

## VĚTEV 1

čb	Ind.	Staničení	YH	XH	Směrník	Element	Délka	YS	XS	R/A
1,	ZÚ	0,000000	727539,410	1078379,070	186,532	TEČNA	5,380			
2,	TK	0,005380	727540,540	1078373,810	186,532	KRUH	15,262	727491,654	1078363,311	50,000
3,	KT	0,020642	727541,435	1078358,634	205,964	TEČNA	15,596			
4,	TK	0,036238	727539,976	1078343,106	205,964	KRUH	47,710	727101,906	1078384,266	440,000
5,	KT	0,083948	727532,949	1078295,940	212,867	TEČNA	11,793			
6,	TK	0,095740	727530,582	1078284,388	212,867	KRUH	13,820	727520,785	1078286,395	10,000
7,	KT	0,109561	727520,652	1078276,396	300,849	TEČNA	12,199			
8,	TK	0,121760	727508,454	1078276,559	300,849	KRUH	14,488	727509,788	1078376,550	100,000
9,	KT	0,136248	727494,032	1078277,799	310,073	TEČNA	2,745			
10,	TP	0,138993	727491,321	1078278,231	310,073	PRECH	20,000			30,000
11,	PK	0,158993	727471,436	1078279,909	295,926	KRUH	21,033	727474,314	1078235,001	-45,000
12,	KT	0,180026	727451,510	1078273,796	266,170	TEČNA	1,434			
13,	TK	0,181460	727450,274	1078273,069	266,170	KRUH	19,696	727485,746	1078212,722	-70,000
14,	KP	0,201155	727434,913	1078260,847	248,258	PRECH	40,000			-52,915
15,	PT	0,241155	727413,490	1078227,239	230,069	TEČNA	45,936			
16,	TK	0,287092	727392,591	1078186,332	230,069	KRUH	11,821	727339,160	1078213,629	60,000
17,	KT	0,298913	727386,214	1078176,401	242,611	TEČNA	23,388			
18,	TK	0,322301	727371,703	1078158,059	242,611	KRUH	54,813	727606,973	1077971,920	-300,000
19,	KT	0,377114	727341,798	1078112,213	230,979	TEČNA	56,377			
20,	TK	0,433491	727315,434	1078062,381	230,979	KRUH	87,339	727845,784	1077781,794	-600,000
21,	KT	0,520830	727280,343	1077982,485	221,712	TEČNA	19,617			
22,	TK	0,540448	727273,781	1077963,997	221,712	KRUH	21,541	727085,301	1078030,894	200,000
23,	KT	0,561989	727265,498	1077944,124	228,569	TEČNA	80,193			
24,	TK	0,642181	727230,706	1077871,872	228,569	KRUH	16,841	727140,608	1077915,257	100,000
25,	KT	0,659023	727222,159	1077857,383	239,291	TEČNA	45,096			
26,	TK	0,704119	727196,061	1077820,607	239,291	KRUH	23,500	727114,509	1077878,480	100,000
27,	KT	0,727619	727180,344	1077803,209	254,251	TEČNA	38,869			
28,	TK	0,766488	727151,087	1077777,620	254,251	KRUH	31,218	727677,764	1077175,448	-800,000
29,	KT	0,797706	727127,995	1077756,614	251,767	TEČNA	32,278			
30,	TK	0,829984	727104,546	1077734,432	251,767	KRUH	55,748	726980,848	1077865,194	180,000
31,	KT	0,885732	727058,807	1077702,952	271,484	TEČNA	3,606			
32,	TK	0,889338	727055,557	1077701,391	271,484	KRUH	9,923	727059,888	1077692,377	-10,000
33,	KT	0,899261	727049,973	1077693,679	208,312	TEČNA	11,600			
34,	TK	0,910861	727048,463	1077682,177	208,312	KRUH	15,769	727038,548	1077683,479	10,000
35,	KT	0,926630	727037,186	1077673,573	308,698	TEČNA	1,939			
36,	TK	0,928569	727035,265	1077673,837	308,698	KRUH	14,028	727044,799	1077743,184	70,000
37,	KT	0,942597	727021,651	1077677,122	321,455	TEČNA	4,359			

38, TK	0,946956	727017,537	1077678,564	321,455	KRUH	41,188	726995,051	1077614,389	-68,000
39, KT	0,988144	726977,000	1077679,949	282,895	TEČNA	17,174			
40, TK	1,005317	726960,442	1077675,390	282,895	KRUH	12,830	726979,025	1077607,902	-70,000
41, KT	1,018148	726948,453	1077670,873	271,226	TEČNA	15,185			
42, TK	1,033333	726934,792	1077664,241	271,226	KRUH	22,893	726864,913	1077808,175	160,000
43, KT	1,056227	726913,554	1077655,747	280,335	TEČNA	22,391			
44, TK	1,078618	726892,222	1077648,940	280,335	KRUH	15,210	726897,695	1077631,792	-18,000
45, KT	1,093828	726881,236	1077639,081	226,540	TEČNA	4,042			
46, TK	1,097870	726879,599	1077635,385	226,540	KRUH	4,223	726893,315	1077629,311	-15,000
47, KT	1,102093	726878,452	1077631,335	208,619	TEČNA	24,916			
48, TK	1,127009	726875,089	1077606,647	208,619	KRUH	20,355	726850,318	1077610,021	25,000
49, KT	1,147364	726864,868	1077589,692	260,453	TEČNA	17,225			
50, TK	1,164590	726850,861	1077579,666	260,453	KRUH	12,321	726967,264	1077417,031	-200,000
51, KT	1,176910	726841,069	1077572,192	256,531	TEČNA	43,250			
52, TK	1,220160	726807,515	1077544,902	256,531	KRUH	7,448	726839,064	1077506,112	-50,000
53, KT	1,227608	726802,108	1077539,791	247,049	TEČNA	1,984			
54, TK	1,229592	726800,772	1077538,324	247,049	KRUH	10,287	726763,816	1077572,003	50,000
55, KT	1,239879	726793,112	1077531,485	260,146	TEČNA	17,522			
56, TK	1,257401	726778,913	1077521,218	260,146	KRUH	9,351	726673,446	1077667,084	180,000
57, KT	1,266752	726771,196	1077515,938	263,454	TEČNA	15,554			
58, TK	1,282307	726758,135	1077507,491	263,454	KRUH	59,311	726839,593	1077381,537	-150,000
59, KT	1,341618	726715,905	1077466,396	238,281	TEČNA	41,757			
60, TK	1,383374	726692,282	1077431,964	238,281	KRUH	11,442	726527,364	1077545,111	200,000
61, KT	1,394816	726685,542	1077422,719	241,923	TEČNA	17,518			
62, TK	1,412334	726674,822	1077408,865	241,923	KRUH	22,182	726833,001	1077286,474	-200,000
63, KT	1,434516	726662,247	1077390,605	234,863	TEČNA	17,063			
64, TK	1,451579	726653,364	1077376,038	234,863	KRUH	29,557	726550,912	1077438,516	120,000
65, KT	1,481136	726635,037	1077352,943	250,543	TEČNA	6,180			
66, TK	1,487317	726630,630	1077348,610	250,543	KRUH	13,683	726700,735	1077277,298	-100,000
67, KT	1,501000	726621,558	1077338,381	241,832	TEČNA	16,684			
68, TK	1,517684	726611,367	1077325,171	241,832	KRUH	8,334	726690,544	1077264,089	-100,000
69, KT	1,526018	726606,557	1077318,368	236,527	TEČNA	82,617			
70, TK	1,608635	726561,713	1077248,981	236,527	KRUH	20,578	726603,706	1077221,841	-50,000
71, KT	1,629213	726554,363	1077229,916	210,326	TEČNA	4,367			
72, TK	1,633580	726553,657	1077225,606	210,326	KRUH	13,998	726537,867	1077228,190	16,000
73, KT	1,647578	726546,007	1077214,415	266,021	TEČNA	0,355			
74, TK	1,647932	726545,702	1077214,235	266,021	KRUH	17,846	726554,351	1077199,599	-17,000
75, KT	1,665778	726537,352	1077199,384	199,192	TEČNA	33,596			
76, TK	1,699374	726537,778	1077165,790	199,192	KRUH	23,198	726512,780	1077165,473	25,000
77, KT	1,722572	726528,020	1077145,656	258,266	TEČNA	5,475			
78, TK	1,728047	726523,680	1077142,318	258,266	KRUH	18,602	726548,064	1077110,610	-40,000
79, KT	1,746649	726512,050	1077128,015	228,659	TEČNA	28,434			

80, TK	1,775083	726499,677	1077102,414	228,659	KRUH	14,731	726679,751	1077015,389	-200,000
81, KT	1,789815	726493,761	1077088,926	223,970	TEČNA	71,962			
82, TK	1,861777	726467,302	1077022,005	223,970	KRUH	42,220	726365,007	1077062,450	110,000
83, KT	1,903997	726444,714	1076986,642	248,405	TEČNA	14,320			
84, TK	1,918317	726434,845	1076976,266	248,405	KRUH	52,330	726478,321	1076934,916	-60,000
85, KT	1,970646	726418,696	1076928,220	192,881	TEČNA	23,093			
86, TK	1,993740	726421,273	1076905,271	192,881	KRUH	21,848	726371,585	1076899,692	50,000
87, KT	2,015588	726418,965	1076883,719	220,700	TEČNA	9,741			
88, TK	2,025329	726415,853	1076874,489	220,700	KRUH	18,429	726557,994	1076826,571	-150,000
89, KT	2,043759	726411,052	1076856,708	212,878	TEČNA	6,609			
90, TK	2,050367	726409,724	1076850,234	212,878	KRUH	64,328	726115,842	1076910,507	300,000
91, KT	2,114695	726390,169	1076789,080	226,529	TEČNA	98,259			
92, TK	2,212954	726350,397	1076699,229	226,529	KRUH	1,426	726349,483	1076699,634	1,000
93, KT	2,214381	726349,214	1076698,671	317,323	TEČNA	25,142			
94, TK	2,239522	726324,998	1076705,428	317,323	KRUH	1,285	726324,729	1076704,465	-1,000
95, KT	2,240807	726323,881	1076704,994	235,495	TEČNA	4,707			
96, TK	2,245515	726321,390	1076701,000	235,495	KRUH	1,532	726346,846	1076685,126	-30,000
97, KT	2,247047	726320,613	1076699,679	232,244	TEČNA	20,238			
98, TK	2,267285	726310,795	1076681,982	232,244	KRUH	44,555	726258,328	1076711,088	60,000
99, KT	2,311841	726277,300	1076654,167	279,518	TEČNA	9,940			
100, TK	2,321781	726267,870	1076651,024	279,518	KRUH	28,258	726299,490	1076556,154	-100,000
101, KT	2,350039	726242,671	1076638,444	261,529	TEČNA	16,360			
102, TK	2,366399	726229,208	1076629,148	261,529	KRUH	12,902	726217,844	1076645,606	20,000
103, KT	2,379301	726217,029	1076625,623	302,596	TEČNA	8,986			
104, KÚ	2,388287	726208,050	1076625,989	302,596					