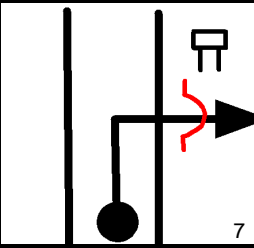
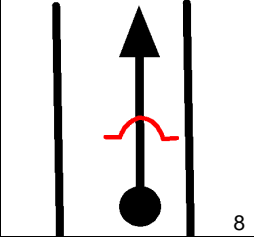
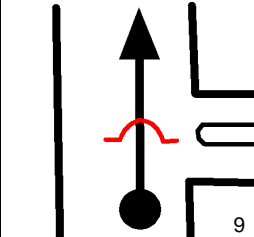
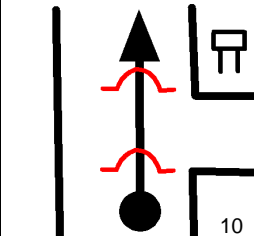
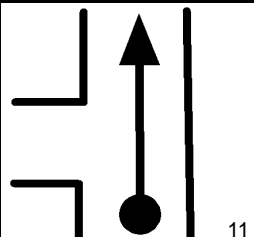
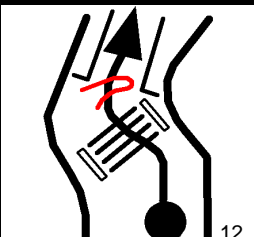
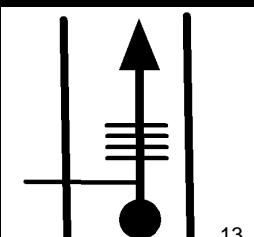
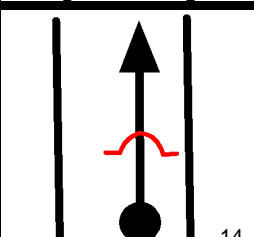
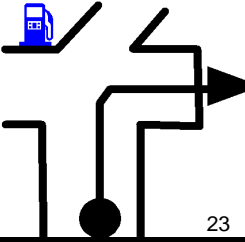


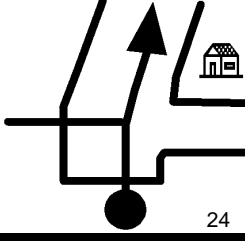
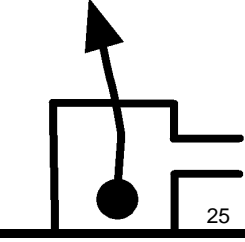
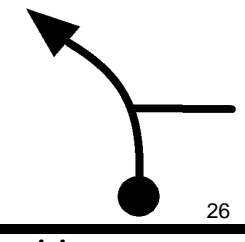
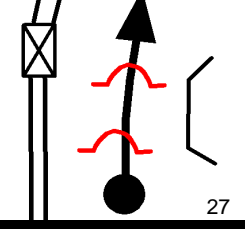
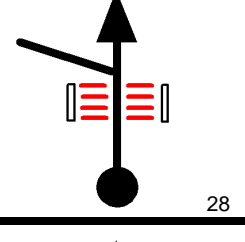
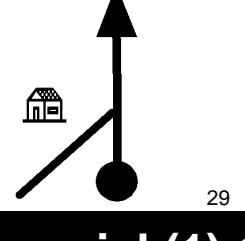


Deslocamento (1)	32,12 km	01:10:00
Especial (1)	162,95 km	04:00:00
TOTAL	195,07 km	05:10:00
DISTÂNCIA	TULIPA	OBSERVAÇÕES
Deslocamento (1) 32,12 km		
<p>ZERE NA SAÍDA DO POSTO SIGA DIREÇÃO A PASSA E FICA CUIDADO AO CRUZAR BURACOS NA RODOVIA BOA PROVA!!!</p>		
0,00		POSTO D"ANTA CARTELA E GPS WP 0000
0,00		D
1,77		EF
1,77		D
2,10		EF
0,33		D
4,68		EF
2,58		D
8,47		PASSA E FICA DVel
3,79		D
8,60		LOMBADAS X 2 KM LBD
0,13		D
NEXT 2,40		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
11,00			PEDRA DA BOCA D !
2,40	D	7	
11,24			LBD
0,24	D	8	
11,68			LBD
0,44	D	9	
11,91			LBD
0,23	D	10	
12,03			EF
0,12	D	11	
13,29			MB EROS !
1,26	D	12	
13,58			MB
0,29	D	13	
13,80			LBD
0,22	D	14	
NEXT		0,42	

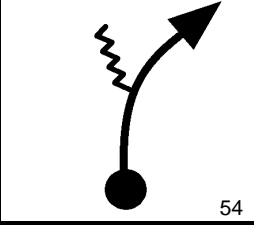
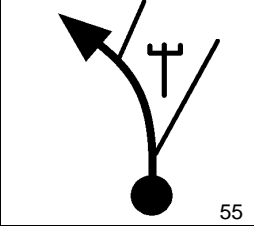
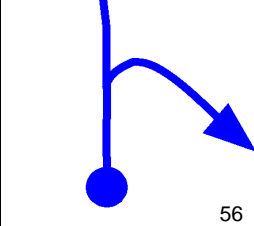
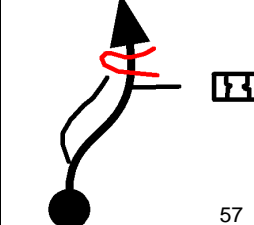
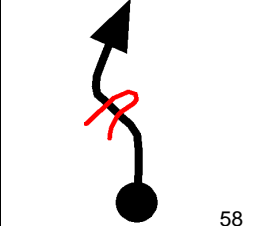
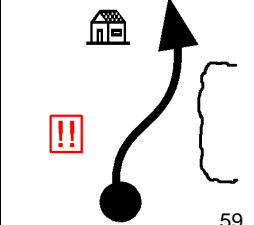
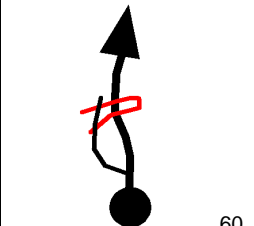
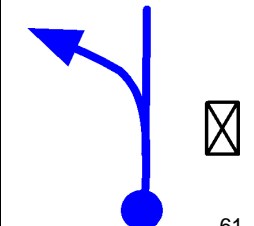
DISTÂNCIA		TULIPA	OBSERVAÇÕES
14,22			E EROS
0,42	D	15	
15,92			LBD
1,70	D	16	
16,39			EF
0,47	D	17	
24,31			E
7,92	D	18	
25,15			LBD
0,84	D	19	
27,92			LBD ARARUNA POLICIA MILITAR LOMBADAS X 1,70 KM
2,77	D	20	
28,31			LBD
0,39	D	21	
29,09			EF
0,78	D	22	
NEXT		0,51	







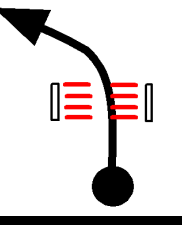

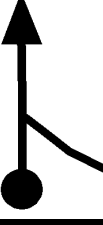
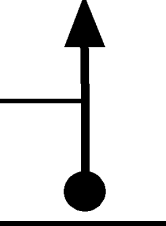
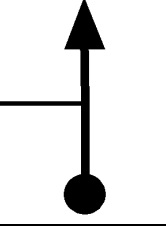
DISTÂNCIA		TULIPA	OBSERVAÇÕES
29,60			APOIO PARE AQUI ULTIMO POSTO D   WP 0001
0,51	D	23	
29,85			EF
0,25	D	24	
30,04			EF
0,19	D	25	
30,72			E
0,68	D	26	
31,10			POUSADA NEGA JUANA LBD
0,38	D	27	
31,34			MBVC !!
0,24	D	28	
32,04			EF FAZ. JOÃO FURTADO
0,70	D	29	
Especial (1) 162,95 km			

DISTÂNCIA	TULIPA	OBSERVAÇÕES
<p>32,12</p> <p>0,00</p> <p>0,08 162,95</p>	<p>30</p>	<p>MB</p> <p>WPT</p> <p>!</p> <p>V</p> <p>WP 1000 CONT</p>
<p>0,08</p> <p>0,08 162,87</p>	<p>31</p>	<p>DSS</p> <p>ITE</p> <p>WPT</p> <p>!</p> <p>V</p> <p>EROS</p> <p>WP 1000 ITE</p>
<p>0,19</p> <p>0,11 162,76</p>	<p>32</p>	<p>SERRINHA</p> <p>S</p> <p>!</p> <p>↘</p>
<p>0,51</p> <p>0,32 162,44</p>	<p>33</p>	<p>EROS</p> <p>!</p>
<p>0,66</p> <p>0,15 162,29</p>	<p>34</p>	<p>S</p> <p>!</p> <p>TRECHO SINUOSO</p> <p>↘</p>
<p>1,04</p> <p>0,38 161,91</p>	<p>35</p>	<p>MB</p> <p>PDR</p> <p>↔</p> <p>!!</p> <p>E3</p>
<p>1,14</p> <p>0,10 161,81</p>	<p>36</p>	<p>EF</p> <p>!</p> <p>EROS</p> <p>↘</p>
<p>1,28</p> <p>0,14 161,67</p>	<p>37</p>	<p>LBD TORTA</p> <p>LBD</p> <p>!!</p> <p>TORTA</p> <p>E3</p>
<p>NEXT 0,44</p>		

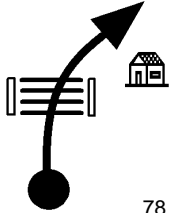

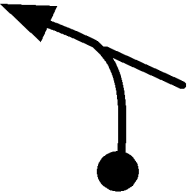
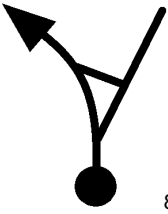








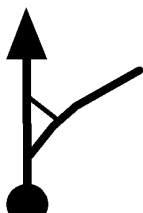
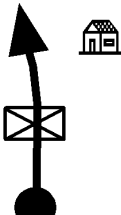

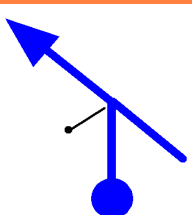





DISTÂNCIA		TULIPA	OBSERVAÇÕES		
1,72			BARR		
0,44	161,23	38			
1,86			EF		
0,14	161,09	39			
2,26			MB		E3
0,40	160,69	40			
2,55			EF		
0,29	160,40	41			WP 1002
3,08					
0,53	159,87	42			
3,78			PDR	+LAT	S
0,70	159,17	43			
4,15			D		
0,37	158,80	44			ORG
4,33			LB		E3
0,18	158,62	45			
NEXT		0,26			

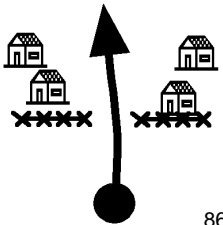





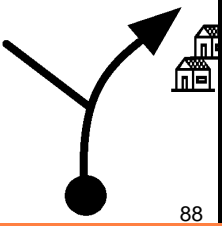





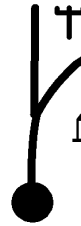


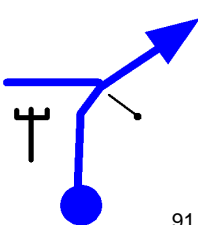





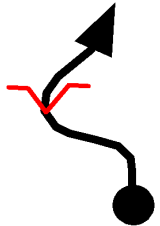


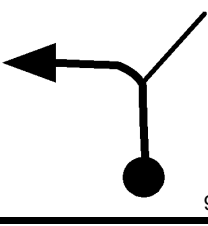

DISTÂNCIA	TULIPA	OBSERVAÇÕES
4,59		MB QUEBRADO LB ! E3 WPT V WP 1005
0,26 158,36	46	
4,81		D ! ORG
0,22 158,14	47	
5,25		ESCOLA E ! E3
0,44 157,70	48	
6,22		E ! V WPT ORG WP 1006
0,97 156,73	49	
7,25		PDR +LAT EROS !!
1,03 155,70	50	
7,61		EF AV
0,36 155,34	51	
9,04		IZVC SZ 40 ! V WPT WP 1009 IZVC / ORG
1,43 153,91	52	
9,69		FZVC FZ 40 ! V WPT WP 1010 FZVC
0,65 153,26	53	
NEXT	1,54	















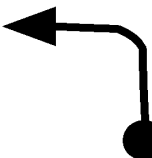

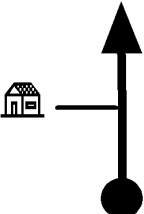
DISTÂNCIA	TULIPA	OBSERVAÇÕES
11,23		D
1,54 151,72		
11,47		E
0,24 151,48		
11,81		COTOVELO D ! FECH WPT V WP 1011 / ORG
0,34 151,14		
12,00		EROS
0,19 150,95		
12,39		EROS !
0,39 150,56		
12,95		E3 !!
0,56 150,00		
13,18		EROS !
0,23 149,77		
13,88		E !
0,70 149,07		
NEXT	0,51	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
14,39	0,51 148,56		S E3 ! 
14,95	0,56 148,00		S E3 PDR TOP !
15,66	0,71 147,29		PDR E3 EROS !! 
16,09	0,43 146,86		EROS E3 !!
16,20	0,11 146,75		MBVC E !!!  EROS , PDR X 700 WP 1016
18,12	1,92 144,83		EF
18,29	0,17 144,66		EF AV
18,55	0,26 144,40		EF AV
NEXT 0,22			

DISTÂNCIA		TULIPA	OBSERVAÇÕES
18,77			
0,22	144,18	70	AV
19,20			IZVC SN 50 V T: 4 MINUTOS WP 1019 IZVC / ORG
0,43	143,75	71	
19,63			D 50
0,43	143,32	72	
19,94			50 V WP 1020
0,31	143,01	73	
21,26			EF 50 V WP 1021
1,32	141,69	74	
21,52			FZVC FN PTR 50 T: 4 MINUTOS WP 1021 FZVC / ORG
0,26	141,43	75	
22,02			E FECH
0,50	140,93	76	
22,24			D MB FECH E3
0,22	140,71	77	
NEXT		1,26	





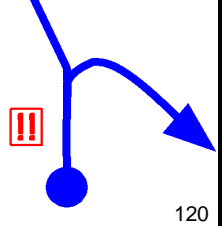





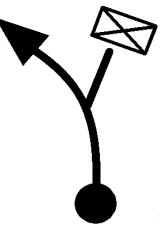
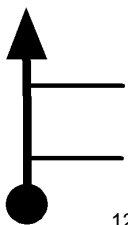
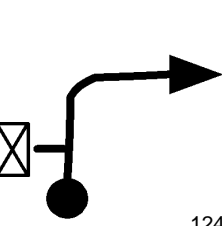

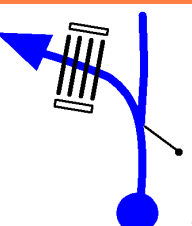





DISTÂNCIA	TULIPA	OBSERVAÇÕES
23,50	 78	MB 
1,26 139,45		
24,08	 79	E
0,58 138,87		
24,24	 80	E   WP 1024 / ORG
0,16 138,71		
25,11	 81	PTR    WP 1025
0,87 137,84		
25,46	 82	S 
0,35 137,49		
26,09	 83	EF
0,63 136,86		
26,58	 84	PTR 
0,49 136,37		
27,36	 85	IZVC   T: 3 MINUTOS    WP 1027 IZVC
0,78 135,59		
NEXT	0,29	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
27,65 0,29 135,30	 86	COL  
27,95 0,30 135,00	 87	PTR  
28,25 0,30 134,70	 88	D  
28,81 0,56 134,14	 89	PTR  
29,04 0,23 133,91	 90	D  
29,17 0,13 133,78	 91	FZVC   T: 3 MINUTOS    WP 1029 FZVC
29,77 0,60 133,18	 92	S  
30,23 0,46 132,72	 93	E  FECH
NEXT 0,27		

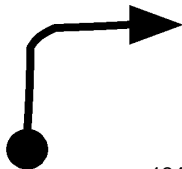




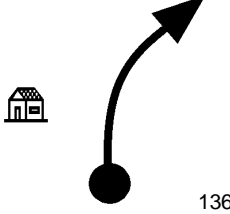
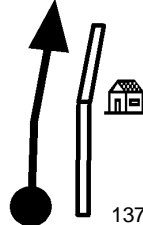



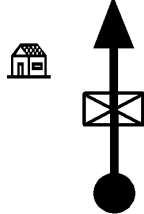



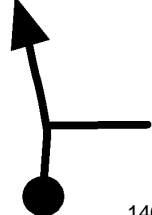
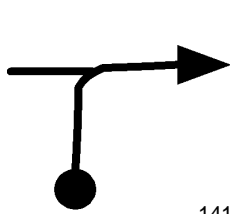

DISTÂNCIA		TULIPA	OBSERVAÇÕES
30,50		 ● 94	LB 
0,27	132,45		
30,58		 ● 95	PTR 
0,08	132,37		
31,22		 ● 96	S TOP 
0,64	131,73		
31,64		 ● 97	S TOP  
0,42	131,31		
31,85		 ● 98	S  
0,21	131,10		
32,48		 ● 99	MB 
0,63	130,47		
33,13		 ● 100	E FECH 
0,65	129,82		
33,72		 ● 101	EF
0,59	129,23		
NEXT	0,36		

DISTÂNCIA	TULIPA	OBSERVAÇÕES
<p>34,08</p> <p>0,36 128,87</p>	<p>102</p>	<p>IZVC SN 50 km/h</p> <p>WPT ! V</p> <p>T: 7 MINUTOS</p> <p>WP 1034 IZVC / ORG</p>
<p>34,50</p> <p>0,42 128,45</p>	<p>103</p>	<p>E 50 km/h</p>
<p>35,91</p> <p>1,41 127,04</p>	<p>104</p>	<p>JAPI</p> <p>WPT 50 km/h ! 40 km/h V</p> <p>WP 1035</p>
<p>36,01</p> <p>0,10 126,94</p>	<p>105</p>	<p>EF 40 km/h</p>
<p>36,14</p> <p>0,13 126,81</p>	<p>106</p>	<p>EF 40 km/h</p>
<p>36,27</p> <p>0,13 126,68</p>	<p>107</p>	<p>E 40 km/h</p>
<p>36,34</p> <p>0,07 126,61</p>	<p>108</p>	<p>EF 40 km/h</p>
<p>36,45</p> <p>0,11 126,50</p>	<p>109</p>	<p>EF 40 km/h</p>
<p>NEXT 0,06</p>		

DISTÂNCIA	TULIPA	OBSERVAÇÕES
36,51 0,06 126,44		SENT. CUITÉ D !
36,67 0,16 126,28		EF
36,83 0,16 126,12		MB !
36,95 0,12 126,00		E
37,06 0,11 125,89		EF WP 1037
38,14 1,08 124,81		FZVC ! T: 7 MINUTOS WP 1038 FZVC / ORG
42,12 3,98 120,83		DEPS !
42,77 0,65 120,18		TOP !
NEXT	0,26	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
43,03	 118	DEPS 
0,26 119,92		
43,25	 119	MB 
0,22 119,70		
45,78	 120	COTOVELO D  E3   WP 1045 / ORG
2,53 117,17		
46,15	 121	EROS  PDR
0,37 116,80		
46,83	 122	E E3
0,68 116,12		
47,12	 123	EF
0,29 115,83		
47,54	 124	D  FECH
0,42 115,41		
47,60	 125	IZVC      T: 3 MINUTOS WP 1047 IZVC / ORG
0,06 115,35		
NEXT	0,42	

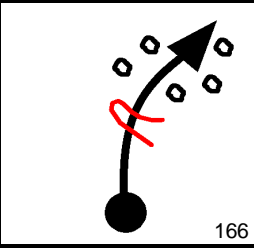

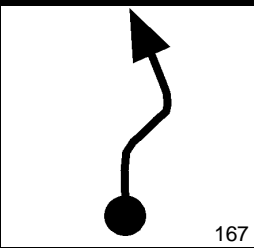
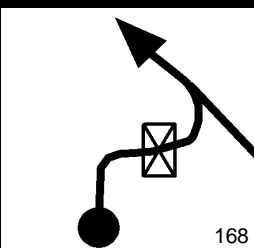


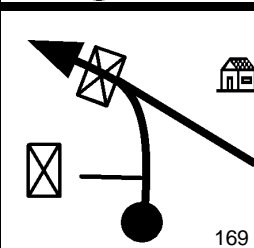
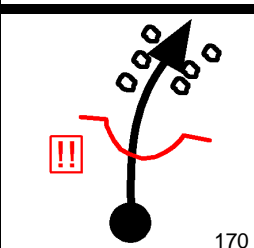

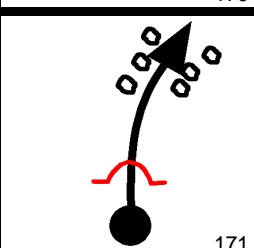
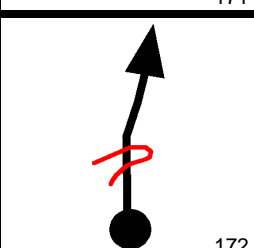
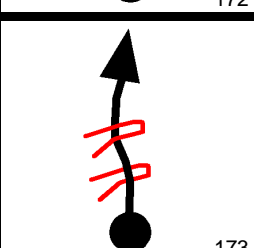

DISTÂNCIA	TULIPA	OBSERVAÇÕES
48,02 0,42 114,93	 126	D
48,13 0,11 114,82	 127	 WP 1048
48,31 0,18 114,64	 128	
48,48 0,17 114,47	 129	E
48,60 0,12 114,35	 130	D
48,75 0,15 114,20	 131	E
48,85 0,10 114,10	 132	MB
48,88 0,03 114,07	 133	FZVC T: 3 MINUTOS WP 1048 FZVC
NEXT 0,18		

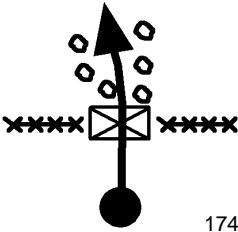


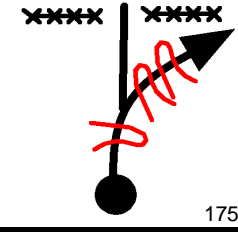

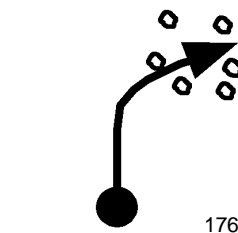

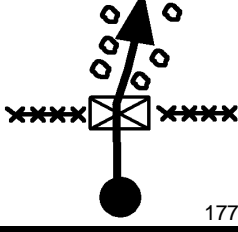
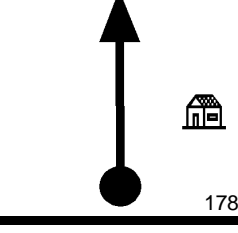
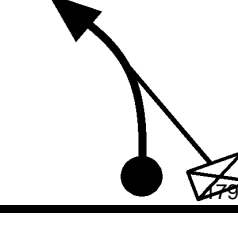


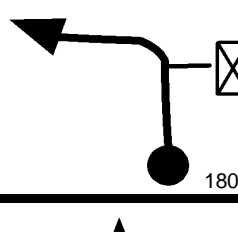

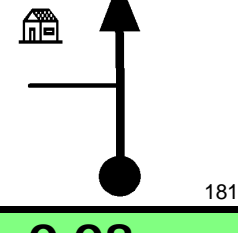
DISTÂNCIA	TULIPA	OBSERVAÇÕES
49,06	 134	D E3 FECH  
0,18 113,89		
49,46	 135	PTR 
0,40 113,49		
50,16	 136	EF
0,70 112,79		
50,42	 137	EF
0,26 112,53		
50,54	 138	S  
0,12 112,41		
50,82	 139	PTR   WP 1050 
0,28 112,13		
51,14	 140	EF AV
0,32 111,81		
51,45	 141	D 
0,31 111,50		
NEXT	0,09	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
51,54		PTR
0,09 111,41		WP 1051 / ORG
52,03		PTR
0,49 110,92		
52,85		PTR
0,82 110,10		WP 1052
53,12		EF
0,27 109,83		
53,28		S E3
0,16 109,67		
53,79		S E3
0,51 109,16		
54,68		PTR
0,89 108,27		
56,04		PTR D
1,36 106,91		WP 1056 / ORG
NEXT	0,22	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
56,26			PTR !
0,22	106,69	150	
56,43			LB's TOP !
0,17	106,52	151	
57,14			D !
0,71	105,81	152	
57,65			PTR !! WP 1057
0,51	105,30	153	
57,81			TOP !
0,16	105,14	154	
58,08			S !
0,27	104,87	155	
59,20			S PDR !!
1,12	103,75	156	
59,68			PTR !!
0,48	103,27	157	
NEXT		0,26	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
59,94		EF
0,26 103,01	158	
60,14		PTR !! WPT V
0,20 102,81	159	WP 1060
60,23		E PDR !
0,09 102,72	160	AV
60,30		EROS !
0,07 102,65	161	
60,43		COL !
0,13 102,52	162	
60,75		TOP !
0,32 102,20	163	
61,14		PTR !!
0,39 101,81	164	
62,23		TOP !
1,09 100,72	165	S
NEXT	0,58	

DISTÂNCIA		TULIPA	OBSERVAÇÕES	
62,81			PDR	EROS ! 
0,58	100,14			
63,21				S !
0,40	99,74			
63,86			D E3 	PTR !! E 
0,65	99,09			WP 1063
64,06			E PDR	E3 !! PTR
0,20	98,89			WP 1064 / ORG
64,27				PDR !!
0,21	98,68			
64,45			LBD	Lj PDR !
0,18	98,50			
64,65			EROS	!
0,20	98,30			
65,85			EROS	! 
1,20	97,10			
NEXT		0,39		

DISTÂNCIA		TULIPA	OBSERVAÇÕES	
66,24			PTR EROS 	PDR  WP 1066
0,39	96,71			
66,72			D	EROS ! 
0,48	96,23			
67,12			D	! 
0,40	95,83			
67,33			PTR	E3 ! PDR
0,21	95,62			
68,39			EF	
1,06	94,56			
69,03			E 	! WP 1069 
0,64	93,92			
69,58			E	! 
0,55	93,37			
70,61			EF	
1,03	92,34			
NEXT		0,08		

DISTÂNCIA	TULIPA	OBSERVAÇÕES
70,69 0,08 92,26	 182	D WP 1070 / ORG
71,37 0,68 91,58	 183	D
71,53 0,16 91,42	 184	E
71,75 0,22 91,20	 185	D
71,78 0,03 91,17	 186	IZVC T: UTV / CARROS 30 M. T: MOTOS 25 MINUTOS
71,95 0,17 91,00	 187	EF
72,04 0,09 90,91	 188	EF
72,46 0,42 90,49	 189	EF
NEXT	0,41	

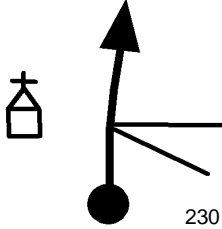
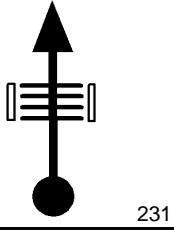
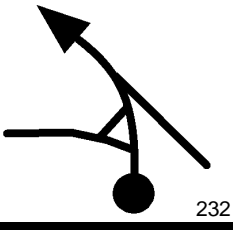
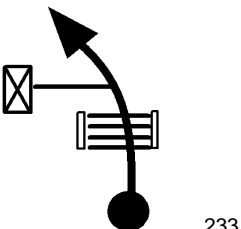
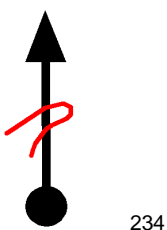
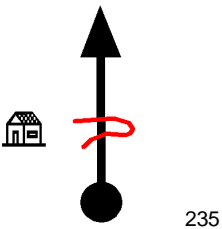
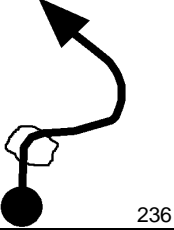
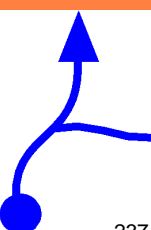
DISTÂNCIA	TULIPA	OBSERVAÇÕES
72,87 0,41 90,08	 190	DEPS
73,03 0,16 89,92	 191	D
73,98 0,95 88,97	 192	E
74,80 0,82 88,15	 193	S E3
75,15 0,35 87,80	 194	E
75,55 0,40 87,40	 195	EF
75,82 0,27 87,13	 196	D
76,05 0,23 86,90	 197	EF
NEXT 0,10		

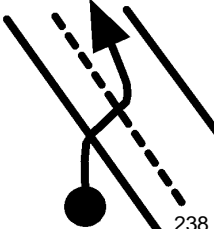




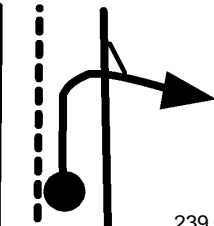






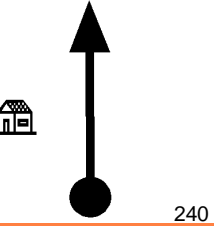


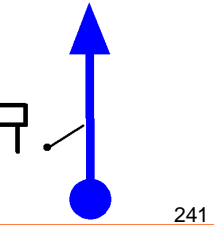






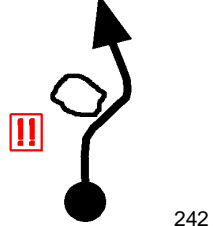




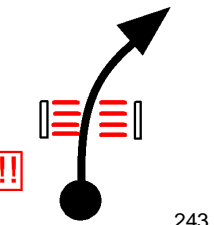




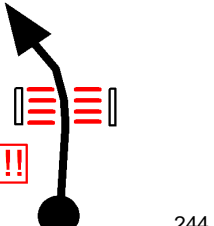



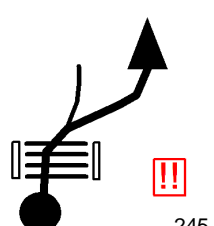




DISTÂNCIA	TULIPA	OBSERVAÇÕES
76,15 0,10 86,80	 198	E
76,30 0,15 86,65	 199	D
77,21 0,91 85,74	 200	WPT WP 1077
77,35 0,14 85,60	 201	EF
77,46 0,11 85,49	 202	
77,57 0,11 85,38	 203	
77,69 0,12 85,26	 204	NOVA FLORESTA
77,82 0,13 85,13	 205	
NEXT 0,10		



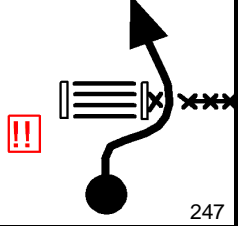

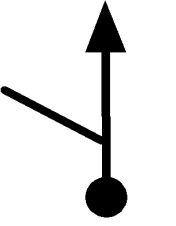
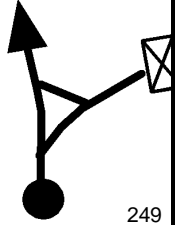





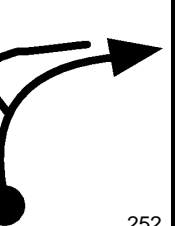



DISTÂNCIA	TULIPA	OBSERVAÇÕES
77,92 0,10 85,03	206	
78,00 0,08 84,95	207	
78,08 0,08 84,87	208	E BEM BOM MERCADO
78,14 0,06 84,81	209	
78,24 0,10 84,71	210	D MOTOS - TROCAR PLAN. WP 1078
79,34 1,10 83,61	211	 WP 1079
79,76 0,42 83,19	212	E CUIDADO AO CRUZAR
80,12 0,36 82,83	213	D
NEXT	2,70	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
82,82 2,70 80,13	214	D
83,56 0,74 79,39	215	E
83,73 0,17 79,22	216	S
84,03 0,30 78,92	217	D
87,00 2,97 75,95	218	
87,05 0,05 75,90	219	FZVC T: U / C 30 MIN. / M 26 MIN. WP 1087 FZVC
87,34 0,29 75,61	220	PDR EROS PDR / EROS X 100 MTS
87,60 0,26 75,35	221	EROS PDR
NEXT	1,04	

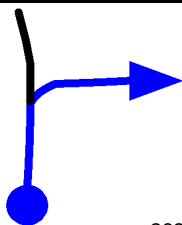

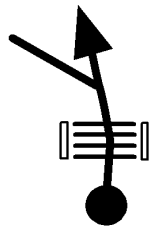

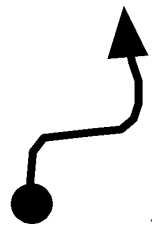

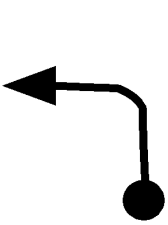

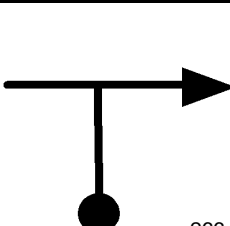



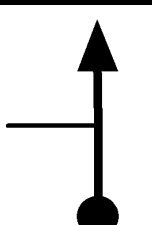
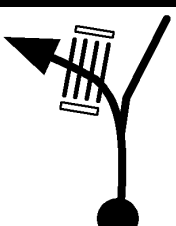



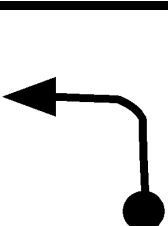

DISTÂNCIA		TULIPA	OBSERVAÇÕES
88,64			S !
1,04	74,31	222	
89,06			EROS !
0,42	73,89	223	
89,25			E !
0,19	73,70	224	AV
89,47			EROS !
0,22	73,48	225	
90,31			EF
0,84	72,64	226	
90,58			EF
0,27	72,37	227	WP 1090 / ORG
90,95			PDR !
0,37	72,00	228	
91,08			EF !
0,13	71,87	229	ORG 1,2 WP 1091
NEXT		0,61	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
91,69		 230	EF
0,61	71,26		
92,08		 231	MB !
0,39	70,87		
92,40		 232	WPT ! V WP 1092 / ORG
0,32	70,55		
92,97		 233	MB !
0,57	69,98		
93,11		 234	EROS !
0,14	69,84		
93,28		 235	EF ! EROS
0,17	69,67		
93,65		 236	S ! Lj PDR
0,37	69,30		
95,12		 237	IZVC SN 70 V ! T: 4 MINUTOS WP 1095 IZVC / ORG
1,47	67,83		
NEXT 0,10			

DISTÂNCIA	TULIPA	OBSERVAÇÕES
95,22 0,10 67,73	 238	   
97,45 2,23 65,50	 239	      WP 1097
97,70 0,25 65,25	 240	  CAGEPA
97,98 0,28 64,97	 241	      T: 4 MINUTOS WP 1097 FZVC / ORG
98,51 0,53 64,44	 242	   
98,97 0,46 63,98	 243	    WP 1098
99,52 0,55 63,43	 244	   WP 1099
100,15 0,63 62,80	 245	   
NEXT	1,23	

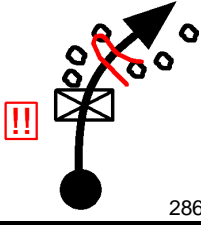

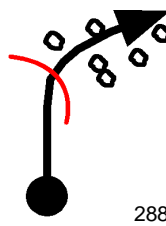
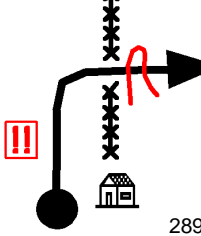



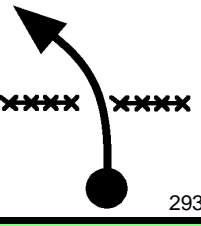
DISTÂNCIA		TULIPA	OBSERVAÇÕES
101,38		 246	TOP 
1,23	61,57		
101,96		 247	MB DES COL  MB QUEBRADO
0,58	60,99		
102,03		 248	EF
0,07	60,92		
102,45		 249	EF
0,42	60,50		
102,65		 250	S  
0,20	60,30		
103,23		 251	S PDR +LAT 
0,58	59,72		
103,36		 252	D
0,13	59,59		
103,52		 253	TOP  
0,16	59,43		
NEXT		0,20	

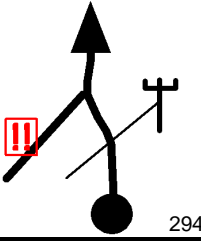

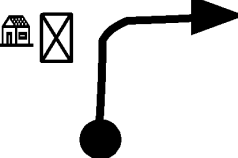

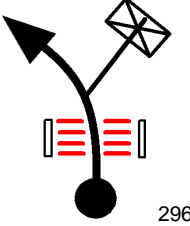





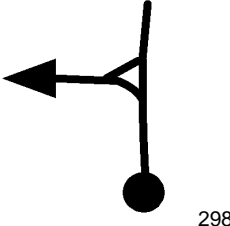



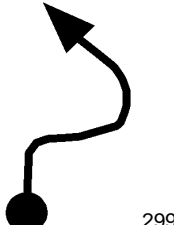

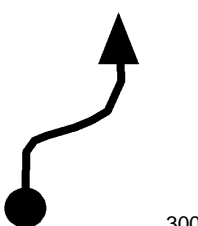

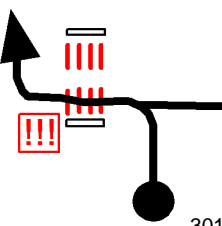



DISTÂNCIA		TULIPA	OBSERVAÇÕES		
103,72			S	!!	PDR
0,20	59,23	254	E3		EROS
104,08			MB	!!	
0,36	58,87	255			
104,56			D		
0,48	58,39	256			AV
105,07			S	!!	FECH
0,51	57,88	257			
105,16			MB	!!	
0,09	57,79	258			
105,27			EF		
0,11	57,68	259			AV
105,44			MB	D	!!
0,17	57,51	260			
105,82			MB	E	FECH
0,38	57,13	261		!!!	
NEXT		0,28			WP 1105

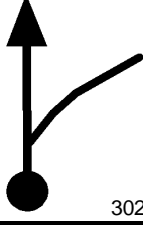
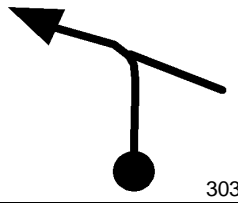

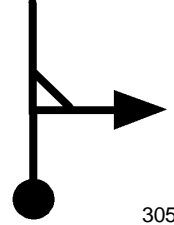
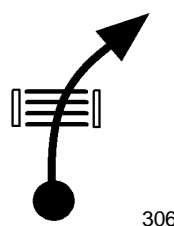
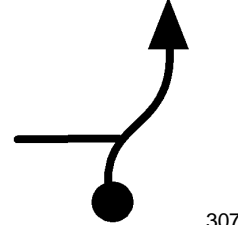
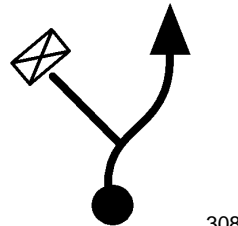
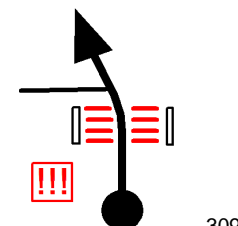
DISTÂNCIA		TULIPA	OBSERVAÇÕES
106,10		 262	D  AV
0,28	56,85		
106,33		 263	MB 
0,23	56,62		
106,93		 264	S 
0,60	56,02		
107,31		 265	E  FECH
0,38	55,64		
107,58		 266	D    AV WP 1107
0,27	55,37		
107,97		 267	EF
0,39	54,98		
109,13		 268	E   MB 
1,16	53,82		WP 1109 / ORG
109,30		 269	E  FECH
0,17	53,65		
NEXT		0,22	

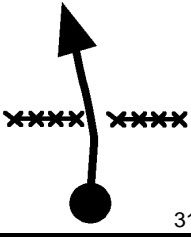

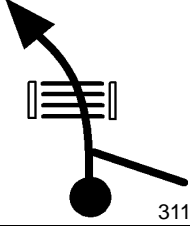


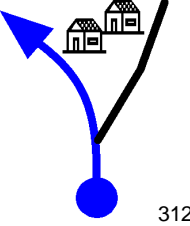
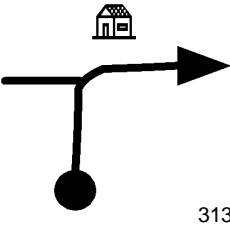

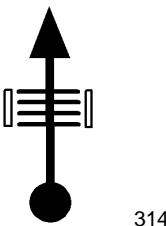


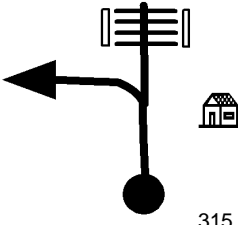

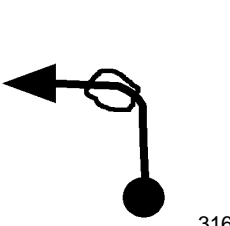



DISTÂNCIA		TULIPA	OBSERVAÇÕES		
109,52		 270	D	EROS !!	+LAT
0,22	53,43				
109,79		 271	BARR	!	E3
0,27	53,16				
110,31		 272	E 	!	
0,52	52,64		WP 1110 / ORG		
111,41		 273	S	!	!
1,10	51,54				
111,87		 274	MB	!!	E
0,46	51,08				ORG
111,99		 275	CRAT	EROS !!	+LAT
0,12	50,96				
112,29		 276	COL	!	
0,30	50,66				
112,79		 277	COL	DES !!	MB
0,50	50,16				
NEXT		0,54			

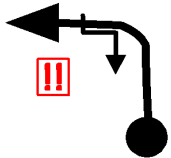

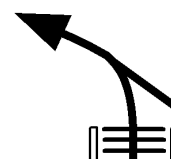
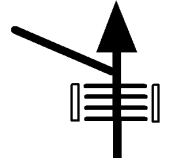
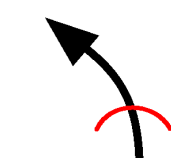


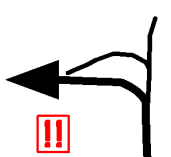
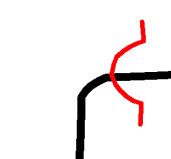


DISTÂNCIA		TULIPA	OBSERVAÇÕES	
113,33			LB	E
0,54	49,62	278	!!	
113,52			E WPT	E3 V
0,19	49,43	279	!	WP 1113
113,91			MB	EROS +LAT
0,39	49,04	280	!!	
114,08			PDR	
0,17	48,87	281	!	
114,28			E	FECH
0,20	48,67	282	!	
114,49			S	LB's
0,21	48,46	283	!!	
114,75			EROS E3	PDR LB
0,26	48,20	284	!!	
114,98			EROS WPT	E3 V
0,23	47,97	285	!!!	WP 1114
NEXT		0,20		

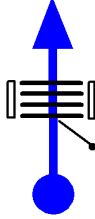
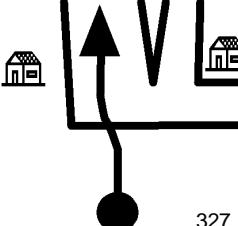
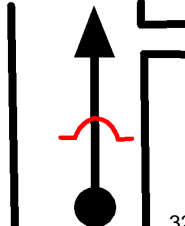
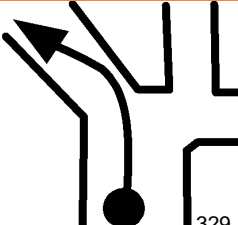
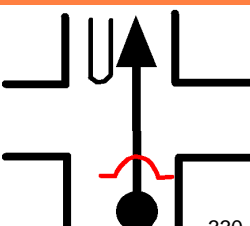
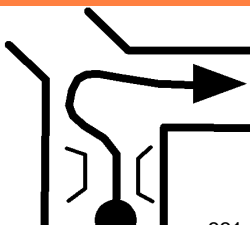
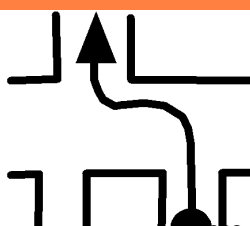
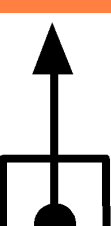
DISTÂNCIA		TULIPA	OBSERVAÇÕES		
115,18			PTR	EROS !!	PDR
0,20	47,77	286			
115,30			PDR	!	GD
0,12	47,65	287			
115,95			TOP E3	D !!	PDR
0,65	47,00	288			
116,09			D EROS	!!	COL
0,14	46,86	289			
116,50			PTR WPT	!!	V
0,41	46,45	290	WP 1116		
116,61			EROS	!!	PDR
0,11	46,34	291			
116,73			EROS	!!	PDR
0,12	46,22	292			
117,06			COL	!	
0,33	45,89	293			
NEXT		0,04			

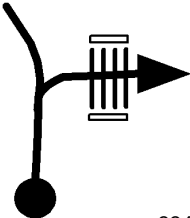


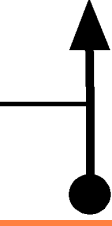

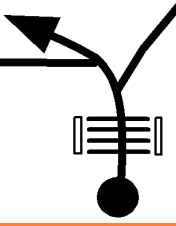

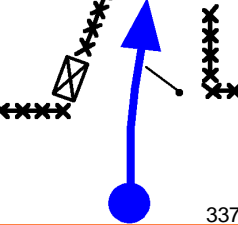






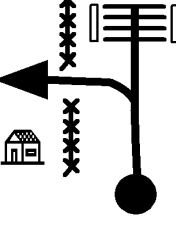

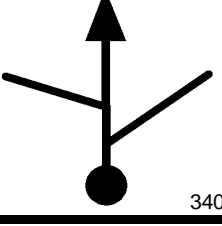
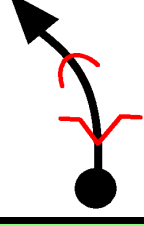


DISTÂNCIA	TULIPA	OBSERVAÇÕES
117,10	 294	CABO DE AÇO 
0,04 45,85		
117,25	 295	D 
0,15 45,70		
117,54	 296	MBVC    WP 1117
0,29 45,41		
117,71	 297	S 
0,17 45,24		
118,01	 298	E    WP 1118 / ORG
0,30 44,94		
118,44	 299	S  E3
0,43 44,51		
118,74	 300	S 
0,30 44,21		
119,97	 301	E   MBVC  WP 1119 / ORG
1,23 42,98		
NEXT	0,41	

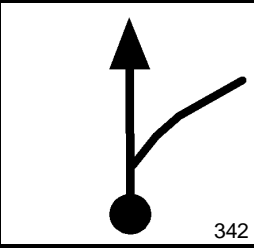
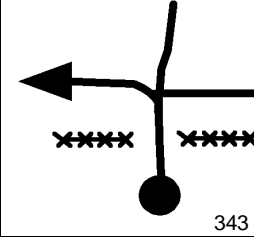
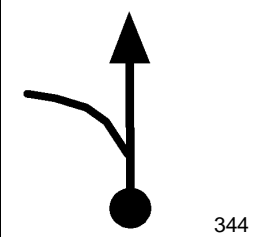
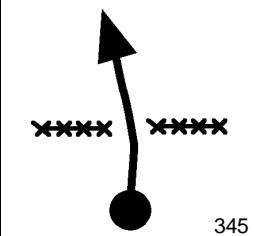
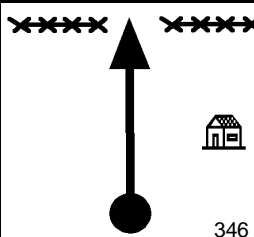
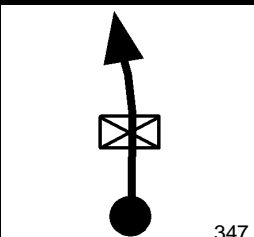
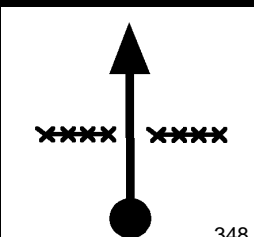
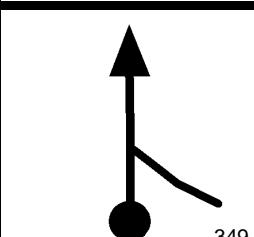
DISTÂNCIA		TULIPA	OBSERVAÇÕES
120,38		 302	EF
0,41	42,57		
120,54		 303	E
0,16	42,41		
121,05		 304	MB !!
0,51	41,90		
121,33		 305	D ! WPT V WP 1121 / ORG
0,28	41,62		
121,60		 306	MB !! D
0,27	41,35		
121,75		 307	EF
0,15	41,20		
122,09		 308	D
0,34	40,86		
122,35		 309	MBVC !!! WPT V WP 1122
0,26	40,60		
NEXT		0,21	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
122,56		 310	COL 
0,21	40,39		
122,79		 311	WPT MB  
0,23	40,16		WP 1123 / ORG
122,90		 312	E
0,11	40,05		
123,33		 313	D  ORG
0,43	39,62		
123,49		 314	MB  WPT 
0,16	39,46		WP 1124
123,57		 315	E 
0,08	39,38		
123,89		 316	E  PDR
0,32	39,06		
124,45		 317	MB 
0,56	38,50		
NEXT		0,39	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
124,84		 318	E !! 
0,39	38,11		
125,06		 319	MB !! E
0,22	37,89		
126,47		 320	MB !! WPT V WP 1126
1,41	36,48		
126,70		 321	TOP ! 
0,23	36,25		
127,13		 322	D ! FECH
0,43	35,82		
127,31		 323	E ! FECH
0,18	35,64		
127,45		 324	D ! 
0,14	35,50		
128,02		 325	TOP !
0,57	34,93		
NEXT		0,24	

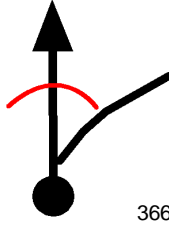

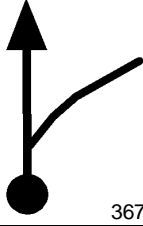
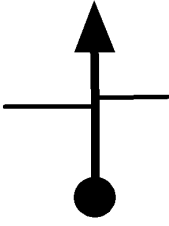
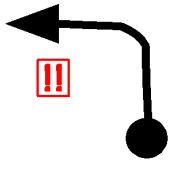

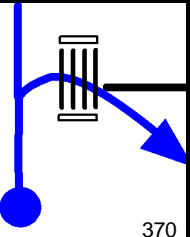



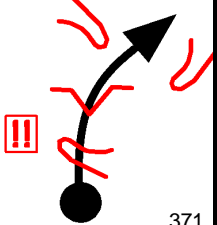


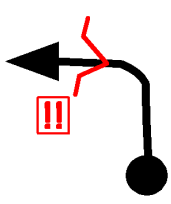


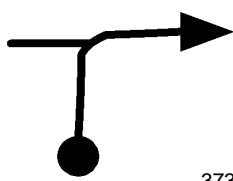
DISTÂNCIA	TULIPA	OBSERVAÇÕES
<p>128,26</p> <p>0,24 34,69</p>	 <p>326</p>	<p>IZVC SN 40 WPT ! V</p> <p>T: 9 MINUTOS</p> <p>WP 1128 IZVC / ORG</p>
<p>128,47</p> <p>0,21 34,48</p>	 <p>327</p>	<p>FREI MARTINHO</p> <p>40</p>
<p>128,64</p> <p>0,17 34,31</p>	 <p>328</p>	<p>40</p>
<p>128,74</p> <p>0,10 34,21</p>	 <p>329</p>	<p>E 40</p>
<p>128,92</p> <p>0,18 34,03</p>	 <p>330</p>	<p>40</p>
<p>129,30</p> <p>0,38 33,65</p>	 <p>331</p>	<p>PTE D 40</p>
<p>129,46</p> <p>0,16 33,49</p>	 <p>332</p>	<p>E/D ! PARE</p>
<p>129,74</p> <p>0,28 33,21</p>	 <p>333</p>	<p>WPT 40 60 ! V</p> <p>WP 1129</p>
<p>NEXT 0,70</p>		

DISTÂNCIA	TULIPA	OBSERVAÇÕES
130,44 0,70 32,51	 334	D MB  
130,81 0,37 32,14	 335	EF 
130,97 0,16 31,98	 336	MB 
131,05 0,08 31,90	 337	FZVC     T: 9 MINUTOS WP 1131 FZVC
131,26 0,21 31,69	 338	MB 
131,45 0,19 31,50	 339	E  ORG
132,01 0,56 30,94	 340	EF
132,81 0,80 30,14	 341	  LB
NEXT 0,10		

DISTÂNCIA	TULIPA	OBSERVAÇÕES
132,91 0,10 30,04		EF
133,47 0,56 29,48		COL E ! WPT V WP 1133
133,80 0,33 29,15		EF
133,95 0,15 29,00		COL ! WPT V WP 1134
134,37 0,42 28,58		EF
134,66 0,29 28,29		PTR !!
134,79 0,13 28,16		COL !
134,99 0,20 27,96		EF
NEXT 0,31		

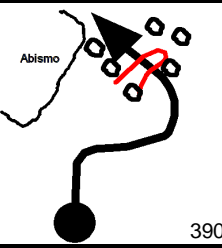
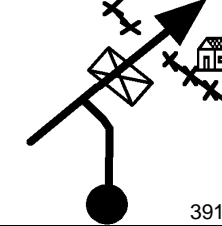
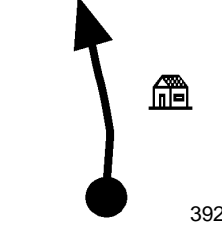
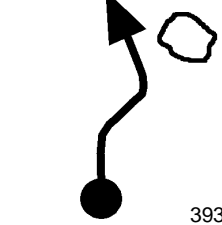
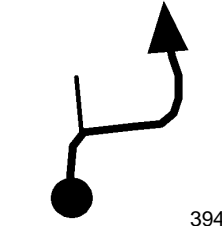
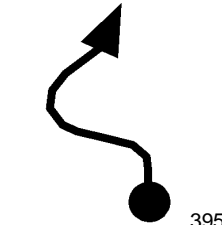
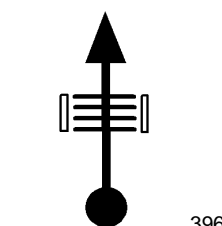
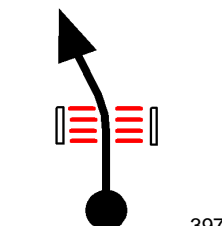
DISTÂNCIA		TULIPA	OBSERVAÇÕES
135,30			E WPT ! V WP 1135
0,31	27,65		
135,36			D FECH !
0,06	27,59		
135,62			E E3 !!
0,26	27,33		
135,73			E !
0,11	27,22		
135,87			D
0,14	27,08		
136,03			E !
0,16	26,92		
136,17			D WPT ! V WP 1136
0,14	26,78		
136,54			IZVC SN 40 WPT ! V T: 5 MINUTOS WP 1136 IZVC
0,37	26,41		
NEXT 0,20			

DISTÂNCIA	TULIPA	OBSERVAÇÕES
136,74 0,20 26,21	***** 358	
136,85 0,11 26,10	359	D MB
137,61 0,76 25,34	360	MB VILA TIMBAÚBA
137,96 0,35 24,99	361	MB
138,18 0,22 24,77	362	E
138,42 0,24 24,53	363	LBD WP 1138
139,15 0,73 23,80	364	FZVC T: 5 MINUTOS WP 1139 FZVC / ORG
139,35 0,20 23,60	365	EF
NEXT 1,48		



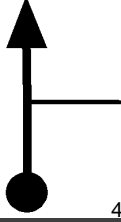
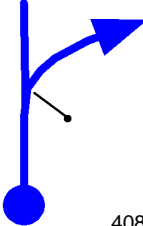










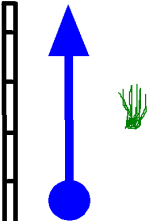




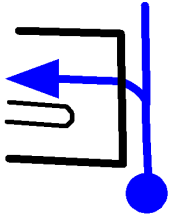




DISTÂNCIA		TULIPA	OBSERVAÇÕES		
140,83		 366	EF	TOP	
1,48	22,12				
141,09		 367	EF		
0,26	21,86				
141,26		 368	EF		
0,17	21,69				
141,80		 369	E		
0,54	21,15				
141,91		 370	D	MB	D
0,11	21,04				
			WP 1141 / ORG		
142,30		 371	EROS		+LAT
0,39	20,65				
142,53		 372	E		
0,23	20,42				
142,66		 373	D		
0,13	20,29				
NEXT		0,26			

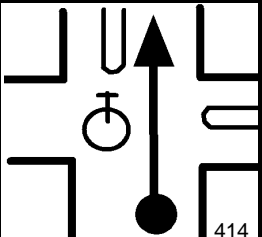
DISTÂNCIA		TULIPA	OBSERVAÇÕES	
142,92			EROS	
0,26	20,03	374		
143,21			D	
0,29	19,74	375		
144,23			COL	
1,02	18,72	376		
				WP 1144
145,37			EROS	PDR
1,14	17,58	377		
145,78			E	PDR
0,41	17,17	378	E3	
146,25			Lj	COL
0,47	16,70	379		
			E3	LB
				WP 1146
146,58			E	E3
0,33	16,37	380		
147,59			S	PDR
1,01	15,36	381	E3	
NEXT		0,35		

DISTÂNCIA		TULIPA	OBSERVAÇÕES		
147,94		382	S	PDR !!	E3
0,35	15,01				
148,17		383	LBD ±V WPT	COL !!	PTR V
0,23	14,78			WP 1148	
148,29		384		EROS !!	PDR
0,12	14,66				
148,67		385	 Lj	!!	PDR
0,38	14,28				
148,80		386	PTR WPT TRIAL	PDR !!	V
0,13	14,15			WP 1149	
149,07		387	E	EROS !!	PDR
0,27	13,88				
149,44		388	PDR	!!	
0,37	13,51			WP 1150	
149,81		389	Lj	!!	PDR
0,37	13,14				
NEXT		0,19			

DISTÂNCIA	TULIPA	OBSERVAÇÕES
150,00		S PDR EROS !!
0,19 12,95	390	
150,22		FIM TRIAL PTR !! WPT V
0,22 12,73	391	WP 1151
150,53		EF
0,31 12,42	392	
150,73		S E3 PDR !!
0,20 12,22	393	
151,04		S !
0,31 11,91	394	
151,39		S !
0,35 11,56	395	
151,83		MB !
0,44 11,12	396	
152,99		MBVC !!! V WPT
1,16 9,96	397	WP 1152
NEXT	0,40	

DISTÂNCIA		TULIPA	OBSERVAÇÕES
153,39		 398	CONFERIR MEDIDA E
	0,40		9,56
153,75		 399	MB
	0,36		9,20
153,91		 400	
	0,16		9,04
155,31		 401	MB
	1,40		7,64
155,78		 402	S PDR GD
	0,47		7,17
156,54		 403	MB
	0,76		6,41
158,23		 404	
	1,69		4,72
158,37		 405	PTR
	0,14		4,58
NEXT		0,22	

DISTÂNCIA	TULIPA	OBSERVAÇÕES
158,59	 406	MB 
0,22 4,36		
159,39	 407	EF
0,80 3,56		
159,65	 408	D    WP 1159 / ORG
0,26 3,30		
160,81	 409	MB 
1,16 2,14		
161,58	 410	MB PTE    WP 1161
0,77 1,37		
161,79	 411	EF
0,21 1,16		
162,60	 412	 ASS    WP 1162 FTE
0,81 0,35		
162,76	 413	 E    WP 1163 CONT
0,16 0,19		
NEXT 0,19		

DISTÂNCIA		TULIPA	OBSERVAÇÕES
162,95			BOX
0,19	0,00	414	