

**Příloha č. 1 - Protokol směrového vedení trasy 101**

**1. úsek**

Bod	Staničení	Y	X	Směrník:	Poloměr
ZU, V	0.000000	714816.40	1080377.02	177.38	-
TK	0.009720	714813.02	1080386.13	177.38	-
	0.014570	714811.39	1080390.70	178.92	200.00
KT	0.019420	714809.87	1080395.30	180.46	200.00
	0.020000	714809.69	1080395.86	180.46	-
TP	0.025400	714808.06	1080401.00	180.46	-
	0.040000	714803.84	1080414.98	183.07	178.03
	0.060000	714800.18	1080434.61	195.12	75.13
PK	0.065400	714799.97	1080440.00	200.05	65.00
	0.074210	714800.58	1080448.79	208.68	65.00
	0.080000	714801.62	1080454.48	214.35	65.00
KT	0.083020	714802.36	1080457.41	217.31	65.00
TK	0.090980	714804.50	1080465.08	217.31	-
	0.100000	714806.72	1080473.82	214.44	200.00
	0.102550	714807.28	1080476.31	213.63	200.00
KT	0.114120	714809.41	1080487.68	209.95	200.00
	0.120000	714810.33	1080493.49	209.95	-
TK	0.126860	714811.39	1080500.27	209.95	-
	0.131640	714812.12	1080504.99	209.34	500.00
KT	0.136430	714812.79	1080509.73	208.73	500.00
	0.140000	714813.28	1080513.27	208.73	-
TP	0.155200	714815.36	1080528.33	208.73	-
	0.160000	714816.03	1080533.08	209.48	203.30
PK	0.170200	714817.98	1080543.09	216.07	65.00
	0.180000	714821.13	1080552.35	225.67	65.00
	0.180260	714821.23	1080552.60	225.93	65.00
KP	0.190330	714825.91	1080561.49	235.78	65.00
	0.200000	714831.61	1080569.30	243.95	89.83
	0.220000	714845.55	1080583.62	252.52	427.16
PT	0.225330	714849.48	1080587.22	252.92	-
TP	0.233140	714855.25	1080592.48	252.92	-
	0.240000	714860.30	1080597.12	252.21	306.04
	0.260000	714874.00	1080611.67	241.98	78.18
PK	0.263140	714875.87	1080614.18	239.28	70.00
	0.280000	714883.89	1080628.97	223.94	70.00
	0.291920	714887.30	1080640.38	213.10	70.00
	0.300000	714888.49	1080648.37	205.75	70.00
	0.320000	714887.45	1080668.27	187.57	70.00
KP	0.320700	714887.31	1080668.96	186.93	70.00
PT	0.330700	714884.81	1080678.64	182.38	-
	0.340000	714882.27	1080687.58	182.38	-
	0.360000	714876.80	1080706.82	182.38	-
	0.380000	714871.34	1080726.06	182.38	-
TP	0.386970	714869.43	1080732.77	182.38	-
	0.400000	714865.70	1080745.25	179.68	153.52
PK	0.406970	714863.33	1080751.81	176.02	100.00
	0.413050	714860.93	1080757.38	172.15	100.00
KP	0.419120	714858.19	1080762.81	168.28	100.00
	0.420000	714857.77	1080763.57	167.73	101.48
	0.440000	714846.58	1080780.13	157.30	153.36
	0.460000	714833.32	1080795.09	151.12	313.75
PT	0.479120	714819.77	1080808.58	149.18	-
	0.480000	714819.14	1080809.19	149.18	-
	0.500000	714804.82	1080823.15	149.18	-
	0.520000	714790.49	1080837.11	149.18	-
	0.540000	714776.17	1080851.07	149.18	-
	0.560000	714761.85	1080865.03	149.18	-
	0.580000	714747.52	1080878.98	149.18	-
	0.600000	714733.20	1080892.94	149.18	-
	0.620000	714718.88	1080906.90	149.18	-
	0.640000	714704.56	1080920.86	149.18	-
	0.660000	714690.23	1080934.82	149.18	-
	0.680000	714675.91	1080948.78	149.18	-
	0.700000	714661.59	1080962.74	149.18	-
	0.720000	714647.26	1080976.70	149.18	-
TP	0.739390	714633.38	1080990.24	149.18	-

	0.740000	714632.94	1080990.66	149.18	33047.78
	0.760000	714618.57	1081004.56	148.51	970.63
	0.780000	714603.91	1081018.17	146.56	492.55
PK	0.789390	714596.86	1081024.37	145.20	400.00
	0.794410	714593.03	1081027.62	144.40	400.00
KP	0.799430	714589.16	1081030.82	143.61	400.00
	0.800000	714588.72	1081031.18	143.52	404.58
	0.820000	714572.95	1081043.48	141.01	679.50
	0.840000	714556.82	1081055.30	139.77	2120.08
PT	0.849430	714549.16	1081060.81	139.63	-
	0.860000	714540.58	1081066.97	139.63	-
	0.880000	714524.33	1081078.63	139.63	-
	0.900000	714508.08	1081090.29	139.63	-
	0.920000	714491.83	1081101.95	139.63	-
	0.940000	714475.58	1081113.61	139.63	-
	0.960000	714459.33	1081125.27	139.63	-
	0.980000	714443.08	1081136.93	139.63	-
	1.000000	714426.83	1081148.59	139.63	-
	1.020000	714410.58	1081160.25	139.63	-
TP	1.034590	714398.73	1081168.76	139.63	-
	1.040000	714394.34	1081171.92	139.86	739.78
	1.060000	714378.50	1081184.12	144.76	157.44
	1.080000	714364.34	1081198.21	156.03	88.09
	1.100000	714353.75	1081215.10	173.67	61.16
PK	1.114590	714349.65	1081229.06	190.56	50.00
	1.120000	714349.14	1081234.44	197.44	50.00
	1.121100	714349.11	1081235.54	198.84	50.00
KP	1.127610	714349.41	1081242.04	207.13	50.00
	1.140000	714351.90	1081254.16	216.39	287.01
PT	1.142610	714352.57	1081256.69	216.68	-
TP	1.156090	714356.06	1081269.71	216.68	-
	1.160000	714357.07	1081273.48	216.47	575.38
PK	1.171090	714359.70	1081284.26	213.50	150.00
	1.180000	714361.32	1081293.02	209.72	150.00
	1.183330	714361.79	1081296.31	208.31	150.00
KP	1.195560	714362.88	1081308.49	203.11	150.00
	1.200000	714363.04	1081312.93	201.31	164.61
	1.220000	714362.41	1081332.91	195.28	293.40
	1.240000	714360.43	1081352.81	192.63	1348.37
PT	1.245560	714359.78	1081358.33	192.50	-
TK	1.249870	714359.27	1081362.61	192.50	-
	1.260000	714357.88	1081372.65	189.92	250.00
	1.262570	714357.46	1081375.18	189.27	250.00
KT	1.275270	714355.01	1081387.64	186.03	250.00
	1.280000	714353.98	1081392.26	186.03	-
	1.300000	714349.63	1081411.78	186.03	-
TP	1.316640	714346.01	1081428.02	186.03	-
	1.320000	714345.28	1081431.30	186.30	402.01
	1.340000	714342.48	1081451.07	198.90	57.80
PK	1.346640	714342.78	1081457.70	207.26	45.00
	1.354630	714344.39	1081465.51	218.55	45.00
	1.360000	714346.23	1081470.55	226.15	45.00
KP	1.362610	714347.34	1081472.91	229.85	45.00
	1.380000	714357.48	1081486.97	247.32	107.06
PT	1.392610	714366.37	1081495.92	251.07	-
	1.400000	714371.68	1081501.05	251.07	-
	1.420000	714386.06	1081514.96	251.07	-
	1.440000	714400.44	1081528.86	251.07	-
TP	1.441960	714401.85	1081530.22	251.07	-
	1.460000	714414.53	1081543.04	246.84	135.84
PK	1.476960	714424.83	1081556.49	235.15	70.00
	1.480000	714426.37	1081559.11	232.39	70.00
	1.482710	714427.64	1081561.51	229.92	70.00
KP	1.488460	714430.03	1081566.73	224.69	70.00
	1.500000	714433.68	1081577.67	217.28	169.86
PP	1.508090	714435.72	1081585.50	215.77	-
	1.520000	714438.45	1081597.09	212.48	115.32
PK	1.530510	714439.88	1081607.49	204.12	61.27
	1.539640	714439.79	1081616.62	194.63	61.27
	1.540000	714439.76	1081616.98	194.26	61.27

KP	1.548780	714438.35	1081625.64	185.14	61.27
	1.560000	714435.01	1081636.34	177.84	243.08
PP	1.563780	714433.70	1081639.89	177.34	-
	1.580000	714428.14	1081655.12	178.54	431.59
PK	1.588780	714425.34	1081663.45	180.18	280.00
	1.600000	714422.12	1081674.19	182.74	280.00
	1.610900	714419.40	1081684.75	185.21	280.00
	1.620000	714417.45	1081693.64	187.28	280.00
KP	1.633020	714415.17	1081706.45	190.24	280.00
	1.640000	714414.18	1081713.36	191.67	349.78
	1.660000	714412.01	1081733.24	194.01	1222.27
PT	1.668020	714411.27	1081741.23	194.22	-
	1.680000	714410.18	1081753.16	194.22	-
TP	1.682800	714409.93	1081755.94	194.22	-
PK	1.697800	714408.82	1081770.90	197.40	150.00
	1.700000	714408.75	1081773.10	198.34	150.00
	1.700850	714408.73	1081773.95	198.70	150.00
KP	1.703900	714408.69	1081777.01	200.00	150.00
	1.720000	714409.44	1081793.08	205.45	251.02
	1.740000	714411.72	1081812.95	208.40	1537.43
PT	1.743900	714412.24	1081816.82	208.49	-
TK	1.758840	714414.23	1081831.62	208.49	-
	1.760000	714414.38	1081832.77	208.24	300.00
	1.769220	714415.43	1081841.93	206.28	300.00
KP	1.779600	714416.27	1081852.27	204.08	300.00
	1.780000	714416.30	1081852.67	204.00	308.25
PT	1.794600	714416.98	1081867.26	202.49	-
	1.800000	714417.19	1081872.65	202.49	-
	1.820000	714417.97	1081892.64	202.49	-
TK	1.827670	714418.27	1081900.30	202.49	-
	1.832180	714418.47	1081904.81	203.06	500.00
KT	1.836690	714418.71	1081909.31	203.64	500.00
	1.840000	714418.90	1081912.62	203.64	-
	1.860000	714420.04	1081932.58	203.64	-
	1.880000	714421.18	1081952.55	203.64	-
TP	1.894650	714422.02	1081967.18	203.64	-
	1.900000	714422.32	1081972.52	203.70	2617.52
	1.920000	714423.66	1081992.47	205.10	552.30
	1.940000	714425.71	1082012.37	208.31	308.72
PK	1.944650	714426.35	1082016.97	209.32	280.00
	1.954810	714428.02	1082027.00	211.63	280.00
	1.960000	714429.01	1082032.09	212.81	280.00
KP	1.964980	714430.04	1082036.96	213.94	280.00
	1.980000	714433.63	1082051.54	216.50	560.88
PT	1.994980	714437.60	1082065.98	217.35	-
TP	1.998560	714438.57	1082069.43	217.35	-
	2.000000	714438.95	1082070.82	217.36	5543.45
	2.020000	714444.54	1082090.03	219.18	373.08
PK	2.038560	714450.61	1082107.56	223.72	200.00
	2.040000	714451.14	1082108.90	224.18	200.00
	2.049820	714455.00	1082117.92	227.30	200.00
	2.060000	714459.47	1082127.07	230.54	200.00
KP	2.061080	714459.96	1082128.03	230.89	200.00
	2.080000	714469.38	1082144.44	234.63	822.98
PT	2.086080	714472.53	1082149.63	234.86	-
	2.100000	714479.78	1082161.52	234.86	-
	2.120000	714490.20	1082178.60	234.86	-
TP	2.133310	714497.13	1082189.96	234.86	-
	2.140000	714500.61	1082195.67	234.78	2511.74
	2.160000	714510.86	1082212.84	233.52	629.48
PK	2.173310	714517.41	1082224.43	231.83	420.00
	2.180000	714520.57	1082230.33	230.82	420.00
	2.180540	714520.82	1082230.81	230.74	420.00
KP	2.187770	714524.12	1082237.24	229.64	420.00
	2.200000	714529.47	1082248.24	228.17	709.08
PT	2.217770	714536.95	1082264.36	227.37	-
	2.220000	714537.88	1082266.38	227.37	-
TK	2.234690	714544.00	1082279.74	227.37	-
	2.240000	714546.20	1082284.57	227.09	1200.00
	2.246340	714548.80	1082290.35	226.75	1200.00

KT	2.258000	714553.50	1082301.02	226.13	1200.00
	2.260000	714554.30	1082302.85	226.13	-
	2.280000	714562.29	1082321.19	226.13	-
	2.300000	714570.27	1082339.53	226.13	-
TP	2.313240	714575.55	1082351.67	226.13	-
	2.320000	714578.30	1082357.85	227.75	133.05
PK	2.323240	714579.71	1082360.76	229.67	90.00
	2.325910	714580.95	1082363.13	231.56	90.00
KP	2.328590	714582.25	1082365.47	233.46	90.00
	2.340000	714588.52	1082375.00	240.21	133.52
	2.360000	714601.18	1082390.47	245.71	876.76
PT	2.363590	714603.55	1082393.18	245.84	-
	2.380000	714614.36	1082405.51	245.84	-
	2.400000	714627.55	1082420.55	245.84	-
	2.420000	714640.74	1082435.58	245.84	-
TP	2.427180	714645.47	1082440.98	245.84	-
	2.440000	714653.70	1082450.81	241.48	93.61
PK	2.447180	714657.79	1082456.71	235.23	60.00
	2.449950	714659.19	1082459.10	232.29	60.00
KP	2.452720	714660.48	1082461.55	229.35	60.00
	2.460000	714663.38	1082468.22	223.50	116.59
PT	2.467720	714666.01	1082475.48	221.39	-
	2.480000	714670.06	1082487.08	221.39	-
TP	2.497890	714675.96	1082503.97	221.39	-
	2.500000	714676.65	1082505.96	221.33	1138.96
PK	2.517890	714682.02	1082523.02	216.09	120.00
	2.520000	714682.53	1082525.06	214.97	120.00
	2.521940	714682.97	1082526.95	213.94	120.00
KP	2.525980	714683.78	1082530.91	211.80	120.00
	2.540000	714685.74	1082544.79	206.97	401.45
PT	2.545980	714686.37	1082550.74	206.49	-
TP	2.549250	714686.70	1082553.99	206.49	-
	2.560000	714687.52	1082564.71	201.59	69.77
PK	2.564250	714687.48	1082568.96	196.94	50.00
	2.580000	714684.28	1082584.31	176.89	50.00
	2.585490	714682.05	1082589.33	169.90	50.00
	2.600000	714673.67	1082601.11	151.43	50.00
KP	2.606730	714668.71	1082605.65	142.86	50.00
	2.620000	714657.55	1082612.80	131.57	148.57
PT	2.626730	714651.58	1082615.91	130.12	-
	2.640000	714639.77	1082621.96	130.12	-
TK	2.656970	714624.66	1082629.69	130.12	-
	2.660000	714621.98	1082631.09	130.81	280.00
	2.676050	714607.99	1082638.95	134.46	280.00
	2.680000	714604.62	1082641.02	135.36	280.00
KT	2.695120	714591.99	1082649.33	138.80	280.00
	2.700000	714587.99	1082652.12	138.80	-
	2.720000	714571.59	1082663.57	138.80	-
	2.740000	714555.19	1082675.02	138.80	-
TP	2.744710	714551.33	1082677.72	138.80	-
	2.760000	714538.83	1082686.52	139.67	556.09
	2.780000	714522.90	1082698.61	143.46	240.89
PK	2.794710	714511.82	1082708.28	148.16	170.00
	2.800000	714508.03	1082711.97	150.14	170.00
	2.820000	714494.78	1082726.94	157.63	170.00
	2.835740	714485.65	1082739.75	163.52	170.00
	2.840000	714483.39	1082743.36	165.12	170.00
	2.860000	714474.00	1082761.00	172.61	170.00
KP	2.876760	714467.77	1082776.55	178.88	170.00
	2.880000	714466.74	1082779.63	180.06	181.80
	2.900000	714461.48	1082798.92	185.56	317.69
	2.920000	714457.45	1082818.51	188.07	1258.19
PT	2.926760	714456.20	1082825.15	188.24	-
TP	2.931010	714455.42	1082829.33	188.24	-
	2.940000	714453.76	1082838.16	188.03	1334.51
PK	2.951010	714451.64	1082848.96	187.18	600.00
	2.960000	714449.77	1082857.76	186.23	600.00
	2.961700	714449.41	1082859.42	186.05	600.00
KP	2.972400	714446.99	1082869.84	184.91	600.00
	2.980000	714445.16	1082877.22	184.21	803.59

	3.000000	714440.08	1082896.56	183.33	7501.91
PT	3.002400	714439.46	1082898.88	183.32	-
	3.020000	714434.90	1082915.88	183.32	-
	3.040000	714429.72	1082935.20	183.32	-
	3.060000	714424.54	1082954.52	183.32	-
	3.080000	714419.36	1082973.83	183.32	-
TK	3.082830	714418.63	1082976.57	183.32	-
	3.100000	714414.66	1082993.27	186.97	300.00
	3.112610	714412.35	1083005.67	189.64	300.00
	3.120000	714411.25	1083012.97	191.21	300.00
	3.140000	714409.15	1083032.86	195.45	300.00
KT	3.142400	714408.99	1083035.25	195.96	300.00
	3.160000	714407.88	1083052.82	195.96	-
	3.180000	714406.61	1083072.78	195.96	-
TK	3.192530	714405.81	1083085.28	195.96	-
	3.200000	714405.37	1083092.74	196.44	1000.00
	3.220000	714404.45	1083112.72	197.71	1000.00
	3.220470	714404.43	1083113.19	197.74	1000.00
	3.240000	714403.93	1083132.71	198.98	1000.00
KT	3.248410	714403.83	1083141.12	199.52	1000.00
	3.260000	714403.74	1083152.71	199.52	-
	3.280000	714403.59	1083172.71	199.52	-
	3.300000	714403.44	1083192.71	199.52	-
	3.320000	714403.29	1083212.71	199.52	-
	3.340000	714403.14	1083232.71	199.52	-
	3.360000	714402.99	1083252.71	199.52	-
	3.380000	714402.84	1083272.71	199.52	-
	3.400000	714402.69	1083292.71	199.52	-
	3.420000	714402.53	1083312.71	199.52	-
TP	3.426260	714402.49	1083318.97	199.52	-
	3.440000	714402.41	1083332.71	199.89	1164.84
	3.460000	714402.63	1083352.70	201.78	474.27
PK	3.466260	714402.85	1083358.96	202.70	400.00
	3.477070	714403.45	1083369.76	204.42	400.00
	3.480000	714403.67	1083372.67	204.89	400.00
KP	3.487880	714404.35	1083380.53	206.14	400.00
	3.500000	714405.68	1083392.57	207.78	573.87
	3.520000	714408.38	1083412.39	209.20	2030.19
PT	3.527880	714409.53	1083420.19	209.33	-
	3.540000	714411.30	1083432.17	209.33	-
TK	3.559900	714414.20	1083451.86	209.33	-
	3.560000	714414.22	1083451.96	209.33	1000.00
	3.565000	714414.96	1083456.90	209.65	1000.00
KT	3.570090	714415.74	1083461.93	209.97	1000.00
	3.580000	714417.29	1083471.72	209.97	-
	3.600000	714420.41	1083491.48	209.97	-
	3.620000	714423.53	1083511.23	209.97	-
	3.640000	714426.65	1083530.99	209.97	-
	3.660000	714429.77	1083550.74	209.97	-
TK	3.670980	714431.48	1083561.59	209.97	-
	3.680000	714432.90	1083570.50	210.17	3000.00
	3.694480	714435.24	1083584.79	210.47	3000.00
	3.700000	714436.15	1083590.23	210.59	3000.00
KT	3.717980	714439.18	1083607.95	210.97	3000.00
	3.720000	714439.52	1083609.94	210.97	-
	3.740000	714442.95	1083629.65	210.97	-
	3.760000	714446.38	1083649.35	210.97	-
TP	3.777710	714449.42	1083666.80	210.97	-
	3.780000	714449.81	1083669.06	211.02	1572.10
	3.800000	714453.75	1083688.66	215.36	161.51
	3.820000	714460.06	1083707.61	226.78	85.13
PK	3.822710	714461.21	1083710.06	228.88	80.00
	3.834850	714467.33	1083720.53	238.53	80.00
	3.840000	714470.40	1083724.67	242.64	80.00
KP	3.846980	714474.96	1083729.95	248.19	80.00
	3.860000	714484.49	1083738.82	255.18	229.21
PT	3.866980	714489.85	1083743.28	256.15	-
	3.880000	714499.90	1083751.56	256.15	-
TK	3.880310	714500.14	1083751.76	256.15	-
	3.895190	714511.43	1083761.46	253.44	350.00

	3.900000	714514.98	1083764.69	252.57	350.00
KT	3.910070	714522.29	1083771.63	250.73	350.00
TK	3.918950	714528.63	1083777.83	250.73	-
	3.920000	714529.39	1083778.56	250.96	300.00
	3.929740	714536.48	1083785.23	253.02	300.00
	3.940000	714544.19	1083792.00	255.20	300.00
KT	3.940520	714544.59	1083792.34	255.31	300.00
	3.960000	714559.47	1083804.92	255.31	-
	3.980000	714574.74	1083817.83	255.31	-
TP	3.988220	714581.02	1083823.14	255.31	-
	4.000000	714590.12	1083830.61	258.26	127.37
PK	4.018220	714605.64	1083840.06	274.41	50.00
	4.020000	714607.29	1083840.73	276.67	50.00
	4.026240	714613.24	1083842.60	284.62	50.00
KP	4.034260	714621.15	1083843.88	294.83	50.00
PT	4.039260	714626.14	1083844.12	298.01	-
	4.040000	714626.88	1083844.15	298.01	-
TP	4.047500	714634.38	1083844.38	298.01	-
	4.060000	714646.87	1083844.68	299.43	280.00
	4.080000	714666.84	1083843.76	307.62	107.69
PK	4.082500	714669.32	1083843.43	309.15	100.00
	4.084800	714671.59	1083843.08	310.61	100.00
KP	4.087090	714673.85	1083842.67	312.08	100.00
PT	4.097090	714683.60	1083840.46	315.26	-
	4.100000	714686.42	1083839.77	315.26	-
TP	4.101120	714687.51	1083839.50	315.26	-
PK	4.111120	714697.17	1083836.93	319.24	80.00
	4.114180	714700.07	1083835.96	321.67	80.00
KP	4.117230	714702.93	1083834.89	324.10	80.00
PP	4.118230	714703.86	1083834.52	324.50	-
PK	4.119230	714704.79	1083834.14	323.97	60.00
	4.120000	714705.50	1083833.86	323.15	60.00
	4.121570	714706.98	1083833.33	321.49	60.00
KP	4.123910	714709.20	1083832.59	319.01	60.00
PT	4.133910	714718.90	1083830.19	313.70	-
	4.140000	714724.85	1083828.89	313.70	-
TK	4.141020	714725.85	1083828.67	313.70	-
	4.151990	714736.59	1083826.45	312.30	500.00
	4.160000	714744.46	1083824.97	311.28	500.00
KT	4.162960	714747.38	1083824.46	310.91	500.00
	4.180000	714764.17	1083821.55	310.91	-
	4.200000	714783.88	1083818.14	310.91	-
TK	4.200550	714784.42	1083818.05	310.91	-
	4.220000	714803.53	1083814.42	312.97	600.00
	4.232560	714815.80	1083811.75	314.30	600.00
	4.240000	714823.04	1083810.05	315.09	600.00
	4.260000	714842.40	1083805.03	317.21	600.00
KT	4.264560	714846.79	1083803.80	317.70	600.00
	4.280000	714861.64	1083799.56	317.70	-
TP	4.296180	714877.20	1083795.12	317.70	-
	4.300000	714880.87	1083794.07	317.69	11005.95
	4.320000	714900.12	1083788.63	317.27	1763.51
	4.340000	714919.42	1083783.41	316.24	958.55
	4.360000	714938.83	1083778.60	314.61	658.14
PK	4.366180	714944.86	1083777.22	313.98	600.00
	4.380000	714958.38	1083774.37	312.52	600.00
	4.400000	714978.06	1083770.79	310.40	600.00
	4.401860	714979.89	1083770.49	310.20	600.00
	4.420000	714997.84	1083767.86	308.27	600.00
KP	4.437540	715015.26	1083765.85	306.41	600.00
	4.440000	715017.71	1083765.60	306.16	653.58
	4.460000	715037.64	1083763.90	304.92	2387.12
PP	4.467540	715045.16	1083763.33	304.82	-
	4.480000	715057.58	1083762.33	305.65	481.56
PK	4.487540	715065.08	1083761.59	306.94	300.00
	4.500000	715077.43	1083759.98	309.59	300.00
	4.503030	715080.42	1083759.51	310.23	300.00
KP	4.518510	715095.64	1083756.64	313.52	300.00
	4.520000	715097.09	1083756.32	313.83	309.22
	4.540000	715116.49	1083751.47	317.10	526.14

	4.560000	715135.70	1083745.88	318.67	1762.69
PT	4.568510	715143.84	1083743.41	318.82	-
	4.580000	715154.83	1083740.06	318.82	-
	4.600000	715173.96	1083734.24	318.82	-
	4.620000	715193.10	1083728.41	318.82	-
	4.640000	715212.23	1083722.58	318.82	-
	4.660000	715231.36	1083716.75	318.82	-
	4.680000	715250.49	1083710.93	318.82	-
TP	4.682740	715253.11	1083710.13	318.82	-
	4.700000	715269.45	1083704.59	324.75	92.68
PK	4.702740	715271.97	1083703.52	326.78	80.00
	4.713000	715281.05	1083698.74	334.95	80.00
	4.720000	715286.85	1083694.83	340.52	80.00
KP	4.723270	715289.44	1083692.83	343.12	80.00
	4.740000	715301.64	1083681.40	350.86	489.42
PT	4.743270	715303.92	1083679.05	351.08	-
	4.760000	715315.54	1083667.02	351.08	-
	4.780000	715329.45	1083652.65	351.08	-
	4.800000	715343.35	1083638.27	351.08	-
	4.820000	715357.25	1083623.89	351.08	-
TP	4.835940	715368.33	1083612.43	351.08	-
	4.840000	715371.15	1083609.51	351.00	1723.66
	4.860000	715385.29	1083595.36	348.44	290.93
	4.880000	715400.35	1083582.22	342.25	158.87
PK	4.885940	715405.10	1083578.66	339.71	140.00
	4.898160	715415.32	1083571.96	334.15	140.00
	4.900000	715416.91	1083571.03	333.31	140.00
KP	4.910380	715426.08	1083566.18	328.59	140.00
	4.920000	715434.85	1083562.22	326.15	1205.65
PP	4.921260	715436.01	1083561.71	326.12	-
PK	4.933950	715447.72	1083556.86	322.76	120.12
	4.940000	715453.44	1083554.88	319.55	120.12
	4.945850	715459.06	1083553.25	316.45	120.12
KP	4.957750	715470.69	1083550.79	310.15	120.12
	4.960000	715472.92	1083550.45	309.02	135.37
PP	4.977750	715490.58	1083548.71	304.85	-
	4.980000	715492.83	1083548.54	304.91	1153.94
PK	4.997750	715510.47	1083546.68	309.74	130.00
	5.000000	715512.70	1083546.32	310.85	130.00
	5.011550	715523.97	1083543.86	316.50	130.00
	5.020000	715532.07	1083541.43	320.64	130.00
KP	5.025350	715537.10	1083539.62	323.26	130.00
	5.040000	715550.50	1083533.70	329.38	183.90
	5.060000	715567.99	1083524.01	334.35	423.59
PT	5.075350	715581.06	1083515.97	335.50	-
	5.080000	715585.01	1083513.51	335.50	-
TP	5.094310	715597.15	1083505.94	335.50	-
	5.100000	715601.98	1083502.93	335.29	843.13
	5.120000	715619.25	1083492.85	331.12	186.82
PK	5.124310	715623.08	1083490.87	329.53	160.00
	5.140000	715637.43	1083484.55	323.29	160.00
	5.142090	715639.39	1083483.81	322.46	160.00
KP	5.159870	715656.38	1083478.61	315.38	160.00
	5.160000	715656.51	1083478.58	315.33	161.06
PT	5.179870	715675.98	1083474.64	311.40	-
	5.180000	715676.11	1083474.61	311.40	-
	5.200000	715695.79	1083471.05	311.40	-
	5.220000	715715.47	1083467.49	311.40	-
	5.240000	715735.15	1083463.92	311.40	-
	5.260000	715754.83	1083460.36	311.40	-
	5.280000	715774.51	1083456.80	311.40	-
	5.300000	715794.19	1083453.23	311.40	-
	5.320000	715813.87	1083449.67	311.40	-
TP	5.324310	715818.11	1083448.90	311.40	-
	5.340000	715833.56	1083446.16	310.68	688.27
	5.360000	715853.34	1083443.23	307.65	302.59
	5.380000	715873.27	1083441.62	302.26	193.93
PK	5.384310	715877.58	1083441.51	300.79	180.00
	5.396540	715889.80	1083441.78	296.47	180.00
	5.400000	715893.25	1083442.00	295.24	180.00

KP	5.408760	715901.97	1083442.87	292.14	180.00
PP	5.418760	715911.87	1083444.28	290.38	-
	5.420000	715913.10	1083444.47	290.40	1618.65
PK	5.428760	715921.77	1083445.71	291.97	200.00
	5.437330	715930.29	1083446.60	294.69	200.00
	5.440000	715932.95	1083446.81	295.54	200.00
KP	5.445900	715938.84	1083447.13	297.42	200.00
	5.460000	715952.94	1083447.36	299.80	3341.27
PT	5.460900	715953.84	1083447.36	299.81	-
	5.480000	715972.94	1083447.42	299.81	-
	5.500000	715992.94	1083447.48	299.81	-
TP	5.503350	715996.29	1083447.49	299.81	-
PK	5.518350	716011.28	1083448.01	293.84	80.00
	5.520000	716012.92	1083448.18	292.53	80.00
	5.523140	716016.03	1083448.61	290.03	80.00
KP	5.527940	716020.74	1083449.50	286.22	80.00
	5.540000	716032.31	1083452.87	278.27	122.08
	5.560000	716050.73	1083460.65	272.39	953.89
PT	5.562940	716053.39	1083461.88	272.29	-
TK	5.569660	716059.49	1083464.72	272.29	-
	5.580000	716068.79	1083469.24	270.09	300.00
	5.581630	716070.24	1083469.98	269.75	300.00
	5.593610	716080.78	1083475.67	267.21	300.00
KU	5.593610	716080.78	1083475.67	267.21	300.00

## 2. úsek

Bod	Staničení	Y	X	Směrník:	Poloměr
ZÚ		716389.82	1084757.54	184.29	-
TK	7.745810	716384.94	1084776.91	184.29	-
KT	7.766000	716378.38	1084795.99	173.58	120.00
TP	7.785380	716370.57	1084813.72	173.58	-
	7.779830	716370.39	1084814.13	173.58	3330.53
PK	7.789380	716366.64	1084822.91	175.70	150.00
	7.799830	716363.09	1084832.74	180.14	150.00
	7.803490	716362.01	1084836.23	181.69	150.00
KP	7.817600	716358.65	1084849.93	187.68	150.00
	7.819830	716358.24	1084852.13	188.52	193.16
PT	7.827600	716356.95	1084859.78	189.80	-
	7.839830	716354.99	1084871.86	189.80	-
TP	7.848330	716353.64	1084880.25	189.80	-
	7.859830	716351.83	1084891.61	190.27	782.41
	7.879830	716349.18	1084911.43	193.31	285.69
PK	7.898330	716347.96	1084929.88	198.64	180.00
	7.899830	716347.93	1084931.39	199.17	180.00
	7.904220	716347.93	1084935.78	200.73	180.00
KP	7.910110	716348.09	1084941.67	202.81	180.00
	7.919830	716348.74	1084951.36	205.41	350.07
PT	7.930110	716349.71	1084961.60	206.35	-
	7.939830	716350.68	1084971.27	206.35	-
TP	7.946900	716351.38	1084978.30	206.35	-
	7.959830	716352.66	1084991.17	206.24	3865.94
	7.979830	716354.54	1085011.08	205.66	1518.21
PK	7.996900	716355.94	1085028.09	204.76	1000.00
	7.999830	716356.16	1085031.01	204.57	1000.00
	8.016730	716357.23	1085047.88	203.49	1000.00
	8.019830	716357.39	1085050.97	203.30	1000.00
KP	8.036570	716358.12	1085067.70	202.23	1000.00
	8.039830	716358.23	1085070.96	202.04	1194.89
PP	8.056570	716358.69	1085087.69	201.59	-
	8.059830	716358.77	1085090.95	201.65	1839.34
PK	8.076570	716359.41	1085107.67	203.72	300.00
	8.079830	716359.62	1085110.93	204.41	300.00
	8.092040	716360.71	1085123.09	207.00	300.00
	8.099830	716361.66	1085130.82	208.65	300.00
KP	8.107510	716362.80	1085138.41	210.28	300.00
	8.119830	716365.01	1085150.54	212.57	398.12
	8.139830	716369.34	1085170.06	214.92	848.55
PP	8.157510	716373.56	1085187.23	215.59	-
	8.159830	716374.13	1085189.48	215.53	1420.68
	8.179830	716378.43	1085209.01	210.78	147.83
PK	8.187510	716379.50	1085216.61	206.90	110.00
	8.194860	716380.05	1085223.93	202.65	110.00
	8.199830	716380.15	1085228.91	199.77	110.00
KP	8.202210	716380.11	1085231.28	198.40	110.00
	8.219830	716378.34	1085248.80	189.06	132.49
	8.239830	716373.56	1085268.21	180.57	172.53
	8.259830	716366.57	1085286.94	174.30	247.25
	8.279830	716358.08	1085305.04	170.27	436.12
	8.299830	716348.78	1085322.74	168.47	1846.93
PP	8.306010	716345.83	1085328.18	168.36	-
	8.319830	716339.19	1085340.30	167.59	573.88
PK	8.330210	716334.03	1085349.30	166.01	327.70
	8.339830	716329.02	1085357.51	164.14	327.70
	8.359830	716317.83	1085374.09	160.25	327.70
	8.366520	716313.86	1085379.47	158.95	327.70
	8.379830	716305.65	1085389.95	156.37	327.70
	8.399830	716292.52	1085405.03	152.48	327.70
KT	8.402830	716290.48	1085407.23	151.90	327.70
TK	8.406760	716287.78	1085410.09	151.90	-
	8.419830	716278.46	1085419.25	147.01	170.00
	8.427730	716272.50	1085424.42	144.05	170.00
	8.439830	716262.92	1085431.81	139.52	170.00
KT	8.448690	716255.58	1085436.77	136.20	170.00
	8.459830	716246.19	1085442.77	136.20	-

TP	8.469000	716238.46	1085447.71	136.20	-
	8.479830	716229.32	1085453.52	135.73	738.61
	8.499830	716212.16	1085463.79	132.42	259.48
PK	8.509000	716204.07	1085468.10	129.83	200.00
	8.516040	716197.73	1085471.17	127.59	200.00
	8.519830	716194.28	1085472.73	126.38	200.00
KP	8.523090	716191.29	1085474.02	125.35	200.00
PT	8.538090	716177.32	1085479.49	122.96	-
	8.539830	716175.69	1085480.10	122.96	-
	8.559830	716156.98	1085487.16	122.96	-
TP	8.574200	716143.54	1085492.23	122.96	-
	8.579830	716138.27	1085494.21	122.79	1065.22
	8.599830	716119.40	1085500.83	119.47	234.08
PK	8.604200	716115.22	1085502.11	118.18	200.00
	8.619830	716100.06	1085505.92	113.21	200.00
	8.622560	716097.39	1085506.46	112.34	200.00
	8.639830	716080.32	1085509.06	106.84	200.00
KP	8.640920	716079.24	1085509.17	106.50	200.00
PP	8.655920	716064.28	1085510.32	104.11	-
	8.659830	716060.38	1085510.58	104.24	958.29
PK	8.670920	716049.32	1085511.44	106.02	250.00
	8.679830	716040.47	1085512.44	108.29	250.00
	8.687140	716033.24	1085513.49	110.15	250.00
	8.699830	716020.76	1085515.83	113.38	250.00
KP	8.703360	716017.32	1085516.59	114.28	250.00
	8.719830	716001.89	1085522.13	135.20	27.85
PK	8.727110	715996.35	1085526.80	155.10	20.00
	8.731910	715993.70	1085530.79	170.39	20.00
KP	8.736710	715992.08	1085535.30	185.68	20.00
	8.739830	715991.61	1085538.38	195.01	22.71
	8.759830	715996.21	1085557.63	226.64	176.54
PP	8.762780	715997.42	1085560.32	227.17	-
	8.779830	716004.18	1085575.97	223.58	151.04
PK	8.783380	716005.43	1085579.29	221.93	125.00
	8.792050	716008.07	1085587.55	217.51	125.00
	8.799830	716009.95	1085595.10	213.55	125.00
KP	8.800720	716010.13	1085595.97	213.09	125.00
	8.819830	716012.90	1085614.87	206.46	344.28
PT	8.830720	716013.89	1085625.71	205.45	-
	8.839830	716014.67	1085634.79	205.45	-
TK	8.847190	716015.30	1085642.12	205.45	-
	8.851260	716015.61	1085646.18	204.16	200.00
KT	8.855330	716015.83	1085650.25	202.86	200.00
	8.859830	716016.03	1085654.74	202.86	-
	8.879830	716016.93	1085674.72	202.86	-
	8.899830	716017.83	1085694.70	202.86	-
	8.919830	716018.73	1085714.68	202.86	-
TK	8.935710	716019.44	1085730.54	202.86	-
	8.939830	716019.49	1085734.66	198.49	60.00
	8.947210	716018.86	1085742.01	190.66	60.00
KT	8.958710	716016.10	1085753.15	178.46	60.00
	8.959830	716015.73	1085754.21	178.46	-
TP	8.979330	716009.26	1085772.61	178.46	-
	8.979830	716009.09	1085773.08	178.46	19256.28
	8.999830	716002.60	1085791.99	179.85	468.33
PK	9.019330	715997.04	1085810.68	183.77	240.00
	9.019830	715996.91	1085811.16	183.90	240.00
	9.030230	715994.53	1085821.28	186.66	240.00
	9.039830	715992.72	1085830.71	189.20	240.00
KP	9.041120	715992.51	1085831.99	189.55	240.00
	9.059830	715990.02	1085850.53	192.96	637.67
PT	9.071120	715988.84	1085861.76	193.52	-
	9.079830	715987.95	1085870.42	193.52	-
TK	9.092270	715986.69	1085882.80	193.52	-
	9.096200	715986.33	1085886.71	194.77	200.00
	9.099830	715986.07	1085890.33	195.93	200.00
KT	9.100120	715986.05	1085890.62	196.02	200.00
	9.119830	715984.82	1085910.29	196.02	-
TP	9.127990	715984.31	1085918.44	196.02	-
	9.139830	715983.52	1085930.25	195.28	506.94

PK	9.157990	715981.69	1085948.32	191.25	200.00
	9.159830	715981.43	1085950.13	190.67	200.00
	9.174860	715978.68	1085964.90	185.88	200.00
	9.179830	715977.52	1085969.74	184.30	200.00
KT	9.191720	715974.28	1085981.18	180.51	200.00
	9.199830	715971.83	1085988.91	180.51	-
	9.219830	715965.81	1086007.98	180.51	-
	9.239830	715959.78	1086027.05	180.51	-
TK	9.243050	715958.81	1086030.12	180.51	-
	9.259830	715953.31	1086045.97	176.95	300.00
	9.275340	715947.44	1086060.33	173.66	300.00
	9.279830	715945.61	1086064.43	172.71	300.00
	9.299830	715936.69	1086082.33	168.46	300.00
KT	9.307630	715932.90	1086089.14	166.81	300.00
	9.319830	715926.82	1086099.72	166.81	-
TP	9.335340	715919.10	1086113.17	166.81	-
	9.339830	715916.86	1086117.06	166.87	2227.47
	9.359830	715907.11	1086134.52	168.72	408.34
	9.379830	715898.23	1086152.44	173.11	224.77
PK	9.385340	715896.04	1086157.49	174.77	200.00
	9.389780	715894.37	1086161.61	176.18	200.00
KP	9.394220	715892.79	1086165.76	177.59	200.00
	9.399830	715890.92	1086171.05	179.05	319.41
PP	9.409220	715887.97	1086179.96	179.98	-
	9.419830	715884.67	1086190.04	179.55	791.89
PK	9.429220	715881.64	1086198.93	178.47	420.00
	9.439830	715877.99	1086208.89	176.86	420.00
	9.454180	715872.66	1086222.21	174.68	420.00
	9.459830	715870.44	1086227.41	173.83	420.00
KP	9.479130	715862.32	1086244.92	170.90	420.00
	9.479830	715862.01	1086245.55	170.80	435.29
PP	9.499130	715853.21	1086262.72	169.39	-
	9.499830	715852.88	1086263.34	169.39	12814.27
PK	9.519130	715844.09	1086280.52	170.80	450.00
	9.519830	715843.78	1086281.15	170.90	450.00
	9.532700	715838.26	1086292.78	172.72	450.00
	9.539830	715835.35	1086299.29	173.73	450.00
KP	9.546280	715832.81	1086305.21	174.64	450.00
	9.559830	715827.73	1086317.77	176.30	617.29
	9.579830	715820.70	1086336.50	177.80	1367.82
PT	9.596280	715815.14	1086351.98	178.18	-
	9.599830	715813.94	1086355.32	178.18	-
	9.619830	715807.22	1086374.16	178.18	-
	9.639830	715800.50	1086393.00	178.18	-
TK	9.642760	715799.51	1086395.76	178.18	-
	9.643550	715799.25	1086396.50	178.13	1000.00
KT	9.644330	715798.99	1086397.23	178.08	1000.00
	9.659830	715793.75	1086411.82	178.08	-
	9.679830	715787.00	1086430.65	178.08	-
	9.699830	715780.25	1086449.48	178.08	-
	9.719830	715773.50	1086468.30	178.08	-
	9.739830	715766.75	1086487.13	178.08	-
	9.759830	715759.99	1086505.95	178.08	-
	9.779830	715753.24	1086524.78	178.08	-
	9.799830	715746.49	1086543.60	178.08	-
TP	9.802610	715745.55	1086546.22	178.08	-
	9.819830	715739.61	1086562.38	176.51	348.51
	9.839830	715731.66	1086580.73	170.73	161.22
PK	9.852610	715725.49	1086591.92	164.82	120.00
	9.859830	715721.52	1086597.94	160.99	120.00
	9.862450	715719.99	1086600.06	159.60	120.00
KP	9.872280	715713.84	1086607.73	154.38	120.00
	9.879830	715708.71	1086613.28	150.68	141.35
	9.899830	715693.90	1086626.70	143.79	267.29
	9.919830	715678.12	1086638.99	141.15	2451.10
PT	9.922280	715676.17	1086640.46	141.12	-
	9.939830	715662.15	1086651.03	141.12	-
	9.959830	715646.18	1086663.07	141.12	-
	9.979830	715630.21	1086675.11	141.12	-
	9.999830	715614.24	1086687.15	141.12	-

	10.019830	715598.27	1086699.18	141.12	-
	10.039830	715582.30	1086711.22	141.12	-
	10.059830	715566.33	1086723.26	141.12	-
	10.079830	715550.36	1086735.30	141.12	-
	10.099830	715534.38	1086747.34	141.12	-
	10.119830	715518.41	1086759.38	141.12	-
	10.139830	715502.44	1086771.41	141.12	-
	10.159830	715486.47	1086783.45	141.12	-
	10.179830	715470.50	1086795.49	141.12	-
	10.199830	715454.53	1086807.53	141.12	-
	10.219830	715438.56	1086819.57	141.12	-
	10.239830	715422.59	1086831.61	141.12	-
	10.259830	715406.62	1086843.64	141.12	-
	10.279830	715390.64	1086855.68	141.12	-
	10.299830	715374.67	1086867.72	141.12	-
TP	10.315520	715362.14	1086877.17	141.12	-
	10.319830	715358.70	1086879.76	141.19	2090.47
	10.339830	715342.89	1086892.01	143.21	370.29
	10.359830	715327.77	1086905.09	148.06	203.14
PK	10.365520	715323.68	1086909.05	149.96	180.00
	10.373060	715318.46	1086914.49	152.63	180.00
	10.379830	715313.97	1086919.55	155.02	180.00
KP	10.380590	715313.48	1086920.13	155.29	180.00
	10.399830	715301.77	1086935.39	161.00	264.96
	10.419830	715290.79	1086952.11	164.63	520.19
	10.439830	715280.47	1086969.23	165.90	14180.77
PT	10.440590	715280.08	1086969.89	165.90	-
	10.459830	715270.26	1086986.43	165.90	-
	10.479830	715260.05	1087003.63	165.90	-
	10.499830	715249.85	1087020.83	165.90	-
	10.519830	715239.64	1087038.03	165.90	-
TP	10.523280	715237.88	1087041.00	165.90	-
	10.539830	715229.47	1087055.25	166.40	1057.48
	10.559830	715219.62	1087072.66	168.33	478.81
PK	10.573280	715213.39	1087084.58	170.45	350.00
	10.579830	715210.52	1087090.46	171.64	350.00
	10.581540	715209.78	1087092.01	171.95	350.00
KP	10.589810	715206.35	1087099.53	173.45	350.00
PP	10.599810	715202.38	1087108.71	174.36	-
	10.599830	715202.37	1087108.73	174.36	87625.78
PK	10.609810	715198.39	1087117.88	172.77	200.00
	10.619830	715194.00	1087126.89	169.58	200.00
	10.630410	715188.89	1087136.15	166.22	200.00
	10.639830	715183.94	1087144.16	163.22	200.00
KK	10.651010	715177.57	1087153.35	159.66	200.00
	10.659590	715172.29	1087160.11	156.02	150.00
	10.659830	715172.14	1087160.30	155.91	150.00
KP	10.668170	715166.64	1087166.57	152.37	150.00
	10.679830	715158.43	1087174.84	148.39	245.32
PT	10.698170	715144.82	1087187.14	146.01	-
	10.699830	715143.58	1087188.23	146.01	-
TP	10.702620	715141.49	1087190.08	146.01	-
	10.719830	715128.62	1087201.51	146.74	749.47
PK	10.732620	715119.22	1087210.18	148.23	430.00
	10.739830	715114.02	1087215.18	149.29	430.00
	10.759830	715100.05	1087229.49	152.26	430.00
	10.765040	715096.53	1087233.32	153.03	430.00
	10.779830	715086.77	1087244.44	155.22	430.00
KP	10.797460	715075.64	1087258.11	157.83	430.00
	10.799830	715074.19	1087259.98	158.16	466.92
	10.819830	715062.23	1087276.01	159.90	1691.12
PT	10.827460	715057.75	1087282.19	160.05	-
	10.839830	715050.48	1087292.20	160.05	-
	10.859830	715038.74	1087308.39	160.05	-
	10.879830	715026.99	1087324.58	160.05	-
TK	10.897410	715016.67	1087338.81	160.05	-
	10.899830	715015.25	1087340.77	160.20	1000.00
	10.908780	715010.05	1087348.05	160.77	1000.00
	10.919830	715003.71	1087357.10	161.48	1000.00
KT	10.920160	715003.52	1087357.37	161.50	1000.00

	10.939830	714992.34	1087373.55	161.50	-
	10.959830	714980.97	1087390.01	161.50	-
TK	10.962200	714979.62	1087391.96	161.50	-
	10.979830	714969.78	1087406.58	163.10	700.00
	10.998390	714959.82	1087422.25	164.79	700.00
	10.999830	714959.06	1087423.47	164.92	700.00
	11.019830	714948.84	1087440.66	166.74	700.00
KT	11.034580	714941.61	1087453.52	168.08	700.00
	11.039830	714939.09	1087458.12	168.08	-
	11.059830	714929.47	1087475.66	168.08	-
TP	11.079540	714920.00	1087492.94	168.08	-
	11.079830	714919.86	1087493.19	168.08	42906.94
	11.099830	714910.15	1087510.68	167.03	616.03
	11.119830	714899.88	1087527.84	163.94	310.24
PK	11.129540	714894.53	1087535.94	161.71	250.00
	11.139830	714888.53	1087544.30	159.09	250.00
	11.156390	714878.18	1087557.22	154.88	250.00
	11.159830	714875.92	1087559.82	154.00	250.00
	11.179830	714862.11	1087574.27	148.91	250.00
KP	11.183230	714859.65	1087576.62	148.04	250.00
	11.199830	714847.26	1087587.67	145.22	743.80
PP	11.208230	714840.87	1087593.13	144.86	-
	11.219830	714832.10	1087600.72	146.50	224.19
PK	11.228230	714825.98	1087606.47	149.75	130.00
	11.239830	714818.12	1087614.99	155.43	130.00
	11.247180	714813.54	1087620.75	159.03	130.00
	11.259830	714806.46	1087631.22	165.23	130.00
KK	11.266130	714803.32	1087636.68	168.31	130.00
	11.279830	714797.19	1087648.93	172.67	200.00
	11.294610	714791.55	1087662.58	177.38	200.00
	11.299830	714789.79	1087667.50	179.04	200.00
	11.319830	714784.28	1087686.72	185.41	200.00
KP	11.323080	714783.57	1087689.89	186.44	200.00
	11.339830	714780.59	1087706.37	190.28	452.69
PT	11.353080	714778.70	1087719.49	191.22	-
	11.359830	714777.77	1087726.17	191.22	-
	11.379830	714775.02	1087745.98	191.22	-
	11.399830	714772.27	1087765.79	191.22	-
	11.419830	714769.52	1087785.60	191.22	-
	11.439830	714766.77	1087805.41	191.22	-
	11.459830	714764.02	1087825.22	191.22	-
TP	11.470340	714762.57	1087835.63	191.22	-
	11.479830	714761.29	1087845.03	191.58	821.81
	11.499830	714759.06	1087864.90	194.77	264.49
PK	11.500340	714759.02	1087865.41	194.89	260.00
	11.510320	714758.41	1087875.38	197.33	260.00
	11.519830	714758.19	1087884.88	199.66	260.00
KP	11.520310	714758.18	1087885.36	199.78	260.00
	11.539830	714758.61	1087904.87	202.23	10852.69
PP	11.540310	714758.63	1087905.35	202.23	-
	11.559830	714759.20	1087924.87	201.12	563.50
PK	11.560310	714759.21	1087925.34	201.07	550.00
	11.579240	714759.20	1087944.28	198.88	550.00
	11.579830	714759.19	1087944.86	198.81	550.00
KP	11.598180	714758.54	1087963.20	196.69	550.00
	11.599830	714758.45	1087964.85	196.50	565.59
	11.619830	714757.04	1087984.80	194.63	860.58
	11.639830	714755.16	1088004.71	193.54	1798.75
PT	11.658180	714753.24	1088022.96	193.21	-
	11.659830	714753.06	1088024.60	193.21	-
	11.679830	714750.94	1088044.49	193.21	-
	11.699830	714748.81	1088064.37	193.21	-
	11.719830	714746.68	1088084.26	193.21	-
	11.739830	714744.55	1088104.15	193.21	-
	11.759830	714742.42	1088124.03	193.21	-
	11.779830	714740.30	1088143.92	193.21	-
	11.799830	714738.17	1088163.81	193.21	-
TP	11.801150	714738.03	1088165.12	193.21	-
	11.819830	714736.02	1088183.69	192.99	2676.91
	11.839830	714733.72	1088203.56	192.26	1292.72

PK	11.851150	714732.29	1088214.79	191.62	1000.00
	11.859830	714731.12	1088223.39	191.07	1000.00
	11.872880	714729.21	1088236.29	190.24	1000.00
	11.879830	714728.12	1088243.16	189.80	1000.00
KP	11.894600	714725.66	1088257.72	188.86	1000.00
	11.899830	714724.74	1088262.87	188.54	1116.80
	11.919830	714721.01	1088282.52	187.66	2018.51
	11.939830	714717.08	1088302.13	187.28	10480.64
PT	11.944600	714716.13	1088306.81	187.27	-
	11.959830	714713.11	1088321.73	187.27	-
	11.979830	714709.13	1088341.33	187.27	-
	11.999830	714705.16	1088360.93	187.27	-
	12.019830	714701.18	1088380.54	187.27	-
	12.039830	714697.21	1088400.14	187.27	-
TK	12.052680	714694.66	1088412.73	187.27	-
	12.059830	714693.25	1088419.74	187.49	2000.00
	12.079830	714689.44	1088439.38	188.13	2000.00
	12.082090	714689.02	1088441.60	188.20	2000.00
	12.099830	714685.83	1088459.05	188.77	2000.00
KT	12.111510	714683.82	1088470.55	189.14	2000.00
	12.119830	714682.40	1088478.75	189.14	-
	12.139830	714679.01	1088498.46	189.14	-
	12.159830	714675.61	1088518.17	189.14	-
	12.179830	714672.21	1088537.88	189.14	-
TK	12.194650	714669.70	1088552.48	189.14	-
	12.199830	714668.83	1088557.59	189.47	1000.00
	12.213890	714666.61	1088571.48	190.36	1000.00
	12.219830	714665.73	1088577.35	190.74	1000.00
KT	12.233130	714663.89	1088590.52	191.59	1000.00
	12.239830	714663.01	1088597.16	191.59	-
	12.259830	714660.38	1088616.99	191.59	-
TK	12.261090	714660.21	1088618.24	191.59	-
	12.279830	714657.92	1088636.84	192.78	1000.00
	12.289520	714656.87	1088646.47	193.40	1000.00
	12.299830	714655.85	1088656.73	194.05	1000.00
KT	12.317950	714654.32	1088674.78	195.21	1000.00
	12.319830	714654.18	1088676.66	195.21	-
TK	12.337270	714652.87	1088694.05	195.21	-
	12.339830	714652.69	1088696.60	195.53	500.00
	12.343370	714652.45	1088700.13	195.98	500.00
KT	12.349470	714652.10	1088706.22	196.76	500.00
	12.359830	714651.57	1088716.57	196.76	-
TK	12.363640	714651.38	1088720.37	196.76	-
	12.372780	714650.77	1088729.50	194.68	280.00
	12.379830	714650.09	1088736.51	193.08	280.00
KT	12.381930	714649.85	1088738.60	192.60	280.00
KU, V	12.383090	714649.72	1088739.75	192.60	-

#### Údaje o podrobných bodech trasy 101a

WB	STA	Y	X	sig	R
OT	0.00000	716018.540	1085709.847	2.111	0
TP	0.01896	716019.168	1085728.799	2.111	0
	0.02000	716019.202	1085729.836	2.042	-481.911
PK	0.02896	716019.167	1085738.794	395.745	-50.002
KP	0.03776	716017.812	1085747.476	384.543	-50
	0.04000	716017.228	1085749.639	382.011	-64.434
PT	0.04776	716014.768	1085756.997	378.177	0
	0.06000	716010.654	1085768.525	378.177	0
TP	0.07505	716005.596	1085782.698	378.177	0
	0.08000	716003.938	1085787.364	378.466	545.299
PK	0.08505	716002.293	1085792.136	379.356	270
	0.10000	715997.924	1085806.433	382.882	270
	0.12000	715993.329	1085825.893	387.597	270
	0.14000	715990.187	1085845.641	392.313	270
KP	0.14182	715989.973	1085847.452	392.743	270
PT	0.15182	715988.959	1085857.400	393.922	0
	0.16000	715988.179	1085865.539	393.922	0
TO	0.17130	715987.102	1085876.785	393.922	0