

SO 01-81-01 Oprava TV v úseku Dřísy (mimo) – Všetaty (mimo)				
Seznam souřadnic vytyčovaných bodů				
Souřadnicový systém: S-JTSK			Výškový systém: Bpv	
Číslo	Y (m)	X (m)	Z (m)	Stožár TV č.
3	726044.256	1027205.389	-	3
4	726035.656	1027197.958	-	4
5	726080.163	1027163.706	-	5
6	726071.591	1027156.319	-	6
7	726113.459	1027125.093	-	7
8	726104.911	1027117.718	-	8
9	726150.990	1027081.560	-	9
10	726142.493	1027074.224	-	10
11	726189.547	1027037.153	-	11
12	726180.717	1027029.550	-	12
13	726228.710	1026991.774	-	13
14	726219.887	1026984.147	-	14
15	726267.962	1026946.331	-	15
16	726259.112	1026938.697	-	16
17	726307.493	1026901.560	-	17
18	726298.703	1026893.655	-	18
19	726349.893	1026855.065	-	19
20	726341.543	1026847.243	-	20
21	726392.759	1026810.352	-	21
22	726384.537	1026802.399	-	22
23	726437.232	1026765.848	-	23
24	726429.259	1026757.768	-	24
25	726478.215	1026726.233	-	25
26	726470.392	1026718.049	-	26
27	726516.474	1026689.633	-	27
28	726508.505	1026681.311	-	28
29	726561.573	1026645.644	-	29
30	726552.651	1026636.317	-	30
31	726601.317	1026607.625	-	31
32	726592.394	1026598.297	-	32
34	726633.831	1026560.602	-	34
36	726679.043	1026518.173	-	36
38	726724.568	1026474.626	-	38
39	726771.243	1026446.620	-	39
40	726762.883	1026437.986	-	40
42	726801.231	1026401.307	-	42
43	726852.753	1026368.373	-	43
44	726844.588	1026359.837	-	44
45	726894.133	1026328.802	-	45
46	726885.990	1026320.241	-	46
47	726939.453	1026285.038	-	47
48	726931.696	1026276.929	-	48
49	726984.254	1026242.178	-	49

50	726976.496	1026234.069	-	50
51	727029.778	1026198.629	-	51
52	727022.024	1026190.523	-	52
53	727074.447	1026155.632	-	53
54	727066.829	1026147.669	-	54
55	727116.705	1026115.902	-	55
56	727108.536	1026107.360	-	56
57	727154.074	1026079.740	-	57
58	727146.319	1026071.633	-	58
59	727192.384	1026043.109	-	59
60	727185.351	1026034.308	-	60
61	727238.629	1025998.866	-	61
62	727230.888	1025990.740	-	62
63	727283.432	1025956.009	-	63
64	727275.680	1025947.906	-	64
65	727328.957	1025912.462	-	65
66	727321.206	1025904.358	-	66
67	727373.969	1025869.822	-	67
68	727365.794	1025861.275	-	68
69	727417.336	1025828.356	-	69
70	727409.153	1025819.803	-	70
71	727460.673	1025786.857	-	71
72	727452.512	1025778.331	-	72
73	727504.044	1025745.401	-	73
74	727495.873	1025736.858	-	74
75	727549.368	1025701.643	-	75
76	727541.610	1025693.532	-	76
77	727592.729	1025660.173	-	77
78	727584.960	1025652.065	-	78
79	727638.255	1025616.624	-	79
80	727630.490	1025608.508	-	80
81	727684.504	1025572.386	-	81
82	727676.723	1025564.285	-	82
83	727722.803	1025535.751	-	83
84	727715.041	1025527.636	-	84
85	727768.315	1025492.189	-	85
86	727760.569	1025484.091	-	86
87	727813.104	1025449.318	-	87
88	727805.259	1025441.333	-	88
89	727858.640	1025405.780	-	89
90	727850.887	1025397.683	-	90
91	727903.455	1025362.937	-	91
92	727895.695	1025354.824	-	92
93	727947.027	1025321.687	-	93
94	727938.847	1025313.135	-	94
95	727990.380	1025280.207	-	95
96	727982.204	1025271.661	-	96
97	728033.740	1025238.758	-	97
98	728025.565	1025230.189	-	98
99	728077.087	1025197.251	-	99

100	728068.922	1025188.714	-	100
101	728118.830	1025156.898	-	101
102	728110.961	1025148.925	-	102
103	728162.187	1025115.425	-	103
104	728154.315	1025107.448	-	104
105	728206.996	1025072.574	-	105
106	728199.172	1025064.557	-	106
107	728252.541	1025029.047	-	107
108	728244.690	1025021.001	-	108
109	728298.075	1024985.508	-	109
110	728290.199	1024977.443	-	110
111	728344.336	1024941.280	-	111
112	728336.545	1024933.139	-	112
113	728384.077	1024903.268	-	113
114	728376.292	1024895.123	-	114
115	728422.389	1024866.630	-	115
116	728414.600	1024858.480	-	116
117	728463.577	1024827.230	-	117
118	728455.790	1024819.082	-	118
119	728505.468	1024787.116	-	119
120	728497.703	1024778.998	-	120
121	728546.662	1024747.720	-	121
122	728538.905	1024739.574	-	122
123	728587.327	1024709.255	-	123
124	728579.078	1024700.741	-	124
125	728629.913	1024668.537	-	125
126	728621.707	1024659.958	-	126
127	728673.251	1024626.961	-	127
128	728665.084	1024618.454	-	128
129	728715.498	1024587.114	-	129
130	728707.043	1024578.328	-	130
131	728754.063	1024549.323	-	131
132	728746.292	1024541.199	-	132
133	728787.274	1024517.549	-	133
134	728779.559	1024509.379	-	134
135	728819.818	1024486.421	-	135
136	728812.104	1024478.250	-	136
137	728851.587	1024456.044	-	137
138	728843.866	1024447.867	-	138
139	728884.393	1024424.656	-	139
140	728876.638	1024416.519	-	140
141	728929.313	1024382.003	-	141
142	728921.248	1024373.571	-	142
143	728973.388	1024339.831	-	143
144	728965.327	1024331.404	-	144
145	729016.738	1024298.349	-	145
146	729008.685	1024289.930	-	146
147	729060.098	1024256.878	-	147
148	729052.042	1024248.454	-	148
149	729103.309	1024215.251	-	149

150	729095.541	1024207.130	-	150
151	729141.966	1024178.262	-	151
152	729134.202	1024170.149	-	152
153	729176.621	1024145.053	-	153
154	729168.828	1024136.954	-	154
155	729205.014	1024116.590	-	155
156	729196.746	1024108.831	-	156
157	729230.553	1024087.924	-	157
158	729221.221	1024080.509	-	158
159	729253.224	1024057.032	-	159
160	729243.152	1024050.318	-	160
161	729272.419	1024024.991	-	161
162	729261.627	1024019.150	-	162
163	729288.607	1023991.324	-	163
164	729277.171	1023986.423	-	164
165	729300.830	1023958.164	-	165
166	729289.218	1023954.409	-	166
167	729310.310	1023924.135	-	167
168	729298.271	1023921.410	-	168
169	729316.942	1023888.436	-	169
170	729304.574	1023886.737	-	170
171	729320.363	1023852.289	-	171
172	729307.771	1023851.651	-	172
173	729320.687	1023820.053	-	173
174	729307.970	1023820.237	-	174
175	729318.582	1023789.185	-	175
176	729304.874	1023782.319	-	176
177	729312.307	1023749.851	-	177
178	729298.403	1023746.223	-	178
179	729303.445	1023715.689	-	179
180	729291.306	1023719.432	-	180
181	729291.103	1023681.011	-	181
182	729279.500	1023685.865	-	182
183	729275.926	1023647.997	-	183
184	729264.875	1023653.725	-	184
185	729257.056	1023615.214	-	185
186	729246.687	1023621.850	-	186
187	729235.551	1023584.696	-	187
188	729225.931	1023592.188	-	188
189	729210.006	1023554.806	-	189
190	729201.155	1023563.058	-	190
191	729182.459	1023528.172	-	191
192	729174.429	1023537.111	-	192
193	729152.095	1023503.875	-	193
194	729145.087	1023513.595	-	194
195	729118.735	1023482.123	-	195
196	729112.659	1023492.392	-	196
197	729083.383	1023463.660	-	197
198	729078.431	1023474.517	-	198
199	729044.583	1023447.904	-	199

200	729040.632	1023459.586	-	200
201	729007.789	1023437.209	-	201
202	729004.826	1023449.183	-	202
203	728971.265	1023429.720	-	203
204	728969.206	1023441.857	-	204
205	728935.603	1023424.180	-	205
206	728933.842	1023436.289	-	206

Výšková souřadnice není uvedena v absolutní hodnotě, výška horní hrany základu se bude vytyčovat dle stavebních tabulek.

Kotvy ke stožárům TV nemají uvedeny souřadnice, budou vytyčeny od příslušného stožáru TV.