

Přehled vstupních dat pro tvorbu DMT pomocí systému ATLAS

Uvodní komentář:

;Měřeno přístrojem TOPCON-GTS210/GTS310

Prekodováno dne: 20.7.2016

SW: FCTE5 verze 5.4.2 ze dne 11.11.2000 +Kres +MIK +HEC2000 +ST +80

1. BODY POLYGONOVÉHO PORADU A SPECIALNÍ BODY

Název bodu	Kod bodu	Vzdál vodor	Visura [m n.m]	Uhel-vzd horiz-1 vertik-2	Y [m]	X [m]	H [m]	Vypoc.z stroj	bodu smer	Komentář zadáný do souboru ASC a VL *****
ST 8001	:RUC	0.0	213.84	0.000	0.000	668942.37	1047346.67	212.18	0	0
SP 8002	:RUC	0.0	0.00	0.000	0.000	668961.01	1047405.01	212.24	0	0
SP 8003	:RUC	0.0	0.00	0.000	0.000	668896.47	1047343.15	212.13	0	0
ST 8004	:RUC	0.0	215.90	0.000	0.000	668693.78	1046886.29	214.49	0	0
SP 8005	:RUC	0.0	0.00	0.000	0.000	668675.41	1046873.36	214.74	0	0
SP 8006	:RUC	0.0	0.00	0.000	0.000	668678.26	1046827.67	213.80	0	0
ST 8007	:RUC	0.0	214.76	0.000	0.000	668566.25	1046811.80	213.09	0	0
SP 8008	:RUC	0.0	0.00	0.000	0.000	668594.85	1046760.11	213.21	0	0
ST 8009	:RUC	0.0	214.50	0.000	0.000	668478.17	1046815.12	212.91	0	0
SP 8010	:RUC	0.0	0.00	0.000	0.000	668459.09	1046770.59	213.46	0	0
ST 8011	:RUC	0.0	216.56	0.000	0.000	668238.63	1046928.94	214.98	0	0
SP 8012	:RUC	0.0	0.00	0.000	0.000	668246.94	1046905.44	213.37	0	0
SP 8013	:RUC	0.0	0.00	0.000	0.000	668203.44	1046906.58	213.39	0	0

2. BODY PODROBNÉHO BODOVÉHO POLE

Název bodu	Kod bodu	Vzdál vodor	Visura [m n.m]	Uhel-vzd horiz-1 vertik-2	Y [m]	X [m]	H [m]	Vypoc.z stroj	bodu smer	Komentář zadáný do souboru ASC a VL *****
10002		61.3	213.84	107.017	99.862	668961.01	1047405.04	212.27	ST8001	SP8002 8002
10003		46.0	213.84	382.498	99.992	668896.46	1047343.17	212.14	ST8001	SP8002 8003
10004		46.0	213.84	382.498	99.992	668896.46	1047343.17	212.14	ST8001	SP8002 8003
10005		46.0	213.84	382.498	99.991	668896.48	1047343.17	212.14	ST8001	SP8002 8003
10006	:PLS	358.5	213.84	112.615	99.984	669080.99	1047677.29	212.23	ST8001	SP8002 PLS
10007	:LS	358.1	213.84	112.454	99.995	669080.00	1047677.26	212.16	ST8001	SP8002 LS
10008	:LS	356.9	213.84	111.930	99.995	669076.81	1047677.24	212.16	ST8001	SP8002 LS
10009	:LS	356.3	213.84	111.530	99.992	669074.50	1047677.52	212.18	ST8001	SP8002 LS
10010	:LS	347.4	213.84	111.497	99.991	669071.04	1047669.33	212.19	ST8001	SP8002 LS
10011	:LS	349.4	213.84	112.523	99.989	669077.00	1047669.08	212.19	ST8001	SP8002 LS
10012	:LS	350.6	213.84	112.996	99.975	669079.86	1047669.17	212.27	ST8001	SP8002 LS
10013	:LS	351.4	213.84	113.183	99.966	669081.14	1047669.54	212.33	ST8001	SP8002 LS
10014	:LS	342.3	213.84	115.836	100.113	669090.51	1047655.23	211.53	ST8001	SP8002 LS
10015	:LS	336.8	213.84	114.016	100.053	669079.40	1047654.33	211.86	ST8001	SP8002 LS
10016	:LS	335.5	213.84	113.521	100.053	669076.47	1047654.16	211.86	ST8001	SP8002 LS
10017	:LS	333.4	213.84	111.688	100.067	669066.79	1047655.98	211.79	ST8001	SP8002 LS
10018	:LS	324.9	213.84	111.827	100.111	669064.28	1047647.83	211.57	ST8001	SP8002 LS
10019	:LS	318.8	213.84	114.184	100.130	669072.86	1047637.58	211.48	ST8001	SP8002 LS
10020	:LS	318.8	213.84	114.883	100.131	669076.03	1047636.09	211.48	ST8001	SP8002 LS
10021	:LS	317.8	213.84	116.411	100.193	669082.48	1047631.86	211.17	ST8001	SP8002 LS
10022	:LS	295.3	213.84	116.868	100.171	669074.49	1047610.80	211.34	ST8001	SP8002 LS
10023	:LS	294.5	213.84	114.645	100.107	669064.85	1047614.52	211.64	ST8001	SP8002 LS
10024	:LS	293.8	213.84	113.911	100.119	669061.46	1047615.23	211.59	ST8001	SP8002 LS
10025	:LS	293.8	213.84	111.338	100.188	669050.51	1047619.83	211.27	ST8001	SP8002 LS
10026	:LS	273.5	213.84	110.861	100.175	669041.13	1047601.69	211.39	ST8001	SP8002 LS
10027	:LS	272.2	213.84	113.767	100.082	669052.16	1047595.78	211.78	ST8001	SP8002 LS
10028	:LS	271.4	213.84	114.708	100.101	669055.48	1047593.38	211.71	ST8001	SP8002 LS
10029	:LS	270.2	213.84	117.129	100.159	669064.23	1047587.81	211.46	ST8001	SP8002 LS
10030	:LS	247.8	213.84	117.174	100.158	669054.28	1047567.72	211.52	ST8001	SP8002 LS
10031	:LS	248.3	213.84	114.036	100.079	669043.45	1047573.43	211.83	ST8001	SP8002 LS
10032	:LS	248.1	213.84	113.126	100.073	669040.15	1047574.72	211.85	ST8001	SP8002 LS
10033	:LS	248.9	213.84	110.463	100.144	669030.80	1047579.35	211.57	ST8001	SP8002 LS
10034	:LS	227.2	213.84	108.495	100.142	669016.49	1047561.45	211.63	ST8001	SP8002 LS
10035	:LS	223.4	213.84	112.670	100.027	669028.93	1047552.63	212.04	ST8001	SP8002 LS
10036	:LS	223.0	213.84	113.472	100.039	669031.35	1047551.14	212.00	ST8001	SP8002 LS

seznam_podrobných_bodu.txt

10037	:LS	221.8	213.84	117.590	100.144	669043.85	1047543.92	211.63	ST8001	SP8002	LS
10038	:LS	192.6	213.84	117.435	100.123	669030.05	1047518.11	211.76	ST8001	SP8002	LS
10039	:LS	190.0	213.84	112.881	100.038	669016.55	1047521.55	212.02	ST8001	SP8002	LS
10040	:LS	189.7	213.84	111.800	100.049	669013.47	1047522.51	211.99	ST8001	SP8002	LS
10041	:LS	190.0	213.84	106.775	100.167	668999.48	1047527.89	211.64	ST8001	SP8002	LS
10042	:LS	149.9	213.84	103.871	100.158	668980.85	1047491.52	211.76	ST8001	SP8002	LS
10043	:LS	146.2	213.84	110.298	100.023	668993.97	1047483.49	212.08	ST8001	SP8002	LS
10044	:LS	145.3	213.84	111.882	100.024	668996.99	1047481.27	212.08	ST8001	SP8002	LS
10045	:LS	143.5	213.84	116.937	100.134	669006.70	1047474.92	211.83	ST8001	SP8002	LS
10046	:LS	117.8	213.84	116.978	100.120	668995.26	1047451.94	211.91	ST8001	SP8002	LS
10047	:LS	117.9	213.84	110.903	100.008	668985.02	1047456.59	212.12	ST8001	SP8002	LS
10048	:LS	118.3	213.84	108.364	99.979	668980.74	1047458.61	212.17	ST8001	SP8002	LS
10049	:LS	119.5	213.84	103.349	100.069	668972.10	1047462.41	212.01	ST8001	SP8002	LS
10050	:LS	101.2	213.84	101.138	100.070	668964.12	1047445.46	212.03	ST8001	SP8002	LS
10051	:LS	98.6	213.84	107.325	99.965	668972.83	1047440.48	212.19	ST8001	SP8002	LS
10052	:LS	97.5	213.84	109.831	99.972	668976.11	1047438.18	212.18	ST8001	SP8002	LS
10053	:LS	96.8	213.84	123.590	100.105	668994.57	1047428.21	211.98	ST8001	SP8002	LS
10054	:LS	65.6	213.84	134.783	100.085	668986.88	1047394.91	212.05	ST8001	SP8002	LS
10055	:LS	65.1	213.84	107.465	99.894	668962.60	1047408.53	212.24	ST8001	SP8002	LS
10056	:LS	65.1	213.84	103.706	99.851	668958.92	1047409.62	212.29	ST8001	SP8002	LS
10057	:LS	70.8	213.84	87.825	100.168	668942.91	1047417.50	211.95	ST8001	SP8002	LS
10058	:LS	31.7	213.84	46.305	100.035	668923.34	1047371.99	212.12	ST8001	SP8002	LS
10059	:LS	16.7	213.84	74.946	98.825	668939.15	1047363.01	212.44	ST8001	SP8002	LS
10060	:LS	14.3	213.84	86.462	98.663	668942.17	1047360.95	212.44	ST8001	SP8002	LS
10061	:LS	14.2	213.84	143.571	99.945	668953.35	1047355.68	212.15	ST8001	SP8002	LS
10062	:LS	22.5	213.84	262.692	100.203	668950.86	1047325.86	212.06	ST8001	SP8002	LS
10063	:LS	17.8	213.84	333.797	99.082	668930.51	1047333.41	212.39	ST8001	SP8002	LS
10064	:LS	19.5	213.84	345.527	98.932	668926.94	1047334.77	212.46	ST8001	SP8002	LS
10065	:LS	25.7	213.84	363.833	99.668	668918.36	1047337.38	212.27	ST8001	SP8002	LS
10066	:LS	46.2	213.84	347.426	99.861	668904.98	1047319.58	212.24	ST8001	SP8002	LS
10067	:LS	41.5	213.84	327.094	99.542	668918.09	1047312.97	212.43	ST8001	SP8002	LS
10068	:LS	39.9	213.84	321.497	99.427	668921.96	1047312.36	212.50	ST8001	SP8002	LS
10069	:LS	42.1	213.84	293.021	100.222	668938.62	1047304.76	211.99	ST8001	SP8002	LS
10070	:LS	72.9	213.84	299.407	99.897	668928.64	1047275.10	212.25	ST8001	SP8002	LS
10071	:LS	73.0	213.84	315.911	99.678	668910.72	1047280.93	212.51	ST8001	SP8002	LS
10072	:LS	73.4	213.84	318.884	99.691	668907.48	1047282.10	212.49	ST8001	SP8002	LS
10073	:LS	80.1	213.84	332.205	99.999	668890.48	1047285.65	212.14	ST8001	SP8002	LS
10074	:LS	101.9	213.84	326.600	99.974	668883.44	1047263.54	212.18	ST8001	SP8002	LS
10075	:LS	99.0	213.84	315.471	99.683	668900.04	1047257.19	212.63	ST8001	SP8002	LS
10076	:LS	98.5	213.84	313.308	99.673	668903.30	1047256.25	212.64	ST8001	SP8002	LS
10077	:LS	99.6	213.84	301.031	99.901	668921.11	1047249.34	212.29	ST8001	SP8002	LS
10078	:LS	136.9	213.84	303.187	99.866	668908.65	1047214.02	212.42	ST8001	SP8002	LS
10079	:LS	134.9	213.84	313.106	99.712	668889.25	1047222.66	212.75	ST8001	SP8002	LS
10080	:LS	135.0	213.84	314.725	99.703	668886.06	1047223.93	212.77	ST8001	SP8002	LS
10081	:LS	136.5	213.84	322.575	99.860	668870.60	1047230.51	212.44	ST8001	SP8002	LS
10082	:LS	184.0	213.84	321.607	99.880	668848.06	1047188.70	212.48	ST8001	SP8002	LS
10083	:LS	184.7	213.84	315.608	99.750	668863.03	1047179.89	212.86	ST8001	SP8002	LS
10084	:LS	185.9	213.84	314.225	99.734	668866.18	1047177.11	212.91	ST8001	SP8002	LS
10085	:LS	187.4	213.84	309.753	99.901	668877.74	1047170.73	212.43	ST8001	SP8002	LS
10086	:LS	223.6	213.84	310.292	99.901	668863.49	1047137.45	212.49	ST8001	SP8002	LS
10087	:LS	222.4	213.84	315.057	99.767	668848.57	1047144.99	212.95	ST8001	SP8002	LS
10088	:LS	222.4	213.84	315.057	99.766	668848.56	1047144.98	212.95	ST8001	SP8002	LS
10089	:LS	222.0	213.84	316.179	99.775	668845.23	1047147.10	212.92	ST8001	SP8002	LS
10090	:LS	221.8	213.84	322.134	99.888	668827.10	1047157.18	212.53	ST8001	SP8002	LS
10091	:LS	259.8	213.84	321.344	99.879	668810.09	1047123.02	212.63	ST8001	SP8002	LS
10092	:LS	259.0	213.84	316.337	99.794	668828.45	1047114.10	212.97	ST8001	SP8002	LS
10093	:LS	258.9	213.84	315.432	99.799	668831.82	1047112.60	212.95	ST8001	SP8002	LS
10094	:LS	260.1	213.84	312.164	99.863	668843.49	1047106.05	212.70	ST8001	SP8002	LS
10095	:LS	287.2	213.84	314.392	99.857	668823.98	1047085.03	212.78	ST8001	SP8002	LS
10096	:LS	286.7	213.84	315.602	99.757	668819.24	1047087.77	212.93	ST8001	SP8002	LS
10097	:LS	287.0	213.84	316.515	99.728	668815.42	1047089.31	213.06	ST8001	SP8002	LS
10098	:LS	287.0	213.84	317.073	99.811	668813.17	1047090.43	212.69	ST8001	SP8002	LS
10099	:LS	286.2	213.84	319.344	99.844	668804.47	1047095.86	212.54	ST8001	SP8002	LS
10100	:LS	309.0	213.84	320.459	99.900	668788.80	1047078.58	212.32	ST8001	SP8002	LS
10101	:LS	310.3	213.84	317.678	99.838	668800.04	1047070.96	212.63	ST8001	SP8002	LS
10102	:LS	311.0	213.84	317.255	99.762	668801.54	1047069.35	213.00	ST8001	SP8002	LS
10103	:LS	311.8	213.84	316.380	99.749	668805.01	1047066.72	213.07	ST8001	SP8002	LS
10104	:LS	328.7	213.84	317.190	99.651	668793.83	1047053.41	213.04	ST8001	SP8002	LS
10105	:LS	328.4	213.84	318.044	99.668	668790.06	1047055.73	212.95	ST8001	SP8002	LS

		seznam_podrobných_bodu.txt									
10106	:LS	327.9	213.84	318.318	99.725	668789.04	1047056.82	212.65	ST8001	SP8002	LS
10107	:LS	327.3	213.84	320.831	99.757	668778.02	1047063.62	212.48	ST8001	SP8002	LS
10108	:LS	365.1	213.84	321.386	99.847	668756.30	1047032.55	212.12	ST8001	SP8002	LS
10109	:LS	365.1	213.84	321.386	99.846	668756.32	1047032.58	212.72	ST8001	SP8002	LS
10110	:LS	366.0	213.84	319.164	99.825	668766.93	1047025.43	212.84	ST8001	SP8002	LS
10111	:LS	365.8	213.84	318.841	99.769	668768.69	1047024.79	213.16	ST8001	SP8002	LS
10112	:LS	366.0	213.84	318.122	99.778	668772.20	1047022.59	213.11	ST8001	SP8002	LS
10113	:LS	394.6	213.84	318.225	99.797	668758.38	1046997.64	213.09	ST8001	SP8002	LS
10114	:LS	394.9	213.84	318.836	99.795	668754.87	1046999.10	213.11	ST8001	SP8002	LS
10115	:LS	398.9	213.84	321.288	99.902	668739.59	1047003.14	212.45	ST8001	SP8002	LS
10116	:LS	425.2	213.84	320.974	99.907	668728.05	1046979.47	212.46	ST8001	SP8002	LS
10117	:LS	425.2	213.84	318.892	99.881	668740.15	1046972.61	212.63	ST8001	SP8002	LS
10118	:LS	424.8	213.84	318.715	99.829	668741.39	1046972.40	212.98	ST8001	SP8002	LS
10119	:LS	424.4	213.84	318.113	99.740	668745.12	1046970.88	212.97	ST8001	SP8002	LS
10120	:LS	452.1	213.84	318.100	99.747	668732.33	1046946.32	213.03	ST8001	SP8002	LS
10121	:LS	452.3	213.84	318.606	99.746	668729.06	1046947.83	213.04	ST8001	SP8002	LS
10122	:LS	452.3	213.84	318.802	99.795	668727.81	1046948.45	212.69	ST8001	SP8002	LS
10123	:LS	454.9	213.84	320.800	99.815	668714.14	1046953.15	212.56	ST8001	SP8002	LS
10124	:LS	477.6	213.84	319.982	99.832	668708.10	1046930.53	212.50	ST8001	SP8002	LS
10125	:LS	474.8	213.84	319.126	99.823	668715.03	1046929.81	212.56	ST8001	SP8002	LS
10126	:LS	474.0	213.84	318.673	99.756	668718.41	1046928.96	213.06	ST8001	SP8002	LS
10127		294.3	213.84	315.035	99.746	668818.33	1047079.75	213.01	ST8001	SP8002	JV60
10128		266.8	213.84	312.408	99.708	668840.02	1047100.32	213.06	ST8001	SP8002	JV50
10130		22.4	215.90	200.982	98.534	668675.44	1046873.38	214.72	ST8004	SP8005	8005
10131		60.6	215.90	156.304	100.456	668678.46	1046827.65	213.77	ST8004	SP8005	8006
10132		60.6	215.90	156.304	100.455	668678.46	1046827.65	213.77	ST8004	SP8005	8006
10133		51.2	215.90	380.597	101.950	668724.23	1046927.43	212.63	ST8004	SP8005	BR40
10134		49.1	215.90	383.742	102.446	668724.88	1046924.23	212.32	ST8004	SP8005	LP40
10135		47.8	215.90	384.008	102.579	668724.24	1046923.14	212.26	ST8004	SP8005	LP30
10136		47.3	215.90	383.989	102.512	668723.86	1046922.71	212.34	ST8004	SP8005	LP30
10137		41.5	215.90	384.035	102.412	668720.22	1046918.26	212.63	ST8004	SP8005	JS40
10138		41.2	215.90	385.696	102.925	668720.84	1046917.31	212.31	ST8004	SP8005	JS30
10139		40.0	215.90	388.090	103.270	668721.17	1046915.41	212.15	ST8004	SP8005	JS40
10140		29.9	215.90	387.103	102.346	668713.91	1046908.37	213.10	ST8004	SP8005	BR70
10141		23.4	215.90	392.837	104.196	668711.03	1046902.09	212.66	ST8004	SP8005	JV40
10142		21.5	215.90	365.127	103.336	668702.01	1046906.08	213.08	ST8004	SP8005	JV60
10143		11.8	215.90	94.479	98.782	668701.53	1046877.37	214.43	ST8004	SP8005	SP60
10144		13.9	215.90	102.966	100.254	668701.40	1046874.71	214.15	ST8004	SP8005	PATNIK
10145		10.8	215.90	94.008	101.393	668700.90	1046878.22	213.97	ST8004	SP8005	PATNIK
10146		8.2	215.90	78.338	101.541	668700.58	1046881.62	214.00	ST8004	SP8005	PATNIK
10147		8.5	215.90	25.622	103.917	668702.08	1046888.20	213.68	ST8004	SP8005	PATNIK
10148		11.0	215.90	9.448	104.177	668703.53	1046891.37	213.48	ST8004	SP8005	PATNIK
10149		13.6	215.90	399.972	103.473	668704.78	1046894.30	213.46	ST8004	SP8005	PATNIK
10150		20.4	215.90	390.334	104.029	668708.28	1046900.65	212.91	ST8004	SP8005	PATNIK
10151		23.3	215.90	387.287	103.473	668709.53	1046903.46	212.93	ST8004	SP8005	PATNIK
10152		26.9	215.90	385.281	103.215	668711.30	1046906.64	212.84	ST8004	SP8005	PATNIK
10153		30.8	215.90	383.233	102.823	668713.10	1046910.26	212.84	ST8004	SP8005	PATNIK
10154		34.3	215.90	382.644	102.984	668715.02	1046913.14	212.60	ST8004	SP8005	PATNIK
10155		33.7	215.90	371.948	102.861	668709.97	1046915.83	212.69	ST8004	SP8005	PATNIK
10156		30.3	215.90	372.095	102.861	668708.37	1046912.77	212.84	ST8004	SP8005	PATNIK
10157		27.3	215.90	372.173	103.155	668706.95	1046910.13	212.85	ST8004	SP8005	PATNIK
10158		23.5	215.90	372.096	102.930	668705.11	1046906.86	213.12	ST8004	SP8005	PATNIK
10159		19.9	215.90	372.395	103.066	668703.44	1046903.63	213.25	ST8004	SP8005	PATNIK
10160		16.1	215.90	373.848	103.530	668701.94	1046900.18	213.31	ST8004	SP8005	PATNIK
10161		13.3	215.90	373.742	103.763	668700.47	1046897.72	213.42	ST8004	SP8005	PATNIK
10162		9.6	215.90	375.249	104.178	668698.81	1046894.44	213.57	ST8004	SP8005	PATNIK
10163		5.8	215.90	379.319	106.571	668697.11	1046890.99	213.61	ST8004	SP8005	PATNIK
10164		2.0	215.90	388.715	106.319	668695.18	1046887.75	214.00	ST8004	SP8005	PATNIK
10165		1.3	215.90	169.517	110.583	668693.23	1046885.19	214.00	ST8004	SP8005	PATNIK
10166		5.3	215.90	177.643	102.332	668690.83	1046881.90	214.01	ST8004	SP8005	PATNIK
10167		10.0	215.90	191.383	102.595	668686.57	1046879.38	213.79	ST8004	SP8005	PATNIK
10168		13.4	215.90	204.541	102.961	668682.40	1046879.20	213.58	ST8004	SP8005	PATNIK
10169		17.1	215.90	209.816	100.801	668678.57	1046878.48	213.99	ST8004	SP8005	PATNIK
10170	:PLS	17.4	215.90	207.460	97.552	668678.61	1046877.77	214.87	ST8004	SP8005	PLS
10171	:LS	12.8	215.90	196.158	96.939	668683.90	1046878.15	214.82	ST8004	SP8005	LS
10172	:LS	8.1	215.90	182.854	95.929	668688.74	1046879.96	214.72	ST8004	SP8005	LS
10173	:LS	3.2	215.90	164.673	89.177	668692.59	1046883.38	214.74	ST8004	SP8005	LS
10174	:LS	8.1	215.90	378.327	99.165	668698.35	1046892.95	214.31	ST8004	SP8005	LS
10175	:LS	21.5	215.90	373.944	100.567	668704.70	1046904.83	214.01	ST8004	SP8005	LS

		seznam_podrobných_bodu.txt									
10176	:LS	34.2	215.90	373.228	101.494	668710.83	1046915.97	213.40	ST8004	SP8005	LS
10177	:PLS	34.3	215.90	381.084	101.516	668714.38	1046913.68	213.39	ST8004	SP8005	PLS
10178	:LS	21.5	215.90	386.415	100.811	668708.08	1046902.31	213.93	ST8004	SP8005	LS
10179	:LS	11.7	215.90	8.704	100.473	668704.13	1046891.84	214.11	ST8004	SP8005	LS
10180	:LS	7.4	215.90	55.162	96.862	668701.01	1046884.54	214.57	ST8004	SP8005	LS
10181	:LS	10.2	215.90	96.151	96.674	668700.27	1046878.41	214.74	ST8004	SP8005	LS
10182	:LS	15.2	215.90	100.089	97.820	668702.73	1046873.95	214.72	ST8004	SP8005	LS
10183		13.3	215.90	105.877	96.193	668700.54	1046874.91	214.99	ST8004	SP8005	SLOUPEKKV
10184	:PLS	17.2	215.90	221.420	101.695	668677.35	1046881.35	213.75	ST8004	SP8005	PLS
10185	:LS	7.2	215.90	209.340	105.460	668687.42	1046882.96	213.59	ST8004	SP8005	LS
10186	:LS	3.1	215.90	289.175	117.972	668691.62	1046888.39	213.33	ST8004	SP8005	LS
10187	:LS	9.1	215.90	354.651	108.939	668695.83	1046895.06	212.93	ST8004	SP8005	LS
10188	:LS	26.4	215.90	366.314	103.394	668704.36	1046910.45	212.79	ST8004	SP8005	LS
10189	:PRS	16.0	215.90	103.580	97.528	668702.43	1046872.86	214.82	ST8004	SP8005	PRS
10190	:RS	15.2	215.90	99.671	97.860	668702.78	1046874.04	214.71	ST8004	SP8005	RS
10191	:RS	13.6	215.90	85.437	103.643	668704.03	1046877.42	213.43	ST8004	SP8005	RS
10192	:RS	12.6	215.90	70.440	106.630	668704.92	1046880.52	212.89	ST8004	SP8005	RS
10193	:RS	12.3	215.90	39.361	107.727	668705.96	1046886.42	212.72	ST8004	SP8005	RS
10194	:RS	19.2	215.90	1.316	105.364	668709.47	1046897.21	212.59	ST8004	SP8005	RS
10195	:RS	29.3	215.90	390.701	103.625	668714.70	1046906.78	212.53	ST8004	SP8005	RS
10196	:RS	29.3	215.90	392.431	104.503	668715.21	1046906.16	212.13	ST8004	SP8005	RS
10197	:RS	22.2	215.90	2.130	106.527	668712.10	1046898.70	211.92	ST8004	SP8005	RS
10198	:RS	16.8	215.90	21.046	105.771	668709.74	1046891.20	211.78	ST8004	SP8005	RS
10199	:RS	14.6	215.90	50.274	107.098	668708.09	1046883.97	211.68	ST8004	SP8005	RS
10200	:RS	16.3	215.90	77.347	107.031	668707.28	1046877.32	211.50	ST8004	SP8005	RS
10201	:RS	18.2	215.90	90.475	106.180	668706.48	1046873.42	211.54	ST8004	SP8005	RS
10202	:PLS	24.3	215.90	128.943	98.541	668698.00	1046862.32	214.76	ST8004	SP8005	PLS
10203	:LS	23.3	215.90	132.726	98.596	668696.45	1046863.10	214.72	ST8004	SP8005	LS
10204	:LS	18.4	215.90	126.239	97.079	668697.73	1046868.36	215.04	ST8004	SP8005	LS
10205	:LS	15.8	215.90	157.369	97.587	668689.54	1046871.12	214.80	ST8004	SP8005	LS
10206	:LS	19.2	215.90	190.778	98.370	668680.02	1046872.85	214.69	ST8004	SP8005	LS
10207	:LS	25.1	215.90	205.554	98.823	668672.25	1046873.34	214.67	ST8004	SP8005	LS
10208	:LS	27.2	215.90	198.969	100.603	668672.08	1046869.96	213.94	ST8004	SP8005	LS
10209	:LS	21.0	215.90	176.075	101.418	668682.52	1046868.57	213.73	ST8004	SP8005	LS
10210	:LS	19.1	215.90	154.395	100.871	668689.50	1046867.64	213.94	ST8004	SP8005	LS
10211	:LS	23.8	215.90	144.826	100.550	668691.99	1046862.59	214.00	ST8004	SP8005	LS
10212	:LS	25.5	215.90	133.600	100.715	668696.35	1046860.95	213.92	ST8004	SP8005	LS
10213	:LS	25.7	215.90	130.863	100.806	668697.47	1046860.86	213.88	ST8004	SP8005	LS
10214	:PLS	30.7	215.90	130.959	100.572	668698.14	1046855.92	213.93	ST8004	SP8005	PLS
10215	:LS	35.1	215.90	136.369	100.532	668695.80	1046851.23	213.91	ST8004	SP8005	LS
10216	:LS	35.4	215.90	136.758	100.820	668695.60	1046850.89	213.75	ST8004	SP8005	LS
10217	:LS	49.0	215.90	146.257	100.582	668689.00	1046837.55	213.75	ST8004	SP8005	LS
10218	:LS	50.3	215.90	147.452	100.562	668687.93	1046836.31	213.76	ST8004	SP8005	LS
10219	:LS	50.6	215.90	148.045	100.544	668687.42	1046836.05	213.77	ST8004	SP8005	LS
10220	:LS	56.1	215.90	150.343	100.509	668684.74	1046830.95	213.75	ST8004	SP8005	LS
10221	:LS	55.8	215.90	151.526	100.509	668683.76	1046831.38	213.76	ST8004	SP8005	LS
10222	:LS	51.4	215.90	149.905	100.539	668685.84	1046835.51	213.77	ST8004	SP8005	LS
10223	:LS	44.0	215.90	164.300	100.726	668677.40	1046845.43	213.70	ST8004	SP8005	LS
10224	:LS	39.9	215.90	180.387	100.690	668670.17	1046854.18	213.77	ST8004	SP8005	LS
10225	:PLS	39.9	215.90	181.731	101.668	668669.48	1046854.66	212.16	ST8004	SP8005	PLS
10226	:LS	45.4	215.90	160.937	101.770	668679.16	1046843.37	211.94	ST8004	SP8005	LS
10227	:LS	51.5	215.90	149.897	101.458	668685.83	1046835.42	212.02	ST8004	SP8005	LS
10228	:LS	55.9	215.90	151.498	100.304	668683.77	1046831.30	211.93	ST8004	SP8005	LS
10229	:LS	56.2	215.90	150.319	100.322	668684.74	1046830.86	211.92	ST8004	SP8005	LS
10230	:LS	51.1	215.90	147.874	100.647	668687.50	1046835.59	211.68	ST8004	SP8005	LS
10231	:PLS	62.9	215.90	152.311	100.306	668681.72	1046824.52	211.90	ST8004	SP8005	PLS
10232	:LS	58.2	215.90	151.044	100.308	668683.77	1046828.99	211.92	ST8004	SP8005	LS
10233	:LS	57.9	215.90	152.249	100.260	668682.74	1046829.50	211.97	ST8004	SP8005	LS
10234	:LS	61.5	215.90	153.353	100.164	668681.00	1046826.13	212.04	ST8004	SP8005	LS
10235	:LS	55.9	215.90	159.673	100.424	668676.79	1046832.99	211.83	ST8004	SP8005	LS
10236	:LS	44.2	215.90	185.632	100.116	668664.77	1046852.97	212.12	ST8004	SP8005	LS
10237	:PLS	44.3	215.90	186.554	99.348	668664.24	1046853.33	213.76	ST8004	SP8005	PLS
10238	:LS	52.9	215.90	164.317	99.494	668674.07	1046837.15	213.72	ST8004	SP8005	LS
10239	:LS	61.7	215.90	153.360	99.545	668680.96	1046825.97	213.74	ST8004	SP8005	LS
10240	:LS	57.8	215.90	152.158	99.514	668682.83	1046829.49	213.74	ST8004	SP8005	LS
10241	:LS	58.2	215.90	151.051	99.511	668683.76	1046829.00	213.75	ST8004	SP8005	LS
10242	:LS	63.2	215.90	152.611	99.560	668681.37	1046824.29	213.74	ST8004	SP8005	LS
10243	:LS	65.0	215.90	154.588	99.627	668679.04	1046822.95	213.68	ST8004	SP8005	LS
10244		44.5	215.90	146.751	100.653	668689.09	1046842.03	213.85	ST8004	SP8005	JV40

seznam_podrobných_bodu.txt											
10245		36.9	215.90	142.099	100.949	668692.58	1046849.42	213.75	ST8004	SP8005	JV50
10246		29.9	215.90	135.051	100.859	668696.12	1046856.47	213.90	ST8004	SP8005	JS40
10247		45.1	215.90	154.582	100.620	668683.56	1046842.37	213.86	ST8004	SP8005	JV40
10248		40.7	215.90	165.107	100.919	668678.16	1046848.70	213.71	ST8004	SP8005	JV30
10249		37.8	215.90	177.491	100.781	668672.78	1046854.82	213.84	ST8004	SP8005	JS50
10250		36.3	215.90	190.800	100.848	668667.84	1046860.97	213.82	ST8004	SP8005	JS40
10251		32.8	215.90	199.108	101.204	668667.52	1046866.62	213.68	ST8004	SP8005	SLOUP
10252		28.2	215.90	190.090	101.481	668673.83	1046866.37	213.65	ST8004	SP8005	
10253		33.0	215.90	173.297	101.434	668677.33	1046857.73	213.56	ST8004	SP8005	
10254		25.8	215.90	161.018	101.615	668685.41	1046861.84	213.65	ST8004	SP8005	
10255		31.6	215.90	147.310	101.321	668690.18	1046854.95	213.65	ST8004	SP8005	
10256		38.8	215.90	152.056	101.103	668686.50	1046848.19	213.63	ST8004	SP8005	
10257		46.4	215.90	150.927	100.548	668685.87	1046840.52	213.90	ST8004	SP8005	
10258		64.3	215.90	157.096	100.669	668676.76	1046824.30	213.63	ST8004	SP8005	
10259		62.8	215.90	166.137	100.718	668668.76	1046828.73	213.59	ST8004	SP8005	
10260		70.1	215.90	172.862	100.655	668659.21	1046825.31	213.58	ST8004	SP8005	
10261		74.0	215.90	164.359	100.622	668666.17	1046817.60	213.58	ST8004	SP8005	
10262		78.1	215.90	160.088	100.340	668669.58	1046812.02	213.88	ST8004	SP8005	
10263		85.4	215.90	161.147	100.320	668665.96	1046805.52	213.87	ST8004	SP8005	
10264		91.3	215.90	162.362	100.187	668662.40	1046800.53	214.03	ST8004	SP8005	TP100
10265		97.5	215.90	163.440	100.198	668658.74	1046795.33	214.00	ST8004	SP8005	TP90
10266		107.3	215.90	164.591	100.389	668653.40	1046786.85	213.65	ST8004	SP8005	ORVR30
10267		105.3	215.90	168.713	100.321	668647.91	1046791.46	213.77	ST8004	SP8005	
10268		102.6	215.90	172.721	99.972	668643.39	1046796.93	214.35	ST8004	SP8005	
10269		94.2	215.90	171.161	100.029	668649.54	1046803.14	214.26	ST8004	SP8005	
10270		92.6	215.90	167.309	100.312	668655.32	1046802.10	213.85	ST8004	SP8005	
10271		86.1	215.90	170.120	100.054	668654.59	1046809.63	214.23	ST8004	SP8005	
10272		85.8	215.90	176.634	99.777	668647.13	1046814.29	214.60	ST8004	SP8005	
10273		93.0	215.90	180.875	99.452	668638.10	1046811.75	215.10	ST8004	SP8005	
10274		97.6	215.90	183.176	98.896	668632.59	1046810.27	215.99	ST8004	SP8005	
10275	:PLS	98.5	215.90	184.050	98.812	668631.00	1046810.44	216.14	ST8004	SP8005	PLS
10276	:LS	100.5	215.90	182.254	98.924	668631.90	1046807.09	216.00	ST8004	SP8005	LS
10277	:LS	108.3	215.90	186.325	98.394	668621.84	1046805.44	216.03	ST8004	SP8005	LS
10278	:PLS	95.9	215.90	181.088	98.682	668636.12	1046809.63	215.29	ST8004	SP8005	PLS
10279	:LS	102.5	215.90	179.539	99.613	668634.19	1046802.92	214.93	ST8004	SP8005	LS
10280	:LS	108.5	215.90	181.076	99.818	668628.60	1046799.60	214.61	ST8004	SP8005	LS
10281	:LS	110.3	215.90	182.210	99.698	668625.92	1046799.31	214.83	ST8004	SP8005	LS
10282		114.6	215.90	180.763	99.862	668625.38	1046794.38	214.55	ST8004	SP8005	
10283		120.5	215.90	179.438	99.903	668623.86	1046788.14	214.49	ST8004	SP8005	
10284		130.6	215.90	179.700	100.006	668617.59	1046780.27	214.29	ST8004	SP8005	
10285		130.4	215.90	179.748	99.520	668617.58	1046780.42	214.29	ST8004	SP8005	
10286		116.1	215.90	176.982	99.300	668630.10	1046789.17	214.58	ST8004	SP8005	
10287	:PLS	28.5	215.90	210.380	99.091	668668.28	1046873.47	214.71	ST8004	SP8005	PLS
10288	:LS	32.8	215.90	210.479	100.981	668664.48	1046871.62	213.80	ST8004	SP8005	LS
10289	:LS	33.9	215.90	211.096	100.982	668663.34	1046871.42	213.78	ST8004	SP8005	LS
10290	:LS	35.1	215.90	206.829	100.900	668663.37	1046868.81	213.81	ST8004	SP8005	LS
10291	:PLS	67.2	215.90	155.610	100.646	668677.51	1046821.13	213.62	ST8004	SP8005	PLS
10292	:LS	75.8	215.90	158.120	100.472	668672.53	1046813.52	213.74	ST8004	SP8005	LS
10293	:LS	88.2	215.90	161.350	100.278	668664.78	1046802.95	213.92	ST8004	SP8005	LS
10294	:LS	116.4	215.90	165.823	100.293	668647.89	1046779.28	213.77	ST8004	SP8005	LS
10295	:HL	61.3	215.90	151.920	100.977	668682.40	1046826.09	213.36	ST8004	SP8005	HL
10296	:HL	57.5	215.90	157.709	102.127	668678.01	1046830.98	212.38	ST8004	SP8005	HL
10298		59.1	214.76	273.784	99.832	668594.84	1046760.13	213.22	ST8007	SP8008	8008
10299		88.1	214.76	8.379	100.120	668478.17	1046815.15	212.89	ST8007	SP8008	8009
10300		88.1	214.76	8.379	100.119	668478.17	1046815.15	212.89	ST8007	SP8008	8009
10301		23.8	214.76	166.556	95.973	668585.61	1046825.59	214.56	ST8007	SP8008	VRB50
10302	:PLS	31.3	214.76	146.647	95.430	668584.85	1046836.83	215.30	ST8007	SP8008	PLS
10303	:LS	25.6	214.76	171.960	93.890	668588.19	1046824.78	215.51	ST8007	SP8008	LS
10304	:LS	25.1	214.76	209.195	93.578	668591.22	1046810.53	215.59	ST8007	SP8008	LS
10305	:LS	29.4	214.76	227.042	94.767	668593.93	1046802.28	215.47	ST8007	SP8008	LS
10306	:LS	31.7	214.76	224.777	94.912	668596.48	1046802.59	215.59	ST8007	SP8008	LS
10307	:LS	36.1	214.76	221.845	93.927	668601.06	1046802.93	215.60	ST8007	SP8008	LS
10308	:LS	38.1	214.76	230.193	96.301	668601.55	1046797.67	214.37	ST8007	SP8008	LS
10309	:LS	37.2	214.76	238.184	98.154	668598.79	1046793.76	214.24	ST8007	SP8008	LS
10310	:LS	33.1	214.76	240.139	99.965	668594.66	1046794.89	213.18	ST8007	SP8008	LS
10311	:LS	26.1	214.76	236.464	100.437	668589.38	1046799.78	212.98	ST8007	SP8008	LS
10312	:LS	17.9	214.76	203.777	100.672	668584.13	1046812.41	212.97	ST8007	SP8008	LS
10313	:LS	18.4	214.76	170.454	100.421	668581.82	1046821.52	213.04	ST8007	SP8008	LS
10314	:LS	26.6	214.76	142.374	100.470	668580.64	1046834.15	212.96	ST8007	SP8008	LS

seznam_podrobných_bodu.txt											
10315	:LS	30.5	214.76	137.023	99.965	668580.54	1046838.73	213.18	ST8007	SP8008	LS
10316		25.8	214.76	127.541	100.166	668574.81	1046836.10	213.09	ST8007	SP8008	
10317		14.7	214.76	86.036	101.216	668561.71	1046825.80	212.88	ST8007	SP8008	
10318		10.0	214.76	166.852	102.111	668574.45	1046817.59	212.83	ST8007	SP8008	
10319		17.4	214.76	222.061	101.211	668583.06	1046807.46	212.83	ST8007	SP8008	
10320		25.1	214.76	276.616	99.949	668577.40	1046789.35	213.18	ST8007	SP8008	
10321		43.1	214.76	286.522	100.243	668579.20	1046770.72	212.99	ST8007	SP8008	
10322		44.8	214.76	266.792	100.045	668592.09	1046775.23	213.13	ST8007	SP8008	
10323		45.7	214.76	254.890	100.117	668599.11	1046780.02	213.08	ST8007	SP8008	
10324		43.3	214.76	248.399	99.910	668600.28	1046785.02	213.22	ST8007	SP8008	
10325		50.3	214.76	253.272	99.900	668603.27	1046777.78	213.24	ST8007	SP8008	
10326		52.1	214.76	248.349	99.167	668607.21	1046779.62	213.84	ST8007	SP8008	
10327		59.1	214.76	247.952	99.087	668612.95	1046775.58	214.01	ST8007	SP8008	
10328		64.9	214.76	253.640	99.337	668613.76	1046767.63	213.83	ST8007	SP8008	
10329	:PLS	87.2	214.76	274.476	99.608	668607.62	1046735.08	213.70	ST8007	SP8008	PLS
10330	:LS	83.8	214.76	260.436	99.638	668621.17	1046748.56	213.64	ST8007	SP8008	LS
10331		76.6	214.76	260.923	99.572	668616.00	1046753.62	213.67	ST8007	SP8008	
10332		73.6	214.76	268.539	99.923	668607.07	1046750.53	213.25	ST8007	SP8008	
10333		66.3	214.76	271.892	99.957	668600.07	1046754.75	213.20	ST8007	SP8008	
10334	:PLS	14.6	214.76	302.597	100.094	668567.02	1046797.24	213.14	ST8007	SP8008	PLS
10335	:LS	17.9	214.76	323.303	101.228	668561.42	1046794.52	212.81	ST8007	SP8008	LS
10336	:LS	18.8	214.76	328.869	98.916	668559.62	1046794.18	212.48	ST8007	SP8008	LS
10337	:LS	20.7	214.76	334.928	98.352	668557.17	1046793.25	212.69	ST8007	SP8008	LS
10338	:LS	23.9	214.76	348.127	98.597	668551.53	1046792.93	212.69	ST8007	SP8008	LS
10339	:PLS	19.2	214.76	379.460	98.672	668548.67	1046804.03	212.56	ST8007	SP8008	PLS
10340	:LS	15.0	214.76	380.082	98.070	668552.44	1046805.86	212.61	ST8007	SP8008	LS
10341	:LS	13.2	214.76	378.910	98.944	668554.21	1046806.36	212.38	ST8007	SP8008	LS
10342	:LS	10.4	214.76	378.637	95.455	668556.81	1046807.48	212.90	ST8007	SP8008	LS
10343	:LS	7.8	214.76	380.000	93.257	668559.08	1046808.70	212.99	ST8007	SP8008	LS
10344	:LS	13.4	214.76	37.954	96.377	668554.50	1046818.26	212.92	ST8007	SP8008	LS
10345	:LS	16.5	214.76	22.979	101.483	668550.32	1046816.16	212.77	ST8007	SP8008	LS
10346	:LS	18.3	214.76	17.949	102.851	668548.30	1046815.22	212.34	ST8007	SP8008	LS
10347	:LS	19.1	214.76	13.809	101.859	668547.26	1046814.15	212.60	ST8007	SP8008	LS
10348	:LS	23.0	214.76	7.133	101.764	668543.22	1046812.22	212.52	ST8007	SP8008	LS
10349		28.7	214.76	17.145	101.436	668538.04	1046816.81	212.51	ST8007	SP8008	
10350		29.1	214.76	0.961	100.913	668537.25	1046809.52	212.74	ST8007	SP8008	
10351		41.6	214.76	399.323	100.303	668524.85	1046807.47	212.96	ST8007	SP8008	
10352		50.8	214.76	378.949	100.378	668519.97	1046790.90	212.86	ST8007	SP8008	
10353		66.9	214.76	380.136	99.999	668504.80	1046785.41	213.16	ST8007	SP8008	
10354		70.2	214.76	2.335	100.235	668496.18	1046807.80	212.90	ST8007	SP8008	
10355		75.8	214.76	17.050	100.272	668491.56	1046824.94	212.84	ST8007	SP8008	
10356		94.6	214.76	16.520	100.180	668472.94	1046827.42	212.89	ST8007	SP8008	
10357		105.0	214.76	3.680	100.127	668461.28	1046808.04	212.95	ST8007	SP8008	
10358		108.8	214.76	398.141	99.952	668458.29	1046798.47	213.24	ST8007	SP8008	
10359		120.9	214.76	380.423	99.897	668454.90	1046764.57	213.35	ST8007	SP8008	
10360		122.5	214.76	2.666	99.856	668443.90	1046805.46	213.44	ST8007	SP8008	
10361		123.3	214.76	10.547	100.115	668443.30	1046820.67	212.94	ST8007	SP8008	
10362		124.7	214.76	17.163	100.104	668443.48	1046833.63	212.96	ST8007	SP8008	
10363		141.2	214.76	17.046	100.079	668427.17	1046836.26	212.98	ST8007	SP8008	
10364		142.8	214.76	13.020	100.055	668424.36	1046827.60	213.04	ST8007	SP8008	
10365		144.5	214.76	7.233	99.835	668421.74	1046814.69	213.53	ST8007	SP8008	
10366		149.9	214.76	2.138	99.807	668416.59	1046802.80	213.61	ST8007	SP8008	
10367		154.8	214.76	8.620	99.812	668411.62	1046818.26	213.62	ST8007	SP8008	
10368		161.7	214.76	16.928	99.927	668406.94	1046839.52	213.35	ST8007	SP8008	
10369		179.4	214.76	16.771	99.897	668389.45	1046842.11	213.45	ST8007	SP8008	
10370		183.8	214.76	10.751	99.880	668382.96	1046825.62	213.50	ST8007	SP8008	
10371		192.3	214.76	2.106	99.880	668374.31	1046800.16	213.52	ST8007	SP8008	
10372		211.3	214.76	2.687	99.847	668355.20	1046800.94	213.67	ST8007	SP8008	
10373		211.7	214.76	7.793	99.885	668354.64	1046817.89	213.54	ST8007	SP8008	
10374		212.4	214.76	12.555	99.915	668354.99	1046833.76	213.44	ST8007	SP8008	
10375		217.4	214.76	16.760	99.984	668351.97	1046848.50	213.22	ST8007	SP8008	
10376		238.6	214.76	16.725	100.016	668331.05	1046851.95	213.10	ST8007	SP8008	
10377		242.7	214.76	13.034	99.948	668325.05	1046838.71	213.36	ST8007	SP8008	
10378		249.4	214.76	8.061	99.945	668316.94	1046820.03	213.38	ST8007	SP8008	
10379		253.8	214.76	4.888	99.945	668312.45	1046807.52	213.38	ST8007	SP8008	
10380		267.8	214.76	2.986	99.922	668298.74	1046799.29	213.49	ST8007	SP8008	
10381		271.8	214.76	6.628	99.959	668294.46	1046814.65	213.33	ST8007	SP8008	
10382		278.8	214.76	10.692	99.990	668288.20	1046832.50	213.20	ST8007	SP8008	
10383		283.3	214.76	14.581	99.977	668285.59	1046850.03	213.26	ST8007	SP8008	

seznam_podrobných_bodu.txt										
10384		286.4	214.76	16.716	99.985	668283.89	1046859.96	213.22	ST8007	SP8008
10385		306.0	214.76	15.316	99.978	668263.54	1046856.61	213.26	ST8007	SP8008
10386		318.4	214.76	12.540	99.965	668249.54	1046844.65	213.34	ST8007	SP8008
10387		315.8	214.76	9.474	99.955	668250.96	1046829.22	213.38	ST8007	SP8008
10388		319.4	214.76	7.068	99.951	668246.88	1046817.35	213.41	ST8007	SP8008
10390		88.2	214.50	331.934	99.797	668566.27	1046811.80	213.08	ST8009	ST8007 8007
10391		48.5	214.50	55.306	99.114	668459.09	1046770.58	213.48	ST8009	ST8007 8010
10392		48.5	214.50	55.306	99.114	668459.09	1046770.58	213.48	ST8009	ST8007 8010
10393	:PLS	58.1	214.50	318.525	100.439	668535.43	1046825.12	212.40	ST8009	ST8007 PLS
10394	:LS	61.5	214.50	317.085	100.373	668538.45	1046827.06	212.44	ST8009	ST8007 LS
10395	:LS	62.8	214.50	316.576	100.629	668539.70	1046827.82	212.18	ST8009	ST8007 LS
10396	:LS	65.2	214.50	315.825	100.185	668541.84	1046829.05	212.61	ST8009	ST8007 LS
10397	:LS	67.4	214.50	315.815	99.989	668544.01	1046829.53	212.81	ST8009	ST8007 LS
10398	:PLS	66.0	214.50	305.697	100.203	668539.59	1046839.26	212.59	ST8009	ST8007 PLS
10399	:LS	64.4	214.50	305.656	100.326	668538.13	1046838.73	212.47	ST8009	ST8007 LS
10400	:LS	63.0	214.50	305.628	99.863	668536.75	1046838.21	212.04	ST8009	ST8007 LS
10401	:LS	61.2	214.50	304.703	99.559	668534.77	1046838.39	212.33	ST8009	ST8007 LS
10402	:LS	58.7	214.50	303.664	99.363	668532.10	1046838.33	212.49	ST8009	ST8007 LS
10403		49.7	214.50	304.291	100.456	668524.02	1046834.32	212.55	ST8009	ST8007
10404		39.7	214.50	275.693	100.442	668504.48	1046844.81	212.63	ST8009	ST8007
10405		36.8	214.50	238.720	100.651	668483.47	1046851.57	212.53	ST8009	ST8007
10406		54.5	214.50	208.980	100.214	668460.87	1046866.83	212.72	ST8009	ST8007
10407		80.0	214.50	189.932	100.132	668431.57	1046880.12	212.74	ST8009	ST8007
10408		101.4	214.50	173.810	99.981	668400.29	1046880.12	212.93	ST8009	ST8007
10409		131.5	214.50	163.356	99.953	668364.81	1046881.73	213.00	ST8009	ST8007
10410		168.1	214.50	153.948	99.973	668322.26	1046878.02	212.97	ST8009	ST8007
10411		187.0	214.50	152.431	99.961	668303.10	1046880.95	213.02	ST8009	ST8007
10412		200.6	214.50	150.672	99.954	668288.54	1046880.50	213.05	ST8009	ST8007
10413		213.6	214.50	145.182	99.929	668270.96	1046867.10	213.14	ST8009	ST8007
10414		219.8	214.50	146.441	100.021	668266.08	1046872.80	212.83	ST8009	ST8007
10415		213.9	214.50	148.542	99.991	668273.72	1046878.04	212.93	ST8009	ST8007
10416		204.8	214.50	151.478	99.993	668285.41	1046884.32	212.93	ST8009	ST8007
10417		187.6	214.50	154.293	99.984	668304.58	1046886.25	212.95	ST8009	ST8007
10418		174.1	214.50	156.076	99.857	668318.97	1046885.62	213.29	ST8009	ST8007
10419		24.9	216.56	148.920	103.830	668246.94	1046905.46	213.36	ST8011	SP8013 8012
10420		25.0	216.56	148.920	103.830	668246.95	1046905.45	213.36	ST8011	SP8013 8012
10422		41.7	216.56	234.538	102.237	668203.46	1046906.59	213.40	ST8011	SP8013 8013
10423	:PLS	53.0	216.56	245.849	101.811	668189.58	1046908.87	213.36	ST8011	SP8013 PLS
10424	:LS	53.0	216.56	250.932	100.544	668188.18	1046912.86	213.51	ST8011	SP8013 LS
10425	:LS	51.5	216.56	255.028	99.843	668188.67	1046916.49	214.09	ST8011	SP8013 LS
10426	:LS	50.9	216.56	257.734	99.588	668188.76	1046918.74	214.29	ST8011	SP8013 LS
10427	:LS	50.7	216.56	260.072	99.057	668188.62	1046920.61	214.71	ST8011	SP8013 LS
10428	:LS	32.5	216.56	259.189	99.010	668206.70	1046923.17	214.47	ST8011	SP8013 LS
10429	:LS	32.0	216.56	255.681	100.179	668207.48	1046921.52	213.87	ST8011	SP8013 LS
10430	:LS	30.6	216.56	250.412	100.451	668209.51	1046919.40	213.75	ST8011	SP8013 LS
10431	:LS	30.3	216.56	246.377	101.240	668210.48	1046917.69	213.37	ST8011	SP8013 LS
10432	:LS	30.5	216.56	234.166	101.421	668212.95	1046912.41	213.28	ST8011	SP8013 LS
10433	:LS	16.6	216.56	204.626	106.092	668230.23	1046914.75	213.38	ST8011	SP8013 LS
10434	:LS	11.8	216.56	231.559	106.919	668229.06	1046922.20	213.69	ST8011	SP8013 LS
10435	:LS	11.1	216.56	239.645	105.478	668228.82	1046923.76	214.01	ST8011	SP8013 LS
10436	:LS	10.8	216.56	248.661	104.835	668228.52	1046925.31	214.15	ST8011	SP8013 LS
10437	:LS	10.3	216.56	259.646	100.710	668228.49	1046927.18	214.85	ST8011	SP8013 LS
10438	:LS	10.4	216.56	264.354	99.954	668228.32	1046927.93	214.97	ST8011	SP8013 LS
10439	:LS	10.6	216.56	45.508	99.381	668248.44	1046933.01	215.07	ST8011	SP8013 LS
10440	:LS	10.2	216.56	62.817	101.754	668248.78	1046930.18	214.68	ST8011	SP8013 LS
10441	:LS	10.1	216.56	69.154	103.382	668248.73	1046929.17	214.43	ST8011	SP8013 LS
10442	:LS	10.9	216.56	80.449	104.167	668249.38	1046927.26	214.25	ST8011	SP8013 LS
10443	:LS	11.8	216.56	93.995	107.742	668249.53	1046924.74	213.54	ST8011	SP8013 LS
10444	:LS	14.5	216.56	105.300	106.650	668250.95	1046921.46	213.45	ST8011	SP8013 LS
10445	:LS	34.4	216.56	79.657	102.779	668272.62	1046924.06	213.46	ST8011	SP8013 LS
10446	:LS	33.0	216.56	72.464	102.533	668271.64	1046927.96	213.65	ST8011	SP8013 LS
10447	:LS	32.0	216.56	69.486	101.516	668270.63	1046929.49	214.20	ST8011	SP8013 LS
10448	:LS	31.5	216.56	63.817	101.408	668269.91	1046932.27	214.27	ST8011	SP8013 LS
10449	:LS	31.2	216.56	62.243	100.768	668269.58	1046933.01	214.59	ST8011	SP8013 LS
10450		30.5	216.56	90.511	103.308	668267.57	1046919.57	213.38	ST8011	SP8013
10451		20.0	216.56	130.177	104.957	668250.43	1046912.92	213.41	ST8011	SP8013
10452		35.6	216.56	196.342	103.185	668224.61	1046896.21	213.18	ST8011	SP8013
10453		56.3	216.56	189.448	101.853	668222.20	1046875.13	213.32	ST8011	SP8013
10454		41.9	216.56	157.213	102.478	668247.35	1046888.01	213.33	ST8011	SP8013

seznam_podrobných_bodu.txt

10455		41.6	216.56	124.209	102.487	668266.32	1046897.90	213.34	ST8011	SP8013	
10456		46.1	216.56	111.028	102.374	668275.69	1046901.61	213.25	ST8011	SP8013	
10457	:PLS	51.6	216.56	113.555	102.329	668278.89	1046896.71	213.08	ST8011	SP8013	PLS
10458	:LS	54.1	216.56	114.826	102.446	668280.13	1046894.33	212.89	ST8011	SP8013	LS
10459	:LS	55.5	216.56	115.237	102.235	668280.97	1046893.17	211.92	ST8011	SP8013	LS
10460	:HL	55.1	216.56	115.111	101.442	668280.82	1046893.44	212.61	ST8011	SP8013	HL
10461		55.4	216.56	115.178	101.585	668280.94	1046893.26	212.48	ST8011	SP8013	BAHNO
10462	:PLS	43.9	216.56	134.486	102.393	668262.18	1046891.95	213.31	ST8011	SP8013	PLS
10463	:LS	50.3	216.56	134.157	102.366	668265.86	1046886.65	213.09	ST8011	SP8013	LS
10464	:LS	52.0	216.56	133.982	102.951	668266.88	1046885.33	211.45	ST8011	SP8013	LS
10465		52.1	216.56	133.928	103.083	668266.96	1046885.29	212.44	ST8011	SP8013	BAHNO
10466	:PLS	129.4	216.56	247.563	99.630	668117.58	1046883.17	215.72	ST8011	SP8013	PLS
10467	:LS	122.4	216.56	244.291	100.572	668126.54	1046879.84	213.86	ST8011	SP8013	LS

3. BODY REZU DEFINOVANYCH V SOUBORECH PO a PF *****

Statistika vseh pricnych rezu celkem:

-
- Delka dle ST(lomena)=0.00m
 - Delka prima(1.a posl.bod v rezu)=0.00m
 - Minimalni stanicieni PF, KM = 0.00000
 - Maximalni stanicieni PF, KM = 0.00000

4. HLADINY DEFINOVANE V SOUBORU *.PO *****

a) Hladina pri mereni

Poradi bodu	Stanicieni bodu [m]	H(Z) [m n.m.]
1	0.00	213.36
2	0.00	212.38
3	0.00	211.10

5. MAKRA DEFINOVANA V SOUBORECH PO a PF *****

6. KODY V SOUBORU ASC *****

Oznaceni Císlo bodu

kod: HL	10295,	10296,	10460,												
kod: PLS	10006,	10170,	10177,	10184,	10202,	10214,	10225,	10231,	10237,	10275,	10278,	10287,	10291,	10302,	10329,
	10334,	10339,	10393,	10398,	10423,	10457,	10462,	10466,							
kod: PRS	10189,														
kod: LS	10007,	10008,	10009,	10010,	10011,	10012,	10013,	10014,	10015,	10016,	10017,	10018,	10019,	10020,	10021,
	10022,	10023,	10024,	10025,	10026,	10027,	10028,	10029,	10030,	10031,	10032,	10033,	10034,	10035,	10036,
	10037,	10038,	10039,	10040,	10041,	10042,	10043,	10044,	10045,	10046,	10047,	10048,	10049,	10050,	10051,
	10052,	10053,	10054,	10055,	10056,	10057,	10058,	10059,	10060,	10061,	10062,	10063,	10064,	10065,	10066,
	10067,	10068,	10069,	10070,	10071,	10072,	10073,	10074,	10075,	10076,	10077,	10078,	10079,	10080,	10081,
	10082,	10083,	10084,	10085,	10086,	10087,	10088,	10089,	10090,	10091,	10092,	10093,	10094,	10095,	10096,
	10097,	10098,	10099,	10100,	10101,	10102,	10103,	10104,	10105,	10106,	10107,	10108,	10109,	10110,	10111,
	10112,	10113,	10114,	10115,	10116,	10117,	10118,	10119,	10120,	10121,	10122,	10123,	10124,	10125,	10126,
	10171,	10172,	10173,	10174,	10175,	10176,	10178,	10179,	10180,	10181,	10182,	10185,	10186,	10187,	10188,
	10203,	10204,	10205,	10206,	10207,	10208,	10209,	10210,	10211,	10212,	10213,	10215,	10216,	10217,	10218,
	10219,	10220,	10221,	10222,	10223,	10224,	10226,	10227,	10228,	10229,	10230,	10232,	10233,	10234,	10235,
	10236,	10238,	10239,	10240,	10241,	10242,	10243,	10276,	10277,	10279,	10280,	10281,	10288,	10289,	10290,
	10292,	10293,	10294,	10303,	10304,	10305,	10306,	10307,	10308,	10309,	10310,	10311,	10312,	10313,	10314,
	10315,	10330,	10335,	10336,	10337,	10338,	10340,	10341,	10342,	10343,	10344,	10345,	10346,	10347,	10348,
	10394,	10395,	10396,	10397,	10399,	10400,	10401,	10402,	10424,	10425,	10426,	10427,	10428,	10429,	10430,
	10431,	10432,	10433,	10434,	10435,	10436,	10437,	10438,	10439,	10440,	10441,	10442,	10443,	10444,	10445,
	10446,	10447,	10448,	10449,	10458,	10459,	10463,	10464,	10467,						
kod: RS	10190,	10191,	10192,	10193,	10194,	10195,	10196,	10197,	10198,	10199,	10200,	10201,			