



				BOJ	Y [m]	X [m]	
Údaje o podrobných bodech trasy VEZVA A				1	558333.083	1025004.189	
	STA	X	sig	2	558342.276	1025000.697	
**	OT	0.00000	558351.442	1025002.947	3	558348.474	1025001.264
TK		0.02134	558369.474	1025004.449	4	558366.238	1025004.951
**	OT	0.03118	558389.474	1025004.578	5	558391.121	1025004.238
**	OT	0.05000	558397.924	1025004.614	6	558397.411	1025004.334
**	OT	0.06000	558401.294	1025004.650	7	558396.000	1025001.637
**	OT	0.07500	558410.294	1025004.721	8	558393.275	1025001.264
**	OT	0.09000	558419.294	1025004.757	9	558390.478	1025001.637
**	OT	0.10000	558429.294	1025004.793	10	558387.406	1025001.637
**	OT	0.12500	558449.294	1025004.827	11	558385.229	1025001.637
**	OT	0.15000	558469.294	1025004.861	12	558383.052	1025001.637
**	TO	1.16722	558482.969	1025103.307	13	558380.876	1025004.238
Údaje o podrobných bodech trasy VEZVA B				14	558388.303	1025004.449	
MB	STA	X	sig	15	558431.368	1025004.589	
**	OT	0.00000	558375.252	1025004.001	16	558388.303	1025004.449
**	OT	0.02000	558383.086	1025004.034	17	558386.238	1025004.951
**	OT	0.04000	558391.442	1025004.067	18	558384.173	1025004.951
**	OT	0.06000	558399.389	1025004.100	19	558382.052	1025004.951
**	OT	0.08000	558407.232	1025011.133	20	558379.121	1025004.951
**	OT	0.10000	558415.232	1025011.166	21	558376.238	1025004.951
**	OT	0.12000	558423.517	1025012.199	22	558373.368	1025004.951
**	OT	0.14000	558431.561	1025012.232	23	558370.478	1025004.951
**	OT	0.16000	558439.605	1025012.265	24	558367.589	1025004.951
**	OT	0.18000	558447.649	1025012.298	25	558364.700	1025004.951
**	OT	0.20000	558455.693	1025023.331	26	558361.811	1025004.951
**	OT	0.22000	558463.737	1025023.364	27	558358.922	1025004.951
**	OT	0.24000	558471.781	1025023.397	28	558356.033	1025004.951
**	OT	0.26000	558479.825	1025023.430	29	558353.144	1025004.951
**	OT	0.28000	558487.869	1025023.463	30	558350.255	1025004.951
**	OT	0.30000	558495.913	1025023.496	31	558347.366	1025004.951
**	OT	0.32000	558503.957	1025023.529	32	558344.477	1025004.951
**	OT	0.34000	558511.999	1025023.562	33	558341.588	1025004.951
**	OT	0.36000	558519.043	1025023.595	34	558338.699	1025004.951
**	OT	0.38000	558527.087	1025023.628	35	558335.810	1025004.951
**	OT	0.40000	558535.131	1025023.661	36	558332.921	1025004.951
**	OT	0.42000	558543.175	1025023.694	37	558330.032	1025004.951
**	OT	0.44000	558551.219	1025023.727	38	558327.143	1025004.951
**	OT	0.46000	558559.263	1025023.760	39	558324.254	1025004.951
**	OT	0.48000	558567.307	1025023.793	40	558321.365	1025004.951
**	OT	0.50000	558575.351	1025023.826	41	558318.476	1025004.951
**	OT	0.52000	558583.395	1025023.859	42	558315.587	1025004.951
**	OT	0.54000	558591.439	1025023.892	43	558312.698	1025004.951
**	OT	0.56000	558599.483	1025023.925	44	558309.809	1025004.951
**	OT	0.58000	558607.527	1025023.958	45	558306.920	1025004.951
**	OT	0.60000	558615.571	1025023.991	46	558304.031	1025004.951
**	OT	0.62000	558623.615	1025024.024	47	558301.142	1025004.951
**	OT	0.64000	558631.659	1025024.057	48	558298.253	1025004.951
**	OT	0.66000	558639.703	1025024.090	49	558295.364	1025004.951
**	OT	0.68000	558647.747	1025024.123	50	558292.475	1025004.951
**	OT	0.70000	558655.791	1025024.156	51	558289.586	1025004.951
**	OT	0.72000	558663.835	1025024.189	52	558286.697	1025004.951
**	OT	0.74000	558671.879	1025024.222	53	558283.808	1025004.951
**	OT	0.76000	558679.923	1025024.255	54	558280.919	1025004.951
**	OT	0.78000	558687.967	1025024.288	55	558278.030	1025004.951
**	OT	0.80000	558696.011	1025024.321	56	558275.141	1025004.951
**	OT	0.82000	558704.055	1025024.354	57	558272.252	1025004.951
**	OT	0.84000	558712.099	1025024.387	58	558269.363	1025004.951
**	OT	0.86000	558720.143	1025024.420	59	558266.474	1025004.951
**	OT	0.88000	558728.187	1025024.453	60	558263.585	1025004.951
**	OT	0.90000	558736.231	1025024.486	61	558260.696	1025004.951
**	OT	0.92000	558744.275	1025024.519	62	558257.807	1025004.951
**	OT	0.94000	558752.319	1025024.552	63	558254.918	1025004.951
**	OT	0.96000	558760.363	1025024.585	64	558252.029	1025004.951
**	OT	0.98000	558768.407	1025024.618	65	558249.140	1025004.951
**	OT	1.00000	558776.451	1025024.651	66	558246.251	1025004.951
**	OT	1.02000	558784.495	1025024.684	67	558243.362	1025004.951
**	OT	1.04000	558792.539	1025024.717	68	558240.473	1025004.951
**	OT	1.06000	558800.583	1025024.750	69	558237.584	1025004.951
**	OT	1.08000	558808.627	1025024.783	70	558234.695	1025004.951
**	OT	1.10000	558816.671	1025024.816	71	558231.806	1025004.951
**	OT	1.12000	558824.715	1025024.849	72	558228.917	1025004.951
**	OT	1.14000	558832.759	1025024.882	73	558226.028	1025004.951
**	OT	1.16000	558840.803	1025024.915	74	558223.139	1025004.951
**	OT	1.18000	558848.847	1025024.948	75	558220.250	1025004.951
**	OT	1.20000	558856.891	1025024.981	76	558217.361	1025004.951
**	OT	1.22000	558864.935	1025025.014	77	558214.472	1025004.951
**	OT	1.24000	558872.979	1025025.047	78	558211.583	1025004.951
**	OT	1.26000	558881.023	1025025.080	79	558208.694	1025004.951
**	OT	1.28000	558889.067	1025025.113	80	558205.805	1025004.951
**	OT	1.30000	558897.111	1025025.146	81	558202.916	1025004.951
**	OT	1.32000	558905.155	1025025.179	82	558200.027	1025004.951
**	OT	1.34000	558913.199	1025025.212	83	558197.138	1025004.951
**	OT	1.36000	558921.243	1025025.245	84	558194.249	1025004.951
**	OT	1.38000	558929.287	1025025.278	85	558191.360	1025004.951
**	OT	1.40000	558937.331	1025025.311	86	558188.471	1025004.951
**	OT	1.42000	558945.375	1025025.344	87	558185.582	1025004.951
**	OT	1.44000	558953.419	1025025.377	88	558182.693	1025004.951
**	OT	1.46000	558961.463	1025025.410	89	558179.804	1025004.951
**	OT	1.48000	558969.507	1025025.443	90	558176.915	1025004.951
**	OT	1.50000	558977.551	1025025.476	91	558174.026	1025004.951
**	OT	1.52000	558985.595	1025025.509	92	558171.137	1025004.951
**	OT	1.54000	558993.639	1025025.542	93	558168.248	1025004.951
**	OT	1.56000	558997.683	1025025.575	94	558165.359	1025004.951
**	OT	1.58000	559001.727	1025025.608	95	558162.470	1025004.951
**	OT	1.60000	559005.771	1025025.641	96	558159.581	1025004.951
**	OT	1.62000	559009.815	1025025.674	97	558156.692	1025004.951
**	OT	1.64000	559013.859	1025025.707	98	558153.803	1025004.951
**	OT	1.66000	559017.903	1025025.740	99	558150.914	1025004.951
**	OT	1.68000	559021.947	1025025.773	100	558148.025	1025004.951
**	OT	1.70000	559025.991	1025025.806	101	558145.136	1025004.951
**	OT	1.72000	559029.035	1025025.839	102	558142.247	1025004.951
**	OT	1.74000	559033.079	1025025.872	103	558139.358	1025004.951
**	OT	1.76000	559037.123	1025025.905	104	558136.469	1025004.951
**	OT	1.78000	559041.167	1025025.938	105	558133.580	1025004.951
**	OT	1.80000	559045.211	1025025.971	106	558130.691	1025004.951
**	OT	1.82000	559049.255	1025026.004	107	558127.802	1025004.951
**	OT	1.84000	559053.299	1025026.037	108	558124.913	1025004.951
**	OT	1.86000	559057.343	1025026.070	109	558122.024	1025004.951
**	OT	1.88000	559061.387	1025026.103	110	558119.135	1025004.951
**	OT	1.90000	559065.431	1025026.136	111	558116.246	1025004.951
**	OT	1.92000	559069.475	1025026.169	112	558113.357	1025004.951
**	OT	1.94000	559073.519	1025026.202	113	558110.468	1025004.951
**	OT	1.96000	559077.563	1025026.235	114	558107.579	1025004.951
**	OT	1.98000	559081.607	1025026.268	115	558104.690	1025004.951
**	OT	2.00000	559085.651	1025026.301	116	558101.801	1025004.951
**	OT	2.02000	559089.695	1025026.334	117	558098.912	1025004.951
**	OT	2.04000	559093.739	1025026.367	118	558096.023	1025004.951
**	OT	2.06000	559097.783	1025026.400	119	558093.134	1025004.951
**	OT	2.08000	559101.827	1025026.433	120	558090.245	1025004.951
**	OT	2.10000	559105.871	1025026.466	121	558087.356	1025004.951
**	OT	2.12000	559109.915	1025026.499	122	558084.467	1025004.951
**	OT	2.14000	559113.959	1025026.532	123	558081.578	1025004.951
**	OT	2.16000	559117.999	1025026.565	124	558078.689	1025004.951
**	OT	2.18000	559122.043	1025026.598	125	558075.800	1025004.951
**	OT	2.20000	559126.087	1025026.631	126	558072.911	1025004.951
**	OT	2.22000	559130.131	1025026.664	127	558070.022	1025004.951
**	OT	2.24000	559134.175	1025026.697	128	558067.133	1025004.951
**	OT	2.26000	559138.219	1025026.730	129	558064.244	1025004.951
**	OT	2.28000	559142.263	1025026.763	130		