

SMĚROVÝ VÝPOČET DO KRUŽNIC

Verze: 2017

Datum zadání: 24.8.2018

Datum výpočtu: 24. 8.2018 12:35:29

datum a čas kompilace: 25.11.2017 21:27

Projekt: KRIKAR Městský okruh, úsek Křimická (Chebská) - Karlovarská v Plzni
 Trasa: 1125.V12 1125

Údaje o hlavních bodech směrového vedení trasy										
CB IND	STA	YH	XH	sigmah	R	YS	XS			
CV TP	DIF	YP	XP	sigp	A	YT	XT	T1	T2 (VZP)	alfat
1 OK	.000000	826429.808	1068308.529	257.52551	1043.542	825784.086	1069128.299			
1 kružnice	239.271	.000	.000	.00000	.000	826335.413	1068234.175	120.162	6.895	14.59687
2 KP	.239271	826226.589	1068183.222	272.12238	1043.542	825784.086	1069128.299			
1 klotoida	120.000	826116.058	1068136.546	275.78272	-353.871	826190.352	1068166.255	40.013	80.014	3.66034
3 PT	.359271	826116.058	1068136.546	275.78272	.000	.000	.000			
0 tečna	260.824	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
4 TP	.620095	825873.879	1068039.703	275.78272	.000	.000	.000			
2 klotoida	120.000	825873.879	1068039.703	275.78272	346.003	825799.584	1068009.994	80.015	40.014	-3.82872
5 PK	.740095	825763.390	1067992.931	271.95401	-997.650	826188.821	1067090.537			
2 kružnice	340.963	.000	.000	.00000	.000	825607.668	1067919.516	172.161	-14.746	-21.75752
6 KO	1.081058	825485.557	1067798.156	250.19649	-997.650	.000	.000			

Údaje o vrcholech tečnového polygonu trasy					
Čís.vrch.	YT	XT	T1	T2	alfat
0	826429.808	1068308.529	.000	.000	.00000
1	826309.851	1068214.040	152.702	208.713	18.25721
2	825630.791	1067942.497	261.803	204.762	-25.58623
3	825485.557	1067798.156	.000	.000	.00000

* Vytvořen výstupní soubor Staničení s názvem 1125.SSS
 * Akce: Městský okruh, úsek Křimická (Chebská) - Karlovarská v Plzni
 * Trasa: 1125
 * Datum vzniku 24. 8.2018 programem RP12
 * Datum posl. zápisu 24. 8.2018 programem RP12

Údaje o podrobných bodech trasy					
WB	STA	Y	X	sig	R
** OK	.000000	826429.808	1068308.529	257.52551	1043.542
**	.020000	826413.980	1068296.305	258.74562	1043.542
**	.040000	826397.919	1068284.386	259.96574	1043.542
**	.060000	826381.633	1068272.777	261.18585	1043.542
**	.080000	826365.128	1068261.483	262.40597	1043.542
**	.100000	826348.410	1068250.507	263.62608	1043.542
**	.120000	826331.484	1068239.853	264.84619	1043.542
**	.140000	826314.357	1068229.526	266.06631	1043.542
**	.160000	826297.035	1068219.529	267.28642	1043.542
**	.180000	826279.525	1068209.865	268.50653	1043.542
**	.200000	826261.833	1068200.539	269.72665	1043.542
**	.220000	826243.965	1068191.554	270.94676	1043.542
** KP	.239271	826226.589	1068183.222	272.12238	1043.542
**	.240000	826225.928	1068182.913	272.16674	1049.923
**	.260000	826207.734	1068174.608	273.27776	1261.450
**	.280000	826189.411	1068166.593	274.18543	1579.714
**	.300000	826170.988	1068158.810	274.88975	2112.765
**	.320000	826152.491	1068151.202	275.39071	3188.766
**	.340000	826133.947	1068143.710	275.68833	6498.216
** PT	.359271	826116.058	1068136.546	275.78272	.000
**	.360000	826115.381	1068136.275	275.78272	.000
**	.380000	826096.810	1068128.849	275.78272	.000
**	.400000	826078.240	1068121.423	275.78272	.000
**	.420000	826059.670	1068113.997	275.78272	.000
**	.440000	826041.099	1068106.572	275.78272	.000
**	.460000	826022.529	1068099.146	275.78272	.000
**	.480000	826003.959	1068091.720	275.78272	.000
**	.500000	825985.389	1068084.294	275.78272	.000
**	.520000	825966.818	1068076.868	275.78272	.000
**	.540000	825948.248	1068069.442	275.78272	.000

**		.560000	825929.678	1068062.016	275.78272	.000
**		.580000	825911.107	1068054.590	275.78272	.000
**		.600000	825892.537	1068047.164	275.78272	.000
**		.620000	825873.967	1068039.738	275.78272	.000
	TP	.620095	825873.879	1068039.703	275.78272	.000
**		.640000	825855.401	1068032.302	275.67737	-6014.373
**		.660000	825836.859	1068024.804	275.35932	-3000.051
**		.680000	825818.368	1068017.183	274.82856	-1998.454
**		.700000	825799.955	1068009.377	274.08510	-1498.248
**		.720000	825781.647	1068001.326	273.12892	-1198.315
**		.740000	825763.476	1067992.971	271.96004	-998.438
	PK	.740095	825763.390	1067992.931	271.95401	-997.650
**		.760000	825745.472	1067984.263	270.68381	-997.650
**		.780000	825727.645	1067975.196	269.40757	-997.650
**		.800000	825710.004	1067965.774	268.13133	-997.650
**		.820000	825692.556	1067956.000	266.85509	-997.650
**		.840000	825675.306	1067945.878	265.57885	-997.650
**		.860000	825658.264	1067935.412	264.30261	-997.650
**		.880000	825641.434	1067924.607	263.02638	-997.650
**		.900000	825624.824	1067913.467	261.75014	-997.650
**		.920000	825608.442	1067901.996	260.47390	-997.650
**		.940000	825592.292	1067890.198	259.19766	-997.650
**		.960000	825576.382	1067878.080	257.92142	-997.650
**		.980000	825560.718	1067865.645	256.64518	-997.650
**		1.000000	825545.307	1067852.898	255.36894	-997.650
**		1.020000	825530.154	1067839.845	254.09271	-997.650
**		1.040000	825515.266	1067826.491	252.81647	-997.650
**		1.060000	825500.648	1067812.841	251.54023	-997.650
**		1.080000	825486.307	1067798.901	250.26399	-997.650
**	KO	1.081058	825485.557	1067798.156	250.19649	-997.650

*** VÝPOČET UKONČEN BEZ CHYB ***