

Název_úseku:		Obrus - SMA 8S NH		OD_staničení km:		1.980000		DO_staničení km:2.130000																						
Staničení(km)		BOD Odsun(+/-)		Y	X	Z																								
1.980000	SMA PH	-2.997	728055.597	1042946.265	270.471	SMA VP	-13.997	728058.261	1042935.592	270.251	SMA LH	-16.497	728058.867	1042933.167	270.201	SMA LH	2.996	728054.145	1042952.078	270.471	SMA VP	13.996	728051.480	1042962.751	270.251	SMA PH	16.496	728050.874	1042965.176	270.201
1.990000	SMA PH	-2.969	728045.877	1042943.879	270.507	SMA VP	-13.969	728048.515	1042933.200	270.232	SMA LH	-16.469	728049.115	1042930.773	270.170	SMA LH	2.982	728044.450	1042949.657	270.512	SMA VP	13.982	728041.812	1042960.336	270.292	SMA PH	16.482	728041.213	1042962.763	270.242
1.998000	SMA PH	-2.927	728038.093	1042942.008	270.538	SMA VP	-13.927	728040.710	1042931.324	270.263	SMA LH	-16.427	728041.305	1042928.896	270.200	SMA LH	2.965	728036.692	1042947.731	270.538	SMA VP	13.965	728034.075	1042958.415	270.263	SMA PH	16.465	728033.480	1042960.843	270.200
2.000000	SMA PH	-2.913	728036.146	1042941.545	270.545	SMA VP	-13.913	728038.758	1042930.860	270.270	SMA LH	-16.413	728039.351	1042928.431	270.207	SMA LH	2.960	728034.752	1042947.251	270.545	SMA VP	13.960	728032.140	1042957.936	270.270	SMA PH	16.460	728031.546	1042960.365	270.207
2.020000	SMA PH	-2.721	728016.648	1042937.027	270.611	SMA VP	-13.721	728019.209	1042926.329	270.336	SMA LH	-16.221	728019.791	1042923.898	270.273	SMA LH	2.889	728015.342	1042942.483	270.611	SMA VP	13.889	728012.782	1042953.181	270.336	SMA PH	16.389	728012.200	1042955.613	270.273
2.034000	SMA PH	-2.594	728002.990	1042933.912	270.649	SMA VP	-13.594	728005.516	1042923.207	270.374	SMA LH	-16.094	728006.091	1042920.773	270.312	SMA LH	2.818	728001.747	1042939.179	270.649	SMA VP	13.818	727999.220	1042949.885	270.374	SMA PH	16.318	727998.646	1042952.318	270.312
2.040000	SMA PH	-2.555	727997.137	1042932.575	270.664	SMA VP	-13.555	727999.650	1042921.865	270.389	SMA LH	-16.055	728000.221	1042919.431	270.326	SMA LH	2.782	727995.918	1042937.771	270.664	SMA VP	13.782	727993.406	1042948.480	270.389	SMA PH	16.282	727992.835	1042950.914	270.326
2.050000	SMA PH	-2.514	727987.384	1042930.340	270.686	SMA VP	-13.514	727989.873	1042919.626	270.411	SMA LH	-16.014	727990.439	1042917.191	270.348	SMA LH	2.718	727986.201	1042935.436	270.686	SMA VP	13.718	727983.711	1042946.151	270.411	SMA PH	16.218	727983.146	1042948.586	270.348
2.060000	SMA PH	-2.500	727977.633	1042928.100	270.704	SMA VP	-13.500	727980.099	1042917.380	270.429	SMA LH	-16.000	727980.660	1042914.944	270.367	SMA LH	2.660	727976.476	1042933.129	270.704	SMA VP	13.660	727974.010	1042943.849	270.429	SMA PH	16.160	727973.449	1042946.285	270.367
2.080000	SMA PH	-2.500	727958.123	1042923.653	270.732	SMA VP	-13.500	727960.546	1042912.924	270.457	SMA LH	-16.000	727961.097	1042910.485	270.395	SMA LH	2.571	727957.006	1042928.600	270.732	SMA VP	13.571	727954.583	1042939.330	270.457	SMA PH	16.071	727954.033	1042941.768	270.395
2.100000	SMA PH	-2.500	727938.597	1042919.283	270.748	SMA VP	-13.500	727940.979	1042908.544	270.473	SMA LH	-16.000	727941.520	1042906.104	270.410	SMA LH	2.518	727937.510	1042924.182	270.748	SMA VP	13.518	727935.128	1042934.921	270.473	SMA PH	16.018	727934.587	1042937.362	270.410
2.120000	SMA PH	-2.500	727919.055	1042914.985	270.750	SMA VP	-13.500	727921.399	1042904.238	270.475	SMA LH	-16.000	727921.931	1042901.795	270.413	SMA LH	2.500	727917.990	1042919.871	270.750	SMA VP	13.500	727915.646	1042930.618	270.475	SMA PH	16.000	727915.113	1042933.061	270.413
2.128965	SMA PH	-2.500	727910.291	1042913.081	270.747	SMA VP	-13.500	727912.618	1042902.330	270.472	SMA LH	-16.000	727913.147	1042899.887	270.410	SMA LH	2.500	727909.233	1042917.968	270.747	SMA VP	13.500	727906.905	1042928.719	270.472	SMA PH	16.000	727906.376	1042931.162	270.410

Název_úseku:		Ložná - ACL 22S		OD_staničení km:		1.980000		DO_staničení km:2.130000																						
Staničení(km)		BOD Odsun(+/-)		Y	X	Z																								
1.980000	ACL PH	-2.997	728055.597	1042946.265	270.441	ACL VP	-13.997	728058.261	1042935.592	270.221	ACL LH	-16.497	728058.867	1042933.167	270.171	ACL LH	2.996	728054.145	1042952.078	270.441	ACL VP	13.996	728051.480	1042962.751	270.221	ACL PH	16.496	728050.874	1042965.176	270.171
1.990000	ACL PH	-2.969	728045.877	1042943.879	270.477	ACL VP	-13.969	728048.515	1042933.200	270.202	ACL LH	-16.469	728049.115	1042930.773	270.140	ACL LH	2.982	728044.450	1042949.657	270.482	ACL VP	13.982	728041.812	1042960.336	270.262	ACL PH	16.482	728041.213	1042962.763	270.212
1.998000	ACL PH	-2.927	728038.093	1042942.008	270.508	ACL VP	-13.927	728040.710	1042931.324	270.233	ACL LH	-16.427	728041.305	1042928.896	270.170	ACL LH	2.965	728036.692	1042947.731	270.508	ACL VP	13.965	728034.075	1042958.415	270.233	ACL PH	16.465	728033.480	1042960.843	270.170
2.000000	ACL PH	-2.913	728036.146	1042941.545	270.515	ACL VP	-13.913	728038.758	1042930.860	270.240	ACL LH	-16.413	728039.351	1042928.431	270.177	ACL LH	2.960	728034.752	1042947.251	270.515	ACL VP	13.960	728032.140	1042957.936	270.240	ACL PH	16.460	728031.546	1042960.365	270.177
2.020000	ACL PH	-2.721	728016.648	1042937.027	270.581	ACL VP	-13.721	728019.209	1042926.329	270.306	ACL LH	-16.221	728019.791	1042923.898	270.243	ACL LH	2.889	728015.342	1042942.483	270.581	ACL VP	13.889	728012.782	1042953.181	270.306	ACL PH	16.389	728012.200	1042955.613	270.243
2.034000	ACL PH	-2.594	728002.990	1042933.912	270.619	ACL VP	-13.594	728005.516	1042923.207	270.344	ACL LH	-16.094	728006.091	1042920.773	270.282	ACL LH	2.818	728001.747	1042939.179	270.619	ACL VP	13.818	727999.220	1042949.885	270.344	ACL PH	16.318	727998.646	1042952.318	270.282
2.040000	ACL PH	-2.555	727997.137	1042932.575	270.634	ACL VP	-13.555	727999.650	1042921.865	270.359	ACL LH	-16.055	728000.221	1042919.431	270.296	ACL LH	2.782	727995.918	1042937.771	270.634	ACL VP	13.782	727993.406	1042948.480	270.359	ACL PH	16.282	727992.835	1042950.914	270.296
2.050000	ACL PH	-2.514	727987.384	1042930.340	270.656	ACL VP	-13.514	727989.873	1042919.626	270.381	ACL LH	-16.014	727990.439	1042917.191	270.318	ACL LH	2.718	727986.201	1042935.436	270.656	ACL VP	13.718	727983.711	1042946.151	270.381	ACL PH	16.218	727983.146	1042948.586	270.318
2.060000	ACL PH	-2.500	727977.633	1042928.100	270.674	ACL VP	-13.500	727980.099	1042917.380	270.399	ACL LH	-16.000	727980.660	1042914.944	270.337	ACL LH	2.660	727976.476	1042933.129	270.674	ACL VP	13.660	727974.010	1042943.849	270.399	ACL PH	16.160	727973.449	1042946.285	270.337
2.080000	ACL PH	-2.500	727958.123	1042923.653	270.702	ACL VP	-13.500	727960.546	1042912.924	270.427	ACL LH	-16.000	727961.097	1042910.485	270.365	ACL LH	2.571	727957.006	1042928.600	270.702	ACL VP	13.571	727954.583	1042939.330	270.427	ACL PH	16.071	727954.033	1042941.768	270.365
2.100000	ACL PH	-2.500	727938.597	1042919.283	270.718	ACL VP	-13.500	727940.979	1042908.544	270.443	ACL LH	-16.000	727941.520	1042906.104	270.380	ACL LH	2.518	727937.510	1042924.182	270.718	ACL VP	13.518	727935.128	1042934.921	270.443	ACL PH	16.018	727934.587	1042937.362	270.380
2.120000	ACL PH	-2.500	727919.055	1042914.985	270.720	ACL VP	-13.500	727921.399	1042904.238	270.445	ACL LH	-16.000	727921.931	1042901.795	270.383	ACL LH	2.500	727917.990	1042919.871	270.720	ACL VP	13.500	727915.646	1042930.618	270.445	ACL PH	16.000	727915.113	1042933.061	270.383
2.128965	ACL PH	-2.500	727910.291	1042913.081	270.717	ACL VP	-13.500	727912.618	1042902.330	270.442	ACL LH	-16.000	727913.147	1042899.887	270.380	ACL LH	2.500	727909.233	1042917.968	270.717	ACL VP	13.500	727906.905	1042928.719	270.442	ACL PH	16.000	727906.376	1042931.162	270.380

úsek:		Podkladní1 - ACP 22S		OD_staničení km:		1.980000		DO_staničení km:2.130000																						
Staničení(km)		BOD Odsun(+/-)		Y	X	Z																								
1.980000	ACP PH	-2.997	728055.597	1042946.265	270.351	ACP VP	-13.997	728058.261	1042935.592	270.131	ACP LH	-16.497	728058.867	1042933.167	270.081	ACP LH	2.996	728054.145	1042952.078	270.351	ACP VP	13.996	728051.480	1042962.751	270.131	ACP PH	16.496	728050.874	1042965.176	270.081
1.990000	ACP PH	-2.969	728045.877	1042943.879	270.387	ACP VP	-13.969	728048.515	1042933.200	270.112	ACP LH	-16.469	728049.115	1042930.773	270.050	ACP LH	2.982	728044.450	1042949.657	270.392	ACP VP	13.982	728041.812	1042960.336	270.172	ACP PH	16.482	728041.213	1042962.763	270.122
1.998000	ACP PH	-2.927	728038.093	1042942.008	270.418	ACP VP	-13.927	728040.710	1042931.324	270.143	ACP LH	-16.427	728041.305	1042928.896	270.080	ACP LH	2.965	728036.692	1042947.731	270.418	ACP VP	13.965	728034.075	1042958.415	270.143	ACP PH	16.465	728033.480	1042960.843	270.080
2.000000	ACP PH	-2.913	728036.146	1042941.548	270.425	ACP VP	-13.913	728038.758	1042930.860	270.150	ACP LH	-16.413	728039.351	1042928.431	270.087	ACP LH	2.960	728034.752	1042947.251	270.425	ACP VP	13.960	728032.140	1042957.936	270.150	ACP PH	16.460	728031.546	1042960.365	270.087
2.020000	ACP PH	-2.721	728016.648	1042937.027	270.491	ACP VP	-13.721	728019.209	1042926.329	270.216	ACP LH	-16.221	728019.791	1042923.898	270.153	ACP LH	2.889	728015.342	1042942.483	270.491	ACP VP	13.889	728012.782	1042953.181	270.216	ACP PH	16.389	728012.600	1042955.613	270.153
2.034000	ACP PH	-2.594	728002.990	1042933.917	270.529	ACP VP	-13.594	728005.516	1042923.207	270.254	ACP LH	-16.094	728006.091	1042920.773	270.192	ACP LH	2.818	728001.747	1042939.179	270.529	ACP VP	13.818	727999.220	1042949.885	270.254	ACP PH	16.318	727998.646	1042952.318	270.192
2.040000	ACP PH	-2.555	727997.137	1042932.575	270.544	ACP VP	-13.555	727999.650	1042921.865	270.269	ACP LH	-16.055	728000.221	1042919.431	270.206	ACP LH	2.782	727995.918	1042937.771	270.544	ACP VP	13.782	727993.406	1042948.480	270.269	ACP PH	16.282	727992.835	1042950.914	270.206
2.050000	ACP PH	-2.514	727987.384	1042930.340	270.566	ACP VP	-13.514	727989.873	1042919.626	270.291	ACP LH	-16.014	727990.439	1042917.191	270.228	ACP LH	2.718	727986.201	1042935.436	270.566	ACP VP	13.718	727983.711	1042946.151	270.291	ACP PH	16.218	727983.146	1042948.586	270.228
2.060000	ACP PH	-2.500	727977.633	1042928.100	270.584	ACP VP	-13.500	727980.099	1042917.380	270.309	ACP LH	-16.000	727980.660	1042914.944	270.247	ACP LH	2.660	727976.476	1042933.129	270.584	ACP VP	13.660	727974.010	1042943.849	270.309	ACP PH	16.160	727973.449	1042946.285	270.247
2.080000	ACP PH	-2.500	727958.123	1042933.653	270.612	ACP VP	-13.500	727960.546	1042912.924	270.337	ACP LH	-16.000	727961.097	1042910.485	270.275	ACP LH	2.571	727957.006	1042928.600	270.612	ACP VP	13.571	727954.583	1042939.330	270.337	ACP PH	16.071	727954.033	1042941.768	270.275
2.100000	ACP PH	-2.500	727938.597	1042919.283	270.628	ACP VP	-13.500	727940.979	1042908.544	270.353	ACP LH	-16.000	727941.520	1042906.104	270.290	ACP LH	2.518	727937.510	1042924.182	270.628	ACP VP	13.518	727935.128	1042934.921	270.353	ACP PH	16.018	727934.587	1042937.362	270.290
2.120000	ACP PH	-2.500	727919.055	1042914.985	270.630	ACP VP	-13.500	727921.399	1042904.238	270.355	ACP LH	-16.000	727921.931	1042901.795	270.293	ACP LH	2.500	727917.990	1042919.871	270.630	ACP VP	13.500	727915.646	1042930.618	270.355	ACP PH	16.000	727915.113	1042933.061	270.293
2.128965	ACP PH	-2.500	727910.291	1042913.081	270.627	ACP VP	-13.500	727912.618	1042902.330	270.352	ACP LH	-16.000	727913.147	1042899.887	270.290	ACP LH	2.500	727909.233	1042917.968	270.627	ACP VP	13.500	727906.905	1042928.719	270.352	ACP PH	16.000	727906.376	1042931.162	270.290