

# INICIO

## MEDIA B

ENDUODASCACHOEIRAS2018  
ENDUODASCACHOEIRAS2018



## IMPORTANTE

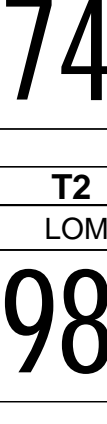
CUIDADO

ATENÇÃO

M.ATENÇÃO

## Tempo de Prova

MEDIA B 04:20:42



## INICIO DE PROVA

MARIA FUMAÇA

0.00  
V 30 00.00.00  
T1

PREFERENCIAL

0.03  
V 30  
T1

0.26  
V 30  
T1

0.39  
V 30  
T1

POSTE AFERICAÇÃO

0.43  
0.00  
D 12' 00.00.52  
T2

0.22  
D 12'  
T2

0.74  
D 12'  
T2

LOMBADA

0.98  
D 12'  
T2

AFERE 1.342MT

1.342  
D 12'  
AFER

SUPERPAO

1.65  
D 12'  
T2

PONTE

2.22  
D 12'  
T2

2.42  
D 12'  
T2

JARDIM MUZZOLLON

3.12  
D 12'  
T2

CUIDADO AO

3.52  
D 12'  
T2

ATRAVessar BR

3.79  
D 12'  
T2

4.05  
D 12'  
T2

4.35  
D 12'  
T2

4.68  
D 12'  
T2

VIADUTO

5.82  
D 12'  
T2

5.94  
D 12'  
T2

ZERE NO POSTE

6.05  
0.00  
V 45 00.12.52  
T3

0.98  
V 45  
T3

UBIDA SERRA DA ESPERANÇA

2.86  
V 45  
T3

3.44  
0.00  
V 45 00.17.27  
T4

NO PINUS

0.53  
V 33 00.18.09  
T5

SIGA BAND

0.58  
V 33  
T5

0.83  
V 33  
T5

CUIDADO MOTOS

0.85  
0.00  
V 35 00.18.44  
T6

0.87  
V 35  
T6

0.93  
V 35  
T6

SUBA

1.06  
V 35  
T6

PEDRAS

1.15  
V 35  
T6

1.23  
V 35  
T6

1.38  
N 3' 00.19.39  
T7

1.38  
V 49 00.22.39  
T8

1.50  
V 49  
T8

1.86  
V 49  
T8

1.89  
V 49  
T8

2.01  
V 49  
T8

2.69  
V 49  
T8

3.19  
V 49  
T8

3.21  
V 29 00.24.53  
T9

DESCE LISOOO

3.37  
V 29  
T9

3.48  
V 36 00.25.27  
T10

3.61  
V 36  
T10

3.72  
V 36  
T10

3.79  
V 36  
T10

3.84  
V 36  
T10

4.13  
V 36  
T10

4.26  
0.00  
V 42 00.26.45  
T11

4.63  
V 42  
T11

4.65  
V 42  
T11

4.77  
V 42  
T11

MMS

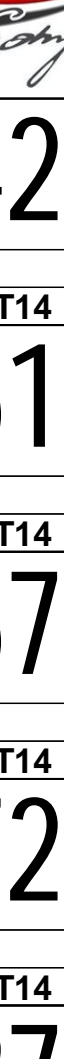
4.85  
V 42  
T11

NEUTRO

5.02
0.00
N 3' 00.27.50
T12



0.00
V 51 00.30.50
T13



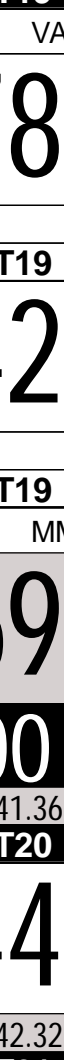
0.94
V 51
T13



0.97
V 51
T13



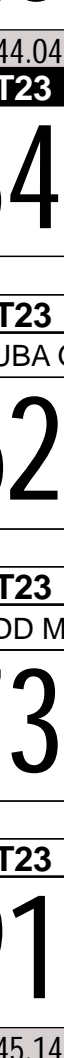
1.27
V 30 00.32.19
T14



1.42
V 30
T14



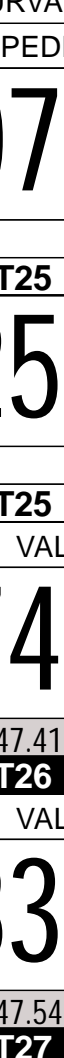
1.51
V 30
T14



1.57
V 30
T14



1.72
V 30
T14



1.87
V 46 00.33.31
T15



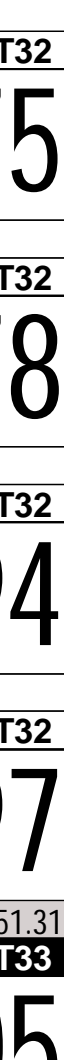
CDD VALAS

2.77
V 46
T15



PEDRAS

2.84
V 46
T15



3.24
N 3' 00.35.19
T16



3.24
V 46 00.38.19
T17



3.52
V 46
T17



3.76
V 42 00.38.59
T18



3.85
V 42
T18



CDD MSC

4.47
V 46 00.40.00
T19



VALA

4.78
V 46
T19



5.42
V 46
T19



MMS

5.69
V 28 00.41.36
T20



0.44
V 39 00.42.32
T21



0.51
V 39
T21



0.92
V 26 00.43.16
T22



1.05
V 26
T22



1.23
V 26
T22



1.26
V 33 00.44.04
T23



1.34
V 33
T23



SUBA GASSS

1.62
V 33
T23



CDD MORTAL

1.73
V 33
T23



1.91
V 39 00.45.14
T24



1.99
V 39
T24



2.04
V 39
T24



2.47
V 39
T24



2.81
V 42 00.46.37
T25



CURVA FORTE

PEDRAS

0.07
V 42
T25



0.25
V 42
T25



VALAS

0.74
V 24 00.47.41
T26



0.83
V 48 00.47.54
T27



1.15
V 48
T27



1.22
V 31 00.48.24
T28



MMS

1.36
V 42 00.48.40
T29



VALAS

1.85
V 24 00.49.22
T30



1.94
V 48 00.49.35
T31



2.26
V 48
T31



2.32
V 48
T31



2.36
V 26 00.50.07
T32



2.48
V 26
T32



2.62
V 26
T32



DESCE FORTE

2.71
V 26
T32



2.75
V 26
T32



2.78
V 26
T32



2.94
V 26
T32



2.97
V 42 00.51.31
T33



3.05
V 42
T33



3.13
V 42
T33



3.55
V 42
T33



3.91
V 42 00.52.52
T34



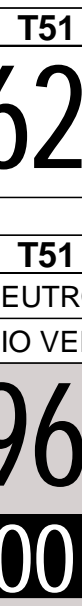
4.16
V 42
T34



VALAS		
4.66	V 24 00.53.56	
	T35	114
4.75		
0.00	V 45 00.54.10	
	T36	115
0.20	V 45	
	T36	116
0.24	V 45	
	T36	117
0.90	V 45	
	T36	118
0.92	V 45	
	T36	119
1.16	V 45	
	T36	120
ENTRA NO PINIS		
1.32	V 28 00.55.55	
	T37	121
DESCE LISOOO		
1.38	V 28	
	T37	122
1.42	V 28	
	T37	123
1.60	V 28	
	T37	124
MSC		
1.61	N 3' 00.56.33	
	T38	125
1.61	V 48 00.59.33	
	T39	126
1.74	V 48	
	T39	127
2.00	V 48	
	T39	128
2.25	V 35 01.00.21	
0.00		
	T40	129
VALAS		
0.08	V 35	
	T40	130
SUBA		
0.27	V 35	
	T40	131
TOCO		
0.42	V 35	
	T40	132
PPAL		
0.51	V 35	
	T40	133
0.65	V 35	
	T40	134
1.19	V 35	
	T40	135
PPAL		
1.24	V 45 01.02.28	
	T41	136
MATA BURRO PRECARIO		
1.32	N 3' 01.02.35	
	T42	137
1.32	V 45 01.05.35	
	T43	138
MANGUEIRA		
1.50	V 45	
	T43	139
1.60	V 45	
	T43	140
2.32	V 45	
	T43	141
SUBA		
2.65	V 30 01.07.21	
	T44	142
BAND		
2.74	V 30	
	T44	143
BAND		
2.78	V 30	
	T44	144
2.98	V 46 01.08.01	
	T45	145
3.10	V 46	
	T45	146
3.14	V 46	
	T45	147
3.68	V 46	
	T45	148
3.78	V 46	
	T45	149
GASSS		
3.94	V 46	
	T45	150
4.00	V 46	
	T45	151
4.14	V 46	
	T45	152
4.25	V 46	
	T45	153
4.31	V 46	
	T45	154
4.47	V 46	
	T45	155
4.49	V 36 01.09.59	
	T46	156
4.80	V 36	
	T46	157
5.02	V 36	
	T46	158
5.51	V 36	
	T46	159
PEPE		
5.83	V 29 01.12.13	
	T47	160
6.08	V 29	
	T47	161
VALA		
6.12	N 2' 01.12.49	
	T48	162
6.12	V 29 01.14.49	
	T49	163
6.60	V 29	
	T49	164
CDD VALAS		
6.79	V 29	
	T49	165
7.44	V 46 01.17.33	
	T50	166
7.72	V 46	
	T50	167
7.98	V 46	
	T50	168
VALAS		
8.12	V 46	
	T50	169
PONTE PRECARIA		
8.21	V 46	
	T50	170
INICIO RADAR		
8.38	V 30 01.18.46	
	T51	171
8.42	V 30	
	T51	172

FIM RADAR

8.51  
V 30  
T51



173

8.62  
V 30  
T51



174

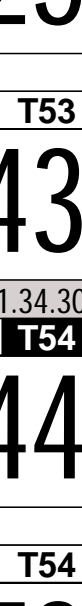
NEUTRO 10 MIN  
RIO VERMELHO

8.96  
0.00  
N 10' 01.19.56  
T52



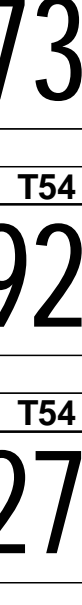
175

0.00  
V 45 01.29.56  
T53



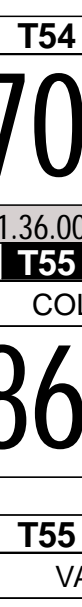
176

1.61  
V 45  
T53



177

1.83  
V 45  
T53

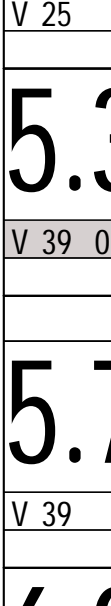


178

2.95  
V 45  
T53



179



LAGO

WEISSHAAR

3.25  
V 45  
T53



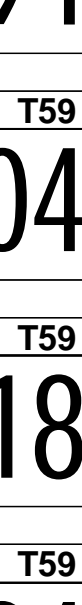
180

3.43  
V 51 01.34.30  
T54



181

3.44  
V 51  
T54



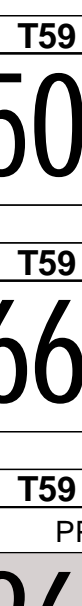
182

3.73  
V 51  
T54



183

3.92  
V 51  
T54



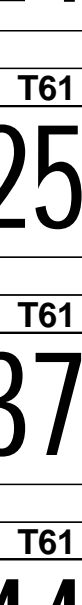
184

4.27  
V 51  
T54



185

4.70  
V 42 01.36.00  
T55



186

COLICA

4.86  
V 42  
T55



187

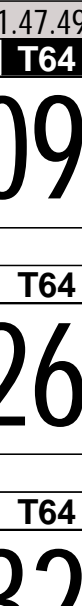
VALA

5.08  
V 25 01.36.32  
T56



188

5.23  
V 25  
T56



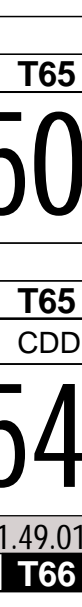
189

5.33  
V 25  
T56



190

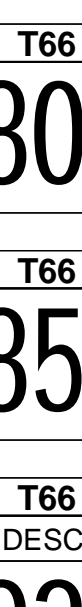
5.38  
V 39 01.37.16  
T57



191

PEDRA

5.76  
V 39  
T57



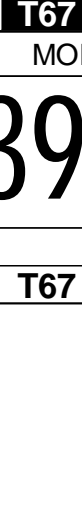
192

6.02  
V 39  
T57



193

6.27  
V 32 01.38.38  
T58



194

VALA

6.44  
V 32  
T58



195

CUIDADO TOCOS

6.65  
V 32  
T58



196

6.71  
V 42 01.39.27  
T59



197

6.75  
V 42  
T59



198

6.94  
V 42  
T59



199

7.04  
V 42  
T59



200

7.18  
V 42  
T59



201

7.24  
V 42  
T59



202

7.39  
V 42  
T59



203

7.45  
V 42  
T59



204

7.50  
V 42  
T59



205

7.66  
V 42  
T59



206

PPAL

7.86  
0.00  
N 3' 01.41.06  
T60



207

0.00  
V 48 01.44.06  
T61



208

0.24  
V 48  
T61



209

1.25  
V 48  
T61



210

1.37  
V 48  
T61



211

1.44  
V 48  
T61



212

1.55  
V 39 01.46.02  
T62



213

2.03  
V 39  
T62



214

2.25  
V 51 01.47.07  
T63



215

MORTAL

2.40  
V 51  
T63



216

2.64  
V 51  
T63



217

2.85  
V 42 01.47.49  
T64



218

3.09  
V 42  
T64



219

3.26  
V 42  
T64



220

3.32  
V 25 01.48.29  
T65



221

NOS EUCALIPTOS

3.43  
V 25  
T65



222

BEIRE CERCA

3.49  
V 25  
T65



223

3.50  
V 25  
T65



224

CDD MMS

3.54  
V 40 01.49.01  
T66



225

3.72  
V 40  
T66



226

3.80  
V 40  
T66



227

3.85  
V 40  
T66



228

DESCE LISO

3.92  
V 40  
T66



229

4.03  
V 40  
T66



230

4.24  
V 51 01.50.04  
T67



231

MORTAL

4.39  
V 51  
T67



232

4.63	V 51	T67	233		
4.84	V 42	01.50.46	T68	234	
5.07	V 42	T68	235		
5.30	V 42	T68	236		
5.54	V 40	01.51.46	T69	237	
5.79	V 40	T69	238		
5.84	V 40	T69	239		
5.87	V 40	T69	240		
LAGO					
5.97	V 40	T69	241		
MMS					
6.04	V 51	01.52.31	T70	242	
MORTAL					
6.18	V 51	T70	243		
6.42	V 51	T70	244		
6.63	V 51	T70	245		
6.78	N 4'	01.53.23	T71	246	
0.00	V 45	01.57.23	T72	247	
0.36	V 45	T72	248		
0.52	V 45	T72	249		
VALAS					
0.93	V 45	T72	250		
1.18	V 48	01.58.58	T73	251	
1.20	V 48	T73	252		
1.78	V 38	01.59.43	T74	253	
2.09	V 38	T74	254		
2.30	V 38	T74	255		
2.38	V 38	T74	256		
2.53	V 38	T74	257		
2.72	V 38	T74	258		
2.79	V 51	02.01.19	T75	259	
3.16	V 51	T75	260		
3.60	V 51	T75	261		
4.40	V 51	T75	262		
4.61	V 51	T75	263		
4.77	V 51	T75	264		
5.01	V 45	02.03.55	T76	265	
0.61	V 45	T76	266		
0.75	V 45	T76	267		
NO PINUS					
1.58	V 45	T76	268		
TAPETE MAGICO					
1.75	V 24	02.06.15	T77	269	
2.77	V 24	T77	270		
2.83	V 24	T77	271		
3.00	N 2'	02.09.23	T78	272	
3.00	V 45	02.11.23	T79	273	
3.04	V 45	T79	274		
3.25	V 45	T79	275		
3.33	V 45	T79	276		
3.68	V 45	T79	277		
3.80	V 45	T79	278		
5.80	V 45	T79	279		
ZERE NO PINUS					
NEUTRO 30MIN					
GUAIRA					
6.73	N 30'	02.16.21	T80	280	
0.00	V 45	02.46.21	T81	281	
0.09	V 45	T81	282		
0.35	V 45	T81	283		
NOVAKI					
1.19	V 51	02.47.56	T82	284	
1.50	V 51	T82	285		
1.79	V 51	T82	286		
1.93	V 51	T82	287		
3.31	V 51	T82	288		
3.84	V 39	02.51.03	T83	289	
4.06	V 39	T83	290		
4.12	V 39	T83	291		
BAND					
4.17	V 45	02.51.34	T84	292	

4.87	
0.00	
V 48 02.52.30	
T85	293
0.20	
V 48	
T85	294
ARVORE CAIDA	
0.28	
V 48	
T85	295
0.96	
V 48	
T85	296
CONEXAO	
1.21	
0.00	
V 48 02.54.01	
T86	297
0.23	
V 48	
T86	298
0.44	
N 3' 02.54.34	
T87	299
0.44	
V 27 02.57.34	
T88	300
0.48	
V 27	
T88	301
0.74	
V 27	
T88	302
BAND	
COSTEIE O MATO	
0.78	
V 27	
T88	303
ENTRE NO MATO	
0.90	
V 27	
T88	304
0.99	
V 45 02.58.47	
T89	305
1.11	
V 45	
T89	306
1.39	
V 45	
T89	307
1.40	
V 37 02.59.20	
T90	308
1.53	
V 37	
T90	309
1.61	
V 37	
T90	310
1.74	
V 37	
T90	311
1.89	
V 37	
T90	312
1.93	
V 25 03.00.11	
T91	313
VALA	
1.98	
V 37 03.00.19	
T92	314
2.49	
V 37	
T92	315
2.52	
V 37	
T92	316
2.66	
V 33 03.01.25	
T93	317
2.87	
V 33	
T93	318
PPAL	
2.99	
V 45 03.02.01	
T94	319
3.31	
V 45	
T94	320
3.39	
V 45	
T94	321
3.40	
V 45	
T94	322
3.41	
V 45	
T94	323
SOBE	
3.66	
V 45	
T94	324
3.81	
V 30 03.03.06	
T95	325
MEIO PINUS	
4.00	
V 30	
T95	326
4.12	
V 30	
T95	327
AMEN DOIM	
4.14	
V 39 03.03.46	
T96	328
DESCE MUITA EROSAO	
4.71	
V 39	
T96	329
CDD ER OSOES	
5.56	
V 39	
T96	330
5.85	
V 39	
T96	331
5.99	
N 3' 03.06.37	
T97	332
5.99	
V 39 03.09.37	
T98	333
6.21	
V 39	
T98	334
6.32	
V 39	
T98	335
6.40	
V 39	
T98	336
6.57	
V 30 03.10.30	
T99	337
ABISMO	
6.75	
V 30	
T99	338
6.89	
V 39 03.11.09	
T100	339
7.08	
V 39	
T100	340
7.14	
V 39	
T100	341
7.16	
0.00	
V 45 03.11.33	
T101	342
0.03	
V 45	
T101	343
SUBA GASSS	
0.33	
V 45	
T101	344
SUBA GASSS	
0.68	
V 45	
T101	345
BATIDO DE VACA	
1.02	
V 25 03.12.55	
T102	346
1.19	
V 25	
T102	347
1.71	
D 4' 03.14.34	
T103	348
PELA PONTE	
1.72	
D 4'	
T103	349
1.80	
V 42 03.18.34	
T104	350
2.10	
V 42	
T104	351

2.26	V 42	T104	352	××××0 0××××
2.55	V 42	T104	353	
3.02	V 42	T104	354	
3.17	V 42	T104	355	PPAL
3.26	N 2' 03.20.40	T105	356	
3.26	V 42 03.22.40	T106	357	
3.67	V 45 03.23.15	T107	358	
3.75	V 45	T107	359	
3.93	V 45	T107	360	
4.13	V 45	T107	361	
4.28	V 45	T107	362	
4.45	V 45	T107	363	MMS
4.49	V 30 03.24.20 ☠☠	T108	364	GASSS
4.55	V 30	T108	365	
4.72	V 36 03.24.48	T109	366	
4.90	V 36	T109	367	MMS
4.95	V 36 ☠☠	T109	368	
5.05	V 36	T109	369	
5.12	V 36	T109	370	
5.18	V 36	T109	371	
5.32	V 30 03.25.48 ☠☠	T110	372	
5.38	V 30	T110	373	
5.55	V 36 03.26.16	T111	374	
5.71	V 36 ☠☠	T111	375	
5.79	V 42 03.26.40	T112	376	
5.84	V 42	T112	377	
6.03	V 42	T112	378	
6.17	V 42	T112	379	
6.56	V 42	T112	380	
6.60	V 42	T112	381	
6.72	V 42	T112	382	××××0 0××××
6.78	V 15 03.28.04	T113	383	
BAND				
6.80	V 15	T113	384	××××× ×××××
6.82	V 15	T113	385	
DIRECAO PORTAO				
6.86	V 15	T113	386	
6.88	V 39 03.28.28	T114	387	××××× ×××××
7.46	V 39	T114	388	
7.55	V 39	T114	389	
0.00	N 10' 03.29.30	T115	390	
0.00	V 48 03.39.30	T116	390	
0.25	V 48	T116	391	
0.56	V 48	T116	392	
0.67	V 39 03.40.20	T117	393	
0.90	V 39	T117	394	××××0 0××××
BEIRE A LAVOURA				
1.07	V 39 ☠☠	T117	395	
LAVOURA				
1.25	V 48 03.41.14	T118	396	
1.88	V 42 03.42.01	T119	397	
1.96	V 42	T119	398	
2.03	D 2' 03.42.14	T120	399	××××× ×××××
SUCHARSKI				
2.14	V 45 03.44.14	T121	400	××××0 0××××
2.30	V 45	T121	401	
2.35	V 45	T121	402	
2.37	V 45	T121	403	
2.41	V 45	T121	404	
2.44	V 45	T121	405	××××0 0××××
2.56	V 45	T121	406	
GASSS				
2.65	V 40 03.44.55	T122	407	
GASSS				
3.33	V 40	T122	408	
3.54	V 40	T122	409	
3.68	N 2' 03.46.28	T123	410	××××× ×××××
3.68	V 33 03.48.28	T124	411	
4.16	V 33	T124	412	

NO PINUS	
4.41	
V 33	
T124	413
DES VIE	
4.57	
V 30 03.50.05	
T125	414
4.61	
V 30	
T125	415
VALA	
4.74	
V 39 03.50.25	
T126	416
4.78	
V 39	
T126	417
4.80	
V 39	
T126	418
5.28	
V 39	
T126	419
5.42	
V 45 03.51.28	
T127	420
5.50	
V 45	
T127	421
5.87	
N 1' 03.52.04	
T128	422
5.87	
V 51 03.53.04	
T129	423
MATA BURRO PRECARIO	
6.20	
V 51	
T129	424
6.28	
V 51	
T129	425
6.79	
V 51	
T129	426
7.13	
V 51	
T129	427
7.35	
V 40 03.54.48	
T130	428
0.00	
V 40	
T130	429
VALAS	
0.57	
V 40	
T130	430
0.63	
V 40	
T130	431
0.87	
V 40	
T130	432
1.00	
V 40	
T130	433
1.15	
V 40	
T130	434
1.44	
V 40	
T130	435
1.46	
V 45 03.57.00	
T131	436
2.42	
V 48 03.58.17	
T132	437
2.57	
V 48	
T132	438
2.68	
V 48	
T132	439
3.08	
V 48	
T132	440
3.37	
V 48	
T132	441
3.89	
V 37 04.00.07	
T133	442
4.17	
V 37	
T133	443
4.20	
V 37	
T133	444
PPAL	
4.75	
N 2' 04.01.30	
T134	445
4.75	
V 40 04.03.30	
T135	446
7.20	
V 40	
T135	447
ZERE NO POSTE	
8.21	
D 12' 04.08.42	
T136	448
POR BAIXO VIADUTO	
0.10	
D 12'	
T136	449
0.20	
D 12'	
T136	450
0.37	
D 12'	
T136	451
1.33	
D 12'	
T136	452
1.66	
D 12'	
T136	453
MOVEIS VITORIA	
2.21	
D 12'	
T136	454
2.48	
D 12'	
T136	455
2.84	
D 12'	
T136	456
3.58	
D 12'	
T136	457
SUPERPAO	
4.35	
D 12'	
T136	458
CTG FRONTEIRA	
4.96	
D 12'	
T136	459
APAE	
5.69	
D 12'	
T136	460
REI DO MASSADO	
6.62	
D 12'	
T136	461
6.72	
D 12'	
T136	462
6.87	
D 12'	
T136	463
CLUBE NAUTICO HOBI	
7.00	
N 0h 04.20.42	
T137	464
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