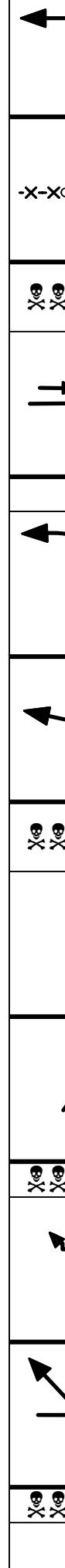
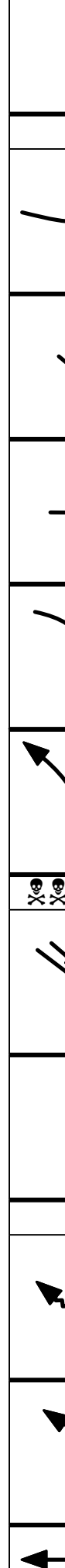
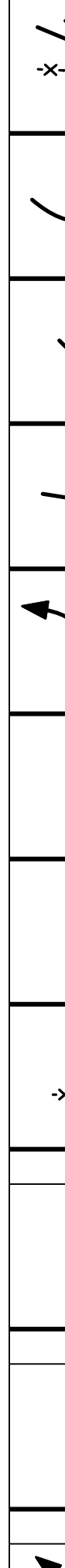
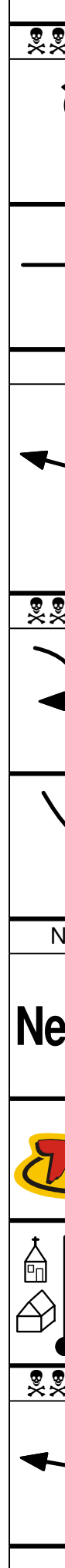
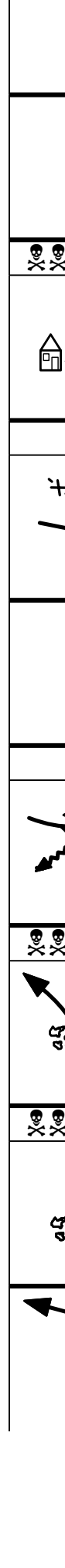


INICIO		
O55/60/FEM/NOV		
CACH DIA2 C_D		
O55/60/FEM/NOV		
CACH DIA2 C_D		
O55/60/FEM/NOV		
CACH DIA2 C_D		
O55/60/FEM/NOV		
ORGANIZAÇÃO		
IMPORTANTE		
Fita adesiva (durex) do lado de trás		
NÃO use caneta marca texto		
USE caneta esferográfica ou hidrográfica (Pilot Color 850)		
IMPORTANTE		
ATENÇÃO		
CUIDADO		
PERIGO		
SUPERVISÃO		
DICA TOTEM		
Quando você recebe os trechos ("chupeta") o Colosso Evo e o Colosso Enduro mostram na tela o Tempo de Prova. Compare com o tempo de SUA CATEGORIA divulgado abaixo e evite erro na programação.		
FACILIDADE TOTEM		
Tempo de Prova		
O55/60/FEM/NOV 05:14:14		
O55/60/FEM/NOV		
Início de Prova		
	0.00	
	0.00.00	
	0.20	
	0.00.24	
	0.23	
	0.00.28	
	0.26	
	D2	
	0.44	
	D2	
	0.59	
	D2	
SOBE		
	0.75	
	D2	
	0.94	
	0.02.28	
	1.56	
	0.03.17	
LISO		
	1.96	
	0.03.49	
	2.09	
	0.04.05	
	2.18	
	0.04.16	
	2.36	
	0.04.37	
	2.48	
	0.04.52	
	2.62	
	0.05.08	
	2.89	
	0.05.41	
	3.03	
	0.05.58	
	3.12	
	0.06.08	
	3.30	
	0.06.30	
	3.62	
	0.07.08	
POÇO		
	3.70	
	0.07.18	
DESCE LISOO		
	3.85	
	0.07.36	
	4.19	
	0.08.17	
	4.29	
	0.08.29	
	4.33	
	0.08.34	
VALA		
	4.38	
	0.08.40	
	4.60	
	0.09.06	
	4.66	
	0.09.13	
Neutro		
	N3 mi N5	
PPAL		
	0.00	
	0.12.13	
	0.17	
	0.12.27	
	0.45	
	0.12.49	
	0.58	
	0.13.00	
	0.79	
	0.13.16	
	0.90	
	0.13.25	
	1.01	
	0.13.34	
	1.06	
	0.13.38	
	1.11	
	0.13.42	
	1.29	
	0.13.56	
	1.84	
	0.14.40	
	2.12	
	0.15.03	
	3.32	
	0.16.39	
LISO		
	3.81	
	0.17.18	
	3.84	
	0.17.23	
CASINHA DE LIXO		
	3.98	
	0.17.46	
	4.01	
	0.17.48	
	4.17	
	0.18.01	
	0.12	
	0.18.11	
	1.53	
	0.20.03	
	1.69	
	0.20.16	
	1.75	
	0.20.21	
	2.10	
	0.20.58	
CDD LAGOA		
	2.22	
	0.21.11	
	2.27	
	0.21.16	
	2.31	
	0.21.20	
	2.56	
	0.21.47	
	2.82	
	0.22.14	
	2.87	
	0.22.20	
SOBE LISOO		
	2.95	
	0.22.28	
	3.06	
	0.22.40	
PEDRAS		
	3.21	
	0.22.56	
	3.26	
	0.23.01	
	3.28	
	0.23.03	
PEDRAS		
	3.36	
	0.23.11	
	3.44	
	0.23.20	
	3.46	
	0.23.22	
	3.53	
	0.23.29	
	3.58	
	0.23.35	
	3.59	
	0.23.36	
PINHEIRO		
	3.62	
	0.23.42	
	3.69	
	0.23.57	
	3.72	
	0.24.03	
	3.80	
	0.24.20	
NAS ERVAS		
	3.85	
	0.24.31	
	0.03	
	0.24.37	
MSC		
	0.14	
	0.25.01	
MSC		
	0.14	
	0.31.01	
MMS		
	0.27	
	0.31.14	
	0.32	
	0.31.20	
	0.43	
	0.31.31	
MSC		
	0.50	
	0.31.39	
MMS		
	0.65	
	0.31.55	
	0.68	
	0.31.58	
	0.83	
	0.32.14	
BAMP		
	0.88	
	0.32.19	
	0.92	
	0.32.23	
NO MATO		
	1.07	
	0.32.39	
EUCALIPTO		
	1.28	
	0.33.01	
MMS		
	1.36	
	0.33.10	
	0.09	
	0.33.20	
MMS		
	0.31	
	0.33.43	
	0.44	
	0.33.57	
	0.60	
	0.34.14	
	0.73	
	0.34.28	
MMS		
	0.92	
	0.34.48	
	1.01	
	0.34.57	

120		MMS	1.23	0.35.20	V16
121		MMS	1.32	0.35.30	V16
122		MMS	1.39	0.35.37	V16
123		MATO	1.63	0.36.03	V39 V17
124		MATO	1.86	0.36.24	V17
125		MATO	2.05	0.36.42	V17
126		MATO	2.23	0.36.58	V17
127		MATO	2.63	0.37.35	V17
128		MATO	2.73	0.37.44	V41 V18
129		MATO	2.80	0.37.50	V18
130		MATO	2.88	0.37.58	V18
131		MMS	3.16	0.38.22	V18
132		MMS	3.21	0.38.26	V18
133		MMS	3.35	0.38.39	V18
134		BAMP	3.39	0.38.42	V18
135		BAMP	3.44	0.38.47	V18
136		BAMP	3.66	0.39.06	V18
137		BAMP	3.71	0.39.10	V18
138		BAMP	3.84	0.39.22	V18
139		BAMP	3.88	0.39.25	V18
140		PEDRAS	4.19	0.39.53	V18
141		MMS	4.29	0.40.01	V18
142		MMS	4.38	0.40.09	V18
143		MMS	4.45	0.40.15	V37 V19
144		MMS	4.69	0.40.39	V19
145		MMS	4.77	0.40.46	V19
146		MMS	4.92	0.41.01	V19
147		MMS	5.11	0.41.20	V19
148		MMS	5.29	0.41.37	V19
149		MMS	5.78	0.42.25	V19
150		MMS	5.89	0.42.35	V19
151		MMS	6.02	0.42.48	N3 mi N20
152		MMS	0.00	0.45.48	V45 V21
153		PPAL	0.02	0.45.50	V21</

	3.70 1.20.34 V39 V37
	3.84 1.20.47 V37
	4.04 1.21.06 V37
	4.14 1.21.15 V37
	4.21 1.21.21 V37
	4.41 1.21.40 V37
	4.65 1.22.02 V37
	4.88 1.22.23 V37
	4.94 1.22.29 V20 V38
	4.99 1.22.38 V38
	5.48 1.24.06 V38
	5.60 1.24.28 V40 V39
	5.85 1.24.50 V40 V40
	0.40 1.25.26 V40
	0.50 1.25.35 V40
	0.74 1.25.57 V40
	0.81 1.26.03 V40
	1.00 1.26.20 V40
	1.25 1.26.43 V40
	1.48 1.27.03 V40
	1.54 1.27.09 V40
	1.65 1.27.19 V40
	1.82 1.27.34 V40
	2.02 1.27.52 V40
	2.55 1.28.40 V40
	2.58 1.28.42 N3 mi N41
	2.58 1.31.42 V45 V42
	2.75 1.31.56 V44 V43
	2.89 1.32.07 V43
	3.00 1.32.16 V43
	3.17 1.32.30 V43
	3.39 1.32.48 V43
	3.69 1.33.13 V43
	3.80 1.33.22 V43
	3.90 1.33.30 V43
	4.14 1.33.50 V43
	4.18 1.33.53 V43
	4.36 1.34.08 V43
	4.46 1.34.16 V43
	5.00 1.35.00 V43
	5.04 1.35.03 N3 mi N44
	0.00 1.38.03 V45 V45
	0.68 1.38.58 V45
	0.79 1.39.07 V45
	1.08 1.39.30 V45
	1.54 1.40.07 V45
	2.34 1.41.11 V45
	2.59 1.41.31 V31 V46
	2.80 1.41.55 V46
	2.83 1.41.58 V46
	3.05 1.42.24 V46
	3.14 1.42.34 V46
	3.23 1.42.45 V46
	3.47 1.43.13 V46
	3.57 1.43.24 V46
	3.79 1.43.50 V46
	3.87 1.43.59 V46
	3.89 1.44.01 V46
	4.18 1.44.35 V27 V47
	4.28 1.44.48 V47
	4.45 1.45.11 V47
	4.57 1.45.27 V47
	4.66 1.45.39 V47
	4.93 1.46.15 N3 mi N48
	0.00 1.49.15 V45 V49
	0.27 1.49.37 V49
	0.72 1.50.13 V49
	1.51 1.51.16 V49
	1.77 1.51.37 V49
	2.01 1.51.56 V49
	2.11 1.52.04 V30 V50
	2.23 1.52.18 V50
	2.31 1.52.28 V50
	2.44 1.52.44 V50
	2.48 1.52.48 V50
	2.70 1.53.15 V50
	2.79 1.53.26 N7 mi N51
	2.79 2.00.26 V45 V52
	2.90 2.00.34 V30 V53
	3.05 2.00.52 V53
	3.27 2.01.19 V53
	3.73 2.02.14 V23 V54
	3.88 2.02.37 V28 V55
	3.95 2.02.46 V55
	4.49 2.03.56 V30 V56
	5.17 2.05.17 V23 V57
	5.31 2.05.39 V30 V58
	5.49 2.06.01 V45 V59
	0.25 2.06.21 V59
	0.32 2.06.27 V59
	0.42 2.06.35 N35 m N60
	0.00 2.41.35 V45 V61
	0.11 2.41.43 V61
	0.50 2.42.15 V61
	0.64 2.42.26 V61
	1.11 2.43.03 V61
	1.35 2.43.23 V61
	1.54 2.43.38 V39 V62
	2.08 2.44.28 V62
	2.22 2.44.41 V62
	2.41 2.44.58 V24 V63
	2.89 2.46.10 V63
	3.04 2.46.33 V44 V64

NO PINUS WILLIAN	
	3.30
	2.46.54
	V64
	4.17
	2.48.05
	V64
	4.45
	2.48.28
	V64
MMS	
	4.92
	2.49.06
	V64
Neutro	
	5.09
	2.49.20
	N3 mi N65
PAL	
	5.09
	2.52.20
	V45 V63
	5.40
	2.52.45
	V38 V67
MMS	
	5.84
	2.53.27
	V67
PAL	
	6.02
	2.53.44
	V45 V68
	6.33
	2.54.09
	V68
MMS	
	6.65
	2.54.34
	V68
	6.85
	2.54.50
	V68
	6.92
	2.54.56
	V35 V69
MMS	
PPAL	
	7.15
	2.55.19
	V45 V70
	7.34
	2.55.35
	V70
	7.41
	2.55.40
	V35 V71
MMS	
	0.52
	2.56.34
	V71
	0.83
	2.57.06
	V38 V72
LISO TRILHO	
	0.99
	2.57.21
	V72
	1.02
	2.57.24
	V72
	1.48
	2.58.07
	V72
	1.51
	2.58.10
	V72
BANHADO	
	1.59
	2.58.18
	V72
MMS	
	1.67
	2.58.25
	V72
	1.83
	2.58.40
	V72
NO MATO	
	1.88
	2.58.45
	V72
	1.95
	2.58.52
	V72
TRILHO	
	2.01
	2.58.57
	V31 V73
MMS	
	2.10
	2.59.08
	V73
	2.40
	2.59.43
	V32 V74
	2.60
	3.00.05
	V74
	2.65
	3.00.11
	V74
BANHADO	
	2.76
	3.00.23
	V74
	2.95
	3.00.45
	V74
BANHADO	
	3.13
	3.01.05
	V74
BAMP	
	3.19
	3.01.12
	V74
BAMP	
	3.26
	3.01.19
	V27 V75
PEDRAS	
	3.32
	3.01.27
	V75
CUIDADO	
	3.51
	3.01.53
	V75
ACELERE SOBE	
	3.57
	3.02.01
	V75
	3.67
	3.02.14
	V75
MMS	
	3.70
	3.02.18
	V75
NO MATO	
	3.89
	3.02.43
	V75
	3.99
	3.02.57
	V75
TRILHO	
	4.04
	3.03.03
	V75
MMS	
	4.14
	3.03.17
	V75
	4.43
	3.03.55
	V34 V76
	0.18
	3.04.14
	V76
	0.25
	3.04.22
	V76
	0.54
	3.04.53
	V76
BANHADO	
	0.73
	3.05.13
	V76
	0.79
	3.05.19
	V76
	0.94
	3.05.35
	N2 mi N77
	0.94
	3.07.35
	V45 V78
PAL	
	1.00
	3.07.40
	V78
	1.25
	3.08.00
	V78
	1.95
	3.08.56
	V43 V79
	2.12
	3.09.10
	V79
MMS	
	2.18
	3.09.15
	V79
	2.26
	3.09.22
	V79
BAMP	
	2.43
	3.09.36
	V79
	2.80
	3.10.07
	V79
	3.20
	3.10.40
	N3 mi N80
PAL	
	0.00
	3.13.40
	V50 V81
	0.08
	3.13.46
	V81
	0.29
	3.14.01
	V81
	0.47
	3.14.14
	V81
	0.52
	3.14.18
	V81
VALA	
	1.06
	3.14.57
	V81
	1.45
	3.15.25
	V81
	1.76
	3.15.47
	V81
	2.09
	3.16.11
	V81
	2.76
	3.16.59
	N2 mi N82
	2.76
	3.18.59
	V45 V83
	3.01
	3.19.19
	V83
	4.09
	3.20.46
	V83
	4.39
	3.21.10
	V83
	4.83
	3.21.45
	V83
	5.37
	3.22.28

	415	3.24	3.37.21	V30	V89
	416	3.67	3.38.12		V89
	417	3.74	3.38.21	V46	V90
	418	4.25	3.39.01	V47	V91
	419	4.89	3.39.50		V91
	420	5.61	3.40.45		V91
	421	5.74	3.40.55		V91
	422	6.01	3.41.16		V91
	423	6.11	3.41.23		V91
	424	6.40	3.41.45	V31	V92
	425	6.72	3.42.23		V92
	426	6.82	3.42.34		V92
	427	7.05	3.43.01		V92
	428	7.08	3.43.04	V41	V93
	429	7.67	3.43.56	N2 mi	N94
	430	7.67	3.45.56	V44	V95
	431	8.38	3.46.54		V95
	432	8.78	3.47.27		V95
	433	9.28	3.48.08	V30	V96
	434	9.85	3.49.16		V96
	435	9.96	3.49.29	V32	V97
	436	0.19	3.49.51	V49	V98
	437	0.49	3.50.13		V98
	438	1.30	3.51.12		V98
	439	1.34	3.51.15	V32	V99
	440	1.49	3.51.32		V99
	441	1.59	3.51.43		V99
	442	1.86	3.52.14		V99
	443	2.04	3.52.34		V99
	444	2.08	3.52.39		V99
	445	2.23	3.52.55		V99
	446	2.47	3.53.22		V99
	447	2.54	3.53.30		V99
	448	2.76	3.53.55		V99
	449	3.17	3.54.41		V99
	450	3.45	3.55.13		V99
	451	3.68	3.55.39		V99
	452	3.72	3.55.43		V99
	453	3.89	3.56.02	N2 mi	N100
	454	3.89	3.58.02	V49	V101
	455	4.70	3.59.02		V101
	456	4.74	3.59.05		V101
	457	4.83	3.59.11	N1 mi	N102
	458	4.83	4.00.11	V49	V103
	459	4.97	4.00.22		V103
	460	5.30	4.00.46		V103
	461	5.60	4.01.08		V103
	462	5.78	4.01.21		V103
	463	6.15	4.01.48		V103
	464	6.25	4.01.56		V103
	465	6.68	4.02.27	V45	V104
	466	6.71	4.02.30	N7 mi	N105
	467	6.71	4.09.30	V45	V106
	468	7.25	4.10.13	V34	V107
	469	7.47	4.10.36		V107
	470	7.62	4.10.52		V107
	471	7.81	4.11.12		V107
	472	7.88	4.11.19		V107
	473	8.40	4.12.15		V107
	474	8.46	4.12.21		V107
	475	8.59	4.12.35		V107
	476	8.70	4.12.46		V107
	477	8.76	4.12.53		V107
	478	8.83	4.13.00		V107
	479	8.95	4.13.13		V107
	480	9.24	4.13.43	V36	V108
	481	0.11	4.13.54		V108
	482	0.25	4.14.08		V108
	483	0.29	4.14.12		V108
	484	1.04	4.15.27	N1 mi	N109
	485	1.04	4.16.27	V45	V110
	486	1.30	4.16.48	V37	V111
	487	1.67	4.17.24		V111
	488	1.72	4.17.29		V111
	489	1.81	4.17.38		V111
	490	1.85	4.17.42		V111
	491	2.08	4.18.04		V111
	492	2.14	4.18.10		V111
	493	2.22	4.18.18		V111
	494	2.48	4.18.43		V111
	495	2.50	4.18.45		V111
	496	2.54	4.18.49		V111
	497	2.76	4.19.10	V36	V112
	498	2.78	4.19.12	V34	V113
	499	3.54	4.20.33	N1 mi	N114
	500	3.54	4.21.33	V39	V115
	501	3.56	4.21.35	V41	V116
	502	0.07	4.21.41		V116
	503	0.27	4.21.58		V116
	504	0.50	4.22.19	V41	V117
	505	0.07	4.22.25		V117
	506	0.24	4.22.40		V117
	507	0.40	4.22.54		V117
	508	0.48	4.23.01		V117
	509	0.58	4.23.09		V117
	510	0.80	4.23.29	N1 mi	N113
	511	0.80	4.24.29	V45	V119
	512	0.84	4.24.32	V36	V120
	513	1.19	4.25.07		V120
	514	1.27	4.25.15		V120
	515	1.75	4.26.03	V30	V121
	516	2.01	4.26.34		V121
	517	2.07	4.26.41		V121
	518	2.25	4.27.03		V121
	519	2.33	4.27.13		V121
	520	2.48	4.27.31	V20	V122
	521	2.68	4.28.07	V39	V123
	522	2.71	4.28.09		V123
	523	3.39	4.29.12		V123
	524	3.78	4.29.48		V123

	525	3.84 4.29.54 V123
	526	3.92 4.30.01 V123
	527	4.09 4.30.17 V123
	528	4.38 4.30.43 V31 V124
NAS ARVORES		
	529	4.48 4.30.55 V124
	530	4.54 4.31.02 V124
	531	4.65 4.31.15 V124
NOS PINHEIROS		
	532	4.83 4.31.36 V124
	533	4.93 4.31.47 V124
	534	5.07 4.32.04 V124
	535	5.23 4.32.22 V124
	536	5.27 4.32.27 V124
	537	5.47 4.32.50 V124
RIO		
	538	5.50 4.32.54 V124
	539	5.56 4.33.01 V124
	540	5.71 4.33.18 V124
	541	5.80 4.33.28 N3 mi N125
PPAL		
	542	0.00 4.36.28 V36 V126
	543	0.55 4.37.23 V126
	544	0.60 4.37.28 V126
	545	0.96 4.38.04 V126
MMS		
	546	1.05 4.38.13 V126
	547	1.52 4.39.00 V30 V127
	548	1.79 4.39.33 V127
	549	1.85 4.39.40 V127
	550	2.03 4.40.02 V127
	551	2.10 4.40.10 V127
	552	2.26 4.40.29 V127
	553	2.46 4.40.53 V34 V128
	554	2.49 4.40.56 V128
	555	3.17 4.42.08 V128
MMS		
	556	3.47 4.42.40 V128
	557	3.69 4.43.03 V128
	558	4.16 4.43.53 V128
MMS		
	559	4.57 4.44.37 V37 V129
	560	4.78 4.44.57 V129
	561	5.17 4.45.35 V129
	562	5.30 4.45.48 V129
MMS		
	563	5.49 4.46.06 V129
	564	5.96 4.46.52 V129
	565	6.15 4.47.10 V129
MMS		
	566	6.40 4.47.35 V37 V130
	567	0.47 4.48.20 V130
	568	0.68 4.48.41 V130
MMS		
	569	0.83 4.48.55 V130
	570	1.00 4.49.12 V130
	571	1.12 4.49.24 V130
	572	1.91 4.50.40 N4 mi N131
	573	1.91 4.54.40 V45 V132
	574	2.30 4.55.12 V132
CUIDADO LISOO		
	575	3.08 4.56.14 V132
PPAL		
	576	3.19 4.56.23 V132
	577	3.77 4.57.09 V132
	578	4.36 4.57.56 V132
	579	5.33 4.59.14 D15 m D133
	580	0.43 D133
	581	0.68 D133
	582	0.75 D133
	583	1.21 D133
	584	1.77 D133
	585	1.96 D133
	586	2.30 D133
	587	2.53 D133
	588	2.68 D133
	589	3.11 D133
	590	3.96 D133
	591	4.18 D133
	592	5.05 D133
	593	5.12 D133
	594	5.16 D133
FIM		
	595	5.32 5.14.14 N0 mi N134
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		
endurodascachoeiras2023pu_MEDIA C		
0D15DA9A66F8v7.76		
IMPORTANTE		
Fita adesiva (durex) do lado de trás		
NÃO use caneta marca texto		
USE caneta esferográfica ou hidrográfica (Pilot Color 850)		
IMPORTANTE		
CACH DIA2 C_D		
O55/60/FEM/NOV		
CACH DIA2 C_D		
O55/60/FEM/NOV		
CACH DIA2 C_D		
O55/60/FEM/NOV		
O55/60/FEM/NOV		
FIM		