

VÝPIS PODROBNÝCH A HLAVNÍCH BODŮ TRASY

Trasa: silnice II/300

SO.101.2 OŽK VOZOVKY

km 1,000 000 – km 1,770 000

km 7,890 000 – km 8,127 000

Bod	Staničení	Y	X	Z	Celková délka	Typ	Směrník:	Poloměr
129	0,984601	632405,286	999107,729	466,956	984,601	ZVO	65,169	-
130	0,994201	632397,087	999102,735	467,426	994,201	VV	65,169	-
131	0,995980	632395,568	999101,810	467,520	995,980	TP	65,169	-
132	1,000000	632392,138	999099,713	467,738	1000,000	P20	64,880	443,997
133	1,003801	632388,912	999097,702	467,954	1003,801	KVO	64,078	228,219
134	1,010000	632383,732	999094,298	468,314	1010,000	VV	61,663	127,315
135	1,030980	632368,093	999080,424	469,655	1030,980	PK	43,324	51
136	1,040370	632362,887	999072,624	470,298	1040,370	S	31,602	51
137	1,049761	632359,198	999064,003	470,923	1049,761	KP	19,879	51
138	1,050000	632359,125	999063,775	470,940	1050,000	P21	19,582	51,35
139	1,084761	632356,298	999029,307	473,108	1084,761	PT	398,035	-
140	1,100000	632356,768	999014,075	473,657	1100,000	P22	398,035	-
141	1,113994	632357,200	999000,088	473,999	1113,994	TP	398,035	-
142	1,128994	632357,601	998985,093	474,185	1128,994	PK	398,830	600
143	1,134206	632357,674	998979,881	474,245	1134,206	S	399,384	600
144	1,139419	632357,702	998974,669	474,269	1139,419	KP	399,937	600
145	1,150000	632357,641	998964,088	474,314	1150,000	P23	0,663	2036,729
146	1,154419	632357,592	998959,669	474,332	1154,419	PT	0,732	-
147	1,163735	632357,484	998950,354	474,373	1163,735	TP	0,732	-
148	1,188735	632357,891	998925,365	474,509	1188,735	PK	395,427	150
149	1,193918	632358,352	998920,203	474,538	1193,918	S	393,228	150
150	1,199101	632358,992	998915,060	474,566	1199,101	KP	391,028	150
151	1,200000	632359,120	998914,170	474,575	1200,000	P24	390,658	159,566
152	1,214101	632361,592	998900,289	474,696	1214,101	PP	387,845	-
153	1,224101	632363,422	998890,458	474,813	1224,101	PK	389,171	240
154	1,229377	632364,257	998885,248	474,877	1229,377	S	390,571	240
155	1,234653	632364,979	998880,022	474,940	1234,653	KP	391,970	240
156	1,250000	632366,521	998864,754	475,162	1250,000	P25	394,792	621,585
157	1,259653	632367,260	998855,129	475,308	1259,653	PT	395,286	-
158	1,270355	632368,052	998844,457	475,494	1270,355	TP	395,286	-

159	1,300000	632369,924	998814,872	476,161	1300,000	P26	397,358	455,381
160	1,320355	632370,210	998794,523	476,541	1320,355	PK	1,180	270
161	1,331810	632369,755	998783,077	476,791	1331,810	S	3,882	270
162	1,343266	632368,814	998771,660	477,026	1343,266	KP	6,583	270
163	1,350000	632368,040	998764,971	477,168	1350,000	P27	8,064	312,02
164	1,393266	632360,598	998722,359	478,248	1393,266	PT	12,477	-
165	1,400000	632359,287	998715,754	478,426	1400,000	P28	12,477	-
166	1,405678	632358,181	998710,185	478,579	1405,678	TP	12,477	-
167	1,435678	632351,729	998680,893	479,373	1435,678	PK	16,456	240
168	1,448605	632348,089	998668,490	479,814	1448,605	S	19,885	240
169	1,450000	632347,657	998667,164	479,868	1450,000	P29	20,255	240
170	1,461532	632343,787	998656,301	480,299	1461,532	KP	23,314	240
171	1,476532	632337,670	998642,617	480,846	1476,532	PK	31,670	75
172	1,480543	632335,663	998639,145	480,985	1480,543	S	35,075	75
173	1,484554	632333,473	998635,786	481,126	1484,554	KP	38,479	75
174	1,500000	632323,628	998623,905	481,541	1500,000	P30	48,637	136,49
175	1,504554	632320,428	998620,665	481,610	1504,554	PK	50,504	180
176	1,530347	632300,814	998603,949	481,579	1530,347	S	59,627	180
177	1,550000	632284,379	998593,190	481,355	1550,000	P31	66,577	180
178	1,556140	632279,014	998590,204	481,268	1556,140	KP	68,749	180
179	1,591140	632247,157	998575,745	480,635	1591,140	PT	74,938	-
180	1,600000	632238,975	998572,346	480,499	1600,000	P32	74,938	-
181	1,618854	632221,563	998565,114	480,192	1618,854	TK	74,938	-
182	1,640484	632201,535	998556,945	479,842	1640,484	S	75,748	1700
183	1,650000	632192,691	998553,432	479,700	1650,000	P33	76,105	1700
184	1,662114	632181,405	998549,031	479,520	1662,114	KT	76,558	1700
185	1,694100	632151,563	998537,517	479,119	1694,100	TP	76,558	-
186	1,700000	632146,062	998535,385	479,046	1700,000	P34	76,251	610,19
187	1,714100	632133,043	998529,975	478,956	1714,100	PK	73,022	180
188	1,722015	632125,902	998526,563	478,904	1722,015	S	70,222	180
189	1,729929	632118,919	998522,840	478,868	1729,929	KP	67,423	180
190	1,749929	632101,857	998512,409	478,836	1749,929	PT	63,887	-
191	1,750000	632101,797	998512,371	478,836	1750,000	P35	63,887	-
192	1,770000	632084,930	998501,625	478,839	1770,000	VV	63,887	-
931	7,890000	630538,962	994461,339	566,170	7890,000	VV	373,956	3100
932	7,893379	630540,307	994458,240	566,089	7893,379	PP	373,921	-
933	7,900000	630542,940	994452,165	565,926	7900,000	P158	374,054	1585,785
934	7,908379	630546,233	994444,460	565,723	7908,379	PK	374,603	700

935	7,915703	630549,042	994437,696	565,545	7915,703	S	375,269	700
936	7,923027	630551,781	994430,903	565,367	7923,027	KP	375,935	700
937	7,950000	630561,376	994405,695	564,719	7950,000	P159	377,443	3052,162
938	7,958027	630564,154	994398,164	564,533	7958,027	PT	377,527	-
939	7,965833	630566,853	994390,839	564,350	7965,833	TK	377,527	-
940	7,972731	630569,223	994384,362	564,187	7972,731	S	377,820	1500
941	7,979629	630571,563	994377,873	564,034	7979,629	KT	378,112	1500
942	7,993065	630576,092	994365,223	563,729	7993,065	TK	378,112	-
943	8,000000	630578,397	994358,682	563,562	8000,000	P160	378,743	700
944	8,007455	630580,803	994351,626	563,389	8007,455	S	379,421	700
945	8,021845	630585,233	994337,935	563,023	8021,845	KP	380,730	700
946	8,036845	630588,829	994323,392	562,687	8036,845	PK	391,571	47
947	8,047556	630589,026	994312,707	562,695	8047,556	S	6,079	47
948	8,050000	630588,730	994310,281	562,739	8050,000	P161	9,389	47
949	8,058266	630586,804	994302,253	563,079	8058,266	KP	20,586	47
950	8,063266	630585,010	994297,587	563,333	8063,266	PK	25,564	100
951	8,065611	630584,068	994295,440	563,461	8065,611	S	27,057	100
952	8,067955	630583,077	994293,316	563,619	8067,955	KP	28,549	100
953	8,072955	630580,764	994288,884	563,949	8072,955	PK	33,172	52,5
954	8,083479	630574,648	994280,341	564,612	8083,479	S	45,934	52,5
955	8,094004	630566,953	994273,187	565,242	8094,004	KP	58,696	52,5
956	8,099004	630562,850	994270,332	565,551	8099,004	PK	63,496	90
957	8,100000	630562,010	994269,796	565,615	8100,000	P162	64,200	90
958	8,100799	630561,332	994269,373	565,667	8100,799	S	64,766	90
959	8,102595	630559,795	994268,444	565,781	8102,595	KP	66,036	90
960	8,112595	630550,777	994264,169	566,412	8112,595	PK	79,841	31
961	8,119798	630543,734	994262,738	566,887	8119,798	S	94,632	31
962	8,127000	630536,552	994262,967	567,344	8127,000	KU, VV	109,423	31

Označení bodu (Typ)	Popis bodu
ZU	začátek úseku
TP	tečna - přechodnice
PK	přechodnice - kružnice
KP	kružnice - přechodnice
PT	přechodnice - tečna
PP	přechodnice - přechodnice
TK	tečna - kružnice
KT	kružnice - tečna
S	středový bod (vrchol) směrového oblouku
Px	příčný řez (x = číslo řezu)
ZVO	začátek výškového oblouku
maxVO	nejvyšší místo výškového oblouku
minVO	nejnižší místo výškového oblouku
VV	vrchol výškového polygonu
KVO	konec výškového oblouku
KU	konec úseku