



ATENÇÃO
CUIDADO
PERIGO

Tempo de Prova

A	05:33:45
B	05:54:17
C	06:18:41



Início de Prova
AFERIÇÃO E DESLOCAMENTO

0,00		5'	00.00.00
		5'	00.00.00
		5'	00.00.00
		D	D1

0,02			
		2	

0,12			
		3	

Q.M.			
0,40			
		4	

NA PRAÇA			
0,45			
		5	

ATT. AFER POSTE			
0,57			
		6	

0,62			
		7	

AFER POSTE			
0,99			
		8	

AFER/ FIM DESLOC			
1,58			
		9	

0,00		54	00.05.00
		51	00.05.00
		48	00.05.00
		V	V2

0,46			00.05.31
			00.05.32
			00.05.35
		10	

1,60			00.06.47
			00.06.53
			00.07.00
		11	

2,34			00.07.36
			00.07.45
			00.07.56
		12	

3,00			00.08.20
			00.08.32
			00.08.45
		13	

4,41			00.09.54
			00.10.11
			00.10.31
		14	

5,14			00.10.43
			00.11.03
			00.11.26
		15	

ATT NO TRIGO			
6,36			00.12.04
			00.12.29
			00.12.57
		16	

0,00		36	00.12.04
		33	00.12.29
		30	00.12.57
		V	V3

B.MATO			
0,04			00.12.08
			00.12.33
			00.13.02
		17	

0,55			00.12.59
			00.13.29
			00.14.03
		18	

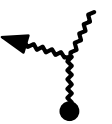
ATT			
1,95			00.15.19
			00.16.02
			00.16.51
		19	

ESTRADÃO			
1,97			00.15.21
			00.16.04
			00.16.53
		20	


NO MATO			
2,11		27	00.15.35
		24	00.16.19
		21	00.17.10
		V	V4

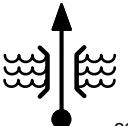
2,52			00.16.30
			00.17.21
			00.18.20
		22	


BREJO			
2,60			00.16.40
			00.17.33
			00.18.34
		23	

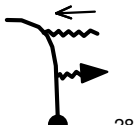
2,62		24	0.16.43 0.17.36 0.18.38
------	---	----	-------------------------------


PINGUELA I

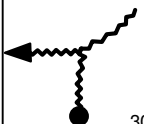
2,64		25	0.16.46 0.17.39 0.18.41
------	---	----	-------------------------------

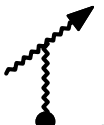
2,78		26	0.17.04 0.18.00 0.19.05
------	---	----	-------------------------------

2,80		27	0.17.07 0.18.03 0.19.08
------	---	----	-------------------------------


3,14		28	0.17.52 0.18.54 0.20.07
------	---	----	-------------------------------


3,33		29	0.18.18 0.19.22 0.20.39
------	---	----	-------------------------------


3,39		30	0.18.26 0.19.31 0.20.50
------	---	----	-------------------------------


3,59		31	0.18.52 0.20.01 0.21.24
------	---	----	-------------------------------

SUBIDAO


3,72		32	0.19.10 0.20.21 0.21.46
------	---	----	-------------------------------

3,84		33	0.19.26 0.20.39 0.22.07
------	---	----	-------------------------------


3,88		34	0.19.31 0.20.45 0.22.14
------	---	----	-------------------------------

4,26		35	0.20.22 0.21.42 0.23.19
------	---	----	-------------------------------

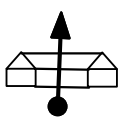
ATT


4,38		36	0.20.38 0.22.00 0.23.39
------	---	----	-------------------------------

PINHEIRO


4,42		37	0.20.43 0.22.06 0.23.46
------	---	----	-------------------------------


POR DENTRO DA ESCOLA

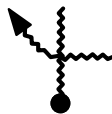
4,44		38	36 0.20.46 33 0.22.09 30 0.23.50 V V5
------	---	----	--

4,47		39	0.20.49 0.22.12 0.23.53
------	---	----	-------------------------------


PINHEIRO

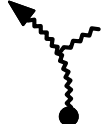
4,50		40	0.20.52 0.22.15 0.23.57
------	---	----	-------------------------------

4,52		41	0.20.54 0.22.17 0.23.59
------	---	----	-------------------------------


4,58		42	0.21.00 0.22.24 0.24.06
------	---	----	-------------------------------

NO MATO

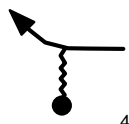
4,62		43	30 0.21.04 27 0.22.28 24 0.24.11 V V6
------	---	----	--

4,70		44	0.21.13 0.22.39 0.24.23
------	---	----	-------------------------------

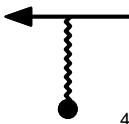
MATO

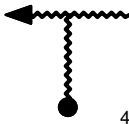
4,77		45	0.21.22 0.22.48 0.24.34
------	---	----	-------------------------------

LIMÃO

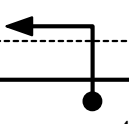
5,11		46	27 0.22.02 24 0.23.34 21 0.25.25 V V7
------	---	----	--

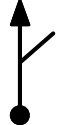
ESTRADAO

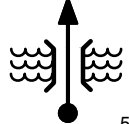
5,26		47	3' 0.22.22 3' 0.23.56 3' 0.25.50 N N8
------	---	----	--

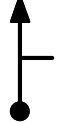
0,00		48	54 0.25.22 51 0.26.56 48 0.28.50 V V9
------	---	----	--

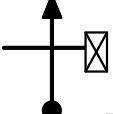
PASA

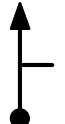
0,15		49	0.25.32 0.27.07 0.29.02
------	---	----	-------------------------------


0,64		50	0.26.05 0.27.41 0.29.38
------	---	----	-------------------------------


0,70		51	0.26.09 0.27.45 0.29.43
------	---	----	-------------------------------

2,45		52	0.28.06 0.29.49 0.31.54
------	---	----	-------------------------------

3,28		53	0.29.01 0.30.48 0.32.56
------	---	----	-------------------------------

3,93		54	0.29.44 0.31.33 0.33.45
------	---	----	-------------------------------

6,07		55	0.32.07 0.34.05 0.36.26
------	---	----	-------------------------------

0,00		55	48 0.32.07 45 0.34.05 42 0.36.26 V V10
------	---	----	---

0,34		56	0.32.33
			0.34.32
			0.36.55

1,36		57	0.33.49
			0.35.53
			0.38.22

2,36		58	0.35.04
			0.37.13
			0.39.48

2,55		59	0.35.18
			0.37.29
			0.40.04

3,04		60	0.35.55
			0.38.08
			0.40.46

3,77		61	0.36.50
			0.39.06
			0.41.49

4,02		62	45 0.37.09
			42 0.39.26
			39 0.42.10
			V V11

4,06		63	0.37.12
			0.39.30
			0.42.14

4,26		64	0.37.28
			0.39.47
			0.42.32

4,56		65	0.37.52
			0.40.12
			0.43.00

4,75		66	30 0.38.07
			27 0.40.29
			24 0.43.18
			V V12

NO MATO

4,83		67	0.38.17
			0.40.39
			0.43.30

4,92		68	0.38.27
			0.40.51
			0.43.43

4,96		69	45 0.38.32
			42 0.40.57
			39 0.43.49
			V V13

5,00		70	0.38.35
			0.41.00
			0.43.53

5,07		71	39 0.38.41
			36 0.41.06
			33 0.43.59
			V V14

NO MATO

5,17		72	0.38.50
			0.41.16
			0.44.10

PERIGO

5,24		73	0.38.57
			0.41.23
			0.44.18

5,31		74	0.39.03
			0.41.30
			0.44.25

5,41		75	0.39.12
			0.41.40
			0.44.36

5,53		76	45 0.39.23
			42 0.41.52
			39 0.44.49
			V V15

5,69		77	0.39.36
			0.42.06
			0.45.04

5,73		78	30 0.39.39
			27 0.42.09
			24 0.45.08
			V V16

ATT NA GRAMA

5,82		79	0.39.50
			0.42.21
			0.45.21

5,90		80	0.40.00
			0.42.32
			0.45.33

5,96		81	0.40.07
			0.42.40
			0.45.42

6,08		82	0.40.21
			0.42.56
			0.46.00

ESTRADINHA

6,12		83	0.40.26
			0.43.01
			0.46.06

6,27		84	2' 0.40.44
			2' 0.43.21
			2' 0.46.29
			N N17

6,27		85	48 0.42.44
			45 0.45.21
			42 0.48.29
			V V18

LAGOA

6,62		86	48 0.43.11
			45 0.45.49
			42 0.48.59
			V V18

0,00		86	45 0.43.11
			42 0.45.49
			39 0.48.59
			V V19

1,19		87	0.44.46
			0.47.31
			0.50.49

1,25		0.44.51 0.47.36 0.50.54
------	--	-------------------------------

1,43		0.45.05 0.47.52 0.51.11
------	--	-------------------------------

1,48		0.45.09 0.47.56 0.51.16
------	--	-------------------------------

1,74		0.45.30 0.48.18 0.51.40
------	--	-------------------------------

2,08		0.45.57 0.48.48 0.52.11
------	--	-------------------------------

2,24		0.46.10 0.49.01 0.52.26
------	--	-------------------------------

2,70		0.46.47 0.49.41 0.53.08
------	--	-------------------------------

B.CERCA

2,81		0.46.55 0.49.50 0.53.18
------	--	-------------------------------

3,13		0.47.21 0.50.18 0.53.48
------	--	-------------------------------

3,41		48 0.47.43 45 0.50.42 42 0.54.14 V V20
------	--	---

3,63		0.48.00 0.50.59 0.54.33
------	--	-------------------------------

3,67		0.48.03 0.51.02 0.54.36
------	--	-------------------------------

3,93		0.48.22 0.51.23 0.54.58
------	--	-------------------------------

ALDEIA/ INDIOS

4,32		1' 0.48.52 1' 0.51.54 1' 0.55.32 N N21
------	--	---

4,32		27 0.49.52 24 0.52.54 21 0.56.32 V V22
------	--	---

4,35		0.49.56 0.52.59 0.56.37
------	--	-------------------------------

4,43		0.50.06 0.53.11 0.56.51
------	--	-------------------------------

EROS

4,51		21 0.50.17 18 0.53.23 15 0.57.04 V V23
------	--	---

4,67		36 0.50.44 33 0.53.55 30 0.57.43 V V24
------	--	---

4,91		42 0.51.08 39 0.54.21 36 0.58.11 V V25
------	--	---

5,52		0.52.01 0.55.17 0.59.12
------	--	-------------------------------

5,57		0.52.05 0.55.22 0.59.17
------	--	-------------------------------

5,59		0.52.07 0.55.24 0.59.19
------	--	-------------------------------

5,69		0.52.15 0.55.33 0.59.29
------	--	-------------------------------

5,77		0.52.22 0.55.40 0.59.37
------	--	-------------------------------

ESTRADÃO

5,86		48 0.52.30 45 0.55.49 42 0.59.46 V V26
------	--	---

5,94		0.52.36 0.55.55 0.59.53
------	--	-------------------------------

6,15		0.52.52 0.56.12 1.00.11
------	--	-------------------------------

0,00		39 0.52.52 36 0.56.12 33 1.00.11 V V27
------	--	---

0,15		0.53.05 0.56.27 1.00.28
------	--	-------------------------------

POSTE


0,20		0.53.10 0.56.32 1.00.33
------	--	-------------------------------

0,48		0.53.36 0.57.00 1.01.04
------	--	-------------------------------

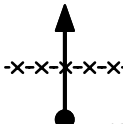
CONTORNE


1,45		15 0.55.05 12 0.58.37 12 1.02.49 V V28
------	--	---


RIACHO


1,51			0.55.20
			0.58.55
			1.03.07
		120	


TRILHA DO GPS

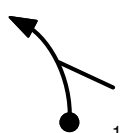
1,53		30	0.55.25
		27	0.59.01
		24	1.03.13
		V	V29
		121	


1,89			0.56.08
			0.59.49
			1.04.07
		122	

2,59			0.57.32
			1.01.22
			1.05.52
		123	


2,91		3'	0.58.10
		3'	1.02.05
		3'	1.06.40
		N	N30
		124	

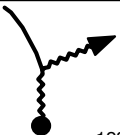
2,91		45	1.01.10
		42	1.05.05
		39	1.09.40
		V	V31
		125	


4,78			1.03.40
			1.07.45
			1.12.33
		126	

5,08		42	1.04.04
		39	1.08.11
		36	1.13.01
		V	V32
		127	


NA MATA


5,94		42	1.05.17
		39	1.09.30
		36	1.14.27
		V	V32
		128	

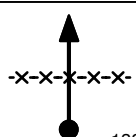
0,00		33	1.05.17
		30	1.09.30
		27	1.14.27
		V	V33
		128	

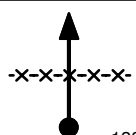
0,05			1.05.23
			1.09.36
			1.14.33
		129	


TRILHA SUJA

0,23			1.05.43
			1.09.58
			1.14.57
		130	


0,29		24	1.05.49
		21	1.10.05
		18	1.15.05
		V	V34
		131	

0,61			1.06.37
			1.11.00
			1.16.09
		132	


0,78			1.07.03
			1.11.29
			1.16.43
		133	


0,96		30	1.07.30
		27	1.12.00
		24	1.17.19
		V	V35
		134	

BEIRA PLANTAÇÃO

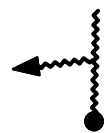
1,09			1.07.45
			1.12.17
			1.17.39
		135	

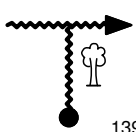
INDIOS

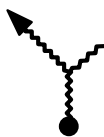
1,28			1.08.08
			1.12.43
			1.18.07
		136	


1,38		36	1.08.20
		33	1.12.56
		30	1.18.22
		V	V36
		137	


BEIRA MATO


1,48			1.08.30
			1.13.07
			1.18.34
		138	

1,65			1.08.47
			1.13.25
			1.18.55
		139	

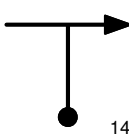
1,73			1.08.55
			1.13.34
			1.19.04
		140	

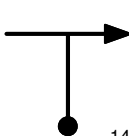
2,21		51	1.09.43
		48	1.14.27
		45	1.20.02
		V	V37
		141	

2,77			1.10.23
			1.15.09
			1.20.47
		142	


3,12			1.10.47
			1.15.35
			1.21.15
		143	


ESTRADÃO


3,20		2'	1.10.53
		2'	1.15.41
		2'	1.21.21
		N	N38
		144	

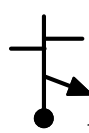
3,20		45	1.12.53
		42	1.17.41
		39	1.23.21
		V	V39
		145	


ALDEIA


6,36		36	1.17.06
		33	1.22.12
		30	1.28.13
		V	V40
		146	

7,02		36	1.18.12
		33	1.23.24
		30	1.29.32
		V	V40
		147	

0,00		36	1.18.12
		33	1.23.24
		30	1.29.32
		V	V41
		147	

0,35			1.18.47
			1.24.02
			1.30.14
		148	

0,86			1.19.38
			1.24.57
			1.31.15
		149	

1,60			1.20.52
			1.26.18
			1.32.44
		150	

2,20		30	1.21.52
		27	1.27.24
		24	1.33.56
		V	V42

2,80		1.23.04
		1.28.44
		1.35.26

PERIGO EROS

3,20		1.23.52
		1.29.37
		1.36.26

3,40		27	1.24.16
		24	1.30.04
		21	1.36.56
		V	V43

RIO FUNDO

3,57		5'	1.24.38
		5'	1.30.29
		5'	1.37.25
		D	D44

3,60		33	1.29.38
		30	1.35.29
		27	1.42.25
		V	V45

3,93		1.30.14
		1.36.09
		1.43.09

4,02		1.30.24
		1.36.20
		1.43.21

4,61		2'	1.31.29
		2'	1.37.30
		2'	1.44.40
		N	N46

4,61		42	1.33.29
		39	1.39.30
		36	1.46.40
		V	V47

5,52		45	1.34.47
		42	1.40.54
		39	1.48.11
		V	V48

NA MATA

6,41		33	1.35.58
		30	1.42.11
		27	1.49.33
		V	V49

TRILHA

6,47		21	1.36.04
		18	1.42.18
		15	1.49.41
		V	V50

6,61		42	1.36.28
		39	1.42.46
		36	1.50.15
		V	V51

6,65		1.36.32
		1.42.49
		1.50.19

6,84		1.36.48
		1.43.07
		1.50.38

7,44		2'	1.37.39
		2'	1.44.02
		2'	1.51.38
		N	N52

7,44		33	1.39.39
		30	1.46.02
		27	1.53.38
		V	V53

TRILHA SUJA

7,65		1.40.02
		1.46.28
		1.54.06

7,66		27	1.40.03
		24	1.46.29
		21	1.54.07
		V	V54

CASINHA DO HUGO

7,85		1.40.29
		1.46.57
		1.54.40

8,03		1.40.53
		1.47.24
		1.55.10

8,63		1.42.13
		1.48.54
		1.56.53

8,77		30	1.42.31
		27	1.49.15
		24	1.57.17
		V	V55

9,18		30	1.43.21
		27	1.50.10
		24	1.58.19
		V	V55

0,00		39	1.43.21
		36	1.50.10
		33	1.58.19
		V	V56

0,10		1.43.30
		1.50.20
		1.58.30

0,15		45	1.43.34
		42	1.50.25
		39	1.58.35
		V	V57

0,32		1.43.48
		1.50.40
		1.58.51

0,55		1.44.06
		1.50.59
		1.59.12

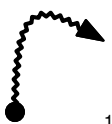
1,50		39	1.45.22
		36	1.52.21
		33	2.00.40
		V	V58

ATT. BEIRA CERCA


1,56		1'	1.45.28
		1'	1.52.27
		1'	2.00.46

1,56		30	1.46.28
		27	1.53.27
		24	2.01.46
		V	V60


NO MATO

1,90		15	1.47.09
		12	1.54.12
		12	2.02.37
		V	V61


TRILHA DO VEINHO

1,98		12	1.47.28
		12	1.54.36
		12	2.03.01
		V	V62


TRONCO


2,23			1.48.43
			1.55.51
			2.04.16


CASA/ RUINAS

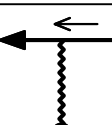
2,28			1.48.58
			1.56.06
			2.04.31

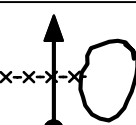
RIO


2,42			1.49.40
			1.56.48
			2.05.13

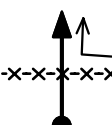
2,47		5'	1.49.55
		5'	1.57.03
		5'	2.05.28

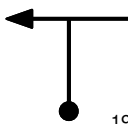
2,47		12	1.54.55
		12	2.02.03
		12	2.10.28
		V	V64


2,50		45	1.55.04
		42	2.02.12
		39	2.10.37
		V	V65


2,57			1.55.10
			2.02.18
			2.10.44

2,63			1.55.14
			2.02.23
			2.10.49

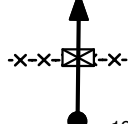
3,76			1.56.45
			2.04.00
			2.12.34

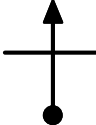
4,00			1.57.04
			2.04.21
			2.12.56


4,05			1.57.08
			2.04.25
			2.13.00

4,30			1.57.28
			2.04.46
			2.13.23


ALDEIA/ INDIOS


4,68		27	1.57.58
		24	2.05.19
		21	2.13.59
		V	V66


4,71			1.58.02
			2.05.23
			2.14.04


4,79			1.58.13
			2.05.35
			2.14.17

EROS


4,87		24	1.58.24
		21	2.05.47
		18	2.14.31
		V	V67

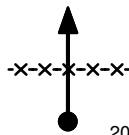
5,03		36	1.58.48
		33	2.06.15
		30	2.15.03
		V	V68

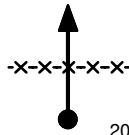
5,28			1.59.13
			2.06.42
			2.15.33

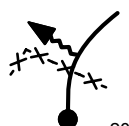
5,33			1.59.18
			2.06.47
			2.15.39


TRILHO GADO

5,51			1.59.36
			2.07.07
			2.16.01

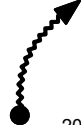
5,68		2'	1.59.53
		2'	2.07.26
		2'	2.16.21
		N	N69


5,68		36	2.01.53
		33	2.09.26
		30	2.18.21
		V	V70

5,71			2.01.56
			2.09.29
			2.18.25

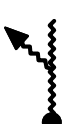
5,80		21	2.02.05
		18	2.09.39
		15	2.18.36
		V	V71

TRILHA DO LIMOEIRO

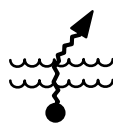
6,02			2.02.42
			2.10.23
			2.19.28

6,12			2.03.00
			2.10.43
			2.19.52


TRILHA NO MATO

6,72		12	2.04.42
		12	2.12.43
		12	2.22.16
		V	V72

RIO DO SENADOR

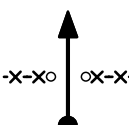
6,74			2.04.48
			2.12.49
			2.22.22

RUMO A ARVORE

6,77			2.04.57
			2.12.58
			2.22.31

TRILHO DE GADO

6,81		30	2.05.09
		27	2.13.10
		24	2.22.43
		V	V73

7,60		36	2.06.44
		33	2.14.55
		30	2.24.42
		V	V74

7,84		45	2.07.08
		42	2.15.21
		39	2.25.11
		V	V75

7,90		2.07.13
		2.15.26
		2.25.16

8,10		2.07.29
		2.15.44
		2.25.35

8,51		2.08.02
		2.16.19
		2.26.12

8,97		2.08.39
		2.16.58
		2.26.55

9,40		2.09.13
		2.17.35
		2.27.35

PORTEIRA SENADOR

9,45		2.09.17
		2.17.39
		2.27.39

ABASTEÇA

9,47		10'	2.09.19
		10'	2.17.41
		10'	2.27.41
		N	N76



0,00		51	2.19.19
		48	2.27.41
		45	2.37.41
		V	V77

0,20		2.19.33
		2.27.56
		2.37.57

1,04		2.20.32
		2.28.59
		2.39.04

ORELHAO

1,60		2.21.12
		2.29.41
		2.39.49

1,65		2.21.15
		2.29.45
		2.39.53

LUCIANO

2,76		33	2.22.33
		30	2.31.08
		27	2.41.22
		V	V78

B.CERCA

2,82		2.22.40
		2.31.15
		2.41.30

PASTO/ BANDEIRA

2,92		2.22.51
		2.31.27
		2.41.43

2,97		2.22.56
		2.31.33
		2.41.50

3,03		2.23.03
		2.31.40
		2.41.58

3,13		2.23.14
		2.31.52
		2.42.11

ARVORE CAIDA

3,37		24	2.23.40
		21	2.32.21
		18	2.42.43
		V	V79

goiaba

3,68		24	2.24.26
		21	2.33.14
		18	2.43.45
			V79

0,00		18	2.24.26
		15	2.33.14
		12	2.43.45
		V	V80

BREJO

0,48		2.26.02
		2.35.10
		2.46.09

POÇO

0,52		2.26.10
		2.35.19
		2.46.21

LAGE PEDRAS

0,68		2.26.42
		2.35.58
		2.47.09

0,95		2.27.36
		2.37.02
		2.48.30

1,11		24	2.28.08
		21	2.37.41
		18	2.49.18
		V	V81

EROS

1,24		2.28.28
		2.38.03
		2.49.44

EROS

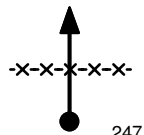
1,30		2.28.37
		2.38.13
		2.49.56

RIACHO

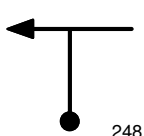
1,39		2.28.50
		2.38.29
		2.50.14

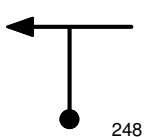
1,69		42	2.29.35
		39	2.39.20
		36	2.51.14
		V	V82

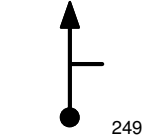
1,83		5'	2.29.47
		5'	2.39.33
		5'	2.51.28
		N	N83

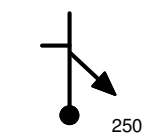
1,83		42	2.34.47
		39	2.44.33
		36	2.56.28
		V	V84

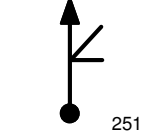
ESTRADAO

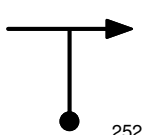
1,88		42	2.34.52
		39	2.44.38
		36	2.56.33
		V	V84

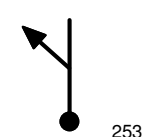
0,00		51	2.34.52
		48	2.44.38
		45	2.56.33
		V	V85

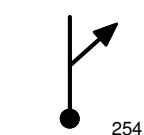
1,09		2.36.09
		2.45.59
		2.58.00
		V

2,06		2.37.17
		2.47.12
		2.59.18
		V


3,18		2.38.36
		2.48.36
		3.00.48
		V

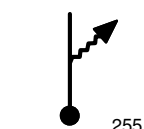
3,56		2.39.03
		2.49.05
		3.01.18
		V

4,13		2.39.43
		2.49.47
		3.02.04
		V

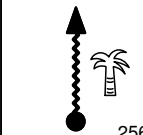
4,85		2.40.34
		2.50.41
		3.03.01
		V

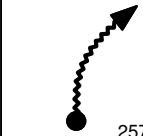
ATT NO MATO

5,08		2.40.50
		2.50.59
		3.03.20
		V

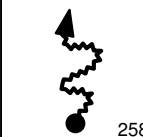
0,00		27	2.40.50
		24	2.50.59
		21	3.03.20
		V	V86

COQUEIRO

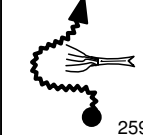
0,11		2.41.05
		2.51.15
		3.03.38
		V

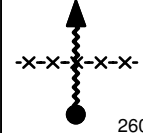
0,17		2.41.13
		2.51.24
		3.03.49
		V

NA MATA

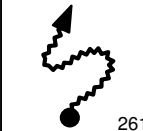
0,22		21	2.41.20
		18	2.51.32
		15	3.03.57
		V	V87

ARVORE CAIDA


0,27		2.41.28
		2.51.42
		3.04.09
		V

0,49		18	2.42.06
		15	2.52.26
		12	3.05.02
		V	V88

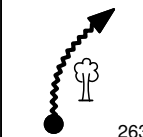
EROS

0,61		2.42.30
		2.52.54
		3.05.38
		V

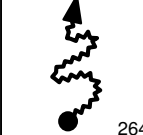
RIO

0,63		21	2.42.34
		18	2.52.59
		15	3.05.44
		V	V89

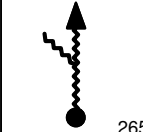
PASTO/ LIMAO

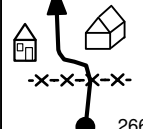
0,74		2.42.53
		2.53.21
		3.06.11
		V

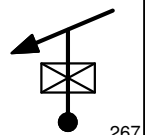
EROS

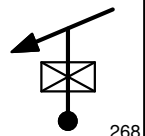
0,87		15	2.43.15
		12	2.53.47
		12	3.06.42
		V	V90

EROS

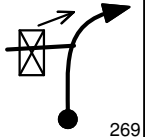
0,92		2.43.27
		2.54.02
		3.06.57
		V

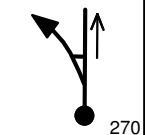
0,98		2.43.41
		2.54.20
		3.07.15
		V

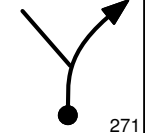
1,05		3'	2.43.58
		3'	2.54.41
		3'	3.07.36
		N	N91

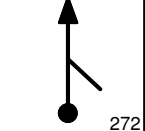
1,05		51	2.46.58
		48	2.57.41
		45	3.10.36
		V	V92

SENADOR

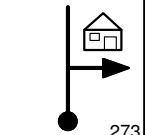
2,67		2.48.53
		2.59.43
		3.12.45
		V

2,87		2.49.07
		2.59.58
		3.13.01
		V

5,42		2.52.07
		3.03.09
		3.16.25
		V

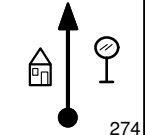
7,33		2.54.22
		3.05.32
		3.18.58
		V

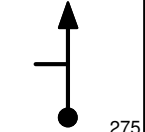
VENDA FRUTOS DO MAR

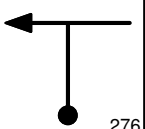
7,50		30'	2.54.34
		30'	3.05.45
		30'	3.19.12
		N	N93




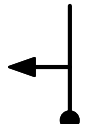
ABASTEÇA

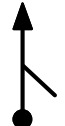
0,00		45	3.24.34
		42	3.35.45
		39	3.49.12
		V	V94

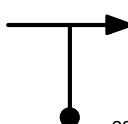
0,35		3.25.02
		3.36.15
		3.49.44
		V


0,63		3.25.24
		3.36.39
		3.50.10
		V


0,78		277	3.25.36
			3.36.52
			3.50.24

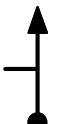
0,89		278	3.25.45
			3.37.01
			3.50.34

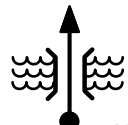
1,64		279	3.26.45
			3.38.06
			3.51.43

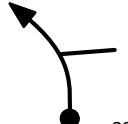
1,85		280	54 3.27.02
			51 3.38.24
			48 3.52.02
			V V95

2,12		281	3.27.20
			3.38.43
			3.52.23


2,50		282	3.27.45
			3.39.09
			3.52.51


3,31		283	3.28.39
			3.40.07
			3.53.52

4,95		284	3.30.28
			3.42.02
			3.55.55

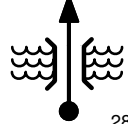
5,00		285	3.30.32
			3.42.06
			3.55.59

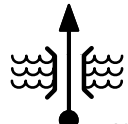
IGREJINHA

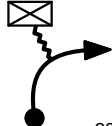
6,07		286	48 3.31.43
			45 3.43.21
			42 3.57.19
			V V96

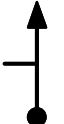
7,70		287	3.33.45
			3.45.32
			3.59.39


PONTE

8,13		288	3.34.17
			3.46.06
			4.00.16


0,00		288	42 3.34.17
			39 3.46.06
			36 4.00.16
			V V97


0,20		289	3.34.35
			3.46.25
			4.00.36

0,60		290	51 3.35.09
			48 3.47.02
			45 4.01.16
			V V98

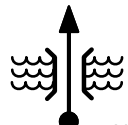
1,18		291	3.35.50
			3.47.45
			4.02.02

ATENÇÃO


1,43		292	3.36.07
			3.48.04
			4.02.22

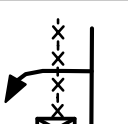
1,83		293	45 3.36.36
			42 3.48.34
			39 4.02.54
			V V99

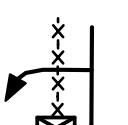
PONTE

2,68		294	42 3.37.44
			39 3.49.47
			36 4.04.12
			V V100

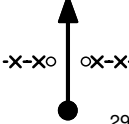
MÁQUINA

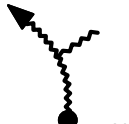
3,35		295	3.38.41
			3.50.49
			4.05.19

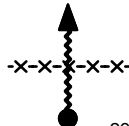
4,15		296	3.39.50
			3.52.02
			4.06.39

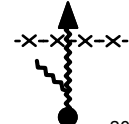
0,00		296	39 3.39.50
			36 3.52.02
			33 4.06.39
			V V101

COZINHADO

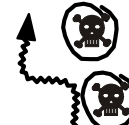
0,15		297	3.40.03
			3.52.17
			4.06.56

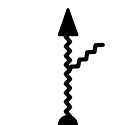
0,63		298	3.40.48
			3.53.05
			4.07.48

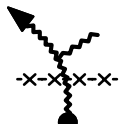
0,69		299	3.40.53
			3.53.11
			4.07.55

0,82		300	3.41.05
			3.53.24
			4.08.09

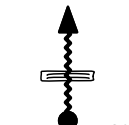
PERIGO EROS

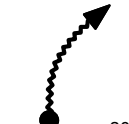
0,89		301	36 3.41.12
			33 3.53.31
			30 4.08.16
			V V102

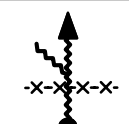
1,10		302	3.41.33
			3.53.54
			4.08.42

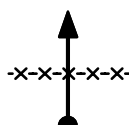
1,43		303	3.42.06
			3.54.30
			4.09.21

ARVORE CAIDA

1,63		304	21 3.42.26
			18 3.54.52
			15 4.09.45
			V V103

1,79		305	3.42.53
			3.55.24
			4.10.24

1,88		306	48 3.43.09
			45 3.55.42
			42 4.10.45
			V V104

1,92		307	3.43.12
			3.55.45
			4.10.49

2,08		308	3.43.24
			3.55.58
			4.11.02

2,52		309	3.43.57
			3.56.33
			4.11.40

2,86		310	3.44.22
			3.57.01
			4.12.09

3,43		311	2'	3.45.05
			2'	3.57.46
			2'	4.12.58
			N	N105

0,00		312	42	3.47.05
			39	3.59.46
			36	4.14.58
			V	V106

1,96		313	3.49.53
			4.02.47
			4.18.14

2,10		314	3.50.05
			4.03.00
			4.18.28

ESTRADA RR

2,56		315	54	3.50.44
			51	4.03.42
			48	4.19.14
			V	V107

PONTE

4,27		316	3.52.38
			4.05.43
			4.21.22

PONTE

5,09		317	3.53.33
			4.06.41
			4.22.24

ATT M.S.C.

5,13		318	3.53.36
			4.06.44
			4.22.27

0,00		318	42	3.53.36
			39	4.06.44
			36	4.22.27
			V	V108

M.S.C.

2,47		319	3.57.07
			4.10.32
			4.26.34

2,57		320	3.57.16
			4.10.41
			4.26.44

0,00		320	39	3.57.16
			36	4.10.41
			33	4.26.44
			V	V109

RIACHO

0,65		321	3.58.16
			4.11.46
			4.27.55

0,96		322	42	3.58.45
			39	4.12.17
			36	4.28.29
			V	V110

1,26		323	3.59.10
			4.12.45
			4.28.59

TRILHA SUJA

1,38		324	3.59.21
			4.12.56
			4.29.11

1,61		325	21	3.59.40
			18	4.13.17
			15	4.29.34
			V	V111

PERIGO/ FUNDO

2,13		326	36	4.01.09
			33	4.15.01
			30	4.31.38
			V	V112

2,21		327	27	4.01.17
			24	4.15.10
			21	4.31.48
			V	V113

2,55		328	4.02.03
			4.16.01
			4.32.46

2,69		329	4.02.21
			4.16.22
			4.33.10

3,43		330	3'	4.04.00
			3'	4.18.13
			3'	4.35.17
			N	N114

3,43		331	39	4.07.00
			36	4.21.13
			33	4.38.17
			V	V115

4,07		332	48	4.07.59
			45	4.22.17
			42	4.39.27
			V	V116

5,30		333	36	4.09.31
			33	4.23.55
			30	4.41.12
			V	V117

6,01		334	4.10.42
			4.25.13
			4.42.38

PERIGO

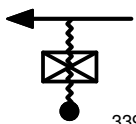
6,68		335	4.11.49
			4.26.26
			4.43.58

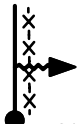
ARVORE CAIDA

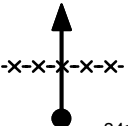
6,79		336	4.12.00
			4.26.38
			4.44.11

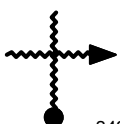
6,83		337	42	4.12.04
			39	4.26.42
			36	4.44.16
			V	V118

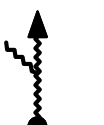
7,44		338	2'	4.12.57
			2'	4.27.38
			2'	4.45.17
			N	N119

0,00		42	4.14.57
		39	4.29.38
		36	4.47.17
		V	V120

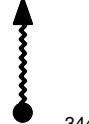
0,66		4.15.53
		4.30.39
		4.48.23

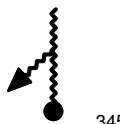
0,75		4.16.01
		4.30.48
		4.48.32
		V


0,92		4.16.15
		4.31.03
		4.48.49


1,11		33	4.16.32
		30	4.31.21
		27	4.49.08
		V	V121


EROS

1,37		4.17.00
		4.31.52
		4.49.43

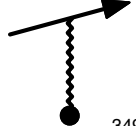
1,41		4.17.04
		4.31.57
		4.49.48

1,62		45	4.17.27
		42	4.32.22
		39	4.50.16
		V	V122

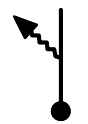
1,68		4.17.32
		4.32.27
		4.50.22


2,11		4.18.07
		4.33.04
		4.51.01

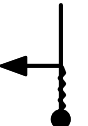
ATT

2,40		48	4.18.30
		45	4.33.29
		42	4.51.28
		V	V123


TRILHA SUJA


2,73		39	4.18.55
		36	4.33.55
		33	4.51.56
		V	V124

3,04		4.19.23
		4.34.26
		4.52.30

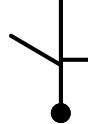
3,67		51	4.20.21
		48	4.35.29
		45	4.53.39
		V	V125

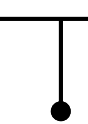
SERRARIA

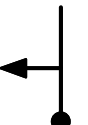
4,57		51	4.21.25
		48	4.36.37
		45	4.54.51
		V	V125

0,00		51	4.21.25
		48	4.36.37
		45	4.54.51
		V	V126


RR

0,32		4.21.47
		4.37.01
		4.55.16


1,30		4.22.57
		4.38.14
		4.56.35


1,54		45	4.23.14
		42	4.38.32
		39	4.56.54
		V	V127

EROS

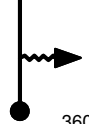
2,03		36	4.23.53
		33	4.39.14
		30	4.57.39
		V	V128

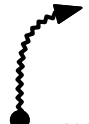
PERIGO


2,14		4.24.04
		4.39.26
		4.57.52

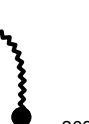
2,42		30	4.24.32
		27	4.39.57
		24	4.58.26
		V	V129


ATT/ NA MATA

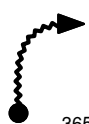
2,46		27	4.24.37
		24	4.40.02
		21	4.58.32
		V	V130

2,53		4.24.46
		4.40.13
		4.58.44

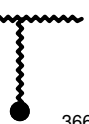
2,57		4.24.51
		4.40.19
		4.58.51
		V

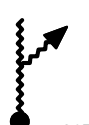
2,64		4.25.01
		4.40.29
		4.59.03


2,66		4.25.03
		4.40.32
		4.59.06

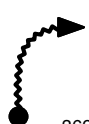
2,70		4.25.09
		4.40.38
		4.59.13


CDD

2,80		4.25.22
		4.40.53
		4.59.30

2,92		4.25.38
		4.41.11
		4.59.51

3,03		30	4.25.53
		27	4.41.28
		24	5.00.10
		V	V131

3,13		4.26.05
		4.41.41
		5.00.25

3,36		4.26.32
		4.42.12
		5.00.59

3,51		4.26.50 4.42.32 5.01.22
------	--	-------------------------------

EROS

3,60		4.27.01 4.42.44 5.01.35
------	--	-------------------------------

3,70		4.27.13 4.42.57 5.01.50
------	--	-------------------------------

ESTRADAO

4,00		3'	4.27.49
		3'	4.43.37
		3'	5.02.35
		N	N132

0,00		51	4.30.49
		48	4.46.37
		45	5.05.35
		V	V133

0,30		4.31.10 4.47.00 5.05.59
------	--	-------------------------------

0,60		4.31.31 4.47.22 5.06.23
------	--	-------------------------------

1,94		45	4.33.06
		42	4.49.03
		39	5.08.10
		V	V134

2,43		4.33.45 4.49.45 5.08.56
------	--	-------------------------------

RIO

3,26		4.34.51 4.50.56 5.10.12
------	--	-------------------------------

3,92		4.35.44 4.51.52 5.11.13
------	--	-------------------------------

4,20		4.36.07 4.52.16 5.11.39
------	--	-------------------------------

0,00		51	4.36.07
		48	4.52.16
		45	5.11.39
		V	V135

0,09		4.36.13 4.52.23 5.11.46
------	--	-------------------------------

0,39		4.36.34 4.52.45 5.12.10
------	--	-------------------------------

0,43		30	4.36.37
		27	4.52.48
		24	5.12.13
		V	V136

0,75		4.37.15 4.53.31 5.13.01
------	--	-------------------------------

1,25		4.38.15 4.54.38 5.14.16
------	--	-------------------------------

1,30		42	4.38.21
		39	4.54.44
		36	5.14.24
		V	V137

1,89		4.39.12 4.55.39 5.15.23
------	--	-------------------------------

ATT ESTRADÃO

2,37		2'	4.39.53
		2'	4.56.23
		2'	5.16.11
		N	N138

0,00		48	4.41.53
		45	4.58.23
		42	5.18.11
		V	V139

2,89		42	4.45.30
		39	5.02.14
		36	5.22.19
		V	V140

M.S.C

5,46		42	4.49.10
		39	5.06.12
		36	5.26.36
		V	V140

0,00		51	4.49.10
		48	5.06.12
		45	5.26.36
		V	V141

0,03		4.49.12 5.06.14 5.26.38
------	--	-------------------------------

0,06		30	4.49.14
		27	5.06.16
		24	5.26.40
		V	V136

0,62		4.49.54 5.06.58 5.27.25
------	--	-------------------------------

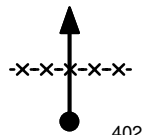
2,42		4.52.01 5.09.13 5.29.49
------	--	-------------------------------

2,74		45	4.52.24
		42	5.09.37
		39	5.30.15
		V	V142

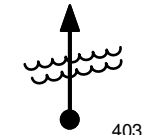
2,90		4.52.36 5.09.51 5.30.30
------	--	-------------------------------

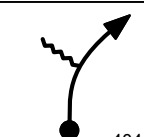
3,20		45	4.53.00
		42	5.10.17
		39	5.30.57
		V	V142

3,33		48	4.53.11
		45	5.10.28
		42	5.31.09
		V	V142

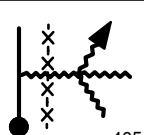
3,74		4.53.44
		5.11.03
		5.31.47
	402	

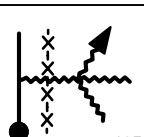
RIO DO TATU

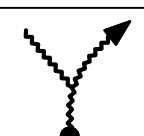
3,77		4.53.46
		5.11.05
		5.31.50
	403	

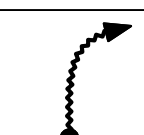
3,93		4.53.59
		5.11.19
		5.32.05
	404	

DIREÇÃO COXO

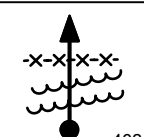
4,08		4.54.11
		5.11.32
		5.32.19
	405	

0,00		33 4.54.11
		30 5.11.32
		27 5.32.19
	405	V V143

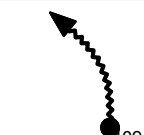
0,07		4.54.18
		5.11.40
		5.32.28
	406	

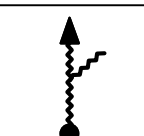
0,18		4.54.30
		5.11.54
		5.32.43
	407	

RIO E COLCHETE

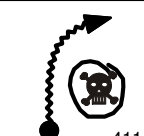
0,23		4.54.36
		5.12.00
		5.32.49
	408	

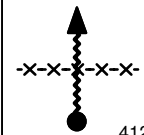
GAZZZZ

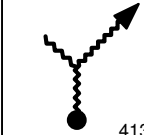
0,30		27 4.54.43
		24 5.12.08
		21 5.32.59
	409	V V144

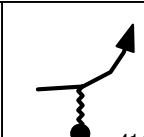
0,36		4.54.51
		5.12.17
		5.33.09
	410	

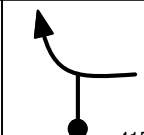
CDD

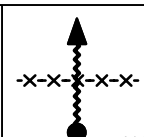
0,58		4.55.21
		5.12.50
		5.33.47
	411	

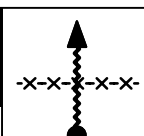
0,61		36 4.55.25
		33 5.12.55
		30 5.33.52
	412	V V145

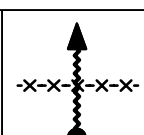
0,81		4.55.45
		5.13.16
		5.34.16
	413	

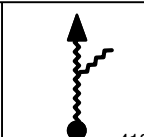
0,95		4.55.59
		5.13.32
		5.34.32
	414	

1,06		4.56.10
		5.13.44
		5.34.46
	415	

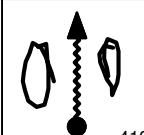
1,10		4.56.14
		5.13.48
		5.34.50
	416	

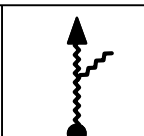
0,00		36 4.56.14
		33 5.13.48
		30 5.34.50
	416	V V146

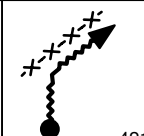
0,09		4.56.23
		5.13.58
		5.35.01
	417	

0,14		4.56.28
		5.14.03
		5.35.07
	418	

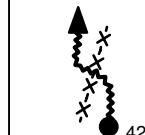
EROS

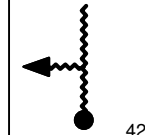
0,26		4.56.40
		5.14.16
		5.35.22
	419	

0,49		4.57.03
		5.14.41
		5.35.49
	420	

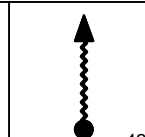
0,53		4.57.07
		5.14.46
		5.35.54
	421	

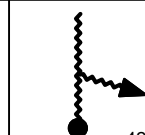
ATT

0,64		4.57.18
		5.14.58
		5.36.07
	422	

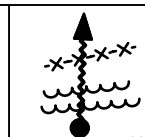
0,71		4.57.25
		5.15.05
		5.36.16
	423	

NA MATA

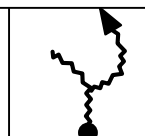
0,80		24 4.57.34
		21 5.15.15
		18 5.36.26
	424	V V147

0,83		4.57.38
		5.15.20
		5.36.32
	425	

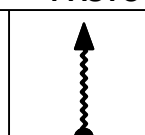
RIO

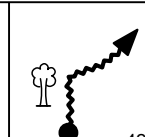
0,85		4.57.41
		5.15.24
		5.36.36
	426	

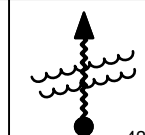
EROS

0,93		4.57.53
		5.15.38
		5.36.52
	427	

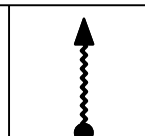
PASTO

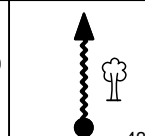
1,05		4.58.11
		5.15.58
		5.37.16
	428	

1,14		4.58.25
		5.16.14
		5.37.34
	429	

1,23		4.58.38
		5.16.29
		5.37.52
	430	

PASTO

1,40		4.59.04
		5.16.58
		5.38.26
	431	

1,66		4.59.43
		5.17.43
		5.39.18
	432	

ATT

1,77		4.59.59
		5.18.02
		5.39.40
433		

PINHEIRINHO

1,82		3' 5.00.07
		3' 5.18.10
		3' 5.39.50
		N N148
434		

1,82		27 5.03.07
		24 5.21.10
		21 5.42.50
		V V149
435		

1,95		5.03.24
		5.21.30
		5.43.13
436		

2,02		5.03.33
		5.21.40
		5.43.25
437		

2,05		5.03.37
		5.21.45
		5.43.30
438		

2,07		5.03.40
		5.21.48
		5.43.33
439		

B.MATO/ BANDEIRAS

2,15		5.03.51
		5.22.00
		5.43.47
440		

LARANJA

2,25		5.04.04
		5.22.15
		5.44.04
441		

2,35		5.04.17
		5.22.30
		5.44.21
442		

EROS

2,38		5.04.21
		5.22.34
		5.44.26
443		

2,42		5.04.27
		5.22.40
		5.44.33
444		

2,48		5.04.35
		5.22.49
		5.44.44
445		

2,50		5.04.37
		5.22.52
		5.44.47
446		

GAZZZZ

2,53		15 5.04.41
		12 5.22.57
		12 5.44.52
		V V150
447		

EROS

2,67		5.05.15
		5.23.39
		5.45.34
448		

2,74		5.05.32
		5.24.00
		5.45.55
449		

PASTO

2,78		24 5.05.41
		21 5.24.12
		18 5.46.07
		V V151
450		

2,95		5.06.07
		5.24.41
		5.46.41
451		

NO MATO

2,98		5.06.11
		5.24.46
		5.46.47
452		

3,02		5.06.17
		5.24.53
		5.46.55
453		

TRONCO

3,07		5.06.25
		5.25.01
		5.47.05
454		

EROS/ ALTO ANIMAL

3,10		21 5.06.29
		18 5.25.06
		15 5.47.11
		V V152
455		

NO MATO

3,16		5.06.40
		5.25.18
		5.47.26
456		

PEDRAS

3,20		5.06.47
		5.25.26
		5.47.35
457		

3,28		5.07.00
		5.25.42
		5.47.54
458		

PINHEIROS

3,34		5.07.11
		5.25.54
		5.48.09
459		

3,39		5.07.19
		5.26.04
		5.48.21
460		


0,00		33 5.07.19
		30 5.26.04
		27 5.48.21
		V V153
460		

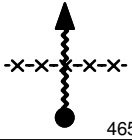
0,12		5' 5.07.32
		5' 5.26.19
		5' 5.48.37
		N N154
461		


TOTEM


0,12		33 5.12.32
		30 5.31.19
		27 5.53.37
		V V155
462		


0,32		5.12.54
		5.31.43
		5.54.03
463		


0,47		5.13.10 5.32.01 5.54.23
	464	


1,04		5.14.13 5.33.09 5.55.39
	465	

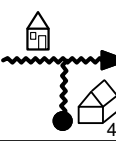
1,22		5.14.32 5.33.31 5.56.03
	466	


1,24		5.14.34 5.33.33 5.56.06
	467	


1,61		5.15.15 5.34.18 5.56.55
	468	

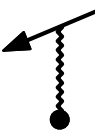
1,83		5.15.39 5.34.44 5.57.25
	469	

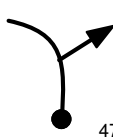
1,85		5.15.41 5.34.46 5.57.27
	470	

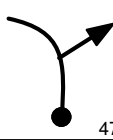
1,91		5.15.48 5.34.54 5.57.35
	471	


1,93		48 5.15.50 45 5.34.56 42 5.57.38 V V156
	472	

2,62		5.16.41 5.35.51 5.58.37
	473	


2,75		5.16.51 5.36.02 5.58.48
	474	


3,60		5.17.55 5.37.10 6.00.01
	475	


0,00		51 5.17.55 48 5.37.10 45 6.00.01 V V157
	475	


1,30		5.19.27 5.38.47 6.01.45
	476	


PINETI


3,63		42 5.22.11 39 5.41.42 36 6.04.52 V V158
	477	

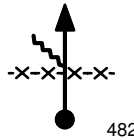
3,73		5.22.20 5.41.51 6.05.02
	478	

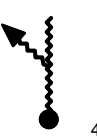
3,86		39 5.22.31 36 5.42.03 33 6.05.15 V V159
	479	

4,19		5.23.01 5.42.36 6.05.51
	480	


4,42		5.23.23 5.42.59 6.06.16
	481	

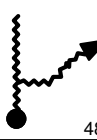
0,00		39 5.23.23 36 5.42.59 33 6.06.16 V V160
	481	

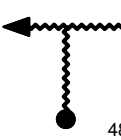
0,44		5.24.03 5.43.43 6.07.04
	482	


1,16		24 5.25.10 21 5.44.55 18 6.08.22 V V161
	483	


TRILHA SUJA

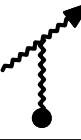
1,25		5.25.23 5.45.11 6.08.40
	484	


1,29		21 5.25.29 18 5.45.17 15 6.08.48 V V162
	485	


1,36		5.25.41 5.45.31 6.09.05
	486	

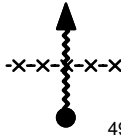
1,40		5.25.48 5.45.39 6.09.15
	487	

1,68		27 5.26.36 24 5.46.35 21 6.10.22 V V163
	488	

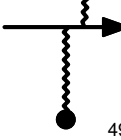
1,86		33 5.27.00 30 5.47.02 27 6.10.53 V V164
	489	


2,10		5.27.26 5.47.31 6.11.25
	490	

2,38		42 5.27.57 39 5.48.05 36 6.12.02 V V165
	491	

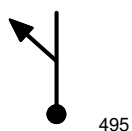
2,69		5.28.23 5.48.33 6.12.33
	492	

ESTRADÃO

2,97		51 5.28.47 48 5.48.59 45 6.13.01 V V166
	493	

4,06		5.30.04 5.50.21 6.14.28
	494	

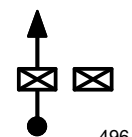
6,52



495

5.32.58
5.53.26
6.17.45

6,60

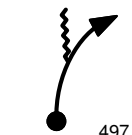


496

39	5.33.04
36	5.53.32
33	6.17.51
V	V167

POR HJ É SÓ

7,05



497

0'	5.33.45
0'	5.54.17
0'	6.18.41
N	N168

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

sobrevencia2014_dia01_R05.pla /

275944B83DF4

v6.82