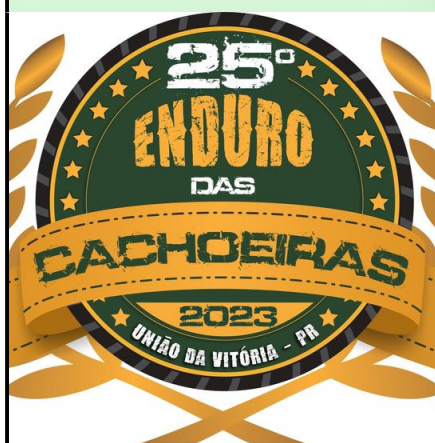


ORGANIZAÇÃO



⚠	ATENÇÃO
⚠	CUIDADO
⚠	PERIGO

SUPERVISÃO



Tempo de Prova

O45/O50/INTERM	05:02:44
O55/60/FEM/NOV	05:14:14



Início de Prova

	V1
	0.00
	V 30 0.00.00
1	V 30 0.00.00

	V1
	0.20
	0.00.24
2	0.00.24

	D2
	0.23
	Dnin 0.00.28
3	2Dnin 0.00.28

	D2
	0.26
4	

	D2
	0.44
5	

	D2
	0.59
6	

SOBE	D2
	0.75
7	

	V3
	0.94
	V 45 0.02.28
8	V 45 0.02.28

	V3
	1.56
	0.03.17
9	0.03.17

LISO	V4
	1.96
	V 32 0.03.49
10	V 30 0.03.49

	V4
	2.09
	0.04.04
11	0.04.05

	V4
	2.18
	0.04.14
12	0.04.16

	V4
	2.36
	0.04.34
13	0.04.37

	V4
	2.48
	0.04.48
14	0.04.52

	V4
	2.62
	0.05.03
15	0.05.08

	V4
	2.89
	0.05.34
16	0.05.41

	V4
	3.03
	0.05.50
17	0.05.58

	V4
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	0.06.00
18	0.06.08

	V4
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	0.06.20
19	0.06.30

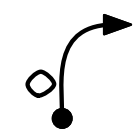
	V4
	3.62
	0.06.56
20	0.07.08

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POÇO

V4



3.70

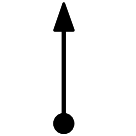
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21 0.07.18



DESCE LISOOO

V4

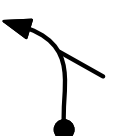


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0.07.22

22 0.07.36

V4

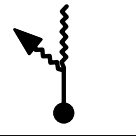


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0.08.00

23 0.08.17

V4

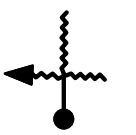


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0.08.11

24 0.08.29

V4



4.33

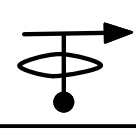
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25 0.08.34



VALA

V4

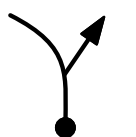


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0.08.21

26 0.08.40

V4



4.60

0.08.46

27 0.09.06

N5

Neutro

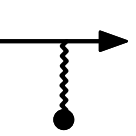
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Nnin 0.08.53

28 3Nnin 0.09.13

PPAL

V6

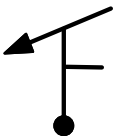


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V 45 0.11.53

29 V 45 0.12.13

V6



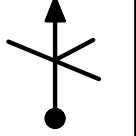
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0.12.07

30 0.12.27

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V6



0.45

0.12.29

31 0.12.49

V6

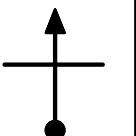


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32 0.13.00

V6

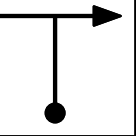


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V6

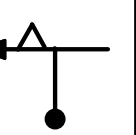


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V6

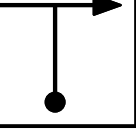


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V6

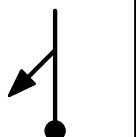


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0.13.18

36 0.13.38

V6

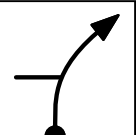


1.11

0.13.22

37 0.13.42

V6

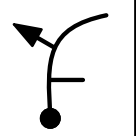


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V6

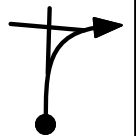


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39 0.14.40

V6



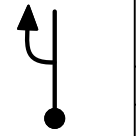
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V6



3.32

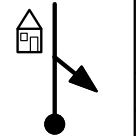
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41 0.16.39



LISO

V7

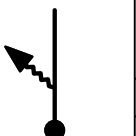


3.81

V 24 0.16.58

42 V 22 0.17.18

V7



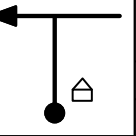
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CASINHA DE LIXO

V8

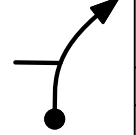


3.98

V 45 0.17.23

44 V 45 0.17.46

V8

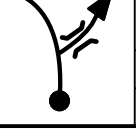


4.01

0.17.26

45 0.17.48

V8

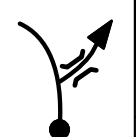


4.17

0.17.38

46 0.18.01

V9

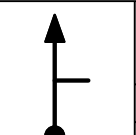


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V 45 0.17.38

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V9

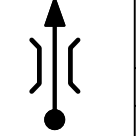


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0.17.48

47 0.18.11

V9

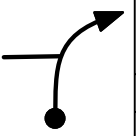


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0.19.41

48 0.20.03

V9

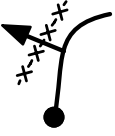


1.69

0.19.54

49 0.20.16

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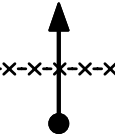


V10

1.75

V 37 0.19.58

50 V 34 0.20.21



V10

2.10

0.20.33

51 0.20.58



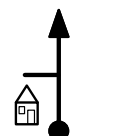
CDD LAGOA

V10

2.22

0.20.44

52 0.21.11

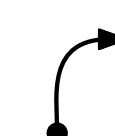


V10

2.27

0.20.49

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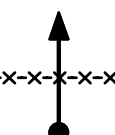


V10

2.31

0.20.53

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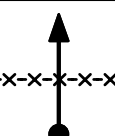


V10

2.56

0.21.17

55 0.21.47

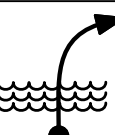


V10

2.82

0.21.43

56 0.22.14

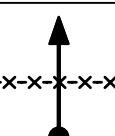


V10

2.87

0.21.47

57 0.22.20



SOBE LISOO

V10

2.95

0.21.55

58 0.22.28



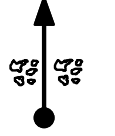
V10

3.06

0.22.06

59 0.22.40

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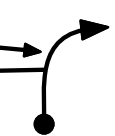
PEDRAS

V10

3.21

0.22.21

60 0.22.56



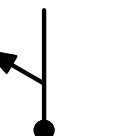
MMS

V10

3.26

0.22.25

61 0.23.01

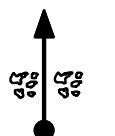


V10

3.28

0.22.27

62 0.23.03



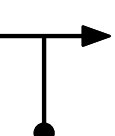
PEDRAS

V10

3.36

0.22.35

63 0.23.11



V10

3.44

0.22.43

64 0.23.20

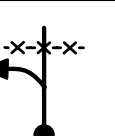


V10

3.46

0.22.45

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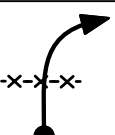


V10

3.53

0.22.52

66 0.23.29



V10

3.58

0.22.57

67 0.23.35



V11

3.59

V 20 0.22.57

68 V 17 0.23.36



PINHEIRO

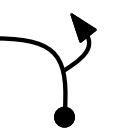
V11

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69 0.23.42

CACH DIA2 C Pag 9 de 63

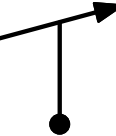


V11

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0.23.15

70 0.23.57

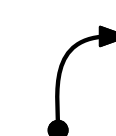


V11

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71 0.24.03

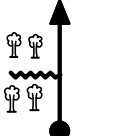


V11

3.80

0.23.35

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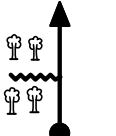
NAS ERVAS

V11

3.85

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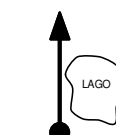


V12

0.00

V 20 0.23.44

73 V 17 0.24.31



V12

0.03

0.23.50

74 0.24.37



MSC

N13

Neutro

0.14

Nnin 0.24.09

75 6Nmin 0.25.01



MSC

V14

0.14

V 37 0.30.09

76 V 34 0.31.01



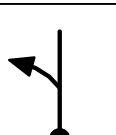
MMS

V14

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0.30.22

77 0.31.14



V14

0.32

0.30.27

78 0.31.20

CACH DIA2		Op. 10 de 63
		V14
	0.43	
		0.30.38
79	0.31.31	

	MSC	V14
	0.50	
		0.30.44
80	0.31.39	

	MMS	V14
	0.65	
		0.30.59
81	0.31.55	

		V14
	0.68	
		0.31.02
82	0.31.58	

		V14
	0.83	
		0.31.17
83	0.32.14	

BAMP		V14
	0.88	
		0.31.21
84	0.32.19	

		V14
	0.92	
		0.31.25
85	0.32.23	

NO MATO		V14
	1.07	
		0.31.40
86	0.32.39	

EUCALIPTO		V15
	1.28	
		V 35 0.32.00
87	V 32 0.33.01	

MMS		V15
	1.36	
		35 0.32.09
88	32 0.33.10	

CACH DIA2		Op. 11 de 63
		V16
	0.00	
		V 36 0.32.09
88	V 34 0.33.10	

		V16
	0.09	
		0.32.18
89	0.33.20	

	MMS	V16
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		0.32.40
90	0.33.43	

		V16
	0.44	
		0.32.53
91	0.33.57	

		V16
	0.60	
		0.33.09
92	0.34.14	

		V16
	0.73	
		0.33.22
93	0.34.28	

	MMS	V16
	0.92	
		0.33.41
94	0.34.48	

		V16
	1.01	
		0.33.50
95	0.34.57	

	MMS	V16
	1.23	
		0.34.12
96	0.35.20	

		V16
	1.32	
		0.34.21
97	0.35.30	

CACH DIA2		Op. 12 de 63
		V16
	1.39	
		0.34.28
98	0.35.37	

MATO		V17
	1.63	
		V 41 0.34.52
99	V 39 0.36.03	

		V17
	1.86	
		0.35.12
100	0.36.24	

		V17
	2.05	
		0.35.28
101	0.36.42	

		V17
	2.23	
		0.35.44
102	0.36.58	

		V17
	2.63	
		0.36.19
103	0.37.35	

		V18
	2.73	
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104	V 41 0.37.44	

		V18
	2.80	
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105	0.37.50	

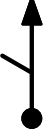
		V18
	2.88	
		0.36.40
106	0.37.58	

	MMS	V18
	3.16	
		0.37.03
107	0.38.22	

CACH DIA2

Paq 13 de 63

V18

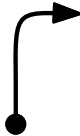


3.21

0.37.07

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V18



3.35

0.37.19

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BAMP

V18

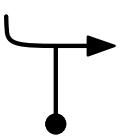


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V18

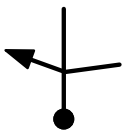


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V18

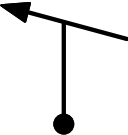


3.66

0.37.44

112 0.39.06

V18

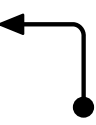


3.71

0.37.48

113 0.39.10

V18



3.84

0.37.59

114 0.39.22

V18



3.88

0.38.02

115 0.39.25

PEDRAS

V18



4.19

0.38.28

116 0.39.53

MMS

V18



4.29

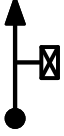
0.38.36

117 0.40.01

CACH DIA2

Paq 14 de 63

V18

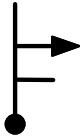


4.38

0.38.43

118 0.40.09

V19

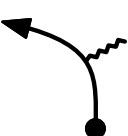


4.45

V 39 0.38.49

119 V 37 0.40.15

V19



4.69

0.39.11

120 0.40.39

V19

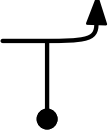


4.77

0.39.18

121 0.40.46

V19

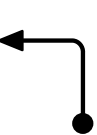


4.92

0.39.32

122 0.41.01

V19



5.11

0.39.50

123 0.41.20

V19

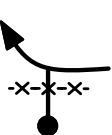


5.29

0.40.06

124 0.41.37

V19



5.78

0.40.52

125 0.42.25

V19



5.89

0.41.02

126 0.42.35

N20

Neutro

6.02

Nnin 0.41.14

127 3Nmin 0.42.48

CACH DIA2

Paq 15 de 63

V21



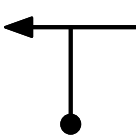
0.00

V 45 0.44.14

128 V 45 0.45.48

PPAL

V21



0.02

0.44.15

129 0.45.50

PPAL

V21



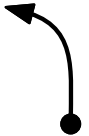
0.14

0.44.25

130 0.45.59

ESTRADIO

V21



0.26

0.44.35

131 0.46.09

V21



0.55

0.44.58

132 0.46.32

V21



1.04

0.45.37

133 0.47.11

V21



1.18

0.45.48

134 0.47.23

V21



1.53

0.46.16

135 0.47.51

PPAL

V21



1.58

0.46.20

136 0.47.55

V22



0.00

V 45 0.46.20

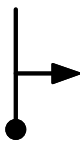
136 V 45 0.47.55

CACH DIA2

Paq 16 de 63

MATO

V23



0.06

V 30 0.46.25

137 V 27 0.47.59

V23

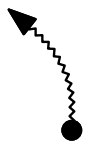


0.11

0.46.31

138 0.48.06

V23



0.27

0.46.50

139 0.48.27

N24

Neutro

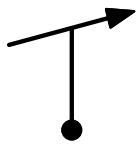
0.37

N:30 0.47.02

140 0.48.41

PRINCIPAL

V25



0.37

V 41 0.48.32

141 V 39 0.50.11

V25



0.47

0.48.41

142 0.50.20

V25



0.67

0.48.59

143 0.50.38

V25



0.91

0.49.20

144 0.51.00

V25



1.44

0.50.06

145 0.51.49

V26



0.00

V 41 0.50.06

145 V 38 0.51.49

CACH DIA2

Paq 17 de 63

V26



0.53

0.50.53

146 0.52.40

V26



1.01

0.51.35

147 0.53.25



PEDRAS

V26



1.25

0.51.56

148 0.53.48

V26

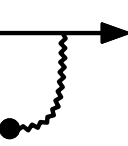


1.27

0.51.58

149 0.53.50

V26



1.31

0.52.01

150 0.53.53

V26



1.46

0.52.14

151 0.54.08

V26



1.59

0.52.26

152 0.54.20

FINAL PINUS

V26



1.96

0.52.58

153 0.54.55

BAMP

V26



2.11

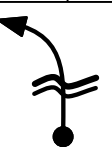
0.53.11

154 0.55.09



VALA

V26



2.15

0.53.15

155 0.55.13

CACH DIA2

Paq 18 de 63

V26



2.31

0.53.29

156 0.55.28

V26

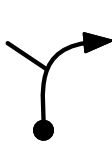


2.36

0.53.33

157 0.55.33

V26



2.63

0.53.57

158 0.55.59

V26



2.91

0.54.22

159 0.56.25

V26



3.07

0.54.36

160 0.56.40

N27

Neutro

3.25

Nnin 0.54.52

161 3Nmin 0.56.57



MMS

V28



0.00

V 35 0.57.52

162 V 32 0.59.57



MMS

V28

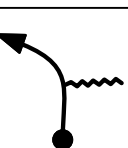


0.16

0.58.08

163 1.00.15

V28



0.42

0.58.35

164 1.00.45



DESCE PEDRAS

V28



0.63

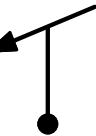
0.58.56

165 1.01.08

CACH DIA2 <u>Q</u> <u>ad</u> 19 de 63		
	MOTOS	V28
	0.71	
	0.59.05	
166	1.01.17	

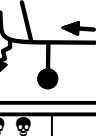
	LISO PERIGO	V28
	0.97	
	0.59.31	
167	1.01.46	

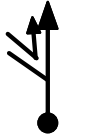
	MUITO LISOO	V28
	0.98	
	0.59.32	
168	1.01.48	

		V28
	1.11	
	0.59.46	
169	1.02.02	

		V28
	1.26	
	1.00.01	
170	1.02.19	

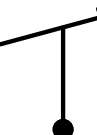
		V28
	1.37	
	1.00.12	
171	1.02.31	

		V28
	1.80	
	1.00.57	
172	1.03.20	

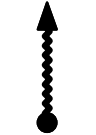
	MOTOS	V28
	1.97	
	1.01.14	
173	1.03.39	

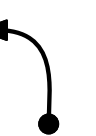
	LISO	V28
	2.23	
	1.01.41	
174	1.04.08	

		V28
	2.24	
	1.01.42	
175	1.04.09	

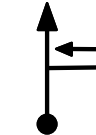
CACH DIA2 <u>Q</u> <u>ad</u> 20 de 63		
		V28
	2.39	
	1.01.57	
176	1.04.26	

	BAMP	V28
	2.45	
	1.02.04	
177	1.04.33	

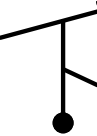
	LISO	V29
	2.53	
	V 17 1.02.12	
178	V 14 1.04.42	

	LISOO	V29
	2.65	
	1.02.37	
179	1.05.13	

	RIO LISOO	V29
	2.98	
	1.03.47	
180	1.06.38	

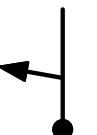
	CDD MOTOS	V29
	3.06	
	1.04.04	
181	1.06.58	

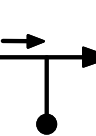
		N30
Neutro	3.14	
	Nnin 1.04.21	
182	3Nnin 1.07.19	

	PPAL	V31
	3.14	
	V 45 1.07.21	
183	V 45 1.10.19	

	PALMEIRA	V31
	3.44	
	45 1.07.45	
184	45 1.10.43	

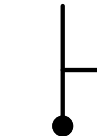
		V32
	0.00	
	V 30 1.07.45	
184	V 27 1.10.43	

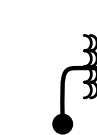
CACH DIA2 <u>Q</u> <u>ad</u> 21 de 63		
		V32
	0.25	
	1.08.15	
185	1.11.16	

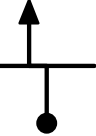
	MMS	V32
	0.32	
	1.08.23	
186	1.11.25	

		N33
Neutro	0.42	
	Nnin 1.08.35	
187	1Nnin 1.11.39	

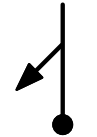
	PRINCIPAL	V34
	0.42	
	V 45 1.09.35	
188	V 45 1.12.39	

		V35
	0.82	
	V 36 1.10.07	
189	V 34 1.13.11	

		V35
	1.32	
	1.10.57	
190	1.14.04	

	DESCE PEDRAS	V35
	1.68	
	1.11.33	
191	1.14.42	

	MOTOS	V35
	1.89	
	1.11.54	
192	1.15.04	

		V35
	1.98	
	1.12.03	
193	1.15.14	

		V35
	2.25	
	1.12.30	
194	1.15.42	

CACH DIA2 Q_{ad} 22 de 63	
	V35
	2.41
	1.12.46
195	1.15.59

	V35
	2.57
	1.13.02
196	1.16.16

MATO	V35
	2.69
	1.13.14
197	1.16.29

	MOTOS	V35
	2.93	
	1.13.38	
198	1.16.54	

	V35
	3.01
	1.13.46
199	1.17.03

	D36
	3.31
	Dnin 1.14.16
200	3Dnin 1.17.34

	D36
	3.45
201	

	D36
	3.52
202	

	D36
	3.63
203	

	V37
	3.70
	V 42 1.17.16
204	V 39 1.20.34

CACH DIA2 Q_{ad} 23 de 63	
	V37
	3.84
	1.17.28
205	1.20.47

	V37
	4.04
	1.17.45
206	1.21.06

	MOTOS	V37
	4.14	
	1.17.54	
207	1.21.15	

PINUS	V37
	4.21
	1.18.00
208	1.21.21

	V37
	4.41
	1.18.17
209	1.21.40

	MOTOS	V37
	4.65	
	1.18.38	
210	1.22.02	

	V37
	4.88
	1.18.57
211	1.22.23

	PEDRAS	V38
	4.94	
	V 23 1.19.03	
212	V 20 1.22.29	

	V38
	4.99
	1.19.10
213	1.22.38

	VALAS	V38
	5.48	
	1.20.27	
214	1.24.06	

CACH DIA2 Q_{ad} 24 de 63	
	V39
	5.60
	V 43 1.20.46
215	V 40 1.24.28

	MOTOS	V39
	5.85	
	43 1.21.07	
216	40 1.24.50	

	V40
	0.00
	V 43 1.21.07
216	V 40 1.24.50

	V40
	0.40
	1.21.40
217	1.25.26

	V40
	0.50
	1.21.49
218	1.25.35

	MMS	V40
	0.74	
	1.22.09	
219	1.25.57	

	V40
	0.81
	1.22.15
220	1.26.03

	V40
	1.00
	1.22.31
221	1.26.20

	V40
	1.25
	1.22.51
222	1.26.43

	V40
	1.48
	1.23.11
223	1.27.03

CACH DIA2		Opad 25 de 63
		V40
	1.54	
	1.23.16	
	224	1.27.09

		V40
	1.65	
	1.23.25	
	225	1.27.19

	CDD CERCA	V40
	1.82	
	1.23.39	
	226	1.27.34

	MOTOS	V40
	2.02	
	1.23.56	
	227	1.27.52

		V40
	2.55	
	1.24.40	
	228	1.28.40

		N41
Neutro	2.58	
	Nnin 1.24.43	
	229	3Nnin 1.28.42

PRINCIPAL		V42
	2.58	
	V 45 1.27.43	
	230	V 45 1.31.42

		V43
	2.75	
	V 47 1.27.56	
	231	V 44 1.31.56

	VALA	V43
	2.89	
	1.28.07	
	232	1.32.07

	PEDRAS	V43
	3.00	
	1.28.16	
	233	1.32.16

CACH DIA2		Opad 26 de 63
		V43
	3.17	
	1.28.29	
	234	1.32.30

		V43
	3.39	
	1.28.45	
	235	1.32.48

		V43
	3.69	
	1.29.08	
	236	1.33.13

		V43
	3.80	
	1.29.17	
	237	1.33.22

	MOTOS	V43
	3.90	
	1.29.25	
	238	1.33.30

		V43
	4.14	
	1.29.43	
	239	1.33.50

		V43
	4.18	
	1.29.46	
	240	1.33.53

		V43
	4.36	
	1.30.00	
	241	1.34.08

	MOTOS	V43
	4.46	
	1.30.07	
	242	1.34.16

		V43
	5.00	
	1.30.49	
	243	1.35.00

CACH DIA2		Opad 27 de 63
		N44
Neutro	5.04	
	Nnin 1.30.52	
	244	3Nnin 1.35.03

PPAL		V45
	0.00	
	V 45 1.33.52	
	245	V 45 1.38.03

		V45
	0.68	
	1.34.46	
	246	1.38.58

	MOTOS	V45
	0.79	
	1.34.55	
	247	1.39.07

PPAL		V45
	1.08	
	1.35.18	
	248	1.39.30

		V45
	1.54	
	1.35.55	
	249	1.40.07

		V45
	2.34	
	1.36.59	
	250	1.41.11

		V46
	2.59	
	V 34 1.37.19	
	251	V 31 1.41.31

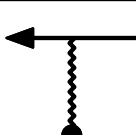
		V46
	2.80	
	1.37.41	
	252	1.41.55

	MSC	V46
	2.83	
	1.37.44	
	253	1.41.58

CACH DIA2 Q ad 28 de 63	
	V46
	3.05
	1.38.08
254	1.42.24

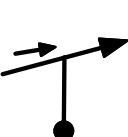
NO PINUS	
	V46
	3.14
	1.38.17
255	1.42.34

	V46
	3.23
	1.38.27
256	1.42.45

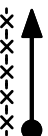
	V46
	3.47
	1.38.52
257	1.43.13

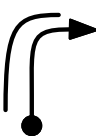
	MOTOS	V46
	3.57	
	1.39.03	
258	1.43.24	

	V46
	3.79
	1.39.26
259	1.43.50

	MOTOS	V46
	3.87	
	1.39.35	
260	1.43.59	

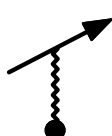
	V46
	3.89
	1.39.37
261	1.44.01

	CERCA ELETRICA	V47
	4.18	
	V 30 1.40.07	
262	V 27 1.44.35	

FIO ELETRICO CUIDADO	
	V47
	4.28
	1.40.19
263	1.44.48

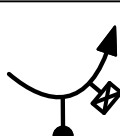
CACH DIA2 Q ad 29 de 63	
XAXIM	
	V47
	4.45
	1.40.40
264	1.45.11

	V47
	4.57
	1.40.54
265	1.45.27

	V47
	4.66
	1.41.05
266	1.45.39

	N48
Neutro	4.93
	Nnin 1.41.37
267	3Nnin 1.46.15

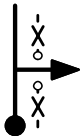
	PPAL	V49
	0.00	
	V 45 1.44.37	
268	V 45 1.49.15	

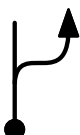
	V49
	0.27
	1.44.59
269	1.49.37

	V49
	0.72
	1.45.35
270	1.50.13

	V49
	1.51
	1.46.38
271	1.51.16

	V49
	1.77
	1.46.59
272	1.51.37

	V49
	2.01
	1.47.18
273	1.51.56

CACH DIA2 Q ad 30 de 63	
	V50
	2.11
	V 33 1.47.26
274	V 30 1.52.04

	V50
	2.23
	1.47.39
275	1.52.18

BANDEIRAS	
	V50
	2.31
	1.47.48
276	1.52.28

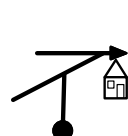
BANDEIRAS	
	V50
	2.44
	1.48.02
277	1.52.44

BANDEIRAS	
	V50
	2.48
	1.48.07
278	1.52.48

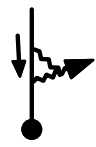
SENTIDO CERCA	
	V50
	2.70
	1.48.31
279	1.53.15

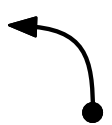
NEUTRO	
	N51
Neutro	2.79
	Nnin 1.48.40
280	7Nnin 1.53.26

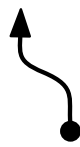
TOTEM	
v7.76	

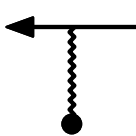
PPAL	
	V52
	2.79
	V 45 1.55.40
281	V 45 2.00.26

	V53
	2.90
	V 33 1.55.49
282	V 30 2.00.34

CACH DIA2		Q _{ad} 31 de 63
		V53
	3.05	
		1.56.06
283	2.00.52	

GASS LISOO		V53
	3.27	
		1.56.30
284	2.01.19	

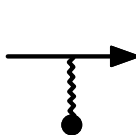
DESCE LISOO		V54
	3.73	
		V 26 1.57.20
285	V 23 2.02.14	

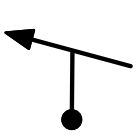
		V55
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		V 30 1.57.40
286	V 28 2.02.37	

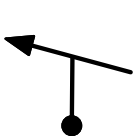
		V55
	3.95	
		1.57.49
287	2.02.46	

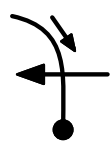
MOTOS		V56
	4.49	
		V 33 1.58.54
288	V 30 2.03.56	

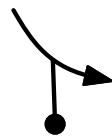
DESCE LISOO		V57
	5.17	
		V 26 2.00.08
289	V 23 2.05.17	

		V58
	5.31	
		V 33 2.00.27
290	V 30 2.05.39	

PPAL		V58
	5.49	
		33 2.00.47
291	30 2.06.01	

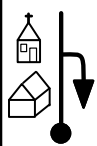
		V59
	0.00	
		V 45 2.00.47
291	V 45 2.06.01	

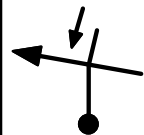
CACH DIA2		Q _{ad} 32 de 63
MSC		V59
	0.25	
		2.01.07
292	2.06.21	

		V59
	0.32	
		2.01.12
293	2.06.27	

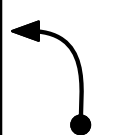
NEUTRO PRINCIPAL		N60
Neutro	0.42	
		Nnin 2.01.20
294	35Nnin 2.06.35	

	
v7.76	

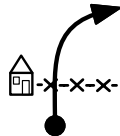
		V61
	0.00	
		V 45 2.36.20
295	V 45 2.41.35	

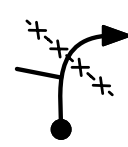
MSC		V61
	0.11	
		2.36.29
296	2.41.43	

		V61
	0.50	
		2.37.00
297	2.42.15	

		V61
	0.64	
		2.37.12
298	2.42.26	

		V61
	1.11	
		2.37.49
299	2.43.03	

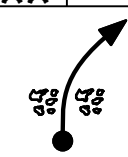
FIO ELETRICO		V61
	1.35	
		2.38.08
300	2.43.23	

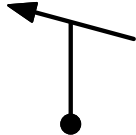
CACH DIA2		Q _{ad} 33 de 63
FIO ELETRICO		V62
	1.54	
		V 41 2.38.24
301	V 39 2.43.38	

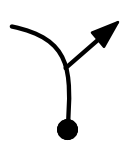
		V62
	2.08	
		2.39.11
302	2.44.28	

MOTOS		V62
	2.22	
		2.39.23
303	2.44.41	

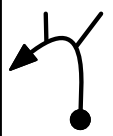
EROSUES		V63
	2.41	
		V 27 2.39.40
304	V 24 2.44.58	

EROSUES		V63
	2.89	
		2.40.44
305	2.46.10	

		V64
	3.04	
		V 47 2.41.04
306	V 44 2.46.33	

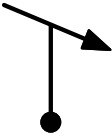
NO PINUS WILIAN		V64
	3.30	
		2.41.24
307	2.46.54	

		V64
	4.17	
		2.42.31
308	2.48.05	

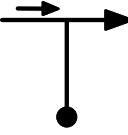
		V64
	4.45	
		2.42.52
309	2.48.28	

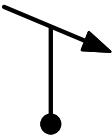
MMS		V64
	4.92	
		2.43.28
310	2.49.06	

CACH DIA2		Op. 34 de 63
		N65
	5.09	
	Nnin 2.43.41	
	311 3Nnin 2.49.20	

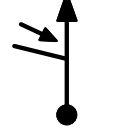
PPAL		V66
	5.09	
	V 45 2.46.41	
	312 V 45 2.52.20	

		V67
	5.40	
	V 41 2.47.06	
	313 V 38 2.52.45	

	MMS	V67
	5.84	
	2.47.44	
	314 2.53.27	

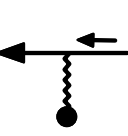
PPAL		V68
	6.02	
	V 45 2.48.00	
	315 V 45 2.53.44	

		V68
	6.33	
	2.48.25	
	316 2.54.09	

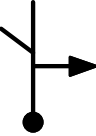
	MMS	V68
	6.65	
	2.48.51	
	317 2.54.34	

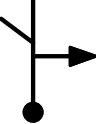
		V68
	6.85	
	2.49.07	
	318 2.54.50	

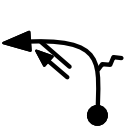
		V69
	6.92	
	V 38 2.49.12	
	319 V 35 2.54.56	

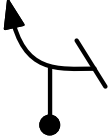
	MMS	V70
	7.15	
	V 45 2.49.34	
	320 V 45 2.55.19	

CACH DIA2		Op. 35 de 63
		V70
	7.34	
	2.49.49	
	321 2.55.35	

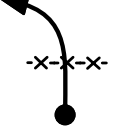
		V70
	7.41	
	2.49.55	
	322 2.55.40	

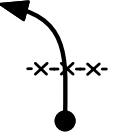
		V71
	0.00	
	V 37 2.49.55	
	322 V 35 2.55.40	

	MMS	V71
	0.52	
	2.50.45	
	323 2.56.34	

		V72
	0.83	
	V 41 2.51.16	
	324 V 38 2.57.06	

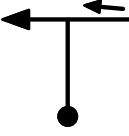
LISO TRILHO		V72
	0.99	
	2.51.30	
	325 2.57.21	

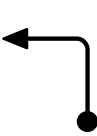
		V72
	1.02	
	2.51.32	
	326 2.57.24	

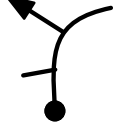
		V72
	1.48	
	2.52.13	
	327 2.58.07	

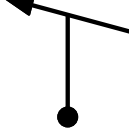
		V72
	1.51	
	2.52.15	
	328 2.58.10	

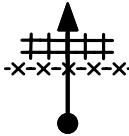
	BANHADO	V72
	1.59	
	2.52.22	
	329 2.58.18	

CACH DIA2		Op. 36 de 63
	MMS	V72
	1.67	
	2.52.29	
	330 2.58.25	

		V72
	1.83	
	2.52.43	
	331 2.58.40	

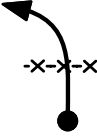
NO MATO		V72
	1.88	
	2.52.48	
	332 2.58.45	

		V72
	1.95	
	2.52.54	
	333 2.58.52	

TRILHO		V73
	2.01	
	V 34 2.52.59	
	334 V 31 2.58.57	

	MMS	V73
	2.10	
	2.53.09	
	335 2.59.08	

		V74
	2.40	
	V 35 2.53.41	
	336 V 32 2.59.43	

		V74
	2.60	
	2.54.01	
	337 3.00.05	

		V74
	2.65	
	2.54.06	
	338 3.00.11	

BANHADO		V74
	2.76	
	2.54.18	
	339 3.00.23	

CACH DIA2

Q_{ad} 37 de 63

V74



2.95

2.54.37

340 3.00.45

BANHADO

V74



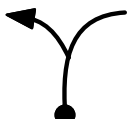
3.13

2.54.56

341 3.01.05

BAMP

V74



3.19

2.55.02

342 3.01.12

BAMP

V75



3.26

V 30 2.55.09

343 V 27 3.01.19



PEDRAS

V75



3.32

2.55.16

344 3.01.27



CUIDADO

V75



3.51

2.55.39

345 3.01.53

ACELERE

V75



3.57

2.55.46

346 3.02.01

V75



3.67

2.55.58

347 3.02.14



MMS

V75



3.70

2.56.02

348 3.02.18

NO MATO

V75



3.89

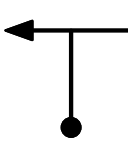
2.56.25

349 3.02.43

CACH DIA2

Q_{ad} 38 de 63

V75



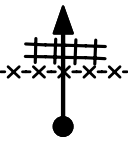
3.99

2.56.37

350 3.02.57

TRILHO

V75



4.04

2.56.43

351 3.03.03



MMS

V75



4.14

2.56.55

352 3.03.17

V75



4.43

2.57.29

353 3.03.55

V76

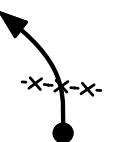


0.00

V 37 2.57.29

353 V 34 3.03.55

V76



0.18

2.57.47

354 3.04.14

V76



0.25

2.57.54

355 3.04.22

V76



0.54

2.58.22

356 3.04.53

BANHADO

V76



0.73

2.58.40

357 3.05.13

V76



0.79

2.58.46

358 3.05.19

CACH DIA2

Q_{ad} 39 de 63

N77

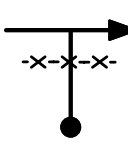
Neutro

0.94

Nnin 2.59.01

359 2Nnin 3.05.35

V78



0.94

V 45 3.01.01

360 V 45 3.07.35

PPAL

V78



1.00

3.01.06

361 3.07.40

V78

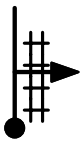


1.25

3.01.26

362 3.08.00

V79



1.95

V 46 3.02.22

363 V 43 3.08.56

V79



2.12

3.02.35

364 3.09.10



MMS

V79



2.18

3.02.40

365 3.09.15

V79



2.26

3.02.46

366 3.09.22

BAMP

V79



2.43

3.02.59

367 3.09.36

V79



2.80

3.03.28

368 3.10.07

CACH DIA2 Paq 40 de 63	
N80	
Neutro	3.20
	Nnin 3.03.59
	369 3Nnin 3.10.40

PPAL V81	
	0.00
	V 53 3.06.59
	370 V 50 3.13.40

V81	
	0.08
	3.07.05
	371 3.13.46

V81	
	0.29
	3.07.19
	372 3.14.01

V81	
	0.47
	3.07.31
	373 3.14.14

V81	
	0.52
	3.07.35
	374 3.14.18

	VALA	V81
	1.06	
	3.08.11	
	375 3.14.57	

V81	
	1.45
	3.08.38
	376 3.15.25

V81	
	1.76
	3.08.59
	377 3.15.47

V81	
	2.09
	3.09.21
	378 3.16.11

CACH DIA2 Paq 41 de 63	
N82	
Neutro	2.76
	Nnin 3.10.07
	379 2Nnin 3.16.59

V83	
	2.76
	V 45 3.12.07
	380 V 45 3.18.59

V83	
	3.01
	3.12.27
	381 3.19.19

V83	
	4.09
	3.13.53
	382 3.20.46

V83	
	4.39
	3.14.17
	383 3.21.10

V83	
	4.83
	3.14.53
	384 3.21.45

V83	
	5.37
	3.15.36
	385 3.22.28

V83	
	5.40
	3.15.38
	386 3.22.30

V83	
	5.63
	3.15.57
	387 3.22.49

V83	
	6.13
	3.16.37
	388 3.23.29

CACH DIA2 Paq 42 de 63	
V83	
	6.18
	3.16.41
	389 3.23.33

V84	
	0.00
	V 45 3.16.41
	389 V 45 3.23.33

V85	
	0.06
	V 50 3.16.45
	390 V 47 3.23.38

V85	
	0.16
	3.16.53
	391 3.23.45

MANGUEIRA V85	
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V85	
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	393 3.24.05

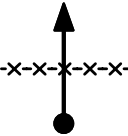
V85	
	0.70
	3.17.31
	394 3.24.27

V85	
	1.12
	3.18.02
	395 3.24.59

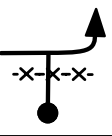
V85	
	1.48
	3.18.28
	396 3.25.26

V85	
	2.19
	3.19.19
	397 3.26.21

CACH DIA2		Q _{ad} 43 de 63
		V85
	2.48	
		3.19.40
398	3.26.43	

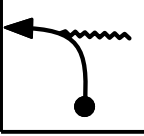
		V85
	2.84	
		3.20.05
399	3.27.10	

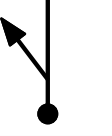
		N86
Neutro	3.03	
		Nnin 3.20.19
400	1Nnin 3.27.25	

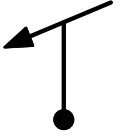
PPAL		V87
	3.03	
		V 46 3.21.19
401	V 43 3.28.25	

	MMS		V87
	3.37		
	3.21.46		
	402	3.28.53	

		V87
	4.14	
		3.22.46
403	3.29.58	

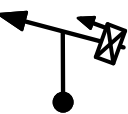
		V87
	4.32	
		3.23.00
404	3.30.13	

		V87
	5.15	
		3.24.05
405	3.31.22	

		V87
	5.78	
		3.24.54
406	3.32.15	

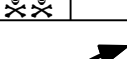
	PERIGO		V87
	6.00		
	3.25.12		
	3.32.34		
	407		

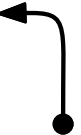
CACH DIA2		Q _{ad} 44 de 63
	EROSOES	V87
	6.10	
		3.25.19
408	3.32.42	

	MMS	V87
	6.19	
		3.25.26
409	3.32.50	

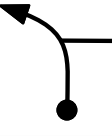
		V88
	0.00	
		V 46 3.25.26
409	V 43 3.32.50	

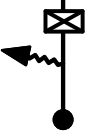
		V88
	0.75	
		3.26.25
410	3.33.52	

		MMS		V88	
		1.55			
		3.27.28			
		411			
		3.34.59			

		V88
	2.02	
		3.28.05
412	3.35.39	

	MMS	V88
	2.18	
		3.28.17
413	3.35.52	

		V88
	2.89	
		3.29.13
414	3.36.52	

		V89
	3.24	
		V 33 3.29.40
415	V 30 3.37.21	

		V89
	3.67	
		3.30.27
416	3.38.12	

CACH DIA2		Q _{ad} 45 de 63
		V90
	3.74	
		V 49 3.30.35
417	V 46 3.38.21	

	MMS	V91
	4.25	
		V 49 3.31.12
418	V 47 3.39.01	

	MMS	V91
	4.89	
		3.31.59
419	3.39.50	

		V91
	5.61	
		3.32.52
420	3.40.45	

		V91
	5.74	
		3.33.01
421	3.40.55	

		V91
	6.01	
		3.33.21
422	3.41.16	

		V91
	6.11	
		3.33.29
423	3.41.23	

ARVORES		V92
	6.40	
		V 34 3.33.50
424	V 31 3.41.45	

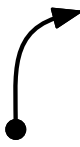
		V92
	6.72	
		3.34.24
425	3.42.23	

		V92
	6.82	
		3.34.34
426	3.42.34	

CACH DIA2

Q_{ad} 46 de 63

V92

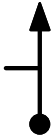


7.05

3.34.59

427 3.43.01

V93



7.08

V 44 3.35.02

428 V 41 3.43.04

N94

Neutro

7.67

Nnin 3.35.50

429 2Nnin 3.43.56



MMS

V95

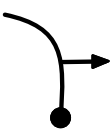


7.67

V 46 3.37.50

430 V 44 3.45.56

V95



8.38

3.38.46

431 3.46.54

V95



8.78

3.39.17

432 3.47.27

BANHADO

V96



9.28

V 33 3.39.56

433 V 30 3.48.08

V96

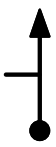


9.85

3.40.58

434 3.49.16

V96



9.96

3.41.10

435 3.49.29

V97



0.00

V 34 3.41.10

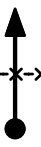
435 V 32 3.49.29

CACH DIA2

Q_{ad} 47 de 63

PORTAO THUCO

V98



0.19

V 52 3.41.31

436 V 49 3.49.51



MSC

V98



0.49

3.41.51

437 3.50.13



MMS

V98

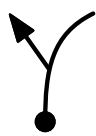


1.30

3.42.47

438 3.51.12

V99



1.34

V 35 3.42.50

439 V 32 3.51.15

V99



1.49

3.43.06

440 3.51.32

V99



1.59

3.43.16

441 3.51.43

V99



1.86

3.43.44

442 3.52.14



MMS

V99



2.04

3.44.02

443 3.52.34

V99



2.08

3.44.06

444 3.52.39

V99



2.23

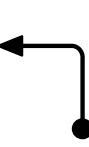
3.44.22

445 3.52.55

CACH DIA2

Q_{ad} 48 de 63

V99

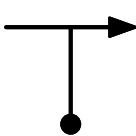


2.47

3.44.46

446 3.53.22

V99

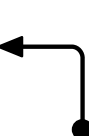


2.54

3.44.54

447 3.53.30

V99



2.76

3.45.16

448 3.53.55

V99



3.17

3.45.58

449 3.54.41



TRONCO

V99



3.45

3.46.27

450 3.55.13

V99



3.68

3.46.51

451 3.55.39

V99



3.72

3.46.55

452 3.55.43

N100

Neutro

3.89

Nnin 3.47.12

453 2Nnin 3.56.02



MSC

V101



3.89

V 52 3.49.12

454 V 49 3.58.02



MMS

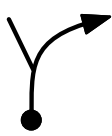
V101



4.70

3.50.08

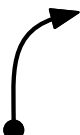
455 3.59.02

CACH DIA2 Paq 49 de 63	
	V101
	4.74
	3.50.11
456	3.59.05

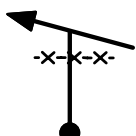
N102	
Neutro	4.83
	Nnin 3.50.17
457	1Nnin 3.59.11

V103	
	4.83
	V 52 3.51.17
458	V 49 4.00.11

V103	
	4.97
	3.51.27
459	4.00.22

V103	
	5.30
	3.51.50
460	4.00.46

V103	
	5.60
	3.52.11
461	4.01.08

V103	
	5.78
	3.52.23
462	4.01.21

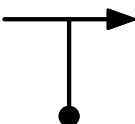
V103	
	6.15
	3.52.49
463	4.01.48

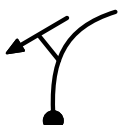
V103	
	6.25
	3.52.56
464	4.01.56

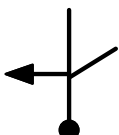
V104	
	6.68
	V 45 3.53.26
465	V 45 4.02.27

CACH DIA2 Paq 50 de 63	
NEUTRO N105	
Neutro	6.71
	Nnin 3.53.28
466	7Nnin 4.02.30

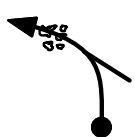
	
v7.76	

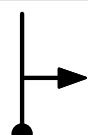
PPAL V106	
	6.71
	V 45 4.00.28
467	V 45 4.09.30

V107	
	7.25
	V 37 4.01.11
468	V 34 4.10.13

V107	
	7.47
	4.01.33
469	4.10.36

V107	
	7.62
	4.01.47
470	4.10.52

	EROSOES	V107
	7.81	
	4.02.06	
471	4.11.12	

V107	
	7.88
	4.02.12
472	4.11.19

V107	
	8.40
	4.03.03
473	4.12.15

	MMS	V107
	8.46	
	4.03.09	
474	4.12.21	

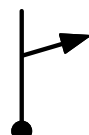
CACH DIA2 Paq 51 de 63	
	V107
	8.59
	4.03.22
475	4.12.35

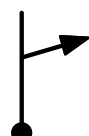
V107	
	8.70
	4.03.32
476	4.12.46

V107	
	8.76
	4.03.38
477	4.12.53

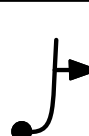
V107	
	8.83
	4.03.45
478	4.13.00

	MMS	V107
	8.95	
	4.03.57	
479	4.13.13	

V107	
	9.24
	4.04.25
480	4.13.43

V108	
	0.00
	V 38 4.04.25
480	V 36 4.13.43

	EROSOES	V108
	0.11	
	4.04.35	
481	4.13.54	

NO MATO		V108
	0.25	
	4.04.48	
482	4.14.08	

LISOOO		V108
	0.29	
	4.04.52	
483	4.14.12	

CACH DIA2

Paq 52 de 63

N109

Neutro

1.04

Nnin 4.06.03

484 1Nnin 4.15.27

PPAL

V110

1.04

V 45 4.07.03

485 V 45 4.16.27

V111

1.30

V 39 4.07.24

486 V 37 4.16.48

V111

1.67

4.07.58

487 4.17.24

V111

1.72

4.08.03

488 4.17.29

V111

1.81

4.08.11

489 4.17.38

MMS

V111

1.85

4.08.15

490 4.17.42

V111

2.08

4.08.36

491 4.18.04

V111

2.14

4.08.42

492 4.18.10

MMS

V111

2.22

4.08.49

493 4.18.18

CACH DIA2

Paq 53 de 63

V111

2.48

4.09.13

494 4.18.43

V111

2.50

4.09.15

495 4.18.45

V111

2.54

4.09.19

496 4.18.49

NO MATO

V112

2.76

V 38 4.09.39

497 V 36 4.19.10

LISO

V113

2.78

V 37 4.09.41

498 V 34 4.19.12

N114

Neutro

3.54

Nnin 4.10.55

499 1Nnin 4.20.33

V115

3.54

V 42 4.11.55

500 V 39 4.21.33

V115

3.56

42 4.11.56

501 39 4.21.35

V116

0.00

V 43 4.11.56

501 V 41 4.21.35

BAMP

V116

0.07

4.12.02

502 4.21.41

CACH DIA2

Paq 54 de 63

V116

0.27

4.12.19

503 4.21.58

V116

0.50

4.12.38

504 4.22.19

V117

0.00

V 43 4.12.38

504 V 41 4.22.19

V117

0.07

4.12.44

505 4.22.25

V117

0.24

4.12.58

506 4.22.40

V117

0.40

4.13.12

507 4.22.54

V117

0.48

4.13.18

508 4.23.01

V117

0.58

4.13.27

509 4.23.09

N118

Neutro

0.80

Nnin 4.13.45

510 1Nnin 4.23.29

MMS

V119

0.80

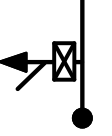
V 45 4.14.45

511 V 45 4.24.29

CACH DIA2

Q_{ad} 55 de 63

V120



0.84

V 38 4.14.48

512 V 36 4.24.32



LISOO

V120



1.19

4.15.22

513 4.25.07

V120



1.27

4.15.29

514 4.25.15

V121



1.75

V 33 4.16.15

515 V 30 4.26.03

V121

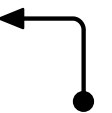


2.01

4.16.43

516 4.26.34

V121

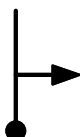


2.07

4.16.50

517 4.26.41

V121

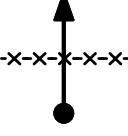


2.25

4.17.09

518 4.27.03

V121



2.33

4.17.18

519 4.27.13

V122

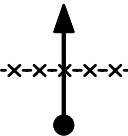


2.48

V 23 4.17.34

520 V 20 4.27.31

V123



2.68

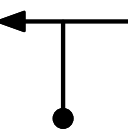
V 42 4.18.06

521 V 39 4.28.07

CACH DIA2

Q_{ad} 56 de 63

V123



2.71

4.18.08

522 4.28.09

V123



3.39

4.19.06

523 4.29.12

V123



3.78

4.19.40

524 4.29.48

V123



3.84

4.19.45

525 4.29.54

V123

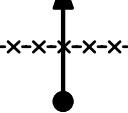


3.92

4.19.52

526 4.30.01

V123

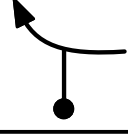


4.09

4.20.06

527 4.30.17

V124



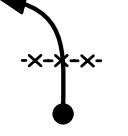
4.38

V 34 4.20.31

528 V 31 4.30.43

NAS ARVORES

V124



4.48

4.20.42

529 4.30.55



VALA AGUA

V124



4.54

4.20.48

530 4.31.02

V124



4.65

4.21.00

531 4.31.15

CACH DIA2

Q_{ad} 57 de 63

V124

NOS PINHEIROS



4.83

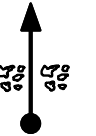
4.21.19

532 4.31.36



PERIGO

V124



4.93

4.21.29

533 4.31.47

V124



5.07

4.21.44

534 4.32.04

V124



5.23

4.22.01

535 4.32.22

V124



5.27

4.22.05

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V124



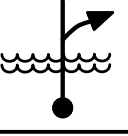
5.47

4.22.27

537 4.32.50

RIO

V124

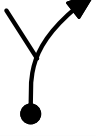


5.50

4.22.30

538 4.32.54

V124

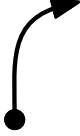


5.56

4.22.36

539 4.33.01

V124



5.71

4.22.52

540 4.33.18

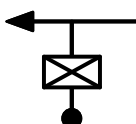
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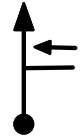
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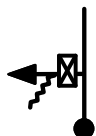
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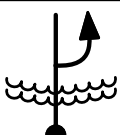
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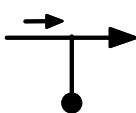
541 3Nmin 4.33.28

CACH DIA2		Pag 58 de 63	
PPAL		V126	
	0.00		
	V 38 4.26.02		
542	V 36 4.36.28		

	MMS	V126
	0.55	
	4.26.54	
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	V126
	0.60
	4.26.58
544	4.37.28

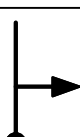
	V126
	0.96
	4.27.33
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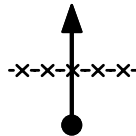
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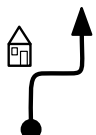
	V127
	1.52
	V 33 4.28.26
547	V 30 4.39.00

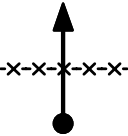
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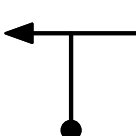
	V127
	1.85
	4.29.02
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	V127
	2.03
	4.29.21
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	V127
	2.10
	4.29.29
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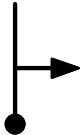
CACH DIA2		Pag 59 de 63	
		V127	
	2.26		
	4.29.46		
552	4.40.29		

	V128
	2.46
	V 37 4.30.08
553	V 34 4.40.53

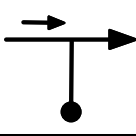
	V128
	2.49
	4.30.11
554	4.40.56

	V128
	3.17
	4.31.17
555	4.42.08

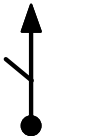
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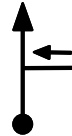
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	4.32.54
558	4.43.53

	MMS	V129
	4.57	
	V 40 4.33.33	
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	V129
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560	4.44.57

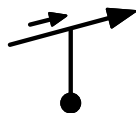
	V129
	5.17
	4.34.27
561	4.45.35

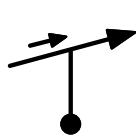
CACH DIA2		Pag 60 de 63	
		V129	
	5.30		
	4.34.39		
562	4.45.48		

	MMS	V129
	5.49	
	4.34.56	
563	4.46.06	

	V129
	5.96
	4.35.39
564	4.46.52

	V129
	6.15
	4.35.56
565	4.47.10

	MMS	V129
	6.40	
	4.36.18	
566	4.47.35	

	V130
	0.00
	V 40 4.36.18
566	V 37 4.47.35

	V130
	0.47
	4.37.00
567	4.48.20

	V130
	0.68
	4.37.19
568	4.48.41

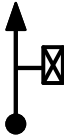
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	4.37.33	
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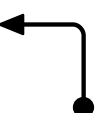
	V130
	1.00
	4.37.48
570	4.49.12

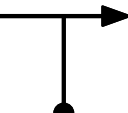
CACH DIA2 Paq 61 de 63	
	V130
	1.12
	4.37.59
571	4.49.24

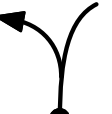
N131	
Neutro	1.91
	Nnin 4.39.10
572	4Nnin 4.50.40

V132	
	1.91
	V 45 4.43.10
573	V 45 4.54.40

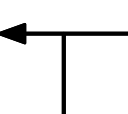
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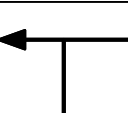
	CUIDADO LISOO	V132
	3.08	
	4.44.44	
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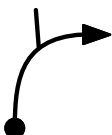
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576	4.56.23	

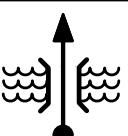
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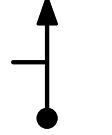
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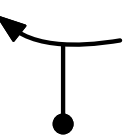
V132	
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579	4.59.14

D133	
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	Dnin 4.47.44
579	15Dnin 4.59.14

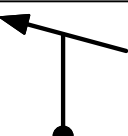
CACH DIA2 Paq 62 de 63	
	D133
	0.43
580	

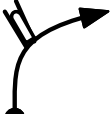
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D133	
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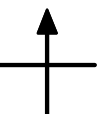
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D133	
	1.77
584	

D133	
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585	

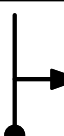
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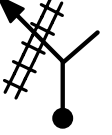
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587	

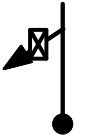
D133	
	2.68
588	

D133	
	3.11
589	

CACH DIA2 Paq 63 de 63	
	D133
	3.96
590	

D133	
	4.18
591	

D133	
	5.05
592	

D133	
	5.12
593	

D133	
	5.16
594	

FIM		N134
	5.32	
	Nnin 5.02.44	
595	0Nnin 5.14.14	

FIM DA PROVA !!

TOTEM

Planilha gerada pelo programa TotemPlanilha que foi criado pela Totem.

Esta é uma das formas que a Totem participa da evolução do Off Road.

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