

# INICIO

## MEDIA A

ENDUODASCACHOEIRAS2018  
ENDUODASCACHOEIRAS2018



## IMPORTANTE

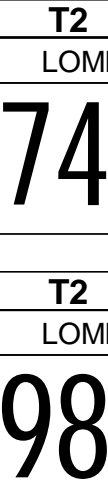
☠ CUIDADO

☠☠ ATENÇÃO

☠☠☠ M.ATENÇÃO

## Tempo de Prova

MEDIA A 04:17:13



## INICIO DE PROVA

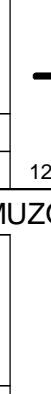
MARIA FUMAÇA

0.00  
V 30 00.00.00  
T1



PREFERENCIAL

0.03  
V 30  
T1



0.26  
V 30  
T1



0.39  
V 30  
T1

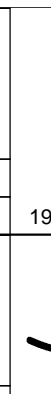


POSTE AFERICAÇÃO

0.43  
0.00  
D 12' 00.00.52  
T2



0.22  
D 12'  
T2



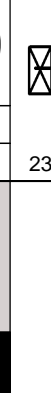
LOMBADA

0.74  
D 12'  
T2



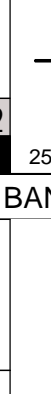
LOMBADA

0.98  
D 12'  
T2



AFERE 1.342MT

1.342  
D 12'  
AFER



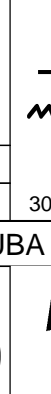
SUPERPAO

1.65  
D 12'  
T2



PONTE

2.22  
D 12'  
T2



2.42  
D 12'  
T2



JARDIM MUZZOLLON

3.12  
D 12'  
T2



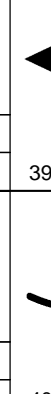
CUIDADO AO

3.52  
D 12'  
☠☠ T2

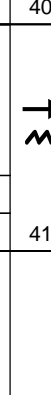


PREFERENCIAL

3.79  
D 12'  
☠☠ T2



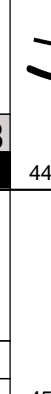
4.05  
D 12'  
T2



4.35  
D 12'  
T2

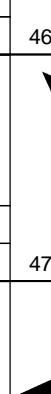


4.68  
D 12'  
T2



VIADUTO

5.82  
D 12'  
T2

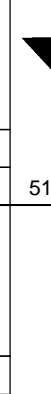


5.94  
D 12'  
T2

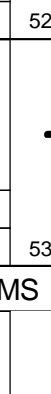


ZERE NO POSTE

6.05  
0.00  
V 46 00.12.52  
T3

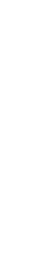


0.98  
V 46  
T3



UBIDA SERRA DA ESPERANÇA

2.86  
V 46  
T3



3.44  
0.00  
V 46 00.17.21  
T4



NO PINUS

0.53  
V 34 00.18.02  
T5



SIGA BAND

0.58  
V 34  
T5



0.83  
V 34  
T5



CUIDADO MOTOS

0.85  
V 36 00.18.36  
☠☠ T6



0.87  
V 36  
T6



0.93  
V 36  
☠☠ T6



SUBA

1.06  
V 36  
☠☠☠ T6



PEDRAS

1.15  
V 36  
T6



1.23  
V 36  
T6



1.38  
N 3' 00.19.29  
T7



1.38  
V 50 00.22.29  
T8



1.50  
V 50  
☠☠ T8



1.86  
V 50  
☠☠ T8



1.89  
V 50  
T8



2.01  
V 50  
T8



2.69  
V 50  
T8



3.19  
V 50  
☠☠ T8



3.21  
V 30 00.24.41  
T9



DESCE LISOOO

3.37  
V 30  
T9



3.48  
V 37 00.25.13  
☠☠ T10



3.61  
V 37  
T10



3.72  
V 37  
T10



3.79  
V 37  
T10



3.84  
V 37  
☠☠ T10



4.13  
V 37  
T10



4.26  
V 43 00.26.29  
☠☠ T11



4.63  
V 43  
☠☠ T11



4.65  
V 43  
T11



4.77  
V 43  
T11



MMS

4.85  
V 43  
☠☠ T11



NEUTRO

5.02

0.00

N 3' 00.27.33  
T12



55

0.00

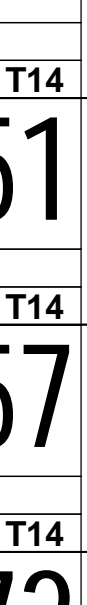
V 52 00.30.33  
T13



56

0.94

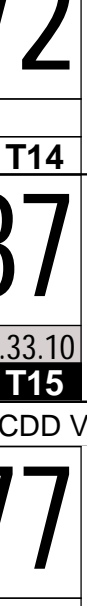
V 52  
T13



57

0.97

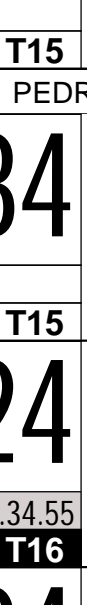
V 52  
T13



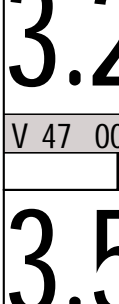
58

1.27

V 31 00.32.01  
T14

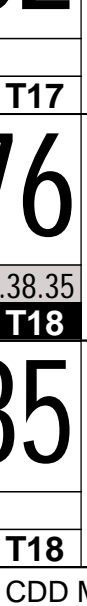


59



1.42

V 31  
T14



60

1.51

V 31  
T14



61

1.57

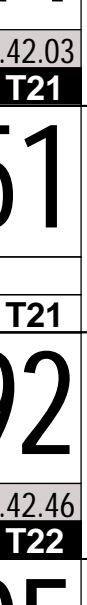
V 31  
T14



62

1.72

V 31  
T14



63

1.87

V 47 00.33.10  
T15



64

CDD VALAS

2.77

V 47  
T15

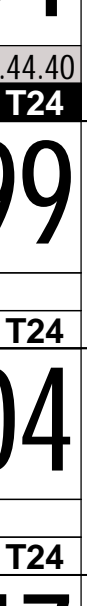


65

PEDRAS

2.84

V 47  
T15



66

3.24

N 3' 00.34.55  
T16



67

3.24

V 47 00.37.55  
T17



68

3.52

V 47  
T17



69

3.76

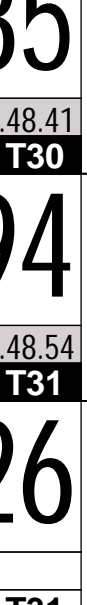
V 43 00.38.35  
T18



70

3.85

V 43  
T18



71

CDD MSC

4.47

V 47 00.39.35  
T19

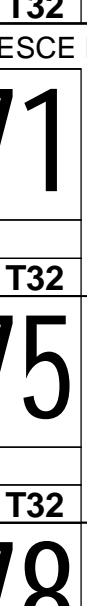


72

VALA

4.78

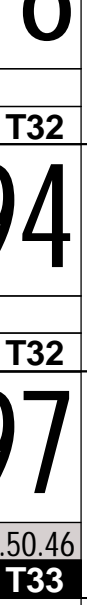
V 47  
T19



73

5.42

V 47  
T19



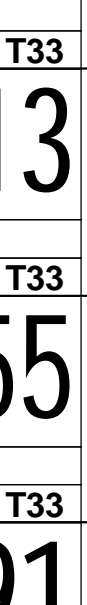
74

MMS

5.69

0.00

V 29 00.41.08  
T20



75

0.44

V 40 00.42.03  
T21



76

0.51

V 40  
T21



77

0.92

V 27 00.42.46  
T22



78

1.05

V 27  
T22



79

1.23

V 27  
T22



80

1.26

V 34 00.43.31  
T23



81

1.34

V 34  
T23



82

SUBA GASSS

1.62

V 34  
T23



83

CDD MORTAL

1.73

V 34  
T23



84

1.91

V 40 00.44.40  
T24



85

1.99

V 40  
T24



86

2.04

V 40  
T24



87

2.47

V 40  
T24



88

2.81

0.00

V 43 00.46.01  
T25



89

CURVA FORTE

PEDRAS

0.07

V 43  
T25



90

0.25

V 43  
T25



91

VALAS

0.74

V 25 00.47.03  
T26



92

VALAS

0.83

V 49 00.47.16  
T27



93

1.15

V 49  
T27



94

1.22

V 32 00.47.45  
T28



95

MMS

1.36

V 43 00.48.00  
T29



96

VALAS

1.85

V 25 00.48.41  
T30



97

1.94

V 49 00.48.54  
T31



98

2.26

V 49  
T31



99

2.32

V 49  
T31



100

2.36

V 27 00.49.25  
T32



101

2.48

V 27  
T32



102

2.62

V 27  
T32



103

DESCE FORTE

2.71

V 27  
T32



104

2.75

V 27  
T32



105

2.78

V 27  
T32



106

2.94

V 27  
T32



107

2.97

V 43 00.50.46  
T33



108

3.05

V 43  
T33



109

3.13

V 43  
T33



110

3.55

V 43  
T33



111

3.91

V 43 00.52.05  
T34



112

4.16

V 43  
T34



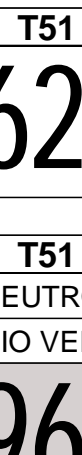
113

|                     |     |
|---------------------|-----|
| VALAS               |     |
| 4.66                |     |
| V 25 00.53.08       |     |
| <b>T35</b>          | 114 |
| 4.75                |     |
| <b>0.00</b>         |     |
| V 46 00.53.21       |     |
| <b>T36</b>          | 115 |
| 0.20                |     |
| V 46                |     |
| <b>T36</b>          | 116 |
| 0.24                |     |
| V 46                |     |
| <b>T36</b>          | 117 |
| 0.90                |     |
| V 46                |     |
| <b>T36</b>          | 118 |
| 0.92                |     |
| V 46                |     |
| <b>T36</b>          | 119 |
|                     |     |
| 1.16                |     |
| V 46                |     |
| <b>T36</b>          | 120 |
| ENTRANO PINIS       |     |
| 1.32                |     |
| V 29 00.55.04       |     |
| <b>T37</b>          | 121 |
| DESCE LISOOO        |     |
| 1.38                |     |
| V 29                |     |
| <b>T37</b>          | 122 |
| 1.42                |     |
| V 29                |     |
| <b>T37</b>          | 123 |
| 1.60                |     |
| V 29                |     |
| <b>T37</b>          | 124 |
| MSC                 |     |
| 1.61                |     |
| N 3' 00.55.40       |     |
| <b>T38</b>          | 125 |
| 1.61                |     |
| V 49 00.58.40       |     |
| <b>T39</b>          | 126 |
| 1.74                |     |
| V 49                |     |
| <b>T39</b>          | 127 |
| 2.00                |     |
| V 49                |     |
| <b>T39</b>          | 128 |
| 2.25                |     |
| <b>0.00</b>         |     |
| V 36 00.59.27       |     |
| <b>T40</b>          | 129 |
| VALAS               |     |
| 0.08                |     |
| V 36                |     |
| <b>T40</b>          | 130 |
| SUBA                |     |
| 0.27                |     |
| V 36                |     |
| <b>T40</b>          | 131 |
| TOCO                |     |
| 0.42                |     |
| V 36                |     |
| <b>T40</b>          | 132 |
| PPAL                |     |
| 0.51                |     |
| V 36                |     |
| <b>T40</b>          | 133 |
| 0.65                |     |
| V 36                |     |
| <b>T40</b>          | 134 |
| 1.19                |     |
| V 36                |     |
| <b>T40</b>          | 135 |
| PPAL                |     |
| 1.24                |     |
| V 46 01.01.31       |     |
| <b>T41</b>          | 136 |
| MATA BURRO PRECARIO |     |
| 1.32                |     |
| N 3' 01.01.38       |     |
| <b>T42</b>          | 137 |
| 1.32                |     |
| V 46 01.04.38       |     |
| <b>T43</b>          | 138 |
| MANGUEIRA           |     |
| 1.50                |     |
| V 46                |     |
| <b>T43</b>          | 139 |
| 1.60                |     |
| V 46                |     |
| <b>T43</b>          | 140 |
| 2.32                |     |
| V 46                |     |
| <b>T43</b>          | 141 |
| SUBA                |     |
| 2.65                |     |
| V 31 01.06.22       |     |
| <b>T44</b>          | 142 |
| BAND                |     |
| 2.74                |     |
| V 31                |     |
| <b>T44</b>          | 143 |
| BAND                |     |
| 2.78                |     |
| V 31                |     |
| <b>T44</b>          | 144 |
| 2.98                |     |
| V 47 01.07.00       |     |
| <b>T45</b>          | 145 |
| 3.10                |     |
| V 47                |     |
| <b>T45</b>          | 146 |
| 3.14                |     |
| V 47                |     |
| <b>T45</b>          | 147 |
| 3.68                |     |
| V 47                |     |
| <b>T45</b>          | 148 |
| 3.78                |     |
| V 47                |     |
| <b>T45</b>          | 149 |
| GASSS               |     |
| 3.94                |     |
| V 47                |     |
| <b>T45</b>          | 150 |
| 4.00                |     |
| V 47                |     |
| <b>T45</b>          | 151 |
| 4.14                |     |
| V 47                |     |
| <b>T45</b>          | 152 |
| 4.25                |     |
| V 47                |     |
| <b>T45</b>          | 153 |
| 4.31                |     |
| V 47                |     |
| <b>T45</b>          | 154 |
| 4.47                |     |
| V 47                |     |
| <b>T45</b>          | 155 |
| 4.49                |     |
| V 37 01.08.56       |     |
| <b>T46</b>          | 156 |
| 4.80                |     |
| V 37                |     |
| <b>T46</b>          | 157 |
| 5.02                |     |
| V 37                |     |
| <b>T46</b>          | 158 |
| 5.51                |     |
| V 37                |     |
| <b>T46</b>          | 159 |
| PEPE                |     |
| 5.83                |     |
| V 30 01.11.06       |     |
| <b>T47</b>          | 160 |
| 6.08                |     |
| V 30                |     |
| <b>T47</b>          | 161 |
| VALA                |     |
| 6.12                |     |
| N 2' 01.11.41       |     |
| <b>T48</b>          | 162 |
| 6.12                |     |
| V 30 01.13.41       |     |
| <b>T49</b>          | 163 |
| 6.60                |     |
| V 30                |     |
| <b>T49</b>          | 164 |
| CDD VALAS           |     |
| 6.79                |     |
| V 30                |     |
| <b>T49</b>          | 165 |
| 7.44                |     |
| V 47 01.16.19       |     |
| <b>T50</b>          | 166 |
| 7.72                |     |
| V 47                |     |
| <b>T50</b>          | 167 |
| 7.98                |     |
| V 47                |     |
| <b>T50</b>          | 168 |
| VALAS               |     |
| 8.12                |     |
| V 47                |     |
| <b>T50</b>          | 169 |
| PONTE PRECARIA      |     |
| 8.21                |     |
| V 47                |     |
| <b>T50</b>          | 170 |
| INICIO RADAR        |     |
| 8.38                |     |
| V 30 01.17.31       |     |
| <b>T51</b>          | 171 |
| 8.42                |     |
| V 30                |     |
| <b>T51</b>          | 172 |



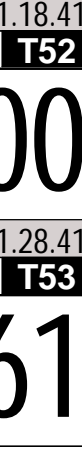
FIM RADAR

8.51  
V 30  
T51



173

8.62  
V 30  
T51



174

NEUTRO 10 MIN  
RIO VERMELHO

8.96  
0.00  
N 10' 01.18.41  
T52



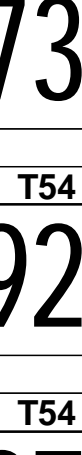
175

0.00  
V 46 01.28.41  
T53



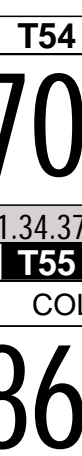
176

1.61  
V 46  
T53



177

1.83  
V 46  
T53

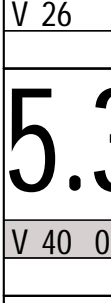


178

2.95  
V 46  
T53

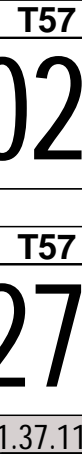


179



LAGO  
WEISSHAAR

3.25  
V 46  
T53



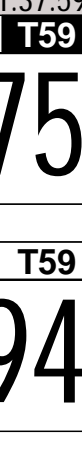
180

3.43  
V 52 01.33.09  
T54



181

3.44  
V 52  
T54



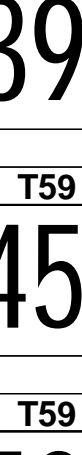
182

3.73  
V 52  
T54



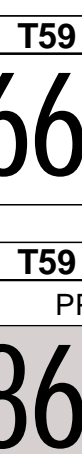
183

3.92  
V 52  
T54



184

4.27  
V 52  
T54



185

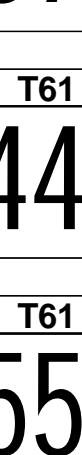
4.70  
V 43 01.34.37  
T55



186

COLICA  
VALA

4.86  
V 43  
T55



187

5.08  
V 26 01.35.09  
T56



188

5.23  
V 26  
T56



189

5.33  
V 26  
T56



190

5.38  
V 40 01.35.50  
T57



191

PEDRA

5.76  
V 40  
T57



192

6.02  
V 40  
T57



193

6.27  
V 33 01.37.11  
T58



194

VALA

6.44  
V 33  
T58



195

CUIDADO TOCOS

6.65  
V 33  
T58



196

6.71  
V 43 01.37.59  
T59



197

6.75  
V 43  
T59



198

6.94  
V 43  
T59



199

7.04  
V 43  
T59



200

7.18  
V 43  
T59



201

7.24  
V 43  
T59



202

7.39  
V 43  
T59



203

7.45  
V 43  
T59



204

7.50  
V 43  
T59



205

PPAL

7.86  
0.00  
N 3' 01.39.35  
T60



207

0.00  
V 49 01.42.35  
T61



208

0.24  
V 49  
T61



209

1.25  
V 49  
T61



210

1.37  
V 49  
T61



211

1.44  
V 49  
T61



212

1.55  
V 40 01.44.29  
T62



213

2.03  
V 40  
T62



214

2.25  
V 52 01.45.32  
T63



215

MORTAL

2.40  
V 52  
T63



216

2.64  
V 52  
T63



217

2.85  
V 43 01.46.13  
T64



218

3.09  
V 43  
T64



219

3.26  
V 43  
T64



220

3.32  
V 26 01.46.53  
T65



221

NOS EUCALIPTOS

3.43  
V 26  
T65



222

BEIRE CERCA

3.49  
V 26  
T65



223

3.50  
V 26  
T65



224

CDD MMS

3.54  
V 41 01.47.23  
T66



225

3.72  
V 41  
T66



226

3.80  
V 41  
T66



227

3.85  
V 41  
T66



228

DESCE LISO

3.92  
V 41  
T66



229

4.03  
V 41  
T66



230

4.24  
V 52 01.48.24  
T67



231

MORTAL

4.39  
V 52  
T67



232

|   |       |          |     |     |  |
|---|-------|----------|-----|-----|--|
| 4.63                                    | V 52  | T67      | 233 |     |  |
| 4.84                                    | V 43  | 01.49.06 | T68 | 234 |  |
| 5.07                                    | V 43  | T68      | 235 |     |  |
| 5.30                                    | V 43  | T68      | 236 |     |  |
| 5.54                                    | V 41  | 01.50.05 | T69 | 237 |  |
| 5.79                                    | V 41  | T69      | 238 |     |  |
| 5.84                                    | V 41  | T69      | 239 |     |  |
|   |       |          |     |     |  |
| 5.87                                    | V 41  | T69      | 240 |     |  |
| LAGO                                    |       |          |     |     |  |
| 5.97                                    | V 41  | T69      | 241 |     |  |
| MMS                                     |       |          |     |     |  |
| 6.04                                    | V 52  | 01.50.48 | T70 | 242 |  |
| MORTAL                                  |       |          |     |     |  |
| 6.18                                    | V 52  | T70      | 243 |     |  |
| 6.42                                    | V 52  | T70      | 244 |     |  |
| 6.63                                    | V 52  | T70      | 245 |     |  |
| 6.78                                    | N 4'  | 01.51.40 | T71 | 246 |  |
| 0.00                                    | V 46  | 01.55.40 | T72 | 247 |  |
| 0.36                                    | V 46  | T72      | 248 |     |  |
| 0.52                                    | V 46  | T72      | 249 |     |  |
| VALAS                                   |       |          |     |     |  |
| 0.93                                    | V 46  | T72      | 250 |     |  |
| 1.18                                    | V 49  | 01.57.12 | T73 | 251 |  |
| 1.20                                    | V 49  | T73      | 252 |     |  |
| 1.78                                    | V 39  | 01.57.56 | T74 | 253 |  |
| 2.09                                    | V 39  | T74      | 254 |     |  |
| 2.30                                    | V 39  | T74      | 255 |     |  |
| 2.38                                    | V 39  | T74      | 256 |     |  |
| 2.53                                    | V 39  | T74      | 257 |     |  |
| 2.72                                    | V 39  | T74      | 258 |     |  |
| 2.79                                    | V 52  | 01.59.29 | T75 | 259 |  |
| 3.16                                    | V 52  | T75      | 260 |     |  |
| 3.60                                    | V 52  | T75      | 261 |     |  |
| 4.40                                    | V 52  | T75      | 262 |     |  |
| 4.61                                    | V 52  | T75      | 263 |     |  |
| 4.77                                    | V 52  | T75      | 264 |     |  |
| 5.01                                    | V 46  | 02.02.03 | T76 | 265 |  |
| 0.00                                    | V 46  | T76      | 266 |     |  |
| 0.75                                    | V 46  | T76      | 267 |     |  |
| NO PINUS                                |       |          |     |     |  |
| 1.58                                    | V 46  | T76      | 268 |     |  |
| TAPETE MAGICO                           |       |          |     |     |  |
| 1.75                                    | V 25  | 02.04.20 | T77 | 269 |  |
| 2.77                                    | V 25  | T77      | 270 |     |  |
| 2.83                                    | V 25  | T77      | 271 |     |  |
| 3.00                                    | N 2'  | 02.07.20 | T78 | 272 |  |
| 3.00                                    | V 46  | 02.09.20 | T79 | 273 |  |
| 3.04                                    | V 46  | T79      | 274 |     |  |
| 3.25                                    | V 46  | T79      | 275 |     |  |
| 3.33                                    | V 46  | T79      | 276 |     |  |
| 3.68                                    | V 46  | T79      | 277 |     |  |
| 3.80                                    | V 46  | T79      | 278 |     |  |
| 5.80                                    | V 46  | T79      | 279 |     |  |
| ZERE NO PINUS<br>NEUTRO 30MIN<br>GUAIRA |       |          |     |     |  |
| 6.73                                    | N 30' | 02.14.12 | T80 | 280 |  |
| 0.00                                    | V 46  | 02.44.12 | T81 | 281 |  |
| 0.09                                    | V 46  | T81      | 282 |     |  |
| 0.35                                    | V 46  | T81      | 283 |     |  |
| NOVAKI                                  |       |          |     |     |  |
| 1.19                                    | V 52  | 02.45.45 | T82 | 284 |  |
| 1.50                                    | V 52  | T82      | 285 |     |  |
| 1.79                                    | V 52  | T82      | 286 |     |  |
| 1.93                                    | V 52  | T82      | 287 |     |  |
| 3.31                                    | V 52  | T82      | 288 |     |  |
| 3.84                                    | V 40  | 02.48.48 | T83 | 289 |  |
| 4.06                                    | V 40  | T83      | 290 |     |  |
| 4.12                                    | V 40  | T83      | 291 |     |  |
| BAND                                    |       |          |     |     |  |
| 4.17                                    | V 46  | 02.49.18 | T84 | 292 |  |

|                    |     |
|--------------------|-----|
| 4.87               |     |
| 0.00               |     |
| V 49 02.50.13      |     |
| T85                | 293 |
| 0.20               |     |
| V 49               |     |
| T85                | 294 |
| ARVORE CAIDA       |     |
| 0.28               |     |
| V 49               |     |
| T85                | 295 |
| 0.96               |     |
| V 49               |     |
| T85                | 296 |
| CONEXAO            |     |
| 1.21               |     |
| 0.00               |     |
| V 49 02.51.42      |     |
| T86                | 297 |
| 0.23               |     |
| V 49               |     |
| T86                | 298 |
| 0.44               |     |
| N 3' 02.52.14      |     |
| T87                | 299 |
|                    |     |
| 0.44               |     |
| V 28 02.55.14      |     |
| T88                | 300 |
| 0.48               |     |
| V 28               |     |
| T88                | 301 |
| 0.74               |     |
| V 28               |     |
| T88                | 302 |
| BAND               |     |
| COSTEIE O MATO     |     |
| 0.78               |     |
| V 28               |     |
| T88                | 303 |
| ENTRE NO MATO      |     |
| 0.90               |     |
| V 28               |     |
| T88                | 304 |
| 0.99               |     |
| V 46 02.56.25      |     |
| T89                | 305 |
| 1.11               |     |
| V 46               |     |
| T89                | 306 |
| 1.39               |     |
| V 46               |     |
| T89                | 307 |
| 1.40               |     |
| V 38 02.56.57      |     |
| T90                | 308 |
| 1.53               |     |
| V 38               |     |
| T90                | 309 |
| 1.61               |     |
| V 38               |     |
| T90                | 310 |
| 1.74               |     |
| V 38               |     |
| T90                | 311 |
| 1.89               |     |
| V 38               |     |
| T90                | 312 |
| 1.93               |     |
| V 26 02.57.47      |     |
| T91                | 313 |
| VALA               |     |
| 1.98               |     |
| V 38 02.57.54      |     |
| T92                | 314 |
| 2.49               |     |
| V 38               |     |
| T92                | 315 |
| 2.52               |     |
| V 38               |     |
| T92                | 316 |
| 2.66               |     |
| V 34 02.58.59      |     |
| T93                | 317 |
| 2.87               |     |
| V 34               |     |
| T93                | 318 |
| PPAL               |     |
| 2.99               |     |
| V 46 02.59.33      |     |
| T94                | 319 |
| 3.31               |     |
| V 46               |     |
| T94                | 320 |
| 3.39               |     |
| V 46               |     |
| T94                | 321 |
| 3.40               |     |
| V 46               |     |
| T94                | 322 |
| 3.41               |     |
| V 46               |     |
| T94                | 323 |
| SOBE               |     |
| 3.66               |     |
| V 46               |     |
| T94                | 324 |
| 3.81               |     |
| V 31 03.00.38      |     |
| T95                | 325 |
| MEIO PINUS         |     |
| 4.00               |     |
| V 31               |     |
| T95                | 326 |
| 4.12               |     |
| V 31               |     |
| T95                | 327 |
| AMEN DOIM          |     |
| 4.14               |     |
| V 40 03.01.16      |     |
| T96                | 328 |
| DESCE MUITA EROSAO |     |
| 4.71               |     |
| V 40               |     |
| T96                | 329 |
| CDD EROSOES        |     |
| 5.56               |     |
| V 40               |     |
| T96                | 330 |
| 5.85               |     |
| V 40               |     |
| T96                | 331 |
| 5.99               |     |
| N 3' 03.04.02      |     |
| T97                | 332 |
| 5.99               |     |
| V 40 03.07.02      |     |
| T98                | 333 |
| 6.21               |     |
| V 40               |     |
| T98                | 334 |
| 6.32               |     |
| V 40               |     |
| T98                | 335 |
| 6.40               |     |
| V 40               |     |
| T98                | 336 |
| 6.57               |     |
| V 31 03.07.55      |     |
| T99                | 337 |
| ABISMO             |     |
| 6.75               |     |
| V 31               |     |
| T99                | 338 |
| 6.89               |     |
| V 40 03.08.32      |     |
| T100               | 339 |
| 7.08               |     |
| V 40               |     |
| T100               | 340 |
| 7.14               |     |
| V 40               |     |
| T100               | 341 |
| 7.16               |     |
| 0.00               |     |
| V 46 03.08.56      |     |
| T101               | 342 |
| 0.03               |     |
| V 46               |     |
| T101               | 343 |
| SUBA GASSS         |     |
| 0.33               |     |
| V 46               |     |
| T101               | 344 |
| SUBA GASSS         |     |
| 0.68               |     |
| V 46               |     |
| T101               | 345 |
| BATIDO DE VACA     |     |
| 1.02               |     |
| V 26 03.10.16      |     |
| T102               | 346 |
| 1.19               |     |
| V 26               |     |
| T102               | 347 |
| 1.71               |     |
| D 4' 03.11.51      |     |
| T103               | 348 |
| PELA PONTE         |     |
| 1.72               |     |
| D 4'               |     |
| T103               | 349 |
| 1.80               |     |
| V 43 03.15.51      |     |
| T104               | 350 |
| 2.10               |     |
| V 43               |     |
| T104               | 351 |



|                 |                     |      |     |             |
|-----------------|---------------------|------|-----|-------------|
| 2.26            | V 43                | T104 | 352 | ××××0 0×××× |
| 2.55            | V 43                | T104 | 353 |             |
| 3.02            | V 43                | T104 | 354 |             |
| 3.17            | V 43                | T104 | 355 | PPAL        |
| 3.26            | N 2' 03.17.54       | T105 | 356 |             |
| 3.26            | V 43 03.19.54       | T106 | 357 | N           |
| 3.67            | V 46 03.20.28       | T107 | 358 |             |
| 3.75            | V 46                | T107 | 359 |             |
|                 |                     |      |     |             |
| 3.93            | V 46                | T107 | 360 |             |
| 4.13            | V 46                | T107 | 361 |             |
| 4.28            | V 46                | T107 | 362 |             |
| 4.45            | V 46                | T107 | 363 | MMS         |
| 4.49            | V 31 03.21.32<br>☠☠ | T108 | 364 | GASSS       |
| 4.55            | V 31                | T108 | 365 |             |
| 4.72            | V 37 03.21.59       | T109 | 366 |             |
| 4.90            | V 37                | T109 | 367 | MMS         |
| 4.95            | V 37<br>☠☠          | T109 | 368 |             |
| 5.05            | V 37                | T109 | 369 |             |
| 5.12            | V 37                | T109 | 370 |             |
| 5.18            | V 37                | T109 | 371 |             |
| 5.32            | V 31 03.22.57<br>☠☠ | T110 | 372 |             |
| 5.38            | V 31                | T110 | 373 |             |
| 5.55            | V 37 03.23.24       | T111 | 374 |             |
| 5.71            | V 37<br>☠☠          | T111 | 375 |             |
| 5.79            | V 43 03.23.47       | T112 | 376 |             |
| 5.84            | V 43                | T112 | 377 |             |
| 6.03            | V 43                | T112 | 378 |             |
| 6.17            | V 43                | T112 | 379 |             |
| 6.56            | V 43                | T112 | 380 | ×××         |
| 6.60            | V 43                | T112 | 381 |             |
| 6.72            | V 43                | T112 | 382 | ××××0 0×××× |
| 6.78            | V 16 03.25.10       | T113 | 383 |             |
| BAND            |                     |      |     |             |
| 6.80            | V 16                | T113 | 384 | ××××× ××××× |
| 6.82            | V 16                | T113 | 385 |             |
| DIRECAO PORTAO  |                     |      |     |             |
| 6.86            | V 16                | T113 | 386 |             |
| 6.88            | V 40 03.25.33       | T114 | 387 | ××××× ××××× |
| 7.46            | V 40                | T114 | 388 |             |
| 7.55            | V 40                | T115 | 389 |             |
| 8.00            | N 10' 03.26.33      | T115 | 390 | N           |
| 8.00            | V 49 03.36.33       | T116 | 390 | N           |
| 0.25            | V 49                | T116 | 391 |             |
| 0.56            | V 49                | T116 | 392 |             |
| 0.67            | V 40 03.37.22       | T117 | 393 |             |
| 0.90            | V 40                | T117 | 394 | ××××0 0×××× |
| BEIRE A LAVOURA |                     |      |     |             |
| 1.07            | V 40<br>☠☠          | T117 | 395 |             |
| LAVOURA         |                     |      |     |             |
| 1.25            | V 49 03.38.14       | T118 | 396 |             |
| 1.88            | V 43 03.39.01       | T119 | 397 |             |
| 1.96            | V 43                | T119 | 398 |             |
| 2.03            | D 2' 03.39.13       | T120 | 399 | ××××× ××××× |
| SUCHARSKI       |                     |      |     |             |
| 2.14            | V 46 03.41.13       | T121 | 400 | ××××0 0×××× |
| 2.30            | V 46                | T121 | 401 |             |
| 2.35            | V 46                | T121 | 402 |             |
| 2.37            | V 46                | T121 | 403 |             |
| 2.41            | V 46                | T121 | 404 |             |
| 2.44            | V 46                | T121 | 405 | ××××0 0×××× |
| 2.56            | V 46                | T121 | 406 |             |
| GASSS           |                     |      |     |             |
| 2.65            | V 41 03.41.53       | T122 | 407 |             |
| GASSS           |                     |      |     |             |
| 3.33            | V 41                | T122 | 408 |             |
| 3.54            | V 41                | T122 | 409 |             |
| 3.68            | N 2' 03.43.24       | T123 | 410 | ××××× ××××× |
| 3.68            | V 34 03.45.24       | T124 | 411 | N           |
| 4.16            | V 34                | T124 | 412 |             |

|  |     |
|--|-----|
| NO PINUS   |     |
| 4.41   |     |
| V 34   |     |
| T124   | 413 |
| DES VIE  |     |
| 4.57   |     |
| V 31 03.46.58                                      |     |
| T125   | 414 |
| 4.61   |     |
| V 31   |     |
| T125   | 415 |
| VALA   |     |
| 4.74   |     |
| V 40 03.47.18                                      |     |
| T126   | 416 |
| 4.78   |     |
| V 40   |     |
| T126   | 417 |
| 4.80   |     |
| V 40   |     |
| T126   | 418 |
| 5.28   |     |
| V 40   |     |
| T126   | 419 |
|  |     |
| 5.42   |     |
| V 46 03.48.19                                      |     |
| T127   | 420 |
| 5.50   |     |
| V 46   |     |
| T127   | 421 |
| 5.87   |     |
| N 1' 03.48.54                                      |     |
| T128   | 422 |
| 5.87   |     |
| V 52 03.49.54                                      |     |
| T129   | 423 |
| MATA BURRO PRECARIO                                |     |
| 6.20   |     |
| V 52   |     |
| T129   | 424 |
| 6.28   |     |
| V 52   |     |
| T129   | 425 |
| 6.79   |     |
| V 52   |     |
| T129   | 426 |
| 7.13   |     |
| V 52   |     |
| T129   | 427 |
| 7.35   |     |
| V 41 03.51.36                                      |     |
| T130   | 428 |
| 0.00   |     |
| 0.07   |     |
| V 41   |     |
| T130   | 429 |
| VALAS  |     |
| 0.57   |     |
| V 41   |     |
| T130   | 430 |
| 0.63   |     |
| V 41   |     |
| T130   | 431 |
| 0.87   |     |
| V 41   |     |
| T130   | 432 |
| 1.00   |     |
| V 41   |     |
| T130   | 433 |
| 1.15   |     |
| V 41   |     |
| T130   | 434 |
| 1.44   |     |
| V 41   |     |
| T130   | 435 |
| 1.46   |     |
| V 46 03.53.45                                      |     |
| T131   | 436 |
| 2.42   |     |
| V 49 03.55.00                                      |     |
| T132   | 437 |
| 2.57   |     |
| V 49   |     |
| T132   | 438 |
| 2.68   |     |
| V 49   |     |
| T132   | 439 |
| 3.08   |     |
| V 49   |     |
| T132   | 440 |
| 3.37   |     |
| V 49   |     |
| T132   | 441 |
| 3.89   |     |
| V 38 03.56.48                                      |     |
| T133   | 442 |
| 4.17   |     |
| V 38   |     |
| T133   | 443 |
| 4.20   |     |
| V 38   |     |
| T133   | 444 |
| PPAL   |     |
| 4.75   |     |
| N 2' 03.58.09                                      |     |
| T134   | 445 |
| 4.75   |     |
| V 41 04.00.09                                      |     |
| T135   | 446 |
| 7.20   |     |
| V 41   |     |
| T135   | 447 |
| ZERE NO POSTE                                      |     |
| 8.21   |     |
| D 12' 04.05.13                                     |     |
| T136   | 448 |
| POR BAIXO VIADUTO                                  |     |
| 0.10   |     |
| D 12'  |     |
| T136   | 449 |
| 0.20   |     |
| D 12'  |     |
| T136   | 450 |
| 0.37   |     |
| D 12'  |     |
| T136   | 451 |
| 1.33   |     |
| D 12'  |     |
| T136   | 452 |
| 1.66   |     |
| D 12'  |     |
| T136   | 453 |
| MOVEIS VITORIA                                     |     |
| 2.21   |     |
| D 12'  |     |
| T136   | 454 |
| 2.48   |     |
| D 12'  |     |
| T136   | 455 |
| 2.84   |     |
| D 12'  |     |
| T136   | 456 |
| 3.58   |     |
| D 12'  |     |
| T136   | 457 |
| SUPERPAO   |     |
| 4.35   |     |
| D 12'  |     |
| T136   | 458 |
| CTG FRONTEIRA                                      |     |
| 4.96   |     |
| D 12'  |     |
| T136   | 459 |
| APAE   |     |
| 5.69   |     |
| D 12'  |     |
| T136   | 460 |
| REI DO MASSADO                                     |     |
| 6.62   |     |
| D 12'  |     |
| T136   | 461 |
| 6.72   |     |
| D 12'  |     |
| T136   | 462 |
| 6.87   |     |
| D 12'  |     |
| T136   | 463 |
| CLUBE NAUTICO                                      |     |
| HOBI   |     |
| 7.00   |     |
| N 0h 04.17.13                                      |     |
| T137   | 464 |
| <b>FIM DE PROVA !!</b>                             |     |
|  |     |
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| <b>Tempo de Prova</b>                              |     |
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