

Akce: Rokytnice]-Orl. Zahori

Trasa: Hlavní

Kontrolni opis vstupnich udaju												
Typ	D1	D2	DL	R	A1(-L1)	A2(-L2)	IB1	Y1	X1	IB2	Y2	X2
1 1050082.390	.000	.000	.000	.000	.000	.000	1	595838.554	1050102.633	121	595844.380	
3 .000	.000	.000	.000	-100.000	-30.000	.000	0	.000	.000	0	.000	
1 1050005.429	.000	.000	.000	.000	.000	-40.000	121	595844.380	1050082.390	131	595900.553	
3 .000	.000	.000	.000	500.000	-40.000	.000	0	.000	.000	0	.000	
1 1049769.430	.000	.000	.000	.000	.000	-30.000	131	595900.553	1050005.429	141	596036.090	
3 .000	.000	.000	.000	-2500.000	-30.000	.000	0	.000	.000	0	.000	
1 1049671.150	.000	.000	.000	.000	.000	.000	141	596036.090	1049769.430	151	596094.580	
3 .000	.000	.000	.000	2000.000	.000	.000	0	.000	.000	0	.000	
1 1049536.680	.000	.000	.000	.000	.000	-25.000	151	596094.580	1049671.150	161	596170.940	
3 .000	.000	.000	.000	170.000	-25.000	.000	0	.000	.000	0	.000	
1 1049337.640	.000	.000	.000	.000	.000	-50.000	161	596170.940	1049536.680	171	596225.415	
3 .000	.000	.000	.000	530.000	-40.000	.000	0	.000	.000	0	.000	
1 1049153.018	.000	.000	.000	.000	.000	-40.000	171	596225.415	1049337.640	8	596221.139	
3 .000	.000	.000	.000	-350.000	.000	.000	0	.000	.000	0	.000	
1 1049085.510	.000	.000	.000	.000	.000	.000	8	596221.139	1049153.018	9	596241.314	

		Udaje o hlavních bodech smeroveho vedeni trasy									
CB	IND	STA	YH	XH	sigmah	R	YS	XS			
CV	TP	DIF	YP	XP	sigp	A	YT	XT	T1	T2(VZP)	
alfat											
1	OT	.000000	595838.554	1050102.633	182.16001	.000	.000	.000			
0	tecna	2.278	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000											
2	TK	.002278	595839.184	1050100.444	182.16001	-100.000	595935.283	1050128.102			
1	kruh	20.028	.000	.000	.00000	.000	595841.963	1050090.789	10.047	-.503	-
12.74994											
3	KP	.022305	595846.607	1050081.879	169.41007	-100.000	595935.283	1050128.102			
1	prech	30.000	595863.044	1050056.819	159.86077	-54.772	595851.239	1050072.992	10.021	20.024	-
9.54930											
4	PT	.052305	595863.044	1050056.819	159.86077	.000	.000	.000			
0	tecna	16.292	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000											
5	TP	.068597	595872.649	1050043.659	159.86077	.000	.000	.000			
2	prech	40.000	595872.649	1050043.659	159.86077	141.421	595888.372	1050022.118	26.669	13.335	
2.54648											
6	PK	.108597	595895.797	1050011.041	162.40725	500.000	595480.467	1049732.650			
2	kruh	14.594	.000	.000	.00000	.000	595899.860	1050004.979	7.298	.053	
1.85820											
7	KP	.123192	595903.745	1049998.801	164.26545	500.000	595480.467	1049732.650			
2	prech	40.000	595924.125	1049964.386	166.81193	-141.421	595910.843	1049987.512	13.335	26.669	
2.54648											
8	PT	.163192	595924.125	1049964.386	166.81193	.000	.000	.000			
0	tecna	190.421	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000											

9 TP	.353612	596018.959	1049799.259	166.81193	.000	.000	.000			
3 prech	30.000	596018.959	1049799.259	166.81193	273.861	596028.919	1049781.916	20.000	10.000	-
.38198										
10 PK	.383612	596033.951	1049773.275	166.42996	-2500.000	598194.352	1051031.316			
3 kruh	8.797	.000	.000	.00000	.000	596036.165	1049769.473	4.399	-.004	-
.22400										
11 KP	.392409	596038.391	1049765.681	166.20595	-2500.000	598194.352	1051031.316			
3 prech	30.000	596053.682	1049739.870	165.82398	-273.861	596043.454	1049757.056	10.000	20.000	-
.38198										
12 PT	.422409	596053.682	1049739.870	165.82398	.000	.000	.000			
0 tecna	59.584	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000										
13 TK	.481993	596084.155	1049688.668	165.82398	2000.000	594365.492	1048665.829			
4 kruh	40.769	.000	.000	.00000	.000	596094.580	1049671.150	20.385	.104	
1.29772										
14 KT	.522762	596104.646	1049653.423	167.12170	.000	.000	.000			
0 tecna	100.435	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000										
15 TP	.623197	596154.241	1049566.088	167.12170	.000	.000	.000			
5 prech	25.000	596154.241	1049566.088	167.12170	65.192	596162.473	1049551.591	16.671	8.338	
4.68102										
16 PK	.648197	596166.046	1049544.057	171.80272	170.000	596012.451	1049471.199			
5 kruh	17.382	.000	.000	.00000	.000	596169.774	1049536.198	8.698	.222	
6.50916										
17 KP	.665579	596172.681	1049528.000	178.31188	170.000	596012.451	1049471.199			
5 prech	25.000	596179.867	1049504.061	182.99291	-65.192	596175.466	1049520.141	8.338	16.671	
4.68102										
18 PT	.690579	596179.867	1049504.061	182.99291	.000	.000	.000			
0 tecna	70.287	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000										
19 TP	.760865	596198.422	1049436.268	182.99291	.000	.000	.000			

6 prech 3.00292	50.000	596198.422	1049436.268	182.99291	162.788	596207.222	1049404.113	33.337	16.670	
20 PK 6 kruh 13.07603	.810865 108.861	596210.860 .000	1049387.845 .000	185.99583 .00000	530.000 .000	595693.631 596222.779	1049272.195 1049334.538	54.623	2.807	
21 KP 6 prech 2.40233	.919726 40.000	596223.575 596223.152	1049279.922 1049239.926	199.07186 201.47420	530.000 -145.602	595693.631 596223.769	1049272.195 1049266.588	13.335	26.669	
22 PT 0 tecna .00000	.959726 12.194	596223.152 .000	1049239.926 .000	201.47419 .00000	.000 .000	.000 .000	.000 .000	.000	.000	
23 TP 7 prech 3.63783	.971920 40.000	596222.870 596222.870	1049227.736 1049227.736	201.47420 201.47420	.000 118.322	.000 596222.252	.000 1049201.072	26.671	13.337	-
24 PK 7 kruh 16.32410	1.011920 89.746	596222.705 .000	1049187.742 .000	197.83637 .00000	-350.000 .000	596572.503 596224.238	1049199.635 1049142.647	45.121	-2.896	-
25 KT 0 tecna .00000	1.101667 14.513	596237.158 .000	1049099.416 .000	181.51227 .00000	.000 .000	.000 .000	.000 .000	.000	.000	
26 TO	1.116180	596241.314	1049085.510	181.51227	.000	.000	.000			

Udaje o podrobných bodech trasy

	WB	STA	Y	X	sig	R
**	OT	.000000	595838.554	1050102.633	182.16001	.000
	TK	.002278	595839.184	1050100.444	182.16001	-100.000
**		.010850	595841.905	1050092.318	176.70272	-100.000
**		.016030	595843.883	1050087.531	173.40503	-100.000
	KP	.022305	595846.607	1050081.879	169.41007	-100.000
**		.024960	595847.864	1050079.541	167.79479	-109.708
**		.034190	595852.634	1050071.641	163.34269	-165.606
**		.043230	595857.727	1050064.173	160.73464	-330.569
	PT	.052305	595863.044	1050056.819	159.86077	.000
**		.058860	595866.909	1050051.524	159.86077	.000
	TP	.068597	595872.649	1050043.659	159.86077	.000
**		.074600	595876.187	1050038.810	159.91812	3331.766
**		.090990	595885.775	1050025.517	160.65884	893.143
	PK	.108597	595895.797	1050011.041	162.40725	500.000
**		.116430	595900.107	1050004.501	163.40455	500.000
	KP	.123192	595903.745	1049998.801	164.26545	500.000
**		.136610	595910.751	1049987.358	165.68738	752.403
**		.155510	595920.296	1049971.045	166.71802	2603.655
	PT	.163192	595924.125	1049964.386	166.81193	.000
**		.172890	595928.955	1049955.975	166.81193	.000
**		.188510	595936.734	1049942.430	166.81193	.000

**		.210130	595947.501	1049923.682	166.81193	.000
**		.233160	595958.971	1049903.712	166.81193	.000
**		.253380	595969.041	1049886.177	166.81193	.000
**		.272090	595978.359	1049869.953	166.81193	.000
**		.294830	595989.684	1049850.234	166.81193	.000
**		.315540	595999.998	1049832.275	166.81193	.000
**		.334670	596009.525	1049815.686	166.81193	.000
**	TP	.353612	596018.959	1049799.259	166.81193	.000
**		.357740	596021.014	1049795.680	166.80470	-18170.585
**		.378750	596031.508	1049777.479	166.54375	-2983.584
	PK	.383612	596033.951	1049773.275	166.42996	-2500.000
	KP	.392409	596038.391	1049765.681	166.20595	-2500.000
**		.400820	596042.660	1049758.433	166.02179	-3473.996
**		.421280	596053.105	1049740.840	165.82452	-66432.225
	PT	.422409	596053.682	1049739.870	165.82398	.000
**		.436410	596060.843	1049727.838	165.82398	.000
**		.452920	596069.286	1049713.651	165.82398	.000
**		.471150	596078.609	1049697.985	165.82398	.000
	TK	.481993	596084.155	1049688.668	165.82398	2000.000
**		.491750	596089.124	1049680.271	166.13456	2000.000
**		.515870	596101.233	1049659.411	166.90232	2000.000
	KT	.522762	596104.646	1049653.423	167.12170	.000
**		.537890	596112.116	1049640.269	167.12170	.000
**		.559280	596122.679	1049621.668	167.12170	.000
**		.579260	596132.545	1049604.294	167.12170	.000
**		.600830	596143.196	1049585.537	167.12170	.000
**		.622980	596154.134	1049566.276	167.12170	.000
	TP	.623197	596154.241	1049566.088	167.12170	.000
**		.634030	596159.547	1049556.643	168.00065	392.317
**		.642650	596163.594	1049549.032	169.95595	218.474
	PK	.648197	596166.046	1049544.057	171.80272	170.000
**		.649340	596166.533	1049543.023	172.23079	170.000
**		.655160	596168.901	1049537.707	174.41027	170.000
**		.660410	596170.880	1049532.844	176.37631	170.000
	KP	.665579	596172.681	1049528.000	178.31188	170.000
**		.666890	596173.114	1049526.762	178.79007	179.411
**		.673810	596175.263	1049520.185	180.88691	253.449
**		.681540	596177.453	1049512.772	182.38102	470.201
**		.687530	596179.061	1049507.002	182.92330	1394.046
	PT	.690579	596179.867	1049504.061	182.99290	.000
**		.703280	596183.220	1049491.811	182.99290	.000
**		.710730	596185.187	1049484.625	182.99290	.000

**		.720180	596187.682	1049475.510	182.99290	.000
**		.728710	596189.933	1049467.283	182.99290	.000
**		.736980	596192.116	1049459.306	182.99290	.000
**		.746490	596194.627	1049450.133	182.99290	.000
**		.755290	596196.950	1049441.645	182.99290	.000
	TP	.760865	596198.422	1049436.268	182.99291	.000
**		.765480	596199.639	1049431.817	183.01849	5742.669
**		.775380	596202.235	1049422.263	183.24596	1825.751
**		.784160	596204.494	1049413.779	183.64471	1137.604
**		.802520	596208.978	1049395.975	185.07706	636.185
	PK	.810865	596210.860	1049387.845	185.99583	530.000
**		.820610	596212.898	1049378.316	187.16632	530.000
**		.832590	596215.164	1049366.552	188.60532	530.000
**		.850370	596218.036	1049349.007	190.74100	530.000
**		.870170	596220.539	1049329.367	193.11931	530.000
**		.888510	596222.201	1049311.103	195.32226	530.000

**		.901780	596223.010	1049297.858	196.91621	530.000
	KP	.919726	596223.575	1049279.922	199.07186	530.000
**		.922850	596223.612	1049276.798	199.43242	574.895
**		.941940	596223.519	1049257.709	200.99921	1191.930
**		.958980	596223.169	1049240.672	201.47336	28407.315
	PT	.959726	596223.152	1049239.926	201.47419	.000
	TP	.971920	596222.870	1049227.736	201.47420	.000
**		.978300	596222.725	1049221.358	201.38165	-2194.416
**		.999590	596222.481	1049200.070	199.73345	-505.966
	PK	1.011920	596222.705	1049187.742	197.83636	-350.000
**		1.018410	596222.986	1049181.258	196.65592	-350.000
**		1.034860	596224.235	1049164.857	193.66381	-350.000
**		1.045190	596225.413	1049154.595	191.78487	-350.000
**		1.050180	596226.091	1049149.651	190.87723	-350.000
**		1.064420	596228.410	1049135.602	188.28710	-350.000
**		1.073900	596230.271	1049126.307	186.56277	-350.000
**		1.085380	596232.859	1049115.123	184.47466	-350.000
	KT	1.101667	596237.158	1049099.416	181.51226	.000
	TO	1.116180	596241.314	1049085.510	181.51226	.000

Udaje o vypoctu mimolehlych bodu-na kolmici k ose

Staniceni	mimolehlost D	sour.bodu na ose Y1 X1	sour.mimolehleho bodu Y2 X2	smernik v mimol.bode	polomer krivosti v mimol.bode
1.045190	3.080	596225.413 1049154.595	596222.359 1049154.199		

Konec bloku pro vypocet ekvidistant a mimoleh.bodu

*** VYPOCET UKONCEN BEZ CHYB ***

PROGRAMOVY SYSTEM R O A D P A C - program RP12

Datum zadani: 1.4.2015

Datum vypočtu: 27. 4.2015

strana 1

Akce: Rokytnice-Orl.Zahori

Trasa: VEDLE

	Kontrolni opis vstupnich udaju											
Typ	D1	D2	DL	R	A1(-L1)	A2(-L2)	IB1	Y1	X1	IB2	Y2	X2
1 1049187.742	.000	.000	.000	.000	.000	-20.000	1	596222.052	1049207.017	2	596222.705	
3 .000	.000	.000	.000	205.000	.000	.000	0	.000	.000	0	.000	
1 1049108.403	.000	.000	.000	-297.500	.000	.000	3	596222.084	1049150.811	4	596221.740	
3 1049096.049	.000	.000	.000	202.500	.000	.000	4	596221.740	1049108.403	5	596222.145	
1 1049080.667	.000	.000	.000	.000	.000	.000	5	596222.145	1049096.049	6	596222.099	

		Udaje o hlavních bodech smeroveho vedeni trasy									
CB	IND	STA	YH	XH	sigmah	R	YS	XS			
CV	TP	DIF	YP	XP	sigp	A	YT	XT	T1	T2(VZP)	
alfat											
1	OT	.992336	596222.052	1049207.017	197.84408	.000	.000	.000			
0	tecna	18.963	.000	.000	.00000	.000	.000	.000	.000	.000	
.00000											
2	TP	1.011299	596222.694	1049188.065	197.84407	.000	.000	.000			
1	prech	20.000	596222.694	1049188.065	197.84407	64.031	596223.146	1049174.738	13.335	6.668	
3.10546											
3	PK	1.031299	596223.046	1049168.070	200.94953	205.000	596018.069	1049171.128			
1	kruh	14.886	.000	.000	.00000	.000	596222.935	1049160.625	7.446	.135	
4.62282											
4	KK	1.046185	596222.284	1049153.207	205.57235	-297.500	596518.645	1049127.200			
2	kruh	44.833	.000	.000	.00000	.000	596220.321	1049130.837	22.456	-.847	
9.59389											

5	KK	1.091018	596221.739	1049108.419	195.97847	202.500	596019.643	1049095.636		
3	kruh	13.398	.000	.000	.00000	.000	596222.162	1049101.732	6.701	.111
4.21191										
6	KT	1.104416	596222.142	1049095.030	200.19038	.000	.000	.000		
0	tecna	14.363	.000	.000	.00000	.000	.000	.000	.000	.000
.00000										
7	TO	1.118779	596222.099	1049080.667	200.19038	.000	.000	.000		
OT										
		.992336	596222.052	1049207.017	197.84408	.000				
	TP	1.011299	596222.694	1049188.065	197.84407		.000			
	PK	1.031299	596223.046	1049168.070	200.94953		205.000			
	KK	1.046185	596222.284	1049153.207	205.57235		-297.500			
	KK	1.091018	596221.739	1049108.419	195.97847		202.500			
	KT	1.104416	596222.142	1049095.030	200.19038		.000			
	TO	1.118779	596222.099	1049080.667	200.19038		.000			
*** VYPOCET UKONCEN BEZ CHYB ***										

