

## 301\_vytyceni

\* Kod(1) zadaný = 1  
 \* Kod(1) po úpravě = 4

PRAGOPROJEKT PRAHA, a. s. středisko CAD, 14754 Praha 4, K Rysance 16  
 PROGRAMOVÝ SYSTÉM R O A D P A C - program RP12

## SMĚROVÝ VÝPOČET DO KRUŽNIC

Verze: 2004

Datum zadání: 17.3.2010

Datum výpočtu: 17. 3.2010

Akce: PSÁRY - PŘELOŽKA II/105  
 Trasa: SO 301 PŘELOŽKA POTOKA V KM 1,067

Systém úhlů: grady

Kontrolní opis vstupních údajů												
Typ	D1	D2	DL	R	A1(-L1)	A2(-L2)	IB1	Y1	X1	IB2	Y2	X2
1	.000	.000	.000	.000	.000	.000	1	738015.242	1058662.881	2	737993.455	1058663.979
3	.000	.000	.000	40.000	.000	.000	0	.000	.000	0	.000	.000
1	.000	.000	.000	.000	.000	.000	2	737993.455	1058663.979	3	737984.999	1058665.611
3	.000	.000	.000	40.000	.000	.000	0	.000	.000	0	.000	.000
1	.000	.000	.000	.000	.000	.000	3	737984.999	1058665.611	4	737974.912	1058668.596
3	.000	.000	.000	-27.000	.000	.000	0	.000	.000	0	.000	.000
1	.000	.000	.000	.000	.000	.000	4	737974.912	1058668.596	5	737940.877	1058672.045
3	.000	.000	.000	20.000	.000	.000	0	.000	.000	0	.000	.000
1	.000	.000	.000	.000	.000	.000	5	737940.877	1058672.045	6	737928.576	1058697.071
3	.000	.000	.000	-20.000	.000	.000	0	.000	.000	0	.000	.000
1	.000	.000	.000	.000	.000	.000	6	737928.576	1058697.071	7	737910.461	1058708.016

\* Vytvořen výstupní soubor Hlavní body směru s názvem 301.SHB  
 \* Akce: PSÁRY - PŘELOŽKA II/105  
 \* Trasa: SO 301 PŘELOŽKA POTOKA V KM 1,067  
 \* Datum vzniku 17. 3.2010 programem RP12  
 \* Datum posl. zápisu 17. 3.2010 programem RP12  
 \* Soubor .SHB nového typu

## 301\_vytycení

		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	OT	.000000	738015.242	1058662.881	303.20566	.000	.000	.000			
0	tečna	19.004	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
2	TK	.019004	737996.262	1058663.838	303.20566	40.000	737998.275	1058703.787			
1	kružnice	5.612	.000	.000	.00000	.000	737993.455	1058663.979	2.811	.099	8.93181
3	KT	.024616	737990.695	1058664.512	312.13746	.000	.000	.000			
0	tečna	3.859	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
4	TK	.028475	737986.907	1058665.243	312.13746	40.000	737994.487	1058704.518			
2	kružnice	3.882	.000	.000	.00000	.000	737984.999	1058665.611	1.943	.047	6.17901
5	KT	.032357	737983.136	1058666.162	318.31647	.000	.000	.000			
0	tečna	6.049	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
6	TK	.038406	737977.336	1058667.879	318.31647	-27.000	737969.675	1058641.988			
3	kružnice	5.042	.000	.000	.00000	.000	737974.912	1058668.596	2.528	-.118	-11.88712
7	KT	.043447	737972.397	1058668.851	306.42935	.000	.000	.000			
0	tečna	20.586	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
8	TK	.064034	737951.915	1058670.926	306.42935	20.000	737953.932	1058690.825			
4	kružnice	20.259	.000	.000	.00000	.000	737940.877	1058672.045	11.095	2.871	64.48681
9	KT	.084293	737935.983	1058682.002	370.91616	.000	.000	.000			
0	tečna	10.926	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
10	TK	.095219	737931.163	1058691.808	370.91616	-20.000	737913.214	1058682.986			
5	kružnice	11.409	.000	.000	.00000	.000	737928.576	1058697.071	5.864	-.842	-36.31597
11	KT	.106628	737923.557	1058700.104	334.60019	.000	.000	.000			
0	tečna	15.300	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
12	TO	.121929	737910.461	1058708.016	334.60019	.000	.000	.000			

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čís.vrch.	Údaje o vrcholech tečnového polygonu trasy				
	YT	XT	T1	T2	alfat
0	738015.242	1058662.881	.000	.000	.00000
1	737993.455	1058663.979	2.811	2.811	8.93180
2	737984.999	1058665.611	1.943	1.943	6.17901
3	737974.912	1058668.596	2.528	2.528	-11.88712
4	737940.877	1058672.045	11.095	11.095	64.48681
5	737928.576	1058697.071	5.864	5.864	-36.31597
6	737910.461	1058708.016	.000	.000	.00000

\* Vytvořen výstupní soubor Staničení s názvem 301.SSS  
 \* Akce: PSÁRY - PŘELOŽKA II/105  
 \* Trasa: SO 301 PŘELOŽKA POTOKA V KM 1,067  
 \* Datum vzniku 17. 3.2010 programem RP12  
 \* Datum posl. zápisu 17. 3.2010 programem RP12

Údaje o podrobných bodech trasy						
WB	STA	Y	X	sig	R	
** OT	.000000	738015.242	1058662.881	303.20566	.000	
**	.005000	738010.248	1058663.133	303.20566	.000	
**	.010000	738005.255	1058663.384	303.20566	.000	
**	.015000	738000.261	1058663.636	303.20566	.000	
TK	.019004	737996.262	1058663.838	303.20566	.000	
**	.020000	737995.268	1058663.900	304.79079	40.000	
KT	.024616	737990.695	1058664.512	312.13739	40.000	
**	.025000	737990.318	1058664.584	312.13746	.000	
TK	.028475	737986.907	1058665.243	312.13746	40.000	
**	.030000	737985.415	1058665.560	314.56496	40.000	
KT	.032357	737983.136	1058666.162	318.31624	40.000	
**	.035000	737980.602	1058666.912	318.31647	.000	
TK	.038406	737977.336	1058667.879	318.31647	-27.000	
**	.040000	737975.795	1058668.286	314.55741	-27.000	
KT	.043447	737972.397	1058668.851	306.42990	-27.000	
**	.045000	737970.852	1058669.007	306.42935	.000	
**	.050000	737965.877	1058669.512	306.42935	.000	
**	.055000	737960.903	1058670.016	306.42935	.000	
**	.060000	737955.928	1058670.520	306.42935	.000	

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**	TK	.064034	737951.915	1058670.926	306.42935
**		.065000	737950.957	1058671.047	309.50563
**		.070000	737946.156	1058672.398	325.42113
**		.075000	737941.839	1058674.895	341.33662
**		.080000	737938.274	1058678.382	357.25212
	KT	.084293	737935.983	1058682.002	370.91616
**		.085000	737935.671	1058682.637	370.91616
**		.090000	737933.465	1058687.124	370.91616
**		.095000	737931.260	1058691.611	370.91616
	TK	.095219	737931.163	1058691.808	370.91616
**		.100000	737928.564	1058695.807	355.69828
**		.105000	737924.914	1058699.206	339.78279
	KT	.106628	737923.557	1058700.104	334.60070
**		.110000	737920.671	1058701.847	334.60019
**		.115000	737916.391	1058704.433	334.60019
**		.120000	737912.112	1058707.019	334.60019
**	TO	.121929	737910.461	1058708.016	334.60019

\*\*\* VÝPOČET UKONČEN BEZ CHYB \*\*\*