

MONET SEGMENTO 3
Santos, Brazil to BUI

LATITUDE	LONGITUDE	PROF (m)
S24 02 52.05	W046 29 76.81	1
S24 02 51.89	W046 29 75.37	3
S24 02 51.73	W046 29 73.72	6
S24 02 51.57	W046 29 72.07	9
S24 02 51.41	W046 29 70.42	12
S24 02 51.25	W046 29 68.77	15
S24 02 51.09	W046 29 67.12	18
S24 02 50.93	W046 29 65.47	21
S24 02 50.77	W046 29 63.82	24
S24 02 50.61	W046 29 62.17	27
S24 02 50.45	W046 29 60.52	30
S24 02 50.29	W046 29 58.87	33
S24 02 50.13	W046 29 57.22	36
S24 02 50.00	W046 29 55.57	39
S24 01 59.87	W046 29 53.92	42
S24 01 59.74	W046 29 52.27	45
S24 01 59.61	W046 29 50.62	48
S24 01 59.48	W046 29 48.97	51
S24 01 59.35	W046 29 47.32	54
S24 01 59.22	W046 29 45.67	57
S24 01 59.09	W046 29 44.02	60
S24 01 58.96	W046 29 42.37	63
S24 01 58.83	W046 29 40.72	66
S24 01 58.70	W046 29 39.07	69
S24 01 58.57	W046 29 37.42	72
S24 01 58.44	W046 29 35.77	75
S24 01 58.31	W046 29 34.12	78
S24 01 58.18	W046 29 32.47	81
S24 01 58.05	W046 29 30.82	84
S24 01 57.92	W046 29 29.17	87
S24 01 57.79	W046 29 27.52	90
S24 01 57.66	W046 29 25.87	93
S24 01 57.53	W046 29 24.22	96
S24 01 57.40	W046 29 22.57	99
S24 01 57.27	W046 29 20.92	102
S24 01 57.14	W046 29 19.27	105
S24 01 57.01	W046 29 17.62	108
S24 01 56.88	W046 29 15.97	111
S24 01 56.75	W046 29 14.32	114
S24 01 56.62	W046 29 12.67	117
S24 01 56.49	W046 29 11.02	120
S24 01 56.36	W046 29 09.37	123
S24 01 56.23	W046 29 07.72	126
S24 01 56.10	W046 29 06.07	129
S24 01 55.97	W046 29 04.42	132
S24 01 55.84	W046 29 02.77	135
S24 01 55.71	W046 29 01.12	138
S24 01 55.58	W046 29 00.00	141
S24 01 55.45	W046 28 58.88	144
S24 01 55.32	W046 28 57.76	147
S24 01 55.19	W046 28 56.64	150
S24 01 55.06	W046 28 55.52	153
S24 01 54.93	W046 28 54.40	156
S24 01 54.80	W046 28 53.28	159
S24 01 54.67	W046 28 52.16	162
S24 01 54.54	W046 28 51.04	165
S24 01 54.41	W046 28 49.92	168
S24 01 54.28	W046 28 48.80	171
S24 01 54.15	W046 28 47.68	174
S24 01 54.02	W046 28 46.56	177
S24 01 53.89	W046 28 45.44	180
S24 01 53.76	W046 28 44.32	183
S24 01 53.63	W046 28 43.20	186
S24 01 53.50	W046 28 42.08	189
S24 01 53.37	W046 28 40.96	192
S24 01 53.24	W046 28 39.84	195
S24 01 53.11	W046 28 38.72	198
S24 01 52.98	W046 28 37.60	201
S24 01 52.85	W046 28 36.48	204
S24 01 52.72	W046 28 35.36	207
S24 01 52.59	W046 28 34.24	210
S24 01 52.46	W046 28 33.12	213
S24 01 52.33	W046 28 32.00	216
S24 01 52.20	W046 28 30.88	219
S24 01 52.07	W046 28 29.76	222
S24 01 51.94	W046 28 28.64	225
S24 01 51.81	W046 28 27.52	228
S24 01 51.68	W046 28 26.40	231
S24 01 51.55	W046 28 25.28	234
S24 01 51.42	W046 28 24.16	237
S24 01 51.29	W046 28 23.04	240
S24 01 51.16	W046 28 21.92	243
S24 01 51.03	W046 28 20.80	246
S24 01 50.90	W046 28 19.68	249
S24 01 50.77	W046 28 18.56	252
S24 01 50.64	W046 28 17.44	255
S24 01 50.51	W046 28 16.32	258
S24 01 50.38	W046 28 15.20	261
S24 01 50.25	W046 28 14.08	264
S24 01 50.12	W046 28 12.96	267
S24 01 50.00	W046 28 11.84	270
S24 00 59.87	W046 28 10.72	273
S24 00 59.74	W046 28 09.60	276
S24 00 59.61	W046 28 08.48	279
S24 00 59.48	W046 28 07.36	282
S24 00 59.35	W046 28 06.24	285
S24 00 59.22	W046 28 05.12	288
S24 00 59.09	W046 28 04.00	291
S24 00 58.96	W046 28 02.88	294
S24 00 58.83	W046 28 01.76	297
S24 00 58.70	W046 28 00.64	300
S24 00 58.57	W046 27 59.52	303
S24 00 58.44	W046 27 58.40	306
S24 00 58.31	W046 27 57.28	309
S24 00 58.18	W046 27 56.16	312
S24 00 58.05	W046 27 55.04	315
S24 00 57.92	W046 27 53.92	318
S24 00 57.79	W046 27 52.80	321
S24 00 57.66	W046 27 51.68	324
S24 00 57.53	W046 27 50.56	327
S24 00 57.40	W046 27 49.44	330
S24 00 57.27	W046 27 48.32	333
S24 00 57.14	W046 27 47.20	336
S24 00 57.01	W046 27 46.08	339
S24 00 56.88	W046 27 44.96	342
S24 00 56.75	W046 27 43.84	345
S24 00 56.62	W046 27 42.72	348
S24 00 56.49	W046 27 41.60	351
S24 00 56.36	W046 27 40.48	354
S24 00 56.23	W046 27 39.36	357
S24 00 56.10	W046 27 38.24	360
S24 00 55.97	W046 27 37.12	363
S24 00 55.84	W046 27 36.00	366
S24 00 55.71	W046 27 34.88	369
S24 00 55.58	W046 27 33.76	372
S24 00 55.45	W046 27 32.64	375
S24 00 55.32	W046 27 31.52	378
S24 00 55.19	W046 27 30.40	381
S24 00 55.06	W046 27 29.28	384
S24 00 54.93	W046 27 28.16	387
S24 00 54.80	W046 27 27.04	390
S24 00 54.67	W046 27 25.92	393
S24 00 54.54	W046 27 24.80	396
S24 00 54.41	W046 27 23.68	399
S24 00 54.28	W046 27 22.56	402
S24 00 54.15	W046 27 21.44	405
S24 00 54.02	W046 27 20.32	408
S24 00 53.89	W046 27 19.20	411
S24 00 53.76	W046 27 18.08	414
S24 00 53.63	W046 27 16.96	417
S24 00 53.50	W046 27 15.84	420
S24 00 53.37	W046 27 14.72	423
S24 00 53.24	W046 27 13.60	426
S24 00 53.11	W046 27 12.48	429
S24 00 52.98	W046 27 11.36	432
S24 00 52.85	W046 27 10.24	435
S24 00 52.72	W046 27 09.12	438
S24 00 52.59	W046 27 08.00	441
S24 00 52.46	W046 27 06.88	444
S24 00 52.33	W046 27 05.76	447
S24 00 52.20	W046 27 04.64	450
S24 00 52.07	W046 27 03.52	453
S24 00 51.94	W046 27 02.40	456
S24 00 51.81	W046 27 01.28	459
S24 00 51.68	W046 27 00.16	462
S24 00 51.55	W046 26 59.04	465
S24 00 51.42	W046 26 57.92	468
S24 00 51.29	W046 26 56.80	471
S24 00 51.16	W046 26 55.68	474
S24 00 51.03	W046 26 54.56	477
S24 00 50.90	W046 26 53.44	480
S24 00 50.77	W046 26 52.32	483
S24 00 50.64	W046 26 51.20	486
S24 00 50.51	W046 26 50.08	489
S24 00 50.38	W046 26 48.96	492
S24 00 50.25	W046 26 47.84	495
S24 00 50.12	W046 26 46.72	498
S24 00 50.00	W046 26 45.60	501
S24 00 49.87	W046 26 44.48	504
S24 00 49.74	W046 26 43.36	507
S24 00 49.61	W046 26 42.24	510
S24 00 49.48	W046 26 41.12	513
S24 00 49.35	W046 26 40.00	516
S24 00 49.22	W046 26 38.88	519
S24 00 49.09	W046 26 37.76	522
S24 00 48.96	W046 26 36.64	525
S24 00 48.83	W046 26 35.52	528
S24 00 48.70	W046 26 34.40	531
S24 00 48.57	W046 26 33.28	534
S24 00 48.44	W046 26 32.16	537
S24 00 48.31	W046 26 31.04	540
S24 00 48.18	W046 26 29.92	543
S24 00 48.05	W046 26 28.80	546
S24 00 47.92	W046 26 27.68	549
S24 00 47.79	W046 26 26.56	552
S24 00 47.66	W046 26 25.44	555
S24 00 47.53	W046 26 24.32	558
S24 00 47.40	W046 26 23.20	561
S24 00 47.27	W046 26 22.08	564
S24 00 47.14	W046 26 20.96	567
S24 00 47.01	W046 26 19.84	570
S24 00 46.88	W046 26 18.72	573
S24 00 46.75	W046 26 17.60	576
S24 00 46.62	W046 26 16.48	579
S24 00 46.49	W046 26 15.36	582
S24 00 46.36	W046 26 14.24	585
S24 00 46.23	W046 26 13.12	588
S24 00 46.10	W046 26 12.00	591
S24 00 45.97	W046 26 10.88	594
S24 00 45.84	W046 26 09.76	597
S24 00 45.71	W046 26 08.64	600
S24 00 45.58	W046 26 07.52	603
S24 00 45.45	W046 26 06.40	606
S24 00 45.32	W046 26 05.28	609
S24 00 45.19	W046 26 04.16	612
S24 00 45.06	W046 26 03.04	615
S24 00 44.93	W046 26 01.92	618
S24 00 44.80	W046 26 00.80	621
S24 00 44.67	W046 25 59.68	624
S24 00 44.54	W046 25 58.56	627
S24 00 44.41	W046 25 57.44	630
S24 00 44.28	W046 25 56.32	633
S24 00 44.15	W046 25 55.20	636
S24 00 44.02	W046 25 54.08	639
S24 00 43.89	W046 25 52.96	642
S24 00 43.76	W046 25 51.84	645
S24 00 43.63	W046 25 50.72	648
S24 00 43.50	W046 25 49.60	651
S24 00 43.37	W046 25 48.48	654
S24 00 43.24	W046 25 47.36	657
S24 00 43.11	W046 25 46.24	660
S24 00 42.98	W046 25 45.12	663
S24 00 42.85	W046 25 44.00	666
S24 00 42.72	W046 25 42.88	669
S24 00 42.59	W046 25 41.76	672
S24 00 42.46	W046 25 40.64	675
S24 00 42.33	W046 25 39.52	678
S24 00 42.20	W046 25 38.40	681
S24 00 42.07	W046 25 37.28	684
S24 00 41.94	W046 25 36.16	687
S24 00 41.81	W046 25 35.04	690
S24 00 41.68	W046 25 33.92	693
S24 00 41.55	W046 25 32.80	696
S24 00 41.42	W046 25 31.68	699
S24 00 41.29	W046 25 30.56	702
S24 00 41.16	W046 25 29.44	705
S24 00 41.03	W046 25 28.32	708
S24 00 40.90	W046 25 27.20	711
S24 00 40.77	W046 25 26.08	714
S24 00 40.64	W046 25 24.96	717
S24 00 40.51	W046 25 23.84	720
S24 00 40.38	W046 25 22.72	723
S24 00 40.25	W046 25 21.60	726
S24 00 40.12	W046 25 20.48	729
S24 00 40.00	W046 25 19.36	732
S24 00 39.87	W046 25 18.24	735
S24 00 39.74	W046 25 17.12	738
S24 00 39.61	W046 25 16.00	741
S24 00 39.48	W046 25 14.88	744
S24 00 39.35	W046 25 13.76	747
S24 00 39.22	W046 25 12.64	750
S24 00 39.09	W046 25 11.52	753
S24 00 38.96	W046 25 10.40	756
S24 00 38.83	W046 25 09.28	759
S24 00 38.70	W046 25 08.16	762
S24 00 38.57	W046 25 07.04	765
S24 00 38.44	W046 25 05.92	768
S24 00 38.31	W046 25 04.80	771
S24 00 38.18	W046 25 03.68	774
S24 00 38.05	W046 25 02.56	777
S24 00 37.92	W046 25 01.44	780
S24 00 37.79	W046 25 00.32	783