
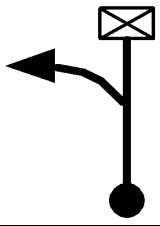




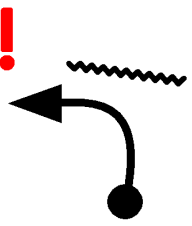

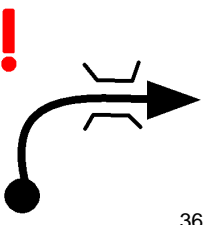

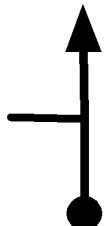
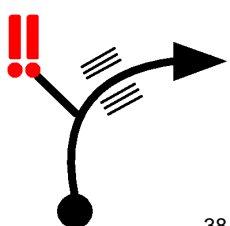



DISTÂNCIA		TULIPA	OBSERVAÇÕES
Deslocamento (1)		11,73 km	00:30:00
Especial (1)		186,74 km	03:30:00
Deslocamento (2)		11,70 km	00:40:00
TOTAL		210,17 km	04:40:00
DISTÂNCIA		TULIPA	OBSERVAÇÕES
Deslocamento (1) 11,73 km			
0,00			ZERE NA GUARITA 40 wD00
0,00	D		
0,08			ATT 40 D
0,08	D		
0,22			D 40 wD01
0,14	D		
0,31			PARALELEPÍPEDO 40
0,09	D		
1,30			40
0,99	D		
2,35			40
1,05	D		
2,87			80
0,52	D		
NEXT 2,28			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
5,15			DVel 60 TREVO CBMM
2,28	D	8	wD05
5,33			60
0,18	D	9	
5,44			60 TERRA
0,11	D	10	
8,36			60 CANCELA
2,92	D	11	
10,29			60 DVel PTE E3 SÓ PASSA UM
1,93	D	12	
11,69			DVel 30
1,40	D	13	
Especial (1) 186,74 km			
11,73			PARE CONTROLE
0,00		14	CHL
0,04	186,74		
NEXT		0,05	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
0,05			 LARGADA
0,05	186,69	15	IPE
0,31			POÇA
0,26	186,43	16	
1,02			EF
0,71	185,72	17	
1,51			EF
0,49	185,23	18	
1,73			
0,22	185,01	19	
1,97			 PRÓX
0,24	184,77	20	
2,09			 PRÓX
0,12	184,65	21	
2,55			 MBVC PTE
0,46	184,19		w3002
NEXT		1,02	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
3,57			EF
1,02	183,17	23	w3003
3,82			!! E3 N E - NÃO ESCAPE
0,25	182,92	24	
4,16			 LISA
0,34	182,58	25	
4,58			
0,42	182,16	26	
5,01			!! EF
0,43	181,73	27	
5,44			!! EROS
0,43	181,30	28	
6,08			!!
0,64	180,66	29	
6,83			D
0,75	179,91	30	w3006
NEXT		0,19	


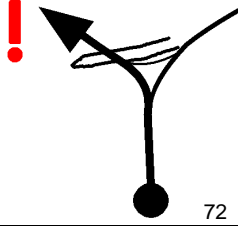

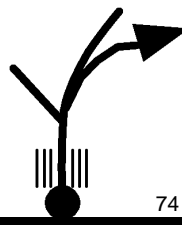
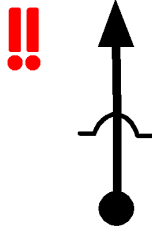
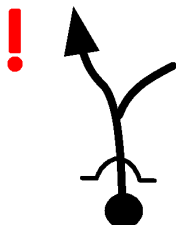
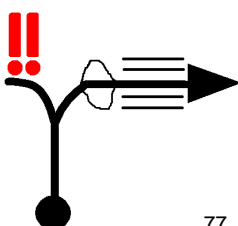
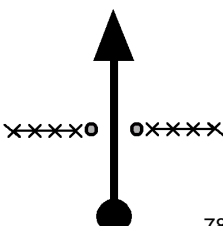
DISTÂNCIA	TULIPA	OBSERVAÇÕES
7,02		
0,19 179,72	31	
7,30		
0,28 179,44	32	
7,98		EROS 
0,68 178,76	33	
8,29		 LBD MBLVC
0,31 178,45	34	w3008
8,55		 N E
0,26 178,19	35	
8,74		 PTE PONTE DE FERRO
0,19 178,00	36	
9,34		EF
0,60 177,40	37	
9,68		 D
0,34 177,06	38	
NEXT	0,52	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
10,20			EF
0,52	176,54	39	
10,57			P.D EF
0,37	176,17	40	w3010
10,94			EROS
0,37	175,80	41	
11,50			
0,56	175,24	42	
12,01			EF MBLVC
0,51	174,73	43	w3012A
12,30			ATT D
0,29	174,44	44	w3012B
12,62			ATT E MANOBRAR
0,32	174,12	45	w3012C
12,87			 D
0,25	173,87	46	
NEXT	0,26		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
13,13		!! ↑ 47	!! EROS
0,26	173,61		
13,32		!! ↑ 48	!! ∨
0,19	173,42		
13,57		↑ 49	⊗ EF
0,25	173,17		
14,10		!! ↑ 50	!! ⊗
0,53	172,64		
14,58		! ↙ 51	! ↙ PTE
0,48	172,16		w3014
14,98		! ↑ 52	!
0,40	171,76		
15,16		↑ 53	EF
0,18	171,58		
15,43		↑ 54	
0,27	171,31		
NEXT		0,47	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
15,90			 MB COM DEGRAU NA ESQUERDA
0,47	170,84	55	
16,95			
1,05	169,79	56	
17,38			EF
0,43	169,36	57	w3017
18,18			 ATT E3
0,80	168,56	58	w3018A
18,50			
0,32	168,24	59	
18,87			
0,37	167,87	60	w3018B
19,40			D
0,53	167,34	61	w3019
19,94			
0,54	166,80	62	
NEXT		0,32	


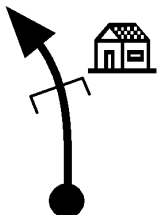

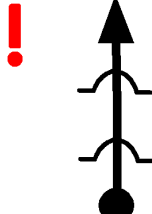


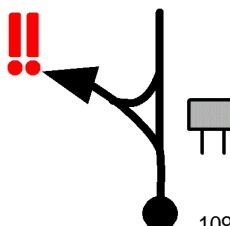

DISTÂNCIA		TULIPA	OBSERVAÇÕES
20,26		63	EF EROS
0,32	166,48		
20,44		64	PTE
0,18	166,30		w3020A
20,80		65	
0,36	165,94		
20,96		66	
0,16	165,78		w3020B
21,07		67	D
0,11	165,67		w3021
22,10		68	
1,03	164,64		
22,72		69	E
0,62	164,02		w3022
22,90		70	EF
0,18	163,84		
NEXT	1,01		

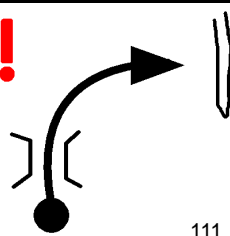
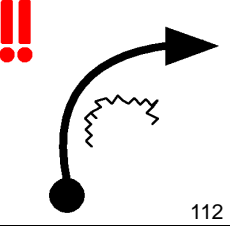
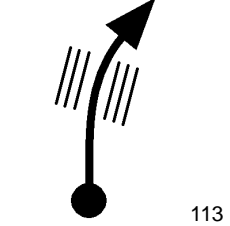
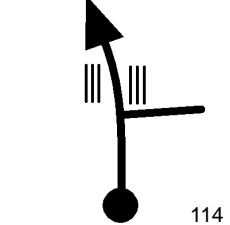
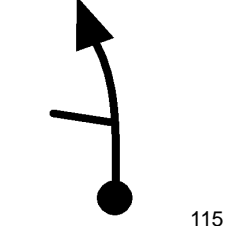
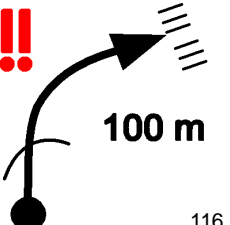
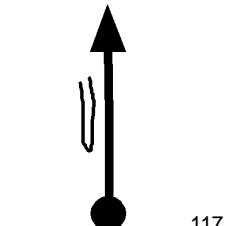
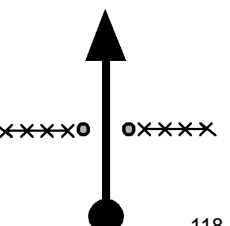
DISTÂNCIA		TULIPA	OBSERVAÇÕES
23,91			MBLVC
1,01	162,83	71	
24,51			E EROS
0,60	162,23	72	w3024
24,80			
0,29	161,94	73	
25,16			ATT D
0,36	161,58	74	w3025
25,44			LBD
0,28	161,30	75	
25,58			E
0,14	161,16	76	
26,35			D E3
0,77	160,39	77	w3026
26,69			
0,34	160,05	78	
NEXT		0,84	

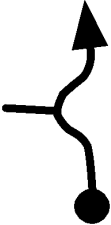



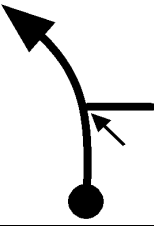



DISTÂNCIA		TULIPA	OBSERVAÇÕES
27,53			
0,84	159,21	79	
27,90			
0,37	158,84	80	
28,19			
0,29	158,55	81	
28,45			
0,26	158,29	82	
28,79			
0,34	157,95	83	
28,98			
0,19	157,76	84	
29,03			
0,05	157,71	85	
29,18			
0,15	157,56	86	
NEXT 0,50			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
29,68			
0,50	157,06	87	
30,47			ATT D ±V
0,79	156,27	88	w3030
31,24			
0,77	155,50	89	
31,49			D
0,25	155,25	90	w3031A
31,98			
0,49	154,76	91	w3031B
32,26			IZVC (30) INÍCIO RADAR 2 NO COLCHETE
0,28	154,48	92	IZVC2
32,37			FIM RADAR 2 NO POSTE
0,11	154,37	93	FZVC2
32,51			
0,14	154,23	94	
NEXT 0,19			

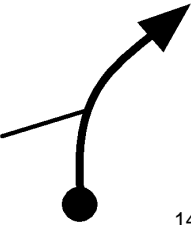
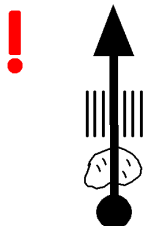
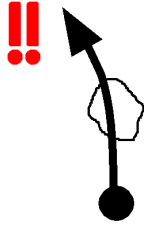


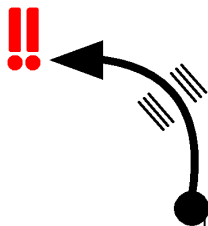
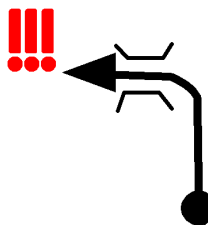
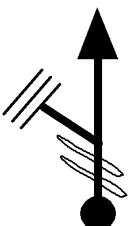

DISTÂNCIA	TULIPA	OBSERVAÇÕES
32,70		E
0,19 154,04		
33,24		!
0,54 153,50		
33,37		IZVC (60) INÍCIO RADAR 3 ARV SECA - T = 5 MIN
0,13 153,37		wIZVC3
33,43		(60)
0,06 153,31		
34,56		(60)
1,13 152,18		
35,18		(60)
0,62 151,56		
35,43		Dvel (30) REDUZA VELOCIDADE Z.URB ARGENITA
0,25 151,31		w3035
35,65		(30) Q M
0,22 151,09		
NEXT	0,11	


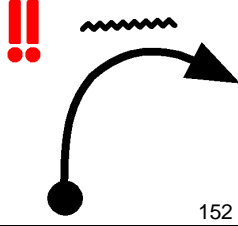



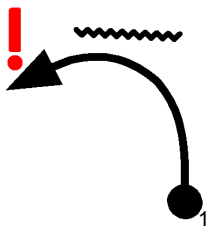




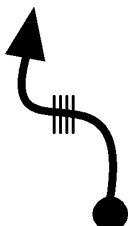
DISTÂNCIA	TULIPA	OBSERVAÇÕES
35,76	 103	Q M 30
0,11 150,98		
35,80	 104	FIM ZONA URB TERRA 30
0,04 150,94		
36,01	 105	FZVC FIM RADAR 3 T = 5 MIN
0,21 150,73		FZVC3
36,47	 106	!
0,46 150,27		
37,05	 107	EF w3037
0,58 149,69		
37,30	 108	TSV
0,25 149,44		
37,97	 109	ATT !! E TSV
0,67 148,77		w3037
38,60	 110	E
0,63 148,14		w3038
NEXT	0,56	


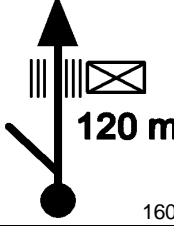
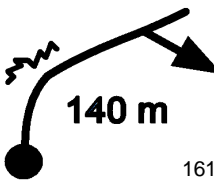


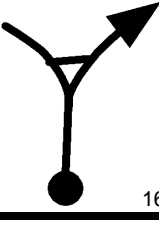
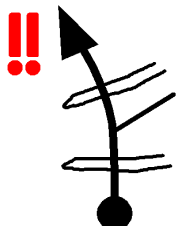
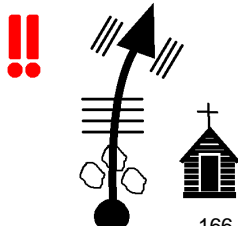

DISTÂNCIA		TULIPA	OBSERVAÇÕES
39,16			! PTE EROS
0,56	147,58	111	
39,29			!!
0,13	147,45	112	
40,87			
1,58	145,87	113	
41,30			EF
0,43	145,44	114	w3041
41,46			EF
0,16	145,28	115	
41,78			!! DESCOMP LISO APÓS MB
0,32	144,96	116	
43,15			EROS
1,37	143,59	117	
43,40			
0,25	143,34	118	
NEXT		0,19	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
50,65		
1,40 136,09	127	
51,29		
0,64 135,45	128	
51,88		BARR
0,59 134,86	129	
52,35		
0,47 134,39	130	
52,72		IZVC (30) INÍCIO RADAR 4
0,37 134,02	131	IZVC4
52,87		(30) E
0,15 133,87	132	
53,29		(30)
0,42 133,45	133	
53,41		FZVC FIM RADAR 4 COQUEIRO
0,12 133,33	134	FZVC4
NEXT	0,22	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
53,63			EF
0,22	133,11	135	
53,88			
0,25	132,86	136	
55,17			
1,29	131,57	137	
56,67			E
1,50	130,07	138	w3056
58,04			 PTE
1,37	128,70	139	w3058
58,34			D
0,30	128,40	140	
58,52			 P.E EF
0,18	128,22	141	
59,68			EF
1,16	127,06	142	
NEXT		0,37	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
60,05			EF
0,37	126,69	143	w3060
60,40			BARR
0,35	126,34	144	
60,80			BARR LISA
0,40	125,94	145	
61,49			BARR EF
0,69	125,25	146	 w3061
61,96			E3
0,47	124,78	147	
63,12			!!!
1,16	123,62	148	w3063
64,18			EF EROS
1,06	122,56	149	w3064
64,81			E PP
0,63	121,93	150	
NEXT		0,90	






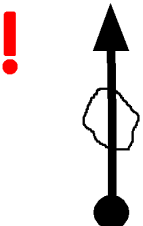



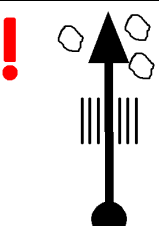

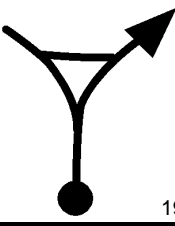
DISTÂNCIA		TULIPA	OBSERVAÇÕES
65,71			EF
0,90	121,03	151	
65,86			
0,15	120,88	152	
66,97			
1,11	119,77	153	
67,27			
0,30	119,47	154	
67,99			
0,72	118,75	155	
69,27			
1,28	117,47	156	
69,77			 BURACO FUNDO
0,50	116,97	157	
71,40			
1,63	115,34	158	
NEXT		0,18	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
71,58		
0,18 115,16	159	
71,91		EF
0,33 114,83	160	w3071
72,18		!! TSV D
0,27 114,56	161	w3072
72,45		TSV
0,27 114,29	162	
72,62		
0,17 114,12	163	
73,30		D
0,68 113,44	164	w3073
73,52		!! EROS E
0,22 113,22	165	
74,25		!! 
0,73 112,49	166	
NEXT	0,51	



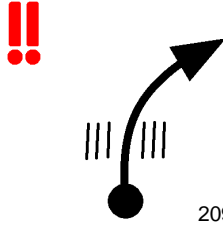




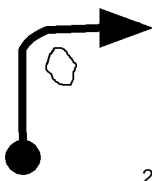


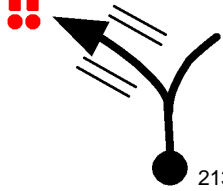

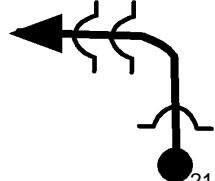
DISTÂNCIA		TULIPA	OBSERVAÇÕES
74,76			MBLVC
0,51	111,98	167	
75,22			E
0,46	111,52	168	
75,97			
0,75	110,77	169	
76,42			A S
0,45	110,32	170	w3076
76,94			
0,52	109,80	171	
77,16			E
0,22	109,58	172	
77,93			
0,77	108,81	173	w3077
78,35			Lj LISA
0,42	108,39	174	w3078
NEXT		0,30	

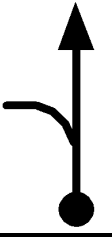
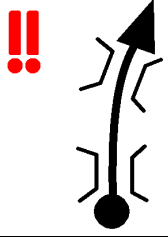



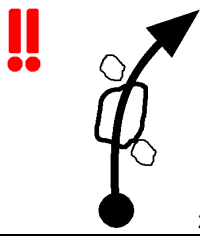

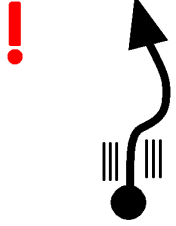
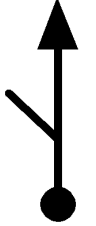
DISTÂNCIA		TULIPA	OBSERVAÇÕES
78,65			
0,30	108,09	175	
78,91			EF
0,26	107,83	176	
79,66			
0,75	107,08	177	
79,81			
0,15	106,93	178	
80,71			P.D
0,90	106,03	179	w3080
81,08			
0,37	105,66	180	
81,60			
0,52	105,14	181	
82,02			EROS
0,42	104,72	182	
NEXT		0,36	




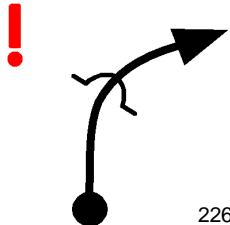


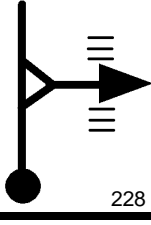
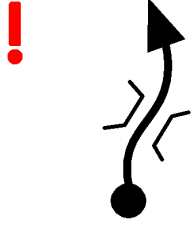

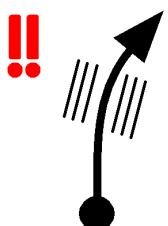


DISTÂNCIA		TULIPA	OBSERVAÇÕES
82,38			
0,36	104,36	183	w3082a
82,67			 POÇA
0,29	104,07	184	w3082b
82,87			 POÇA
0,20	103,87	185	3082C
83,42			 LISA
0,55	103,32	186	
83,75			
0,33	102,99	187	
84,44			
0,69	102,30	188	w3084
85,10			
0,66	101,64	189	
85,81			
0,71	100,93	190	w3085
NEXT		0,61	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
86,42			EF
0,61	100,32	191	
86,76			
0,34	99,98	192	
87,02			!! P.E 
0,26	99,72	193	
87,32			EF
0,30	99,42	194	
87,71			
0,39	99,03	195	
88,52			
0,81	98,22	196	w3088
90,42			
1,90	96,32	197	
90,78			D
0,36	95,96	198	w3090
NEXT		0,23	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
91,01		! 199	!
0,23	95,73		
91,14		!! 200	!! P.E
0,13	95,60		w3091
92,23		! 201	! E3
1,09	94,51		
92,55		202	E
0,32	94,19		w3092
93,01		203	EF
0,46	93,73		
93,44		xxxx 204	ATT E
0,43	93,30		w3093A
93,95		!! 205	!!
0,51	92,79		w3093B
94,17		206	BARR
0,22	92,57		
NEXT		0,25	


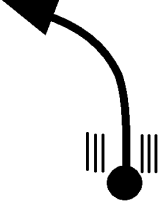
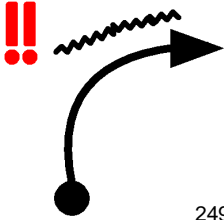


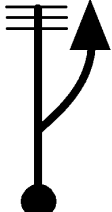
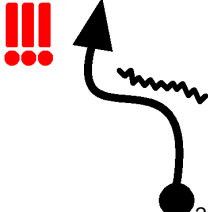



DISTÂNCIA		TULIPA	OBSERVAÇÕES
94,42			
0,25	92,32	207	
94,50			EF LISA
0,08	92,24	208	
94,86			
0,36	91,88	209	
95,10			ATT DPP
0,24	91,64	210	
95,38			 ±V
0,28	91,36	211	
95,49			 
0,11	91,25	212	
96,01			 E
0,52	90,73	213	w3096
97,29			LBD
1,28	89,45	214	
NEXT		0,69	

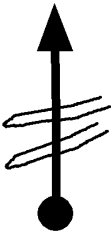
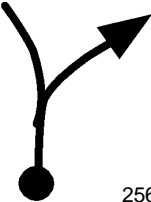


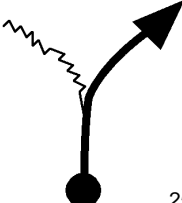
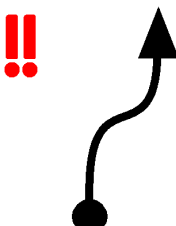


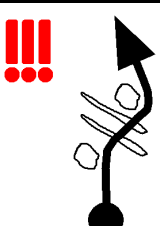

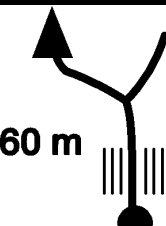
DISTÂNCIA		TULIPA	OBSERVAÇÕES
97,98			EF
0,69	88,76	215	
98,36			!! PTE
0,38	88,38	216	
99,58			
1,22	87,16	217	
100,22			
0,64	86,52	218	
101,06			
0,84	85,68	219	
101,38			!! 
0,32	85,36	220	
101,71			!
0,33	85,03	221	
102,32			EF
0,61	84,42	222	
NEXT		0,98	


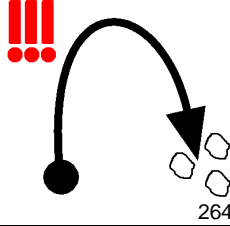


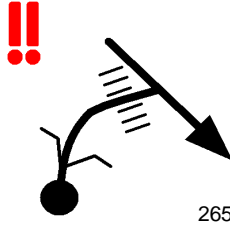


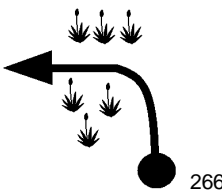
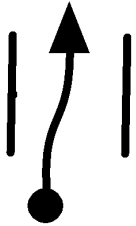
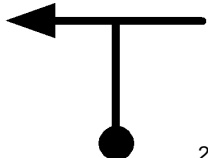


DISTÂNCIA		TULIPA	OBSERVAÇÕES
103,30			
0,98	83,44	223	
104,43			
1,13	82,31	224	
104,76			
0,33	81,98	225	
104,94			 LBD
0,18	81,80	226	
105,14			
0,20	81,60	227	
105,49			D w3105
0,35	81,25	228	
106,09			
0,60	80,65	229	
107,01			 
0,92	79,73	230	
NEXT 1,18			

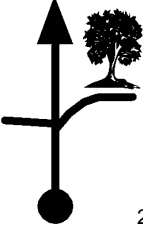


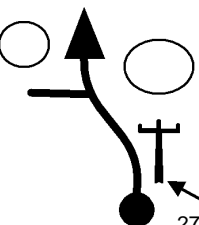


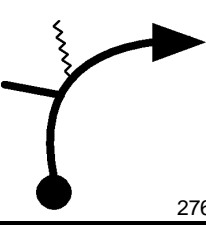
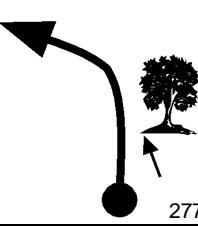
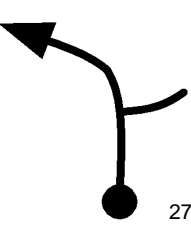
DISTÂNCIA		TULIPA	OBSERVAÇÕES
108,19			ATT E
1,18	78,55		w3108
108,77			!
0,58	77,97		
109,22			!
0,45	77,52		
109,91			! EROS
0,69	76,83		w3109
110,26			! E3
0,35	76,48		
110,82			ATT P.E
0,56	75,92		
112,26			
1,44	74,48		
113,33			E
1,07	73,41		w3113
NEXT		0,58	




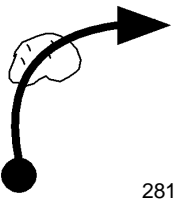
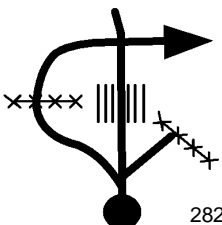
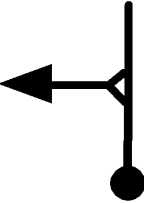

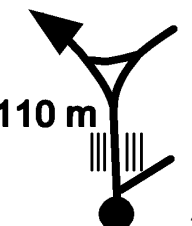

DISTÂNCIA		TULIPA	OBSERVAÇÕES
113,91			IZVC
	0,58 72,83		INÍCIO RADAR 5 T = 10 MIN wIZVC5
114,10			FZVC
	0,19 72,64		FIM RADAR 5 - T = 10 ARV NA CERCA wFZVC5
114,37			
	0,27 72,37		
114,81			PISTA DE POUSO
	0,44 71,93		
115,37			
	0,56 71,37		w3115
116,23			
	0,86 70,51		
116,44			
	0,21 70,30		
117,00			EF
	0,56 69,74		
NEXT		0,36	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
117,36			EF
0,36	69,38	247	
117,76			
0,40	68,98	248	
118,01			
0,25	68,73	249	
118,90			
0,89	67,84	250	
119,09			D
0,19	67,65	251	w3119A
119,32			 N E
0,23	67,42	252	w3119B
119,65			
0,33	67,09	253	
119,82			E PP
0,17	66,92	254	
NEXT		0,30	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
120,12		 255	EROS
0,30	66,62		
120,61		 256	ATT D
0,49	66,13		w3120
121,88		 257	 E3
1,27	64,86		w3121
121,97		 258	PP
0,09	64,77		
123,68		 259	
1,71	63,06		
124,97		 260	
1,29	61,77		
126,25		 261	 EROS PDR E3
1,28	60,49		w3126A
126,54		 60 m 262	MB E
0,29	60,20		w3126B
NEXT		0,47	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
127,01		 263	
0,47	59,73		
127,20		 264	  TRIAL w3127A
0,19	59,54		
127,73		 265	  D w3127B
0,53	59,01		
127,91		 266	A S N C
0,18	58,83		
128,43		 267	PISTA DE POUSO
0,52	58,31		
129,34		 268	E w3129
0,91	57,40		
130,44		 269	D w3130
1,10	56,30		
131,08		 270	
0,64	55,66		
NEXT		0,22	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
131,30			EF
0,22	55,44	271	w3131A
131,78			EF
0,48	54,96	272	w3131B
133,14			!
1,36	53,60	273	
133,39			IZVC (40) INÍCIO RADAR 6 POSTE
0,25	53,35	274	IZVC6
133,50			EF (40) 
0,11	53,24	275	
133,61			(40)
0,11	53,13	276	
133,76			FZVC FIM RADAR 6 ULTIMA ÁRV GDE
0,15	52,98	277	FZVC6
134,03			EF
0,27	52,71	278	
NEXT		0,51	

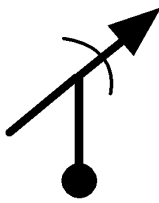
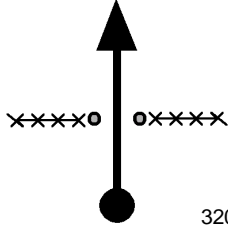
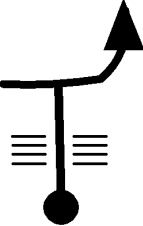
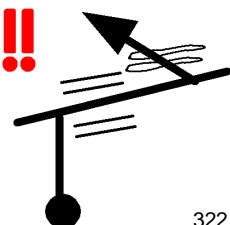



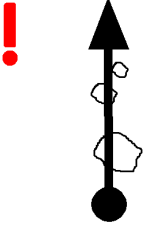







DISTÂNCIA		TULIPA	OBSERVAÇÕES
134,54			P.E
0,51	52,20	279	w3134
135,32			!! LAMA LISA 
0,78	51,42	280	
135,95			!! LAMA
0,63	50,79	281	w3135
136,78			ATT P.E
0,83	49,96	282	w3136
137,54			E
0,76	49,20	283	w3137
137,95			!!
0,41	48,79	284	
138,62			EF E
0,67	48,12	285	w3138
138,89			!! TSV
0,27	47,85	286	
NEXT		1,36	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
140,25		287	ATT D w3140
1,36	46,49		
141,04		288	D EF ±V w3141
0,79	45,70		
141,46		289	
0,42	45,28		
141,67		290	P.E MBVC
0,21	45,07		
141,90		291	EF
0,23	44,84		
142,33		292	EROS LB w3142A
0,43	44,41	170 m	
142,98		293	EROS E w3142B
0,65	43,76		
143,26		294	
0,28	43,48		
NEXT		0,77	


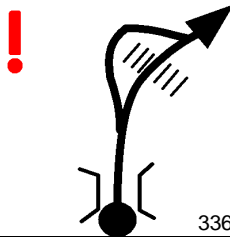
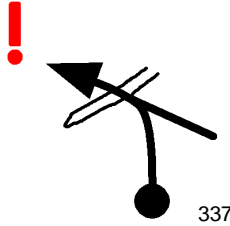


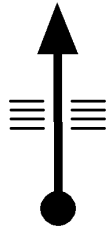
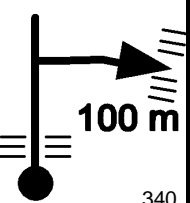



DISTÂNCIA		TULIPA	OBSERVAÇÕES
144,03			
0,77	42,71	295	
144,22			
0,19	42,52	296	w3144A
144,87			
0,65	41,87	297	MBLVC LONGO w3144B
145,89			
1,02	40,85	298	
146,18			EROS APÓS MB
0,29	40,56	299	w3146A
146,34			
0,16	40,40	300	w3146B
147,16			
0,82	39,58	301	w3147A
147,44			EF
0,28	39,30	302	
NEXT		0,20	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
147,64		!! 303	!! LISA
0,20	39,10		w3147B
148,08		!! 304	!! EROS
0,44	38,66		
148,26		! 305	!
0,18	38,48		
148,62		!! 306	!! POÇA
0,36	38,12		
149,11		 307	EF
0,49	37,63		
149,77		!! 308	!! EROS
0,66	36,97		
149,92		 309	
0,15	36,82		
150,82		! 310	!
0,90	35,92		
NEXT	0,38		

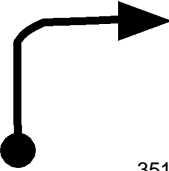
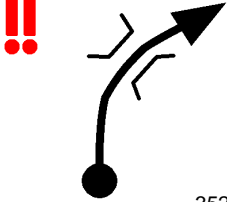

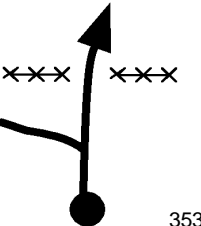
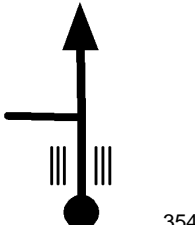
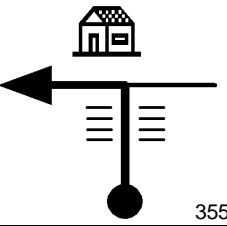
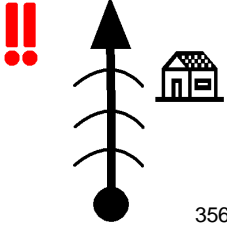

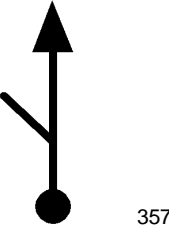
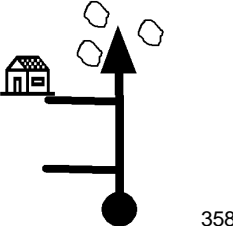
DISTÂNCIA		TULIPA	OBSERVAÇÕES
151,20		 311	 ATT E TSV
0,38	35,54		w3151
151,60		 312	 EF
0,40	35,14		
152,00		 313	 EROS
0,40	34,74		w3152a
152,23		 314	 ATT D EROS
0,23	34,51		w3152b
152,96		 315	
0,73	33,78		
153,10		 316	 BARR
0,14	33,64		
153,44		 317	
0,34	33,30		
153,60		 318	
0,16	33,14		
NEXT		0,19	

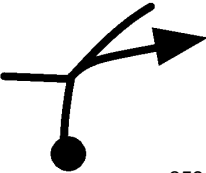
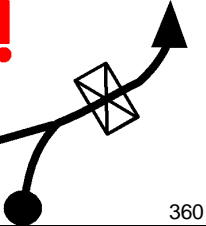
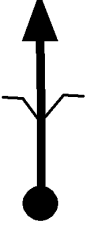

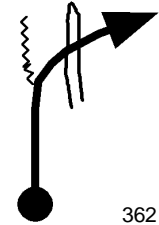
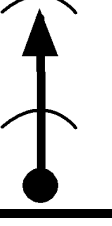

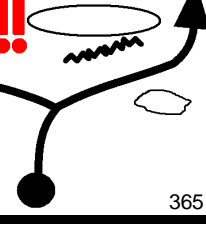

DISTÂNCIA	TULIPA	OBSERVAÇÕES
153,79	 319	D
0,19 32,95		
154,25	 320	
0,46 32,49		
155,06	 321	D w3155
0,81 31,68		
155,94	 322	ATT  D/E  w3156
0,88 30,80		
157,99	 323	EF
2,05 28,75		
159,04	 324	 
1,05 27,70		
159,43	 325	 
0,39 27,31		
160,10	 326	 DEPS
0,67 26,64		
NEXT	0,30	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
160,40		 327	
0,30	26,34		
160,71		 328	 E
0,31	26,03		w3160
161,60		 329	EF
0,89	25,14		
161,81		 330	 w3161
0,21	24,93		
162,02		 331	 EF
0,21	24,72		
162,17		 332	
0,15	24,57		
163,81		 80 m 333	EROS PTE w3163
1,64	22,93		
164,15		 140 m 334	 PTE EF w3164
0,34	22,59		
NEXT 1,18			






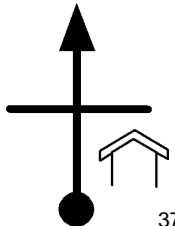

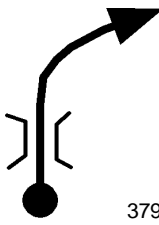



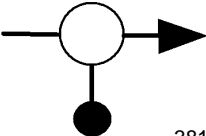

DISTÂNCIA		TULIPA	OBSERVAÇÕES
165,33		 335	EF
1,18	21,41		
165,72		 336	P.E
0,39	21,02		
166,46		 337	EROS
0,74	20,28		
167,25		 338	POÇA 
0,79	19,49		
167,89		 339	
0,64	18,85		
168,31		 340	D w3168
0,42	18,43		
168,67		 341	
0,36	18,07		
169,20		 342	D
0,53	17,54		
NEXT		1,04	

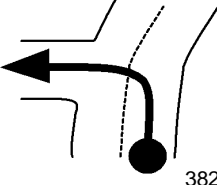
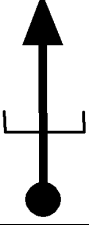
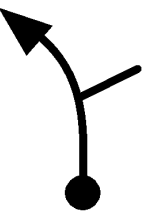
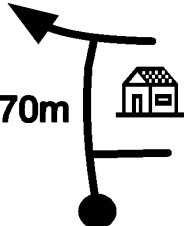


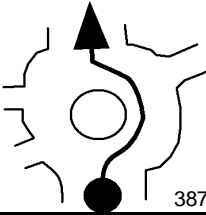
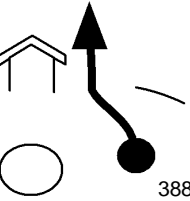
DISTÂNCIA		TULIPA	OBSERVAÇÕES
170,24			ATT ! P.E E
1,04	16,50		
170,49			!! LAMA LISA ÁRV NO ESCAPE
0,25	16,25		
171,10			! ATT CX CONCRETO
0,61	15,64		
171,24			BARR
0,14	15,50		
171,63			EF
0,39	15,11		w3171A
171,84			E
0,21	14,90		3171B
172,59			!! E3
0,75	14,15		
173,08			! ⊗ E
0,49	13,66		BUR NA DIREITA w3173
NEXT	0,26		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
173,34		 351	FECH
0,26	13,40		
173,85		 352	
0,51	12,89		
174,32		 353	EF
0,47	12,42		w3174A
174,87		 354	EF
0,55	11,87		w3174B
176,46		 355	E
1,59	10,28		w3176
176,58		 356	
0,12	10,16		
176,84		 357	EF
0,26	9,90		
177,65		 358	BURACOS À FRENTE
0,81	9,09		
NEXT 1,13			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
178,78			ATT D
1,13	7,96	359	w3178
178,92			!!
0,14	7,82	360	
179,01			!! 
0,09	7,73	361	
179,18			EROS
0,17	7,56	362	
179,73			!
0,55	7,01	363	
180,02			!!! EROS
0,29	6,72	364	w3180A
180,26			!!! E3
0,24	6,48	365	w3180B
180,54			ATT D ±V
0,28	6,20	366	w3180C
NEXT		0,30	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
180,84		 367	
0,30	5,90		
181,61		 368	
0,77	5,13		
181,96		 369	 LISA w3181
0,35	4,78		
182,75		 370	 BARR
0,79	3,99		
183,08		 371	D w3183A
0,33	3,66		
183,47		 372	 LISA 3183B
0,39	3,27		
183,78		 373	
0,31	2,96		
184,12		 374	E w3184
0,34	2,62		
NEXT 1,71			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
185,83		!!  375	!! 
1,71	0,91		
186,25		 376	
0,42	0,49		
186,56		 377	 FPE CHEGADA FPE
0,31	0,18		
Deslocamento (2) 11,70 km			
186,74		 378	 CONTROLE CHC
0,18	D		
188,13		!  379	E3 !  PASSAGEM PARA UM VEÍCULO
1,39	D		
192,90		 380	 ASFALTO
4,77	D		
193,15		 381	 TREVO RODOVIA
0,25	D		
NEXT		2,34	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
195,49		 382	DVel (40) CRUZE RODOVIA PARA BARREIRO
2,34	D		
196,06		 383	(40) PARALELEPÍPEDO
0,57	D		
197,12		 384	(40)
1,06	D		
198,10		 385	(40)
0,98	D		
198,30		 386	 ATT (40) CUIDADO AO CRUZAR VIA
0,20	D		
198,33		 387	(40) SIGA PARA BOX
0,03	D		
198,44		 388	(30) GUARITA
0,11	D		