



**EM BRANCO**

Resultados CTD – Blocos BM-C-37 e BM-C-38

Estação 1

Estação 1			
profundidade	temperatura	salinidade	densidade
1	23,4199	36,4011	1024,8820
2	23,4304	36,3968	1024,8771
3	23,4151	36,4022	1024,8900
4	23,4149	36,4022	1024,8940
5	23,4142	36,4026	1024,9003
6	23,4158	36,4041	1024,9052
7	23,3815	36,4023	1024,9169
8	23,3927	36,4040	1024,9200
9	23,3460	36,4040	1024,9373
10	23,3445	36,4037	1024,9418
11	23,3439	36,4041	1024,9468
12	23,3430	36,4045	1024,9527
13	23,3427	36,4069	1024,9589
14	23,3416	36,4069	1024,9636
15	23,3423	36,4067	1024,9670
16	23,3423	36,4070	1024,9725
17	23,3421	36,4068	1024,9753
18	23,3423	36,4064	1024,9803
19	23,3427	36,4062	1024,9869
20	23,3429	36,4063	1024,9884
21	23,3425	36,4070	1024,9942
22	23,3425	36,4066	1024,9982
23	23,3409	36,4088	1025,0037
24	23,3400	36,4077	1025,0072
25	23,3389	36,4084	1025,0131
26	23,3382	36,4075	1025,0169
27	23,3332	36,4081	1025,0236
28	23,3165	36,4078	1025,0319
29	23,2809	36,4069	1025,0484
30	23,2781	36,4071	1025,0508
31	23,2660	36,4072	1025,0589
32	23,2676	36,4075	1025,0644
33	23,2642	36,4074	1025,0687
34	23,2621	36,4077	1025,0736
35	23,2587	36,4073	1025,0787
36	23,2615	36,4065	1025,0855
37	23,2585	36,4054	1025,0858
38	23,2304	36,4069	1025,1011

Estação 1			
profundidade	temperatura	salinidade	densidade
39	23,2175	36,4074	1025,1079
40	23,2077	36,4080	1025,1166
41	23,1969	36,4151	1025,1287
42	23,1896	36,4356	1025,1514
43	23,1677	36,4519	1025,1747
44	23,1452	36,4657	1025,1953
45	23,0252	36,5016	1025,2616
46	22,7511	36,6332	1025,4460
47	22,6283	36,6682	1025,5124
48	22,5052	36,6616	1025,5492
49	22,4930	36,6654	1025,5597
50	22,4676	36,6637	1025,5684
51	22,4073	36,6569	1025,5845
52	22,2955	36,6271	1025,5987
53	22,1974	36,6128	1025,6201
54	22,0955	36,5862	1025,6327
55	21,9200	36,5517	1025,6600
56	21,5291	36,4869	1025,7257
57	21,3907	36,4691	1025,7543
58	20,9399	36,4245	1025,8501
59	20,8096	36,4125	1025,8801
60	20,7636	36,4057	1025,8918
61	20,6946	36,4117	1025,9205
62	20,6185	36,4161	1025,9505
63	20,5746	36,4162	1025,9649
64	20,5171	36,4212	1025,9884
65	20,4675	36,4310	1026,0134
66	20,4474	36,4347	1026,0263
67	20,4395	36,4374	1026,0360
68	20,4129	36,4429	1026,0511
69	20,3267	36,4269	1026,0666
70	20,2930	36,4218	1026,0759
71	20,2523	36,4125	1026,0846
72	20,1571	36,3881	1026,0969
73	19,9137	36,3497	1026,1366
74	19,7852	36,3241	1026,1541
75	19,5881	36,2837	1026,1801
76	19,3152	36,2407	1026,2250
77	19,2885	36,2368	1026,2317
78	19,2470	36,2266	1026,2385
79	18,8617	36,1582	1026,2905
80	18,7288	36,1248	1026,3041

Estação 1			
profundidade	temperatura	salinidade	densidade
81	18,3916	36,0660	1026,3499
82	18,2223	36,0409	1026,3771
83	17,9436	35,9958	1026,4176
84	17,5866	35,9424	1026,4710
85	17,3466	35,9038	1026,5025
86	17,1969	35,8865	1026,5284
87	17,0642	35,8722	1026,5541
88	16,8643	35,8464	1026,5867
89	16,5363	35,7941	1026,6300
90	16,3071	35,7577	1026,6590
91	16,1705	35,7260	1026,6721
92	16,1217	35,7140	1026,6811
93	16,1152	35,7119	1026,6835
94	16,1086	35,7085	1026,6863
95	16,0966	35,7059	1026,6912
96	16,0920	35,7046	1026,6956
97	16,0927	35,7030	1026,6982
98	16,0925	35,6969	1026,6988

## Estação 2

Estação 2			
profundidade	temperatura	salinidade	densidade
1	23,3355	36,2590	1024,7963
2	23,3383	36,2821	1024,8173
3	23,3361	36,2843	1024,8236
4	23,3388	36,2848	1024,8283
5	23,3397	36,2850	1024,8329
6	23,3386	36,2853	1024,8366
7	23,3373	36,2855	1024,8414
8	23,3330	36,2856	1024,8477
9	23,3320	36,2858	1024,8539
10	23,3320	36,2859	1024,8563
11	23,3323	36,2858	1024,8612
12	23,3264	36,2858	1024,8665
13	23,3164	36,2862	1024,8739
14	23,3133	36,2863	1024,8821
15	23,3129	36,2864	1024,8845

Estação 2			
profundidade	temperatura	salinidade	densidade
16	23,3130	36,2867	1024,8884
17	23,3126	36,2869	1024,8938
18	23,3132	36,2874	1024,8979
19	23,3121	36,2881	1024,9030
20	23,3124	36,2884	1024,9079
21	23,3109	36,2886	1024,9151
22	23,3094	36,2884	1024,9176
23	23,3090	36,2888	1024,9220
24	23,3099	36,2896	1024,9272
25	23,3104	36,2904	1024,9329
26	23,3091	36,2908	1024,9367
27	23,3084	36,2910	1024,9406
28	23,3072	36,2917	1024,9458
29	23,3058	36,2923	1024,9516
30	23,3048	36,2937	1024,9579
31	23,3028	36,2968	1024,9650
32	23,3000	36,3021	1024,9748
33	23,2968	36,3109	1024,9862
34	23,2946	36,3173	1024,9951
35	23,2833	36,3347	1025,0203
36	23,2646	36,3477	1025,0383
37	23,2442	36,3566	1025,0533
38	23,2049	36,3706	1025,0803
39	23,1801	36,3772	1025,0970
40	23,0803	36,4020	1025,1538
41	22,5210	36,4961	1025,3792
42	22,2230	36,5098	1025,4861
43	21,9264	36,5066	1025,5733
44	21,8601	36,5066	1025,5954
45	21,6890	36,5132	1025,6535
46	21,4303	36,5214	1025,7350
47	21,2815	36,5063	1025,7694
48	20,8821	36,4345	1025,8311
49	20,3641	36,3672	1025,9222
50	20,1990	36,3394	1025,9524
51	20,0536	36,3240	1025,9815
52	20,0079	36,3239	1025,9997
53	20,0306	36,3352	1026,0054
54	20,0159	36,3368	1026,0151
55	20,0137	36,3419	1026,0237
56	19,9176	36,3311	1026,0467
57	19,7338	36,3010	1026,0755

Estação 2			
profundidade	temperatura	salinidade	densidade
58	19,5409	36,2703	1026,1081
59	19,3452	36,2395	1026,1398
60	19,1709	36,2093	1026,1681
61	19,1264	36,2011	1026,1751
62	19,0829	36,1887	1026,1824
63	19,0215	36,1768	1026,1944
64	18,9026	36,1589	1026,2160
65	18,8387	36,1503	1026,2278
66	18,7358	36,1330	1026,2462
67	18,5971	36,1078	1026,2663
68	18,4180	36,0759	1026,2940
69	18,3737	36,0677	1026,3031
70	18,3561	36,0647	1026,3079
71	18,3281	36,0550	1026,3115
72	18,2738	36,0458	1026,3254
73	18,2429	36,0414	1026,3314
74	18,1684	36,0306	1026,3470
75	18,1235	36,0229	1026,3566
76	18,1103	36,0202	1026,3625
77	18,0299	36,0069	1026,3758
78	17,8990	35,9876	1026,4029
79	17,8782	35,9860	1026,4078
80	17,8476	35,9757	1026,4106
81	17,6515	35,9466	1026,4439
82	17,5873	35,9362	1026,4558
83	17,5222	35,9236	1026,4680
84	17,5499	35,9269	1026,4659
85	17,5085	35,9171	1026,4721
86	17,4284	35,9023	1026,4858
87	17,3584	35,8911	1026,4978
88	17,2991	35,8821	1026,5094
89	17,2687	35,8733	1026,5140
90	17,2186	35,8640	1026,5244
91	17,1953	35,8594	1026,5299
92	17,1869	35,8572	1026,5358
93	17,1852	35,8568	1026,5406
94	17,1895	35,8561	1026,5423
95	17,1809	35,8543	1026,5478
96	17,1429	35,8474	1026,5553
97	17,0839	35,8380	1026,5710
98	17,0677	35,8349	1026,5765
99	17,0590	35,8334	1026,5791

Estação 3

Estação 3			
profundidade	temperatura	salinidade	densidade
2	23,2615	36,1700	1024,7554
3	23,2597	36,1688	1024,7573
4	23,2581	36,1677	1024,7620
5	23,2592	36,1680	1024,7664
6	23,2591	36,1677	1024,7703
7	23,2601	36,1683	1024,7745
8	23,2625	36,1697	1024,7807
9	23,2676	36,1723	1024,7848
10	23,2766	36,1768	1024,7897
11	23,2783	36,1782	1024,7945
12	23,2817	36,1800	1024,7996
13	23,2822	36,1805	1024,8037
14	23,2770	36,1780	1024,8077
15	23,2773	36,1784	1024,8125
16	23,2921	36,1917	1024,8223
17	23,3105	36,2080	1024,8338
18	23,3301	36,2306	1024,8498
19	23,3373	36,2383	1024,8578
20	23,3392	36,2431	1024,8650
21	23,3494	36,2527	1024,8736
22	23,3580	36,2582	1024,8798
23	23,3695	36,2668	1024,8871
24	23,3832	36,2740	1024,8932
25	23,3901	36,2768	1024,8971
26	23,3994	36,2817	1024,9031
27	23,4160	36,2923	1024,9109
28	23,4443	36,3116	1024,9218
29	23,4451	36,3131	1024,9264
30	23,4873	36,3579	1024,9519
31	23,4834	36,3886	1024,9806
32	23,5116	36,4525	1025,0263
33	23,5399	36,4719	1025,0364
34	23,5683	36,4907	1025,0466
35	23,6682	36,5484	1025,0651
36	23,6387	36,5692	1025,0938
37	23,5736	36,5798	1025,1255
38	23,3604	36,5763	1025,1899
39	23,1329	36,5606	1025,2491
40	23,0642	36,5507	1025,2658
41	23,0155	36,5459	1025,2807



Estação 3			
profundidade	temperatura	salinidade	densidade
42	22,9438	36,5433	1025,3039
43	22,8427	36,5262	1025,3243
44	22,7583	36,5187	1025,3475
45	22,5814	36,5060	1025,3934
46	22,4628	36,4970	1025,4246
47	22,3386	36,4932	1025,4620
48	22,2725	36,4924	1025,4845
49	22,1604	36,4941	1025,5219
50	21,8778	36,4925	1025,6051
51	21,5032	36,4799	1025,7049
52	21,3390	36,4600	1025,7397
53	21,3248	36,4576	1025,7460
54	21,3230	36,4563	1025,7503
55	21,3268	36,4578	1025,7555
56	21,3526	36,4572	1025,7511
57	21,3178	36,4601	1025,7673
58	21,2725	36,4624	1025,7865
59	21,2196	36,4650	1025,8071
60	21,0187	36,4864	1025,8828
61	20,8465	36,4647	1025,9181
62	20,5098	36,4162	1025,9789
63	20,7496	36,4395	1025,9335
64	20,4236	36,3820	1025,9836
65	19,9782	36,3030	1026,0462
66	19,6107	36,2512	1026,1094
67	19,5090	36,2403	1026,1329
68	19,4993	36,2407	1026,1399
69	19,4046	36,2216	1026,1536
70	19,0090	36,1712	1026,2244
71	18,9347	36,1609	1026,2392
72	18,8873	36,1564	1026,2523
73	18,9209	36,1557	1026,2469
74	18,8369	36,1495	1026,2674
75	18,6792	36,1284	1026,2964
76	18,5433	36,1077	1026,3205
77	18,4672	36,0956	1026,3344
78	18,3940	36,0809	1026,3470
79	18,3244	36,0677	1026,3575
80	18,1857	36,0460	1026,3801
81	18,1204	36,0325	1026,3907
82	18,0709	36,0224	1026,3996
83	18,0407	36,0162	1026,4071

Estação 3			
profundidade	temperatura	salinidade	densidade
84	18,0123	36,0098	1026,4135
85	17,9825	36,0033	1026,4201
86	17,9346	35,9963	1026,4314
87	17,8712	35,9860	1026,4444
88	17,7980	35,9748	1026,4586
89	17,7203	35,9583	1026,4687
90	17,6412	35,9471	1026,4842
91	17,6198	35,9425	1026,4907
92	17,6477	35,9448	1026,4898
93	17,6022	35,9356	1026,4974
94	17,5494	35,9249	1026,5075
95	17,4647	35,9154	1026,5258
96	17,4100	35,9000	1026,5306
97	17,4049	35,8984	1026,5355
98	17,3891	35,8944	1026,5409
99	17,2739	35,8731	1026,5574

#### Estação 4

Estação 4			
profundidade	temperatura	salinidade	densidade
1	23,2713	36,1827	1024,7587
2	23,2715	36,1832	1024,7600
3	23,2699	36,1837	1024,7672
4	23,2700	36,1838	1024,7712
5	23,2697	36,1840	1024,7758
6	23,2737	36,1856	1024,7790
7	23,2775	36,1875	1024,7842
8	23,2812	36,1890	1024,7893
9	23,2777	36,1875	1024,7938
10	23,2739	36,1858	1024,7970
11	23,2741	36,1861	1024,8011
12	23,2779	36,1873	1024,8058
13	23,2816	36,1885	1024,8103
14	23,2854	36,1908	1024,8154
15	23,2875	36,1923	1024,8199
16	23,2948	36,1957	1024,8251
17	23,2909	36,1941	1024,8289

Estação 4			
profundidade	temperatura	salinidade	densidade
18	23,2892	36,1936	1024,8334
19	23,2890	36,1937	1024,8376
20	23,2948	36,1960	1024,8435
21	23,2967	36,1965	1024,8471
22	23,2975	36,1963	1024,8509
23	23,3062	36,2011	1024,8560
24	23,3420	36,2228	1024,8663
25	23,3985	36,2593	1024,8815
26	23,4336	36,2863	1024,8964
27	23,4459	36,3089	1024,9140
28	23,4471	36,3561	1024,9546
29	23,4400	36,3861	1024,9837
30	23,4379	36,3914	1024,9916
31	23,4376	36,4161	1025,0150
32	23,4472	36,4542	1025,0470
33	23,4599	36,5009	1025,0852
34	23,4528	36,5096	1025,0961
35	23,4166	36,5230	1025,1209
36	23,2490	36,5225	1025,1734
37	23,0519	36,5204	1025,2330
38	22,9248	36,5107	1025,2679
39	22,8087	36,5126	1025,3077
40	22,6618	36,5110	1025,3516
41	22,4958	36,5104	1025,4032
42	22,3990	36,5024	1025,4302
43	22,3062	36,4962	1025,4573
44	22,3211	36,4949	1025,4557
45	22,0759	36,4945	1025,5290
46	21,9212	36,4927	1025,5757
47	21,6607	36,4888	1025,6498
48	21,6032	36,4923	1025,6740
49	21,5730	36,4945	1025,6890
50	21,5471	36,4983	1025,7022
51	21,4454	36,4950	1025,7328
52	21,2517	36,4789	1025,7788
53	21,0871	36,4677	1025,8204
54	21,1647	36,4751	1025,8085
55	20,8856	36,4704	1025,8867
56	20,7252	36,4561	1025,9233
57	20,5955	36,4401	1025,9526
58	20,4387	36,4128	1025,9776
59	20,2333	36,3809	1026,0124

## Estação 4

profundidade	temperatura	salinidade	densidade
60	20,0659	36,3639	1026,0489
61	20,0797	36,3555	1026,0420
62	19,7653	36,3033	1026,0909
63	19,7239	36,2916	1026,0978
64	19,7178	36,2805	1026,0935
65	19,2440	36,2129	1026,1715
66	19,0327	36,1866	1026,2123
67	18,9415	36,1770	1026,2319
68	18,8378	36,1676	1026,2558
69	19,0727	36,1865	1026,2125
70	18,7414	36,1449	1026,2709
71	18,4566	36,1028	1026,3193
72	18,4094	36,0945	1026,3271
73	18,3475	36,0829	1026,3373
74	18,3670	36,0805	1026,3349
75	18,2534	36,0595	1026,3515
76	18,1003	36,0340	1026,3783
77	18,0842	36,0312	1026,3813
78	18,0468	36,0239	1026,3890
79	18,0281	36,0192	1026,3950
80	18,0100	36,0139	1026,4001
81	17,9768	36,0065	1026,4078
82	18,0485	36,0172	1026,4009
83	18,0049	36,0079	1026,4090
84	17,7887	35,9702	1026,4401
85	17,7191	35,9586	1026,4515
86	17,6493	35,9456	1026,4636
87	17,6128	35,9379	1026,4712
88	17,5969	35,9339	1026,4766
89	17,5731	35,9285	1026,4834
90	17,4442	35,9108	1026,5069
91	17,3072	35,8902	1026,5306
92	17,3022	35,8895	1026,5313
93	17,0796	35,8548	1026,5656
94	17,0452	35,8432	1026,5693
95	17,0318	35,8398	1026,5727
96	16,9980	35,8322	1026,5794
97	16,9519	35,8225	1026,5872
98	16,9336	35,8170	1026,5925
99	16,9265	35,8148	1026,5965
100	16,9121	35,8096	1026,6036

Estação 5

Estação 5			
profundidade	temperatura	salinidade	densidade
3	23,2711	36,1537	1024,7469
4	23,2709	36,1536	1024,7476
5	23,2704	36,1528	1024,7511
6	23,2685	36,1524	1024,7571
7	23,2690	36,1528	1024,7641
8	23,2692	36,1533	1024,7674
9	23,2696	36,1537	1024,7708
10	23,2715	36,1557	1024,7749
11	23,2750	36,1601	1024,7821
12	23,2799	36,1660	1024,7896
13	23,2849	36,1690	1024,7948
14	23,2899	36,1728	1024,8034
15	23,2920	36,1744	1024,8053
16	23,3284	36,2037	1024,8214
17	23,3507	36,2213	1024,8313
18	23,3506	36,2241	1024,8386
19	23,3509	36,2258	1024,8445
20	23,3498	36,2260	1024,8496
21	23,3505	36,2264	1024,8539
22	23,3745	36,2425	1024,8628
23	23,4280	36,2847	1024,8842
24	23,4624	36,3422	1024,9219
25	23,4910	36,3843	1024,9509
26	23,5130	36,4047	1024,9624
27	23,5444	36,4509	1024,9925
28	23,5667	36,4792	1025,0126
29	23,5607	36,4917	1025,0271
30	23,5191	36,5014	1025,0520
31	23,4921	36,5236	1025,0809
32	23,4188	36,5444	1025,1230
33	23,3229	36,5540	1025,1629
34	23,2314	36,5423	1025,1838
35	22,9530	36,5249	1025,2595
36	22,9073	36,5213	1025,2722
37	22,7242	36,5067	1025,3177
38	22,5436	36,4981	1025,3681

## Estação 5

profundidade	temperatura	salinidade	densidade
39	22,4897	36,4990	1025,3885
40	22,5066	36,4960	1025,3846
41	22,4555	36,5007	1025,4092
42	22,4015	36,5032	1025,4309
43	22,0831	36,5078	1025,5319
44	22,0637	36,5074	1025,5380
45	21,9982	36,5040	1025,5579
46	21,9478	36,4991	1025,5733
47	21,8829	36,4937	1025,5917
48	21,8283	36,4896	1025,6086
49	21,7375	36,4798	1025,6301
50	21,5726	36,4629	1025,6682
51	21,4181	36,4493	1025,7057
52	21,3021	36,4385	1025,7346
53	21,1755	36,4208	1025,7607
54	21,0510	36,4105	1025,7903
55	20,9489	36,4008	1025,8156
56	20,9173	36,3987	1025,8266
57	20,8668	36,3921	1025,8404
58	20,7776	36,3802	1025,8606
59	20,6904	36,3638	1025,8759
60	20,5505	36,3505	1025,9078
61	20,4670	36,3452	1025,9308
62	20,4252	36,3419	1025,9445
63	20,3472	36,3406	1025,9686
64	20,1218	36,3467	1026,0379
65	19,9209	36,3198	1026,0755
66	19,5370	36,2596	1026,1353
67	19,3615	36,2310	1026,1634
68	19,2841	36,2155	1026,1763
69	19,1267	36,1856	1026,2010
70	18,9239	36,1533	1026,2334
71	18,7691	36,1332	1026,2617
72	18,6409	36,1098	1026,2834
73	18,6322	36,1080	1026,2850
74	18,5908	36,0968	1026,2899
75	18,5397	36,0895	1026,3022
76	18,5066	36,0838	1026,3107
77	18,4600	36,0758	1026,3218
78	18,4320	36,0709	1026,3294
79	18,4127	36,0658	1026,3334
80	18,3733	36,0596	1026,3462

Estação 5			
profundidade	temperatura	salinidade	densidade
81	18,3610	36,0579	1026,3493
82	18,3050	36,0491	1026,3613
83	18,2347	36,0371	1026,3749
84	18,0927	36,0156	1026,4008
85	18,0162	36,0041	1026,4157
86	18,0511	36,0074	1026,4129
87	17,9564	35,9897	1026,4249
88	17,8931	35,9792	1026,4378
89	17,8164	35,9660	1026,4519
90	17,7544	35,9558	1026,4633
91	17,7080	35,9474	1026,4731
92	17,6801	35,9390	1026,4780
93	17,6550	35,9346	1026,4858
94	17,6515	35,9342	1026,4897
95	17,6044	35,9236	1026,4980
96	17,5210	35,9116	1026,5137
97	17,4530	35,8997	1026,5251
98	17,4109	35,8920	1026,5348

## Estação 6

Estação 6			
profundidade	temperatura	salinidade	densidade
1	23,3094	36,1422	1024,7184
2	23,3078	36,1421	1024,7200
3	23,3126	36,1410	1024,7222
4	23,3124	36,1414	1024,7287
5	23,3118	36,1412	1024,7341
6	23,3127	36,1417	1024,7381
7	23,3115	36,1410	1024,7395
8	23,3113	36,1411	1024,7440
9	23,3169	36,1454	1024,7501
10	23,3883	36,1914	1024,7683
11	23,6412	36,3363	1024,8079
12	23,7187	36,3959	1024,8357
13	23,7485	36,4148	1024,8452
14	23,7644	36,4233	1024,8506
15	23,7666	36,4251	1024,8553

Estação 6

profundidade	temperatura	salinidade	densidade
16	23,7672	36,4266	1024,8611
17	23,7719	36,4295	1024,8674
18	23,7984	36,4467	1024,8773
19	23,8810	36,5076	1024,9016
20	24,1467	36,6539	1024,9372
21	24,3919	36,8779	1025,0379
22	24,4117	36,9539	1025,0942
23	24,3835	36,9697	1025,1212
24	24,3797	36,9701	1025,1251
25	24,3738	36,9697	1025,1296
26	24,3586	36,9665	1025,1364
27	24,3222	36,9562	1025,1441
28	24,2169	36,9361	1025,1644
29	23,9276	36,8790	1025,2144
30	23,7897	36,8844	1025,2623
31	23,7100	36,8875	1025,2922
32	23,3829	36,8403	1025,3577
33	23,2766	36,8163	1025,3747
34	23,0954	36,7660	1025,3944
35	22,9434	36,7268	1025,4128
36	22,7029	36,6625	1025,4392
37	22,5308	36,6469	1025,4802
38	22,4196	36,6613	1025,5277
39	22,1119	36,6245	1025,5926
40	21,5572	36,5479	1025,6963
41	21,2421	36,4951	1025,7475
42	21,0496	36,4603	1025,7785
43	20,7405	36,4068	1025,8276
44	20,7914	36,4323	1025,8345
45	20,5858	36,3807	1025,8559
46	20,4894	36,3756	1025,8832
47	20,3718	36,3590	1025,9066
48	20,1601	36,3331	1025,9474
49	19,8773	36,3023	1026,0046
50	19,7854	36,2927	1026,0254
51	19,6898	36,2858	1026,0503
52	19,6078	36,2698	1026,0637
53	19,4393	36,2494	1026,0971
54	19,3019	36,2354	1026,1279
55	19,2739	36,2319	1026,1369
56	19,2922	36,2308	1026,1334
57	19,2053	36,2174	1026,1501



Estação 6			
profundidade	temperatura	salinidade	densidade
58	19,0818	36,1981	1026,1731
59	18,9977	36,1863	1026,1898
60	18,9022	36,1698	1026,2062
61	18,7921	36,1504	1026,2230
62	18,6140	36,1194	1026,2513
63	18,5637	36,1055	1026,2563
64	18,4982	36,0929	1026,2688
65	18,4668	36,0868	1026,2766
66	18,4439	36,0805	1026,2808
67	18,4013	36,0725	1026,2892
68	18,3920	36,0699	1026,2937
69	18,3095	36,0544	1026,3091
70	18,2961	36,0514	1026,3126
71	18,2885	36,0487	1026,3178
72	18,2638	36,0443	1026,3278
73	18,2194	36,0369	1026,3370
74	18,1523	36,0269	1026,3494
75	18,0942	36,0185	1026,3604
76	18,0475	36,0098	1026,3701
77	18,0257	36,0058	1026,3769
78	17,9596	35,9937	1026,3911
79	17,9253	35,9877	1026,3976
80	17,8894	35,9818	1026,4055
81	17,8624	35,9742	1026,4119
82	17,8137	35,9674	1026,4222
83	17,7844	35,9613	1026,4294
84	17,7541	35,9551	1026,4364
85	17,6963	35,9438	1026,4476
86	17,6305	35,9374	1026,4653
87	17,6098	35,9357	1026,4716
88	17,5882	35,9331	1026,4782
89	17,6206	35,9375	1026,4778
90	17,5580	35,9273	1026,4910
91	17,5324	35,9236	1026,4999
92	17,4693	35,9118	1026,5115
93	17,3296	35,8870	1026,5312
94	17,2171	35,8713	1026,5494
95	17,1682	35,8608	1026,5562
96	17,1404	35,8536	1026,5613
97	17,0920	35,8400	1026,5670
98	17,0192	35,8267	1026,5797
99	16,9626	35,8176	1026,5910

Estação 6			
profundidade	temperatura	salinidade	densidade
100	16,9290	35,8120	1026,5988
101	16,9070	35,8083	1026,6055
102	16,8879	35,8048	1026,6113

## Estação 7

Estação 7			
profundidade	temperatura	salinidade	densidade
2	23,2239	36,1929	1024,7849
3	23,2250	36,1977	1024,7900
4	23,2223	36,1981	1024,7969
5	23,2222	36,1976	1024,8005
6	23,2182	36,1970	1024,8051
7	23,2047	36,1955	1024,8147
8	23,2014	36,1953	1024,8197
9	23,2041	36,1958	1024,8227
10	23,2078	36,1958	1024,8250
11	23,2050	36,1957	1024,8297
12	23,2036	36,1955	1024,8353
13	23,2019	36,1950	1024,8393
14	23,2021	36,1949	1024,8440
15	23,2045	36,1950	1024,8479
16	23,2066	36,1951	1024,8505
17	23,2064	36,1949	1024,8552
18	23,2057	36,1951	1024,8597
19	23,2040	36,1954	1024,8655
20	23,2077	36,1960	1024,8681
21	23,2156	36,1997	1024,8726
22	23,2272	36,2102	1024,8828
23	23,2611	36,2416	1024,9031
24	23,2807	36,2560	1024,9116
25	23,3207	36,2875	1024,9282
26	23,3473	36,3121	1024,9423
27	23,3505	36,3591	1024,9823
28	23,3455	36,3674	1024,9944
29	23,3666	36,4280	1025,0389
30	23,3484	36,4406	1025,0566
31	23,3384	36,4390	1025,0624
32	23,3441	36,4400	1025,0659

Estação 7			
profundidade	temperatura	salinidade	densidade
33	23,3354	36,4391	1025,0714
34	23,3324	36,4379	1025,0776
35	23,3305	36,4382	1025,0816
36	23,3238	36,4393	1025,0888
37	23,3085	36,4454	1025,1034
38	23,2962	36,4492	1025,1131
39	23,2679	36,4599	1025,1336
40	23,2123	36,4730	1025,1636
41	23,1910	36,5064	1025,2002
42	23,1919	36,5053	1025,2042
43	23,1939	36,5061	1025,2070
44	23,2243	36,5638	1025,2476
45	23,2190	36,5807	1025,2658
46	23,1911	36,6063	1025,2980
47	23,1862	36,6378	1025,3275
48	23,0561	36,7280	1025,4392
49	22,9091	36,7228	1025,4809
50	22,3476	36,7007	1025,6310
51	22,3391	36,7569	1025,6808
52	22,2478	36,7513	1025,7072
53	22,1606	36,7422	1025,7285
54	22,0970	36,7353	1025,7460
55	22,0616	36,7306	1025,7569
56	22,0273	36,7251	1025,7662
57	21,9992	36,7233	1025,7773
58	21,9918	36,7286	1025,7894
59	21,9687	36,7312	1025,8017
60	21,8730	36,7190	1025,8229
61	21,6449	36,6897	1025,8721
62	21,6027	36,6819	1025,8818
63	21,5592	36,6742	1025,8905
64	21,4279	36,6495	1025,9131
65	21,2967	36,6194	1025,9312
66	21,0763	36,5771	1025,9661
67	20,9603	36,5549	1025,9837
68	20,7709	36,5266	1026,0175
69	20,6794	36,5110	1026,0348
70	20,6047	36,4923	1026,0471
71	20,5063	36,4761	1026,0645
72	20,2107	36,4256	1026,1103
73	20,1300	36,4085	1026,1222
74	20,0455	36,3867	1026,1323

Estação 7			
profundidade	temperatura	salinidade	densidade
75	19,7195	36,3366	1026,1849
76	19,6178	36,3126	1026,2006
77	19,5501	36,2978	1026,2101
78	19,4550	36,2760	1026,2227
79	19,4476	36,2732	1026,2267
80	18,9996	36,1981	1026,2922
81	18,9179	36,1837	1026,3049
82	18,7905	36,1564	1026,3214
83	18,5476	36,1101	1026,3538
84	18,5026	36,1000	1026,3603
85	18,4717	36,0919	1026,3658
86	18,3917	36,0744	1026,3769
87	18,3270	36,0587	1026,3854
88	18,1835	36,0327	1026,4068
89	18,0301	36,0048	1026,4308
90	17,9629	35,9932	1026,4406
91	17,8033	35,9637	1026,4618
92	17,6614	35,9378	1026,4812
93	17,5488	35,9157	1026,4964
94	17,4978	35,9060	1026,5055
95	17,4769	35,8986	1026,5106
96	17,4693	35,8967	1026,5140
97	17,4513	35,8925	1026,5218
98	17,4364	35,8881	1026,5253
99	17,3404	35,8727	1026,5436
100	17,3067	35,8687	1026,5502

### Estação 8

Estação 8			
profundidade	temperatura	salinidade	densidade
2	23,3183	35,9716	1024,5902
3	23,4496	35,8840	1024,4864
4	23,4568	35,8766	1024,4838
5	23,4593	36,0232	1024,5990
6	23,4321	35,9541	1024,5591
7	23,3207	36,0019	1024,6315
8	23,0497	36,1399	1024,8197

Estação 8			
profundidade	temperatura	salinidade	densidade
9	22,9367	36,2202	1024,9172
10	23,4374	35,9078	1024,5406
11	23,4495	35,9876	1024,6010
12	23,4245	35,9100	1024,5534
13	23,4137	35,9316	1024,5767
14	23,4634	35,9666	1024,5938
15	23,4696	36,2975	1024,8469
16	23,4687	36,3015	1024,8555
17	23,4684	36,3019	1024,8596
18	23,4684	36,3024	1024,8658
19	23,4688	36,3020	1024,8698
20	23,4658	36,3016	1024,8740
21	23,4691	36,3041	1024,8780
22	23,4692	36,3046	1024,8842
23	23,4708	36,3055	1024,8873
24	23,4720	36,3066	1024,8920
25	23,4971	36,3226	1024,9013
26	23,5358	36,3685	1024,9318
27	23,5839	36,4172	1024,9576
28	23,6041	36,4472	1024,9778
29	23,6490	36,4937	1025,0034
30	24,0215	36,8098	1025,1384
31	24,1361	36,8949	1025,1711
32	24,1308	36,9164	1025,1938
33	24,0845	36,9165	1025,2115
34	24,0512	36,9152	1025,2247
35	23,9872	36,9087	1025,2433
36	23,9562	36,9060	1025,2555
37	23,9014	36,8919	1025,2678
38	23,7940	36,8634	1025,2813
39	23,6744	36,8365	1025,2998
40	23,5479	36,8096	1025,3215
41	23,4443	36,7952	1025,3467
42	23,3436	36,7920	1025,3761
43	23,2317	36,8047	1025,4232
44	23,1350	36,8074	1025,4587
45	22,9910	36,8101	1025,5069
46	22,8766	36,8006	1025,5363
47	22,7428	36,7916	1025,5755
48	22,7034	36,7905	1025,5882
49	22,6538	36,7950	1025,6098
50	22,6424	36,8007	1025,6215

## Estação 8

profundidade	temperatura	salinidade	densidade
51	22,7098	36,7952	1025,6022
52	22,6503	36,8094	1025,6361
53	22,6491	36,8115	1025,6422
54	22,6471	36,8114	1025,6468
55	22,6452	36,8117	1025,6517
56	22,6448	36,8130	1025,6567
57	22,6435	36,8152	1025,6634
58	22,6422	36,8167	1025,6689
59	22,5498	36,8154	1025,6991
60	22,2172	36,7896	1025,7805
61	22,0904	36,7724	1025,8064
62	22,0017	36,7571	1025,8242
63	21,9130	36,7446	1025,8471
64	21,8594	36,7365	1025,8593
65	21,8338	36,7334	1025,8663
66	21,8113	36,7285	1025,8734
67	21,7834	36,7219	1025,8807
68	21,7232	36,7085	1025,8915
69	21,4889	36,6629	1025,9274
70	21,3066	36,6380	1025,9647
71	21,2592	36,6268	1025,9727
72	21,2268	36,6190	1025,9801
73	21,1558	36,6021	1025,9907
74	20,9731	36,5669	1026,0189
75	20,8493	36,5402	1026,0371
76	20,7538	36,5252	1026,0563
77	20,6964	36,5138	1026,0673
78	20,5433	36,4766	1026,0859
79	20,3162	36,4381	1026,1236
80	20,2540	36,4259	1026,1348
81	20,1970	36,4100	1026,1424
82	20,0764	36,3822	1026,1588
83	19,7910	36,3308	1026,1995
84	19,5857	36,2990	1026,2323
85	19,5795	36,3053	1026,2422
86	19,0549	36,1938	1026,3007
87	18,9362	36,1751	1026,3194
88	18,7708	36,1440	1026,3426
89	18,6685	36,1237	1026,3612
90	18,6676	36,1234	1026,3614
91	18,5946	36,1090	1026,3737
92	18,3411	36,0661	1026,4103

Estação 8			
profundidade	temperatura	salinidade	densidade
93	18,1921	36,0385	1026,4304
94	17,9727	36,0030	1026,4653
95	17,9537	35,9973	1026,4681
96	17,9250	35,9874	1026,4717
97	17,8864	35,9806	1026,4806
98	17,8376	35,9711	1026,4900
99	17,8190	35,9656	1026,4940
100	17,7887	35,9598	1026,5024
101	17,7597	35,9547	1026,5092
102	17,6251	35,9308	1026,5295
103	17,4844	35,9073	1026,5521

#### Estação 9

Estação 9			
profundidade	temperatura	salinidade	densidade
2	23,2046	36,3193	1024,8858
3	23,2042	36,3193	1024,8915
4	23,2044	36,3193	1024,8957
5	23,2049	36,3192	1024,8986
6	23,2057	36,3195	1024,9041
7	23,2065	36,3195	1024,9075
8	23,2059	36,3195	1024,9114
9	23,2045	36,3195	1024,9151
10	23,2045	36,3194	1024,9192
11	23,2040	36,3198	1024,9242
12	23,2106	36,3230	1024,9289
13	23,2137	36,3239	1024,9340
14	23,2132	36,3238	1024,9380
15	23,2154	36,3247	1024,9427
16	23,2166	36,3260	1024,9475
17	23,2198	36,3281	1024,9538
18	23,2225	36,3296	1024,9573
19	23,2239	36,3307	1024,9610
20	23,2210	36,3285	1024,9644
21	23,2168	36,3263	1024,9693
22	23,2222	36,3295	1024,9762
23	23,2315	36,3333	1024,9819

Estação 9			
profundidade	temperatura	salinidade	densidade
24	23,2359	36,3357	1024,9867
25	23,2385	36,3379	1024,9901
26	23,2390	36,3404	1024,9944
27	23,2378	36,3406	1024,9991
28	23,2447	36,3439	1025,0041
29	23,2467	36,3443	1025,0115
30	23,2502	36,3469	1025,0151
31	23,2482	36,3462	1025,0189
32	23,2487	36,3471	1025,0257
33	23,2489	36,3478	1025,0305
34	23,2522	36,3522	1025,0363
35	23,2528	36,3523	1025,0386
36	23,2699	36,3688	1025,0503
37	23,2854	36,3982	1025,0744
38	23,2987	36,4204	1025,0899
39	23,2611	36,4263	1025,1099
40	23,0664	36,4620	1025,2011
41	23,0225	36,4759	1025,2264
42	22,9339	36,5073	1025,2798
43	22,8439	36,5610	1025,3507
44	22,8965	36,6325	1025,3940
45	22,8450	36,6914	1025,4584
46	22,4920	36,7512	1025,6096
47	22,2279	36,7274	1025,6720
48	21,9455	36,7072	1025,7415
49	21,7983	36,7007	1025,7821
50	21,6870	36,6805	1025,8019
51	21,4315	36,6297	1025,8394
52	21,3842	36,6197	1025,8496
53	21,3131	36,6085	1025,8658
54	21,2603	36,5936	1025,8723
55	20,9959	36,5433	1025,9122
56	20,8633	36,5197	1025,9346
57	20,5777	36,4704	1025,9811
58	20,4050	36,4460	1026,0120
59	20,2726	36,4207	1026,0324
60	19,9433	36,3733	1026,0900
61	19,8601	36,3589	1026,1050
62	19,9884	36,3657	1026,0803
63	19,6614	36,3195	1026,1365
64	19,5414	36,2980	1026,1563
65	19,4843	36,2870	1026,1672



Estação 9			
profundidade	temperatura	salinidade	densidade
66	19,4670	36,2826	1026,1714
67	19,5281	36,2870	1026,1626
68	19,2612	36,2450	1026,2089
69	19,1873	36,2318	1026,2222
70	19,1855	36,2315	1026,2226
71	19,0245	36,2037	1026,2482
72	18,9316	36,1888	1026,2653
73	18,8353	36,1696	1026,2798
74	18,6845	36,1399	1026,2999
75	18,4828	36,1052	1026,3293
76	18,3412	36,0770	1026,3484
77	18,2636	36,0608	1026,3590
78	18,1680	36,0379	1026,3701
79	18,0205	36,0086	1026,3897
80	17,9219	35,9917	1026,4051
81	17,8597	35,9805	1026,4168
82	17,8227	35,9722	1026,4240
83	17,7785	35,9640	1026,4328
84	17,6188	35,9371	1026,4561
85	17,5732	35,9260	1026,4630
86	17,5521	35,9189	1026,4668
87	17,5497	35,9175	1026,4718
88	17,5456	35,9164	1026,4750
89	17,5412	35,9147	1026,4811
90	17,5231	35,9099	1026,4871
91	17,5076	35,9077	1026,4927
92	17,4995	35,9033	1026,4941
93	17,4286	35,8880	1026,5045
94	17,2979	35,8644	1026,5236
95	17,1745	35,8434	1026,5444
96	17,1479	35,8384	1026,5493
97	17,1112	35,8314	1026,5554
98	16,9852	35,8093	1026,5756
99	16,9593	35,8042	1026,5815
100	16,9363	35,8002	1026,5869
101	16,9080	35,7942	1026,5935
102	16,8586	35,7837	1026,6049
103	16,8278	35,7797	1026,6123
104	16,8114	35,7767	1026,6170
105	16,7257	35,7756	1026,6405
106	16,6747	35,7593	1026,6460
107	16,6724	35,7591	1026,6500

Estação 9			
profundidade	temperatura	salinidade	densidade
108	16,6729	35,7589	1026,6550
109	16,6731	35,7585	1026,6589
110	16,6734	35,7584	1026,6620
111	16,6747	35,7582	1026,6661
112	16,6468	35,7522	1026,6726
113	16,6124	35,7479	1026,6831
114	16,5186	35,7375	1026,7011
115	16,4207	35,7265	1026,7199

### Estação 10

Estação 10			
profundidade	temperatura	salinidade	densidade
2	23,2641	36,1011	1024,7040
3	23,2647	36,0985	1024,7045
4	23,2656	36,0965	1024,7059
5	23,2661	36,0983	1024,7117
6	23,2663	36,0973	1024,7150
7	23,2674	36,0989	1024,7212
8	23,2676	36,0995	1024,7252
9	23,2683	36,1001	1024,7297
10	23,2657	36,1000	1024,7350
11	23,2645	36,1011	1024,7406
12	23,2648	36,1005	1024,7479
13	23,2635	36,1002	1024,7508
14	23,2646	36,1006	1024,7529
15	23,2751	36,1093	1024,7612
16	23,3358	36,1715	1024,7956
17	23,3536	36,1939	1024,8110
18	23,3577	36,2254	1024,8399
19	23,3550	36,2283	1024,8457
20	23,3414	36,2326	1024,8572
21	23,3063	36,2352	1024,8734
22	23,3297	36,2692	1024,8997
23	23,3389	36,2866	1024,9126
24	23,3461	36,2983	1024,9223
25	23,3686	36,3396	1024,9523
26	23,4024	36,3749	1024,9752

Estação 10			
profundidade	temperatura	salinidade	densidade
27	23,3875	36,3730	1024,9801
28	23,3488	36,3630	1024,9920
29	23,3448	36,3614	1024,9934
30	23,3262	36,3569	1024,9989
31	23,3147	36,3534	1025,0042
32	23,3117	36,3523	1025,0116
33	23,3114	36,3525	1025,0140
34	23,3071	36,3511	1025,0177
35	23,3058	36,3509	1025,0231
36	23,3056	36,3508	1025,0267
37	23,2980	36,3477	1025,0333
38	23,3035	36,3500	1025,0373
39	23,3024	36,3493	1025,0392
40	23,3014	36,3488	1025,0434
41	23,3015	36,3489	1025,0485
42	23,3006	36,3487	1025,0538
43	23,2974	36,3484	1025,0579
44	23,2996	36,3477	1025,0613
45	23,2975	36,3476	1025,0662
46	23,2965	36,3479	1025,0700
47	23,2962	36,3487	1025,0785
48	23,2964	36,3493	1025,0825
49	23,2966	36,3584	1025,0941
50	23,2975	36,3650	1025,1020
51	23,2929	36,3772	1025,1152
52	23,0863	36,4437	1025,2323
53	22,9148	36,4749	1025,3094
54	22,2620	36,5147	1025,5333
55	22,1772	36,5136	1025,5591
56	22,0627	36,5300	1025,6081
57	21,6388	36,5028	1025,7114
58	21,5325	36,5291	1025,7656
59	21,5286	36,5517	1025,7881
60	21,3529	36,5509	1025,8426
61	21,3333	36,5527	1025,8542
62	21,1596	36,5194	1025,8819
63	21,0954	36,5196	1025,9019
64	20,1413	36,3614	1026,0445
65	19,8517	36,3205	1026,0958
66	19,8151	36,3113	1026,1020
67	19,7754	36,2963	1026,1053
68	19,5691	36,2721	1026,1482

## Estação 10

profundidade	temperatura	salinidade	densidade
69	19,5138	36,2680	1026,1636
70	19,4516	36,2610	1026,1784
71	19,4047	36,2561	1026,1898
72	19,3023	36,2400	1026,2114
73	19,2309	36,2298	1026,2249
74	19,1391	36,2167	1026,2414
75	18,9767	36,1844	1026,2666
76	18,8429	36,1663	1026,2898
77	18,6709	36,1361	1026,3139
78	18,5051	36,1121	1026,3428
79	18,4684	36,1023	1026,3492
80	18,4544	36,0979	1026,3535
81	18,4382	36,0945	1026,3578
82	18,4034	36,0831	1026,3637
83	18,3867	36,0803	1026,3698
84	18,3472	36,0740	1026,3794
85	18,3208	36,0685	1026,3859
86	18,2935	36,0617	1026,3917
87	18,2564	36,0535	1026,3998
88	18,1576	36,0346	1026,4179
89	18,1040	36,0240	1026,4272
90	18,0085	36,0113	1026,4454
91	17,9742	36,0067	1026,4523
92	17,8872	35,9873	1026,4634
93	17,7375	35,9596	1026,4846
94	17,5544	35,9356	1026,5160
95	17,3492	35,9038	1026,5461
96	17,2340	35,8883	1026,5672
97	17,1988	35,8799	1026,5726
98	17,1681	35,8703	1026,5774
99	17,0028	35,8477	1026,6036
100	16,9330	35,8358	1026,6181
101	16,9249	35,8333	1026,6212
102	16,9235	35,8303	1026,6224
103	16,9096	35,8274	1026,6278
104	16,8887	35,8228	1026,6355

Estação 11

Estação 11			
profundidade	temperatura	salinidade	densidade
2	23,3831	36,3264	1024,8397
3	23,3960	36,3261	1024,8373
4	23,3948	36,3264	1024,8424
5	23,3764	36,3246	1024,8509
6	23,3448	36,3218	1024,8634
7	23,3102	36,3204	1024,8763
8	23,3057	36,3201	1024,8812
9	23,2986	36,3205	1024,8884
10	23,2942	36,3206	1024,8938
11	23,2900	36,3205	1024,8989
12	23,2854	36,3209	1024,9060
13	23,2813	36,3219	1024,9136
14	23,2777	36,3223	1024,9178
15	23,2751	36,3235	1024,9237
16	23,2756	36,3251	1024,9284
17	23,2724	36,3263	1024,9355
18	23,2709	36,3270	1024,9409
19	23,2676	36,3270	1024,9462
20	23,2643	36,3274	1024,9520
21	23,2618	36,3278	1024,9574
22	23,2577	36,3276	1024,9630
23	23,2546	36,3289	1024,9697
24	23,2521	36,3305	1024,9751
25	23,2466	36,3352	1024,9877
26	23,2420	36,3380	1024,9932
27	23,2330	36,3444	1025,0050
28	23,2304	36,3473	1025,0115
29	23,2299	36,3499	1025,0172
30	23,2290	36,3529	1025,0246
31	23,2273	36,3548	1025,0305
32	23,2250	36,3565	1025,0369
33	23,2180	36,3601	1025,0483
34	23,2163	36,3625	1025,0545
35	23,2161	36,3665	1025,0636
36	23,2165	36,3679	1025,0662
37	23,2161	36,3725	1025,0731
38	23,1431	36,3989	1025,1226
39	23,0279	36,4183	1025,1738
40	22,6791	36,4605	1025,3117

## Estação 11

profundidade	temperatura	salinidade	densidade
41	22,3700	36,4904	1025,4262
42	22,0226	36,4978	1025,5341
43	21,6842	36,4861	1025,6246
44	21,5826	36,4755	1025,6497
45	21,4478	36,4721	1025,6906
46	21,3464	36,4784	1025,7260
47	21,0898	36,4985	1025,8166
48	20,8582	36,4766	1025,8671
49	20,5833	36,4305	1025,9123
50	20,4201	36,4014	1025,9386
51	20,2011	36,3678	1025,9768
52	20,2852	36,3703	1025,9603
53	20,1341	36,3526	1025,9901
54	20,0822	36,3452	1026,0038
55	19,9921	36,3336	1026,0243
56	19,8814	36,3227	1026,0491
57	19,8459	36,3117	1026,0542
58	19,6716	36,2846	1026,0841
59	19,4969	36,2582	1026,1146
60	19,4050	36,2462	1026,1335
61	19,3167	36,2332	1026,1514
62	19,1841	36,2164	1026,1781
63	19,0271	36,1889	1026,2042
64	18,9527	36,1775	1026,2172
65	18,9157	36,1713	1026,2245
66	18,8737	36,1632	1026,2344
67	18,7573	36,1438	1026,2543
68	18,6163	36,1203	1026,2785
69	18,5911	36,1151	1026,2843
70	18,5833	36,1126	1026,2875
71	18,5735	36,1093	1026,2916
72	18,5348	36,1012	1026,2998
73	18,2914	36,0617	1026,3372
74	18,1652	36,0423	1026,3575
75	18,0864	36,0286	1026,3701
76	17,9873	36,0109	1026,3868
77	17,9261	36,0007	1026,3982
78	17,8130	35,9807	1026,4166
79	17,6630	35,9552	1026,4381
80	17,5806	35,9404	1026,4506
81	17,5011	35,9258	1026,4626
82	17,4737	35,9140	1026,4647

Estação 11			
profundidade	temperatura	salinidade	densidade
83	17,4291	35,9102	1026,4773
84	17,2041	35,8751	1026,5098
85	17,0800	35,8560	1026,5297
86	16,9833	35,8430	1026,5476
87	16,9486	35,8363	1026,5564
88	17,0026	35,8390	1026,5494
89	16,9449	35,8311	1026,5619
90	16,9233	35,8282	1026,5680
91	16,9152	35,8260	1026,5723
92	16,9057	35,8242	1026,5781
93	16,9051	35,8219	1026,5838

#### Estação 12

Estação 12			
profundidade	temperatura	salinidade	densidade
1	23,3230	35,9816	1024,5903
2	23,3288	35,9878	1024,5951
3	23,3344	36,1008	1024,6878
4	23,3386	36,1441	1024,7206
5	23,3435	36,1554	1024,7316
6	23,3582	36,1860	1024,7549
7	23,3834	36,2391	1024,7934
8	23,4423	36,3097	1024,8332
9	23,5090	36,3735	1024,8643
10	23,6047	36,4526	1024,9030
11	23,6602	36,4958	1024,9236
12	23,6801	36,5130	1024,9351
13	23,6848	36,5195	1024,9425
14	23,6799	36,5210	1024,9493
15	23,6738	36,5217	1024,9566
16	23,6695	36,5229	1024,9662
17	23,6702	36,5247	1024,9693
18	23,6736	36,5304	1024,9757
19	23,6099	36,5276	1025,0004
20	23,6034	36,5265	1025,0025
21	23,5919	36,5255	1025,0096
22	23,5875	36,5256	1025,0160

## Estação 12

profundidade	temperatura	salinidade	densidade
23	23,5824	36,5238	1025,0187
24	23,5656	36,5180	1025,0238
25	23,5547	36,5143	1025,0292
26	23,5389	36,5093	1025,0359
27	23,5241	36,5045	1025,0430
28	23,5214	36,5034	1025,0445
29	23,5163	36,5018	1025,0477
30	23,5017	36,4975	1025,0578
31	23,4997	36,4970	1025,0587
32	23,4892	36,4943	1025,0644
33	23,4819	36,4922	1025,0689
34	23,4655	36,4880	1025,0745
35	23,4415	36,4832	1025,0821
36	23,4134	36,4782	1025,0911
37	23,3858	36,4730	1025,0995
38	23,3499	36,4672	1025,1100
39	23,2747	36,4615	1025,1315
40	23,1530	36,4646	1025,1729
41	22,6374	36,5024	1025,3618
42	22,4835	36,5072	1025,4100
43	22,2206	36,5069	1025,4899
44	22,1053	36,5220	1025,5377
45	22,0217	36,5103	1025,5572
46	21,9515	36,5003	1025,5730
47	21,8270	36,4844	1025,6022
48	21,7540	36,4765	1025,6198
49	21,6085	36,4710	1025,6602
50	21,3997	36,4515	1025,7071
51	21,1783	36,4331	1025,7587
52	20,8883	36,4154	1025,8307
53	20,6636	36,3964	1025,8827
54	20,5325	36,3832	1025,9107
55	20,3730	36,3983	1025,9727
56	20,3013	36,3939	1025,9908
57	20,1037	36,3729	1026,0354
58	20,0147	36,3600	1026,0523
59	19,8960	36,3410	1026,0746
60	19,8435	36,3314	1026,0842
61	19,7121	36,3008	1026,0983
62	19,5216	36,2567	1026,1227
63	19,4912	36,2497	1026,1262
64	19,2627	36,1984	1026,1532



Estação 12			
profundidade	temperatura	salinidade	densidade
65	19,1746	36,1792	1026,1639
66	19,1970	36,1842	1026,1650
67	18,9937	36,1430	1026,1911
68	18,8550	36,1281	1026,2207
69	18,7158	36,1053	1026,2430
70	18,4803	36,0611	1026,2748
71	18,3239	36,0341	1026,2967
72	18,1832	36,0204	1026,3266
73	18,2022	36,0418	1026,3428
74	18,0875	36,0231	1026,3606
75	17,8018	35,9666	1026,3910
76	17,4397	35,9113	1026,4465
77	17,3710	35,8986	1026,4559
78	17,2328	35,8717	1026,4715
79	16,9599	35,8338	1026,5162
80	16,8801	35,8229	1026,5299
81	16,8343	35,8131	1026,5364
82	16,7963	35,8037	1026,5441
83	16,7720	35,7995	1026,5520
84	16,7202	35,7897	1026,5637
85	16,7083	35,7877	1026,5660
86	16,6403	35,7827	1026,5833
87	16,6076	35,7740	1026,5897
88	16,5891	35,7712	1026,5954
89	16,5613	35,7666	1026,6018
90	16,4967	35,7573	1026,6161
91	16,5075	35,7579	1026,6174
92	16,3321	35,7334	1026,6459
93	16,2928	35,7294	1026,6542
94	16,2468	35,7245	1026,6661