

11º ENDURO FACCAR DE ROLÂNDIA

LARGADA AS 09:00h

Largada e chegada no RANCHO Belo & Renato

03 MARÇO 2013

INFORMAÇÕES: MASSON (43) 8411-1111 ADAILTON (43) 9972-2650

Inscrições no site: www.copanortepr.com.br

Estrada São Rafael, Km 2 Rolândia - PR

	ATENÇÃO
	CUIDADO
	PERIGO
Tempo de Prova	
Master/Senior	05:28:51
Over/Jr	05:43:00
Nov/Tur	05:59:44



AFERIÇÃO

ZERE NA ÁRVORE

0,00			
		1	F Afer

AFIRA

1,230		1,230	
		2	Afer



Início de Prova

ZERE NO PORTAL

0,00		33	00.00.00
		30	00.00.00
		27	00.00.00
		V	V1

BANDEIRAS

0,79		24	00.01.26
		21	00.01.35
		18	00.01.45
		V	V2

0,90			00.01.43
			00.01.54
			00.02.07
			V2

1,00			00.01.58
			00.02.11
			00.02.27
			V2

CASA - COM CUIDADO

1,09		1'	00.02.11
		1'	00.02.26
		1'	00.02.45
		D	D3

1,43			00.03.11
			00.03.26
			00.03.45
			D3

0,00		24	00.03.11
		21	00.03.26
		18	00.03.45
		V	V4

0,10			00.03.26
			00.03.43
			00.04.05
			V4

GAZZZZZ

0,29			00.03.55
			00.04.16
			00.04.43
			V4

TANTO FAZ...MAS...GAZZZZZZZ

0,32			00.03.59
			00.04.21
			00.04.49
			V4

0,45			00.04.19
			00.04.43
			00.05.15
			V4

0,64			00.04.47
			00.05.16
			00.05.53
			V4

0,00		24	00.04.47
		21	00.05.16
		18	00.05.53
		V	V5

0,08		2'	00.04.59
		2'	00.05.30
		2'	00.06.09
		N	N6

0,08		1'	00.06.59
		1'	00.07.30
		1'	00.08.09
		D	D7

0,41			00.07.59
			00.08.30
			00.09.09
		D7	

0,00		51	00.07.59
		48	00.08.30
		45	00.09.09
		V	V8

1,11			00.09.18
			00.09.53
			00.10.38
			V8

PELA PPAL

2,30			00.10.42
			00.11.22
			00.12.13
			V8

2,49			00.10.55
			00.11.36
			00.12.29
			V8

0,00		42	00.10.55
		39	00.11.36
		36	00.12.29
		V	V9

CDD CRIANÇAS

1,08		27	00.12.28
		24	00.13.16
		21	00.14.17
		V	V10

DEVAGAR, CASAS


1,16		42	00.12.38
		39	00.13.28
		36	00.14.30
		V	V11

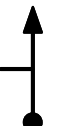
1,58		30	00.13.14
		27	00.14.07
		24	00.15.12
		V	V12


1,68		30	00.13.26
		27	00.14.20
		24	00.15.27
			V12


0,00		45	00.13.26
		42	00.14.20
		39	00.15.27
		V	V13

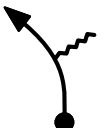
CDD MOTOS SAINDO


0,23		24	0.13.45
			0.14.40
			0.15.48
			V13


0,55		25	0.14.10
			0.15.07
			0.16.18
			V13


0,68		26	0.14.21
			0.15.18
			0.16.30
			V13

1,02		27	0.14.48
			0.15.48
			0.17.01
			V13


1,11		28	0.14.55
			0.15.55
			0.17.10
			V13

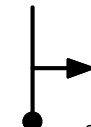
1,26		29	0.15.07
			0.16.08
			0.17.24
			V13


1,37		30	27 0.15.16
			24 0.16.18
			21 0.17.34
			V V14

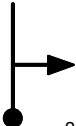
1,39		31	0.15.18
			0.16.21
			0.17.37
			V14


GAZZZZZ

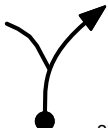
1,51		32	0.15.34
			0.16.39
			0.17.58
			V14

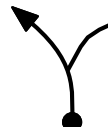
1,56		33	0.15.41
			0.16.46
			0.18.06
			V14

1,62		34	0.15.49
			0.16.55
			0.18.17
			V14

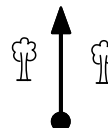
1,69		35	0.15.58
			0.17.06
			0.18.29
			V14

1,77		36	0.16.09
			0.17.18
			0.18.42
			V14

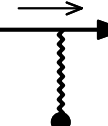
1,91		37	0.16.28
			0.17.39
			0.19.06
			V14


1,94		38	0.16.32
			0.17.43
			0.19.11
			V14

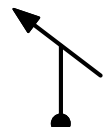
TESTE OS FREIOS

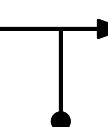
1,98		39	0.16.37
			0.17.49
			0.19.18
			V14

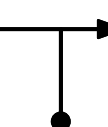
SAIA COM CDD

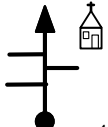
2,07		40	45 0.16.49
			42 0.18.03
			39 0.19.34
			V V15

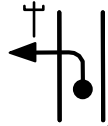
2,40		41	0.17.16
			0.18.31
			0.20.04
			V15

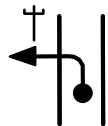
2,52		42	0.17.25
			0.18.41
			0.20.15
			V15

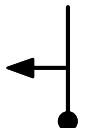
3,30		43	3' 0.18.28
			3' 0.19.48
			3' 0.21.27
			N N16

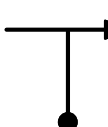
0,00		44	51 0.21.28
			48 0.22.48
			45 0.24.27
			V V17

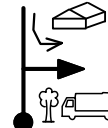
2,11		45	0.23.56
			0.25.26
			0.27.16
			V17

2,54		46	0.24.27
			0.25.59
			0.27.50
			V17

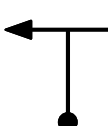
0,00		46	57 0.24.27
			54 0.25.59
			51 0.27.50
			V V18


0,72		47	45 0.25.12
			42 0.26.47
			39 0.28.41
			V V19


1,13		48	30 0.25.45
			27 0.27.22
			24 0.29.19
			V V20

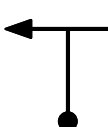
1,23		49	48 0.25.57
			45 0.27.35
			42 0.29.34
			V V21

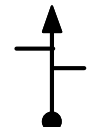
PELA PPAL

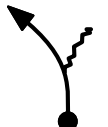
1,63		50	54 0.26.27
			51 0.28.07
			48 0.30.08
			V V22

2,49		51	54 0.27.24
			51 0.29.08
			48 0.31.13
			V22

0,00		51	54 0.27.24
			51 0.29.08
			48 0.31.13
			V V23

0,91		52	45 0.28.25
			45 0.30.12
			39 0.32.21
			V V24

1,08		53	0.28.39
			0.30.26
			0.32.37
			V24

1,25		54	39 0.28.52
			36 0.30.39
			33 0.32.53
			V V25

1,28		0.28.55
		0.30.42
		0.32.56
		V25

1,33		0.29.00
		0.30.47
		0.33.01
		V25

1,35		24 0.29.01
		21 0.30.49
		18 0.33.03
		V V26

1,46		0.29.18
		0.31.08
		0.33.25
		V26

1,48		0.29.21
		0.31.11
		0.33.29
		V26

1,76		0.30.03
		0.31.59
		0.34.25
		V26

1,87		0.30.19
		0.32.18
		0.34.47
		V26

0,00		24 0.30.19
		21 0.32.18
		18 0.34.47
		V V27

0,08		0.30.31
		0.32.32
		0.35.03
		V27

P/ MEIO LARANJA_BANDEIRAS

0,17		39 0.30.45
		36 0.32.47
		33 0.35.21
		V V28

0,27		0.30.54
		0.32.57
		0.35.32
		V28

BEIRA MATO

0,36		0.31.03
		0.33.06
		0.35.42
		V28

BEIRA MATO

0,73		0.31.37
		0.33.43
		0.36.22
		V28

BEIRA MATO

1,14		0.32.15
		0.34.24
		0.37.07
		V28

1,42		51 0.32.40
		48 0.34.52
		45 0.37.38
		V V29

1,52		0.32.47
		0.35.00
		0.37.46
		V29

DEVAGAR

1,99		30 0.33.21
		30 0.35.35
		30 0.38.23
		V V30

2,06		2' 0.33.29
		2' 0.35.44
		2' 0.38.32
		N N31

0,00		48 0.35.29
		45 0.37.44
		42 0.40.32
		V V32

0,40		54 0.35.59
		51 0.38.16
		48 0.41.06
		V V33

1,26		30 0.36.56
		27 0.39.16
		24 0.42.11
		V V34

DEVAGAR

1,81		0.38.02
		0.40.30
		0.43.33
		V34

1,87		45 0.38.10
		42 0.40.38
		39 0.43.42
		V V35

2,73		39 0.39.18
		36 0.41.51
		33 0.45.01
		V V36

3,15		0.39.57
		0.42.33
		0.45.47
		V36

3,26		0.40.07
		0.42.44
		0.45.59
		V36

0,00		51 0.40.07
		48 0.42.44
		45 0.45.59
		V V37

0,56		0.40.47
		0.43.26
		0.46.44
		V37

CDD MOTOS

1,01		0.41.19
		0.44.00
		0.47.20
		V37

SOJA

1,33		0.41.41
		0.44.24
		0.47.46
		V37

1,53		39 0.41.55
		36 0.44.39
		33 0.48.02
		V V38

CUIDADO

1,76		0.42.16
		0.45.02
		0.48.27
		V38

BAMBÚ

1,95		0.42.34
		0.45.21
		0.48.47
		V38

2,03		0.42.41
		0.45.29
		0.48.56
		V38

2,10		0.42.48
		0.45.36
		0.49.04
		V38

2,15		36 0.42.52
		33 0.45.41
		30 0.49.09
		V V39

2,25		0.43.02
		0.45.52
		0.49.21
		V39

BANDEIRAS

2,80		0.43.57
		0.46.52
		0.50.27
		V39

3,03		51 0.44.20
		48 0.47.17
		45 0.50.55
		V V40

3,38		51 0.44.45
		48 0.47.43
		45 0.51.23
		V40

0,00		51 0.44.45
		48 0.47.43
		45 0.51.23
		V V41

0,20		39 0.44.59
		36 0.47.58
		33 0.51.39
		V V42

CUIDADO

0,43		0.45.21
		0.48.21
		0.52.04
		V42

0,64		27 0.45.40
		24 0.48.42
		21 0.52.27
		V V43

BREJO_GAZZZ

0,67		0.45.44
		0.48.47
		0.52.32
		V43

0,70		0.45.48
		0.48.51
		0.52.37
		V43

0,76		0.45.56
		0.49.00
		0.52.47
		V43

0,00		27 0.45.56
		24 0.49.00
		21 0.52.47
		V V44

0,03		0.46.00
		0.49.05
		0.52.53
		V44

0,36		0.46.44
		0.49.54
		0.53.49
		V44

CUIDADO - PASSE
PELA ESQUERDA -
PONTE QUEBRADA

PONTE QUEBRADA

0,48		0.47.00
		0.50.12
		0.54.10
		V44

0,52		0.47.05
		0.50.18
		0.54.17
		V44

0,75		39 0.47.36
		36 0.50.53
		33 0.54.56
		V V45

1,21		5' 0.48.18
		5' 0.51.39
		5' 0.55.46
		N N46

1,21		39 0.53.18
		36 0.56.39
		33 1.00.46
		V V47

CDD_DESCENDO

1,27		0.53.24
		0.56.45
		1.00.53
		V47

1,48		27 0.53.43
		24 0.57.06
		21 1.01.16
		V V48

BREJO_GAZZZ

1,51		0.53.47
		0.57.10
		1.01.21
		V48

1,54		0.53.51
		0.57.15
		1.01.26
		V48

1,60		0.53.59
		0.57.24
		1.01.36
		V48

0,00		27 0.53.59
		24 0.57.24
		21 1.01.36
		V V49

0,03		0.54.03
		0.57.28
		1.01.41
		V49

0,36		0.54.47
		0.58.18
		1.02.38
		V49

0,39		0.54.51
		0.58.22
		1.02.43
		V49

0,55		0.55.13
		0.58.46
		1.03.10
		V49

1,05		30	0.56.19
		27	1.00.01
		24	1.04.36
		V	V50

1,08		0.56.23
		1.00.05
		1.04.41
		V50

1,30		24	0.56.49
		21	1.00.35
		18	1.05.14
		V	V51

1,42		0.57.07
		1.00.55
		1.05.38
		V51

GAZZZ

1,48		0.57.16
		1.01.05
		1.05.50
		V51

1,55		0.57.27
		1.01.17
		1.06.04
		V51

1,65		0.57.42
		1.01.35
		1.06.24
		V51

0,00		24	0.57.42
		21	1.01.35
		18	1.06.24
		V	V52

PONTE ESTREITA

0,04		0.57.48
		1.01.41
		1.06.32
		V52

0,06		0.57.51
		1.01.45
		1.06.36
		V52

0,07		0.57.52
		1.01.47
		1.06.38
		V52

MESA

0,11		5'	0.57.58
		5'	1.01.53
		5'	1.06.46
		N	N53

MESA

0,11		45	1.02.58
		42	1.06.53
		39	1.11.46
		V	V54

0,49		1.03.29
		1.07.26
		1.12.21
		V54

PEDREIRA

0,81		1.03.54
		1.07.53
		1.12.50
		V54

1,36		51	1.04.38
		48	1.08.41
		45	1.13.41
		V	V55

1,96		51	1.05.21
		48	1.09.26
		45	1.14.29
		V55	

0,00		48	1.05.21
		45	1.09.26
		42	1.14.29
		V	V56

0,30		1.05.43
		1.09.50
		1.14.55
		V56

0,48		1.05.57
		1.10.04
		1.15.10
		V56

0,56		1.06.03
		1.10.10
		1.15.17
		V56

0,64		1.06.09
		1.10.17
		1.15.24
		V56

BUMP. CDD EROSOES

0,84		21	1.06.24
		18	1.10.33
		15	1.15.41
		V	V57

0,92		1.06.37
		1.10.49
		1.16.00
		V57

CDD EROSOES

0,97		1.06.46
		1.10.59
		1.16.12
		V57

POR DENTRO DA RUINA

1,13		1.07.13
		1.11.31
		1.16.51
		V57

1,19		1.07.24
		1.11.43
		1.17.05
		V57

PERIGO MORTAL

1,29		1.07.41
		1.12.03
		1.17.29
		V57

1,38		1.07.56
		1.12.21
		1.17.51
		V57

1,61		5'	1.08.36
		5'	1.13.07
		5'	1.18.46
		N	N58

1,61		30	1.13.36
		27	1.18.07
		24	1.23.46
		V	V59

1,65		1.13.40
		1.18.12
		1.23.52
		V59

GAZZZ

1,68		21	1.13.44
		18	1.18.16
		15	1.23.56
		V	V60

GAZZZ

1,73		51	1.13.53
		48	1.18.26
		45	1.24.08
		V	V61

1,82		1.13.59
		1.18.33
		1.24.16
		V61

2,35		1.14.36
		1.19.13
		1.24.58
		V61

0,00		51	1.14.36
		48	1.19.13
		45	1.24.58
		V	V62

0,34		1.15.00
		1.19.38
		1.25.25
		V62

SITIO DOIS IRMAOS

2,14		1.17.07
		1.21.53
		1.27.49
		V62

PELA PPAL

2,86		1.17.58
		1.22.47
		1.28.47
		V62

0,00		51	1.17.58
		48	1.22.47
		45	1.28.47
		V	V63

1,43		1.19.39
		1.24.34
		1.30.41
		V63

3,12		1.21.38
		1.26.41
		1.32.56
		V63

0,00		1'	1.21.38
		1'	1.26.41
		1'	1.32.56
		D	D64

0,21		15'	1.22.38
		15'	1.27.41
		15'	1.33.56
		N	N65



0,00		30	1.37.38
		27	1.42.41
		24	1.48.56
		V	V66

0,38		51	1.38.24
		48	1.43.32
		45	1.49.53
		V	V67

2,43		1.40.49
		1.46.06
		1.52.37
		V67

2,58		39	1.40.59
		36	1.46.17
		33	1.52.49
		V	V68

2,65		39	1.41.06
		36	1.46.24
		33	1.52.57
		V	V68

0,00		39	1.41.06
		36	1.46.24
		33	1.52.57
		V	V69

GAZZZ

0,06		24	1.41.11
		21	1.46.30
		18	1.53.04
		V	V70

RUINA/ BURACO

0,22		1.41.35
		1.46.57
		1.53.36
		V70

DESÇA ESCADAS

0,23		1.41.37
		1.46.59
		1.53.38
		V70

BANDEIRAS

0,24		1.41.38
		1.47.01
		1.53.40
		V70

0,28		1.41.44
		1.47.08
		1.53.48
		V70

GAZZZ

0,31		1.41.49
		1.47.13
		1.53.54
		V70

0,33		1.41.52
		1.47.16
		1.53.58
		V70

CUIDADO

0,35		1.41.55
		1.47.20
		1.54.02
		V70

0,36		1.41.56
		1.47.21
		1.54.04
		V70

0,43		1.42.07
		1.47.33
		1.54.18
		V70

0,54		33	1.42.23
		30	1.47.52
		27	1.54.40
		V	V71

SALTOS NEGATIVOS

0,58		33	1.42.28
		30	1.47.57
		27	1.54.45
		V71	

0,00		33	1.42.28
		30	1.47.57
		27	1.54.45
		V	V72

0,13		1.42.42
		1.48.12
		1.55.02
		V72

0,31		1.43.02
		1.48.34
		1.55.26
		V72

CRUZE NO GAZZZ

0,36		1.43.07
		1.48.40
		1.55.33
		V72

0,41		4'	1.43.12
		4'	1.48.46
		4'	1.55.40
		N	N73
		V	V73

0,41		48	1.47.12
		45	1.52.46
		42	1.59.40
		V	V74

0,75		1.47.38
		1.53.13
		2.00.09
		V74

1,12		1.48.06
		1.53.43
		2.00.40
		V74

1,58		1.48.40
		1.54.20
		2.01.20
		V74

0,00		48	1.48.40
		45	1.54.20
		42	2.01.20
		V	V75

MUITO ESTRANHO

0,13		1.48.50
		1.54.30
		2.01.31
		V75

0,88		1.49.46
		1.55.30
		2.02.35
		V75

1,26		1.50.15
		1.56.00
		2.03.08
		V75

1,53		1.50.35
		1.56.22
		2.03.31
		V75

2,42		1.51.42
		1.57.33
		2.04.47
		V75

CDD_MOTOS SAINDO

2,91		1.52.18
		1.58.12
		2.05.29
		V75

3,26		1.52.45
		1.58.40
		2.05.59
		V75

3,63		1.53.12
		1.59.10
		2.06.31
		V75

4,09		1.53.47
		1.59.47
		2.07.10
		V75

0,00		48	1.53.47
		45	1.59.47
		42	2.07.10
		V	V76

0,04		1.53.50
		1.59.50
		2.07.14
		V76

0,53		1.54.27
		2.00.29
		2.07.56
		V76

0,60		1.54.32
		2.00.35
		2.08.02
		V76

1,53		1.55.42
		2.01.49
		2.09.22
		V76

0,00		51	1.55.42
		48	2.01.49
		45	2.09.22
		V	V77

0,05		1.55.45
		2.01.53
		2.09.26
		V77

0,52		30	1.56.18
		27	2.02.28
		24	2.10.03
		V	V78

SITIO MARCATO

0,67		1.56.36
		2.02.48
		2.10.26
		V78

0,77		51	1.56.48
		48	2.03.02
		45	2.10.41
		V	V79

1,12		3'	1.57.13
		3'	2.03.28
		3'	2.11.09
		N	N80

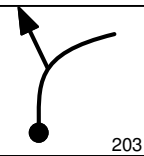
0,00		51	2.00.13
		48	2.06.28
		45	2.14.09
		V	V81


0,50		2.00.48
		2.07.05
		2.14.49
		V81

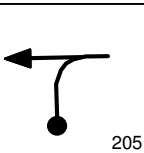
0,89		2.01.16
		2.07.35
		2.15.20
		V81

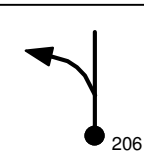
1,36		2.01.49
		2.08.10
		2.15.57
		V81

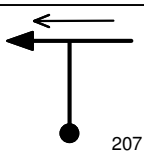
1,60		2.02.06
		2.08.28
		2.16.17
		V81

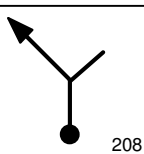
1,86		2.02.24
		2.08.47
		2.16.37
	203	V81

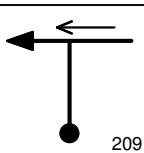
1,91		2.02.28
		2.08.51
		2.16.41
	204	V81

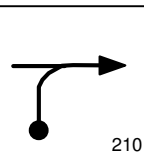
2,04		2.02.37
		2.09.01
		2.16.52
	205	V81

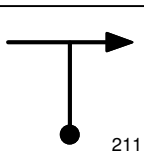
2,38		2.03.01
		2.09.26
		2.17.19
	206	V81

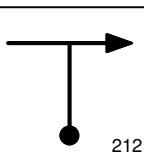
2,47		2.03.07
		2.09.33
		2.17.26
	207	V81

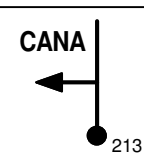
2,95		2.03.41
		2.10.09
		2.18.05
	208	V81

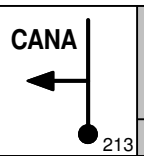
3,02		2.03.46
		2.10.14
		2.18.10
	209	V81

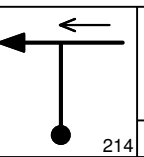
3,16		2.03.56
		2.10.25
		2.18.21
	210	V81

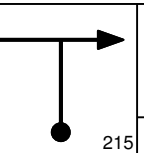
3,94		3'	2.04.51
		3'	2.11.23
		3'	2.19.24
		N	N82
	211		

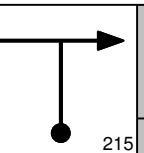
0,00		57	2.07.51
		54	2.14.23
		51	2.22.24
		V	V83
	212		

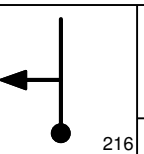
1,15		57	2.09.04
		54	2.15.40
		51	2.23.45
		V	V83
	213		

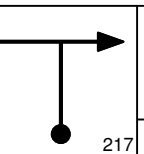
0,00		39	2.09.04
		36	2.15.40
		33	2.23.45
		V	V84
	213		

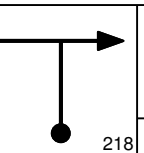
1,65		2.11.36
		2.18.25
		2.26.45
	214	V84

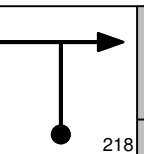
1,80		2.11.50
		2.18.40
		2.27.01
	215	V84

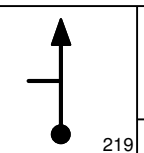
0,00		45	2.11.50
		42	2.18.40
		39	2.27.01
		V	V85
	215		

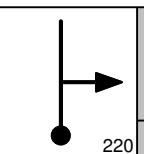
1,19		2.13.25
		2.20.22
		2.28.51
	216	V85

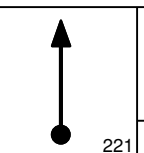
1,52		2.13.52
		2.20.50
		2.29.22
	217	V85

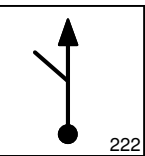
1,81		2.14.15
		2.21.15
		2.29.48
	218	V85

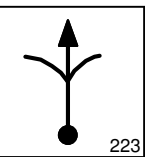
0,00		45	2.14.15
		42	2.21.15
		39	2.29.48
		V	V86
	218		


0,05		2.14.19
		2.21.19
		2.29.53
	219	V86

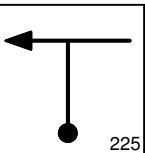
0,43		51	2.14.49
		48	2.21.52
		45	2.30.28
		V	V87
	220		

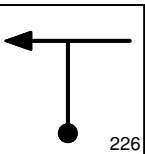
0,50		2.14.54	
		2.21.57	
		2.30.34	
		V	V87
	221		

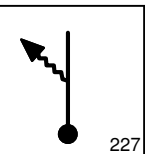
1,13		2.15.39
		2.22.45
		2.31.24
	222	V87

1,60		2.16.12
		2.23.20
		2.32.02
	223	V87

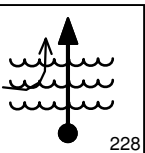
1,88		2.16.32
		2.23.41
		2.32.24
	224	V87

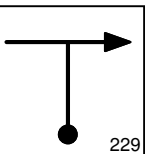
2,05		3'	2.16.44
		3'	2.23.54
		3'	2.32.38
		N	N88
	225		

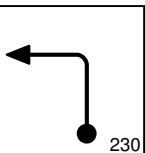
0,00		36	2.19.44
		33	2.26.54
		30	2.35.38
		V	V89
	226		

0,07		2.19.51
		2.27.01
		2.35.46
	227	V89

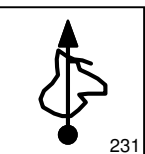
CRUZE NO GAZZ

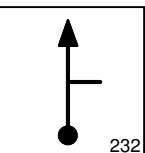
0,09		2.19.53
		2.27.03
		2.35.49
	228	V89

0,13		48	2.19.57
		45	2.27.08
		42	2.35.53
		V	V90
	229		

0,33		2.20.12
		2.27.24
		2.36.10
	230	V90

EROSOES

0,43		2.20.19	
		2.27.32	
		2.36.19	
		V	V90
	231		

0,87		2.20.52	
		2.28.07	
		2.36.57	
		V	V90
	232		

1,11		233	2.21.10
			2.28.26
			2.37.17
			V90

1,34		234	2.21.27
			2.28.44
			2.37.37
			V90

LIIIIIIIIISO

2,12		235	42	2.22.26
			39	2.29.47
			36	2.38.44
			V	V91

2,17		236	42	2.22.30
			39	2.29.51
			36	2.38.49
			V	V91

0,00		236	42	2.22.30
			39	2.29.51
			36	2.38.49
			V	V92

NO RIO

0,02		237	18	2.22.32
			18	2.29.53
			18	2.38.51
			V	V93

0,07		238	36	2.22.42
			33	2.30.03
			30	2.39.01
			V	V94

0,11		239	48	2.22.46
			45	2.30.08
			42	2.39.06
			V	V95

0,31		240	2.23.01
			2.30.24
			2.39.23
			V95

EROSOES

0,41		241	2.23.08
			2.30.32
			2.39.31
			V95

0,85		242	2.23.41
			2.31.07
			2.40.09
			V95

1,09		243	2.23.59
			2.31.26
			2.40.30
			V95

1,32		244	3'	2.24.17
			3'	2.31.44
			3'	2.40.49
			N	N96

1,32		245	48	2.27.17
			45	2.34.44
			42	2.43.49
			V	V97

1,49		246	2.27.29
			2.34.58
			2.44.04
			V97

RUA MILTON FERRARI

2,68		247	2.28.59
			2.36.33
			2.45.46
			V97

0,00		247	5'	2.28.59
			5'	2.36.33
			5'	2.45.46
			D	D98

0,23		248	D98
------	--	-----	-----

QUEBRA_MOLAS

0,55		249	D98
------	--	-----	-----

PELA CONTRA MAO

0,60		250	D98
------	--	-----	-----

PELO ACOSTAMENTO

0,82		251	D98
------	--	-----	-----

PREFEITURA

0,95		252	D98
------	--	-----	-----

QUEBRA_MOLAS

1,23		253	D98
------	--	-----	-----

POSTO_NEUTRO PPAL

1,25		254	30'	2.33.59
			30'	2.41.33
			30'	2.50.46
			N	N99



v6.54

0,00		255	5'	3.03.59
			5'	3.11.33
			5'	3.20.46
			D	D100

0,18		256	D100
------	--	-----	------

0,79		257	D100
------	--	-----	------

0,00		257	5'	3.08.59
			5'	3.16.33
			5'	3.25.46
			D	D101


UNIPAR

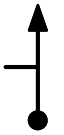
0,02		258	45	3.13.59
			42	3.21.33
			39	3.30.46
			V	V102

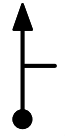
0,14		259	3.14.08
			3.21.44
			3.30.57
			V102

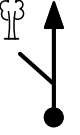
0,55		260	3.14.41
			3.22.19
			3.31.35
			V102

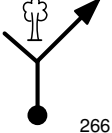
0,59		261	3.14.44
			3.22.22
			3.31.39
			V102

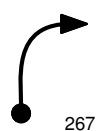
1,02		51	3.15.19
		48	3.22.59
		45	3.32.18
		V	V103

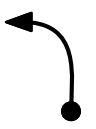
2,46		3.17.00
		3.24.47
		3.34.13
		V103

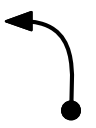
3,39		3.18.06
		3.25.57
		3.35.28
		V103

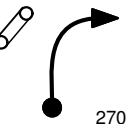
3,95		3.18.45
		3.26.39
		3.36.13
		V103

4,22		3.19.04
		3.26.59
		3.36.34
		V103


4,44		3.19.20
		3.27.16
		3.36.52
		V103

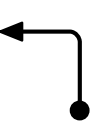
4,63		3.19.33
		3.27.30
		3.37.07
		V103

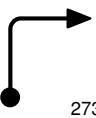
4,74		39	3.19.41
		36	3.27.38
		33	3.37.16
		V	V104


4,84		3.19.50
		3.27.48
		3.37.27
		V104

**CUIDADO
EXTREMO**


4,86		3.19.52
		3.27.50
		3.37.29
		V104

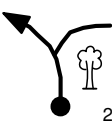
4,88		3.19.54
		3.27.52
		3.37.31
		V104

5,00		3.20.05
		3.28.04
		3.37.44
		V104

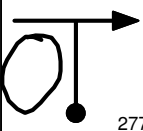
5,10		45	3.20.14
		42	3.28.14
		39	3.37.55
		V	V105

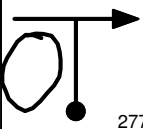
DUVIDA NO DESENHO

5,35		3.20.34
		3.28.35
		3.38.18
		V105

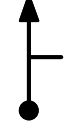
5,42		3.20.40
		3.28.41
		3.38.25
		V105


PPAL


6,00		3.21.26
		3.29.31
		3.39.18
		V105

0,00		51	3.21.26
		48	3.29.31
		45	3.39.18
		V	V106


CLUBE BAREIR


0,28		3.21.46
		3.29.52
		3.39.41
		V106


1,37		3.23.03
		3.31.14
		3.41.08
		V106


2,03		3.23.50
		3.32.03
		3.42.01
		V106


FAZ SAO PAULO


2,13		3.23.57
		3.32.11
		3.42.09
		V106

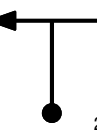
3,34		3.25.22
		3.33.42
		3.43.45
		V106

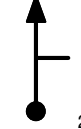
3,38		3.25.25
		3.33.45
		3.43.49
		V106


0,00		51	3.25.25
		48	3.33.45
		45	3.43.49
		V	V107


0,68		3.26.13
		3.34.36
		3.44.43
		V107

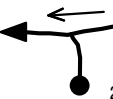
0,74		3.26.17
		3.34.40
		3.44.48
		V107

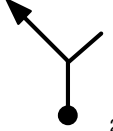
1,14		3.26.45
		3.35.10
		3.45.20
		V107

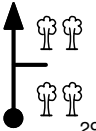
1,46		3.27.08
		3.35.34
		3.45.45
		V107


1,70		3.27.25
		3.35.52
		3.46.05
		V107

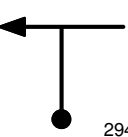
1,93		3.27.41
		3.36.09
		3.46.23
		V107


2,21		3.28.01
		3.36.30
		3.46.45
		V107

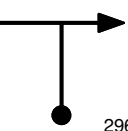
2,23		3.28.02
		3.36.32
		3.46.47
		V107

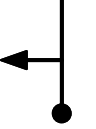
2,93		3.28.52
		3.37.24
		3.47.43
		V107

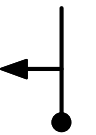
2,98		3.28.55
		3.37.28
		3.47.47
		V107

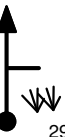
3,36		3.29.22
		3.37.57
		3.48.17
		V107

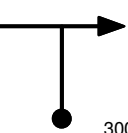
3,70		45	3.29.46
		42	3.38.22
		39	3.48.45
		V	V108

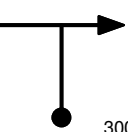
4,33		3.30.36
		3.39.16
		3.49.43
		V108

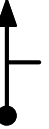
4,60		3.30.58
		3.39.39
		3.50.08
		V108


4,98		3.31.28
		3.40.12
		3.50.43
		V108

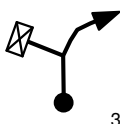
5,29		3.31.53
		3.40.38
		3.51.11
		V108

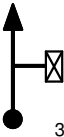
5,64		3.32.21
		3.41.08
		3.51.44
		V108


0,00		54	3.32.21
		51	3.41.08
		48	3.51.44
		V	V109

0,80		3.33.15
		3.42.05
		3.52.44
		V109

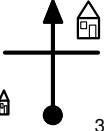
1,07		3.33.33
		3.42.24
		3.53.04
		V109

1,93		3.34.30
		3.43.25
		3.54.08
		V109


3,39		3.36.07
		3.45.08
		3.55.58
		V109

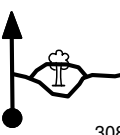
4,40		3.37.15
		3.46.19
		3.57.14
		V109


PARE

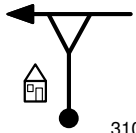
5,14		3.38.04
		3.47.11
		3.58.09
		V109

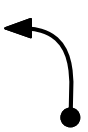
PESQUE PAGUE


5,17		3.38.06
		3.47.13
		3.58.11
		V109

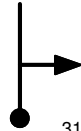
6,34		3.39.24
		3.48.36
		3.59.39
		V109

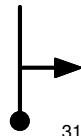
7,08		3.40.13
		3.49.28
		4.00.35
		V109


8,71		3.42.02
		3.51.23
		4.02.37
		V109

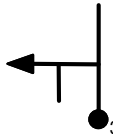
10,26		3.43.45
		3.53.13
		4.04.33
		V109

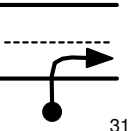
11,76		3.45.25
		3.54.59
		4.06.26
		V109

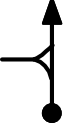
12,33		3.46.03
		3.55.39
		4.07.08
		V109

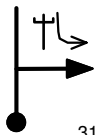
0,00		54	3.46.03
		51	3.55.39
		48	4.07.08
		V	V110

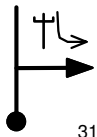
0,58		3.46.42
		3.56.20
		4.07.52
		V110

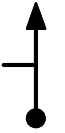
1,02		3.47.11
		3.56.51
		4.08.25
		V110


1,31		5'	3.47.31
		5'	3.57.11
		5'	4.08.47
		D	D111

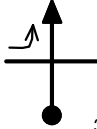
1,40		
		D111

2,26		
		D111

0,00		45	3.52.31
		42	4.02.11
		39	4.13.47
		V	V112

0,17		3.52.44
		4.02.26
		4.14.02
		V112

0,87		3.53.40
		4.03.26
		4.15.07
		V112

1,33		3.54.17
		4.04.05
		4.15.49
		V112

1,69		3.54.46
		4.04.36
		4.16.23
		V112

1,98		3.55.09
		4.05.01
		4.16.49
		V112

CUIDADO

2,29		3.55.34
		4.05.28
		4.17.18
		V112

2,38		3.55.41
		4.05.35
		4.17.26
		V112

2,52		3.55.52
		4.05.47
		4.17.39
		V112

3,08		3.56.37
		4.06.35
		4.18.31
		V112

3,43		3.57.05
		4.07.05
		4.19.03
		V112

3,73		3.57.29
		4.07.31
		4.19.31
		V112

CUIDADO

4,02		3.57.52
		4.07.56
		4.19.58
		V112

4,13		3.58.01
		4.08.05
		4.20.08
		V112

4,44		3.58.26
		4.08.32
		4.20.37
		V112

4,95		3.59.07
		4.09.16
		4.21.24
		V112

5,13		3.59.21
		4.09.31
		4.21.40
		V112

5,61		3.59.59
		4.10.12
		4.22.25
		V112

5,93		4.00.25
		4.10.40
		4.22.54
		V112

6,43		4.01.05
		4.11.22
		4.23.40
		V112

6,59		4.01.18
		4.11.36
		4.23.55
		V112

7,11		4.01.59
		4.12.21
		4.24.43
		V112

7,36		4.02.19
		4.12.42
		4.25.06
		V112

7,94		4.03.06
		4.13.32
		4.26.00
		V112

8,29		4.03.34
		4.14.02
		4.26.32
		V112

0,00		36 4.03.34
		33 4.14.02
		30 4.26.32
		V V113

0,26		5' 4.04.00
		5' 4.14.30
		5' 4.27.03
		N N114

0,26		24 4.09.00
		21 4.19.30
		18 4.32.03
		V V115

GAZZZ.. MUITO GAZZZZZ.

0,33		4.09.10
		4.19.42
		4.32.17
		V115

CUIDADO EXTREMO

0,46		4.09.30
		4.20.04
		4.32.43
		V115

0,49		4.09.34
		4.20.10
		4.32.49
		V115

0,54		4.09.42
		4.20.18
		4.32.59
		V115

0,55		4.09.43
		4.20.20
		4.33.01
		V115


0,62		4.09.54
		4.20.32
		4.33.15
		V115


0,68		4.10.03
		4.20.42
		4.33.27
		V115


0,80		4.10.21
		4.21.03
		4.33.51
		V115


0,86		4.10.30
		4.21.13
		4.34.03
		V115

GAZZZZ

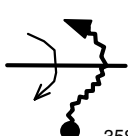
0,94		4.10.42
		4.21.27
		4.34.19
		V115

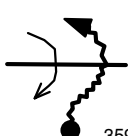
0,98		4.10.48
		4.21.34
		4.34.27
		V115

1,02		4.10.54
		4.21.40
		4.34.35
		V115

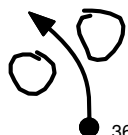
1,15		4.11.13
		4.22.03
		4.35.01
		V115

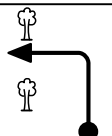
CUIDADO

1,23		2' 4.11.25
		2' 4.22.16
		2' 4.35.17
		N N116


1,23		24 4.13.25
		21 4.24.16
		18 4.37.17
		V V117


ENTRE NA MATA


1,25		4.13.28
		4.24.20
		4.37.21
		V117

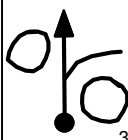
1,32		4.13.39
		4.24.32
		4.37.35
		V117

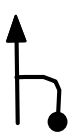
PEDRA


1,35		4.13.43
		4.24.37
		4.37.41
		V117

1,39		4.13.49
		4.24.44
		4.37.49
		V117


1,50		4.14.06
		4.25.03
		4.38.11
		V117

1,67		4.14.31
		4.25.32
		4.38.45
		V117

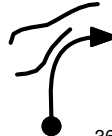
1,69		2' 4.14.34
		2' 4.25.35
		2' 4.38.49
		N N118

0,00		45 4.16.34
		42 4.27.35
		39 4.40.49
		V V119

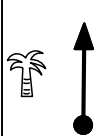
CONTORNE O PLANTIO


0,58		4.17.21
		4.28.25
		4.41.43
		V119


EROSÕES

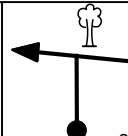
1,08		4.18.01
		4.29.08
		4.42.29
		V119

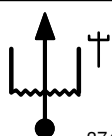
BANANA

1,12		4.18.04
		4.29.11
		4.42.32
		V119

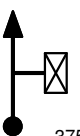
1,20		4.18.10
		4.29.18
		4.42.40
		V119

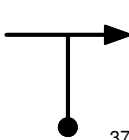
1,28		4.18.17
		4.29.25
		4.42.47
		V119

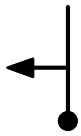
1,64		4.18.45
		4.29.56
		4.43.20
		V119

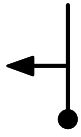
2,43		5' 4.19.49
		5' 4.31.04
		5' 4.44.33
		D D120


CURTUME VANZELA


2,60		
		D120


2,92		
		D120

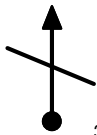
3,38		
		D120


0,00		36 4.24.49
		33 4.36.04
		30 4.49.33
		V V121


0,39		4.25.28
		4.36.46
		4.50.20
		V121

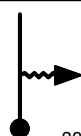
0,76		4.26.05
		4.37.26
		4.51.05
		V121


0,81		4.26.10
		4.37.32
		4.51.11
		V121

0,83		4.26.12
		4.37.34
		4.51.13
		V121

0,85		4.26.14
		4.37.36
		4.51.15
		V121

0,88		30 4.26.17
		27 4.37.40
		24 4.51.19
		V V122

0,98		4.26.29
		4.37.53
		4.51.34
		V122

1,05		4.26.37
		4.38.02
		4.51.45
		V122

1,11		4.26.44
		4.38.10
		4.51.54
		V122

1,14		4.26.48
		4.38.14
		4.51.58
		V122

1,16		4.26.50
		4.38.17
		4.52.01
		V122

1,18		4.26.53
		4.38.20
		4.52.04
		V122

1,28		4.27.05
		4.38.33
		4.52.19
		V122

1,35		4.27.13
		4.38.42
		4.52.30
		V122

1,41		4.27.20
		4.38.50
		4.52.39
		V122

1,54		36	4.27.36
		33	4.39.08
		30	4.52.58
		V	V123
		393	

1,66		4.27.48
		4.39.21
		4.53.12
		V123

1,73		4.27.55
		4.39.28
		4.53.21
		V123

1,81		3'	4.28.03
		3'	4.39.37
		3'	4.53.30
		N	N124
		396	

1,81		36	4.31.03
		33	4.42.37
		30	4.56.30
		V	V125
		397	

2,08		36	4.31.30
		33	4.43.06
		30	4.57.03
		V	V125

0,00		51	4.31.30
		48	4.43.06
		45	4.57.03
		V	V126
		398	

0,08		4.31.36
		4.43.12
		4.57.09
		V126

0,80		4.32.26
		4.44.06
		4.58.07
		V126

CONTORNE O KAFÉ

1,88		4.33.43
		4.45.27
		4.59.33
		V126

1,90		4.33.44
		4.45.29
		4.59.35
		V126

2,16		3'	4.34.02
		3'	4.45.48
		3'	4.59.56
		D	D127
		403	

2,37		
		D127

2,57		
		D127

2,63		36	4.37.02
		33	4.48.48
		30	5.02.56
		V	V128
		406	

2,89		4.37.28
		4.49.17
		5.03.27
		V128

3,02		4.37.41
		4.49.31
		5.03.42
		V128

3,30		4.38.09
		4.50.02
		5.04.16
		V128

PELA MARGEM DA PISTA

3,38		45	4.38.17
		42	4.50.10
		39	5.04.26
		V	V129

FAZ STA CRUZ

3,94		4.39.02
		4.50.58
		5.05.17
		V129

4,84		4.40.14
		4.52.15
		5.06.40
		V129

5,05		4.40.31
		4.52.33
		5.07.00
		V129

5,20		4.40.43
		4.52.46
		5.07.14
		V129

FAZ. BELA VISTA

5,90		4.41.39
		4.53.46
		5.08.18
		V129

CUIDADO EXTREMO

6,40		4.42.19
		4.54.29
		5.09.04
		V129

6,83		4.42.53
		4.55.06
		5.09.44
		V129

CRUZE - EXTR CUIDADO

6,85		4.42.55
		4.55.08
		5.09.46
		V129

POSTO 7 - ABASTEÇA

6,90	POSTO 7	15'	4.42.59
		15'	4.55.12
		15'	5.09.51
		N	N130



0,00		45	4.57.59
		42	5.10.12
		39	5.24.51
		V	V131

SITIO AGROTINA

2,16		5.00.52
		5.13.17
		5.28.10
		V131

M.S.C.

2,90		5.01.51
		5.14.21
		5.29.18
		V131

0,00		48	5.01.51
		45	5.14.21
		42	5.29.18
		V	V132

0,24		5.02.09
		5.14.40
		5.29.39
		V132

0,63		39	5.02.38
		36	5.15.11
		33	5.30.12
		V	V133

1,05		5.03.17
		5.15.53
		5.30.58
		V133

1,17		5.03.28
		5.16.05
		5.31.11
		V133

M.S.C.

1,53		45	5.04.01
		42	5.16.41
		39	5.31.50
		V	V134

1,76		5.04.20
		5.17.01
		5.32.12
		V134

2,53		5.05.21
		5.18.07
		5.33.23
		V134

2,67		5.05.32
		5.18.19
		5.33.36
		V134

0,00		39	5.05.32
		36	5.18.19
		33	5.33.36
		V	V135

0,10		5.05.42
		5.18.29
		5.33.47
		V135

REGO DO DAYER

0,17		5.05.48
		5.18.36
		5.33.54
		V135

0,19		5.05.50
		5.18.38
		5.33.56
		V135

0,24		5.05.55
		5.18.43
		5.34.02
		V135

0,34		51	5.06.04
		48	5.18.53
		45	5.34.13
		V	V136

1,10		39	5.06.58
		36	5.19.50
		33	5.35.14
		V	V137

1,33		5.07.19
		5.20.13
		5.35.39
		V137

1,38		51	5.07.23
		48	5.20.18
		45	5.35.44
		V	V138

2,29		5.08.28
		5.21.26
		5.36.57
		V138

2,32		39	5.08.30
		36	5.21.28
		33	5.36.59
		V	V139

2,44		5.08.41
		5.21.40
		5.37.12
		V139

2,51		5.08.47
		5.21.47
		5.37.20
		V139

2,69		51	5.09.04
		48	5.22.05
		45	5.37.40
		V	V140


2,72		5.09.06
		5.22.07
		5.37.42
		V140


2,80		39	5.09.12
		36	5.22.13
		33	5.37.48
		V	V141


2,91		5.09.22
		5.22.24
		5.38.00
		V141


REGO DO DAYER

2,96		5.09.26
		5.22.29
		5.38.06
		V141


0,00		39	5.09.26
		36	5.22.29
		33	5.38.06
		V	V142


0,02		5.09.28
		5.22.31
		5.38.08
		V142

0,07		5.09.33
		5.22.36
		5.38.14
		V142


0,10		5.09.36
		5.22.39
		5.38.17
		V142

CONTORNE MATA_ EROSOES

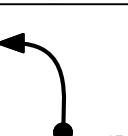
0,13		5.09.38
		5.22.42
		5.38.20
		V142


0,30		5.09.54
		5.22.59
		5.38.39
		V142

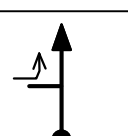
CDD- MOTOS SAINDO

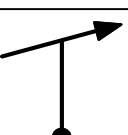
0,42		5.10.05
		5.23.11
		5.38.52
		V142

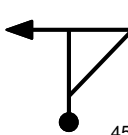
BEIRA MATA_ CDD EROSOES


0,45		5.10.08
		5.23.14
		5.38.55
		V142

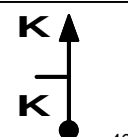
0,48		5.10.11
		5.23.17
		5.38.58
		V142

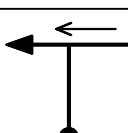
1,20		5.11.17
		5.24.29
		5.40.17
		V142

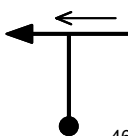
1,43		5.11.38
		5.24.52
		5.40.42
		V142

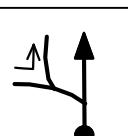
1,48		51	5.11.43
		48	5.24.57
		45	5.40.47
		V	V143

2,39		5.12.47
		5.26.06
		5.42.00
		V143


2,42		5.12.49
		5.26.08
		5.42.03
		V143

2,50		3'	5.12.55
		3'	5.26.14
		3'	5.42.09
		N	N144


2,50		39	5.15.55
		36	5.29.14
		33	5.45.09
		V	V145


2,60		5.16.04
		5.29.24
		5.45.20
		V145

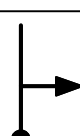
ENTRE NO REGO DO DAYER


2,66		18	5.16.10
		15	5.29.30
		15	5.45.26
		V	V146

CDD EROSOES

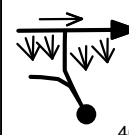
2,71		5.16.20
		5.29.42
		5.45.38
		V146

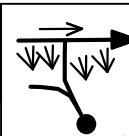
2,80		5.16.38
		5.30.04
		5.46.00
		V146

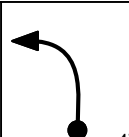
2,87		24	5.16.52
		21	5.30.20
		18	5.46.17
		V	V147

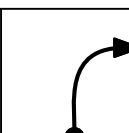
3,14		5.17.32
		5.31.07
		5.47.11
		V147


SAIA C/ CUIDADO

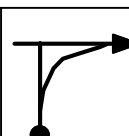
3,27		5.17.52
		5.31.29
		5.47.37
		V147

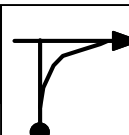
0,00		39	5.17.52
		36	5.31.29
		33	5.47.37
		V	V148

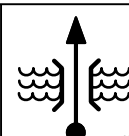
0,46		5.18.34
		5.32.15
		5.48.27
		V148

0,50		5.18.38
		5.32.19
		5.48.31
		V148


0,79		5.19.05
		5.32.48
		5.49.03
		V148

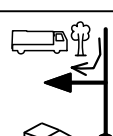
1,07		5.19.30
		5.33.16
		5.49.33
		V148

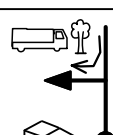
0,00		51	5.19.30
		48	5.33.16
		45	5.49.33
		V	V149

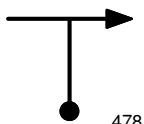
0,10		5.19.38
		5.33.23
		5.49.41
		V149

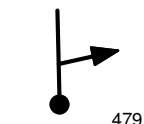
CDD CRIANÇAS

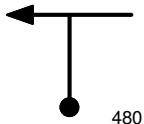
0,62		30	5.20.14
		30	5.34.02
		30	5.50.23
		V	V150

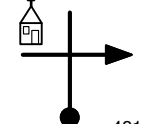
0,67		3'	5.20.20
		3'	5.34.08
		3'	5.50.29
		N	N151

0,67		51	5.23.20
		48	5.37.08
		45	5.53.29
		V	V152

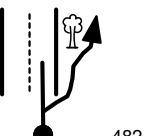
1,06		478	5.23.48
			5.37.38
			5.54.00
			V152

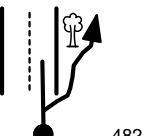
1,14		479	5.23.53
			5.37.44
			5.54.07
			V152

1,56		480	5.24.23
			5.38.15
			5.54.40
			V152

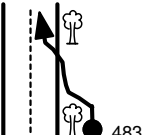
2,47		481	5.25.27
			5.39.23
			5.55.53
			V152

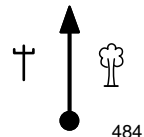
ENTRE CONTORNE PONTILHAO

3,26		482	5.26.23
			5.40.23
			5.56.56
			V152

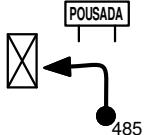
0,00		482	51 5.26.23
			48 5.40.23
			45 5.56.56
			V V153

SAIA

0,80		483	5.27.20
			5.41.23
			5.58.00
			V153

0,85		484	5.27.23
			5.41.26
			5.58.04
			V153

POUSADA - FINAL

2,10		485	0' 5.28.51
			0' 5.43.00
			0' 5.59.44
			N N154

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.

www.totemonline.com.br

XIENDUROFACCARDEROLANDIA_

275944B83DF4

v6.54