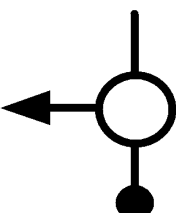
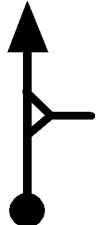
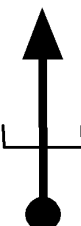
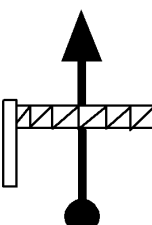
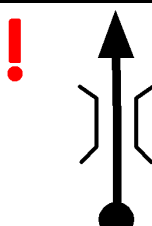
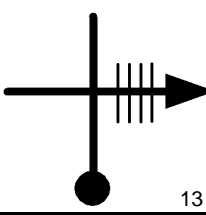

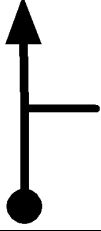


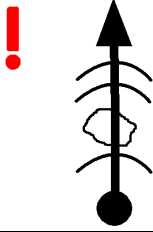



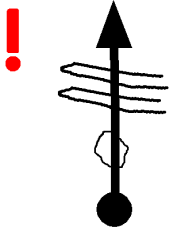

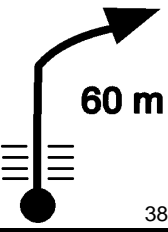


Deslocamento (1)		11,81 km	00:30:00
Especial (1)		201,88 km	04:10:00
Deslocamento (2)		11,73 km	00:40:00
TOTAL		225,42 km	05:20:00
DISTÂNCIA	TULIPA	OBSERVAÇÕES	
Deslocamento (1) 11,81 km			
0,00		ZERE NA GUARITA	(40)
0,00	D		wD00
0,08		ATT D	(40)
0,08	D		
0,22		D	(40)
0,14	D		
0,31		PARALELEPÍPEDO	(40)
0,09	D		
1,30			(40)
0,99	D		
2,35			(40)
1,05	D		
2,87		ATT RODOVIA	(80)
0,52	D		
NEXT 2,28			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
5,15			DVel (60) TREVO CBMM
2,28	D		
5,33			(60)
0,18	D		
5,54			(60) TERRA
0,21	D		
8,36			(60) CANCELA
2,82	D		
10,29			(60) DVel PTE E3 SÓ PASSA UM
1,93	D		
11,69			DVel (30)
1,40	D		
Especial (1) 201,88 km			
11,81			(PARE) (Clock icon) CONTROLE
0,00			
0,12	201,88		CHL
NEXT		0,10	


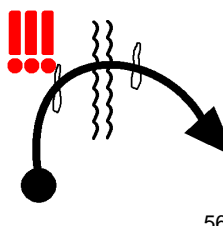



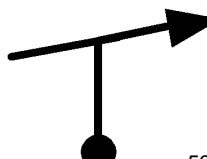



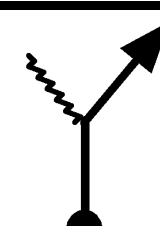
DISTÂNCIA		TULIPA	OBSERVAÇÕES
0,10			 LARGADA
0,10	201,78	15	IPE1
1,26			 MBVC
1,16	200,62	16	
2,87			
1,61	199,01	17	
3,04			
0,17	198,84	18	
3,20			 EROS
0,16	198,68	19	
4,17			 DEPS
0,97	197,71	20	
5,01			
0,84	196,87	21	
5,37			
0,36	196,51	22	
NEXT 0,16			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
5,53			 POSTE NO ESCAPE
0,16	196,35	23	w1005
6,07			
0,54	195,81	24	
6,54			
0,47	195,34	25	
6,70			 EROS
0,16	195,18	26	
7,01			 EROS
0,31	194,87	27	
7,39			
0,38	194,49	28	
7,76			
0,37	194,12	29	w1007
7,99			
0,23	193,89	30	
NEXT		0,53	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
8,52			EF
0,53	193,36	31	
8,92			
0,40	192,96	32	
9,02			
0,10	192,86	33	
9,17			! LB's 
0,15	192,71	34	
9,37			EF
0,20	192,51	35	w1009A
9,57			E
0,20	192,31	36	w1009B
9,86			!  EROS
0,29	192,02	37	
10,05			
0,19	191,83	38	
NEXT		0,74	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
10,79			
0,74	191,09	39	
10,96			! EROS D
0,17	190,92	40	
11,52			!! EROS
0,56	190,36	41	
11,68			!! EROS
0,16	190,20	42	
12,01			!! ⊗ TRIAL
0,33	189,87	43	w1012A
12,07			EF D
0,06	189,81	44	
12,66			
0,59	189,22	45	
12,83			E
0,17	189,05	46	w1012B
NEXT		0,19	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
13,02			
0,19	188,86	47	
13,57			
0,55	188,31	48	
13,89			
0,32	187,99	49	
14,30			ATT EF w1014
0,41	187,58	50	
14,46			 EROS
0,16	187,42	51	
14,79			
0,33	187,09	52	
14,87			
0,08	187,01	53	
15,14			
0,27	186,74	54	w1015A
NEXT		0,30	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
15,44		!!  55	!! P.D EROS w1015B
0,30	186,44		
15,67		!!!  56	!!! TRIAL E3 w1015C
0,23	186,21		
15,80		 57	EF
0,13	186,08		
16,50		 58	P.D  w1016A
0,70	185,38		
16,76		 59	D w1016B
0,26	185,12		
16,86		!!  60	!! P.D 
0,10	185,02		
16,99		 61	w1016C
0,13	184,89		
17,30		 62	PP
0,31	184,58		
NEXT		0,69	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
17,99 0,69 183,89	! 63	! EROS
18,06 0,07 183,82	!! 64	!! PTR E3 CUPIM w1018A
18,16 0,10 183,72	!! 65	!! PDR DESCIDA BRABA 700m
18,68 0,52 183,20	!! 66	!! ⊗ LISA w1018B
18,89 0,21 182,99	67	
19,42 0,53 182,46	68	w1019
19,57 0,15 182,31	69	POÇA
20,16 0,59 181,72	!!! 70	IZVC !!! (30) NÍCIO RADAR 1 - CUIPI CUIDADO PONTE LISA IZVC1
NEXT 0,14		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
20,30			FZVC FIM RADAR
0,14	181,58	71	FZVC1
21,13			E
0,83	180,75	72	w1021
21,36			E
0,23	180,52	73	
21,67			MBVC EROS
0,31	180,21	74	
22,10			E
0,43	179,78	75	w1022A
22,25			ATT P.E
0,15	179,63	76	E
22,86			E
0,61	179,02	77	
23,40			E
0,54	178,48	78	
NEXT 1,32			

DISTÂNCIA	TULIPA	OBSERVAÇÕES
24,72		
1,32 177,16	79	
24,79		EF
0,07 177,09	80	w1024
24,96		IZVC
0,17 176,92	81	INÍCIO RADAR 2
		ÁRVORE
		wIZVC2
25,05		FZVC
0,09 176,83	82	FIM RADAR 2
		CUPIM PQ PROX
		FZVC2
25,38		E
0,33 176,50	83	w1025A
25,72		EF
0,34 176,16	84	w1025B
25,94		
0,22 175,94	85	
26,07		
0,13 175,81	86	
NEXT	0,47	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
26,54			D
0,47	175,34	87	w1026
26,71			
0,17	175,17	88	
26,86			 EROS
0,15	175,02	89	
27,00			
0,14	174,88	90	
27,75			ATT D
0,75	174,13	91	w1027
27,99			 E3
0,24	173,89	92	
28,40			
0,41	173,48	93	
28,96			
0,56	172,92	94	w1028
NEXT	1,01		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
29,97		 95	
1,01	171,91		
30,19		 96	D
0,22	171,69		w 1030A
31,21		 97	!! A S N E ÁREA SENSÍVEL
1,02	170,67		
31,54		 98	! E3 E
0,33	170,34		w1030B
31,89		 99	PP
0,35	169,99		
32,33		 100	⊗
0,44	169,55		
32,68		 101	! EROS
0,35	169,20		
32,89		 102	!!! MBL LONGO LISO ANTES
0,21	168,99		w1032
NEXT		0,89	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
33,78			D
0,89	168,10	103	w1033
34,02			
0,24	167,86	104	
34,15			EF
0,13	167,73	105	w1034A
34,57			E
0,42	167,31	106	w1034B
34,77			EROS D MANOBRAR
0,20	167,11	107	w1034C
34,96			E
0,19	166,92	108	
35,40			
0,44	166,48	109	
36,00			PDR
0,60	165,88	110	
NEXT		0,29	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
36,29			
0,29	165,59	111	w1036A
36,60			
0,31	165,28	112	
36,89			ATT E ARVORE
0,29	164,99	113	w1036B
37,16			
0,27	164,72	114	w1037
37,32			±V
0,16	164,56	115	
37,62			CISTERNA
0,30	164,26	116	
38,23			!!
0,61	163,65	117	
38,44			!! A S
0,21	163,44	118	
NEXT		0,43	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
38,87			 LISA
0,43	163,01	119	
39,20			EF
0,33	162,68	120	w1039
39,77			LB's
0,57	162,11	121	
39,96			
0,19	161,92	122	
40,85			PISTA DE POUSO
0,89	161,03	123	w1040
41,89			
1,04	159,99	124	
42,45			ATT CRAT E N E
0,56	159,43	125	w1042
43,05			D
0,60	158,83	126	w1043
NEXT	0,25		





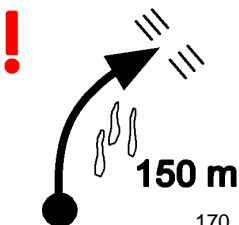

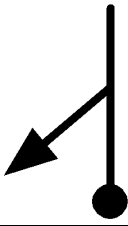

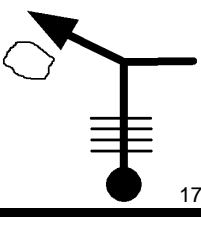


DISTÂNCIA		TULIPA	OBSERVAÇÕES
43,30			
0,25	158,58		
44,11			
0,81	157,77		
44,53			
0,42	157,35		w1044
45,28			
0,75	156,60		
45,57			
0,29	156,31		
46,09			
0,52	155,79		
46,39			
0,30	155,49		
47,13			
0,74	154,75		w1047
NEXT		0,95	



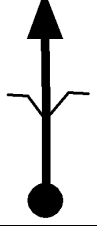

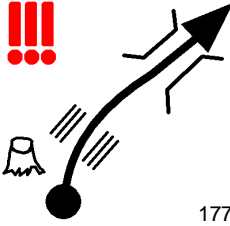




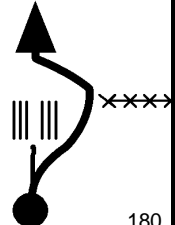





DISTÂNCIA		TULIPA	OBSERVAÇÕES
48,08			
0,95	153,80	135	
48,19			D
0,11	153,69	136	w1048
49,38			
1,19	152,50	137	
50,25			 E3
0,87	151,63	138	PONTE DE FERRO LIS w1050A
50,88			E
0,63	151,00	139	w1050B
51,26			
0,38	150,62	140	
51,47			
0,21	150,41	141	
51,95			
0,48	149,93	142	
NEXT		1,11	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
53,06			 E3
1,11	148,82		
53,95			E
0,89	147,93		
54,63			 w1054
0,68	147,25		
55,35			
0,72	146,53		
55,46			EF
0,11	146,42		
56,13			 A 200M E/F w1056
0,67	145,75		
56,82			
0,69	145,06		
57,23			D
0,41	144,65		
NEXT	0,48		

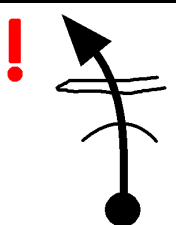

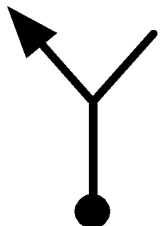
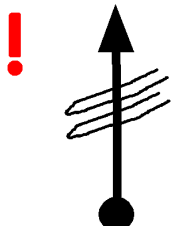


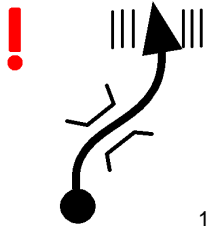

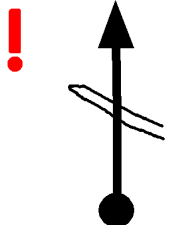



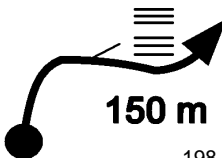
DISTÂNCIA		TULIPA	OBSERVAÇÕES
57,71			 EROS
0,48	144,17	151	
57,95			
0,24	143,93	152	w1057
58,86			
0,91	143,02	153	
58,95			 EF
0,09	142,93	154	w1059
60,32			 ATT E/D
1,37	141,56	155	w1060A
60,81			
0,49	141,07	156	w1060B
61,01			
0,20	140,87	157	w1061A
61,35			
0,34	140,53	158	
NEXT		0,11	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
61,46		
0,11 140,42	159	
61,79		
0,33 140,09	160	w1061B
63,46		
1,67 138,42		
63,56		
0,10 138,32	162	w1063
64,30		
0,74 137,58	163	
64,59		
0,29 137,29	164	
64,81		
0,22 137,07	165	
64,94		
0,13 136,94	166	
NEXT	0,33	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
65,27		 167	
0,33	136,61		
66,03		 168	
0,76	135,85		
66,48		 169	EF w1066
0,45	135,40		
67,27		 150 m 170	
0,79	134,61		
67,67		 171	E w1067
0,40	134,21		
68,97		 172	w1068
1,30	132,91		
69,07		 173	 E w1069A
0,10	132,81		
69,37		 174	E AS w1069B
0,30	132,51		
NEXT		0,29	

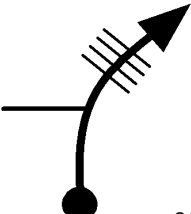




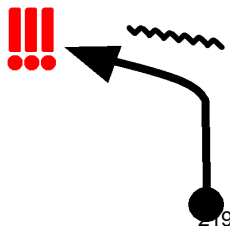

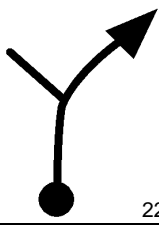

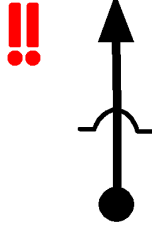

DISTÂNCIA		TULIPA	OBSERVAÇÕES
69,66		 175	
0,29	132,22		
71,18		 176	
1,52	130,70		
71,70		 177	 w1071
0,52	130,18		
72,55		 178	
0,85	129,33		
72,90		 179	w1072
0,35	128,98		
73,19		 180	 P.D DESVIE P D w1073
0,29	128,69		
73,48		 181	
0,29	128,40		
73,85		 182	 P.E
0,37	128,03		
NEXT		0,54	


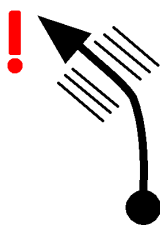

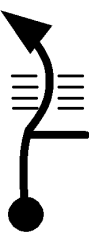

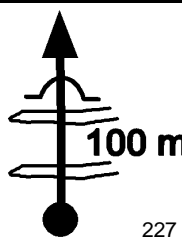

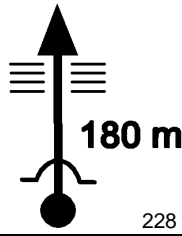
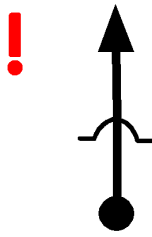

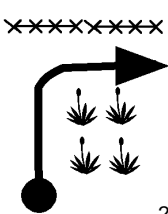
DISTÂNCIA		TULIPA	OBSERVAÇÕES
74,39			
0,54	127,49	183	w1074
75,25			
0,86	126,63	184	
75,82			D
0,57	126,06	185	ws1075
77,63			EF EROS
1,81	124,25	186	
78,40			EF
0,77	123,48	187	w1078
78,75			
0,35	123,13	188	
79,97			TSV E
1,22	121,91	189	w1079
80,35			
0,38	121,53	190	
NEXT		0,20	

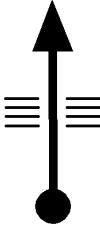
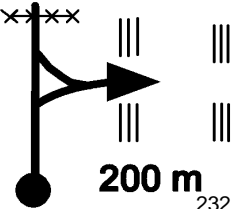
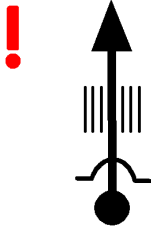

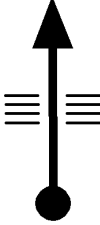
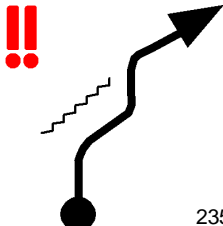

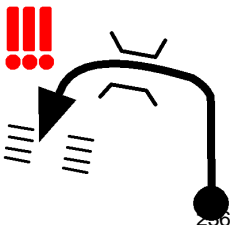

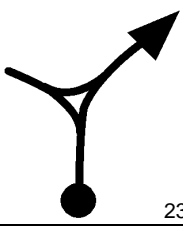

DISTÂNCIA		TULIPA	OBSERVAÇÕES
80,55		 191	 TSV EROS
0,20	121,33		
81,78		 192	E w1081
1,23	120,10		
81,93		 193	 EROS
0,15	119,95		
82,10		 194	P.D
0,17	119,78		
83,54		 195	 w1083
1,44	118,34		
84,44		 196	 EROS
0,90	117,44		
85,40		 197	
0,96	116,48		
85,85		 150 m 198	FECH P.D
0,45	116,03		
NEXT		1,21	

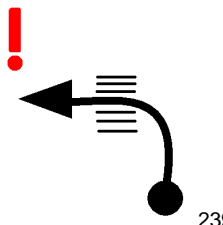

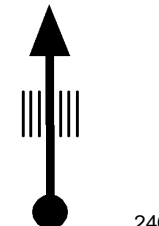
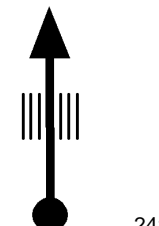
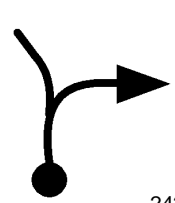
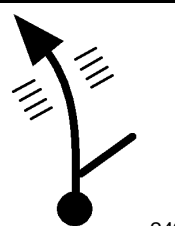
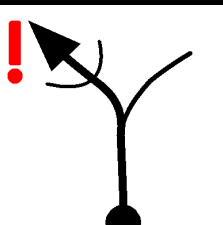

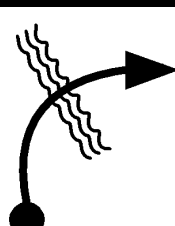
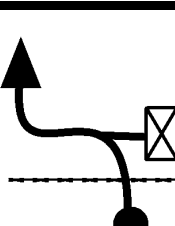
DISTÂNCIA		TULIPA	OBSERVAÇÕES
87,06			EF
1,21	114,82	199	w1087A
87,31			
0,25	114,57	200	w1087B
87,60			
0,29	114,28	201	
90,35			E
2,75	111,53	202	w1090
91,39			EF
1,04	110,49	203	w1091
91,90			EF
0,51	109,98	204	
92,16			D
0,26	109,72	205	w1092
93,07			
0,91	108,81	206	
NEXT	0,67		

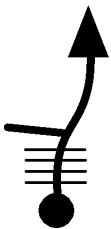
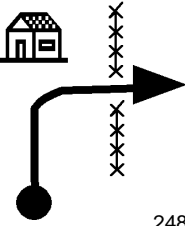
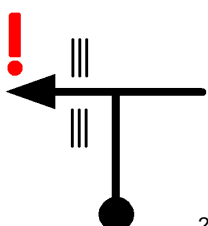


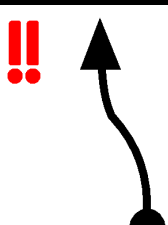

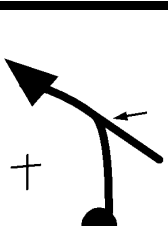
DISTÂNCIA		TULIPA	OBSERVAÇÕES
93,74			D EF
0,67	108,14	207	w1093
94,08			! EF
0,34	107,80	208	
94,27			!
0,19	107,61	209	
95,50			E
1,23	106,38	210	w1095
96,04			E
0,54	105,84	211	w1096A
96,36			D
0,32	105,52	212	w1096B
96,76			
0,40	105,12	213	
97,80			!!
1,04	104,08	214	
NEXT		0,23	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
98,03			
0,23	103,85	215	w1098A
98,20			
0,17	103,68	216	
98,33			D
0,13	103,55	217	
98,72			EF
0,39	103,16	218	
98,96			 TSV
0,24	102,92	219	w1098B
99,47			D
0,51	102,41	220	w1099
99,67			EF
0,20	102,21	221	
99,94			
0,27	101,94	222	
NEXT		0,23	

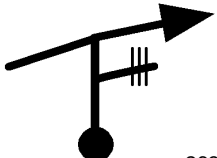
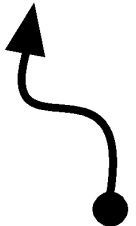
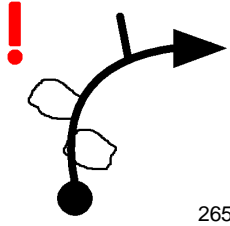


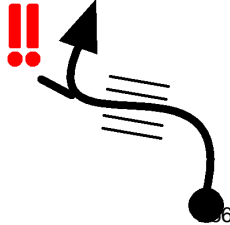


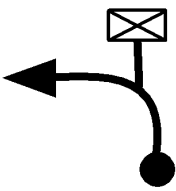



DISTÂNCIA		TULIPA	OBSERVAÇÕES
100,17			
0,23	101,71	223	
100,50			
0,33	101,38	224	
100,75			EF
0,25	101,13	225	
100,98			
0,23	100,90	226	
101,50			
0,52	100,38	227	
101,82			
0,32	100,06	228	
102,53			
0,71	99,35	229	
102,94			AS NÃO CORTE
0,41	98,94	230	
NEXT		0,56	

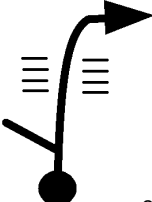


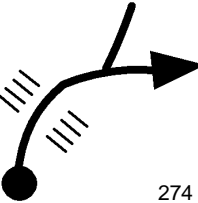
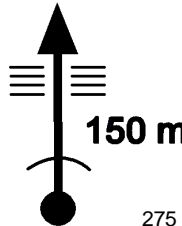

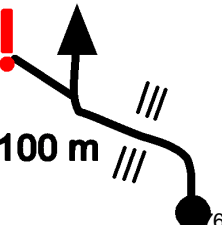

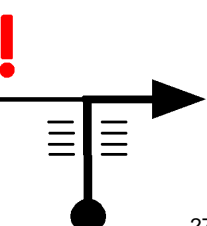
DISTÂNCIA		TULIPA	OBSERVAÇÕES
103,50			
0,56	98,38	231	
103,80			D
0,30	98,08	232	w1103
104,35			
0,55	97,53	233	
104,64			
0,29	97,24	234	
104,83			
0,19	97,05	235	
105,27			
0,44	96,61	236	w1105A
105,94			D
0,67	95,94	237	w1105B
106,65			
0,71	95,23	238	
NEXT		0,79	


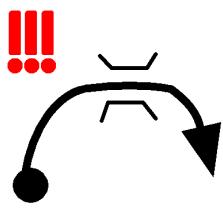

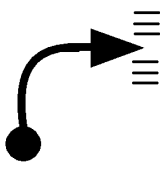
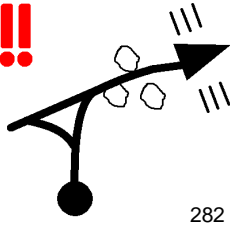



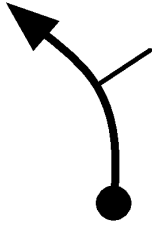

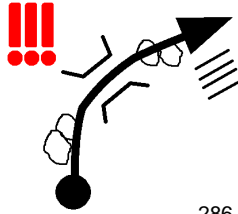


DISTÂNCIA		TULIPA	OBSERVAÇÕES
107,44			
0,79	94,44	239	w1107
107,71			
0,27	94,17	240	
108,25			
0,54	93,63	241	
108,63			ATT TSV D
0,38	93,25	242	w1108
108,83			E
0,20	93,05	243	
109,22			
0,39	92,66	244	w1109A
109,60			RIACHO
0,38	92,28	245	
109,74			ATT CERCA ELÉTRICA
0,14	92,14	246	w1109B
NEXT		0,30	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
110,04			EF
0,30	91,84	247	w1110C
110,51			
0,47	91,37	248	
110,82			E
0,31	91,06	249	w1110
111,27			
0,45	90,61	250	
111,65			
0,38	90,23	251	
112,34			TSV
0,69	89,54	252	
113,03			
0,69	88,85	253	
113,43			IZVC 30
0,40	88,45	254	INÍCIO RADAR 3
			T = 15 MIN
			wIZVC3
NEXT		0,07	

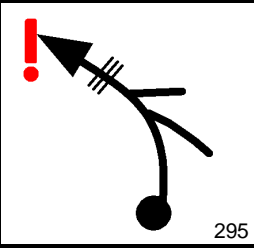
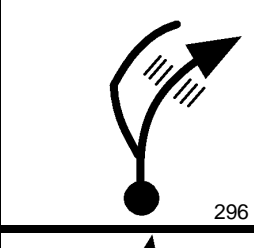
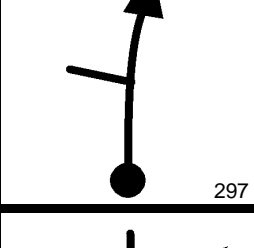
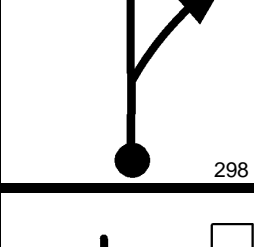
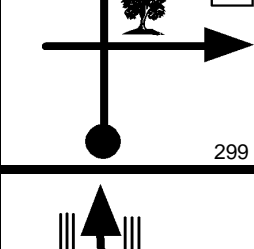
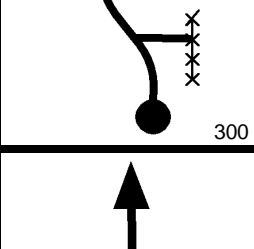
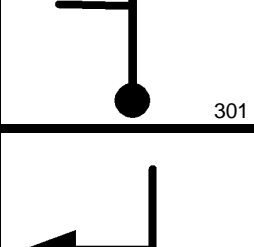
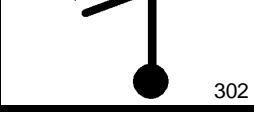
DISTÂNCIA		TULIPA	OBSERVAÇÕES
113,50			E w1113
0,07	88,38		
113,65			FZVC FIM RADAR 3 T = 15 MIN FZVC3
0,15	88,23		
114,85			EF
1,20	87,03		
115,87			
1,02	86,01		
116,11			EF
0,24	85,77		
116,61			EF w1116
0,50	85,27		
117,26			E w1117
0,65	84,62		
117,75			D
0,49	84,13		
NEXT		0,83	



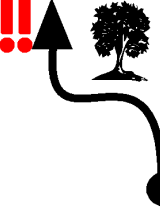
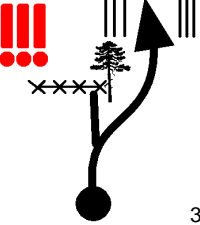
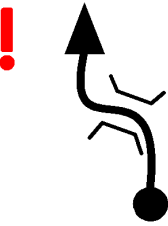
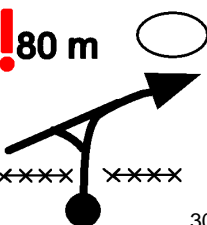
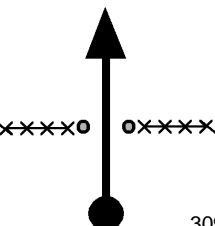
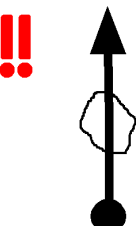
DISTÂNCIA		TULIPA	OBSERVAÇÕES
118,58		 263	D
0,83	83,30		w1118
118,87		 264	
0,29	83,01		
119,77		 265	  EF
0,90	82,11		
120,08		 266	 D
0,31	81,80		w1120
120,62		 267	P.E
0,54	81,26		
121,18		 268	
0,56	80,70		
121,36		 269	
0,18	80,52		
121,55		 270	
0,19	80,33		
NEXT		0,29	


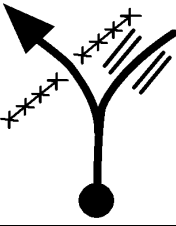
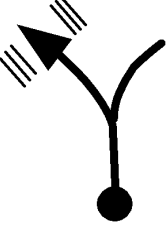

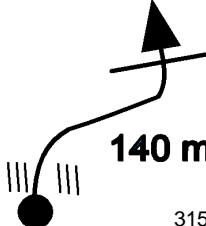





DISTÂNCIA		TULIPA	OBSERVAÇÕES
121,84		 271	EF
0,29	80,04		w1121
122,22		 272	!
0,38	79,66		
122,84		 273	!!
0,62	79,04		
123,27		 274	D
0,43	78,61		w1123
123,73		 150 m 275	! 
0,46	78,15		
124,32		 100 m 276	! E3 EF
0,59	77,56		w1124A
124,87		 277	!!! E3
0,55	77,01		w1124B
126,21		 278	! D
1,34	75,67		w1126
NEXT		0,35	





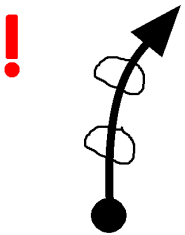

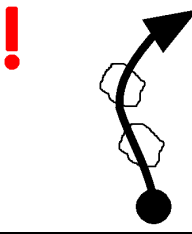

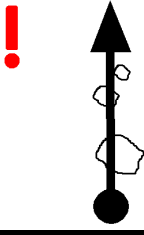

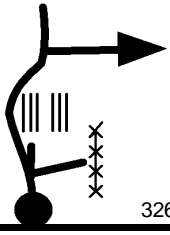
DISTÂNCIA		TULIPA	OBSERVAÇÕES	
126,56		 279	LB	
0,35	75,32			
127,26		 280	 LISA	
0,70	74,62		w1127	
128,47		 281		
1,21	73,41			
128,80		 282	D	  LISA
0,33	73,08		w1128	
129,95		 283	MBLVC LONGO	
1,15	71,93			
130,68		 284	EF	
0,73	71,20			
131,83		 285	ATT P.D	
1,15	70,05		w1131	
132,23		 286	  PTE	
0,40	69,65		w1132	
NEXT		1,44		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
133,67		 287	EF w1133
1,44	68,21		
134,60		 288	EF
0,93	67,28		
135,20		 289	BARR
0,60	66,68		
136,06		 290	!!
0,86	65,82		
136,43		 291	ARVORE w1136
0,37	65,45		
136,86		 292	A S
0,43	65,02		
137,80		 293	ATT EF APÓS A CERCA w1137
0,94	64,08		
137,96		 294	LAMA !! A S
0,16	63,92		
NEXT		0,32	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
138,28			LISA
0,32	63,60	295	w1138
139,55			D
1,27	62,33	296	
139,75			EF
0,20	62,13	297	w1139
140,86			D
1,11	61,02	298	w1140
141,73			ATT D SILO
0,87	60,15	299	w1141
143,62			
1,89	58,26	300	w1143
145,65			LISA
2,03	56,23	301	
146,01			ATT E
0,36	55,87	302	w1146A
NEXT		0,49	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
146,50			
0,49	55,38	303	
146,66			EF
0,16	55,22	304	w1146B
147,75			!! NE
1,09	54,13	305	
148,15			!!! E3 P.D
0,40	53,73	306	w1148
149,44			! PTE
1,29	52,44	307	
149,55			! D LAGO
0,11	52,33	308	w1149
149,99			
0,44	51,89	309	
150,24			!! ⊗ LISA
0,25	51,64	310	
NEXT		1,22	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
151,46		 311	
1,22	50,42		
152,03		 312	ATT E w1152A
0,57	49,85		
152,33		 313	E w1152B
0,30	49,55		
152,84		 314	
0,51	49,04		
153,40		 140 m 315	
0,56	48,48		
154,25		 316	
0,85	47,63		
154,56		 317	
0,31	47,32		
154,94		 318	 LISA
0,38	46,94		
NEXT		0,55	

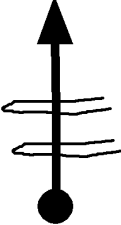



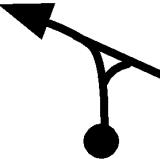


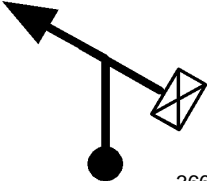
DISTÂNCIA		TULIPA	OBSERVAÇÕES
155,49			EF
0,55	46,39	319	w1155
155,96			P.E
0,47	45,92	320	
156,35			ATT E
0,39	45,53	321	w1156A
156,47			ATT D A S
0,12	45,41	322	w1156B
157,27			LAMA 
0,80	44,61	323	
157,86			LAMA 
0,59	44,02	324	
158,30			
0,44	43,58	325	
158,68			ATT P.E D
0,38	43,20	326	w1158
NEXT		0,76	



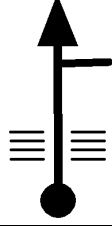
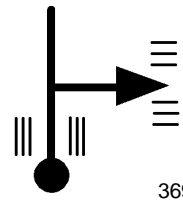


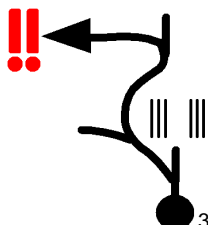

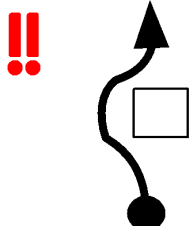

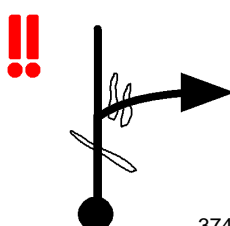

DISTÂNCIA		TULIPA	OBSERVAÇÕES
159,44			E
0,76	42,44	327	w1159
159,84			
0,40	42,04	328	
160,53			E
0,69	41,35	329	w1160
160,81			 TSV
0,28	41,07	330	
162,17			 ATT EF
1,36	39,71	331	w1162A
162,97			D EF
0,80	38,91	332	w1162B
163,34			
0,37	38,54	333	
163,50			P.E
0,16	38,38	334	
NEXT		0,92	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
164,42			
0,92	37,46	335	
164,94			E ATT
0,52	36,94	336	w1164
165,20			
0,26	36,68	337	w1165
165,98			EROS
0,78	35,90	338	
166,18			PTÉ SEM VISÃO
0,20	35,70	339	w1166A
166,45			
0,27	35,43	340	
166,65			EROS
0,20	35,23	341	
166,82			MBLVC LONGO
0,17	35,06	342	w1166B
NEXT		1,06	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
167,88			 EF
1,06	34,00	343	w1167
168,15			EROS À FTE
0,27	33,73	344	
168,32			D
0,17	33,56	345	w1168
169,12			 NÃO ESCAPE
0,80	32,76	346	w1169
169,41			 EF
0,29	32,47	347	
169,62			 PTE
0,21	32,26	348	
170,04			
0,42	31,84	349	
170,22			 EROS
0,18	31,66	350	
NEXT		0,38	

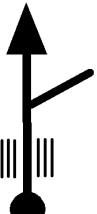




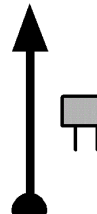





DISTÂNCIA		TULIPA	OBSERVAÇÕES
170,60		 351	EROS
0,38	31,28		
170,90		 352	POÇA
0,30	30,98		
171,11		 353	EF
0,21	30,77		
171,90		 354	
0,79	29,98		
172,81		 355	ATT P.E
0,91	29,07		
173,29		 356	ATT P.E
0,48	28,59		w1173
174,05		 357	EF
0,76	27,83		w1174
175,12		 358	EF
1,07	26,76		w1175
NEXT		0,88	

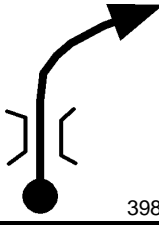
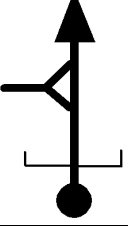
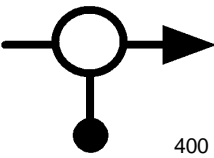
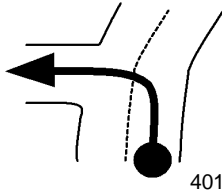
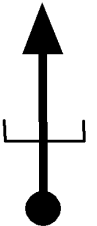

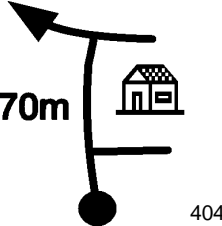
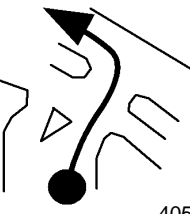
DISTÂNCIA		TULIPA	OBSERVAÇÕES
176,00		!!  359	!! EROS
0,88	25,88		
176,13		 360	EROS
0,13	25,75		w1176
176,27		 361	
0,14	25,61		
179,22		100 m  362	D
2,95	22,66		
179,39		 363	E
0,17	22,49		w1179
179,54		!  364	!
0,15	22,34		
180,95		!!  365	!!
1,41	20,93		w1180
181,67		 366	ATT E
0,72	20,21		w1181
NEXT		0,63	

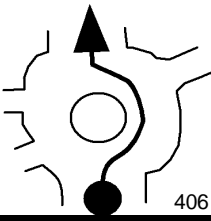
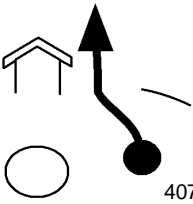
DISTÂNCIA		TULIPA	OBSERVAÇÕES
182,30		 367	
0,63	19,58		
183,13		 368	EF
0,83	18,75		
183,54		 369	D w1183
0,41	18,34		
183,93		 370	
0,39	17,95		
184,44		 371	D
0,51	17,44		
185,50		 372	 ATT w1185
1,06	16,38		
186,35		 373	 CX CONCRETO
0,85	15,53		
186,87		 374	 EROS D w1186
0,52	15,01		
NEXT		0,16	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
187,03		375	
0,16	14,85		
188,10		376	
1,07	13,78		w1188A
188,89		377	D
0,79	12,99		w1188B
189,23		378	E
0,34	12,65		w1189
189,75		379	EF
0,52	12,13		
191,17		380	 EROS
1,42	10,71		w1191
192,06		381	
0,89	9,82		
192,97		382	 PTE
0,91	8,91		w1192
NEXT		0,53	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
193,50			
	0,53		
194,50			D w1194A
	1,00		
194,98			E w1194B
	0,48		
195,67			LB
	0,69		
196,33			
	0,66		
196,82			 EROS w1196
	0,49		
197,12			EF
	0,30		
197,65			 LAMA
	0,53		
NEXT		0,62	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
198,27			EF
0,62	3,61	391	w1198
198,85			!! MERGULHOS POR 400m
0,58	3,03	392	
199,06			!!!
0,21	2,82	393	w1199
199,26			!!
0,20	2,62		
200,35			EF
1,09	1,53	395	w1200
201,70			FPE  CHEGADA SS1
1,35	0,18	396	wFPE1
Deslocamento (2) 11,73 km			
201,88			   CONTROLE
0,18	D	397	wCHC1
NEXT		1,42	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
203,30			DVel PTE (60) E3 SÓ PASSA UM
1,42	D		
208,07			(60) ASFALTO
4,77	D		
208,33			(80) RODOVIA
0,26	D		wD05
210,64			DVel (40)
2,31	D		wD02
211,21			(40) PARALELEPÍPEDO
0,57	D		
212,26			(40)
1,05	D		
213,28			(40)
1,02	D		
213,48			(PARE) ATT (40) CUIDADO AO CRUZAR VIA
0,20	D		
NEXT		0,03	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
<p style="font-size: 2em; font-weight: bold;">213,51</p>		<p style="text-align: right;">(40)</p> <p style="text-align: center; font-weight: bold;">SIGA PARA BOX</p>
<p style="background-color: #90EE90; padding: 2px;">0,03</p> <p style="background-color: #D3D3D3; padding: 2px; text-align: center;">D</p>		<p style="text-align: right;">(30)</p> <p style="text-align: center; font-weight: bold;">DVel GUARITA</p> <p style="text-align: right;">wD00</p>
<p style="background-color: #90EE90; padding: 2px;">0,10</p> <p style="background-color: #D3D3D3; padding: 2px; text-align: center;">D</p>		