

INICIO

MÉDIA C

XXXI ENDURO DA LUA CHEIA
09 e 10/02/2019



IMPORTANTE

DIRETOR DE PROVA: CABRITO / BETINHO / DUDI

NOS TRECHOS URBANOS PREVALECEM AS LEIS DO CODIGO NACIONAL DE TRANSITO.

É OBRIGATORIO RESPEITAR AS PROPRIEDADES ALHEIAS E OS MORADORES.

A ORGANIZAÇÃO NAO SE RESPONSABILIZA POR PASSAR A PROGRAMAÇÃO DE NAVEGAÇÃO.

CONFERIR SEGUENCIAS NUMERICAS DAS TULIPAS.

ONDE NAO A REFERENÇA MANTENHA SE NA PRINCIPAL.

LEVANTAMENTO DA PROVA COM MOTO KTM COM PNEU DIANTEIRO NOVO 12 LIBRAS.

E UMA BOA SORTE A TODOSSSSSSS!!!!

☠ **CUIDADO**

☠☠ **ATENÇÃO**

☠☠☠ **MUITA ATENÇÃO**

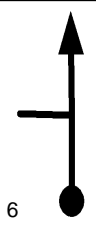
Tempo de Prova

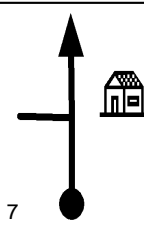
MÉDIA C 08:25:29

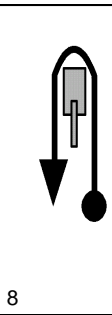


AFERIÇÃO

0.00	
AFER	1
0.03	
AFER	2
0.15	
AFER	3
0.47	
AFER	4
0.67	
AFER	5

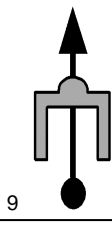
0.86	
AFER	6

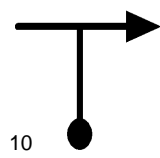
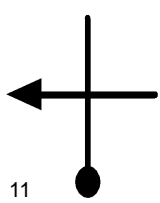
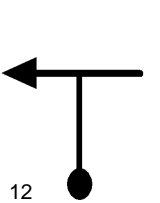
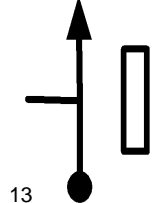
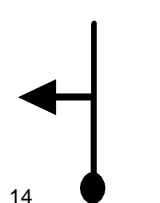
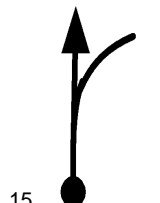
1.15	
AFER	7

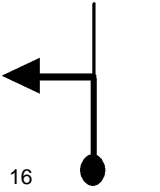
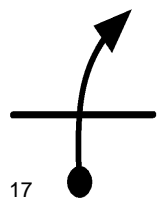
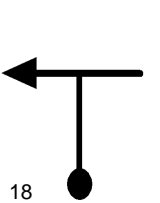
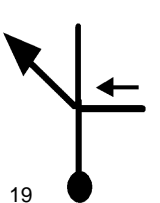
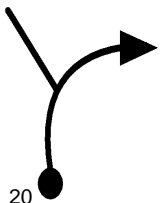
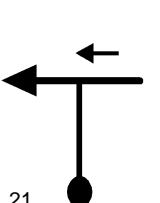
1.86	
0.00	
AFER	8



INICIO DE PROVA

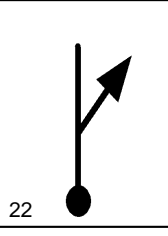
0.00	
V 27 00.00.00	
T1	
	9

0.03	
V 27 00.00.04	10
T1	
0.15	
V 27 00.00.20	11
T1	
0.47	
V 27 00.01.03	12
T1	
0.67	
V 27 00.01.29	13
T1	
0.86	
V 33 00.01.55	14
T2	
0.94	
V 33 00.02.03	15
T2	

1.00	
V 33 00.02.10	16
T2	
1.23	
V 33 00.02.35	17
T2	
1.35	
V 33 00.02.48	18
T2	
1.46	
V 33 00.03.00	19
T2	
1.63	
V 33 00.03.19	20
T2	
1.81	
V 33 00.03.38	21
T2	

1.83

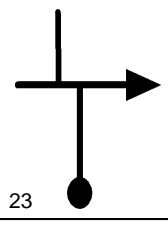
V 33 00.03.40
T2



22

2.04

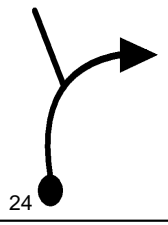
V 33 00.04.03
T2



23

2.07

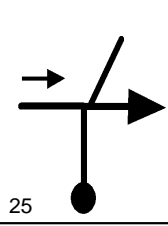
V 33 00.04.07
T2



24

2.27

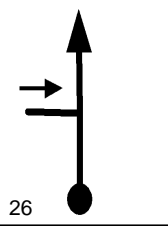
V 33 00.04.28
T2



25

2.29

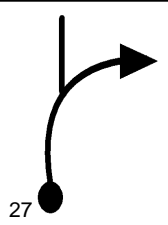
V 33 00.04.31
T2



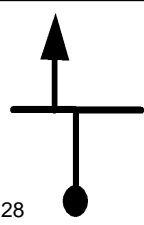
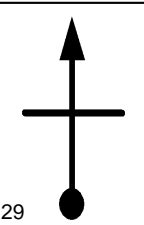

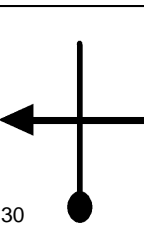
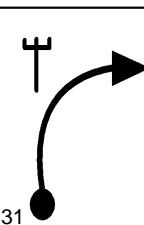
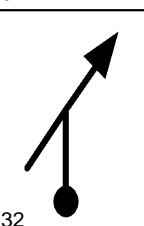
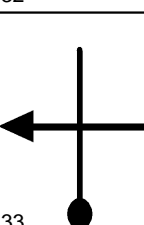
26

2.31

V 33 00.04.33
T2



27

2.51	
V 33 00.04.55	28
T2	
2.60	
V 33 00.05.04	29
 T2	
2.70	
V 36 00.05.15	30
T3	
2.81	
V 36 00.05.26	31
T3	
3.03	
V 36 00.05.48	32
T3	
3.22	
V 36 00.06.07	33
T3	

3.41	
V 36 00.06.26	34
T3	
3.56	
V 36 00.06.41	35
T3	
3.66	
V 36 00.06.51	36
T3	
3.85	
N 1' 00.07.10	37
T4	
3.85	
V 36 00.08.10	38
T5	
3.96	
V 39 00.08.21	39
T6	

BURACO

4.01



V 39 00.08.26

T6

40

4.03



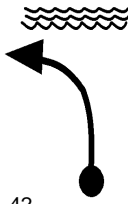
V 39 00.08.28

T6

41

MAR

4.12

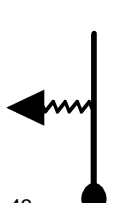


V 39 00.08.36

T6

42

4.22

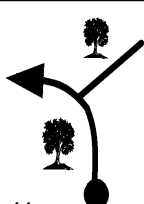


V 36 00.08.45

T7

43

4.30

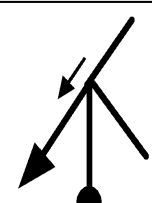


V 36 00.08.53

T7

44

4.43



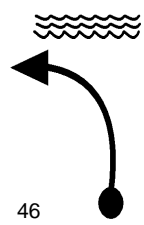
V 39 00.09.06

T8

45

MAR

4.51

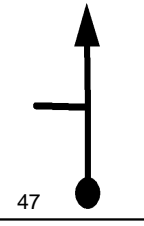


V 39 00.09.14

T8

46

4.62

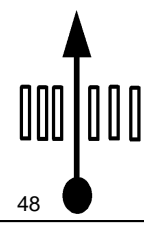


V 39 00.09.24

T8

47

5.03

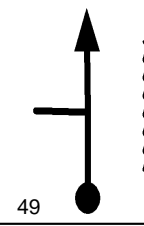


V 39 00.10.02

T8

48

5.31

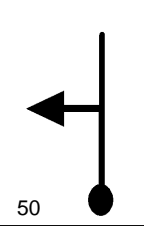


V 39 00.10.28

T8

49

5.99

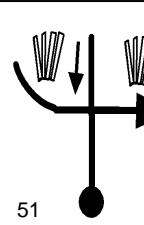


V 33 00.11.30

T9

50

6.09

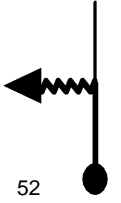


V 33 00.11.41

T9

51

6.17

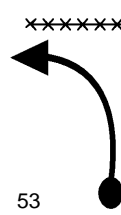


V 33 00.11.50

T9

52

6.21



V 33 00.11.54

T9

53

6.22



V 33 00.11.55

T9

54

6.25

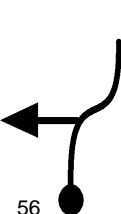


V 33 00.11.59

T9

55

6.31

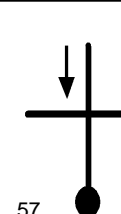


V 33 00.12.05

T9

56

6.34



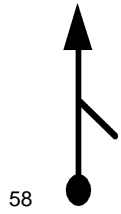
V 36 00.12.09

T10

57

6.40

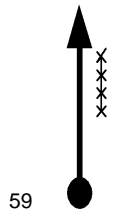
V 36 00.12.15
T10



58

6.89

V 36 00.13.04
T10



59



MUITA ATENÇÃO

7.03

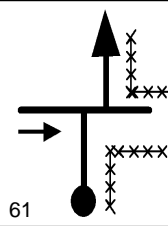
N 2' 00.13.18
T11



60

7.03

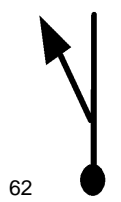
V 36 00.15.18
T12



61

7.09

V 36 00.15.24
T12



62

7.30	
V 36 00.15.45	
T12	63

7.66	
V 36 00.16.21	
T12	64

7.68	
V 36 00.16.23	
T12	65

7.85	
V 39 00.16.40	
T13	66

BURACO

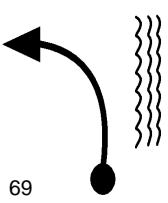
7.88	
V 39 00.16.42	
T13	67

7.92	
V 39 00.16.46	
T13	68

8.00

V 39 00.16.53

T13

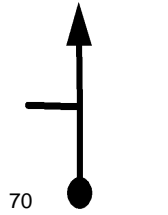


69

8.10

V 39 00.17.03

T13

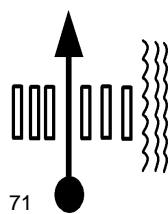


70

8.51

V 39 00.17.40

T13

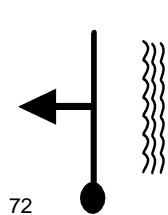


71

8.80

V 39 00.18.07

T13



72

MUITA ATENÇÃO

8.96

N 2' 00.18.22



T14

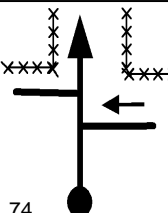


73

8.96

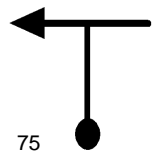
V 39 00.20.22

T15

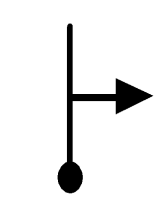


74

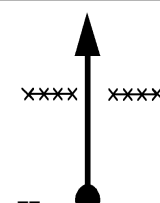
9.59
V 39 00.21.20
T15 75



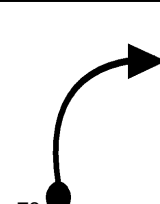
11.02
0.00
V 27 00.23.32
T16 76



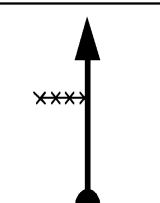
0.07
V 42 00.23.42
T17 77



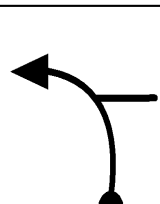
0.48
V 42 00.24.17
T17 78



0.66
V 42 00.24.32
T17 79



0.85
V 42 00.24.48
T17 80



1.00	
V 42 00.25.01	
T17	81

1.27	
V 42 00.25.24	
T17	82

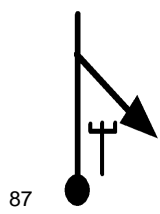
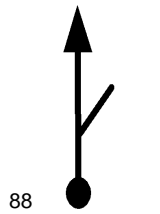
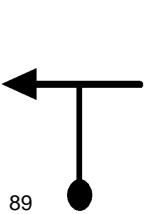
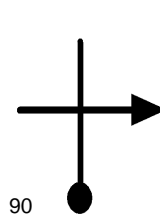
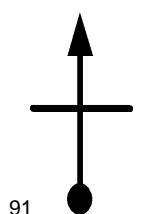
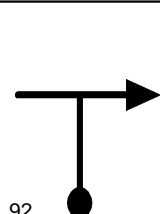
INICIO CALÇAMENTO

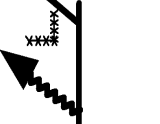
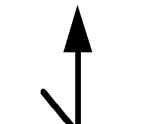
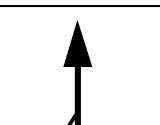
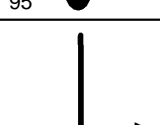
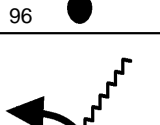

1.32	
V 33 00.25.29	
T18	83

1.49	
V 33 00.25.47	
T18	84

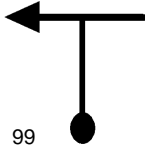
1.75	
V 33 00.26.16	
T18	85

1.88	
V 33 00.26.30	
T18	86

2.01	
V 42 00.26.44	
T19	87
2.19	
V 42 00.26.59	
T19	88
2.79	
V 36 00.27.51	
T20	89
3.73	
V 36 00.29.25	
T20	90
3.86	
V 36 00.29.38	
T20	91
4.08	
V 36 00.30.00	
T20	92

4.62	
V 33 00.30.54	
T21	93
4.74	
V 33 00.31.07	
T21	94
4.82	
V 33 00.31.16	
T21	95
4.90	
V 33 00.31.24	
T21	96
4.97	
V 33 00.31.32	
T21	97
5.00	
V 15 00.31.35	
T22	98

5.18

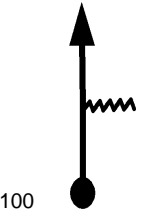


V 33 00.32.18

T23

99

5.36

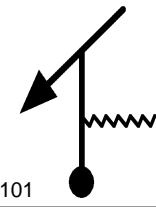


V 33 00.32.38

T23

100

5.37

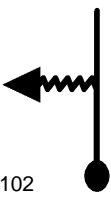


V 33 00.32.39

T23

101

5.50

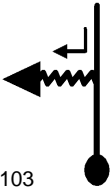


V 33 00.32.53

T23

102

5.55

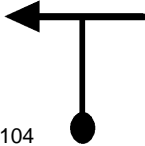


V 15 00.32.59

T24

103


5.74





V 33 00.33.44

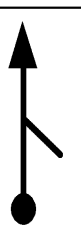
T25


104


5.91	
V 33 00.34.03	
T25	105


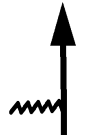
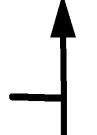
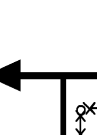

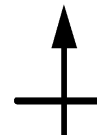
5.93	
V 33 00.34.05	
T25	106

5.96	
V 33 00.34.08	
T25	107

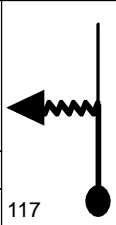
6.10	
V 33 00.34.24	
T25	108

6.11	
V 33 00.34.25	
T25	109

6.14	
V 33 00.34.28	
T25	110

6.20	
V 42 00.34.35	111
T26	
6.24	
V 42 00.34.38	112
T26	
6.42	
V 42 00.34.53	113
T26	
6.68	
V 42 00.35.16	114
T26	
6.89	
V 42 00.35.34	115
T26	
7.17	
V 42 00.35.58	116
T26	

7.23

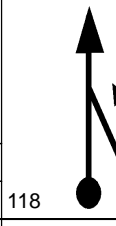


V 42 00.36.03

T26

117

7.28

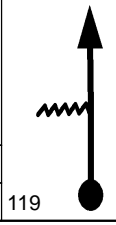


V 42 00.36.07

T26

118

7.33



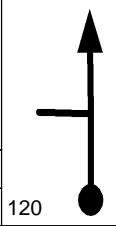
V 42 00.36.11

T26

119



7.51



V 42 00.36.27

T26

120

7.77

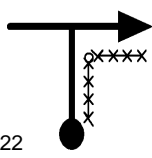


N 2' 00.36.49

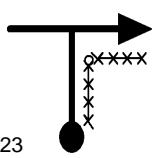
T27

121

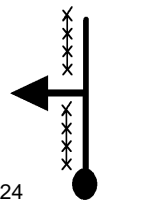
7.77
V 15 00.38.49
T28 122



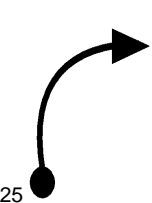
7.85
V 15 00.39.08
T28 123



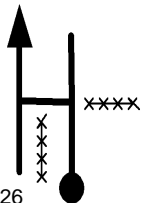
7.88
V 30 00.39.16
T29 124



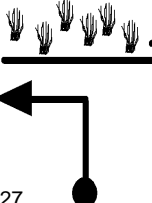
7.93
V 30 00.39.22
T29 125

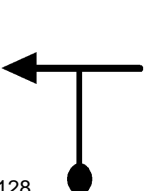
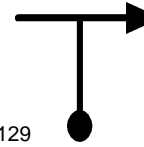
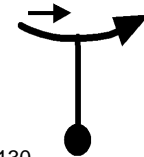

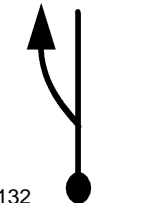
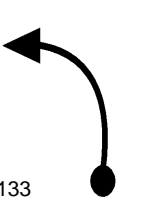


8.06
V 33 00.39.37
T30 126



8.14
V 33 00.39.46
T30 127

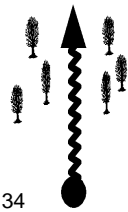


8.24	
V 33 00.39.57	
T30	128
8.55	
V 33 00.40.31	
T30	129
8.58	
V 33 00.40.34	
T30	130
8.61	
V 33 00.40.37	
T30	131
8.92	
V 33 00.41.11	
T30	132
8.95	
V 33 00.41.14	
T30	133

ENTRE NOS

EUCALIPTUS

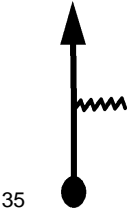
8.99



V 33 00.41.19

T30 134

9.03

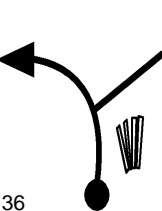


V 33 00.41.23

T30 135

BAMBI

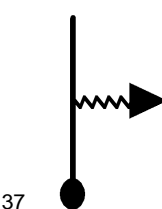
9.13



V 33 00.41.34

T30 136

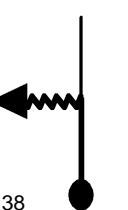
9.50



V 33 00.42.14

T30 137

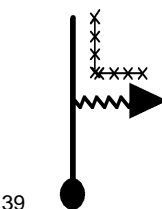
9.56



V 24 00.42.21

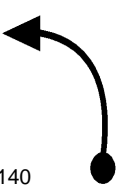
T31 138

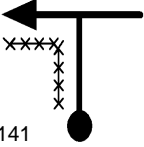
9.59

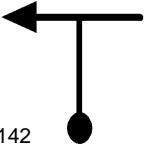


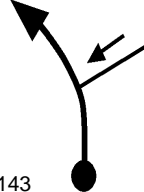
V 24 00.42.25

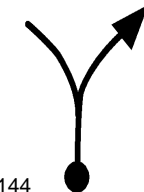
T31 139

9.64	
V 24 00.42.33	
T31	140

9.83	
V 33 00.43.01	
T32	141



9.95	
V 33 00.43.14	
T32	142


10.23	
V 33 00.43.45	
T32	143


10.25	
V 33 00.43.47	
T32	144


ATENÇÃO

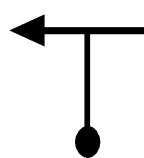
EROSÕES A FRENTE


10.57	
V 33 00.44.22	
 T33	145

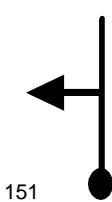
10.66	
V 33 00.44.32	
T33	146

10.71	
V 33 00.44.37	
T33	147

10.91	
N 1' 00.44.59	
T34	148

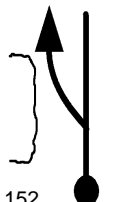
10.91	
0.00	
V 36 00.45.59	
T35	149

0.22	
V 36 00.46.21	
T35	150

0.40	
V 36 00.46.39	
T35	151

COSTEAR BARRANCO

0.62

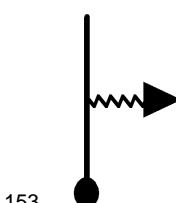


V 36 00.47.01

T35

152

0.73



V 33 00.47.12

T36

153

0.75



V 33 00.47.14

T36

154

0.98

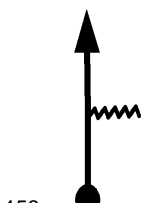


V 33 00.47.39

T36

155

1.05

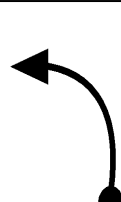


V 33 00.47.47

T36

156

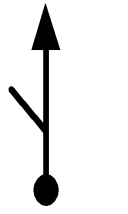
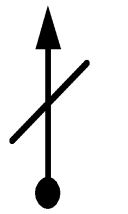
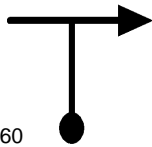
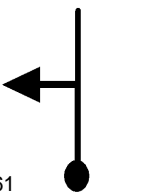
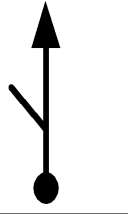

1.31

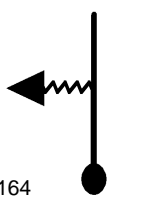
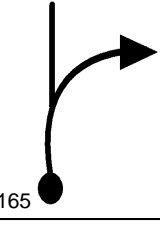
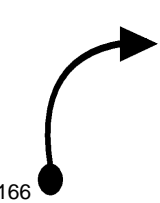
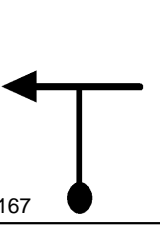
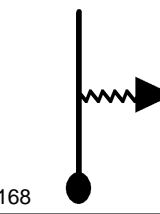
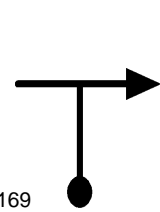


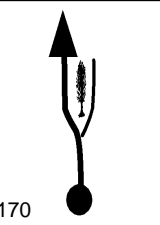
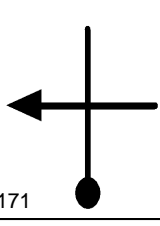
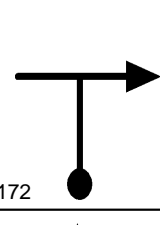
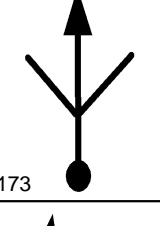
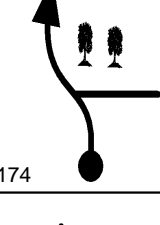
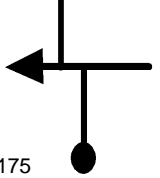
V 33 00.48.15

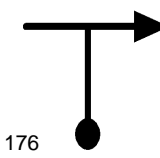
T36

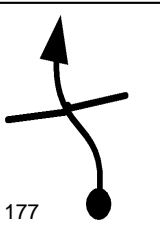
157

1.55	
V 33 00.48.42	
T36	158
1.71	
V 33 00.48.59	
T36	159
1.80	
V 33 00.49.09	
T36	160
1.87	
V 36 00.49.16	
T37	161
1.95	
V 36 00.49.24	
T37	162
2.00	
V 36 00.49.29	
T37	163

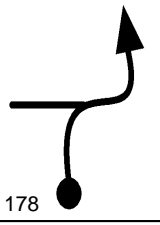
2.07	
V 36 00.49.36	
T37	164
2.11	
V 36 00.49.40	
T37	165
2.17	
V 36 00.49.46	
T37	166
2.22	
V 36 00.49.51	
T37	167
2.62	
V 30 00.50.31	
T38	168
2.70	
V 30 00.50.41	
T38	169

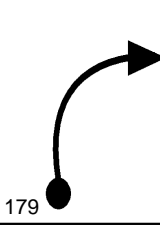
2.84	
V 33 00.50.58	
T39	170
2.97	
V 33 00.51.12	
T39	171
3.03	
V 33 00.51.19	
T39	172
3.15	
V 33 00.51.32	
T39	173
3.33	
V 33 00.51.51	
T39	174
3.44	
V 33 00.52.03	
T39	175

3.52	
V 33 00.52.12	
T39	176

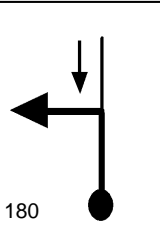
3.62	
V 33 00.52.23	
T39	177





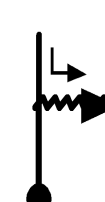

DESÇA







3.67	
V 27 00.52.28	
T40	178

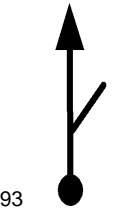

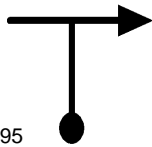
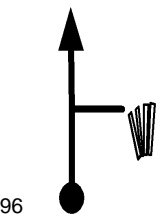
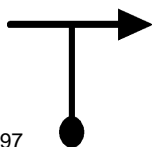
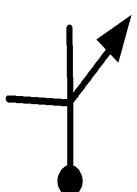
3.76	
V 27 00.52.40	
T40	179

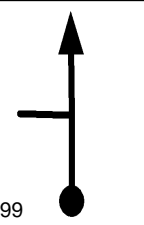
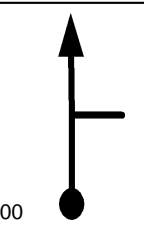
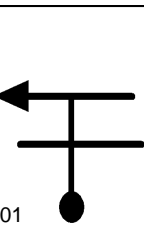
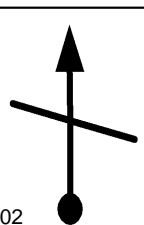
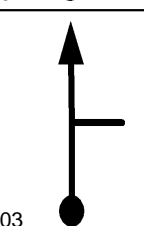
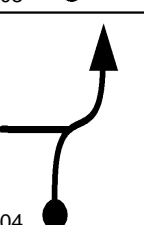


3.93	
V 27 00.53.03	
T40	180

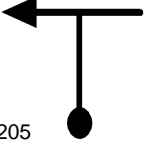
4.08	
V 27 00.53.23	
T40	181
4.17	
V 27 00.53.35	
T40	182
4.22	
V 27 00.53.42	
T40	183
4.31	
V 27 00.53.54	
T40	184
4.36	
V 27 00.54.00	
T40	185
4.51	
V 33 00.54.20	
T41	186

4.60	
V 33 00.54.30	
T41	187
4.69	
V 33 00.54.40	
T41	188
4.73	
V 33 00.54.44	
T41	189
4.92	
V 33 00.55.05	
T41	190
5.05	
N 2' 00.55.19	
T42	191
5.05	
V 33 00.57.19	
T43	192

5.14	
V 33 00.57.29 T43 193	
5.35	
V 33 00.57.52 T43 194	
5.74	
V 42 00.58.35 T44 195	
6.08	
V 42 00.59.04 T44 196	
6.22	
V 42 00.59.16 T44 197	
6.71	
0.00 V 36 00.59.58 T45 198	

0.02	
V 36 01.00.00	
T45	199
0.17	
V 36 01.00.15	
T45	200
0.47	
V 36 01.00.45	
T45	201
0.59	
V 36 01.00.57	
T45	202
0.68	
V 36 01.01.06	
T45	203
0.75	
V 36 01.01.13	
T45	204

0.80



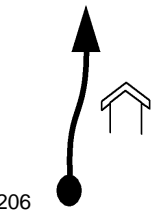
V 36 01.01.18

T45

205

SALAO

0.89



V 15 01.01.27

T46

206

0.97

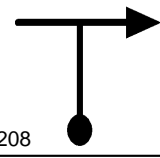


N 1' 01.01.46

T47

207

0.97

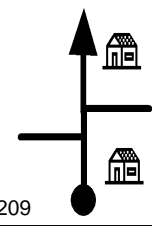


V 39 01.02.46

T48

208

1.11

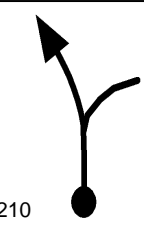


V 39 01.02.59

T48

209


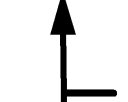

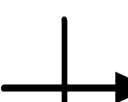

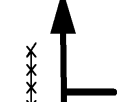
1.79



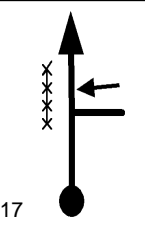
V 39 01.04.02

T48

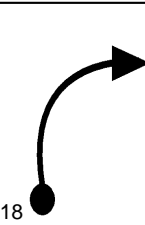
210

2.07	
V 39 01.04.27	
T48	211
2.31	
V 39 01.04.50	
T48	212
3.14	
V 39 01.06.06	
T48	213
3.16	
V 48 01.06.08	
T49	214
3.60	
V 33 01.06.41	
T50	215
3.70	
V 33 01.06.52	
T50	216

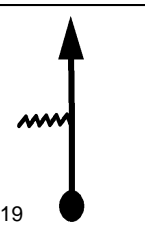
3.80
V 33 01.07.03
T50 217



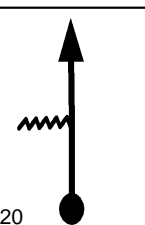
3.94
V 33 01.07.18
T50 218




3.98
V 33 01.07.22
T50 219

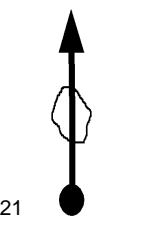


4.08
V 33 01.07.33
T50 220

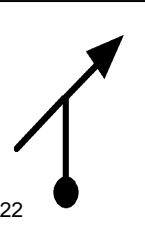


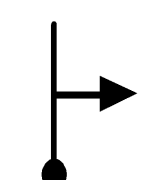
CUIDADO EROSAO

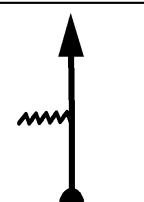
4.31
V 33 01.07.58
 **T50** 221

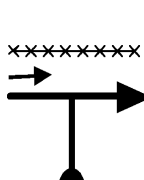


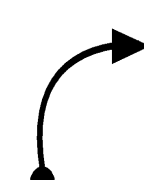
4.44
V 33 01.08.13
T50 222

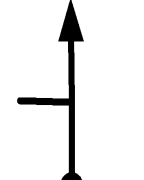


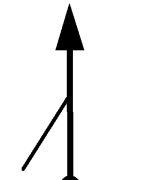
4.62	
V 33 01.08.32	
T50	223

4.78	
V 33 01.08.50	
T50	224

5.23	
V 33 01.09.39	
T50	225

5.37	
V 33 01.09.54	
T50	226

5.40	
V 33 01.09.57	
T50	227

5.51	
V 33 01.10.09	
T50	228

CUIDADO EROSAO

5.74



V 33 01.10.34

T50

229

5.87

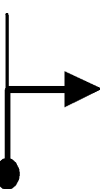


V 33 01.10.49

T50

230

6.05

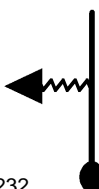


V 33 01.11.08

T50

231

6.21

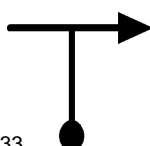


V 33 01.11.26

T50

232

6.31

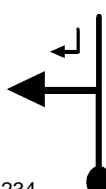


V 33 01.11.37

T51

233

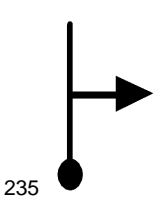
6.41

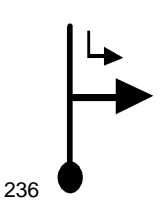


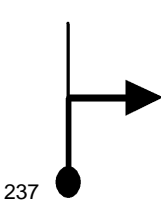
V 33 01.11.48

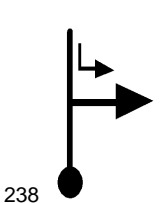
T51

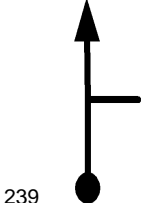
234

6.49	
V 33 01.11.56	
T52	235

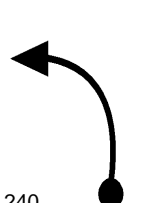
6.86	
V 33 01.12.37	
T52	236

6.96	
V 33 01.12.48	
T52	237

7.29	
V 33 01.13.24	
T52	238

7.37	
V 33 01.13.32	
T52	239



7.40	
V 33 01.13.36	
T52	240

7.52	
V 33 01.13.49	
T52	241

7.65	
V 33 01.14.03	
T52	242

7.77	
V 33 01.14.16	
T52	243

CUIDADO CEPOS

7.92	
V 21 01.14.32	
T53	244

7.95	
V 21 01.14.37	
T53	245

7.98	
V 21 01.14.43	
T53	246

8.02

V 21 01.14.49

T53 247

8.04

V 21 01.14.53

T53 248

8.06

V 21 01.14.56

T53 249

MUITA ATENÇÃO

8.10

V 33 01.15.03

T54 250

8.16

V 33 01.15.10

T54 251

8.20

V 33 01.15.14

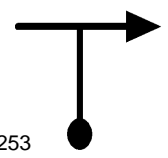
T54 252

8.29

V 33 01.15.24

T54

253



8.44

N 5' 01.15.40

T55

254

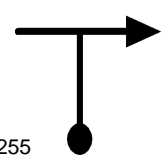


8.44

V 42 01.20.40

T56

255

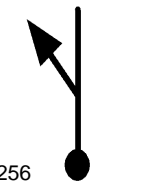


8.53

V 42 01.20.48

T56

256

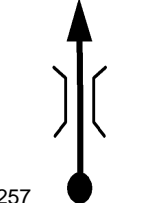


8.90

V 42 01.21.20

T56

257

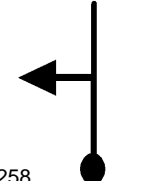



9.05

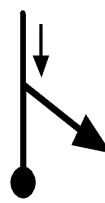
V 42 01.21.32

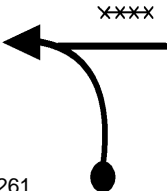
T56

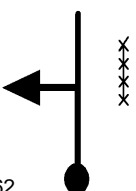
258

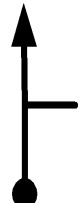


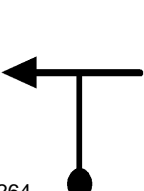
10.17	
V 42 01.23.08	
T56	259

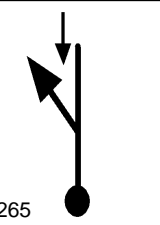
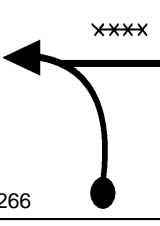
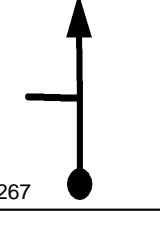
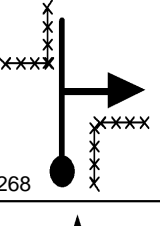
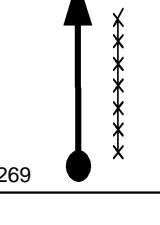

10.55	
0.00	
V 48 01.23.41	
T57	260

0.92	
V 48 01.24.50	
T57	261

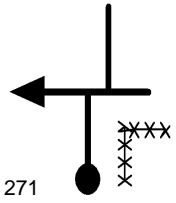
1.06	
V 48 01.25.01	
T57	262

1.53	
V 48 01.25.36	
T57	263

1.94	
V 48 01.26.07	
T57	264

2.05	
V 48 01.26.15	
T57	265
2.97	
V 48 01.27.24	
T57	266
3.10	
V 48 01.27.34	
T57	267
3.36	
V 48 01.27.53	
T57	268
4.30	
V 27 01.29.04	
T58	269
4.62	
N 2' 01.29.46	
T59	270

4.62

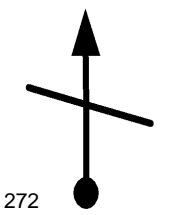


V 45 01.31.46

T60

271

5.36

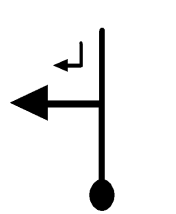


V 45 01.32.45

T60

272

5.55



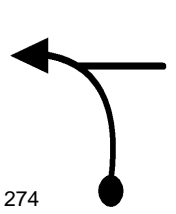
0.00

V 45 01.33.01

T61

273

0.36

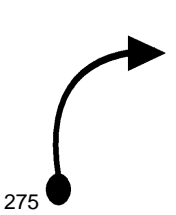


V 45 01.33.29

T61

274

0.42

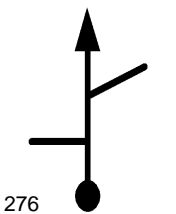


V 45 01.33.34

T61

275

0.51

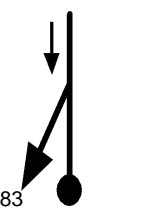
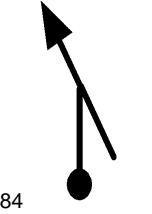
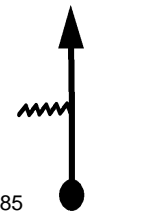
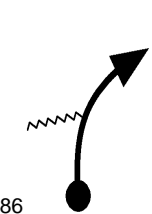
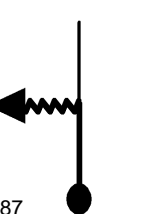
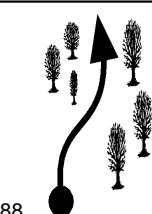


V 45 01.33.41

T61

276

0.69	
V 45 01.33.56	
T61	277
0.80	
V 45 01.34.05	
T61	278
1.15	
V 36 01.34.33	
T62	279
1.24	
V 36 01.34.42	
T62	280
1.35	
V 36 01.34.53	
T62	281
1.58	
V 36 01.35.16	
T62	282

1.71	
V 45 01.35.29	
T63	283
1.81	
V 45 01.35.37	
T63	284
2.17	
V 45 01.36.05	
T63	285
2.37	
V 45 01.36.21	
T63	286
2.52	
V 45 01.36.33	
T63	287
2.82	
V 45 01.36.57	
T63	288

2.86	
V 45 01.37.01	
T63	289

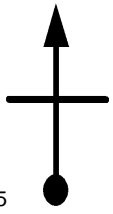
3.40	
V 45 01.37.44	
T63	290

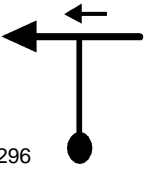
3.85	
V 45 01.38.20	
T63	291


3.95	
N 1' 01.38.28	
T64	292

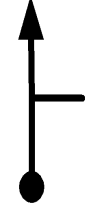
3.95	
V 39 01.39.28	
T65	293


4.02	
V 45 01.39.34	
T66	294

4.90	
V 45 01.40.45	
T66	295


5.31	
V 45 01.41.17	
T66	296

5.34	
V 45 01.41.20	
T66	297

5.65	
V 45 01.41.45	
T66	298

5.93	
V 45 01.42.07	
T66	299

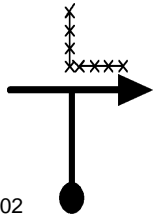


5.98	
V 45 01.42.11	
T66	300

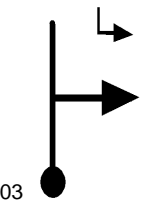
6.75
N 1' 01.43.13
T67 301



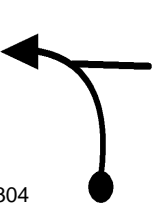
6.75
V 45 01.44.13
T68 302



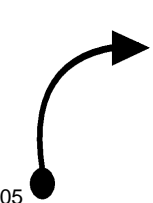
6.95
V 45 01.44.29
T68 303



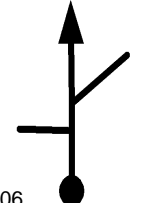
7.31
V 45 01.44.57
T68 304



7.36
V 45 01.45.01
T68 305



7.46
V 45 01.45.09
T68 306



7.63



V 45 01.45.23

T68

307

7.75



V 45 01.45.33

T68

308

8.09



V 45 01.46.00

T68

309

8.30

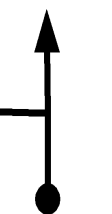


V 45 01.46.17

T68

310

8.45



V 45 01.46.29

T68

311

8.49

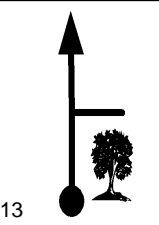


V 45 01.46.32

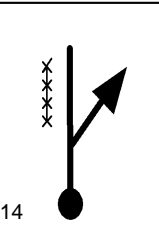
T68

312

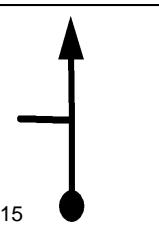
8.52
V 45 01.46.34
T68 313



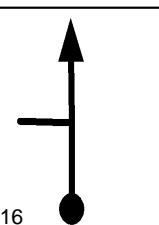
8.65
V 42 01.46.45
T69 314



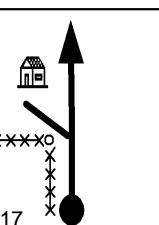
8.72
V 42 01.46.51
T69 315




9.05
V 42 01.47.19
T69 316

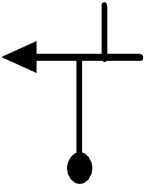

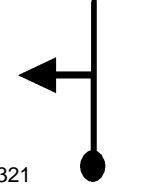
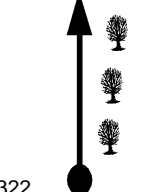
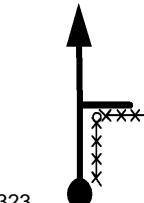
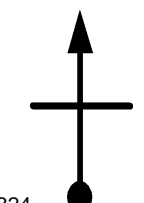


9.97
V 39 01.48.38
T70 317



10.04
N1'30s 01.48.44
T71 318

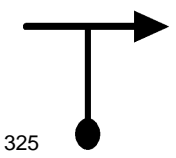


10.04	
0.00	
V 33 01.50.14	
T72	319
0.10	
V 33 01.50.25	
T72	320
0.22	
V 21 01.50.38	
T73	321
0.28	
V 48 01.50.49	
T74	322
1.14	
V 48 01.51.53	
T74	323
1.36	
V 48 01.52.10	
T74	324

1.60

V 45 01.52.28

T75

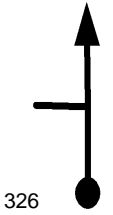


325

1.64

V 45 01.52.31

T75

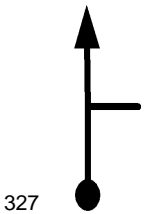


326

1.70

V 45 01.52.36

T75

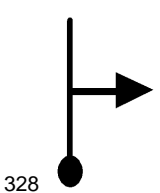


327

1.84

V 45 01.52.47

T75

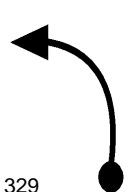


328

1.98

V 45 01.52.58

T75

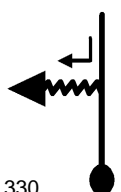


329


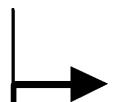


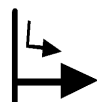

2.02

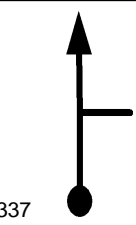
V 39 01.53.01


T76

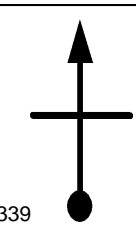


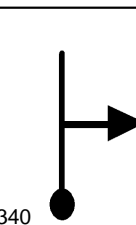
330

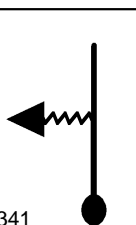
2.16	
V 39 01.53.14	
T76	331
2.29	
V 39 01.53.26	
T76	332
2.43	
V 39 01.53.39	
T76	333
2.51	
V 39 01.53.46	
T76	334
2.57	
V 39 01.53.52	
T76	335
2.72	
V 39 01.54.06	
T76	336

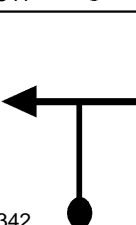
2.84	
V 39 01.54.17	
T76	337

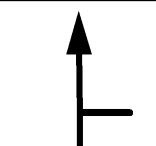
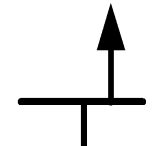
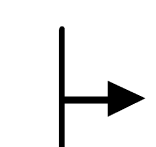
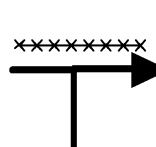
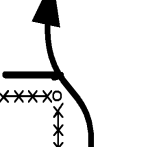
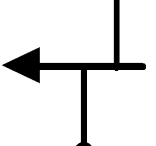
2.97	
N 1' 01.54.29	
T77	338

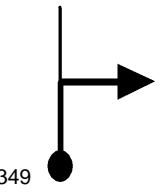
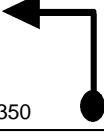
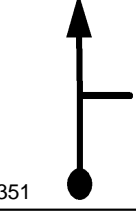
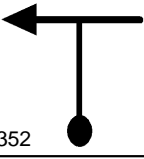
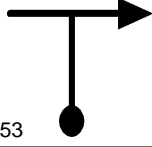
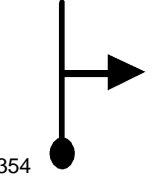
2.97	
V 45 01.55.29	
T78	339

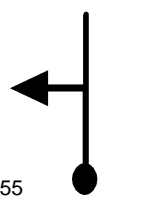
3.07	
V 45 01.55.37	
T78	340

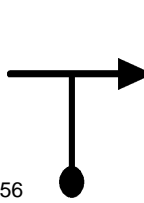
3.85	
V 45 01.56.39	
T78	341

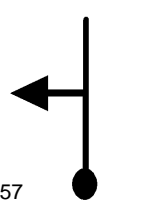
3.88	
V 45 01.56.42	
T78	342

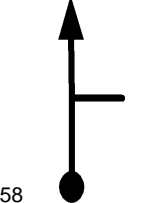
3.93	
V 45 01.56.46	
T78	343
4.66	
V 45 01.57.44	
T78	344
5.26	
V 45 01.58.32	
T78	345
5.43	
V 45 01.58.46	
T78	346
5.69	
V 45 01.59.06	
T78	347
6.04	
V 45 01.59.34	
T78	348

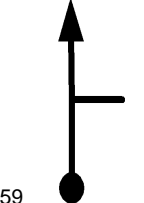
6.08	
V 45 01.59.38	
T78	349
6.12	
V 45 01.59.41	
T78	350
6.19	
V 45 01.59.46	
T78	351
6.27	
V 45 01.59.53	
T78	352
6.33	
V 45 01.59.58	
T78	353
6.41	
V 45 02.00.04	
T78	354

6.61	
V 45 02.00.20	
T78	355

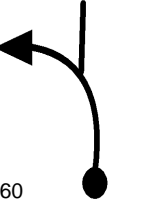
6.67	
V 45 02.00.25	
T78	356

6.76	
V 45 02.00.32	
T78	357

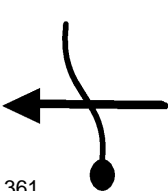
6.82	
V 45 02.00.37	
T78	358

6.86	
V 45 02.00.40	
T78	359

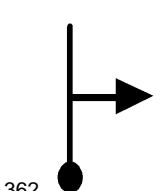


6.89	
V 45 02.00.42	
T78	360

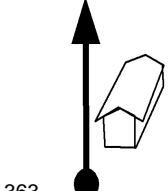
7.20
V 45 02.01.07
T78 361



7.37
V 45 02.01.21
T78 362



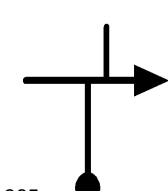
8.07
V 45 02.02.17
T78 363



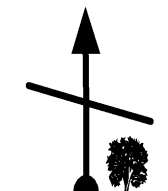
8.24
N 3' 02.02.30
T79 364

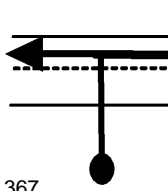


8.24
V 39 02.05.30
T80 365




9.19
V 39 02.06.58
T80 366

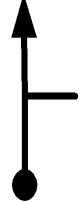


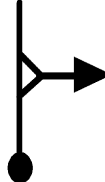
9.80	
V 39 02.07.54	
T80 367	

APOIO

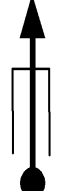
OLHO D'GUA

10.39	
N 20' 02.08.49	
T81 368	

10.39	
0.00	
V 39 02.28.49	
T82 369	

0.23	
V 39 02.29.10	
T82 370	

FINAL ASFALTO

0.54	
V 39 02.29.39	
T82 371	

1.54	
V 39 02.31.11	
T82 372	

1.60	
V 48 02.31.17	
T83 373	

ATENÇÃO

MOTOS SAINDO

2.25	
V 48 02.32.05	
☠☠☠ T83 374	

ATENÇÃO

MOTOS SAINDO

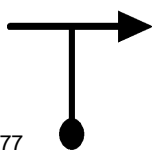
2.61	
V 48 02.32.32	
☠☠☠ T83 375	

ATENÇÃO

MOTOS SAINDO

2.86	
V 48 02.32.51	
☠☠☠ T83 376	


3.32



V 42 02.33.26

T84 377

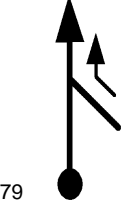
3.36



V 42 02.33.29

T84 378

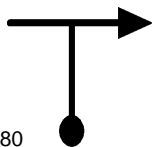
3.39



V 42 02.33.32

T84 379


3.67



V 42 02.33.56

T84 380

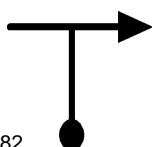
3.75



V 39 02.34.02

T85 381

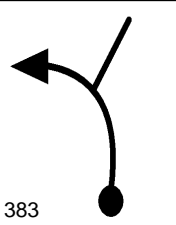
3.80



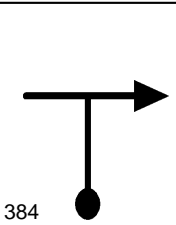
V 39 02.34.07

T85 382

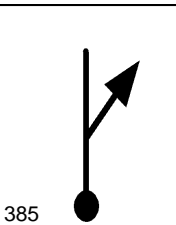
4.11
V 39 02.34.36
T85 383



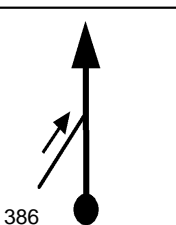
4.17
V 42 02.34.41
T86 384



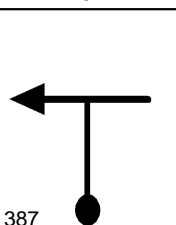
4.39
V 42 02.35.00
T86 385



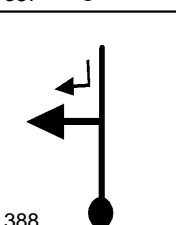
4.42
V 42 02.35.03
T86 386

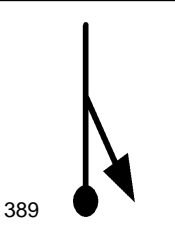


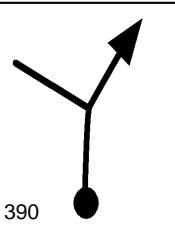
4.70
V 42 02.35.27
T86 387

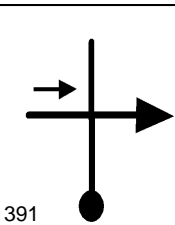


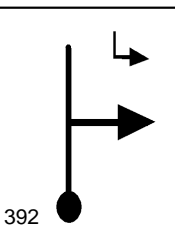
4.80
V 42 02.35.35
T86 388

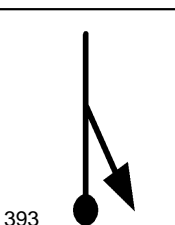


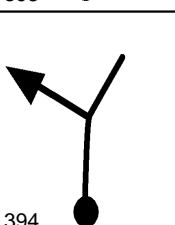
4.93	
V 42 02.35.46	
T86	389

5.03	
V 42 02.35.55	
T86	390

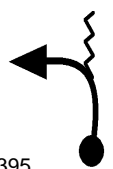
5.11	
V 42 02.36.02	
T86	391

5.23	
V 42 02.36.12	
T86	392

5.36	
V 42 02.36.23	
T86	393

5.46	
V 42 02.36.32	
T86	394

5.57



V 42 02.36.41

T86

395

5.66

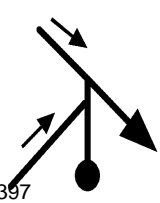


V 42 02.36.49

T86

396

5.80



V 42 02.37.01

T86

397

5.83



V 42 02.37.04

T86

398

5.97



V 42 02.37.16

T86

399

6.04



V 39 02.37.22

T87

400

6.45	
V 39 02.37.59	
T87	401

6.48	
V 39 02.38.02	
T87	402

6.70	
V 42 02.38.22	
T88	403

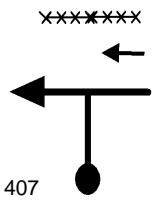
6.81	
V 42 02.38.32	
T88	404

6.84	
V 42 02.38.34	
T88	405

ATENÇÃO
MOTOS EM
VELOCIDADE

6.91	
N1'30s 02.38.40	
T89	406

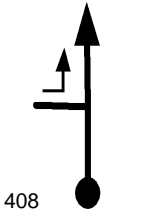
6.91



V 48 02.40.10

T90 407

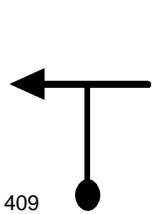
7.16



V 48 02.40.29

T90 408

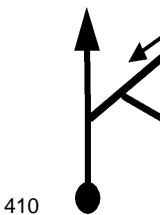
7.63



V 48 02.41.04

T90 409

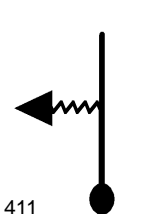
7.66



V 48 02.41.07

T90 410

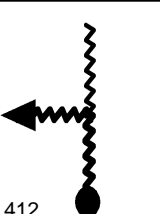
7.69



V 27 02.41.09

T91 411

8.17

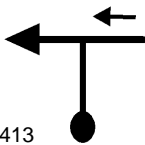


V 27 02.42.13

T91 412

ATENÇÃO

8.24



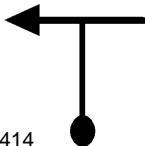
V 48 02.42.22



T92

413

8.70

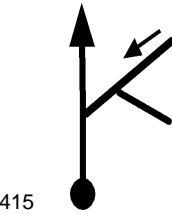


V 48 02.42.57

T92

414

8.73

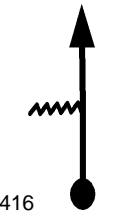


V 48 02.42.59

T92

415

8.76



V 42 02.43.01

T93

416

8.93

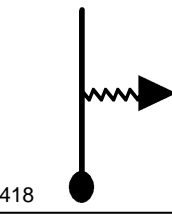


V 42 02.43.16

T93

417

8.97



V 42 02.43.19

T93

418

9.04	
V 42 02.43.25	
T93	419




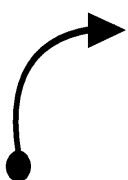

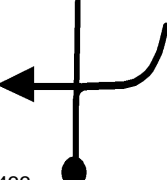

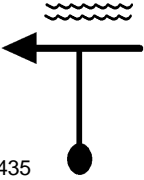

9.36	
V 42 02.43.53	
T93	420

9.54	
V 42 02.44.08	
T93	421

9.65	
V 42 02.44.18	
T93	422

9.79	
V 42 02.44.30	
T93	423

9.94	
V 42 02.44.42	424
T93	
9.96	
V 42 02.44.44	425
T93	
10.10	
V 42 02.44.56	426
T93	
10.18	
V 42 02.45.03	427
T93	
10.25	
V 42 02.45.09	428
T93	
10.56	
V 42 02.45.36	429
T93	

10.68	
V 42 02.45.46	
T93	430
10.81	
V 42 02.45.57	
T93	431
10.87	
V 42 02.46.02	
T93	432
10.95	
V 36 02.46.09	
T94	433
11.06	
V 36 02.46.20	
T94	434
VALO	
CUIDADO	
MUITA ATENÇÃO	
11.11	
V 36 02.46.25	
 T94	435

ATRAVESSE

VALO

11.24

V 33 02.46.38

T95 436

11.35

V 42 02.46.50

T96 437

11.41

V 42 02.46.55

T96 438

11.53

V 42 02.47.05

T96 439

11.86

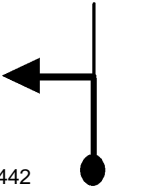
V 42 02.47.34

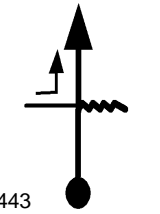
T96 440

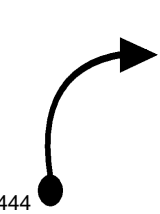
12.08

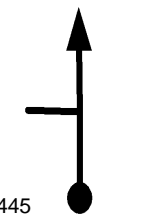
V 42 02.47.53

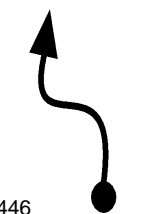
T96 441

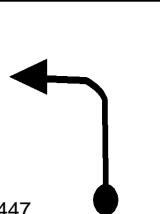
12.59	
V 42 02.48.36	
T96	442

12.67	
V 42 02.48.43	
T97	443

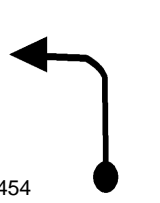
12.78	
V 42 02.48.53	
T97	444

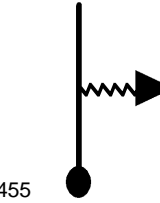
12.82	
V 42 02.48.56	
T97	445

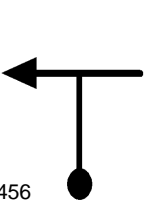
13.14	
V 42 02.49.23	
T97	446

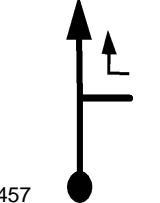
13.18	
V 42 02.49.27	
T97	447

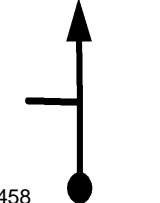
13.23	
V 48 02.49.31	
T98 448	
ATENÇÃO	
MOTOS SAINDO	
13.58	
V 48 02.49.57	
T98 449	
ATENÇÃO	
13.84	
V 48 02.50.17	
T98 450	
14.30	
V 48 02.50.51	
T98 451	
14.33	
V 48 02.50.54	
T98 452	
14.36	
V 42 02.50.56	
T99 453	


14.49	
V 42 02.51.07	
T99	454

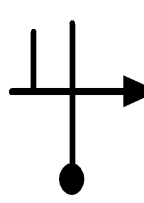
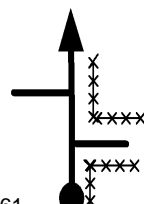
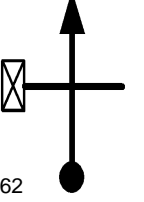
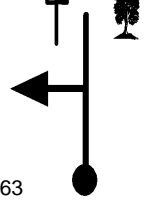
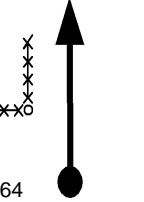
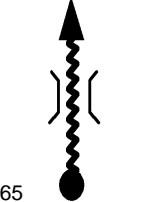
14.57	
V 42 02.51.14	
T99	455


14.64	
V 48 02.51.20	
T100	456

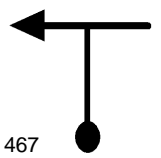
14.77	
V 48 02.51.30	
T100	457

15.28	
V 48 02.52.08	
T100	458

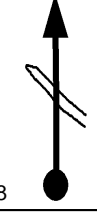
16.26	
N 3' 02.53.21	
T101	459

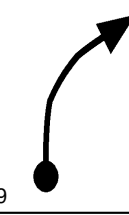
16.26	
0.00	
V 48 02.56.21	
T102	460
0.58	
V 48 02.57.05	
T102	461
1.15	
V 48 02.57.48	
T102	462
2.30	
V 33 02.59.14	
T103	463
2.38	
V 42 02.59.23	
T104	464
3.13	
V 33 03.00.27	
T105	465

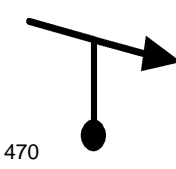
3.24	
V 33 03.00.39	
T105 ⁴⁶⁶	

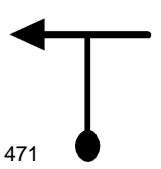
3.27	
V 33 03.00.42	
T105 ⁴⁶⁷	

VALO

3.32	
V 33 03.00.48	
T105 ⁴⁶⁸	

3.38	
V 33 03.00.54	
T105 ⁴⁶⁹	

3.44	
V 36 03.01.01	
T106 ⁴⁷⁰	

3.50	
V 36 03.01.07	
T106 ⁴⁷¹	

3.84
V 39 03.01.41
T107 472

4.37
V 42 03.02.30
T108 473

4.48
V 42 03.02.39
T108 474

4.61
V 42 03.02.50
T108 475

5.70
V 42 03.04.24
T108 476

6.35
N 1' 03.05.19
T109 477

6.35	
V 48 03.06.19	
T110	478

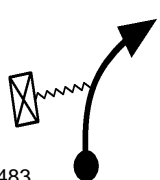
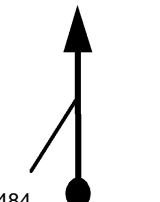
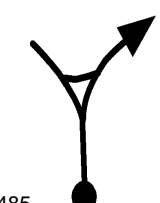
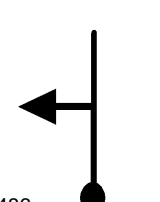
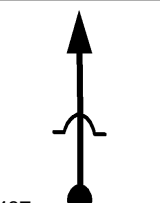
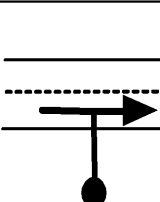
7.57	
V 48 03.07.51	
T110	479

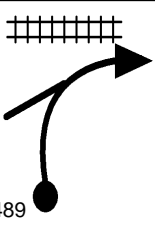


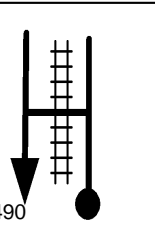
8.43	
V 48 03.08.55	
T110	480

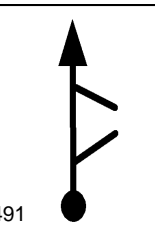
9.03	
V 48 03.09.40	
T110	481

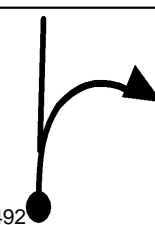
9.08	
V 48 03.09.44	
T110	482

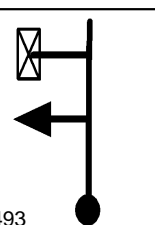
9.46	
V 48 03.10.13	
T110	483
10.10	
V 48 03.11.01	
T110	484
10.52	
V 48 03.11.32	
T110	485
10.68	
V 48 03.11.44	
T110	486
11.11	
V 42 03.12.16	
T111	487
11.76	
0.00	
V 42 03.13.12	
T112	488

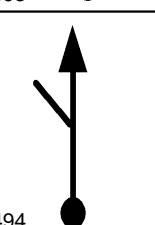
0.67 
V 42 03.14.09
T112 489

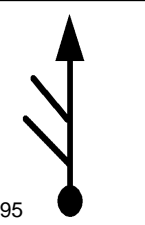
0.78 
V 42 03.14.19
T112 490

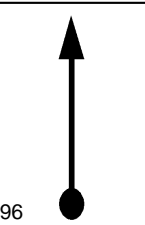
0.86 
V 42 03.14.26
T112 491


1.02 
V 42 03.14.39
T112 492

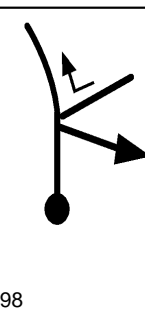
1.61 
V 42 03.15.30
T112 493

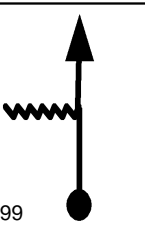
1.65 
V 24 03.15.33
T113 494

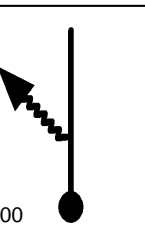
1.78	
V 24 03.15.53	
T113	495

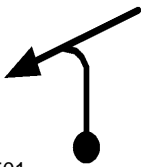
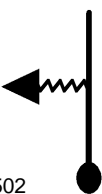
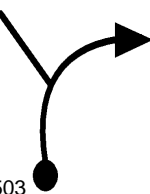

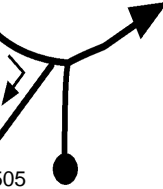
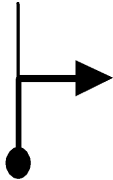
1.90	
V 39 03.16.11	
T114	496

2.45	
V 45 03.17.02	
T115	497

3.10	
0.00	
V 45 03.17.54	
T116	498

0.46	
V 45 03.18.30	
T116	499


0.58	
V 33 03.18.40	
T117	500

0.61	
V 33 03.18.43	
T117	501
1.00	
V 33 03.19.26	
T117	502
1.41	
V 33 03.20.11	
T117	503
1.77	
N 30s 03.20.50	
T118	504
1.77	
V 33 03.21.20	
T119	505
1.91	
V 36 03.21.35	
T120	506

2.40	
V 36 03.22.24	
T120 507	

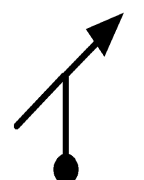

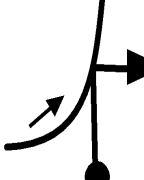
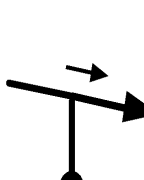

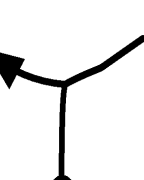
2.54	
V 33 03.22.38	
T121 508	

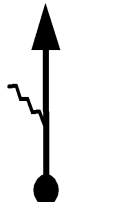
ATENÇÃO!!!
ATENÇÃO!!!
ATENÇÃO!!!
ATENÇÃO!!!

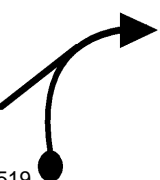
2.60	
V 33 03.22.45	
 T121 509	

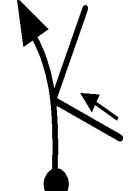
2.73	
V 33 03.22.59	
T121 510	

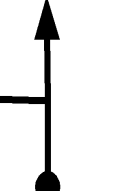
2.82	
V 30 03.23.09	
T122 511	

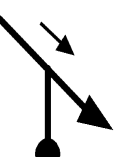
2.89	
V 30 03.23.17	
T122	⁵¹²
3.01	
V 30 03.23.32	
T122	⁵¹³
3.10	
V 30 03.23.42	
T122	⁵¹⁴
3.23	
V 30 03.23.58	
T122	⁵¹⁵
3.30	
V 30 03.24.06	
T122	⁵¹⁶
3.42	
V 30 03.24.21	
T122	⁵¹⁷

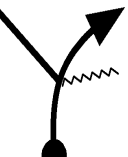
3.54	
V 30 03.24.35	
T122	518

3.58	
V 30 03.24.40	
T122	519

3.69	
V 30 03.24.53	
T122	520

3.79	
V 30 03.25.05	
T122	521

3.94	
V 33 03.25.23	
T123	522

4.08	
V 33 03.25.38	
T123	523

ATENÇÃO!!!!

4.15

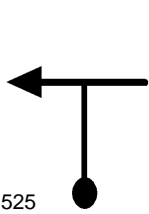


V 33 03.25.46

☠☠☠ T123

524

4.26

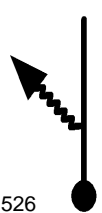


V 33 03.25.58

T123

525

4.30



V 33 03.26.02

T123

526

4.39



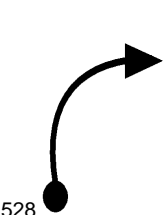
V 33 03.26.12

T123

527

ACELEREEEEEEEE

4.45



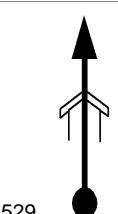
V 27 03.26.19

T124

528

TENSOOOO!!!!

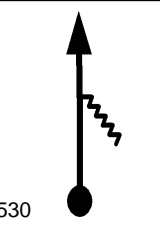
4.47




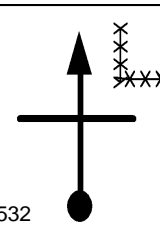
V 27 03.26.21

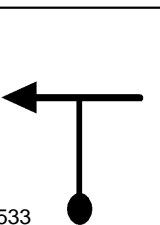
T124

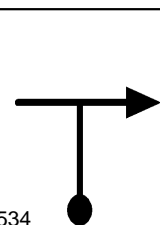
529

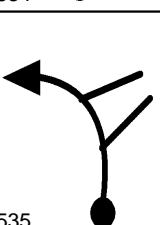
4.73	
V 27 03.26.56	
T124 530	

4.80	
N 2' 03.27.05	
T125 531	

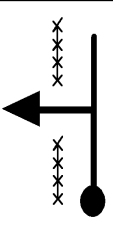
4.80	
V 39 03.29.05	
T126 532	

5.09	
V 39 03.29.32	
T126 533	

5.91	
V 39 03.30.48	
T126 534	

6.01	
V 39 03.30.57	
T126 535	

7.04

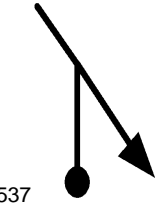


0.00

V 33 03.32.32

T127 536

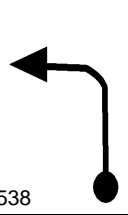
0.39



V 39 03.33.15

T128 537

0.63



V 39 03.33.37

T128 538

1.24

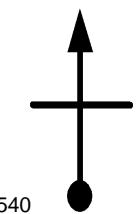


V 39 03.34.33

T128 539



1.52

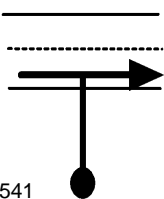


V 39 03.34.59

T129 540

ATENÇÃO

1.68



D 3' 03.35.14

☠☠☠ **T130** 541

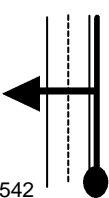
PERIGO!!!

VÓ JULIA

FIM DA PRIMEIRA ETAPA

INICIO DA SEGUNDA ETAPA

1.98



V 42 03.38.14

☠☠☠ **T131** 542

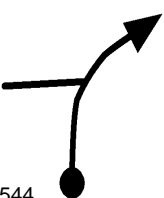
2.21



V 42 03.38.33

T131 543

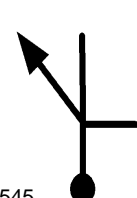
2.31



V 42 03.38.42



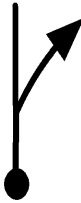
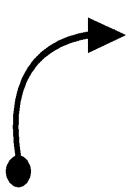

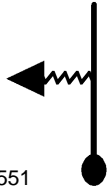
T131 544

2.44

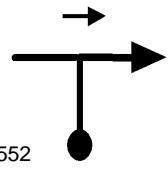


V 42 03.38.53

T131 545

2.51	
V 42 03.38.59	
T131	⁵⁴⁶
3.02	
V 42 03.39.43	
T131	⁵⁴⁷
3.35	
V 39 03.40.11	
T132	⁵⁴⁸
3.43	
V 39 03.40.19	
T132	⁵⁴⁹
3.70	
V 18 03.40.43	
T133	⁵⁵⁰
3.91	
V 18 03.41.25	
T133	⁵⁵¹

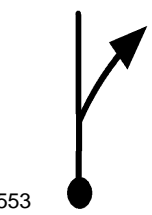
4.01



V 39 03.41.45

T134 552

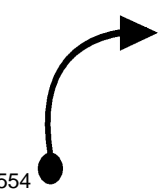
4.34



V 39 03.42.16

T134 553

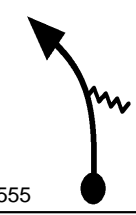
4.43



V 39 03.42.24

T134 554

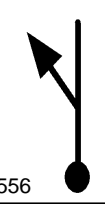
4.69



V 39 03.42.48

T134 555

5.08



V 33 03.43.24

T135 556

5.34



V 18 03.43.53

T136 557

5.59



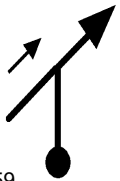
N 2' 03.44.43

T137 558

PERIGO

MOTOS

5.59



V 42 03.46.43

☠☠☠ T138 559

5.95



V 27 03.47.13

T139 560

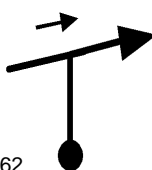
6.21



V 27 03.47.48

T139 561

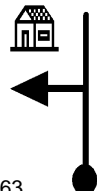
6.25



V 36 03.47.53

T140 562

6.58



V 36 03.48.26

T140 563

6.74
V 39 03.48.42
T141 564

6.90
V 33 03.48.57
T142 565

7.67
V 42 03.50.21
T143 566

8.13
V 42 03.51.01
T143 567

8.37
V 36 03.51.21
T144 568

8.69
V 36 03.51.53
T144 569

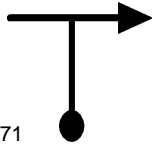
8.85



V 39 03.52.09

T145 570

9.01



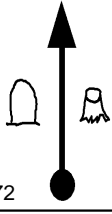
V 33 03.52.24

T146 571

CUIDADO COM OS PÉS

TOCO

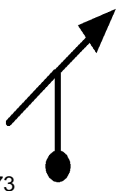
9.35



V 33 03.53.01

T146 572

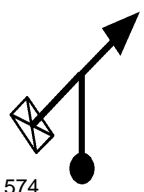
9.51



V 33 03.53.18

T146 573

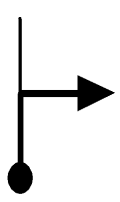
9.63



V 33 03.53.32

T146 574

9.80



V 33 03.53.50

T146 575

ATOLEIRO

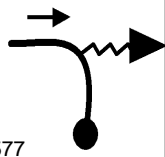
10.05



V 33 03.54.17

T146⁵⁷⁶

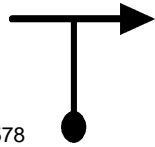
10.52



V 39 03.55.09

T147⁵⁷⁷

10.68



V 33 03.55.23

T148⁵⁷⁸

CUIDADO COM OS PÉS

TOCO

11.02



V 33 03.56.01

T148⁵⁷⁹

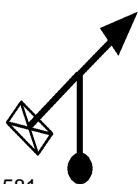
11.18



V 33 03.56.18

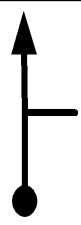
T148⁵⁸⁰


11.30

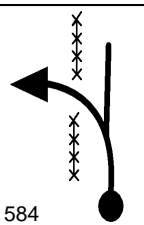



V 33 03.56.31

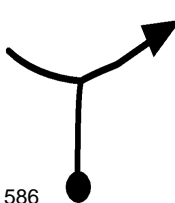
T148⁵⁸¹

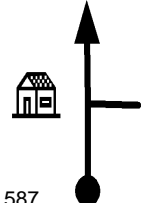
11.47	
V 33 03.56.50	
T148 582	

11.58	
N 3' 03.57.02	
T149 583	

11.58	
V 39 04.00.02	
T150 584	

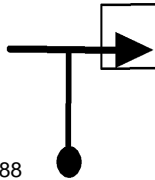
11.81	
V 39 04.00.23	
T150 585	

12.10	
V 45 04.00.50	
T151 586	

13.20	
V 45 04.02.18	
T151 587	

INICIO ASFALTO

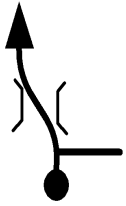
13.77



V 39 04.03.03

T152 588

14.31



V 39 04.03.53

T152 589

14.37

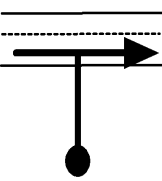


N 17' 04.03.59

T153 590

APOIO

14.37



0.00

V 45 04.20.59

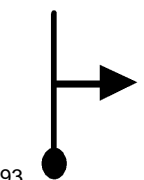
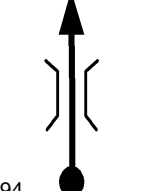
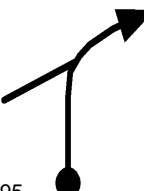
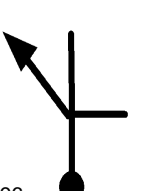
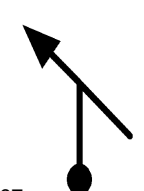
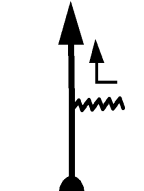
T154 591


0.09



V 45 04.21.06


T154 592


0.87	
V 39 04.22.08	
T155	593
1.10	
V 39 04.22.29	
T155	594
1.20	
V 39 04.22.39	
T155	595
1.32	
V 39 04.22.50	
T155	596
1.39	
V 39 04.22.56	
T155	597
1.90	
V 39 04.23.43	
T155	598


2.22	
V 39 04.24.13	
T155 599	




ATENÇÃO

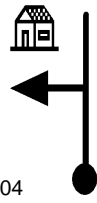
2.29	
V 39 04.24.19	
T155 600	

2.65	
V 27 04.24.52	
T156 601	

2.91	
V 27 04.25.27	
T156 602	

2.96	
V 36 04.25.34	
T157 603	

3.28

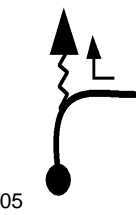


V 36 04.26.06

T157

604

3.44

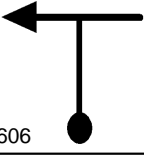


V 39 04.26.22

T158

605

3.60

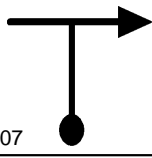


V 33 04.26.37

T159

606

4.37

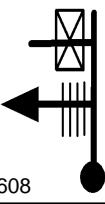


V 42 04.28.01

T160

607

4.89



V 42 04.28.45

T161

608

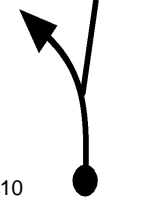
5.29

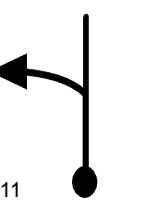


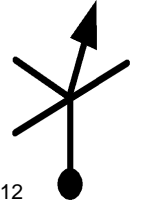
V 42 04.29.19

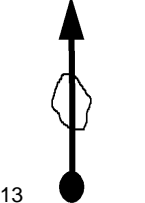
T161

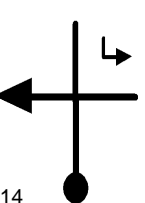
609

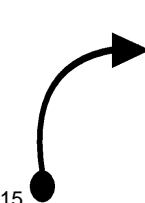
5.37	
V 42 04.29.26	
T161 610	

5.43	
V 42 04.29.31	
T161 611	

5.71	
V 36 04.29.55	
T162 612	

6.07	
V 36 04.30.31	
T162 613	

6.17	
V 36 04.30.41	
T162 614	

6.37	
V 36 04.31.01	
T162 615	

6.70
V 36 04.31.34
T162 616

6.74
V 36 04.31.38
T162 617

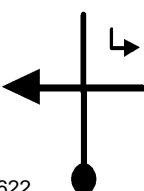
6.77
V 33 04.31.41
T163 618

6.99
V 30 04.32.05
T164 619


7.24
V 30 04.32.35
T164 620

7.39
V 30 04.32.53
T164 621

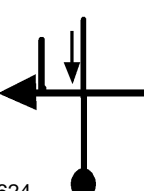
7.53
V 39 04.33.10
T165 622



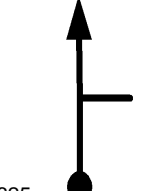
8.35
N 1' 04.34.26
T166 623



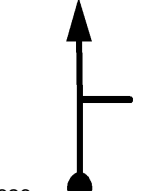
8.35
V 39 04.35.26
T167 624



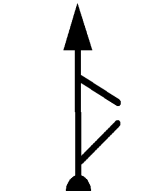
8.49
V 39 04.35.39
T167 625



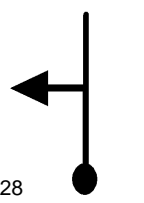
8.68
V 39 04.35.56
T167 626



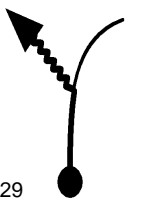
8.86
V 39 04.36.13
T167 627



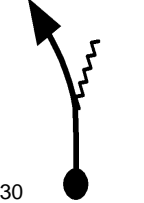
8.89
V 39 04.36.16
T167 628



9.23
V 33 04.36.47
T168 629

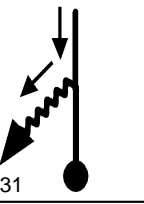


9.64
V 33 04.37.32
T168 630

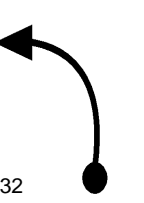


MOTOS CONTRA

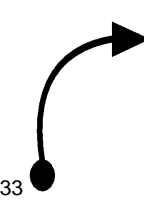
9.65
V 30 04.37.33
T169 631



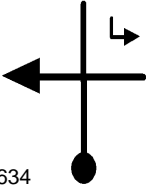
9.90
V 30 04.38.03
T169 632




10.05
V 30 04.38.21
T169 633



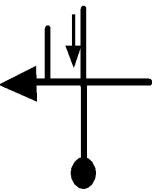
10.20
V 39 04.38.39
T170 634



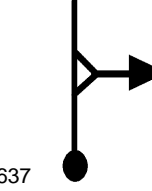
11.01
N 1' 04.39.54
T171 635



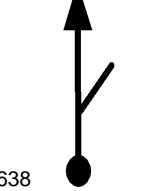
11.01
0.00
V 39 04.40.54
T172 636



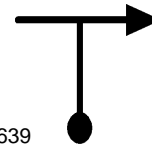
0.50
V 33 04.41.40
T173 637



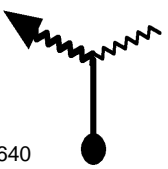
0.77
V 33 04.42.09
T173 638



0.87
V 24 04.42.20
T174 639



1.14



V 12 04.43.01

T175 640

ACELEREEEEEEE

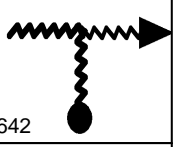
1.36



V 9 04.44.07

T176 641

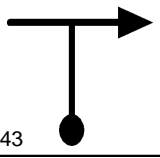
1.40



V 15 04.44.23

T177 642

1.54

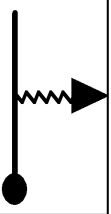


V 15 04.44.56

T177 643

ACELEREEEEEEE

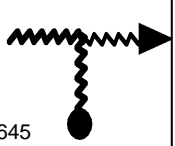
1.58



V 18 04.45.06

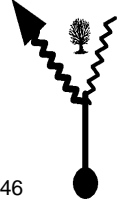
T178 644

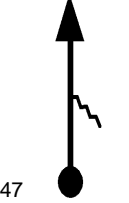
1.66



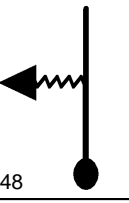
V 18 04.45.22


T178 645

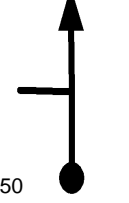
1.72	
V 18 04.45.34	
T178 646	


1.73	
V 18 04.45.36	
T178 647	


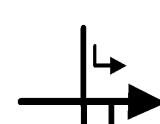
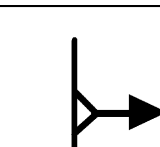
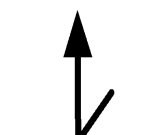
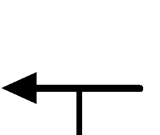
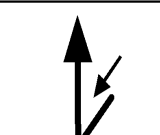
SOBE

1.99	
V 27 04.46.28	
T179 648	

2.18	
V 27 04.46.53	
T179 649	

2.47	
V 27 04.47.32	
T179 650	

2.76	
N 5' 04.48.11	
T180 651	

2.76	
V 39 04.53.11	
T181	652
3.55	
V 39 04.54.24	
T181	653
4.05	
V 33 04.55.10	
T182	654
4.31	
V 33 04.55.38	
T182	655
4.42	
V 33 04.55.50	
T182	656
4.62	
V 33 04.56.12	
T182	657

4.64

V 33 04.56.14

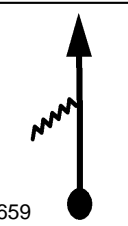
T182 658



4.83

V 30 04.56.35

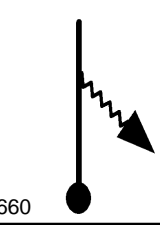
T183 659



5.11

V 30 04.57.08

T183 660

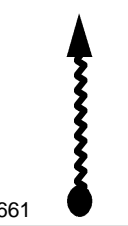


EROSOES

5.23

V 18 04.57.23

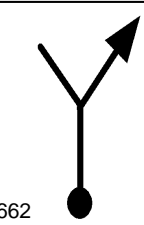
T184 661



5.50

V 33 04.58.17

T185 662



5.77

V 33 04.58.46

T185 663

5.79

V 33 04.58.48

T185 664

5.81

V 33 04.58.51

T185 665

5.99

V 30 04.59.10

T186 666

6.27

V 33 04.59.44

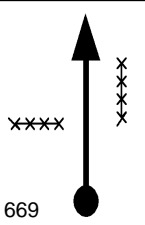
T187 667

6.44

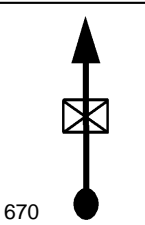
V 33 05.00.02

T187 668

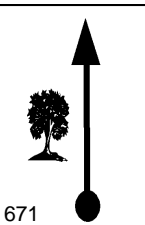
6.50
V 33 05.00.09
T187 669




6.80
V 33 05.00.42
T187 670



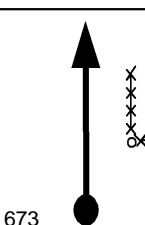
6.93
V 33 05.00.56
T187 671




7.10
N 2' 05.01.14
T188 672



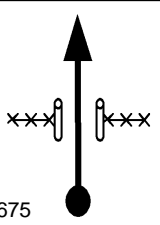
7.10
V 33 05.03.14
T189 673



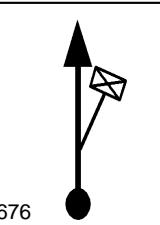
7.38
V 33 05.03.45
T189 674



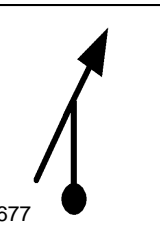
7.46
V 33 05.03.54
T189 675



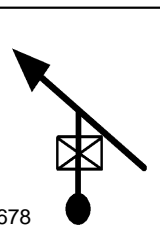
7.59
V 33 05.04.08
T189 676



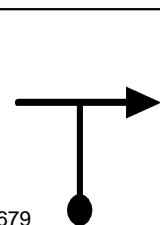
7.65
V 33 05.04.14
T189 677



7.67
V 33 05.04.17
T189 678



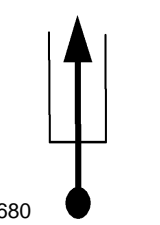
7.74
V 39 05.04.24
T190 679



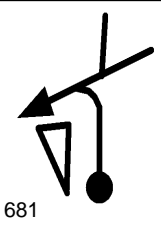
INICIO

ASFALTO

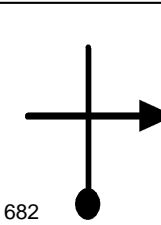
8.12
V 39 05.04.59
T190 680



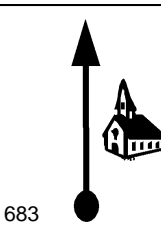
8.33
V 39 05.05.19
T190 681



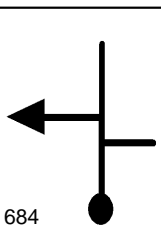
8.36
V 39 05.05.21
T190 682



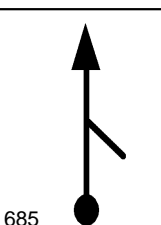
8.45
V 39 05.05.30
T190 683



8.70
V 36 05.05.53
T191 684

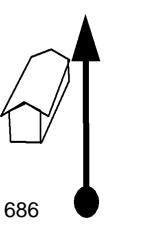



9.12
V 36 05.06.35
T191 685





GALPAO


9.93
V 33 05.07.56
T192 686





10.00	
0.00	
V 33 05.08.03	
T193 687	

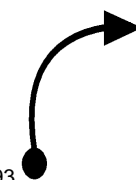

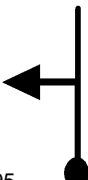
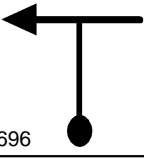
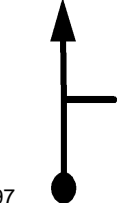


0.24	
V 33 05.08.30	
T193 688	

0.44	
V 33 05.08.51	
T193 689	

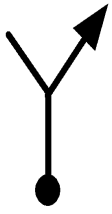
1.30	
V 33 05.10.25	
T193 690	

1.66	
V 33 05.11.04	
T193 691	

2.22	
V 33 05.12.06	
T193 692	

2.48	
V 33 05.12.34	
T193 ⁶⁹³	
2.59	
V 33 05.12.46	
T193 ⁶⁹⁴	
2.87	
V 33 05.13.16	
T193 ⁶⁹⁵	
3.21	
V 33 05.13.54	
T193 ⁶⁹⁶	
3.86	
V 33 05.15.04	
T193 ⁶⁹⁷	
4.07	
V 33 05.15.27	
T193 ⁶⁹⁸	

4.63



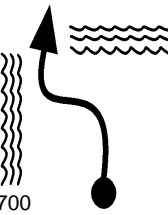
V 33 05.16.28

T193 699

MUITA ATENÇÃO

VALO

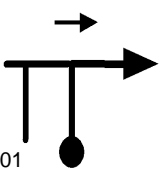
5.42



V 33 05.17.55

☠☠☠ T193 700

5.70



V 33 05.18.25

T193 701

5.94



V 33 05.18.51

T193 702

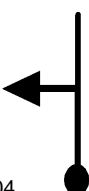
6.15



V 33 05.19.14


T193 703

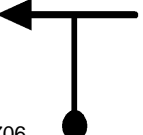
7.00




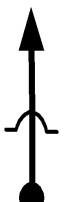
V 33 05.20.47


T193 704

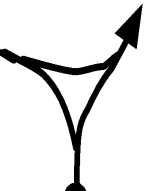
7.61	
N 2' 05.21.54	
T194	705

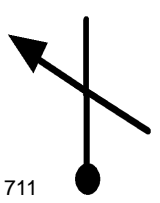
7.61	
V 42 05.23.54	
T195	706

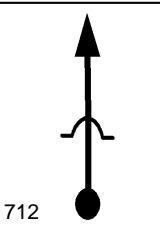
8.15	
V 42 05.24.40	
T195	707

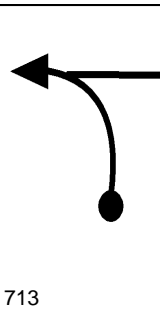
8.26	
V 42 05.24.49	
T195	708

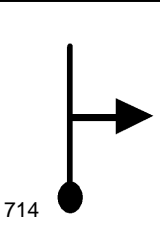
8.74	
V 42 05.25.30	
T195	709

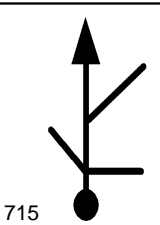
8.79	
V 42 05.25.35	
T195	710

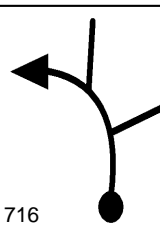
9.55	
V 42 05.26.40	
T195	711


9.81	
V 42 05.27.02	
T195	712

10.17	
0.00	
V 42 05.27.33	
T196	713

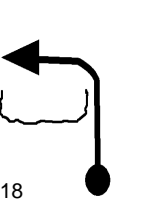
0.20	
V 27 05.27.50	
T197	714

0.25	
V 27 05.27.57	
T197	715

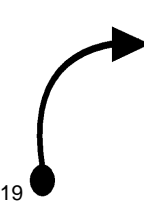
0.34	
V 27 05.28.09	
T197	716

0.45	
V 27 05.28.23	
T197 717	

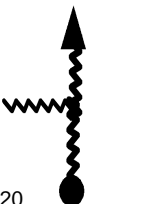
POR CIMA DO BARRANCO

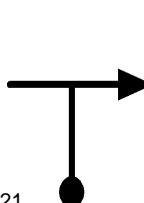
0.48	
V 27 05.28.27	
T197 718	

ACELERE

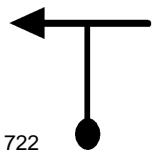
0.52	
V 27 05.28.33	
T198 719	



0.75	
V 27 05.29.03	
T198 720	

1.11	
V 27 05.29.51	
T198 721	

1.20

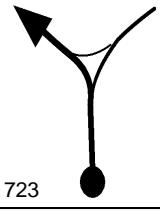


V 42 05.30.03

T199

722

1.42

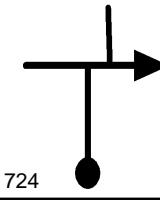


V 42 05.30.22

T199

723

2.21



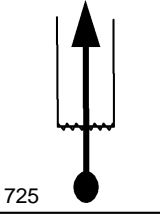
V 42 05.31.30

T199

724

INICIO LAJOTA

2.47

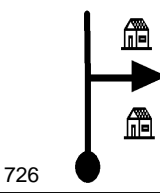


V 42 05.31.52

T199

725

2.74

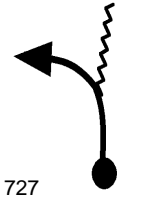


V 42 05.32.15

T199

726

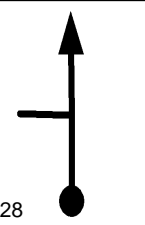
3.05



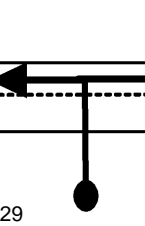

V 42 05.32.42

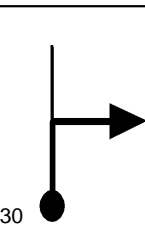
T199

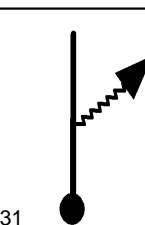
727

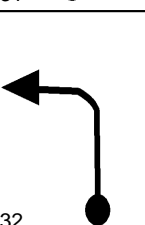
3.96	
V 42 05.34.00	
T199 728	

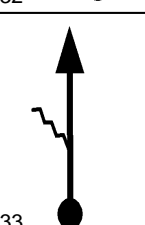
ATENÇÃO AO ATRAVESSAR
NA RODOVIA

4.49	
D 2' 05.34.45	
 T200 729	

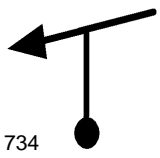
4.60	
V 27 05.36.45	
T201 730	

4.79	
V 27 05.37.11	
T201 731	

5.10	
V 33 05.37.52	
T202 732	

5.30	
V 33 05.38.14	
T202 733	

5.50

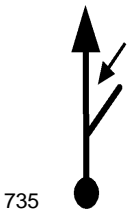


V 33 05.38.36

T202

734

5.68

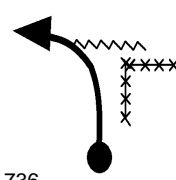


V 33 05.38.55

T203

735

5.93

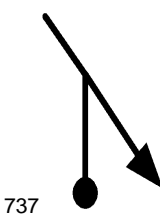


V 33 05.39.23

T203

736

6.53



V 33 05.40.28

T203

737

6.95

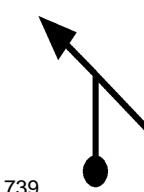


V 33 05.41.14

T203

738

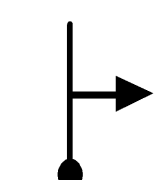
6.98

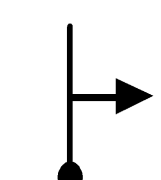


V 33 05.41.17

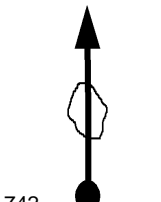
T203

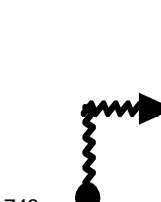
739

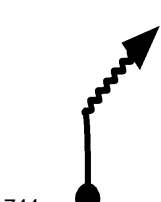
7.37	
V 27 05.42.00	
T204 740	

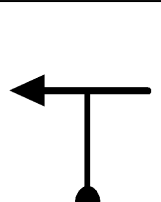
7.55	
V 27 05.42.24	
T204 741	

SUBA BARRANCO

8.26	
V 27 05.43.58	
T204 742	

8.42	
V 24 05.44.20	
T205 743	

8.60	
V 24 05.44.47	
T205 744	

8.64	
V 24 05.44.53	
T205 745	

8.71



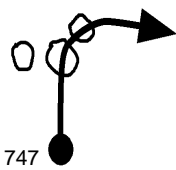
N 3' 05.45.03

T206 746

CUIDADO!!!

DEGRAU DE PEDRA

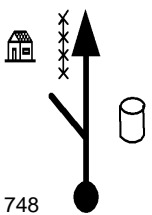
8.71



V 12 05.48.03

T207 747

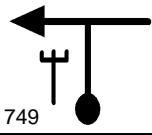
8.73



V 12 05.48.09

T207 748

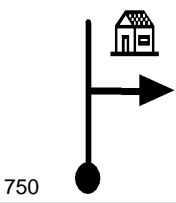
8.76



V 30 05.48.18

T208 749

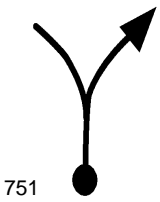
8.91



V 30 05.48.36


T208 750


9.06



V 30 05.48.54

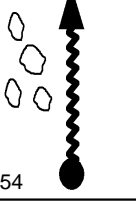
T209 751

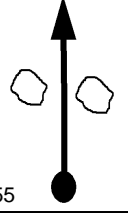
9.21	
V 30 05.49.12	
T209 752	

9.32	
V 30 05.49.25	
T209 753	

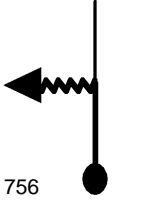
NO MATO


TRILHAS DAS PEDRAS

9.36	
V 21 05.49.30	
T210 754	

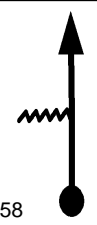
9.40	
V 21 05.49.37	
T210 755	

COSTEAR ROÇA


9.72	
V 21 05.50.32	
T210 756	

9.77	
V 21 05.50.41	
T210 757	

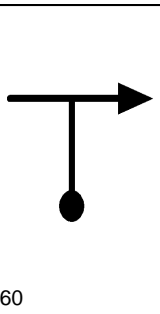
9.88
V 21 05.50.59
T210 758



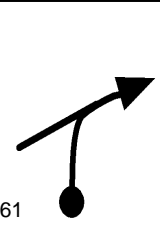
9.92
N 3' 05.51.06
T211 759



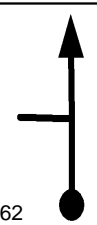
9.92
0.00
V 42 05.54.06
T212 760



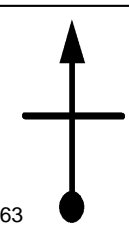
0.63
V 42 05.55.00
T212 761



0.77
V 42 05.55.12
T212 762



1.48
V 42 05.56.13
T212 763



1.78

V 21 05.56.39

T213

764



1.82

V 21 05.56.46

T213

765



2.22

V 24 05.57.54

T214

766

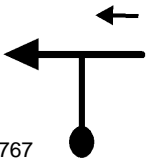


2.32

V 24 05.58.09

T214

767

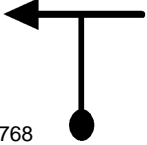


2.36

V 24 05.58.15

T214

768

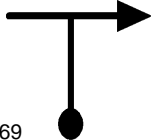


2.38

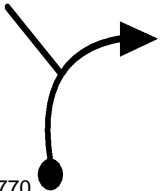
V 24 05.58.18

T214


769



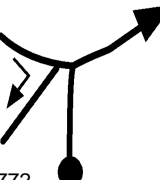
2.68
V 24 05.59.03
T214 770



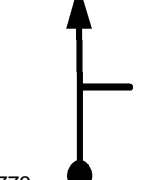
3.05
N 2' 05.59.59
T215 771



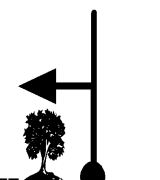
3.05
V 42 06.01.59
T216 772



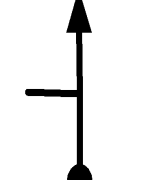
3.18
V 42 06.02.10
T216 773



3.83
V 42 06.03.06
T216 774



4.27
V 42 06.03.43
T216 775



4.89	
V 48 06.04.36	
T217	776
5.43	
V 48 06.05.17	
T217	777
5.73	
V 48 06.05.39	
T217	778
6.44	
V 48 06.06.33	
T217	779
6.49	
V 48 06.06.36	
T217	780

6.97	
V 48 06.07.12	
T217	781

7.50	
V 48 06.07.52	
T217	782

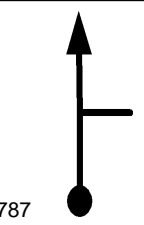
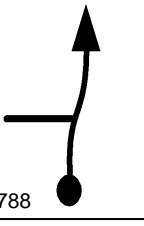
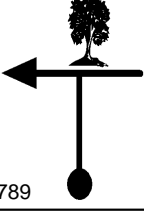
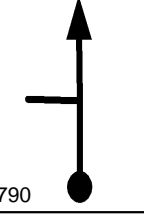
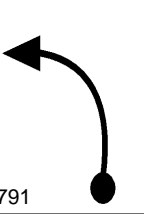
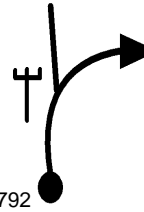
PELA MARGINAL DA BR

7.60	
V 48 06.08.00	
T217	783

8.56	
V 42 06.09.12	
T218	784

9.29	
V 42 06.10.14	
T218	785

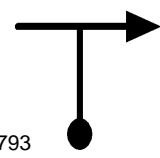
10.12	
0.00	
V 48 06.11.25	
T219	786

0.15	
V 48 06.11.37	
T219	⁷⁸⁷
0.25	
V 48 06.11.44	
T219	⁷⁸⁸
1.30	
V 48 06.13.03	
T219	⁷⁸⁹
2.12	
V 48 06.14.04	
T219	⁷⁹⁰
2.48	
V 48 06.14.31	
T219	⁷⁹¹
3.21	
V 48 06.15.26	
T219	⁷⁹²

4.28

V 48 06.16.46

T219

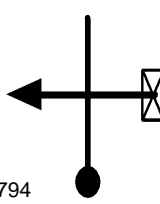


793

5.91

V 48 06.18.49

T219



794

6.72

V 42 06.19.49

T220

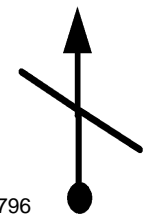


795

7.21

V 42 06.20.31

T220

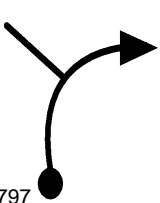


796

7.83

V 42 06.21.25

T220

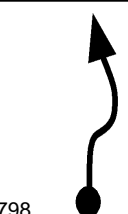


797

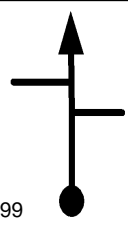
7.98

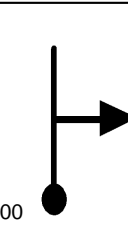
V 39 06.21.37

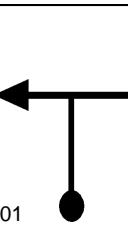
T221

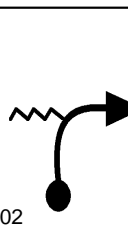


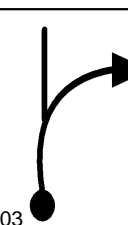
798

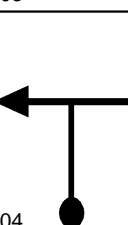
8.10	
V 39 06.21.48	
T221	799

8.16	
V 39 06.21.54	
T221	800


8.48	
V 39 06.22.24	
T221	801

8.56	
V 39 06.22.31	
T221	802


9.37	
V 39 06.23.46	
T221	803

9.52	
V 33 06.24.00	
T222	804

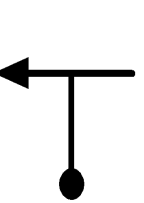
10.21
V 33 06.25.15
T222 805



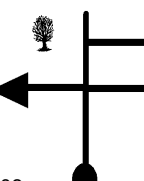
10.28
N 1' 06.25.22
T223 806



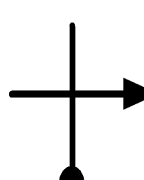
10.28
0.00
V 42 06.26.22
T224 807



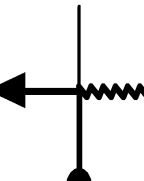
0.76
V 42 06.27.28
T225 808

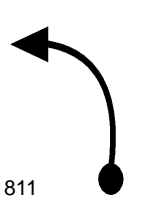


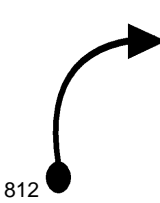
1.76
V 33 06.28.53
T226 809

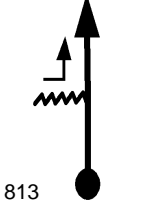


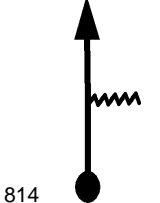
1.84
V 33 06.29.02
T226 810

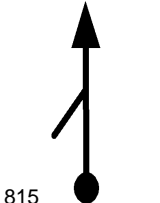


2.07	
V 33 06.29.27	
T226 ⁸¹¹	

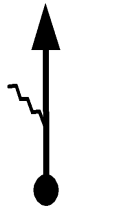
2.09	
V 33 06.29.29	
T226 ⁸¹²	

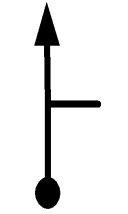
2.50	
V 33 06.30.14	
T226 ⁸¹³	

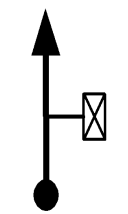
2.71	
V 33 06.30.37	
T226 ⁸¹⁴	

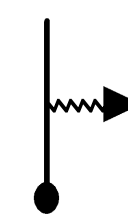
2.74	
V 33 06.30.40	
T226 ⁸¹⁵	

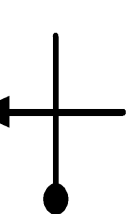
2.77	
V 42 06.30.43	
T227 ⁸¹⁶	

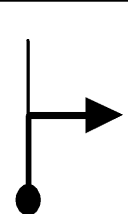
2.80	
V 42 06.30.46	
T227 817	

3.26	
V 42 06.31.25	
T227 818	

3.89	
V 42 06.32.19	
T227 819	

3.99	
V 33 06.32.28	
T228 820	

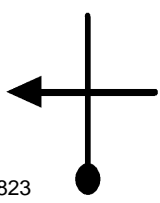
4.18	
V 33 06.32.49	
T228 821	

4.24	
V 33 06.32.55	
T228 822	

4.57

V 33 06.33.31

T228 823



4.60

N 1' 06.33.35

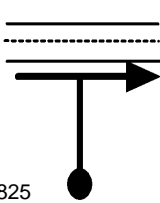
T229 824



4.60

D 5' 06.34.35

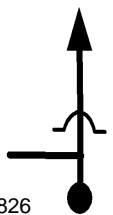
T230 825



5.25

D 5'

T230 826



5.81

N 16' 06.39.35

T231 827

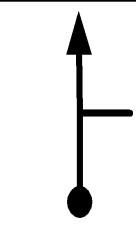


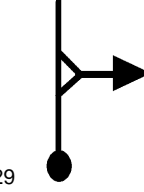
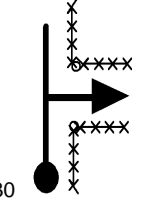
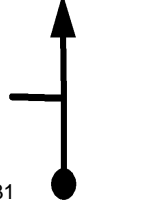
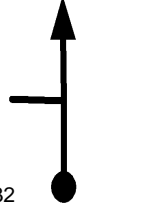
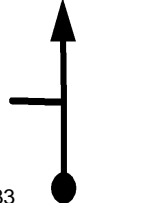
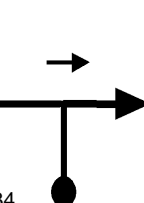
5.81

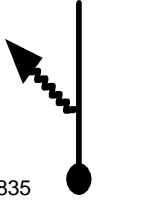
0.00

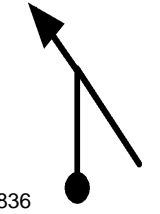
V 39 06.55.35

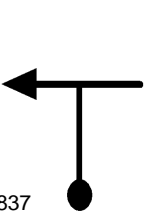
T232 828

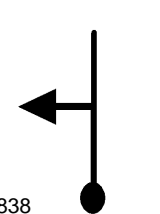


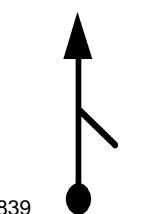
0.23	
V 39 06.55.56	
T232	829
1.60	
V 42 06.58.02	
T233	830
2.24	
V 42 06.58.57	
T233	831
2.61	
V 42 06.59.29	
T233	832
2.87	
V 42 06.59.51	
T233	833
3.33	
V 33 07.00.31	
T234	834

3.36	
V 33 07.00.34	
T234 ⁸³⁵	

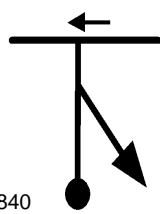
3.40	
V 33 07.00.38	
T234 ⁸³⁶	

3.68	
V 33 07.01.09	
T234 ⁸³⁷	

3.78	
V 33 07.01.20	
T234 ⁸³⁸	

3.91	
V 33 07.01.34	
T234 ⁸³⁹	



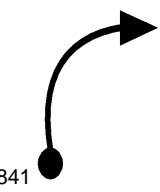
4.06	
V 33 07.01.50	
T234 ⁸⁴⁰	

4.20

V 33 07.02.05

T234

841

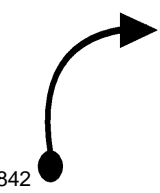


4.30

V 33 07.02.16

T234

842

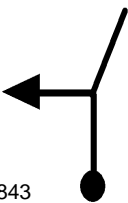


4.40

V 33 07.02.27

T234

843

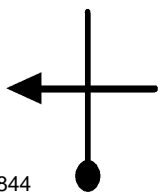


4.48

V 33 07.02.36

T234

844

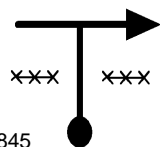


4.66

V 33 07.02.56

T234

845

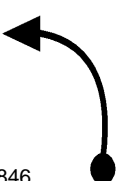


4.78

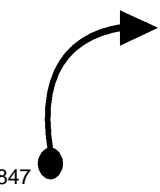
V 33 07.03.09

T234

846



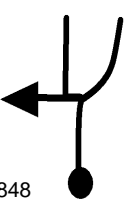
4.89



V 33 07.03.21

T234 847

5.04

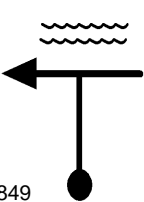


V 30 07.03.37

T235 848

CUIDADO VALO

5.20

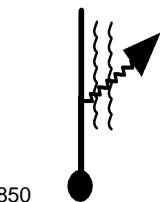


V 30 07.03.56

T235 849

ATRAVESSE VALO

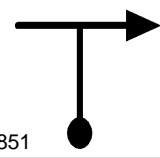
5.33



V 27 07.04.12

T236 850

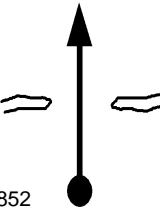
5.45



V 33 07.04.28

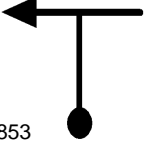
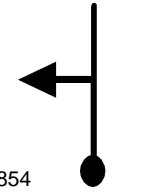
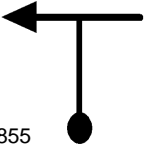
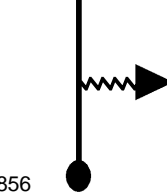
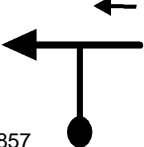
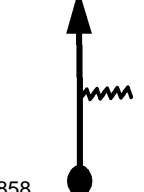
T237 851

5.51



V 33 07.04.34

T237 852

5.62	
V 33 07.04.46	
T237	853
5.96	
V 33 07.05.24	
T237	854
6.16	
V 33 07.05.45	
T237	855
6.29	
V 33 07.06.00	
T237	856
6.36	
V 33 07.06.07	
T237	857
6.57	
V 33 07.06.30	
T237	858

6.60

V 33 07.06.33

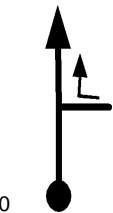
T237 859



6.63

V 42 07.06.37

T238 860



6.66

V 42 07.06.39

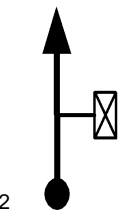
T238 861



7.75

V 42 07.08.13

T238 862



7.84

V 42 07.08.20

T238 863



7.88

N 1' 07.08.24

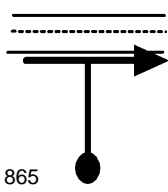
T239 864



7.88

D 5' 07.09.24

T240

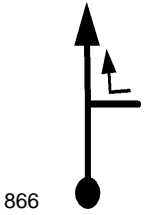


865

8.40

V 39 07.14.24

T241

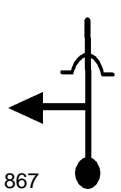


866

9.04

V 39 07.15.23

T242

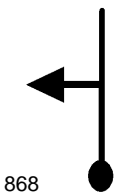


867

11.30

V 39 07.18.51

T242



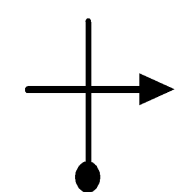
868

12.45

0.00

V 36 07.20.38

T243

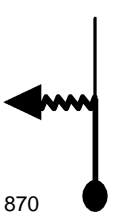


869

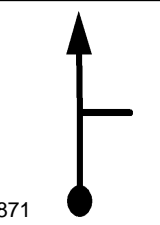
0.13

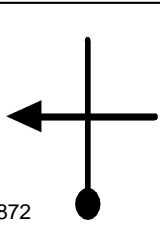
V 36 07.20.51

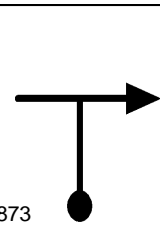
T243



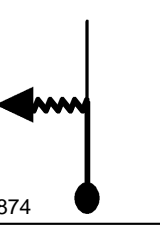
870

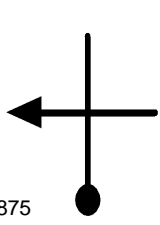
0.27	
V 36 07.21.05	
T243 871	

0.52	
V 36 07.21.30	
T243 872	

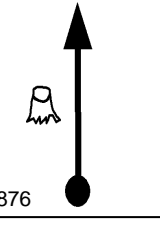
0.61	
V 36 07.21.39	
T243 873	

CUIDADO COM OS TOCO

0.74	
V 33 07.21.52	
T244 874	

0.78	
V 36 07.21.56	
T245 875	

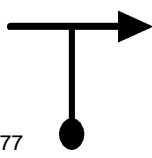
CEPO

1.10	
V 36 07.22.28	
T245 876	

1.26

V 36 07.22.44

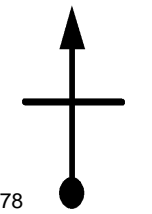
T245 877



1.55

V 36 07.23.13

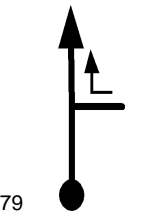
T245 878



1.89

V 36 07.23.47

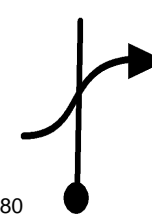
T245 879



2.03

V 33 07.24.01

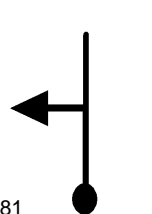
T246 880



2.36

V 33 07.24.37

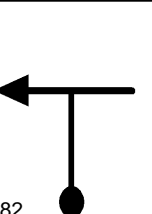
T246 881









2.48

V 36 07.24.50

T247 882

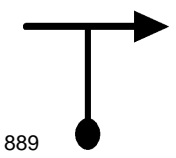


2.53	
V 36 07.24.55	
T247	883
2.84	
V 36 07.25.26	
T247	884
3.63	
N 1' 07.26.45	
T248	885
3.63	
V 39 07.27.45	
T249	886
3.78	
V 36 07.27.59	
T250	887
4.94	
V 36 07.29.55	
T251	888

5.00

V 36 07.30.01

T251

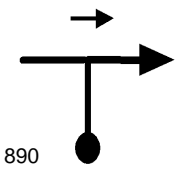


889

5.30

V 36 07.30.31

T251

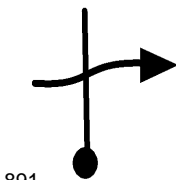


890

5.43

V 33 07.30.44

T252

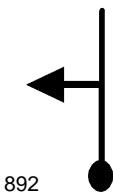


891

5.75

V 33 07.31.19

T252

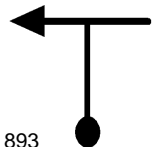


892

5.87

V 33 07.31.32

T252

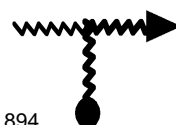


893

5.92

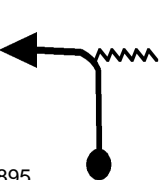
V 33 07.31.37

T252



894

6.23




V 33 07.32.11

T252 895

6.95

0.00



V 45 07.33.30

T253 896

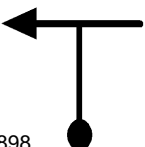
0.06




N 1' 07.33.34

T254 897

0.06



V 42 07.34.34

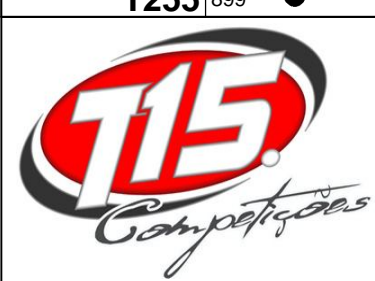
 **T255** 898

0.74




V 42 07.35.33

T255 899

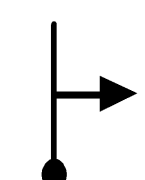


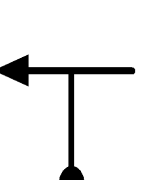
1.64

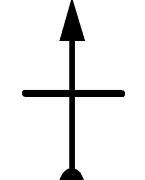


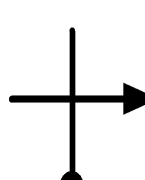
V 42 07.36.50

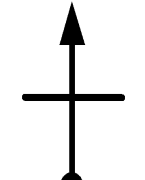
T255 900

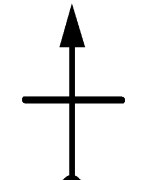
1.86	
V 42 07.37.09	
T255 901	

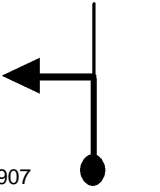
2.26	
V 42 07.37.43	
T255 902	

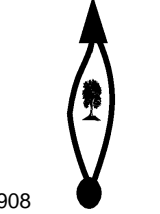
2.40	
V 42 07.37.55	
T255 903	


2.61	
V 42 07.38.13	
T256 904	

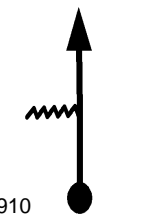
2.88	
V 42 07.38.36	
T256 905	

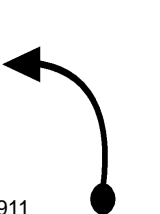
3.16	
V 42 07.39.00	
T256 906	

3.84	
V 33 07.39.58	
T257 907	

4.19	
V 33 07.40.37	
T257 908	

4.24	
V 33 07.40.42	
T257 909	

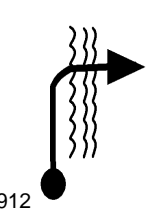
4.28	
V 33 07.40.46	
T257 910	

4.35	
V 33 07.40.54	
T257 911	

CORREGO

ATENÇÃO

NAO ERRE

4.40	
V 33 07.41.00	
T257 912	

4.41

V 33 07.41.01

T257

913



4.53

V 33 07.41.14

T257

914



4.58

V 33 07.41.19

T257

915



4.81

V 33 07.41.44

T257

916



CUIDADO

4.83

V 33 07.41.46

T257

917



4.91

V 33 07.41.55

T257

918



4.98

V 33 07.42.03

T257

919



5.09

V 33 07.42.15

T257

920

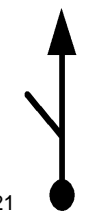


5.65

V 33 07.43.16

T257

921



5.77

V 33 07.43.29

T257

922

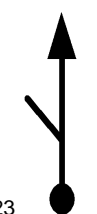


5.96

V 33 07.43.50

T257

923




6.02


V 33 07.43.56


T257

924




6.25	
V 33 07.44.21	
T257 925	


6.28	
V 33 07.44.25	
T257 926	


6.40	
V 33 07.44.38	
T257 927	

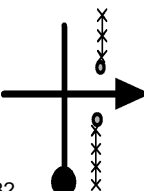
6.45	
N 2' 07.44.43	
T258 928	

CORREGO

6.45	
V 33 07.46.43	
T259 929	

6.46	
V 33 07.46.44	
T259 930	

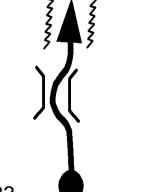
6.55	
V 33 07.46.54	
T260	931

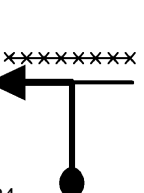
6.72	
V 33 07.47.13	
T260	932

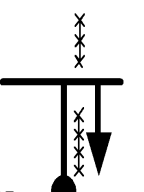
APOS PONTE,

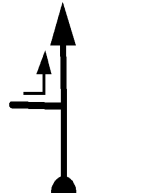
POR DENTRO

BARRANCO

6.80	
V 33 07.47.21	
T261	933

7.67	
V 33 07.48.56	
T261	934

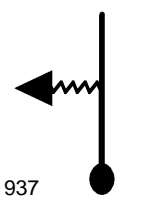
7.81	
V 33 07.49.12	
T261	935

7.96	
V 33 07.49.28	
T261	936

8.10

V 33 07.49.43

T261

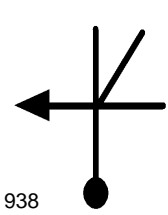


937

8.53

V 33 07.50.30

T261

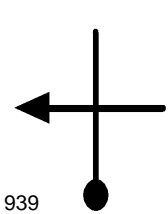


938

8.80

V 33 07.51.00

T261

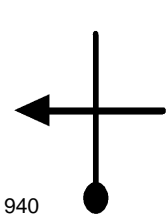


939

8.91

V 33 07.51.12

T261

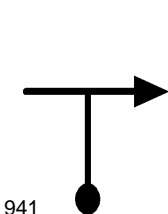


940

9.05

V 33 07.51.27

T261

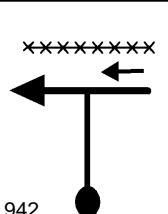


941

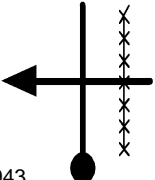
9.36

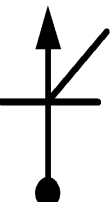
V 33 07.52.01

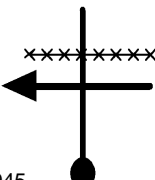
T261

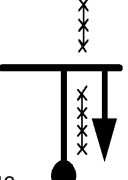


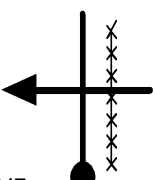
942

9.50	
V 33 07.52.16	
T261 943	

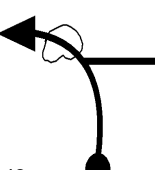
9.91	
V 33 07.53.01	
T261 944	

10.34	
V 33 07.53.48	
T261 945	

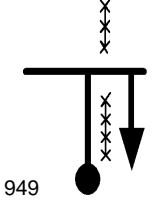
10.68	
V 33 07.54.25	
T261 946	

11.01	
V 33 07.55.01	
T261 947	

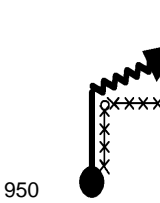
VALO

11.38	
V 33 07.55.41	
T261 948	

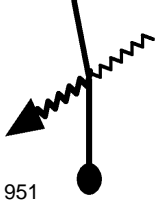
11.59
V 33 07.56.04
T261 949




12.00
V 21 07.56.49
T262 950



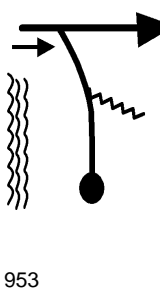
12.03
V 21 07.56.54
T262 951



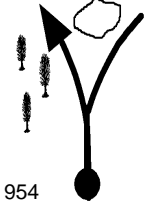
12.12
N 1' 07.57.09
T263 952

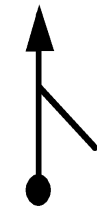



12.12
0.00
V 33 07.58.09
T264 953





0.10
V 33 07.58.20
T264 954

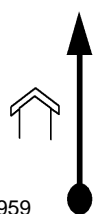


0.14	
V 33 07.58.24	
T264 955	


0.43	
V 33 07.58.56	
T264 956	

0.58	
V 33 07.59.12	
T264 957	

0.69	
V 33 07.59.24	
T264 958	

1.44	
V 33 08.00.46	
T264 959	

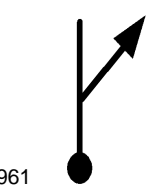


1.63	
V 33 08.01.07	
T264 960	

1.69

V 33 08.01.14

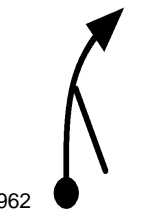
T264 961



2.08

V 33 08.01.56

T264 962



2.13

N1'30s 08.02.02

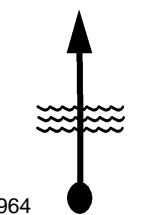
T265 963



2.13

V 33 08.03.32

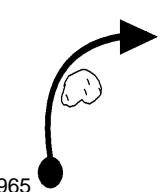
T266 964



2.14

V 33 08.03.33

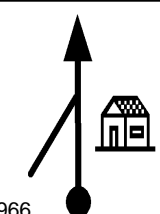
T266 965



2.23

V 33 08.03.42

T266 966



2.42	
V 33 08.04.03	
T266 967	

2.62	
V 33 08.04.25	
T266 968	

2.69	
V 33 08.04.33	
T266 969	

3.12	
V 33 08.05.20	
T266 970	

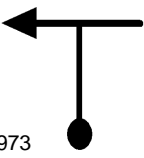
3.25	
V 33 08.05.34	
T266 971	

3.64	
V 33 08.06.16	
T266 972	

3.90

V 33 08.06.45

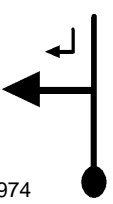
T267 973



4.54

V 30 08.07.54

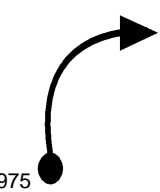
T268 974



4.82

V 30 08.08.28

T268 975



4.89

V 30 08.08.36

T268 976



5.07

V 30 08.08.58

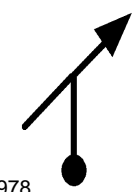
T268 977



5.31

V 30 08.09.27

T268 978



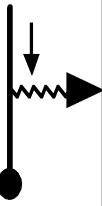
5.32



V 30 08.09.28

T268 979

5.50



V 30 08.09.50

T268 980

5.78



V 30 08.10.23

T268 981

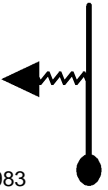
5.85



V 30 08.10.32

T268 982

6.03



V 30 08.10.53

T268 983

6.31



V 30 08.11.27

T268 984

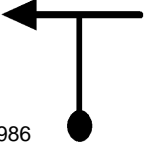
6.40



N 1' 08.11.38

T269 985

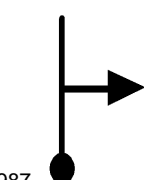
6.40



V 42 08.12.38

T270 986

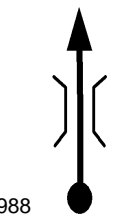
6.58



V 42 08.12.53

T270 987

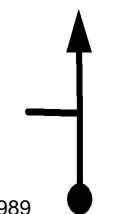
6.76



V 42 08.13.09

T270 988

8.78



V 42 08.16.02

T270 989

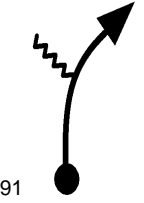
9.61

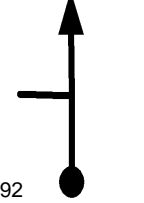


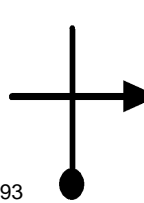
0.00

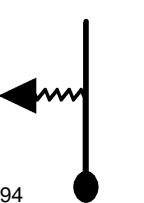
V 33 08.17.13

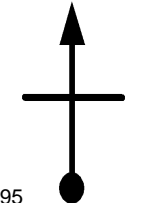
T271 990

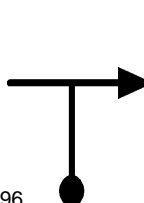
0.27	
V 33 08.17.42	
T271	991

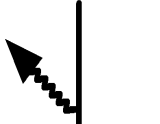
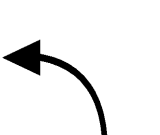
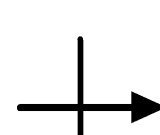
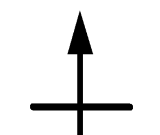
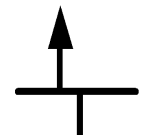
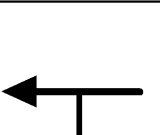
0.35	
V 33 08.17.51	
T271	992

0.40	
V 33 08.17.56	
T271	993

0.56	
V 33 08.18.14	
T271	994

0.75	
V 33 08.18.35	
T271	995

0.84	
V 33 08.18.44	
T271	996

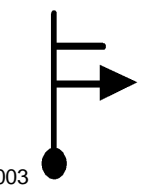
0.87	
V 33 08.18.48	
T271	997
1.09	
V 33 08.19.12	
T271	998
1.21	
V 33 08.19.25	
T271	999
1.30	
V 33 08.19.35	
T271	1000
1.39	
V 33 08.19.44	
T271	1001
1.59	
V 33 08.20.06	
T271	1002

1.61

V 33 08.20.08

T271

1003

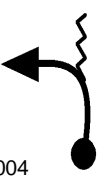


1.80

V 33 08.20.29

T271

1004



1.96

V 33 08.20.47

T271

1005

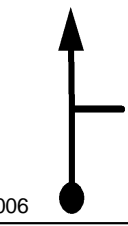


2.08

V 33 08.21.00

T271

1006

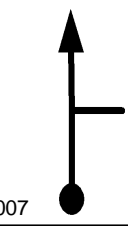


2.15

V 33 08.21.07

T271

1007




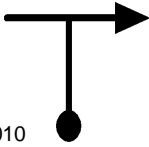

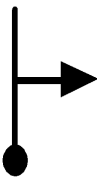
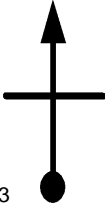
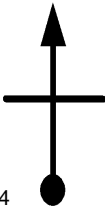
2.20

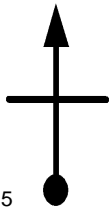
V 33 08.21.13

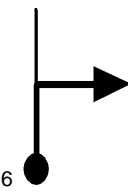
T271

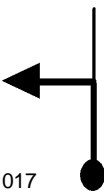
1008




2.28	
N 2' 08.21.22 T272 ¹⁰⁰⁹	
2.28	
V 24 08.23.22 T273 ¹⁰¹⁰	
2.47	
V 24 08.23.50 T273 ¹⁰¹¹	
2.67	
0.00 V 24 08.24.20 T274 ¹⁰¹²	
0.07	
V 24 08.24.31 T274 ¹⁰¹³	
0.15	
V 24 08.24.43 T274 ¹⁰¹⁴	

0.23	
V 24 08.24.55	
T274 ¹⁰¹⁵	

0.31	
V 24 08.25.07	
T274 ¹⁰¹⁶	

0.42	
V 24 08.25.23	
T274 ¹⁰¹⁷	

0.46	
V 24 08.25.29	
T274 ¹⁰¹⁸	

FIM DE PROVA !!



www.t15.com.br

OBRIGADO A PRESENÇA DE TODOS!!!
UMA BOA VIAGEM DE VOLTA PARA SUAS CASAS..

Tempo de Prova

MÉDIA C 08:25:29

FIM
