

Název_úseku:		Obrus - SMA 11S		OD_staničení km:		5.920000		DO_staničení km:6.140000																						
Staničení(km)		BOD Odsun(+/-)		Y		X		Z																						
5.920000	SMA PH	-2.500	724262.393	1041921.511	257.485	SMA VP	-13.500	724264.835	1041910.785	257.210	SMA LH	-16.000	724265.389	1041908.347	257.148	SMA LH	2.500	724261.284	1041926.386	257.485	SMA VP	13.500	724258.843	1041937.112	257.210	SMA PH	16.000	724258.288	1041939.549	257.148
5.940000	SMA PH	-2.500	724242.871	1041917.113	257.403	SMA VP	-13.500	724245.265	1041906.377	257.128	SMA LH	-16.000	724245.809	1041903.937	257.065	SMA LH	2.500	724241.784	1041921.994	257.403	SMA VP	13.500	724239.390	1041932.730	257.128	SMA PH	16.000	724238.846	1041935.170	257.065
5.950000	SMA PH	-2.500	724233.103	1041914.947	257.362	SMA VP	-13.500	724235.473	1041904.205	257.087	SMA LH	-16.000	724236.011	1041901.764	257.024	SMA LH	2.500	724232.026	1041919.830	257.362	SMA VP	13.500	724229.657	1041930.571	257.087	SMA PH	16.000	724229.118	1041933.013	257.024
5.960000	SMA PH	-2.500	724223.330	1041912.803	257.320	SMA VP	-13.500	724225.676	1041902.056	257.045	SMA LH	-16.000	724226.209	1041899.613	256.983	SMA LH	2.500	724222.264	1041917.688	257.320	SMA VP	13.500	724219.918	1041928.435	257.045	SMA PH	16.000	724219.385	1041930.877	256.983
5.980000	SMA PH	-2.500	724203.770	1041908.579	257.238	SMA VP	-13.500	724206.068	1041897.822	256.963	SMA LH	-16.000	724206.590	1041895.377	256.900	SMA LH	2.500	724202.725	1041913.469	257.238	SMA VP	13.500	724200.428	1041924.226	256.963	SMA PH	16.000	724199.905	1041926.671	256.900
6.000000	SMA PH	-2.500	724184.191	1041904.442	257.156	SMA VP	-13.500	724186.441	1041893.675	256.881	SMA LH	-16.000	724186.953	1041891.228	256.818	SMA LH	2.500	724183.168	1041909.336	257.156	SMA VP	13.500	724180.918	1041920.104	256.881	SMA PH	16.000	724180.407	1041922.551	256.818
6.020000	SMA PH	-2.500	724164.594	1041900.392	257.073	SMA VP	-13.500	724166.796	1041889.615	256.798	SMA LH	-16.000	724167.297	1041887.166	256.736	SMA LH	2.500	724163.593	1041905.291	257.073	SMA VP	13.500	724161.391	1041916.068	256.798	SMA PH	16.000	724160.890	1041918.518	256.736
6.040000	SMA PH	-2.500	724144.979	1041896.430	256.991	SMA VP	-13.500	724147.134	1041885.643	256.716	SMA LH	-16.000	724147.623	1041883.191	256.653	SMA LH	2.500	724144.000	1041901.333	256.991	SMA VP	13.500	724141.846	1041912.120	256.716	SMA PH	16.000	724141.356	1041914.572	256.653
6.050000	SMA PH	-2.500	724135.165	1041894.481	256.950	SMA VP	-13.500	724137.296	1041883.689	256.675	SMA LH	-16.000	724137.780	1041881.237	256.612	SMA LH	2.500	724134.197	1041899.387	256.950	SMA VP	13.500	724132.067	1041910.178	256.675	SMA PH	16.000	724131.583	1041912.631	256.612
6.060000	SMA PH	-2.500	724125.347	1041892.554	256.908	SMA VP	-13.500	724127.453	1041881.758	256.633	SMA LH	-16.000	724127.932	1041879.304	256.571	SMA LH	2.500	724124.390	1041897.462	256.908	SMA VP	13.500	724122.283	1041908.258	256.633	SMA PH	16.000	724121.805	1041910.712	256.571
6.080000	SMA PH	-2.500	724105.698	1041888.766	256.826	SMA VP	-13.500	724107.756	1041877.961	256.551	SMA LH	-16.000	724108.224	1041875.505	256.488	SMA LH	2.500	724104.762	1041893.678	256.826	SMA VP	13.500	724102.704	1041904.484	256.551	SMA PH	16.000	724102.236	1041906.940	256.488
6.100000	SMA PH	-2.500	724086.032	1041885.062	256.744	SMA VP	-13.500	724088.042	1041874.251	256.469	SMA LH	-16.000	724088.499	1041871.793	256.406	SMA LH	2.500	724085.118	1041889.981	256.744	SMA VP	13.500	724083.108	1041900.796	256.469	SMA PH	16.000	724082.651	1041903.254	256.406
6.120000	SMA PH	-2.500	724066.350	1041881.452	256.661	SMA VP	-13.500	724068.312	1041870.629	256.386	SMA LH	-16.000	724068.758	1041868.169	256.324	SMA LH	2.500	724065.458	1041886.372	256.661	SMA VP	13.500	724063.496	1041897.196	256.386	SMA PH	16.000	724063.050	1041899.656	256.324
6.140000	SMA PH	-2.500	724046.652	1041877.927	256.579	SMA VP	-13.500	724048.566	1041867.094	256.304	SMA LH	-16.000	724049.001	1041864.632	256.241	SMA LH	2.500	724045.782	1041882.850	256.579	SMA VP	13.500	724043.868	1041893.682	256.304	SMA PH	16.000	724043.433	1041896.144	256.241

Název_úseku:		Ložná - ACL 22S		OD_staničení km:		5.920000		DO_staničení km:6.140000																						
Staničení(km)		BOD Odsun(+/-)		Y		X		Z																						
5.920000	ACL PH	-2.500	724262.393	1041921.511	257.445	ACL VP	-13.500	724264.835	1041910.785	257.170	ACL LH	-16.000	724265.389	1041908.347	257.108	ACL LH	2.500	724261.284	1041926.386	257.445	ACL VP	13.500	724258.843	1041937.112	257.170	ACL PH	16.000	724258.288	1041939.549	257.108
5.940000	ACL PH	-2.500	724242.871	1041917.113	257.363	ACL VP	-13.500	724245.265	1041906.377	257.088	ACL LH	-16.000	724245.809	1041903.937	257.025	ACL LH	2.500	724241.784	1041921.994	257.363	ACL VP	13.500	724239.390	1041932.730	257.088	ACL PH	16.000	724238.846	1041935.170	257.025
5.950000	ACL PH	-2.500	724233.103	1041914.947	257.322	ACL VP	-13.500	724235.473	1041904.205	257.047	ACL LH	-16.000	724236.011	1041901.764	256.984	ACL LH	2.500	724232.026	1041919.830	257.322	ACL VP	13.500	724229.657	1041930.571	257.047	ACL PH	16.000	724229.118	1041933.013	256.984
5.960000	ACL PH	-2.500	724223.330	1041912.803	257.280	ACL VP	-13.500	724225.676	1041902.056	257.005	ACL LH	-16.000	724226.209	1041899.613	256.943	ACL LH	2.500	724222.264	1041917.688	257.280	ACL VP	13.500	724219.918	1041928.435	257.005	ACL PH	16.000	724219.385	1041930.877	256.943
5.980000	ACL PH	-2.500	724203.770	1041908.579	257.198	ACL VP	-13.500	724206.068	1041897.822	256.923	ACL LH	-16.000	724206.590	1041895.377	256.860	ACL LH	2.500	724202.725	1041913.469	257.198	ACL VP	13.500	724200.428	1041924.226	256.923	ACL PH	16.000	724199.905	1041926.671	256.860
6.000000	ACL PH	-2.500	724184.191	1041904.442	257.116	ACL VP	-13.500	724186.441	1041893.675	256.841	ACL LH	-16.000	724186.953	1041891.228	256.778	ACL LH	2.500	724183.168	1041909.336	257.116	ACL VP	13.500	724180.918	1041920.104	256.841	ACL PH	16.000	724180.407	1041922.551	256.778
6.020000	ACL PH	-2.500	724164.594	1041900.392	257.033	ACL VP	-13.500	724166.796	1041889.615	256.758	ACL LH	-16.000	724167.297	1041887.166	256.696	ACL LH	2.500	724163.593	1041905.291	257.033	ACL VP	13.500	724161.391	1041916.068	256.758	ACL PH	16.000	724160.890	1041918.518	256.696
6.040000	ACL PH	-2.500	724144.979	1041896.430	256.951	ACL VP	-13.500	724147.134	1041885.643	256.676	ACL LH	-16.000	724147.623	1041883.191	256.613	ACL LH	2.500	724144.000	1041901.333	256.951	ACL VP	13.500	724141.846	1041912.120	256.676	ACL PH	16.000	724141.356	1041914.572	256.613
6.050000	ACL PH	-2.500	724135.165	1041894.481	256.910	ACL VP	-13.500	724137.296	1041883.689	256.635	ACL LH	-16.000	724137.780	1041881.237	256.572	ACL LH	2.500	724134.197	1041899.387	256.910	ACL VP	13.500	724132.067	1041910.178	256.635	ACL PH	16.000	724131.583	1041912.631	256.572
6.060000	ACL PH	-2.500	724125.347	1041892.554	256.868	ACL VP	-13.500	724127.453	1041881.758	256.593	ACL LH	-16.000	724127.932	1041879.304	256.531	ACL LH	2.500	724124.390	1041897.462	256.868	ACL VP	13.500	724122.283	1041908.258	256.593	ACL PH	16.000	724121.805	1041910.712	256.531
6.080000	ACL PH	-2.500	724105.698	1041888.766	256.786	ACL VP	-13.500	724107.756	1041877.961	256.511	ACL LH	-16.000	724108.224	1041875.505	256.448	ACL LH	2.500	724104.762	1041893.678	256.786	ACL VP	13.500	724102.704	1041904.484	256.511	ACL PH	16.000	724102.236	1041906.940	256.448
6.100000	ACL PH	-2.500	724086.032	1041885.066	256.704	ACL VP	-13.500	724088.042	1041874.251	256.429	ACL LH	-16.000	724088.499	1041871.793	256.366	ACL LH	2.500	724085.118	1041889.981	256.704	ACL VP	13.500	724083.108	1041900.796	256.429	ACL PH	16.000	724082.651	1041903.254	256.366
6.120000	ACL PH	-2.500	724066.350	1041881.452	256.621	ACL VP	-13.500	724068.312	1041870.629	256.346	ACL LH	-16.000	724068.758	1041868.169	256.284	ACL LH	2.500	724065.458	1041886.372	256.621	ACL VP	13.500	724063.496	1041897.196	256.346	ACL PH	16.000	724063.050	1041899.656	256.284
6.140000	ACL PH	-2.500	724046.652	1041877.927	256.539	ACL VP	-13.500	724048.566	1041867.094	256.264	ACL LH	-16.000	724049.001	1041864.632	256.201	ACL LH	2.500	724045.782	1041882.850	256.539	ACL VP	13.500	724043.868	1041893.682	256.264	ACL PH	16.000	724043.433	1041896.144	256.201

Název_úseku:			Podkladní1 - ACP 22S			OD_staničení km:			5.920000			DO_staničení km:6.140000																								
Staničení(km)			BOD Odsun(+/-)			Y			X			Z																								
5.920000	ACP	PH	-2.500	724262.393	1041921.511	257.365	ACP	VP	-13.500	724264.835	1041910.785	257.090	ACP	LH	-16.000	724265.389	1041908.347	257.028	ACP	LH	2.500	724261.284	1041926.386	257.365	ACP	VP	13.500	724258.843	1041937.112	257.090	ACP	PH	16.000	724258.288	1041939.549	257.028
5.940000	ACP	PH	-2.500	724242.871	1041917.113	257.283	ACP	VP	-13.500	724245.265	1041906.377	257.008	ACP	LH	-16.000	724245.809	1041903.937	256.945	ACP	LH	2.500	724241.784	1041921.994	257.283	ACP	VP	13.500	724239.390	1041932.730	257.008	ACP	PH	16.000	724238.846	1041935.170	256.945
5.950000	ACP	PH	-2.500	724233.103	1041914.947	257.242	ACP	VP	-13.500	724235.473	1041904.205	256.967	ACP	LH	-16.000	724236.011	1041901.764	256.904	ACP	LH	2.500	724232.026	1041919.830	257.242	ACP	VP	13.500	724229.657	1041930.571	256.967	ACP	PH	16.000	724229.118	1041933.013	256.904
5.960000	ACP	PH	-2.500	724223.330	1041912.803	257.200	ACP	VP	-13.500	724225.676	1041902.056	256.925	ACP	LH	-16.000	724226.209	1041899.613	256.863	ACP	LH	2.500	724222.264	1041917.688	257.200	ACP	VP	13.500	724219.918	1041928.435	256.925	ACP	PH	16.000	724219.385	1041930.877	256.863
5.980000	ACP	PH	-2.500	724203.770	1041908.579	257.118	ACP	VP	-13.500	724206.068	1041897.822	256.843	ACP	LH	-16.000	724206.509	1041895.377	256.780	ACP	LH	2.500	724202.725	1041913.469	257.118	ACP	VP	13.500	724200.428	1041924.226	256.843	ACP	PH	16.000	724199.905	1041926.671	256.780
6.000000	ACP	PH	-2.500	724184.191	1041904.442	257.036	ACP	VP	-13.500	724186.441	1041893.675	256.761	ACP	LH	-16.000	724186.953	1041891.228	256.698	ACP	LH	2.500	724183.168	1041909.336	257.036	ACP	VP	13.500	724180.918	1041920.104	256.761	ACP	PH	16.000	724180.407	1041922.551	256.698
6.020000	ACP	PH	-2.500	724164.594	1041900.392	256.953	ACP	VP	-13.500	724166.796	1041889.615	256.678	ACP	LH	-16.000	724167.297	1041887.166	256.616	ACP	LH	2.500	724163.593	1041905.291	256.953	ACP	VP	13.500	724161.391	1041920.068	256.678	ACP	PH	16.000	724160.890	1041918.518	256.616
6.040000	ACP	PH	-2.500	724144.979	1041896.430	256.871	ACP	VP	-13.500	724147.134	1041885.643	256.596	ACP	LH	-16.000	724147.623	1041883.191	256.533	ACP	LH	2.500	724144.000	1041901.333	256.871	ACP	VP	13.500	724141.846	1041912.120	256.596	ACP	PH	16.000	724141.356	1041914.572	256.533
6.050000	ACP	PH	-2.500	724135.165	1041894.481	256.830	ACP	VP	-13.500	724137.296	1041883.689	256.555	ACP	LH	-16.000	724137.780	1041881.237	256.492	ACP	LH	2.500	724134.197	1041899.387	256.830	ACP	VP	13.500	724132.067	1041910.178	256.555	ACP	PH	16.000	724131.583	1041912.631	256.492
6.060000	ACP	PH	-2.500	724125.347	1041892.554	256.788	ACP	VP	-13.500	724127.453	1041881.758	256.513	ACP	LH	-16.000	724127.932	1041879.304	256.451	ACP	LH	2.500	724124.390	1041897.462	256.788	ACP	VP	13.500	724122.283	1041908.258	256.513	ACP	PH	16.000	724121.805	1041910.712	256.451
6.080000	ACP	PH	-2.500	724105.698	1041888.766	256.706	ACP	VP	-13.500	724107.756	1041877.961	256.431	ACP	LH	-16.000	724108.224	1041875.505	256.368	ACP	LH	2.500	724104.762	1041893.678	256.706	ACP	VP	13.500	724102.704	1041904.484	256.431	ACP	PH	16.000	724102.236	1041906.940	256.368
6.100000	ACP	PH	-2.500	724086.032	1041885.066	256.624	ACP	VP	-13.500	724088.042	1041874.251	256.349	ACP	LH	-16.000	724088.499	1041871.793	256.286	ACP	LH	2.500	724085.118	1041889.981	256.624	ACP	VP	13.500	724083.108	1041900.796	256.349	ACP	PH	16.000	724082.651	1041903.254	256.286
6.120000	ACP	PH	-2.500	724066.350	1041881.452	256.541	ACP	VP	-13.500	724068.312	1041870.629	256.266	ACP	LH	-16.000	724068.758	1041868.169	256.204	ACP	LH	2.500	724065.458	1041886.372	256.541	ACP	VP	13.500	724063.496	1041897.192	256.266	ACP	PH	16.000	724063.050	1041899.656	256.204
6.140000	ACP	PH	-2.500	724046.652	1041877.927	256.459	ACP	VP	-13.500	724048.566	1041867.094	256.184	ACP	LH	-16.000	724049.001	1041864.632	256.121	ACP	LH	2.500	724045.782	1041882.850	256.459	ACP	VP	13.500	724043.868	1041893.682	256.184	ACP	PH	16.000	724043.433	1041866.144	256.121

