630694	568337.89	1130503.85	332.87	S2
781495003630602	568059.72	1130437.83	335.35	S2	781495003630695	568336.64	1130504.41	332.41	XP2
781495003630603	568083.44	1130431.81	335.10	S2	781495003630696	568343.23	1130507.25	332.74	XH1
781495003630604	568083.22	1130431.05	334.97	H2	781495003630697	568347.14	1130509.86	332.41	XH2
781495003630605	568083.23	1130430.14	334.40	D1	781495003630698	568348.01	1130510.96	332.50	XP1
781495003630606	568083.45	1130429.14	335.02	H1	781495003630699	568346.23	1130515.97	332.16	P1
781495003630607	568108.12	1130424.40	334.62	H1	781495003630700	568345.28	1130515.08	332.08	H2
781495003630608	568108.63	1130425.29	334.09	D1	781495003630701	568343.22	1130515.93	331.56	D1
781495003630609	568108.96	1130426.18	334.67	H2	781495003630702	568341.43	1130515.64	332.21	H1
781495003630610	568108.75	1130426.88	334.83	S2	781495003630703	568339.91	1130515.67	332.44	S1
781495003630611	568129.02	1130423.95	334.69	S2	781495003630704	568335.72	1130515.04	332.25	S2
781495003630612	568139.65	1130422.76	334.67	S2	781495003630705	568334.65	1130514.84	332.09	P2
781495003630613	568166.26	1130421.01	334.43	S2	781495003630706	568338.84	1130538.15	331.90	STL
781495003630614	568166.34	1130420.01	334.10	H2	781495003630707	568325.65	1130553.14	331.62	P2
781495003630615	568166.90	1130419.27	333.64	D1	781495003630708	568326.46	1130553.66	331.91	S2
781495003630616	568167.60	1130418.21	334.05	H1	781495003630709	568330.23	1130554.76	331.93	S1
781495003630617	568171.64	1130417.16	334.20	XP1	781495003630710	568331.38	1130555.59	331.67	H1
781495003630618	568174.71	1130416.78	334.10	P1	781495003630711	568332.89	1130556.01	331.17	D1
781495003630619	568176.85	1130417.21	334.07	BMR	781495003630712	568334.56	1130558.04	331.93	H2
781495003630620	568179.59	1130418.39	333.97	STL	781495003630713	568335.44	1130558.13	332.03	P1
781495003630621	568183.89	1130416.44	333.84	P1	781495003630714	568323.47	1130607.07	331.68	P1
781495003630622	568183.92	1130417.84	334.08	H1	781495003630715	568322.71	1130607.09	331.67	H2
781495003630623	568191.27	1130418.01	333.87	H1	781495003630716	568320.15	1130608.41	330.86	D1
781495003630624	568188.86	1130417.27	333.87	P1	781495003630717	568317.95	1130608.42	331.49	H1
781495003630625	568191.36	1130419.24	333.36	D1	781495003630718	568317.01	1130608.61	331.63	S1
781495003630626	568191.37	1130420.32	334.08	H2	781495003630719	568313.07	1130608.06	331.67	

781495003630723	568303.37	1130666.86	331.21	S1	781495003630816	568202.90	1130995.61	329.61	S2
781495003630724	568305.39	1130667.33	331.00	H1	781495003630817	568203.28	1130998.46	329.57	S1
781495003630725	568306.54	1130668.26	330.44	D1	781495003630818	568146.27	1131006.20	330.14	S1
781495003630726	568307.67	1130669.16	330.97	H2	781495003630819	568145.73	1131003.75	330.14	S2
781495003630727	568297.97	1130714.37	330.98	P1	781495003630820	568111.08	1131008.39	330.79	S2
781495003630728	568297.07	1130714.69	330.85	H2	781495003630821	568110.90	1131010.98	330.69	S1
781495003630729	568295.22	1130715.34	330.08	XD2	781495003630822	568100.81	1131013.13	331.09	XH1
781495003630730	568294.50	1130715.23	330.08	D1	781495003630823	568086.22	1131011.78	331.38	S2
781495003630731	568295.69	1130718.03	330.58	STL	781495003630824	568077.04	1131012.49	331.81	XH2
781495003630732	568295.45	1130721.06	330.74	STL	781495003630825	568054.07	1131015.40	332.63	H2
781495003630733	568292.63	1130715.57	330.92	H1	781495003630826	568053.83	1131016.12	332.28	S2
781495003630734	568290.95	1130715.84	330.98	S1	781495003630827	568053.98	1131018.50	332.11	S1
781495003630735	568287.23	1130715.49	330.94	S2	781495003630828	568053.90	1131020.14	332.96	H1
781495003630736	568286.29	1130715.39	330.79	P2	781495003630829	567982.92	1131030.41	336.60	H1
781495003630737	568290.96	1130738.28	330.54	STL	781495003630830	567981.63	1131028.30	335.51	S1
781495003630738	568287.13	1130740.47	330.48	STL	781495003630831	567981.24	1131025.97	335.40	S2
781495003630739	568284.40	1130749.51	330.66	STL	781495003630832	567981.03	1131025.19	335.97	H2
781495003630740	568276.38	1130755.83	330.58	P2	781495003630833	567943.03	1131029.95	338.04	H2
781495003630741	568277.25	1130756.19	330.76	S2	781495003630834	567942.85	1131030.62	337.61	S2
781495003630742	568280.57	1130757.42	330.77	S1	781495003630835	567942.95	1131032.90	337.66	S1
781495003630743	568282.62	1130757.62	330.55	H1	781495003630836	567944.59	1131036.05	338.89	H1
781495003630744	568284.09	1130758.78	329.80	D1	781495003630837	567937.07	1131034.82	338.46	STL
781495003630745	568284.83	1130758.88	329.83	D2	781495003630838	567895.33	1131036.17	340.91	XP2
781495003630746	568285.91	1130761.79	330.57	H2	781495003630839	567895.18	1131036.69	340.94	H2
781495003630747	568286.75	1130762.40	330.72	P1	781495003630840	567894.90	1131037.06	340.80	S2
781495003630748	568286.03	1130765.35	330.68	XP3	781495003630841	567894.65	1131039.64	340.91	S1
781495003630749	568285.16	1130765.32	330.51	P3	781495003630842	567899.88	1131042.24	341.77	H1
781495003630750	568281.25	1130764.39	330.50	P3	781495003630843	567900.23	1131049.63	342.15	XP3
781495003630751	568277.76	1130777.46	330.48	XP3	781495003630844	567893.63	1131042.81	342.16	H1
781495003630752	568279.86	1130778.01	329.61	P3	781495003630845	567867.38	1131040.33	342.47	P2
781495003630753	568281.82	1130777.32	330.35	P3	781495003630846	567866.92	1131041.23	342.86	H2
781495003630754	568273.40	1130812.11	330.23	STL	781495003630847	567866.93	1131041.79	342.80	S2
781495003630755	568268.71	1130834.45	330.09	P1	781495003630848	567867.32	1131044.34	342.99	S1
781495003630756	568267.93	1130834.30	329.94	H2	781495003630849	567868.03	1131046.92	344.26	H1
781495003630757	568266.42	1130834.50	329.22	D2	781495003630850	567859.30	1131048.61	344.56	H1
781495003630758	568265.67	1130834.42	329.23	D1	781495003630851	567859.21	1131048.18	344.62	KA
781495003630759	568264.13	1130834.11	329.85	H1	781495003630852	567863.41	1131045.46	343.24	XD1
781495003630760	568262.93	1130834.12	330.00	S1	781495003630853	567858.35	1131047.33	343.49	D1
781495003630761	568259.34	1130833.52	330.00	S2	781495003630854	567854.69	1131049.70	343.71	D1
781495003630762	568258.34	1130833.26	329.93	P2	781495003630855	567853.96	1131049.58	343.69	S1
781495003630763	568243.87	1130896.02	329.48	P2	781495003630856	567854.75	1131050.54	344.46	H1
781495003630764	568244.45	1130896.36	329.61	S2	781495003630857	567852.91	1131052.65	344.54	H1
781495003630765	568247.90	1130897.45	329.58	S1	781495003630858	567853.13	1131052.49	344.69	KA
781495003630766	568249.37	1130897.97	329.29	H1	781495003630859	567852.35	1131052.15	343.93	D1
781495003630767	568250.80	1130898.43	328.78	D1	781495003630860	567852.09	1131051.93	343.86	S1
781495003630768	568251.10	1130898.59	328.72	D2	781495003630861	567849.88	1131056.64	344.29	S1
781495003630769	568252.48	1130899.40	329.43	H2	781495003630862	567849.07	1131060.91	344.69	S1
781495003630770	568253.67	1130899.39	329.54	P1	781495003630863	567850.49	1131057.96	344.85	H1
781495003630771	568251.75	1130903.69	329.50	STL	781495003630864	567850.32	1131059.07	345.05	KA
781495003630772	568244.62	1130934.25	329.37	STL	781495003630865	567857.64	1131044.42	343.41	S2
781495003630773	568244.07	1130936.17	329.37	STL	781495003630866	567856.61	1131043.78	343.28	H2
781495003630774	568243.96	1130943.21	329.32	XP3	781495003630867	567852.97	1131046.53	343.70	S2
781495003630775	568242.75	1130942.84	329.31	P3	781495003630868	567849.49	1131049.48	344.03	S2
781495003630776	568240.71	1130943.41	328.59	P3	781495003630869	567847.09	1131053.75	344.33	S2
781495003630777	568240.01	1130943.47	328.55	P3	781495003630870	567846.28	1131058.98	344.68	S2
781495003630778	568238.29	1130943.29	329.21	H1	781495003630871	567845.07	1131058.51	344.67	XP3
781495003630779	568237.21	1130943.18	329.35	S1	781495003630872	567845.80	1131048.02	343.51	P3
781495003630780	568233.34	1130942.94	329.39	S2	781495003630873	567848.51	1131047.14	343.70	H2
781495003630781	568232.55	1130942.97	329.32	P2	781495003630874	567854.71	1131042.70	342.87	P2
781495003630782	568223.08	1130980.33	329.43	S2	781495003630875	567845.92	1131044.73	343.18	P2
781495003630783	568227.21	1130983.55	329.38	S1	781495003630876	567817.65	1131050.85	343.28	P2
781495003630784	568229.05	1130983.74	329.21	H1	781495003630877	567757.86	1131065.90	343.41	P2
781495003630785	568231.06	1130983.88	328.08	D1	781495003630878	567711.58	1131078.06	343.58	P2
781495003630786	568231.62	1130983.88	327.97	D2	781495003630879	567684.76	1131084.63	343.62	P2
781495003630787	568233.75	1130984.96	329.19	XP3	781495003630880	567705.27	1131009.05	342.72	P2
781495003630788	568235.81	1130984.87	329.37	P3	781495003630881	567725.63	1130938.28	342.68	P2
781495003630789	568236.86	1130978.37	329.26	P2	781495003630882	567759.61	1130814.63	343.08	P2
781495003630790	568235.71	1130988.15	329.52	P2	781495003630883	567780.88	1130717.20	342.10	P2
781495003630791	568235.42	1130990.91	329.58	P2	781495003630884	567792.48	1130662.58	341.52	P2
781495003630792	568235.06	1130995.06	329.40	P2	781495003630885	567778.71	1131188.43	352.78	XP1
781495003630793	568221.04	1130992.06	329.42	S2	781495003630886	567774.49	1131173.82	351.27	XH1
781495003630794	568227.01	1130986.79	329.48	S1	781495003630887	567781.10	1131169.41	351.89	H1
781495003630795	568228.68	1130989.92	329.68	S1	781495003630888	567798.47	1131164.11	353.96	H1
781495003630796	568231.88	1130990.64	329.79	S1	781495003630889	567801.50	1131168.60	354.27	XP3
781495003630797	568233.24	1130994.89	329.59	XS3	781495003630890	567791.32	1131187.33	353.68	P1
781495003630798	568227.15	1130994.35	329.69	S3	781495003630891	567807.70	1131184.32	354.62	P1
781495003630799	568225.71	1130995.20	329.61	S3	781495003630892	567805.89	1131178.32	354.63	P3
781495003630800	568221.74	1130996.70	329.51	S2	781495003630893	567821.53	1131177.00	355.39	P3
781495003630801	568228.13	1130987.25	329.31	H1	781495003630894	567823.45	1131180.87	355.27	P1
781495003630802	568228.05	1130989.26	329.59	XROH	781495003630895	567834.70	1131176.30	355.76	P1
781495003630803	568228.14	1130988.97	329.54	ROH	781495003630896	567844.15	1131170.95	355.77	P1
781495003630804	568232.98	1130989.16	329.56	ROH	781495003630897	567864.73	1131171.91	354.13	P1
781495003630805	568233.23	1130987.39	329.24	H2	781495003630898	567842.96	1131162.45	356.41	XROH
781495003630806	568231.06	1130987.42	327.79	D2	781495003630899	567840.41	1131165.94	356.19	ROH
781495003630807	568230.34	1130987.65	327.67	D1	781495003630900	567839.66	1131166.71	356.06	XROH1
781495003630808	568230.41	1130988.52	327.71	XOS	781495003630901	567832.08	1131171.21	355.90	P3
781495003630809	568229.57	1130996.31	327.64	OS	781495003630902	567836.31	1131168.91	356.09	STL
781495003630810	568227.05	1130995.55	329.62	XROH	781495003630903	567834.28	1131163.04	356.46	ROH1
781495003630811	568227.01	1130995.89	329.56	ROH	781495003630904	567834.79	1131162.19	356.43	ROH
781495003630812	568232.30	1130996.31	329.51	ROH	781495003630905	567831.84	1131169.01	356.0	

781495003630909	567818.15	1131154.72	355.67	XP2	781495003631002	567833.03	1131103.48	347.63	D1
781495003630910	567825.08	1131150.37	355.74	P2	781495003631003	567829.33	1131108.06	347.77	D1
781495003630911	567829.13	1131146.75	355.84	P2	781495003631004	567839.32	1131108.33	350.08	H1
781495003630912	567829.92	1131142.12	355.12	H1	781495003631005	567838.03	1131105.80	349.44	H1
781495003630913	567837.06	1131158.61	356.41	ROH	781495003631006	567839.48	1131103.25	349.33	H1
781495003630914	567836.07	1131138.50	355.31	H1	781495003631007	567809.80	1131120.69	347.81	P1
781495003630915	567836.53	1131135.47	354.71	H1	781495003631008	567810.14	1131121.73	348.07	S2
781495003630916	567842.85	1131122.61	353.13	H1	781495003631009	567811.79	1131123.30	348.27	S1
781495003630917	567851.54	1131115.00	352.24	XP2	781495003631010	567812.51	1131124.89	348.35	D1
781495003630918	567856.24	1131109.80	351.39	XP2	781495003631011	567790.69	1131147.46	349.31	D1
781495003630919	567862.18	1131104.52	350.92	XP2	781495003631012	567781.95	1131156.28	349.63	S1
781495003630920	567859.42	1131100.18	350.38	XP2	781495003631013	567780.43	1131154.26	349.46	S2
781495003630921	567852.49	1131103.19	350.47	P2	781495003631014	567784.28	1131149.10	349.20	XH2
781495003630922	567848.28	1131099.25	349.82	P2	781495003631015	567779.29	1131154.61	349.34	H2
781495003630923	567848.19	1131097.32	349.49	XH2	781495003631016	567778.57	1131154.23	349.08	P1
781495003630924	567850.98	1131084.68	348.40	H2	781495003631017	567774.24	1131160.00	349.30	XP2
781495003630925	567853.65	1131076.39	347.36	H2	781495003631018	567772.73	1131162.62	349.48	P2
781495003630926	567855.44	1131064.82	346.28	H2	781495003631019	567773.12	1131162.63	349.78	H2
781495003630927	567863.64	1131061.72	346.46	H2	781495003631020	567773.46	1131162.85	349.86	S2
781495003630928	567878.35	1131059.67	345.64	H2	781495003631021	567775.29	1131165.11	350.01	S1
781495003630929	567901.30	1131061.90	343.36	H2	781495003631022	567773.28	1131170.37	350.49	S1
781495003630930	567903.05	1131061.74	342.85	XP2	781495003631023	567773.08	1131172.61	350.68	S1
781495003630931	567909.63	1131082.32	343.99	P2	781495003631024	567770.12	1131170.28	350.26	S2
781495003630932	567908.72	1131083.37	344.62	H2	781495003631025	567769.45	1131170.26	350.13	P2
781495003630933	567915.87	1131105.60	344.70	H2	781495003631026	567768.95	1131179.17	351.09	P2
781495003630934	567917.64	1131105.77	344.25	P2	781495003631027	567770.60	1131181.73	351.60	S2
781495003630935	567920.15	1131108.94	343.98	P2	781495003631028	567773.72	1131181.07	351.77	S1
781495003630936	567936.99	1131136.71	342.51	P2	781495003631029	567776.34	1131186.97	352.57	S1
781495003630937	567949.61	1131158.84	340.97	P2	781495003631030	567773.80	1131189.19	352.42	S2
781495003630938	567953.50	1131168.44	340.18	P2	781495003631031	567779.27	1131193.21	352.88	S2
781495003630939	567951.36	1131166.45	341.18	PL	781495003631032	567769.94	1131187.18	351.74	P2
781495003630940	567950.44	1131167.23	341.42	XP3	781495003631033	567771.92	1131198.77	351.95	P2
781495003630941	567955.47	1131176.85	339.56	P2	781495003631034	567776.24	1131220.30	350.77	P2
781495003630942	567949.20	1131178.19	341.08	P2	781495003631035	567796.42	1131198.05	353.38	XP3
781495003630943	567938.14	1131167.20	343.91	P2	781495003631036	567792.11	1131202.68	352.71	P3
781495003630944	567935.87	1131164.15	344.42	P2	781495003631037	567782.54	1131227.86	350.16	P3
781495003630945	567940.01	1131166.56	343.47	P3	781495003631038	567787.79	1131252.15	347.47	P3
781495003630946	567929.37	1131167.04	345.67	P2	781495003631039	567782.76	1131253.76	347.39	P2
781495003630947	567927.50	1131169.11	345.85	P2	781495003631040	567792.20	1131257.33	346.92	P3
781495003630948	567918.68	1131168.69	347.42	P2	781495003631041	567801.82	1131257.52	346.82	P3
781495003630949	567918.16	1131169.89	347.44	XP3	781495003631042	567809.88	1131254.14	347.24	P3
781495003630950	567916.04	1131172.25	348.04	P3	781495003631043	567790.15	1131288.26	342.95	P2
781495003630951	567901.66	1131173.59	349.70	P3	781495003631044	567827.63	1131282.12	342.57	P2
781495003630952	567903.37	1131170.07	349.39	P2	781495003631045	567866.58	1131274.71	341.15	P2
781495003630953	567886.50	1131173.10	351.42	P3	781495003631046	567915.47	1131266.11	337.99	P2
781495003630954	567880.18	1131172.39	352.30	P3	781495003631047	567964.14	1131256.61	334.40	P2
781495003630955	567880.48	1131170.74	352.34	P2	781495003631048	567959.11	1131208.87	337.45	P2
781495003630956	567870.79	1131171.25	353.52	P2	781495003631049	567956.19	1131181.78	339.27	P2
781495003630957	567866.75	1131170.50	353.94	P2	781495003631050	567807.46	1131223.25	351.35	P3
781495003630958	567865.05	1131159.58	355.06	P2	781495003631051	567805.00	1131204.94	353.13	P3
781495003630959	567857.18	1131158.73	355.38	STL	781495003631052	567801.39	1131199.55	353.52	P3
781495003630960	567854.75	1131163.12	355.66	STL	781495003631053	567751.81	1131158.98	348.22	XP1
781495003630961	567852.23	1131162.59	355.71	STL	781495003631054	567637.55	1131179.45	345.44	P1
781495003630962	567858.61	1131145.60	355.81	STL	781495003631055	567533.59	1131195.97	343.59	P1
781495003630963	567865.11	1131156.67	355.20	P2	781495003631056	567431.36	1131211.65	341.85	P1
781495003630964	567875.89	1131148.47	354.53	P2	781495003631057	567360.44	1131222.36	337.54	P1
781495003630965	567886.63	1131137.39	352.49	P2	781495003631058	567294.44	1131231.19	333.45	P1
781495003630966	567896.58	1131132.14	350.62	P2	781495003631059	567281.08	1131231.15	333.57	P1
781495003630967	567898.04	1131125.37	349.81	P2	781495003631060	567278.57	1131228.40	333.54	XD1
781495003630968	567905.01	1131118.77	348.03	P2	781495003631061	567285.39	1131225.34	333.64	P1
781495003630969	567910.78	1131114.26	346.42	P2	781495003631062	567290.53	1131217.56	333.91	P1
781495003630970	567895.25	1131110.24	348.81	STL	781495003631063	567297.47	1131206.39	334.19	P1
781495003630971	567885.36	1131111.72	350.31	STL	781495003631064	567301.36	1131199.87	334.31	P1
781495003630972	567883.39	1131109.59	350.41	STL	781495003631065	567303.99	1131191.82	334.65	P1
781495003630973	567881.26	1131103.57	349.86	STL	781495003631066	567301.04	1131188.21	336.09	XH1
781495003630974	567875.33	1131106.25	350.57	STL	781495003631067	567302.77	1131177.88	336.86	H1
781495003630975	567873.85	1131111.09	351.26	XP3	781495003631068	567302.59	1131172.27	337.05	H1
781495003630976	567872.14	1131114.12	351.87	P3	781495003631069	567300.32	1131164.40	337.73	H1
781495003630977	567873.11	1131117.71	352.13	P3	781495003631070	567290.86	1131171.41	341.15	XH2
781495003630978	567875.85	1131120.89	352.44	P3	781495003631071	567291.17	1131166.53	341.25	H2
781495003630979	567880.03	1131124.07	352.40	P3	781495003631072	567290.02	1131161.11	340.91	H2
781495003630980	567884.57	1131122.51	351.61	P3	781495003631073	567306.65	1131174.56	335.37	P1
781495003630981	567889.48	1131118.58	350.49	P3	781495003631074	567305.43	1131165.92	335.80	XD1
781495003630982	567888.58	1131115.18	350.18	P3	781495003631075	567305.12	1131162.78	335.93	D1
781495003630983	567884.73	1131114.19	350.69	P3	781495003631076	567301.44	1131154.04	336.55	D1
781495003630984	567893.78	1131117.76	349.68	STL	781495003631077	567302.27	1131156.43	336.52	STL
781495003630985	567906.16	1131135.25	350.57	BMR	781495003631078	567299.69	1131154.99	337.28	H1
781495003630986	567848.51	1131074.73	346.37	KA	781495003631079	567307.22	1131143.83	336.85	skruz
781495003630987	567847.35	1131075.23	346.00	S1	781495003631080	567308.12	1131141.98	336.77	P1
781495003630988	567844.30	1131074.43	345.78	S2	781495003631081	567294.74	1131141.37	337.53	P1
781495003630989	567843.18	1131074.07	345.74	XP1	781495003631082	567302.04	1131142.76	337.20	XP2
781495003630990	567840.77	1131082.94	346.29	P1	781495003631083	567293.12	1131142.75	337.45	P2
781495003630991	567841.34	1131084.38	346.55	S2	781495003631084	567297.45	1131148.60	337.23	D1
781495003630992	567844.12	1131085.41	346.76	S1	781495003631085	567292.33	1131148.02	337.50	D1
781495003630993	567845.23	1131085.57	347.23	KA	781495003631086	567282.01	1131141.23	338.35	P1
781495003630994	567843.97	1131087.76	347.09	PL	781495003631087	567281.74	1131143.04	338.24	P2
781495003630995	567840.88	1131091.98	347.21	S1	781495003631088	567281.14	1131147.00	338.24	D1
781495003630996	567838.22	1131090.56	347.02	S2	781495003631089	567264.77	1131141.34	339.68	P1
781495003630997	567837.49	1131090.12	346.80	P1	781495003631090	567264.03	1131142.80	339.90	P2
781495003630998	567833.78	1131095.20	347.09	P1	781495003631091	567263.75	1131143.85	339.97	D

781495003631095	567255.00	1131149.92	342.48	P3	781495003631188	567310.49	1131667.40	322.15	ROH
781495003631096	567256.28	1131153.75	343.05	P3	781495003631189	567308.57	1131660.37	322.11	ROH
781495003631097	567239.79	1131141.65	341.73	P1	781495003631190	567308.26	1131660.37	322.20	ROH
781495003631098	567246.84	1131147.52	342.38	XP3	781495003631191	567307.65	1131657.99	322.13	XP1
781495003631099	567244.71	1131144.98	341.82	P3	781495003631192	567310.16	1131659.88	321.99	XH1
781495003631100	567240.64	1131145.63	341.91	P3	781495003631193	567316.61	1131658.62	322.06	STL
781495003631101	567235.16	1131148.58	342.48	P3	781495003631194	567323.16	1131657.93	322.00	STL
781495003631102	567234.10	1131145.78	342.68	XH3	781495003631195	567321.31	1131659.18	321.78	H1
781495003631103	567230.49	1131140.56	342.25	P1	781495003631196	567322.27	1131660.38	320.56	XOS
781495003631104	567224.97	1131137.36	342.37	P1	781495003631197	567322.37	1131661.16	320.29	OS
781495003631105	567227.47	1131143.46	343.13	H3	781495003631198	567328.16	1131657.53	322.01	STL
781495003631106	567224.45	1131143.02	343.45	H3	781495003631199	567330.30	1131656.62	321.97	P1
781495003631107	567229.38	1131146.83	343.20	P3	781495003631200	567337.85	1131657.27	321.94	H1
781495003631108	567226.75	1131147.68	343.56	P3	781495003631201	567323.53	1131663.53	321.66	H2
781495003631109	567224.12	1131149.02	343.80	XS1	781495003631202	567324.21	1131662.07	320.23	D2
781495003631110	567221.86	1131149.77	343.95	XS2	781495003631203	567324.31	1131661.12	320.23	D1
781495003631111	567216.68	1131138.22	343.49	S2	781495003631204	567326.23	1131664.35	321.73	P2
781495003631112	567219.07	1131137.27	343.42	S1	781495003631205	567338.46	1131661.10	321.41	STL
781495003631113	567214.94	1131126.37	343.44	S1	781495003631206	567342.92	1131661.95	321.66	P1
781495003631114	567212.40	1131126.92	343.55	S2	781495003631207	567343.22	1131661.20	321.58	H2
781495003631115	567220.36	1131135.97	343.23	H3	781495003631208	567343.44	1131659.94	320.32	D2
781495003631116	567216.68	1131129.24	343.36	H3	781495003631209	567343.69	1131659.07	320.30	D1
781495003631117	567217.82	1131127.15	342.90	P1	781495003631210	567404.85	1131655.41	322.00	P2
781495003631118	567302.86	1131191.26	334.82	XP3	781495003631211	567405.10	1131654.70	321.80	H2
781495003631119	567298.18	1131189.40	336.70	P3	781495003631212	567404.30	1131653.37	320.59	D2
781495003631120	567295.49	1131192.60	337.01	P3	781495003631213	567404.64	1131652.76	320.48	D1
781495003631121	567269.00	1131240.94	333.43	XP1	781495003631214	567404.92	1131650.22	322.06	H1
781495003631122	567265.87	1131239.57	333.64	XD1	781495003631215	567472.71	1131643.23	322.47	H1
781495003631123	567256.67	1131254.41	332.76	P1	781495003631216	567474.06	1131645.34	320.90	D1
781495003631124	567253.97	1131251.63	333.17	D1	781495003631217	567474.08	1131645.89	320.91	D2
781495003631125	567246.99	1131264.60	332.45	P1	781495003631218	567474.56	1131647.26	322.44	H2
781495003631126	567245.00	1131262.35	332.45	D1	781495003631219	567474.76	1131647.82	322.57	P2
781495003631127	567231.59	1131276.34	332.45	P1	781495003631220	567494.29	1131643.94	321.15	D2
781495003631128	567247.28	1131310.27	331.08	skruz	781495003631221	567494.37	1131643.05	321.13	D1
781495003631129	567216.37	1131287.25	332.82	P1	781495003631222	567554.36	1131642.99	323.17	P2
781495003631130	567214.92	1131285.40	333.08	D1	781495003631223	567554.55	1131642.40	323.09	H2
781495003631131	567203.51	1131298.60	333.68	P1	781495003631224	567554.58	1131640.86	321.40	D2
781495003631132	567200.54	1131303.90	333.78	P1	781495003631225	567554.88	1131640.08	321.23	D1
781495003631133	567199.53	1131303.19	334.07	XP3	781495003631226	567554.21	1131637.05	323.28	H1
781495003631134	567192.76	1131301.89	336.54	P3	781495003631227	567567.50	1131635.63	323.32	H1
781495003631135	567197.36	1131306.32	334.25	XH1	781495003631228	567567.47	1131635.10	323.40	XP1
781495003631136	567196.17	1131313.55	334.04	H1	781495003631229	567567.51	1131638.88	321.43	D1
781495003631137	567196.25	1131317.36	333.74	H1	781495003631230	567567.76	1131639.86	321.41	D2
781495003631138	567195.39	1131318.29	333.88	PL	781495003631231	567568.35	1131641.61	323.20	H2
781495003631139	567189.43	1131317.73	334.70	XP3	781495003631232	567568.39	1131642.01	323.24	P2
781495003631140	567197.70	1131313.26	333.57	P1	781495003631233	567592.72	1131638.99	323.49	P2
781495003631141	567197.77	1131319.65	333.10	P1	781495003631234	567593.18	1131637.77	323.29	H2
781495003631142	567199.72	1131334.99	332.08	P1	781495003631235	567592.89	1131635.63	321.59	D2
781495003631143	567197.87	1131336.10	332.24	XP2	781495003631236	567592.69	1131634.83	321.46	D1
781495003631144	567207.75	1131359.14	330.62	P1	781495003631237	567594.41	1131631.50	323.36	H1
781495003631145	567206.37	1131359.61	330.51	PL	781495003631238	567594.06	1131630.18	323.49	P1
781495003631146	567205.15	1131360.04	330.51	P2	781495003631239	567590.95	1131631.22	323.58	STL
781495003631147	567212.09	1131373.73	329.88	P1	781495003631240	567611.07	1131626.51	323.65	P1
781495003631148	567209.90	1131374.33	329.89	P2	781495003631241	567611.96	1131627.80	323.50	H1
781495003631149	567213.26	1131385.74	329.46	P1	781495003631242	567613.36	1131630.60	321.59	D1
781495003631150	567212.15	1131389.71	329.29	P2	781495003631243	567613.57	1131631.46	321.67	D2
781495003631151	567207.34	1131388.16	330.80	P2	781495003631244	567616.34	1131634.04	323.68	H2
781495003631152	567211.81	1131409.27	328.87	P1	781495003631245	567617.00	1131635.09	323.70	P2
781495003631153	567206.81	1131434.60	328.45	P1	781495003631246	567629.45	1131632.72	323.93	P2
781495003631154	567198.98	1131464.54	328.24	P1	781495003631247	567625.99	1131631.56	323.90	STL
781495003631155	567191.20	1131487.25	327.95	P1	781495003631248	567630.29	1131630.10	323.60	H2
781495003631156	567175.15	1131529.68	326.54	P1	781495003631249	567643.84	1131626.51	323.71	H2
781495003631157	567161.35	1131561.01	325.14	P1	781495003631250	567644.36	1131628.15	323.88	P2
781495003631158	567154.32	1131568.10	325.01	P1	781495003631251	567643.47	1131624.65	321.90	D2
781495003631159	567134.51	1131580.97	325.08	P1	781495003631252	567643.31	1131623.56	321.94	D1
781495003631160	567131.44	1131577.90	326.71	XH1	781495003631253	567643.22	1131623.06	322.67	XH3
781495003631161	567139.01	1131571.85	326.60	H1	781495003631254	567645.63	1131619.26	323.72	H1
781495003631162	567146.56	1131567.37	326.08	H1	781495003631255	567644.37	1131617.73	323.88	P1
781495003631163	567152.78	1131564.34	325.46	H1	781495003631256	567641.67	1131619.57	323.87	STL
781495003631164	567277.41	1131547.13	324.86	skruz	781495003631257	567657.30	1131615.08	324.00	STL
781495003631165	567182.06	1131621.65	322.00	XP2	781495003631258	567666.18	1131612.80	324.06	STL
781495003631166	567221.35	1131613.84	322.22	P2	781495003631259	567670.83	1131609.97	324.03	P1
781495003631167	567229.65	1131652.71	321.27	P2	781495003631260	567672.86	1131611.87	323.83	H1
781495003631168	567229.59	1131660.84	321.16	P2	781495003631261	567674.20	1131613.67	323.00	H3
781495003631169	567220.31	1131663.18	321.13	P2	781495003631262	567674.15	1131614.36	322.12	D1
781495003631170	567232.63	1131665.41	321.14	XP1	781495003631263	567674.49	1131615.10	322.17	D2
781495003631171	567235.38	1131677.52	321.15	P1	781495003631264	567676.34	1131617.29	324.02	H2
781495003631172	567251.71	1131674.13	321.36	P1	781495003631265	567677.03	1131618.47	324.21	P2
781495003631173	567266.24	1131668.84	321.40	P1	781495003631266	567744.03	1131598.97	325.00	P2
781495003631174	567286.17	1131663.18	321.66	P1	781495003631267	567743.47	1131597.53	324.75	H2
781495003631175	567300.11	1131660.38	322.00	P1	781495003631268	567742.01	1131596.11	322.87	D2
781495003631176	567301.86	1131661.89	322.17	XROH	781495003631269	567741.52	1131595.07	322.77	D1
781495003631177	567301.54	1131661.95	322.16	ROH	781495003631270	567740.87	1131594.19	323.56	H3
781495003631178	567303.47	1131669.11	322.09	ROH	781495003631271	567740.48	1131591.99	324.53	H1
781495003631179	567303.71	1131669.11	322.08	ROH	781495003631272	567740.50	1131588.43	324.59	P1
781495003631180	567302.60	1131666.78	320.51	XD2	781495003631273	567796.54	1131572.30	325.46	P1
781495003631181	567302.16	1131664.42	320.85	XD1	781495003631274	567800.86	1131573.47	325.51	STL
781495003631182	567309.23	1131662.58	320.89	D1	781495003631275	567802.47	1131572.76	325.69	STL
781495003631183	567310.00	1131663.44	320.40	D1	781495003631276	567802.36	1131574.34	325.22	H1
781495003631184	567309.83	1131664.78	320.49	D2	781495003631277	567802.60	1131575.85	324.	

781495003631281	567804.11	1131581.12	325.43	P2	781495003631374	568090.57	1131362.09	326.85	P2
781495003631282	567842.55	1131571.15	326.51	P2	781495003631375	568081.85	1131354.04	326.89	XS2
781495003631283	567842.85	1131569.36	326.17	H1	781495003631376	568083.78	1131349.68	326.94	S2
781495003631284	567844.43	1131569.27	326.48	XP3	781495003631377	568076.88	1131356.95	326.92	XS1
781495003631285	567841.26	1131566.68	323.81	D2	781495003631378	568075.43	1131353.53	326.89	S1
781495003631286	567840.54	1131565.71	323.57	D1	781495003631379	568080.17	1131346.22	326.77	S1
781495003631287	567839.42	1131561.62	326.23	H1	781495003631380	568091.44	1131336.25	326.80	S1
781495003631288	567840.45	1131561.64	326.13	P3	781495003631381	568093.88	1131338.56	326.91	S2
781495003631289	567839.31	1131559.23	326.58	P1	781495003631382	568082.51	1131354.70	326.94	XROH
781495003631290	567849.43	1131554.96	327.88	P1	781495003631383	568082.40	1131355.01	327.03	ROH
781495003631291	567850.68	1131556.51	327.91	H1	781495003631384	568086.24	1131355.42	326.93	ROH
781495003631292	567857.46	1131553.35	327.65	H1	781495003631385	568086.47	1131355.16	326.97	ROH
781495003631293	567857.24	1131551.62	327.81	P1	781495003631386	568087.47	1131354.67	327.03	XH2
781495003631294	567874.76	1131541.87	326.51	P1	781495003631387	568089.33	1131353.05	326.61	H2
781495003631295	567875.50	1131543.15	326.10	H1	781495003631388	568090.63	1131353.29	326.71	H2
781495003631296	567878.34	1131545.20	323.91	XD1	781495003631389	568085.11	1131354.93	325.47	D2
781495003631297	567879.11	1131545.81	323.79	XD2	781495003631390	568086.07	1131354.77	326.06	XD3
781495003631298	567863.89	1131565.57	327.78	P2	781495003631391	568087.94	1131352.47	325.74	D3
781495003631299	567867.71	1131564.25	327.85	H2	781495003631392	568088.18	1131351.72	325.54	D2
781495003631300	567870.19	1131562.37	327.37	P2	781495003631393	568083.50	1131354.72	325.77	D1
781495003631301	567869.28	1131561.21	327.45	H2	781495003631394	568084.14	1131354.85	325.59	OS
781495003631302	567876.58	1131557.60	326.63	P2	781495003631395	568085.27	1131349.98	326.97	XH1
781495003631303	567875.06	1131555.30	326.30	H2	781495003631396	568087.25	1131350.42	325.43	D1
781495003631304	567874.68	1131552.49	325.96	H2	781495003631397	568091.53	1131351.11	325.64	XD2
781495003631305	567880.95	1131548.03	325.75	H2	781495003631398	568090.48	1131350.67	325.74	D2
781495003631306	567901.40	1131539.51	326.18	P2	781495003631399	568090.13	1131349.30	325.61	D2
781495003631307	567901.42	1131535.56	326.09	H2	781495003631400	568094.67	1131350.43	326.58	XH2
781495003631308	567900.63	1131532.49	324.32	D2	781495003631401	568092.10	1131349.89	326.60	H2
781495003631309	567901.40	1131531.88	324.18	XD3	781495003631402	568093.87	1131348.57	327.12	H2
781495003631310	567902.53	1131532.40	324.31	D3	781495003631403	568098.92	1131342.00	326.79	H2
781495003631311	567902.78	1131532.02	324.22	D3	781495003631404	568098.38	1131341.08	325.69	D2
781495003631312	567901.80	1131531.16	324.16	D3	781495003631405	568096.87	1131336.96	326.88	STL
781495003631313	567902.72	1131532.24	324.41	XOS	781495003631406	568098.30	1131335.28	326.88	STL
781495003631314	567901.79	1131531.67	324.23	OS	781495003631407	568105.86	1131321.20	326.81	S1
781495003631315	567901.02	1131530.71	324.09	D1	781495003631408	568108.26	1131322.22	326.70	S2
781495003631316	567900.81	1131526.45	326.37	H1	781495003631409	568110.46	1131321.25	326.61	H1
781495003631317	567926.12	1131510.99	326.39	H1	781495003631410	568112.00	1131320.88	325.58	D1
781495003631318	567929.49	1131512.40	324.38	D1	781495003631411	568140.82	1131288.76	325.61	D1
781495003631319	567930.06	1131513.36	324.31	D2	781495003631412	568139.29	1131288.20	326.84	H1
781495003631320	567930.78	1131515.60	326.17	H2	781495003631413	568138.70	1131287.52	326.84	S2
781495003631321	567932.36	1131519.10	326.38	P2	781495003631414	568137.39	1131285.01	326.98	H1
781495003631322	567959.53	1131499.80	326.51	P2	781495003631415	568153.35	1131272.10	327.01	H1
781495003631323	567958.60	1131497.73	326.46	H2	781495003631416	568154.36	1131273.87	325.71	D1
781495003631324	567957.78	1131495.67	324.57	D2	781495003631417	568154.88	1131273.73	325.67	D1
781495003631325	567957.20	1131495.00	324.44	D1	781495003631418	568154.14	1131273.58	326.40	XH3
781495003631326	567955.07	1131492.53	326.40	H1	781495003631419	568154.74	1131273.17	326.35	XH3
781495003631327	567952.52	1131491.26	326.56	XP1	781495003631420	568122.37	1131315.62	327.09	H2
781495003631328	567972.39	1131474.25	326.62	P1	781495003631421	568121.59	1131314.26	325.70	D2
781495003631329	567974.78	1131476.86	326.21	H1	781495003631422	568112.89	1131328.94	327.03	XP2
781495003631330	567976.82	1131478.77	324.58	D1	781495003631423	568138.67	1131304.54	327.11	P2
781495003631331	567977.29	1131479.31	324.62	D2	781495003631424	568150.88	1131291.18	327.16	P2
781495003631332	567979.95	1131479.88	326.16	H2	781495003631425	568146.91	1131287.03	326.97	H2
781495003631333	567980.68	1131480.25	326.35	P2	781495003631426	568146.13	1131285.56	325.86	D2
781495003631334	568010.99	1131444.44	326.37	P2	781495003631427	568157.09	1131274.94	326.93	STL
781495003631335	568010.42	1131443.67	326.17	H2	781495003631428	568156.70	1131278.70	327.30	H2
781495003631336	568008.96	1131445.67	326.35	XP3	781495003631429	568154.16	1131276.41	327.11	XH3
781495003631337	568007.78	1131444.34	325.12	D2	781495003631430	568154.00	1131276.02	326.37	D2
781495003631338	568007.17	1131443.93	324.78	D1	781495003631431	568173.72	1131261.16	327.40	P2
781495003631339	567993.71	1131455.10	326.25	H1	781495003631432	568174.16	1131257.10	327.23	H2
781495003631340	567992.71	1131453.79	326.55	P1	781495003631433	568173.71	1131255.17	326.34	XD2
781495003631341	568005.47	1131440.33	326.50	H1	781495003631434	568171.75	1131254.48	326.17	XD1
781495003631342	568004.64	1131441.70	326.37	P3	781495003631435	568170.25	1131253.49	327.23	H1
781495003631343	568023.67	1131419.25	326.65	H1	781495003631436	568170.71	1131251.92	327.38	S2
781495003631344	568026.91	1131416.14	326.70	STL	781495003631437	568169.14	1131249.08	327.21	S1
781495003631345	568029.29	1131413.89	326.48	STL	781495003631438	568186.35	1131229.76	327.39	S1
781495003631346	568030.68	1131411.86	326.58	STL	781495003631439	568189.11	1131230.19	327.47	S2
781495003631347	568026.74	1131420.03	325.80	XH3	781495003631440	568190.28	1131230.35	327.42	H1
781495003631348	568027.44	1131420.14	325.20	D1	781495003631441	568192.63	1131230.19	326.40	D1
781495003631349	568027.77	1131420.51	325.22	D2	781495003631442	568194.42	1131231.59	326.44	D2
781495003631350	568028.21	1131420.84	325.85	XH4	781495003631443	568196.07	1131232.32	327.53	H2
781495003631351	568029.85	1131421.64	326.43	H2	781495003631444	568197.30	1131232.51	327.60	P2
781495003631352	568070.18	1131375.65	326.62	H2	781495003631445	568204.44	1131221.95	327.61	P2
781495003631353	568069.60	1131374.61	326.38	H4	781495003631446	568203.58	1131221.64	327.55	H2
781495003631354	568069.37	1131374.20	325.55	D2	781495003631447	568202.18	1131221.10	326.42	D2
781495003631355	568068.91	1131373.37	325.37	D1	781495003631448	568203.56	1131217.49	326.45	D2
781495003631356	568068.12	1131372.61	326.12	H3	781495003631449	568205.45	1131217.37	327.53	H2
781495003631357	568067.24	1131370.01	326.70	H1	781495003631450	568206.09	1131217.18	327.58	P2
781495003631358	568072.70	1131365.27	326.67	STL	781495003631451	568197.59	1131220.90	327.54	H1
781495003631359	568077.75	1131359.22	327.09	XROH	781495003631452	568199.51	1131221.35	326.48	D1
781495003631360	568077.79	1131359.43	327.11	ROH	781495003631453	568202.22	1131214.88	326.34	D1
781495003631361	568081.43	1131359.35	327.15	ROH	781495003631454	568200.68	1131214.69	327.46	STL
781495003631362	568081.73	1131360.71	326.96	ROH	781495003631455	568200.36	1131214.01	327.48	H1
781495003631363	568082.01	1131360.67	326.96	ROH	781495003631456	568196.54	1131218.15	327.54	S2
781495003631364	568081.66	1131359.06	327.12	ROH	781495003631457	568193.78	1131217.12	327.42	S1
781495003631365	568080.90	1131360.60	326.11	H4	781495003631458	568199.50	1131201.55	327.58	S1
781495003631366	568078.55	1131360.75	326.09	H3	781495003631459	568202.15	1131201.01	327.55	S1
781495003631367	568079.83	1131360.51	325.49	D1	781495003631460	568207.53	1131164.12	327.81	S1
781495003631368	568080.36	1131360.53	325.32	D2	781495003631461	568209.81	1131164.24	327.79	S2
781495003631369	568079.31	1131359.49	325.71	D1	781495003631462	568210.42	1131164.51	327.67	H1
781495003631370	568081.20	1131359.54	325.55	D2	781495003631463	568211.96	1131164.41	326.6	

781495003631467	568216.80	1131157.37	327.72	STL	781495003631560	568351.03	1131334.68	328.84	D1
781495003631468	568219.70	1131147.45	328.03	XP3	781495003631561	568351.08	1131335.13	328.85	D2
781495003631469	568216.94	1131146.32	326.89	P3	781495003631562	568354.35	1131334.83	328.95	D2
781495003631470	568216.02	1131146.09	326.76	P3	781495003631563	568354.08	1131334.03	329.01	D1
781495003631471	568215.12	1131138.69	328.04	H1	781495003631564	568353.56	1131333.78	329.47	H1
781495003631472	568214.66	1131138.51	328.08	S2	781495003631565	568355.54	1131332.55	329.42	D1
781495003631473	568212.37	1131137.80	328.12	S1	781495003631566	568355.59	1131333.92	329.15	D2
781495003631474	568216.93	1131130.14	328.05	P3	781495003631567	568352.69	1131330.91	330.54	H3
781495003631475	568219.13	1131130.67	326.85	P3	781495003631568	568355.14	1131328.72	330.54	P2
781495003631476	568220.04	1131130.80	326.78	P3	781495003631569	568353.34	1131336.11	330.33	XH2
781495003631477	568222.75	1131131.97	328.14	P3	781495003631570	568348.67	1131337.48	329.85	STL
781495003631478	568224.56	1131130.28	328.24	P2	781495003631571	568355.97	1131336.96	330.45	XS2
781495003631479	568223.67	1131122.26	328.08	STL	781495003631572	568354.23	1131339.54	330.20	S2
781495003631480	568229.42	1131101.17	328.29	P2	781495003631573	568354.17	1131342.68	330.05	XS1
781495003631481	568228.30	1131100.35	328.20	H2	781495003631574	568354.04	1131343.26	330.02	XP1
781495003631482	568226.28	1131099.45	327.32	D2	781495003631575	568364.49	1131515.30	329.51	skruz
781495003631483	568224.59	1131099.12	327.19	D1	781495003631576	568364.22	1131515.23	329.67	HN
781495003631484	568223.14	1131098.00	328.17	H1	781495003631577	568363.84	1131513.67	329.68	OT
781495003631485	568222.54	1131097.59	328.26	S2	781495003631578	568363.54	1131513.10	329.61	XP3
781495003631486	568219.86	1131096.83	328.25	S1	781495003631579	568366.14	1131514.96	329.73	P3
781495003631487	568222.29	1131076.64	328.48	S1	781495003631580	568365.96	1131518.27	329.54	P3
781495003631488	568224.87	1131075.55	328.37	S2	781495003631581	568359.84	1131517.22	329.29	P3
781495003631489	568225.73	1131075.30	328.31	H1	781495003631582	568360.80	1131513.12	329.50	P3
781495003631490	568227.48	1131075.01	327.28	D1	781495003631583	568363.00	1131515.85	329.57	STL
781495003631491	568223.38	1131041.57	328.94	S1	781495003631584	568325.65	1131370.92	329.13	BMR_rourea
781495003631492	568225.82	1131040.49	328.80	S2	781495003631585	568334.50	1131343.67	329.27	S1
781495003631493	568226.49	1131040.19	328.74	H1	781495003631586	568334.34	1131344.32	329.24	P1
781495003631494	568226.29	1131014.27	329.09	H1	781495003631587	568334.65	1131340.93	329.43	S2
781495003631495	568228.86	1131013.40	327.38	D1	781495003631588	568334.65	1131340.08	329.65	XH3
781495003631496	568226.95	1131007.94	328.19	XOS	781495003631589	568335.91	1131337.69	330.08	H2
781495003631497	568228.75	1131007.70	327.92	OS	781495003631590	568336.45	1131336.43	329.73	XH1
781495003631498	568228.07	1131000.35	328.95	STL	781495003631591	568333.83	1131338.60	329.96	STL
781495003631499	568226.12	1131001.26	329.33	S2	781495003631592	568332.05	1131338.82	329.96	STL
781495003631500	568222.51	1131001.64	329.28	S1	781495003631593	568330.06	1131339.08	329.96	STL
781495003631501	568226.87	1130997.97	329.31	H1	781495003631594	568303.04	1131340.25	329.06	STL
781495003631502	568232.55	1131076.39	328.39	P2	781495003631595	568268.21	1131340.72	328.20	H1
781495003631503	568231.67	1131076.19	328.34	H2	781495003631596	568268.08	1131342.11	329.03	H2
781495003631504	568229.89	1131075.91	327.30	D2	781495003631597	568268.00	1131342.81	328.97	H3
781495003631505	568233.61	1131043.19	328.71	P2	781495003631598	568268.40	1131344.54	328.27	S2
781495003631506	568232.71	1131042.29	328.59	H2	781495003631599	568267.98	1131347.14	328.16	S1
781495003631507	568233.66	1131015.29	329.08	P2	781495003631600	568267.94	1131347.70	328.15	P1
781495003631508	568232.58	1131014.56	328.87	H2	781495003631601	568236.18	1131343.69	328.43	STL
781495003631509	568231.03	1131013.72	327.36	D2	781495003631602	568240.04	1131342.93	328.23	H1
781495003631510	568232.98	1131009.36	329.03	STL	781495003631603	568239.04	1131344.46	328.89	H2
781495003631511	568232.46	1131005.07	327.77	XOS	781495003631604	568237.16	1131344.66	328.43	H2
781495003631512	568231.30	1131005.02	327.68	OS	781495003631605	568222.30	1131350.34	327.78	P1
781495003631513	568230.79	1131004.49	327.74	D2	781495003631606	568222.07	1131349.78	327.78	S1
781495003631514	568229.69	1131004.31	327.49	D1	781495003631607	568221.40	1131346.62	327.72	S2
781495003631515	568233.12	1131000.32	329.00	H2	781495003631608	568221.03	1131344.77	327.86	H2
781495003631516	568234.70	1130999.62	329.19	P2	781495003631609	568220.80	1131343.95	327.80	H1
781495003631517	568099.64	1131345.75	326.94	XP1	781495003631610	568200.23	1131345.02	327.62	H1
781495003631518	568096.87	1131348.94	326.95	XH1	781495003631611	568200.04	1131346.09	327.68	H2
781495003631519	568097.04	1131350.88	325.62	XD1	781495003631612	568200.04	1131346.44	327.49	XD2
781495003631520	568097.23	1131350.44	326.42	XH2	781495003631613	568200.24	1131348.17	327.53	S2
781495003631521	568096.61	1131351.96	325.72	XD2	781495003631614	568199.96	1131351.17	327.42	S1
781495003631522	568112.94	1131344.94	326.94	P1	781495003631615	568199.56	1131352.00	327.49	P1
781495003631523	568128.39	1131343.27	326.94	P1	781495003631616	568166.78	1131354.69	327.15	P1
781495003631524	568130.39	1131346.55	326.87	H1	781495003631617	568165.67	1131351.65	327.00	S2
781495003631525	568124.22	1131347.22	326.66	H2	781495003631618	568163.86	1131347.98	327.18	H1
781495003631526	568129.17	1131347.91	325.99	D1	781495003631619	568163.99	1131350.47	327.07	D1
781495003631527	568129.00	1131349.12	325.82	D2	781495003631620	568126.26	1131358.39	326.82	P1
781495003631528	568150.26	1131339.04	326.93	P1	781495003631621	568125.37	1131355.59	326.86	S2
781495003631529	568167.76	1131336.96	327.04	P1	781495003631622	568125.45	1131353.40	326.86	D1
781495003631530	568166.69	1131342.07	327.11	XD3	781495003631623	568125.02	1131352.61	327.03	XH2
781495003631531	568166.33	1131343.22	327.58	XH3	781495003631624	568124.27	1131350.41	326.86	H1
781495003631532	568165.58	1131344.79	327.35	H1	781495003631625	568109.84	1131354.56	327.59	H2
781495003631533	568165.37	1131346.05	326.18	D1	781495003631626	568109.79	1131353.13	327.59	H1
781495003631534	568165.12	1131346.86	326.22	D2	781495003631627	568108.93	1131356.21	327.02	D1
781495003631535	568183.96	1131341.36	327.40	D3	781495003631628	568108.73	1131356.92	326.87	S2
781495003631536	568183.95	1131342.14	327.96	H3	781495003631629	568095.79	1131357.61	326.84	S2
781495003631537	568185.42	1131336.79	327.30	P1	781495003631630	568096.17	1131361.39	326.87	XP1
781495003631538	568204.36	1131337.44	327.63	P1	781495003631631	568085.28	1131361.23	326.92	XS3
781495003631539	568204.34	1131339.68	327.64	D3	781495003631632	568083.48	1131360.08	326.99	S3
781495003631540	568204.43	1131340.48	327.89	H3	781495003631633	568090.67	1131358.44	326.88	S2
781495003631541	568204.73	1131341.72	327.81	H1	781495003631634	568087.48	1131357.60	326.99	S2
781495003631542	568203.47	1131343.20	326.48	D1	781495003631635	568094.66	1131355.55	327.50	H2
781495003631543	568203.41	1131344.19	326.49	D2	781495003631636	568094.81	1131354.50	327.54	H1
781495003631544	568225.14	1131338.65	328.07	P1	781495003631637	568089.57	1131355.35	327.91	H1
781495003631545	568268.92	1131335.87	328.81	P1	781495003631638	568089.42	1131356.19	328.00	H2
781495003631546	568269.06	1131336.42	328.77	H3	781495003631639	568088.16	1131355.17	327.50	H1
781495003631547	568269.61	1131338.46	328.31	H1	781495003631640	568086.94	1131355.78	327.45	H2
781495003631548	568269.70	1131339.66	327.52	D1	781495003631641	569052.03	1131077.68	346.30	STL
781495003631549	568269.81	1131340.12	327.57	D2	781495003631642	569053.44	1131078.17	346.54	XH1
781495003631550	568343.06	1131329.26	330.18	P1	781495003631643	569052.40	1131079.93	346.48	STL
781495003631551	568343.81	1131331.08	330.14	H3	781495003631644	569052.27	1131075.91	344.95	XD1
781495003631552	568342.79	1131334.34	329.33	H1	781495003631645	569052.06	1131074.93	344.92	XD2
781495003631553	568340.97	1131332.25	329.77	STL	781495003631646	569060.74	1131080.62	346.80	XS1
781495003631554	568340.86	1131335.11	328.55	D1	781495003631647	569062.42	1131087.67	346.80	S1
781495003631555	568340.56	1131335.75	328.60	D2	781495003631648	569061.75	1131088.68	346.75	S1
781495003631556	568345.39	1131336.04	328.78	D2	781495003631649	569070.63	1131089.90	347	

781495003631653	569049.54	1131091.51	346.20	S2	781495003631746	568856.89	1131177.54	339.28	H1
781495003631654	569047.38	1131080.08	345.95	STL	781495003631747	568856.87	1131179.47	339.18	H3
781495003631655	569043.11	1131082.28	345.92	STL	781495003631748	568857.13	1131180.38	338.94	S2
781495003631656	569037.59	1131084.97	345.49	STL	781495003631749	568857.90	1131182.53	339.04	S1
781495003631657	569032.75	1131087.51	345.48	STL	781495003631750	568857.99	1131183.48	339.11	P1
781495003631658	569033.10	1131089.56	345.87	SL	781495003631751	568850.91	1131179.32	337.69	D1
781495003631659	569027.96	1131090.05	345.41	STL	781495003631752	568850.17	1131178.55	337.79	D2
781495003631660	569028.40	1131094.01	345.52	STL	781495003631753	568897.51	1131126.75	341.44	XPK
781495003631661	569024.90	1131094.20	345.51	STL	781495003631754	568897.29	1131132.99	341.34	XP3
781495003631662	569023.54	1131092.78	345.35	STL	781495003631755	568897.26	1131140.43	341.17	P3
781495003631663	569026.95	1131091.10	345.29	H1	781495003631756	568893.43	1131149.41	341.03	P3
781495003631664	569025.87	1131090.31	343.86	D1	781495003631757	568901.04	1131140.92	341.66	PK
781495003631665	569025.37	1131089.45	343.95	D2	781495003631758	568902.61	1131147.18	341.63	PK
781495003631666	569019.76	1131093.94	344.79	H1	781495003631759	568902.20	1131148.48	341.48	H2
781495003631667	569018.18	1131095.26	344.90	H1	781495003631760	568902.93	1131148.67	341.05	XOS
781495003631668	569018.56	1131096.37	345.16	XP3	781495003631761	568903.05	1131149.41	340.39	OS
781495003631669	569018.27	1131096.75	345.20	P3	781495003631762	568889.12	1131153.04	340.95	P3
781495003631670	569027.81	1131095.91	345.33	XS2	781495003631763	568891.07	1131154.35	340.85	H2
781495003631671	569028.83	1131098.31	345.28	XH1	781495003631764	568854.87	1131173.44	339.14	H2
781495003631672	569057.42	1131125.00	346.38	ROH	781495003631765	568854.14	1131171.45	339.36	P3
781495003631673	569057.68	1131126.48	346.02	XP1	781495003631766	568857.70	1131110.42	340.45	SL
781495003631674	569029.59	1131131.46	345.12	P1	781495003631767	568849.25	1131109.65	340.14	XPK
781495003631675	569027.65	1131131.05	345.02	P1	781495003631768	568849.70	1131160.53	339.36	PK
781495003631676	569028.12	1131130.81	345.05	TR	781495003631769	568849.87	1131161.87	339.34	XP2
781495003631677	569026.12	1131129.49	344.97	P1	781495003631770	568851.64	1131166.39	339.24	XP2
781495003631678	569018.28	1131102.07	345.08	P1	781495003631771	568843.97	1131162.43	339.12	XP2
781495003631679	569019.54	1131101.14	345.06	S1	781495003631772	568797.30	1131167.43	338.23	P2
781495003631680	569018.96	1131098.52	345.09	S2	781495003631773	568795.01	1131166.27	338.17	PK
781495003631681	569016.74	1131097.70	345.21	XP2	781495003631774	568794.76	1131201.62	337.66	P3
781495003631682	568991.66	1131110.33	344.32	P2	781495003631775	568794.83	1131202.57	337.59	H2
781495003631683	568991.97	1131110.95	344.31	S2	781495003631776	568795.43	1131205.08	336.80	XH3
781495003631684	568992.80	1131113.07	344.33	S1	781495003631777	568795.59	1131205.49	336.39	D2
781495003631685	568993.02	1131113.73	344.36	P1	781495003631778	568795.72	1131206.33	336.31	D1
781495003631686	568982.59	1131114.88	344.01	SL	781495003631779	568795.87	1131206.64	336.76	XH4
781495003631687	568976.01	1131117.69	343.68	H1	781495003631780	568794.12	1131209.99	337.40	H1
781495003631688	568980.15	1131111.55	342.20	D1	781495003631781	568793.91	1131211.03	337.37	XH5
781495003631689	568980.07	1131110.45	342.17	D2	781495003631782	568794.17	1131212.02	337.08	S2
781495003631690	568974.98	1131113.03	341.97	D2	781495003631783	568794.93	1131214.23	337.08	S1
781495003631691	568975.32	1131113.60	341.95	D1	781495003631784	568795.29	1131215.10	337.11	P1
781495003631692	568981.42	1131107.34	343.85	XPK	781495003631785	568710.25	1131257.93	335.51	P1
781495003631693	568981.34	1131108.34	343.76	XH2	781495003631786	568709.83	1131257.49	335.60	S1
781495003631694	568973.59	1131113.74	343.05	H2	781495003631787	568708.78	1131255.43	335.66	S2
781495003631695	568970.40	1131117.70	341.66	D2	781495003631788	568708.44	1131254.49	335.80	H5
781495003631696	568970.88	1131118.27	341.64	D1	781495003631789	568707.98	1131253.46	335.77	H1
781495003631697	568967.84	1131120.33	341.50	D1	781495003631790	568707.62	1131252.50	335.17	H4
781495003631698	568967.64	1131119.67	341.52	D2	781495003631791	568707.37	1131250.97	335.09	H3
781495003631699	568964.74	1131117.63	343.09	H2	781495003631792	568707.29	1131251.53	334.67	D2
781495003631700	568966.02	1131119.50	341.98	XH3	781495003631793	568707.33	1131252.22	334.66	D1
781495003631701	568966.59	1131121.85	343.43	H1	781495003631794	568704.85	1131249.18	335.69	H2
781495003631702	568966.12	1131123.08	343.41	P2	781495003631795	568703.75	1131248.24	335.81	P3
781495003631703	568966.42	1131124.04	343.24	S2	781495003631796	568648.53	1131289.90	334.92	P1
781495003631704	568967.32	1131126.40	343.30	S1	781495003631797	568648.10	1131289.41	334.94	S1
781495003631705	568967.52	1131126.98	343.31	P1	781495003631798	568646.94	1131287.51	335.10	S2
781495003631706	568927.03	1131148.22	341.74	P1	781495003631799	568646.75	1131286.65	335.34	H5
781495003631707	568926.65	1131147.70	341.77	S1	781495003631800	568647.30	1131284.64	335.22	H1
781495003631708	568925.21	1131145.98	341.75	S2	781495003631801	568646.43	1131284.04	334.75	H4
781495003631709	568925.01	1131145.19	341.85	P2	781495003631802	568645.87	1131283.71	333.88	D1
781495003631710	568919.98	1131146.88	341.84	SL	781495003631803	568645.30	1131283.03	333.79	D2
781495003631711	568926.34	1131142.78	342.04	H1	781495003631804	568646.28	1131281.82	334.26	H3
781495003631712	568939.92	1131131.80	340.61	D1	781495003631805	568597.03	1131317.40	334.23	P1
781495003631713	568939.15	1131130.94	340.58	D2	781495003631806	568596.52	1131316.89	334.24	S1
781495003631714	568942.37	1131128.40	342.39	H2	781495003631807	568593.83	1131315.63	334.29	S2
781495003631715	568941.30	1131127.84	342.54	PK	781495003631808	568585.77	1131319.72	334.15	S2
781495003631716	568934.51	1131131.77	341.91	XOS	781495003631809	568585.76	1131322.26	333.99	S1
781495003631717	568935.38	1131132.52	341.82	H1	781495003631810	568585.61	1131322.81	333.89	P1
781495003631718	568935.15	1131131.93	341.94	H1	781495003631811	568574.95	1131325.92	333.55	P1
781495003631719	568934.02	1131132.17	341.92	H1	781495003631812	568574.73	1131325.30	333.67	S1
781495003631720	568933.56	1131133.34	341.83	H1	781495003631813	568574.17	1131322.79	333.73	S2
781495003631721	568934.35	1131132.99	341.01	OS	781495003631814	568563.54	1131324.52	333.46	S2
781495003631722	568927.00	1131136.78	341.80	H2	781495003631815	568563.59	1131327.15	333.13	S1
781495003631723	568917.03	1131141.62	341.61	H2	781495003631816	568563.57	1131327.81	333.09	P1
781495003631724	568915.52	1131140.81	341.85	PK	781495003631817	568598.97	1131311.68	334.59	H5
781495003631725	568923.95	1131139.65	340.11	D2	781495003631818	568598.62	1131310.36	334.51	H1
781495003631726	568924.79	1131140.66	340.14	D1	781495003631819	568597.42	1131307.62	333.61	H4
781495003631727	568907.44	1131158.53	341.04	P1	781495003631820	568597.02	1131306.47	333.71	H3
781495003631728	568907.04	1131157.94	341.03	S1	781495003631821	568597.51	1131307.13	333.19	D1
781495003631729	568906.34	1131155.70	341.03	S2	781495003631822	568597.27	1131306.58	333.13	D2
781495003631730	568906.20	1131154.92	341.09	XD3	781495003631823	568596.08	1131304.76	334.36	H2
781495003631731	568905.26	1131154.39	341.45	XH3	781495003631824	568595.66	1131303.80	334.34	P3
781495003631732	568905.03	1131153.79	341.41	H1	781495003631825	568586.02	1131308.78	334.15	P3
781495003631733	568904.12	1131152.21	339.53	D1	781495003631826	568586.71	1131310.93	333.89	H3
781495003631734	568895.72	1131156.74	339.10	D1	781495003631827	568587.26	1131311.51	333.20	D2
781495003631735	568896.11	1131155.48	339.20	D2	781495003631828	568587.57	1131312.31	332.99	D1
781495003631736	568891.39	1131156.85	339.15	D2	781495003631829	568587.61	1131312.66	333.40	H4
781495003631737	568890.78	1131158.39	339.07	D1	781495003631830	568577.92	1131312.69	334.00	P3
781495003631738	568892.13	1131160.26	340.79	H1	781495003631831	568567.50	1131315.39	333.74	P3
781495003631739	568892.47	1131161.04	340.78	H3	781495003631832	568579.30	1131313.31	334.18	H2
781495003631740	568892.94	1131161.56	340.63	D3	781495003631833	568579.85	1131315.38	333.51	H3
781495003631741	568893.13	1131162.01	340.57	S2	781495003631834	568571.87	1131316.43	333.85	H2
781495003631742	568893.83	1131164.47	340.41	S1	781495003631835	568573.80	1131317.37	333.32	H3

781495003631839	568581.50	1131317.38	333.73	H3	781495003631932	568865.72	1130939.52	341.99	XH1
781495003631840	568583.99	1131317.45	333.91	XOS	781495003631933	568863.83	1130939.71	341.72	XD1
781495003631841	568582.53	1131316.64	332.89	OS	781495003631934	568861.15	1130927.55	341.51	D1
781495003631842	568581.75	1131316.81	332.89	D1	781495003631935	568862.69	1130927.37	341.77	H1
781495003631843	568575.43	1131318.31	332.92	D1	781495003631936	568862.62	1130925.64	342.36	H1
781495003631844	568574.79	1131317.86	332.83	D2	781495003631937	568862.40	1130923.48	341.49	XD2
781495003631845	568574.27	1131319.02	333.28	H4	781495003631938	568861.26	1130922.81	341.30	D2
781495003631846	568568.19	1131322.87	333.78	H5	781495003631939	568860.08	1130921.79	341.88	H1
781495003631847	568567.81	1131321.45	333.95	H1	781495003631940	568858.68	1130921.54	341.36	D1
781495003631848	568556.01	1131322.48	333.63	H1	781495003631941	568860.13	1130920.07	341.87	H1
781495003631849	568556.09	1131323.49	333.55	H5	781495003631942	568861.32	1130919.24	341.34	D2
781495003631850	568555.32	1131320.96	332.07	D1	781495003631943	568859.07	1130916.23	341.54	P2
781495003631851	568554.76	1131320.29	331.99	D2	781495003631944	568863.16	1130914.37	341.86	P2
781495003631852	568557.61	1131317.86	333.53	H2	781495003631945	568863.41	1130915.48	341.83	PK
781495003631853	568557.74	1131316.73	333.52	P3	781495003631946	568862.26	1130917.29	342.17	H1
781495003631854	568550.92	1131319.34	332.15	P3	781495003631947	568862.46	1130918.94	341.28	D2
781495003631855	568511.10	1131321.72	332.31	H2	781495003631948	568859.30	1130916.97	341.53	D1
781495003631856	568511.80	1131322.98	331.52	D2	781495003631949	568861.66	1130915.92	341.73	D1
781495003631857	568511.93	1131323.78	331.52	D1	781495003631950	568842.92	1130903.06	341.05	SL
781495003631858	568511.47	1131325.10	332.88	H1	781495003631951	568836.10	1130824.65	340.63	SL
781495003631859	568510.43	1131326.17	332.84	H5	781495003631952	568841.12	1130815.33	340.90	XH4
781495003631860	568510.24	1131328.23	332.20	S2	781495003631953	568841.72	1130814.84	340.67	XD2
781495003631861	568509.70	1131330.89	332.00	S1	781495003631954	568842.26	1130814.39	341.10	XH3
781495003631862	568509.67	1131331.62	331.92	P1	781495003631955	568842.69	1130813.87	341.31	XS2
781495003631863	568416.22	1131339.11	330.43	P1	781495003631956	568845.73	1130808.76	341.44	XS1
781495003631864	568415.97	1131338.42	330.52	S1	781495003631957	568846.49	1130808.00	341.16	XH2
781495003631865	568415.71	1131336.11	330.73	S2	781495003631958	568846.97	1130807.47	340.73	XD1
781495003631866	568415.49	1131334.43	330.77	XD3	781495003631959	568845.12	1130805.40	341.08	XH1
781495003631867	568415.15	1131332.98	331.32	H5	781495003631960	568846.59	1130804.11	341.13	XP1
781495003631868	568415.36	1131331.26	331.37	H1	781495003631961	568868.02	1130819.13	342.01	STL
781495003631869	568416.17	1131329.24	330.01	D1	781495003631962	568869.69	1130818.71	341.88	P2
781495003631870	568416.91	1131328.19	330.03	D2	781495003631963	568877.57	1130817.30	342.23	XP3
781495003631871	568418.24	1131326.76	331.26	H2	781495003631964	568891.69	1130815.84	342.68	P3
781495003631872	568417.70	1131324.91	331.03	P3	781495003631965	568881.89	1130826.36	342.47	P1
781495003631873	568367.56	1131327.61	330.29	P3	781495003631966	568880.95	1130828.03	342.47	H1
781495003631874	568359.44	1131328.29	330.55	P3	781495003631967	568880.55	1130828.50	342.19	D1
781495003631875	568367.04	1131330.17	330.40	H2	781495003631968	568880.14	1130828.91	342.46	H2
781495003631876	568378.08	1131330.37	329.40	D2	781495003631969	568879.61	1130829.65	342.61	S1
781495003631877	568377.77	1131331.11	329.33	D1	781495003631970	568876.64	1130835.22	342.49	S2
781495003631878	568375.42	1131330.76	330.12	XH3	781495003631971	568876.45	1130835.68	342.27	H3
781495003631879	568370.25	1131332.39	329.78	H3	781495003631972	568875.98	1130836.38	341.68	D2
781495003631880	568369.90	1131333.17	329.26	D2	781495003631973	568875.87	1130837.13	342.09	H4
781495003631881	568369.73	1131333.77	329.30	D1	781495003631974	568874.76	1130836.48	342.10	STL
781495003631882	568363.67	1131333.51	329.30	D1	781495003631975	568875.83	1130838.92	341.84	XP2
781495003631883	568363.75	1131332.47	329.23	D2	781495003631976	568882.44	1130841.15	342.13	H4
781495003631884	568364.01	1131332.05	329.72	H3	781495003631977	568882.96	1130840.94	342.14	H4
781495003631885	568359.58	1131332.33	329.24	D2	781495003631978	568883.04	1130840.30	342.36	H4
781495003631886	568359.61	1131333.54	329.24	D1	781495003631979	568882.73	1130840.80	342.05	D2
781495003631887	568359.63	1131332.95	329.21	XOS	781495003631980	568886.09	1130843.30	342.14	XD2
781495003631888	568359.39	1131331.28	330.72	XROH	781495003631981	568907.81	1130857.80	343.05	STL
781495003631889	568359.55	1131333.89	330.75	ROH	781495003631982	568916.42	1130863.41	343.24	STL
781495003631890	568360.19	1131334.42	330.74	ROH	781495003631983	568924.43	1130868.32	343.58	STL
781495003631891	568360.03	1131334.59	330.74	ROH	781495003631984	568923.38	1130866.79	343.58	D2
781495003631892	568359.32	1131333.93	330.75	ROH	781495003631985	568924.07	1130865.37	344.20	H3
781495003631893	568355.78	1131331.43	330.73	XROH	781495003631986	568924.53	1130865.07	344.32	S2
781495003631894	568355.59	1131331.47	330.75	ROH	781495003631987	568926.71	1130859.15	344.41	S1
781495003631895	568355.73	1131333.98	330.74	ROH	781495003631988	568926.75	1130858.42	344.23	H2
781495003631896	568355.18	1131334.63	330.66	ROH	781495003631989	568928.47	1130858.53	343.89	D1
781495003631897	568355.34	1131334.80	330.69	ROH	781495003631990	568928.11	1130857.34	344.29	H1
781495003631898	568355.94	1131334.08	330.71	ROH	781495003631991	568928.84	1130856.36	344.62	P1
781495003631899	568355.63	1131333.59	329.11	OS	781495003631992	568930.48	1130857.48	344.76	P1
781495003631900	568383.52	1131341.73	330.55	P1	781495003631993	568929.68	1130858.38	344.56	H1
781495003631901	568383.35	1131341.16	330.71	S1	781495003631994	568929.34	1130858.97	344.53	H1
781495003631902	568385.24	1131338.18	330.62	S2	781495003631995	568928.89	1130859.16	344.26	H1
781495003631903	568387.10	1131336.49	330.72	D3	781495003631996	568934.37	1130862.99	344.55	XH1
781495003631904	568388.79	1131334.35	331.16	H5	781495003631997	568934.19	1130862.28	344.75	H1
781495003631905	568388.23	1131333.54	331.19	H1	781495003631998	568934.68	1130861.58	344.77	H1
781495003631906	568369.69	1131338.27	330.51	D3	781495003631999	568935.75	1130862.34	344.59	H1
781495003631907	568362.10	1131339.21	330.28	S2	781495003632000	568935.18	1130860.54	344.89	XP1
781495003631908	568360.48	1131337.40	330.43	S2	781495003632001	568935.17	1130862.63	344.31	XD1
781495003631909	568366.92	1131336.06	330.69	H5	781495003632002	568934.56	1130862.12	344.34	XOS
781495003631910	568366.65	1131334.73	330.60	H1	781495003632003	568929.10	1130858.91	344.14	OS
781495003631911	568685.15	1131178.62	334.41	P2	781495003632004	568935.75	1130863.87	344.65	XH2
781495003631912	568686.18	1131177.19	334.53	PK	781495003632005	568926.17	1130868.91	343.70	XH3
781495003631913	568678.55	1131098.24	334.62	PK	781495003632006	568926.20	1130868.30	343.77	H3
781495003631914	568677.50	1131098.19	334.57	P2	781495003632007	568926.99	1130868.24	343.91	H3
781495003631915	568671.02	1131025.81	334.79	P2	781495003632008	568926.50	1130868.54	343.54	XD2
781495003631916	568672.02	1131028.63	334.80	PK	781495003632009	568927.53	1130869.95	343.75	XH4
781495003631917	568671.85	1131025.95	334.80	PK	781495003632010	568929.43	1130868.83	344.44	XH5
781495003631918	568673.35	1131023.35	334.85	PK	781495003632011	568951.75	1130883.71	345.22	DZ
781495003631919	568720.64	1130945.10	336.48	PK	781495003632012	568953.39	1130883.41	345.57	S2
781495003631920	568722.90	1130941.56	336.62	PK	781495003632013	568953.46	1130884.13	345.43	H5
781495003631921	568722.33	1130940.70	336.57	P2	781495003632014	568952.99	1130884.69	345.11	H3
781495003631922	568724.47	1130941.35	336.68	PK	781495003632015	568952.93	1130885.43	344.77	D2
781495003631923	568789.11	1130933.99	338.75	PK	781495003632016	568952.38	1130885.49	344.84	H4
781495003631924	568835.44	1130928.79	340.40	PK	781495003632017	568952.00	1130886.32	344.80	P2
781495003631925	568836.93	1130928.73	340.40	PK	781495003632018	568964.00	1130894.75	345.37	P2
781495003631926	568836.82	1130927.47	340.39	P2	781495003632019	568966.02	1130900.03	345.85	P2
781495003631927	568847.63	1130924.09	340.93	P2	781495003632020	568964.99	1130893.36	345.52	H4
781495003631928	568840.13	1130961.49	340.94	PK	781495003632021	568965.60	1130893.07	345	

781495003632025	568966.91	1130894.27	345.69	H3	781495003632118	568601.41	1130653.53	334.53	STL
781495003632026	568967.77	1130893.08	346.03	H5	781495003632119	568591.65	1130647.37	334.38	STL
781495003632027	568971.86	1130896.72	345.94	XOS	781495003632120	568560.64	1130627.78	333.96	STL
781495003632028	568967.93	1130894.23	345.86	OS	781495003632121	568529.59	1130608.66	333.53	STL
781495003632029	568971.53	1130894.94	346.42	S2	781495003632122	568518.92	1130601.65	333.29	STL
781495003632030	568973.51	1130896.70	346.29	H5	781495003632123	568526.49	1130618.98	333.11	STL
781495003632031	568978.68	1130900.03	346.53	H5	781495003632124	568510.67	1130610.72	333.01	P1
781495003632032	568979.15	1130900.85	346.64	H5	781495003632125	568510.95	1130609.74	332.95	H1
781495003632033	568978.23	1130902.60	346.58	H5	781495003632126	568510.93	1130609.08	332.78	D1
781495003632034	568973.49	1130897.97	346.16	XD3	781495003632127	568511.39	1130607.75	333.26	H2
781495003632035	568977.37	1130900.38	346.30	D3	781495003632128	568511.55	1130607.23	333.43	S1
781495003632036	568942.06	1130903.25	345.30	P2	781495003632129	568512.47	1130601.00	333.50	S2
781495003632037	568942.90	1130904.44	345.38	PK	781495003632130	568512.74	1130600.18	333.36	H3
781495003632038	568968.01	1130901.12	346.13	PK	781495003632131	568512.87	1130599.58	333.10	D2
781495003632039	568974.28	1130900.27	346.42	PK	781495003632132	568513.05	1130598.95	333.34	H4
781495003632040	568987.34	1130908.27	346.98	PK	781495003632133	568513.60	1130597.72	333.41	P2
781495003632041	568988.52	1130905.36	347.13	S2	781495003632134	568499.26	1130589.42	333.17	STL
781495003632042	568961.30	1130877.26	346.30	STL	781495003632135	568500.80	1130600.41	333.36	XS3
781495003632043	568955.73	1130873.73	345.82	P1	781495003632136	568499.78	1130601.56	333.07	S3
781495003632044	568961.58	1130871.90	346.25	XP3	781495003632137	568499.23	1130602.46	333.04	S3
781495003632045	568985.94	1130869.54	347.57	P3	781495003632138	568493.01	1130598.64	332.99	XS3
781495003632046	568966.71	1130880.42	346.37	P1	781495003632139	568493.34	1130597.53	333.06	S3
781495003632047	568966.31	1130881.12	346.34	H1	781495003632140	568493.73	1130596.05	333.30	S3
781495003632048	568966.24	1130882.25	345.60	D1	781495003632141	568500.90	1130602.76	332.89	D1
781495003632049	568965.91	1130882.75	345.90	H2	781495003632142	568492.25	1130597.30	332.86	XD1
781495003632050	568965.76	1130883.58	346.05	S1	781495003632143	568491.55	1130597.35	332.88	XH1
781495003632051	568985.91	1130896.51	346.91	S1	781495003632144	568492.13	1130596.21	333.07	XH2
781495003632052	568989.98	1130898.91	347.11	S1	781495003632145	568490.76	1130598.29	332.86	P1
781495003632053	568995.74	1130902.66	347.32	S1	781495003632146	568444.28	1130568.70	332.75	STL
781495003632054	568991.11	1130897.91	346.47	XOS	781495003632147	568413.98	1130549.30	332.40	H1
781495003632055	568986.45	1130895.00	346.18	OS	781495003632148	568414.28	1130548.69	332.14	D1
781495003632056	568986.73	1130895.51	346.89	XS3	781495003632149	568414.70	1130547.61	332.88	H2
781495003632057	568987.36	1130894.60	347.13	S3	781495003632150	568415.05	1130547.18	333.03	S1
781495003632058	568991.27	1130896.52	347.28	XS3	781495003632151	568416.33	1130540.88	333.07	S2
781495003632059	568990.60	1130898.01	346.98	S3	781495003632152	568416.60	1130539.75	332.83	H3
781495003632060	568985.55	1130895.17	346.58	H2	781495003632153	568417.03	1130539.23	332.49	D2
781495003632061	568986.62	1130894.19	346.88	H1	781495003632154	568416.79	1130538.37	332.67	H4
781495003632062	568986.22	1130894.79	346.32	D1	781495003632155	568416.90	1130537.55	332.65	P2
781495003632063	568987.21	1130893.71	347.25	P1	781495003632156	568403.98	1130543.74	332.18	STL
781495003632064	568992.16	1130896.48	347.51	P1	781495003632157	568361.55	1130517.60	332.07	STL
781495003632065	569000.43	1130901.34	347.79	P1	781495003632158	568354.88	1130514.15	332.14	P1
781495003632066	569019.19	1130905.27	348.87	XPX	781495003632159	568354.55	1130512.36	332.22	H1
781495003632067	569008.71	1130906.33	347.96	PK	781495003632160	568354.44	1130511.49	332.02	D1
781495003632068	569022.30	1130914.82	348.67	PK	781495003632161	568347.90	1130507.43	332.11	D1
781495003632069	568814.46	1130784.11	340.39	XP2	781495003632162	568347.08	1130505.58	331.91	XOS
781495003632070	568812.39	1130784.97	340.24	XH4	781495003632163	568351.83	1130508.29	333.00	H2
781495003632071	568811.63	1130785.38	339.83	XD2	781495003632164	568352.18	1130507.64	333.09	S1
781495003632072	568810.99	1130785.79	340.20	XH3	781495003632165	568356.48	1130503.89	333.14	S2
781495003632073	568806.79	1130780.94	340.21	STL	781495003632166	568381.44	1130515.97	332.58	STL
781495003632074	568804.01	1130782.51	340.24	XS2	781495003632167	568363.87	1130504.91	332.53	STL
781495003632075	568802.93	1130788.67	340.22	XS1	781495003632168	568360.71	1130501.82	332.46	P2
781495003632076	568802.50	1130789.44	340.03	XH2	781495003632169	568359.94	1130502.88	332.49	H4
781495003632077	568801.98	1130789.90	339.71	XD1	781495003632170	568359.16	1130503.10	332.29	D2
781495003632078	568802.40	1130790.89	339.92	XH1	781495003632171	568358.24	1130503.84	332.94	H3
781495003632079	568805.80	1130794.77	339.99	XP1	781495003632172	568353.18	1130499.19	332.25	D2
781495003632080	568808.16	1130795.30	340.22	OT	781495003632173	568350.41	1130498.89	331.75	OS
781495003632081	568780.46	1130777.54	339.38	STL	781495003632174	568351.87	1130497.04	331.82	XD2
781495003632082	568772.16	1130772.69	339.44	STL	781495003632175	568351.30	1130496.35	331.86	XD1
781495003632083	568756.74	1130763.84	338.98	P1	781495003632176	568354.72	1130491.31	331.77	D1
781495003632084	568756.96	1130762.61	338.94	H1	781495003632177	568355.46	1130491.97	331.76	D2
781495003632085	568756.91	1130761.88	338.61	D1	781495003632178	568355.55	1130490.70	331.80	XOS
781495003632086	568757.09	1130761.21	338.89	H2	781495003632179	568355.93	1130498.00	332.53	P2
781495003632087	568757.41	1130760.67	339.01	S1	781495003632180	568355.16	1130497.06	332.69	STL
781495003632088	568754.98	1130759.17	338.97	XS3	781495003632181	568353.96	1130498.26	332.53	H4
781495003632089	568753.86	1130760.92	338.79	S3	781495003632182	568356.93	1130493.67	332.52	H4
781495003632090	568753.20	1130761.67	338.91	S3	781495003632183	568358.34	1130494.77	332.55	P2
781495003632091	568749.95	1130759.68	338.74	S3	781495003632184	568360.28	1130492.61	332.65	XS3
781495003632092	568751.02	1130758.82	338.67	S3	781495003632185	568357.93	1130490.54	332.62	S3
781495003632093	568751.95	1130757.29	338.91	S3	781495003632186	568354.15	1130488.47	332.61	S3
781495003632094	568754.40	1130760.26	338.53	XOS	781495003632187	568352.41	1130490.01	332.66	XH3
781495003632095	568751.17	1130758.22	338.59	OS	781495003632188	568349.37	1130493.81	332.90	H3
781495003632096	568748.40	1130758.65	338.70	P1	781495003632189	568347.88	1130495.65	332.92	H3
781495003632097	568748.65	1130757.39	338.63	XH1	781495003632190	568357.09	1130483.48	332.80	XS3
781495003632098	568748.63	1130756.55	338.37	XD1	781495003632191	568358.84	1130484.90	332.68	S3
781495003632099	568748.86	1130755.92	338.75	XH2	781495003632192	568361.59	1130486.29	332.65	S3
781495003632100	568751.84	1130749.98	338.78	S2	781495003632193	568364.19	1130487.29	332.80	XP2
781495003632101	568752.14	1130748.96	338.51	H3	781495003632194	568360.21	1130484.85	331.87	OS
781495003632102	568752.22	1130748.28	338.31	D2	781495003632195	568361.59	1130482.33	331.84	XD1
781495003632103	568752.50	1130747.71	338.43	H4	781495003632196	568362.48	1130482.82	331.82	XD2
781495003632104	568752.85	1130746.99	338.47	P2	781495003632197	568364.34	1130483.15	332.50	STL
781495003632105	568702.56	1130716.76	336.67	STL	781495003632198	568360.57	1130480.10	332.85	XH1
781495003632106	568692.75	1130710.38	336.49	STL	781495003632199	568359.89	1130479.09	332.99	XS1
781495003632107	568667.36	1130693.71	335.88	P2	781495003632200	568356.28	1130475.62	332.98	XS2
781495003632108	568666.23	1130694.41	335.76	H4	781495003632201	568349.26	1130482.60	332.82	XS2
781495003632109	568665.69	1130694.84	335.58	D2	781495003632202	568365.29	1130467.04	333.12	XS2
781495003632110	568664.92	1130695.50	335.91	H3	781495003632203	568368.78	1130469.23	333.23	S1
781495003632111	568664.65	1130695.76	336.10	S2	781495003632204	568369.44	1130469.81	333.21	H1
781495003632112	568661.57	1130700.86	336.05	S1	781495003632205	568371.11	1130471.96	331.88	D1
781495003632113	568660.82	1130701.59	335.87	H2	781495003632206	568371.59	1130472.65	331.94	D2
781495003632114	568660.12	1130701.93	335.58	D1	781495003632207	568369.50	11		

781495003632211	568378.15	1130471.04	332.96	P2	781495003632304	568784.31	1130349.50	336.27	SB
781495003632212	568364.60	1130484.47	332.74	XH2	781495003632305	568854.81	1130385.84	338.65	O1
781495003632213	568799.25	1130431.43	337.16	SL	781495003632306	568855.80	1130388.23	338.28	XD3
781495003632214	568802.73	1130468.09	338.09	SL	781495003632307	568856.84	1130390.13	338.21	H1
781495003632215	568808.94	1130536.93	340.28	SL	781495003632308	568857.66	1130393.05	337.04	D1
781495003632216	568815.62	1130608.81	341.72	SL	781495003632309	568856.75	1130394.12	336.99	D2
781495003632217	568821.99	1130675.30	341.97	SL	781495003632310	568866.37	1130389.29	338.19	SB
781495003632218	568829.02	1130751.38	341.23	SL	781495003632311	568875.80	1130395.05	338.51	H2
781495003632219	568947.77	1130811.13	345.40	XP3	781495003632312	568875.96	1130395.62	338.59	O2
781495003632220	569050.41	1130801.77	351.37	P3	781495003632313	568920.28	1130384.85	339.95	SB
781495003632221	569061.16	1130811.92	351.94	XP1	781495003632314	568922.28	1130381.33	339.51	D3
781495003632222	569056.50	1130812.29	351.67	P1	781495003632315	568923.39	1130383.53	339.91	XH3
781495003632223	569059.92	1130815.82	352.08	XPD	781495003632316	568946.19	1130380.80	341.09	H3
781495003632224	569061.15	1130824.76	352.00	PD	781495003632317	568947.10	1130382.48	341.00	H1
781495003632225	569058.42	1130825.64	351.57	P1	781495003632318	568948.17	1130384.01	340.17	D1
781495003632226	569062.48	1130835.93	352.03	XPX	781495003632319	568948.23	1130385.10	340.16	D2
781495003632227	569060.51	1130836.24	351.73	P1	781495003632320	568948.55	1130376.16	341.28	XH4
781495003632228	569062.65	1130852.34	351.84	P1	781495003632321	568942.65	1130375.22	340.93	O1
781495003632229	569064.71	1130856.22	352.11	PK	781495003632322	568949.49	1130373.70	341.31	O1
781495003632230	569066.71	1130856.27	352.11	PK	781495003632323	568964.06	1130369.66	341.97	O1
781495003632231	569062.49	1130861.74	352.04	XH1	781495003632324	568964.93	1130370.99	342.13	H4
781495003632232	569062.32	1130863.86	352.19	XPX	781495003632325	568967.36	1130372.90	341.95	D3
781495003632233	569061.04	1130863.73	351.70	P1	781495003632326	568968.56	1130374.62	342.27	H3
781495003632234	569041.60	1130864.40	350.66	P1	781495003632327	568970.95	1130380.76	342.08	H1
781495003632235	569059.19	1130872.43	351.49	XD1	781495003632328	568972.65	1130383.44	341.41	D1
781495003632236	569060.18	1130872.90	351.87	H1	781495003632329	568972.75	1130384.32	341.40	D2
781495003632237	569059.19	1130877.91	351.68	H1	781495003632330	568972.56	1130386.65	342.73	H2
781495003632238	569058.07	1130878.76	351.32	D1	781495003632331	568972.50	1130387.59	342.94	O2
781495003632239	569066.59	1130880.08	351.97	PK	781495003632332	569005.78	1130385.00	344.60	O2
781495003632240	568380.24	1130453.13	333.36	XC2	781495003632333	569005.34	1130384.53	344.28	H2
781495003632241	568375.92	1130453.51	333.21	XC1	781495003632334	569003.79	1130381.84	343.03	D2
781495003632242	568375.65	1130453.30	333.18	XO1	781495003632335	569003.34	1130380.14	343.05	D1
781495003632243	568378.18	1130444.98	333.16	O1	781495003632336	569003.02	1130378.32	343.81	H1
781495003632244	568379.24	1130444.17	333.27	C1	781495003632337	569004.15	1130367.72	343.87	ST
781495003632245	568380.41	1130435.37	333.13	C1	781495003632338	569001.14	1130365.42	343.22	ST
781495003632246	568379.77	1130435.73	333.12	O1	781495003632339	568998.58	1130367.60	343.15	ST
781495003632247	568382.75	1130445.37	333.41	C2	781495003632340	568991.22	1130369.26	342.83	ST
781495003632248	568383.09	1130438.70	333.36	C2	781495003632341	568982.15	1130373.95	342.75	ST
781495003632249	568385.49	1130445.21	333.56	XO1	781495003632342	568984.96	1130379.13	343.07	SB
781495003632250	568394.65	1130438.49	333.52	O1	781495003632343	568982.07	1130378.88	342.93	XH3
781495003632251	568379.87	1130458.61	333.27	XH1	781495003632344	568981.13	1130377.20	342.42	XD3
781495003632252	568382.30	1130459.95	331.97	XD1	781495003632345	568978.50	1130371.84	342.72	XH4
781495003632253	568383.24	1130460.44	331.96	XD2	781495003632346	568978.25	1130368.16	342.50	XD4
781495003632254	568384.82	1130462.86	333.05	XH2	781495003632347	568977.76	1130365.29	342.57	O1
781495003632255	568385.36	1130463.97	332.92	XO2	781495003632348	569002.89	1130358.22	343.95	O1
781495003632256	568397.92	1130452.27	332.99	O2	781495003632349	569003.80	1130359.38	343.77	D4
781495003632257	568409.15	1130443.52	333.09	O2	781495003632350	569003.88	1130361.82	344.15	H4
781495003632258	568418.24	1130439.63	333.09	O2	781495003632351	568995.21	1130368.63	342.70	D3
781495003632259	568426.36	1130437.91	333.25	O2	781495003632352	568997.29	1130371.82	343.74	H3
781495003632260	568396.79	1130449.26	333.07	H2	781495003632353	569009.99	1130367.04	344.47	H3
781495003632261	568396.48	1130445.79	332.10	D2	781495003632354	569009.28	1130364.03	343.90	D3
781495003632262	568396.16	1130444.32	332.12	D1	781495003632355	569007.67	1130361.73	344.16	H4
781495003632263	568395.19	1130441.06	333.43	H1	781495003632356	569007.56	1130359.50	343.88	D4
781495003632264	568402.03	1130434.98	333.35	H1	781495003632357	569014.36	1130359.01	344.27	D4
781495003632265	568401.86	1130434.71	333.38	O1	781495003632358	569017.41	1130361.24	344.32	D3
781495003632266	568403.90	1130436.43	332.37	D1	781495003632359	569018.52	1130362.82	344.84	H3
781495003632267	568404.49	1130437.98	332.17	D2	781495003632360	569013.51	1130377.07	344.05	H1
781495003632268	568406.11	1130439.77	333.07	H2	781495003632361	569017.68	1130372.71	344.50	XH4
781495003632269	568408.77	1130438.64	332.96	ST	781495003632362	569020.08	1130374.09	344.14	XD4
781495003632270	568414.02	1130436.08	332.90	ST	781495003632363	569028.99	1130366.10	344.34	D4
781495003632271	568416.80	1130436.28	333.14	H2	781495003632364	569024.55	1130364.62	345.05	H4
781495003632272	568415.53	1130436.80	333.21	ST	781495003632365	569028.57	1130362.55	345.31	H4
781495003632273	568417.58	1130434.13	332.22	D2	781495003632366	569029.33	1130355.87	345.10	D3
781495003632274	568417.74	1130433.15	332.23	D1	781495003632367	569035.24	1130359.86	345.75	XL1
781495003632275	568418.10	1130430.72	333.40	H1	781495003632368	569040.10	1130362.86	346.04	H4
781495003632276	568418.24	1130429.98	333.49	O1	781495003632369	569033.79	1130365.38	344.59	D4
781495003632277	568473.72	1130424.11	333.68	O1	781495003632370	569038.91	1130367.26	344.98	D4
781495003632278	568473.71	1130425.72	333.44	H1	781495003632371	569045.42	1130369.05	345.32	D4
781495003632279	568469.30	1130427.37	333.01	ST	781495003632372	569048.91	1130359.78	346.58	H4
781495003632280	568474.21	1130428.07	332.27	D1	781495003632373	569060.47	1130362.21	347.16	H4
781495003632281	568474.94	1130428.88	332.25	D2	781495003632374	569059.07	1130366.96	346.18	D4
781495003632282	568474.80	1130431.25	333.17	H2	781495003632375	569043.77	1130374.07	345.39	SB
781495003632283	568475.46	1130432.71	333.29	XH3	781495003632376	569043.75	1130374.44	345.42	SB
781495003632284	568475.78	1130433.40	333.03	O2	781495003632377	569040.08	1130376.97	344.96	H1
781495003632285	568578.88	1130422.43	333.79	ST	781495003632378	569040.43	1130379.14	344.07	D1
781495003632286	568581.44	1130422.08	333.78	ST	781495003632379	569040.34	1130379.87	344.13	D2
781495003632287	568659.87	1130416.05	334.47	O2	781495003632380	569041.39	1130382.96	345.57	H2
781495003632288	568660.37	1130415.39	334.74	H3	781495003632381	569041.53	1130383.79	345.50	O2
781495003632289	568659.91	1130414.22	334.65	H2	781495003632382	569052.53	1130385.02	346.07	O2
781495003632290	568659.57	1130412.28	334.03	D2	781495003632383	569053.86	1130384.09	345.95	H2
781495003632291	568660.00	1130411.39	333.95	D1	781495003632384	569065.18	1130387.66	346.45	H2
781495003632292	568660.32	1130408.54	334.97	H1	781495003632385	569065.59	1130389.17	346.50	O2
781495003632293	568660.34	1130407.04	335.11	O1	781495003632386	569074.68	1130395.12	346.92	O2
781495003632294	568656.52	1130410.05	334.79	ST	781495003632387	569078.38	1130401.03	347.32	O2
781495003632295	568665.70	1130413.01	334.50	ST	781495003632388	569075.14	1130387.71	346.47	H2
781495003632296	568781.54	1130394.89	336.83	O1	781495003632389	569080.10	1130387.22	347.28	H2
781495003632297	568781.55	1130397.80	336.46	H1	781495003632390	569070.78	1130382.66	346.10	H1
781495003632298	568782.46	1130399.93	335.67	D1	781495003632391	569068.98	1130384.35	345.41	D1
781495003632299	568782.30	1130401.24	335.54	D2	781495003632392	569067.90	1130384.90	345.36	D2
781495003632300	568779.86	1130404.13	336.83	H2	781495003632393	569081.40	1130385.03	346.30	D2

781495003632397	569076.71	1130379.50	346.65	XD1	781495003632490	569073.96	1130318.28	348.95	ST
781495003632398	569070.31	1130376.56	346.29	D1	781495003632491	569074.57	1130318.62	348.86	XH1
781495003632399	569070.94	1130371.72	346.88	D1	781495003632492	569075.02	1130318.57	348.88	D1
781495003632400	569074.79	1130368.68	346.92	D1	781495003632493	569075.54	1130318.45	349.13	XH2
781495003632401	569075.89	1130364.60	347.13	D3	781495003632494	569076.13	1130317.12	349.48	S1
781495003632402	569075.45	1130359.70	347.13	D1	781495003632495	569081.85	1130312.56	349.60	S2
781495003632403	569077.04	1130367.60	347.17	ST	781495003632496	569082.24	1130312.28	349.44	H3
781495003632404	569080.95	1130378.59	348.25	XH1	781495003632497	569082.81	1130311.98	349.24	D2
781495003632405	569078.19	1130375.52	347.96	H1	781495003632498	569083.59	1130311.92	349.70	H4
781495003632406	569077.66	1130371.73	348.03	H1	781495003632499	569084.20	1130308.21	350.22	ST
781495003632407	569079.02	1130371.09	348.23	H1	781495003632500	569083.51	1130298.72	350.31	ST
781495003632408	569079.47	1130370.42	348.09	XD1	781495003632501	569092.36	1130296.91	350.67	PK
781495003632409	569080.14	1130370.91	348.41	XH2	781495003632502	569093.32	1130277.61	351.32	PK
781495003632410	569081.14	1130371.07	348.63	XS1	781495003632503	569093.41	1130276.23	351.41	XS3
781495003632411	569081.22	1130382.13	348.51	XOK	781495003632504	569090.60	1130276.36	351.11	S3
781495003632412	569081.89	1130382.02	348.52	OK	781495003632505	569090.62	1130277.71	351.06	S3
781495003632413	569082.27	1130387.14	348.50	OK	781495003632506	569086.73	1130277.78	350.63	S3
781495003632414	569081.72	1130387.14	348.48	OK	781495003632507	569083.15	1130280.03	350.29	S3
781495003632415	569089.05	1130386.78	348.68	XOK	781495003632508	569080.33	1130284.29	350.25	S3
781495003632416	569089.62	1130386.71	348.61	OK	781495003632509	569079.72	1130286.80	350.24	S2
781495003632417	569089.07	1130381.75	348.60	OK	781495003632510	569080.94	1130286.97	350.17	H3
781495003632418	569088.50	1130381.82	348.61	OK	781495003632511	569081.83	1130287.05	350.18	H4
781495003632419	569087.97	1130379.45	348.59	XS2	781495003632512	569081.45	1130286.92	350.06	D2
781495003632420	569088.70	1130379.56	348.38	XH3	781495003632513	569081.84	1130284.55	350.26	D2
781495003632421	569089.83	1130380.58	347.64	XD2	781495003632514	569083.30	1130284.02	350.61	DZ
781495003632422	569090.32	1130380.22	347.76	XH4	781495003632515	569093.64	1130271.30	351.44	XS3
781495003632423	569089.51	1130384.74	346.32	XD4	781495003632516	569092.73	1130269.85	351.36	SA
781495003632424	569089.40	1130383.71	346.42	XD5	781495003632517	569093.61	1130267.89	351.24	XPC
781495003632425	569092.27	1130383.79	346.43	D5	781495003632518	569093.79	1130256.58	351.05	PC
781495003632426	569092.40	1130384.25	346.47	D4	781495003632519	569087.50	1130271.37	350.77	S3
781495003632427	569095.69	1130383.60	346.68	D5	781495003632520	569084.16	1130270.07	350.50	S3
781495003632428	569094.80	1130381.74	347.11	XL2	781495003632521	569079.16	1130265.55	350.40	S3
781495003632429	569092.82	1130372.09	347.45	L2	781495003632522	569078.95	1130263.67	350.39	S2
781495003632430	569088.99	1130371.02	348.34	H4	781495003632523	569081.11	1130265.42	350.22	XD2
781495003632431	569088.49	1130370.80	348.20	D2	781495003632524	569080.27	1130264.51	350.22	XH3
781495003632432	569087.90	1130370.44	348.53	H3	781495003632525	569081.36	1130264.55	350.48	XH4
781495003632433	569087.19	1130370.37	348.63	S2	781495003632526	569081.03	1130262.85	350.40	H4
781495003632434	569079.09	1130350.32	348.80	S1	781495003632527	569080.41	1130262.68	350.01	D2
781495003632435	569078.52	1130350.20	348.68	H2	781495003632528	569079.75	1130262.62	350.25	H2
781495003632436	569077.77	1130350.02	348.06	D1	781495003632529	569072.65	1130296.61	349.59	ST
781495003632437	569077.21	1130350.17	348.36	H1	781495003632530	569072.71	1130290.94	349.57	D1
781495003632438	569076.39	1130341.38	348.50	H1	781495003632531	569073.43	1130290.85	350.01	H2
781495003632439	569028.04	1130351.88	346.40	O1	781495003632532	569072.24	1130290.64	349.71	H1
781495003632440	569028.29	1130353.35	346.26	XH3	781495003632533	569070.57	1130291.06	349.52	O1
781495003632441	569045.02	1130346.42	347.61	O1	781495003632534	569069.54	1130272.76	349.78	O1
781495003632442	569045.23	1130349.07	346.81	D3	781495003632535	569070.94	1130274.42	349.94	H1
781495003632443	569046.08	1130350.88	346.74	L1	781495003632536	569071.59	1130274.95	349.71	D1
781495003632444	569061.49	1130343.30	347.81	D3	781495003632537	569071.97	1130274.53	350.03	H2
781495003632445	569061.84	1130341.63	348.27	O1	781495003632538	569071.35	1130273.74	350.05	D1
781495003632446	569069.22	1130340.13	348.43	O1	781495003632539	569073.98	1130291.95	350.14	S1
781495003632447	569074.24	1130337.28	348.75	O1	781495003632540	569072.96	1130273.00	350.38	S1
781495003632448	569072.41	1130341.77	348.64	D3	781495003632541	569072.90	1130267.45	350.42	S1
781495003632449	569075.67	1130340.97	348.67	H1	781495003632542	569071.45	1130266.84	349.89	XD1
781495003632450	569076.86	1130340.78	348.25	D1	781495003632543	569071.97	1130266.07	350.01	XH2
781495003632451	569077.72	1130340.50	348.88	H2	781495003632544	569071.05	1130266.12	349.86	XH1
781495003632452	569078.22	1130340.28	348.94	S1	781495003632545	569069.78	1130266.99	349.77	O1
781495003632453	569089.91	1130336.49	349.76	XJ	781495003632546	569070.78	1130259.93	349.79	PPBP
781495003632454	569088.98	1130335.38	349.65	J	781495003632547	569069.58	1130250.40	349.66	O1
781495003632455	569090.10	1130334.26	349.95	J	781495003632548	569071.45	1130247.69	349.66	H1
781495003632456	569089.94	1130335.45	350.07	BM	781495003632549	569072.63	1130247.75	349.83	H2
781495003632457	569086.67	1130358.96	348.63	H3	781495003632550	569072.01	1130247.55	349.48	D1
781495003632458	569087.40	1130358.94	348.32	D2	781495003632551	569071.57	1130246.20	349.72	H1
781495003632459	569087.97	1130359.06	348.69	H4	781495003632552	569072.51	1130246.26	349.77	H1
781495003632460	569088.32	1130358.00	348.77	ST	781495003632553	569071.63	1130245.70	349.68	ST
781495003632461	569088.34	1130353.76	348.66	ST	781495003632554	569073.21	1130247.99	350.15	S1
781495003632462	569087.19	1130349.42	348.64	D2	781495003632555	569079.07	1130247.58	350.18	S2
781495003632463	569087.59	1130349.31	348.86	H4	781495003632556	569079.58	1130247.47	350.03	H3
781495003632464	569086.64	1130349.40	348.88	H3	781495003632557	569080.30	1130247.09	349.81	D2
781495003632465	569087.27	1130347.98	348.83	H3	781495003632558	569080.98	1130247.12	350.31	H4
781495003632466	569085.16	1130348.28	348.82	S2	781495003632559	569081.76	1130233.57	350.58	ST
781495003632467	569084.10	1130338.14	348.99	S2	781495003632560	569091.38	1130247.79	350.88	XP1
781495003632468	569086.01	1130339.32	348.82	XC1	781495003632561	569090.37	1130233.04	350.97	P1
781495003632469	569087.43	1130339.33	348.93	C1	781495003632562	569090.53	1130228.38	350.88	P1
781495003632470	569090.44	1130338.31	349.11	C1	781495003632563	569084.63	1130227.85	350.54	XH5
781495003632471	569093.22	1130336.24	349.30	C1	781495003632564	569084.49	1130218.19	350.06	H5
781495003632472	569095.31	1130338.91	349.16	C1	781495003632565	569091.41	1130217.91	350.45	P1
781495003632473	569089.16	1130344.55	348.93	C1	781495003632566	569091.59	1130212.05	350.16	P1
781495003632474	569086.51	1130346.58	348.83	C1	781495003632567	569094.80	1130209.19	350.08	PC
781495003632475	569093.04	1130359.58	348.78	L2	781495003632568	569094.87	1130204.55	349.80	PC
781495003632476	569092.54	1130344.12	349.00	L2	781495003632569	569082.40	1130209.94	349.38	ST
781495003632477	569092.84	1130341.20	349.08	L2	781495003632570	569081.87	1130212.86	349.16	H4
781495003632478	569102.22	1130322.28	349.76	XPK	781495003632571	569081.10	1130212.53	348.56	D2
781495003632479	569098.65	1130323.91	349.70	PK	781495003632572	569080.38	1130212.06	349.01	H3
781495003632480	569093.65	1130329.06	349.27	ST PK	781495003632573	569079.94	1130211.97	349.13	S2
781495003632481	569091.87	1130332.95	349.36	XD4	781495003632574	569073.99	1130212.10	349.07	S1
781495003632482	569088.10	1130333.03	349.25	D4	781495003632575	569072.89	1130240.13	349.81	XH2
781495003632483	569087.08	1130335.59	349.11	D4	781495003632576	569071.86	1130239.59	349.35	XD1
781495003632484	569091.29	1130327.26	349.44	PK	781495003632577	569070.61	1130239.23	349.59	XH1
781495003632485	569085.29	1130336.21	348.68	XD2	781495003632578	569069.72	1130238.54	349.46	O1
781495003632486	569085.26	1130336.86	349.09	XH3	781495003632579	569071.23	1130235.92	349.50	

781495003632583	569071.68	1130216.30	348.78	ST	781495003632676	569085.67	1130113.65	346.23	XOS
781495003632584	569071.83	1130207.11	348.36	ST	781495003632677	569085.62	1130103.76	346.61	OS
781495003632585	569073.82	1130206.26	348.68	H1	781495003632678	569082.65	1130130.68	347.17	S2
781495003632586	569074.33	1130205.85	348.84	S1	781495003632679	569083.00	1130130.66	347.11	XOK
781495003632587	569080.41	1130205.11	348.87	S2	781495003632680	569083.48	1130130.65	347.14	OK
781495003632588	569081.13	1130205.26	348.69	XOK	781495003632681	569083.61	1130125.95	347.14	OK
781495003632589	569082.39	1130205.27	348.67	OK	781495003632682	569083.13	1130125.91	347.20	OK
781495003632590	569082.39	1130205.08	348.65	OK	781495003632683	569082.78	1130125.82	347.22	S2
781495003632591	569081.24	1130204.99	348.73	OK	781495003632684	569083.13	1130125.53	347.08	XOK1
781495003632592	569080.74	1130207.23	348.81	H3	781495003632685	569083.36	1130125.49	346.97	OK1
781495003632593	569081.61	1130207.08	348.32	D2	781495003632686	569084.63	1130124.56	346.71	OK1
781495003632594	569082.28	1130207.28	348.71	H4	781495003632687	569084.96	1130121.30	346.74	OK1
781495003632595	569081.94	1130205.32	348.38	XOS	781495003632688	569085.27	1130121.35	346.71	OK1
781495003632596	569083.78	1130206.44	349.24	H5	781495003632689	569084.97	1130124.74	346.72	OK1
781495003632597	569081.48	1130203.24	348.72	XC1	781495003632690	569084.00	1130125.52	346.69	OK1
781495003632598	569084.43	1130200.87	348.52	C1	781495003632691	569083.64	1130125.78	346.81	OK1
781495003632599	569087.82	1130199.38	348.56	C1	781495003632692	569076.75	1130133.62	347.09	S1
781495003632600	569094.98	1130199.04	349.02	C1	781495003632693	569076.90	1130129.13	347.14	S1
781495003632601	569098.31	1130199.09	349.17	C1	781495003632694	569076.54	1130129.01	347.10	XOK
781495003632602	569098.53	1130196.02	349.29	XC1	781495003632695	569076.09	1130128.98	347.06	OK
781495003632603	569095.04	1130196.10	349.11	C1	781495003632696	569076.32	1130124.28	347.06	OK
781495003632604	569094.47	1130196.05	349.04	C1	781495003632697	569076.68	1130124.23	347.09	OK
781495003632605	569093.58	1130191.70	348.80	C1	781495003632698	569077.13	1130124.11	347.22	S1
781495003632606	569087.49	1130192.76	348.56	C1	781495003632699	569077.28	1130119.49	347.36	S1
781495003632607	569087.05	1130196.04	348.51	C1	781495003632700	569076.03	1130134.92	346.90	H1
781495003632608	569083.11	1130195.38	348.30	C1	781495003632701	569073.38	1130135.87	345.22	D1
781495003632609	569080.75	1130192.61	348.29	S2	781495003632702	569072.15	1130137.84	345.40	ST
781495003632610	569093.42	1130200.19	349.25	ST	781495003632703	569071.06	1130137.42	345.32	H1
781495003632611	569093.83	1130189.49	348.89	ST	781495003632704	569070.24	1130128.89	345.09	H1
781495003632612	569093.87	1130187.49	348.89	ST	781495003632705	569072.95	1130128.81	345.16	D1
781495003632613	569095.06	1130192.74	349.27	XPC	781495003632706	569074.06	1130127.51	345.25	D1
781495003632614	569082.85	1130192.53	348.23	XH3	781495003632707	569076.10	1130127.11	345.20	D1
781495003632615	569083.01	1130191.74	348.03	XD2	781495003632708	569076.18	1130125.97	345.22	XD2
781495003632616	569083.53	1130191.66	348.30	XH4	781495003632709	569074.51	1130125.83	345.14	D2
781495003632617	569082.88	1130188.24	348.04	H4	781495003632710	569072.55	1130124.38	345.45	ST
781495003632618	569081.72	1130188.13	348.00	H3	781495003632711	569074.32	1130123.04	345.48	XD3
781495003632619	569082.31	1130188.05	347.74	D2	781495003632712	569073.39	1130117.76	345.77	ST
781495003632620	569083.54	1130182.50	347.79	ST	781495003632713	569064.66	1130119.31	345.19	XO1
781495003632621	569083.87	1130172.35	347.08	ST	781495003632714	569063.36	1130125.51	345.07	ST
781495003632622	569081.41	1130172.93	347.54	S2	781495003632715	569070.08	1130116.48	345.43	O1
781495003632623	569075.13	1130180.81	347.76	S1	781495003632716	569072.97	1130109.58	345.83	O1
781495003632624	569074.59	1130180.76	347.59	H2	781495003632717	569073.72	1130113.40	345.85	D3
781495003632625	569072.82	1130180.61	346.89	D1	781495003632718	569076.64	1130113.77	347.09	XH1
781495003632626	569070.23	1130180.56	346.75	O1	781495003632719	569077.35	1130113.81	347.25	S1
781495003632627	569072.37	1130178.11	346.64	ST	781495003632720	569084.28	1130101.99	347.44	XH3
781495003632628	569072.26	1130168.33	346.29	ST	781495003632721	569085.44	1130100.87	346.87	D2
781495003632629	569069.33	1130161.09	345.46	OT	781495003632722	569086.41	1130100.86	347.62	XH4
781495003632630	569069.04	1130160.96	345.56	HYP	781495003632723	569096.85	1130098.09	347.66	PC
781495003632631	569069.40	1130152.49	345.47	O1	781495003632724	569087.02	1130084.37	347.73	ST
781495003632632	569068.40	1130135.54	345.02	O1	781495003632725	569087.50	1130075.51	348.27	ST
781495003632633	569061.10	1130132.37	344.74	O1	781495003632726	569087.33	1130067.43	348.49	H4
781495003632634	569057.09	1130138.68	344.65	OT	781495003632727	569086.37	1130067.02	347.84	D2
781495003632635	569055.95	1130138.65	344.81	SA	781495003632728	569087.10	1130059.91	348.83	D2
781495003632636	569055.61	1130139.53	344.59	OT	781495003632729	569085.87	1130064.19	348.85	H3
781495003632637	569071.61	1130144.11	345.77	H1	781495003632730	569086.27	1130058.75	349.42	H3
781495003632638	569073.38	1130145.98	345.75	D1	781495003632731	569087.88	1130058.24	349.33	H3
781495003632639	569072.47	1130148.47	345.68	ST	781495003632732	569087.50	1130061.66	348.87	H3
781495003632640	569075.90	1130144.89	346.99	H2	781495003632733	569087.46	1130065.14	348.54	H3
781495003632641	569076.48	1130144.80	347.13	S1	781495003632734	569088.28	1130065.77	348.00	XD1
781495003632642	569082.40	1130144.95	347.21	S2	781495003632735	569092.17	1130062.08	348.93	H3
781495003632643	569083.36	1130144.03	346.99	H3	781495003632736	569093.57	1130062.71	348.21	D1
781495003632644	569084.09	1130143.43	346.65	D2	781495003632737	569093.68	1130063.50	348.80	H4
781495003632645	569084.77	1130143.13	346.90	H4	781495003632738	569097.41	1130070.89	348.67	PC
781495003632646	569088.67	1130141.16	346.73	SA	781495003632739	569096.68	1130065.05	348.65	ST
781495003632647	569094.75	1130144.68	347.14	ST	781495003632740	569075.90	1130088.50	347.06	ST
781495003632648	569094.69	1130148.68	347.14	ST	781495003632741	569075.65	1130082.09	347.60	O1
781495003632649	569094.73	1130138.58	347.25	ST	781495003632742	569077.02	1130081.23	347.72	D1
781495003632650	569094.70	1130136.58	347.25	ST	781495003632743	569078.06	1130080.59	348.26	H1
781495003632651	569096.10	1130141.03	347.29	PC	781495003632744	569077.48	1130068.00	348.73	ST
781495003632652	569095.96	1130142.39	347.59	PRIS	781495003632745	569079.78	1130048.64	349.96	S1
781495003632653	569084.89	1130136.20	346.78	H4	781495003632746	569076.28	1130052.95	349.30	O1
781495003632654	569084.35	1130134.49	346.46	D2	781495003632747	569078.69	1130051.73	349.43	H1
781495003632655	569083.54	1130134.27	346.88	H3	781495003632748	569071.68	1130042.94	349.93	SKR
781495003632656	569085.91	1130133.83	346.22	H4	781495003632749	569071.89	1130043.43	349.71	OT
781495003632657	569090.10	1130135.40	346.72	H4	781495003632750	569071.27	1130042.26	349.78	OT
781495003632658	569091.02	1130130.46	346.68	H4	781495003632751	569072.43	1130042.20	349.82	OT
781495003632659	569085.48	1130130.25	345.44	D2	781495003632752	569085.09	1130058.76	349.48	S1
781495003632660	569088.27	1130130.54	345.50	D2	781495003632753	569085.44	1130051.02	349.86	S1
781495003632661	569083.58	1130128.97	345.16	XD4	781495003632754	569085.76	1130042.24	350.27	S1
781495003632662	569083.63	1130127.84	345.22	XD5	781495003632755	569086.37	1130042.21	350.13	XH1
781495003632663	569084.81	1130126.83	345.41	D5	781495003632756	569087.84	1130042.21	350.24	XH2
781495003632664	569085.15	1130124.76	345.56	D5	781495003632757	569090.07	1130040.82	350.19	OT
781495003632665	569086.84	1130126.55	345.69	D2	781495003632758	569087.81	1130045.69	350.09	ST
781495003632666	569086.57	1130124.35	345.75	D2	781495003632759	569086.87	1130046.17	349.55	XD1
781495003632667	569091.31	1130123.69	346.91	H4	781495003632760	569086.94	1130049.05	349.01	D1
781495003632668	569096.35	1130124.58	347.43	PC	781495003632761	569087.60	1130048.90	349.38	H2
781495003632669	569087.35	1130112.38	347.19	H4	781495003632762	569086.17	1130049.18	349.65	H1
781495003632670	569086.50	1130111.14	347.13	XOK	781495003632763	569088.60	1130047.59	350.12	XH3
781495003632671	569085.09	1130111.02	347.20	OK	781495003632764	569089.19	1130049.18	349.51	ST
781495003632672	569084.83	1130104.58	347.35	OK	781495003632765	569087.40	1130051.42	349.67	XC1

781495003632769	569089.55	1130056.46	349.63	C1	781495003632862	568782.32	1130149.33	334.81	O2
781495003632770	569086.89	1130057.42	349.56	C1	781495003632863	568773.77	1130150.03	334.46	O2
781495003632771	569086.35	1130050.26	349.74	XOK	781495003632864	568774.96	1130153.61	334.33	H2
781495003632772	569088.06	1130050.47	349.68	OK	781495003632865	568751.61	1130155.20	333.36	H2
781495003632773	569088.07	1130050.76	349.68	OK	781495003632866	568752.20	1130157.53	332.10	D2
781495003632774	569086.34	1130050.49	349.71	OK	781495003632867	568751.26	1130152.25	333.62	O2
781495003632775	569086.56	1130058.67	349.34	XOK	781495003632868	568731.76	1130152.13	332.82	O2
781495003632776	569086.46	1130058.41	349.42	OK	781495003632869	568734.77	1130153.88	332.95	SB
781495003632777	569087.61	1130057.97	349.52	OK	781495003632870	568734.60	1130156.91	332.44	H2
781495003632778	569087.71	1130058.19	349.45	OK	781495003632871	568735.02	1130159.11	331.28	D2
781495003632779	569087.13	1130058.52	349.09	XOS	781495003632872	568771.23	1130164.56	333.70	O1
781495003632780	569087.02	1130050.27	349.32	OS	781495003632873	568771.54	1130163.41	334.00	H3
781495003632781	569058.27	1130120.35	344.96	XO2	781495003632874	568771.35	1130161.66	334.41	H1
781495003632782	569046.57	1130122.92	344.42	OT	781495003632875	568734.80	1130166.34	332.60	O1
781495003632783	569054.01	1130126.12	344.59	ST	781495003632876	568734.53	1130164.21	332.76	H3
781495003632784	569066.94	1130125.69	345.53	XH2 ST	781495003632877	568734.08	1130161.54	332.56	H1
781495003632785	569048.71	1130134.62	344.22	XO1	781495003632878	568733.85	1130159.80	331.30	D1
781495003632786	569049.15	1130132.18	344.29	XH1	781495003632879	568754.28	1130227.78	333.66	SB
781495003632787	569049.06	1130129.76	343.54	XD1	781495003632880	568771.99	1130298.54	335.18	SB
781495003632788	569047.85	1130127.65	344.18	H2	781495003632881	568722.13	1130165.35	332.26	O1
781495003632789	569046.38	1130130.37	343.39	D1	781495003632882	568691.51	1130163.38	331.54	O1
781495003632790	569046.17	1130131.24	343.05	XOS	781495003632883	568614.30	1130162.86	330.69	O1
781495003632791	569043.87	1130131.43	342.68	OS	781495003632884	568554.02	1130162.74	329.49	O1
781495003632792	569032.23	1130132.72	342.33	XD1	781495003632885	568519.42	1130163.78	328.59	O1
781495003632793	569032.18	1130131.96	342.29	XD2	781495003632886	568505.23	1130161.70	328.32	O1
781495003632794	569032.35	1130128.83	343.88	H2	781495003632887	568493.87	1130156.39	327.93	O1
781495003632795	569031.78	1130126.88	343.93	O2	781495003632888	568434.59	1130148.32	327.20	SKR
781495003632796	569016.94	1130130.26	343.28	O2	781495003632889	568368.47	1130170.15	328.26	XC1
781495003632797	569016.90	1130131.43	343.18	H2	781495003632890	568365.68	1130170.09	328.11	XC2
781495003632798	569017.43	1130133.26	341.88	D2	781495003632891	568365.27	1130170.17	328.14	XO2
781495003632799	569017.04	1130134.27	341.84	D1	781495003632892	568368.68	1130236.05	328.93	O2
781495003632800	569021.54	1130136.10	343.22	H1	781495003632893	568368.99	1130236.09	328.92	C2
781495003632801	569023.55	1130135.28	343.19	ST	781495003632894	568371.43	1130236.25	329.06	C1
781495003632802	569028.43	1130134.69	343.34	ST	781495003632895	568371.74	1130249.22	329.17	C1
781495003632803	569022.39	1130137.69	343.23	O1	781495003632896	568372.24	1130249.20	329.21	XO1
781495003632804	568975.55	1130142.51	341.72	ST	781495003632897	568377.14	1130330.79	330.38	O1
781495003632805	568965.55	1130146.96	341.26	O1	781495003632898	568376.80	1130330.87	330.34	C1
781495003632806	568964.91	1130144.95	341.54	H1	781495003632899	568374.54	1130331.41	330.31	C2
781495003632807	568961.29	1130145.64	341.46	XH3	781495003632900	568374.13	1130331.61	330.32	O2
781495003632808	568961.39	1130144.23	341.02	H1	781495003632901	568377.65	1130390.33	331.30	O2
781495003632809	568966.13	1130142.42	339.89	D1	781495003632902	568377.98	1130390.36	331.21	C2
781495003632810	568965.77	1130141.13	340.08	D2	781495003632903	568380.57	1130390.60	331.25	C1
781495003632811	568966.85	1130138.86	341.53	H2	781495003632904	568381.10	1130390.80	331.34	O1
781495003632812	568966.02	1130137.21	341.74	O2	781495003632905	568383.11	1130421.55	332.53	O1
781495003632813	568963.44	1130137.46	341.64	XP3	781495003632906	568382.63	1130421.93	332.46	C1
781495003632814	568963.58	1130139.51	341.50	P3	781495003632907	568379.87	1130422.30	332.39	C2
781495003632815	568936.29	1130138.92	340.74	O2	781495003632908	568379.25	1130422.50	332.49	O2
781495003632816	568936.03	1130141.93	340.78	H2	781495003632909	569147.92	1130781.20	356.91	XS2
781495003632817	568935.16	1130139.77	340.70	XP1	781495003632910	569147.70	1130779.62	356.73	XO2
781495003632818	568910.91	1130141.04	339.71	O2	781495003632911	569145.03	1130780.12	356.73	SB
781495003632819	568910.03	1130142.64	339.66	P1	781495003632912	569145.02	1130784.21	356.86	XS1
781495003632820	568903.70	1130144.08	339.22	H2	781495003632913	569144.12	1130786.10	356.77	XPX
781495003632821	568900.64	1130146.94	337.54	D2	781495003632914	569138.81	1130785.76	356.63	DZ
781495003632822	568900.89	1130147.77	337.68	D1	781495003632915	569132.02	1130784.56	356.55	S1
781495003632823	568935.34	1130151.13	340.53	O1	781495003632916	569131.41	1130781.14	356.46	S2
781495003632824	568935.47	1130150.12	340.71	H3	781495003632917	569131.55	1130779.83	356.44	O2
781495003632825	568934.34	1130148.02	340.44	H1	781495003632918	569129.13	1130779.51	356.37	O2
781495003632826	568921.26	1130151.88	339.88	O1	781495003632919	569127.53	1130778.37	356.27	ST
781495003632827	568921.26	1130150.94	340.08	H3	781495003632920	569128.10	1130780.72	356.28	S2
781495003632828	568904.45	1130152.40	339.12	O1	781495003632921	569125.45	1130778.72	356.19	S2
781495003632829	568904.40	1130151.46	339.33	XP3	781495003632922	569128.59	1130784.87	356.29	S1
781495003632830	568902.88	1130149.62	338.98	ST	781495003632923	569127.11	1130786.08	356.22	S1
781495003632831	568896.83	1130150.58	338.89	H1	781495003632924	569127.72	1130785.86	356.24	DE
781495003632832	568896.55	1130152.20	338.95	H3	781495003632925	569126.45	1130786.92	356.22	S1
781495003632833	568881.95	1130151.52	338.24	ST	781495003632926	569129.07	1130786.35	356.42	PK
781495003632834	568868.70	1130152.45	337.86	ST	781495003632927	569131.50	1130785.99	356.44	LA
781495003632835	568853.82	1130155.67	337.20	O1	781495003632928	569127.63	1130786.69	356.37	XT1
781495003632836	568853.67	1130154.78	337.37	H3	781495003632929	569129.54	1130805.13	356.02	T1
781495003632837	568853.48	1130153.87	337.29	H1	781495003632930	569131.34	1130804.82	356.11	PK
781495003632838	568852.83	1130151.74	336.15	D1	781495003632931	569128.32	1130805.48	355.89	S1
781495003632839	568852.32	1130150.73	336.00	D2	781495003632932	569130.68	1130806.84	356.07	XPZ
781495003632840	568835.66	1130156.25	336.67	OT	781495003632933	569131.99	1130818.58	355.88	PZ
781495003632841	568830.78	1130155.43	336.17	H1	781495003632934	569131.01	1130819.83	355.72	T1
781495003632842	568830.31	1130153.10	334.64	D1	781495003632935	569129.83	1130820.53	355.64	S1
781495003632843	568830.43	1130152.35	334.57	D2	781495003632936	569132.22	1130811.90	356.08	PK
781495003632844	568849.66	1130148.84	337.31	H2	781495003632937	569123.13	1130814.39	355.70	XS1
781495003632845	568849.67	1130148.10	337.28	O2	781495003632938	569121.59	1130814.49	355.02	XD1
781495003632846	568864.77	1130140.71	338.45	SKR	781495003632939	569120.30	1130808.85	355.13	D1
781495003632847	568865.24	1130140.86	338.42	OT	781495003632940	569066.17	1130813.06	352.18	XO1
781495003632848	568864.15	1130141.12	338.34	OT	781495003632941	569066.79	1130813.49	352.31	XH1
781495003632849	568864.44	1130140.25	338.40	OT	781495003632942	569067.97	1130814.75	352.12	XPZ
781495003632850	568834.61	1130148.95	336.87	O2	781495003632943	569070.19	1130800.31	352.41	XO3
781495003632851	568834.52	1130150.37	336.70	H2	781495003632944	569070.34	1130795.11	352.42	XO3
781495003632852	568815.39	1130153.76	334.76	ST	781495003632945	569093.89	1130793.16	353.65	O3
781495003632853	568820.58	1130155.50	335.68	ST	781495003632946	569095.62	1130810.45	353.82	O1
781495003632854	568825.36	1130155.48	335.84	ST	781495003632947	569095.56	1130811.01	353.94	H1
781495003632855	568799.13	1130161.50	335.02	O1	781495003632948	569095.28	1130812.16	353.76	PD
781495003632856	568798.85	1130160.20	335.11	H3	781495003632949	569102.25	1130811.54	354.10	XROH
781495003632857	568799.25	1130157.97	335.04	H1	781495003632950	569116.53	1130810.23	355.18	ROH
781495003632858	568800.89	1130157.12	333.99	D1	781495003632951	569114.76	1130809.12	354.82	H

781495003632955	569122.88	1130814.27	355.64	XH1	781495003633048	569109.87	1130587.10	353.42	ST
781495003632956	569122.19	1130805.07	355.85	S1	781495003633049	569096.05	1130551.24	351.80	ST
781495003632957	569121.55	1130805.15	355.67	H1	781495003633050	569094.95	1130537.95	351.21	H1
781495003632958	569119.68	1130779.90	356.18	S1	781495003633051	569095.07	1130536.70	351.27	H1
781495003632959	569119.10	1130779.98	356.06	H1	781495003633052	569095.70	1130536.78	351.39	H1
781495003632960	569117.57	1130782.96	355.66	SB	781495003633053	569096.05	1130538.09	351.31	H2
781495003632961	569117.31	1130775.85	355.66	ST	781495003633054	569095.42	1130537.52	351.10	D1
781495003632962	569116.93	1130768.79	355.51	DZ	781495003633055	569095.36	1130536.97	350.99	XOS
781495003632963	569116.23	1130765.12	355.44	ST	781495003633056	569093.31	1130537.06	351.29	H5
781495003632964	569117.63	1130759.15	356.18	S1	781495003633057	569092.72	1130536.70	351.09	O1
781495003632965	569113.09	1130757.57	354.99	O1	781495003633058	569092.49	1130533.47	351.02	O1
781495003632966	569126.57	1130776.05	355.87	XD2	781495003633059	569092.77	1130533.39	351.18	H5
781495003632967	569126.60	1130776.68	356.29	XH1	781495003633060	569094.39	1130532.27	351.20	XH1
781495003632968	569126.02	1130776.25	356.13	H1	781495003633061	569095.18	1130532.28	351.29	XH2
781495003632969	569127.29	1130776.16	356.30	XH2	781495003633062	569094.82	1130531.89	351.00	OS
781495003632970	569128.35	1130775.22	356.23	XO2	781495003633063	569096.66	1130536.55	351.61	S1
781495003632971	569126.74	1130767.73	356.20	DZ	781495003633064	569096.40	1130532.87	351.52	S1
781495003632972	569125.06	1130749.56	356.21	ST	781495003633065	569093.67	1130529.50	351.04	ST
781495003632973	569123.96	1130738.73	356.17	ST	781495003633066	569102.04	1130530.37	351.47	S2
781495003632974	569124.29	1130734.85	356.09	O2	781495003633067	569102.71	1130530.10	351.26	H3
781495003632975	569123.19	1130734.78	355.98	H4	781495003633068	569103.24	1130529.69	351.05	D2
781495003632976	569122.58	1130734.63	355.58	D2	781495003633069	569103.83	1130529.37	351.46	H4
781495003632977	569121.85	1130734.50	355.98	H3	781495003633070	569105.62	1130529.35	352.01	O2
781495003632978	569121.29	1130734.49	356.16	S2	781495003633071	569104.23	1130526.04	351.72	ST
781495003632979	569115.51	1130737.75	356.08	S1	781495003633072	569088.71	1130480.08	349.68	ST
781495003632980	569114.97	1130737.75	355.95	H1	781495003633073	569098.66	1130468.18	350.18	ST
781495003632981	569114.24	1130744.42	355.54	ST	781495003633074	569099.87	1130467.47	350.28	O2
781495003632982	569113.31	1130734.79	355.54	ST	781495003633075	569098.19	1130466.73	350.04	H4
781495003632983	569111.36	1130735.19	354.93	O1	781495003633076	569097.46	1130466.09	349.54	D2
781495003632984	569113.86	1130733.75	355.64	H1	781495003633077	569096.93	1130466.09	349.79	H3
781495003632985	569113.19	1130732.44	355.65	H1	781495003633078	569096.25	1130466.17	349.97	S2
781495003632986	569114.15	1130732.59	355.69	XH2	781495003633079	569090.27	1130466.57	349.89	S1
781495003632987	569113.65	1130732.29	355.43	XD2	781495003633080	569089.49	1130466.44	349.64	H2
781495003632988	569119.19	1130690.07	356.03	ST	781495003633081	569088.56	1130466.33	349.12	D1
781495003632989	569118.05	1130667.16	355.55	O2	781495003633082	569088.15	1130466.33	349.17	H1
781495003632990	569117.00	1130667.04	355.32	H4	781495003633083	569085.93	1130466.13	348.97	O1
781495003632991	569116.26	1130666.95	354.81	D2	781495003633084	569086.46	1130465.90	349.09	H5
781495003632992	569115.66	1130667.08	355.09	H3	781495003633085	569085.95	1130447.71	348.77	H1
781495003632993	569115.01	1130667.06	355.32	S2	781495003633086	569087.10	1130447.46	348.88	H2
781495003632994	569109.09	1130668.00	355.25	S1	781495003633087	569086.54	1130446.47	348.74	D1
781495003632995	569108.41	1130668.08	354.96	H2	781495003633088	569085.60	1130443.01	348.36	XD1
781495003632996	569107.68	1130667.74	354.62	D1	781495003633089	569087.61	1130442.80	349.24	XH1
781495003632997	569107.28	1130667.69	354.76	H1	781495003633090	569085.19	1130411.76	348.90	S1
781495003632998	569105.43	1130667.77	354.66	O1	781495003633091	569084.80	1130411.91	348.74	H1
781495003632999	569106.70	1130663.55	355.07	ST	781495003633092	569082.27	1130412.38	347.56	D1
781495003633000	569116.58	1130658.68	355.37	ST	781495003633093	569080.16	1130412.46	347.44	O1
781495003633001	569114.59	1130637.78	354.93	ST	781495003633094	569080.86	1130412.20	347.61	H5
781495003633002	569115.58	1130632.63	355.06	O2	781495003633095	569081.39	1130410.05	347.49	ST
781495003633003	569116.14	1130630.55	354.86	O2	781495003633096	569079.03	1130400.82	347.38	H5
781495003633004	569111.72	1130633.81	354.45	S2	781495003633097	569075.35	1130392.89	346.85	H5
781495003633005	569111.09	1130627.73	354.27	S2	781495003633098	569072.93	1130390.22	346.68	H5
781495003633006	569112.74	1130634.50	354.40	H3	781495003633099	569080.19	1130394.22	347.14	D1
781495003633007	569113.64	1130634.52	354.53	H4	781495003633100	569079.62	1130387.61	347.07	D1
781495003633008	569113.16	1130634.51	354.26	D2	781495003633101	569083.09	1130390.47	348.60	S1
781495003633009	569113.14	1130633.19	354.45	D2	781495003633102	569082.70	1130390.53	348.49	H1
781495003633010	569112.85	1130631.96	354.48	XC2	781495003633103	569082.74	1130387.08	348.60	S1
781495003633011	569115.30	1130630.73	354.64	C2	781495003633104	569082.17	1130381.98	348.55	S1
781495003633012	569122.73	1130628.99	355.44	C2	781495003633105	569090.42	1130404.03	348.84	S2
781495003633013	569122.44	1130626.37	355.28	XC2	781495003633106	569089.95	1130399.93	348.80	S2
781495003633014	569114.30	1130627.89	354.56	C2	781495003633107	569095.25	1130412.42	349.05	O2
781495003633015	569112.11	1130627.75	354.36	C2	781495003633108	569093.19	1130412.63	349.10	H4
781495003633016	569112.44	1130626.71	354.21	XD2	781495003633109	569092.41	1130411.95	348.52	D2
781495003633017	569112.90	1130625.86	354.40	XH4	781495003633110	569091.82	1130412.00	348.79	H3
781495003633018	569111.82	1130626.23	354.26	XH3	781495003633111	569093.30	1130410.15	349.04	ST
781495003633019	569114.60	1130625.54	354.78	XO2	781495003633112	569092.13	1130405.50	348.55	D2
781495003633020	569105.62	1130631.98	354.30	S1	781495003633113	569091.68	1130405.31	348.71	H3
781495003633021	569104.79	1130631.83	354.11	H2	781495003633114	569092.61	1130405.24	348.69	H4
781495003633022	569105.04	1130639.23	354.26	D1	781495003633115	569092.42	1130403.73	348.82	H4
781495003633023	569105.51	1130638.93	354.43	H2	781495003633116	569091.83	1130403.80	348.81	H4
781495003633024	569104.59	1130639.10	354.40	H1	781495003633117	569092.18	1130403.96	348.57	XOS
781495003633025	569104.94	1130638.39	354.38	H1	781495003633118	569091.05	1130398.62	348.34	OS
781495003633026	569102.62	1130639.04	354.20	XH5	781495003633119	569090.93	1130399.50	348.76	XH3
781495003633027	569104.44	1130642.87	354.52	ST	781495003633120	569090.26	1130398.10	348.67	H3
781495003633028	569102.21	1130638.88	354.05	O1	781495003633121	569091.75	1130399.06	348.64	XH4
781495003633029	569101.68	1130633.42	354.06	O1	781495003633122	569090.96	1130399.91	348.78	XC1
781495003633030	569102.04	1130633.41	354.22	H5	781495003633123	569092.98	1130400.57	348.92	C1
781495003633031	569103.83	1130632.56	354.14	XH1	781495003633124	569095.85	1130400.27	349.13	C1
781495003633032	569104.35	1130633.00	354.13	XD1	781495003633125	569095.77	1130403.37	349.16	C1
781495003633033	569105.74	1130632.82	354.35	S1	781495003633126	569093.96	1130403.48	349.03	C1
781495003633034	569102.29	1130630.60	354.32	OT	781495003633127	569096.65	1130398.73	349.21	SB
781495003633035	569102.53	1130622.83	354.37	ST	781495003633128	569096.73	1130398.42	349.29	SB
781495003633036	569100.81	1130600.97	353.72	ST	781495003633129	569090.94	1130397.31	348.15	XD2
781495003633037	569097.71	1130593.66	352.99	O1	781495003633130	569090.63	1130391.78	347.98	D2
781495003633038	569098.34	1130593.22	353.30	H5	781495003633131	569091.21	1130391.55	348.14	H4
781495003633039	569099.99	1130592.28	353.13	H1	781495003633132	569089.94	1130391.31	348.35	H3
781495003633040	569100.63	1130591.73	352.67	D1	781495003633133	569089.07	1130391.08	348.66	S2
781495003633041	569101.06	1130591.51	352.92	H2	781495003633134	569088.74	1130386.83	348.56	S2
781495003633042	569101.58	1130591.32	353.04	S1	781495003633135	569088.22	1130381.79	348.56	S2
781495003633043	569107.50	1130590.95	353.06	S2	781495003633136	569090.73	1130387.46	347.79	D2
781495003633044	569108.36	1130591.12	352.98	H3	781495003633137	569091.12	1130386.37	347.61	D2

781495003633142	567549.23	1131676.11	324.70	XC2	781495003633235	568457.76	1131885.33	334.29	C1
781495003633143	567548.98	1131679.64	325.43	XO2	781495003633236	568457.54	1131889.06	334.27	C2
781495003633144	567555.08	1131679.22	325.37	ST	781495003633237	568457.50	1131889.45	334.26	O2
781495003633145	567562.72	1131679.83	325.32	O2	781495003633238	568480.70	1131889.31	334.86	XH1
781495003633146	567565.90	1131673.55	324.82	ST	781495003633239	568484.12	1131892.54	334.82	C1
781495003633147	567576.32	1131679.28	325.08	C2	781495003633240	568483.95	1131895.72	334.71	C2
781495003633148	567577.82	1131676.43	325.06	C1	781495003633241	568490.27	1131892.24	335.05	ST
781495003633149	567577.42	1131674.56	324.95	ST	781495003633242	568499.64	1131900.76	335.40	O2
781495003633150	567591.71	1131676.51	325.27	ST	781495003633243	568500.19	1131899.88	335.24	C2
781495003633151	567593.98	1131678.97	325.42	C1	781495003633244	568501.30	1131896.99	335.30	C1
781495003633152	567592.57	1131682.23	325.51	C2	781495003633245	568501.58	1131894.28	335.40	H1
781495003633153	567591.05	1131688.64	325.78	XO3	781495003633246	568502.39	1131893.28	335.51	O1
781495003633154	567584.75	1131708.09	326.36	O3	781495003633247	568505.82	1131895.19	335.61	ST
781495003633155	567596.13	1131675.44	324.86	O1	781495003633248	568511.90	1131895.65	335.79	O1
781495003633156	567608.93	1131680.35	325.40	ST	781495003633249	568523.70	1131907.18	336.29	O2
781495003633157	567615.11	1131682.05	325.51	ST	781495003633250	568524.22	1131905.52	336.17	C2
781495003633158	567613.26	1131686.91	325.62	C2	781495003633251	568525.06	1131901.60	336.14	C1
781495003633159	567613.15	1131688.12	325.88	XO2	781495003633252	568526.11	1131899.36	336.17	O1
781495003633160	567616.05	1131680.03	325.29	O1	781495003633253	568545.31	1131905.20	337.08	XS3
781495003633161	567632.45	1131685.98	325.89	ST	781495003633254	568544.28	1131909.38	337.13	S3
781495003633162	567641.64	1131689.42	326.23	C1	781495003633255	568549.94	1131911.52	337.72	S3
781495003633163	567642.13	1131692.59	326.31	C2	781495003633256	568552.79	1131915.87	338.03	S3
781495003633164	567641.59	1131694.77	326.77	XH2	781495003633257	568558.79	1131908.17	338.04	S3
781495003633165	567641.39	1131695.37	326.95	O2	781495003633258	568553.68	1131907.33	337.66	S3
781495003633166	567658.19	1131700.06	327.80	O2	781495003633259	568552.03	1131905.33	337.35	O1
781495003633167	567658.74	1131699.08	327.52	H2	781495003633260	568559.60	1131901.14	337.39	O1
781495003633168	567660.20	1131695.97	326.96	C2	781495003633261	568558.52	1131904.76	337.56	ST
781495003633169	567661.23	1131692.94	326.89	C1	781495003633262	568558.35	1131906.63	337.25	XOS
781495003633170	567662.18	1131690.80	326.82	O2	781495003633263	568559.41	1131907.18	338.03	XOK
781495003633171	567662.19	1131690.79	326.82	O1	781495003633264	568559.27	1131907.42	338.00	OK
781495003633172	567677.76	1131702.74	327.86	ST	781495003633265	568556.82	1131906.39	337.87	OK
781495003633173	567682.34	1131704.42	328.20	ST	781495003633266	568556.89	1131906.19	337.89	OK
781495003633174	567690.83	1131700.11	327.93	ST	781495003633267	568551.92	1131915.97	337.98	XOK
781495003633175	567713.81	1131703.45	328.57	O1	781495003633268	568551.65	1131916.20	337.99	OK
781495003633176	567713.82	1131706.83	328.88	C1	781495003633269	568549.75	1131912.92	337.88	OK
781495003633177	567714.25	1131710.27	328.87	C2	781495003633270	568549.95	1131912.82	337.86	OK
781495003633178	567714.32	1131712.95	329.45	H2	781495003633271	568549.30	1131911.83	337.64	XH2
781495003633179	567714.44	1131713.33	329.55	O2	781495003633272	568545.98	1131910.44	337.20	H2
781495003633180	567720.10	1131707.02	329.04	ST	781495003633273	568537.08	1131908.81	336.59	H2
781495003633181	567724.92	1131709.38	329.17	C1	781495003633274	568533.98	1131909.00	336.26	XD2
781495003633182	567724.74	1131712.45	329.11	C2	781495003633275	568535.30	1131910.63	336.63	O2
781495003633183	567738.46	1131714.61	329.46	C2	781495003633276	568538.94	1131911.46	336.75	XH2
781495003633184	567739.27	1131711.09	329.35	C1	781495003633277	568542.25	1131915.88	336.98	O2
781495003633185	567740.33	1131709.69	329.35	O1	781495003633278	568539.56	1131923.67	337.04	O2
781495003633186	567740.94	1131716.03	329.67	XROH	781495003633279	568543.47	1131913.54	337.11	ST
781495003633187	567745.51	1131716.89	329.72	ROH	781495003633280	568546.22	1131915.03	337.34	OT
781495003633188	567745.04	1131719.47	330.06	ROH	781495003633281	568545.08	1131916.57	337.66	BM
781495003633189	567740.49	1131718.62	330.00	ROH	781495003633282	568545.91	1131916.75	337.65	NIV
781495003633190	567740.30	1131719.59	330.17	O2	781495003633283	568547.46	1131915.13	337.39	H2
781495003633191	567755.80	1131715.71	329.84	C1	781495003633284	568548.26	1131912.85	336.91	D2
781495003633192	567755.43	1131718.87	329.85	C2	781495003633285	568550.11	1131914.99	336.99	D2
781495003633193	567767.11	1131718.15	330.08	ST	781495003633286	568550.77	1131914.89	337.03	OS
781495003633194	567772.67	1131719.56	330.37	ST	781495003633287	568549.12	1131916.90	337.08	D2
781495003633195	567772.97	1131724.31	330.15	C2	781495003633288	568546.95	1131917.62	337.33	H2
781495003633196	567775.43	1131721.41	330.18	C1	781495003633289	568543.60	1131915.16	337.19	XH3
781495003633197	567776.70	1131719.07	330.13	O1	781495003633290	568543.99	1131916.59	337.25	H3
781495003633198	567851.64	1131744.92	330.73	O2	781495003633291	568543.15	1131919.89	337.22	H3
781495003633199	567852.40	1131744.00	330.41	C2	781495003633292	568545.12	1131919.65	337.40	KA
781495003633200	567854.78	1131741.09	330.38	C1	781495003633293	568543.46	1131921.86	337.23	ST
781495003633201	567854.67	1131739.40	330.39	ST	781495003633294	568549.72	1131919.30	338.00	XS2
781495003633202	567857.79	1131738.12	330.26	O1	781495003633295	568549.35	1131919.19	337.92	XH2
781495003633203	567933.38	1131764.56	329.82	O2	781495003633296	568558.98	1131917.80	338.07	XC3
781495003633204	567933.90	1131763.58	329.60	C2	781495003633297	568560.78	1131921.06	337.90	C3
781495003633205	567935.15	1131760.08	329.53	C1	781495003633298	568557.61	1131924.61	337.90	C3
781495003633206	567935.67	1131759.00	329.41	XH1	781495003633299	568555.55	1131922.07	338.08	C3
781495003633207	567936.47	1131756.67	329.14	O1	781495003633300	568554.58	1131926.80	337.82	ST
781495003633208	567942.60	1131759.75	329.13	ST	781495003633301	568554.80	1131928.11	337.86	XO1
781495003633209	568009.63	1131782.62	329.34	O2	781495003633302	568552.38	1131928.57	337.62	XD1
781495003633210	568009.89	1131781.47	329.02	C2	781495003633303	568550.66	1131928.09	337.93	XH1
781495003633211	568010.23	1131778.52	328.98	C1	781495003633304	568550.17	1131928.01	337.97	XS1
781495003633212	568010.71	1131777.61	328.88	H1	781495003633305	568538.49	1131929.21	337.01	D2
781495003633213	568011.40	1131775.41	328.57	O1	781495003633306	568537.32	1131928.33	337.21	H3
781495003633214	568012.76	1131776.55	328.67	ST	781495003633307	568536.43	1131928.32	337.00	O2
781495003633215	568029.70	1131780.80	328.59	ST	781495003633308	568536.03	1131930.59	337.10	ST
781495003633216	568030.06	1131779.91	328.46	O1	781495003633309	568541.36	1131942.44	337.60	ST
781495003633217	568065.90	1131790.19	328.22	O1	781495003633310	568537.43	1131948.26	337.66	O1
781495003633218	568065.86	1131791.20	328.44	C1	781495003633311	568535.71	1131948.07	337.54	D1
781495003633219	568065.40	1131794.43	328.61	C2	781495003633312	568534.29	1131947.30	337.78	H1
781495003633220	568065.95	1131795.99	329.13	O2	781495003633313	568533.86	1131947.11	337.81	S1
781495003633221	568140.88	1131813.43	329.31	O2	781495003633314	568527.83	1131944.51	337.75	S2
781495003633222	568141.18	1131812.85	329.16	C2	781495003633315	568527.40	1131944.48	337.66	H2
781495003633223	568142.81	1131810.09	329.15	C1	781495003633316	568477.95	1131996.91	336.19	O2
781495003633224	568143.10	1131809.55	329.08	O1	781495003633317	568479.37	1131997.42	336.26	D2
781495003633225	568199.74	1131822.84	330.10	O1	781495003633318	568480.53	1131998.46	337.14	H2
781495003633226	568199.76	1131823.46	330.18	C1	781495003633319	568481.09	1131998.95	337.44	S2
781495003633227	568199.61	1131826.53	330.14	C2	781495003633320	568486.24	1132002.47	337.45	S1
781495003633228	568199.53	1131827.39	330.12	O2	781495003633321	568486.52	1132002.99	337.33	H1
781495003633229	568319.42	1131856.19	331.42	O2	781495003633322	568487.12	1132003.77	337.11	D1
781495003633230	568319.74	1131855.64	331.31	C2	781495003633323	568488.16	1132004.42	337.10	O1
781495003633231	568321.19	1131852.78	331.36	C1	781495003633324	568501.77	1131988.27	337.52	ST

781495003633328	568455.09	1132043.58	336.91	O1	781495003633421	568151.53	1132274.41	336.18	D1
781495003633329	568454.38	1132041.53	336.74	D1	781495003633422	568152.15	1132276.62	336.40	O1
781495003633330	568453.61	1132040.26	337.35	H1	781495003633423	568148.89	1132276.57	336.42	ST
781495003633331	568453.04	1132040.42	337.43	S1	781495003633424	568130.73	1132285.33	336.39	ST
781495003633332	568451.85	1132041.79	337.44	XC3	781495003633425	568112.20	1132294.61	336.54	O1
781495003633333	568453.16	1132043.31	337.12	C3	781495003633426	568112.08	1132293.13	336.52	D1
781495003633334	568454.41	1132044.21	336.93	C3	781495003633427	568113.83	1132290.72	337.15	XH1
781495003633335	568451.31	1132047.79	336.91	XC3	781495003633428	568113.55	1132290.45	337.23	S1
781495003633336	568449.38	1132046.15	337.17	C3	781495003633429	568108.27	1132286.42	337.39	S2
781495003633337	568448.33	1132045.55	337.46	S1	781495003633430	568107.47	1132286.24	337.18	H2
781495003633338	568445.78	1132049.67	337.21	DZ	781495003633431	568106.28	1132285.25	336.70	XD2
781495003633339	568446.30	1132037.44	336.96	DZ	781495003633432	568105.71	1132284.25	336.72	O2
781495003633340	568449.50	1132034.99	337.26	S2	781495003633433	568101.98	1132286.75	336.83	ST
781495003633341	568449.25	1132034.54	336.98	H2	781495003633434	568083.31	1132296.95	337.15	ST
781495003633342	568448.15	1132032.64	336.17	D2	781495003633435	568079.94	1132297.70	337.09	O2
781495003633343	568447.04	1132031.80	335.93	O2	781495003633436	568081.31	1132299.78	337.27	D2
781495003633344	568446.06	1132034.30	336.08	ST	781495003633437	568081.79	1132301.46	337.84	S2
781495003633345	568428.36	1132052.47	335.98	O2	781495003633438	568093.63	1132301.36	337.40	S1
781495003633346	568429.20	1132053.84	336.27	D2	781495003633439	568094.01	1132301.65	337.26	H1
781495003633347	568430.24	1132055.06	336.99	H2	781495003633440	568093.98	1132302.71	336.98	D1
781495003633348	568430.34	1132055.68	337.15	S2	781495003633441	568093.13	1132304.69	337.03	O1
781495003633349	568434.11	1132060.68	337.37	S1	781495003633442	568094.65	1132308.20	337.07	O1
781495003633350	568434.95	1132062.35	336.61	XD1	781495003633443	568094.38	1132309.25	337.17	XC1
781495003633351	568436.24	1132063.75	336.66	O1	781495003633444	568090.40	1132306.89	337.25	C1
781495003633352	568405.42	1132095.06	336.38	O1	781495003633445	568089.63	1132305.55	337.28	C1
781495003633353	568403.17	1132094.31	336.31	D1	781495003633446	568089.50	1132303.96	337.51	S1
781495003633354	568402.34	1132093.84	336.59	DZ	781495003633447	568083.43	1132307.98	337.55	S1
781495003633355	568401.26	1132097.26	336.30	ST	781495003633448	568085.50	1132308.78	337.37	XC2
781495003633356	568402.66	1132092.49	336.97	H1	781495003633449	568090.82	1132311.21	337.30	C2
781495003633357	568402.20	1132092.42	337.03	S1	781495003633450	568087.71	1132311.13	337.38	XO1
781495003633358	568397.06	1132089.02	336.98	S2	781495003633451	568082.43	1132311.77	337.29	O1
781495003633359	568396.25	1132088.88	336.81	H2	781495003633452	568080.54	1132311.94	337.24	XD1
781495003633360	568394.62	1132088.23	336.27	D2	781495003633453	568079.56	1132311.05	337.58	S1
781495003633361	568393.68	1132087.57	335.97	O2	781495003633454	568070.99	1132318.33	337.72	S1
781495003633362	568389.97	1132091.81	336.27	ST	781495003633455	568071.56	1132319.33	337.35	D1
781495003633363	568351.84	1132129.47	335.79	ST	781495003633456	568072.13	1132319.83	337.26	O1
781495003633364	568337.95	1132142.86	335.56	ST	781495003633457	568081.52	1132309.24	337.61	HR
781495003633365	568330.79	1132149.97	335.51	ST	781495003633458	568083.17	1132308.14	337.56	HR
781495003633366	568332.28	1132147.34	335.32	O2	781495003633459	568076.29	1132305.43	337.97	S2
781495003633367	568333.32	1132148.49	335.62	D2	781495003633460	568071.53	1132309.21	338.05	S2
781495003633368	568334.36	1132150.14	336.65	H2	781495003633461	568070.70	1132307.80	337.87	XC1
781495003633369	568334.77	1132150.42	336.78	S2	781495003633462	568068.13	1132305.60	337.87	C1
781495003633370	568338.26	1132154.75	336.81	S1	781495003633463	568065.51	1132302.87	337.71	C1
781495003633371	568338.65	1132154.90	336.73	H1	781495003633464	568067.17	1132300.64	337.55	C1
781495003633372	568339.52	1132156.79	335.91	D1	781495003633465	568072.06	1132304.48	337.83	C1
781495003633373	568340.60	1132157.94	335.97	O1	781495003633466	568073.83	1132305.44	337.89	C1
781495003633374	568342.56	1132155.04	335.91	ST	781495003633467	568074.94	1132304.28	337.51	D2
781495003633375	568315.42	1132181.02	336.10	ST	781495003633468	568074.96	1132303.40	337.39	ST
781495003633376	568308.11	1132188.28	336.06	ST	781495003633469	568068.25	1132312.07	338.12	S2
781495003633377	568305.88	1132192.28	336.14	O1	781495003633470	568066.26	1132311.90	337.61	XD2
781495003633378	568303.94	1132191.22	336.06	D1	781495003633471	568064.51	1132310.84	337.75	XH2
781495003633379	568303.13	1132189.81	336.77	H1	781495003633472	568061.96	1132314.54	337.74	ST
781495003633380	568302.79	1132189.68	336.88	S1	781495003633473	568060.74	1132319.42	338.15	S2
781495003633381	568298.53	1132185.88	336.66	S2	781495003633474	568059.20	1132318.39	337.68	D2
781495003633382	568297.67	1132185.28	336.49	H2	781495003633475	568058.29	1132317.73	337.76	H2
781495003633383	568296.07	1132183.38	335.31	O2	781495003633476	568057.88	1132317.27	337.73	XO1
781495003633384	568278.67	1132198.59	335.32	O2	781495003633477	568065.10	1132308.09	337.77	O1
781495003633385	568279.99	1132200.48	336.31	H2	781495003633478	568074.59	1132300.03	337.16	O2
781495003633386	568280.71	1132201.23	336.52	S2	781495003633479	568070.00	1132300.30	337.43	O2
781495003633387	568286.19	1132204.72	337.00	S1	781495003633480	568059.83	1132298.24	337.45	XO3
781495003633388	568286.60	1132204.98	336.86	H1	781495003633481	568005.82	1132284.25	338.33	O3
781495003633389	568288.99	1132206.10	335.80	D1	781495003633482	567977.22	1132276.59	338.91	O3
781495003633390	568289.76	1132207.15	336.10	O1	781495003633483	567922.41	1132261.47	340.20	O3
781495003633391	568286.42	1132209.09	335.93	ST	781495003633484	567777.46	1132225.76	344.28	O3
781495003633392	568281.96	1132212.95	336.05	O1	781495003633485	567774.21	1132191.36	344.05	O3
781495003633393	568281.12	1132211.59	335.70	D1	781495003633486	567753.65	1132183.14	344.80	XO1
781495003633394	568283.75	1132208.56	335.45	XOS	781495003633487	567731.03	1132173.63	345.38	O1
781495003633395	568279.37	1132209.87	336.91	S1	781495003633488	567767.37	1132142.31	343.08	O3
781495003633396	568277.14	1132203.76	336.50	S2	781495003633489	567758.76	1132079.81	341.56	O3
781495003633397	568276.35	1132202.79	336.18	H2	781495003633490	567749.50	1132017.96	339.11	O3
781495003633398	568276.09	1132200.75	335.34	D2	781495003633491	567747.70	1132011.29	338.75	O3
781495003633399	568257.17	1132212.33	335.45	D2	781495003633492	567677.41	1131979.38	338.52	O3
781495003633400	568258.16	1132214.08	336.43	H2	781495003633493	567589.79	1131938.39	338.64	O3
781495003633401	568258.52	1132214.56	336.58	S2	781495003633494	567525.43	1131908.55	338.28	O3
781495003633402	568267.93	1132216.34	336.77	S1	781495003633495	567557.00	1131805.12	332.93	O3
781495003633403	568268.52	1132218.60	335.75	D1	781495003633496	567535.46	1131671.69	324.58	ST
781495003633404	568269.13	1132219.92	336.03	O1	781495003633497	567537.89	1131671.29	324.52	XH2
781495003633405	568267.14	1132219.48	335.81	ZHB	781495003633498	567537.70	1131670.54	324.32	XO2
781495003633406	568266.60	1132219.66	335.79	OT	781495003633499	567536.55	1131673.13	324.62	XC2
781495003633407	568225.23	1132241.61	336.01	O1	781495003633500	567536.24	1131676.31	324.66	XC1
781495003633408	568222.97	1132240.48	335.86	D1	781495003633501	567536.02	1131679.86	325.39	XO1
781495003633409	568221.25	1132242.21	335.91	ST	781495003633502	567524.05	1131677.98	325.11	XH1
781495003633410	568223.14	1132238.19	336.63	S1	781495003633503	567519.66	1131679.28	325.24	ST
781495003633411	568219.37	1132233.31	336.64	S2	781495003633504	567513.70	1131679.97	325.24	ST
781495003633412	568218.92	1132233.07	336.48	H2	781495003633505	567513.74	1131676.60	324.45	C1
781495003633413	568217.33	1132231.40	335.69	O2	781495003633506	567514.03	1131678.00	324.98	H1
781495003633414	568201.55	1132238.71	336.05	ST	781495003633507	567513.10	1131673.88	324.34	C2
781495003633415	568156.73	1132260.20	336.32	ST	781495003633508	567513.33	1131673.01	324.35	H2
781495003633416	568142.83	1132266.06	336.30	O1	781495003633509	567513.18	1131672.63	324.35	O2
781495003633417	568144.12	1132267.34	336.38	D2	781495003633510	567493.23	1131675.11	323.81	O2
7									

781495003633514	567490.25	1131682.30	324.86	O1	781495003633607	567385.16	1131771.22	335.79	ST
781495003633515	567494.68	1131680.93	324.72	ST	781495003633608	567389.65	1131769.44	336.15	XP1
781495003633516	567500.15	1131680.35	324.72	ST	781495003633609	567385.80	1131764.87	335.28	XH1
781495003633517	567429.87	1131684.27	322.94	O2	781495003633610	567378.63	1131769.39	335.80	P1
781495003633518	567429.85	1131684.72	322.91	C2	781495003633611	567375.35	1131772.42	336.45	P1
781495003633519	567430.08	1131687.16	323.01	C1	781495003633612	567369.35	1131764.02	334.49	H1
781495003633520	567429.01	1131690.19	324.04	O1	781495003633613	567350.44	1131764.99	334.09	H1
781495003633521	567383.67	1131696.67	323.26	ST	781495003633614	567343.11	1131766.47	334.01	P3
781495003633522	567385.49	1131697.52	323.57	O1	781495003633615	567344.63	1131770.62	334.47	P3
781495003633523	567369.78	1131697.96	323.11	ST	781495003633616	567359.92	1131778.06	338.13	O3
781495003633524	567365.72	1131693.07	322.13	C2	781495003633617	567343.05	1131777.37	336.81	O3
781495003633525	567365.61	1131695.92	322.35	C1	781495003633618	567327.92	1131777.83	335.91	O3
781495003633526	567367.01	1131701.44	323.79	O1	781495003633619	567318.77	1131776.73	335.36	O3
781495003633527	567364.24	1131700.10	323.46	ST	781495003633620	567304.29	1131773.35	334.24	O3
781495003633528	567366.46	1131700.37	323.50	XH1	781495003633621	568565.41	1131896.76	337.74	ST
781495003633529	567359.77	1131703.56	323.79	O1	781495003633622	568568.13	1131892.26	337.58	XO1
781495003633530	567359.93	1131700.76	323.48	XP1	781495003633623	568570.93	1131893.51	338.17	XH1
781495003633531	567357.10	1131698.87	322.91	P1	781495003633624	568571.58	1131893.85	338.34	XS1
781495003633532	567356.15	1131696.86	322.24	C1	781495003633625	568575.37	1131899.05	338.35	XS2
781495003633533	567355.19	1131693.81	322.08	C2	781495003633626	568575.62	1131901.28	338.08	XD2
781495003633534	567342.61	1131694.19	322.06	C2	781495003633627	568577.49	1131901.66	338.33	XO2
781495003633535	567342.63	1131697.09	322.27	C1	781495003633628	568581.67	1131895.84	338.24	ST
781495003633536	567345.36	1131699.65	322.77	P1	781495003633629	568611.05	1131862.72	339.04	O2
781495003633537	567336.69	1131700.11	322.57	P1	781495003633630	568609.94	1131861.07	338.81	D2
781495003633538	567332.04	1131696.35	322.03	C1	781495003633631	568608.92	1131860.35	338.99	S2
781495003633539	567332.64	1131692.56	321.97	C2	781495003633632	568607.13	1131865.09	338.87	ST
781495003633540	567327.41	1131689.41	321.84	C2	781495003633633	568601.30	1131859.36	338.85	S1
781495003633541	567324.45	1131692.16	321.80	C1	781495003633634	568600.78	1131858.81	338.80	H1
781495003633542	567327.50	1131696.98	322.12	XO3	781495003633635	568598.15	1131857.46	338.34	O1
781495003633543	567326.73	1131699.66	322.28	O3	781495003633636	568607.68	1131847.46	338.57	ST
781495003633544	567321.70	1131700.11	322.33	O3	781495003633637	568635.24	1131815.61	339.03	ST
781495003633545	567331.72	1131703.63	323.34	H1	781495003633638	568631.79	1131817.11	338.76	O1
781495003633546	567345.40	1131706.05	323.78	O1	781495003633639	568634.72	1131819.20	339.42	H1
781495003633547	567330.34	1131707.47	323.79	O1	781495003633640	568635.50	1131819.61	339.61	S1
781495003633548	567314.98	1131682.49	321.59	C1	781495003633641	568640.54	1131823.58	339.76	S2
781495003633549	567317.67	1131679.40	321.68	C2	781495003633642	568642.87	1131825.95	340.08	O2
781495003633550	567311.60	1131671.92	321.66	C2	781495003633643	568638.98	1131829.21	339.79	ST
781495003633551	567306.84	1131672.52	321.67	C1	781495003633644	568646.17	1131819.04	339.68	D2
781495003633552	567293.05	1131704.72	322.55	O3	781495003633645	568697.74	1131762.72	340.98	O2
781495003633553	567292.49	1131709.45	323.75	H1	781495003633646	568696.49	1131761.35	340.87	D2
781495003633554	567292.95	1131711.98	324.07	O1	781495003633647	568695.77	1131760.17	341.07	S2
781495003633555	567272.35	1131716.99	323.67	O1	781495003633648	568700.16	1131757.75	340.96	ST
781495003633556	567276.15	1131714.05	323.71	H1	781495003633649	568689.70	1131757.68	340.91	S1
781495003633557	567261.18	1131721.52	323.43	O1	781495003633650	568689.15	1131757.37	340.84	H1
781495003633558	567253.10	1131723.27	323.24	O1	781495003633651	568682.84	1131761.34	340.16	ST
781495003633559	567251.23	1131721.14	322.65	O1	781495003633652	568683.96	1131757.45	339.80	O1
781495003633560	567278.23	1131707.21	322.49	O3	781495003633653	568737.03	1131701.26	342.36	DZ
781495003633561	567265.49	1131710.46	322.12	O3	781495003633654	568746.21	1131686.24	342.07	O1
781495003633562	567257.11	1131712.98	321.96	O3	781495003633655	568744.28	1131690.22	342.25	ST
781495003633563	567241.25	1131736.59	323.53	XO1	781495003633656	568748.34	1131688.93	342.82	H1
781495003633564	567248.98	1131733.20	323.79	O1	781495003633657	568749.04	1131689.09	342.94	S1
781495003633565	567252.83	1131736.42	324.66	O1	781495003633658	568750.97	1131696.48	342.89	S2
781495003633566	567253.93	1131748.01	327.07	O1	781495003633659	568752.05	1131697.42	342.67	D2
781495003633567	567253.22	1131748.46	327.09	XD1	781495003633660	568753.21	1131698.42	343.10	O2
781495003633568	567252.12	1131750.31	327.62	XP1	781495003633661	568755.66	1131695.34	343.46	ST
781495003633569	567256.57	1131760.56	330.11	D1	781495003633662	568786.03	1131656.67	344.10	XH2
781495003633570	567254.77	1131761.16	330.78	P1	781495003633663	568778.44	1131653.48	343.84	DZ
781495003633571	567257.79	1131761.20	330.83	O3	781495003633664	568798.60	1131630.19	344.47	DZ
781495003633572	567256.99	1131774.15	334.61	P1	781495003633665	568796.12	1131627.51	343.49	O1
781495003633573	567258.74	1131773.42	333.93	D1	781495003633666	568796.95	1131627.97	343.73	XH3
781495003633574	567260.38	1131773.24	333.95	O1	781495003633667	568799.43	1131629.45	344.46	XH1
781495003633575	567260.46	1131776.68	334.78	O1	781495003633668	568800.24	1131629.78	344.62	S1
781495003633576	567257.23	1131778.07	335.21	O1	781495003633669	568805.50	1131633.28	344.75	S2
781495003633577	567256.26	1131775.84	335.03	XH1	781495003633670	568805.84	1131633.61	344.65	H2
781495003633578	567246.41	1131780.54	335.72	H1	781495003633671	568806.83	1131633.92	344.45	D2
781495003633579	567246.66	1131783.50	335.78	O1	781495003633672	568808.60	1131634.99	344.97	O2
781495003633580	567293.28	1131771.75	333.56	XO3	781495003633673	568832.12	1131607.83	345.63	O2
781495003633581	567293.45	1131768.80	332.79	O3	781495003633674	568843.88	1131596.72	345.84	O2
781495003633582	567297.86	1131764.75	331.78	O3	781495003633675	568848.15	1131598.81	345.90	O2
781495003633583	567305.33	1131763.20	331.68	XH3	781495003633676	568840.25	1131597.40	345.81	ST
781495003633584	567305.63	1131761.82	331.08	O3	781495003633677	568836.16	1131601.55	345.93	XH4
781495003633585	567327.38	1131757.38	330.83	O3	781495003633678	568835.00	1131600.30	345.19	D2
781495003633586	567326.99	1131759.52	331.56	H3	781495003633679	568834.85	1131599.80	345.56	H2
781495003633587	567324.53	1131763.12	331.72	XP3	781495003633680	568834.66	1131599.46	345.62	S2
781495003633588	567342.01	1131759.71	331.98	P3	781495003633681	568832.89	1131591.50	345.36	S1
781495003633589	567342.75	1131757.35	331.48	H3	781495003633682	568831.64	1131591.73	345.29	H1
781495003633590	567342.92	1131755.93	330.96	O3	781495003633683	568832.36	1131591.07	345.38	XC3
781495003633591	567376.94	1131754.72	331.56	O3	781495003633684	568828.71	1131589.25	344.26	C3
781495003633592	567376.39	1131758.45	332.71	H3	781495003633685	568830.76	1131586.71	344.22	C3
781495003633593	567395.75	1131755.70	332.66	O3	781495003633686	568833.70	1131587.71	345.04	C3
781495003633594	567409.15	1131758.97	334.10	O3	781495003633687	568835.50	1131587.96	345.44	C3
781495003633595	567407.20	1131765.52	336.07	O3	781495003633688	568827.88	1131592.11	344.37	ST
781495003633596	567402.08	1131763.81	335.91	H3	781495003633689	569077.42	1131120.50	347.28	XROH
781495003633597	567404.62	1131763.72	335.86	H3	781495003633690	569075.79	1131123.60	346.84	XO1
781495003633598	567398.95	1131763.66	335.81	ST	781495003633691	569084.35	1131125.22	347.41	O1
781495003633599	567401.90	1131771.99	337.11	XD3	781495003633692	569089.93	1131128.54	347.73	O1
781495003633600	567402.78	1131773.09	337.67	O3	781495003633693	569097.12	1131115.84	348.33	ROH
781495003633601	567396.19	1131777.21	338.82	O3	781495003633694	569086.36	1131119.61	347.74	ST
781495003633602	567394.65	1131776.30	338.25	D3	781495003633695	569091.21	1131119.95	347.76	XP1
781495003633603	567386.70	1131778.73	339.15	O3	781495003633696	569094.66	1131124.70	347.92	P1

781495003633700	569105.50	1131139.16	348.47	PK	781495003633793	569005.76	1131371.76	344.85	XH2
781495003633701	569105.77	1131145.27	348.26	ST	781495003633794	569003.15	1131373.99	344.75	ST
781495003633702	569109.42	1131150.75	348.40	ST	781495003633795	569005.51	1131369.82	343.96	OS
781495003633703	569111.36	1131154.22	348.38	O1	781495003633796	568993.65	1131384.72	344.87	H1
781495003633704	569112.30	1131153.60	348.67	H1	781495003633797	568993.34	1131384.46	345.04	S1
781495003633705	569119.45	1131159.35	349.16	PK	781495003633798	568993.40	1131385.70	345.11	XOK
781495003633706	569118.74	1131161.24	349.05	H1	781495003633799	568993.83	1131386.00	345.09	OK
781495003633707	569117.43	1131161.84	348.84	O1	781495003633800	568991.81	1131388.89	345.08	OK
781495003633708	569119.52	1131168.63	348.91	O1	781495003633801	568991.44	1131388.61	345.06	OK
781495003633709	569118.89	1131175.84	349.05	O1	781495003633802	568986.14	1131384.90	344.97	XOK
781495003633710	569116.19	1131182.22	348.96	O1	781495003633803	568985.77	1131384.60	344.99	OK
781495003633711	569126.49	1131169.02	349.43	PK	781495003633804	568984.13	1131387.00	344.99	OK
781495003633712	569138.48	1131152.26	349.75	PK	781495003633805	568984.53	1131387.30	344.98	OK
781495003633713	569136.47	1131159.01	349.87	XS2	781495003633806	568986.53	1131385.06	344.92	S2
781495003633714	569131.39	1131178.59	349.46	XS1	781495003633807	568986.77	1131383.80	344.79	H3
781495003633715	569135.90	1131179.95	349.68	XROH	781495003633808	568993.78	1131370.11	343.87	XD3
781495003633716	569116.79	1131185.04	349.01	ST	781495003633809	568991.26	1131373.75	343.76	ST
781495003633717	569116.79	1131188.33	349.11	S2	781495003633810	568991.61	1131369.83	343.48	O2
781495003633718	569122.55	1131191.43	349.29	S1	781495003633811	568986.19	1131375.74	343.06	O2
781495003633719	569123.84	1131192.15	349.25	XPZ	781495003633812	568979.79	1131381.94	342.67	O2
781495003633720	569126.42	1131193.76	349.74	ROH	781495003633813	568976.83	1131386.28	342.55	O2
781495003633721	569126.08	1131193.92	349.30	PRIS	781495003633814	568972.07	1131395.91	342.75	O2
781495003633722	569125.09	1131194.89	349.40	SB	781495003633815	568979.67	1131388.39	343.06	ST
781495003633723	569124.91	1131196.10	349.34	XPX	781495003633816	568985.41	1131381.98	343.49	D3
781495003633724	569118.15	1131201.27	349.13	PZ	781495003633817	568985.34	1131384.30	343.63	XOK1
781495003633725	569116.59	1131204.83	349.25	DZ	781495003633818	568983.55	1131386.70	343.22	XOK1
781495003633726	569118.24	1131205.87	349.10	PK	781495003633819	568983.97	1131385.92	342.74	OK1
781495003633727	569116.79	1131201.89	348.21	XD1	781495003633820	568984.54	1131384.91	342.66	OK1
781495003633728	569116.35	1131201.17	348.98	XH1	781495003633821	568984.50	1131385.31	342.56	XOS
781495003633729	569116.97	1131201.36	348.98	XH2	781495003633822	568983.79	1131385.05	342.52	XD2
781495003633730	569117.68	1131202.19	349.00	H2	781495003633823	568983.64	1131385.58	342.50	XD1
781495003633731	569107.83	1131199.78	348.74	DZ	781495003633824	568981.47	1131385.89	342.43	D1
781495003633732	569106.53	1131197.78	348.55	XO2	781495003633825	568981.79	1131385.36	342.45	D2
781495003633733	569113.43	1131210.94	348.94	ST	781495003633826	568982.78	1131384.50	343.02	XH3
781495003633734	569114.70	1131211.69	349.16	PK	781495003633827	568981.10	1131383.88	343.12	H3
781495003633735	569110.96	1131212.86	348.71	H2	781495003633828	568979.30	1131383.95	342.85	H3
781495003633736	569113.57	1131215.14	349.13	XH2	781495003633829	568978.96	1131384.94	342.80	H3
781495003633737	569109.57	1131216.06	349.26	H2	781495003633830	568979.85	1131385.38	343.02	H3
781495003633738	569109.08	1131218.42	349.21	XO1	781495003633831	568981.28	1131386.24	342.94	H3
781495003633739	569109.47	1131213.14	348.01	D1	781495003633832	568982.12	1131386.84	343.11	XD3
781495003633740	569110.01	1131213.68	348.08	D1	781495003633833	568980.02	1131385.13	342.16	D1
781495003633741	569109.74	1131214.44	347.99	D1	781495003633834	568980.27	1131384.47	342.21	D2
781495003633742	569108.40	1131214.80	348.10	D1	781495003633835	568979.69	1131384.63	342.17	SA
781495003633743	569106.61	1131215.20	348.68	H1	781495003633836	568979.30	1131384.53	341.56	XOS
781495003633744	569106.37	1131215.13	348.76	S1	781495003633837	568978.76	1131391.47	343.21	D3
781495003633745	569096.33	1131216.11	348.32	ST	781495003633838	568987.16	1131395.04	344.84	XH1
781495003633746	569101.52	1131226.53	348.74	ST	781495003633839	568988.28	1131395.76	343.88	XD1
781495003633747	569083.70	1131234.32	347.89	ST	781495003633840	568988.54	1131396.32	343.76	XD2
781495003633748	569083.95	1131232.62	348.07	XH3	781495003633841	568988.78	1131396.56	344.00	XH2
781495003633749	569082.95	1131232.19	347.70	O2	781495003633842	568986.10	1131401.50	344.20	ST
781495003633750	569087.57	1131249.64	348.17	O1	781495003633843	568980.61	1131392.89	344.65	XH3
781495003633751	569084.97	1131252.87	348.13	ST	781495003633844	568960.05	1131423.42	344.72	H3
781495003633752	569076.12	1131266.74	347.81	O1	781495003633845	568957.85	1131422.49	343.44	D3
781495003633753	569075.38	1131266.47	347.57	H2	781495003633846	568956.25	1131421.17	343.01	O2
781495003633754	569074.42	1131266.03	346.91	XD2	781495003633847	568953.84	1131425.83	343.12	ST
781495003633755	569074.09	1131265.75	346.82	XD1	781495003633848	568960.20	1131423.90	344.77	S2
781495003633756	569073.78	1131265.63	347.24	H1	781495003633849	568963.36	1131430.10	344.86	S1
781495003633757	569073.28	1131265.43	347.39	S1	781495003633850	568963.92	1131430.98	344.83	H1
781495003633758	569064.23	1131267.85	347.18	S2	781495003633851	568964.30	1131431.65	344.60	D1
781495003633759	569062.67	1131268.94	346.95	H3	781495003633852	568965.10	1131432.49	345.03	H2
781495003633760	569059.02	1131268.25	346.34	O2	781495003633853	568965.68	1131432.93	345.13	O1
781495003633761	569063.57	1131286.04	347.11	O1	781495003633854	568966.97	1131429.35	344.92	ST
781495003633762	569072.88	1131285.91	347.54	XO3	781495003633855	568944.65	1131460.72	345.55	DZ
781495003633763	569098.33	1131286.62	348.89	O3	781495003633856	568944.69	1131463.29	345.83	O1
781495003633764	569027.63	1131318.14	345.27	ST	781495003633857	568942.42	1131464.48	345.72	ST
781495003633765	569023.80	1131321.25	344.82	O2	781495003633858	568940.77	1131466.98	345.77	H2
781495003633766	569026.19	1131324.21	345.91	H3	781495003633859	568938.87	1131467.10	345.02	D1
781495003633767	569026.62	1131324.61	346.03	S2	781495003633860	568938.36	1131466.72	345.17	H1
781495003633768	569032.05	1131327.69	346.08	S1	781495003633861	568937.59	1131466.42	345.23	S1
781495003633769	569032.54	1131327.78	345.96	H1	781495003633862	568932.84	1131462.43	345.19	S2
781495003633770	569032.80	1131328.35	345.39	D1	781495003633863	568932.51	1131461.73	345.05	H3
781495003633771	569033.11	1131328.60	345.25	D2	781495003633864	568931.46	1131460.30	344.10	D3
781495003633772	569033.50	1131328.97	345.80	H2	781495003633865	568929.81	1131461.71	344.04	ST
781495003633773	569034.27	1131329.27	345.87	O2	781495003633866	568928.69	1131459.94	343.55	O2
781495003633774	569043.24	1131329.46	346.10	XO3	781495003633867	568904.08	1131492.87	344.32	O2
781495003633775	569060.52	1131329.47	346.42	O3	781495003633868	568903.86	1131494.91	344.64	ST
781495003633776	569013.12	1131362.02	345.22	O1	781495003633869	568904.10	1131496.42	345.03	D3
781495003633777	569010.30	1131368.43	344.87	O1	781495003633870	568911.93	1131503.22	345.67	DZ
781495003633778	569008.77	1131371.98	344.78	O1	781495003633871	568918.40	1131497.97	346.46	O1
781495003633779	569006.97	1131382.99	344.60	O1	781495003633872	568916.65	1131498.43	346.26	ST
781495003633780	569005.82	1131390.14	344.64	O1	781495003633873	568900.78	1131522.28	346.63	O1
781495003633781	569004.15	1131393.55	344.78	O1	781495003633874	568899.70	1131522.12	346.56	H2
781495003633782	568997.79	1131398.15	344.68	O1	781495003633875	568897.75	1131522.69	346.16	DZ
781495003633783	568987.47	1131404.73	344.78	O1	781495003633876	568897.63	1131521.31	345.57	D1
781495003633784	569008.07	1131371.84	344.89	XP3	781495003633877	568896.70	1131521.34	345.81	H1
781495003633785	569006.27	1131370.07	345.11	P3	781495003633878	568896.15	1131521.31	345.86	S1
781495003633786	569008.88	1131366.67	345.04	H2	781495003633879	568890.06	1131519.18	345.84	S2
781495003633787	569008.20	1131367.01	345.06	H2	781495003633880	568885.50	1131523.73	345.74	H3
781495003633788	569007.78	1131366.47	344.27	XOS	781495003633881	568879.31	1131547.89	346.34	H2
781495003633789	569008.49	1131366.13	344.25	D2	781495003633882	568878.43	1131550.79	346.62</	

781495003633886	568876.13	1131558.92	346.80	O1	781495003633938	568860.23	1131515.32	343.38	SB
781495003633887	568870.71	1131563.98	346.86	O1	781495003633939	568859.73	1131435.70	339.94	SB
781495003633888	568871.25	1131558.46	346.71	ST	781495003633940	568859.23	1131369.04	338.67	SB
781495003633889	568864.69	1131567.18	346.82	ST	781495003633941	568858.80	1131305.68	338.01	SB
781495003633890	568864.82	1131567.55	346.64	H2	781495003633942	568858.44	1131239.59	338.58	SB
781495003633891	568863.41	1131574.99	346.87	O1	781495003633943	567620.22	1130866.93	354.43	HN
781495003633892	568860.39	1131576.01	346.83	H2	781495003633944	567620.44	1130866.34	354.59	OT_voda
781495003633893	568859.52	1131583.90	346.77	H2	781495003633945	567616.66	1130858.76	354.71	OT_plyn
781495003633894	568862.13	1131584.80	346.97	O1	781495003633951	569004.60	1131370.76	343.89	XD1
781495003633895	568863.33	1131591.78	347.07	O1	781495003633952	569005.61	1131370.44	343.93	XD2
781495003633896	568861.99	1131592.69	346.86	H2	781495003633953	569006.30	1131370.26	345.09	XH2
781495003633897	568860.62	1131582.86	346.88	SB	781495003633954	568995.91	1131383.59	343.49	D1
781495003633898	568860.29	1131582.76	346.88	SB	781495003633955	568996.62	1131383.37	343.44	D2
781495003633899	568862.48	1131566.49	345.82	H1	781495003633956	568998.29	1131382.23	343.97	H2
781495003633900	568862.86	1131566.78	345.70	D1	781495003633957	568997.42	1131384.39	343.75	ST
781495003633901	568862.06	1131565.83	345.90	S1	781495003633958	568994.78	1131386.26	343.21	D1
781495003633902	568858.76	1131571.13	345.78	S1	781495003633959	568995.03	1131386.90	343.07	D2
781495003633903	568859.68	1131572.15	345.53	D1	781495003633960	568996.33	1131388.97	343.47	ST
781495003633904	568856.73	1131577.18	345.71	S1	781495003633961	568997.27	1131388.97	343.81	ST
781495003633905	568857.89	1131578.32	345.54	D1	781495003633962	568997.85	1131386.93	343.10	D2
781495003633906	568857.59	1131583.78	345.63	D1	781495003633963	568997.53	1131385.81	343.56	H2
781495003633907	568856.31	1131584.31	345.89	S1	781495003633964	569002.60	1131386.00	344.13	H2
781495003633908	568857.30	1131586.29	345.83	XH1	781495003633965	569005.23	1131387.06	344.17	H2
781495003633909	568857.56	1131591.51	346.09	S1	781495003633966	569005.39	1131388.54	344.54	H2
781495003633910	568857.35	1131591.35	346.07	H1	781495003633967	569003.21	1131387.85	343.39	D2
781495003633911	568859.20	1131591.66	345.86	D1	781495003633968	569002.93	1131388.20	343.65	D2
781495003633912	568852.29	1131600.32	346.17	XC3	781495003633969	568999.68	1131389.51	343.62	H2
781495003633913	568853.44	1131599.07	346.21	C3	781495003633970	568996.05	1131390.32	343.70	H2
781495003633914	568853.35	1131604.91	346.25	XC3	781495003633971	568993.07	1131388.03	342.97	D2
781495003633915	568856.54	1131603.45	346.44	C3	781495003633972	568993.64	1131387.27	342.79	D1
781495003633916	568861.16	1131598.83	346.39	S1	781495003633973	568994.23	1131386.39	343.26	XOK1
781495003633917	568851.62	1131595.34	345.99	XS1	781495003633974	568992.20	1131389.14	343.44	OK1
781495003633918	568850.96	1131596.78	345.87	XH2	781495003633975	568993.79	1131390.64	343.70	H2
781495003633919	568849.82	1131596.75	345.61	XD2	781495003633976	568990.50	1131395.31	343.96	H2
781495003633920	568848.94	1131596.68	345.84	XH1	781495003633977	568991.71	1131392.82	344.07	ST
781495003633921	568844.73	1131594.84	345.86	H1	781495003633978	568989.83	1131394.02	343.60	XD3
781495003633922	568844.28	1131593.95	345.31	D2	781495003633979	568993.06	1131389.02	343.15	D3
781495003633923	568844.07	1131593.45	345.50	H2	781495003633980	568989.90	1131390.40	344.80	XH1
781495003633924	568849.23	1131593.54	345.89	S1	781495003633981	568984.61	1131385.03	342.61	D1
781495003633925	568844.88	1131592.12	345.64	S1	781495003633982	568984.01	1131385.86	342.68	D2
781495003633926	568840.92	1131593.04	345.54	S1	781495003633983	568983.55	1131386.66	343.19	XOK1
781495003633927	568838.51	1131594.81	345.48	S1	781495003633984	568985.34	1131384.30	343.60	OK1
781495003633928	568840.17	1131594.35	345.49	H2	781495003633985	568984.32	1131383.96	343.23	XD3
781495003633929	568840.65	1131594.80	345.18	D2	133-46	567256.93	1131773.39	334.49	KA
781495003633930	568841.29	1131595.39	345.64	H1	187-40	567326.78	1131663.51	321.81	PL
781495003633931	568853.90	1131565.93	345.91	S2	pomocné měřické body				
781495003633932	568853.06	1131565.77	345.83	H3	781495003634001	568990.05	1131380.30	344.930	GNSS
781495003633933	568850.31	1131565.91	345.14	D3	781495003634002	568942.49	1131458.76	345.130	GNSS
781495003633934	568847.33	1131566.53	344.46	O2					
781495003633935	568841.14	1131577.14	344.96	ST					
781495003633936	568840.32	1131581.07	345.56	H3					
781495003633937	568840.60	1131582.08	345.58	S2					

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	0:00:13
		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	6:03:50
		průměrný	6:05:18
2.6	Hodnota DOP:	největší	1,81
		průměrná	1,63
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_00363_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_00363_prot.pdf
4.5	Výstup s porovnáním souřadnic dvakrát určených bodů včetně rozdílů	781495_ZPMZ_00363_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
4001	27.5.2014 8:55	0:00:14	15	0,003	0,004	1,813	7	6	RTK Topo	Fixed, Phase Diff
4001_vyt	27.5.2014 14:59	0:00:14	15	0,004	0,004	1,548	8	5	RTK Topo	Fixed, Phase Diff
4002	27.5.2014 8:53	0:00:13	15	0,002	0,004	1,596	6	7	RTK Topo	Fixed, Phase Diff
4002_vyt	27.5.2014 15:00	0:00:14	15	0,003	0,004	1,579	8	6	RTK Topo	Fixed, Phase Diff

PŘÍLOHA 4.4

Výstupy výsledků transformace včetně seznamu souřadnic

č. bodu	Y	X	Z
4001	568990.043	1131380.299	344.931 GNSS
4001_vyt	568990.049	1131380.301	344.932 GNSS
4002	568942.484	1131458.774	345.128 GNSS
4002_vyt	568942.500	1131458.753	345.134 GNSS

PŘÍLOHA 4.5

POROVNÁNÍ SEZNAMŮ SOUŘADNIC

Testovaný soubor : G:\KPU\13078_Vicov\sstav\1_ZPMZ 363\Groma\pomocné body\1.určení.crd
Referenční soubor: G:\KPU\13078_Vicov\sstav\1_ZPMZ 363\Groma\pomocné body\2.určení.crd

Bod	dY	dX	dZ	sxy	dPol	Směrník	Popis
781495003634001	0.01	0.00	0.00	0.01	0.01	100.0000	GNSS
781495003634002	0.02	-0.02	0.00	0.01	0.03	150.0000	GNSS
Posun těžiště:	-0.02	0.01	0.00	0.02		137.4334	

STATISTIKA:

```
-----
Počet bodů (n) : 2
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> : 2 (100.0%)
Počet bodů s sxy v intervalu (mxy, 2.0*mxy) : 0 (0.0%) (označeny ???)
Počet bodů s sxy v intervalu (2.0*mxy, +Nek.) : 0 (0.0%) (označeny xxx)
Maximální výběrová střední souřadnicová chyba (sxy): 0.01m
Výběrová střední souřadnicová chyba X (sx) : 0.01m
Výběrová střední souřadnicová chyba Y (sy) : 0.01m
Výběrová střední souřadnicová chyba (sxy) : 0.01m
Koeficient použitý pro výpočet výběrových chyb (k) : 2.0
Počet nenalezených bodů : 0
Počet bodů nalezených vícekrát : 0
```

SEZNAM SOUŘADNIC POMOCNÝCH MĚŘICKÝCH BODŮ ZAMĚŘENÝCH TECHNOLOGIÍ GNSS

č. bodu	Y	X	Z	
781495003634001	568990.05	1131380.30	344.93	GNSS
781495003634002	568942.49	1131458.76	345.13	GNSS

Protokol určení podrobných bodů technologií GNSS

Lokalita (název):	Vícov
Okres:	Prostějov
Katastrální území:	Vícov
ZPMZ	363

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	6,72
		průměrná	1,91
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	Použití výchozí souřadnice:	C
	A – souřadnice získány během zpracování (WGS-84)	
	B – souřadnice navázány na ETRS-89 (zadáním souřadnic alespoň 1 bodu s platnými geocentrickými souřadnicemi)	
	C – souřadnice získány spolu s měřením z permanentní stanice	
	D – přibližné souřadnice ETRS-89 získány zpětnou transformací z S-JTSK	
	počet zadanych bodů resp. použitých referenčních stanic:	1
3.3	Výstup z výpočetního softwaru, kde jsou uvedeny hodnoty DOP a časy začátku a konce obou měření na bodech:	781495_ZPMZ_00363_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_00363_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	16.4.2014 8:32	0:00:03	5	0,003	0,005	1,247	10	8	RTK Topo	Fixed, Phase Diff
000000002	16.4.2014 8:32	0:00:04	5	0,003	0,005	1,271	10	8	RTK Topo	Fixed, Phase Diff
000000003	16.4.2014 8:32	0:00:03	5	0,003	0,005	1,310	10	8	RTK Topo	Fixed, Phase Diff
000000004	16.4.2014 8:32	0:00:03	5	0,003	0,005	1,280	10	8	RTK Topo	Fixed, Phase Diff
000000005	16.4.2014 8:33	0:00:04	5	0,003	0,005	1,284	10	8	RTK Topo	Fixed, Phase Diff
000000006	16.4.2014 8:33	0:00:04	5	0,003	0,004	1,253	10	8	RTK Topo	Fixed, Phase Diff
000000007	16.4.2014 8:33	0:00:04	5	0,003	0,005	1,302	10	8	RTK Topo	Fixed, Phase Diff
000000008	16.4.2014 8:33	0:00:04	5	0,003	0,005	1,257	10	8	RTK Topo	Fixed, Phase Diff
000000009	16.4.2014 8:34	0:00:04	5	0,003	0,004	1,247	10	8	RTK Topo	Fixed, Phase Diff
000000010	16.4.2014 8:34	0:00:04	5	0,003	0,005	1,280	10	8	RTK Topo	Fixed, Phase Diff
000000011	16.4.2014 8:34	0:00:05	5	0,003	0,005	1,258	10	8	RTK Topo	Fixed, Phase Diff
000000012	16.4.2014 8:34	0:00:04	5	0,003	0,005	1,297	10	8	RTK Topo	Fixed, Phase Diff
000000013	16.4.2014 8:35	0:00:03	5	0,003	0,005	1,244	10	8	RTK Topo	Fixed, Phase Diff
000000014	16.4.2014 8:35	0:00:04	5	0,003	0,005	1,283	10	8	RTK Topo	Fixed, Phase Diff
000000015	16.4.2014 8:35	0:00:04	5	0,003	0,005	1,270	10	8	RTK Topo	Fixed, Phase Diff
000000016	16.4.2014 8:36	0:00:03	5	0,003	0,005	1,277	10	8	RTK Topo	Fixed, Phase Diff
000000017	16.4.2014 8:36	0:00:05	5	0,003	0,005	1,298	10	8	RTK Topo	Fixed, Phase Diff
000000018	16.4.2014 8:36	0:00:04	5	0,003	0,004	1,268	10	8	RTK Topo	Fixed, Phase Diff
000000019	16.4.2014 8:37	0:00:04	5	0,003	0,004	1,251	10	8	RTK Topo	Fixed, Phase Diff
000000020	16.4.2014 8:38	0:00:04	5	0,003	0,004	1,267	10	8	RTK Topo	Fixed, Phase Diff
000000021	16.4.2014 8:38	0:00:04	5	0,003	0,005	1,273	10	8	RTK Topo	Fixed, Phase Diff
000000022	16.4.2014 8:38	0:00:04	5	0,003	0,005	1,274	10	8	RTK Topo	Fixed, Phase Diff
000000023	16.4.2014 8:39	0:00:04	5	0,003	0,004	1,248	10	8	RTK Topo	Fixed, Phase Diff
000000024	16.4.2014 8:39	0:00:05	5	0,003	0,005	1,272	10	8	RTK Topo	Fixed, Phase Diff
000000025	16.4.2014 8:40	0:00:07	5	0,003	0,005	1,318	10	8	RTK Topo	Fixed, Phase Diff
000000026	16.4.2014 8:40	0:00:05	5	0,003	0,005	1,271	10	8	RTK Topo	Fixed, Phase Diff
000000027	16.4.2014 8:40	0:00:04	5	0,003	0,005	1,291	10	8	RTK Topo	Fixed, Phase Diff
000000028	16.4.2014 8:40	0:00:04	5	0,003	0,005	1,267	10	8	RTK Topo	Fixed, Phase Diff
000000029	16.4.2014 8:41	0:00:05	5	0,003	0,005	1,290	10	8	RTK Topo	Fixed, Phase Diff
000000030	16.4.2014 8:41	0:00:04	5	0,003	0,005	1,270	10	8	RTK Topo	Fixed, Phase Diff
000000031	16.4.2014 8:41	0:00:04	5	0,003	0,005	1,312	10	8	RTK Topo	Fixed, Phase Diff
000000032	16.4.2014 8:42	0:00:07	5	0,003	0,005	1,270	10	8	RTK Topo	Fixed, Phase Diff
000000033	16.4.2014 8:42	0:00:04	5	0,003	0,005	1,270	10	8	RTK Topo	Fixed, Phase Diff
000000034	16.4.2014 8:42	0:00:04	5	0,003	0,005	1,285	10	8	RTK Topo	Fixed, Phase Diff
000000035	16.4.2014 8:43	0:00:09	5	0,003	0,005	1,268	10	8	RTK Topo	Fixed, Phase Diff
000000036	16.4.2014 8:45	0:00:05	5	0,003	0,005	1,268	10	8	RTK Topo	Fixed, Phase Diff
000000037	16.4.2014 8:46	0:00:04	5	0,003	0,005	1,267	10	8	RTK Topo	Fixed, Phase Diff
000000038	16.4.2014 8:46	0:00:04	5	0,003	0,004	1,256	10	8	RTK Topo	Fixed, Phase Diff
000000039	16.4.2014 8:46	0:00:04	5	0,003	0,005	1,267	10	8	RTK Topo	Fixed, Phase Diff
000000040	16.4.2014 8:46	0:00:04	5	0,003	0,005	1,267	10	8	RTK Topo	Fixed, Phase Diff
000000041	16.4.2014 8:47	0:00:03	5	0,003	0,005	1,345	10	7	RTK Topo	Fixed, Phase Diff
000000042	16.4.2014 8:47	0:00:04	5	0,003	0,005	1,288	10	8	RTK Topo	Fixed, Phase Diff
000000043	16.4.2014 8:47	0:00:03	5	0,003	0,005	1,266	10	8	RTK Topo	Fixed, Phase Diff
000000044	16.4.2014 8:48	0:00:04	5	0,003	0,005	1,266	10	8	RTK Topo	Fixed, Phase Diff
000000045	16.4.2014 8:48	0:00:04	5	0,003	0,005	1,266	10	8	RTK Topo	Fixed, Phase Diff
000000046	16.4.2014 8:48	0:00:04	5	0,003	0,005	1,266	10	8	RTK Topo	Fixed, Phase Diff
000000047	16.4.2014 8:48	0:00:04	5	0,004	0,005	1,451	9	8	RTK Topo	Fixed, Phase Diff
000000048	16.4.2014 8:49	0:00:04	5	0,003	0,005	1,318	10	7	RTK Topo	Fixed, Phase Diff
000000049	16.4.2014 8:49	0:00:04	5	0,003	0,005	1,318	10	7	RTK Topo	Fixed, Phase Diff
000000050	16.4.2014 8:49	0:00:04	5	0,003	0,005	1,293	10	7	RTK Topo	Fixed, Phase Diff
000000051	16.4.2014 8:49	0:00:05	5	0,003	0,005	1,293	10	7	RTK Topo	Fixed, Phase Diff
000000052	16.4.2014 8:49	0:00:05	5	0,003	0,005	1,293	10	7	RTK Topo	Fixed, Phase Diff
000000053	16.4.2014 8:50	0:00:04	5	0,003	0,005	1,340	10	7	RTK Topo	Fixed, Phase Diff
000000055	16.4.2014 8:51	0:00:05	5	0,003	0,005	1,292	10	7	RTK Topo	Fixed, Phase Diff
000000056	16.4.2014 9:00	0:00:04	5	0,003	0,005	1,293	10	7	RTK Topo	Fixed, Phase Diff
000000057	16.4.2014 9:01	0:00:09	5	0,003	0,005	1,289	10	7	RTK Topo	Fixed, Phase Diff
000000058	16.4.2014 9:01	0:00:04	5	0,003	0,005	1,355	10	7	RTK Topo	Fixed, Phase Diff
000000060	16.4.2014 9:02	0:00:04	5	0,004	0,006	1,548	9	6	RTK Topo	Fixed, Phase Diff
000000061	16.4.2014 9:02	0:00:04	5	0,004	0,006	1,547	9	6	RTK Topo	Fixed, Phase Diff
000000062	16.4.2014 9:03	0:00:04	5	0,004	0,006	1,653	9	6	RTK Topo	Fixed, Phase Diff
000000063	16.4.2014 9:03	0:00:04	5	0,004	0,007	1,862	8	6	RTK Topo	Fixed, Phase Diff
000000065	16.4.2014 9:04	0:00:05	5	0,004	0,005	1,541	9	5	RTK Topo	Fixed, Phase Diff
000000066	16.4.2014 9:04	0:00:04	5	0,004	0,005	1,547	9	6	RTK Topo	Fixed, Phase Diff
000000067	16.4.2014 9:05	0:00:04	5	0,004	0,005	1,362	10	7	RTK Topo	Fixed, Phase Diff
000000068	16.4.2014 9:05	0:00:04	5	0,004	0,005	1,337	10	7	RTK Topo	Fixed, Phase Diff
000000069	16.4.2014 9:05	0:00:04	5	0,003	0,005	1,303	10	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
000000070	16.4.2014 9:05	0:00:04	5	0,003	0,005	1,299	10	7	RTK Topo	Fixed, Phase Diff
000000071	16.4.2014 9:06	0:00:04	5	0,003	0,005	1,299	10	7	RTK Topo	Fixed, Phase Diff
000000072	16.4.2014 9:06	0:00:04	5	0,003	0,005	1,331	10	7	RTK Topo	Fixed, Phase Diff
000000073	16.4.2014 9:06	0:00:04	5	0,003	0,005	1,300	10	7	RTK Topo	Fixed, Phase Diff
000000074	16.4.2014 9:06	0:00:10	5	0,003	0,005	1,301	10	7	RTK Topo	Fixed, Phase Diff
000000075	16.4.2014 9:07	0:00:07	5	0,003	0,005	1,334	10	7	RTK Topo	Fixed, Phase Diff
000000076	16.4.2014 9:07	0:00:04	5	0,003	0,005	1,321	10	7	RTK Topo	Fixed, Phase Diff
000000077	16.4.2014 9:07	0:00:04	5	0,003	0,005	1,302	10	7	RTK Topo	Fixed, Phase Diff
000000078	16.4.2014 9:07	0:00:05	5	0,003	0,005	1,303	10	7	RTK Topo	Fixed, Phase Diff
000000079	16.4.2014 9:08	0:00:04	5	0,003	0,005	1,303	10	7	RTK Topo	Fixed, Phase Diff
000000080	16.4.2014 9:08	0:00:08	5	0,003	0,005	1,304	10	7	RTK Topo	Fixed, Phase Diff
000000081	16.4.2014 9:08	0:00:03	5	0,004	0,005	1,386	10	6	RTK Topo	Fixed, Phase Diff
000000082	16.4.2014 9:08	0:00:04	5	0,004	0,005	1,445	9	6	RTK Topo	Fixed, Phase Diff
000000083	16.4.2014 9:09	0:00:04	5	0,006	0,006	1,921	8	5	RTK Topo	Fixed, Phase Diff
000000084	16.4.2014 9:09	0:00:09	5	0,005	0,006	1,797	8	5	RTK Topo	Fixed, Phase Diff
000000086	16.4.2014 9:11	0:00:04	5	0,004	0,005	1,526	9	6	RTK Topo	Fixed, Phase Diff
000000087	16.4.2014 9:11	0:00:05	5	0,004	0,005	1,529	10	6	RTK Topo	Fixed, Phase Diff
000000088	16.4.2014 9:11	0:00:04	5	0,004	0,006	1,584	8	7	RTK Topo	Fixed, Phase Diff
000000090	16.4.2014 9:13	0:00:04	5	0,004	0,006	1,619	9	6	RTK Topo	Fixed, Phase Diff
000000091	16.4.2014 9:13	0:00:04	5	0,005	0,007	1,926	8	6	RTK Topo	Fixed, Phase Diff
000000093	16.4.2014 9:14	0:00:04	5	0,004	0,006	1,627	9	6	RTK Topo	Fixed, Phase Diff
000000094	16.4.2014 9:14	0:00:04	5	0,004	0,006	1,597	10	5	RTK Topo	Fixed, Phase Diff
000000096	16.4.2014 9:16	0:00:04	5	0,004	0,006	1,634	9	6	RTK Topo	Fixed, Phase Diff
000000097	16.4.2014 9:16	0:00:04	5	0,004	0,006	1,612	10	6	RTK Topo	Fixed, Phase Diff
000000098	16.4.2014 9:17	0:00:04	5	0,004	0,006	1,585	10	6	RTK Topo	Fixed, Phase Diff
000000099	16.4.2014 9:17	0:00:04	5	0,004	0,006	1,735	9	6	RTK Topo	Fixed, Phase Diff
000000100	16.4.2014 9:17	0:00:04	5	0,004	0,006	1,693	9	6	RTK Topo	Fixed, Phase Diff
000000101	16.4.2014 9:18	0:00:04	5	0,004	0,006	1,573	10	6	RTK Topo	Fixed, Phase Diff
000000102	16.4.2014 9:19	0:00:04	5	0,005	0,008	2,042	8	4	RTK Topo	Fixed, Phase Diff
000000103	16.4.2014 9:19	0:00:04	5	0,007	0,010	2,702	8	4	RTK Topo	Fixed, Phase Diff
000000104	16.4.2014 9:19	0:00:04	5	0,006	0,010	2,660	8	4	RTK Topo	Fixed, Phase Diff
000000105	16.4.2014 9:20	0:00:04	5	0,005	0,007	1,889	9	4	RTK Topo	Fixed, Phase Diff
000000106	16.4.2014 9:20	0:00:04	5	0,005	0,007	2,039	8	4	RTK Topo	Fixed, Phase Diff
000000107	16.4.2014 9:20	0:00:04	5	0,005	0,007	1,932	8	4	RTK Topo	Fixed, Phase Diff
000000108	16.4.2014 9:20	0:00:04	5	0,005	0,007	2,080	8	4	RTK Topo	Fixed, Phase Diff
000000109	16.4.2014 9:21	0:00:04	5	0,005	0,007	1,952	8	5	RTK Topo	Fixed, Phase Diff
000000110	16.4.2014 9:21	0:00:04	5	0,005	0,008	2,029	8	4	RTK Topo	Fixed, Phase Diff
000000112	16.4.2014 9:22	0:00:04	5	0,004	0,007	1,862	9	5	RTK Topo	Fixed, Phase Diff
000000113	16.4.2014 9:22	0:00:04	5	0,004	0,005	1,556	10	5	RTK Topo	Fixed, Phase Diff
000000114	16.4.2014 9:22	0:00:04	5	0,004	0,006	1,658	9	5	RTK Topo	Fixed, Phase Diff
000000115	16.4.2014 9:23	0:00:03	5	0,004	0,006	1,619	9	5	RTK Topo	Fixed, Phase Diff
000000116	16.4.2014 9:23	0:00:04	5	0,004	0,006	1,819	9	5	RTK Topo	Fixed, Phase Diff
000000117	16.4.2014 9:23	0:00:04	5	0,004	0,006	2,019	9	5	RTK Topo	Fixed, Phase Diff
000000118	16.4.2014 9:24	0:00:04	5	0,005	0,007	1,896	9	5	RTK Topo	Fixed, Phase Diff
000000119	16.4.2014 9:24	0:00:03	5	0,005	0,009	2,272	7	5	RTK Topo	Fixed, Phase Diff
000000120	16.4.2014 9:24	0:00:04	5	0,006	0,009	2,554	7	4	RTK Topo	Fixed, Phase Diff
000000121	16.4.2014 9:24	0:00:04	5	0,005	0,008	2,133	8	4	RTK Topo	Fixed, Phase Diff
000000122	16.4.2014 9:24	0:00:04	5	0,005	0,007	2,237	8	4	RTK Topo	Fixed, Phase Diff
000000123	16.4.2014 9:25	0:00:04	5	0,005	0,007	1,991	8	4	RTK Topo	Fixed, Phase Diff
000000124	16.4.2014 9:25	0:00:05	5	0,004	0,006	1,586	9	7	RTK Topo	Fixed, Phase Diff
000000125	16.4.2014 9:25	0:00:04	5	0,004	0,006	1,702	9	6	RTK Topo	Fixed, Phase Diff
000000126	16.4.2014 9:25	0:00:04	5	0,004	0,006	1,573	9	6	RTK Topo	Fixed, Phase Diff
000000127	16.4.2014 9:26	0:00:04	5	0,004	0,006	1,701	9	5	RTK Topo	Fixed, Phase Diff
000000128	16.4.2014 9:26	0:00:04	5	0,005	0,007	1,951	8	5	RTK Topo	Fixed, Phase Diff
000000129	16.4.2014 9:26	0:00:04	5	0,005	0,007	1,936	8	6	RTK Topo	Fixed, Phase Diff
000000130	16.4.2014 9:26	0:00:04	5	0,005	0,007	1,936	8	6	RTK Topo	Fixed, Phase Diff
000000131	16.4.2014 9:27	0:00:04	5	0,005	0,008	2,152	8	4	RTK Topo	Fixed, Phase Diff
000000132	16.4.2014 9:27	0:00:05	5	0,005	0,007	1,884	8	5	RTK Topo	Fixed, Phase Diff
000000133	16.4.2014 9:28	0:00:04	5	0,005	0,009	2,368	7	4	RTK Topo	Fixed, Phase Diff
000000134	16.4.2014 9:28	0:00:04	5	0,005	0,007	1,911	9	4	RTK Topo	Fixed, Phase Diff
000000135	16.4.2014 9:28	0:00:05	5	0,005	0,008	1,897	9	4	RTK Topo	Fixed, Phase Diff
000000136	16.4.2014 9:28	0:00:04	5	0,005	0,006	1,618	10	5	RTK Topo	Fixed, Phase Diff
000000137	16.4.2014 9:29	0:00:05	5	0,005	0,007	1,820	9	5	RTK Topo	Fixed, Phase Diff
000000138	16.4.2014 9:29	0:00:04	5	0,005	0,007	1,952	9	4	RTK Topo	Fixed, Phase Diff
000000139	16.4.2014 9:30	0:00:04	5	0,006	0,010	2,611	7	4	RTK Topo	Fixed, Phase Diff
000000140	16.4.2014 9:30	0:00:08	5	0,007	0,011	3,005	7	4	RTK Topo	Fixed, Phase Diff
000000141	16.4.2014 9:31	0:00:04	5	0,006	0,011	2,638	6	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
000000142	16.4.2014 9:31	0:00:04	5	0,006	0,009	2,443	7	4	RTK Topo	Fixed, Phase Diff
000000143	16.4.2014 9:31	0:00:04	5	0,005	0,009	2,298	7	4	RTK Topo	Fixed, Phase Diff
000000144	16.4.2014 9:31	0:00:04	5	0,005	0,009	2,470	7	4	RTK Topo	Fixed, Phase Diff
000000145	16.4.2014 9:32	0:00:04	5	0,007	0,010	2,808	7	4	RTK Topo	Fixed, Phase Diff
000000146	16.4.2014 9:32	0:00:04	5	0,006	0,010	2,561	6	4	RTK Topo	Fixed, Phase Diff
000000147	16.4.2014 9:32	0:00:04	5	0,005	0,008	2,099	7	6	RTK Topo	Fixed, Phase Diff
000000148	16.4.2014 9:32	0:00:04	5	0,005	0,007	1,939	9	6	RTK Topo	Fixed, Phase Diff
000000149	16.4.2014 9:34	0:00:04	5	0,005	0,006	1,804	9	6	RTK Topo	Fixed, Phase Diff
000000150	16.4.2014 9:34	0:00:04	5	0,004	0,006	1,787	9	6	RTK Topo	Fixed, Phase Diff
000000151	16.4.2014 9:34	0:00:04	5	0,005	0,007	1,916	8	6	RTK Topo	Fixed, Phase Diff
000000152	16.4.2014 9:35	0:00:04	5	0,004	0,006	1,800	9	6	RTK Topo	Fixed, Phase Diff
000000153	16.4.2014 9:35	0:00:05	5	0,004	0,006	1,764	9	6	RTK Topo	Fixed, Phase Diff
000000155	16.4.2014 9:36	0:00:04	5	0,004	0,006	1,732	9	6	RTK Topo	Fixed, Phase Diff
000000156	16.4.2014 9:36	0:00:04	5	0,005	0,007	2,002	9	5	RTK Topo	Fixed, Phase Diff
000000157	16.4.2014 9:37	0:00:04	5	0,004	0,006	1,753	9	6	RTK Topo	Fixed, Phase Diff
000000159	16.4.2014 9:38	0:00:04	5	0,005	0,007	1,863	9	5	RTK Topo	Fixed, Phase Diff
000000160	16.4.2014 9:38	0:00:04	5	0,005	0,006	1,798	9	6	RTK Topo	Fixed, Phase Diff
000000161	16.4.2014 9:39	0:00:05	5	0,005	0,006	1,755	9	6	RTK Topo	Fixed, Phase Diff
000000162	16.4.2014 9:39	0:00:04	5	0,004	0,006	1,698	9	6	RTK Topo	Fixed, Phase Diff
000000163	16.4.2014 9:39	0:00:04	5	0,005	0,007	1,802	9	6	RTK Topo	Fixed, Phase Diff
000000164	16.4.2014 9:40	0:00:04	5	0,004	0,006	1,725	9	6	RTK Topo	Fixed, Phase Diff
000000165	16.4.2014 9:41	0:00:04	5	0,004	0,006	1,755	8	6	RTK Topo	Fixed, Phase Diff
000000166	16.4.2014 9:41	0:00:04	5	0,004	0,006	1,627	9	6	RTK Topo	Fixed, Phase Diff
000000167	16.4.2014 9:41	0:00:04	5	0,004	0,006	1,628	9	6	RTK Topo	Fixed, Phase Diff
000000168	16.4.2014 9:42	0:00:06	5	0,004	0,006	1,608	9	6	RTK Topo	Fixed, Phase Diff
000000169	16.4.2014 9:42	0:00:03	5	0,004	0,006	1,605	9	6	RTK Topo	Fixed, Phase Diff
000000170	16.4.2014 9:42	0:00:04	5	0,004	0,006	1,602	9	6	RTK Topo	Fixed, Phase Diff
000000171	16.4.2014 9:42	0:00:04	5	0,004	0,006	1,600	9	6	RTK Topo	Fixed, Phase Diff
000000172	16.4.2014 9:42	0:00:04	5	0,004	0,006	1,598	9	6	RTK Topo	Fixed, Phase Diff
000000174	16.4.2014 9:46	0:00:04	5	0,004	0,005	1,424	9	7	RTK Topo	Fixed, Phase Diff
000000175	16.4.2014 9:46	0:00:04	5	0,004	0,006	1,636	9	6	RTK Topo	Fixed, Phase Diff
000000176	16.4.2014 9:47	0:00:04	5	0,004	0,005	1,509	10	6	RTK Topo	Fixed, Phase Diff
000000177	16.4.2014 9:47	0:00:03	5	0,004	0,005	1,437	9	6	RTK Topo	Fixed, Phase Diff
000000178	16.4.2014 9:47	0:00:03	5	0,004	0,006	1,553	9	6	RTK Topo	Fixed, Phase Diff
000000179	16.4.2014 9:47	0:00:04	5	0,004	0,005	1,364	9	7	RTK Topo	Fixed, Phase Diff
000000180	16.4.2014 9:48	0:00:04	5	0,004	0,005	1,438	9	7	RTK Topo	Fixed, Phase Diff
000000181	16.4.2014 9:48	0:00:04	5	0,004	0,005	1,509	9	5	RTK Topo	Fixed, Phase Diff
000000182	16.4.2014 9:49	0:00:04	5	0,004	0,006	1,470	9	6	RTK Topo	Fixed, Phase Diff
000000183	16.4.2014 9:49	0:00:04	5	0,004	0,006	1,512	9	7	RTK Topo	Fixed, Phase Diff
000000184	16.4.2014 9:51	0:00:04	5	0,004	0,005	1,517	8	7	RTK Topo	Fixed, Phase Diff
000000185	16.4.2014 9:51	0:00:04	5	0,004	0,005	1,472	8	7	RTK Topo	Fixed, Phase Diff
000000186	16.4.2014 9:51	0:00:04	5	0,004	0,005	1,470	8	7	RTK Topo	Fixed, Phase Diff
000000187	16.4.2014 9:51	0:00:04	5	0,004	0,006	1,527	8	7	RTK Topo	Fixed, Phase Diff
000000188	16.4.2014 9:52	0:00:04	5	0,004	0,005	1,525	8	7	RTK Topo	Fixed, Phase Diff
000000189	16.4.2014 9:52	0:00:04	5	0,005	0,006	1,401	9	7	RTK Topo	Fixed, Phase Diff
000000190	16.4.2014 9:52	0:00:04	5	0,006	0,006	1,331	9	7	RTK Topo	Fixed, Phase Diff
000000191	16.4.2014 9:52	0:00:04	5	0,006	0,006	1,330	9	7	RTK Topo	Fixed, Phase Diff
000000192	16.4.2014 9:53	0:00:04	5	0,006	0,007	1,374	9	7	RTK Topo	Fixed, Phase Diff
000000193	16.4.2014 9:53	0:00:04	5	0,005	0,006	1,329	9	7	RTK Topo	Fixed, Phase Diff
000000194	16.4.2014 9:53	0:00:04	5	0,006	0,007	1,328	9	7	RTK Topo	Fixed, Phase Diff
000000195	16.4.2014 9:53	0:00:05	5	0,005	0,005	1,393	9	7	RTK Topo	Fixed, Phase Diff
000000196	16.4.2014 9:54	0:00:04	5	0,006	0,007	1,469	9	6	RTK Topo	Fixed, Phase Diff
000000197	16.4.2014 9:54	0:00:04	5	0,006	0,006	1,385	9	6	RTK Topo	Fixed, Phase Diff
000000198	16.4.2014 9:54	0:00:04	5	0,006	0,006	1,385	9	6	RTK Topo	Fixed, Phase Diff
000000199	16.4.2014 9:54	0:00:04	5	0,006	0,006	1,384	9	6	RTK Topo	Fixed, Phase Diff
000000200	16.4.2014 9:55	0:00:04	5	0,006	0,006	1,384	9	6	RTK Topo	Fixed, Phase Diff
000000201	16.4.2014 9:55	0:00:04	5	0,005	0,005	1,423	9	6	RTK Topo	Fixed, Phase Diff
000000202	16.4.2014 9:55	0:00:07	5	0,005	0,006	1,437	9	6	RTK Topo	Fixed, Phase Diff
000000203	16.4.2014 9:55	0:00:04	5	0,006	0,006	1,383	9	6	RTK Topo	Fixed, Phase Diff
000000204	16.4.2014 9:56	0:00:05	5	0,005	0,005	1,401	9	6	RTK Topo	Fixed, Phase Diff
000000205	16.4.2014 9:56	0:00:04	5	0,005	0,006	1,382	9	6	RTK Topo	Fixed, Phase Diff
000000206	16.4.2014 9:56	0:00:04	5	0,005	0,005	1,382	9	6	RTK Topo	Fixed, Phase Diff
000000207	16.4.2014 9:56	0:00:04	5	0,004	0,005	1,381	9	6	RTK Topo	Fixed, Phase Diff
000000208	16.4.2014 9:56	0:00:04	5	0,005	0,005	1,381	9	6	RTK Topo	Fixed, Phase Diff
000000209	16.4.2014 9:57	0:00:04	5	0,005	0,005	1,380	9	6	RTK Topo	Fixed, Phase Diff
000000210	16.4.2014 9:57	0:00:04	5	0,004	0,005	1,380	9	6	RTK Topo	Fixed, Phase Diff
000000211	16.4.2014 9:57	0:00:04	5	0,006	0,007	1,418	9	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
000000212	16.4.2014 9:58	0:00:03	5	0,005	0,005	1,379	9	6	RTK Topo	Fixed, Phase Diff
000000213	16.4.2014 9:58	0:00:03	5	0,006	0,006	1,379	9	6	RTK Topo	Fixed, Phase Diff
000000214	16.4.2014 9:58	0:00:04	5	0,004	0,005	1,470	9	5	RTK Topo	Fixed, Phase Diff
000000215	16.4.2014 9:59	0:00:04	5	0,004	0,005	1,404	9	6	RTK Topo	Fixed, Phase Diff
000000216	16.4.2014 9:59	0:00:05	5	0,005	0,005	1,378	9	6	RTK Topo	Fixed, Phase Diff
000000217	16.4.2014 9:59	0:00:04	5	0,006	0,005	1,378	9	6	RTK Topo	Fixed, Phase Diff
000000218	16.4.2014 10:00	0:00:04	5	0,009	0,009	2,101	7	5	RTK Topo	Fixed, Phase Diff
000000219	16.4.2014 10:00	0:00:04	5	0,007	0,007	1,693	9	6	RTK Topo	Fixed, Phase Diff
000000220	16.4.2014 10:00	0:00:05	5	0,005	0,005	1,416	9	6	RTK Topo	Fixed, Phase Diff
000000221	16.4.2014 10:01	0:00:03	5	0,004	0,005	1,404	9	6	RTK Topo	Fixed, Phase Diff
000000222	16.4.2014 10:01	0:00:03	5	0,005	0,005	1,404	9	6	RTK Topo	Fixed, Phase Diff
000000223	16.4.2014 10:01	0:00:04	5	0,005	0,006	1,565	9	6	RTK Topo	Fixed, Phase Diff
000000224	16.4.2014 10:01	0:00:04	5	0,008	0,009	2,002	7	6	RTK Topo	Fixed, Phase Diff
000000225	16.4.2014 10:02	0:00:04	5	0,011	0,011	2,725	6	4	RTK Topo	Fixed, Phase Diff
000000226	16.4.2014 10:02	0:00:04	5	0,024	0,011	5,931	5	3	RTK Topo	Fixed, Phase Diff
000000227	16.4.2014 10:03	0:00:03	4	0,010	0,013	2,082	9	5	RTK Topo	Fixed, Phase Diff
000000228	16.4.2014 10:03	0:00:04	5	0,005	0,006	1,515	8	6	RTK Topo	Fixed, Phase Diff
000000229	16.4.2014 10:04	0:00:03	5	0,006	0,006	1,402	9	6	RTK Topo	Fixed, Phase Diff
000000230	16.4.2014 10:04	0:00:04	5	0,004	0,005	1,402	9	6	RTK Topo	Fixed, Phase Diff
000000231	16.4.2014 10:04	0:00:03	5	0,005	0,006	1,497	8	6	RTK Topo	Fixed, Phase Diff
000000232	16.4.2014 10:05	0:00:04	5	0,004	0,005	1,454	9	6	RTK Topo	Fixed, Phase Diff
000000233	16.4.2014 10:06	0:00:04	5	0,009	0,010	2,300	4	4	RTK Topo	Fixed, Phase Diff
000000234	16.4.2014 10:06	0:00:04	5	0,010	0,010	1,580	9	6	RTK Topo	Fixed, Phase Diff
000000235	16.4.2014 10:07	0:00:04	5	0,006	0,006	1,462	9	6	RTK Topo	Fixed, Phase Diff
000000236	16.4.2014 10:07	0:00:04	5	0,005	0,006	1,494	8	6	RTK Topo	Fixed, Phase Diff
000000237	16.4.2014 10:07	0:00:04	5	0,004	0,005	1,424	9	6	RTK Topo	Fixed, Phase Diff
000000238	16.4.2014 10:07	0:00:04	5	0,004	0,005	1,377	9	6	RTK Topo	Fixed, Phase Diff
000000239	16.4.2014 10:08	0:00:06	5	0,004	0,005	1,377	9	6	RTK Topo	Fixed, Phase Diff
000000240	16.4.2014 10:08	0:00:04	5	0,004	0,005	1,378	9	6	RTK Topo	Fixed, Phase Diff
000000241	16.4.2014 10:08	0:00:04	5	0,004	0,005	1,432	9	6	RTK Topo	Fixed, Phase Diff
000000242	16.4.2014 10:09	0:00:03	5	0,004	0,005	1,450	9	6	RTK Topo	Fixed, Phase Diff
000000243	16.4.2014 10:09	0:00:04	5	0,005	0,005	1,419	9	6	RTK Topo	Fixed, Phase Diff
000000244	16.4.2014 10:09	0:00:03	5	0,005	0,005	1,379	9	6	RTK Topo	Fixed, Phase Diff
000000245	16.4.2014 10:09	0:00:04	5	0,005	0,006	1,513	9	6	RTK Topo	Fixed, Phase Diff
000000246	16.4.2014 10:09	0:00:04	5	0,006	0,006	1,551	9	6	RTK Topo	Fixed, Phase Diff
000000247	16.4.2014 10:10	0:00:04	5	0,011	0,011	2,724	6	5	RTK Topo	Fixed, Phase Diff
000000248	16.4.2014 10:10	0:00:04	5	0,011	0,011	3,254	5	4	RTK Topo	Fixed, Phase Diff
000000249	16.4.2014 10:10	0:00:04	5	0,009	0,010	1,651	9	6	RTK Topo	Fixed, Phase Diff
000000250	16.4.2014 10:11	0:00:04	5	0,007	0,007	1,383	9	6	RTK Topo	Fixed, Phase Diff
000000251	16.4.2014 10:11	0:00:04	5	0,006	0,007	1,383	9	6	RTK Topo	Fixed, Phase Diff
000000252	16.4.2014 10:12	0:00:04	5	0,005	0,006	1,383	9	6	RTK Topo	Fixed, Phase Diff
000000253	16.4.2014 10:12	0:00:04	5	0,005	0,006	1,384	9	6	RTK Topo	Fixed, Phase Diff
000000254	16.4.2014 10:12	0:00:04	5	0,005	0,006	1,384	9	6	RTK Topo	Fixed, Phase Diff
000000255	16.4.2014 10:12	0:00:04	5	0,005	0,006	1,385	9	6	RTK Topo	Fixed, Phase Diff
000000256	16.4.2014 10:12	0:00:04	5	0,007	0,007	1,385	9	6	RTK Topo	Fixed, Phase Diff
000000257	16.4.2014 10:13	0:00:04	5	0,004	0,005	1,385	9	6	RTK Topo	Fixed, Phase Diff
000000258	16.4.2014 10:13	0:00:04	5	0,005	0,005	1,386	9	6	RTK Topo	Fixed, Phase Diff
000000259	16.4.2014 10:13	0:00:04	5	0,005	0,005	1,386	9	6	RTK Topo	Fixed, Phase Diff
000000260	16.4.2014 10:14	0:00:04	5	0,006	0,008	1,718	9	5	RTK Topo	Fixed, Phase Diff
000000261	16.4.2014 10:14	0:00:04	5	0,006	0,007	1,525	9	4	RTK Topo	Fixed, Phase Diff
000000262	16.4.2014 10:14	0:00:04	5	0,011	0,011	2,838	7	5	RTK Topo	Fixed, Phase Diff
000000263	16.4.2014 10:15	0:00:04	5	0,013	0,013	1,721	8	6	RTK Topo	Fixed, Phase Diff
000000264	16.4.2014 10:15	0:00:04	5	0,017	0,014	1,870	8	5	RTK Topo	Fixed, Phase Diff
000000265	16.4.2014 10:16	0:00:04	5	0,005	0,006	1,418	9	6	RTK Topo	Fixed, Phase Diff
000000266	16.4.2014 10:17	0:00:04	5	0,004	0,005	1,396	9	6	RTK Topo	Fixed, Phase Diff
000000267	16.4.2014 10:17	0:00:05	5	0,004	0,005	1,411	9	6	RTK Topo	Fixed, Phase Diff
000000268	16.4.2014 10:18	0:00:04	5	0,004	0,006	1,496	8	6	RTK Topo	Fixed, Phase Diff
000000269	16.4.2014 10:20	0:00:04	5	0,008	0,009	1,993	7	6	RTK Topo	Fixed, Phase Diff
000000270	16.4.2014 10:20	0:00:15	5	0,007	0,008	1,811	7	6	RTK Topo	Fixed, Phase Diff
000000271	16.4.2014 10:21	0:00:04	5	0,008	0,010	1,743	7	6	RTK Topo	Fixed, Phase Diff
000000272	16.4.2014 10:21	0:00:04	5	0,007	0,008	1,656	7	6	RTK Topo	Fixed, Phase Diff
000000273	16.4.2014 10:21	0:00:04	5	0,006	0,007	1,651	7	6	RTK Topo	Fixed, Phase Diff
000000274	16.4.2014 10:21	0:00:04	5	0,006	0,007	1,652	7	6	RTK Topo	Fixed, Phase Diff
000000275	16.4.2014 10:21	0:00:04	5	0,007	0,008	1,652	7	6	RTK Topo	Fixed, Phase Diff
000000276	16.4.2014 10:22	0:00:04	5	0,006	0,008	1,652	7	6	RTK Topo	Fixed, Phase Diff
000000277	16.4.2014 10:22	0:00:04	5	0,004	0,006	1,454	9	5	RTK Topo	Fixed, Phase Diff
000000278	16.4.2014 10:22	0:00:04	5	0,004	0,005	1,429	9	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
000000279	16.4.2014 10:22	0:00:04	5	0,004	0,006	1,495	9	5	RTK Topo	Fixed, Phase Diff
000000280	16.4.2014 10:22	0:00:04	5	0,004	0,006	1,544	8	5	RTK Topo	Fixed, Phase Diff
000000281	16.4.2014 10:23	0:00:04	5	0,006	0,007	1,699	7	6	RTK Topo	Fixed, Phase Diff
000000282	16.4.2014 10:23	0:00:07	5	0,011	0,011	3,092	5	3	RTK Topo	Fixed, Phase Diff
000000283	16.4.2014 10:23	0:00:04	5	0,011	0,012	2,519	5	4	RTK Topo	Fixed, Phase Diff
000000284	16.4.2014 10:25	0:00:04	5	0,007	0,008	1,641	9	6	RTK Topo	Fixed, Phase Diff
000000285	16.4.2014 10:26	0:00:03	5	0,005	0,006	1,404	9	6	RTK Topo	Fixed, Phase Diff
000000286	16.4.2014 10:26	0:00:03	5	0,004	0,006	1,404	9	6	RTK Topo	Fixed, Phase Diff
000000287	16.4.2014 10:26	0:00:04	5	0,005	0,006	1,405	9	6	RTK Topo	Fixed, Phase Diff
000000288	16.4.2014 10:26	0:00:04	5	0,004	0,005	1,405	9	6	RTK Topo	Fixed, Phase Diff
000000289	16.4.2014 10:27	0:00:04	5	0,004	0,005	1,406	9	6	RTK Topo	Fixed, Phase Diff
000000290	16.4.2014 10:27	0:00:04	5	0,006	0,007	1,485	9	6	RTK Topo	Fixed, Phase Diff
000000291	16.4.2014 10:27	0:00:05	5	0,004	0,005	1,451	9	6	RTK Topo	Fixed, Phase Diff
000000292	16.4.2014 10:27	0:00:04	5	0,008	0,008	1,452	9	6	RTK Topo	Fixed, Phase Diff
000000293	16.4.2014 10:27	0:00:04	5	0,006	0,006	1,554	9	6	RTK Topo	Fixed, Phase Diff
000000295	16.4.2014 10:29	0:00:04	5	0,006	0,006	1,469	9	7	RTK Topo	Fixed, Phase Diff
000000296	16.4.2014 10:29	0:00:04	5	0,006	0,007	1,555	9	6	RTK Topo	Fixed, Phase Diff
000000297	16.4.2014 10:29	0:00:05	5	0,022	0,024	6,040	5	4	RTK Topo	Fixed, Phase Diff
000000298	16.4.2014 10:30	0:00:04	5	0,006	0,008	1,681	8	7	RTK Topo	Fixed, Phase Diff
000000299	16.4.2014 10:30	0:00:04	5	0,004	0,005	1,354	9	7	RTK Topo	Fixed, Phase Diff
000000300	16.4.2014 10:31	0:00:04	5	0,004	0,006	1,354	9	7	RTK Topo	Fixed, Phase Diff
000000301	16.4.2014 10:31	0:00:04	5	0,005	0,006	1,385	9	7	RTK Topo	Fixed, Phase Diff
000000302	16.4.2014 10:31	0:00:04	5	0,005	0,006	1,355	9	7	RTK Topo	Fixed, Phase Diff
000000303	16.4.2014 10:31	0:00:04	5	0,005	0,006	1,356	9	7	RTK Topo	Fixed, Phase Diff
000000304	16.4.2014 10:31	0:00:04	5	0,004	0,005	1,356	9	7	RTK Topo	Fixed, Phase Diff
000000305	16.4.2014 10:32	0:00:04	5	0,006	0,006	1,357	9	7	RTK Topo	Fixed, Phase Diff
000000306	16.4.2014 10:32	0:00:04	5	0,005	0,006	1,357	9	7	RTK Topo	Fixed, Phase Diff
000000307	16.4.2014 10:32	0:00:05	5	0,007	0,007	1,358	9	7	RTK Topo	Fixed, Phase Diff
000000308	16.4.2014 10:32	0:00:04	5	0,006	0,007	1,359	9	7	RTK Topo	Fixed, Phase Diff
000000309	16.4.2014 10:33	0:00:04	5	0,010	0,011	2,875	7	4	RTK Topo	Fixed, Phase Diff
000000310	16.4.2014 10:34	0:00:04	5	0,073	0,037	3,028	5	2	RTK Topo	Fixed, Phase Diff
000000311	16.4.2014 10:35	0:00:04	5	0,009	0,010	1,462	8	7	RTK Topo	Fixed, Phase Diff
000000312	16.4.2014 10:35	0:00:04	5	0,006	0,007	1,401	9	7	RTK Topo	Fixed, Phase Diff
000000313	16.4.2014 10:35	0:00:04	5	0,007	0,008	1,418	8	7	RTK Topo	Fixed, Phase Diff
000000314	16.4.2014 10:35	0:00:04	5	0,009	0,010	1,384	9	7	RTK Topo	Fixed, Phase Diff
000000315	16.4.2014 10:36	0:00:04	5	0,009	0,009	1,389	9	7	RTK Topo	Fixed, Phase Diff
000000316	16.4.2014 10:36	0:00:04	5	0,008	0,008	1,390	9	7	RTK Topo	Fixed, Phase Diff
000000317	16.4.2014 10:36	0:00:04	5	0,006	0,007	1,376	9	7	RTK Topo	Fixed, Phase Diff
000000318	16.4.2014 10:36	0:00:04	5	0,006	0,006	1,368	9	7	RTK Topo	Fixed, Phase Diff
000000319	16.4.2014 10:36	0:00:04	5	0,008	0,009	1,391	9	7	RTK Topo	Fixed, Phase Diff
000000320	16.4.2014 10:37	0:00:04	5	0,006	0,007	1,392	9	7	RTK Topo	Fixed, Phase Diff
000000321	16.4.2014 10:38	0:00:04	5	0,007	0,008	1,594	8	7	RTK Topo	Fixed, Phase Diff
000000322	16.4.2014 10:38	0:00:04	5	0,015	0,017	3,944	5	4	RTK Topo	Fixed, Phase Diff
000000324	16.4.2014 10:39	0:00:04	5	0,005	0,006	1,648	7	6	RTK Topo	Fixed, Phase Diff
000000325	16.4.2014 10:40	0:00:04	5	0,006	0,007	1,471	8	7	RTK Topo	Fixed, Phase Diff
000000326	16.4.2014 10:40	0:00:03	5	0,007	0,008	1,462	8	7	RTK Topo	Fixed, Phase Diff
000000327	16.4.2014 10:40	0:00:03	5	0,009	0,010	1,471	8	7	RTK Topo	Fixed, Phase Diff
000000328	16.4.2014 10:40	0:00:03	5	0,011	0,011	1,516	8	7	RTK Topo	Fixed, Phase Diff
000000329	16.4.2014 10:41	0:00:04	5	0,007	0,008	1,491	9	7	RTK Topo	Fixed, Phase Diff
000000330	16.4.2014 10:41	0:00:04	5	0,005	0,006	1,686	8	6	RTK Topo	Fixed, Phase Diff
000000331	16.4.2014 10:41	0:00:04	5	0,004	0,005	1,410	8	7	RTK Topo	Fixed, Phase Diff
000000332	16.4.2014 10:41	0:00:03	5	0,008	0,008	1,522	7	7	RTK Topo	Fixed, Phase Diff
000000333	16.4.2014 10:42	0:00:04	5	0,009	0,009	1,607	7	6	RTK Topo	Fixed, Phase Diff
000000334	16.4.2014 10:42	0:00:04	5	0,005	0,006	1,663	8	7	RTK Topo	Fixed, Phase Diff
000000335	16.4.2014 10:43	0:00:04	5	0,008	0,013	2,821	7	5	RTK Topo	Fixed, Phase Diff
000000336	16.4.2014 10:44	0:00:04	5	0,006	0,008	1,504	8	7	RTK Topo	Fixed, Phase Diff
000000337	16.4.2014 10:44	0:00:04	5	0,006	0,010	2,335	8	6	RTK Topo	Fixed, Phase Diff
000000338	16.4.2014 10:44	0:00:04	5	0,004	0,005	1,499	8	7	RTK Topo	Fixed, Phase Diff
000000339	16.4.2014 10:44	0:00:04	5	0,004	0,006	1,579	7	7	RTK Topo	Fixed, Phase Diff
000000340	16.4.2014 10:44	0:00:04	5	0,006	0,007	1,465	8	7	RTK Topo	Fixed, Phase Diff
000000341	16.4.2014 10:45	0:00:04	5	0,004	0,005	1,476	8	7	RTK Topo	Fixed, Phase Diff
000000342	16.4.2014 10:45	0:00:04	5	0,007	0,007	1,851	7	6	RTK Topo	Fixed, Phase Diff
000000343	16.4.2014 10:45	0:00:04	5	0,014	0,013	1,917	8	6	RTK Topo	Fixed, Phase Diff
000000344	16.4.2014 10:45	0:00:04	5	0,006	0,007	1,922	7	5	RTK Topo	Fixed, Phase Diff
000000345	16.4.2014 10:46	0:00:04	5	0,005	0,007	1,949	8	6	RTK Topo	Fixed, Phase Diff
000000346	16.4.2014 10:46	0:00:05	5	0,008	0,009	2,000	7	6	RTK Topo	Fixed, Phase Diff
000000347	16.4.2014 10:46	0:00:04	5	0,009	0,010	1,702	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
000000349	16.4.2014 10:48	0:00:03	5	0,007	0,007	1,596	8	6	RTK Topo	Fixed, Phase Diff
000000350	16.4.2014 10:48	0:00:04	5	0,007	0,006	1,477	9	6	RTK Topo	Fixed, Phase Diff
000000351	16.4.2014 10:48	0:00:04	5	0,007	0,007	1,609	9	6	RTK Topo	Fixed, Phase Diff
000000352	16.4.2014 10:48	0:00:05	5	0,006	0,006	1,521	9	6	RTK Topo	Fixed, Phase Diff
000000353	16.4.2014 10:48	0:00:04	5	0,005	0,006	1,466	9	6	RTK Topo	Fixed, Phase Diff
000000354	16.4.2014 10:48	0:00:04	5	0,004	0,005	1,467	9	6	RTK Topo	Fixed, Phase Diff
000000355	16.4.2014 10:49	0:00:04	5	0,005	0,006	1,468	9	6	RTK Topo	Fixed, Phase Diff
000000356	16.4.2014 10:49	0:00:04	5	0,008	0,007	1,524	9	6	RTK Topo	Fixed, Phase Diff
000000357	16.4.2014 10:49	0:00:04	5	0,004	0,006	1,525	9	6	RTK Topo	Fixed, Phase Diff
000000358	16.4.2014 10:49	0:00:04	5	0,006	0,006	1,599	8	6	RTK Topo	Fixed, Phase Diff
000000359	16.4.2014 10:50	0:00:04	5	0,013	0,011	2,426	7	5	RTK Topo	Fixed, Phase Diff
000000360	16.4.2014 10:50	0:00:04	2	0,021	0,032	4,795	4	4	RTK Topo	Fixed, Phase Diff
000000361	16.4.2014 10:51	0:00:04	5	0,005	0,007	1,715	7	6	RTK Topo	Fixed, Phase Diff
000000362	16.4.2014 10:51	0:00:04	5	0,005	0,006	1,444	8	7	RTK Topo	Fixed, Phase Diff
000000363	16.4.2014 10:52	0:00:04	5	0,006	0,007	1,518	9	7	RTK Topo	Fixed, Phase Diff
000000364	16.4.2014 10:52	0:00:04	5	0,004	0,005	1,377	10	7	RTK Topo	Fixed, Phase Diff
000000365	16.4.2014 10:52	0:00:04	5	0,004	0,004	1,280	10	7	RTK Topo	Fixed, Phase Diff
000000366	16.4.2014 10:52	0:00:04	5	0,009	0,010	1,858	7	6	RTK Topo	Fixed, Phase Diff
000000367	16.4.2014 10:53	0:00:04	5	0,005	0,006	1,463	9	6	RTK Topo	Fixed, Phase Diff
000000368	16.4.2014 10:53	0:00:04	5	0,004	0,005	1,450	9	7	RTK Topo	Fixed, Phase Diff
000000369	16.4.2014 10:53	0:00:04	5	0,005	0,006	1,397	9	7	RTK Topo	Fixed, Phase Diff
000000370	16.4.2014 10:54	0:00:04	5	0,005	0,006	1,461	8	7	RTK Topo	Fixed, Phase Diff
000000371	16.4.2014 10:54	0:00:04	5	0,005	0,007	1,675	8	7	RTK Topo	Fixed, Phase Diff
000000372	16.4.2014 10:55	0:00:04	5	0,007	0,009	2,449	6	6	RTK Topo	Fixed, Phase Diff
000000373	16.4.2014 10:55	0:00:04	5	0,009	0,009	2,271	9	6	RTK Topo	Fixed, Phase Diff
000000374	16.4.2014 10:55	0:00:04	5	0,007	0,008	1,616	9	6	RTK Topo	Fixed, Phase Diff
000000375	16.4.2014 10:56	0:00:04	5	0,005	0,006	1,472	9	6	RTK Topo	Fixed, Phase Diff
000000376	16.4.2014 10:56	0:00:04	5	0,010	0,008	1,740	9	6	RTK Topo	Fixed, Phase Diff
000000378	16.4.2014 10:57	0:00:04	5	0,004	0,005	1,438	9	6	RTK Topo	Fixed, Phase Diff
000000379	16.4.2014 10:57	0:00:04	5	0,004	0,005	1,398	9	6	RTK Topo	Fixed, Phase Diff
000000380	16.4.2014 10:58	0:00:04	5	0,004	0,005	1,398	9	6	RTK Topo	Fixed, Phase Diff
000000381	16.4.2014 10:58	0:00:04	5	0,004	0,005	1,398	9	6	RTK Topo	Fixed, Phase Diff
000000382	16.4.2014 10:58	0:00:04	5	0,005	0,005	1,422	9	6	RTK Topo	Fixed, Phase Diff
000000383	16.4.2014 10:58	0:00:04	5	0,005	0,005	1,413	9	6	RTK Topo	Fixed, Phase Diff
000000384	16.4.2014 10:58	0:00:04	5	0,005	0,006	1,549	9	6	RTK Topo	Fixed, Phase Diff
000000385	16.4.2014 10:59	0:00:04	5	0,007	0,008	1,529	9	6	RTK Topo	Fixed, Phase Diff
000000386	16.4.2014 11:00	0:00:04	5	0,006	0,009	2,357	8	5	RTK Topo	Fixed, Phase Diff
000000387	16.4.2014 11:01	0:00:03	5	0,007	0,009	1,791	9	4	RTK Topo	Fixed, Phase Diff
000000388	16.4.2014 11:01	0:00:04	5	0,015	0,019	2,486	6	4	RTK Topo	Fixed, Phase Diff
000000389	16.4.2014 11:01	0:00:04	5	0,006	0,007	1,530	8	6	RTK Topo	Fixed, Phase Diff
000000390	16.4.2014 11:02	0:00:04	5	0,007	0,007	1,438	9	6	RTK Topo	Fixed, Phase Diff
000000391	16.4.2014 11:02	0:00:04	5	0,004	0,005	1,479	8	6	RTK Topo	Fixed, Phase Diff
000000392	16.4.2014 11:02	0:00:05	5	0,004	0,006	1,479	8	6	RTK Topo	Fixed, Phase Diff
000000393	16.4.2014 11:02	0:00:04	5	0,005	0,007	1,479	8	6	RTK Topo	Fixed, Phase Diff
000000394	16.4.2014 11:04	0:00:04	5	0,004	0,006	1,436	9	6	RTK Topo	Fixed, Phase Diff
000000395	16.4.2014 11:04	0:00:04	5	0,004	0,005	1,406	9	6	RTK Topo	Fixed, Phase Diff
000000396	16.4.2014 11:04	0:00:04	5	0,004	0,005	1,417	9	6	RTK Topo	Fixed, Phase Diff
000000397	16.4.2014 11:05	0:00:04	5	0,008	0,009	1,638	9	6	RTK Topo	Fixed, Phase Diff
000000398	16.4.2014 11:05	0:00:04	5	0,009	0,011	1,618	9	6	RTK Topo	Fixed, Phase Diff
000000399	16.4.2014 11:06	0:00:04	5	0,006	0,006	1,475	9	7	RTK Topo	Fixed, Phase Diff
000000400	16.4.2014 11:06	0:00:04	5	0,007	0,007	1,399	9	7	RTK Topo	Fixed, Phase Diff
000000401	16.4.2014 11:06	0:00:04	5	0,006	0,006	1,478	8	6	RTK Topo	Fixed, Phase Diff
000000402	16.4.2014 11:07	0:00:04	5	0,005	0,006	1,523	8	7	RTK Topo	Fixed, Phase Diff
000000403	16.4.2014 11:07	0:00:04	5	0,006	0,006	1,365	9	7	RTK Topo	Fixed, Phase Diff
000000404	16.4.2014 11:07	0:00:04	5	0,008	0,010	2,367	8	5	RTK Topo	Fixed, Phase Diff
000000405	16.4.2014 11:08	0:00:04	5	0,005	0,008	2,080	9	4	RTK Topo	Fixed, Phase Diff
000000406	16.4.2014 11:08	0:00:04	5	0,004	0,006	1,638	9	5	RTK Topo	Fixed, Phase Diff
000000407	16.4.2014 11:08	0:00:04	5	0,005	0,005	1,474	10	6	RTK Topo	Fixed, Phase Diff
000000408	16.4.2014 11:08	0:00:05	5	0,005	0,005	1,404	9	7	RTK Topo	Fixed, Phase Diff
000000409	16.4.2014 11:08	0:00:04	5	0,004	0,006	1,541	8	6	RTK Topo	Fixed, Phase Diff
000000410	16.4.2014 11:09	0:00:04	5	0,017	0,017	3,866	5	3	RTK Topo	Fixed, Phase Diff
000000411	16.4.2014 11:09	0:00:04	5	0,008	0,009	1,676	10	6	RTK Topo	Fixed, Phase Diff
000000412	16.4.2014 11:09	0:00:04	5	0,005	0,006	1,561	9	7	RTK Topo	Fixed, Phase Diff
000000413	16.4.2014 11:09	0:00:04	5	0,013	0,015	1,519	10	7	RTK Topo	Fixed, Phase Diff
000000414	16.4.2014 11:10	0:00:04	5	0,011	0,011	3,240	6	4	RTK Topo	Fixed, Phase Diff
000000415	16.4.2014 11:10	0:00:04	5	0,007	0,008	1,448	10	6	RTK Topo	Fixed, Phase Diff
000000416	16.4.2014 11:10	0:00:04	5	0,004	0,005	1,381	10	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
000000417	16.4.2014 11:10	0:00:04	5	0,005	0,006	1,477	9	7	RTK Topo	Fixed, Phase Diff
000000418	16.4.2014 11:11	0:00:07	5	0,005	0,006	1,640	9	6	RTK Topo	Fixed, Phase Diff
000000419	16.4.2014 11:11	0:00:06	5	0,008	0,008	1,860	9	7	RTK Topo	Fixed, Phase Diff
000000420	16.4.2014 11:11	0:00:04	5	0,006	0,007	1,824	8	6	RTK Topo	Fixed, Phase Diff
000000421	16.4.2014 11:11	0:00:04	5	0,006	0,006	1,540	9	6	RTK Topo	Fixed, Phase Diff
000000422	16.4.2014 11:12	0:00:04	5	0,005	0,005	1,365	10	7	RTK Topo	Fixed, Phase Diff
000000423	16.4.2014 11:12	0:00:04	5	0,005	0,006	1,520	9	6	RTK Topo	Fixed, Phase Diff
000000424	16.4.2014 11:12	0:00:04	5	0,017	0,009	2,639	9	4	RTK Topo	Fixed, Phase Diff
000000425	16.4.2014 11:12	0:00:04	5	0,008	0,006	1,506	10	6	RTK Topo	Fixed, Phase Diff
000000426	16.4.2014 11:13	0:00:04	5	0,004	0,005	1,431	10	7	RTK Topo	Fixed, Phase Diff
000000427	16.4.2014 11:13	0:00:04	5	0,004	0,005	1,340	10	7	RTK Topo	Fixed, Phase Diff
000000428	16.4.2014 11:13	0:00:04	5	0,004	0,005	1,360	10	6	RTK Topo	Fixed, Phase Diff
000000429	16.4.2014 11:13	0:00:04	5	0,005	0,005	1,342	10	6	RTK Topo	Fixed, Phase Diff
000000430	16.4.2014 11:13	0:00:04	5	0,005	0,005	1,360	10	6	RTK Topo	Fixed, Phase Diff
000000431	16.4.2014 11:14	0:00:04	5	0,005	0,005	1,342	10	6	RTK Topo	Fixed, Phase Diff
000000432	16.4.2014 11:14	0:00:04	5	0,005	0,005	1,342	10	6	RTK Topo	Fixed, Phase Diff
000000433	16.4.2014 11:14	0:00:04	5	0,005	0,006	1,401	10	6	RTK Topo	Fixed, Phase Diff
000000434	16.4.2014 11:14	0:00:04	5	0,005	0,006	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000435	16.4.2014 11:14	0:00:05	5	0,004	0,005	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000436	16.4.2014 11:14	0:00:04	5	0,004	0,005	1,446	9	6	RTK Topo	Fixed, Phase Diff
000000437	16.4.2014 11:15	0:00:04	5	0,004	0,005	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000438	16.4.2014 11:15	0:00:04	5	0,004	0,006	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000439	16.4.2014 11:15	0:00:04	5	0,005	0,006	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000440	16.4.2014 11:15	0:00:05	5	0,005	0,006	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000441	16.4.2014 11:15	0:00:04	5	0,004	0,005	1,423	9	6	RTK Topo	Fixed, Phase Diff
000000442	16.4.2014 11:16	0:00:04	5	0,004	0,005	1,390	9	6	RTK Topo	Fixed, Phase Diff
000000443	16.4.2014 11:16	0:00:04	5	0,005	0,006	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000444	16.4.2014 11:16	0:00:04	5	0,004	0,005	1,418	9	6	RTK Topo	Fixed, Phase Diff
000000445	16.4.2014 11:17	0:00:04	5	0,005	0,006	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000446	16.4.2014 11:18	0:00:04	5	0,006	0,010	2,117	8	4	RTK Topo	Fixed, Phase Diff
000000447	16.4.2014 11:18	0:00:04	5	0,007	0,007	1,402	9	6	RTK Topo	Fixed, Phase Diff
000000448	16.4.2014 11:18	0:00:04	5	0,005	0,006	1,446	9	6	RTK Topo	Fixed, Phase Diff
000000449	16.4.2014 11:19	0:00:04	5	0,004	0,005	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000450	16.4.2014 11:19	0:00:04	5	0,005	0,006	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000451	16.4.2014 11:19	0:00:04	5	0,006	0,007	1,924	9	5	RTK Topo	Fixed, Phase Diff
000000452	16.4.2014 11:19	0:00:04	5	0,006	0,006	1,648	9	6	RTK Topo	Fixed, Phase Diff
000000453	16.4.2014 11:20	0:00:04	5	0,005	0,006	1,483	9	6	RTK Topo	Fixed, Phase Diff
000000454	16.4.2014 11:20	0:00:04	5	0,005	0,006	1,393	9	6	RTK Topo	Fixed, Phase Diff
000000455	16.4.2014 11:21	0:00:04	5	0,005	0,005	1,406	9	6	RTK Topo	Fixed, Phase Diff
000000456	16.4.2014 11:21	0:00:05	5	0,005	0,006	1,425	9	6	RTK Topo	Fixed, Phase Diff
000000457	16.4.2014 11:21	0:00:04	5	0,004	0,006	1,412	9	6	RTK Topo	Fixed, Phase Diff
000000458	16.4.2014 11:21	0:00:05	5	0,004	0,006	1,563	9	6	RTK Topo	Fixed, Phase Diff
000000459	16.4.2014 11:22	0:00:04	5	0,006	0,007	1,547	8	6	RTK Topo	Fixed, Phase Diff
000000460	16.4.2014 11:22	0:00:04	5	0,009	0,010	1,838	9	6	RTK Topo	Fixed, Phase Diff
000000461	16.4.2014 11:23	0:00:04	5	0,007	0,008	1,604	9	6	RTK Topo	Fixed, Phase Diff
000000462	16.4.2014 11:23	0:00:06	5	0,005	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000463	16.4.2014 11:23	0:00:04	5	0,004	0,005	1,395	9	6	RTK Topo	Fixed, Phase Diff
000000464	16.4.2014 11:23	0:00:04	5	0,005	0,006	1,582	8	6	RTK Topo	Fixed, Phase Diff
000000465	16.4.2014 11:25	0:00:04	5	0,004	0,006	1,396	9	6	RTK Topo	Fixed, Phase Diff
000000466	16.4.2014 11:25	0:00:04	5	0,004	0,006	1,522	9	6	RTK Topo	Fixed, Phase Diff
000000467	16.4.2014 11:25	0:00:05	2	0,012	0,013	2,812	5	3	RTK Topo	Fixed, Phase Diff
000000468	16.4.2014 11:25	0:00:04	5	0,009	0,011	2,404	5	5	RTK Topo	Fixed, Phase Diff
000000469	16.4.2014 11:26	0:00:04	5	0,005	0,007	1,517	9	6	RTK Topo	Fixed, Phase Diff
000000470	16.4.2014 11:26	0:00:04	5	0,004	0,006	1,517	9	6	RTK Topo	Fixed, Phase Diff
000000471	16.4.2014 11:26	0:00:04	5	0,004	0,006	1,634	8	6	RTK Topo	Fixed, Phase Diff
000000472	16.4.2014 11:26	0:00:04	5	0,006	0,006	1,567	9	6	RTK Topo	Fixed, Phase Diff
000000473	16.4.2014 11:26	0:00:04	5	0,006	0,007	1,474	9	6	RTK Topo	Fixed, Phase Diff
000000474	16.4.2014 11:27	0:00:04	5	0,011	0,011	1,980	8	5	RTK Topo	Fixed, Phase Diff
000000475	16.4.2014 11:28	0:00:04	5	0,009	0,010	1,612	7	6	RTK Topo	Fixed, Phase Diff
000000476	16.4.2014 11:28	0:00:04	5	0,009	0,008	1,854	7	6	RTK Topo	Fixed, Phase Diff
000000477	16.4.2014 11:28	0:00:05	5	0,005	0,007	1,853	7	6	RTK Topo	Fixed, Phase Diff
000000478	16.4.2014 11:28	0:00:04	5	0,005	0,007	1,655	8	6	RTK Topo	Fixed, Phase Diff
000000479	16.4.2014 11:28	0:00:04	5	0,004	0,006	1,625	8	6	RTK Topo	Fixed, Phase Diff
000000480	16.4.2014 11:29	0:00:05	5	0,005	0,006	1,624	8	6	RTK Topo	Fixed, Phase Diff
000000481	16.4.2014 11:29	0:00:04	5	0,005	0,006	1,641	8	6	RTK Topo	Fixed, Phase Diff
000000482	16.4.2014 11:29	0:00:04	5	0,004	0,006	1,624	8	6	RTK Topo	Fixed, Phase Diff
000000483	16.4.2014 11:29	0:00:04	5	0,006	0,008	1,766	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
000000484	16.4.2014 11:30	0:00:04	5	0,004	0,006	1,582	8	6	RTK Topo	Fixed, Phase Diff
000000485	16.4.2014 11:30	0:00:04	5	0,004	0,006	1,540	8	6	RTK Topo	Fixed, Phase Diff
000000486	16.4.2014 11:30	0:00:06	5	0,004	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000487	16.4.2014 11:31	0:00:04	5	0,008	0,010	2,086	6	6	RTK Topo	Fixed, Phase Diff
000000488	16.4.2014 11:31	0:00:05	2	0,025	0,024	4,211	4	3	RTK Topo	Fixed, Phase Diff
000000489	16.4.2014 11:32	0:00:04	5	0,010	0,010	1,734	8	6	RTK Topo	Fixed, Phase Diff
000000490	16.4.2014 11:32	0:00:04	5	0,006	0,008	1,806	8	5	RTK Topo	Fixed, Phase Diff
000000491	16.4.2014 11:33	0:00:04	5	0,006	0,007	1,614	8	6	RTK Topo	Fixed, Phase Diff
000000492	16.4.2014 11:33	0:00:04	5	0,005	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000493	16.4.2014 11:33	0:00:03	5	0,005	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000494	16.4.2014 11:33	0:00:03	5	0,005	0,007	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000495	16.4.2014 11:34	0:00:03	5	0,007	0,008	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000496	16.4.2014 11:34	0:00:04	5	0,005	0,006	1,762	9	6	RTK Topo	Fixed, Phase Diff
000000497	16.4.2014 11:34	0:00:04	5	0,008	0,009	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000498	16.4.2014 11:34	0:00:04	5	0,005	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000499	16.4.2014 11:34	0:00:04	5	0,004	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000500	16.4.2014 11:35	0:00:04	5	0,004	0,005	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000501	16.4.2014 11:35	0:00:04	5	0,007	0,007	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000502	16.4.2014 11:35	0:00:04	5	0,006	0,006	1,488	9	6	RTK Topo	Fixed, Phase Diff
000000503	16.4.2014 11:35	0:00:04	5	0,006	0,006	1,528	9	6	RTK Topo	Fixed, Phase Diff
000000504	16.4.2014 11:36	0:00:04	5	0,005	0,006	1,567	9	6	RTK Topo	Fixed, Phase Diff
000000505	16.4.2014 11:36	0:00:05	5	0,006	0,007	1,577	9	6	RTK Topo	Fixed, Phase Diff
000000506	16.4.2014 11:36	0:00:04	5	0,006	0,006	1,489	9	6	RTK Topo	Fixed, Phase Diff
000000507	16.4.2014 11:36	0:00:04	5	0,005	0,007	1,819	8	6	RTK Topo	Fixed, Phase Diff
000000508	16.4.2014 11:37	0:00:04	5	0,004	0,006	1,684	8	6	RTK Topo	Fixed, Phase Diff
000000509	16.4.2014 11:37	0:00:04	5	0,005	0,007	1,852	8	5	RTK Topo	Fixed, Phase Diff
000000510	16.4.2014 11:37	0:00:04	5	0,005	0,007	1,598	8	6	RTK Topo	Fixed, Phase Diff
000000511	16.4.2014 11:37	0:00:04	5	0,006	0,007	1,662	8	6	RTK Topo	Fixed, Phase Diff
000000512	16.4.2014 11:37	0:00:04	5	0,005	0,007	1,596	8	6	RTK Topo	Fixed, Phase Diff
000000513	16.4.2014 11:38	0:00:04	5	0,005	0,006	1,549	8	7	RTK Topo	Fixed, Phase Diff
000000514	16.4.2014 11:38	0:00:04	5	0,006	0,008	1,478	8	7	RTK Topo	Fixed, Phase Diff
000000515	16.4.2014 11:39	0:00:04	5	0,007	0,009	1,519	8	7	RTK Topo	Fixed, Phase Diff
000000516	16.4.2014 11:39	0:00:04	5	0,008	0,009	1,469	8	7	RTK Topo	Fixed, Phase Diff
000000517	16.4.2014 11:40	0:00:04	5	0,007	0,008	1,597	8	7	RTK Topo	Fixed, Phase Diff
000000518	16.4.2014 11:40	0:00:04	5	0,005	0,006	1,596	8	7	RTK Topo	Fixed, Phase Diff
000000519	16.4.2014 11:41	0:00:04	5	0,004	0,006	1,657	7	7	RTK Topo	Fixed, Phase Diff
000000520	16.4.2014 11:41	0:00:04	5	0,004	0,006	1,657	7	7	RTK Topo	Fixed, Phase Diff
000000521	16.4.2014 12:18	0:00:04	5	0,004	0,005	1,310	9	8	RTK Topo	Fixed, Phase Diff
000000522	16.4.2014 12:19	0:00:04	5	0,004	0,005	1,367	9	8	RTK Topo	Fixed, Phase Diff
000000523	16.4.2014 12:19	0:00:04	5	0,004	0,005	1,416	8	8	RTK Topo	Fixed, Phase Diff
000000524	16.4.2014 12:19	0:00:04	5	0,004	0,005	1,416	8	8	RTK Topo	Fixed, Phase Diff
000000525	16.4.2014 12:21	0:00:04	5	0,004	0,006	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000526	16.4.2014 12:22	0:00:04	5	0,005	0,008	2,031	8	5	RTK Topo	Fixed, Phase Diff
000000527	16.4.2014 12:22	0:00:04	5	0,004	0,006	1,506	9	7	RTK Topo	Fixed, Phase Diff
000000528	16.4.2014 12:22	0:00:04	5	0,006	0,007	1,429	9	7	RTK Topo	Fixed, Phase Diff
000000529	16.4.2014 12:23	0:00:05	5	0,005	0,006	1,457	9	8	RTK Topo	Fixed, Phase Diff
000000530	16.4.2014 12:23	0:00:04	5	0,004	0,005	1,366	9	8	RTK Topo	Fixed, Phase Diff
000000531	16.4.2014 12:23	0:00:04	5	0,022	0,018	2,070	6	6	RTK Topo	Fixed, Phase Diff
000000532	16.4.2014 12:25	0:00:04	5	0,004	0,005	1,343	9	7	RTK Topo	Fixed, Phase Diff
000000533	16.4.2014 12:25	0:00:05	5	0,004	0,005	1,343	9	7	RTK Topo	Fixed, Phase Diff
000000534	16.4.2014 12:26	0:00:03	5	0,007	0,006	1,645	7	6	RTK Topo	Fixed, Phase Diff
000000535	16.4.2014 12:26	0:00:04	5	0,005	0,006	1,583	9	7	RTK Topo	Fixed, Phase Diff
000000536	16.4.2014 12:27	0:00:03	5	0,005	0,006	1,518	9	7	RTK Topo	Fixed, Phase Diff
000000537	16.4.2014 12:27	0:00:04	5	0,006	0,007	1,571	8	7	RTK Topo	Fixed, Phase Diff
000000538	16.4.2014 12:28	0:00:04	5	0,004	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000000539	16.4.2014 12:28	0:00:04	5	0,005	0,006	1,460	8	7	RTK Topo	Fixed, Phase Diff
000000540	16.4.2014 12:28	0:00:04	5	0,005	0,005	1,349	9	7	RTK Topo	Fixed, Phase Diff
000000541	16.4.2014 12:28	0:00:04	5	0,004	0,005	1,349	9	7	RTK Topo	Fixed, Phase Diff
000000542	16.4.2014 12:29	0:00:04	5	0,004	0,005	1,349	9	7	RTK Topo	Fixed, Phase Diff
000000543	16.4.2014 12:29	0:00:07	5	0,006	0,007	1,348	9	7	RTK Topo	Fixed, Phase Diff
000000544	16.4.2014 12:29	0:00:04	5	0,005	0,005	1,496	8	7	RTK Topo	Fixed, Phase Diff
000000545	16.4.2014 12:29	0:00:04	5	0,005	0,005	1,477	8	7	RTK Topo	Fixed, Phase Diff
000000546	16.4.2014 12:30	0:00:05	5	0,005	0,005	1,477	8	7	RTK Topo	Fixed, Phase Diff
000000547	16.4.2014 12:30	0:00:04	5	0,005	0,005	1,476	8	7	RTK Topo	Fixed, Phase Diff
000000548	16.4.2014 12:30	0:00:04	5	0,006	0,006	1,476	8	7	RTK Topo	Fixed, Phase Diff
000000549	16.4.2014 12:30	0:00:05	5	0,005	0,005	1,522	8	6	RTK Topo	Fixed, Phase Diff
000000550	16.4.2014 12:30	0:00:04	5	0,005	0,006	1,521	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
000000551	16.4.2014 12:31	0:00:04	5	0,004	0,005	1,521	8	6	RTK Topo	Fixed, Phase Diff
000000552	16.4.2014 12:31	0:00:05	5	0,004	0,005	1,520	8	6	RTK Topo	Fixed, Phase Diff
000000553	16.4.2014 12:31	0:00:04	5	0,005	0,005	1,519	8	6	RTK Topo	Fixed, Phase Diff
000000554	16.4.2014 12:31	0:00:04	5	0,005	0,005	1,519	8	6	RTK Topo	Fixed, Phase Diff
000000555	16.4.2014 12:32	0:00:04	5	0,007	0,007	1,727	8	4	RTK Topo	Fixed, Phase Diff
000000556	16.4.2014 12:32	0:00:06	5	0,006	0,006	1,731	8	6	RTK Topo	Fixed, Phase Diff
000000557	16.4.2014 12:32	0:00:03	5	0,008	0,006	1,558	8	7	RTK Topo	Fixed, Phase Diff
000000558	16.4.2014 12:33	0:00:04	5	0,009	0,008	1,574	8	6	RTK Topo	Fixed, Phase Diff
000000559	16.4.2014 12:33	0:00:04	5	0,005	0,006	1,665	7	6	RTK Topo	Fixed, Phase Diff
000000560	16.4.2014 12:33	0:00:04	5	0,005	0,006	1,664	7	6	RTK Topo	Fixed, Phase Diff
000000561	16.4.2014 12:34	0:00:04	5	0,005	0,006	1,451	9	7	RTK Topo	Fixed, Phase Diff
000000562	16.4.2014 12:34	0:00:04	5	0,005	0,006	1,349	9	7	RTK Topo	Fixed, Phase Diff
000000563	16.4.2014 12:34	0:00:04	5	0,004	0,005	1,383	9	7	RTK Topo	Fixed, Phase Diff
000000564	16.4.2014 12:35	0:00:08	5	0,004	0,005	1,368	9	7	RTK Topo	Fixed, Phase Diff
000000565	16.4.2014 12:35	0:00:04	5	0,004	0,005	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000566	16.4.2014 12:35	0:00:04	5	0,006	0,007	1,453	9	6	RTK Topo	Fixed, Phase Diff
000000567	16.4.2014 12:35	0:00:04	5	0,005	0,005	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000568	16.4.2014 12:36	0:00:04	5	0,005	0,005	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000569	16.4.2014 12:36	0:00:04	5	0,006	0,007	1,439	9	6	RTK Topo	Fixed, Phase Diff
000000570	16.4.2014 12:36	0:00:04	5	0,005	0,005	1,392	9	6	RTK Topo	Fixed, Phase Diff
000000571	16.4.2014 12:37	0:00:04	5	0,004	0,005	1,410	9	6	RTK Topo	Fixed, Phase Diff
000000572	16.4.2014 12:37	0:00:04	5	0,005	0,006	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000573	16.4.2014 12:37	0:00:04	5	0,006	0,006	1,433	9	6	RTK Topo	Fixed, Phase Diff
000000574	16.4.2014 12:37	0:00:04	5	0,005	0,005	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000575	16.4.2014 12:38	0:00:04	5	0,005	0,005	1,407	9	6	RTK Topo	Fixed, Phase Diff
000000576	16.4.2014 12:39	0:00:04	5	0,007	0,009	2,329	7	6	RTK Topo	Fixed, Phase Diff
000000577	16.4.2014 12:39	0:00:04	5	0,006	0,007	1,554	9	7	RTK Topo	Fixed, Phase Diff
000000578	16.4.2014 12:40	0:00:04	5	0,006	0,007	1,713	9	7	RTK Topo	Fixed, Phase Diff
000000579	16.4.2014 12:40	0:00:04	5	0,004	0,006	1,582	9	7	RTK Topo	Fixed, Phase Diff
000000580	16.4.2014 12:40	0:00:04	5	0,009	0,009	2,098	7	7	RTK Topo	Fixed, Phase Diff
000000581	16.4.2014 12:40	0:00:04	5	0,008	0,007	1,453	9	7	RTK Topo	Fixed, Phase Diff
000000582	16.4.2014 12:41	0:00:04	5	0,007	0,007	1,401	9	7	RTK Topo	Fixed, Phase Diff
000000583	16.4.2014 12:41	0:00:04	5	0,004	0,005	1,385	9	7	RTK Topo	Fixed, Phase Diff
000000584	16.4.2014 12:41	0:00:04	5	0,005	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000000585	16.4.2014 12:41	0:00:04	5	0,004	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000000586	16.4.2014 12:42	0:00:04	5	0,004	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000000587	16.4.2014 12:42	0:00:04	5	0,004	0,005	1,422	9	6	RTK Topo	Fixed, Phase Diff
000000588	16.4.2014 12:42	0:00:04	5	0,004	0,005	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000589	16.4.2014 12:42	0:00:04	5	0,004	0,005	1,391	9	6	RTK Topo	Fixed, Phase Diff
000000590	16.4.2014 12:42	0:00:04	5	0,006	0,006	1,386	9	7	RTK Topo	Fixed, Phase Diff
000000591	16.4.2014 12:42	0:00:04	5	0,007	0,006	1,430	9	6	RTK Topo	Fixed, Phase Diff
000000592	16.4.2014 12:43	0:00:04	5	0,004	0,005	1,352	9	7	RTK Topo	Fixed, Phase Diff
000000593	16.4.2014 12:44	0:00:04	5	0,004	0,005	1,338	9	7	RTK Topo	Fixed, Phase Diff
000000594	16.4.2014 12:44	0:00:04	5	0,004	0,005	1,338	9	7	RTK Topo	Fixed, Phase Diff
000000595	16.4.2014 12:44	0:00:04	5	0,004	0,005	1,338	9	7	RTK Topo	Fixed, Phase Diff
000000596	16.4.2014 12:44	0:00:04	5	0,005	0,006	1,338	9	7	RTK Topo	Fixed, Phase Diff
000000597	16.4.2014 12:45	0:00:04	5	0,006	0,006	1,515	9	8	RTK Topo	Fixed, Phase Diff
000000598	16.4.2014 12:45	0:00:04	5	0,004	0,005	1,322	9	8	RTK Topo	Fixed, Phase Diff
000000599	16.4.2014 12:45	0:00:04	5	0,006	0,006	1,451	9	8	RTK Topo	Fixed, Phase Diff
000000600	16.4.2014 12:46	0:00:04	5	0,006	0,006	1,322	9	8	RTK Topo	Fixed, Phase Diff
000000601	16.4.2014 12:46	0:00:04	5	0,005	0,005	1,355	9	7	RTK Topo	Fixed, Phase Diff
000000602	16.4.2014 12:46	0:00:04	5	0,006	0,006	1,356	9	7	RTK Topo	Fixed, Phase Diff
000000603	16.4.2014 12:47	0:00:04	5	0,004	0,005	1,357	9	7	RTK Topo	Fixed, Phase Diff
000000604	16.4.2014 12:47	0:00:04	5	0,004	0,005	1,343	9	8	RTK Topo	Fixed, Phase Diff
000000605	16.4.2014 12:47	0:00:04	5	0,005	0,005	1,324	9	8	RTK Topo	Fixed, Phase Diff
000000606	16.4.2014 12:47	0:00:04	5	0,005	0,005	1,324	9	8	RTK Topo	Fixed, Phase Diff
000000607	16.4.2014 12:48	0:00:05	5	0,006	0,007	1,443	8	8	RTK Topo	Fixed, Phase Diff
000000608	16.4.2014 12:48	0:00:04	5	0,006	0,006	1,442	8	8	RTK Topo	Fixed, Phase Diff
000000609	16.4.2014 12:48	0:00:04	5	0,007	0,008	1,442	8	8	RTK Topo	Fixed, Phase Diff
000000610	16.4.2014 12:48	0:00:04	5	0,007	0,008	1,443	8	8	RTK Topo	Fixed, Phase Diff
000000611	16.4.2014 12:49	0:00:04	5	0,008	0,009	1,474	8	7	RTK Topo	Fixed, Phase Diff
000000612	16.4.2014 12:49	0:00:04	5	0,008	0,007	1,444	8	8	RTK Topo	Fixed, Phase Diff
000000613	16.4.2014 12:49	0:00:04	5	0,007	0,008	1,653	7	7	RTK Topo	Fixed, Phase Diff
000000614	16.4.2014 12:50	0:00:04	5	0,007	0,008	1,654	7	7	RTK Topo	Fixed, Phase Diff
000000615	16.4.2014 12:50	0:00:04	5	0,007	0,007	1,654	7	7	RTK Topo	Fixed, Phase Diff
000000616	16.4.2014 12:51	0:00:04	5	0,004	0,005	1,385	8	8	RTK Topo	Fixed, Phase Diff
000000617	16.4.2014 12:51	0:00:04	5	0,004	0,005	1,392	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
000000618	16.4.2014 12:52	0:00:04	5	0,004	0,005	1,443	8	7	RTK Topo	Fixed, Phase Diff
000000619	16.4.2014 12:52	0:00:04	5	0,005	0,006	1,793	8	5	RTK Topo	Fixed, Phase Diff
000000621	16.4.2014 12:53	0:00:04	5	0,006	0,007	2,110	7	6	RTK Topo	Fixed, Phase Diff
000000622	16.4.2014 12:53	0:00:05	2	0,035	0,037	5,500	2	5	RTK Topo	Fixed, Phase Diff
000000623	16.4.2014 12:54	0:00:04	5	0,004	0,005	1,419	8	7	RTK Topo	Fixed, Phase Diff
000000624	16.4.2014 12:54	0:00:04	5	0,004	0,005	1,525	8	6	RTK Topo	Fixed, Phase Diff
000000625	16.4.2014 12:55	0:00:04	5	0,004	0,005	1,523	7	6	RTK Topo	Fixed, Phase Diff
000000626	16.4.2014 12:55	0:00:04	5	0,004	0,005	1,433	7	6	RTK Topo	Fixed, Phase Diff
000000627	16.4.2014 12:55	0:00:04	5	0,004	0,005	1,481	7	7	RTK Topo	Fixed, Phase Diff
000000628	16.4.2014 12:55	0:00:04	5	0,004	0,005	1,397	9	8	RTK Topo	Fixed, Phase Diff
000000629	16.4.2014 12:56	0:00:03	5	0,003	0,005	1,313	9	8	RTK Topo	Fixed, Phase Diff
000000630	16.4.2014 12:56	0:00:04	5	0,003	0,005	1,313	9	8	RTK Topo	Fixed, Phase Diff
000000631	16.4.2014 12:56	0:00:04	5	0,003	0,005	1,314	9	8	RTK Topo	Fixed, Phase Diff
000000632	16.4.2014 12:56	0:00:04	5	0,004	0,005	1,481	9	8	RTK Topo	Fixed, Phase Diff
000000633	16.4.2014 12:56	0:00:04	5	0,004	0,005	1,369	8	8	RTK Topo	Fixed, Phase Diff
000000634	16.4.2014 12:57	0:00:04	5	0,004	0,005	1,504	7	8	RTK Topo	Fixed, Phase Diff
000000635	16.4.2014 12:57	0:00:07	5	0,004	0,006	1,595	9	7	RTK Topo	Fixed, Phase Diff
000000636	16.4.2014 12:58	0:00:04	5	0,005	0,008	2,198	8	7	RTK Topo	Fixed, Phase Diff
000000637	16.4.2014 12:58	0:00:04	5	0,006	0,008	2,252	8	5	RTK Topo	Fixed, Phase Diff
000000638	16.4.2014 12:59	0:00:04	5	0,004	0,006	1,553	8	7	RTK Topo	Fixed, Phase Diff
000000639	16.4.2014 12:59	0:00:04	5	0,005	0,007	1,811	8	6	RTK Topo	Fixed, Phase Diff
000000640	16.4.2014 12:59	0:00:04	5	0,004	0,005	1,477	9	7	RTK Topo	Fixed, Phase Diff
000000641	16.4.2014 12:59	0:00:05	5	0,004	0,005	1,484	9	8	RTK Topo	Fixed, Phase Diff
000000642	16.4.2014 13:00	0:00:04	5	0,003	0,005	1,344	9	7	RTK Topo	Fixed, Phase Diff
000000643	16.4.2014 13:00	0:00:06	5	0,003	0,005	1,342	9	8	RTK Topo	Fixed, Phase Diff
000000644	16.4.2014 13:00	0:00:08	5	0,003	0,005	1,343	9	8	RTK Topo	Fixed, Phase Diff
000000645	16.4.2014 13:00	0:00:04	5	0,003	0,005	1,334	9	8	RTK Topo	Fixed, Phase Diff
000000646	16.4.2014 13:01	0:00:04	5	0,003	0,005	1,387	9	8	RTK Topo	Fixed, Phase Diff
000000647	16.4.2014 13:01	0:00:05	5	0,003	0,005	1,331	9	8	RTK Topo	Fixed, Phase Diff
000000648	16.4.2014 13:01	0:00:04	5	0,003	0,005	1,331	9	8	RTK Topo	Fixed, Phase Diff
000000649	16.4.2014 13:01	0:00:04	5	0,003	0,005	1,332	9	8	RTK Topo	Fixed, Phase Diff
000000650	16.4.2014 13:02	0:00:03	5	0,003	0,005	1,336	9	8	RTK Topo	Fixed, Phase Diff
000000651	16.4.2014 13:02	0:00:04	5	0,003	0,005	1,337	9	8	RTK Topo	Fixed, Phase Diff
000000652	16.4.2014 13:03	0:00:04	5	0,004	0,005	1,341	9	8	RTK Topo	Fixed, Phase Diff
000000653	16.4.2014 13:04	0:00:04	5	0,004	0,005	1,342	9	8	RTK Topo	Fixed, Phase Diff
000000654	16.4.2014 13:04	0:00:04	5	0,003	0,005	1,343	9	8	RTK Topo	Fixed, Phase Diff
000000655	16.4.2014 13:04	0:00:04	5	0,003	0,005	1,344	9	8	RTK Topo	Fixed, Phase Diff
000000656	16.4.2014 13:05	0:00:04	5	0,003	0,005	1,348	9	8	RTK Topo	Fixed, Phase Diff
000000657	16.4.2014 13:05	0:00:03	5	0,003	0,005	1,371	9	8	RTK Topo	Fixed, Phase Diff
000000658	16.4.2014 13:05	0:00:04	5	0,004	0,005	1,469	8	8	RTK Topo	Fixed, Phase Diff
000000659	16.4.2014 13:06	0:00:04	5	0,004	0,005	1,470	8	8	RTK Topo	Fixed, Phase Diff
000000660	16.4.2014 13:06	0:00:04	5	0,004	0,005	1,470	8	8	RTK Topo	Fixed, Phase Diff
000000661	16.4.2014 13:06	0:00:03	5	0,004	0,005	1,471	8	8	RTK Topo	Fixed, Phase Diff
000000662	16.4.2014 13:06	0:00:04	5	0,004	0,005	1,472	8	8	RTK Topo	Fixed, Phase Diff
000000663	16.4.2014 13:07	0:00:04	5	0,004	0,006	1,474	8	8	RTK Topo	Fixed, Phase Diff
000000664	16.4.2014 13:07	0:00:04	5	0,004	0,005	1,479	8	8	RTK Topo	Fixed, Phase Diff
000000665	16.4.2014 13:07	0:00:04	5	0,004	0,006	1,530	8	8	RTK Topo	Fixed, Phase Diff
000000666	16.4.2014 13:07	0:00:04	5	0,004	0,006	1,476	8	8	RTK Topo	Fixed, Phase Diff
000000667	16.4.2014 13:08	0:00:04	5	0,004	0,006	1,508	8	7	RTK Topo	Fixed, Phase Diff
000000668	16.4.2014 13:08	0:00:04	5	0,004	0,006	1,508	8	7	RTK Topo	Fixed, Phase Diff
000000669	16.4.2014 13:09	0:00:04	5	0,004	0,006	1,510	8	7	RTK Topo	Fixed, Phase Diff
000000670	16.4.2014 13:09	0:00:04	5	0,004	0,006	1,510	8	7	RTK Topo	Fixed, Phase Diff
000000671	16.4.2014 13:09	0:00:04	5	0,004	0,006	1,511	8	7	RTK Topo	Fixed, Phase Diff
000000672	16.4.2014 13:09	0:00:04	5	0,004	0,006	1,512	8	7	RTK Topo	Fixed, Phase Diff
000000673	16.4.2014 13:10	0:00:03	5	0,004	0,006	1,513	8	7	RTK Topo	Fixed, Phase Diff
000000674	16.4.2014 13:10	0:00:04	5	0,004	0,006	1,514	8	7	RTK Topo	Fixed, Phase Diff
000000675	16.4.2014 13:10	0:00:04	5	0,004	0,006	1,514	8	7	RTK Topo	Fixed, Phase Diff
000000676	16.4.2014 13:10	0:00:04	5	0,004	0,006	1,515	8	7	RTK Topo	Fixed, Phase Diff
000000677	16.4.2014 13:11	0:00:04	5	0,004	0,006	1,547	8	7	RTK Topo	Fixed, Phase Diff
000000678	16.4.2014 13:11	0:00:04	5	0,003	0,006	1,518	8	7	RTK Topo	Fixed, Phase Diff
000000679	16.4.2014 13:11	0:00:03	5	0,004	0,006	1,518	8	7	RTK Topo	Fixed, Phase Diff
000000680	16.4.2014 13:12	0:00:04	5	0,004	0,006	1,560	8	7	RTK Topo	Fixed, Phase Diff
000000681	16.4.2014 13:12	0:00:04	5	0,004	0,006	1,521	8	7	RTK Topo	Fixed, Phase Diff
000000682	16.4.2014 13:12	0:00:04	5	0,004	0,006	1,541	8	7	RTK Topo	Fixed, Phase Diff
000000683	16.4.2014 13:13	0:00:07	5	0,003	0,006	1,533	8	7	RTK Topo	Fixed, Phase Diff
000000684	16.4.2014 13:13	0:00:04	5	0,003	0,006	1,555	8	7	RTK Topo	Fixed, Phase Diff
000000685	16.4.2014 13:14	0:00:04	5	0,003	0,006	1,528	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
000000686	16.4.2014 13:14	0:00:04	5	0,003	0,006	1,529	8	7	RTK Topo	Fixed, Phase Diff
000000687	16.4.2014 13:14	0:00:04	5	0,004	0,006	1,562	8	7	RTK Topo	Fixed, Phase Diff
000000688	16.4.2014 13:15	0:00:04	5	0,003	0,006	1,531	8	7	RTK Topo	Fixed, Phase Diff
000000689	16.4.2014 13:15	0:00:04	5	0,003	0,006	1,531	8	7	RTK Topo	Fixed, Phase Diff
000000690	16.4.2014 13:15	0:00:04	5	0,004	0,006	1,532	8	7	RTK Topo	Fixed, Phase Diff
000000691	16.4.2014 13:16	0:00:04	5	0,004	0,006	1,533	8	7	RTK Topo	Fixed, Phase Diff
000000692	16.4.2014 13:16	0:00:04	5	0,003	0,006	1,534	8	7	RTK Topo	Fixed, Phase Diff
000000693	16.4.2014 13:16	0:00:03	5	0,003	0,006	1,534	8	7	RTK Topo	Fixed, Phase Diff
000000694	16.4.2014 13:17	0:00:04	5	0,004	0,006	1,536	8	7	RTK Topo	Fixed, Phase Diff
000000695	16.4.2014 13:17	0:00:08	5	0,005	0,006	1,536	8	7	RTK Topo	Fixed, Phase Diff
000000696	16.4.2014 13:17	0:00:04	5	0,003	0,006	1,546	8	7	RTK Topo	Fixed, Phase Diff
000000697	16.4.2014 13:17	0:00:04	5	0,004	0,006	1,538	8	7	RTK Topo	Fixed, Phase Diff
000000698	16.4.2014 13:18	0:00:04	5	0,003	0,006	1,539	8	7	RTK Topo	Fixed, Phase Diff
000000699	16.4.2014 13:18	0:00:04	5	0,003	0,006	1,539	8	7	RTK Topo	Fixed, Phase Diff
000000700	16.4.2014 13:18	0:00:04	5	0,004	0,006	1,540	8	7	RTK Topo	Fixed, Phase Diff
000000701	16.4.2014 13:18	0:00:04	5	0,003	0,006	1,540	8	7	RTK Topo	Fixed, Phase Diff
000000702	16.4.2014 13:18	0:00:04	5	0,005	0,006	1,541	8	7	RTK Topo	Fixed, Phase Diff
000000703	16.4.2014 13:19	0:00:04	5	0,005	0,006	1,541	8	7	RTK Topo	Fixed, Phase Diff
000000704	16.4.2014 13:19	0:00:04	5	0,005	0,006	1,542	8	7	RTK Topo	Fixed, Phase Diff
000000705	16.4.2014 13:19	0:00:04	5	0,004	0,006	1,542	8	7	RTK Topo	Fixed, Phase Diff
000000706	16.4.2014 13:24	0:00:04	5	0,005	0,008	1,869	7	6	RTK Topo	Fixed, Phase Diff
000000707	16.4.2014 13:24	0:00:04	5	0,006	0,008	1,463	8	8	RTK Topo	Fixed, Phase Diff
000000708	16.4.2014 13:25	0:00:04	5	0,004	0,006	1,636	8	8	RTK Topo	Fixed, Phase Diff
000000709	16.4.2014 13:25	0:00:04	5	0,005	0,006	1,464	8	8	RTK Topo	Fixed, Phase Diff
000000710	16.4.2014 13:25	0:00:04	5	0,005	0,006	1,465	8	8	RTK Topo	Fixed, Phase Diff
000000711	16.4.2014 13:25	0:00:04	5	0,004	0,006	1,465	8	8	RTK Topo	Fixed, Phase Diff
000000712	16.4.2014 13:25	0:00:05	2	0,005	0,009	1,466	8	8	RTK Topo	Fixed, Phase Diff
000000713	16.4.2014 13:26	0:00:04	5	0,003	0,005	1,467	8	8	RTK Topo	Fixed, Phase Diff
000000714	16.4.2014 13:26	0:00:04	5	0,006	0,007	1,469	8	8	RTK Topo	Fixed, Phase Diff
000000715	16.4.2014 13:27	0:00:04	5	0,007	0,008	1,470	8	8	RTK Topo	Fixed, Phase Diff
000000716	16.4.2014 13:27	0:00:04	5	0,006	0,007	1,470	8	8	RTK Topo	Fixed, Phase Diff
000000717	16.4.2014 13:27	0:00:04	5	0,006	0,007	1,471	8	8	RTK Topo	Fixed, Phase Diff
000000718	16.4.2014 13:27	0:00:04	5	0,007	0,008	1,471	8	8	RTK Topo	Fixed, Phase Diff
000000719	16.4.2014 13:27	0:00:07	5	0,007	0,007	1,485	8	8	RTK Topo	Fixed, Phase Diff
000000720	16.4.2014 13:28	0:00:04	5	0,008	0,008	1,473	8	8	RTK Topo	Fixed, Phase Diff
000000721	16.4.2014 13:28	0:00:04	5	0,005	0,006	1,493	8	8	RTK Topo	Fixed, Phase Diff
000000722	16.4.2014 13:29	0:00:04	5	0,005	0,006	1,476	8	8	RTK Topo	Fixed, Phase Diff
000000723	16.4.2014 13:29	0:00:04	5	0,007	0,006	1,477	8	8	RTK Topo	Fixed, Phase Diff
000000724	16.4.2014 13:29	0:00:04	5	0,007	0,006	1,477	8	8	RTK Topo	Fixed, Phase Diff
000000725	16.4.2014 13:29	0:00:04	5	0,006	0,006	1,478	8	8	RTK Topo	Fixed, Phase Diff
000000726	16.4.2014 13:29	0:00:04	5	0,006	0,006	1,479	8	8	RTK Topo	Fixed, Phase Diff
000000727	16.4.2014 13:30	0:00:04	5	0,005	0,006	1,481	8	8	RTK Topo	Fixed, Phase Diff
000000728	16.4.2014 13:30	0:00:04	5	0,006	0,006	1,481	8	8	RTK Topo	Fixed, Phase Diff
000000729	16.4.2014 13:31	0:00:04	5	0,005	0,006	1,482	8	8	RTK Topo	Fixed, Phase Diff
000000730	16.4.2014 13:31	0:00:04	5	0,004	0,006	1,483	8	8	RTK Topo	Fixed, Phase Diff
000000731	16.4.2014 13:31	0:00:04	5	0,005	0,006	1,566	8	8	RTK Topo	Fixed, Phase Diff
000000732	16.4.2014 13:31	0:00:04	5	0,018	0,021	3,004	6	5	RTK Topo	Fixed, Phase Diff
000000733	16.4.2014 13:31	0:00:05	5	0,004	0,006	1,569	8	8	RTK Topo	Fixed, Phase Diff
000000734	16.4.2014 13:32	0:00:04	5	0,004	0,006	1,486	8	8	RTK Topo	Fixed, Phase Diff
000000735	16.4.2014 13:32	0:00:04	5	0,005	0,006	1,517	8	8	RTK Topo	Fixed, Phase Diff
000000736	16.4.2014 13:32	0:00:04	5	0,006	0,006	1,488	8	8	RTK Topo	Fixed, Phase Diff
000000738	16.4.2014 13:33	0:00:04	5	0,007	0,010	2,078	7	7	RTK Topo	Fixed, Phase Diff
000000739	16.4.2014 13:34	0:00:04	5	0,005	0,007	1,815	7	7	RTK Topo	Fixed, Phase Diff
000000740	16.4.2014 13:34	0:00:04	5	0,005	0,006	1,586	7	8	RTK Topo	Fixed, Phase Diff
000000741	16.4.2014 13:34	0:00:04	5	0,004	0,006	1,566	7	8	RTK Topo	Fixed, Phase Diff
000000742	16.4.2014 13:34	0:00:04	5	0,004	0,006	1,568	7	8	RTK Topo	Fixed, Phase Diff
000000743	16.4.2014 13:35	0:00:04	5	0,004	0,006	1,568	7	8	RTK Topo	Fixed, Phase Diff
000000744	16.4.2014 13:35	0:00:04	5	0,004	0,006	1,568	7	8	RTK Topo	Fixed, Phase Diff
000000745	16.4.2014 13:35	0:00:04	5	0,005	0,006	1,569	7	8	RTK Topo	Fixed, Phase Diff
000000746	16.4.2014 13:35	0:00:04	5	0,005	0,006	1,755	7	8	RTK Topo	Fixed, Phase Diff
000000747	16.4.2014 13:35	0:00:04	5	0,005	0,007	1,570	7	8	RTK Topo	Fixed, Phase Diff
000000748	16.4.2014 13:36	0:00:04	5	0,004	0,006	1,571	7	8	RTK Topo	Fixed, Phase Diff
000000749	16.4.2014 13:36	0:00:04	5	0,005	0,006	1,572	7	8	RTK Topo	Fixed, Phase Diff
000000750	16.4.2014 13:36	0:00:04	5	0,004	0,007	1,703	7	8	RTK Topo	Fixed, Phase Diff
000000751	16.4.2014 13:37	0:00:04	5	0,004	0,006	1,574	7	8	RTK Topo	Fixed, Phase Diff
000000752	16.4.2014 13:37	0:00:04	5	0,005	0,006	1,575	7	8	RTK Topo	Fixed, Phase Diff
000000753	16.4.2014 13:37	0:00:04	5	0,004	0,007	1,685	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
000000754	16.4.2014 13:38	0:00:04	5	0,004	0,007	1,631	7	9	RTK Topo	Fixed, Phase Diff
000000755	16.4.2014 13:38	0:00:04	5	0,004	0,006	1,579	7	8	RTK Topo	Fixed, Phase Diff
000000756	16.4.2014 13:38	0:00:04	5	0,006	0,008	1,605	7	9	RTK Topo	Fixed, Phase Diff
000000757	16.4.2014 13:39	0:00:04	5	0,005	0,007	1,583	7	9	RTK Topo	Fixed, Phase Diff
000000758	16.4.2014 13:39	0:00:04	5	0,004	0,006	1,538	7	9	RTK Topo	Fixed, Phase Diff
000000759	16.4.2014 13:39	0:00:04	5	0,004	0,006	1,504	7	9	RTK Topo	Fixed, Phase Diff
000000760	16.4.2014 13:39	0:00:04	5	0,005	0,007	1,505	7	9	RTK Topo	Fixed, Phase Diff
000000761	16.4.2014 13:39	0:00:04	5	0,004	0,006	1,505	7	9	RTK Topo	Fixed, Phase Diff
000000762	16.4.2014 13:39	0:00:04	5	0,004	0,006	1,505	7	9	RTK Topo	Fixed, Phase Diff
000000763	16.4.2014 13:40	0:00:04	5	0,005	0,007	1,712	7	8	RTK Topo	Fixed, Phase Diff
000000764	16.4.2014 13:40	0:00:04	5	0,004	0,007	1,713	7	8	RTK Topo	Fixed, Phase Diff
000000765	16.4.2014 13:41	0:00:04	5	0,004	0,007	1,577	7	8	RTK Topo	Fixed, Phase Diff
000000766	16.4.2014 13:41	0:00:04	5	0,005	0,008	1,632	7	8	RTK Topo	Fixed, Phase Diff
000000767	16.4.2014 13:41	0:00:04	5	0,004	0,006	1,509	7	9	RTK Topo	Fixed, Phase Diff
000000768	16.4.2014 13:41	0:00:04	5	0,004	0,006	1,566	6	9	RTK Topo	Fixed, Phase Diff
000000769	16.4.2014 13:41	0:00:04	5	0,004	0,006	1,564	7	9	RTK Topo	Fixed, Phase Diff
000000770	16.4.2014 13:42	0:00:04	5	0,005	0,007	1,607	7	9	RTK Topo	Fixed, Phase Diff
000000771	16.4.2014 13:42	0:00:06	4	0,022	0,028	5,697	3	4	RTK Topo	Fixed, Phase Diff
000000774	16.4.2014 13:43	0:00:04	5	0,004	0,007	1,616	7	8	RTK Topo	Fixed, Phase Diff
000000775	16.4.2014 13:43	0:00:05	5	0,005	0,007	1,595	7	8	RTK Topo	Fixed, Phase Diff
000000776	16.4.2014 13:44	0:00:04	5	0,004	0,006	1,608	7	9	RTK Topo	Fixed, Phase Diff
000000777	16.4.2014 13:44	0:00:04	5	0,004	0,007	1,638	7	8	RTK Topo	Fixed, Phase Diff
000000778	16.4.2014 13:44	0:00:04	5	0,004	0,006	1,638	7	8	RTK Topo	Fixed, Phase Diff
000000779	16.4.2014 13:44	0:00:04	5	0,004	0,006	1,537	7	9	RTK Topo	Fixed, Phase Diff
000000780	16.4.2014 13:44	0:00:04	5	0,005	0,007	1,594	7	9	RTK Topo	Fixed, Phase Diff
000000781	16.4.2014 13:45	0:00:07	5	0,004	0,007	1,619	6	9	RTK Topo	Fixed, Phase Diff
000000782	16.4.2014 13:45	0:00:05	5	0,004	0,006	1,468	8	9	RTK Topo	Fixed, Phase Diff
000000783	16.4.2014 13:46	0:00:04	5	0,004	0,006	1,530	8	9	RTK Topo	Fixed, Phase Diff
000000784	16.4.2014 13:46	0:00:04	5	0,004	0,006	1,469	8	9	RTK Topo	Fixed, Phase Diff
000000785	16.4.2014 13:47	0:00:04	5	0,004	0,006	1,513	8	9	RTK Topo	Fixed, Phase Diff
000000786	16.4.2014 13:47	0:00:04	5	0,007	0,008	1,514	8	9	RTK Topo	Fixed, Phase Diff
000000787	16.4.2014 13:47	0:00:04	5	0,005	0,007	1,620	8	9	RTK Topo	Fixed, Phase Diff
000000788	16.4.2014 13:48	0:00:04	5	0,004	0,006	1,551	8	8	RTK Topo	Fixed, Phase Diff
000000789	16.4.2014 13:48	0:00:04	5	0,004	0,006	1,551	8	8	RTK Topo	Fixed, Phase Diff
000000790	16.4.2014 13:48	0:00:04	5	0,005	0,008	1,825	7	7	RTK Topo	Fixed, Phase Diff
000000791	16.4.2014 13:48	0:00:04	5	0,006	0,009	1,849	7	7	RTK Topo	Fixed, Phase Diff
000000792	16.4.2014 13:48	0:00:04	5	0,005	0,008	1,953	7	6	RTK Topo	Fixed, Phase Diff
000000793	16.4.2014 13:49	0:00:04	5	0,006	0,010	2,238	6	5	RTK Topo	Fixed, Phase Diff
000000794	16.4.2014 13:49	0:00:04	5	0,004	0,007	1,801	6	8	RTK Topo	Fixed, Phase Diff
000000795	16.4.2014 13:49	0:00:04	5	0,005	0,007	1,718	8	8	RTK Topo	Fixed, Phase Diff
000000796	16.4.2014 13:49	0:00:04	5	0,004	0,007	1,613	8	8	RTK Topo	Fixed, Phase Diff
000000797	16.4.2014 13:50	0:00:04	5	0,008	0,009	1,678	8	7	RTK Topo	Fixed, Phase Diff
000000798	16.4.2014 13:50	0:00:04	5	0,006	0,008	1,597	8	8	RTK Topo	Fixed, Phase Diff
000000799	16.4.2014 13:50	0:00:04	5	0,006	0,008	1,503	8	8	RTK Topo	Fixed, Phase Diff
000000800	16.4.2014 13:50	0:00:05	5	0,005	0,007	1,593	8	8	RTK Topo	Fixed, Phase Diff
000000801	16.4.2014 13:51	0:00:04	5	0,004	0,007	1,620	8	8	RTK Topo	Fixed, Phase Diff
000000802	16.4.2014 13:51	0:00:04	5	0,004	0,006	1,543	8	8	RTK Topo	Fixed, Phase Diff
000000803	16.4.2014 13:51	0:00:04	5	0,004	0,006	1,544	8	8	RTK Topo	Fixed, Phase Diff
000000804	16.4.2014 13:52	0:00:03	5	0,004	0,006	1,505	8	8	RTK Topo	Fixed, Phase Diff
000000805	16.4.2014 13:52	0:00:04	5	0,004	0,006	1,505	8	8	RTK Topo	Fixed, Phase Diff
000000806	16.4.2014 13:52	0:00:04	5	0,004	0,006	1,506	8	8	RTK Topo	Fixed, Phase Diff
000000807	16.4.2014 13:53	0:00:04	5	0,004	0,007	1,568	8	8	RTK Topo	Fixed, Phase Diff
000000808	16.4.2014 13:53	0:00:04	5	0,004	0,007	1,846	7	8	RTK Topo	Fixed, Phase Diff
000000809	16.4.2014 13:54	0:00:04	5	0,008	0,018	3,764	5	6	RTK Topo	Fixed, Phase Diff
000000810	16.4.2014 13:54	0:00:04	5	0,004	0,006	1,517	8	8	RTK Topo	Fixed, Phase Diff
000000811	16.4.2014 13:54	0:00:04	5	0,005	0,007	1,619	8	8	RTK Topo	Fixed, Phase Diff
000000812	16.4.2014 13:54	0:00:04	5	0,009	0,011	1,819	8	7	RTK Topo	Fixed, Phase Diff
000000813	16.4.2014 13:55	0:00:04	5	0,008	0,009	1,606	8	8	RTK Topo	Fixed, Phase Diff
000000814	16.4.2014 13:56	0:00:05	5	0,004	0,007	1,576	8	8	RTK Topo	Fixed, Phase Diff
000000815	16.4.2014 13:56	0:00:04	5	0,004	0,007	1,623	8	8	RTK Topo	Fixed, Phase Diff
000000816	16.4.2014 13:57	0:00:04	5	0,006	0,008	1,524	8	8	RTK Topo	Fixed, Phase Diff
000000817	16.4.2014 13:57	0:00:04	5	0,005	0,007	1,512	8	8	RTK Topo	Fixed, Phase Diff
000000818	16.4.2014 13:58	0:00:04	5	0,006	0,008	1,575	8	8	RTK Topo	Fixed, Phase Diff
000000819	16.4.2014 13:58	0:00:04	5	0,006	0,008	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000820	16.4.2014 13:58	0:00:04	5	0,008	0,009	1,562	8	8	RTK Topo	Fixed, Phase Diff
000000821	16.4.2014 13:59	0:00:04	5	0,006	0,008	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000822	16.4.2014 13:59	0:00:04	5	0,008	0,009	1,513	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
000000823	16.4.2014 13:59	0:00:04	5	0,004	0,006	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000824	16.4.2014 14:00	0:00:04	5	0,005	0,006	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000825	16.4.2014 14:00	0:00:04	5	0,004	0,006	1,519	8	8	RTK Topo	Fixed, Phase Diff
000000826	16.4.2014 14:00	0:00:05	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000827	16.4.2014 14:01	0:00:04	5	0,005	0,006	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000828	16.4.2014 14:01	0:00:04	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000829	16.4.2014 14:02	0:00:04	5	0,005	0,007	1,567	8	8	RTK Topo	Fixed, Phase Diff
000000830	16.4.2014 14:02	0:00:04	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000831	16.4.2014 14:02	0:00:04	5	0,005	0,006	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000832	16.4.2014 14:02	0:00:04	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000833	16.4.2014 14:03	0:00:04	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000834	16.4.2014 14:03	0:00:04	5	0,006	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000835	16.4.2014 14:03	0:00:04	5	0,005	0,007	1,513	8	8	RTK Topo	Fixed, Phase Diff
000000836	16.4.2014 14:04	0:00:04	5	0,007	0,008	1,563	8	8	RTK Topo	Fixed, Phase Diff
000000837	16.4.2014 14:04	0:00:04	5	0,012	0,013	2,156	5	6	RTK Topo	Fixed, Phase Diff
000000838	16.4.2014 14:05	0:00:04	5	0,004	0,007	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000839	16.4.2014 14:05	0:00:04	5	0,004	0,007	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000840	16.4.2014 14:06	0:00:04	5	0,004	0,007	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000841	16.4.2014 14:06	0:00:04	5	0,005	0,007	1,580	8	7	RTK Topo	Fixed, Phase Diff
000000842	16.4.2014 14:06	0:00:04	5	0,005	0,007	1,600	8	7	RTK Topo	Fixed, Phase Diff
000000843	16.4.2014 14:07	0:00:04	5	0,004	0,006	1,580	8	7	RTK Topo	Fixed, Phase Diff
000000844	16.4.2014 14:10	0:00:04	5	0,004	0,007	1,582	8	7	RTK Topo	Fixed, Phase Diff
000000845	16.4.2014 14:10	0:00:04	5	0,005	0,007	1,606	8	7	RTK Topo	Fixed, Phase Diff
000000846	16.4.2014 14:11	0:00:04	5	0,006	0,008	1,581	8	7	RTK Topo	Fixed, Phase Diff
000000847	16.4.2014 14:11	0:00:04	5	0,006	0,007	1,581	8	7	RTK Topo	Fixed, Phase Diff
000000848	16.4.2014 14:11	0:00:04	5	0,006	0,007	1,581	8	7	RTK Topo	Fixed, Phase Diff
000000849	16.4.2014 14:11	0:00:04	5	0,006	0,007	1,581	8	7	RTK Topo	Fixed, Phase Diff
000000850	16.4.2014 14:12	0:00:04	5	0,004	0,006	1,615	8	7	RTK Topo	Fixed, Phase Diff
000000851	16.4.2014 14:12	0:00:03	5	0,005	0,006	1,580	8	7	RTK Topo	Fixed, Phase Diff
000000852	16.4.2014 14:12	0:00:04	5	0,006	0,008	1,636	8	7	RTK Topo	Fixed, Phase Diff
000000853	16.4.2014 14:13	0:00:04	5	0,005	0,007	1,601	8	7	RTK Topo	Fixed, Phase Diff
000000854	16.4.2014 14:13	0:00:04	5	0,005	0,007	1,613	8	7	RTK Topo	Fixed, Phase Diff
000000855	16.4.2014 14:13	0:00:04	5	0,005	0,007	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000856	16.4.2014 14:13	0:00:04	5	0,005	0,007	1,579	8	7	RTK Topo	Fixed, Phase Diff
000000857	16.4.2014 14:13	0:00:04	5	0,005	0,008	1,578	8	7	RTK Topo	Fixed, Phase Diff
000000858	16.4.2014 14:14	0:00:04	5	0,005	0,007	1,578	8	7	RTK Topo	Fixed, Phase Diff
000000859	16.4.2014 14:14	0:00:04	5	0,005	0,007	1,578	8	7	RTK Topo	Fixed, Phase Diff
000000860	16.4.2014 14:14	0:00:04	5	0,005	0,007	1,577	8	7	RTK Topo	Fixed, Phase Diff
000000861	16.4.2014 14:14	0:00:04	5	0,005	0,007	1,577	8	7	RTK Topo	Fixed, Phase Diff
000000862	16.4.2014 14:14	0:00:04	5	0,005	0,007	1,577	8	7	RTK Topo	Fixed, Phase Diff
000000863	16.4.2014 14:15	0:00:04	5	0,005	0,007	1,619	8	7	RTK Topo	Fixed, Phase Diff
000000864	16.4.2014 14:15	0:00:04	5	0,005	0,007	1,576	8	7	RTK Topo	Fixed, Phase Diff
000000865	16.4.2014 14:16	0:00:04	5	0,005	0,007	1,574	8	7	RTK Topo	Fixed, Phase Diff
000000866	16.4.2014 14:16	0:00:04	5	0,005	0,007	1,574	8	7	RTK Topo	Fixed, Phase Diff
000000867	16.4.2014 14:16	0:00:05	5	0,004	0,006	1,573	8	7	RTK Topo	Fixed, Phase Diff
000000868	16.4.2014 14:16	0:00:04	5	0,005	0,007	1,573	8	7	RTK Topo	Fixed, Phase Diff
000000869	16.4.2014 14:16	0:00:04	5	0,005	0,007	1,573	8	7	RTK Topo	Fixed, Phase Diff
000000870	16.4.2014 14:17	0:00:04	5	0,004	0,007	1,630	8	7	RTK Topo	Fixed, Phase Diff
000000871	16.4.2014 14:17	0:00:04	5	0,005	0,007	1,572	8	7	RTK Topo	Fixed, Phase Diff
000000872	16.4.2014 14:17	0:00:04	5	0,004	0,007	1,674	8	7	RTK Topo	Fixed, Phase Diff
000000873	16.4.2014 14:17	0:00:09	5	0,005	0,006	1,570	8	7	RTK Topo	Fixed, Phase Diff
000000874	16.4.2014 14:18	0:00:04	5	0,004	0,007	1,666	8	7	RTK Topo	Fixed, Phase Diff
000000875	16.4.2014 14:18	0:00:05	5	0,004	0,006	1,568	8	7	RTK Topo	Fixed, Phase Diff
000000876	16.4.2014 14:18	0:00:04	5	0,004	0,007	1,628	8	7	RTK Topo	Fixed, Phase Diff
000000877	16.4.2014 14:19	0:00:03	5	0,004	0,006	1,575	8	7	RTK Topo	Fixed, Phase Diff
000000878	16.4.2014 14:20	0:00:04	5	0,004	0,006	1,595	8	7	RTK Topo	Fixed, Phase Diff
000000879	16.4.2014 14:20	0:00:04	5	0,004	0,006	1,591	8	7	RTK Topo	Fixed, Phase Diff
000000880	16.4.2014 14:21	0:00:04	5	0,004	0,007	1,651	8	7	RTK Topo	Fixed, Phase Diff
000000881	16.4.2014 14:22	0:00:04	5	0,004	0,006	1,648	8	7	RTK Topo	Fixed, Phase Diff
000000882	16.4.2014 14:23	0:00:04	5	0,004	0,006	1,666	8	7	RTK Topo	Fixed, Phase Diff
000000883	16.4.2014 14:24	0:00:04	5	0,004	0,007	1,793	7	7	RTK Topo	Fixed, Phase Diff
000000884	16.4.2014 14:25	0:00:04	5	0,004	0,007	1,789	7	7	RTK Topo	Fixed, Phase Diff
000000885	17.4.2014 8:16	0:00:04	5	0,004	0,006	1,320	10	7	RTK Topo	Fixed, Phase Diff
000000886	17.4.2014 8:16	0:00:04	5	0,005	0,007	1,653	9	6	RTK Topo	Fixed, Phase Diff
000000887	17.4.2014 8:17	0:00:04	5	0,008	0,008	1,753	8	5	RTK Topo	Fixed, Phase Diff
000000888	17.4.2014 8:17	0:00:04	5	0,004	0,006	1,501	9	6	RTK Topo	Fixed, Phase Diff
000000889	17.4.2014 8:17	0:00:04	5	0,004	0,006	1,573	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
000000890	17.4.2014 8:18	0:00:04	5	0,003	0,005	1,352	9	7	RTK Topo	Fixed, Phase Diff
000000891	17.4.2014 8:18	0:00:04	5	0,003	0,005	1,454	9	6	RTK Topo	Fixed, Phase Diff
000000892	17.4.2014 8:19	0:00:04	5	0,005	0,006	1,744	9	5	RTK Topo	Fixed, Phase Diff
000000893	17.4.2014 8:19	0:00:07	5	0,004	0,007	1,844	9	6	RTK Topo	Fixed, Phase Diff
000000894	17.4.2014 8:19	0:00:04	5	0,004	0,006	1,845	10	6	RTK Topo	Fixed, Phase Diff
000000895	17.4.2014 8:20	0:00:05	5	0,004	0,005	1,416	10	6	RTK Topo	Fixed, Phase Diff
000000896	17.4.2014 8:22	0:00:04	5	0,005	0,007	1,346	9	7	RTK Topo	Fixed, Phase Diff
000000897	17.4.2014 8:23	0:00:07	5	0,004	0,005	1,442	9	6	RTK Topo	Fixed, Phase Diff
000000898	17.4.2014 8:24	0:00:04	5	0,006	0,009	2,734	7	4	RTK Topo	Fixed, Phase Diff
000000899	17.4.2014 8:24	0:00:08	5	0,009	0,011	3,596	7	4	RTK Topo	Fixed, Phase Diff
000000900	17.4.2014 8:24	0:00:04	5	0,005	0,007	1,841	9	4	RTK Topo	Fixed, Phase Diff
000000901	17.4.2014 8:25	0:00:04	5	0,012	0,010	1,383	9	7	RTK Topo	Fixed, Phase Diff
000000902	17.4.2014 8:25	0:00:04	5	0,022	0,023	3,160	3	3	RTK Topo	Fixed, Phase Diff
000000903	17.4.2014 8:35	0:00:04	5	0,005	0,006	1,744	6	5	RTK Topo	Fixed, Phase Diff
000000904	17.4.2014 8:35	0:00:04	5	0,005	0,006	1,793	7	4	RTK Topo	Fixed, Phase Diff
000000905	17.4.2014 8:36	0:00:05	5	0,007	0,008	1,363	10	7	RTK Topo	Fixed, Phase Diff
000000906	17.4.2014 8:36	0:00:05	2	0,011	0,014	2,271	7	4	RTK Topo	Fixed, Phase Diff
000000907	17.4.2014 8:37	0:00:04	5	0,007	0,008	1,443	10	5	RTK Topo	Fixed, Phase Diff
000000908	17.4.2014 8:39	0:00:06	5	0,004	0,006	1,352	10	7	RTK Topo	Fixed, Phase Diff
000000909	17.4.2014 8:39	0:00:04	5	0,004	0,006	1,553	8	6	RTK Topo	Fixed, Phase Diff
000000910	17.4.2014 8:40	0:00:04	5	0,005	0,006	1,659	9	4	RTK Topo	Fixed, Phase Diff
000000912	17.4.2014 8:41	0:00:03	5	0,015	0,018	5,895	6	4	RTK Topo	Fixed, Phase Diff
000000913	17.4.2014 8:42	0:00:04	5	0,010	0,010	3,249	5	4	RTK Topo	Fixed, Phase Diff
000000915	17.4.2014 8:43	0:00:04	5	0,005	0,007	1,927	9	3	RTK Topo	Fixed, Phase Diff
000000916	17.4.2014 8:44	0:00:04	5	0,015	0,018	4,792	7	4	RTK Topo	Fixed, Phase Diff
000000917	17.4.2014 8:44	0:00:04	5	0,004	0,006	1,676	9	6	RTK Topo	Fixed, Phase Diff
000000918	17.4.2014 8:45	0:00:04	5	0,005	0,006	1,762	10	5	RTK Topo	Fixed, Phase Diff
000000919	17.4.2014 8:45	0:00:07	5	0,007	0,009	2,714	8	4	RTK Topo	Fixed, Phase Diff
000000920	17.4.2014 8:45	0:00:08	5	0,005	0,007	1,961	10	6	RTK Topo	Fixed, Phase Diff
000000921	17.4.2014 8:46	0:00:04	5	0,004	0,006	1,431	10	6	RTK Topo	Fixed, Phase Diff
000000922	17.4.2014 8:46	0:00:04	5	0,004	0,006	1,467	9	7	RTK Topo	Fixed, Phase Diff
000000923	17.4.2014 8:46	0:00:07	5	0,003	0,005	1,303	10	7	RTK Topo	Fixed, Phase Diff
000000924	17.4.2014 8:47	0:00:04	5	0,003	0,005	1,291	10	7	RTK Topo	Fixed, Phase Diff
000000925	17.4.2014 8:49	0:00:04	5	0,004	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000926	17.4.2014 8:50	0:00:04	5	0,003	0,005	1,285	10	7	RTK Topo	Fixed, Phase Diff
000000927	17.4.2014 8:50	0:00:04	5	0,003	0,005	1,268	10	7	RTK Topo	Fixed, Phase Diff
000000928	17.4.2014 8:50	0:00:04	5	0,003	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000929	17.4.2014 8:51	0:00:04	5	0,003	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000930	17.4.2014 8:51	0:00:04	5	0,003	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000931	17.4.2014 8:51	0:00:04	5	0,003	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000932	17.4.2014 8:51	0:00:05	5	0,003	0,005	1,259	10	7	RTK Topo	Fixed, Phase Diff
000000933	17.4.2014 8:52	0:00:07	5	0,003	0,005	1,260	10	7	RTK Topo	Fixed, Phase Diff
000000934	17.4.2014 8:52	0:00:04	5	0,003	0,005	1,260	10	7	RTK Topo	Fixed, Phase Diff
000000935	17.4.2014 8:52	0:00:04	5	0,004	0,005	1,365	10	7	RTK Topo	Fixed, Phase Diff
000000936	17.4.2014 8:53	0:00:04	5	0,005	0,008	2,152	9	5	RTK Topo	Fixed, Phase Diff
000000937	17.4.2014 8:53	0:00:04	5	0,005	0,007	1,786	9	5	RTK Topo	Fixed, Phase Diff
000000938	17.4.2014 8:53	0:00:04	5	0,004	0,006	1,700	9	6	RTK Topo	Fixed, Phase Diff
000000939	17.4.2014 8:54	0:00:04	5	0,005	0,006	1,806	8	6	RTK Topo	Fixed, Phase Diff
000000940	17.4.2014 8:55	0:00:04	5	0,004	0,005	1,411	9	6	RTK Topo	Fixed, Phase Diff
000000941	17.4.2014 8:55	0:00:04	5	0,004	0,005	1,378	10	6	RTK Topo	Fixed, Phase Diff
000000942	17.4.2014 8:55	0:00:05	5	0,004	0,005	1,491	9	7	RTK Topo	Fixed, Phase Diff
000000943	17.4.2014 8:56	0:00:04	5	0,004	0,005	1,389	9	6	RTK Topo	Fixed, Phase Diff
000000944	17.4.2014 8:56	0:00:04	5	0,004	0,006	1,636	9	6	RTK Topo	Fixed, Phase Diff
000000945	17.4.2014 8:56	0:00:05	5	0,004	0,005	1,396	9	6	RTK Topo	Fixed, Phase Diff
000000946	17.4.2014 8:56	0:00:04	5	0,006	0,009	2,374	8	5	RTK Topo	Fixed, Phase Diff
000000947	17.4.2014 8:57	0:00:04	5	0,004	0,006	1,671	8	6	RTK Topo	Fixed, Phase Diff
000000948	17.4.2014 8:57	0:00:05	5	0,006	0,009	2,430	8	4	RTK Topo	Fixed, Phase Diff
000000949	17.4.2014 8:57	0:00:05	5	0,004	0,006	1,703	8	5	RTK Topo	Fixed, Phase Diff
000000950	17.4.2014 8:58	0:00:04	5	0,004	0,006	1,453	9	6	RTK Topo	Fixed, Phase Diff
000000951	17.4.2014 8:58	0:00:04	5	0,004	0,005	1,472	9	5	RTK Topo	Fixed, Phase Diff
000000952	17.4.2014 8:58	0:00:04	5	0,004	0,006	1,686	9	6	RTK Topo	Fixed, Phase Diff
000000953	17.4.2014 8:59	0:00:04	5	0,004	0,006	1,688	9	5	RTK Topo	Fixed, Phase Diff
000000954	17.4.2014 8:59	0:00:04	5	0,005	0,006	1,865	10	6	RTK Topo	Fixed, Phase Diff
000000955	17.4.2014 8:59	0:00:04	5	0,005	0,006	1,715	8	5	RTK Topo	Fixed, Phase Diff
000000956	17.4.2014 8:59	0:00:04	5	0,006	0,007	1,608	10	6	RTK Topo	Fixed, Phase Diff
000000957	17.4.2014 9:00	0:00:04	5	0,008	0,007	1,773	9	5	RTK Topo	Fixed, Phase Diff
000000958	17.4.2014 9:00	0:00:04	5	0,009	0,010	2,416	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
000000960	17.4.2014 9:01	0:00:05	2	0,023	0,027	3,940	5	2	RTK Topo	Fixed, Phase Diff
000000961	17.4.2014 9:02	0:00:04	5	0,009	0,011	2,732	5	5	RTK Topo	Fixed, Phase Diff
000000963	17.4.2014 9:03	0:00:04	5	0,005	0,006	1,558	9	7	RTK Topo	Fixed, Phase Diff
000000964	17.4.2014 9:03	0:00:04	5	0,007	0,007	2,359	8	5	RTK Topo	Fixed, Phase Diff
000000965	17.4.2014 9:03	0:00:04	5	0,005	0,006	1,686	9	7	RTK Topo	Fixed, Phase Diff
000000967	17.4.2014 9:04	0:00:07	5	0,004	0,005	1,505	9	7	RTK Topo	Fixed, Phase Diff
000000968	17.4.2014 9:04	0:00:04	5	0,005	0,007	2,024	7	5	RTK Topo	Fixed, Phase Diff
000000971	17.4.2014 9:06	0:00:04	5	0,005	0,007	1,970	9	6	RTK Topo	Fixed, Phase Diff
000000972	17.4.2014 9:06	0:00:03	5	0,008	0,010	2,949	7	4	RTK Topo	Fixed, Phase Diff
000000973	17.4.2014 9:07	0:00:04	5	0,004	0,006	1,560	9	6	RTK Topo	Fixed, Phase Diff
000000975	17.4.2014 9:08	0:00:05	5	0,004	0,006	1,556	9	6	RTK Topo	Fixed, Phase Diff
000000976	17.4.2014 9:08	0:00:04	5	0,004	0,005	1,554	9	6	RTK Topo	Fixed, Phase Diff
000000977	17.4.2014 9:08	0:00:04	5	0,004	0,005	1,465	9	7	RTK Topo	Fixed, Phase Diff
000000978	17.4.2014 9:08	0:00:04	5	0,004	0,005	1,444	9	6	RTK Topo	Fixed, Phase Diff
000000979	17.4.2014 9:09	0:00:04	5	0,004	0,005	1,482	9	6	RTK Topo	Fixed, Phase Diff
000000980	17.4.2014 9:09	0:00:04	5	0,004	0,007	1,854	9	5	RTK Topo	Fixed, Phase Diff
000000981	17.4.2014 9:09	0:00:04	5	0,005	0,009	2,269	7	5	RTK Topo	Fixed, Phase Diff
000000982	17.4.2014 9:09	0:00:09	5	0,005	0,008	2,048	8	5	RTK Topo	Fixed, Phase Diff
000000983	17.4.2014 9:10	0:00:04	5	0,005	0,008	2,191	7	3	RTK Topo	Fixed, Phase Diff
000000984	17.4.2014 9:21	0:00:04	5	0,055	0,067	6,161	5	0	RTK Topo	Fixed, Phase Diff
000000985	17.4.2014 9:24	0:00:04	5	0,048	0,438	2,958	6	3	RTK Topo	Fixed, Phase Diff
000000986	17.4.2014 9:26	0:00:04	5	0,006	0,010	2,320	7	3	RTK Topo	Fixed, Phase Diff
000000987	17.4.2014 9:27	0:00:04	5	0,006	0,009	2,311	7	3	RTK Topo	Fixed, Phase Diff
000000988	17.4.2014 9:27	0:00:04	5	0,006	0,010	2,333	7	3	RTK Topo	Fixed, Phase Diff
000000989	17.4.2014 9:27	0:00:04	5	0,006	0,010	2,437	7	2	RTK Topo	Fixed, Phase Diff
000000990	17.4.2014 9:27	0:00:04	5	0,006	0,010	2,431	7	2	RTK Topo	Fixed, Phase Diff
000000991	17.4.2014 9:28	0:00:03	5	0,006	0,010	2,426	7	2	RTK Topo	Fixed, Phase Diff
000000992	17.4.2014 9:28	0:00:04	5	0,006	0,010	2,421	7	2	RTK Topo	Fixed, Phase Diff
000000993	17.4.2014 9:28	0:00:04	5	0,006	0,010	2,414	7	2	RTK Topo	Fixed, Phase Diff
000000994	17.4.2014 9:28	0:00:04	5	0,006	0,010	2,407	7	2	RTK Topo	Fixed, Phase Diff
000000995	17.4.2014 9:29	0:00:04	5	0,006	0,010	2,400	7	2	RTK Topo	Fixed, Phase Diff
000000996	17.4.2014 9:29	0:00:04	5	0,006	0,010	2,395	7	2	RTK Topo	Fixed, Phase Diff
000000997	17.4.2014 9:29	0:00:04	5	0,006	0,010	2,390	7	2	RTK Topo	Fixed, Phase Diff
000000998	17.4.2014 9:29	0:00:04	5	0,006	0,010	2,385	7	2	RTK Topo	Fixed, Phase Diff
000000999	17.4.2014 9:30	0:00:04	5	0,006	0,011	2,734	7	2	RTK Topo	Fixed, Phase Diff
000001000	17.4.2014 9:30	0:00:04	5	0,006	0,013	3,053	6	2	RTK Topo	Fixed, Phase Diff
000001001	17.4.2014 9:30	0:00:04	5	0,006	0,013	3,051	6	2	RTK Topo	Fixed, Phase Diff
000001002	17.4.2014 9:30	0:00:04	5	0,007	0,011	2,685	7	3	RTK Topo	Fixed, Phase Diff
000001003	17.4.2014 9:30	0:00:04	5	0,007	0,012	2,898	6	3	RTK Topo	Fixed, Phase Diff
000001004	17.4.2014 9:31	0:00:04	5	0,006	0,010	2,353	7	3	RTK Topo	Fixed, Phase Diff
000001005	17.4.2014 9:31	0:00:04	5	0,007	0,012	2,937	7	2	RTK Topo	Fixed, Phase Diff
000001006	17.4.2014 9:32	0:00:04	5	0,006	0,011	2,549	7	3	RTK Topo	Fixed, Phase Diff
000001007	17.4.2014 9:32	0:00:04	5	0,006	0,011	2,659	6	3	RTK Topo	Fixed, Phase Diff
000001008	17.4.2014 9:33	0:00:04	5	0,006	0,010	2,376	7	3	RTK Topo	Fixed, Phase Diff
000001009	17.4.2014 9:33	0:00:04	5	0,006	0,011	2,668	6	3	RTK Topo	Fixed, Phase Diff
000001010	17.4.2014 9:33	0:00:04	5	0,009	0,012	3,098	5	3	RTK Topo	Fixed, Phase Diff
000001011	17.4.2014 9:34	0:00:04	5	0,006	0,012	2,895	6	2	RTK Topo	Fixed, Phase Diff
000001012	17.4.2014 9:34	0:00:04	5	0,006	0,011	2,561	6	4	RTK Topo	Fixed, Phase Diff
000001013	17.4.2014 9:34	0:00:04	5	0,005	0,008	2,017	7	4	RTK Topo	Fixed, Phase Diff
000001014	17.4.2014 9:35	0:00:04	5	0,006	0,010	2,350	6	4	RTK Topo	Fixed, Phase Diff
000001015	17.4.2014 9:35	0:00:04	5	0,006	0,010	2,347	6	4	RTK Topo	Fixed, Phase Diff
000001016	17.4.2014 9:35	0:00:04	5	0,006	0,010	2,346	6	4	RTK Topo	Fixed, Phase Diff
000001017	17.4.2014 9:35	0:00:04	5	0,006	0,009	1,977	7	4	RTK Topo	Fixed, Phase Diff
000001018	17.4.2014 9:36	0:00:04	5	0,006	0,011	2,633	6	3	RTK Topo	Fixed, Phase Diff
000001019	17.4.2014 9:36	0:00:04	5	0,005	0,010	2,314	7	3	RTK Topo	Fixed, Phase Diff
000001020	17.4.2014 9:36	0:00:04	5	0,005	0,009	2,202	7	3	RTK Topo	Fixed, Phase Diff
000001021	17.4.2014 9:37	0:00:04	5	0,006	0,009	2,274	7	3	RTK Topo	Fixed, Phase Diff
000001022	17.4.2014 9:37	0:00:04	5	0,007	0,010	2,293	7	3	RTK Topo	Fixed, Phase Diff
000001023	17.4.2014 9:37	0:00:09	5	0,007	0,009	2,337	8	2	RTK Topo	Fixed, Phase Diff
000001024	17.4.2014 9:38	0:00:04	5	0,006	0,009	2,151	7	3	RTK Topo	Fixed, Phase Diff
000001025	17.4.2014 9:38	0:00:04	5	0,005	0,009	2,109	7	3	RTK Topo	Fixed, Phase Diff
000001026	17.4.2014 9:38	0:00:04	5	0,006	0,008	2,072	8	2	RTK Topo	Fixed, Phase Diff
000001027	17.4.2014 9:38	0:00:06	5	0,005	0,008	1,962	8	3	RTK Topo	Fixed, Phase Diff
000001028	17.4.2014 9:39	0:00:15	5	0,005	0,008	1,956	8	3	RTK Topo	Fixed, Phase Diff
000001029	17.4.2014 9:39	0:00:08	5	0,005	0,008	1,949	8	3	RTK Topo	Fixed, Phase Diff
000001030	17.4.2014 9:40	0:00:18	5	0,005	0,008	1,969	8	3	RTK Topo	Fixed, Phase Diff
000001031	17.4.2014 9:40	0:00:06	5	0,005	0,008	1,935	8	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
000001032	17.4.2014 9:40	0:00:14	5	0,005	0,008	1,929	8	3	RTK Topo	Fixed, Phase Diff
000001033	17.4.2014 9:41	0:00:14	5	0,005	0,008	1,959	8	3	RTK Topo	Fixed, Phase Diff
000001034	17.4.2014 9:41	0:00:15	5	0,005	0,008	1,951	8	3	RTK Topo	Fixed, Phase Diff
000001035	17.4.2014 9:44	0:00:07	5	0,005	0,007	1,751	8	4	RTK Topo	Fixed, Phase Diff
000001036	17.4.2014 9:44	0:00:13	5	0,005	0,007	1,747	8	4	RTK Topo	Fixed, Phase Diff
000001037	17.4.2014 9:45	0:00:07	5	0,005	0,007	1,741	8	4	RTK Topo	Fixed, Phase Diff
000001038	17.4.2014 9:45	0:00:11	5	0,005	0,006	1,564	9	4	RTK Topo	Fixed, Phase Diff
000001039	17.4.2014 9:45	0:00:08	5	0,005	0,006	1,528	9	4	RTK Topo	Fixed, Phase Diff
000001040	17.4.2014 9:46	0:00:12	5	0,005	0,006	1,570	9	4	RTK Topo	Fixed, Phase Diff
000001041	17.4.2014 9:46	0:00:12	5	0,004	0,006	1,476	9	5	RTK Topo	Fixed, Phase Diff
000001042	17.4.2014 9:47	0:00:15	5	0,004	0,005	1,417	9	6	RTK Topo	Fixed, Phase Diff
000001043	17.4.2014 9:48	0:00:14	5	0,004	0,006	1,395	9	6	RTK Topo	Fixed, Phase Diff
000001044	17.4.2014 9:49	0:00:09	5	0,004	0,006	1,412	9	6	RTK Topo	Fixed, Phase Diff
000001045	17.4.2014 9:50	0:00:04	5	0,005	0,006	1,391	9	6	RTK Topo	Fixed, Phase Diff
000001046	17.4.2014 9:51	0:00:04	5	0,004	0,005	1,389	9	6	RTK Topo	Fixed, Phase Diff
000001047	17.4.2014 9:51	0:00:04	5	0,005	0,006	1,388	9	6	RTK Topo	Fixed, Phase Diff
000001048	17.4.2014 9:52	0:00:04	5	0,004	0,005	1,387	9	6	RTK Topo	Fixed, Phase Diff
000001049	17.4.2014 9:52	0:00:04	5	0,004	0,005	1,387	9	6	RTK Topo	Fixed, Phase Diff
000001050	17.4.2014 9:54	0:00:19	5	0,004	0,005	1,547	9	6	RTK Topo	Fixed, Phase Diff
000001051	17.4.2014 9:55	0:00:14	5	0,004	0,005	1,546	9	6	RTK Topo	Fixed, Phase Diff
000001052	17.4.2014 9:56	0:00:12	5	0,004	0,005	1,546	9	6	RTK Topo	Fixed, Phase Diff
000001053	17.4.2014 10:12	0:00:05	5	0,007	0,008	1,482	8	6	RTK Topo	Fixed, Phase Diff
000001054	17.4.2014 10:13	0:00:04	5	0,005	0,007	1,487	8	6	RTK Topo	Fixed, Phase Diff
000001055	17.4.2014 10:14	0:00:04	5	0,006	0,006	1,490	8	6	RTK Topo	Fixed, Phase Diff
000001056	17.4.2014 10:15	0:00:04	5	0,007	0,008	1,653	7	6	RTK Topo	Fixed, Phase Diff
000001057	17.4.2014 10:18	0:00:04	5	0,004	0,006	1,501	8	6	RTK Topo	Fixed, Phase Diff
000001058	17.4.2014 10:18	0:00:04	5	0,006	0,006	1,508	8	6	RTK Topo	Fixed, Phase Diff
000001059	17.4.2014 10:19	0:00:04	5	0,008	0,008	1,896	7	5	RTK Topo	Fixed, Phase Diff
000001061	17.4.2014 10:20	0:00:04	5	0,006	0,007	1,791	7	6	RTK Topo	Fixed, Phase Diff
000001062	17.4.2014 10:20	0:00:04	5	0,007	0,008	2,309	7	5	RTK Topo	Fixed, Phase Diff
000001063	17.4.2014 10:21	0:00:05	5	0,014	0,015	2,984	7	4	RTK Topo	Fixed, Phase Diff
000001065	17.4.2014 10:22	0:00:04	5	0,007	0,008	2,388	7	5	RTK Topo	Fixed, Phase Diff
000001066	17.4.2014 10:22	0:00:04	5	0,010	0,011	1,678	8	5	RTK Topo	Fixed, Phase Diff
000001067	17.4.2014 10:22	0:00:04	5	0,007	0,009	2,119	7	4	RTK Topo	Fixed, Phase Diff
000001068	17.4.2014 10:23	0:00:04	5	0,006	0,008	1,788	8	5	RTK Topo	Fixed, Phase Diff
000001069	17.4.2014 10:24	0:00:04	5	0,005	0,007	1,651	7	6	RTK Topo	Fixed, Phase Diff
000001070	17.4.2014 10:24	0:00:04	5	0,006	0,007	1,669	8	5	RTK Topo	Fixed, Phase Diff
000001071	17.4.2014 10:25	0:00:04	5	0,004	0,006	1,774	8	5	RTK Topo	Fixed, Phase Diff
000001073	17.4.2014 10:26	0:00:04	5	0,004	0,007	1,652	7	6	RTK Topo	Fixed, Phase Diff
000001074	17.4.2014 10:26	0:00:04	5	0,005	0,007	1,902	7	5	RTK Topo	Fixed, Phase Diff
000001075	17.4.2014 10:26	0:00:04	5	0,005	0,007	1,903	7	5	RTK Topo	Fixed, Phase Diff
000001076	17.4.2014 10:27	0:00:04	5	0,007	0,009	2,271	6	5	RTK Topo	Fixed, Phase Diff
000001078	17.4.2014 10:29	0:00:04	5	0,008	0,010	2,913	6	4	RTK Topo	Fixed, Phase Diff
000001079	17.4.2014 10:30	0:00:04	5	0,004	0,006	1,655	7	6	RTK Topo	Fixed, Phase Diff
000001080	17.4.2014 10:30	0:00:04	5	0,004	0,006	1,656	7	6	RTK Topo	Fixed, Phase Diff
000001081	17.4.2014 10:30	0:00:04	5	0,005	0,008	2,278	6	5	RTK Topo	Fixed, Phase Diff
000001082	17.4.2014 10:31	0:00:04	5	0,008	0,011	2,996	6	5	RTK Topo	Fixed, Phase Diff
000001083	17.4.2014 10:31	0:00:04	5	0,011	0,015	4,366	5	4	RTK Topo	Fixed, Phase Diff
000001085	17.4.2014 10:33	0:00:05	2	0,035	0,069	5,177	4	3	RTK Topo	Fixed, Phase Diff
000001086	17.4.2014 10:34	0:00:04	5	0,010	0,011	2,253	6	4	RTK Topo	Fixed, Phase Diff
000001087	17.4.2014 10:34	0:00:04	5	0,010	0,014	3,106	6	5	RTK Topo	Fixed, Phase Diff
000001089	17.4.2014 10:35	0:00:04	5	0,015	0,018	2,042	6	5	RTK Topo	Fixed, Phase Diff
000001090	17.4.2014 10:36	0:00:04	5	0,010	0,013	2,062	6	5	RTK Topo	Fixed, Phase Diff
000001091	17.4.2014 10:36	0:00:05	5	0,009	0,012	2,831	5	5	RTK Topo	Fixed, Phase Diff
000001092	17.4.2014 10:36	0:00:04	5	0,008	0,010	2,252	6	4	RTK Topo	Fixed, Phase Diff
000001093	17.4.2014 10:37	0:00:05	5	0,005	0,007	1,938	7	5	RTK Topo	Fixed, Phase Diff
000001094	17.4.2014 10:37	0:00:04	5	0,008	0,009	1,916	7	5	RTK Topo	Fixed, Phase Diff
000001095	17.4.2014 10:37	0:00:04	5	0,006	0,008	2,152	6	4	RTK Topo	Fixed, Phase Diff
000001096	17.4.2014 10:37	0:00:04	5	0,031	0,022	4,739	5	3	RTK Topo	Fixed, Phase Diff
000001097	17.4.2014 10:38	0:00:04	5	0,005	0,007	1,791	7	5	RTK Topo	Fixed, Phase Diff
000001098	17.4.2014 10:39	0:00:04	5	0,006	0,008	1,927	7	6	RTK Topo	Fixed, Phase Diff
000001099	17.4.2014 10:39	0:00:04	5	0,006	0,008	1,916	7	5	RTK Topo	Fixed, Phase Diff
000001100	17.4.2014 10:39	0:00:04	5	0,017	0,020	3,772	6	4	RTK Topo	Fixed, Phase Diff
000001101	17.4.2014 10:39	0:00:05	2	0,036	0,046	4,763	5	3	RTK Topo	Fixed, Phase Diff
000001102	17.4.2014 10:40	0:00:05	5	0,007	0,010	2,417	7	5	RTK Topo	Fixed, Phase Diff
000001103	17.4.2014 10:40	0:00:04	5	0,005	0,007	1,832	7	5	RTK Topo	Fixed, Phase Diff
000001104	17.4.2014 10:40	0:00:04	5	0,005	0,007	1,760	7	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
000001105	17.4.2014 10:40	0:00:04	5	0,006	0,008	1,890	6	6	RTK Topo	Fixed, Phase Diff
000001106	17.4.2014 10:41	0:00:04	5	0,005	0,007	1,738	7	6	RTK Topo	Fixed, Phase Diff
000001107	17.4.2014 10:41	0:00:04	5	0,012	0,014	3,692	5	4	RTK Topo	Fixed, Phase Diff
000001108	17.4.2014 10:41	0:00:04	5	0,012	0,015	3,883	5	4	RTK Topo	Fixed, Phase Diff
000001109	17.4.2014 10:41	0:00:04	5	0,006	0,008	1,995	6	4	RTK Topo	Fixed, Phase Diff
000001110	17.4.2014 10:42	0:00:04	5	0,005	0,007	1,877	7	5	RTK Topo	Fixed, Phase Diff
000001111	17.4.2014 10:42	0:00:04	5	0,005	0,008	1,922	7	5	RTK Topo	Fixed, Phase Diff
000001112	17.4.2014 10:42	0:00:04	5	0,005	0,007	1,837	7	5	RTK Topo	Fixed, Phase Diff
000001113	17.4.2014 10:42	0:00:04	5	0,004	0,007	1,770	7	5	RTK Topo	Fixed, Phase Diff
000001114	17.4.2014 10:42	0:00:04	5	0,005	0,007	1,771	7	5	RTK Topo	Fixed, Phase Diff
000001115	17.4.2014 10:43	0:00:04	5	0,005	0,007	1,773	7	5	RTK Topo	Fixed, Phase Diff
000001116	17.4.2014 10:43	0:00:05	5	0,007	0,009	1,864	7	5	RTK Topo	Fixed, Phase Diff
000001117	17.4.2014 10:43	0:00:04	5	0,005	0,007	1,775	7	5	RTK Topo	Fixed, Phase Diff
000001118	17.4.2014 10:45	0:00:05	5	0,009	0,011	2,410	6	4	RTK Topo	Fixed, Phase Diff
000001119	17.4.2014 10:46	0:00:04	5	0,012	0,017	3,111	5	4	RTK Topo	Fixed, Phase Diff
000001120	17.4.2014 10:46	0:00:04	5	0,015	0,018	3,688	4	4	RTK Topo	Fixed, Phase Diff
000001121	17.4.2014 10:49	0:00:05	5	0,006	0,009	2,347	7	4	RTK Topo	Fixed, Phase Diff
000001123	17.4.2014 10:50	0:00:04	5	0,013	0,015	2,402	7	4	RTK Topo	Fixed, Phase Diff
000001124	17.4.2014 10:51	0:00:03	4	0,015	0,022	4,736	6	4	RTK Topo	Fixed, Phase Diff
000001125	17.4.2014 10:51	0:00:04	5	0,008	0,013	3,079	7	4	RTK Topo	Fixed, Phase Diff
000001127	17.4.2014 10:52	0:00:04	5	0,007	0,008	1,970	7	5	RTK Topo	Fixed, Phase Diff
000001128	17.4.2014 10:53	0:00:03	5	0,006	0,007	1,836	7	5	RTK Topo	Fixed, Phase Diff
000001129	17.4.2014 10:54	0:00:04	5	0,011	0,015	3,906	6	4	RTK Topo	Fixed, Phase Diff
000001130	17.4.2014 10:54	0:00:04	5	0,010	0,016	3,870	6	4	RTK Topo	Fixed, Phase Diff
000001131	17.4.2014 10:54	0:00:04	5	0,016	0,021	3,510	6	4	RTK Topo	Fixed, Phase Diff
000001132	17.4.2014 10:56	0:00:04	5	0,016	0,020	3,700	6	4	RTK Topo	Fixed, Phase Diff
000001133	17.4.2014 10:56	0:00:04	5	0,012	0,019	4,063	5	3	RTK Topo	Fixed, Phase Diff
000001134	17.4.2014 10:57	0:00:04	5	0,208	0,353	3,274	7	3	RTK Topo	Fixed, Phase Diff
000001135	17.4.2014 10:57	0:00:04	5	0,009	0,013	2,493	7	4	RTK Topo	Fixed, Phase Diff
000001136	17.4.2014 10:58	0:00:04	5	0,008	0,013	2,866	6	4	RTK Topo	Fixed, Phase Diff
000001137	17.4.2014 10:58	0:00:04	5	0,007	0,012	2,557	7	4	RTK Topo	Fixed, Phase Diff
000001138	17.4.2014 10:58	0:00:04	5	0,008	0,014	2,930	6	4	RTK Topo	Fixed, Phase Diff
000001139	17.4.2014 10:58	0:00:04	5	0,007	0,013	2,729	7	4	RTK Topo	Fixed, Phase Diff
000001140	17.4.2014 10:59	0:00:04	5	0,006	0,011	2,534	7	4	RTK Topo	Fixed, Phase Diff
000001141	17.4.2014 10:59	0:00:04	5	0,008	0,014	2,460	7	4	RTK Topo	Fixed, Phase Diff
000001142	17.4.2014 11:01	0:00:04	5	0,006	0,011	2,374	8	4	RTK Topo	Fixed, Phase Diff
000001143	17.4.2014 11:02	0:00:04	5	0,007	0,013	3,113	6	4	RTK Topo	Fixed, Phase Diff
000001144	17.4.2014 11:07	0:00:04	5	0,008	0,013	2,940	6	2	RTK Topo	Fixed, Phase Diff
000001145	17.4.2014 11:08	0:00:03	4	0,018	0,029	4,206	6	2	RTK Topo	Fixed, Phase Diff
000001147	17.4.2014 11:09	0:00:04	5	0,007	0,010	2,369	7	2	RTK Topo	Fixed, Phase Diff
000001148	17.4.2014 11:09	0:00:03	2	0,020	0,046	5,497	4	2	RTK Topo	Fixed, Phase Diff
000001149	17.4.2014 11:10	0:00:04	5	0,006	0,010	2,075	8	2	RTK Topo	Fixed, Phase Diff
000001150	17.4.2014 11:10	0:00:04	5	0,008	0,011	2,716	6	2	RTK Topo	Fixed, Phase Diff
000001151	17.4.2014 11:10	0:00:04	5	0,007	0,010	2,473	8	2	RTK Topo	Fixed, Phase Diff
000001152	17.4.2014 11:11	0:00:04	5	0,005	0,008	1,899	8	2	RTK Topo	Fixed, Phase Diff
000001153	17.4.2014 11:12	0:00:04	5	0,005	0,007	1,746	8	5	RTK Topo	Fixed, Phase Diff
000001154	17.4.2014 11:12	0:00:07	5	0,005	0,007	1,692	8	5	RTK Topo	Fixed, Phase Diff
000001155	17.4.2014 11:13	0:00:07	5	0,004	0,006	2,064	8	5	RTK Topo	Fixed, Phase Diff
000001156	17.4.2014 11:14	0:00:08	5	0,004	0,006	1,620	8	5	RTK Topo	Fixed, Phase Diff
000001157	17.4.2014 11:14	0:00:19	5	0,004	0,006	1,597	8	5	RTK Topo	Fixed, Phase Diff
000001158	17.4.2014 11:15	0:00:13	5	0,004	0,006	1,596	8	5	RTK Topo	Fixed, Phase Diff
000001159	17.4.2014 11:15	0:00:14	5	0,004	0,006	1,612	8	5	RTK Topo	Fixed, Phase Diff
000001160	17.4.2014 11:16	0:00:06	5	0,004	0,006	1,616	8	4	RTK Topo	Fixed, Phase Diff
000001161	17.4.2014 11:16	0:00:06	5	0,004	0,007	1,615	8	4	RTK Topo	Fixed, Phase Diff
000001162	17.4.2014 11:16	0:00:04	5	0,004	0,007	1,615	8	4	RTK Topo	Fixed, Phase Diff
000001163	17.4.2014 11:17	0:00:05	5	0,004	0,007	1,615	8	4	RTK Topo	Fixed, Phase Diff
000001164	17.4.2014 11:18	0:00:10	5	0,004	0,006	1,609	8	5	RTK Topo	Fixed, Phase Diff
000001165	17.4.2014 11:20	0:00:13	5	0,004	0,006	1,591	8	5	RTK Topo	Fixed, Phase Diff
000001166	17.4.2014 11:21	0:00:10	5	0,005	0,007	1,590	8	5	RTK Topo	Fixed, Phase Diff
000001167	17.4.2014 11:21	0:00:05	5	0,005	0,008	1,880	7	5	RTK Topo	Fixed, Phase Diff
000001168	17.4.2014 11:22	0:00:04	5	0,005	0,008	1,879	7	5	RTK Topo	Fixed, Phase Diff
000001169	17.4.2014 11:22	0:00:04	5	0,005	0,008	1,877	7	5	RTK Topo	Fixed, Phase Diff
000001170	17.4.2014 11:23	0:00:04	5	0,005	0,008	1,875	7	5	RTK Topo	Fixed, Phase Diff
000001171	17.4.2014 11:23	0:00:04	5	0,006	0,008	2,148	7	5	RTK Topo	Fixed, Phase Diff
000001172	17.4.2014 11:23	0:00:04	5	0,005	0,009	2,105	7	5	RTK Topo	Fixed, Phase Diff
000001173	17.4.2014 11:24	0:00:04	5	0,005	0,011	2,664	7	5	RTK Topo	Fixed, Phase Diff
000001174	17.4.2014 11:24	0:00:04	5	0,007	0,011	2,680	7	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
000001175	17.4.2014 11:24	0:00:03	5	0,005	0,008	1,898	7	5	RTK Topo	Fixed, Phase Diff
000001176	17.4.2014 11:25	0:00:04	5	0,005	0,008	1,869	7	5	RTK Topo	Fixed, Phase Diff
000001177	17.4.2014 11:25	0:00:04	5	0,005	0,008	1,865	7	5	RTK Topo	Fixed, Phase Diff
000001178	17.4.2014 11:25	0:00:04	5	0,005	0,008	1,872	7	5	RTK Topo	Fixed, Phase Diff
000001179	17.4.2014 11:25	0:00:04	5	0,005	0,008	1,863	7	5	RTK Topo	Fixed, Phase Diff
000001180	17.4.2014 11:26	0:00:04	5	0,005	0,008	1,889	7	5	RTK Topo	Fixed, Phase Diff
000001181	17.4.2014 11:27	0:00:04	5	0,005	0,010	2,311	6	5	RTK Topo	Fixed, Phase Diff
000001182	17.4.2014 11:27	0:00:04	5	0,005	0,009	2,020	7	5	RTK Topo	Fixed, Phase Diff
000001183	17.4.2014 11:27	0:00:04	5	0,005	0,008	1,951	6	6	RTK Topo	Fixed, Phase Diff
000001184	17.4.2014 11:28	0:00:04	5	0,005	0,008	2,011	6	5	RTK Topo	Fixed, Phase Diff
000001185	17.4.2014 11:28	0:00:04	5	0,005	0,009	2,146	6	5	RTK Topo	Fixed, Phase Diff
000001186	17.4.2014 11:28	0:00:04	5	0,006	0,010	2,272	6	4	RTK Topo	Fixed, Phase Diff
000001187	17.4.2014 11:29	0:00:04	5	0,006	0,010	2,269	6	4	RTK Topo	Fixed, Phase Diff
000001188	17.4.2014 11:29	0:00:05	5	0,005	0,007	1,766	7	5	RTK Topo	Fixed, Phase Diff
000001189	17.4.2014 11:29	0:00:04	5	0,005	0,007	1,810	7	5	RTK Topo	Fixed, Phase Diff
000001190	17.4.2014 11:29	0:00:04	5	0,005	0,007	1,763	7	5	RTK Topo	Fixed, Phase Diff
000001191	17.4.2014 11:30	0:00:04	5	0,005	0,007	1,762	7	5	RTK Topo	Fixed, Phase Diff
000001192	17.4.2014 11:30	0:00:04	5	0,005	0,007	1,800	7	5	RTK Topo	Fixed, Phase Diff
000001193	17.4.2014 11:30	0:00:04	5	0,010	0,013	3,681	5	3	RTK Topo	Fixed, Phase Diff
000001194	17.4.2014 11:30	0:00:04	5	0,007	0,010	2,615	5	4	RTK Topo	Fixed, Phase Diff
000001195	17.4.2014 11:31	0:00:04	5	0,005	0,009	2,208	7	6	RTK Topo	Fixed, Phase Diff
000001196	17.4.2014 11:31	0:00:04	5	0,005	0,009	2,141	6	6	RTK Topo	Fixed, Phase Diff
000001197	17.4.2014 11:31	0:00:04	5	0,005	0,010	2,352	5	6	RTK Topo	Fixed, Phase Diff
000001198	17.4.2014 11:34	0:00:04	5	0,012	0,020	1,983	6	3	RTK Topo	Fixed, Phase Diff
000001199	17.4.2014 11:34	0:00:04	5	0,005	0,007	1,744	7	6	RTK Topo	Fixed, Phase Diff
000001200	17.4.2014 11:34	0:00:04	5	0,004	0,007	1,725	7	7	RTK Topo	Fixed, Phase Diff
000001201	17.4.2014 11:35	0:00:04	5	0,005	0,009	2,220	6	5	RTK Topo	Fixed, Phase Diff
000001202	17.4.2014 11:35	0:00:04	5	0,005	0,009	2,310	6	5	RTK Topo	Fixed, Phase Diff
000001203	17.4.2014 11:35	0:00:04	5	0,005	0,008	1,979	5	7	RTK Topo	Fixed, Phase Diff
000001204	17.4.2014 11:36	0:00:04	5	0,004	0,007	1,741	7	7	RTK Topo	Fixed, Phase Diff
000001205	17.4.2014 11:36	0:00:04	5	0,004	0,008	2,001	6	7	RTK Topo	Fixed, Phase Diff
000001206	17.4.2014 11:36	0:00:04	5	0,004	0,006	1,591	7	7	RTK Topo	Fixed, Phase Diff
000001207	17.4.2014 11:37	0:00:04	5	0,004	0,006	1,561	7	7	RTK Topo	Fixed, Phase Diff
000001208	17.4.2014 11:37	0:00:04	5	0,004	0,006	1,561	7	7	RTK Topo	Fixed, Phase Diff
000001209	17.4.2014 11:37	0:00:04	5	0,004	0,006	1,561	7	7	RTK Topo	Fixed, Phase Diff
000001210	17.4.2014 11:38	0:00:04	5	0,004	0,006	1,626	7	7	RTK Topo	Fixed, Phase Diff
000001211	17.4.2014 11:38	0:00:04	5	0,004	0,006	1,559	7	7	RTK Topo	Fixed, Phase Diff
000001212	17.4.2014 11:39	0:00:04	5	0,004	0,006	1,559	7	7	RTK Topo	Fixed, Phase Diff
000001213	17.4.2014 11:39	0:00:04	5	0,004	0,006	1,575	7	7	RTK Topo	Fixed, Phase Diff
000001214	17.4.2014 11:39	0:00:04	5	0,004	0,006	1,558	7	7	RTK Topo	Fixed, Phase Diff
000001215	17.4.2014 11:40	0:00:04	5	0,004	0,006	1,626	7	7	RTK Topo	Fixed, Phase Diff
000001216	17.4.2014 11:40	0:00:04	5	0,004	0,006	1,557	7	7	RTK Topo	Fixed, Phase Diff
000001217	17.4.2014 11:40	0:00:04	5	0,004	0,006	1,556	7	7	RTK Topo	Fixed, Phase Diff
000001218	17.4.2014 11:41	0:00:05	3	0,005	0,008	1,556	7	7	RTK Topo	Fixed, Phase Diff
000001219	17.4.2014 11:42	0:00:05	5	0,004	0,007	1,554	7	7	RTK Topo	Fixed, Phase Diff
000001220	17.4.2014 11:42	0:00:04	5	0,004	0,006	1,611	7	7	RTK Topo	Fixed, Phase Diff
000001221	17.4.2014 11:43	0:00:03	5	0,004	0,006	1,570	7	7	RTK Topo	Fixed, Phase Diff
000001222	17.4.2014 11:44	0:00:04	5	0,004	0,006	1,555	7	7	RTK Topo	Fixed, Phase Diff
000001223	17.4.2014 11:44	0:00:04	5	0,004	0,006	1,552	7	7	RTK Topo	Fixed, Phase Diff
000001224	17.4.2014 11:44	0:00:04	5	0,004	0,006	1,593	7	7	RTK Topo	Fixed, Phase Diff
000001225	17.4.2014 11:45	0:00:04	5	0,004	0,006	1,576	7	7	RTK Topo	Fixed, Phase Diff
000001226	17.4.2014 11:45	0:00:04	5	0,004	0,006	1,549	7	7	RTK Topo	Fixed, Phase Diff
000001227	17.4.2014 11:45	0:00:04	5	0,004	0,006	1,622	7	7	RTK Topo	Fixed, Phase Diff
000001228	17.4.2014 11:45	0:00:04	5	0,004	0,006	1,551	7	7	RTK Topo	Fixed, Phase Diff
000001229	17.4.2014 11:46	0:00:04	5	0,004	0,006	1,579	7	7	RTK Topo	Fixed, Phase Diff
000001230	17.4.2014 11:46	0:00:04	5	0,005	0,008	1,554	7	7	RTK Topo	Fixed, Phase Diff
000001231	17.4.2014 11:46	0:00:04	5	0,004	0,007	1,546	7	7	RTK Topo	Fixed, Phase Diff
000001232	17.4.2014 11:46	0:00:04	5	0,004	0,006	1,546	7	7	RTK Topo	Fixed, Phase Diff
000001233	17.4.2014 11:47	0:00:03	5	0,004	0,007	1,620	7	7	RTK Topo	Fixed, Phase Diff
000001234	17.4.2014 11:47	0:00:04	5	0,004	0,006	1,552	7	7	RTK Topo	Fixed, Phase Diff
000001235	17.4.2014 11:47	0:00:04	5	0,004	0,007	1,671	7	7	RTK Topo	Fixed, Phase Diff
000001236	17.4.2014 11:48	0:00:04	5	0,005	0,008	1,921	7	6	RTK Topo	Fixed, Phase Diff
000001237	17.4.2014 11:48	0:00:04	5	0,004	0,006	1,645	7	7	RTK Topo	Fixed, Phase Diff
000001238	17.4.2014 11:48	0:00:04	5	0,004	0,006	1,604	7	7	RTK Topo	Fixed, Phase Diff
000001240	17.4.2014 11:49	0:00:04	5	0,004	0,006	1,602	7	6	RTK Topo	Fixed, Phase Diff
000001241	17.4.2014 11:49	0:00:04	5	0,004	0,007	1,678	7	6	RTK Topo	Fixed, Phase Diff
000001242	17.4.2014 11:50	0:00:03	5	0,007	0,008	2,263	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
000001243	17.4.2014 11:50	0:00:04	5	0,004	0,007	1,894	7	7	RTK Topo	Fixed, Phase Diff
000001244	17.4.2014 11:50	0:00:04	5	0,004	0,006	1,597	7	7	RTK Topo	Fixed, Phase Diff
000001245	17.4.2014 11:51	0:00:04	5	0,004	0,006	1,568	7	7	RTK Topo	Fixed, Phase Diff
000001246	17.4.2014 11:51	0:00:04	5	0,006	0,010	2,516	6	5	RTK Topo	Fixed, Phase Diff
000001248	17.4.2014 11:52	0:00:04	5	0,004	0,008	2,045	6	7	RTK Topo	Fixed, Phase Diff
000001249	17.4.2014 11:52	0:00:06	5	0,004	0,007	1,822	7	7	RTK Topo	Fixed, Phase Diff
000001250	17.4.2014 11:52	0:00:04	5	0,004	0,006	1,651	7	6	RTK Topo	Fixed, Phase Diff
000001251	17.4.2014 11:53	0:00:04	5	0,004	0,006	1,705	7	8	RTK Topo	Fixed, Phase Diff
000001252	17.4.2014 11:54	0:00:04	5	0,005	0,008	1,958	7	7	RTK Topo	Fixed, Phase Diff
000001253	17.4.2014 11:54	0:00:04	5	0,005	0,008	2,049	6	6	RTK Topo	Fixed, Phase Diff
000001254	17.4.2014 11:55	0:00:03	5	0,005	0,007	1,758	7	8	RTK Topo	Fixed, Phase Diff
000001255	17.4.2014 11:55	0:00:04	5	0,004	0,007	1,733	7	8	RTK Topo	Fixed, Phase Diff
000001257	17.4.2014 11:55	0:00:03	4	0,008	0,010	2,640	3	5	RTK Topo	Fixed, Phase Diff
000001258	17.4.2014 11:56	0:00:06	5	0,006	0,008	2,081	7	8	RTK Topo	Fixed, Phase Diff
000001259	17.4.2014 11:56	0:00:04	5	0,004	0,006	1,561	7	8	RTK Topo	Fixed, Phase Diff
000001260	17.4.2014 11:57	0:00:04	5	0,004	0,006	1,526	7	8	RTK Topo	Fixed, Phase Diff
000001261	17.4.2014 11:57	0:00:04	5	0,004	0,006	1,485	7	8	RTK Topo	Fixed, Phase Diff
000001262	17.4.2014 11:57	0:00:04	5	0,004	0,006	1,573	7	7	RTK Topo	Fixed, Phase Diff
000001263	17.4.2014 11:57	0:00:04	5	0,005	0,007	1,857	7	8	RTK Topo	Fixed, Phase Diff
000001264	17.4.2014 11:58	0:00:04	5	0,004	0,006	1,567	7	8	RTK Topo	Fixed, Phase Diff
000001265	17.4.2014 11:58	0:00:04	5	0,004	0,006	1,561	7	8	RTK Topo	Fixed, Phase Diff
000001266	17.4.2014 11:59	0:00:04	5	0,004	0,007	1,595	7	8	RTK Topo	Fixed, Phase Diff
000001267	17.4.2014 11:59	0:00:04	5	0,004	0,006	1,554	7	8	RTK Topo	Fixed, Phase Diff
000001268	17.4.2014 11:59	0:00:04	5	0,004	0,006	1,524	7	8	RTK Topo	Fixed, Phase Diff
000001269	17.4.2014 12:00	0:00:04	5	0,004	0,007	1,542	7	8	RTK Topo	Fixed, Phase Diff
000001270	17.4.2014 12:00	0:00:04	5	0,004	0,006	1,486	7	8	RTK Topo	Fixed, Phase Diff
000001271	17.4.2014 12:00	0:00:04	5	0,004	0,006	1,487	7	8	RTK Topo	Fixed, Phase Diff
000001272	17.4.2014 12:01	0:00:04	5	0,004	0,006	1,547	7	8	RTK Topo	Fixed, Phase Diff
000001273	17.4.2014 12:01	0:00:04	5	0,004	0,007	1,747	7	6	RTK Topo	Fixed, Phase Diff
000001274	17.4.2014 12:02	0:00:04	5	0,007	0,010	2,761	5	6	RTK Topo	Fixed, Phase Diff
000001275	17.4.2014 12:04	0:00:04	5	0,005	0,012	2,954	4	4	RTK Topo	Fixed, Phase Diff
000001276	17.4.2014 12:05	0:00:04	5	0,005	0,010	2,151	5	6	RTK Topo	Fixed, Phase Diff
000001277	17.4.2014 12:05	0:00:04	5	0,005	0,008	2,080	6	5	RTK Topo	Fixed, Phase Diff
000001278	17.4.2014 12:06	0:00:04	5	0,005	0,008	2,159	6	5	RTK Topo	Fixed, Phase Diff
000001279	17.4.2014 12:06	0:00:04	5	0,005	0,008	1,983	6	6	RTK Topo	Fixed, Phase Diff
000001280	17.4.2014 12:06	0:00:04	5	0,004	0,007	1,857	6	7	RTK Topo	Fixed, Phase Diff
000001281	17.4.2014 12:06	0:00:04	5	0,004	0,007	1,728	6	7	RTK Topo	Fixed, Phase Diff
000001282	17.4.2014 12:08	0:00:04	5	0,004	0,007	1,733	6	7	RTK Topo	Fixed, Phase Diff
000001283	17.4.2014 12:09	0:00:04	5	0,004	0,007	1,734	6	7	RTK Topo	Fixed, Phase Diff
000001284	17.4.2014 12:09	0:00:04	5	0,004	0,007	1,735	6	7	RTK Topo	Fixed, Phase Diff
000001285	17.4.2014 12:10	0:00:05	5	0,005	0,007	1,888	6	6	RTK Topo	Fixed, Phase Diff
000001286	17.4.2014 12:10	0:00:04	5	0,010	0,010	3,134	5	5	RTK Topo	Fixed, Phase Diff
000001287	17.4.2014 12:11	0:00:04	5	0,004	0,007	1,787	6	6	RTK Topo	Fixed, Phase Diff
000001288	17.4.2014 12:11	0:00:04	5	0,004	0,007	1,786	6	6	RTK Topo	Fixed, Phase Diff
000001289	17.4.2014 12:11	0:00:04	5	0,004	0,007	1,780	6	7	RTK Topo	Fixed, Phase Diff
000001290	17.4.2014 12:11	0:00:04	5	0,005	0,008	1,923	6	7	RTK Topo	Fixed, Phase Diff
000001291	17.4.2014 12:12	0:00:05	5	0,004	0,007	1,742	6	7	RTK Topo	Fixed, Phase Diff
000001292	17.4.2014 12:12	0:00:04	5	0,004	0,007	1,846	6	7	RTK Topo	Fixed, Phase Diff
000001293	17.4.2014 12:12	0:00:04	5	0,004	0,007	1,767	6	7	RTK Topo	Fixed, Phase Diff
000001294	17.4.2014 12:12	0:00:04	5	0,004	0,007	1,857	6	7	RTK Topo	Fixed, Phase Diff
000001295	17.4.2014 12:13	0:00:06	5	0,005	0,007	1,746	6	7	RTK Topo	Fixed, Phase Diff
000001296	17.4.2014 12:13	0:00:04	5	0,004	0,007	1,844	6	7	RTK Topo	Fixed, Phase Diff
000001297	17.4.2014 12:14	0:00:05	5	0,004	0,007	1,785	6	7	RTK Topo	Fixed, Phase Diff
000001298	17.4.2014 12:15	0:00:04	5	0,005	0,007	1,908	6	7	RTK Topo	Fixed, Phase Diff
000001299	17.4.2014 12:15	0:00:05	5	0,006	0,008	2,173	6	6	RTK Topo	Fixed, Phase Diff
000001300	17.4.2014 12:15	0:00:04	5	0,006	0,009	2,219	6	6	RTK Topo	Fixed, Phase Diff
000001302	17.4.2014 12:16	0:00:04	5	0,004	0,007	1,906	6	6	RTK Topo	Fixed, Phase Diff
000001303	17.4.2014 12:16	0:00:04	5	0,005	0,008	1,993	6	5	RTK Topo	Fixed, Phase Diff
000001304	17.4.2014 12:17	0:00:04	5	0,005	0,008	2,066	6	6	RTK Topo	Fixed, Phase Diff
000001305	17.4.2014 12:17	0:00:04	5	0,005	0,008	1,980	6	6	RTK Topo	Fixed, Phase Diff
000001306	17.4.2014 12:17	0:00:04	5	0,005	0,008	2,007	6	6	RTK Topo	Fixed, Phase Diff
000001307	17.4.2014 12:18	0:00:04	5	0,005	0,008	1,913	6	6	RTK Topo	Fixed, Phase Diff
000001308	17.4.2014 12:18	0:00:04	5	0,005	0,008	2,076	6	5	RTK Topo	Fixed, Phase Diff
000001309	17.4.2014 12:19	0:00:03	5	0,005	0,007	1,891	6	6	RTK Topo	Fixed, Phase Diff
000001310	17.4.2014 12:19	0:00:04	5	0,005	0,007	1,886	6	6	RTK Topo	Fixed, Phase Diff
000001311	17.4.2014 12:19	0:00:04	5	0,005	0,007	1,887	6	6	RTK Topo	Fixed, Phase Diff
000001312	17.4.2014 12:19	0:00:04	5	0,005	0,007	1,888	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
000001380	17.4.2014 12:45	0:00:04	5	0,004	0,006	1,534	9	6	RTK Topo	Fixed, Phase Diff
000001381	17.4.2014 12:45	0:00:04	5	0,004	0,005	1,411	9	6	RTK Topo	Fixed, Phase Diff
000001382	17.4.2014 12:46	0:00:04	5	0,004	0,005	1,359	9	7	RTK Topo	Fixed, Phase Diff
000001383	17.4.2014 12:46	0:00:04	5	0,004	0,005	1,360	9	7	RTK Topo	Fixed, Phase Diff
000001384	17.4.2014 12:46	0:00:04	5	0,004	0,005	1,396	9	7	RTK Topo	Fixed, Phase Diff
000001385	17.4.2014 12:46	0:00:04	5	0,004	0,005	1,405	9	7	RTK Topo	Fixed, Phase Diff
000001386	17.4.2014 12:48	0:00:04	5	0,004	0,005	1,363	9	7	RTK Topo	Fixed, Phase Diff
000001387	17.4.2014 12:48	0:00:04	5	0,004	0,005	1,364	9	7	RTK Topo	Fixed, Phase Diff
000001388	17.4.2014 12:48	0:00:04	5	0,004	0,005	1,364	9	7	RTK Topo	Fixed, Phase Diff
000001389	17.4.2014 12:49	0:00:04	5	0,004	0,005	1,378	9	7	RTK Topo	Fixed, Phase Diff
000001390	17.4.2014 12:49	0:00:04	5	0,004	0,005	1,478	8	7	RTK Topo	Fixed, Phase Diff
000001391	17.4.2014 12:49	0:00:04	5	0,004	0,005	1,475	8	7	RTK Topo	Fixed, Phase Diff
000001392	17.4.2014 12:49	0:00:04	5	0,004	0,005	1,476	8	7	RTK Topo	Fixed, Phase Diff
000001393	17.4.2014 12:50	0:00:04	5	0,004	0,005	1,477	8	7	RTK Topo	Fixed, Phase Diff
000001394	17.4.2014 12:50	0:00:04	5	0,004	0,005	1,478	8	7	RTK Topo	Fixed, Phase Diff
000001395	17.4.2014 12:54	0:00:04	5	0,004	0,006	1,514	8	7	RTK Topo	Fixed, Phase Diff
000001396	17.4.2014 12:55	0:00:04	5	0,004	0,006	1,496	8	7	RTK Topo	Fixed, Phase Diff
000001397	17.4.2014 12:55	0:00:04	5	0,004	0,006	1,524	8	6	RTK Topo	Fixed, Phase Diff
000001398	17.4.2014 12:55	0:00:04	5	0,004	0,006	1,525	8	6	RTK Topo	Fixed, Phase Diff
000001399	17.4.2014 12:56	0:00:04	5	0,004	0,006	1,525	8	6	RTK Topo	Fixed, Phase Diff
000001400	17.4.2014 12:56	0:00:04	5	0,004	0,006	1,526	8	6	RTK Topo	Fixed, Phase Diff
000001401	17.4.2014 12:56	0:00:04	5	0,004	0,006	1,527	8	6	RTK Topo	Fixed, Phase Diff
000001402	17.4.2014 12:56	0:00:04	5	0,004	0,006	1,528	8	6	RTK Topo	Fixed, Phase Diff
000001403	17.4.2014 12:57	0:00:04	5	0,004	0,006	1,614	8	6	RTK Topo	Fixed, Phase Diff
000001404	17.4.2014 12:57	0:00:04	5	0,004	0,006	1,530	8	6	RTK Topo	Fixed, Phase Diff
000001405	17.4.2014 12:58	0:00:04	5	0,004	0,006	1,692	8	5	RTK Topo	Fixed, Phase Diff
000001406	17.4.2014 12:58	0:00:04	5	0,005	0,007	1,953	8	5	RTK Topo	Fixed, Phase Diff
000001407	17.4.2014 12:59	0:00:04	5	0,004	0,006	1,581	8	6	RTK Topo	Fixed, Phase Diff
000001408	17.4.2014 12:59	0:00:04	5	0,004	0,006	1,535	8	6	RTK Topo	Fixed, Phase Diff
000001409	17.4.2014 12:59	0:00:04	5	0,004	0,006	1,536	8	6	RTK Topo	Fixed, Phase Diff
000001410	17.4.2014 12:59	0:00:04	5	0,004	0,006	1,537	8	6	RTK Topo	Fixed, Phase Diff
000001411	17.4.2014 13:00	0:00:04	5	0,004	0,006	1,554	8	6	RTK Topo	Fixed, Phase Diff
000001412	17.4.2014 13:00	0:00:04	5	0,004	0,006	1,540	8	6	RTK Topo	Fixed, Phase Diff
000001413	17.4.2014 13:00	0:00:04	5	0,004	0,006	1,541	8	6	RTK Topo	Fixed, Phase Diff
000001414	17.4.2014 13:01	0:00:04	5	0,004	0,006	1,542	8	6	RTK Topo	Fixed, Phase Diff
000001415	17.4.2014 13:01	0:00:04	5	0,006	0,008	2,194	8	4	RTK Topo	Fixed, Phase Diff
000001416	17.4.2014 13:02	0:00:04	5	0,006	0,008	2,285	6	5	RTK Topo	Fixed, Phase Diff
000001417	17.4.2014 13:02	0:00:09	5	0,006	0,009	2,532	7	4	RTK Topo	Fixed, Phase Diff
000001418	17.4.2014 13:02	0:00:04	5	0,006	0,011	2,833	6	4	RTK Topo	Fixed, Phase Diff
000001419	17.4.2014 13:03	0:00:04	5	0,016	0,021	5,124	5	3	RTK Topo	Fixed, Phase Diff
000001420	17.4.2014 13:04	0:00:04	5	0,004	0,006	1,552	8	6	RTK Topo	Fixed, Phase Diff
000001421	17.4.2014 13:04	0:00:04	5	0,004	0,006	1,553	8	6	RTK Topo	Fixed, Phase Diff
000001422	17.4.2014 13:05	0:00:04	5	0,004	0,006	1,555	8	6	RTK Topo	Fixed, Phase Diff
000001423	17.4.2014 13:05	0:00:04	5	0,004	0,006	1,634	8	6	RTK Topo	Fixed, Phase Diff
000001424	17.4.2014 13:06	0:00:04	5	0,004	0,006	1,667	8	6	RTK Topo	Fixed, Phase Diff
000001425	17.4.2014 13:06	0:00:04	5	0,004	0,006	1,584	8	6	RTK Topo	Fixed, Phase Diff
000001426	17.4.2014 13:06	0:00:05	5	0,004	0,007	1,784	7	6	RTK Topo	Fixed, Phase Diff
000001428	17.4.2014 13:08	0:00:05	2	0,008	0,013	2,075	7	4	RTK Topo	Fixed, Phase Diff
000001429	17.4.2014 13:09	0:00:04	5	0,176	0,506	2,397	7	6	RTK Topo	Fixed, Phase Diff
000001430	17.4.2014 13:10	0:00:04	5	0,201	0,507	3,003	7	5	RTK Topo	Fixed, Phase Diff
000001431	17.4.2014 13:11	0:00:04	5	0,004	0,007	1,773	7	6	RTK Topo	Fixed, Phase Diff
000001432	17.4.2014 13:11	0:00:04	5	0,004	0,006	1,590	8	6	RTK Topo	Fixed, Phase Diff
000001433	17.4.2014 13:12	0:00:04	5	0,004	0,006	1,574	8	6	RTK Topo	Fixed, Phase Diff
000001434	17.4.2014 13:12	0:00:04	5	0,004	0,006	1,575	8	6	RTK Topo	Fixed, Phase Diff
000001435	17.4.2014 13:13	0:00:04	5	0,004	0,006	1,576	8	6	RTK Topo	Fixed, Phase Diff
000001436	17.4.2014 13:13	0:00:04	5	0,004	0,006	1,576	8	6	RTK Topo	Fixed, Phase Diff
000001437	17.4.2014 13:13	0:00:04	5	0,004	0,006	1,577	8	6	RTK Topo	Fixed, Phase Diff
000001438	17.4.2014 13:13	0:00:04	5	0,004	0,006	1,661	8	6	RTK Topo	Fixed, Phase Diff
000001439	17.4.2014 13:14	0:00:04	5	0,004	0,006	1,578	8	6	RTK Topo	Fixed, Phase Diff
000001440	17.4.2014 13:14	0:00:04	5	0,004	0,006	1,584	8	6	RTK Topo	Fixed, Phase Diff
000001441	17.4.2014 13:14	0:00:04	5	0,004	0,006	1,609	8	6	RTK Topo	Fixed, Phase Diff
000001442	17.4.2014 13:14	0:00:04	5	0,004	0,006	1,585	8	6	RTK Topo	Fixed, Phase Diff
000001443	17.4.2014 13:15	0:00:04	5	0,004	0,006	1,579	8	6	RTK Topo	Fixed, Phase Diff
000001444	17.4.2014 13:15	0:00:04	5	0,004	0,006	1,580	8	6	RTK Topo	Fixed, Phase Diff
000001445	17.4.2014 13:15	0:00:04	5	0,004	0,006	1,647	7	6	RTK Topo	Fixed, Phase Diff
000001446	17.4.2014 13:15	0:00:04	5	0,004	0,006	1,648	7	6	RTK Topo	Fixed, Phase Diff
000001447	17.4.2014 13:16	0:00:04	5	0,004	0,006	1,648	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
000001448	17.4.2014 13:16	0:00:04	5	0,004	0,007	1,702	7	6	RTK Topo	Fixed, Phase Diff
000001449	17.4.2014 13:16	0:00:04	5	0,004	0,006	1,684	7	6	RTK Topo	Fixed, Phase Diff
000001450	17.4.2014 13:16	0:00:04	5	0,004	0,006	1,649	7	6	RTK Topo	Fixed, Phase Diff
000001451	17.4.2014 13:17	0:00:04	5	0,004	0,007	1,687	7	6	RTK Topo	Fixed, Phase Diff
000001452	17.4.2014 13:17	0:00:04	5	0,004	0,006	1,651	7	6	RTK Topo	Fixed, Phase Diff
000001453	17.4.2014 13:18	0:00:04	5	0,005	0,008	1,999	7	6	RTK Topo	Fixed, Phase Diff
000001454	17.4.2014 13:18	0:00:04	5	0,004	0,008	1,984	7	6	RTK Topo	Fixed, Phase Diff
000001455	17.4.2014 13:18	0:00:04	5	0,005	0,008	2,065	7	5	RTK Topo	Fixed, Phase Diff
000001456	17.4.2014 13:19	0:00:04	5	0,004	0,007	1,752	7	6	RTK Topo	Fixed, Phase Diff
000001457	17.4.2014 13:19	0:00:04	5	0,004	0,007	1,732	7	6	RTK Topo	Fixed, Phase Diff
000001458	17.4.2014 13:19	0:00:04	5	0,004	0,007	1,692	7	6	RTK Topo	Fixed, Phase Diff
000001459	17.4.2014 13:19	0:00:04	5	0,004	0,006	1,658	7	6	RTK Topo	Fixed, Phase Diff
000001460	17.4.2014 13:20	0:00:04	5	0,004	0,006	1,660	7	6	RTK Topo	Fixed, Phase Diff
000001461	17.4.2014 13:20	0:00:04	5	0,004	0,006	1,660	7	6	RTK Topo	Fixed, Phase Diff
000001462	17.4.2014 13:20	0:00:04	5	0,004	0,006	1,661	7	6	RTK Topo	Fixed, Phase Diff
000001463	17.4.2014 13:20	0:00:04	5	0,004	0,007	1,662	7	6	RTK Topo	Fixed, Phase Diff
000001464	17.4.2014 13:21	0:00:04	5	0,004	0,006	1,663	7	6	RTK Topo	Fixed, Phase Diff
000001465	17.4.2014 13:21	0:00:04	5	0,004	0,007	1,672	7	6	RTK Topo	Fixed, Phase Diff
000001466	17.4.2014 13:21	0:00:04	5	0,004	0,006	1,665	7	6	RTK Topo	Fixed, Phase Diff
000001468	17.4.2014 13:22	0:00:04	5	0,004	0,006	1,668	7	6	RTK Topo	Fixed, Phase Diff
000001469	17.4.2014 13:22	0:00:04	5	0,005	0,008	2,092	6	5	RTK Topo	Fixed, Phase Diff
000001470	17.4.2014 13:23	0:00:04	5	0,005	0,009	2,315	7	6	RTK Topo	Fixed, Phase Diff
000001471	17.4.2014 13:23	0:00:04	5	0,005	0,009	2,436	5	6	RTK Topo	Fixed, Phase Diff
000001472	17.4.2014 13:23	0:00:04	5	0,005	0,009	2,320	6	6	RTK Topo	Fixed, Phase Diff
000001473	17.4.2014 13:24	0:00:04	5	0,004	0,008	2,020	6	6	RTK Topo	Fixed, Phase Diff
000001474	17.4.2014 13:24	0:00:04	5	0,005	0,008	2,205	7	5	RTK Topo	Fixed, Phase Diff
000001475	17.4.2014 13:24	0:00:04	5	0,005	0,008	2,196	7	5	RTK Topo	Fixed, Phase Diff
000001476	17.4.2014 13:24	0:00:04	5	0,005	0,009	2,441	6	5	RTK Topo	Fixed, Phase Diff
000001477	17.4.2014 13:24	0:00:04	5	0,006	0,010	2,649	6	5	RTK Topo	Fixed, Phase Diff
000001478	17.4.2014 13:25	0:00:04	5	0,004	0,008	2,041	6	6	RTK Topo	Fixed, Phase Diff
000001480	17.4.2014 13:26	0:00:04	5	0,004	0,007	1,679	7	6	RTK Topo	Fixed, Phase Diff
000001481	17.4.2014 13:26	0:00:04	5	0,004	0,007	1,679	7	6	RTK Topo	Fixed, Phase Diff
000001482	17.4.2014 13:26	0:00:04	5	0,004	0,006	1,680	7	6	RTK Topo	Fixed, Phase Diff
000001483	17.4.2014 13:26	0:00:04	5	0,004	0,007	1,717	7	6	RTK Topo	Fixed, Phase Diff
000001484	17.4.2014 13:26	0:00:04	5	0,004	0,007	1,681	7	6	RTK Topo	Fixed, Phase Diff
000001485	17.4.2014 13:27	0:00:04	5	0,004	0,006	1,682	7	6	RTK Topo	Fixed, Phase Diff
000001486	17.4.2014 13:27	0:00:05	5	0,004	0,006	1,682	7	6	RTK Topo	Fixed, Phase Diff
000001487	17.4.2014 13:27	0:00:04	5	0,004	0,007	1,697	7	6	RTK Topo	Fixed, Phase Diff
000001488	17.4.2014 13:27	0:00:04	5	0,004	0,006	1,684	7	6	RTK Topo	Fixed, Phase Diff
000001489	17.4.2014 13:27	0:00:04	5	0,004	0,006	1,684	7	6	RTK Topo	Fixed, Phase Diff
000001490	17.4.2014 13:28	0:00:04	5	0,004	0,006	1,685	7	6	RTK Topo	Fixed, Phase Diff
000001491	17.4.2014 13:29	0:00:04	5	0,004	0,007	1,687	7	6	RTK Topo	Fixed, Phase Diff
000001492	17.4.2014 13:29	0:00:04	5	0,004	0,006	1,688	7	6	RTK Topo	Fixed, Phase Diff
000001493	17.4.2014 13:29	0:00:04	5	0,004	0,006	1,688	7	6	RTK Topo	Fixed, Phase Diff
000001494	17.4.2014 13:29	0:00:04	5	0,004	0,007	1,888	7	6	RTK Topo	Fixed, Phase Diff
000001495	17.4.2014 13:30	0:00:04	5	0,004	0,006	1,690	7	6	RTK Topo	Fixed, Phase Diff
000001496	17.4.2014 13:31	0:00:04	5	0,004	0,008	1,946	6	6	RTK Topo	Fixed, Phase Diff
000001497	17.4.2014 13:31	0:00:04	5	0,006	0,012	3,135	6	6	RTK Topo	Fixed, Phase Diff
000001498	17.4.2014 13:32	0:00:04	5	0,010	0,021	5,225	5	2	RTK Topo	Fixed, Phase Diff
000001499	17.4.2014 13:32	0:00:04	5	0,004	0,009	2,256	6	6	RTK Topo	Fixed, Phase Diff
000001500	17.4.2014 13:33	0:00:04	5	0,004	0,007	1,725	7	7	RTK Topo	Fixed, Phase Diff
000001501	17.4.2014 13:33	0:00:05	5	0,005	0,008	2,069	7	6	RTK Topo	Fixed, Phase Diff
000001502	17.4.2014 13:34	0:00:04	5	0,004	0,006	1,596	7	7	RTK Topo	Fixed, Phase Diff
000001503	17.4.2014 13:34	0:00:04	5	0,004	0,006	1,597	7	7	RTK Topo	Fixed, Phase Diff
000001504	17.4.2014 13:35	0:00:04	5	0,004	0,007	1,832	7	6	RTK Topo	Fixed, Phase Diff
000001505	17.4.2014 13:35	0:00:04	5	0,004	0,008	2,074	6	6	RTK Topo	Fixed, Phase Diff
000001506	17.4.2014 13:35	0:00:04	5	0,004	0,008	2,015	6	6	RTK Topo	Fixed, Phase Diff
000001507	17.4.2014 13:36	0:00:04	5	0,004	0,008	2,019	6	6	RTK Topo	Fixed, Phase Diff
000001508	17.4.2014 13:36	0:00:04	5	0,004	0,008	2,020	6	6	RTK Topo	Fixed, Phase Diff
000001509	17.4.2014 13:36	0:00:04	5	0,004	0,008	2,022	6	6	RTK Topo	Fixed, Phase Diff
000001510	17.4.2014 13:37	0:00:04	5	0,005	0,009	2,337	6	5	RTK Topo	Fixed, Phase Diff
000001511	17.4.2014 13:37	0:00:04	5	0,007	0,008	2,475	5	4	RTK Topo	Fixed, Phase Diff
000001512	17.4.2014 13:37	0:00:04	5	0,006	0,008	2,282	5	6	RTK Topo	Fixed, Phase Diff
000001513	17.4.2014 13:38	0:00:04	5	0,005	0,008	2,212	6	5	RTK Topo	Fixed, Phase Diff
000001514	17.4.2014 13:38	0:00:04	5	0,005	0,009	2,337	6	5	RTK Topo	Fixed, Phase Diff
000001515	17.4.2014 13:38	0:00:04	5	0,012	0,012	4,135	4	3	RTK Topo	Fixed, Phase Diff
000001516	17.4.2014 13:39	0:00:04	5	0,006	0,008	2,336	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
000001517	17.4.2014 14:06	0:00:05	5	0,004	0,007	1,729	7	6	RTK Topo	Fixed, Phase Diff
000001518	17.4.2014 14:06	0:00:05	5	0,004	0,007	1,729	7	6	RTK Topo	Fixed, Phase Diff
000001519	17.4.2014 14:07	0:00:04	5	0,004	0,007	1,876	7	6	RTK Topo	Fixed, Phase Diff
000001520	17.4.2014 14:07	0:00:05	5	0,004	0,007	1,882	6	6	RTK Topo	Fixed, Phase Diff
000001521	17.4.2014 14:07	0:00:04	5	0,004	0,007	1,813	7	6	RTK Topo	Fixed, Phase Diff
000001522	17.4.2014 14:08	0:00:04	5	0,004	0,007	1,763	7	6	RTK Topo	Fixed, Phase Diff
000001523	17.4.2014 14:08	0:00:04	5	0,004	0,008	1,818	7	6	RTK Topo	Fixed, Phase Diff
000001524	17.4.2014 14:08	0:00:04	5	0,004	0,007	1,729	7	6	RTK Topo	Fixed, Phase Diff
000001525	17.4.2014 14:09	0:00:04	5	0,004	0,007	1,745	7	6	RTK Topo	Fixed, Phase Diff
000001526	17.4.2014 14:09	0:00:04	5	0,004	0,007	1,728	7	6	RTK Topo	Fixed, Phase Diff
000001527	17.4.2014 14:09	0:00:04	5	0,004	0,007	1,728	7	6	RTK Topo	Fixed, Phase Diff
000001528	17.4.2014 14:10	0:00:04	5	0,004	0,007	1,798	7	6	RTK Topo	Fixed, Phase Diff
000001529	17.4.2014 14:10	0:00:04	5	0,004	0,008	1,897	7	6	RTK Topo	Fixed, Phase Diff
000001530	17.4.2014 14:10	0:00:04	5	0,004	0,007	1,727	7	6	RTK Topo	Fixed, Phase Diff
000001531	17.4.2014 14:11	0:00:04	5	0,004	0,007	1,726	7	6	RTK Topo	Fixed, Phase Diff
000001532	17.4.2014 14:11	0:00:04	5	0,004	0,007	1,725	7	6	RTK Topo	Fixed, Phase Diff
000001533	17.4.2014 14:12	0:00:04	5	0,004	0,007	1,725	7	6	RTK Topo	Fixed, Phase Diff
000001534	17.4.2014 14:12	0:00:04	5	0,004	0,007	1,724	7	6	RTK Topo	Fixed, Phase Diff
000001535	17.4.2014 14:13	0:00:04	5	0,004	0,007	1,723	7	6	RTK Topo	Fixed, Phase Diff
000001536	17.4.2014 14:13	0:00:04	5	0,004	0,007	1,723	7	6	RTK Topo	Fixed, Phase Diff
000001537	17.4.2014 14:13	0:00:04	5	0,004	0,007	1,722	7	6	RTK Topo	Fixed, Phase Diff
000001538	17.4.2014 14:13	0:00:04	5	0,004	0,007	1,721	7	6	RTK Topo	Fixed, Phase Diff
000001539	17.4.2014 14:14	0:00:04	5	0,004	0,007	1,721	7	6	RTK Topo	Fixed, Phase Diff
000001540	17.4.2014 14:14	0:00:04	5	0,004	0,007	1,720	7	6	RTK Topo	Fixed, Phase Diff
000001541	17.4.2014 14:14	0:00:04	5	0,004	0,007	1,774	7	6	RTK Topo	Fixed, Phase Diff
000001542	17.4.2014 14:14	0:00:04	5	0,004	0,007	1,719	7	6	RTK Topo	Fixed, Phase Diff
000001543	17.4.2014 14:15	0:00:04	5	0,004	0,007	1,719	7	6	RTK Topo	Fixed, Phase Diff
000001544	17.4.2014 14:15	0:00:04	5	0,004	0,007	1,809	7	6	RTK Topo	Fixed, Phase Diff
000001545	17.4.2014 14:16	0:00:04	5	0,004	0,007	1,808	7	6	RTK Topo	Fixed, Phase Diff
000001546	17.4.2014 14:16	0:00:04	5	0,004	0,007	1,715	7	6	RTK Topo	Fixed, Phase Diff
000001547	17.4.2014 14:16	0:00:04	5	0,004	0,007	1,714	7	6	RTK Topo	Fixed, Phase Diff
000001548	17.4.2014 14:17	0:00:04	5	0,004	0,007	1,713	7	6	RTK Topo	Fixed, Phase Diff
000001549	17.4.2014 14:17	0:00:04	5	0,004	0,007	1,712	7	6	RTK Topo	Fixed, Phase Diff
000001550	17.4.2014 14:18	0:00:04	5	0,004	0,007	1,802	7	6	RTK Topo	Fixed, Phase Diff
000001551	17.4.2014 14:18	0:00:04	5	0,004	0,007	1,708	7	6	RTK Topo	Fixed, Phase Diff
000001552	17.4.2014 14:19	0:00:04	5	0,005	0,008	2,183	7	3	RTK Topo	Fixed, Phase Diff
000001554	17.4.2014 14:19	0:00:07	5	0,004	0,007	1,880	7	6	RTK Topo	Fixed, Phase Diff
000001555	17.4.2014 14:20	0:00:04	5	0,004	0,007	1,818	7	6	RTK Topo	Fixed, Phase Diff
000001556	17.4.2014 14:20	0:00:04	5	0,004	0,008	1,933	6	5	RTK Topo	Fixed, Phase Diff
000001557	17.4.2014 14:20	0:00:04	5	0,005	0,008	2,113	5	5	RTK Topo	Fixed, Phase Diff
000001558	17.4.2014 14:20	0:00:04	5	0,004	0,008	1,942	7	6	RTK Topo	Fixed, Phase Diff
000001559	17.4.2014 14:21	0:00:04	5	0,004	0,007	1,874	6	6	RTK Topo	Fixed, Phase Diff
000001560	17.4.2014 14:21	0:00:04	5	0,004	0,007	1,729	7	5	RTK Topo	Fixed, Phase Diff
000001561	17.4.2014 14:21	0:00:04	5	0,004	0,007	1,736	7	5	RTK Topo	Fixed, Phase Diff
000001562	17.4.2014 14:21	0:00:04	5	0,004	0,007	1,698	7	6	RTK Topo	Fixed, Phase Diff
000001563	17.4.2014 14:21	0:00:04	5	0,004	0,007	1,733	7	6	RTK Topo	Fixed, Phase Diff
000001564	17.4.2014 14:22	0:00:04	5	0,004	0,007	1,697	7	6	RTK Topo	Fixed, Phase Diff
000001565	17.4.2014 14:22	0:00:04	5	0,004	0,007	1,696	7	6	RTK Topo	Fixed, Phase Diff
000001566	17.4.2014 14:22	0:00:04	5	0,004	0,007	1,695	7	6	RTK Topo	Fixed, Phase Diff
000001567	17.4.2014 14:22	0:00:05	5	0,004	0,007	1,694	7	6	RTK Topo	Fixed, Phase Diff
000001568	17.4.2014 14:23	0:00:04	5	0,004	0,007	1,704	7	6	RTK Topo	Fixed, Phase Diff
000001569	17.4.2014 14:23	0:00:04	5	0,004	0,007	1,692	7	6	RTK Topo	Fixed, Phase Diff
000001570	17.4.2014 14:23	0:00:04	5	0,034	0,043	5,397	2	2	RTK Topo	Fixed, Phase Diff
000001571	17.4.2014 14:24	0:00:04	5	0,004	0,007	1,689	7	6	RTK Topo	Fixed, Phase Diff
000001572	17.4.2014 14:24	0:00:04	5	0,004	0,007	1,733	7	6	RTK Topo	Fixed, Phase Diff
000001573	17.4.2014 14:24	0:00:04	5	0,004	0,007	1,688	7	6	RTK Topo	Fixed, Phase Diff
000001574	17.4.2014 14:24	0:00:04	5	0,005	0,008	1,687	7	6	RTK Topo	Fixed, Phase Diff
000001575	17.4.2014 14:26	0:00:04	5	0,006	0,009	2,249	6	4	RTK Topo	Fixed, Phase Diff
000001576	17.4.2014 14:27	0:00:03	5	0,006	0,010	2,548	6	5	RTK Topo	Fixed, Phase Diff
000001577	17.4.2014 14:27	0:00:03	5	0,006	0,009	2,327	5	5	RTK Topo	Fixed, Phase Diff
000001578	17.4.2014 14:27	0:00:04	5	0,006	0,009	2,306	6	5	RTK Topo	Fixed, Phase Diff
000001579	17.4.2014 14:27	0:00:04	5	0,005	0,007	1,805	7	6	RTK Topo	Fixed, Phase Diff
000001580	17.4.2014 14:27	0:00:04	5	0,005	0,009	2,266	6	6	RTK Topo	Fixed, Phase Diff
000001581	17.4.2014 14:28	0:00:08	5	0,006	0,012	2,877	6	6	RTK Topo	Fixed, Phase Diff
000001582	17.4.2014 14:28	0:00:05	3	0,008	0,015	2,875	4	5	RTK Topo	Fixed, Phase Diff
000001584	17.4.2014 14:30	0:00:03	5	0,005	0,010	2,486	5	6	RTK Topo	Fixed, Phase Diff
000001585	17.4.2014 14:31	0:00:04	5	0,004	0,007	1,906	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
000001586	17.4.2014 14:31	0:00:04	5	0,004	0,007	1,905	6	6	RTK Topo	Fixed, Phase Diff
000001587	17.4.2014 14:31	0:00:04	5	0,004	0,008	1,939	6	6	RTK Topo	Fixed, Phase Diff
000001588	17.4.2014 14:31	0:00:04	5	0,005	0,008	2,100	6	6	RTK Topo	Fixed, Phase Diff
000001589	17.4.2014 14:32	0:00:04	5	0,004	0,007	1,682	6	7	RTK Topo	Fixed, Phase Diff
000001590	17.4.2014 14:32	0:00:04	5	0,004	0,008	2,021	5	7	RTK Topo	Fixed, Phase Diff
000001594	17.4.2014 14:34	0:00:04	5	0,012	0,019	5,028	5	4	RTK Topo	Fixed, Phase Diff
000001595	17.4.2014 14:34	0:00:04	5	0,004	0,008	1,921	5	7	RTK Topo	Fixed, Phase Diff
000001596	17.4.2014 14:35	0:00:04	5	0,004	0,008	1,920	5	7	RTK Topo	Fixed, Phase Diff
000001597	17.4.2014 14:35	0:00:04	5	0,004	0,008	1,919	5	7	RTK Topo	Fixed, Phase Diff
000001598	17.4.2014 14:35	0:00:04	5	0,004	0,008	1,918	5	7	RTK Topo	Fixed, Phase Diff
000001599	17.4.2014 14:35	0:00:04	5	0,004	0,008	1,916	5	7	RTK Topo	Fixed, Phase Diff
000001600	17.4.2014 14:35	0:00:04	5	0,004	0,008	1,915	5	7	RTK Topo	Fixed, Phase Diff
000001602	17.4.2014 14:37	0:00:04	5	0,004	0,008	2,005	5	6	RTK Topo	Fixed, Phase Diff
000001603	17.4.2014 14:37	0:00:04	5	0,004	0,008	2,004	5	6	RTK Topo	Fixed, Phase Diff
000001604	17.4.2014 14:37	0:00:04	5	0,004	0,008	2,003	5	6	RTK Topo	Fixed, Phase Diff
000001605	17.4.2014 14:37	0:00:08	5	0,004	0,008	1,946	5	7	RTK Topo	Fixed, Phase Diff
000001606	17.4.2014 14:38	0:00:04	5	0,004	0,008	1,945	5	7	RTK Topo	Fixed, Phase Diff
000001607	17.4.2014 14:38	0:00:04	5	0,004	0,008	1,918	5	7	RTK Topo	Fixed, Phase Diff
000001608	17.4.2014 14:38	0:00:04	5	0,004	0,007	1,900	5	7	RTK Topo	Fixed, Phase Diff
000001609	17.4.2014 14:38	0:00:04	5	0,004	0,008	1,899	5	7	RTK Topo	Fixed, Phase Diff
000001610	17.4.2014 14:39	0:00:04	5	0,004	0,008	1,896	5	7	RTK Topo	Fixed, Phase Diff
000001611	17.4.2014 14:39	0:00:04	5	0,004	0,007	1,894	5	7	RTK Topo	Fixed, Phase Diff
000001612	17.4.2014 14:39	0:00:04	5	0,004	0,007	1,893	5	7	RTK Topo	Fixed, Phase Diff
000001613	17.4.2014 14:39	0:00:04	5	0,004	0,007	1,892	5	7	RTK Topo	Fixed, Phase Diff
000001614	17.4.2014 14:40	0:00:03	5	0,004	0,008	1,890	5	7	RTK Topo	Fixed, Phase Diff
000001615	17.4.2014 14:40	0:00:04	5	0,004	0,007	1,889	5	7	RTK Topo	Fixed, Phase Diff
000001616	17.4.2014 14:40	0:00:06	5	0,004	0,007	1,886	5	7	RTK Topo	Fixed, Phase Diff
000001617	17.4.2014 14:41	0:00:04	5	0,004	0,007	1,884	5	7	RTK Topo	Fixed, Phase Diff
000001618	17.4.2014 14:41	0:00:04	5	0,004	0,007	1,881	5	7	RTK Topo	Fixed, Phase Diff
000001619	17.4.2014 14:41	0:00:04	5	0,004	0,007	1,880	5	7	RTK Topo	Fixed, Phase Diff
000001620	17.4.2014 14:42	0:00:04	5	0,005	0,008	1,969	5	6	RTK Topo	Fixed, Phase Diff
000001621	17.4.2014 14:42	0:00:04	5	0,004	0,007	1,938	5	6	RTK Topo	Fixed, Phase Diff
000001622	17.4.2014 14:42	0:00:04	5	0,004	0,007	1,936	5	6	RTK Topo	Fixed, Phase Diff
000001623	17.4.2014 14:43	0:00:04	5	0,004	0,007	1,935	5	6	RTK Topo	Fixed, Phase Diff
000001624	17.4.2014 14:43	0:00:04	5	0,004	0,007	1,934	5	6	RTK Topo	Fixed, Phase Diff
000001625	17.4.2014 14:43	0:00:04	5	0,004	0,007	1,932	5	6	RTK Topo	Fixed, Phase Diff
000001626	17.4.2014 14:43	0:00:04	5	0,005	0,008	1,931	5	6	RTK Topo	Fixed, Phase Diff
000001627	17.4.2014 14:44	0:00:04	5	0,004	0,007	1,929	5	6	RTK Topo	Fixed, Phase Diff
000001628	17.4.2014 14:44	0:00:04	5	0,004	0,007	1,928	5	6	RTK Topo	Fixed, Phase Diff
000001629	17.4.2014 14:44	0:00:05	5	0,005	0,008	1,926	5	6	RTK Topo	Fixed, Phase Diff
000001630	17.4.2014 14:45	0:00:04	5	0,004	0,007	1,924	5	6	RTK Topo	Fixed, Phase Diff
000001631	17.4.2014 14:45	0:00:05	5	0,007	0,009	1,922	5	6	RTK Topo	Fixed, Phase Diff
000001632	17.4.2014 14:45	0:00:04	5	0,007	0,009	1,921	5	6	RTK Topo	Fixed, Phase Diff
000001633	17.4.2014 14:45	0:00:04	5	0,007	0,009	1,919	5	6	RTK Topo	Fixed, Phase Diff
000001634	17.4.2014 14:46	0:00:05	5	0,007	0,009	1,918	5	6	RTK Topo	Fixed, Phase Diff
000001635	17.4.2014 14:46	0:00:04	5	0,004	0,007	1,916	5	6	RTK Topo	Fixed, Phase Diff
000001636	17.4.2014 14:46	0:00:04	5	0,004	0,007	1,915	5	6	RTK Topo	Fixed, Phase Diff
000001637	17.4.2014 14:46	0:00:03	5	0,008	0,009	1,962	5	6	RTK Topo	Fixed, Phase Diff
000001638	17.4.2014 14:46	0:00:04	5	0,006	0,008	1,913	5	6	RTK Topo	Fixed, Phase Diff
000001639	17.4.2014 14:47	0:00:04	5	0,006	0,008	1,912	5	6	RTK Topo	Fixed, Phase Diff
000001640	17.4.2014 14:47	0:00:04	5	0,007	0,008	1,911	5	6	RTK Topo	Fixed, Phase Diff
000001641	18.4.2014 9:39	0:00:04	5	0,006	0,008	1,998	8	5	RTK Topo	Fixed, Phase Diff
000001642	18.4.2014 9:40	0:00:04	5	0,004	0,006	1,454	9	6	RTK Topo	Fixed, Phase Diff
000001643	18.4.2014 9:40	0:00:04	5	0,004	0,006	1,516	9	6	RTK Topo	Fixed, Phase Diff
000001644	18.4.2014 9:40	0:00:04	5	0,009	0,008	2,440	7	5	RTK Topo	Fixed, Phase Diff
000001645	18.4.2014 9:41	0:00:04	5	0,006	0,007	1,991	8	6	RTK Topo	Fixed, Phase Diff
000001646	18.4.2014 9:41	0:00:04	5	0,004	0,005	1,491	9	7	RTK Topo	Fixed, Phase Diff
000001647	18.4.2014 9:41	0:00:04	5	0,005	0,006	1,694	8	6	RTK Topo	Fixed, Phase Diff
000001648	18.4.2014 9:42	0:00:04	5	0,004	0,005	1,348	9	7	RTK Topo	Fixed, Phase Diff
000001649	18.4.2014 9:42	0:00:04	5	0,004	0,005	1,392	9	7	RTK Topo	Fixed, Phase Diff
000001650	18.4.2014 9:42	0:00:04	5	0,004	0,005	1,344	9	7	RTK Topo	Fixed, Phase Diff
000001651	18.4.2014 9:43	0:00:04	5	0,006	0,006	1,529	8	7	RTK Topo	Fixed, Phase Diff
000001652	18.4.2014 9:43	0:00:04	5	0,007	0,007	1,342	9	7	RTK Topo	Fixed, Phase Diff
000001653	18.4.2014 9:43	0:00:04	5	0,009	0,009	1,532	9	6	RTK Topo	Fixed, Phase Diff
000001654	18.4.2014 9:43	0:00:04	5	0,006	0,007	2,140	9	6	RTK Topo	Fixed, Phase Diff
000001655	18.4.2014 9:44	0:00:04	5	0,012	0,012	2,838	7	6	RTK Topo	Fixed, Phase Diff
000001656	18.4.2014 9:44	0:00:04	5	0,010	0,011	3,004	7	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
000001657	18.4.2014 9:44	0:00:04	5	0,023	0,023	3,706	5	4	RTK Topo	Fixed,Phase Diff
000001658	18.4.2014 9:46	0:00:05	5	0,009	0,008	1,835	9	5	RTK Topo	Fixed,Phase Diff
000001659	18.4.2014 9:46	0:00:04	5	0,010	0,010	2,112	8	5	RTK Topo	Fixed,Phase Diff
000001660	18.4.2014 9:46	0:00:04	5	0,011	0,012	2,219	8	6	RTK Topo	Fixed,Phase Diff
000001661	18.4.2014 9:46	0:00:04	5	0,011	0,010	1,711	9	6	RTK Topo	Fixed,Phase Diff
000001662	18.4.2014 9:46	0:00:04	5	0,011	0,009	2,747	8	2	RTK Topo	Fixed,Phase Diff
000001663	18.4.2014 9:47	0:00:04	5	0,005	0,006	1,599	9	5	RTK Topo	Fixed,Phase Diff
000001664	18.4.2014 9:47	0:00:04	5	0,008	0,009	1,900	8	5	RTK Topo	Fixed,Phase Diff
000001665	18.4.2014 9:47	0:00:04	5	0,009	0,008	1,736	9	5	RTK Topo	Fixed,Phase Diff
000001666	18.4.2014 9:48	0:00:04	5	0,006	0,006	1,567	9	5	RTK Topo	Fixed,Phase Diff
000001667	18.4.2014 9:48	0:00:04	5	0,005	0,006	1,538	9	5	RTK Topo	Fixed,Phase Diff
000001668	18.4.2014 9:48	0:00:04	5	0,005	0,006	1,684	9	5	RTK Topo	Fixed,Phase Diff
000001669	18.4.2014 9:48	0:00:04	5	0,007	0,007	1,489	9	5	RTK Topo	Fixed,Phase Diff
000001670	18.4.2014 9:49	0:00:04	5	0,006	0,006	1,460	9	6	RTK Topo	Fixed,Phase Diff
000001671	18.4.2014 9:49	0:00:07	5	0,006	0,006	1,428	9	6	RTK Topo	Fixed,Phase Diff
000001672	18.4.2014 9:50	0:00:08	5	0,009	0,009	1,803	9	6	RTK Topo	Fixed,Phase Diff
000001673	18.4.2014 9:50	0:00:04	5	0,007	0,008	1,440	9	6	RTK Topo	Fixed,Phase Diff
000001674	18.4.2014 9:51	0:00:05	5	0,006	0,006	1,460	9	6	RTK Topo	Fixed,Phase Diff
000001675	18.4.2014 9:51	0:00:04	5	0,007	0,008	1,430	9	6	RTK Topo	Fixed,Phase Diff
000001676	18.4.2014 9:51	0:00:04	5	0,007	0,008	1,421	9	6	RTK Topo	Fixed,Phase Diff
000001677	18.4.2014 9:52	0:00:05	5	0,007	0,007	1,416	9	6	RTK Topo	Fixed,Phase Diff
000001678	18.4.2014 9:52	0:00:04	5	0,005	0,006	1,432	9	6	RTK Topo	Fixed,Phase Diff
000001679	18.4.2014 9:52	0:00:06	5	0,006	0,007	1,432	9	6	RTK Topo	Fixed,Phase Diff
000001680	18.4.2014 9:52	0:00:05	5	0,006	0,007	1,427	9	6	RTK Topo	Fixed,Phase Diff
000001681	18.4.2014 9:53	0:00:05	5	0,007	0,007	1,432	9	6	RTK Topo	Fixed,Phase Diff
000001682	18.4.2014 9:53	0:00:04	5	0,007	0,008	1,527	9	6	RTK Topo	Fixed,Phase Diff
000001683	18.4.2014 9:53	0:00:04	5	0,005	0,006	1,432	9	6	RTK Topo	Fixed,Phase Diff
000001684	18.4.2014 9:54	0:00:04	5	0,004	0,005	1,432	9	6	RTK Topo	Fixed,Phase Diff
000001685	18.4.2014 9:54	0:00:04	5	0,005	0,006	1,433	9	6	RTK Topo	Fixed,Phase Diff
000001686	18.4.2014 9:54	0:00:04	5	0,009	0,010	1,861	7	5	RTK Topo	Fixed,Phase Diff
000001687	18.4.2014 9:55	0:00:04	5	0,005	0,006	1,453	9	6	RTK Topo	Fixed,Phase Diff
000001688	18.4.2014 9:56	0:00:04	5	0,008	0,009	1,868	9	4	RTK Topo	Fixed,Phase Diff
000001689	18.4.2014 9:56	0:00:04	5	0,008	0,010	2,134	7	5	RTK Topo	Fixed,Phase Diff
000001690	18.4.2014 9:57	0:00:04	5	0,007	0,009	1,958	8	5	RTK Topo	Fixed,Phase Diff
000001691	18.4.2014 9:57	0:00:04	5	0,006	0,007	1,588	9	6	RTK Topo	Fixed,Phase Diff
000001692	18.4.2014 9:57	0:00:03	5	0,015	0,013	2,384	7	5	RTK Topo	Fixed,Phase Diff
000001693	18.4.2014 9:58	0:00:05	5	0,008	0,009	1,549	9	5	RTK Topo	Fixed,Phase Diff
000001694	18.4.2014 9:58	0:00:04	5	0,007	0,008	1,986	7	6	RTK Topo	Fixed,Phase Diff
000001695	18.4.2014 9:59	0:00:04	5	0,008	0,008	1,723	8	6	RTK Topo	Fixed,Phase Diff
000001696	18.4.2014 9:59	0:00:04	5	0,008	0,008	1,698	8	6	RTK Topo	Fixed,Phase Diff
000001697	18.4.2014 10:00	0:00:04	5	0,006	0,007	1,548	9	6	RTK Topo	Fixed,Phase Diff
000001698	18.4.2014 10:00	0:00:04	5	0,012	0,008	1,547	9	6	RTK Topo	Fixed,Phase Diff
000001699	18.4.2014 10:00	0:00:04	5	0,006	0,007	1,847	8	5	RTK Topo	Fixed,Phase Diff
000001700	18.4.2014 10:01	0:00:04	5	0,009	0,008	1,650	8	6	RTK Topo	Fixed,Phase Diff
000001701	18.4.2014 10:01	0:00:04	5	0,006	0,007	1,442	9	6	RTK Topo	Fixed,Phase Diff
000001702	18.4.2014 10:01	0:00:04	5	0,006	0,006	1,443	9	6	RTK Topo	Fixed,Phase Diff
000001703	18.4.2014 10:02	0:00:04	5	0,006	0,007	1,443	9	6	RTK Topo	Fixed,Phase Diff
000001704	18.4.2014 10:02	0:00:04	5	0,007	0,006	1,443	9	6	RTK Topo	Fixed,Phase Diff
000001705	18.4.2014 10:02	0:00:04	5	0,007	0,007	1,444	9	6	RTK Topo	Fixed,Phase Diff
000001706	18.4.2014 10:03	0:00:04	5	0,008	0,008	1,844	9	6	RTK Topo	Fixed,Phase Diff
000001707	18.4.2014 10:03	0:00:04	5	0,007	0,006	1,445	9	6	RTK Topo	Fixed,Phase Diff
000001708	18.4.2014 10:03	0:00:04	5	0,008	0,007	1,446	9	6	RTK Topo	Fixed,Phase Diff
000001709	18.4.2014 10:03	0:00:05	5	0,006	0,006	1,445	9	6	RTK Topo	Fixed,Phase Diff
000001710	18.4.2014 10:04	0:00:05	5	0,008	0,008	1,874	7	5	RTK Topo	Fixed,Phase Diff
000001711	18.4.2014 10:04	0:00:04	5	0,007	0,008	1,544	9	6	RTK Topo	Fixed,Phase Diff
000001712	18.4.2014 10:06	0:00:03	5	0,011	0,011	1,942	7	5	RTK Topo	Fixed,Phase Diff
000001713	18.4.2014 10:06	0:00:04	5	0,008	0,009	2,085	6	4	RTK Topo	Fixed,Phase Diff
000001714	18.4.2014 10:07	0:00:04	5	0,011	0,009	1,838	8	5	RTK Topo	Fixed,Phase Diff
000001715	18.4.2014 10:07	0:00:03	5	0,006	0,008	1,902	7	6	RTK Topo	Fixed,Phase Diff
000001716	18.4.2014 10:08	0:00:04	5	0,011	0,009	2,386	6	5	RTK Topo	Fixed,Phase Diff
000001717	18.4.2014 10:08	0:00:04	5	0,009	0,008	1,887	8	5	RTK Topo	Fixed,Phase Diff
000001718	18.4.2014 10:08	0:00:04	5	0,009	0,009	1,949	7	5	RTK Topo	Fixed,Phase Diff
000001719	18.4.2014 10:08	0:00:04	5	0,020	0,017	2,849	9	5	RTK Topo	Fixed,Phase Diff
000001720	18.4.2014 10:08	0:00:04	5	0,019	0,016	2,321	7	4	RTK Topo	Fixed,Phase Diff
000001721	18.4.2014 10:09	0:00:04	5	0,011	0,010	2,778	7	5	RTK Topo	Fixed,Phase Diff
000001722	18.4.2014 10:09	0:00:04	5	0,007	0,008	1,790	7	6	RTK Topo	Fixed,Phase Diff
000001723	18.4.2014 10:10	0:00:04	5	0,011	0,010	2,637	8	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
000001724	18.4.2014 10:10	0:00:04	5	0,006	0,008	1,966	7	6	RTK Topo	Fixed, Phase Diff
000001725	18.4.2014 10:11	0:00:04	5	0,012	0,014	3,234	5	2	RTK Topo	Fixed, Phase Diff
000001726	18.4.2014 10:11	0:00:04	5	0,014	0,012	2,440	7	6	RTK Topo	Fixed, Phase Diff
000001727	18.4.2014 10:12	0:00:04	5	0,006	0,007	1,645	8	6	RTK Topo	Fixed, Phase Diff
000001728	18.4.2014 10:12	0:00:05	5	0,006	0,007	1,569	8	6	RTK Topo	Fixed, Phase Diff
000001729	18.4.2014 10:12	0:00:04	5	0,006	0,006	1,515	9	6	RTK Topo	Fixed, Phase Diff
000001730	18.4.2014 10:12	0:00:05	5	0,006	0,006	1,571	8	6	RTK Topo	Fixed, Phase Diff
000001731	18.4.2014 10:13	0:00:04	5	0,007	0,009	1,572	8	6	RTK Topo	Fixed, Phase Diff
000001732	18.4.2014 10:13	0:00:04	5	0,006	0,007	1,573	8	6	RTK Topo	Fixed, Phase Diff
000001733	18.4.2014 10:13	0:00:03	4	0,020	0,019	2,737	7	5	RTK Topo	Fixed, Phase Diff
000001734	18.4.2014 10:14	0:00:04	5	0,008	0,010	2,855	6	3	RTK Topo	Fixed, Phase Diff
000001735	18.4.2014 10:15	0:00:04	5	0,006	0,008	2,184	8	4	RTK Topo	Fixed, Phase Diff
000001736	18.4.2014 10:15	0:00:05	2	0,034	0,023	2,307	7	5	RTK Topo	Fixed, Phase Diff
000001737	18.4.2014 10:16	0:00:04	5	0,011	0,011	2,188	7	6	RTK Topo	Fixed, Phase Diff
000001738	18.4.2014 10:16	0:00:04	5	0,006	0,007	1,774	8	6	RTK Topo	Fixed, Phase Diff
000001739	18.4.2014 10:16	0:00:04	5	0,006	0,007	1,656	8	6	RTK Topo	Fixed, Phase Diff
000001740	18.4.2014 10:16	0:00:04	5	0,005	0,007	1,657	8	6	RTK Topo	Fixed, Phase Diff
000001741	18.4.2014 10:16	0:00:05	5	0,005	0,008	1,586	8	6	RTK Topo	Fixed, Phase Diff
000001742	18.4.2014 10:17	0:00:05	5	0,005	0,007	1,572	9	6	RTK Topo	Fixed, Phase Diff
000001743	18.4.2014 10:17	0:00:04	5	0,005	0,006	1,519	9	6	RTK Topo	Fixed, Phase Diff
000001744	18.4.2014 10:18	0:00:04	5	0,014	0,013	2,154	7	5	RTK Topo	Fixed, Phase Diff
000001745	18.4.2014 10:18	0:00:04	5	0,009	0,008	1,863	7	4	RTK Topo	Fixed, Phase Diff
000001746	18.4.2014 10:19	0:00:04	5	0,006	0,008	1,783	9	5	RTK Topo	Fixed, Phase Diff
000001747	18.4.2014 10:19	0:00:04	5	0,005	0,007	1,645	8	6	RTK Topo	Fixed, Phase Diff
000001748	18.4.2014 10:19	0:00:04	5	0,006	0,007	1,595	8	6	RTK Topo	Fixed, Phase Diff
000001749	18.4.2014 10:19	0:00:04	5	0,004	0,006	1,540	9	6	RTK Topo	Fixed, Phase Diff
000001750	18.4.2014 10:19	0:00:04	5	0,005	0,006	1,481	9	7	RTK Topo	Fixed, Phase Diff
000001751	18.4.2014 10:20	0:00:04	5	0,011	0,011	2,628	7	6	RTK Topo	Fixed, Phase Diff
000001752	18.4.2014 10:20	0:00:04	5	0,017	0,023	2,888	6	6	RTK Topo	Fixed, Phase Diff
000001753	18.4.2014 10:22	0:00:03	5	0,004	0,006	1,542	8	7	RTK Topo	Fixed, Phase Diff
000001754	18.4.2014 10:22	0:00:04	5	0,004	0,006	1,561	8	7	RTK Topo	Fixed, Phase Diff
000001755	18.4.2014 10:22	0:00:04	5	0,004	0,006	1,562	8	7	RTK Topo	Fixed, Phase Diff
000001756	18.4.2014 10:22	0:00:04	5	0,007	0,009	1,772	8	7	RTK Topo	Fixed, Phase Diff
000001757	18.4.2014 10:23	0:00:03	5	0,006	0,008	2,225	7	3	RTK Topo	Fixed, Phase Diff
000001758	18.4.2014 10:24	0:00:04	5	0,007	0,011	2,700	6	4	RTK Topo	Fixed, Phase Diff
000001759	18.4.2014 10:24	0:00:04	5	0,004	0,007	1,795	8	7	RTK Topo	Fixed, Phase Diff
000001760	18.4.2014 10:24	0:00:04	5	0,005	0,008	2,148	8	6	RTK Topo	Fixed, Phase Diff
000001761	18.4.2014 10:25	0:00:04	5	0,004	0,007	1,756	7	7	RTK Topo	Fixed, Phase Diff
000001762	18.4.2014 10:26	0:00:04	5	0,005	0,006	1,478	9	7	RTK Topo	Fixed, Phase Diff
000001763	18.4.2014 10:26	0:00:04	5	0,006	0,006	1,687	9	6	RTK Topo	Fixed, Phase Diff
000001764	18.4.2014 10:26	0:00:05	5	0,004	0,006	1,470	9	7	RTK Topo	Fixed, Phase Diff
000001765	18.4.2014 10:27	0:00:04	5	0,005	0,006	1,460	9	7	RTK Topo	Fixed, Phase Diff
000001766	18.4.2014 10:28	0:00:04	5	0,012	0,015	2,215	9	4	RTK Topo	Fixed, Phase Diff
000001767	18.4.2014 10:28	0:00:04	5	0,005	0,006	1,457	9	7	RTK Topo	Fixed, Phase Diff
000001768	18.4.2014 10:29	0:00:04	5	0,005	0,006	1,432	9	7	RTK Topo	Fixed, Phase Diff
000001769	18.4.2014 10:29	0:00:04	5	0,005	0,006	1,458	9	7	RTK Topo	Fixed, Phase Diff
000001770	18.4.2014 10:30	0:00:04	5	0,005	0,006	1,452	9	7	RTK Topo	Fixed, Phase Diff
000001771	18.4.2014 10:30	0:00:04	5	0,006	0,006	1,620	9	7	RTK Topo	Fixed, Phase Diff
000001772	18.4.2014 10:31	0:00:04	5	0,008	0,009	1,753	7	6	RTK Topo	Fixed, Phase Diff
000001773	18.4.2014 10:31	0:00:04	5	0,005	0,006	1,471	9	7	RTK Topo	Fixed, Phase Diff
000001774	18.4.2014 10:32	0:00:04	5	0,005	0,006	1,430	9	7	RTK Topo	Fixed, Phase Diff
000001775	18.4.2014 10:32	0:00:05	5	0,006	0,006	1,414	9	7	RTK Topo	Fixed, Phase Diff
000001776	18.4.2014 10:32	0:00:04	5	0,007	0,007	1,403	9	7	RTK Topo	Fixed, Phase Diff
000001777	18.4.2014 10:33	0:00:04	5	0,008	0,008	1,570	8	7	RTK Topo	Fixed, Phase Diff
000001778	18.4.2014 10:33	0:00:04	5	0,009	0,010	1,469	9	7	RTK Topo	Fixed, Phase Diff
000001779	18.4.2014 10:33	0:00:05	5	0,007	0,007	1,475	9	7	RTK Topo	Fixed, Phase Diff
000001780	18.4.2014 10:33	0:00:05	5	0,006	0,008	1,955	9	7	RTK Topo	Fixed, Phase Diff
000001781	18.4.2014 10:34	0:00:04	5	0,008	0,007	1,502	9	7	RTK Topo	Fixed, Phase Diff
000001782	18.4.2014 10:34	0:00:04	5	0,007	0,007	1,503	9	7	RTK Topo	Fixed, Phase Diff
000001783	18.4.2014 10:34	0:00:05	5	0,005	0,006	1,676	9	7	RTK Topo	Fixed, Phase Diff
000001784	18.4.2014 10:34	0:00:04	5	0,006	0,007	1,415	9	7	RTK Topo	Fixed, Phase Diff
000001785	18.4.2014 10:35	0:00:04	5	0,007	0,008	1,632	8	7	RTK Topo	Fixed, Phase Diff
000001786	18.4.2014 10:36	0:00:04	5	0,006	0,006	1,428	9	7	RTK Topo	Fixed, Phase Diff
000001787	18.4.2014 10:36	0:00:03	5	0,006	0,006	1,433	9	7	RTK Topo	Fixed, Phase Diff
000001788	18.4.2014 10:36	0:00:04	5	0,006	0,005	1,419	9	7	RTK Topo	Fixed, Phase Diff
000001789	18.4.2014 10:36	0:00:04	5	0,006	0,005	1,400	9	7	RTK Topo	Fixed, Phase Diff
000001790	18.4.2014 10:36	0:00:04	5	0,006	0,006	1,436	9	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
000001791	18.4.2014 10:37	0:00:05	5	0,004	0,005	1,446	9	7	RTK Topo	Fixed, Phase Diff
000001792	18.4.2014 10:37	0:00:04	5	0,005	0,005	1,401	9	7	RTK Topo	Fixed, Phase Diff
000001793	18.4.2014 10:37	0:00:04	5	0,006	0,005	1,402	9	7	RTK Topo	Fixed, Phase Diff
000001794	18.4.2014 10:38	0:00:04	5	0,005	0,005	1,403	9	7	RTK Topo	Fixed, Phase Diff
000001795	18.4.2014 10:38	0:00:04	5	0,006	0,006	1,417	9	7	RTK Topo	Fixed, Phase Diff
000001796	18.4.2014 10:39	0:00:04	5	0,006	0,008	1,797	8	7	RTK Topo	Fixed, Phase Diff
000001797	18.4.2014 10:39	0:00:04	5	0,006	0,007	1,554	7	7	RTK Topo	Fixed, Phase Diff
000001798	18.4.2014 10:39	0:00:04	5	0,004	0,006	1,551	7	7	RTK Topo	Fixed, Phase Diff
000001799	18.4.2014 10:39	0:00:03	5	0,004	0,006	1,548	7	7	RTK Topo	Fixed, Phase Diff
000001800	18.4.2014 10:40	0:00:04	5	0,006	0,007	1,533	8	7	RTK Topo	Fixed, Phase Diff
000001801	18.4.2014 10:40	0:00:04	5	0,005	0,006	1,458	8	7	RTK Topo	Fixed, Phase Diff
000001802	18.4.2014 10:40	0:00:04	5	0,005	0,005	1,452	8	7	RTK Topo	Fixed, Phase Diff
000001803	18.4.2014 10:40	0:00:04	5	0,006	0,006	1,505	8	6	RTK Topo	Fixed, Phase Diff
000001804	18.4.2014 10:41	0:00:04	5	0,006	0,007	1,698	8	7	RTK Topo	Fixed, Phase Diff
000001805	18.4.2014 10:42	0:00:04	5	0,007	0,009	2,061	7	4	RTK Topo	Fixed, Phase Diff
000001806	18.4.2014 10:42	0:00:04	5	0,006	0,009	2,052	7	4	RTK Topo	Fixed, Phase Diff
000001807	18.4.2014 10:42	0:00:04	5	0,006	0,010	2,420	7	4	RTK Topo	Fixed, Phase Diff
000001808	18.4.2014 10:42	0:00:04	5	0,006	0,011	2,349	7	4	RTK Topo	Fixed, Phase Diff
000001809	18.4.2014 10:42	0:00:04	5	0,008	0,009	1,974	7	6	RTK Topo	Fixed, Phase Diff
000001810	18.4.2014 10:43	0:00:04	5	0,008	0,007	1,713	7	6	RTK Topo	Fixed, Phase Diff
000001811	18.4.2014 10:43	0:00:04	5	0,009	0,012	2,355	7	4	RTK Topo	Fixed, Phase Diff
000001812	18.4.2014 10:43	0:00:04	5	0,007	0,008	1,749	7	6	RTK Topo	Fixed, Phase Diff
000001813	18.4.2014 10:43	0:00:04	5	0,007	0,008	1,883	8	6	RTK Topo	Fixed, Phase Diff
000001814	18.4.2014 10:43	0:00:04	5	0,011	0,014	3,278	6	4	RTK Topo	Fixed, Phase Diff
000001815	18.4.2014 10:44	0:00:04	5	0,008	0,008	1,652	8	6	RTK Topo	Fixed, Phase Diff
000001816	18.4.2014 10:46	0:00:04	5	0,006	0,006	1,463	9	7	RTK Topo	Fixed, Phase Diff
000001817	18.4.2014 10:46	0:00:04	5	0,008	0,006	1,595	8	6	RTK Topo	Fixed, Phase Diff
000001818	18.4.2014 10:47	0:00:04	5	0,007	0,007	1,659	8	6	RTK Topo	Fixed, Phase Diff
000001819	18.4.2014 10:47	0:00:04	5	0,007	0,007	1,703	8	7	RTK Topo	Fixed, Phase Diff
000001820	18.4.2014 10:47	0:00:04	5	0,007	0,012	2,274	7	5	RTK Topo	Fixed, Phase Diff
000001821	18.4.2014 10:47	0:00:04	5	0,010	0,008	1,561	8	6	RTK Topo	Fixed, Phase Diff
000001822	18.4.2014 10:48	0:00:05	5	0,012	0,007	1,569	8	6	RTK Topo	Fixed, Phase Diff
000001823	18.4.2014 10:48	0:00:04	5	0,010	0,006	1,549	8	6	RTK Topo	Fixed, Phase Diff
000001824	18.4.2014 10:48	0:00:04	5	0,007	0,005	1,360	9	7	RTK Topo	Fixed, Phase Diff
000001825	18.4.2014 10:48	0:00:04	5	0,006	0,005	1,422	9	6	RTK Topo	Fixed, Phase Diff
000001826	18.4.2014 10:49	0:00:04	5	0,007	0,007	1,707	8	6	RTK Topo	Fixed, Phase Diff
000001827	18.4.2014 10:49	0:00:04	5	0,008	0,007	1,730	8	6	RTK Topo	Fixed, Phase Diff
000001828	18.4.2014 10:49	0:00:05	5	0,010	0,012	2,235	7	6	RTK Topo	Fixed, Phase Diff
000001829	18.4.2014 10:49	0:00:04	5	0,014	0,015	2,392	6	6	RTK Topo	Fixed, Phase Diff
000001830	18.4.2014 10:51	0:00:04	5	0,005	0,007	1,621	8	6	RTK Topo	Fixed, Phase Diff
000001831	18.4.2014 10:51	0:00:04	5	0,006	0,006	1,547	9	6	RTK Topo	Fixed, Phase Diff
000001832	18.4.2014 10:52	0:00:05	5	0,005	0,006	1,702	9	6	RTK Topo	Fixed, Phase Diff
000001833	18.4.2014 10:52	0:00:04	5	0,006	0,012	3,056	8	5	RTK Topo	Fixed, Phase Diff
000001834	18.4.2014 10:52	0:00:04	5	0,004	0,006	1,546	9	5	RTK Topo	Fixed, Phase Diff
000001835	18.4.2014 10:53	0:00:04	5	0,005	0,007	1,958	7	5	RTK Topo	Fixed, Phase Diff
000001837	18.4.2014 10:54	0:00:04	5	0,004	0,007	1,824	9	4	RTK Topo	Fixed, Phase Diff
000001838	18.4.2014 10:55	0:00:04	5	0,005	0,009	2,348	8	4	RTK Topo	Fixed, Phase Diff
000001839	18.4.2014 10:55	0:00:04	5	0,006	0,011	2,735	7	4	RTK Topo	Fixed, Phase Diff
000001840	18.4.2014 10:55	0:00:04	5	0,006	0,018	4,078	7	4	RTK Topo	Fixed, Phase Diff
000001841	18.4.2014 10:56	0:00:04	5	0,022	0,035	6,403	5	2	RTK Topo	Fixed, Phase Diff
000001843	18.4.2014 11:01	0:00:04	5	0,006	0,013	3,090	5	5	RTK Topo	Fixed, Phase Diff
000001844	18.4.2014 11:01	0:00:04	5	0,006	0,013	3,106	5	5	RTK Topo	Fixed, Phase Diff
000001845	18.4.2014 11:02	0:00:04	5	0,005	0,008	2,016	6	6	RTK Topo	Fixed, Phase Diff
000001846	18.4.2014 11:02	0:00:04	5	0,007	0,010	1,976	8	6	RTK Topo	Fixed, Phase Diff
000001847	18.4.2014 11:03	0:00:04	5	0,006	0,008	1,889	8	4	RTK Topo	Fixed, Phase Diff
000001848	18.4.2014 11:03	0:00:04	5	0,011	0,011	1,891	9	5	RTK Topo	Fixed, Phase Diff
000001849	18.4.2014 11:03	0:00:04	5	0,007	0,008	1,797	8	5	RTK Topo	Fixed, Phase Diff
000001850	18.4.2014 11:04	0:00:04	5	0,006	0,007	1,627	8	6	RTK Topo	Fixed, Phase Diff
000001851	18.4.2014 11:04	0:00:04	5	0,006	0,008	1,782	7	6	RTK Topo	Fixed, Phase Diff
000001852	18.4.2014 11:05	0:00:04	5	0,005	0,006	1,562	9	5	RTK Topo	Fixed, Phase Diff
000001853	18.4.2014 11:05	0:00:05	5	0,005	0,006	1,562	9	5	RTK Topo	Fixed, Phase Diff
000001854	18.4.2014 11:06	0:00:04	5	0,005	0,006	1,464	9	6	RTK Topo	Fixed, Phase Diff
000001855	18.4.2014 11:06	0:00:04	5	0,004	0,005	1,414	10	5	RTK Topo	Fixed, Phase Diff
000001856	18.4.2014 11:06	0:00:04	5	0,005	0,006	1,561	9	5	RTK Topo	Fixed, Phase Diff
000001857	18.4.2014 11:06	0:00:04	5	0,010	0,009	1,630	9	5	RTK Topo	Fixed, Phase Diff
000001858	18.4.2014 11:07	0:00:04	5	0,005	0,006	1,465	9	6	RTK Topo	Fixed, Phase Diff
000001859	18.4.2014 11:07	0:00:04	5	0,005	0,006	1,415	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
000001860	18.4.2014 11:07	0:00:03	5	0,009	0,010	1,842	8	4	RTK Topo	Fixed, Phase Diff
000001861	18.4.2014 11:07	0:00:04	5	0,007	0,008	1,841	8	4	RTK Topo	Fixed, Phase Diff
000001862	18.4.2014 11:07	0:00:05	5	0,007	0,009	1,840	8	4	RTK Topo	Fixed, Phase Diff
000001863	18.4.2014 11:09	0:00:05	5	0,005	0,009	2,141	7	4	RTK Topo	Fixed, Phase Diff
000001864	18.4.2014 11:09	0:00:04	5	0,005	0,006	1,508	9	6	RTK Topo	Fixed, Phase Diff
000001865	18.4.2014 11:09	0:00:04	5	0,012	0,010	2,017	8	4	RTK Topo	Fixed, Phase Diff
000001866	18.4.2014 11:09	0:00:04	5	0,008	0,009	2,101	7	5	RTK Topo	Fixed, Phase Diff
000001867	18.4.2014 11:09	0:00:04	5	0,011	0,013	2,425	7	4	RTK Topo	Fixed, Phase Diff
000001868	18.4.2014 11:10	0:00:03	5	0,012	0,018	3,197	6	4	RTK Topo	Fixed, Phase Diff
000001869	18.4.2014 11:10	0:00:04	5	0,008	0,008	1,751	9	5	RTK Topo	Fixed, Phase Diff
000001870	18.4.2014 11:11	0:00:04	5	0,011	0,013	1,838	8	5	RTK Topo	Fixed, Phase Diff
000001871	18.4.2014 11:11	0:00:04	5	0,006	0,007	1,704	8	5	RTK Topo	Fixed, Phase Diff
000001872	18.4.2014 11:11	0:00:04	5	0,006	0,007	1,822	8	5	RTK Topo	Fixed, Phase Diff
000001873	18.4.2014 11:12	0:00:04	5	0,007	0,008	2,048	9	5	RTK Topo	Fixed, Phase Diff
000001874	18.4.2014 11:12	0:00:04	5	0,004	0,005	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001875	18.4.2014 11:13	0:00:04	5	0,006	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001876	18.4.2014 11:13	0:00:04	5	0,006	0,007	1,610	9	5	RTK Topo	Fixed, Phase Diff
000001877	18.4.2014 11:14	0:00:04	5	0,006	0,007	1,736	7	4	RTK Topo	Fixed, Phase Diff
000001878	18.4.2014 11:14	0:00:04	5	0,009	0,009	1,928	8	4	RTK Topo	Fixed, Phase Diff
000001879	18.4.2014 11:14	0:00:04	5	0,006	0,006	1,489	9	5	RTK Topo	Fixed, Phase Diff
000001880	18.4.2014 11:15	0:00:04	5	0,005	0,006	1,513	9	5	RTK Topo	Fixed, Phase Diff
000001881	18.4.2014 11:15	0:00:04	5	0,006	0,007	1,517	9	5	RTK Topo	Fixed, Phase Diff
000001882	18.4.2014 11:15	0:00:04	5	0,006	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001883	18.4.2014 11:15	0:00:04	5	0,005	0,006	1,550	9	5	RTK Topo	Fixed, Phase Diff
000001884	18.4.2014 11:16	0:00:04	5	0,005	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001885	18.4.2014 11:16	0:00:04	5	0,005	0,006	1,423	9	6	RTK Topo	Fixed, Phase Diff
000001886	18.4.2014 11:17	0:00:04	5	0,005	0,006	1,646	9	5	RTK Topo	Fixed, Phase Diff
000001887	18.4.2014 11:17	0:00:04	5	0,006	0,007	1,559	9	5	RTK Topo	Fixed, Phase Diff
000001888	18.4.2014 11:17	0:00:04	5	0,006	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001889	18.4.2014 11:18	0:00:04	5	0,005	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001890	18.4.2014 11:18	0:00:03	5	0,006	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001891	18.4.2014 11:18	0:00:04	5	0,006	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001892	18.4.2014 11:18	0:00:04	5	0,005	0,006	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001893	18.4.2014 11:19	0:00:04	5	0,008	0,008	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001894	18.4.2014 11:19	0:00:04	5	0,008	0,009	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001895	18.4.2014 11:19	0:00:04	5	0,007	0,008	1,475	9	5	RTK Topo	Fixed, Phase Diff
000001896	18.4.2014 11:19	0:00:04	5	0,007	0,008	1,476	9	5	RTK Topo	Fixed, Phase Diff
000001897	18.4.2014 11:20	0:00:04	5	0,006	0,007	1,476	9	5	RTK Topo	Fixed, Phase Diff
000001898	18.4.2014 11:20	0:00:04	5	0,007	0,008	1,476	9	5	RTK Topo	Fixed, Phase Diff
000001899	18.4.2014 11:21	0:00:04	5	0,006	0,007	1,476	9	5	RTK Topo	Fixed, Phase Diff
000001900	18.4.2014 11:23	0:00:04	5	0,007	0,007	1,838	8	5	RTK Topo	Fixed, Phase Diff
000001901	18.4.2014 11:23	0:00:04	5	0,006	0,007	1,838	8	5	RTK Topo	Fixed, Phase Diff
000001902	18.4.2014 11:23	0:00:04	5	0,008	0,010	2,183	7	5	RTK Topo	Fixed, Phase Diff
000001903	18.4.2014 11:23	0:00:04	5	0,010	0,019	4,305	5	3	RTK Topo	Fixed, Phase Diff
000001904	18.4.2014 11:24	0:00:03	5	0,010	0,010	1,749	7	6	RTK Topo	Fixed, Phase Diff
000001905	18.4.2014 11:24	0:00:04	5	0,008	0,009	1,921	7	6	RTK Topo	Fixed, Phase Diff
000001906	18.4.2014 11:25	0:00:03	5	0,008	0,009	1,862	8	6	RTK Topo	Fixed, Phase Diff
000001907	18.4.2014 11:25	0:00:04	5	0,006	0,006	1,519	8	6	RTK Topo	Fixed, Phase Diff
000001908	18.4.2014 11:25	0:00:04	5	0,006	0,006	1,518	8	6	RTK Topo	Fixed, Phase Diff
000001909	18.4.2014 11:26	0:00:04	5	0,006	0,005	1,386	9	6	RTK Topo	Fixed, Phase Diff
000001910	18.4.2014 11:26	0:00:04	5	0,005	0,005	1,477	9	5	RTK Topo	Fixed, Phase Diff
000001911	18.4.2014 11:32	0:00:04	5	0,004	0,005	1,509	8	6	RTK Topo	Fixed, Phase Diff
000001912	18.4.2014 11:32	0:00:04	5	0,004	0,005	1,508	8	6	RTK Topo	Fixed, Phase Diff
000001913	18.4.2014 11:33	0:00:04	5	0,004	0,005	1,507	8	6	RTK Topo	Fixed, Phase Diff
000001914	18.4.2014 11:33	0:00:04	5	0,004	0,005	1,506	8	6	RTK Topo	Fixed, Phase Diff
000001915	18.4.2014 11:34	0:00:04	5	0,004	0,006	1,584	8	6	RTK Topo	Fixed, Phase Diff
000001916	18.4.2014 11:34	0:00:04	5	0,004	0,006	1,521	8	6	RTK Topo	Fixed, Phase Diff
000001917	18.4.2014 11:34	0:00:04	5	0,004	0,005	1,504	8	6	RTK Topo	Fixed, Phase Diff
000001918	18.4.2014 11:35	0:00:04	5	0,004	0,005	1,503	8	6	RTK Topo	Fixed, Phase Diff
000001919	18.4.2014 11:37	0:00:04	5	0,004	0,005	1,500	8	6	RTK Topo	Fixed, Phase Diff
000001920	18.4.2014 11:37	0:00:04	5	0,004	0,006	1,500	8	6	RTK Topo	Fixed, Phase Diff
000001921	18.4.2014 11:37	0:00:04	5	0,004	0,005	1,499	8	6	RTK Topo	Fixed, Phase Diff
000001922	18.4.2014 11:37	0:00:04	5	0,004	0,005	1,498	8	6	RTK Topo	Fixed, Phase Diff
000001923	18.4.2014 11:38	0:00:04	5	0,004	0,005	1,496	8	6	RTK Topo	Fixed, Phase Diff
000001924	18.4.2014 11:39	0:00:04	5	0,004	0,005	1,495	8	6	RTK Topo	Fixed, Phase Diff
000001925	18.4.2014 11:39	0:00:04	5	0,004	0,006	1,507	8	6	RTK Topo	Fixed, Phase Diff
000001926	18.4.2014 11:40	0:00:04	5	0,004	0,005	1,519	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
000001927	18.4.2014 11:40	0:00:04	5	0,004	0,005	1,494	8	6	RTK Topo	Fixed, Phase Diff
000001928	18.4.2014 11:41	0:00:04	5	0,004	0,005	1,492	8	6	RTK Topo	Fixed, Phase Diff
000001929	18.4.2014 11:42	0:00:04	5	0,004	0,006	1,651	8	7	RTK Topo	Fixed, Phase Diff
000001930	18.4.2014 11:43	0:00:04	5	0,010	0,009	3,001	5	5	RTK Topo	Fixed, Phase Diff
000001931	18.4.2014 11:43	0:00:04	5	0,006	0,006	1,705	8	7	RTK Topo	Fixed, Phase Diff
000001932	18.4.2014 11:46	0:00:04	5	0,005	0,006	1,530	8	7	RTK Topo	Fixed, Phase Diff
000001933	18.4.2014 11:47	0:00:04	5	0,004	0,006	1,523	8	7	RTK Topo	Fixed, Phase Diff
000001934	18.4.2014 11:48	0:00:04	5	0,004	0,006	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001935	18.4.2014 11:48	0:00:04	5	0,004	0,006	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001936	18.4.2014 11:48	0:00:04	5	0,004	0,005	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001937	18.4.2014 11:49	0:00:04	5	0,004	0,005	1,498	8	7	RTK Topo	Fixed, Phase Diff
000001938	18.4.2014 11:49	0:00:05	5	0,004	0,005	1,488	8	7	RTK Topo	Fixed, Phase Diff
000001939	18.4.2014 11:49	0:00:04	5	0,004	0,005	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001940	18.4.2014 11:49	0:00:04	5	0,004	0,005	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001941	18.4.2014 11:49	0:00:04	5	0,004	0,005	1,435	8	7	RTK Topo	Fixed, Phase Diff
000001942	18.4.2014 11:50	0:00:04	5	0,004	0,005	1,476	8	7	RTK Topo	Fixed, Phase Diff
000001943	18.4.2014 11:50	0:00:04	5	0,004	0,005	1,434	8	7	RTK Topo	Fixed, Phase Diff
000001944	18.4.2014 11:50	0:00:04	5	0,004	0,005	1,434	8	7	RTK Topo	Fixed, Phase Diff
000001945	18.4.2014 11:50	0:00:04	5	0,004	0,005	1,525	8	7	RTK Topo	Fixed, Phase Diff
000001946	18.4.2014 11:51	0:00:04	5	0,004	0,005	1,541	8	7	RTK Topo	Fixed, Phase Diff
000001947	18.4.2014 11:51	0:00:05	5	0,004	0,006	1,550	7	7	RTK Topo	Fixed, Phase Diff
000001948	18.4.2014 11:52	0:00:04	5	0,004	0,005	1,496	8	6	RTK Topo	Fixed, Phase Diff
000001949	18.4.2014 11:52	0:00:04	5	0,004	0,005	1,549	8	6	RTK Topo	Fixed, Phase Diff
000001950	18.4.2014 11:52	0:00:04	5	0,007	0,008	1,869	7	6	RTK Topo	Fixed, Phase Diff
000001951	18.4.2014 11:54	0:00:04	5	0,006	0,007	2,119	6	7	RTK Topo	Fixed, Phase Diff
000001952	18.4.2014 11:55	0:00:04	5	0,005	0,006	1,756	7	6	RTK Topo	Fixed, Phase Diff
000001953	18.4.2014 11:55	0:00:04	5	0,005	0,006	1,757	7	6	RTK Topo	Fixed, Phase Diff
000001954	18.4.2014 11:56	0:00:04	5	0,005	0,006	1,758	7	6	RTK Topo	Fixed, Phase Diff
000001955	18.4.2014 11:56	0:00:04	5	0,005	0,006	1,759	7	6	RTK Topo	Fixed, Phase Diff
000001956	18.4.2014 11:56	0:00:04	5	0,005	0,006	1,760	7	6	RTK Topo	Fixed, Phase Diff
000001957	18.4.2014 11:56	0:00:04	5	0,005	0,007	1,994	6	6	RTK Topo	Fixed, Phase Diff
000001958	18.4.2014 11:56	0:00:04	5	0,007	0,009	2,584	6	6	RTK Topo	Fixed, Phase Diff
000001959	18.4.2014 11:57	0:00:04	5	0,005	0,007	1,678	7	7	RTK Topo	Fixed, Phase Diff
000001960	18.4.2014 11:57	0:00:04	5	0,005	0,006	1,678	7	7	RTK Topo	Fixed, Phase Diff
000001961	18.4.2014 11:58	0:00:04	5	0,005	0,006	1,719	7	5	RTK Topo	Fixed, Phase Diff
000001962	18.4.2014 11:58	0:00:04	5	0,005	0,006	1,726	7	6	RTK Topo	Fixed, Phase Diff
000001963	18.4.2014 11:58	0:00:04	5	0,005	0,006	1,650	7	6	RTK Topo	Fixed, Phase Diff
000001964	18.4.2014 11:58	0:00:04	5	0,004	0,006	1,525	7	7	RTK Topo	Fixed, Phase Diff
000001965	18.4.2014 11:59	0:00:04	5	0,004	0,005	1,526	7	7	RTK Topo	Fixed, Phase Diff
000001966	18.4.2014 11:59	0:00:05	5	0,004	0,005	1,526	7	7	RTK Topo	Fixed, Phase Diff
000001967	18.4.2014 11:59	0:00:04	5	0,004	0,006	1,574	7	7	RTK Topo	Fixed, Phase Diff
000001968	18.4.2014 11:59	0:00:04	5	0,004	0,005	1,527	7	7	RTK Topo	Fixed, Phase Diff
000001969	18.4.2014 11:59	0:00:05	5	0,004	0,006	1,527	7	7	RTK Topo	Fixed, Phase Diff
000001970	18.4.2014 12:00	0:00:04	5	0,004	0,006	1,528	7	7	RTK Topo	Fixed, Phase Diff
000001971	18.4.2014 12:00	0:00:04	5	0,004	0,005	1,529	7	7	RTK Topo	Fixed, Phase Diff
000001972	18.4.2014 12:00	0:00:04	5	0,004	0,006	1,633	6	7	RTK Topo	Fixed, Phase Diff
000001973	18.4.2014 12:00	0:00:04	5	0,004	0,005	1,540	7	7	RTK Topo	Fixed, Phase Diff
000001974	18.4.2014 12:01	0:00:04	5	0,004	0,007	1,811	6	6	RTK Topo	Fixed, Phase Diff
000001975	18.4.2014 12:01	0:00:04	5	0,004	0,006	1,585	7	7	RTK Topo	Fixed, Phase Diff
000001976	18.4.2014 12:01	0:00:04	5	0,004	0,005	1,532	7	7	RTK Topo	Fixed, Phase Diff
000001977	18.4.2014 12:02	0:00:04	5	0,004	0,006	1,577	7	7	RTK Topo	Fixed, Phase Diff
000001978	18.4.2014 12:02	0:00:04	5	0,004	0,005	1,533	7	7	RTK Topo	Fixed, Phase Diff
000001979	18.4.2014 12:02	0:00:04	5	0,004	0,005	1,533	7	7	RTK Topo	Fixed, Phase Diff
000001980	18.4.2014 12:02	0:00:04	5	0,004	0,005	1,534	7	7	RTK Topo	Fixed, Phase Diff
000001981	18.4.2014 12:03	0:00:04	5	0,005	0,007	1,827	7	5	RTK Topo	Fixed, Phase Diff
000001982	18.4.2014 12:03	0:00:04	5	0,007	0,008	2,294	6	5	RTK Topo	Fixed, Phase Diff
000001983	18.4.2014 12:03	0:00:04	5	0,005	0,007	1,797	7	6	RTK Topo	Fixed, Phase Diff
000001984	18.4.2014 12:03	0:00:04	5	0,004	0,006	1,578	7	7	RTK Topo	Fixed, Phase Diff
000001985	18.4.2014 12:04	0:00:04	5	0,005	0,007	1,924	7	5	RTK Topo	Fixed, Phase Diff
000001986	18.4.2014 12:04	0:00:04	5	0,004	0,006	1,591	7	7	RTK Topo	Fixed, Phase Diff
000001987	18.4.2014 12:04	0:00:04	5	0,005	0,006	1,667	7	6	RTK Topo	Fixed, Phase Diff
000001988	18.4.2014 12:05	0:00:04	5	0,004	0,006	1,665	7	6	RTK Topo	Fixed, Phase Diff
000001989	18.4.2014 12:05	0:00:04	5	0,004	0,006	1,666	7	6	RTK Topo	Fixed, Phase Diff
000001990	18.4.2014 12:05	0:00:03	5	0,004	0,006	1,667	7	6	RTK Topo	Fixed, Phase Diff
000001991	18.4.2014 12:05	0:00:06	5	0,004	0,006	1,722	7	6	RTK Topo	Fixed, Phase Diff
000001992	18.4.2014 12:05	0:00:05	5	0,004	0,006	1,723	7	6	RTK Topo	Fixed, Phase Diff
000001993	18.4.2014 12:06	0:00:04	5	0,004	0,006	1,544	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
000001994	18.4.2014 12:06	0:00:04	5	0,004	0,006	1,544	7	7	RTK Topo	Fixed, Phase Diff
000001995	18.4.2014 12:06	0:00:04	5	0,004	0,006	1,545	7	7	RTK Topo	Fixed, Phase Diff
000001996	18.4.2014 12:06	0:00:04	5	0,004	0,006	1,546	7	7	RTK Topo	Fixed, Phase Diff
000001997	18.4.2014 12:06	0:00:04	5	0,004	0,006	1,547	7	7	RTK Topo	Fixed, Phase Diff
000001998	18.4.2014 12:07	0:00:04	5	0,004	0,006	1,547	7	7	RTK Topo	Fixed, Phase Diff
000001999	18.4.2014 12:07	0:00:04	5	0,004	0,005	1,469	8	7	RTK Topo	Fixed, Phase Diff
000002000	18.4.2014 12:07	0:00:04	5	0,004	0,005	1,439	8	7	RTK Topo	Fixed, Phase Diff
000002001	18.4.2014 12:07	0:00:04	5	0,004	0,005	1,481	8	7	RTK Topo	Fixed, Phase Diff
000002002	18.4.2014 12:07	0:00:04	5	0,004	0,005	1,481	8	7	RTK Topo	Fixed, Phase Diff
000002003	18.4.2014 12:08	0:00:04	5	0,004	0,005	1,489	8	7	RTK Topo	Fixed, Phase Diff
000002004	18.4.2014 12:08	0:00:04	5	0,004	0,005	1,482	8	7	RTK Topo	Fixed, Phase Diff
000002005	18.4.2014 12:09	0:00:04	5	0,005	0,006	1,690	8	4	RTK Topo	Fixed, Phase Diff
000002006	18.4.2014 12:09	0:00:04	5	0,004	0,005	1,512	8	6	RTK Topo	Fixed, Phase Diff
000002007	18.4.2014 12:09	0:00:04	5	0,004	0,005	1,521	7	6	RTK Topo	Fixed, Phase Diff
000002008	18.4.2014 12:09	0:00:04	5	0,004	0,006	1,615	8	6	RTK Topo	Fixed, Phase Diff
000002009	18.4.2014 12:10	0:00:04	5	0,004	0,006	1,611	8	6	RTK Topo	Fixed, Phase Diff
000002010	18.4.2014 12:10	0:00:04	5	0,004	0,005	1,520	8	7	RTK Topo	Fixed, Phase Diff
000002011	18.4.2014 12:10	0:00:04	5	0,004	0,005	1,515	8	7	RTK Topo	Fixed, Phase Diff
000002012	18.4.2014 12:10	0:00:04	5	0,005	0,007	1,487	8	7	RTK Topo	Fixed, Phase Diff
000002013	18.4.2014 12:14	0:00:04	5	0,004	0,005	1,422	8	7	RTK Topo	Fixed, Phase Diff
000002014	18.4.2014 12:14	0:00:04	5	0,004	0,005	1,422	8	7	RTK Topo	Fixed, Phase Diff
000002015	18.4.2014 12:14	0:00:04	5	0,004	0,005	1,471	8	7	RTK Topo	Fixed, Phase Diff
000002016	18.4.2014 12:14	0:00:04	5	0,004	0,005	1,422	8	7	RTK Topo	Fixed, Phase Diff
000002017	18.4.2014 12:15	0:00:04	5	0,004	0,005	1,422	8	7	RTK Topo	Fixed, Phase Diff
000002018	18.4.2014 12:15	0:00:04	5	0,005	0,006	1,565	8	6	RTK Topo	Fixed, Phase Diff
000002019	18.4.2014 12:15	0:00:04	5	0,005	0,006	1,623	7	6	RTK Topo	Fixed, Phase Diff
000002020	18.4.2014 12:15	0:00:04	5	0,005	0,006	1,709	7	6	RTK Topo	Fixed, Phase Diff
000002021	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,669	7	6	RTK Topo	Fixed, Phase Diff
000002022	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,740	7	6	RTK Topo	Fixed, Phase Diff
000002023	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,621	7	6	RTK Topo	Fixed, Phase Diff
000002024	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,621	7	6	RTK Topo	Fixed, Phase Diff
000002025	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,621	7	6	RTK Topo	Fixed, Phase Diff
000002026	18.4.2014 12:16	0:00:04	5	0,005	0,006	1,620	7	6	RTK Topo	Fixed, Phase Diff
000002027	18.4.2014 12:17	0:00:04	5	0,004	0,005	1,574	7	7	RTK Topo	Fixed, Phase Diff
000002028	18.4.2014 12:17	0:00:04	5	0,004	0,005	1,549	7	7	RTK Topo	Fixed, Phase Diff
000002029	18.4.2014 12:17	0:00:04	5	0,005	0,006	1,779	6	6	RTK Topo	Fixed, Phase Diff
000002030	18.4.2014 12:18	0:00:04	5	0,004	0,005	1,423	8	7	RTK Topo	Fixed, Phase Diff
000002031	18.4.2014 12:18	0:00:04	5	0,004	0,005	1,525	8	7	RTK Topo	Fixed, Phase Diff
000002032	18.4.2014 12:18	0:00:04	5	0,004	0,005	1,525	8	7	RTK Topo	Fixed, Phase Diff
000002033	18.4.2014 12:19	0:00:04	5	0,004	0,006	1,616	7	7	RTK Topo	Fixed, Phase Diff
000002034	18.4.2014 12:19	0:00:04	5	0,004	0,006	1,619	8	7	RTK Topo	Fixed, Phase Diff
000002035	18.4.2014 12:19	0:00:04	5	0,004	0,005	1,380	9	7	RTK Topo	Fixed, Phase Diff
000002036	18.4.2014 12:20	0:00:04	5	0,007	0,009	1,388	9	7	RTK Topo	Fixed, Phase Diff
000002037	18.4.2014 12:20	0:00:04	5	0,006	0,006	1,529	8	6	RTK Topo	Fixed, Phase Diff
000002038	18.4.2014 12:20	0:00:04	5	0,016	0,015	4,958	5	4	RTK Topo	Fixed, Phase Diff
000002039	18.4.2014 12:21	0:00:04	5	0,004	0,006	1,647	7	6	RTK Topo	Fixed, Phase Diff
000002040	18.4.2014 12:21	0:00:04	5	0,005	0,006	1,750	7	6	RTK Topo	Fixed, Phase Diff
000002041	18.4.2014 12:22	0:00:04	5	0,004	0,005	1,540	9	6	RTK Topo	Fixed, Phase Diff
000002042	18.4.2014 12:22	0:00:10	5	0,007	0,009	2,604	5	4	RTK Topo	Fixed, Phase Diff
000002043	18.4.2014 12:23	0:00:04	5	0,004	0,005	1,362	9	6	RTK Topo	Fixed, Phase Diff
000002044	18.4.2014 12:23	0:00:04	5	0,004	0,005	1,362	9	6	RTK Topo	Fixed, Phase Diff
000002045	18.4.2014 12:24	0:00:04	5	0,004	0,005	1,390	9	6	RTK Topo	Fixed, Phase Diff
000002046	18.4.2014 12:24	0:00:04	5	0,004	0,005	1,394	9	6	RTK Topo	Fixed, Phase Diff
000002047	18.4.2014 12:24	0:00:04	5	0,004	0,005	1,360	9	6	RTK Topo	Fixed, Phase Diff
000002048	18.4.2014 12:24	0:00:04	5	0,004	0,005	1,360	9	6	RTK Topo	Fixed, Phase Diff
000002049	18.4.2014 12:25	0:00:04	5	0,004	0,005	1,360	9	6	RTK Topo	Fixed, Phase Diff
000002050	18.4.2014 12:25	0:00:04	5	0,004	0,005	1,360	9	6	RTK Topo	Fixed, Phase Diff
000002051	18.4.2014 12:25	0:00:04	5	0,004	0,005	1,471	9	6	RTK Topo	Fixed, Phase Diff
000002052	18.4.2014 12:25	0:00:04	5	0,004	0,005	1,396	9	6	RTK Topo	Fixed, Phase Diff
000002053	18.4.2014 12:25	0:00:04	5	0,004	0,005	1,385	9	6	RTK Topo	Fixed, Phase Diff
000002054	18.4.2014 12:26	0:00:04	5	0,004	0,005	1,414	9	5	RTK Topo	Fixed, Phase Diff
000002055	18.4.2014 12:26	0:00:03	5	0,004	0,005	1,413	9	5	RTK Topo	Fixed, Phase Diff
000002056	18.4.2014 12:26	0:00:04	5	0,004	0,005	1,413	9	5	RTK Topo	Fixed, Phase Diff
000002057	18.4.2014 12:26	0:00:04	5	0,004	0,005	1,413	9	5	RTK Topo	Fixed, Phase Diff
000002058	18.4.2014 12:27	0:00:05	5	0,004	0,005	1,413	9	5	RTK Topo	Fixed, Phase Diff
000002059	18.4.2014 12:27	0:00:04	5	0,004	0,005	1,413	9	5	RTK Topo	Fixed, Phase Diff
000002060	18.4.2014 12:27	0:00:04	5	0,004	0,005	1,412	9	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
000002061	18.4.2014 12:27	0:00:04	5	0,004	0,005	1,412	9	5	RTK Topo	Fixed, Phase Diff
000002062	18.4.2014 12:28	0:00:04	5	0,004	0,005	1,412	9	5	RTK Topo	Fixed, Phase Diff
000002063	18.4.2014 12:28	0:00:04	5	0,004	0,005	1,412	9	5	RTK Topo	Fixed, Phase Diff
000002064	18.4.2014 12:28	0:00:04	5	0,004	0,005	1,428	9	5	RTK Topo	Fixed, Phase Diff
000002065	18.4.2014 12:29	0:00:04	5	0,004	0,005	1,403	9	6	RTK Topo	Fixed, Phase Diff
000002066	18.4.2014 12:30	0:00:04	5	0,005	0,006	1,812	6	5	RTK Topo	Fixed, Phase Diff
000002067	18.4.2014 12:30	0:00:04	5	0,004	0,006	1,644	8	5	RTK Topo	Fixed, Phase Diff
000002068	18.4.2014 12:31	0:00:06	5	0,033	0,035	5,716	5	3	RTK Topo	Fixed, Phase Diff
000002069	18.4.2014 13:09	0:00:05	5	0,006	0,006	1,553	8	6	RTK Topo	Fixed, Phase Diff
000002070	18.4.2014 13:09	0:00:04	5	0,006	0,007	1,588	8	6	RTK Topo	Fixed, Phase Diff
000002071	18.4.2014 13:09	0:00:04	5	0,006	0,007	1,574	8	6	RTK Topo	Fixed, Phase Diff
000002072	18.4.2014 13:10	0:00:04	5	0,006	0,006	1,554	8	6	RTK Topo	Fixed, Phase Diff
000002073	18.4.2014 13:10	0:00:04	5	0,012	0,016	2,649	5	4	RTK Topo	Fixed, Phase Diff
000002074	18.4.2014 13:10	0:00:04	5	0,006	0,008	1,744	8	6	RTK Topo	Fixed, Phase Diff
000002075	18.4.2014 13:11	0:00:04	5	0,004	0,006	1,558	8	6	RTK Topo	Fixed, Phase Diff
000002076	18.4.2014 13:11	0:00:04	5	0,006	0,007	1,558	8	6	RTK Topo	Fixed, Phase Diff
000002077	18.4.2014 13:11	0:00:04	5	0,005	0,006	1,559	8	6	RTK Topo	Fixed, Phase Diff
000002078	18.4.2014 13:11	0:00:04	5	0,007	0,008	1,559	8	6	RTK Topo	Fixed, Phase Diff
000002079	18.4.2014 13:12	0:00:04	5	0,004	0,006	1,560	8	6	RTK Topo	Fixed, Phase Diff
000002080	18.4.2014 13:13	0:00:04	5	0,005	0,007	1,564	8	6	RTK Topo	Fixed, Phase Diff
000002081	18.4.2014 13:14	0:00:03	2	0,014	0,024	3,755	5	2	RTK Topo	Fixed, Phase Diff
000002082	18.4.2014 13:14	0:00:04	5	0,006	0,009	1,956	6	5	RTK Topo	Fixed, Phase Diff
000002083	18.4.2014 13:15	0:00:04	5	0,008	0,010	1,609	8	6	RTK Topo	Fixed, Phase Diff
000002084	18.4.2014 13:15	0:00:04	5	0,007	0,008	1,572	8	6	RTK Topo	Fixed, Phase Diff
000002085	18.4.2014 13:15	0:00:05	5	0,007	0,008	1,573	8	6	RTK Topo	Fixed, Phase Diff
000002086	18.4.2014 13:15	0:00:04	5	0,010	0,011	1,612	8	6	RTK Topo	Fixed, Phase Diff
000002087	18.4.2014 13:15	0:00:04	5	0,006	0,008	1,658	7	6	RTK Topo	Fixed, Phase Diff
000002088	18.4.2014 13:16	0:00:04	5	0,007	0,009	1,660	7	6	RTK Topo	Fixed, Phase Diff
000002089	18.4.2014 13:16	0:00:04	5	0,007	0,009	1,661	7	6	RTK Topo	Fixed, Phase Diff
000002090	18.4.2014 13:16	0:00:04	5	0,007	0,009	1,662	7	6	RTK Topo	Fixed, Phase Diff
000002091	18.4.2014 13:16	0:00:04	5	0,007	0,008	1,662	7	6	RTK Topo	Fixed, Phase Diff
000002092	18.4.2014 13:16	0:00:04	5	0,007	0,009	1,663	7	6	RTK Topo	Fixed, Phase Diff
000002093	18.4.2014 13:17	0:00:04	5	0,005	0,007	1,664	7	6	RTK Topo	Fixed, Phase Diff
000002094	18.4.2014 13:17	0:00:04	5	0,007	0,008	1,665	7	6	RTK Topo	Fixed, Phase Diff
000002095	18.4.2014 13:17	0:00:04	5	0,007	0,008	1,667	7	6	RTK Topo	Fixed, Phase Diff
000002096	18.4.2014 13:17	0:00:04	5	0,008	0,009	1,668	7	6	RTK Topo	Fixed, Phase Diff
000002097	18.4.2014 13:17	0:00:04	5	0,007	0,008	1,668	7	6	RTK Topo	Fixed, Phase Diff
000002098	18.4.2014 13:18	0:00:04	5	0,007	0,008	1,669	7	6	RTK Topo	Fixed, Phase Diff
000002099	18.4.2014 13:18	0:00:04	5	0,007	0,008	1,670	7	6	RTK Topo	Fixed, Phase Diff
000002100	18.4.2014 13:18	0:00:04	5	0,008	0,009	1,671	7	6	RTK Topo	Fixed, Phase Diff
000002101	18.4.2014 13:18	0:00:04	5	0,005	0,007	1,672	7	6	RTK Topo	Fixed, Phase Diff
000002102	18.4.2014 13:18	0:00:04	5	0,007	0,008	1,673	7	6	RTK Topo	Fixed, Phase Diff
000002103	18.4.2014 13:19	0:00:04	5	0,008	0,009	1,674	7	6	RTK Topo	Fixed, Phase Diff
000002104	18.4.2014 13:19	0:00:04	5	0,007	0,008	1,674	7	6	RTK Topo	Fixed, Phase Diff
000002105	18.4.2014 13:20	0:00:05	2	0,020	0,024	2,763	3	4	RTK Topo	Fixed, Phase Diff
000002106	18.4.2014 13:20	0:00:04	5	0,018	0,019	1,703	8	7	RTK Topo	Fixed, Phase Diff
000002107	18.4.2014 13:21	0:00:04	5	0,006	0,007	1,508	8	7	RTK Topo	Fixed, Phase Diff
000002108	18.4.2014 13:21	0:00:08	5	0,005	0,006	1,509	8	7	RTK Topo	Fixed, Phase Diff
000002109	18.4.2014 13:21	0:00:04	5	0,004	0,006	1,510	8	7	RTK Topo	Fixed, Phase Diff
000002110	18.4.2014 13:21	0:00:04	5	0,005	0,006	1,510	8	7	RTK Topo	Fixed, Phase Diff
000002111	18.4.2014 13:21	0:00:04	5	0,004	0,006	1,511	8	7	RTK Topo	Fixed, Phase Diff
000002112	18.4.2014 13:22	0:00:04	5	0,004	0,006	1,460	8	8	RTK Topo	Fixed, Phase Diff
000002113	18.4.2014 13:22	0:00:04	5	0,005	0,006	1,460	8	8	RTK Topo	Fixed, Phase Diff
000002114	18.4.2014 13:22	0:00:04	5	0,005	0,006	1,460	8	8	RTK Topo	Fixed, Phase Diff
000002115	18.4.2014 13:22	0:00:04	5	0,006	0,007	1,481	8	8	RTK Topo	Fixed, Phase Diff
000002116	18.4.2014 13:23	0:00:04	5	0,006	0,007	1,495	8	8	RTK Topo	Fixed, Phase Diff
000002117	18.4.2014 13:23	0:00:03	4	0,020	0,020	2,978	5	2	RTK Topo	Fixed, Phase Diff
000002118	18.4.2014 13:24	0:00:04	5	0,009	0,010	1,726	6	7	RTK Topo	Fixed, Phase Diff
000002119	18.4.2014 13:24	0:00:04	5	0,011	0,013	2,680	7	4	RTK Topo	Fixed, Phase Diff
000002120	18.4.2014 13:25	0:00:04	5	0,008	0,008	1,898	6	4	RTK Topo	Fixed, Phase Diff
000002121	18.4.2014 13:26	0:00:04	5	0,012	0,015	2,009	4	6	RTK Topo	Fixed, Phase Diff
000002122	18.4.2014 13:26	0:00:03	3	0,026	0,028	6,707	3	4	RTK Topo	Fixed, Phase Diff
000002123	18.4.2014 13:27	0:00:04	5	0,013	0,016	3,259	6	5	RTK Topo	Fixed, Phase Diff
000002124	18.4.2014 13:27	0:00:04	5	0,005	0,008	1,896	7	7	RTK Topo	Fixed, Phase Diff
000002125	18.4.2014 13:28	0:00:05	5	0,006	0,008	1,897	7	7	RTK Topo	Fixed, Phase Diff
000002126	18.4.2014 13:28	0:00:05	5	0,004	0,007	1,898	7	7	RTK Topo	Fixed, Phase Diff
000002127	18.4.2014 13:28	0:00:04	5	0,011	0,012	1,546	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
000002128	18.4.2014 13:28	0:00:04	5	0,009	0,009	1,547	7	8	RTK Topo	Fixed, Phase Diff
000002129	18.4.2014 13:28	0:00:04	5	0,010	0,010	1,692	7	7	RTK Topo	Fixed, Phase Diff
000002130	18.4.2014 13:29	0:00:04	5	0,006	0,008	1,622	7	7	RTK Topo	Fixed, Phase Diff
000002131	18.4.2014 13:29	0:00:04	5	0,006	0,007	1,574	7	8	RTK Topo	Fixed, Phase Diff
000002132	18.4.2014 13:29	0:00:04	5	0,007	0,008	1,548	7	8	RTK Topo	Fixed, Phase Diff
000002133	18.4.2014 13:29	0:00:04	5	0,008	0,008	1,549	7	8	RTK Topo	Fixed, Phase Diff
000002134	18.4.2014 13:30	0:00:04	5	0,013	0,012	2,395	4	5	RTK Topo	Fixed, Phase Diff
000002135	18.4.2014 13:30	0:00:04	5	0,005	0,008	1,656	7	8	RTK Topo	Fixed, Phase Diff
000002136	18.4.2014 13:31	0:00:04	5	0,005	0,006	1,599	7	8	RTK Topo	Fixed, Phase Diff
000002137	18.4.2014 13:31	0:00:04	5	0,004	0,006	1,600	7	8	RTK Topo	Fixed, Phase Diff
000002138	18.4.2014 13:31	0:00:04	5	0,009	0,009	1,654	7	8	RTK Topo	Fixed, Phase Diff
000002139	18.4.2014 13:31	0:00:04	5	0,005	0,007	1,655	7	8	RTK Topo	Fixed, Phase Diff
000002140	18.4.2014 13:31	0:00:04	5	0,005	0,007	1,612	7	8	RTK Topo	Fixed, Phase Diff
000002141	18.4.2014 13:32	0:00:04	5	0,006	0,008	1,580	7	8	RTK Topo	Fixed, Phase Diff
000002142	18.4.2014 13:32	0:00:04	5	0,009	0,010	1,677	6	8	RTK Topo	Fixed, Phase Diff
000002143	18.4.2014 13:32	0:00:04	5	0,013	0,013	1,677	6	8	RTK Topo	Fixed, Phase Diff
000002144	18.4.2014 13:32	0:00:04	5	0,007	0,009	1,876	6	8	RTK Topo	Fixed, Phase Diff
000002145	18.4.2014 13:33	0:00:04	5	0,009	0,010	1,678	6	8	RTK Topo	Fixed, Phase Diff
000002146	18.4.2014 13:34	0:00:04	5	0,016	0,019	2,651	4	6	RTK Topo	Fixed, Phase Diff
000002147	18.4.2014 13:34	0:00:04	5	0,008	0,009	1,671	7	8	RTK Topo	Fixed, Phase Diff
000002148	18.4.2014 13:34	0:00:04	5	0,012	0,013	1,615	7	8	RTK Topo	Fixed, Phase Diff
000002149	18.4.2014 13:35	0:00:04	5	0,006	0,007	1,562	7	8	RTK Topo	Fixed, Phase Diff
000002150	18.4.2014 13:35	0:00:04	5	0,005	0,006	1,592	7	8	RTK Topo	Fixed, Phase Diff
000002151	18.4.2014 13:35	0:00:04	5	0,007	0,008	1,563	7	8	RTK Topo	Fixed, Phase Diff
000002152	18.4.2014 13:35	0:00:04	5	0,006	0,007	1,564	7	8	RTK Topo	Fixed, Phase Diff
000002153	18.4.2014 13:35	0:00:04	5	0,006	0,007	1,575	7	8	RTK Topo	Fixed, Phase Diff
000002154	18.4.2014 13:36	0:00:04	5	0,008	0,008	1,565	7	8	RTK Topo	Fixed, Phase Diff
000002155	18.4.2014 13:36	0:00:04	5	0,008	0,008	1,566	7	8	RTK Topo	Fixed, Phase Diff
000002156	18.4.2014 13:36	0:00:04	5	0,008	0,010	1,810	7	7	RTK Topo	Fixed, Phase Diff
000002157	18.4.2014 13:37	0:00:04	5	0,006	0,008	1,865	7	6	RTK Topo	Fixed, Phase Diff
000002158	18.4.2014 13:37	0:00:04	5	0,010	0,008	1,509	8	8	RTK Topo	Fixed, Phase Diff
000002159	18.4.2014 13:38	0:00:04	5	0,008	0,008	1,477	8	8	RTK Topo	Fixed, Phase Diff
000002160	18.4.2014 13:38	0:00:04	5	0,008	0,009	1,473	8	8	RTK Topo	Fixed, Phase Diff
000002161	18.4.2014 13:38	0:00:04	5	0,009	0,008	1,473	8	8	RTK Topo	Fixed, Phase Diff
000002162	18.4.2014 13:38	0:00:04	5	0,007	0,007	1,474	8	8	RTK Topo	Fixed, Phase Diff
000002163	18.4.2014 13:39	0:00:04	5	0,004	0,006	1,545	8	7	RTK Topo	Fixed, Phase Diff
000002164	18.4.2014 13:39	0:00:04	5	0,006	0,006	1,610	8	7	RTK Topo	Fixed, Phase Diff
000002165	18.4.2014 13:39	0:00:05	5	0,006	0,008	1,641	8	7	RTK Topo	Fixed, Phase Diff
000002166	18.4.2014 13:40	0:00:04	5	0,011	0,016	3,633	6	6	RTK Topo	Fixed, Phase Diff
000002167	18.4.2014 13:41	0:00:04	5	0,017	0,019	3,150	4	4	RTK Topo	Fixed, Phase Diff
000002168	18.4.2014 13:41	0:00:04	5	0,008	0,009	1,665	8	7	RTK Topo	Fixed, Phase Diff
000002169	18.4.2014 13:41	0:00:04	5	0,007	0,009	1,832	6	7	RTK Topo	Fixed, Phase Diff
000002170	18.4.2014 13:41	0:00:04	5	0,007	0,009	1,764	7	7	RTK Topo	Fixed, Phase Diff
000002171	18.4.2014 13:42	0:00:04	5	0,007	0,008	1,587	8	7	RTK Topo	Fixed, Phase Diff
000002172	18.4.2014 13:42	0:00:04	5	0,011	0,012	1,608	8	6	RTK Topo	Fixed, Phase Diff
000002173	18.4.2014 13:42	0:00:04	5	0,006	0,009	1,729	7	7	RTK Topo	Fixed, Phase Diff
000002174	18.4.2014 13:43	0:00:04	5	0,004	0,007	1,738	8	6	RTK Topo	Fixed, Phase Diff
000002175	18.4.2014 13:43	0:00:04	5	0,005	0,007	1,860	7	6	RTK Topo	Fixed, Phase Diff
000002176	18.4.2014 13:43	0:00:04	5	0,005	0,007	1,677	8	7	RTK Topo	Fixed, Phase Diff
000002177	18.4.2014 13:43	0:00:04	5	0,005	0,007	1,549	8	7	RTK Topo	Fixed, Phase Diff
000002178	18.4.2014 13:44	0:00:04	5	0,005	0,006	1,550	8	7	RTK Topo	Fixed, Phase Diff
000002179	18.4.2014 13:44	0:00:04	5	0,005	0,006	1,601	8	7	RTK Topo	Fixed, Phase Diff
000002180	18.4.2014 13:44	0:00:04	5	0,008	0,012	2,410	7	5	RTK Topo	Fixed, Phase Diff
000002181	18.4.2014 13:45	0:00:04	5	0,007	0,008	1,721	9	7	RTK Topo	Fixed, Phase Diff
000002182	18.4.2014 13:45	0:00:04	5	0,008	0,010	1,869	8	7	RTK Topo	Fixed, Phase Diff
000002183	18.4.2014 13:45	0:00:04	5	0,007	0,007	1,650	8	7	RTK Topo	Fixed, Phase Diff
000002184	18.4.2014 13:45	0:00:04	5	0,007	0,009	1,644	7	7	RTK Topo	Fixed, Phase Diff
000002185	18.4.2014 13:46	0:00:04	5	0,006	0,007	1,629	8	7	RTK Topo	Fixed, Phase Diff
000002186	18.4.2014 13:46	0:00:05	5	0,006	0,008	1,674	8	7	RTK Topo	Fixed, Phase Diff
000002187	18.4.2014 13:46	0:00:04	5	0,006	0,008	1,674	8	7	RTK Topo	Fixed, Phase Diff
000002188	18.4.2014 13:46	0:00:03	5	0,005	0,008	1,709	7	7	RTK Topo	Fixed, Phase Diff
000002189	18.4.2014 13:47	0:00:04	5	0,010	0,012	1,556	8	7	RTK Topo	Fixed, Phase Diff
000002190	18.4.2014 13:47	0:00:04	5	0,006	0,008	1,640	8	7	RTK Topo	Fixed, Phase Diff
000002191	18.4.2014 13:47	0:00:04	5	0,006	0,008	1,640	8	7	RTK Topo	Fixed, Phase Diff
000002192	18.4.2014 13:47	0:00:04	5	0,005	0,007	1,640	8	7	RTK Topo	Fixed, Phase Diff
000002193	18.4.2014 13:48	0:00:04	5	0,005	0,007	1,644	7	7	RTK Topo	Fixed, Phase Diff
000002194	18.4.2014 13:48	0:00:04	5	0,005	0,007	1,591	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
000002195	18.4.2014 13:48	0:00:07	5	0,005	0,007	1,660	7	6	RTK Topo	Fixed, Phase Diff
000002196	18.4.2014 13:49	0:00:04	5	0,009	0,009	1,691	8	6	RTK Topo	Fixed, Phase Diff
000002197	18.4.2014 13:49	0:00:04	5	0,008	0,011	2,658	6	5	RTK Topo	Fixed, Phase Diff
000002198	18.4.2014 13:49	0:00:04	5	0,006	0,009	1,934	7	7	RTK Topo	Fixed, Phase Diff
000002199	18.4.2014 13:49	0:00:03	5	0,008	0,009	1,595	8	7	RTK Topo	Fixed, Phase Diff
000002200	18.4.2014 13:49	0:00:04	5	0,008	0,009	1,557	8	7	RTK Topo	Fixed, Phase Diff
000002201	18.4.2014 13:50	0:00:04	5	0,008	0,009	1,557	8	7	RTK Topo	Fixed, Phase Diff
000002202	18.4.2014 13:50	0:00:04	5	0,004	0,007	1,860	7	7	RTK Topo	Fixed, Phase Diff
000002203	18.4.2014 13:50	0:00:04	5	0,006	0,009	1,662	8	7	RTK Topo	Fixed, Phase Diff
000002204	18.4.2014 13:51	0:00:04	5	0,006	0,007	1,780	8	7	RTK Topo	Fixed, Phase Diff
000002205	18.4.2014 13:51	0:00:04	5	0,008	0,010	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002206	18.4.2014 13:51	0:00:04	5	0,007	0,008	1,629	8	7	RTK Topo	Fixed, Phase Diff
000002207	18.4.2014 13:51	0:00:04	5	0,007	0,009	1,633	8	7	RTK Topo	Fixed, Phase Diff
000002208	18.4.2014 13:52	0:00:04	5	0,010	0,011	1,733	8	6	RTK Topo	Fixed, Phase Diff
000002209	18.4.2014 13:52	0:00:07	5	0,009	0,011	2,001	8	7	RTK Topo	Fixed, Phase Diff
000002210	18.4.2014 13:52	0:00:04	5	0,005	0,007	1,630	8	7	RTK Topo	Fixed, Phase Diff
000002211	18.4.2014 13:53	0:00:07	5	0,009	0,010	1,560	8	7	RTK Topo	Fixed, Phase Diff
000002212	18.4.2014 13:53	0:00:04	5	0,005	0,007	1,735	7	6	RTK Topo	Fixed, Phase Diff
000002213	18.4.2014 13:58	0:00:04	5	0,004	0,006	1,822	7	5	RTK Topo	Fixed, Phase Diff
000002214	18.4.2014 13:59	0:00:04	5	0,004	0,007	1,910	7	6	RTK Topo	Fixed, Phase Diff
000002215	18.4.2014 14:00	0:00:04	5	0,005	0,007	1,979	7	5	RTK Topo	Fixed, Phase Diff
000002216	18.4.2014 14:01	0:00:04	5	0,006	0,008	1,988	6	5	RTK Topo	Fixed, Phase Diff
000002217	18.4.2014 14:02	0:00:04	5	0,011	0,009	1,968	7	5	RTK Topo	Fixed, Phase Diff
000002218	18.4.2014 14:04	0:00:04	5	0,008	0,008	1,752	7	5	RTK Topo	Fixed, Phase Diff
000002219	18.4.2014 14:05	0:00:04	5	0,004	0,006	1,610	8	7	RTK Topo	Fixed, Phase Diff
000002220	18.4.2014 14:07	0:00:04	5	0,004	0,006	1,586	8	7	RTK Topo	Fixed, Phase Diff
000002221	18.4.2014 14:07	0:00:04	5	0,005	0,007	1,940	6	7	RTK Topo	Fixed, Phase Diff
000002222	18.4.2014 14:07	0:00:04	5	0,005	0,007	1,857	8	7	RTK Topo	Fixed, Phase Diff
000002223	18.4.2014 14:08	0:00:04	5	0,059	0,040	5,146	2	3	RTK Topo	Fixed, Phase Diff
000002224	18.4.2014 14:09	0:00:03	5	0,010	0,015	4,012	5	3	RTK Topo	Fixed, Phase Diff
000002225	18.4.2014 14:10	0:00:04	5	0,007	0,013	3,415	6	4	RTK Topo	Fixed, Phase Diff
000002226	18.4.2014 14:10	0:00:04	5	0,005	0,010	2,706	6	4	RTK Topo	Fixed, Phase Diff
000002227	18.4.2014 14:10	0:00:04	5	0,004	0,007	1,865	7	6	RTK Topo	Fixed, Phase Diff
000002228	18.4.2014 14:10	0:00:04	5	0,007	0,013	2,723	5	5	RTK Topo	Fixed, Phase Diff
000002229	18.4.2014 14:11	0:00:04	5	0,004	0,008	1,924	7	5	RTK Topo	Fixed, Phase Diff
000002231	18.4.2014 14:12	0:00:04	5	0,004	0,007	1,872	7	5	RTK Topo	Fixed, Phase Diff
000002232	18.4.2014 14:12	0:00:04	5	0,004	0,007	1,732	7	6	RTK Topo	Fixed, Phase Diff
000002233	18.4.2014 14:12	0:00:04	5	0,004	0,007	1,731	7	6	RTK Topo	Fixed, Phase Diff
000002234	18.4.2014 14:13	0:00:04	5	0,004	0,007	1,734	7	6	RTK Topo	Fixed, Phase Diff
000002235	18.4.2014 14:13	0:00:04	5	0,004	0,007	1,837	7	6	RTK Topo	Fixed, Phase Diff
000002236	18.4.2014 14:13	0:00:04	5	0,004	0,007	1,729	7	6	RTK Topo	Fixed, Phase Diff
000002237	18.4.2014 14:13	0:00:04	5	0,004	0,007	1,890	7	6	RTK Topo	Fixed, Phase Diff
000002238	18.4.2014 14:13	0:00:04	5	0,005	0,008	2,197	5	6	RTK Topo	Fixed, Phase Diff
000002239	18.4.2014 14:14	0:00:04	5	0,005	0,009	2,282	5	5	RTK Topo	Fixed, Phase Diff
000002240	23.4.2014 8:30	0:00:04	5	0,004	0,005	1,264	10	7	RTK Topo	Fixed, Phase Diff
000002241	23.4.2014 8:30	0:00:03	5	0,004	0,005	1,382	10	6	RTK Topo	Fixed, Phase Diff
000002242	23.4.2014 8:31	0:00:03	5	0,004	0,005	1,383	10	6	RTK Topo	Fixed, Phase Diff
000002243	23.4.2014 8:31	0:00:04	5	0,004	0,005	1,389	10	7	RTK Topo	Fixed, Phase Diff
000002244	23.4.2014 8:31	0:00:05	5	0,004	0,005	1,270	10	7	RTK Topo	Fixed, Phase Diff
000002245	23.4.2014 8:32	0:00:04	5	0,004	0,005	1,318	10	6	RTK Topo	Fixed, Phase Diff
000002246	23.4.2014 8:32	0:00:04	5	0,004	0,005	1,285	10	7	RTK Topo	Fixed, Phase Diff
000002247	23.4.2014 8:32	0:00:03	5	0,004	0,005	1,266	10	7	RTK Topo	Fixed, Phase Diff
000002248	23.4.2014 8:32	0:00:04	5	0,004	0,005	1,283	10	7	RTK Topo	Fixed, Phase Diff
000002249	23.4.2014 8:33	0:00:04	5	0,004	0,005	1,272	10	7	RTK Topo	Fixed, Phase Diff
000002250	23.4.2014 8:33	0:00:04	5	0,003	0,005	1,267	10	7	RTK Topo	Fixed, Phase Diff
000002251	23.4.2014 8:34	0:00:04	5	0,004	0,005	1,268	10	7	RTK Topo	Fixed, Phase Diff
000002252	23.4.2014 8:34	0:00:04	5	0,004	0,005	1,268	10	7	RTK Topo	Fixed, Phase Diff
000002253	23.4.2014 8:34	0:00:03	5	0,004	0,005	1,268	10	7	RTK Topo	Fixed, Phase Diff
000002254	23.4.2014 8:34	0:00:03	5	0,004	0,005	1,391	10	6	RTK Topo	Fixed, Phase Diff
000002255	23.4.2014 8:34	0:00:03	5	0,004	0,005	1,269	10	7	RTK Topo	Fixed, Phase Diff
000002256	23.4.2014 8:35	0:00:04	5	0,004	0,005	1,362	10	6	RTK Topo	Fixed, Phase Diff
000002257	23.4.2014 8:35	0:00:04	5	0,004	0,005	1,392	10	6	RTK Topo	Fixed, Phase Diff
000002258	23.4.2014 8:35	0:00:04	5	0,004	0,006	1,511	9	5	RTK Topo	Fixed, Phase Diff
000002259	23.4.2014 8:36	0:00:04	5	0,004	0,005	1,406	9	6	RTK Topo	Fixed, Phase Diff
000002260	23.4.2014 8:36	0:00:04	5	0,004	0,005	1,272	10	7	RTK Topo	Fixed, Phase Diff
000002261	23.4.2014 8:37	0:00:03	5	0,004	0,005	1,273	10	7	RTK Topo	Fixed, Phase Diff
000002262	23.4.2014 8:37	0:00:03	5	0,004	0,005	1,273	10	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
000002263	23.4.2014 8:37	0:00:03	5	0,004	0,005	1,274	10	7	RTK Topo	Fixed, Phase Diff
000002264	23.4.2014 8:37	0:00:04	5	0,004	0,005	1,278	10	7	RTK Topo	Fixed, Phase Diff
000002265	23.4.2014 8:37	0:00:04	5	0,004	0,005	1,274	10	7	RTK Topo	Fixed, Phase Diff
000002266	23.4.2014 8:38	0:00:04	5	0,004	0,005	1,275	10	7	RTK Topo	Fixed, Phase Diff
000002267	23.4.2014 8:38	0:00:04	5	0,004	0,005	1,309	10	7	RTK Topo	Fixed, Phase Diff
000002268	23.4.2014 8:38	0:00:04	5	0,005	0,007	1,742	10	6	RTK Topo	Fixed, Phase Diff
000002269	23.4.2014 8:38	0:00:05	2	0,020	0,018	3,526	4	2	RTK Topo	Fixed, Phase Diff
000002270	23.4.2014 8:39	0:00:05	4	0,008	0,015	3,056	6	3	RTK Topo	Fixed, Phase Diff
000002271	23.4.2014 8:40	0:00:04	5	0,004	0,006	1,562	10	6	RTK Topo	Fixed, Phase Diff
000002272	23.4.2014 8:40	0:00:04	5	0,005	0,007	1,837	9	6	RTK Topo	Fixed, Phase Diff
000002273	23.4.2014 8:41	0:00:04	5	0,004	0,005	1,460	10	7	RTK Topo	Fixed, Phase Diff
000002274	23.4.2014 8:41	0:00:04	5	0,004	0,006	1,516	10	6	RTK Topo	Fixed, Phase Diff
000002275	23.4.2014 8:42	0:00:04	5	0,004	0,005	1,446	10	6	RTK Topo	Fixed, Phase Diff
000002276	23.4.2014 8:42	0:00:04	5	0,004	0,005	1,406	10	6	RTK Topo	Fixed, Phase Diff
000002277	23.4.2014 8:43	0:00:04	5	0,004	0,005	1,309	10	7	RTK Topo	Fixed, Phase Diff
000002278	23.4.2014 8:43	0:00:04	5	0,004	0,005	1,332	10	7	RTK Topo	Fixed, Phase Diff
000002279	23.4.2014 8:43	0:00:04	5	0,004	0,005	1,474	10	6	RTK Topo	Fixed, Phase Diff
000002280	23.4.2014 8:43	0:00:04	5	0,004	0,005	1,408	10	6	RTK Topo	Fixed, Phase Diff
000002281	23.4.2014 8:43	0:00:04	5	0,004	0,005	1,409	10	6	RTK Topo	Fixed, Phase Diff
000002282	23.4.2014 8:44	0:00:04	5	0,004	0,005	1,409	10	6	RTK Topo	Fixed, Phase Diff
000002283	23.4.2014 8:44	0:00:03	5	0,004	0,005	1,409	10	6	RTK Topo	Fixed, Phase Diff
000002284	23.4.2014 8:44	0:00:04	5	0,004	0,005	1,410	10	6	RTK Topo	Fixed, Phase Diff
000002285	23.4.2014 8:45	0:00:04	5	0,005	0,008	2,162	8	5	RTK Topo	Fixed, Phase Diff
000002286	23.4.2014 8:45	0:00:07	5	0,016	0,012	4,542	5	3	RTK Topo	Fixed, Phase Diff
000002287	23.4.2014 8:47	0:00:04	5	0,004	0,006	1,494	10	5	RTK Topo	Fixed, Phase Diff
000002288	23.4.2014 8:47	0:00:04	5	0,004	0,006	1,481	10	5	RTK Topo	Fixed, Phase Diff
000002289	23.4.2014 8:48	0:00:04	5	0,005	0,007	1,732	8	4	RTK Topo	Fixed, Phase Diff
000002290	23.4.2014 8:48	0:00:04	5	0,005	0,007	1,733	8	4	RTK Topo	Fixed, Phase Diff
000002291	23.4.2014 8:48	0:00:09	5	0,004	0,006	1,548	8	6	RTK Topo	Fixed, Phase Diff
000002292	23.4.2014 8:48	0:00:05	5	0,004	0,006	1,630	10	6	RTK Topo	Fixed, Phase Diff
000002293	23.4.2014 8:49	0:00:04	5	0,004	0,006	1,575	10	6	RTK Topo	Fixed, Phase Diff
000002296	23.4.2014 8:54	0:00:04	5	0,004	0,005	1,399	10	7	RTK Topo	Fixed, Phase Diff
000002297	23.4.2014 8:54	0:00:04	5	0,004	0,005	1,400	10	7	RTK Topo	Fixed, Phase Diff
000002298	23.4.2014 8:55	0:00:04	5	0,004	0,005	1,408	10	7	RTK Topo	Fixed, Phase Diff
000002299	23.4.2014 8:55	0:00:04	5	0,004	0,005	1,412	10	7	RTK Topo	Fixed, Phase Diff
000002300	23.4.2014 8:55	0:00:04	5	0,004	0,006	1,548	9	7	RTK Topo	Fixed, Phase Diff
000002301	23.4.2014 8:56	0:00:04	5	0,004	0,006	1,543	9	7	RTK Topo	Fixed, Phase Diff
000002302	23.4.2014 8:57	0:00:05	3	0,010	0,014	2,977	6	2	RTK Topo	Fixed, Phase Diff
000002303	23.4.2014 8:58	0:00:06	5	0,005	0,006	1,706	10	7	RTK Topo	Fixed, Phase Diff
000002304	23.4.2014 8:59	0:00:04	5	0,006	0,008	1,894	9	5	RTK Topo	Fixed, Phase Diff
000002305	23.4.2014 9:00	0:00:04	5	0,004	0,006	1,609	10	5	RTK Topo	Fixed, Phase Diff
000002306	23.4.2014 9:00	0:00:04	5	0,004	0,006	1,591	10	5	RTK Topo	Fixed, Phase Diff
000002307	23.4.2014 9:01	0:00:04	5	0,004	0,006	1,611	10	5	RTK Topo	Fixed, Phase Diff
000002308	23.4.2014 9:01	0:00:04	5	0,005	0,007	1,721	10	5	RTK Topo	Fixed, Phase Diff
000002309	23.4.2014 9:01	0:00:04	5	0,004	0,006	1,609	10	5	RTK Topo	Fixed, Phase Diff
000002310	23.4.2014 9:02	0:00:04	5	0,011	0,022	4,740	5	4	RTK Topo	Fixed, Phase Diff
000002311	23.4.2014 9:02	0:00:04	5	0,005	0,007	1,863	8	6	RTK Topo	Fixed, Phase Diff
000002312	23.4.2014 9:02	0:00:04	5	0,005	0,007	1,847	8	6	RTK Topo	Fixed, Phase Diff
000002313	23.4.2014 9:03	0:00:04	5	0,008	0,010	2,837	6	6	RTK Topo	Fixed, Phase Diff
000002314	23.4.2014 9:03	0:00:04	5	0,005	0,007	1,848	8	6	RTK Topo	Fixed, Phase Diff
000002315	23.4.2014 9:04	0:00:04	5	0,005	0,007	1,832	8	6	RTK Topo	Fixed, Phase Diff
000002316	23.4.2014 9:04	0:00:04	5	0,005	0,007	1,875	8	5	RTK Topo	Fixed, Phase Diff
000002317	23.4.2014 9:04	0:00:04	5	0,005	0,007	1,853	8	5	RTK Topo	Fixed, Phase Diff
000002318	23.4.2014 9:05	0:00:04	5	0,005	0,007	1,850	8	5	RTK Topo	Fixed, Phase Diff
000002319	23.4.2014 9:05	0:00:04	5	0,005	0,007	1,848	8	5	RTK Topo	Fixed, Phase Diff
000002320	23.4.2014 9:05	0:00:03	5	0,005	0,007	1,863	8	5	RTK Topo	Fixed, Phase Diff
000002321	23.4.2014 9:06	0:00:05	5	0,005	0,008	1,956	7	5	RTK Topo	Fixed, Phase Diff
000002322	23.4.2014 9:06	0:00:04	5	0,005	0,008	1,976	7	5	RTK Topo	Fixed, Phase Diff
000002323	23.4.2014 9:06	0:00:04	5	0,005	0,008	2,129	8	4	RTK Topo	Fixed, Phase Diff
000002324	23.4.2014 9:06	0:00:04	5	0,006	0,009	2,264	7	4	RTK Topo	Fixed, Phase Diff
000002325	23.4.2014 9:07	0:00:04	5	0,005	0,007	1,824	8	5	RTK Topo	Fixed, Phase Diff
000002326	23.4.2014 9:07	0:00:04	5	0,005	0,007	1,821	8	5	RTK Topo	Fixed, Phase Diff
000002327	23.4.2014 9:07	0:00:04	5	0,005	0,007	1,849	9	5	RTK Topo	Fixed, Phase Diff
000002328	23.4.2014 9:07	0:00:04	5	0,005	0,008	2,141	7	5	RTK Topo	Fixed, Phase Diff
000002329	23.4.2014 9:08	0:00:04	5	0,006	0,009	2,096	8	4	RTK Topo	Fixed, Phase Diff
000002330	23.4.2014 9:08	0:00:13	5	0,005	0,007	1,890	8	4	RTK Topo	Fixed, Phase Diff
000002331	23.4.2014 9:08	0:00:04	5	0,005	0,006	1,563	9	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
000002332	23.4.2014 9:09	0:00:04	5	0,005	0,007	1,807	8	5	RTK Topo	Fixed, Phase Diff
000002333	23.4.2014 9:09	0:00:04	5	0,005	0,006	1,654	8	6	RTK Topo	Fixed, Phase Diff
000002334	23.4.2014 9:09	0:00:04	5	0,005	0,007	1,717	8	6	RTK Topo	Fixed, Phase Diff
000002335	23.4.2014 9:10	0:00:04	5	0,005	0,007	1,815	7	6	RTK Topo	Fixed, Phase Diff
000002336	23.4.2014 9:10	0:00:04	5	0,004	0,006	1,563	9	6	RTK Topo	Fixed, Phase Diff
000002337	23.4.2014 9:11	0:00:04	5	0,008	0,010	2,799	7	6	RTK Topo	Fixed, Phase Diff
000002338	23.4.2014 9:11	0:00:04	5	0,017	0,020	5,663	4	3	RTK Topo	Fixed, Phase Diff
000002339	23.4.2014 9:11	0:00:04	5	0,010	0,016	4,040	5	2	RTK Topo	Fixed, Phase Diff
000002340	23.4.2014 9:12	0:00:04	5	0,010	0,014	3,680	5	4	RTK Topo	Fixed, Phase Diff
000002341	23.4.2014 9:14	0:00:04	5	0,005	0,007	1,792	8	4	RTK Topo	Fixed, Phase Diff
000002342	23.4.2014 9:17	0:00:07	5	0,009	0,010	2,941	7	5	RTK Topo	Fixed, Phase Diff
000002343	23.4.2014 9:18	0:00:04	5	0,004	0,006	1,628	8	7	RTK Topo	Fixed, Phase Diff
000002344	23.4.2014 9:18	0:00:05	5	0,005	0,007	1,736	8	5	RTK Topo	Fixed, Phase Diff
000002345	23.4.2014 9:18	0:00:07	5	0,005	0,008	2,004	8	7	RTK Topo	Fixed, Phase Diff
000002346	23.4.2014 9:19	0:00:04	5	0,010	0,014	3,623	5	4	RTK Topo	Fixed, Phase Diff
000002347	23.4.2014 9:19	0:00:04	5	0,005	0,006	1,670	8	7	RTK Topo	Fixed, Phase Diff
000002348	23.4.2014 9:20	0:00:04	5	0,006	0,007	1,855	8	7	RTK Topo	Fixed, Phase Diff
000002349	23.4.2014 9:20	0:00:04	5	0,004	0,006	1,568	8	7	RTK Topo	Fixed, Phase Diff
000002350	23.4.2014 9:21	0:00:04	5	0,006	0,009	2,264	7	6	RTK Topo	Fixed, Phase Diff
000002351	23.4.2014 9:22	0:00:04	5	0,007	0,011	2,595	7	6	RTK Topo	Fixed, Phase Diff
000002352	23.4.2014 9:22	0:00:04	5	0,006	0,008	2,052	8	7	RTK Topo	Fixed, Phase Diff
000002353	23.4.2014 9:23	0:00:04	5	0,007	0,009	2,545	7	7	RTK Topo	Fixed, Phase Diff
000002354	23.4.2014 9:23	0:00:04	5	0,006	0,008	2,194	7	7	RTK Topo	Fixed, Phase Diff
000002355	23.4.2014 9:23	0:00:04	5	0,006	0,008	2,161	8	7	RTK Topo	Fixed, Phase Diff
000002356	23.4.2014 9:23	0:00:04	5	0,005	0,008	2,044	6	7	RTK Topo	Fixed, Phase Diff
000002357	23.4.2014 9:23	0:00:04	5	0,006	0,010	2,442	5	7	RTK Topo	Fixed, Phase Diff
000002358	23.4.2014 9:23	0:00:04	5	0,006	0,010	2,421	5	7	RTK Topo	Fixed, Phase Diff
000002359	23.4.2014 9:24	0:00:04	5	0,005	0,009	2,293	6	6	RTK Topo	Fixed, Phase Diff
000002360	23.4.2014 9:24	0:00:04	5	0,005	0,007	1,741	8	7	RTK Topo	Fixed, Phase Diff
000002361	23.4.2014 9:25	0:00:04	5	0,004	0,006	1,600	7	7	RTK Topo	Fixed, Phase Diff
000002362	23.4.2014 9:25	0:00:04	5	0,004	0,006	1,603	7	7	RTK Topo	Fixed, Phase Diff
000002363	23.4.2014 9:26	0:00:04	5	0,005	0,006	1,692	8	5	RTK Topo	Fixed, Phase Diff
000002364	23.4.2014 9:27	0:00:04	5	0,005	0,007	1,606	8	6	RTK Topo	Fixed, Phase Diff
000002365	23.4.2014 9:27	0:00:03	4	0,007	0,012	2,850	3	4	RTK Topo	Fixed, Phase Diff
000002366	23.4.2014 9:28	0:00:04	5	0,005	0,008	1,900	7	5	RTK Topo	Fixed, Phase Diff
000002367	23.4.2014 9:28	0:00:05	3	0,012	0,015	3,046	4	4	RTK Topo	Fixed, Phase Diff
000002368	23.4.2014 9:29	0:00:05	5	0,005	0,006	1,578	7	6	RTK Topo	Fixed, Phase Diff
000002369	23.4.2014 9:29	0:00:04	5	0,005	0,006	1,739	8	5	RTK Topo	Fixed, Phase Diff
000002370	23.4.2014 9:30	0:00:04	5	0,008	0,012	3,339	5	5	RTK Topo	Fixed, Phase Diff
000002371	23.4.2014 9:30	0:00:04	5	0,013	0,025	5,957	5	4	RTK Topo	Fixed, Phase Diff
000002372	23.4.2014 9:30	0:00:04	5	0,011	0,018	4,663	5	5	RTK Topo	Fixed, Phase Diff
000002373	23.4.2014 9:32	0:00:04	5	0,005	0,006	1,595	8	6	RTK Topo	Fixed, Phase Diff
000002374	23.4.2014 9:33	0:00:04	5	0,005	0,007	1,719	9	5	RTK Topo	Fixed, Phase Diff
000002375	23.4.2014 9:34	0:00:04	5	0,013	0,018	1,917	8	4	RTK Topo	Fixed, Phase Diff
000002376	23.4.2014 9:35	0:00:05	5	0,008	0,012	2,897	6	2	RTK Topo	Fixed, Phase Diff
000002377	23.4.2014 9:36	0:00:04	5	0,004	0,006	1,518	9	6	RTK Topo	Fixed, Phase Diff
000002378	23.4.2014 9:36	0:00:05	5	0,005	0,007	1,690	9	6	RTK Topo	Fixed, Phase Diff
000002379	23.4.2014 9:36	0:00:04	5	0,004	0,006	1,623	8	6	RTK Topo	Fixed, Phase Diff
000002380	23.4.2014 9:36	0:00:04	5	0,004	0,006	1,624	8	6	RTK Topo	Fixed, Phase Diff
000002381	23.4.2014 9:37	0:00:04	5	0,004	0,006	1,439	9	6	RTK Topo	Fixed, Phase Diff
000002382	23.4.2014 9:37	0:00:04	5	0,004	0,006	1,575	9	6	RTK Topo	Fixed, Phase Diff
000002383	23.4.2014 9:37	0:00:04	5	0,004	0,005	1,428	9	6	RTK Topo	Fixed, Phase Diff
000002384	23.4.2014 9:37	0:00:04	5	0,005	0,007	1,847	7	6	RTK Topo	Fixed, Phase Diff
000002385	23.4.2014 9:38	0:00:04	5	0,004	0,007	1,718	7	6	RTK Topo	Fixed, Phase Diff
000002386	23.4.2014 9:38	0:00:04	5	0,005	0,008	1,972	7	5	RTK Topo	Fixed, Phase Diff
000002387	23.4.2014 9:38	0:00:04	5	0,004	0,006	1,582	9	6	RTK Topo	Fixed, Phase Diff
000002388	23.4.2014 9:38	0:00:04	5	0,004	0,006	1,542	8	6	RTK Topo	Fixed, Phase Diff
000002389	23.4.2014 9:39	0:00:09	5	0,004	0,006	1,633	8	6	RTK Topo	Fixed, Phase Diff
000002390	23.4.2014 9:39	0:00:04	5	0,005	0,008	2,047	7	6	RTK Topo	Fixed, Phase Diff
000002391	23.4.2014 9:39	0:00:04	5	0,004	0,007	1,796	7	6	RTK Topo	Fixed, Phase Diff
000002392	23.4.2014 9:40	0:00:04	5	0,005	0,008	1,936	9	6	RTK Topo	Fixed, Phase Diff
000002393	23.4.2014 9:40	0:00:04	5	0,006	0,011	2,709	5	5	RTK Topo	Fixed, Phase Diff
000002394	23.4.2014 9:40	0:00:04	5	0,006	0,008	2,171	7	4	RTK Topo	Fixed, Phase Diff
000002395	23.4.2014 9:40	0:00:04	5	0,006	0,008	2,293	8	6	RTK Topo	Fixed, Phase Diff
000002396	23.4.2014 9:41	0:00:04	5	0,008	0,011	2,655	8	6	RTK Topo	Fixed, Phase Diff
000002397	23.4.2014 9:41	0:00:04	5	0,004	0,006	1,545	9	6	RTK Topo	Fixed, Phase Diff
000002398	23.4.2014 9:42	0:00:04	5	0,004	0,006	1,435	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
000002399	23.4.2014 9:42	0:00:04	5	0,005	0,008	2,009	7	6	RTK Topo	Fixed, Phase Diff
000002400	23.4.2014 9:42	0:00:04	5	0,007	0,010	2,959	8	6	RTK Topo	Fixed, Phase Diff
000002401	23.4.2014 9:43	0:00:04	5	0,005	0,008	2,040	7	5	RTK Topo	Fixed, Phase Diff
000002402	23.4.2014 9:43	0:00:04	5	0,005	0,007	1,728	8	5	RTK Topo	Fixed, Phase Diff
000002404	23.4.2014 9:45	0:00:04	5	0,004	0,007	1,718	7	6	RTK Topo	Fixed, Phase Diff
000002405	23.4.2014 9:45	0:00:04	5	0,004	0,007	1,679	9	6	RTK Topo	Fixed, Phase Diff
000002406	23.4.2014 9:45	0:00:04	5	0,005	0,006	1,700	8	5	RTK Topo	Fixed, Phase Diff
000002407	23.4.2014 9:45	0:00:04	5	0,006	0,008	2,051	8	5	RTK Topo	Fixed, Phase Diff
000002408	23.4.2014 9:46	0:00:04	5	0,006	0,007	1,863	8	4	RTK Topo	Fixed, Phase Diff
000002409	23.4.2014 9:46	0:00:04	5	0,006	0,007	1,858	7	5	RTK Topo	Fixed, Phase Diff
000002410	23.4.2014 9:46	0:00:03	5	0,005	0,006	1,599	8	5	RTK Topo	Fixed, Phase Diff
000002411	23.4.2014 9:47	0:00:04	5	0,004	0,006	1,556	9	6	RTK Topo	Fixed, Phase Diff
000002412	23.4.2014 9:47	0:00:03	5	0,004	0,007	1,620	8	6	RTK Topo	Fixed, Phase Diff
000002413	23.4.2014 9:48	0:00:04	5	0,004	0,006	1,606	9	6	RTK Topo	Fixed, Phase Diff
000002414	23.4.2014 9:48	0:00:04	2	0,006	0,009	1,448	9	6	RTK Topo	Fixed, Phase Diff
000002415	23.4.2014 9:48	0:00:04	5	0,005	0,007	1,737	9	6	RTK Topo	Fixed, Phase Diff
000002416	23.4.2014 9:48	0:00:04	5	0,004	0,006	1,607	8	6	RTK Topo	Fixed, Phase Diff
000002417	23.4.2014 9:49	0:00:04	5	0,007	0,010	2,659	7	5	RTK Topo	Fixed, Phase Diff
000002418	23.4.2014 9:49	0:00:04	5	0,005	0,008	1,931	9	6	RTK Topo	Fixed, Phase Diff
000002419	23.4.2014 9:49	0:00:03	5	0,004	0,006	1,593	9	6	RTK Topo	Fixed, Phase Diff
000002420	23.4.2014 9:49	0:00:04	5	0,005	0,007	1,753	8	5	RTK Topo	Fixed, Phase Diff
000002421	23.4.2014 9:50	0:00:04	5	0,004	0,006	1,641	8	6	RTK Topo	Fixed, Phase Diff
000002422	23.4.2014 9:50	0:00:04	5	0,004	0,007	1,699	8	6	RTK Topo	Fixed, Phase Diff
000002423	23.4.2014 9:51	0:00:04	5	0,008	0,012	2,937	6	4	RTK Topo	Fixed, Phase Diff
000002424	23.4.2014 9:51	0:00:04	5	0,005	0,008	2,102	7	6	RTK Topo	Fixed, Phase Diff
000002425	23.4.2014 9:51	0:00:04	5	0,005	0,008	2,018	8	6	RTK Topo	Fixed, Phase Diff
000002426	23.4.2014 9:51	0:00:04	5	0,005	0,008	1,874	8	6	RTK Topo	Fixed, Phase Diff
000002427	23.4.2014 9:52	0:00:04	5	0,005	0,007	1,860	8	6	RTK Topo	Fixed, Phase Diff
000002428	23.4.2014 9:52	0:00:03	5	0,004	0,006	1,559	8	6	RTK Topo	Fixed, Phase Diff
000002429	23.4.2014 9:53	0:00:03	5	0,005	0,008	1,881	8	5	RTK Topo	Fixed, Phase Diff
000002430	23.4.2014 9:53	0:00:04	5	0,004	0,006	1,610	8	5	RTK Topo	Fixed, Phase Diff
000002431	23.4.2014 9:53	0:00:04	5	0,004	0,006	1,611	8	5	RTK Topo	Fixed, Phase Diff
000002432	23.4.2014 9:53	0:00:04	5	0,004	0,006	1,611	8	5	RTK Topo	Fixed, Phase Diff
000002433	23.4.2014 9:54	0:00:04	5	0,004	0,006	1,612	8	5	RTK Topo	Fixed, Phase Diff
000002434	23.4.2014 9:54	0:00:03	5	0,006	0,008	2,011	8	4	RTK Topo	Fixed, Phase Diff
000002435	23.4.2014 9:54	0:00:04	5	0,005	0,006	1,685	9	5	RTK Topo	Fixed, Phase Diff
000002436	23.4.2014 9:54	0:00:04	5	0,005	0,006	1,708	9	6	RTK Topo	Fixed, Phase Diff
000002437	23.4.2014 9:55	0:00:20	5	0,005	0,006	1,629	8	5	RTK Topo	Fixed, Phase Diff
000002438	23.4.2014 9:55	0:00:04	5	0,027	0,042	5,485	4	3	RTK Topo	Fixed, Phase Diff
000002439	23.4.2014 9:57	0:00:04	5	0,004	0,006	1,506	9	5	RTK Topo	Fixed, Phase Diff
000002440	23.4.2014 9:58	0:00:04	5	0,004	0,006	1,444	9	6	RTK Topo	Fixed, Phase Diff
000002441	23.4.2014 9:59	0:00:04	5	0,005	0,007	1,814	9	7	RTK Topo	Fixed, Phase Diff
000002442	23.4.2014 9:59	0:00:08	5	0,005	0,007	1,738	9	6	RTK Topo	Fixed, Phase Diff
000002443	23.4.2014 9:59	0:00:04	5	0,004	0,006	1,573	9	7	RTK Topo	Fixed, Phase Diff
000002444	23.4.2014 10:00	0:00:04	5	0,005	0,007	1,615	9	7	RTK Topo	Fixed, Phase Diff
000002445	23.4.2014 10:00	0:00:04	5	0,004	0,006	1,633	9	6	RTK Topo	Fixed, Phase Diff
000002446	23.4.2014 10:01	0:00:04	5	0,004	0,006	1,586	9	7	RTK Topo	Fixed, Phase Diff
000002447	23.4.2014 10:01	0:00:04	5	0,005	0,006	1,805	8	6	RTK Topo	Fixed, Phase Diff
000002448	23.4.2014 10:01	0:00:04	5	0,004	0,006	1,593	8	7	RTK Topo	Fixed, Phase Diff
000002449	23.4.2014 10:02	0:00:04	5	0,004	0,006	1,547	8	7	RTK Topo	Fixed, Phase Diff
000002450	23.4.2014 10:02	0:00:04	5	0,004	0,006	1,478	8	7	RTK Topo	Fixed, Phase Diff
000002451	23.4.2014 10:02	0:00:04	5	0,004	0,006	1,528	8	7	RTK Topo	Fixed, Phase Diff
000002452	23.4.2014 10:03	0:00:04	5	0,004	0,006	1,470	8	7	RTK Topo	Fixed, Phase Diff
000002453	23.4.2014 10:30	0:00:04	5	0,006	0,009	2,187	8	3	RTK Topo	Fixed, Phase Diff
000002454	23.4.2014 10:31	0:00:04	5	0,005	0,006	1,642	8	3	RTK Topo	Fixed, Phase Diff
000002455	23.4.2014 10:31	0:00:04	5	0,009	0,009	2,734	8	3	RTK Topo	Fixed, Phase Diff
000002457	23.4.2014 10:34	0:00:04	5	0,005	0,009	2,111	7	3	RTK Topo	Fixed, Phase Diff
000002458	23.4.2014 10:34	0:00:04	5	0,005	0,008	1,988	8	3	RTK Topo	Fixed, Phase Diff
000002459	23.4.2014 10:35	0:00:04	5	0,005	0,008	2,079	9	2	RTK Topo	Fixed, Phase Diff
000002460	23.4.2014 10:35	0:00:04	5	0,005	0,010	2,413	7	2	RTK Topo	Fixed, Phase Diff
000002461	23.4.2014 10:35	0:00:05	2	0,024	0,043	6,723	6	1	RTK Topo	Fixed, Phase Diff
000002462	23.4.2014 10:36	0:00:04	5	0,006	0,008	1,994	8	4	RTK Topo	Fixed, Phase Diff
000002463	23.4.2014 10:36	0:00:05	5	0,005	0,007	1,904	8	4	RTK Topo	Fixed, Phase Diff
000002464	23.4.2014 10:36	0:00:04	5	0,005	0,008	2,035	7	4	RTK Topo	Fixed, Phase Diff
000002465	23.4.2014 10:36	0:00:04	5	0,007	0,010	2,456	7	4	RTK Topo	Fixed, Phase Diff
000002466	23.4.2014 10:37	0:00:04	5	0,007	0,009	2,376	6	3	RTK Topo	Fixed, Phase Diff
000002467	23.4.2014 10:37	0:00:04	5	0,006	0,009	2,355	7	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
000002468	23.4.2014 10:37	0:00:04	5	0,005	0,006	1,688	9	4	RTK Topo	Fixed, Phase Diff
000002469	23.4.2014 10:37	0:00:04	5	0,005	0,007	1,722	9	4	RTK Topo	Fixed, Phase Diff
000002470	23.4.2014 10:38	0:00:04	5	0,006	0,007	1,989	10	4	RTK Topo	Fixed, Phase Diff
000002471	23.4.2014 10:38	0:00:04	5	0,005	0,006	1,599	10	4	RTK Topo	Fixed, Phase Diff
000002472	23.4.2014 10:39	0:00:04	5	0,013	0,015	1,909	9	1	RTK Topo	Fixed, Phase Diff
000002473	23.4.2014 10:39	0:00:04	5	0,007	0,008	2,081	8	4	RTK Topo	Fixed, Phase Diff
000002474	23.4.2014 10:39	0:00:04	5	0,006	0,008	2,119	10	4	RTK Topo	Fixed, Phase Diff
000002475	23.4.2014 10:40	0:00:04	5	0,006	0,011	2,674	8	2	RTK Topo	Fixed, Phase Diff
000002476	23.4.2014 10:41	0:00:04	5	0,006	0,008	2,045	8	5	RTK Topo	Fixed, Phase Diff
000002477	23.4.2014 10:41	0:00:04	5	0,012	0,013	4,130	6	4	RTK Topo	Fixed, Phase Diff
000002478	23.4.2014 10:42	0:00:04	5	0,012	0,022	5,245	6	2	RTK Topo	Fixed, Phase Diff
000002479	23.4.2014 10:43	0:00:05	5	0,005	0,010	2,265	8	2	RTK Topo	Fixed, Phase Diff
000002481	23.4.2014 10:45	0:00:04	5	0,006	0,010	2,271	7	2	RTK Topo	Fixed, Phase Diff
000002482	23.4.2014 10:45	0:00:04	5	0,007	0,012	2,743	7	2	RTK Topo	Fixed, Phase Diff
000002483	23.4.2014 10:45	0:00:04	5	0,006	0,011	2,691	7	2	RTK Topo	Fixed, Phase Diff
000002485	23.4.2014 10:47	0:00:04	5	0,005	0,008	1,872	8	3	RTK Topo	Fixed, Phase Diff
000002486	23.4.2014 10:47	0:00:04	5	0,005	0,009	2,102	8	3	RTK Topo	Fixed, Phase Diff
000002487	23.4.2014 10:47	0:00:04	5	0,005	0,010	2,455	7	3	RTK Topo	Fixed, Phase Diff
000002488	23.4.2014 10:47	0:00:04	5	0,006	0,010	2,482	7	3	RTK Topo	Fixed, Phase Diff
000002489	23.4.2014 10:48	0:00:04	5	0,005	0,008	2,047	8	4	RTK Topo	Fixed, Phase Diff
000002490	23.4.2014 10:48	0:00:04	5	0,007	0,012	2,961	7	4	RTK Topo	Fixed, Phase Diff
000002491	23.4.2014 10:48	0:00:04	5	0,007	0,015	3,432	7	3	RTK Topo	Fixed, Phase Diff
000002492	23.4.2014 10:49	0:00:04	5	0,006	0,013	3,093	7	3	RTK Topo	Fixed, Phase Diff
000002493	23.4.2014 10:49	0:00:04	5	0,006	0,011	2,563	7	4	RTK Topo	Fixed, Phase Diff
000002494	23.4.2014 10:49	0:00:04	5	0,005	0,009	2,210	8	4	RTK Topo	Fixed, Phase Diff
000002495	23.4.2014 10:49	0:00:04	5	0,005	0,010	2,476	7	4	RTK Topo	Fixed, Phase Diff
000002496	23.4.2014 10:50	0:00:04	5	0,005	0,010	2,433	7	4	RTK Topo	Fixed, Phase Diff
000002497	23.4.2014 10:50	0:00:04	5	0,006	0,010	2,465	7	3	RTK Topo	Fixed, Phase Diff
000002498	23.4.2014 10:50	0:00:04	5	0,005	0,010	2,451	7	3	RTK Topo	Fixed, Phase Diff
000002499	23.4.2014 10:50	0:00:04	5	0,007	0,014	3,425	6	3	RTK Topo	Fixed, Phase Diff
000002500	23.4.2014 10:50	0:00:04	5	0,009	0,019	4,028	6	3	RTK Topo	Fixed, Phase Diff
000002501	23.4.2014 10:51	0:00:04	5	0,007	0,015	3,465	5	3	RTK Topo	Fixed, Phase Diff
000002502	23.4.2014 10:52	0:00:04	5	0,008	0,015	3,599	5	2	RTK Topo	Fixed, Phase Diff
000002503	23.4.2014 10:52	0:00:04	5	0,006	0,009	2,360	7	2	RTK Topo	Fixed, Phase Diff
000002504	23.4.2014 10:52	0:00:04	5	0,006	0,009	2,310	7	2	RTK Topo	Fixed, Phase Diff
000002505	23.4.2014 10:53	0:00:04	5	0,005	0,009	2,258	7	3	RTK Topo	Fixed, Phase Diff
000002506	23.4.2014 10:53	0:00:04	5	0,005	0,008	2,052	8	3	RTK Topo	Fixed, Phase Diff
000002507	23.4.2014 10:53	0:00:04	5	0,005	0,008	1,960	8	3	RTK Topo	Fixed, Phase Diff
000002508	23.4.2014 10:53	0:00:04	5	0,005	0,007	1,664	8	4	RTK Topo	Fixed, Phase Diff
000002509	23.4.2014 10:53	0:00:04	5	0,004	0,006	1,609	8	4	RTK Topo	Fixed, Phase Diff
000002510	23.4.2014 10:54	0:00:04	5	0,004	0,006	1,609	8	4	RTK Topo	Fixed, Phase Diff
000002511	23.4.2014 10:54	0:00:04	5	0,004	0,006	1,609	8	4	RTK Topo	Fixed, Phase Diff
000002512	23.4.2014 10:54	0:00:04	5	0,004	0,006	1,608	8	4	RTK Topo	Fixed, Phase Diff
000002513	23.4.2014 10:54	0:00:04	5	0,004	0,006	1,608	8	4	RTK Topo	Fixed, Phase Diff
000002514	23.4.2014 10:54	0:00:04	5	0,005	0,007	1,790	7	4	RTK Topo	Fixed, Phase Diff
000002515	23.4.2014 10:55	0:00:04	5	0,005	0,010	2,286	7	4	RTK Topo	Fixed, Phase Diff
000002516	23.4.2014 10:56	0:00:03	5	0,006	0,013	2,969	6	4	RTK Topo	Fixed, Phase Diff
000002517	23.4.2014 10:56	0:00:03	5	0,006	0,013	2,950	6	4	RTK Topo	Fixed, Phase Diff
000002518	23.4.2014 10:56	0:00:03	5	0,008	0,016	3,380	5	3	RTK Topo	Fixed, Phase Diff
000002519	23.4.2014 10:57	0:00:04	5	0,005	0,012	2,696	7	4	RTK Topo	Fixed, Phase Diff
000002520	23.4.2014 10:57	0:00:04	5	0,005	0,008	1,806	8	4	RTK Topo	Fixed, Phase Diff
000002521	23.4.2014 10:57	0:00:04	5	0,005	0,010	2,413	7	5	RTK Topo	Fixed, Phase Diff
000002522	23.4.2014 10:58	0:00:04	5	0,004	0,008	1,864	7	5	RTK Topo	Fixed, Phase Diff
000002523	23.4.2014 10:58	0:00:04	5	0,004	0,008	1,894	7	5	RTK Topo	Fixed, Phase Diff
000002524	23.4.2014 10:58	0:00:04	5	0,004	0,008	1,861	7	5	RTK Topo	Fixed, Phase Diff
000002525	23.4.2014 10:58	0:00:04	5	0,005	0,008	1,860	7	5	RTK Topo	Fixed, Phase Diff
000002526	23.4.2014 10:58	0:00:04	5	0,004	0,008	1,859	7	5	RTK Topo	Fixed, Phase Diff
000002527	23.4.2014 10:59	0:00:04	5	0,004	0,008	1,858	7	5	RTK Topo	Fixed, Phase Diff
000002528	23.4.2014 10:59	0:00:04	5	0,005	0,008	1,858	7	5	RTK Topo	Fixed, Phase Diff
000002529	23.4.2014 10:59	0:00:04	5	0,005	0,008	1,983	7	5	RTK Topo	Fixed, Phase Diff
000002530	23.4.2014 11:00	0:00:04	5	0,005	0,008	1,900	7	5	RTK Topo	Fixed, Phase Diff
000002531	23.4.2014 11:00	0:00:04	5	0,005	0,008	1,888	7	4	RTK Topo	Fixed, Phase Diff
000002532	23.4.2014 11:00	0:00:04	5	0,005	0,008	1,887	7	4	RTK Topo	Fixed, Phase Diff
000002533	23.4.2014 11:00	0:00:04	5	0,005	0,008	1,886	7	4	RTK Topo	Fixed, Phase Diff
000002534	23.4.2014 11:01	0:00:04	5	0,005	0,008	1,871	7	5	RTK Topo	Fixed, Phase Diff
000002535	23.4.2014 11:01	0:00:03	5	0,004	0,008	1,846	7	5	RTK Topo	Fixed, Phase Diff
000002536	23.4.2014 11:01	0:00:05	5	0,004	0,007	1,845	7	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
000002537	23.4.2014 11:01	0:00:04	5	0,005	0,008	1,844	7	5	RTK Topo	Fixed, Phase Diff
000002538	23.4.2014 11:01	0:00:04	5	0,004	0,008	1,843	7	5	RTK Topo	Fixed, Phase Diff
000002539	23.4.2014 11:02	0:00:05	5	0,005	0,008	1,841	7	5	RTK Topo	Fixed, Phase Diff
000002540	23.4.2014 11:02	0:00:04	5	0,005	0,008	1,856	7	5	RTK Topo	Fixed, Phase Diff
000002541	23.4.2014 11:02	0:00:04	5	0,005	0,008	1,861	7	5	RTK Topo	Fixed, Phase Diff
000002542	23.4.2014 11:03	0:00:04	5	0,004	0,007	1,735	7	6	RTK Topo	Fixed, Phase Diff
000002543	23.4.2014 11:03	0:00:04	5	0,004	0,007	1,711	7	6	RTK Topo	Fixed, Phase Diff
000002544	23.4.2014 11:03	0:00:04	5	0,004	0,007	1,710	7	6	RTK Topo	Fixed, Phase Diff
000002545	23.4.2014 11:03	0:00:04	5	0,004	0,007	1,709	7	6	RTK Topo	Fixed, Phase Diff
000002546	23.4.2014 11:04	0:00:05	5	0,004	0,007	1,754	7	5	RTK Topo	Fixed, Phase Diff
000002547	23.4.2014 11:05	0:00:04	5	0,004	0,007	1,760	7	5	RTK Topo	Fixed, Phase Diff
000002548	23.4.2014 11:05	0:00:04	5	0,005	0,007	1,852	7	5	RTK Topo	Fixed, Phase Diff
000002549	23.4.2014 11:05	0:00:04	5	0,005	0,008	1,956	7	5	RTK Topo	Fixed, Phase Diff
000002550	23.4.2014 11:05	0:00:04	5	0,005	0,008	2,067	7	5	RTK Topo	Fixed, Phase Diff
000002551	23.4.2014 11:05	0:00:04	5	0,005	0,009	2,174	6	4	RTK Topo	Fixed, Phase Diff
000002552	23.4.2014 11:05	0:00:04	5	0,006	0,009	2,172	7	5	RTK Topo	Fixed, Phase Diff
000002553	23.4.2014 11:06	0:00:04	5	0,005	0,008	1,960	6	5	RTK Topo	Fixed, Phase Diff
000002554	23.4.2014 11:06	0:00:04	5	0,005	0,008	1,763	7	5	RTK Topo	Fixed, Phase Diff
000002555	23.4.2014 11:06	0:00:04	5	0,005	0,008	1,796	7	5	RTK Topo	Fixed, Phase Diff
000002556	23.4.2014 11:07	0:00:04	5	0,004	0,007	1,739	7	5	RTK Topo	Fixed, Phase Diff
000002557	23.4.2014 11:07	0:00:04	5	0,005	0,008	1,959	6	5	RTK Topo	Fixed, Phase Diff
000002558	23.4.2014 11:07	0:00:03	5	0,005	0,008	1,957	6	5	RTK Topo	Fixed, Phase Diff
000002559	23.4.2014 11:07	0:00:10	5	0,005	0,008	2,165	7	4	RTK Topo	Fixed, Phase Diff
000002560	23.4.2014 11:11	0:00:03	5	0,012	0,015	3,566	5	5	RTK Topo	Fixed, Phase Diff
000002561	23.4.2014 11:12	0:00:03	5	0,007	0,011	2,706	6	5	RTK Topo	Fixed, Phase Diff
000002562	23.4.2014 11:12	0:00:04	5	0,007	0,010	2,816	7	5	RTK Topo	Fixed, Phase Diff
000002563	23.4.2014 11:12	0:00:04	5	0,005	0,007	1,855	6	6	RTK Topo	Fixed, Phase Diff
000002564	23.4.2014 11:12	0:00:06	5	0,005	0,007	1,876	7	6	RTK Topo	Fixed, Phase Diff
000002565	23.4.2014 11:13	0:00:05	5	0,006	0,008	2,143	6	5	RTK Topo	Fixed, Phase Diff
000002566	23.4.2014 11:13	0:00:05	5	0,008	0,013	3,313	5	4	RTK Topo	Fixed, Phase Diff
000002567	23.4.2014 11:13	0:00:05	5	0,010	0,017	4,157	5	4	RTK Topo	Fixed, Phase Diff
000002568	23.4.2014 11:14	0:00:06	5	0,005	0,008	1,943	7	6	RTK Topo	Fixed, Phase Diff
000002569	23.4.2014 11:15	0:00:05	5	0,004	0,007	1,789	7	6	RTK Topo	Fixed, Phase Diff
000002570	23.4.2014 11:15	0:00:04	5	0,004	0,008	1,891	7	5	RTK Topo	Fixed, Phase Diff
000002571	23.4.2014 11:15	0:00:05	5	0,004	0,008	1,889	7	5	RTK Topo	Fixed, Phase Diff
000002572	23.4.2014 11:15	0:00:07	5	0,004	0,007	1,654	7	6	RTK Topo	Fixed, Phase Diff
000002573	23.4.2014 11:15	0:00:06	5	0,004	0,007	1,653	7	6	RTK Topo	Fixed, Phase Diff
000002574	23.4.2014 11:16	0:00:04	5	0,004	0,007	1,695	7	6	RTK Topo	Fixed, Phase Diff
000002575	23.4.2014 11:16	0:00:06	5	0,004	0,007	1,648	7	6	RTK Topo	Fixed, Phase Diff
000002576	23.4.2014 11:17	0:00:04	5	0,004	0,007	1,647	7	6	RTK Topo	Fixed, Phase Diff
000002577	23.4.2014 11:17	0:00:05	5	0,004	0,007	1,650	7	6	RTK Topo	Fixed, Phase Diff
000002578	23.4.2014 11:17	0:00:05	5	0,004	0,006	1,538	7	7	RTK Topo	Fixed, Phase Diff
000002579	23.4.2014 11:17	0:00:04	5	0,004	0,006	1,620	7	7	RTK Topo	Fixed, Phase Diff
000002580	23.4.2014 11:18	0:00:06	5	0,004	0,006	1,598	7	7	RTK Topo	Fixed, Phase Diff
000002581	23.4.2014 11:18	0:00:05	5	0,005	0,006	1,663	7	7	RTK Topo	Fixed, Phase Diff
000002582	23.4.2014 11:18	0:00:04	5	0,005	0,007	1,711	7	6	RTK Topo	Fixed, Phase Diff
000002583	23.4.2014 11:18	0:00:06	5	0,005	0,007	1,895	7	6	RTK Topo	Fixed, Phase Diff
000002584	23.4.2014 11:19	0:00:04	5	0,005	0,007	1,883	7	5	RTK Topo	Fixed, Phase Diff
000002585	23.4.2014 11:19	0:00:05	5	0,004	0,007	1,641	7	6	RTK Topo	Fixed, Phase Diff
000002586	23.4.2014 11:20	0:00:12	5	0,004	0,006	1,533	7	7	RTK Topo	Fixed, Phase Diff
000002587	23.4.2014 11:20	0:00:04	5	0,004	0,007	1,617	7	7	RTK Topo	Fixed, Phase Diff
000002588	23.4.2014 11:20	0:00:04	5	0,004	0,006	1,627	7	6	RTK Topo	Fixed, Phase Diff
000002589	23.4.2014 11:21	0:00:04	5	0,005	0,007	1,731	7	6	RTK Topo	Fixed, Phase Diff
000002590	23.4.2014 11:21	0:00:05	5	0,004	0,007	1,716	7	6	RTK Topo	Fixed, Phase Diff
000002591	23.4.2014 11:21	0:00:07	5	0,004	0,006	1,651	7	7	RTK Topo	Fixed, Phase Diff
000002592	23.4.2014 11:21	0:00:06	5	0,004	0,006	1,622	7	7	RTK Topo	Fixed, Phase Diff
000002593	23.4.2014 11:22	0:00:06	5	0,004	0,007	1,659	7	6	RTK Topo	Fixed, Phase Diff
000002594	23.4.2014 11:22	0:00:04	5	0,004	0,007	1,619	7	6	RTK Topo	Fixed, Phase Diff
000002595	23.4.2014 11:22	0:00:03	5	0,004	0,006	1,618	7	6	RTK Topo	Fixed, Phase Diff
000002596	23.4.2014 11:22	0:00:04	5	0,005	0,007	1,802	6	6	RTK Topo	Fixed, Phase Diff
000002597	23.4.2014 11:23	0:00:04	5	0,004	0,006	1,634	7	5	RTK Topo	Fixed, Phase Diff
000002598	23.4.2014 11:23	0:00:05	5	0,004	0,006	1,633	7	5	RTK Topo	Fixed, Phase Diff
000002599	23.4.2014 11:23	0:00:04	5	0,004	0,006	1,632	7	5	RTK Topo	Fixed, Phase Diff
000002600	23.4.2014 11:23	0:00:04	5	0,009	0,011	2,982	6	4	RTK Topo	Fixed, Phase Diff
000002601	23.4.2014 11:24	0:00:04	5	0,009	0,011	2,981	6	4	RTK Topo	Fixed, Phase Diff
000002602	23.4.2014 11:24	0:00:04	5	0,010	0,011	3,100	6	3	RTK Topo	Fixed, Phase Diff
000002603	23.4.2014 11:24	0:00:04	5	0,006	0,007	2,100	6	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
000002604	23.4.2014 11:24	0:00:04	5	0,007	0,009	2,605	7	3	RTK Topo	Fixed, Phase Diff
000002605	23.4.2014 11:25	0:00:04	5	0,006	0,009	2,373	7	3	RTK Topo	Fixed, Phase Diff
000002606	23.4.2014 11:25	0:00:05	5	0,006	0,009	2,413	6	6	RTK Topo	Fixed, Phase Diff
000002607	23.4.2014 11:25	0:00:04	5	0,004	0,007	1,720	7	6	RTK Topo	Fixed, Phase Diff
000002608	23.4.2014 11:25	0:00:04	5	0,004	0,007	1,750	7	6	RTK Topo	Fixed, Phase Diff
000002609	23.4.2014 11:25	0:00:04	5	0,004	0,006	1,537	7	7	RTK Topo	Fixed, Phase Diff
000002610	23.4.2014 11:26	0:00:04	5	0,005	0,009	2,190	6	5	RTK Topo	Fixed, Phase Diff
000002613	23.4.2014 11:27	0:00:04	5	0,005	0,006	1,655	7	7	RTK Topo	Fixed, Phase Diff
000002614	23.4.2014 11:28	0:00:05	5	0,004	0,006	1,556	7	8	RTK Topo	Fixed, Phase Diff
000002615	23.4.2014 11:28	0:00:04	5	0,004	0,006	1,483	7	8	RTK Topo	Fixed, Phase Diff
000002616	23.4.2014 11:28	0:00:04	5	0,004	0,006	1,467	7	8	RTK Topo	Fixed, Phase Diff
000002617	23.4.2014 11:28	0:00:04	5	0,004	0,006	1,467	7	8	RTK Topo	Fixed, Phase Diff
000002618	23.4.2014 11:29	0:00:04	5	0,004	0,006	1,489	7	8	RTK Topo	Fixed, Phase Diff
000002619	23.4.2014 11:29	0:00:04	5	0,004	0,006	1,489	7	8	RTK Topo	Fixed, Phase Diff
000002620	23.4.2014 11:29	0:00:04	5	0,005	0,007	1,950	7	6	RTK Topo	Fixed, Phase Diff
000002621	23.4.2014 11:30	0:00:04	5	0,007	0,011	2,831	6	3	RTK Topo	Fixed, Phase Diff
000002622	23.4.2014 11:30	0:00:04	5	0,006	0,009	2,281	6	7	RTK Topo	Fixed, Phase Diff
000002623	23.4.2014 11:30	0:00:04	5	0,005	0,007	1,773	7	6	RTK Topo	Fixed, Phase Diff
000002624	23.4.2014 11:31	0:00:04	5	0,004	0,006	1,559	7	7	RTK Topo	Fixed, Phase Diff
000002625	23.4.2014 11:31	0:00:04	5	0,004	0,006	1,572	7	7	RTK Topo	Fixed, Phase Diff
000002626	23.4.2014 11:31	0:00:04	5	0,005	0,006	1,665	7	8	RTK Topo	Fixed, Phase Diff
000002627	23.4.2014 11:31	0:00:04	5	0,005	0,007	1,850	7	6	RTK Topo	Fixed, Phase Diff
000002628	23.4.2014 11:32	0:00:04	5	0,007	0,010	2,667	6	7	RTK Topo	Fixed, Phase Diff
000002629	23.4.2014 11:32	0:00:03	5	0,004	0,006	1,523	7	8	RTK Topo	Fixed, Phase Diff
000002630	23.4.2014 11:33	0:00:03	5	0,004	0,006	1,469	7	8	RTK Topo	Fixed, Phase Diff
000002631	23.4.2014 11:33	0:00:04	5	0,004	0,006	1,569	7	7	RTK Topo	Fixed, Phase Diff
000002632	23.4.2014 11:33	0:00:05	5	0,005	0,006	1,753	7	5	RTK Topo	Fixed, Phase Diff
000002633	23.4.2014 11:34	0:00:04	5	0,005	0,008	1,973	5	6	RTK Topo	Fixed, Phase Diff
000002634	23.4.2014 11:34	0:00:04	5	0,004	0,006	1,481	7	8	RTK Topo	Fixed, Phase Diff
000002635	23.4.2014 11:35	0:00:04	5	0,004	0,006	1,474	7	8	RTK Topo	Fixed, Phase Diff
000002636	23.4.2014 11:36	0:00:04	5	0,005	0,007	1,734	7	5	RTK Topo	Fixed, Phase Diff
000002637	23.4.2014 11:36	0:00:04	5	0,005	0,006	1,731	7	7	RTK Topo	Fixed, Phase Diff
000002638	23.4.2014 11:36	0:00:04	5	0,005	0,006	1,629	7	7	RTK Topo	Fixed, Phase Diff
000002639	23.4.2014 11:37	0:00:04	5	0,005	0,007	1,882	7	6	RTK Topo	Fixed, Phase Diff
000002640	23.4.2014 11:37	0:00:04	5	0,004	0,006	1,566	7	6	RTK Topo	Fixed, Phase Diff
000002641	23.4.2014 11:37	0:00:04	5	0,004	0,006	1,567	7	6	RTK Topo	Fixed, Phase Diff
000002642	23.4.2014 11:38	0:00:04	5	0,004	0,006	1,550	7	7	RTK Topo	Fixed, Phase Diff
000002643	23.4.2014 11:38	0:00:05	5	0,004	0,006	1,576	7	7	RTK Topo	Fixed, Phase Diff
000002644	23.4.2014 11:38	0:00:08	5	0,004	0,007	1,893	6	7	RTK Topo	Fixed, Phase Diff
000002645	23.4.2014 11:38	0:00:05	5	0,004	0,007	1,694	6	7	RTK Topo	Fixed, Phase Diff
000002646	23.4.2014 11:39	0:00:12	5	0,004	0,007	1,695	6	7	RTK Topo	Fixed, Phase Diff
000002651	23.4.2014 11:41	0:00:05	5	0,018	0,017	5,209	5	3	RTK Topo	Fixed, Phase Diff
000002652	23.4.2014 11:41	0:00:06	5	0,005	0,007	1,902	6	5	RTK Topo	Fixed, Phase Diff
000002653	23.4.2014 11:42	0:00:07	5	0,004	0,007	1,775	6	6	RTK Topo	Fixed, Phase Diff
000002654	23.4.2014 11:43	0:00:10	5	0,004	0,007	1,743	6	6	RTK Topo	Fixed, Phase Diff
000002655	23.4.2014 11:43	0:00:10	5	0,005	0,007	1,862	6	6	RTK Topo	Fixed, Phase Diff
000002656	23.4.2014 11:43	0:00:20	5	0,005	0,008	1,908	6	5	RTK Topo	Fixed, Phase Diff
000002657	23.4.2014 11:44	0:00:08	5	0,006	0,008	2,102	5	5	RTK Topo	Fixed, Phase Diff
000002658	23.4.2014 11:44	0:00:09	5	0,005	0,008	1,909	6	5	RTK Topo	Fixed, Phase Diff
000002659	23.4.2014 11:45	0:00:04	5	0,005	0,008	1,909	6	5	RTK Topo	Fixed, Phase Diff
000002660	23.4.2014 11:45	0:00:08	5	0,005	0,007	1,865	6	5	RTK Topo	Fixed, Phase Diff
000002661	23.4.2014 11:45	0:00:07	5	0,005	0,008	2,032	6	5	RTK Topo	Fixed, Phase Diff
000002662	23.4.2014 11:46	0:00:05	5	0,005	0,009	2,229	6	5	RTK Topo	Fixed, Phase Diff
000002663	23.4.2014 11:46	0:00:05	5	0,005	0,007	1,879	6	6	RTK Topo	Fixed, Phase Diff
000002664	23.4.2014 11:46	0:00:07	5	0,004	0,007	1,765	6	6	RTK Topo	Fixed, Phase Diff
000002665	23.4.2014 11:47	0:00:04	5	0,005	0,008	1,911	6	5	RTK Topo	Fixed, Phase Diff
000002666	23.4.2014 11:47	0:00:05	5	0,005	0,007	2,050	6	6	RTK Topo	Fixed, Phase Diff
000002667	23.4.2014 11:47	0:00:10	5	0,004	0,007	1,748	6	6	RTK Topo	Fixed, Phase Diff
000002668	23.4.2014 11:48	0:00:10	5	0,007	0,009	2,450	6	4	RTK Topo	Fixed, Phase Diff
000002669	23.4.2014 11:48	0:00:04	5	0,005	0,007	1,799	6	6	RTK Topo	Fixed, Phase Diff
000002670	23.4.2014 11:49	0:00:04	5	0,005	0,007	1,755	6	6	RTK Topo	Fixed, Phase Diff
000002671	23.4.2014 11:49	0:00:04	5	0,005	0,007	1,792	6	6	RTK Topo	Fixed, Phase Diff
000002672	23.4.2014 11:49	0:00:04	5	0,004	0,007	1,757	6	6	RTK Topo	Fixed, Phase Diff
000002673	23.4.2014 11:49	0:00:04	5	0,005	0,007	1,758	6	6	RTK Topo	Fixed, Phase Diff
000002674	23.4.2014 11:50	0:00:04	5	0,005	0,007	1,856	6	6	RTK Topo	Fixed, Phase Diff
000002675	23.4.2014 11:50	0:00:04	5	0,006	0,009	2,414	5	5	RTK Topo	Fixed, Phase Diff
000002676	23.4.2014 11:50	0:00:04	5	0,006	0,009	2,393	5	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
000002677	23.4.2014 11:51	0:00:03	5	0,005	0,007	1,881	6	5	RTK Topo	Fixed, Phase Diff
000002678	23.4.2014 11:51	0:00:04	5	0,005	0,008	1,959	6	5	RTK Topo	Fixed, Phase Diff
000002679	23.4.2014 11:51	0:00:04	5	0,006	0,008	1,883	6	5	RTK Topo	Fixed, Phase Diff
000002680	23.4.2014 11:52	0:00:19	5	0,005	0,007	1,884	6	5	RTK Topo	Fixed, Phase Diff
000002681	23.4.2014 11:52	0:00:06	5	0,005	0,008	2,148	6	5	RTK Topo	Fixed, Phase Diff
000002682	23.4.2014 11:53	0:00:04	5	0,006	0,008	1,890	6	5	RTK Topo	Fixed, Phase Diff
000002683	23.4.2014 11:53	0:00:04	5	0,006	0,008	1,967	6	5	RTK Topo	Fixed, Phase Diff
000002684	23.4.2014 11:54	0:00:03	5	0,005	0,008	1,960	6	5	RTK Topo	Fixed, Phase Diff
000002685	23.4.2014 11:54	0:00:03	5	0,005	0,008	1,962	6	5	RTK Topo	Fixed, Phase Diff
000002686	23.4.2014 11:54	0:00:04	5	0,005	0,007	1,893	6	5	RTK Topo	Fixed, Phase Diff
000002687	23.4.2014 11:54	0:00:04	5	0,005	0,007	1,894	6	5	RTK Topo	Fixed, Phase Diff
000002688	23.4.2014 11:54	0:00:04	5	0,005	0,007	1,895	6	5	RTK Topo	Fixed, Phase Diff
000002689	23.4.2014 11:55	0:00:04	5	0,005	0,007	1,895	6	5	RTK Topo	Fixed, Phase Diff
000002690	23.4.2014 11:55	0:00:04	5	0,005	0,007	1,896	6	5	RTK Topo	Fixed, Phase Diff
000002691	23.4.2014 11:55	0:00:04	5	0,005	0,008	1,980	6	5	RTK Topo	Fixed, Phase Diff
000002692	23.4.2014 11:55	0:00:04	5	0,006	0,009	2,193	5	5	RTK Topo	Fixed, Phase Diff
000002693	23.4.2014 11:56	0:00:04	5	0,006	0,009	2,244	6	4	RTK Topo	Fixed, Phase Diff
000002694	23.4.2014 11:56	0:00:04	5	0,005	0,008	1,969	6	5	RTK Topo	Fixed, Phase Diff
000002695	23.4.2014 11:56	0:00:04	5	0,005	0,008	2,038	6	5	RTK Topo	Fixed, Phase Diff
000002696	23.4.2014 11:56	0:00:04	5	0,010	0,016	4,246	4	4	RTK Topo	Fixed, Phase Diff
000002697	23.4.2014 11:56	0:00:04	5	0,015	0,022	5,685	3	4	RTK Topo	Fixed, Phase Diff
000002698	23.4.2014 11:57	0:00:04	5	0,015	0,022	5,672	3	4	RTK Topo	Fixed, Phase Diff
000002699	23.4.2014 11:57	0:00:04	5	0,007	0,010	2,526	4	4	RTK Topo	Fixed, Phase Diff
000002700	23.4.2014 11:57	0:00:03	5	0,006	0,008	2,047	6	5	RTK Topo	Fixed, Phase Diff
000002701	23.4.2014 11:58	0:00:04	5	0,006	0,010	2,414	5	4	RTK Topo	Fixed, Phase Diff
000002702	23.4.2014 11:58	0:00:04	5	0,010	0,012	3,333	5	4	RTK Topo	Fixed, Phase Diff
000002703	23.4.2014 12:00	0:00:04	5	0,005	0,007	1,870	6	6	RTK Topo	Fixed, Phase Diff
000002704	23.4.2014 12:02	0:00:04	5	0,005	0,007	1,926	7	4	RTK Topo	Fixed, Phase Diff
000002705	23.4.2014 12:05	0:00:04	5	0,006	0,008	2,094	7	4	RTK Topo	Fixed, Phase Diff
000002706	23.4.2014 12:05	0:00:05	5	0,005	0,007	2,042	7	3	RTK Topo	Fixed, Phase Diff
000002707	23.4.2014 12:06	0:00:04	5	0,005	0,007	1,845	8	4	RTK Topo	Fixed, Phase Diff
000002708	23.4.2014 12:06	0:00:04	5	0,005	0,008	2,248	7	4	RTK Topo	Fixed, Phase Diff
000002709	23.4.2014 12:07	0:00:04	5	0,006	0,008	2,155	6	4	RTK Topo	Fixed, Phase Diff
000002711	23.4.2014 12:08	0:00:04	5	0,006	0,009	2,429	7	4	RTK Topo	Fixed, Phase Diff
000002712	23.4.2014 12:09	0:00:04	5	0,011	0,014	1,692	7	6	RTK Topo	Fixed, Phase Diff
000002713	23.4.2014 12:10	0:00:04	5	0,005	0,005	1,747	8	5	RTK Topo	Fixed, Phase Diff
000002715	23.4.2014 12:11	0:00:04	5	0,015	0,014	4,108	6	4	RTK Topo	Fixed, Phase Diff
000002716	23.4.2014 12:12	0:00:04	5	0,004	0,005	1,388	9	6	RTK Topo	Fixed, Phase Diff
000002717	23.4.2014 12:12	0:00:04	5	0,004	0,005	1,578	8	6	RTK Topo	Fixed, Phase Diff
000002718	23.4.2014 12:12	0:00:04	5	0,004	0,005	1,493	8	6	RTK Topo	Fixed, Phase Diff
000002719	23.4.2014 12:13	0:00:04	5	0,004	0,005	1,493	8	6	RTK Topo	Fixed, Phase Diff
000002720	23.4.2014 12:13	0:00:07	5	0,004	0,005	1,353	9	7	RTK Topo	Fixed, Phase Diff
000002721	23.4.2014 12:13	0:00:04	5	0,004	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000002722	23.4.2014 12:14	0:00:04	5	0,004	0,005	1,350	9	7	RTK Topo	Fixed, Phase Diff
000002723	23.4.2014 12:14	0:00:04	5	0,005	0,007	1,979	7	5	RTK Topo	Fixed, Phase Diff
000002724	23.4.2014 12:14	0:00:04	5	0,004	0,006	1,705	8	7	RTK Topo	Fixed, Phase Diff
000002725	23.4.2014 12:15	0:00:04	5	0,005	0,007	1,965	8	7	RTK Topo	Fixed, Phase Diff
000002726	23.4.2014 12:15	0:00:04	5	0,004	0,005	1,443	9	7	RTK Topo	Fixed, Phase Diff
000002727	23.4.2014 12:15	0:00:04	5	0,004	0,005	1,396	9	7	RTK Topo	Fixed, Phase Diff
000002728	23.4.2014 12:15	0:00:04	5	0,004	0,005	1,430	9	6	RTK Topo	Fixed, Phase Diff
000002729	23.4.2014 12:16	0:00:04	5	0,004	0,005	1,376	9	7	RTK Topo	Fixed, Phase Diff
000002730	23.4.2014 12:16	0:00:04	5	0,004	0,005	1,396	9	7	RTK Topo	Fixed, Phase Diff
000002731	23.4.2014 12:16	0:00:04	5	0,004	0,005	1,363	9	7	RTK Topo	Fixed, Phase Diff
000002732	23.4.2014 12:16	0:00:05	5	0,004	0,005	1,369	9	6	RTK Topo	Fixed, Phase Diff
000002733	23.4.2014 12:16	0:00:04	5	0,004	0,005	1,376	9	7	RTK Topo	Fixed, Phase Diff
000002734	23.4.2014 12:17	0:00:04	5	0,003	0,005	1,354	9	7	RTK Topo	Fixed, Phase Diff
000002735	23.4.2014 12:17	0:00:04	5	0,004	0,005	1,463	8	7	RTK Topo	Fixed, Phase Diff
000002736	23.4.2014 12:17	0:00:04	5	0,004	0,005	1,464	8	7	RTK Topo	Fixed, Phase Diff
000002737	23.4.2014 12:17	0:00:04	5	0,004	0,005	1,464	8	7	RTK Topo	Fixed, Phase Diff
000002738	23.4.2014 12:18	0:00:04	5	0,009	0,011	3,302	6	6	RTK Topo	Fixed, Phase Diff
000002740	23.4.2014 12:19	0:00:03	5	0,004	0,006	1,436	9	7	RTK Topo	Fixed, Phase Diff
000002741	23.4.2014 12:20	0:00:04	5	0,004	0,005	1,480	9	7	RTK Topo	Fixed, Phase Diff
000002742	23.4.2014 12:20	0:00:04	5	0,004	0,005	1,359	9	7	RTK Topo	Fixed, Phase Diff
000002743	23.4.2014 12:20	0:00:04	5	0,003	0,005	1,359	9	7	RTK Topo	Fixed, Phase Diff
000002744	23.4.2014 12:20	0:00:04	5	0,005	0,007	1,886	7	5	RTK Topo	Fixed, Phase Diff
000002745	23.4.2014 12:21	0:00:04	5	0,004	0,005	1,483	9	6	RTK Topo	Fixed, Phase Diff
000002746	23.4.2014 12:21	0:00:05	5	0,004	0,005	1,502	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
000002747	23.4.2014 12:21	0:00:04	5	0,004	0,005	1,421	9	7	RTK Topo	Fixed, Phase Diff
000002748	23.4.2014 12:23	0:00:03	5	0,003	0,005	1,365	9	7	RTK Topo	Fixed, Phase Diff
000002749	23.4.2014 12:23	0:00:04	5	0,004	0,005	1,366	9	7	RTK Topo	Fixed, Phase Diff
000002750	23.4.2014 12:23	0:00:05	5	0,004	0,005	1,524	8	7	RTK Topo	Fixed, Phase Diff
000002751	23.4.2014 12:23	0:00:03	5	0,004	0,005	1,539	8	7	RTK Topo	Fixed, Phase Diff
000002752	23.4.2014 12:24	0:00:04	5	0,004	0,006	1,598	8	6	RTK Topo	Fixed, Phase Diff
000002753	23.4.2014 12:24	0:00:04	5	0,004	0,006	1,650	8	6	RTK Topo	Fixed, Phase Diff
000002754	23.4.2014 12:24	0:00:04	5	0,004	0,006	1,651	8	7	RTK Topo	Fixed, Phase Diff
000002755	23.4.2014 12:25	0:00:04	5	0,004	0,005	1,482	8	7	RTK Topo	Fixed, Phase Diff
000002756	23.4.2014 12:25	0:00:04	5	0,004	0,005	1,523	8	7	RTK Topo	Fixed, Phase Diff
000002757	23.4.2014 12:25	0:00:04	5	0,004	0,005	1,498	8	6	RTK Topo	Fixed, Phase Diff
000002758	23.4.2014 12:25	0:00:04	5	0,007	0,008	2,536	5	4	RTK Topo	Fixed, Phase Diff
000002759	23.4.2014 12:26	0:00:04	5	0,004	0,007	1,889	8	7	RTK Topo	Fixed, Phase Diff
000002760	23.4.2014 12:26	0:00:04	5	0,004	0,006	1,625	8	7	RTK Topo	Fixed, Phase Diff
000002761	23.4.2014 12:26	0:00:04	5	0,004	0,005	1,519	8	7	RTK Topo	Fixed, Phase Diff
000002762	23.4.2014 12:26	0:00:04	5	0,004	0,006	1,718	7	6	RTK Topo	Fixed, Phase Diff
000002763	23.4.2014 12:27	0:00:04	5	0,005	0,006	1,679	8	6	RTK Topo	Fixed, Phase Diff
000002764	23.4.2014 12:27	0:00:04	5	0,005	0,006	1,775	8	5	RTK Topo	Fixed, Phase Diff
000002765	23.4.2014 12:27	0:00:04	5	0,004	0,005	1,567	8	6	RTK Topo	Fixed, Phase Diff
000002766	23.4.2014 12:27	0:00:04	5	0,004	0,006	1,597	8	6	RTK Topo	Fixed, Phase Diff
000002767	23.4.2014 12:27	0:00:03	5	0,004	0,006	1,600	8	6	RTK Topo	Fixed, Phase Diff
000002768	23.4.2014 12:28	0:00:04	5	0,004	0,005	1,536	8	6	RTK Topo	Fixed, Phase Diff
000002769	23.4.2014 12:28	0:00:04	5	0,004	0,005	1,536	8	6	RTK Topo	Fixed, Phase Diff
000002770	23.4.2014 12:28	0:00:04	5	0,004	0,006	1,525	8	6	RTK Topo	Fixed, Phase Diff
000002771	23.4.2014 12:28	0:00:04	5	0,004	0,006	1,707	7	6	RTK Topo	Fixed, Phase Diff
000002772	23.4.2014 12:29	0:00:04	5	0,004	0,006	1,583	8	7	RTK Topo	Fixed, Phase Diff
000002773	23.4.2014 12:29	0:00:05	5	0,004	0,006	1,683	8	6	RTK Topo	Fixed, Phase Diff
000002774	23.4.2014 12:29	0:00:04	5	0,004	0,006	1,591	8	6	RTK Topo	Fixed, Phase Diff
000002775	23.4.2014 12:30	0:00:04	5	0,004	0,005	1,531	8	6	RTK Topo	Fixed, Phase Diff
000002776	23.4.2014 12:30	0:00:04	5	0,004	0,005	1,531	8	6	RTK Topo	Fixed, Phase Diff
000002777	23.4.2014 12:30	0:00:04	5	0,004	0,005	1,532	8	6	RTK Topo	Fixed, Phase Diff
000002778	23.4.2014 12:30	0:00:04	5	0,004	0,005	1,532	8	6	RTK Topo	Fixed, Phase Diff
000002779	23.4.2014 12:30	0:00:04	5	0,004	0,006	1,533	8	6	RTK Topo	Fixed, Phase Diff
000002780	23.4.2014 12:31	0:00:04	5	0,004	0,006	1,564	8	7	RTK Topo	Fixed, Phase Diff
000002781	23.4.2014 12:33	0:00:04	5	0,005	0,006	1,810	7	7	RTK Topo	Fixed, Phase Diff
000002782	23.4.2014 12:33	0:00:04	5	0,011	0,011	2,597	6	5	RTK Topo	Fixed, Phase Diff
000002784	23.4.2014 12:37	0:00:03	5	0,087	0,327	1,971	5	6	RTK Topo	Fixed, Phase Diff
000002785	23.4.2014 12:38	0:00:04	5	0,011	0,015	3,148	5	5	RTK Topo	Fixed, Phase Diff
000002786	23.4.2014 12:39	0:00:04	5	0,013	0,014	2,560	7	6	RTK Topo	Fixed, Phase Diff
000002787	23.4.2014 12:39	0:00:04	5	0,008	0,009	2,100	5	6	RTK Topo	Fixed, Phase Diff
000002788	23.4.2014 12:40	0:00:05	2	0,032	0,042	5,623	3	3	RTK Topo	Fixed, Phase Diff
000002789	23.4.2014 12:42	0:00:05	5	0,020	0,020	2,250	5	6	RTK Topo	Fixed, Phase Diff
000002790	23.4.2014 12:42	0:00:04	5	0,010	0,015	3,262	5	5	RTK Topo	Fixed, Phase Diff
000002791	23.4.2014 12:43	0:00:04	5	0,014	0,016	2,533	4	4	RTK Topo	Fixed, Phase Diff
000002792	23.4.2014 12:48	0:00:04	5	0,004	0,007	1,767	7	7	RTK Topo	Fixed, Phase Diff
000002793	23.4.2014 12:48	0:00:04	5	0,004	0,006	1,665	7	7	RTK Topo	Fixed, Phase Diff
000002794	23.4.2014 12:49	0:00:04	5	0,004	0,006	1,590	8	7	RTK Topo	Fixed, Phase Diff
000002795	23.4.2014 12:49	0:00:04	5	0,004	0,006	1,618	8	7	RTK Topo	Fixed, Phase Diff
000002796	23.4.2014 12:49	0:00:04	5	0,010	0,012	2,367	6	6	RTK Topo	Fixed, Phase Diff
000002797	23.4.2014 12:49	0:00:04	5	0,007	0,007	1,541	8	7	RTK Topo	Fixed, Phase Diff
000002798	23.4.2014 12:50	0:00:04	5	0,005	0,007	1,542	8	7	RTK Topo	Fixed, Phase Diff
000002799	23.4.2014 12:50	0:00:04	5	0,005	0,006	1,562	8	7	RTK Topo	Fixed, Phase Diff
000002800	23.4.2014 12:50	0:00:04	5	0,005	0,007	1,794	7	7	RTK Topo	Fixed, Phase Diff
000002801	23.4.2014 12:50	0:00:04	5	0,008	0,010	2,469	6	7	RTK Topo	Fixed, Phase Diff
000002802	23.4.2014 12:51	0:00:04	5	0,004	0,008	1,979	7	7	RTK Topo	Fixed, Phase Diff
000002803	23.4.2014 12:51	0:00:04	5	0,018	0,016	1,921	7	7	RTK Topo	Fixed, Phase Diff
000002804	23.4.2014 12:52	0:00:04	5	0,007	0,008	1,788	8	6	RTK Topo	Fixed, Phase Diff
000002805	23.4.2014 12:53	0:00:04	5	0,005	0,007	1,575	8	7	RTK Topo	Fixed, Phase Diff
000002806	23.4.2014 12:53	0:00:07	5	0,006	0,006	1,550	8	7	RTK Topo	Fixed, Phase Diff
000002807	23.4.2014 12:53	0:00:04	5	0,005	0,007	1,708	7	6	RTK Topo	Fixed, Phase Diff
000002808	23.4.2014 12:54	0:00:04	5	0,007	0,008	1,553	8	7	RTK Topo	Fixed, Phase Diff
000002809	23.4.2014 12:54	0:00:04	5	0,005	0,006	1,555	8	7	RTK Topo	Fixed, Phase Diff
000002810	23.4.2014 12:54	0:00:04	5	0,005	0,007	1,622	7	7	RTK Topo	Fixed, Phase Diff
000002811	23.4.2014 12:55	0:00:04	5	0,007	0,008	1,641	7	7	RTK Topo	Fixed, Phase Diff
000002812	23.4.2014 12:55	0:00:04	5	0,008	0,008	1,633	7	7	RTK Topo	Fixed, Phase Diff
000002813	23.4.2014 12:55	0:00:03	5	0,008	0,009	1,634	7	7	RTK Topo	Fixed, Phase Diff
000002814	23.4.2014 12:56	0:00:03	5	0,004	0,006	1,515	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
000002815	23.4.2014 12:57	0:00:04	5	0,008	0,010	1,679	7	7	RTK Topo	Fixed, Phase Diff
000002817	23.4.2014 12:58	0:00:04	5	0,005	0,008	2,061	7	6	RTK Topo	Fixed, Phase Diff
000002818	23.4.2014 12:59	0:00:04	5	0,005	0,008	2,068	7	6	RTK Topo	Fixed, Phase Diff
000002819	23.4.2014 12:59	0:00:04	5	0,007	0,009	2,006	8	6	RTK Topo	Fixed, Phase Diff
000002820	23.4.2014 12:59	0:00:04	5	0,005	0,007	1,662	8	7	RTK Topo	Fixed, Phase Diff
000002821	23.4.2014 12:59	0:00:04	5	0,009	0,012	2,227	8	6	RTK Topo	Fixed, Phase Diff
000002822	23.4.2014 13:00	0:00:04	5	0,008	0,011	2,356	7	7	RTK Topo	Fixed, Phase Diff
000002823	23.4.2014 13:01	0:00:04	5	0,006	0,008	1,487	8	9	RTK Topo	Fixed, Phase Diff
000002824	23.4.2014 13:01	0:00:04	5	0,005	0,007	1,493	7	9	RTK Topo	Fixed, Phase Diff
000002826	23.4.2014 13:02	0:00:04	5	0,004	0,006	1,528	8	9	RTK Topo	Fixed, Phase Diff
000002827	23.4.2014 13:02	0:00:04	5	0,005	0,007	1,610	8	8	RTK Topo	Fixed, Phase Diff
000002828	23.4.2014 13:03	0:00:04	5	0,009	0,010	2,042	8	6	RTK Topo	Fixed, Phase Diff
000002829	23.4.2014 13:03	0:00:04	5	0,006	0,009	2,333	7	6	RTK Topo	Fixed, Phase Diff
000002831	23.4.2014 13:04	0:00:04	5	0,007	0,009	1,797	7	8	RTK Topo	Fixed, Phase Diff
000002832	23.4.2014 13:04	0:00:04	5	0,007	0,009	1,826	7	8	RTK Topo	Fixed, Phase Diff
000002833	23.4.2014 13:05	0:00:04	5	0,008	0,012	3,006	6	4	RTK Topo	Fixed, Phase Diff
000002834	23.4.2014 13:05	0:00:04	5	0,009	0,011	1,974	6	6	RTK Topo	Fixed, Phase Diff
000002835	23.4.2014 13:06	0:00:04	5	0,004	0,007	1,680	7	8	RTK Topo	Fixed, Phase Diff
000002836	23.4.2014 13:06	0:00:04	5	0,004	0,006	1,630	7	8	RTK Topo	Fixed, Phase Diff
000002837	23.4.2014 13:06	0:00:04	5	0,004	0,007	1,631	7	8	RTK Topo	Fixed, Phase Diff
000002838	23.4.2014 13:06	0:00:04	5	0,004	0,007	1,632	7	8	RTK Topo	Fixed, Phase Diff
000002839	23.4.2014 13:07	0:00:05	5	0,004	0,006	1,586	7	8	RTK Topo	Fixed, Phase Diff
000002840	23.4.2014 13:07	0:00:04	5	0,004	0,007	1,684	6	8	RTK Topo	Fixed, Phase Diff
000002841	23.4.2014 13:07	0:00:04	5	0,007	0,008	1,779	6	7	RTK Topo	Fixed, Phase Diff
000002842	23.4.2014 13:08	0:00:08	5	0,004	0,007	1,694	6	8	RTK Topo	Fixed, Phase Diff
000002843	23.4.2014 13:08	0:00:04	5	0,004	0,007	1,900	6	7	RTK Topo	Fixed, Phase Diff
000002844	23.4.2014 13:09	0:00:04	5	0,004	0,007	1,838	7	7	RTK Topo	Fixed, Phase Diff
000002845	23.4.2014 13:09	0:00:04	5	0,004	0,006	1,592	7	8	RTK Topo	Fixed, Phase Diff
000002846	23.4.2014 13:09	0:00:04	5	0,004	0,007	1,594	7	8	RTK Topo	Fixed, Phase Diff
000002847	23.4.2014 13:09	0:00:04	5	0,004	0,006	1,545	7	9	RTK Topo	Fixed, Phase Diff
000002848	23.4.2014 13:10	0:00:04	5	0,004	0,006	1,561	7	9	RTK Topo	Fixed, Phase Diff
000002849	23.4.2014 13:10	0:00:04	5	0,004	0,006	1,515	7	9	RTK Topo	Fixed, Phase Diff
000002850	23.4.2014 13:10	0:00:04	5	0,003	0,006	1,531	7	9	RTK Topo	Fixed, Phase Diff
000002851	23.4.2014 13:11	0:00:04	5	0,007	0,008	1,595	6	9	RTK Topo	Fixed, Phase Diff
000002852	23.4.2014 13:11	0:00:04	5	0,022	0,024	3,108	5	6	RTK Topo	Fixed, Phase Diff
000002855	23.4.2014 13:15	0:00:04	5	0,006	0,009	1,835	6	8	RTK Topo	Fixed, Phase Diff
000002856	23.4.2014 13:16	0:00:04	5	0,007	0,010	1,907	6	6	RTK Topo	Fixed, Phase Diff
000002857	23.4.2014 13:18	0:00:04	5	0,004	0,008	2,078	6	6	RTK Topo	Fixed, Phase Diff
000002858	23.4.2014 13:18	0:00:04	5	0,004	0,008	1,987	6	7	RTK Topo	Fixed, Phase Diff
000002859	23.4.2014 13:19	0:00:04	5	0,004	0,008	2,030	6	7	RTK Topo	Fixed, Phase Diff
000002860	23.4.2014 13:19	0:00:05	5	0,005	0,009	2,426	6	6	RTK Topo	Fixed, Phase Diff
000002861	23.4.2014 13:19	0:00:04	5	0,004	0,007	1,930	6	8	RTK Topo	Fixed, Phase Diff
000002862	23.4.2014 13:20	0:00:04	5	0,007	0,010	2,267	6	7	RTK Topo	Fixed, Phase Diff
000002863	23.4.2014 13:20	0:00:04	5	0,009	0,012	2,403	5	7	RTK Topo	Fixed, Phase Diff
000002864	23.4.2014 13:20	0:00:04	5	0,024	0,028	3,490	6	5	RTK Topo	Fixed, Phase Diff
000002865	23.4.2014 13:21	0:00:04	5	0,007	0,011	2,858	5	5	RTK Topo	Fixed, Phase Diff
000002866	23.4.2014 13:21	0:00:04	5	0,096	0,082	5,635	2	3	RTK Topo	Fixed, Phase Diff
000002867	23.4.2014 13:21	0:00:04	5	0,004	0,007	1,876	6	8	RTK Topo	Fixed, Phase Diff
000002868	23.4.2014 13:22	0:00:04	5	0,011	0,013	2,548	6	6	RTK Topo	Fixed, Phase Diff
000002869	23.4.2014 13:23	0:00:04	5	0,010	0,012	2,180	6	6	RTK Topo	Fixed, Phase Diff
000002870	23.4.2014 13:23	0:00:04	5	0,017	0,019	2,048	6	6	RTK Topo	Fixed, Phase Diff
000002871	23.4.2014 13:25	0:00:04	5	0,007	0,011	2,586	5	6	RTK Topo	Fixed, Phase Diff
000002872	23.4.2014 13:26	0:00:04	5	0,009	0,019	4,180	4	5	RTK Topo	Fixed, Phase Diff
000002873	23.4.2014 13:26	0:00:05	5	0,011	0,019	4,140	4	4	RTK Topo	Fixed, Phase Diff
000002874	23.4.2014 13:27	0:00:04	5	0,041	0,314	2,092	6	6	RTK Topo	Fixed, Phase Diff
000002875	23.4.2014 13:28	0:00:04	5	0,006	0,009	2,066	7	6	RTK Topo	Fixed, Phase Diff
000002876	23.4.2014 13:29	0:00:04	5	0,011	0,012	2,008	7	6	RTK Topo	Fixed, Phase Diff
000002877	23.4.2014 13:29	0:00:04	5	0,012	0,015	2,296	6	5	RTK Topo	Fixed, Phase Diff
000002878	23.4.2014 13:30	0:00:04	5	0,009	0,009	2,041	7	6	RTK Topo	Fixed, Phase Diff
000002879	23.4.2014 13:31	0:00:04	5	0,007	0,009	2,162	6	7	RTK Topo	Fixed, Phase Diff
000002880	23.4.2014 13:32	0:00:04	5	0,009	0,010	1,903	7	6	RTK Topo	Fixed, Phase Diff
000002881	23.4.2014 13:34	0:00:04	5	0,008	0,011	2,350	6	6	RTK Topo	Fixed, Phase Diff
000002882	23.4.2014 13:34	0:00:04	5	0,005	0,008	1,750	7	7	RTK Topo	Fixed, Phase Diff
000002883	23.4.2014 13:35	0:00:04	5	0,005	0,007	1,724	7	7	RTK Topo	Fixed, Phase Diff
000002884	23.4.2014 13:36	0:00:04	5	0,008	0,008	1,725	7	7	RTK Topo	Fixed, Phase Diff
000002885	23.4.2014 13:36	0:00:04	5	0,009	0,009	1,725	7	7	RTK Topo	Fixed, Phase Diff
000002886	23.4.2014 13:37	0:00:04	5	0,007	0,008	1,726	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
000002887	23.4.2014 13:37	0:00:04	5	0,007	0,007	1,777	7	7	RTK Topo	Fixed, Phase Diff
000002888	23.4.2014 13:38	0:00:04	5	0,007	0,008	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002889	23.4.2014 13:39	0:00:04	5	0,007	0,008	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002890	23.4.2014 13:39	0:00:04	5	0,008	0,008	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002891	23.4.2014 13:39	0:00:04	5	0,007	0,008	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002892	23.4.2014 13:40	0:00:04	5	0,005	0,007	1,778	7	7	RTK Topo	Fixed, Phase Diff
000002893	23.4.2014 13:40	0:00:04	5	0,005	0,007	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002894	23.4.2014 13:40	0:00:04	5	0,009	0,010	1,726	7	7	RTK Topo	Fixed, Phase Diff
000002895	23.4.2014 13:40	0:00:04	5	0,005	0,008	1,901	7	7	RTK Topo	Fixed, Phase Diff
000002896	23.4.2014 13:41	0:00:04	5	0,005	0,007	1,790	7	7	RTK Topo	Fixed, Phase Diff
000002897	23.4.2014 13:42	0:00:04	5	0,004	0,007	1,786	7	7	RTK Topo	Fixed, Phase Diff
000002898	23.4.2014 13:42	0:00:04	5	0,004	0,007	1,786	7	7	RTK Topo	Fixed, Phase Diff
000002899	23.4.2014 13:42	0:00:04	5	0,004	0,007	1,785	7	7	RTK Topo	Fixed, Phase Diff
000002900	23.4.2014 13:42	0:00:04	5	0,004	0,007	1,784	7	7	RTK Topo	Fixed, Phase Diff
000002901	23.4.2014 13:43	0:00:04	5	0,005	0,008	1,892	7	7	RTK Topo	Fixed, Phase Diff
000002902	23.4.2014 13:43	0:00:04	5	0,004	0,007	1,722	7	7	RTK Topo	Fixed, Phase Diff
000002903	23.4.2014 13:43	0:00:04	5	0,005	0,007	1,722	7	7	RTK Topo	Fixed, Phase Diff
000002904	23.4.2014 13:44	0:00:04	5	0,007	0,009	1,721	7	7	RTK Topo	Fixed, Phase Diff
000002905	23.4.2014 13:44	0:00:04	5	0,004	0,007	1,777	7	7	RTK Topo	Fixed, Phase Diff
000002906	23.4.2014 13:44	0:00:04	5	0,004	0,007	1,720	7	7	RTK Topo	Fixed, Phase Diff
000002907	23.4.2014 13:44	0:00:04	5	0,004	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000002908	23.4.2014 13:45	0:00:04	5	0,004	0,007	1,719	7	7	RTK Topo	Fixed, Phase Diff
000002909	23.4.2014 14:01	0:00:04	5	0,004	0,007	1,652	7	7	RTK Topo	Fixed, Phase Diff
000002910	23.4.2014 14:01	0:00:04	5	0,004	0,007	1,712	7	7	RTK Topo	Fixed, Phase Diff
000002911	23.4.2014 14:03	0:00:04	5	0,006	0,009	2,099	5	6	RTK Topo	Fixed, Phase Diff
000002912	23.4.2014 14:03	0:00:04	5	0,005	0,009	1,704	7	7	RTK Topo	Fixed, Phase Diff
000002913	23.4.2014 14:03	0:00:04	5	0,004	0,007	1,703	7	7	RTK Topo	Fixed, Phase Diff
000002914	23.4.2014 14:04	0:00:04	5	0,004	0,007	1,874	7	7	RTK Topo	Fixed, Phase Diff
000002915	23.4.2014 14:04	0:00:04	5	0,008	0,010	2,158	7	7	RTK Topo	Fixed, Phase Diff
000002916	23.4.2014 14:04	0:00:04	5	0,008	0,012	2,628	7	7	RTK Topo	Fixed, Phase Diff
000002917	23.4.2014 14:04	0:00:05	5	0,006	0,008	1,882	7	6	RTK Topo	Fixed, Phase Diff
000002918	23.4.2014 14:05	0:00:04	5	0,014	0,016	2,703	5	5	RTK Topo	Fixed, Phase Diff
000002920	23.4.2014 14:06	0:00:04	5	0,008	0,010	2,012	6	7	RTK Topo	Fixed, Phase Diff
000002921	23.4.2014 14:06	0:00:04	5	0,011	0,015	2,779	6	7	RTK Topo	Fixed, Phase Diff
000002922	23.4.2014 14:06	0:00:04	5	0,007	0,010	2,408	6	6	RTK Topo	Fixed, Phase Diff
000002923	23.4.2014 14:06	0:00:04	5	0,006	0,009	2,234	5	6	RTK Topo	Fixed, Phase Diff
000002924	23.4.2014 14:07	0:00:03	5	0,014	0,013	2,357	5	5	RTK Topo	Fixed, Phase Diff
000002925	23.4.2014 14:07	0:00:04	5	0,006	0,009	2,066	5	6	RTK Topo	Fixed, Phase Diff
000002926	23.4.2014 14:07	0:00:04	5	0,005	0,007	1,831	6	7	RTK Topo	Fixed, Phase Diff
000002927	23.4.2014 14:07	0:00:03	5	0,007	0,009	2,227	5	7	RTK Topo	Fixed, Phase Diff
000002928	23.4.2014 14:08	0:00:03	5	0,008	0,010	2,151	6	6	RTK Topo	Fixed, Phase Diff
000002929	23.4.2014 14:09	0:00:03	5	0,020	0,018	2,030	5	8	RTK Topo	Fixed, Phase Diff
000002930	23.4.2014 14:09	0:00:04	5	0,019	0,017	2,083	5	8	RTK Topo	Fixed, Phase Diff
000002931	23.4.2014 14:09	0:00:04	5	0,017	0,015	2,123	5	7	RTK Topo	Fixed, Phase Diff
000002932	23.4.2014 14:10	0:00:04	5	0,024	0,020	1,871	5	8	RTK Topo	Fixed, Phase Diff
000002933	23.4.2014 14:10	0:00:03	5	0,021	0,018	1,882	5	8	RTK Topo	Fixed, Phase Diff
000002934	23.4.2014 14:10	0:00:04	5	0,019	0,016	1,867	5	8	RTK Topo	Fixed, Phase Diff
000002935	23.4.2014 14:11	0:00:04	5	0,013	0,012	1,864	5	8	RTK Topo	Fixed, Phase Diff
000002936	23.4.2014 14:11	0:00:04	5	0,006	0,008	1,889	5	8	RTK Topo	Fixed, Phase Diff
000002937	23.4.2014 14:11	0:00:04	5	0,011	0,011	2,040	5	8	RTK Topo	Fixed, Phase Diff
000002938	23.4.2014 14:11	0:00:04	5	0,009	0,010	1,942	5	7	RTK Topo	Fixed, Phase Diff
000002939	23.4.2014 14:12	0:00:04	5	0,011	0,014	2,447	4	8	RTK Topo	Fixed, Phase Diff
000002940	23.4.2014 14:13	0:00:04	5	0,019	0,018	3,125	3	5	RTK Topo	Fixed, Phase Diff
000002941	23.4.2014 14:13	0:00:04	5	0,015	0,015	2,554	3	7	RTK Topo	Fixed, Phase Diff
000002942	23.4.2014 14:13	0:00:03	5	0,013	0,016	3,085	2	5	RTK Topo	Fixed, Phase Diff
000002943	23.4.2014 14:13	0:00:03	5	0,021	0,018	1,927	5	8	RTK Topo	Fixed, Phase Diff
000002944	23.4.2014 14:14	0:00:04	5	0,012	0,013	2,088	5	7	RTK Topo	Fixed, Phase Diff
000002945	23.4.2014 14:14	0:00:03	5	0,013	0,013	1,995	4	8	RTK Topo	Fixed, Phase Diff
000002946	23.4.2014 14:14	0:00:05	5	0,009	0,012	2,289	4	5	RTK Topo	Fixed, Phase Diff
000002947	23.4.2014 14:15	0:00:04	5	0,021	0,017	2,292	4	6	RTK Topo	Fixed, Phase Diff
000002948	23.4.2014 14:15	0:00:04	5	0,020	0,021	2,739	4	7	RTK Topo	Fixed, Phase Diff
000002949	23.4.2014 14:15	0:00:03	5	0,016	0,015	2,346	3	7	RTK Topo	Fixed, Phase Diff
000002950	23.4.2014 14:16	0:00:04	5	0,021	0,018	2,527	4	6	RTK Topo	Fixed, Phase Diff
000002951	23.4.2014 14:16	0:00:04	5	0,012	0,011	2,532	3	6	RTK Topo	Fixed, Phase Diff
000002952	23.4.2014 14:16	0:00:04	5	0,014	0,013	2,010	4	8	RTK Topo	Fixed, Phase Diff
000002953	23.4.2014 14:17	0:00:04	5	0,026	0,029	4,855	3	4	RTK Topo	Fixed, Phase Diff
000002954	23.4.2014 14:18	0:00:04	5	0,010	0,011	1,894	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
000002955	23.4.2014 14:18	0:00:04	5	0,014	0,013	1,920	5	8	RTK Topo	Fixed, Phase Diff
000002956	23.4.2014 14:19	0:00:04	5	0,008	0,009	1,810	5	8	RTK Topo	Fixed, Phase Diff
000002957	23.4.2014 14:19	0:00:04	5	0,007	0,008	1,809	5	8	RTK Topo	Fixed, Phase Diff
000002958	23.4.2014 14:19	0:00:04	5	0,007	0,008	1,858	5	7	RTK Topo	Fixed, Phase Diff
000002959	23.4.2014 14:20	0:00:04	5	0,006	0,008	1,856	5	7	RTK Topo	Fixed, Phase Diff
000002960	23.4.2014 14:20	0:00:04	5	0,012	0,011	2,271	4	5	RTK Topo	Fixed, Phase Diff
000002961	23.4.2014 14:20	0:00:04	5	0,012	0,012	2,254	5	7	RTK Topo	Fixed, Phase Diff
000002962	23.4.2014 14:21	0:00:04	5	0,006	0,009	2,077	5	7	RTK Topo	Fixed, Phase Diff
000002963	23.4.2014 14:21	0:00:04	5	0,010	0,013	2,731	5	6	RTK Topo	Fixed, Phase Diff
000002964	23.4.2014 14:22	0:00:04	5	0,010	0,010	1,843	5	7	RTK Topo	Fixed, Phase Diff
000002965	23.4.2014 14:22	0:00:04	5	0,011	0,010	1,855	5	7	RTK Topo	Fixed, Phase Diff
000002966	23.4.2014 14:25	0:00:04	5	0,008	0,008	1,827	5	7	RTK Topo	Fixed, Phase Diff
000002967	23.4.2014 14:25	0:00:04	5	0,008	0,009	1,916	5	7	RTK Topo	Fixed, Phase Diff
000002968	23.4.2014 14:25	0:00:04	5	0,015	0,013	1,868	5	7	RTK Topo	Fixed, Phase Diff
000002969	23.4.2014 14:25	0:00:04	5	0,009	0,009	1,892	5	7	RTK Topo	Fixed, Phase Diff
000002970	23.4.2014 14:26	0:00:04	5	0,012	0,012	2,164	3	7	RTK Topo	Fixed, Phase Diff
000002971	23.4.2014 14:26	0:00:04	5	0,013	0,016	3,806	3	3	RTK Topo	Fixed, Phase Diff
000002972	23.4.2014 14:26	0:00:04	5	0,011	0,011	2,767	4	5	RTK Topo	Fixed, Phase Diff
000002973	23.4.2014 14:27	0:00:05	3	0,011	0,019	3,782	3	5	RTK Topo	Fixed, Phase Diff
000002974	23.4.2014 14:28	0:00:05	5	0,006	0,010	2,152	4	7	RTK Topo	Fixed, Phase Diff
000002975	23.4.2014 14:28	0:00:04	5	0,005	0,008	1,975	4	7	RTK Topo	Fixed, Phase Diff
000002976	23.4.2014 14:28	0:00:04	5	0,005	0,008	1,973	4	7	RTK Topo	Fixed, Phase Diff
000002977	23.4.2014 14:28	0:00:04	5	0,004	0,008	1,972	4	7	RTK Topo	Fixed, Phase Diff
000002978	23.4.2014 14:29	0:00:04	5	0,005	0,008	1,970	4	7	RTK Topo	Fixed, Phase Diff
000002979	23.4.2014 14:29	0:00:04	5	0,005	0,009	2,109	4	7	RTK Topo	Fixed, Phase Diff
000002980	23.4.2014 14:30	0:00:04	5	0,013	0,013	2,182	4	6	RTK Topo	Fixed, Phase Diff
000002981	23.4.2014 14:30	0:00:04	5	0,027	0,021	4,097	3	4	RTK Topo	Fixed, Phase Diff
000002982	23.4.2014 14:31	0:00:04	5	0,008	0,011	2,715	4	6	RTK Topo	Fixed, Phase Diff
000002983	23.4.2014 14:31	0:00:04	5	0,008	0,010	2,375	4	7	RTK Topo	Fixed, Phase Diff
000002984	23.4.2014 14:31	0:00:04	5	0,008	0,009	1,960	4	7	RTK Topo	Fixed, Phase Diff
000002985	23.4.2014 14:33	0:00:04	5	0,017	0,017	2,429	4	6	RTK Topo	Fixed, Phase Diff
000002986	23.4.2014 14:33	0:00:04	5	0,006	0,009	2,549	3	6	RTK Topo	Fixed, Phase Diff
000002987	23.4.2014 14:33	0:00:04	5	0,005	0,008	2,140	4	6	RTK Topo	Fixed, Phase Diff
000002988	23.4.2014 14:34	0:00:05	2	0,012	0,038	5,470	3	2	RTK Topo	Fixed, Phase Diff
000002989	23.4.2014 14:34	0:00:04	5	0,004	0,008	1,931	4	7	RTK Topo	Fixed, Phase Diff
000002990	23.4.2014 14:35	0:00:04	5	0,004	0,008	1,930	4	7	RTK Topo	Fixed, Phase Diff
000002991	23.4.2014 14:35	0:00:04	5	0,004	0,008	1,928	4	7	RTK Topo	Fixed, Phase Diff
000002992	23.4.2014 14:35	0:00:04	5	0,004	0,008	1,926	4	7	RTK Topo	Fixed, Phase Diff
000002993	23.4.2014 14:35	0:00:04	5	0,004	0,007	1,924	4	7	RTK Topo	Fixed, Phase Diff
000002994	23.4.2014 14:35	0:00:05	5	0,004	0,008	1,998	4	7	RTK Topo	Fixed, Phase Diff
000002995	23.4.2014 14:36	0:00:04	5	0,004	0,008	1,919	4	7	RTK Topo	Fixed, Phase Diff
000002996	23.4.2014 14:36	0:00:04	5	0,004	0,008	1,917	4	7	RTK Topo	Fixed, Phase Diff
000002997	23.4.2014 14:36	0:00:05	5	0,004	0,008	1,966	4	7	RTK Topo	Fixed, Phase Diff
000002998	23.4.2014 14:36	0:00:04	5	0,005	0,010	1,971	4	7	RTK Topo	Fixed, Phase Diff
000002999	23.4.2014 14:37	0:00:04	5	0,017	0,057	6,094	3	3	RTK Topo	Fixed, Phase Diff
000003000	23.4.2014 14:38	0:00:04	5	0,005	0,015	3,523	4	6	RTK Topo	Fixed, Phase Diff
000003001	23.4.2014 14:38	0:00:05	2	0,008	0,018	2,606	4	5	RTK Topo	Fixed, Phase Diff
000003002	23.4.2014 14:39	0:00:04	5	0,006	0,011	1,884	4	7	RTK Topo	Fixed, Phase Diff
000003003	23.4.2014 14:39	0:00:04	5	0,006	0,011	1,942	4	7	RTK Topo	Fixed, Phase Diff
000003004	23.4.2014 14:39	0:00:05	5	0,005	0,009	1,879	4	7	RTK Topo	Fixed, Phase Diff
000003005	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,899	4	7	RTK Topo	Fixed, Phase Diff
000003006	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,873	4	7	RTK Topo	Fixed, Phase Diff
000003007	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,894	4	7	RTK Topo	Fixed, Phase Diff
000003008	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,869	4	7	RTK Topo	Fixed, Phase Diff
000003009	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,911	4	7	RTK Topo	Fixed, Phase Diff
000003010	23.4.2014 14:40	0:00:04	5	0,004	0,007	1,866	4	7	RTK Topo	Fixed, Phase Diff
000003011	23.4.2014 14:41	0:00:04	5	0,004	0,007	1,863	4	7	RTK Topo	Fixed, Phase Diff
000003012	23.4.2014 14:41	0:00:04	5	0,004	0,007	1,900	4	7	RTK Topo	Fixed, Phase Diff
000003013	23.4.2014 14:41	0:00:04	5	0,004	0,007	1,859	4	7	RTK Topo	Fixed, Phase Diff
000003014	23.4.2014 14:41	0:00:05	5	0,004	0,007	1,854	4	7	RTK Topo	Fixed, Phase Diff
000003015	23.4.2014 14:42	0:00:03	5	0,004	0,007	1,853	4	7	RTK Topo	Fixed, Phase Diff
000003016	23.4.2014 14:42	0:00:04	5	0,004	0,007	1,850	4	7	RTK Topo	Fixed, Phase Diff
000003017	23.4.2014 14:42	0:00:05	5	0,004	0,007	1,848	4	7	RTK Topo	Fixed, Phase Diff
000003018	23.4.2014 14:42	0:00:04	5	0,004	0,007	1,846	4	7	RTK Topo	Fixed, Phase Diff
000003019	23.4.2014 14:42	0:00:04	5	0,004	0,007	1,842	4	7	RTK Topo	Fixed, Phase Diff
000003020	23.4.2014 14:43	0:00:04	5	0,004	0,007	1,837	4	7	RTK Topo	Fixed, Phase Diff
000003021	23.4.2014 14:43	0:00:04	5	0,004	0,007	1,836	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
000003022	23.4.2014 14:43	0:00:04	5	0,005	0,008	1,992	4	6	RTK Topo	Fixed, Phase Diff
000003023	23.4.2014 14:44	0:00:04	5	0,005	0,008	1,990	4	6	RTK Topo	Fixed, Phase Diff
000003024	23.4.2014 14:44	0:00:04	5	0,005	0,007	1,987	4	6	RTK Topo	Fixed, Phase Diff
000003025	23.4.2014 14:44	0:00:04	5	0,005	0,007	1,985	4	6	RTK Topo	Fixed, Phase Diff
000003026	23.4.2014 14:44	0:00:04	5	0,005	0,008	2,157	4	6	RTK Topo	Fixed, Phase Diff
000003027	23.4.2014 14:44	0:00:05	3	0,023	0,035	5,495	3	4	RTK Topo	Fixed, Phase Diff
000003028	23.4.2014 14:45	0:00:04	5	0,004	0,007	1,754	4	7	RTK Topo	Fixed, Phase Diff
000003029	23.4.2014 14:45	0:00:04	5	0,005	0,009	1,833	4	7	RTK Topo	Fixed, Phase Diff
000003030	23.4.2014 14:45	0:00:04	5	0,004	0,006	1,655	5	7	RTK Topo	Fixed, Phase Diff
000003031	23.4.2014 14:46	0:00:04	5	0,004	0,006	1,623	5	7	RTK Topo	Fixed, Phase Diff
000003032	23.4.2014 14:46	0:00:03	4	0,006	0,010	1,623	5	7	RTK Topo	Fixed, Phase Diff
000003033	23.4.2014 14:46	0:00:04	5	0,004	0,007	1,621	5	7	RTK Topo	Fixed, Phase Diff
000003034	23.4.2014 14:46	0:00:04	5	0,004	0,006	1,620	5	7	RTK Topo	Fixed, Phase Diff
000003035	23.4.2014 14:47	0:00:07	5	0,016	0,020	4,414	3	5	RTK Topo	Fixed, Phase Diff
000003036	23.4.2014 14:48	0:00:05	2	0,014	0,023	3,526	3	5	RTK Topo	Fixed, Phase Diff
000003037	23.4.2014 14:48	0:00:05	5	0,004	0,006	1,627	5	7	RTK Topo	Fixed, Phase Diff
000003038	23.4.2014 14:49	0:00:04	5	0,005	0,008	1,672	5	7	RTK Topo	Fixed, Phase Diff
000003039	23.4.2014 14:49	0:00:04	5	0,004	0,006	1,613	5	7	RTK Topo	Fixed, Phase Diff
000003040	23.4.2014 14:49	0:00:07	5	0,004	0,006	1,612	5	7	RTK Topo	Fixed, Phase Diff
000003041	23.4.2014 14:49	0:00:04	5	0,004	0,006	1,670	5	7	RTK Topo	Fixed, Phase Diff
000003042	23.4.2014 14:49	0:00:05	5	0,004	0,006	1,611	5	7	RTK Topo	Fixed, Phase Diff
000003043	23.4.2014 14:50	0:00:04	5	0,005	0,008	1,962	4	6	RTK Topo	Fixed, Phase Diff
000003044	23.4.2014 14:50	0:00:04	5	0,004	0,007	1,760	5	6	RTK Topo	Fixed, Phase Diff
000003045	23.4.2014 14:50	0:00:04	5	0,004	0,007	1,760	5	7	RTK Topo	Fixed, Phase Diff
000003046	23.4.2014 14:50	0:00:05	5	0,004	0,007	1,752	5	7	RTK Topo	Fixed, Phase Diff
000003047	23.4.2014 14:50	0:00:04	5	0,004	0,007	1,787	5	6	RTK Topo	Fixed, Phase Diff
000003048	23.4.2014 14:50	0:00:04	5	0,023	0,048	5,495	2	4	RTK Topo	Fixed, Phase Diff
000003049	23.4.2014 14:51	0:00:04	5	0,005	0,009	2,271	5	6	RTK Topo	Fixed, Phase Diff
000003050	23.4.2014 14:52	0:00:04	5	0,005	0,008	2,086	4	5	RTK Topo	Fixed, Phase Diff
000003051	23.4.2014 14:52	0:00:04	5	0,004	0,007	1,753	4	7	RTK Topo	Fixed, Phase Diff
000003052	23.4.2014 14:52	0:00:04	5	0,004	0,007	1,752	4	7	RTK Topo	Fixed, Phase Diff
000003053	23.4.2014 14:52	0:00:05	5	0,004	0,007	1,777	4	7	RTK Topo	Fixed, Phase Diff
000003054	23.4.2014 14:52	0:00:04	5	0,004	0,007	1,765	4	7	RTK Topo	Fixed, Phase Diff
000003055	23.4.2014 14:53	0:00:04	5	0,004	0,007	1,746	4	7	RTK Topo	Fixed, Phase Diff
000003056	23.4.2014 14:53	0:00:04	5	0,004	0,006	1,633	5	7	RTK Topo	Fixed, Phase Diff
000003057	23.4.2014 14:53	0:00:04	5	0,004	0,006	1,598	5	7	RTK Topo	Fixed, Phase Diff
000003058	23.4.2014 14:53	0:00:04	5	0,004	0,006	1,707	5	7	RTK Topo	Fixed, Phase Diff
000003059	23.4.2014 14:54	0:00:04	5	0,004	0,006	1,786	5	7	RTK Topo	Fixed, Phase Diff
000003060	23.4.2014 14:54	0:00:04	5	0,004	0,006	1,597	5	7	RTK Topo	Fixed, Phase Diff
000003061	23.4.2014 14:54	0:00:04	5	0,004	0,006	1,624	5	7	RTK Topo	Fixed, Phase Diff
000003062	23.4.2014 14:54	0:00:04	5	0,004	0,006	1,595	5	7	RTK Topo	Fixed, Phase Diff
000003063	23.4.2014 14:55	0:00:04	5	0,004	0,006	1,890	5	6	RTK Topo	Fixed, Phase Diff
000003064	23.4.2014 14:55	0:00:04	5	0,005	0,008	2,070	4	5	RTK Topo	Fixed, Phase Diff
000003065	23.4.2014 14:55	0:00:04	5	0,004	0,007	1,874	5	6	RTK Topo	Fixed, Phase Diff
000003066	23.4.2014 14:56	0:00:04	5	0,004	0,006	1,744	5	7	RTK Topo	Fixed, Phase Diff
000003067	23.4.2014 14:56	0:00:05	5	0,004	0,007	1,762	5	7	RTK Topo	Fixed, Phase Diff
000003068	23.4.2014 14:56	0:00:04	5	0,004	0,006	1,676	5	7	RTK Topo	Fixed, Phase Diff
000003069	23.4.2014 14:56	0:00:04	5	0,005	0,007	1,982	4	7	RTK Topo	Fixed, Phase Diff
000003070	23.4.2014 14:56	0:00:04	5	0,007	0,010	2,650	4	7	RTK Topo	Fixed, Phase Diff
000003071	23.4.2014 14:56	0:00:05	2	0,019	0,032	5,438	4	3	RTK Topo	Fixed, Phase Diff
000003072	23.4.2014 14:58	0:00:04	5	0,004	0,007	1,920	6	5	RTK Topo	Fixed, Phase Diff
000003073	23.4.2014 15:01	0:00:04	5	0,005	0,007	1,921	5	7	RTK Topo	Fixed, Phase Diff
000003074	23.4.2014 15:01	0:00:04	5	0,004	0,006	1,587	6	7	RTK Topo	Fixed, Phase Diff
000003075	23.4.2014 15:01	0:00:04	5	0,005	0,006	1,805	6	6	RTK Topo	Fixed, Phase Diff
000003076	23.4.2014 15:02	0:00:04	5	0,005	0,007	1,691	5	7	RTK Topo	Fixed, Phase Diff
000003077	23.4.2014 15:02	0:00:04	5	0,004	0,006	1,692	5	7	RTK Topo	Fixed, Phase Diff
000003078	23.4.2014 15:02	0:00:04	5	0,004	0,006	1,694	5	7	RTK Topo	Fixed, Phase Diff
000003079	23.4.2014 15:02	0:00:04	5	0,004	0,005	1,546	6	7	RTK Topo	Fixed, Phase Diff
000003080	23.4.2014 15:03	0:00:04	5	0,005	0,006	1,550	6	6	RTK Topo	Fixed, Phase Diff
000003081	23.4.2014 15:03	0:00:04	5	0,004	0,005	1,550	6	6	RTK Topo	Fixed, Phase Diff
000003082	23.4.2014 15:03	0:00:05	5	0,004	0,006	1,733	6	6	RTK Topo	Fixed, Phase Diff
000003083	23.4.2014 15:03	0:00:04	5	0,004	0,006	1,634	5	6	RTK Topo	Fixed, Phase Diff
000003084	23.4.2014 15:03	0:00:04	5	0,004	0,006	1,634	5	6	RTK Topo	Fixed, Phase Diff
000003085	23.4.2014 15:04	0:00:04	5	0,008	0,011	3,804	4	5	RTK Topo	Fixed, Phase Diff
000003086	23.4.2014 15:04	0:00:04	5	0,005	0,007	1,992	5	6	RTK Topo	Fixed, Phase Diff
000003087	23.4.2014 15:04	0:00:05	5	0,005	0,006	1,682	5	6	RTK Topo	Fixed, Phase Diff
000003088	23.4.2014 15:05	0:00:04	5	0,004	0,006	1,704	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
000003089	23.4.2014 15:05	0:00:06	5	0,004	0,006	1,467	7	6	RTK Topo	Fixed, Phase Diff
000003090	23.4.2014 15:05	0:00:05	5	0,005	0,006	1,578	6	6	RTK Topo	Fixed, Phase Diff
000003091	23.4.2014 15:06	0:00:04	5	0,004	0,006	1,501	7	6	RTK Topo	Fixed, Phase Diff
000003092	23.4.2014 15:06	0:00:04	5	0,007	0,009	2,751	6	6	RTK Topo	Fixed, Phase Diff
000003093	23.4.2014 15:07	0:00:04	5	0,005	0,006	1,624	6	6	RTK Topo	Fixed, Phase Diff
000003094	23.4.2014 15:07	0:00:04	5	0,005	0,006	1,666	6	6	RTK Topo	Fixed, Phase Diff
000003095	23.4.2014 15:07	0:00:04	5	0,007	0,008	2,335	5	3	RTK Topo	Fixed, Phase Diff
000003096	23.4.2014 15:08	0:00:04	5	0,005	0,006	1,588	7	5	RTK Topo	Fixed, Phase Diff
000003097	23.4.2014 15:08	0:00:04	5	0,005	0,006	1,819	7	4	RTK Topo	Fixed, Phase Diff
000003098	23.4.2014 15:08	0:00:05	5	0,004	0,005	1,451	7	6	RTK Topo	Fixed, Phase Diff
000003099	23.4.2014 15:09	0:00:04	5	0,005	0,007	1,957	6	4	RTK Topo	Fixed, Phase Diff
000003100	23.4.2014 15:09	0:00:04	5	0,004	0,006	1,753	6	5	RTK Topo	Fixed, Phase Diff
000003101	23.4.2014 15:09	0:00:05	5	0,004	0,006	1,565	7	6	RTK Topo	Fixed, Phase Diff
000003102	23.4.2014 15:10	0:00:04	5	0,006	0,008	1,514	7	5	RTK Topo	Fixed, Phase Diff
000003103	23.4.2014 15:10	0:00:04	5	0,008	0,010	1,935	5	5	RTK Topo	Fixed, Phase Diff
000003104	23.4.2014 15:10	0:00:05	5	0,007	0,009	2,255	6	5	RTK Topo	Fixed, Phase Diff
000003105	23.4.2014 15:11	0:00:04	5	0,006	0,007	1,739	6	6	RTK Topo	Fixed, Phase Diff
000003106	23.4.2014 15:11	0:00:04	5	0,006	0,008	1,723	6	5	RTK Topo	Fixed, Phase Diff
000003107	23.4.2014 15:12	0:00:05	5	0,004	0,005	1,413	7	7	RTK Topo	Fixed, Phase Diff
000003108	23.4.2014 15:12	0:00:04	5	0,004	0,005	1,457	7	7	RTK Topo	Fixed, Phase Diff
000003109	23.4.2014 15:13	0:00:03	5	0,004	0,006	1,680	6	7	RTK Topo	Fixed, Phase Diff
000003110	23.4.2014 15:13	0:00:04	5	0,007	0,016	3,143	4	5	RTK Topo	Fixed, Phase Diff
000003112	23.4.2014 15:14	0:00:04	5	0,005	0,007	1,863	6	6	RTK Topo	Fixed, Phase Diff
000003113	23.4.2014 15:14	0:00:04	5	0,006	0,008	1,622	6	6	RTK Topo	Fixed, Phase Diff
000003114	23.4.2014 15:15	0:00:05	5	0,005	0,006	1,633	6	6	RTK Topo	Fixed, Phase Diff
000003115	23.4.2014 15:15	0:00:05	5	0,005	0,007	1,672	6	6	RTK Topo	Fixed, Phase Diff
000003116	23.4.2014 15:15	0:00:05	5	0,005	0,006	1,650	6	6	RTK Topo	Fixed, Phase Diff
000003117	23.4.2014 15:15	0:00:04	5	0,005	0,006	1,834	6	6	RTK Topo	Fixed, Phase Diff
000003118	23.4.2014 15:16	0:00:04	5	0,006	0,007	2,006	6	3	RTK Topo	Fixed, Phase Diff
000003119	23.4.2014 15:16	0:00:04	5	0,006	0,007	1,887	6	4	RTK Topo	Fixed, Phase Diff
000003120	23.4.2014 15:16	0:00:04	5	0,009	0,009	2,793	5	4	RTK Topo	Fixed, Phase Diff
000003121	23.4.2014 15:16	0:00:05	5	0,007	0,009	2,335	6	4	RTK Topo	Fixed, Phase Diff
000003122	23.4.2014 15:17	0:00:04	5	0,005	0,007	1,930	6	4	RTK Topo	Fixed, Phase Diff
000003123	23.4.2014 15:17	0:00:05	5	0,005	0,006	1,815	6	5	RTK Topo	Fixed, Phase Diff
000003124	23.4.2014 15:17	0:00:04	5	0,005	0,006	1,752	7	5	RTK Topo	Fixed, Phase Diff
000003125	23.4.2014 15:17	0:00:04	5	0,004	0,006	1,571	7	5	RTK Topo	Fixed, Phase Diff
000003126	23.4.2014 15:17	0:00:04	5	0,005	0,007	1,540	7	5	RTK Topo	Fixed, Phase Diff
000003127	23.4.2014 15:21	0:00:07	5	0,008	0,008	2,832	4	4	RTK Topo	Fixed, Phase Diff
000003128	23.4.2014 15:21	0:00:05	2	0,017	0,019	3,686	3	3	RTK Topo	Fixed, Phase Diff
000003129	23.4.2014 15:22	0:00:04	5	0,006	0,012	3,052	4	5	RTK Topo	Fixed, Phase Diff
000003130	23.4.2014 15:22	0:00:04	5	0,005	0,007	2,053	5	5	RTK Topo	Fixed, Phase Diff
000003131	23.4.2014 15:23	0:00:04	5	0,005	0,007	2,016	5	5	RTK Topo	Fixed, Phase Diff
000003132	23.4.2014 15:23	0:00:04	5	0,005	0,008	2,015	6	6	RTK Topo	Fixed, Phase Diff
000003133	23.4.2014 15:23	0:00:04	5	0,005	0,006	1,764	5	6	RTK Topo	Fixed, Phase Diff
000003134	23.4.2014 15:23	0:00:04	5	0,007	0,010	2,818	5	6	RTK Topo	Fixed, Phase Diff
000003135	23.4.2014 15:24	0:00:04	5	0,011	0,014	4,168	4	4	RTK Topo	Fixed, Phase Diff
000003136	23.4.2014 15:24	0:00:04	5	0,008	0,012	3,244	4	4	RTK Topo	Fixed, Phase Diff
000003137	23.4.2014 15:24	0:00:05	2	0,010	0,014	2,478	4	4	RTK Topo	Fixed, Phase Diff
000003138	23.4.2014 15:25	0:00:04	5	0,022	0,034	3,783	5	3	RTK Topo	Fixed, Phase Diff
000003140	28.4.2014 13:22	0:00:06	7	0,003	0,006	1,536	8	8	RTK Topo	Fixed, Phase Diff
000003141	28.4.2014 13:23	0:00:04	5	0,003	0,006	1,600	8	7	RTK Topo	Fixed, Phase Diff
000003142	28.4.2014 13:23	0:00:03	5	0,004	0,006	1,600	8	7	RTK Topo	Fixed, Phase Diff
000003143	28.4.2014 13:23	0:00:03	5	0,004	0,007	1,757	8	7	RTK Topo	Fixed, Phase Diff
000003144	28.4.2014 13:25	0:00:04	5	0,004	0,009	1,992	7	5	RTK Topo	Fixed, Phase Diff
000003145	28.4.2014 13:25	0:00:04	5	0,004	0,009	2,002	7	7	RTK Topo	Fixed, Phase Diff
000003146	28.4.2014 13:25	0:00:05	3	0,006	0,012	2,346	5	4	RTK Topo	Fixed, Phase Diff
000003147	28.4.2014 13:26	0:00:03	5	0,004	0,007	1,717	7	7	RTK Topo	Fixed, Phase Diff
000003148	28.4.2014 13:26	0:00:04	5	0,004	0,007	1,755	7	7	RTK Topo	Fixed, Phase Diff
000003149	28.4.2014 13:26	0:00:04	5	0,004	0,009	1,898	7	6	RTK Topo	Fixed, Phase Diff
000003150	28.4.2014 13:26	0:00:04	5	0,005	0,009	2,375	7	5	RTK Topo	Fixed, Phase Diff
000003151	28.4.2014 13:27	0:00:04	5	0,005	0,010	2,073	6	6	RTK Topo	Fixed, Phase Diff
000003152	28.4.2014 13:27	0:00:05	5	0,004	0,009	1,987	6	6	RTK Topo	Fixed, Phase Diff
000003153	28.4.2014 13:27	0:00:03	5	0,004	0,007	1,712	7	7	RTK Topo	Fixed, Phase Diff
000003154	28.4.2014 13:28	0:00:04	5	0,004	0,007	1,711	7	7	RTK Topo	Fixed, Phase Diff
000003155	28.4.2014 13:28	0:00:04	5	0,004	0,009	2,136	7	7	RTK Topo	Fixed, Phase Diff
000003156	28.4.2014 13:28	0:00:04	5	0,005	0,010	2,516	6	6	RTK Topo	Fixed, Phase Diff
000003157	28.4.2014 13:29	0:00:04	5	0,005	0,011	2,595	6	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
000003158	28.4.2014 13:29	0:00:04	5	0,004	0,007	1,811	7	7	RTK Topo	Fixed, Phase Diff
000003159	28.4.2014 13:30	0:00:04	5	0,004	0,007	1,703	7	7	RTK Topo	Fixed, Phase Diff
000003160	28.4.2014 13:30	0:00:04	5	0,005	0,008	1,995	6	7	RTK Topo	Fixed, Phase Diff
000003161	28.4.2014 13:30	0:00:04	5	0,007	0,014	3,198	6	4	RTK Topo	Fixed, Phase Diff
000003162	28.4.2014 13:31	0:00:04	5	0,004	0,008	1,736	7	7	RTK Topo	Fixed, Phase Diff
000003163	28.4.2014 13:31	0:00:05	5	0,004	0,007	1,755	7	7	RTK Topo	Fixed, Phase Diff
000003164	28.4.2014 13:31	0:00:04	5	0,004	0,007	1,696	7	7	RTK Topo	Fixed, Phase Diff
000003165	28.4.2014 13:32	0:00:04	5	0,004	0,007	1,695	7	7	RTK Topo	Fixed, Phase Diff
000003166	28.4.2014 13:32	0:00:04	5	0,004	0,008	1,908	6	7	RTK Topo	Fixed, Phase Diff
000003167	28.4.2014 13:32	0:00:03	5	0,004	0,007	1,692	7	7	RTK Topo	Fixed, Phase Diff
000003168	28.4.2014 13:32	0:00:04	5	0,004	0,007	1,691	7	7	RTK Topo	Fixed, Phase Diff
000003169	28.4.2014 13:33	0:00:04	5	0,004	0,007	1,690	7	7	RTK Topo	Fixed, Phase Diff
000003170	28.4.2014 13:33	0:00:04	5	0,008	0,015	1,689	7	7	RTK Topo	Fixed, Phase Diff
000003171	28.4.2014 13:33	0:00:04	5	0,004	0,007	1,689	7	7	RTK Topo	Fixed, Phase Diff
000003172	28.4.2014 13:33	0:00:04	5	0,005	0,008	2,241	6	5	RTK Topo	Fixed, Phase Diff
000003173	28.4.2014 13:34	0:00:04	5	0,009	0,013	3,711	4	4	RTK Topo	Fixed, Phase Diff
000003174	28.4.2014 13:34	0:00:04	5	0,006	0,012	2,734	4	5	RTK Topo	Fixed, Phase Diff
000003175	28.4.2014 13:34	0:00:04	5	0,004	0,008	2,013	6	6	RTK Topo	Fixed, Phase Diff
000003176	28.4.2014 13:35	0:00:04	5	0,004	0,008	1,870	6	7	RTK Topo	Fixed, Phase Diff
000003177	28.4.2014 13:35	0:00:04	5	0,004	0,008	1,904	6	6	RTK Topo	Fixed, Phase Diff
000003178	28.4.2014 13:35	0:00:04	5	0,004	0,007	1,710	7	7	RTK Topo	Fixed, Phase Diff
000003179	28.4.2014 13:35	0:00:04	5	0,004	0,007	1,678	7	7	RTK Topo	Fixed, Phase Diff
000003180	28.4.2014 13:36	0:00:04	5	0,005	0,010	2,499	5	4	RTK Topo	Fixed, Phase Diff
000003181	28.4.2014 13:36	0:00:04	5	0,004	0,008	1,999	6	7	RTK Topo	Fixed, Phase Diff
000003182	28.4.2014 13:36	0:00:04	5	0,004	0,007	1,855	7	7	RTK Topo	Fixed, Phase Diff
000003183	28.4.2014 13:36	0:00:04	5	0,004	0,007	1,824	7	7	RTK Topo	Fixed, Phase Diff
000003184	28.4.2014 13:37	0:00:04	5	0,004	0,007	1,671	7	7	RTK Topo	Fixed, Phase Diff
000003185	28.4.2014 13:37	0:00:04	5	0,004	0,007	1,735	7	7	RTK Topo	Fixed, Phase Diff
000003186	28.4.2014 13:38	0:00:04	5	0,005	0,008	1,955	7	7	RTK Topo	Fixed, Phase Diff
000003187	28.4.2014 13:38	0:00:07	5	0,006	0,009	2,289	5	6	RTK Topo	Fixed, Phase Diff
000003188	28.4.2014 13:38	0:00:04	5	0,004	0,008	1,861	6	7	RTK Topo	Fixed, Phase Diff
000003189	28.4.2014 13:39	0:00:04	5	0,004	0,007	1,777	7	7	RTK Topo	Fixed, Phase Diff
000003190	28.4.2014 13:39	0:00:04	5	0,004	0,007	1,660	7	7	RTK Topo	Fixed, Phase Diff
000003191	28.4.2014 13:39	0:00:04	5	0,004	0,007	1,660	7	7	RTK Topo	Fixed, Phase Diff
000003192	28.4.2014 13:39	0:00:04	5	0,004	0,007	1,657	7	7	RTK Topo	Fixed, Phase Diff
000003193	28.4.2014 13:40	0:00:04	5	0,005	0,009	2,153	6	6	RTK Topo	Fixed, Phase Diff
000003194	28.4.2014 13:40	0:00:05	5	0,029	0,058	6,359	3	2	RTK Topo	Fixed, Phase Diff
000003195	28.4.2014 13:40	0:00:04	5	0,004	0,008	1,756	7	7	RTK Topo	Fixed, Phase Diff
000003196	28.4.2014 13:41	0:00:04	5	0,004	0,007	1,754	7	7	RTK Topo	Fixed, Phase Diff
000003197	28.4.2014 13:41	0:00:05	5	0,006	0,010	2,641	6	5	RTK Topo	Fixed, Phase Diff
000003198	28.4.2014 13:42	0:00:04	5	0,004	0,008	2,006	7	7	RTK Topo	Fixed, Phase Diff
000003199	28.4.2014 13:42	0:00:04	5	0,004	0,007	1,813	7	7	RTK Topo	Fixed, Phase Diff
000003200	28.4.2014 13:42	0:00:04	5	0,004	0,008	1,919	6	7	RTK Topo	Fixed, Phase Diff
000003201	28.4.2014 13:42	0:00:05	5	0,021	0,023	2,978	4	4	RTK Topo	Fixed, Phase Diff
000003202	28.4.2014 13:43	0:00:04	5	0,005	0,010	2,257	6	5	RTK Topo	Fixed, Phase Diff
000003203	28.4.2014 13:44	0:00:04	5	0,004	0,007	1,731	7	7	RTK Topo	Fixed, Phase Diff
000003204	28.4.2014 13:44	0:00:04	5	0,004	0,007	1,637	7	7	RTK Topo	Fixed, Phase Diff
000003205	28.4.2014 13:44	0:00:04	5	0,004	0,006	1,637	7	7	RTK Topo	Fixed, Phase Diff
000003206	28.4.2014 13:44	0:00:04	5	0,004	0,007	1,739	7	7	RTK Topo	Fixed, Phase Diff
000003207	28.4.2014 13:45	0:00:04	5	0,004	0,008	1,971	6	6	RTK Topo	Fixed, Phase Diff
000003208	28.4.2014 13:45	0:00:05	5	0,004	0,008	1,995	6	7	RTK Topo	Fixed, Phase Diff
000003209	28.4.2014 13:46	0:00:04	5	0,004	0,007	1,827	6	7	RTK Topo	Fixed, Phase Diff
000003210	28.4.2014 13:46	0:00:04	5	0,004	0,007	1,823	6	7	RTK Topo	Fixed, Phase Diff
000003211	28.4.2014 13:46	0:00:04	5	0,004	0,008	1,941	6	7	RTK Topo	Fixed, Phase Diff
000003212	28.4.2014 13:46	0:00:04	5	0,005	0,010	2,361	5	7	RTK Topo	Fixed, Phase Diff
000003213	28.4.2014 13:47	0:00:04	5	0,005	0,011	2,536	5	6	RTK Topo	Fixed, Phase Diff
000003214	28.4.2014 13:47	0:00:04	5	0,004	0,008	1,937	6	6	RTK Topo	Fixed, Phase Diff
000003215	28.4.2014 13:47	0:00:04	5	0,009	0,013	3,406	3	5	RTK Topo	Fixed, Phase Diff
000003216	28.4.2014 13:47	0:00:04	5	0,005	0,009	2,199	5	6	RTK Topo	Fixed, Phase Diff
000003217	28.4.2014 13:48	0:00:04	5	0,004	0,008	1,929	6	7	RTK Topo	Fixed, Phase Diff
000003218	28.4.2014 13:48	0:00:04	5	0,005	0,009	2,262	5	7	RTK Topo	Fixed, Phase Diff
000003219	28.4.2014 13:48	0:00:04	5	0,005	0,009	2,259	5	7	RTK Topo	Fixed, Phase Diff
000003220	28.4.2014 13:49	0:00:04	5	0,005	0,009	2,257	5	7	RTK Topo	Fixed, Phase Diff
000003221	28.4.2014 13:49	0:00:04	5	0,005	0,008	2,046	5	8	RTK Topo	Fixed, Phase Diff
000003222	28.4.2014 13:50	0:00:04	5	0,004	0,008	1,866	5	8	RTK Topo	Fixed, Phase Diff
000003223	28.4.2014 13:50	0:00:04	5	0,004	0,008	1,864	5	8	RTK Topo	Fixed, Phase Diff
000003224	28.4.2014 13:50	0:00:04	5	0,004	0,008	1,863	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
000003225	28.4.2014 13:51	0:00:04	5	0,004	0,008	1,864	5	8	RTK Topo	Fixed, Phase Diff
000003226	28.4.2014 13:51	0:00:04	5	0,004	0,008	1,856	5	8	RTK Topo	Fixed, Phase Diff
000003227	28.4.2014 13:51	0:00:04	5	0,004	0,008	1,855	5	8	RTK Topo	Fixed, Phase Diff
000003228	28.4.2014 13:51	0:00:04	5	0,004	0,008	1,853	5	8	RTK Topo	Fixed, Phase Diff
000003229	28.4.2014 13:53	0:00:05	5	0,004	0,008	1,868	5	8	RTK Topo	Fixed, Phase Diff
000003230	28.4.2014 13:54	0:00:04	5	0,004	0,008	1,838	5	8	RTK Topo	Fixed, Phase Diff
000003231	28.4.2014 13:54	0:00:04	5	0,004	0,008	1,837	5	8	RTK Topo	Fixed, Phase Diff
000003232	28.4.2014 13:54	0:00:04	5	0,004	0,008	1,835	5	8	RTK Topo	Fixed, Phase Diff
000003233	28.4.2014 13:55	0:00:05	5	0,004	0,008	1,835	5	8	RTK Topo	Fixed, Phase Diff
000003234	28.4.2014 13:56	0:00:04	5	0,004	0,008	1,821	5	8	RTK Topo	Fixed, Phase Diff
000003235	28.4.2014 13:56	0:00:04	5	0,004	0,008	1,820	5	8	RTK Topo	Fixed, Phase Diff
000003236	28.4.2014 13:56	0:00:04	5	0,004	0,008	1,837	5	9	RTK Topo	Fixed, Phase Diff
000003237	28.4.2014 13:56	0:00:06	5	0,004	0,008	1,796	5	9	RTK Topo	Fixed, Phase Diff
000003238	28.4.2014 13:57	0:00:04	5	0,004	0,007	1,788	5	9	RTK Topo	Fixed, Phase Diff
000003239	28.4.2014 13:57	0:00:04	5	0,004	0,007	1,781	5	9	RTK Topo	Fixed, Phase Diff
000003240	28.4.2014 13:57	0:00:04	5	0,004	0,007	1,780	5	9	RTK Topo	Fixed, Phase Diff
000003242	28.4.2014 13:58	0:00:04	5	0,004	0,008	1,941	5	8	RTK Topo	Fixed, Phase Diff
000003243	28.4.2014 13:58	0:00:04	5	0,004	0,008	1,807	5	8	RTK Topo	Fixed, Phase Diff
000003244	28.4.2014 13:58	0:00:04	5	0,004	0,008	1,818	5	8	RTK Topo	Fixed, Phase Diff
000003245	28.4.2014 13:59	0:00:04	5	0,004	0,008	1,805	5	8	RTK Topo	Fixed, Phase Diff
000003246	28.4.2014 13:59	0:00:04	5	0,004	0,008	1,803	5	8	RTK Topo	Fixed, Phase Diff
000003248	28.4.2014 13:59	0:00:04	5	0,005	0,009	2,118	5	7	RTK Topo	Fixed, Phase Diff
000003249	28.4.2014 14:00	0:00:04	5	0,004	0,008	1,848	5	8	RTK Topo	Fixed, Phase Diff
000003250	28.4.2014 14:00	0:00:04	5	0,004	0,008	1,818	5	8	RTK Topo	Fixed, Phase Diff
000003251	28.4.2014 14:00	0:00:04	5	0,004	0,008	1,794	5	8	RTK Topo	Fixed, Phase Diff
000003252	28.4.2014 14:00	0:00:04	5	0,004	0,008	1,793	5	8	RTK Topo	Fixed, Phase Diff
000003253	28.4.2014 14:01	0:00:03	5	0,004	0,008	1,798	5	8	RTK Topo	Fixed, Phase Diff
000003254	28.4.2014 14:01	0:00:03	5	0,005	0,008	1,988	4	7	RTK Topo	Fixed, Phase Diff
000003255	28.4.2014 14:01	0:00:04	5	0,004	0,008	1,890	5	8	RTK Topo	Fixed, Phase Diff
000003256	28.4.2014 14:01	0:00:04	5	0,004	0,008	1,820	5	8	RTK Topo	Fixed, Phase Diff
000003257	28.4.2014 14:02	0:00:04	5	0,006	0,010	2,490	5	5	RTK Topo	Fixed, Phase Diff
000003258	28.4.2014 14:02	0:00:04	5	0,005	0,009	2,128	5	8	RTK Topo	Fixed, Phase Diff
000003259	28.4.2014 14:02	0:00:05	5	0,004	0,007	1,802	5	8	RTK Topo	Fixed, Phase Diff
000003260	28.4.2014 14:02	0:00:04	5	0,005	0,008	1,859	5	8	RTK Topo	Fixed, Phase Diff
000003261	28.4.2014 14:02	0:00:06	5	0,006	0,011	2,671	5	5	RTK Topo	Fixed, Phase Diff
000003262	28.4.2014 14:03	0:00:04	5	0,004	0,010	2,237	5	8	RTK Topo	Fixed, Phase Diff
000003263	28.4.2014 14:03	0:00:04	5	0,005	0,011	2,552	5	7	RTK Topo	Fixed, Phase Diff
000003264	28.4.2014 14:03	0:00:05	5	0,006	0,009	2,236	4	7	RTK Topo	Fixed, Phase Diff
000003265	28.4.2014 14:03	0:00:04	5	0,007	0,012	2,951	4	6	RTK Topo	Fixed, Phase Diff
000003266	28.4.2014 14:04	0:00:04	5	0,006	0,012	2,810	5	6	RTK Topo	Fixed, Phase Diff
000003267	28.4.2014 14:04	0:00:06	5	0,004	0,007	1,769	5	8	RTK Topo	Fixed, Phase Diff
000003268	28.4.2014 14:04	0:00:04	5	0,004	0,007	1,763	5	8	RTK Topo	Fixed, Phase Diff
000003269	28.4.2014 14:04	0:00:04	5	0,004	0,007	1,762	5	8	RTK Topo	Fixed, Phase Diff
000003270	28.4.2014 14:05	0:00:04	5	0,004	0,007	1,760	5	8	RTK Topo	Fixed, Phase Diff
000003271	28.4.2014 14:05	0:00:04	5	0,004	0,007	1,758	5	8	RTK Topo	Fixed, Phase Diff
000003272	28.4.2014 14:05	0:00:04	5	0,004	0,008	1,897	4	8	RTK Topo	Fixed, Phase Diff
000003273	28.4.2014 14:05	0:00:04	5	0,004	0,008	1,916	4	8	RTK Topo	Fixed, Phase Diff
000003274	28.4.2014 14:06	0:00:04	5	0,004	0,007	1,752	5	8	RTK Topo	Fixed, Phase Diff
000003275	28.4.2014 14:06	0:00:04	5	0,004	0,008	1,798	5	8	RTK Topo	Fixed, Phase Diff
000003276	28.4.2014 14:06	0:00:04	5	0,004	0,008	1,889	4	8	RTK Topo	Fixed, Phase Diff
000003277	28.4.2014 14:06	0:00:04	5	0,004	0,008	1,887	4	8	RTK Topo	Fixed, Phase Diff
000003278	28.4.2014 14:07	0:00:04	5	0,009	0,014	3,631	2	5	RTK Topo	Fixed, Phase Diff
000003279	28.4.2014 14:07	0:00:04	5	0,005	0,009	2,013	4	7	RTK Topo	Fixed, Phase Diff
000003280	28.4.2014 14:07	0:00:04	5	0,005	0,009	2,006	4	7	RTK Topo	Fixed, Phase Diff
000003281	28.4.2014 14:08	0:00:04	5	0,005	0,009	2,164	4	6	RTK Topo	Fixed, Phase Diff
000003282	28.4.2014 14:09	0:00:04	5	0,005	0,009	2,142	4	7	RTK Topo	Fixed, Phase Diff
000003283	28.4.2014 14:09	0:00:04	5	0,004	0,009	1,994	4	7	RTK Topo	Fixed, Phase Diff
000003284	28.4.2014 14:09	0:00:03	5	0,004	0,009	1,992	4	7	RTK Topo	Fixed, Phase Diff
000003285	28.4.2014 14:09	0:00:04	5	0,004	0,009	1,990	4	7	RTK Topo	Fixed, Phase Diff
000003286	28.4.2014 14:10	0:00:04	5	0,004	0,009	1,988	4	7	RTK Topo	Fixed, Phase Diff
000003287	28.4.2014 14:10	0:00:04	5	0,004	0,008	1,986	4	7	RTK Topo	Fixed, Phase Diff
000003288	28.4.2014 14:10	0:00:04	5	0,004	0,008	1,984	4	7	RTK Topo	Fixed, Phase Diff
000003289	28.4.2014 14:10	0:00:04	5	0,006	0,011	2,546	4	4	RTK Topo	Fixed, Phase Diff
000003290	28.4.2014 14:10	0:00:03	5	0,005	0,010	2,249	4	6	RTK Topo	Fixed, Phase Diff
000003291	28.4.2014 14:11	0:00:04	5	0,006	0,012	2,982	4	7	RTK Topo	Fixed, Phase Diff
000003292	28.4.2014 14:11	0:00:04	5	0,006	0,011	2,518	4	6	RTK Topo	Fixed, Phase Diff
000003293	28.4.2014 14:11	0:00:04	5	0,007	0,016	3,629	2	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
000003294	28.4.2014 14:12	0:00:04	5	0,005	0,009	2,057	4	7	RTK Topo	Fixed, Phase Diff
000003295	28.4.2014 14:12	0:00:04	5	0,005	0,009	2,056	4	7	RTK Topo	Fixed, Phase Diff
000003296	28.4.2014 14:12	0:00:03	5	0,004	0,009	1,960	4	7	RTK Topo	Fixed, Phase Diff
000003297	28.4.2014 14:13	0:00:03	5	0,004	0,008	1,959	4	7	RTK Topo	Fixed, Phase Diff
000003298	28.4.2014 14:13	0:00:04	5	0,004	0,008	1,957	4	7	RTK Topo	Fixed, Phase Diff
000003299	28.4.2014 14:13	0:00:04	5	0,004	0,008	1,953	4	7	RTK Topo	Fixed, Phase Diff
000003300	28.4.2014 14:14	0:00:04	5	0,004	0,009	2,006	4	7	RTK Topo	Fixed, Phase Diff
000003301	28.4.2014 14:14	0:00:04	5	0,004	0,008	1,949	4	7	RTK Topo	Fixed, Phase Diff
000003302	28.4.2014 14:14	0:00:03	5	0,005	0,009	1,947	4	7	RTK Topo	Fixed, Phase Diff
000003303	28.4.2014 14:14	0:00:04	5	0,004	0,008	1,945	4	7	RTK Topo	Fixed, Phase Diff
000003304	28.4.2014 14:14	0:00:04	5	0,004	0,008	1,942	4	7	RTK Topo	Fixed, Phase Diff
000003305	28.4.2014 14:15	0:00:04	5	0,005	0,010	2,175	4	6	RTK Topo	Fixed, Phase Diff
000003306	28.4.2014 14:15	0:00:04	5	0,006	0,010	2,300	4	6	RTK Topo	Fixed, Phase Diff
000003307	28.4.2014 14:16	0:00:04	5	0,006	0,009	2,271	4	5	RTK Topo	Fixed, Phase Diff
000003308	28.4.2014 14:16	0:00:03	4	0,011	0,014	3,412	3	5	RTK Topo	Fixed, Phase Diff
000003309	28.4.2014 14:16	0:00:04	5	0,006	0,014	3,170	4	4	RTK Topo	Fixed, Phase Diff
000003310	28.4.2014 14:17	0:00:04	5	0,005	0,010	2,136	4	6	RTK Topo	Fixed, Phase Diff
000003311	28.4.2014 14:17	0:00:05	3	0,007	0,014	2,586	3	6	RTK Topo	Fixed, Phase Diff
000003312	28.4.2014 14:18	0:00:04	5	0,006	0,014	3,117	2	7	RTK Topo	Fixed, Phase Diff
000003313	28.4.2014 14:18	0:00:04	5	0,009	0,012	3,023	3	5	RTK Topo	Fixed, Phase Diff
000003314	28.4.2014 14:18	0:00:04	5	0,005	0,009	2,212	4	7	RTK Topo	Fixed, Phase Diff
000003315	28.4.2014 14:19	0:00:05	5	0,005	0,009	1,954	4	7	RTK Topo	Fixed, Phase Diff
000003316	28.4.2014 14:20	0:00:04	5	0,004	0,008	1,941	4	7	RTK Topo	Fixed, Phase Diff
000003317	28.4.2014 14:20	0:00:04	5	0,004	0,008	1,885	4	7	RTK Topo	Fixed, Phase Diff
000003318	28.4.2014 14:20	0:00:04	5	0,004	0,008	1,883	4	7	RTK Topo	Fixed, Phase Diff
000003319	28.4.2014 14:20	0:00:04	5	0,004	0,008	1,880	4	7	RTK Topo	Fixed, Phase Diff
000003320	28.4.2014 14:21	0:00:04	5	0,004	0,008	1,878	4	7	RTK Topo	Fixed, Phase Diff
000003321	28.4.2014 14:21	0:00:04	5	0,004	0,008	1,876	4	7	RTK Topo	Fixed, Phase Diff
000003322	28.4.2014 14:21	0:00:04	5	0,004	0,008	1,874	4	7	RTK Topo	Fixed, Phase Diff
000003323	28.4.2014 14:21	0:00:04	5	0,004	0,008	1,871	4	7	RTK Topo	Fixed, Phase Diff
000003324	28.4.2014 14:22	0:00:04	5	0,011	0,020	2,107	3	2	RTK Topo	Fixed, Phase Diff
000003325	28.4.2014 14:23	0:00:04	5	0,021	0,034	3,418	3	3	RTK Topo	Fixed, Phase Diff
000003326	28.4.2014 14:23	0:00:04	5	0,037	0,053	6,081	2	4	RTK Topo	Fixed, Phase Diff
000003328	28.4.2014 14:25	0:00:04	5	0,004	0,008	1,811	5	7	RTK Topo	Fixed, Phase Diff
000003329	28.4.2014 14:26	0:00:04	5	0,005	0,008	1,923	4	7	RTK Topo	Fixed, Phase Diff
000003330	28.4.2014 14:26	0:00:04	5	0,004	0,007	1,731	5	7	RTK Topo	Fixed, Phase Diff
000003331	28.4.2014 14:26	0:00:04	5	0,004	0,007	1,689	5	7	RTK Topo	Fixed, Phase Diff
000003332	28.4.2014 14:27	0:00:04	5	0,004	0,007	1,663	5	7	RTK Topo	Fixed, Phase Diff
000003333	28.4.2014 14:27	0:00:04	5	0,004	0,007	1,662	5	7	RTK Topo	Fixed, Phase Diff
000003334	28.4.2014 14:27	0:00:04	5	0,004	0,007	1,797	4	7	RTK Topo	Fixed, Phase Diff
000003335	28.4.2014 14:27	0:00:04	5	0,004	0,008	1,814	4	7	RTK Topo	Fixed, Phase Diff
000003336	28.4.2014 14:27	0:00:04	5	0,004	0,007	1,659	5	7	RTK Topo	Fixed, Phase Diff
000003337	28.4.2014 14:28	0:00:04	5	0,004	0,007	1,659	5	7	RTK Topo	Fixed, Phase Diff
000003338	28.4.2014 14:28	0:00:04	5	0,004	0,007	1,657	5	7	RTK Topo	Fixed, Phase Diff
000003339	28.4.2014 14:28	0:00:04	5	0,005	0,009	1,872	4	6	RTK Topo	Fixed, Phase Diff
000003340	28.4.2014 14:28	0:00:04	5	0,005	0,009	1,952	4	7	RTK Topo	Fixed, Phase Diff
000003341	28.4.2014 14:29	0:00:04	5	0,004	0,007	1,654	5	7	RTK Topo	Fixed, Phase Diff
000003342	28.4.2014 14:29	0:00:04	5	0,005	0,008	1,841	5	6	RTK Topo	Fixed, Phase Diff
000003343	28.4.2014 14:29	0:00:04	5	0,005	0,007	1,906	5	6	RTK Topo	Fixed, Phase Diff
000003344	28.4.2014 14:29	0:00:03	4	0,013	0,022	4,797	4	6	RTK Topo	Fixed, Phase Diff
000003345	28.4.2014 14:30	0:00:04	5	0,005	0,008	1,911	5	7	RTK Topo	Fixed, Phase Diff
000003346	28.4.2014 14:30	0:00:04	5	0,004	0,007	1,655	5	7	RTK Topo	Fixed, Phase Diff
000003347	28.4.2014 14:30	0:00:04	5	0,004	0,007	1,646	5	7	RTK Topo	Fixed, Phase Diff
000003348	28.4.2014 14:30	0:00:04	5	0,004	0,007	1,678	5	7	RTK Topo	Fixed, Phase Diff
000003349	28.4.2014 14:31	0:00:04	5	0,004	0,007	1,660	5	7	RTK Topo	Fixed, Phase Diff
000003350	28.4.2014 14:31	0:00:07	5	0,004	0,007	1,643	5	7	RTK Topo	Fixed, Phase Diff
000003351	28.4.2014 14:31	0:00:04	5	0,005	0,007	1,772	5	7	RTK Topo	Fixed, Phase Diff
000003352	28.4.2014 14:33	0:00:04	5	0,005	0,007	1,637	5	7	RTK Topo	Fixed, Phase Diff
000003353	28.4.2014 14:33	0:00:04	5	0,005	0,007	1,655	5	7	RTK Topo	Fixed, Phase Diff
000003354	28.4.2014 14:33	0:00:04	5	0,007	0,007	1,852	5	5	RTK Topo	Fixed, Phase Diff
000003356	28.4.2014 14:34	0:00:05	5	0,005	0,007	1,730	5	6	RTK Topo	Fixed, Phase Diff
000003357	28.4.2014 14:34	0:00:04	5	0,006	0,008	1,729	5	6	RTK Topo	Fixed, Phase Diff
000003358	28.4.2014 14:34	0:00:04	5	0,006	0,008	1,717	5	7	RTK Topo	Fixed, Phase Diff
000003359	28.4.2014 14:34	0:00:04	5	0,005	0,007	1,629	5	7	RTK Topo	Fixed, Phase Diff
000003360	28.4.2014 14:35	0:00:05	5	0,011	0,011	1,677	5	7	RTK Topo	Fixed, Phase Diff
000003361	28.4.2014 14:35	0:00:04	5	0,009	0,010	1,715	5	7	RTK Topo	Fixed, Phase Diff
000003362	28.4.2014 14:35	0:00:04	5	0,017	0,022	3,776	4	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
000003363	28.4.2014 14:36	0:00:04	5	0,023	0,023	2,392	3	2	RTK Topo	Fixed, Phase Diff
000003364	28.4.2014 14:36	0:00:04	5	0,025	0,022	2,633	3	6	RTK Topo	Fixed, Phase Diff
000003365	28.4.2014 14:37	0:00:05	3	0,037	0,042	2,577	5	5	RTK Topo	Fixed, Phase Diff
000003366	28.4.2014 14:37	0:00:04	5	0,007	0,009	1,690	6	7	RTK Topo	Fixed, Phase Diff
000003367	28.4.2014 14:37	0:00:04	5	0,007	0,008	1,555	6	7	RTK Topo	Fixed, Phase Diff
000003368	28.4.2014 14:37	0:00:04	5	0,008	0,009	1,605	6	7	RTK Topo	Fixed, Phase Diff
000003369	28.4.2014 14:38	0:00:04	5	0,010	0,009	1,579	6	7	RTK Topo	Fixed, Phase Diff
000003370	28.4.2014 14:38	0:00:04	5	0,006	0,008	1,633	6	7	RTK Topo	Fixed, Phase Diff
000003371	28.4.2014 14:38	0:00:04	5	0,008	0,008	1,695	6	7	RTK Topo	Fixed, Phase Diff
000003372	28.4.2014 14:38	0:00:04	5	0,006	0,007	1,672	6	7	RTK Topo	Fixed, Phase Diff
000003373	28.4.2014 14:39	0:00:04	5	0,007	0,008	1,732	6	7	RTK Topo	Fixed, Phase Diff
000003377	28.4.2014 14:42	0:00:04	5	0,006	0,008	1,769	6	6	RTK Topo	Fixed, Phase Diff
000003378	28.4.2014 14:42	0:00:04	5	0,005	0,007	1,691	6	6	RTK Topo	Fixed, Phase Diff
000003379	28.4.2014 14:42	0:00:04	5	0,005	0,007	1,647	6	6	RTK Topo	Fixed, Phase Diff
000003380	28.4.2014 14:42	0:00:04	5	0,005	0,007	1,647	6	6	RTK Topo	Fixed, Phase Diff
000003381	28.4.2014 14:43	0:00:04	5	0,005	0,006	1,646	6	6	RTK Topo	Fixed, Phase Diff
000003382	28.4.2014 14:43	0:00:04	5	0,005	0,007	1,646	6	6	RTK Topo	Fixed, Phase Diff
000003383	28.4.2014 14:43	0:00:04	5	0,005	0,007	1,645	6	6	RTK Topo	Fixed, Phase Diff
000003384	28.4.2014 14:43	0:00:04	5	0,005	0,007	1,644	6	6	RTK Topo	Fixed, Phase Diff
000003385	28.4.2014 14:44	0:00:04	5	0,005	0,007	1,643	6	6	RTK Topo	Fixed, Phase Diff
000003386	28.4.2014 14:44	0:00:04	5	0,005	0,007	1,643	6	6	RTK Topo	Fixed, Phase Diff
000003387	28.4.2014 14:44	0:00:05	5	0,006	0,008	2,077	7	6	RTK Topo	Fixed, Phase Diff
000003388	28.4.2014 14:44	0:00:04	5	0,005	0,006	1,533	7	6	RTK Topo	Fixed, Phase Diff
000003389	28.4.2014 14:44	0:00:04	5	0,007	0,008	1,742	7	6	RTK Topo	Fixed, Phase Diff
000003390	28.4.2014 14:45	0:00:04	5	0,005	0,006	1,620	7	5	RTK Topo	Fixed, Phase Diff
000003391	28.4.2014 14:45	0:00:04	5	0,012	0,014	3,435	3	5	RTK Topo	Fixed, Phase Diff
000003392	28.4.2014 14:45	0:00:04	5	0,008	0,007	1,732	6	5	RTK Topo	Fixed, Phase Diff
000003393	28.4.2014 14:46	0:00:04	5	0,009	0,008	1,711	6	5	RTK Topo	Fixed, Phase Diff
000003394	28.4.2014 14:46	0:00:04	5	0,006	0,008	1,742	6	4	RTK Topo	Fixed, Phase Diff
000003395	28.4.2014 14:46	0:00:04	5	0,004	0,006	1,539	7	6	RTK Topo	Fixed, Phase Diff
000003396	28.4.2014 14:47	0:00:04	5	0,005	0,006	1,459	7	6	RTK Topo	Fixed, Phase Diff
000003397	28.4.2014 14:47	0:00:04	5	0,005	0,006	1,458	7	6	RTK Topo	Fixed, Phase Diff
000003398	28.4.2014 14:47	0:00:04	5	0,005	0,006	1,458	7	6	RTK Topo	Fixed, Phase Diff
000003399	28.4.2014 14:48	0:00:04	5	0,005	0,006	1,512	7	6	RTK Topo	Fixed, Phase Diff
000003400	28.4.2014 14:48	0:00:04	5	0,005	0,006	1,456	7	6	RTK Topo	Fixed, Phase Diff
000003401	28.4.2014 14:48	0:00:04	5	0,005	0,006	1,456	7	6	RTK Topo	Fixed, Phase Diff
000003402	28.4.2014 14:49	0:00:04	5	0,005	0,007	1,455	7	6	RTK Topo	Fixed, Phase Diff
000003403	28.4.2014 14:49	0:00:04	5	0,005	0,006	1,455	7	6	RTK Topo	Fixed, Phase Diff
000003404	28.4.2014 14:49	0:00:04	5	0,005	0,006	1,447	7	7	RTK Topo	Fixed, Phase Diff
000003405	28.4.2014 14:50	0:00:04	5	0,006	0,007	1,419	7	7	RTK Topo	Fixed, Phase Diff
000003406	28.4.2014 14:50	0:00:04	5	0,006	0,006	1,419	7	7	RTK Topo	Fixed, Phase Diff
000003407	28.4.2014 14:52	0:00:04	5	0,007	0,007	1,418	7	7	RTK Topo	Fixed, Phase Diff
000003408	28.4.2014 14:52	0:00:04	5	0,005	0,007	1,741	6	7	RTK Topo	Fixed, Phase Diff
000003410	28.4.2014 14:53	0:00:04	5	0,006	0,007	1,616	7	6	RTK Topo	Fixed, Phase Diff
000003411	28.4.2014 14:53	0:00:04	5	0,005	0,006	1,561	7	6	RTK Topo	Fixed, Phase Diff
000003412	28.4.2014 14:53	0:00:08	5	0,006	0,006	1,530	7	6	RTK Topo	Fixed, Phase Diff
000003413	28.4.2014 14:54	0:00:04	5	0,005	0,006	1,503	7	6	RTK Topo	Fixed, Phase Diff
000003414	28.4.2014 14:54	0:00:04	5	0,006	0,007	1,719	4	5	RTK Topo	Fixed, Phase Diff
000003415	28.4.2014 14:55	0:00:04	5	0,107	0,094	4,848	2	3	RTK Topo	Fixed, Phase Diff
000003416	28.4.2014 14:55	0:00:04	5	0,007	0,009	1,784	7	6	RTK Topo	Fixed, Phase Diff
000003417	28.4.2014 14:55	0:00:04	5	0,006	0,007	1,714	6	5	RTK Topo	Fixed, Phase Diff
000003418	28.4.2014 14:55	0:00:04	5	0,007	0,008	1,989	5	3	RTK Topo	Fixed, Phase Diff
000003419	28.4.2014 14:56	0:00:04	5	0,006	0,007	1,908	6	5	RTK Topo	Fixed, Phase Diff
000003420	28.4.2014 14:56	0:00:04	5	0,008	0,011	2,442	6	5	RTK Topo	Fixed, Phase Diff
000003421	28.4.2014 14:56	0:00:04	5	0,006	0,007	1,706	6	6	RTK Topo	Fixed, Phase Diff
000003422	28.4.2014 14:56	0:00:05	5	0,011	0,011	2,000	7	4	RTK Topo	Fixed, Phase Diff
000003424	28.4.2014 14:57	0:00:04	5	0,013	0,015	3,785	5	4	RTK Topo	Fixed, Phase Diff
000003425	28.4.2014 14:58	0:00:04	5	0,005	0,006	1,474	7	6	RTK Topo	Fixed, Phase Diff
000003426	28.4.2014 14:58	0:00:04	5	0,005	0,006	1,475	7	6	RTK Topo	Fixed, Phase Diff
000003427	28.4.2014 14:58	0:00:04	5	0,005	0,006	1,470	7	6	RTK Topo	Fixed, Phase Diff
000003428	28.4.2014 14:58	0:00:04	5	0,006	0,007	1,471	7	6	RTK Topo	Fixed, Phase Diff
000003429	28.4.2014 14:59	0:00:04	5	0,006	0,007	1,558	7	5	RTK Topo	Fixed, Phase Diff
000003430	28.4.2014 14:59	0:00:04	5	0,008	0,008	1,950	5	4	RTK Topo	Fixed, Phase Diff
000003431	28.4.2014 14:59	0:00:07	5	0,007	0,008	1,949	5	4	RTK Topo	Fixed, Phase Diff
000003432	28.4.2014 14:59	0:00:04	5	0,006	0,007	1,775	7	6	RTK Topo	Fixed, Phase Diff
000003433	28.4.2014 15:00	0:00:04	5	0,009	0,011	2,212	6	6	RTK Topo	Fixed, Phase Diff
000003434	28.4.2014 15:00	0:00:04	5	0,020	0,027	3,129	3	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
000003435	28.4.2014 15:00	0:00:04	5	0,006	0,007	1,572	6	6	RTK Topo	Fixed, Phase Diff
000003436	28.4.2014 15:00	0:00:04	5	0,013	0,010	2,481	4	4	RTK Topo	Fixed, Phase Diff
000003437	28.4.2014 15:01	0:00:04	5	0,007	0,008	1,835	5	5	RTK Topo	Fixed, Phase Diff
000003438	28.4.2014 15:01	0:00:04	5	0,006	0,007	1,549	7	6	RTK Topo	Fixed, Phase Diff
000003439	28.4.2014 15:01	0:00:04	5	0,004	0,006	1,477	7	6	RTK Topo	Fixed, Phase Diff
000003440	28.4.2014 15:01	0:00:04	5	0,006	0,006	1,477	7	6	RTK Topo	Fixed, Phase Diff
000003441	28.4.2014 15:02	0:00:04	5	0,005	0,006	1,478	7	6	RTK Topo	Fixed, Phase Diff
000003442	28.4.2014 15:02	0:00:04	5	0,005	0,006	1,478	7	6	RTK Topo	Fixed, Phase Diff
000003443	28.4.2014 15:02	0:00:04	5	0,005	0,006	1,479	7	6	RTK Topo	Fixed, Phase Diff
000003444	28.4.2014 15:02	0:00:04	5	0,006	0,007	1,503	7	6	RTK Topo	Fixed, Phase Diff
000003445	28.4.2014 15:02	0:00:04	5	0,005	0,006	1,484	7	6	RTK Topo	Fixed, Phase Diff
000003446	28.4.2014 15:03	0:00:04	5	0,005	0,006	1,487	7	6	RTK Topo	Fixed, Phase Diff
000003447	28.4.2014 15:03	0:00:04	5	0,005	0,006	1,481	7	6	RTK Topo	Fixed, Phase Diff
000003448	28.4.2014 15:03	0:00:04	5	0,005	0,006	1,481	7	6	RTK Topo	Fixed, Phase Diff
000003449	28.4.2014 15:03	0:00:04	5	0,005	0,006	1,518	7	6	RTK Topo	Fixed, Phase Diff
000003450	28.4.2014 15:04	0:00:04	5	0,005	0,006	1,511	7	6	RTK Topo	Fixed, Phase Diff
000003451	28.4.2014 15:04	0:00:04	5	0,005	0,006	1,488	7	6	RTK Topo	Fixed, Phase Diff
000003452	28.4.2014 15:04	0:00:04	5	0,005	0,006	1,515	7	6	RTK Topo	Fixed, Phase Diff
000003453	28.4.2014 15:04	0:00:04	5	0,005	0,006	1,484	7	6	RTK Topo	Fixed, Phase Diff
000003454	28.4.2014 15:04	0:00:04	5	0,006	0,006	1,552	7	6	RTK Topo	Fixed, Phase Diff
000003455	28.4.2014 15:05	0:00:04	5	0,005	0,006	1,485	7	6	RTK Topo	Fixed, Phase Diff
000003456	28.4.2014 15:05	0:00:04	5	0,005	0,006	1,486	7	6	RTK Topo	Fixed, Phase Diff
000003457	28.4.2014 15:05	0:00:03	5	0,006	0,007	1,496	7	6	RTK Topo	Fixed, Phase Diff
000003458	28.4.2014 15:05	0:00:05	5	0,005	0,006	1,488	7	6	RTK Topo	Fixed, Phase Diff
000003459	28.4.2014 15:06	0:00:04	5	0,005	0,006	1,537	7	6	RTK Topo	Fixed, Phase Diff
000003460	28.4.2014 15:06	0:00:04	5	0,005	0,007	1,652	7	6	RTK Topo	Fixed, Phase Diff
000003461	28.4.2014 15:06	0:00:05	5	0,005	0,006	1,538	7	5	RTK Topo	Fixed, Phase Diff
000003462	28.4.2014 15:06	0:00:04	5	0,005	0,006	1,556	7	6	RTK Topo	Fixed, Phase Diff
000003463	28.4.2014 15:07	0:00:04	5	0,005	0,006	1,540	7	6	RTK Topo	Fixed, Phase Diff
000003464	28.4.2014 15:07	0:00:04	5	0,006	0,006	1,597	7	6	RTK Topo	Fixed, Phase Diff
000003465	28.4.2014 15:07	0:00:04	5	0,008	0,010	2,642	5	5	RTK Topo	Fixed, Phase Diff
000003466	28.4.2014 15:07	0:00:04	5	0,011	0,011	2,472	6	6	RTK Topo	Fixed, Phase Diff
000003467	28.4.2014 15:07	0:00:04	5	0,008	0,010	2,581	5	4	RTK Topo	Fixed, Phase Diff
000003468	28.4.2014 15:08	0:00:04	5	0,028	0,025	3,874	5	2	RTK Topo	Fixed, Phase Diff
000003469	28.4.2014 15:08	0:00:04	5	0,007	0,008	1,984	6	6	RTK Topo	Fixed, Phase Diff
000003470	28.4.2014 15:08	0:00:04	5	0,007	0,008	1,965	6	6	RTK Topo	Fixed, Phase Diff
000003471	28.4.2014 15:08	0:00:04	5	0,007	0,008	1,985	6	6	RTK Topo	Fixed, Phase Diff
000003472	28.4.2014 15:09	0:00:03	4	0,029	0,024	3,596	5	3	RTK Topo	Fixed, Phase Diff
000003473	28.4.2014 15:09	0:00:04	5	0,007	0,008	1,975	6	6	RTK Topo	Fixed, Phase Diff
000003474	28.4.2014 15:09	0:00:04	5	0,006	0,007	1,939	6	6	RTK Topo	Fixed, Phase Diff
000003475	28.4.2014 15:09	0:00:04	5	0,007	0,007	1,914	6	6	RTK Topo	Fixed, Phase Diff
000003476	28.4.2014 15:10	0:00:04	5	0,007	0,008	1,950	6	5	RTK Topo	Fixed, Phase Diff
000003477	28.4.2014 15:10	0:00:04	5	0,007	0,008	2,011	6	6	RTK Topo	Fixed, Phase Diff
000003478	28.4.2014 15:10	0:00:04	5	0,008	0,008	2,022	6	6	RTK Topo	Fixed, Phase Diff
000003479	28.4.2014 15:11	0:00:04	5	0,006	0,008	2,065	6	6	RTK Topo	Fixed, Phase Diff
000003480	28.4.2014 15:11	0:00:04	5	0,006	0,008	2,015	6	6	RTK Topo	Fixed, Phase Diff
000003481	28.4.2014 15:12	0:00:04	5	0,006	0,008	2,049	6	6	RTK Topo	Fixed, Phase Diff
000003482	28.4.2014 15:12	0:00:04	5	0,007	0,009	2,122	6	6	RTK Topo	Fixed, Phase Diff
000003483	28.4.2014 15:13	0:00:04	5	0,006	0,008	2,138	6	6	RTK Topo	Fixed, Phase Diff
000003484	28.4.2014 15:14	0:00:04	5	0,007	0,009	2,168	6	6	RTK Topo	Fixed, Phase Diff
000003485	28.4.2014 15:15	0:00:10	5	0,006	0,007	1,998	6	6	RTK Topo	Fixed, Phase Diff
000003486	28.4.2014 15:15	0:00:04	5	0,006	0,008	1,996	6	6	RTK Topo	Fixed, Phase Diff
000003487	28.4.2014 15:16	0:00:04	5	0,006	0,007	1,998	6	6	RTK Topo	Fixed, Phase Diff
000003488	28.4.2014 15:16	0:00:04	5	0,006	0,008	2,001	6	6	RTK Topo	Fixed, Phase Diff
000003489	28.4.2014 15:17	0:00:04	5	0,006	0,008	2,004	6	6	RTK Topo	Fixed, Phase Diff
000003490	28.4.2014 15:18	0:00:04	5	0,006	0,007	1,670	7	6	RTK Topo	Fixed, Phase Diff
000003491	28.4.2014 15:18	0:00:04	5	0,006	0,006	1,670	7	6	RTK Topo	Fixed, Phase Diff
000003492	28.4.2014 15:19	0:00:04	5	0,007	0,007	1,673	7	6	RTK Topo	Fixed, Phase Diff
000003493	28.4.2014 15:20	0:00:04	5	0,007	0,008	1,676	7	6	RTK Topo	Fixed, Phase Diff
000003494	28.4.2014 15:21	0:00:06	5	0,005	0,006	1,490	7	7	RTK Topo	Fixed, Phase Diff
000003495	28.4.2014 15:22	0:00:04	5	0,005	0,006	1,465	7	7	RTK Topo	Fixed, Phase Diff
000003496	2.5.2014 12:48	0:00:04	5	0,008	0,012	2,219	5	6	RTK Topo	Fixed, Phase Diff
000003497	2.5.2014 12:48	0:00:04	5	0,007	0,010	2,091	6	7	RTK Topo	Fixed, Phase Diff
000003498	2.5.2014 12:48	0:00:04	5	0,007	0,009	1,879	6	7	RTK Topo	Fixed, Phase Diff
000003499	2.5.2014 12:49	0:00:05	5	0,008	0,010	2,039	6	7	RTK Topo	Fixed, Phase Diff
000003500	2.5.2014 12:49	0:00:04	5	0,008	0,010	2,040	6	7	RTK Topo	Fixed, Phase Diff
000003501	2.5.2014 12:50	0:00:04	5	0,008	0,010	2,043	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
000003502	2.5.2014 12:50	0:00:04	5	0,008	0,010	2,068	6	7	RTK Topo	Fixed, Phase Diff
000003505	2.5.2014 12:51	0:00:04	5	0,007	0,011	2,117	6	7	RTK Topo	Fixed, Phase Diff
000003506	2.5.2014 12:51	0:00:04	5	0,007	0,012	2,846	6	6	RTK Topo	Fixed, Phase Diff
000003507	2.5.2014 12:51	0:00:04	5	0,005	0,009	2,144	6	7	RTK Topo	Fixed, Phase Diff
000003508	2.5.2014 12:51	0:00:04	5	0,005	0,009	2,052	6	7	RTK Topo	Fixed, Phase Diff
000003509	2.5.2014 12:52	0:00:04	5	0,006	0,009	2,053	6	7	RTK Topo	Fixed, Phase Diff
000003510	2.5.2014 12:52	0:00:04	5	0,008	0,012	2,808	6	6	RTK Topo	Fixed, Phase Diff
000003511	2.5.2014 12:52	0:00:04	5	0,007	0,011	2,456	6	6	RTK Topo	Fixed, Phase Diff
000003512	2.5.2014 12:52	0:00:04	5	0,008	0,011	2,910	5	6	RTK Topo	Fixed, Phase Diff
000003513	2.5.2014 12:53	0:00:04	5	0,009	0,011	2,167	6	6	RTK Topo	Fixed, Phase Diff
000003514	2.5.2014 12:53	0:00:04	5	0,006	0,012	2,626	6	6	RTK Topo	Fixed, Phase Diff
000003517	2.5.2014 12:55	0:00:05	5	0,010	0,010	1,957	7	6	RTK Topo	Fixed, Phase Diff
000003518	2.5.2014 12:55	0:00:04	5	0,011	0,011	1,956	7	6	RTK Topo	Fixed, Phase Diff
000003519	2.5.2014 12:55	0:00:04	5	0,008	0,009	1,956	7	6	RTK Topo	Fixed, Phase Diff
000003520	2.5.2014 12:56	0:00:04	5	0,009	0,009	1,955	7	6	RTK Topo	Fixed, Phase Diff
000003522	2.5.2014 12:58	0:00:04	5	0,011	0,012	1,901	6	7	RTK Topo	Fixed, Phase Diff
000003524	2.5.2014 12:59	0:00:04	5	0,009	0,011	2,051	6	7	RTK Topo	Fixed, Phase Diff
000003525	2.5.2014 12:59	0:00:04	5	0,008	0,010	1,869	6	7	RTK Topo	Fixed, Phase Diff
000003526	2.5.2014 13:00	0:00:04	5	0,010	0,011	2,014	6	7	RTK Topo	Fixed, Phase Diff
000003528	2.5.2014 13:02	0:00:04	5	0,010	0,011	2,146	5	5	RTK Topo	Fixed, Phase Diff
000003529	2.5.2014 13:02	0:00:04	5	0,014	0,013	2,083	7	7	RTK Topo	Fixed, Phase Diff
000003530	2.5.2014 13:02	0:00:03	5	0,010	0,013	3,211	4	4	RTK Topo	Fixed, Phase Diff
000003531	2.5.2014 13:03	0:00:03	5	0,010	0,012	2,648	6	6	RTK Topo	Fixed, Phase Diff
000003532	2.5.2014 13:03	0:00:04	5	0,008	0,011	2,288	6	6	RTK Topo	Fixed, Phase Diff
000003533	2.5.2014 13:03	0:00:04	5	0,008	0,011	2,379	6	6	RTK Topo	Fixed, Phase Diff
000003534	2.5.2014 13:03	0:00:04	5	0,008	0,012	2,600	5	6	RTK Topo	Fixed, Phase Diff
000003535	2.5.2014 13:04	0:00:04	5	0,009	0,012	2,125	6	7	RTK Topo	Fixed, Phase Diff
000003536	2.5.2014 13:04	0:00:04	5	0,018	0,019	3,644	5	5	RTK Topo	Fixed, Phase Diff
000003537	2.5.2014 13:04	0:00:04	5	0,016	0,016	3,374	5	5	RTK Topo	Fixed, Phase Diff
000003538	2.5.2014 13:04	0:00:04	5	0,006	0,008	2,029	6	6	RTK Topo	Fixed, Phase Diff
000003539	2.5.2014 13:05	0:00:04	5	0,005	0,008	1,915	6	7	RTK Topo	Fixed, Phase Diff
000003540	2.5.2014 13:05	0:00:04	5	0,005	0,009	2,126	6	7	RTK Topo	Fixed, Phase Diff
000003541	2.5.2014 13:05	0:00:04	5	0,004	0,008	1,855	6	7	RTK Topo	Fixed, Phase Diff
000003542	2.5.2014 13:05	0:00:04	5	0,005	0,008	1,896	6	6	RTK Topo	Fixed, Phase Diff
000003543	2.5.2014 13:06	0:00:04	5	0,005	0,008	2,052	6	5	RTK Topo	Fixed, Phase Diff
000003544	2.5.2014 13:06	0:00:04	5	0,006	0,010	2,260	6	6	RTK Topo	Fixed, Phase Diff
000003545	2.5.2014 13:06	0:00:04	5	0,008	0,014	3,333	5	5	RTK Topo	Fixed, Phase Diff
000003546	2.5.2014 13:07	0:00:03	4	0,019	0,019	2,376	6	6	RTK Topo	Fixed, Phase Diff
000003547	2.5.2014 13:08	0:00:04	5	0,013	0,014	2,045	6	7	RTK Topo	Fixed, Phase Diff
000003548	2.5.2014 13:08	0:00:05	5	0,005	0,008	1,879	7	6	RTK Topo	Fixed, Phase Diff
000003549	2.5.2014 13:09	0:00:04	5	0,006	0,008	1,723	7	7	RTK Topo	Fixed, Phase Diff
000003550	2.5.2014 13:09	0:00:04	5	0,005	0,008	1,840	7	7	RTK Topo	Fixed, Phase Diff
000003551	2.5.2014 13:09	0:00:04	5	0,006	0,008	1,721	7	7	RTK Topo	Fixed, Phase Diff
000003552	2.5.2014 13:12	0:00:04	5	0,007	0,010	1,934	6	6	RTK Topo	Fixed, Phase Diff
000003553	2.5.2014 13:13	0:00:04	5	0,008	0,013	2,640	5	6	RTK Topo	Fixed, Phase Diff
000003554	2.5.2014 13:13	0:00:04	5	0,006	0,010	2,164	7	7	RTK Topo	Fixed, Phase Diff
000003555	2.5.2014 13:13	0:00:04	5	0,011	0,012	2,238	7	7	RTK Topo	Fixed, Phase Diff
000003556	2.5.2014 13:13	0:00:04	5	0,010	0,014	2,514	5	7	RTK Topo	Fixed, Phase Diff
000003557	2.5.2014 13:14	0:00:04	5	0,010	0,011	1,954	7	7	RTK Topo	Fixed, Phase Diff
000003558	2.5.2014 13:14	0:00:06	5	0,007	0,010	2,375	6	7	RTK Topo	Fixed, Phase Diff
000003559	2.5.2014 13:14	0:00:04	5	0,035	0,034	3,456	5	6	RTK Topo	Fixed, Phase Diff
000003560	2.5.2014 13:15	0:00:04	5	0,005	0,010	2,278	6	6	RTK Topo	Fixed, Phase Diff
000003561	2.5.2014 13:15	0:00:04	5	0,006	0,009	2,379	5	6	RTK Topo	Fixed, Phase Diff
000003562	2.5.2014 13:15	0:00:04	5	0,009	0,012	2,512	5	6	RTK Topo	Fixed, Phase Diff
000003563	2.5.2014 13:16	0:00:04	5	0,014	0,016	2,719	3	6	RTK Topo	Fixed, Phase Diff
000003564	2.5.2014 13:16	0:00:05	3	0,014	0,024	4,463	3	4	RTK Topo	Fixed, Phase Diff
000003565	2.5.2014 13:17	0:00:04	5	0,007	0,008	1,799	7	6	RTK Topo	Fixed, Phase Diff
000003566	2.5.2014 13:17	0:00:04	5	0,011	0,011	2,066	7	5	RTK Topo	Fixed, Phase Diff
000003567	2.5.2014 13:17	0:00:04	5	0,012	0,012	2,681	4	6	RTK Topo	Fixed, Phase Diff
000003568	2.5.2014 13:17	0:00:04	5	0,009	0,011	2,596	6	5	RTK Topo	Fixed, Phase Diff
000003569	2.5.2014 13:18	0:00:04	5	0,010	0,013	2,494	5	6	RTK Topo	Fixed, Phase Diff
000003570	2.5.2014 13:18	0:00:04	5	0,009	0,012	2,013	6	7	RTK Topo	Fixed, Phase Diff
000003571	2.5.2014 13:18	0:00:04	5	0,013	0,013	1,855	7	7	RTK Topo	Fixed, Phase Diff
000003572	2.5.2014 13:19	0:00:04	5	0,010	0,011	2,128	6	6	RTK Topo	Fixed, Phase Diff
000003573	2.5.2014 13:20	0:00:04	5	0,004	0,007	1,775	7	7	RTK Topo	Fixed, Phase Diff
000003574	2.5.2014 13:20	0:00:04	5	0,012	0,013	1,805	7	7	RTK Topo	Fixed, Phase Diff
000003575	2.5.2014 13:20	0:00:04	5	0,009	0,010	1,791	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
000003576	2.5.2014 13:20	0:00:05	5	0,012	0,012	1,963	7	7	RTK Topo	Fixed, Phase Diff
000003577	2.5.2014 13:21	0:00:04	5	0,009	0,012	2,260	7	6	RTK Topo	Fixed, Phase Diff
000003578	2.5.2014 13:24	0:00:04	5	0,014	0,019	3,194	4	4	RTK Topo	Fixed, Phase Diff
000003579	2.5.2014 13:24	0:00:04	5	0,009	0,011	2,034	7	6	RTK Topo	Fixed, Phase Diff
000003580	2.5.2014 13:25	0:00:04	5	0,006	0,008	1,773	7	7	RTK Topo	Fixed, Phase Diff
000003581	2.5.2014 13:25	0:00:04	5	0,009	0,010	1,957	6	7	RTK Topo	Fixed, Phase Diff
000003582	2.5.2014 13:26	0:00:04	5	0,008	0,011	2,401	5	6	RTK Topo	Fixed, Phase Diff
000003583	2.5.2014 13:26	0:00:04	5	0,006	0,008	1,823	6	7	RTK Topo	Fixed, Phase Diff
000003584	2.5.2014 13:26	0:00:04	5	0,006	0,008	1,932	6	6	RTK Topo	Fixed, Phase Diff
000003585	2.5.2014 13:27	0:00:04	5	0,008	0,008	1,982	6	6	RTK Topo	Fixed, Phase Diff
000003586	2.5.2014 13:27	0:00:08	5	0,009	0,009	2,161	5	5	RTK Topo	Fixed, Phase Diff
000003588	2.5.2014 13:28	0:00:03	5	0,006	0,008	1,940	5	7	RTK Topo	Fixed, Phase Diff
000003589	2.5.2014 13:28	0:00:04	5	0,006	0,008	1,941	5	7	RTK Topo	Fixed, Phase Diff
000003590	2.5.2014 13:28	0:00:04	5	0,007	0,009	1,939	5	7	RTK Topo	Fixed, Phase Diff
000003591	2.5.2014 13:29	0:00:04	5	0,006	0,008	1,933	6	7	RTK Topo	Fixed, Phase Diff
000003592	2.5.2014 13:29	0:00:04	5	0,007	0,008	1,860	6	7	RTK Topo	Fixed, Phase Diff
000003593	2.5.2014 13:30	0:00:04	5	0,008	0,010	2,005	5	7	RTK Topo	Fixed, Phase Diff
000003594	2.5.2014 13:30	0:00:04	5	0,007	0,009	1,901	6	7	RTK Topo	Fixed, Phase Diff
000003595	2.5.2014 13:30	0:00:04	5	0,011	0,011	1,973	6	7	RTK Topo	Fixed, Phase Diff
000003596	2.5.2014 13:30	0:00:04	5	0,022	0,021	2,846	5	6	RTK Topo	Fixed, Phase Diff
000003597	2.5.2014 13:30	0:00:04	5	0,014	0,015	2,606	5	7	RTK Topo	Fixed, Phase Diff
000003599	2.5.2014 13:31	0:00:04	5	0,008	0,010	1,954	6	7	RTK Topo	Fixed, Phase Diff
000003600	2.5.2014 13:31	0:00:04	5	0,006	0,008	1,848	6	7	RTK Topo	Fixed, Phase Diff
000003601	2.5.2014 13:32	0:00:04	5	0,012	0,014	2,578	5	7	RTK Topo	Fixed, Phase Diff
000003602	2.5.2014 13:32	0:00:03	5	0,010	0,011	2,336	5	7	RTK Topo	Fixed, Phase Diff
000003603	2.5.2014 13:32	0:00:04	5	0,012	0,012	2,373	5	7	RTK Topo	Fixed, Phase Diff
000003604	2.5.2014 13:32	0:00:04	5	0,015	0,015	2,328	5	7	RTK Topo	Fixed, Phase Diff
000003605	2.5.2014 13:33	0:00:04	5	0,013	0,013	2,488	5	7	RTK Topo	Fixed, Phase Diff
000003606	2.5.2014 13:33	0:00:04	5	0,015	0,015	2,316	5	7	RTK Topo	Fixed, Phase Diff
000003608	2.5.2014 13:34	0:00:04	5	0,034	0,030	5,050	3	5	RTK Topo	Fixed, Phase Diff
000003609	2.5.2014 13:35	0:00:04	5	0,015	0,015	2,172	4	7	RTK Topo	Fixed, Phase Diff
000003610	2.5.2014 13:35	0:00:04	5	0,016	0,016	2,349	4	6	RTK Topo	Fixed, Phase Diff
000003611	2.5.2014 13:35	0:00:04	5	0,016	0,017	2,427	4	7	RTK Topo	Fixed, Phase Diff
000003612	2.5.2014 13:36	0:00:04	5	0,012	0,011	1,870	5	8	RTK Topo	Fixed, Phase Diff
000003613	2.5.2014 13:36	0:00:04	5	0,009	0,010	2,106	5	8	RTK Topo	Fixed, Phase Diff
000003614	2.5.2014 13:37	0:00:04	5	0,014	0,015	2,373	4	6	RTK Topo	Fixed, Phase Diff
000003615	2.5.2014 13:39	0:00:04	5	0,007	0,009	2,073	5	7	RTK Topo	Fixed, Phase Diff
000003616	2.5.2014 13:39	0:00:04	5	0,007	0,009	2,010	5	7	RTK Topo	Fixed, Phase Diff
000003617	2.5.2014 13:40	0:00:04	5	0,012	0,012	2,059	5	8	RTK Topo	Fixed, Phase Diff
000003618	2.5.2014 13:40	0:00:04	5	0,015	0,016	2,802	5	5	RTK Topo	Fixed, Phase Diff
000003619	2.5.2014 13:40	0:00:03	5	0,008	0,012	2,400	5	7	RTK Topo	Fixed, Phase Diff
000003620	2.5.2014 13:41	0:00:04	5	0,016	0,014	1,830	5	8	RTK Topo	Fixed, Phase Diff
000003621	2.5.2014 13:54	0:00:04	5	0,006	0,010	2,462	4	6	RTK Topo	Fixed, Phase Diff
000003622	2.5.2014 13:55	0:00:04	5	0,004	0,008	1,860	4	8	RTK Topo	Fixed, Phase Diff
000003623	2.5.2014 13:55	0:00:04	5	0,004	0,008	1,846	4	8	RTK Topo	Fixed, Phase Diff
000003624	2.5.2014 13:55	0:00:05	5	0,004	0,008	1,844	4	8	RTK Topo	Fixed, Phase Diff
000003625	2.5.2014 13:56	0:00:04	5	0,004	0,008	1,839	4	8	RTK Topo	Fixed, Phase Diff
000003626	2.5.2014 13:56	0:00:04	5	0,004	0,008	1,835	4	8	RTK Topo	Fixed, Phase Diff
000003627	2.5.2014 13:56	0:00:04	5	0,004	0,008	1,833	4	8	RTK Topo	Fixed, Phase Diff
000003628	2.5.2014 13:57	0:00:04	2	0,015	0,030	4,711	2	4	RTK Topo	Fixed, Phase Diff
000003629	2.5.2014 13:58	0:00:04	5	0,004	0,008	1,936	4	7	RTK Topo	Fixed, Phase Diff
000003630	2.5.2014 13:58	0:00:04	5	0,004	0,008	1,963	4	7	RTK Topo	Fixed, Phase Diff
000003631	2.5.2014 13:58	0:00:04	5	0,004	0,008	1,947	4	7	RTK Topo	Fixed, Phase Diff
000003633	2.5.2014 14:00	0:00:04	5	0,005	0,009	2,132	4	7	RTK Topo	Fixed, Phase Diff
000003634	2.5.2014 14:00	0:00:04	5	0,004	0,008	1,902	4	7	RTK Topo	Fixed, Phase Diff
000003635	2.5.2014 14:00	0:00:04	5	0,004	0,008	1,899	4	7	RTK Topo	Fixed, Phase Diff
000003636	2.5.2014 14:01	0:00:04	5	0,006	0,009	2,257	4	5	RTK Topo	Fixed, Phase Diff
000003637	2.5.2014 14:01	0:00:05	5	0,006	0,012	2,585	4	5	RTK Topo	Fixed, Phase Diff
000003638	2.5.2014 14:02	0:00:05	5	0,004	0,008	1,944	4	7	RTK Topo	Fixed, Phase Diff
000003639	2.5.2014 14:02	0:00:04	5	0,004	0,008	1,880	4	7	RTK Topo	Fixed, Phase Diff
000003640	2.5.2014 14:02	0:00:04	5	0,004	0,008	1,877	4	7	RTK Topo	Fixed, Phase Diff
000003641	2.5.2014 14:02	0:00:04	5	0,005	0,008	2,036	4	6	RTK Topo	Fixed, Phase Diff
000003642	2.5.2014 14:03	0:00:16	5	0,004	0,008	1,869	4	7	RTK Topo	Fixed, Phase Diff
000003643	2.5.2014 14:03	0:00:04	5	0,007	0,015	3,455	4	4	RTK Topo	Fixed, Phase Diff
000003644	2.5.2014 14:04	0:00:04	5	0,005	0,009	2,049	4	6	RTK Topo	Fixed, Phase Diff
000003645	2.5.2014 14:05	0:00:04	5	0,005	0,009	1,849	4	7	RTK Topo	Fixed, Phase Diff
000003646	2.5.2014 14:05	0:00:04	5	0,004	0,008	1,846	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
000003647	2.5.2014 14:05	0:00:04	5	0,004	0,008	1,844	4	7	RTK Topo	Fixed, Phase Diff
000003649	2.5.2014 14:06	0:00:04	5	0,004	0,008	1,836	4	7	RTK Topo	Fixed, Phase Diff
000003650	2.5.2014 14:06	0:00:04	5	0,004	0,008	1,834	4	7	RTK Topo	Fixed, Phase Diff
000003652	2.5.2014 14:07	0:00:04	5	0,004	0,007	1,662	5	7	RTK Topo	Fixed, Phase Diff
000003653	2.5.2014 14:08	0:00:04	5	0,005	0,009	2,169	4	5	RTK Topo	Fixed, Phase Diff
000003654	2.5.2014 14:09	0:00:04	5	0,004	0,007	1,725	5	7	RTK Topo	Fixed, Phase Diff
000003655	2.5.2014 14:09	0:00:04	5	0,009	0,013	3,366	4	6	RTK Topo	Fixed, Phase Diff
000003656	2.5.2014 14:09	0:00:04	5	0,006	0,009	2,287	4	5	RTK Topo	Fixed, Phase Diff
000003657	2.5.2014 14:09	0:00:04	5	0,004	0,008	1,851	4	7	RTK Topo	Fixed, Phase Diff
000003658	2.5.2014 14:10	0:00:04	5	0,005	0,007	1,818	5	6	RTK Topo	Fixed, Phase Diff
000003659	2.5.2014 14:10	0:00:04	5	0,005	0,008	1,992	4	6	RTK Topo	Fixed, Phase Diff
000003660	2.5.2014 14:10	0:00:04	5	0,006	0,011	2,579	4	4	RTK Topo	Fixed, Phase Diff
000003661	2.5.2014 14:11	0:00:04	5	0,015	0,022	2,497	3	3	RTK Topo	Fixed, Phase Diff
000003662	2.5.2014 14:12	0:00:04	5	0,005	0,008	1,962	5	7	RTK Topo	Fixed, Phase Diff
000003663	2.5.2014 14:12	0:00:05	5	0,014	0,013	3,792	4	2	RTK Topo	Fixed, Phase Diff
000003664	2.5.2014 14:12	0:00:05	5	0,005	0,008	2,091	4	4	RTK Topo	Fixed, Phase Diff
000003665	2.5.2014 14:13	0:00:04	5	0,005	0,008	1,889	4	6	RTK Topo	Fixed, Phase Diff
000003666	2.5.2014 14:13	0:00:04	5	0,004	0,007	1,772	4	7	RTK Topo	Fixed, Phase Diff
000003667	2.5.2014 14:13	0:00:04	5	0,005	0,008	2,117	4	6	RTK Topo	Fixed, Phase Diff
000003668	2.5.2014 14:13	0:00:04	5	0,005	0,009	2,181	4	5	RTK Topo	Fixed, Phase Diff
000003669	2.5.2014 14:14	0:00:04	5	0,005	0,007	1,665	5	7	RTK Topo	Fixed, Phase Diff
000003670	2.5.2014 14:14	0:00:04	5	0,005	0,007	1,711	5	7	RTK Topo	Fixed, Phase Diff
000003671	2.5.2014 14:14	0:00:04	5	0,004	0,007	1,638	5	7	RTK Topo	Fixed, Phase Diff
000003672	2.5.2014 14:14	0:00:04	5	0,004	0,007	1,605	5	7	RTK Topo	Fixed, Phase Diff
000003673	2.5.2014 14:15	0:00:04	5	0,004	0,007	1,603	5	7	RTK Topo	Fixed, Phase Diff
000003674	2.5.2014 14:16	0:00:04	5	0,004	0,007	1,601	5	7	RTK Topo	Fixed, Phase Diff
000003675	2.5.2014 14:16	0:00:04	5	0,004	0,007	1,609	5	7	RTK Topo	Fixed, Phase Diff
000003677	2.5.2014 14:18	0:00:03	5	0,007	0,011	2,731	4	3	RTK Topo	Fixed, Phase Diff
000003678	2.5.2014 14:19	0:00:04	5	0,007	0,011	2,708	4	3	RTK Topo	Fixed, Phase Diff
000003679	2.5.2014 14:19	0:00:04	5	0,007	0,011	2,702	4	3	RTK Topo	Fixed, Phase Diff
000003680	2.5.2014 14:19	0:00:04	5	0,007	0,011	2,697	4	3	RTK Topo	Fixed, Phase Diff
000003681	2.5.2014 14:21	0:00:04	5	0,005	0,008	1,866	4	6	RTK Topo	Fixed, Phase Diff
000003682	2.5.2014 14:21	0:00:04	5	0,005	0,007	1,788	5	6	RTK Topo	Fixed, Phase Diff
000003683	2.5.2014 14:21	0:00:04	5	0,004	0,007	1,690	5	6	RTK Topo	Fixed, Phase Diff
000003684	2.5.2014 14:21	0:00:04	5	0,004	0,007	1,689	5	6	RTK Topo	Fixed, Phase Diff
000003685	2.5.2014 14:21	0:00:05	5	0,004	0,007	1,719	5	6	RTK Topo	Fixed, Phase Diff
000003686	2.5.2014 14:22	0:00:04	5	0,005	0,007	1,688	5	6	RTK Topo	Fixed, Phase Diff
000003687	2.5.2014 14:22	0:00:04	5	0,015	0,023	1,688	5	6	RTK Topo	Fixed, Phase Diff
000003689	5.5.2014 9:27	0:00:05	5	0,016	0,015	1,786	7	5	RTK Topo	Fixed, Phase Diff
000003690	5.5.2014 9:28	0:00:04	5	0,012	0,013	1,788	7	5	RTK Topo	Fixed, Phase Diff
000003691	5.5.2014 9:28	0:00:04	5	0,011	0,012	1,791	7	5	RTK Topo	Fixed, Phase Diff
000003692	5.5.2014 9:29	0:00:04	5	0,014	0,014	1,792	7	5	RTK Topo	Fixed, Phase Diff
000003693	5.5.2014 9:29	0:00:04	5	0,016	0,017	2,219	7	4	RTK Topo	Fixed, Phase Diff
000003695	5.5.2014 9:30	0:00:04	5	0,013	0,014	2,299	7	4	RTK Topo	Fixed, Phase Diff
000003696	5.5.2014 9:30	0:00:04	5	0,006	0,010	2,303	7	4	RTK Topo	Fixed, Phase Diff
000003697	5.5.2014 9:31	0:00:04	5	0,006	0,011	2,524	7	4	RTK Topo	Fixed, Phase Diff
000003698	5.5.2014 9:31	0:00:04	5	0,012	0,014	2,488	7	4	RTK Topo	Fixed, Phase Diff
000003699	5.5.2014 9:31	0:00:05	5	0,006	0,009	1,806	7	5	RTK Topo	Fixed, Phase Diff
000003700	5.5.2014 9:32	0:00:04	5	0,007	0,009	1,835	7	5	RTK Topo	Fixed, Phase Diff
000003703	5.5.2014 9:34	0:00:04	5	0,005	0,010	2,343	7	4	RTK Topo	Fixed, Phase Diff
000003704	5.5.2014 9:34	0:00:04	5	0,005	0,010	2,345	7	4	RTK Topo	Fixed, Phase Diff
000003705	5.5.2014 9:34	0:00:04	5	0,006	0,011	2,350	7	4	RTK Topo	Fixed, Phase Diff
000003706	5.5.2014 9:35	0:00:04	5	0,005	0,011	2,353	7	4	RTK Topo	Fixed, Phase Diff
000003707	5.5.2014 9:35	0:00:04	5	0,005	0,010	2,355	7	4	RTK Topo	Fixed, Phase Diff
000003708	5.5.2014 9:35	0:00:04	5	0,005	0,010	2,357	7	4	RTK Topo	Fixed, Phase Diff
000003709	5.5.2014 9:35	0:00:04	5	0,005	0,010	2,359	7	4	RTK Topo	Fixed, Phase Diff
000003710	5.5.2014 9:35	0:00:04	5	0,005	0,010	2,850	7	4	RTK Topo	Fixed, Phase Diff
000003711	5.5.2014 9:36	0:00:04	5	0,005	0,010	2,364	7	4	RTK Topo	Fixed, Phase Diff
000003712	5.5.2014 9:36	0:00:05	5	0,005	0,010	2,368	7	4	RTK Topo	Fixed, Phase Diff
000003713	5.5.2014 9:37	0:00:05	5	0,005	0,010	2,373	7	4	RTK Topo	Fixed, Phase Diff
000003714	5.5.2014 9:37	0:00:04	5	0,005	0,010	2,442	7	4	RTK Topo	Fixed, Phase Diff
000003715	5.5.2014 9:38	0:00:04	5	0,008	0,014	3,423	5	3	RTK Topo	Fixed, Phase Diff
000003717	5.5.2014 9:38	0:00:04	5	0,005	0,010	2,387	7	4	RTK Topo	Fixed, Phase Diff
000003718	5.5.2014 9:39	0:00:04	5	0,005	0,010	2,392	7	4	RTK Topo	Fixed, Phase Diff
000003719	5.5.2014 9:40	0:00:03	5	0,005	0,010	2,396	7	4	RTK Topo	Fixed, Phase Diff
000003720	5.5.2014 9:41	0:00:05	5	0,009	0,014	4,619	5	2	RTK Topo	Fixed, Phase Diff
000003721	5.5.2014 9:42	0:00:03	5	0,008	0,012	3,018	7	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
000003722	5.5.2014 9:42	0:00:04	5	0,007	0,013	3,253	7	3	RTK Topo	Fixed, Phase Diff
000003723	5.5.2014 9:43	0:00:04	5	0,005	0,010	2,528	7	4	RTK Topo	Fixed, Phase Diff
000003724	5.5.2014 9:43	0:00:03	5	0,005	0,010	2,479	6	4	RTK Topo	Fixed, Phase Diff
000003725	5.5.2014 9:43	0:00:05	5	0,006	0,010	2,615	6	4	RTK Topo	Fixed, Phase Diff
000003726	5.5.2014 9:44	0:00:04	5	0,006	0,011	2,748	6	4	RTK Topo	Fixed, Phase Diff
000003727	5.5.2014 9:44	0:00:04	5	0,005	0,010	2,485	7	4	RTK Topo	Fixed, Phase Diff
000003728	5.5.2014 9:44	0:00:04	5	0,005	0,010	2,491	6	4	RTK Topo	Fixed, Phase Diff
000003729	5.5.2014 9:44	0:00:04	5	0,006	0,011	2,493	6	4	RTK Topo	Fixed, Phase Diff
000003730	5.5.2014 9:45	0:00:04	5	0,005	0,010	2,497	6	4	RTK Topo	Fixed, Phase Diff
000003731	5.5.2014 9:45	0:00:04	5	0,011	0,015	3,469	5	4	RTK Topo	Fixed, Phase Diff
000003732	5.5.2014 9:45	0:00:04	5	0,007	0,013	2,918	6	4	RTK Topo	Fixed, Phase Diff
000003734	5.5.2014 9:47	0:00:04	5	0,015	0,020	4,254	4	3	RTK Topo	Fixed, Phase Diff
000003735	5.5.2014 9:50	0:00:05	2	0,022	0,030	3,770	7	2	RTK Topo	Fixed, Phase Diff
000003736	5.5.2014 9:50	0:00:04	5	0,008	0,017	3,755	6	4	RTK Topo	Fixed, Phase Diff
000003737	5.5.2014 9:52	0:00:04	5	0,011	0,011	2,775	6	4	RTK Topo	Fixed, Phase Diff
000003738	5.5.2014 9:52	0:00:04	5	0,012	0,012	2,954	6	3	RTK Topo	Fixed, Phase Diff
000003739	5.5.2014 9:52	0:00:04	5	0,030	0,035	4,303	4	2	RTK Topo	Fixed, Phase Diff
000003740	5.5.2014 9:53	0:00:04	5	0,016	0,019	3,545	6	3	RTK Topo	Fixed, Phase Diff
000003741	5.5.2014 9:53	0:00:04	5	0,008	0,015	3,595	5	3	RTK Topo	Fixed, Phase Diff
000003742	5.5.2014 9:53	0:00:04	5	0,013	0,018	3,610	4	2	RTK Topo	Fixed, Phase Diff
000003743	5.5.2014 9:53	0:00:04	5	0,012	0,013	2,805	7	4	RTK Topo	Fixed, Phase Diff
000003744	5.5.2014 9:53	0:00:04	5	0,010	0,012	2,720	7	4	RTK Topo	Fixed, Phase Diff
000003745	5.5.2014 9:54	0:00:05	5	0,025	0,037	4,471	6	4	RTK Topo	Fixed, Phase Diff
000003746	5.5.2014 9:54	0:00:05	5	0,017	0,022	4,117	5	3	RTK Topo	Fixed, Phase Diff
000003748	5.5.2014 9:55	0:00:04	5	0,024	0,026	3,203	5	4	RTK Topo	Fixed, Phase Diff
000003749	5.5.2014 9:55	0:00:05	5	0,011	0,015	3,169	6	4	RTK Topo	Fixed, Phase Diff
000003750	5.5.2014 9:56	0:00:04	5	0,016	0,016	2,506	7	4	RTK Topo	Fixed, Phase Diff
000003752	5.5.2014 9:57	0:00:06	5	0,011	0,015	3,059	6	4	RTK Topo	Fixed, Phase Diff
000003753	5.5.2014 9:57	0:00:04	5	0,012	0,015	3,059	6	4	RTK Topo	Fixed, Phase Diff
000003754	5.5.2014 9:58	0:00:04	5	0,012	0,016	3,058	6	4	RTK Topo	Fixed, Phase Diff
000003755	5.5.2014 9:58	0:00:04	5	0,012	0,016	3,057	6	4	RTK Topo	Fixed, Phase Diff
000003756	5.5.2014 9:58	0:00:04	5	0,010	0,015	3,056	6	4	RTK Topo	Fixed, Phase Diff
000003757	5.5.2014 9:58	0:00:04	5	0,010	0,014	3,055	6	4	RTK Topo	Fixed, Phase Diff
000003758	5.5.2014 9:59	0:00:04	5	0,015	0,017	3,052	6	4	RTK Topo	Fixed, Phase Diff
000003759	5.5.2014 9:59	0:00:04	5	0,011	0,015	3,050	6	4	RTK Topo	Fixed, Phase Diff
000003760	5.5.2014 9:59	0:00:04	5	0,013	0,016	3,048	6	4	RTK Topo	Fixed, Phase Diff
000003761	5.5.2014 10:00	0:00:04	5	0,008	0,014	3,040	6	4	RTK Topo	Fixed, Phase Diff
000003762	5.5.2014 10:01	0:00:04	5	0,009	0,014	3,038	6	4	RTK Topo	Fixed, Phase Diff
000003763	5.5.2014 10:01	0:00:04	5	0,009	0,015	3,033	6	4	RTK Topo	Fixed, Phase Diff
000003764	5.5.2014 10:14	0:00:04	5	0,008	0,010	2,160	7	5	RTK Topo	Fixed, Phase Diff
000003765	5.5.2014 10:14	0:00:04	5	0,007	0,009	1,836	7	5	RTK Topo	Fixed, Phase Diff
000003766	5.5.2014 10:14	0:00:04	5	0,008	0,011	1,834	7	5	RTK Topo	Fixed, Phase Diff
000003767	5.5.2014 10:14	0:00:04	5	0,006	0,009	1,833	7	5	RTK Topo	Fixed, Phase Diff
000003768	5.5.2014 10:14	0:00:04	5	0,008	0,011	1,832	7	5	RTK Topo	Fixed, Phase Diff
000003769	5.5.2014 10:15	0:00:04	5	0,006	0,009	1,830	7	5	RTK Topo	Fixed, Phase Diff
000003770	5.5.2014 10:15	0:00:04	5	0,007	0,010	1,829	7	5	RTK Topo	Fixed, Phase Diff
000003771	5.5.2014 10:15	0:00:04	5	0,007	0,010	1,827	7	5	RTK Topo	Fixed, Phase Diff
000003772	5.5.2014 10:15	0:00:04	5	0,007	0,009	1,826	7	5	RTK Topo	Fixed, Phase Diff
000003773	5.5.2014 10:16	0:00:04	5	0,007	0,009	1,824	7	5	RTK Topo	Fixed, Phase Diff
000003774	5.5.2014 10:16	0:00:04	5	0,007	0,009	1,823	7	5	RTK Topo	Fixed, Phase Diff
000003775	5.5.2014 10:16	0:00:05	5	0,006	0,009	1,851	7	5	RTK Topo	Fixed, Phase Diff
000003776	5.5.2014 10:17	0:00:04	5	0,006	0,009	1,816	7	5	RTK Topo	Fixed, Phase Diff
000003777	5.5.2014 10:17	0:00:04	5	0,006	0,009	1,815	7	5	RTK Topo	Fixed, Phase Diff
000003778	5.5.2014 10:17	0:00:04	5	0,005	0,008	1,814	7	5	RTK Topo	Fixed, Phase Diff
000003779	5.5.2014 10:18	0:00:03	5	0,005	0,008	1,812	7	5	RTK Topo	Fixed, Phase Diff
000003780	5.5.2014 10:18	0:00:04	5	0,007	0,011	2,251	6	5	RTK Topo	Fixed, Phase Diff
000003782	5.5.2014 10:19	0:00:04	5	0,015	0,016	2,405	6	4	RTK Topo	Fixed, Phase Diff
000003783	5.5.2014 10:19	0:00:04	5	0,006	0,009	2,158	7	5	RTK Topo	Fixed, Phase Diff
000003784	5.5.2014 10:20	0:00:04	5	0,006	0,009	1,801	7	5	RTK Topo	Fixed, Phase Diff
000003785	5.5.2014 10:20	0:00:04	5	0,007	0,009	1,799	7	5	RTK Topo	Fixed, Phase Diff
000003786	5.5.2014 10:20	0:00:04	5	0,006	0,008	1,862	7	5	RTK Topo	Fixed, Phase Diff
000003787	5.5.2014 10:20	0:00:04	5	0,006	0,009	1,796	7	5	RTK Topo	Fixed, Phase Diff
000003788	5.5.2014 10:21	0:00:04	5	0,006	0,008	1,795	7	5	RTK Topo	Fixed, Phase Diff
000003789	5.5.2014 10:21	0:00:04	5	0,006	0,008	1,793	7	5	RTK Topo	Fixed, Phase Diff
000003790	5.5.2014 10:21	0:00:04	5	0,006	0,009	1,791	7	5	RTK Topo	Fixed, Phase Diff
000003791	5.5.2014 10:21	0:00:07	5	0,005	0,008	1,789	7	5	RTK Topo	Fixed, Phase Diff
000003792	5.5.2014 10:22	0:00:04	5	0,006	0,008	1,788	7	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
000003793	5.5.2014 10:22	0:00:04	5	0,009	0,012	1,919	7	5	RTK Topo	Fixed, Phase Diff
000003795	5.5.2014 10:23	0:00:03	5	0,007	0,009	1,780	7	5	RTK Topo	Fixed, Phase Diff
000003796	5.5.2014 10:25	0:00:05	5	0,015	0,014	2,529	7	5	RTK Topo	Fixed, Phase Diff
000003797	5.5.2014 10:25	0:00:04	5	0,023	0,020	2,192	7	5	RTK Topo	Fixed, Phase Diff
000003798	5.5.2014 10:25	0:00:04	5	0,017	0,015	3,262	6	4	RTK Topo	Fixed, Phase Diff
000003799	5.5.2014 10:26	0:00:05	5	0,016	0,016	3,794	6	4	RTK Topo	Fixed, Phase Diff
000003800	5.5.2014 10:26	0:00:04	5	0,008	0,011	2,578	6	5	RTK Topo	Fixed, Phase Diff
000003801	5.5.2014 10:26	0:00:04	5	0,010	0,014	3,001	6	4	RTK Topo	Fixed, Phase Diff
000003802	5.5.2014 10:27	0:00:05	5	0,008	0,010	1,756	7	5	RTK Topo	Fixed, Phase Diff
000003803	5.5.2014 10:27	0:00:04	5	0,008	0,010	1,754	7	5	RTK Topo	Fixed, Phase Diff
000003804	5.5.2014 10:27	0:00:04	5	0,006	0,008	1,753	7	5	RTK Topo	Fixed, Phase Diff
000003805	5.5.2014 10:27	0:00:04	5	0,006	0,008	1,752	7	5	RTK Topo	Fixed, Phase Diff
000003806	5.5.2014 10:27	0:00:05	5	0,005	0,008	1,750	7	5	RTK Topo	Fixed, Phase Diff
000003807	5.5.2014 10:28	0:00:04	5	0,008	0,010	1,749	7	5	RTK Topo	Fixed, Phase Diff
000003808	5.5.2014 10:28	0:00:04	5	0,014	0,014	1,792	7	5	RTK Topo	Fixed, Phase Diff
000003810	5.5.2014 10:29	0:00:04	5	0,014	0,016	2,285	6	5	RTK Topo	Fixed, Phase Diff
000003811	5.5.2014 10:29	0:00:04	5	0,008	0,011	2,259	7	4	RTK Topo	Fixed, Phase Diff
000003812	5.5.2014 10:29	0:00:04	5	0,005	0,008	2,008	7	4	RTK Topo	Fixed, Phase Diff
000003813	5.5.2014 10:29	0:00:04	5	0,009	0,011	1,899	7	5	RTK Topo	Fixed, Phase Diff
000003814	5.5.2014 10:30	0:00:04	5	0,007	0,008	2,005	7	4	RTK Topo	Fixed, Phase Diff
000003815	5.5.2014 10:30	0:00:04	5	0,009	0,012	3,124	6	4	RTK Topo	Fixed, Phase Diff
000003816	5.5.2014 10:30	0:00:04	5	0,008	0,009	1,912	7	5	RTK Topo	Fixed, Phase Diff
000003817	5.5.2014 10:31	0:00:04	5	0,005	0,007	1,909	7	5	RTK Topo	Fixed, Phase Diff
000003818	5.5.2014 10:31	0:00:04	5	0,006	0,008	1,962	7	5	RTK Topo	Fixed, Phase Diff
000003819	5.5.2014 10:32	0:00:04	5	0,009	0,010	1,725	7	5	RTK Topo	Fixed, Phase Diff
000003820	5.5.2014 10:32	0:00:04	5	0,011	0,012	1,724	7	5	RTK Topo	Fixed, Phase Diff
000003821	5.5.2014 10:32	0:00:04	5	0,010	0,012	1,722	7	5	RTK Topo	Fixed, Phase Diff
000003822	5.5.2014 10:32	0:00:04	5	0,007	0,010	1,721	7	5	RTK Topo	Fixed, Phase Diff
000003823	5.5.2014 10:32	0:00:04	5	0,013	0,014	1,761	7	5	RTK Topo	Fixed, Phase Diff
000003824	5.5.2014 10:33	0:00:04	5	0,006	0,007	1,790	7	5	RTK Topo	Fixed, Phase Diff
000003825	5.5.2014 10:33	0:00:04	5	0,013	0,016	1,790	7	5	RTK Topo	Fixed, Phase Diff
000003826	5.5.2014 10:33	0:00:04	5	0,005	0,008	1,803	7	5	RTK Topo	Fixed, Phase Diff
000003827	5.5.2014 10:33	0:00:04	5	0,009	0,011	1,778	7	5	RTK Topo	Fixed, Phase Diff
000003828	5.5.2014 10:34	0:00:04	5	0,005	0,008	1,840	7	5	RTK Topo	Fixed, Phase Diff
000003829	5.5.2014 10:34	0:00:04	5	0,005	0,007	1,870	7	5	RTK Topo	Fixed, Phase Diff
000003830	5.5.2014 10:34	0:00:04	5	0,008	0,010	1,976	7	5	RTK Topo	Fixed, Phase Diff
000003831	5.5.2014 10:34	0:00:04	5	0,010	0,012	3,003	6	4	RTK Topo	Fixed, Phase Diff
000003832	5.5.2014 10:34	0:00:04	5	0,011	0,013	2,297	6	5	RTK Topo	Fixed, Phase Diff
000003833	5.5.2014 10:35	0:00:04	5	0,006	0,008	1,964	7	4	RTK Topo	Fixed, Phase Diff
000003834	5.5.2014 10:35	0:00:04	5	0,006	0,010	2,367	6	4	RTK Topo	Fixed, Phase Diff
000003835	5.5.2014 10:36	0:00:03	5	0,007	0,010	2,371	6	5	RTK Topo	Fixed, Phase Diff
000003836	5.5.2014 10:37	0:00:04	5	0,006	0,009	2,082	6	5	RTK Topo	Fixed, Phase Diff
000003837	5.5.2014 10:37	0:00:04	5	0,006	0,010	2,188	6	5	RTK Topo	Fixed, Phase Diff
000003838	5.5.2014 10:38	0:00:04	5	0,016	0,017	2,157	5	5	RTK Topo	Fixed, Phase Diff
000003839	5.5.2014 10:38	0:00:04	5	0,018	0,021	3,044	5	4	RTK Topo	Fixed, Phase Diff
000003840	5.5.2014 10:39	0:00:04	5	0,021	0,021	2,660	5	5	RTK Topo	Fixed, Phase Diff
000003841	5.5.2014 10:39	0:00:04	5	0,018	0,020	2,360	5	5	RTK Topo	Fixed, Phase Diff
000003843	5.5.2014 10:40	0:00:07	5	0,006	0,009	1,974	6	6	RTK Topo	Fixed, Phase Diff
000003844	5.5.2014 10:40	0:00:04	5	0,006	0,009	1,920	6	6	RTK Topo	Fixed, Phase Diff
000003845	5.5.2014 10:41	0:00:04	5	0,008	0,010	1,960	6	5	RTK Topo	Fixed, Phase Diff
000003846	5.5.2014 10:41	0:00:04	5	0,007	0,008	1,917	6	6	RTK Topo	Fixed, Phase Diff
000003848	5.5.2014 10:42	0:00:04	5	0,006	0,008	2,117	6	5	RTK Topo	Fixed, Phase Diff
000003849	5.5.2014 10:42	0:00:04	5	0,010	0,013	1,895	6	6	RTK Topo	Fixed, Phase Diff
000003850	5.5.2014 10:42	0:00:04	5	0,014	0,013	2,077	6	6	RTK Topo	Fixed, Phase Diff
000003851	5.5.2014 10:43	0:00:04	5	0,013	0,016	2,030	6	6	RTK Topo	Fixed, Phase Diff
000003852	5.5.2014 10:43	0:00:04	5	0,010	0,013	1,883	6	6	RTK Topo	Fixed, Phase Diff
000003853	5.5.2014 10:43	0:00:04	5	0,009	0,012	1,841	6	6	RTK Topo	Fixed, Phase Diff
000003854	5.5.2014 10:43	0:00:03	5	0,010	0,013	2,632	5	4	RTK Topo	Fixed, Phase Diff
000003855	5.5.2014 10:44	0:00:04	5	0,010	0,012	2,032	6	5	RTK Topo	Fixed, Phase Diff
000003856	5.5.2014 10:44	0:00:04	5	0,005	0,008	1,965	6	6	RTK Topo	Fixed, Phase Diff
000003857	5.5.2014 10:44	0:00:03	4	0,012	0,017	3,835	3	4	RTK Topo	Fixed, Phase Diff
000003858	5.5.2014 10:45	0:00:04	5	0,014	0,016	1,826	6	6	RTK Topo	Fixed, Phase Diff
000003859	5.5.2014 10:45	0:00:04	5	0,010	0,012	1,938	6	5	RTK Topo	Fixed, Phase Diff
000003860	5.5.2014 10:45	0:00:04	5	0,013	0,012	1,890	6	5	RTK Topo	Fixed, Phase Diff
000003861	5.5.2014 10:45	0:00:04	5	0,015	0,017	1,854	6	6	RTK Topo	Fixed, Phase Diff
000003862	5.5.2014 10:46	0:00:04	5	0,006	0,008	1,988	6	6	RTK Topo	Fixed, Phase Diff
000003863	5.5.2014 10:46	0:00:04	5	0,006	0,009	1,821	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
000003864	5.5.2014 10:46	0:00:09	5	0,006	0,009	1,901	6	6	RTK Topo	Fixed, Phase Diff
000003866	5.5.2014 10:47	0:00:04	5	0,008	0,010	2,693	4	5	RTK Topo	Fixed, Phase Diff
000003867	5.5.2014 10:47	0:00:04	5	0,007	0,009	2,077	6	5	RTK Topo	Fixed, Phase Diff
000003868	5.5.2014 10:48	0:00:04	5	0,011	0,014	2,696	6	3	RTK Topo	Fixed, Phase Diff
000003869	5.5.2014 10:48	0:00:04	5	0,012	0,012	2,772	5	6	RTK Topo	Fixed, Phase Diff
000003870	5.5.2014 10:49	0:00:04	5	0,007	0,009	1,989	6	5	RTK Topo	Fixed, Phase Diff
000003871	5.5.2014 10:50	0:00:04	5	0,007	0,009	1,871	6	6	RTK Topo	Fixed, Phase Diff
000003873	5.5.2014 10:51	0:00:04	5	0,006	0,008	1,979	6	5	RTK Topo	Fixed, Phase Diff
000003874	5.5.2014 10:52	0:00:05	5	0,008	0,008	1,977	6	5	RTK Topo	Fixed, Phase Diff
000003875	5.5.2014 10:52	0:00:04	5	0,008	0,008	2,234	6	4	RTK Topo	Fixed, Phase Diff
000003876	5.5.2014 10:52	0:00:04	5	0,007	0,008	1,974	6	5	RTK Topo	Fixed, Phase Diff
000003877	5.5.2014 10:53	0:00:04	5	0,007	0,008	1,973	6	5	RTK Topo	Fixed, Phase Diff
000003878	5.5.2014 10:53	0:00:09	5	0,007	0,008	1,972	6	5	RTK Topo	Fixed, Phase Diff
000003879	5.5.2014 10:53	0:00:04	5	0,009	0,009	2,291	6	5	RTK Topo	Fixed, Phase Diff
000003880	5.5.2014 10:53	0:00:04	5	0,007	0,010	2,143	6	5	RTK Topo	Fixed, Phase Diff
000003881	5.5.2014 10:54	0:00:04	5	0,006	0,009	1,983	6	5	RTK Topo	Fixed, Phase Diff
000003882	5.5.2014 10:54	0:00:04	5	0,006	0,008	1,976	6	5	RTK Topo	Fixed, Phase Diff
000003884	5.5.2014 10:56	0:00:04	5	0,007	0,010	2,106	6	5	RTK Topo	Fixed, Phase Diff
000003886	5.5.2014 10:57	0:00:04	5	0,010	0,011	2,054	6	5	RTK Topo	Fixed, Phase Diff
000003887	5.5.2014 10:57	0:00:04	5	0,007	0,009	2,134	6	5	RTK Topo	Fixed, Phase Diff
000003889	5.5.2014 10:58	0:00:04	5	0,020	0,025	5,238	4	3	RTK Topo	Fixed, Phase Diff
000003890	5.5.2014 10:58	0:00:04	5	0,021	0,021	3,815	5	4	RTK Topo	Fixed, Phase Diff
000003891	5.5.2014 10:59	0:00:04	5	0,006	0,009	2,245	6	4	RTK Topo	Fixed, Phase Diff
000003892	5.5.2014 10:59	0:00:04	5	0,006	0,008	2,039	6	5	RTK Topo	Fixed, Phase Diff
000003893	5.5.2014 10:59	0:00:04	5	0,008	0,010	2,218	6	5	RTK Topo	Fixed, Phase Diff
000003894	5.5.2014 10:59	0:00:04	5	0,008	0,009	1,944	6	5	RTK Topo	Fixed, Phase Diff
000003895	5.5.2014 11:00	0:00:04	5	0,006	0,008	1,943	6	5	RTK Topo	Fixed, Phase Diff
000003896	5.5.2014 11:00	0:00:04	5	0,006	0,008	1,943	6	5	RTK Topo	Fixed, Phase Diff
000003897	5.5.2014 11:00	0:00:04	5	0,011	0,013	2,322	5	5	RTK Topo	Fixed, Phase Diff
000003898	5.5.2014 11:02	0:00:04	5	0,020	0,011	2,302	5	5	RTK Topo	Fixed, Phase Diff
000003899	5.5.2014 11:02	0:00:04	5	0,010	0,010	1,984	6	5	RTK Topo	Fixed, Phase Diff
000003900	5.5.2014 11:02	0:00:04	5	0,011	0,009	1,992	6	6	RTK Topo	Fixed, Phase Diff
000003901	5.5.2014 11:02	0:00:04	5	0,007	0,008	2,023	6	5	RTK Topo	Fixed, Phase Diff
000003902	5.5.2014 11:03	0:00:04	5	0,007	0,008	2,146	6	6	RTK Topo	Fixed, Phase Diff
000003903	5.5.2014 11:03	0:00:05	5	0,008	0,008	1,843	6	6	RTK Topo	Fixed, Phase Diff
000003904	5.5.2014 11:03	0:00:04	5	0,008	0,009	1,844	6	6	RTK Topo	Fixed, Phase Diff
000003905	5.5.2014 11:03	0:00:04	5	0,008	0,008	1,845	6	6	RTK Topo	Fixed, Phase Diff
000003906	5.5.2014 11:04	0:00:04	5	0,007	0,008	1,861	6	6	RTK Topo	Fixed, Phase Diff
000003907	5.5.2014 11:04	0:00:04	5	0,007	0,009	1,846	6	6	RTK Topo	Fixed, Phase Diff
000003908	5.5.2014 11:04	0:00:04	5	0,008	0,010	1,847	6	6	RTK Topo	Fixed, Phase Diff
000003909	5.5.2014 11:04	0:00:04	5	0,008	0,009	1,848	6	6	RTK Topo	Fixed, Phase Diff
000003910	5.5.2014 11:04	0:00:04	5	0,007	0,009	1,848	6	6	RTK Topo	Fixed, Phase Diff
000003911	5.5.2014 11:05	0:00:04	5	0,009	0,009	1,849	6	6	RTK Topo	Fixed, Phase Diff
000003912	5.5.2014 11:06	0:00:04	5	0,007	0,007	1,853	6	6	RTK Topo	Fixed, Phase Diff
000003913	5.5.2014 11:06	0:00:04	5	0,008	0,008	1,853	6	6	RTK Topo	Fixed, Phase Diff
000003914	5.5.2014 11:06	0:00:04	5	0,008	0,009	1,854	6	6	RTK Topo	Fixed, Phase Diff
000003915	5.5.2014 11:06	0:00:04	5	0,008	0,008	1,855	6	6	RTK Topo	Fixed, Phase Diff
000003916	5.5.2014 11:07	0:00:04	5	0,007	0,008	1,856	6	6	RTK Topo	Fixed, Phase Diff
000003917	5.5.2014 11:07	0:00:05	5	0,010	0,009	1,857	6	6	RTK Topo	Fixed, Phase Diff
000003918	5.5.2014 11:07	0:00:04	5	0,008	0,008	1,858	6	6	RTK Topo	Fixed, Phase Diff
000003919	5.5.2014 11:08	0:00:04	5	0,008	0,008	1,859	6	6	RTK Topo	Fixed, Phase Diff
000003920	5.5.2014 11:08	0:00:04	5	0,008	0,008	1,859	6	6	RTK Topo	Fixed, Phase Diff
000003921	5.5.2014 11:08	0:00:04	5	0,008	0,008	1,860	6	6	RTK Topo	Fixed, Phase Diff
000003922	5.5.2014 11:08	0:00:04	5	0,008	0,007	1,861	6	6	RTK Topo	Fixed, Phase Diff
000003923	5.5.2014 11:08	0:00:04	5	0,008	0,008	1,862	6	6	RTK Topo	Fixed, Phase Diff
000003924	5.5.2014 11:10	0:00:04	5	0,006	0,008	1,866	6	6	RTK Topo	Fixed, Phase Diff
000003925	5.5.2014 11:10	0:00:04	5	0,005	0,007	1,867	6	6	RTK Topo	Fixed, Phase Diff
000003926	5.5.2014 11:10	0:00:04	5	0,005	0,007	1,877	6	6	RTK Topo	Fixed, Phase Diff
000003927	5.5.2014 11:10	0:00:04	5	0,006	0,008	2,220	6	6	RTK Topo	Fixed, Phase Diff
000003928	5.5.2014 11:10	0:00:04	5	0,006	0,008	2,166	6	6	RTK Topo	Fixed, Phase Diff
000003929	5.5.2014 11:11	0:00:04	5	0,006	0,008	2,167	6	6	RTK Topo	Fixed, Phase Diff
000003930	5.5.2014 11:11	0:00:04	5	0,006	0,007	2,086	6	6	RTK Topo	Fixed, Phase Diff
000003931	5.5.2014 11:12	0:00:04	5	0,005	0,007	1,875	6	6	RTK Topo	Fixed, Phase Diff
000003932	5.5.2014 11:12	0:00:04	5	0,006	0,007	1,913	6	6	RTK Topo	Fixed, Phase Diff
000003933	5.5.2014 11:12	0:00:04	5	0,005	0,006	1,742	7	6	RTK Topo	Fixed, Phase Diff
000003934	5.5.2014 11:13	0:00:04	5	0,005	0,006	1,759	7	6	RTK Topo	Fixed, Phase Diff
000003935	5.5.2014 11:13	0:00:05	2	0,015	0,012	2,821	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
000003936	5.5.2014 11:13	0:00:04	5	0,005	0,007	1,783	7	6	RTK Topo	Fixed, Phase Diff
000003937	5.5.2014 11:14	0:00:04	5	0,005	0,006	1,744	7	6	RTK Topo	Fixed, Phase Diff
000003938	5.5.2014 11:15	0:00:04	5	0,009	0,010	3,074	5	3	RTK Topo	Fixed, Phase Diff
000003939	5.5.2014 11:16	0:00:04	5	0,006	0,008	2,051	7	5	RTK Topo	Fixed, Phase Diff
000003940	5.5.2014 11:18	0:00:04	5	0,005	0,007	2,007	6	5	RTK Topo	Fixed, Phase Diff
000003941	5.5.2014 11:19	0:00:04	5	0,007	0,008	2,369	7	4	RTK Topo	Fixed, Phase Diff
000003942	5.5.2014 11:21	0:00:04	5	0,005	0,006	1,612	7	4	RTK Topo	Fixed, Phase Diff
000009534	2.5.2014 11:02	0:00:20	20	0,002	0,003	1,699	6	7	RTK Topo	Fixed, Phase Diff
000009535	2.5.2014 11:42	0:00:20	20	0,002	0,003	1,375	9	7	RTK Topo	Fixed, Phase Diff
000009536	2.5.2014 12:35	0:00:19	20	0,002	0,004	2,035	6	7	RTK Topo	Fixed, Phase Diff
000009537	2.5.2014 12:02	0:00:18	20	0,002	0,003	1,501	8	7	RTK Topo	Fixed, Phase Diff
000095361	2.5.2014 13:47	0:00:19	20	0,002	0,004	1,916	5	7	RTK Topo	Fixed, Phase Diff
133-46	2.5.2014 13:19	0:00:04	5	0,007	0,008	1,742	7	7	RTK Topo	Fixed, Phase Diff
1658	18.4.2014 9:45	0:00:04	5	0,011	0,012	2,319	7	5	RTK Topo	Fixed, Phase Diff
1686	18.4.2014 9:54	0:00:07	5	0,016	0,014	1,891	8	6	RTK Topo	Fixed, Phase Diff
1710	18.4.2014 10:04	0:00:04	5	0,033	0,024	2,003	7	5	RTK Topo	Fixed, Phase Diff
1744	18.4.2014 10:18	0:00:03	5	0,007	0,007	1,797	8	4	RTK Topo	Fixed, Phase Diff
1745	18.4.2014 10:18	0:00:04	5	0,007	0,009	2,135	9	4	RTK Topo	Fixed, Phase Diff
1766	18.4.2014 10:28	0:00:05	5	0,006	0,006	1,542	9	5	RTK Topo	Fixed, Phase Diff
187-40	2.5.2014 13:10	0:00:04	5	0,006	0,008	1,715	7	7	RTK Topo	Fixed, Phase Diff
1929	18.4.2014 11:41	0:00:04	5	0,005	0,006	1,795	7	6	RTK Topo	Fixed, Phase Diff
1950	18.4.2014 11:52	0:00:04	5	0,007	0,009	2,165	7	6	RTK Topo	Fixed, Phase Diff
1951	18.4.2014 11:54	0:00:04	5	0,004	0,006	1,653	7	7	RTK Topo	Fixed, Phase Diff
2213	18.4.2014 13:58	0:00:04	5	0,004	0,007	1,809	7	7	RTK Topo	Fixed, Phase Diff
2214	18.4.2014 13:59	0:00:04	5	0,004	0,006	1,722	7	5	RTK Topo	Fixed, Phase Diff
2215	18.4.2014 14:00	0:00:05	5	0,004	0,007	1,938	6	6	RTK Topo	Fixed, Phase Diff
2216	18.4.2014 14:01	0:00:04	5	0,006	0,007	1,645	7	5	RTK Topo	Fixed, Phase Diff
2217	18.4.2014 14:02	0:00:04	5	0,007	0,009	1,844	6	6	RTK Topo	Fixed, Phase Diff
2218	18.4.2014 14:03	0:00:04	5	0,009	0,010	1,935	6	6	RTK Topo	Fixed, Phase Diff
2304	23.4.2014 8:59	0:00:03	5	0,006	0,011	2,585	8	5	RTK Topo	Fixed, Phase Diff
2310	23.4.2014 9:01	0:00:04	5	0,005	0,009	2,152	7	5	RTK Topo	Fixed, Phase Diff
2313	23.4.2014 9:03	0:00:04	5	0,006	0,008	2,129	7	6	RTK Topo	Fixed, Phase Diff
2342	23.4.2014 9:17	0:00:04	5	0,007	0,010	2,602	6	4	RTK Topo	Fixed, Phase Diff
2375	23.4.2014 9:34	0:00:04	5	0,006	0,010	2,327	7	4	RTK Topo	Fixed, Phase Diff
2376	23.4.2014 9:34	0:00:04	5	0,019	0,025	2,902	4	2	RTK Topo	Fixed, Phase Diff
2869	23.4.2014 13:22	0:00:04	5	0,007	0,010	2,227	6	5	RTK Topo	Fixed, Phase Diff
2879	23.4.2014 13:31	0:00:04	5	0,006	0,009	2,258	5	6	RTK Topo	Fixed, Phase Diff
2880	23.4.2014 13:32	0:00:03	5	0,008	0,009	1,984	5	7	RTK Topo	Fixed, Phase Diff
2911	23.4.2014 14:01	0:00:04	5	0,006	0,010	2,662	6	5	RTK Topo	Fixed, Phase Diff
2960	23.4.2014 14:20	0:00:04	5	0,019	0,017	2,197	4	6	RTK Topo	Fixed, Phase Diff
3127	23.4.2014 15:19	0:00:03	4	0,008	0,010	2,472	5	4	RTK Topo	Fixed, Phase Diff
3128	23.4.2014 15:20	0:00:04	5	0,017	0,016	5,269	4	4	RTK Topo	Fixed, Phase Diff
3281	28.4.2014 14:08	0:00:03	5	0,006	0,009	2,076	4	7	RTK Topo	Fixed, Phase Diff
3722	5.5.2014 9:42	0:00:04	5	0,007	0,013	3,180	6	4	RTK Topo	Fixed, Phase Diff
3897	5.5.2014 11:00	0:00:04	5	0,011	0,011	2,426	5	3	RTK Topo	Fixed, Phase Diff
3898	5.5.2014 11:01	0:00:04	5	0,009	0,009	2,366	6	5	RTK Topo	Fixed, Phase Diff
3938	5.5.2014 11:15	0:00:04	5	0,007	0,008	2,411	7	5	RTK Topo	Fixed, Phase Diff
3939	5.5.2014 11:16	0:00:04	5	0,005	0,006	1,700	8	5	RTK Topo	Fixed, Phase Diff
3940	5.5.2014 11:17	0:00:04	5	0,007	0,009	2,353	7	4	RTK Topo	Fixed, Phase Diff
3941	5.5.2014 11:19	0:00:03	5	0,005	0,006	1,739	8	6	RTK Topo	Fixed, Phase Diff
3942	5.5.2014 11:20	0:00:05	5	0,005	0,006	1,746	8	4	RTK Topo	Fixed, Phase Diff
End Pt	16.4.2014 8:51	0:00:04	5	0,003	0,005	1,292	10	7	RTK Topo	Fixed, Phase Diff
End Pt	23.4.2014 8:49	0:00:04	5	0,006	0,009	2,284	8	5	RTK Topo	Fixed, Phase Diff
End Pt10	16.4.2014 9:44	0:00:04	5	0,006	0,008	2,157	9	5	RTK Topo	Fixed, Phase Diff
End Pt10	23.4.2014 12:07	0:00:04	5	0,008	0,012	3,156	6	4	RTK Topo	Fixed, Phase Diff
End Pt10	28.4.2014 14:53	0:00:04	5	0,007	0,009	2,226	6	7	RTK Topo	Fixed, Phase Diff
End Pt11	16.4.2014 10:28	0:00:04	5	0,006	0,007	1,718	8	6	RTK Topo	Fixed, Phase Diff
End Pt11	23.4.2014 12:11	0:00:04	5	0,005	0,007	1,866	7	5	RTK Topo	Fixed, Phase Diff
End Pt11	28.4.2014 14:57	0:00:04	5	0,007	0,007	1,721	7	4	RTK Topo	Fixed, Phase Diff
End Pt12	16.4.2014 10:39	0:00:04	5	0,008	0,009	1,788	6	5	RTK Topo	Fixed, Phase Diff
End Pt12	23.4.2014 12:18	0:00:04	5	0,005	0,007	1,878	7	7	RTK Topo	Fixed, Phase Diff
End Pt12	2.5.2014 12:04	0:00:04	5	0,004	0,007	1,769	7	6	RTK Topo	Fixed, Phase Diff
End Pt13	16.4.2014 10:47	0:00:04	5	0,011	0,013	2,059	6	6	RTK Topo	Fixed, Phase Diff
End Pt13	23.4.2014 12:34	0:00:04	5	0,007	0,008	1,931	7	5	RTK Topo	Fixed, Phase Diff
End Pt13	2.5.2014 12:50	0:00:04	5	0,012	0,012	2,249	5	7	RTK Topo	Fixed, Phase Diff
End Pt14	16.4.2014 10:56	0:00:04	5	0,009	0,011	2,037	7	5	RTK Topo	Fixed, Phase Diff
End Pt14	23.4.2014 12:57	0:00:04	5	0,009	0,011	2,227	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
End Pt14	2.5.2014 12:53	0:00:04	5	0,013	0,020	3,724	5	6	RTK Topo	Fixed, Phase Diff
End Pt15	16.4.2014 12:53	0:00:04	5	0,007	0,007	2,238	7	8	RTK Topo	Fixed, Phase Diff
End Pt15	23.4.2014 13:01	0:00:04	5	0,008	0,010	1,538	8	8	RTK Topo	Fixed, Phase Diff
End Pt15	2.5.2014 12:57	0:00:04	5	0,012	0,013	1,879	6	6	RTK Topo	Fixed, Phase Diff
End Pt16	16.4.2014 13:33	0:00:04	5	0,007	0,006	1,587	8	8	RTK Topo	Fixed, Phase Diff
End Pt16	23.4.2014 13:03	0:00:04	5	0,011	0,013	2,644	7	7	RTK Topo	Fixed, Phase Diff
End Pt16	2.5.2014 12:58	0:00:04	5	0,008	0,010	2,096	5	6	RTK Topo	Fixed, Phase Diff
End Pt17	16.4.2014 13:43	0:00:04	5	0,007	0,011	2,624	6	8	RTK Topo	Fixed, Phase Diff
End Pt17	23.4.2014 13:13	0:00:04	5	0,009	0,012	2,717	5	8	RTK Topo	Fixed, Phase Diff
End Pt17	2.5.2014 13:01	0:00:04	5	0,008	0,010	2,052	5	5	RTK Topo	Fixed, Phase Diff
End Pt18	17.4.2014 8:41	0:00:04	5	0,004	0,005	1,539	9	5	RTK Topo	Fixed, Phase Diff
End Pt18	23.4.2014 13:14	0:00:04	5	0,013	0,014	2,191	4	5	RTK Topo	Fixed, Phase Diff
End Pt18	2.5.2014 13:27	0:00:04	5	0,015	0,012	3,513	4	5	RTK Topo	Fixed, Phase Diff
End Pt19	17.4.2014 8:42	0:00:04	5	0,004	0,006	1,577	9	6	RTK Topo	Fixed, Phase Diff
End Pt19	23.4.2014 14:05	0:00:04	5	0,011	0,013	2,280	6	7	RTK Topo	Fixed, Phase Diff
End Pt19	2.5.2014 13:31	0:00:04	5	0,017	0,017	2,643	5	6	RTK Topo	Fixed, Phase Diff
End Pt2	16.4.2014 9:02	0:00:04	5	0,004	0,005	1,511	9	6	RTK Topo	Fixed, Phase Diff
End Pt2	23.4.2014 8:49	0:00:04	5	0,006	0,007	1,915	10	6	RTK Topo	Fixed, Phase Diff
End Pt20	17.4.2014 9:00	0:00:04	5	0,008	0,009	1,642	10	6	RTK Topo	Fixed, Phase Diff
End Pt20	23.4.2014 15:14	0:00:04	5	0,004	0,006	1,591	7	6	RTK Topo	Fixed, Phase Diff
End Pt20	2.5.2014 13:34	0:00:04	5	0,017	0,019	3,121	3	6	RTK Topo	Fixed, Phase Diff
End Pt21	17.4.2014 9:02	0:00:04	5	0,005	0,006	1,383	8	7	RTK Topo	Fixed, Phase Diff
End Pt21	2.5.2014 13:59	0:00:04	5	0,005	0,009	2,081	4	6	RTK Topo	Fixed, Phase Diff
End Pt22	17.4.2014 9:04	0:00:04	5	0,004	0,005	1,435	9	7	RTK Topo	Fixed, Phase Diff
End Pt22	2.5.2014 14:05	0:00:04	5	0,005	0,008	1,998	4	6	RTK Topo	Fixed, Phase Diff
End Pt23	17.4.2014 9:05	0:00:04	5	0,004	0,005	1,516	10	7	RTK Topo	Fixed, Phase Diff
End Pt23	2.5.2014 14:06	0:00:04	5	0,005	0,008	2,031	4	6	RTK Topo	Fixed, Phase Diff
End Pt24	17.4.2014 9:06	0:00:04	5	0,006	0,008	2,252	7	6	RTK Topo	Fixed, Phase Diff
End Pt24	2.5.2014 14:16	0:00:05	5	0,006	0,008	2,026	4	6	RTK Topo	Fixed, Phase Diff
End Pt25	17.4.2014 9:07	0:00:04	5	0,005	0,007	1,960	7	6	RTK Topo	Fixed, Phase Diff
End Pt25	2.5.2014 14:22	0:00:04	5	0,008	0,010	2,529	4	5	RTK Topo	Fixed, Phase Diff
End Pt26	17.4.2014 10:19	0:00:04	5	0,006	0,007	1,683	7	6	RTK Topo	Fixed, Phase Diff
End Pt26	5.5.2014 9:29	0:00:04	5	0,007	0,010	2,295	7	4	RTK Topo	Fixed, Phase Diff
End Pt27	17.4.2014 10:21	0:00:04	5	0,009	0,010	2,344	7	4	RTK Topo	Fixed, Phase Diff
End Pt27	5.5.2014 9:32	0:00:04	5	0,007	0,009	2,076	6	5	RTK Topo	Fixed, Phase Diff
End Pt28	17.4.2014 10:25	0:00:04	5	0,006	0,008	2,300	7	4	RTK Topo	Fixed, Phase Diff
End Pt28	5.5.2014 9:33	0:00:04	5	0,006	0,008	2,105	7	4	RTK Topo	Fixed, Phase Diff
End Pt29	17.4.2014 10:29	0:00:04	5	0,009	0,010	3,200	6	5	RTK Topo	Fixed, Phase Diff
End Pt29	5.5.2014 9:38	0:00:04	5	0,005	0,010	2,591	7	4	RTK Topo	Fixed, Phase Diff
End Pt3	16.4.2014 9:03	0:00:04	5	0,004	0,006	1,746	8	6	RTK Topo	Fixed, Phase Diff
End Pt3	23.4.2014 9:44	0:00:04	5	0,007	0,011	2,817	7	5	RTK Topo	Fixed, Phase Diff
End Pt3	28.4.2014 13:58	0:00:04	5	0,005	0,010	2,354	5	7	RTK Topo	Fixed, Phase Diff
End Pt30	17.4.2014 10:32	0:00:04	5	0,005	0,008	2,122	7	5	RTK Topo	Fixed, Phase Diff
End Pt30	5.5.2014 9:47	0:00:05	5	0,011	0,022	4,617	6	3	RTK Topo	Fixed, Phase Diff
End Pt31	17.4.2014 10:50	0:00:04	5	0,008	0,010	2,351	7	4	RTK Topo	Fixed, Phase Diff
End Pt31	5.5.2014 9:55	0:00:04	5	0,015	0,014	2,911	6	3	RTK Topo	Fixed, Phase Diff
End Pt32	17.4.2014 11:48	0:00:04	5	0,004	0,006	1,543	7	7	RTK Topo	Fixed, Phase Diff
End Pt32	5.5.2014 9:56	0:00:04	5	0,014	0,015	2,465	7	4	RTK Topo	Fixed, Phase Diff
End Pt33	17.4.2014 11:51	0:00:04	5	0,004	0,009	2,112	6	5	RTK Topo	Fixed, Phase Diff
End Pt33	5.5.2014 10:18	0:00:04	5	0,006	0,009	2,241	6	5	RTK Topo	Fixed, Phase Diff
End Pt34	17.4.2014 11:55	0:00:04	5	0,004	0,007	1,879	7	7	RTK Topo	Fixed, Phase Diff
End Pt34	5.5.2014 10:22	0:00:04	5	0,007	0,009	1,912	6	5	RTK Topo	Fixed, Phase Diff
End Pt35	17.4.2014 12:16	0:00:04	5	0,005	0,008	2,016	6	5	RTK Topo	Fixed, Phase Diff
End Pt35	5.5.2014 10:28	0:00:04	5	0,007	0,008	1,785	7	5	RTK Topo	Fixed, Phase Diff
End Pt36	17.4.2014 13:07	0:00:04	5	0,006	0,007	2,141	7	6	RTK Topo	Fixed, Phase Diff
End Pt36	5.5.2014 10:39	0:00:04	5	0,027	0,017	3,057	5	5	RTK Topo	Fixed, Phase Diff
End Pt37	17.4.2014 13:22	0:00:04	5	0,004	0,007	1,703	7	6	RTK Topo	Fixed, Phase Diff
End Pt37	5.5.2014 10:41	0:00:04	5	0,020	0,024	2,794	6	5	RTK Topo	Fixed, Phase Diff
End Pt38	17.4.2014 13:25	0:00:04	5	0,004	0,007	1,740	7	6	RTK Topo	Fixed, Phase Diff
End Pt38	5.5.2014 10:46	0:00:04	5	0,008	0,011	2,059	5	6	RTK Topo	Fixed, Phase Diff
End Pt39	17.4.2014 14:19	0:00:04	5	0,004	0,007	1,917	7	5	RTK Topo	Fixed, Phase Diff
End Pt39	5.5.2014 10:51	0:00:04	5	0,006	0,009	2,039	6	6	RTK Topo	Fixed, Phase Diff
End Pt4	16.4.2014 9:09	0:00:04	5	0,006	0,007	2,054	7	6	RTK Topo	Fixed, Phase Diff
End Pt4	23.4.2014 10:33	0:00:04	5	0,012	0,011	3,487	6	2	RTK Topo	Fixed, Phase Diff
End Pt4	28.4.2014 13:59	0:00:04	5	0,004	0,008	1,864	5	8	RTK Topo	Fixed, Phase Diff
End Pt40	17.4.2014 14:28	0:00:04	5	0,005	0,008	1,951	7	5	RTK Topo	Fixed, Phase Diff
End Pt40	5.5.2014 10:55	0:00:07	5	0,021	0,033	6,024	3	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
End Pt41	17.4.2014 14:32	0:00:04	5	0,004	0,008	1,903	6	6	RTK Topo	Fixed, Phase Diff
End Pt41	5.5.2014 10:56	0:00:04	5	0,008	0,011	2,775	4	4	RTK Topo	Fixed, Phase Diff
End Pt42	17.4.2014 14:36	0:00:04	5	0,004	0,008	1,975	5	7	RTK Topo	Fixed, Phase Diff
End Pt42	5.5.2014 10:58	0:00:04	5	0,007	0,008	1,991	6	5	RTK Topo	Fixed, Phase Diff
End Pt43	18.4.2014 10:53	0:00:04	5	0,007	0,010	2,812	8	5	RTK Topo	Fixed, Phase Diff
End Pt5	16.4.2014 9:12	0:00:04	5	0,006	0,007	2,136	8	5	RTK Topo	Fixed, Phase Diff
End Pt5	23.4.2014 10:44	0:00:04	5	0,009	0,017	4,015	5	2	RTK Topo	Fixed, Phase Diff
End Pt5	28.4.2014 14:25	0:00:04	5	0,005	0,008	1,884	5	5	RTK Topo	Fixed, Phase Diff
End Pt6	16.4.2014 9:13	0:00:04	5	0,004	0,006	1,659	9	6	RTK Topo	Fixed, Phase Diff
End Pt6	23.4.2014 10:46	0:00:04	5	0,007	0,012	2,965	7	2	RTK Topo	Fixed, Phase Diff
End Pt6	28.4.2014 14:33	0:00:04	5	0,008	0,007	1,828	5	6	RTK Topo	Fixed, Phase Diff
End Pt7	16.4.2014 9:21	0:00:04	5	0,005	0,008	2,020	8	4	RTK Topo	Fixed, Phase Diff
End Pt7	23.4.2014 11:26	0:00:04	5	0,006	0,008	2,174	7	4	RTK Topo	Fixed, Phase Diff
End Pt7	28.4.2014 14:40	0:00:04	5	0,012	0,014	2,762	5	5	RTK Topo	Fixed, Phase Diff
End Pt8	16.4.2014 9:35	0:00:05	5	0,005	0,008	2,145	8	5	RTK Topo	Fixed, Phase Diff
End Pt8	23.4.2014 11:39	0:00:07	5	0,006	0,008	2,260	6	5	RTK Topo	Fixed, Phase Diff
End Pt8	28.4.2014 14:41	0:00:04	5	0,008	0,010	2,072	5	7	RTK Topo	Fixed, Phase Diff
End Pt9	16.4.2014 9:38	0:00:04	5	0,005	0,006	1,844	9	5	RTK Topo	Fixed, Phase Diff
End Pt9	23.4.2014 11:40	0:00:07	5	0,006	0,008	2,235	6	5	RTK Topo	Fixed, Phase Diff
End Pt9	28.4.2014 14:41	0:00:04	5	0,009	0,010	2,176	6	6	RTK Topo	Fixed, Phase Diff
Start Pt	16.4.2014 8:50	0:00:04	5	0,003	0,005	1,291	10	7	RTK Topo	Fixed, Phase Diff
Start Pt	23.4.2014 8:49	0:00:04	5	0,005	0,007	1,853	8	6	RTK Topo	Fixed, Phase Diff
Start Pt10	16.4.2014 10:56	0:00:04	5	0,005	0,006	1,530	9	5	RTK Topo	Fixed, Phase Diff
Start Pt10	23.4.2014 12:18	0:00:04	5	0,005	0,007	2,050	7	7	RTK Topo	Fixed, Phase Diff
Start Pt10	28.4.2014 14:57	0:00:04	5	0,012	0,011	1,964	7	5	RTK Topo	Fixed, Phase Diff
Start Pt11	16.4.2014 12:52	0:00:04	5	0,007	0,007	2,153	7	7	RTK Topo	Fixed, Phase Diff
Start Pt11	23.4.2014 13:01	0:00:04	5	0,006	0,008	1,654	7	8	RTK Topo	Fixed, Phase Diff
Start Pt11	2.5.2014 12:04	0:00:04	5	0,008	0,007	1,631	7	7	RTK Topo	Fixed, Phase Diff
Start Pt12	16.4.2014 13:33	0:00:04	5	0,006	0,007	1,728	8	7	RTK Topo	Fixed, Phase Diff
Start Pt12	23.4.2014 13:03	0:00:04	5	0,012	0,015	3,411	5	6	RTK Topo	Fixed, Phase Diff
Start Pt12	2.5.2014 12:50	0:00:04	5	0,009	0,011	2,294	6	7	RTK Topo	Fixed, Phase Diff
Start Pt13	16.4.2014 13:42	0:00:05	5	0,005	0,008	1,890	6	8	RTK Topo	Fixed, Phase Diff
Start Pt13	23.4.2014 13:12	0:00:04	5	0,015	0,014	2,070	6	8	RTK Topo	Fixed, Phase Diff
Start Pt13	2.5.2014 12:53	0:00:04	5	0,008	0,013	2,392	6	6	RTK Topo	Fixed, Phase Diff
Start Pt14	17.4.2014 8:41	0:00:04	5	0,004	0,005	1,350	10	6	RTK Topo	Fixed, Phase Diff
Start Pt14	23.4.2014 13:14	0:00:04	5	0,011	0,011	1,648	7	8	RTK Topo	Fixed, Phase Diff
Start Pt14	2.5.2014 12:57	0:00:04	5	0,008	0,009	1,808	7	7	RTK Topo	Fixed, Phase Diff
Start Pt15	17.4.2014 8:42	0:00:04	5	0,004	0,006	1,691	9	6	RTK Topo	Fixed, Phase Diff
Start Pt15	23.4.2014 14:05	0:00:04	5	0,007	0,008	1,635	7	7	RTK Topo	Fixed, Phase Diff
Start Pt15	2.5.2014 12:58	0:00:04	5	0,007	0,008	1,859	6	6	RTK Topo	Fixed, Phase Diff
Start Pt16	17.4.2014 9:00	0:00:04	5	0,012	0,013	2,385	8	5	RTK Topo	Fixed, Phase Diff
Start Pt16	23.4.2014 15:14	0:00:04	5	0,004	0,006	1,494	7	6	RTK Topo	Fixed, Phase Diff
Start Pt16	2.5.2014 13:01	0:00:04	5	0,006	0,009	1,955	6	5	RTK Topo	Fixed, Phase Diff
Start Pt17	17.4.2014 9:02	0:00:04	5	0,005	0,006	1,371	9	7	RTK Topo	Fixed, Phase Diff
Start Pt17	2.5.2014 13:27	0:00:04	5	0,017	0,016	2,222	5	6	RTK Topo	Fixed, Phase Diff
Start Pt18	17.4.2014 9:04	0:00:04	5	0,004	0,005	1,436	9	7	RTK Topo	Fixed, Phase Diff
Start Pt18	2.5.2014 13:34	0:00:04	5	0,013	0,013	2,681	5	6	RTK Topo	Fixed, Phase Diff
Start Pt19	17.4.2014 9:05	0:00:04	5	0,005	0,006	1,717	8	6	RTK Topo	Fixed, Phase Diff
Start Pt19	2.5.2014 13:59	0:00:04	5	0,005	0,009	2,083	4	6	RTK Topo	Fixed, Phase Diff
Start Pt2	16.4.2014 9:01	0:00:04	5	0,003	0,005	1,294	10	7	RTK Topo	Fixed, Phase Diff
Start Pt2	23.4.2014 8:49	0:00:04	5	0,005	0,007	1,928	8	5	RTK Topo	Fixed, Phase Diff
Start Pt20	17.4.2014 9:05	0:00:04	5	0,006	0,010	2,607	7	4	RTK Topo	Fixed, Phase Diff
Start Pt20	2.5.2014 14:06	0:00:04	5	0,004	0,008	1,922	4	7	RTK Topo	Fixed, Phase Diff
Start Pt21	17.4.2014 9:07	0:00:04	5	0,004	0,005	1,457	9	7	RTK Topo	Fixed, Phase Diff
Start Pt21	2.5.2014 14:16	0:00:04	5	0,004	0,007	1,670	5	6	RTK Topo	Fixed, Phase Diff
Start Pt22	17.4.2014 10:19	0:00:04	5	0,006	0,006	1,613	8	6	RTK Topo	Fixed, Phase Diff
Start Pt22	2.5.2014 14:22	0:00:04	5	0,008	0,010	2,530	4	5	RTK Topo	Fixed, Phase Diff
Start Pt23	17.4.2014 10:21	0:00:04	5	0,008	0,009	1,932	8	4	RTK Topo	Fixed, Phase Diff
Start Pt23	5.5.2014 9:29	0:00:04	5	0,014	0,015	2,293	7	4	RTK Topo	Fixed, Phase Diff
Start Pt24	17.4.2014 10:29	0:00:04	5	0,008	0,010	2,917	7	4	RTK Topo	Fixed, Phase Diff
Start Pt24	5.5.2014 9:32	0:00:04	5	0,009	0,009	2,011	6	5	RTK Topo	Fixed, Phase Diff
Start Pt25	17.4.2014 10:31	0:00:04	5	0,005	0,007	1,734	7	6	RTK Topo	Fixed, Phase Diff
Start Pt25	5.5.2014 9:33	0:00:05	5	0,005	0,008	2,031	7	5	RTK Topo	Fixed, Phase Diff
Start Pt26	17.4.2014 10:50	0:00:04	5	0,007	0,010	2,349	7	4	RTK Topo	Fixed, Phase Diff
Start Pt26	5.5.2014 9:38	0:00:04	5	0,005	0,010	2,498	7	4	RTK Topo	Fixed, Phase Diff
Start Pt27	17.4.2014 10:51	0:00:04	5	0,016	0,018	3,589	6	4	RTK Topo	Fixed, Phase Diff
Start Pt27	5.5.2014 9:47	0:00:04	5	0,014	0,021	4,492	5	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
Start Pt28	17.4.2014 13:07	0:00:04	5	0,005	0,007	1,851	8	5	RTK Topo	Fixed,Phase Diff
Start Pt28	5.5.2014 9:55	0:00:04	5	0,009	0,013	2,741	7	4	RTK Topo	Fixed,Phase Diff
Start Pt29	17.4.2014 13:21	0:00:04	5	0,004	0,006	1,666	7	6	RTK Topo	Fixed,Phase Diff
Start Pt29	5.5.2014 10:18	0:00:04	5	0,006	0,010	2,214	6	5	RTK Topo	Fixed,Phase Diff
Start Pt3	16.4.2014 9:03	0:00:04	5	0,004	0,005	1,557	8	7	RTK Topo	Fixed,Phase Diff
Start Pt3	23.4.2014 9:44	0:00:04	5	0,005	0,008	1,793	8	6	RTK Topo	Fixed,Phase Diff
Start Pt30	17.4.2014 13:25	0:00:04	5	0,004	0,007	1,840	7	6	RTK Topo	Fixed,Phase Diff
Start Pt30	5.5.2014 10:41	0:00:04	5	0,007	0,009	2,052	6	5	RTK Topo	Fixed,Phase Diff
Start Pt31	17.4.2014 14:28	0:00:04	5	0,005	0,008	1,907	6	6	RTK Topo	Fixed,Phase Diff
Start Pt31	5.5.2014 10:46	0:00:04	5	0,006	0,008	1,901	6	6	RTK Topo	Fixed,Phase Diff
Start Pt32	17.4.2014 14:32	0:00:04	5	0,004	0,007	1,804	6	7	RTK Topo	Fixed,Phase Diff
Start Pt32	5.5.2014 10:51	0:00:04	5	0,011	0,012	1,856	6	6	RTK Topo	Fixed,Phase Diff
Start Pt33	17.4.2014 14:36	0:00:04	5	0,004	0,008	1,988	5	6	RTK Topo	Fixed,Phase Diff
Start Pt33	5.5.2014 10:55	0:00:04	5	0,007	0,008	2,045	6	5	RTK Topo	Fixed,Phase Diff
Start Pt34	18.4.2014 10:53	0:00:04	5	0,004	0,007	1,751	8	5	RTK Topo	Fixed,Phase Diff
Start Pt35	18.4.2014 10:59	0:00:04	5	0,005	0,008	1,876	8	5	RTK Topo	Fixed,Phase Diff
Start Pt36	18.4.2014 14:11	0:00:04	5	0,004	0,007	1,874	7	5	RTK Topo	Fixed,Phase Diff
Start Pt4	16.4.2014 9:09	0:00:04	5	0,005	0,006	1,821	8	5	RTK Topo	Fixed,Phase Diff
Start Pt4	23.4.2014 10:33	0:00:04	5	0,010	0,009	2,865	7	3	RTK Topo	Fixed,Phase Diff
Start Pt4	28.4.2014 13:57	0:00:04	5	0,005	0,009	2,187	5	7	RTK Topo	Fixed,Phase Diff
Start Pt5	16.4.2014 9:12	0:00:04	5	0,006	0,007	2,021	8	5	RTK Topo	Fixed,Phase Diff
Start Pt5	23.4.2014 10:44	0:00:04	5	0,006	0,011	2,501	7	2	RTK Topo	Fixed,Phase Diff
Start Pt5	28.4.2014 14:25	0:00:04	5	0,004	0,007	1,671	5	7	RTK Topo	Fixed,Phase Diff
Start Pt6	16.4.2014 9:13	0:00:04	5	0,004	0,006	1,764	9	6	RTK Topo	Fixed,Phase Diff
Start Pt6	23.4.2014 10:45	0:00:05	5	0,008	0,012	2,811	7	2	RTK Topo	Fixed,Phase Diff
Start Pt6	28.4.2014 14:33	0:00:04	5	0,006	0,007	1,868	5	6	RTK Topo	Fixed,Phase Diff
Start Pt7	16.4.2014 9:44	0:00:04	5	0,004	0,005	1,500	10	6	RTK Topo	Fixed,Phase Diff
Start Pt7	23.4.2014 11:26	0:00:04	5	0,005	0,007	1,863	7	6	RTK Topo	Fixed,Phase Diff
Start Pt7	28.4.2014 14:40	0:00:04	5	0,011	0,013	2,508	5	5	RTK Topo	Fixed,Phase Diff
Start Pt8	16.4.2014 10:28	0:00:04	5	0,007	0,007	1,453	9	6	RTK Topo	Fixed,Phase Diff
Start Pt8	23.4.2014 11:39	0:00:07	5	0,006	0,008	2,151	6	5	RTK Topo	Fixed,Phase Diff
Start Pt8	28.4.2014 14:41	0:00:04	5	0,007	0,010	1,661	6	7	RTK Topo	Fixed,Phase Diff
Start Pt9	16.4.2014 10:39	0:00:04	5	0,010	0,012	1,846	8	7	RTK Topo	Fixed,Phase Diff
Start Pt9	23.4.2014 12:07	0:00:04	5	0,008	0,012	3,297	6	4	RTK Topo	Fixed,Phase Diff
Start Pt9	28.4.2014 14:41	0:00:04	5	0,009	0,010	1,673	6	6	RTK Topo	Fixed,Phase Diff

[1] POLÁRNÍ METODA DÁVKOU
=====

Orientace osnovy na bodě 781495003634001:

Bod	Y	X	Z
781495003634001	568990.05	1131380.30	344.93

Orientace:

Bod	Y	X	Z
934092022	569069.29	1131277.06	347.49
781495003634002	568942.49	1131458.76	345.13

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
934092022	399.9993	158.3251	-0.0159	130.13	0.01	-0.04	
781495003634002	206.9503	365.3079	0.0159	91.73	0.02	-0.01	

Orientační posun : 158.3417g
m0 = SQRT([vv]/(n-1)) : 0.0224g
SQRT([vv]/(n*(n-1))) : 0.0159g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.0159, 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
781495003633951	378.5880	100.6906		2.60	17.40	569004.60	1131370.76	343.89	XD1
781495003633952	377.6066	100.5321		2.60	18.42	569005.61	1131370.44	343.93	XD2
781495003633953	376.8956	99.9775		1.60	19.10	569006.30	1131370.26	345.09	XH2
781495003633954	309.0729	114.8109		1.60	6.72	568995.91	1131383.59	343.49	D1
781495003633955	313.7886	114.1440		1.60	7.25	568996.62	1131383.37	343.44	D2
781495003633956	327.0090	108.3198		1.60	8.46	568998.29	1131382.23	343.97	H2
781495003633957	309.4389	109.9473		1.60	8.43	568997.42	1131384.39	343.75	ST
781495003633958	284.3394	107.2615		2.60	7.61	568994.78	1131386.26	343.21	D1
781495003633959	282.7843	107.7089		2.60	8.27	568995.03	1131386.90	343.07	D2
781495003633960	281.5779	103.6142		2.60	10.71	568996.33	1131388.97	343.47	ST
781495003633961	285.8875	101.5358		2.60	11.28	568997.27	1131388.97	343.81	ST
781495003633962	296.8236	112.1410		1.60	10.24	568997.85	1131386.93	343.10	D2
781495003633963	301.2471	110.3455		1.60	9.29	568997.53	1131385.81	343.56	H2
781495003633964	314.5273	104.3805		1.60	13.78	569002.60	1131386.00	344.13	H2
781495003633965	314.9894	103.4816		1.60	16.62	569005.23	1131387.06	344.17	H2
781495003633966	310.2725	105.6033		0.60	17.41	569005.39	1131388.54	344.54	H2
781495003633967	308.5129	104.1688		2.30	15.17	569003.21	1131387.85	343.39	D2
781495003633968	306.6270	108.5124		1.00	15.11	569002.93	1131388.20	343.65	D2
781495003633969	293.0717	106.9292		1.60	13.33	568999.68	1131389.51	343.62	H2
781495003633970	276.0274	107.5121		1.60	11.68	568996.05	1131390.32	343.70	H2
781495003633971	265.4016	108.4891		2.60	8.30	568993.07	1131388.03	342.97	D2
781495003633972	271.8984	111.9275		2.40	7.84	568993.64	1131387.27	342.79	D1
781495003633973	279.9385	108.7709		2.40	7.39	568994.23	1131386.39	343.26	XOK1
781495003633974	256.8186	108.5881		2.00	9.10	568992.20	1131389.14	343.44	OK1
781495003633975	263.7525	107.9693		1.60	11.00	568993.79	1131390.64	343.70	H2
781495003633976	243.5463	104.7398		1.60	15.02	568990.50	1131395.31	343.96	H2
781495003633977	250.0362	105.0766		1.60	12.63	568991.71	1131392.82	344.07	ST
781495003633978	240.6380	106.8622		1.60	13.72	568989.83	1131394.02	343.60	XD3
781495003633979	262.8304	110.4336		2.00	9.23	568993.06	1131389.02	343.15	D3
781495003633980	240.7230	99.2566		2.00	10.10	568989.90	1131390.40	344.80	XH1
781495003633981	187.2486	117.7966		2.00	7.21	568984.61	1131385.03	342.61	D1
781495003633982	188.9925	115.2066		2.00	8.21	568984.01	1131385.86	342.68	D2
781495003633983	190.9643	110.3314		2.00	9.10	568983.55	1131386.66	343.19	XOK1
781495003633984	186.4812	110.9892		2.00	6.18	568985.34	1131384.30	343.60	OK1
781495003633985	177.8072	113.4166		2.00	6.80	568984.32	1131383.96	343.23	XD3

Vypočetl:

Dne 3. 6. 2014, Ing. Tomáš Smažil

4. 6. 2014 č.o. 35/2014

Náležitostmi a přesností odpovídá
právním předpisům