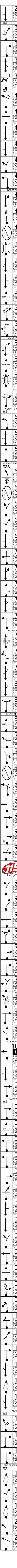




NO	PINUS
	1.30 V 30 00.31.50 V 27 00.32.29 V 25 00.34.08 76 T19
	1.45 V 30 V 27 V 25 77 T19
	1.89 V 30 V 27 V 25 78 T19
	1.96 N 2' 00.33.09 N 2' 00.33.57 N 2' 00.35.48 79 T20
	1.96 V 39 00.35.09 V 36 00.35.57 V 34 00.37.43 80 T21
	2.00 V 39 V 36 V 34 81 T21
	2.11 V 39 V 36 V 34 82 T21
	2.33 V 39 V 36 V 34 83 T21
DESCER	EROSCOES
	2.58 V 39 V 36 V 34 84 T21
	2.80 V 24 00.36.26 V 21 00.37.21 V 18 00.39.12 85 T22
MMS	
	2.90 V 30 00.36.42 V 27 00.37.38 V 25 00.39.33 86 T23
	2.99 V 30 V 27 V 25 87 T23
	3.07 V 30 V 27 V 25 88 T23
	3.28 V 30 V 27 V 25 89 T23
	3.32 V 30 V 27 V 25 90 T23
BANHA DO	
	3.35 V 30 V 27 V 25 91 T23
	3.46 N 2' 00.37.49 N 2' 00.38.53 N 2' 00.40.53 92 T24
	3.46 V 45 00.39.49 V 42 00.40.53 V 40 00.42.53 93 T25
	3.67 V 45 V 42 V 40 94 T25
	3.98 V 33 00.40.30 V 30 00.41.37 V 27 00.43.39 95 T26
	4.61 V 45 00.41.39 V 42 00.42.53 V 40 00.45.03 96 T27
	4.92 V 45 V 42 V 40 97 T27
	5.28 V 45 V 42 V 40 98 T27
	5.58 V 45 V 42 V 40 99 T27
	5.80 V 24 00.43.14 V 21 00.44.35 V 18 00.46.50 100 T28
	5.88 V 24 V 21 V 18 101 T28
	5.96 V 45 00.43.38 V 42 00.45.02 V 40 00.47.22 102 T29
	6.16 V 45 V 42 V 40 103 T29
	6.20 V 45 V 42 V 40 104 T29
	6.76 V 45 V 42 V 40 105 T29
	6.96 V 45 V 42 V 40 106 T29
	7.27 V 30 00.45.23 V 27 00.46.55 V 25 00.48.27 107 T30
	7.91 V 39 00.46.40 V 36 00.48.20 V 34 00.50.53 108 T31
	8.05 V 39 V 36 V 34 109 T31
	8.07 V 39 V 36 V 34 110 T31
	8.25 V 30 00.47.11 V 27 00.48.54 V 25 00.51.29 111 T32
	8.49 V 45 00.47.40 V 42 00.49.26 V 40 00.52.03 112 T33
	8.52 V 45 V 42 V 40 113 T33
	8.60 V 45 V 42 V 40 114 T33
	8.69 V 45 V 42 V 40 115 T33
	8.74 N 4' 00.48.00 N 4' 00.49.47 N 4' 00.52.26 116 T34
	0.00 V 45 00.52.00 V 42 00.53.47 V 40 00.56.26 117 T35
	0.11 V 45 V 42 V 40 118 T35
	0.48 V 45 V 42 V 40 119 T35
	0.67 V 45 V 42 V 40 120 T35
	0.81 V 39 00.53.05 V 36 00.54.57 V 33 00.57.38 121 T36
	1.03 V 39 V 36 V 33 122 T36
	1.09 V 39 V 36 V 33 123 T36
CDD	TCCOS
	1.22 V 30 00.53.43 V 27 00.55.38 V 25 00.58.23 124 T37
DESCER	
	1.30 V 30 V 27 V 25 125 T37
	1.33 V 30 V 27 V 25 126 T37
	1.51 V 30 V 27 V 25 127 T37
	1.53 V 42 00.54.20 V 40 00.56.19 V 37 00.59.08 128 T38
	1.56 V 42 V 40 V 37 129 T38
VALA	
	1.65 V 42 V 40 V 37 130 T38
	2.04 V 42 V 40 V 37 131 T38
PEDRAS	
	2.54 V 42 V 40 V 37 132 T38
PPAL	
	2.62 V 48 00.55.53 V 45 00.57.57 V 45 01.00.54 133 T39
	2.86 V 48 V 45 V 45 134 T39
	3.22 V 48 V 45 V 45 135 T39
EROSCOES	
	3.74 V 36 00.57.17 V 33 00.59.27 V 30 01.02.23 136 T40
MMS	
	4.31 V 48 00.58.14 V 45 01.00.29 V 45 01.03.32 137 T41
	4.83 V 48 V 45 V 45 138 T41
	4.90 V 48 V 45 V 45 139 T41
MANGUEIRA DE GADO	
	5.11 V 48 V 45 V 45 140 T41
NEUTRO	
	5.20 N 2' 00.59.21 N 2' 01.01.40 N 2' 01.04.43 141 T42
	5.20 V 39 01.01.21 V 36 01.03.40 V 33 01.06.43 142 T43
	5.23 V 39 V 36 V 33 143 T43
CDD	
	5.37 V 39 V 36 V 33 144 T43
TRONCO	
SIGA BANDEIRA	
	5.70 V 39 V 36 V 33 145 T43
PPAL	
	5.80 V 39 V 36 V 33 146 T43
CDD	
	5.98 N 1' 01.02.33 N 1' 01.04.58 N 1' 01.08.08 147 T44
	5.98 V 39 01.03.33 V 36 01.05.58 V 33 01.09.08 148 T45
	6.01 V 39 V 36 V 33 149 T45
CDD	
	6.39 V 39 V 36 V 33 150 T45
	6.45 V 39 V 36 V 33 151 T45
	6.61 V 39 V 36 V 33 152 T45
	6.68 V 39 V 36 V 33 153 T45
GASS	
	6.81 V 39 V 36 V 33 154 T45
MMS	
	7.48 V 39 01.05.51 V 36 01.08.28 V 33 01.11.52 155 T46
	0.00 V 39 V 36 V 33 156 T46
NEUTRO	
APRECIATIVO	
	0.70 N 1' 01.06.56 N 1' 01.09.38 N 1' 01.13.08 157 T47
	0.70 V 28 01.07.56 V 25 01.10.38 V 22 01.14.08 158 T48
NO MATO	
	1.13 V 28 V 25 V 22 159 T48
	1.60 V 32 01.09.52 V 28 01.12.48 V 25 01.16.35 160 T49
	1.84 V 32 V 28 V 25 161 T49

	1.97 V 28 V 25 162 T49
	2.01 V 39 01.10.38 V 36 01.13.40 V 33 01.17.34 163 T50
	2.08 V 39 V 36 V 33 164 T50
	2.14 V 39 V 36 V 33 163 T50
	2.28 N 1' 01.11.03 N 1' 01.14.07 N 1' 01.18.04 166 T51
	2.28 V 24 01.12.03 V 24 01.15.07 V 24 01.19.04 167 T52
	2.40 V 45 01.12.21 V 42 01.15.25 V 40 01.19.22 168 T53
	3.30 V 45 V 42 V 40 169 T53
	3.60 V 45 V 42 V 40 170 T53
	3.68 V 45 V 42 V 40 171 T53
	4.59 V 45 V 42 V 40 172 T53
	5.23 V 36 01.16.07 V 33 01.19.28 V 30 01.23.37 173 T54
	5.59 V 36 V 33 V 30 174 T54
	5.63 V 36 V 33 V 30 175 T54
	6.10 V 36 V 33 V 30 176 T54
	6.46 V 36 V 30 177 T54
	6.50 V 42 01.18.14 V 40 01.21.47 178 T55
	6.90 V 42 V 40 V 38 179 T55
	6.94 V 42 V 40 V 38 180 T55
	7.00 V 42 V 40 V 38 181 T55
	7.06 V 42 V 40 V 38 182 T55
PELA PPAL	
	7.15 V 42 V 40 V 38 183 T55
ZERE NO ORELIHAO	
	8.22 N 10' 01.20.42 N 10' 01.24.21 N 10' 01.28.52 184 T56
	0.00 V 36 01.30.42 V 33 01.34.21 V 30 01.38.52 185 T57
	0.14 V 36 V 33 V 30 186 T57
	0.26 V 36 V 33 V 30 187 T57
CDD ASFALTO	
	0.47 D 6' 01.31.29 D 6' 01.35.13 D 6' 01.39.48 188 T58
	1.40 189 T58
SAI DO ASFALTO	
	3.54 V 45 01.37.29 V 42 01.41.13 V 40 01.45.48 190 T59
	4.42 V 33 01.38.39 V 30 01.42.28 V 27 01.47.08 191 T60
	0.00 V 33 V 30 V 27 192 T60
MMS	
	0.70 V 33 V 30 V 27 193 T60
CDD	
PPAL	
	0.91 V 45 01.40.18 V 42 01.44.17 V 39 01.49.09 194 T61
	0.97 V 45 V 42 V 39 195 T61
	1.36 V 45 V 42 V 39 196 T61
	1.59 V 21 01.41.13 V 18 01.45.16 V 15 01.50.12 197 T62
MEIO ARVORES	
	1.68 V 21 V 18 V 15 198 T62
MMS	
	1.78 V 33 01.41.45 V 30 01.45.54 V 27 01.50.57 199 T63
	1.99 V 33 V 30 V 27 200 T63
	2.05 V 33 V 27 201 T63
	2.10 V 33 V 27 202 T63
	2.16 V 33 V 30 203 T63
	2.23 V 33 V 30 204 T63
PPAL	
	2.26 V 45 01.42.38 V 42 01.46.51 V 39 01.52.01 205 T64
	2.46 V 45 V 42 V 39 206 T64
	2.68 V 45 V 42 V 39 207 T64
	2.94 V 39 01.43.32 V 35 01.47.49 V 32 01.53.04 208 T65
	3.01 V 39 V 35 V 32 209 T65
	3.31 V 39 V 35 V 32 210 T65
	3.85 V 39 V 35 V 32 211 T65
	4.01 V 39 V 35 V 32 212 T65
	4.07 V 39 V 35 V 32 213 T65
	4.29 V 37 01.45.37 V 33 01.50.08 V 30 01.55.36 214 T66
	4.40 V 37 V 33 V 30 215 T66
	4.49 V 37 V 33 V 30 216 T66
BEIRE EUCALIPTO	
	4.61 V 37 V 33 V 30 217 T66
	4.72 V 37 V 33 V 30 218 T66
	4.82 V 37 V 33 V 30 219 T66
	4.90 V 37 V 33 V 30 220 T66
	5.06 V 39 01.46.52 V 35 01.51.32 V 32 01.57.08 221 T67
	5.13 V 39 V 35 V 32 222 T67
	5.33 V 39 V 35 V 32 223 T67
	5.46 V 39 V 35 V 32 224 T67
	5.52 V 39 V 35 V 32 225 T67
	5.63 V 39 V 35 V 32 226 T67
	5.74 V 40 01.47.54 V 37 01.52.42 V 33 01.58.25 227 T68
	5.99 V 40 V 37 V 33 228 T68
	6.21 V 40 V 33 229 T68
	6.34 V 40 V 37 V 33 230 T68
	6.70 V 40 V 37 V 33 231 T68
	6.89 V 40 V 37 V 33 232 T68
CDD	
PPAL	
	6.92 N 2' 01.49.41 N 2' 01.54.37 N 2' 02.00.34 233 T69
	0.00 V 38 01.51.41 V 34 01.56.37 V 32 02.02.34 234 T70
	0.29 V 38 V 34 V 32 235 T70
	0.33 V 38 V 34 V 32 236 T70
	0.92 V 38 V 34 V 32 237 T70
	1.02 V 38 V 32 238 T70
	1.20 V 36 01.53.34 V 32 01.58.44 V 29 02.04.49 239 T71
BAND	
	1.31 V 36 V 32 V 29 240 T71
	1.48 V 36 V 32 V 29 241 T71
	1.50 V 36 V 32 V 29 242 T71
	1.57 V 36 V 32 V 29 243 T71
	1.99 V 36 V 32 V 29 244 T71
	2.23 V 33 V 30 V 27 245 T72
LAVOURA	
	2.32 V 33 V 27 246 T72
	2.56 V 40 01.55.53 V 36 02.01.20 V 33 02.07.20 247 T73
	2.67 V 40 V 36 V 33 248 T73



2.76  
V 40  
V 36  
V 33  
249 T73

3.00  
V 40  
V 36  
V 33  
250 T73

3.02  
V 40  
V 36  
V 33  
251 T73

3.08  
V 40  
V 36  
V 33  
252 T73

3.47  
V 34 01.57.15  
V 30 02.02.51  
V 27 02.09.20  
253 T74

4.07  
V 40 01.58.19  
V 36 02.04.03  
V 33 02.10.40  
254 T75

4.17  
V 40  
V 36  
V 33  
255 T75

4.35  
V 40  
V 36  
V 33  
256 T75

4.40  
V 40  
V 36  
V 33  
257 T75

4.43  
V 40  
V 36  
V 33  
258 T75

4.61  
V 40  
V 36  
V 33  
259 T75

DESCENTE PINUS

4.64  
V 30 01.59.10  
V 27 02.05.00  
V 24 02.17.42  
260 T76

4.71  
N 2' 01.59.18  
N 2' 02.05.09  
N 2' 02.11.52  
261 T77

4.71  
V 33 02.01.18  
V 30 02.07.09  
V 27 02.13.52  
262 T78

5.11  
V 33  
V 30  
V 27  
263 T78

5.18  
V 33  
V 27  
264 T78

5.21  
V 33  
V 27  
265 T78

5.26  
V 33  
V 30  
V 27  
266 T78

5.33  
V 33  
V 30  
V 27  
267 T78

5.43  
V 33  
V 30  
V 27  
268 T78

MANOEIRA

5.59  
V 33  
V 30  
V 27  
269 T78

5.66  
V 33  
V 30  
V 27  
270 T78

5.69  
V 33  
V 30  
V 27  
271 T78

LAGO

5.80  
V 38 02.03.17  
V 36 02.09.20  
V 34 02.16.18  
272 T79

CURVA PERIGOSA

6.10  
V 38  
V 36  
V 34  
273 T79

6.23  
V 38  
V 36  
V 34  
274 T79

6.36  
V 26 02.04.10  
V 23 02.10.16  
V 20 02.17.17  
275 T80

CUIDADO BARRANCO

6.60  
N 1' 02.04.44  
N 1' 02.10.53  
N 1' 02.18.00  
276 T81

6.60  
V 36 02.05.44  
V 32 02.11.53  
V 28 02.19.00  
277 T82

6.69  
V 36  
V 32  
V 28  
278 T82

6.79  
V 36  
V 32  
V 28  
279 T82

6.85  
V 36  
V 32  
V 28  
280 T82

7.08  
V 36  
V 32  
V 28  
281 T82

7.17  
V 36  
V 32  
V 28  
282 T82

7.35  
V 36  
V 32  
V 28  
283 T82

7.46  
V 36  
V 32  
V 28  
284 T82

7.51  
V 36  
V 32  
V 28  
285 T82

RIO PEDRAS

7.60  
V 36  
V 32  
V 28  
286 T82

7.62  
V 40 02.07.26  
V 36 02.21.48  
V 33 02.13.11  
287 T83

7.95  
V 40  
V 36  
V 33  
288 T83

8.02  
V 40  
V 36  
V 33  
289 T83

8.69  
V 40  
V 36  
V 33  
290 T83

BALAIÓ DE GATO

8.97  
V 35 02.09.27  
V 31 02.16.03  
V 28 02.23.39  
291 T84

9.05  
V 35  
V 31  
V 28  
292 T84

9.08  
N 1' 02.09.38  
N 1' 02.16.16  
N 1' 02.23.53  
293 T85

9.08  
V 30 02.10.38  
V 26 02.17.16  
V 23 02.24.53  
294 T86

9.12  
V 30  
V 26  
V 23  
295 T86

9.18  
V 30  
V 26  
V 23  
296 T86

9.25  
V 30  
V 26  
V 23  
297 T86

9.31  
V 30  
V 26  
V 23  
298 T86

9.39  
V 30  
V 26  
V 23  
299 T86

9.46  
V 30  
V 26  
V 23  
300 T86

9.49  
V 30  
V 26  
V 23  
301 T86

9.62  
V 30  
V 26  
V 23  
302 T86

9.67  
V 30  
V 26  
V 23  
303 T86

9.69  
V 30  
V 26  
V 23  
304 T86

9.73  
V 30  
V 26  
V 23  
305 T86

9.77  
V 30  
V 26  
V 23  
306 T86

9.86  
V 30  
V 26  
V 23  
307 T86

9.89  
V 30  
V 26  
V 23  
308 T86

9.92  
V 30  
V 26  
V 23  
309 T86

SUBA GASSOS

10.02  
V 32 02.12.31  
V 28 02.19.26  
V 25 02.27.20  
310 T87

0.08  
V 32  
V 28  
V 25  
311 T87

0.13  
V 32  
V 28  
V 25  
312 T87

CD D MMS

0.17  
V 32  
V 28  
V 25  
313 T87

0.22  
V 32  
V 28  
V 25  
314 T87

0.24  
V 32  
V 28  
V 25  
315 T87

0.27  
V 32  
V 28  
V 25  
316 T87

0.32  
V 32  
V 28  
V 25  
317 T87

0.45  
V 32  
V 28  
V 25  
318 T87

0.55  
V 32  
V 28  
V 25  
319 T87

0.57  
V 32  
V 28  
V 25  
320 T87

0.63  
V 32  
V 28  
V 25  
321 T87

0.65  
V 32  
V 28  
V 25  
322 T87

0.75  
V 32  
V 28  
V 25  
323 T87

0.86  
V 32  
V 28  
V 25  
324 T87

0.91  
V 32  
V 28  
V 25  
325 T87

1.01  
V 32  
V 28  
V 25  
326 T87

1.06  
V 31 02.14.30  
V 29 02.21.42  
V 25 02.29.52  
327 T88

1.21  
V 31  
V 29  
V 25  
328 T88

1.39  
V 31  
V 29  
V 25  
329 T88

1.65  
V 31  
V 29  
V 25  
330 T88

1.70  
V 31  
V 29  
V 25  
331 T88

MMS

1.73  
V 31  
V 29  
V 25  
332 T88

1.77  
V 31  
V 29  
V 25  
333 T88

1.84  
V 31  
V 29  
V 25  
334 T88

CDD DESCE PEDRAS

1.90  
V 31  
V 29  
V 25  
335 T88

1.97  
V 31  
V 29  
V 25  
336 T88

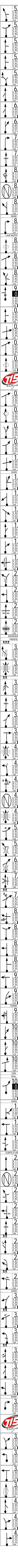
1.99  
V 31  
V 29  
V 25  
337 T88

2.03  
V 31  
V 29  
V 25  
338 T88



2.06  
V 31  
V 29  
V 25  
339 T88



	2.98	V 22 03.23.23	V 18 03.28.10	V 15 03.39.39	427 T103
DESC E FORTE					
	3.04	V 22		V 15	428 T128
	3.19	V 22		V 15	429 T128
	3.38	V 30 03.24.28	V 27 03.29.30	V 24 03.41.15	430 T129
GASS					
	3.45	V 30		V 27	431 T129
	3.68	V 34 03.25.04	V 30 03.30.10	V 27 03.42.00	432 T110
	3.83	V 34		V 30	433 T110
	3.88	V 34		V 30	434 T110
	4.22	V 34		V 30	435 T110
BEIR E RÇA					
	4.31	V 21 03.26.11	V 18 03.31.26	V 15 03.43.24	436 T111
NO MATO					
	4.46	V 30 03.26.37	V 27 03.31.56	V 25 03.44.00	437 T112
	4.51	V 30		V 27	438 T112
	4.66	V 33 03.27.01	V 30 03.32.23	V 27 03.44.29	439 T113
	4.78	V 33		V 30	440 T113
	4.84	V 33		V 30	441 T113
	4.94	V 33		V 27	442 T113
	4.98	V 33		V 30	443 T113
	5.08	V 33		V 30	444 T113
MMS					
	5.16	V 42 03.27.55	V 39 03.33.23	V 36 03.45.36	445 T114
	5.34	V 42		V 39	446 T114
	5.43	V 42		V 39	447 T114
	5.77	V 42		V 39	448 T114
	6.41	V 42		V 39	449 T114
	6.44	V 42		V 36	450 T114
	6.47	V 42		V 39	451 T114
	6.65	V 42		V 39	452 T114
	6.81	V 30 03.30.16	V 28 03.35.55	V 25 03.48.21	453 T115
	7.01	V 30		V 28	454 T115
	7.17	V 30		V 28	455 T115
ENTRE TRONCOS					
FORNO CARVAO					
	7.33	V 30		V 28	456 T115
	7.43	V 39 03.31.31	V 36 03.37.15	V 32 03.49.50	457 T116
	7.60	V 39		V 36	458 T116
	7.76	V 39		V 36	459 T116
	7.86				
	0.00	N 3' 03.32.11	N 3' 03.37.58	N 3' 03.50.38	460 T117
	0.00	V 42 03.35.11	V 39 03.40.58	V 35 03.53.38	461 T118
	0.56	V 42		V 39	462 T118
	0.65	V 42		V 39	463 T118
	1.15	V 42		V 39	464 T118
	1.63	V 39 03.37.30	V 33 03.56.26	V 30 03.56.26	465 T119
	1.69	V 39		V 36	466 T119
	1.80	V 39		V 36	467 T119
	1.90	V 43 03.37.55	V 40 03.43.55	V 37 03.56.56	468 T120
	2.31	V 43		V 40	469 T120
	2.61	V 43		V 40	470 T120
	3.08	V 43		V 40	471 T120
	3.25	V 43		V 40	472 T120
	3.50	V 43		V 40	473 T120
	4.00	V 43		V 40	474 T120
PPAL					
	4.26	V 43		V 40	475 T120
NEUTRO 10MIM					
	4.51	N 10' 03.41.34	N 10' 03.47.50	N 10' 04.01.10	476 T121
	4.51	V 42 03.51.34	V 40 03.57.50	V 40 04.11.10	477 T122
	4.58	V 42		V 40	478 T122
	5.15	V 42		V 40	479 T122
	6.18	V 42		V 40	480 T122
	6.60	V 42		V 40	481 T122
	6.88	V 42		V 40	482 T122
	7.00	V 42		V 40	483 T122
	7.30	V 42		V 40	484 T122
	7.42	V 36 03.55.43	V 32 04.02.12	V 30 04.15.31	485 T123
	7.51	V 36		V 30	486 T123
	7.86	V 36		V 30	487 T123
	7.88	V 36		V 30	488 T123
	8.08	V 21 03.56.49	V 18 04.03.26	V 15 04.16.51	489 T124
	8.16	V 39 03.57.03	V 36 04.03.42	V 33 04.17.10	490 T125
	8.53	V 39		V 36	491 T125
	8.58	V 39		V 36	492 T125
	9.40	V 33 03.58.57	V 29 04.05.46	V 26 04.19.25	493 T126
	9.48	V 33		V 26	494 T126
	10.05				
	0.00	N 2' 04.00.08	N 2' 04.09.07	N 2' 04.20.55	495 T127
	0.00	V 45 04.02.08	V 42 04.09.07	V 40 04.32.50	496 T128
	0.64	V 45		V 40	497 T128
	0.74	V 45		V 40	498 T128
	0.99	V 45		V 40	499 T128
	1.13	V 45		V 40	500 T128
CONEXAO					
	1.74	V 45		V 40	501 T128
	1.77	V 45		V 40	502 T128
	1.89	V 45		V 40	503 T128
	2.63	V 45		V 40	504 T128
	2.65	V 45		V 40	505 T128
	2.92	V 45		V 40	506 T128
	3.35	V 45		V 40	507 T128
	3.81	V 45		V 40	508 T128
	4.00	V 45		V 40	509 T128
	4.13	V 45		V 40	510 T128
	4.25	V 45		V 40	511 T128
	4.69	V 45		V 40	512 T128
	4.74	V 45		V 40	513 T128
	5.00	V 45		V 40	514 T128
	5.28	N 2' 04.09.11	N 2' 04.16.39	N 2' 04.30.50	515 T129
	5.28	V 45 04.11.11	V 42 04.18.39	V 40 04.32.50	516 T130
	5.47	V 45		V 40	517 T130



	<b>5.55</b>	V 45	
	<b>5.58</b>	V 45	
	<b>5.68</b>	V 45	
	<b>5.75</b>	V 45	
	<b>5.96</b>	V 45	
	<b>6.09</b>	V 45	
	<b>6.12</b>	V 60	04.12.18
	<b>6.48</b>	V 60	
	<b>7.35</b>	V 60	
	<b>7.99</b>	V 60	
	<b>8.20</b>	N 2'	04.14.23
	<b>8.20</b>	V 27	04.16.23
	<b>8.24</b>	V 27	
	<b>8.54</b>	V 27	
	<b>8.60</b>	V 27	
	<b>8.75</b>	V 48	04.17.36
	<b>8.87</b>	V 48	
	<b>9.14</b>	V 42	04.18.05
	<b>0.00</b>	V 39	04.26.04
	<b>0.18</b>	V 42	
	<b>0.20</b>	V 42	
	<b>0.40</b>	V 42	
	<b>0.45</b>	V 39	04.18.44
	<b>0.68</b>	V 39	
	<b>0.87</b>	V 39	
	<b>0.92</b>	V 39	
	<b>0.94</b>	V 39	
	<b>1.13</b>	V 39	
	<b>1.17</b>	V 27	04.19.50
	<b>1.32</b>	V 27	
	<b>1.41</b>	V 36	04.20.22
	<b>1.51</b>	V 36	
	<b>1.58</b>	V 36	
	<b>1.82</b>	V 33	04.21.03
	<b>2.39</b>	V 33	
	<b>2.59</b>	V 33	
	<b>2.66</b>	V 33	
	<b>2.80</b>	V 33	
	<b>3.00</b>	V 33	
	<b>3.74</b>	V 33	
	<b>3.81</b>	V 33	
	<b>3.94</b>	V 33	
	<b>3.97</b>	V 33	
	<b>3.99</b>	V 39	04.25.00
	<b>4.04</b>	V 39	04.43.49
	<b>4.10</b>	V 39	04.49.12
	<b>4.24</b>	N 2'	04.25.23
	<b>4.24</b>	V 24	04.27.23
	<b>4.36</b>	V 45	04.27.41
	<b>5.26</b>	V 45	
	<b>5.64</b>	V 45	
	<b>6.55</b>	V 45	
	<b>7.18</b>	V 45	
	<b>7.81</b>	V 45	
	<b>8.45</b>	V 40	04.33.08
	<b>8.57</b>	V 40	
	<b>8.67</b>	V 40	
	<b>8.76</b>	V 40	
	<b>9.08</b>	V 40	
	<b>9.30</b>	V 48	04.34.25
	<b>9.68</b>	V 48	
	<b>10.04</b>	V 39	04.35.20
	<b>10.09</b>	V 39	
	<b>10.59</b>	V 39	
	<b>10.70</b>	V 45	04.36.21
	<b>0.00</b>	V 42	04.45.48
	<b>1.17</b>	V 33	04.37.55
	<b>1.31</b>	V 45	04.38.10
	<b>1.48</b>	V 45	
	<b>2.00</b>	N 1'	04.39.05
	<b>2.18</b>	V 45	
	<b>2.44</b>	V 45	
	<b>2.54</b>	V 45	
	<b>2.76</b>	V 42	04.41.06
	<b>2.95</b>	V 42	
	<b>2.98</b>	V 42	
	<b>3.11</b>	V 30	04.41.36
	<b>3.36</b>	V 42	04.42.06
	<b>3.53</b>	V 42	
	<b>3.58</b>	V 42	
	<b>3.71</b>	V 42	
	<b>3.75</b>	V 28	04.42.39
	<b>3.80</b>	V 28	
	<b>3.83</b>	V 24	04.42.50
	<b>3.89</b>	V 24	
	<b>3.95</b>	V 30	04.43.08
	<b>3.97</b>	V 30	
	<b>4.40</b>	V 30	
	<b>4.61</b>	V 18	04.44.27
	<b>4.91</b>	V 15	04.54.32
	<b>3.80</b>	V 25	
	<b>3.83</b>	V 21	04.52.44
	<b>3.89</b>	V 18	05.09.10
	<b>3.95</b>	V 27	04.53.04
	<b>4.40</b>	V 24	05.01.51
	<b>4.61</b>	V 18	04.44.27
	<b>4.91</b>	V 15	05.11.13
	<b>3.80</b>	V 25	
	<b>3.83</b>	V 21	04.52.44
	<b>3.89</b>	V 18	05.09.10

	4.95
	V 18
	V 15
	V 12
	607 T158
	4.98
	V 18
	V 15
	V 12
	608 T158
	5.08
	V 18
	V 15
	V 12
	609 T158
	5.10
	N 2' 04.46.05
	N 2' 04.56.30
	N 2' 05.13.40
	610 T159
	5.10
	V 45 04.48.05
	V 42 04.58.30
	V 40 05.15.40
	611 T160
INICIO CALCAMENTO	
	6.63
	V 45
	V 42
	V 40
	612 T160
BR	
	8.18
	0.00
	D 9' 04.52.11
	D 9' 05.02.54
	D 9' 05.20.17
	613 T161
	0.15
	614 T161
	0.57
	615 T161
ASFALTO	
	1.62
	616 T161
SENTIDO BR153	
	3.49
	617 T161
PARE	
BR	
	3.56
	618 T161
	3.62
	619 T161
RADAR	
	3.77
	620 T161
LOMBADA	
	4.51
	621 T161
	4.58
	622 T161
	4.63
	623 T161
FIM	
ATE 2017	
	4.79
	N 1' 05.01.11
	N 1' 05.11.54
	N 1' 05.29.17
	624 T162
<b>FIM DE PROVA !!</b>	
<a href="http://www.t15.com.br">www.t15.com.br</a>	
<b>Tempo de Prova</b>	
MÉDIA A 05:01:11	
MÉDIA B 05:11:54	
MÉDIA C 05:29:17	
<b>FIM</b>	