



Rio de Janeiro
BRAZIL

Santos
BRAZIL

TANNAT / MONET / JUNIOR / FIRMINA

CABOS SUBMARINOS DE TELECOMUNICAÇÕES NO BRASIL

Contatos

SubCom Marine Liaison USA
SubCom GTSC/NOC Hotline: +1 732 578 7474
Email: marineliaison@subcom.com



Mariano Santos - SubCom Marine Liaison Manager
Email: mariano.santos@subcom.com
C: +34 649 907 678 (WhatsApp disponível)

NÃO USAR PARA NAVEGAÇÃO. SONDAGEM EM METROS.

TANNAT / MONET / JUNIOR / FIRMINA

CABOS SUBMARINOS DE TELECOMUNICAÇÕES NO BRASIL

TANNAT SEGMENTO 1

Santos, Brazil to BU1

LATITUDE	LONGITUDE	PROF (m)
S24 03.1701	W046 31.3947	1
S24 03.2056	W046 31.3889	1
S24 03.2985	W046 31.3790	3
S24 03.4010	W046 31.3772	5
S24 04.0578	W046 31.3417	10
S24 04.3786	W046 31.3267	11
S24 08.7431	W046 31.1009	18
S24 09.1933	W046 31.1638	19
S24 09.5135	W046 31.2977	19
S24 09.6543	W046 31.3185	20
S24 09.8032	W046 31.3067	20
S24 09.9917	W046 31.2392	21
S24 19.4878	W046 24.5001	32
S24 28.0665	W046 20.2218	46
S24 35.0354	W046 17.4997	54
S24 35.3171	W046 17.4254	55
S24 36.1649	W046 17.0926	55
S24 37.1514	W046 16.6623	56
S24 38.0938	W046 16.3279	56
S24 41.4643	W046 14.9877	58
S24 43.0536	W046 14.3360	60
S24 44.6345	W046 13.7471	61
S24 51.6991	W046 10.9801	66
S24 53.0120	W046 10.4199	67
S24 54.3670	W046 09.9384	68
S25 06.8631	W046 05.0377	85
S25 09.1162	W046 04.1857	89
S25 10.1503	W046 03.7476	91
S25 11.3450	W046 03.2089	94
S25 12.3718	W046 02.9099	95
S25 14.1076	W046 02.1888	98
S25 16.7293	W046 01.1609	104
S25 18.4149	W046 00.4249	111
S25 21.6004	W045 59.2924	119
S25 22.4978	W045 58.8946	122
S25 24.5462	W045 58.0868	128
S25 25.5779	W045 57.6337	131
S25 26.7783	W045 57.2111	133
S25 30.7465	W045 55.6491	142
S25 31.5002	W045 55.3855	144
S25 38.0494	W045 52.7534	156
S25 42.1811	W045 51.1334	166
S25 43.1771	W045 50.7815	168
S25 44.9070	W045 50.0672	170
S25 59.2397	W045 44.4037	383
S26 00.2272	W045 43.8693	398
S26 01.0758	W045 43.4833	413
S26 01.3456	W045 43.3781	415
S26 03.3021	W045 42.7993	446
S26 09.4956	W045 40.3490	567
S26 10.2970	W045 39.8911	585
S26 11.5171	W045 39.4589	713
S26 12.2108	W045 38.9831	646
S26 13.0137	W045 38.1291	691
S26 14.3735	W045 37.3507	760
S26 15.3065	W045 36.6508	823
S26 15.8560	W045 35.9247	899
S26 16.6952	W045 35.1543	972
S26 17.0011	W045 34.9469	1000
S26 17.1490	W045 34.8465	1015
S26 20.3547	W045 32.6719	1280
S26 23.2778	W045 31.4512	1444
S26 24.2096	W045 31.0620	1532

MONET SEGMENTO 3

Santos, Brazil to BU1

LATITUDE	LONGITUDE	PROF (m)
S24 02.5205	W046 29.7681	1
S24 02.6189	W046 29.7537	3
S24 02.7379	W046 29.7372	6
S24 02.8293	W046 29.7304	7
S24 03.2441	W046 29.7803	10
S24 03.2530	W046 29.7820	10
S24 03.5781	W046 29.9068	11
S24 03.6540	W046 29.9360	11
S24 03.9004	W046 30.0577	11
S24 03.9405	W046 30.0931	11
S24 03.9860	W046 30.1190	12
S24 04.0390	W046 30.1360	12
S24 04.3827	W046 30.1472	12
S24 05.9560	W046 29.6140	15
S24 06.4900	W046 29.4274	16
S24 06.5768	W046 29.3977	16
S24 08.6745	W046 28.6892	20
S24 10.4031	W046 28.1051	26
S24 10.9499	W046 27.7807	27
S24 10.9545	W046 27.7771	27
S24 12.0583	W046 26.8558	28
S24 13.7778	W046 25.4197	30
S24 13.9958	W046 25.2380	30
S24 18.8201	W046 21.2126	33
S24 19.7476	W046 20.4380	33
S24 20.4985	W046 19.7695	34
S24 23.1201	W046 17.4215	37
S24 25.6108	W046 15.1914	44
S24 31.4063	W046 09.9916	56
S24 31.4487	W046 09.9536	56
S24 31.5036	W046 09.9044	56
S24 32.5074	W046 09.0061	56
S24 42.0544	W046 00.4395	64
S24 45.3123	W045 57.5164	68
S24 48.9473	W045 54.2443	72
S24 59.4538	W045 44.7921	91
S24 59.7033	W045 44.5687	91
S24 59.9783	W045 44.3225	92
S25 02.2261	W045 42.2960	95
S25 15.4738	W045 18.9208	139
S25 21.0479	W045 23.2202	123
S25 25.2854	W045 18.9208	139
S25 25.9719	W045 18.1636	139
S25 26.0961	W045 17.9609	139
S25 29.2874	W045 12.7004	135
S25 32.7255	W045 07.1350	189
S25 32.7911	W045 07.0118	195
S25 32.8489	W045 06.9033	199
S25 33.1469	W045 06.3262	228
S25 33.6003	W045 05.3839	289
S25 34.3851	W045 04.1806	433
S25 34.3864	W045 04.1786	433
S25 34.7202	W045 03.6802	501
S25 34.9207	W045 03.3809	538
S25 35.1800	W045 02.9839	585
S25 35.6489	W045 02.2166	687
S25 36.9274	W045 00.1002	1007
S25 37.2893	W044 59.5119	1073
S25 37.4238	W044 59.2897	1095
S25 37.5478	W044 59.0852	1115
S25 40.5469	W044 54.1346	1481
S25 40.6727	W044 53.9270	1493
S25 40.8390	W044 53.6525	1512

JUNIOR

Santos to Rio de Janeiro, Brazil

LATITUDE	LONGITUDE	PROF (m)
S24 03.1581	W046 31.3682	1
S24 03.1895	W046 31.3598	1
S24 03.2661	W046 31.3321	3
S24 03.5235	W046 31.1797	8
S24 03.8777	W046 31.0153	10
S24 04.7878	W046 30.6148	13
S24 05.8940	W046 30.1040	15
S24 10.4155	W046 28.5131	25
S24 10.5189	W046 28.4519	25
S24 10.5865	W046 28.3881	26
S24 10.6438	W046 28.2939	26
S24 10.6625	W046 28.2350	26
S24 10.6737	W046 28.0420	26
S24 10.6509	W046 27.8313	26
S24 10.6798	W046 27.5497	27
S24 10.7123	W046 27.4742	27
S24 10.8768	W046 27.2985	27
S24 11.7377	W046 26.7358	28
S24 16.6496	W046 22.3596	32
S24 24.3858	W046 14.6677	43
S24 24.5890	W046 14.4003	43
S24 24.6502	W046 14.2515	43
S24 24.6764	W046 14.0994	43
S24 24.6743	W046 13.9773	43
S24 24.6540	W046 13.8608	43
S24 24.3860	W046 13.1300	43
S24 24.2891	W046 12.8139	44
S24 24.2194	W046 12.6578	44
S24 23.7989	W046 12.0832	44
S24 23.7452	W046 11.9885	44
S24 23.6220	W046 11.6527	44
S24 23.5624	W046 11.2355	44
S24 23.1871	W046 09.6310	45
S24 23.1549	W046 09.5450	45
S24 23.0447	W046 09.3347	45
S24 22.8858	W046 09.1509	45
S24 22.3100	W046 08.7700	45
S24 22.1962	W046 08.6642	45
S24 22.0995	W046 08.5157	45
S24 22.0329	W046 08.3231	45
S24 21.9834	W046 08.0794	45
S24 21.6831	W046 04.8559	48
S24 21.1503	W046 00.5397	52
S24 19.0310	W045 43.1748	59
S24 18.5150	W045 38.8959	61
S24 18.3950	W045 38.0021	61
S24 17.7180	W045 35.0178	62
S24 17.1015	W045 31.9509	62
S24 17.0423	W045 31.7968	62
S24 16.5995	W045 30.8479	62
S24 16.2127	W045 30.0591	62
S24 00.6283	W045 00.5493	74
S24 00.4613	W045 00.2036	74
S23 57.9155	W044 55.2507	74
S23 57.7058	W044 54.8585	74
S23 57.1579	W044 54.3446	73
S23 57.0048	W044 54.1444	73
S23 51.0635	W044 43.0267	73
S23 50.1798	W044 41.1430	73
S23 48.2644	W044 37.5258	75
S23 47.7300	W044 36.4435	75
S23 47.2220	W044 35.7579	74
S23 47.0304	W044 35.4250	74

FIRMINA SEGMENTO 3

Praia Grande, Brazil to BU

LATITUDE	LONGITUDE	PROF (m)
S23 46.4883	W044 34.3389	75
S23 46.3004	W044 33.7816	75
S23 46.1075	W044 33.3120	74
S23 45.0311	W044 31.4060	73
S23 40.3348	W044 22.5257	73
S23 37.5299	W044 17.2197	72
S23 33.3660	W044 09.2299	72
S23 32.9704	W044 08.5673	72
S23 32.8613	W044 08.3591	72
S23 31.6229	W044 06.6984	71
S23 31.5298	W044 06.5417	71
S23 31.2943	W044 06.0026	71
S23 31.0282	W044 05.5889	71
S23 28.2589	W044 01.3952	69
S23 27.6018	W044 00.4483	68
S23 25.2283	W043 56.8981	68
S23 21.7309	W043 52.1264	62
S23 22.0588	W043 52.6581	63
S23 21.3666	W043 51.1162	61
S23 21.1932	W043 50.3139	62
S23 20.9804	W043 49.1867	63
S23 20.5070	W043 48.3047	63
S23 20.4102	W043 48.0049	63
S23 20.3439	W043 47.8894	63
S23 19.8061	W043 47.2593	62
S23 19.7211	W043 47.1879	62
S23 19.4839	W043 47.0921	55
S23 19.0767	W043 46.8638	61
S23 18.8002	W043 46.7426	61
S23 18.4580	W043 46.6745	61
S23 17.8307	W043 46.4885	61
S23 17.5513	W043 46.3193	61
S23 17.3341	W043 46.0997	61
S23 17.1368	W043 45.7433	60
S23 17.0060	W043 45.3845	60
S23 16.8474	W043 45.1709	60
S23 16.1823	W043 44.3597	59
S23 16.0293	W043 44.1245	59
S23 15.3692	W043 42.7237	58
S23 15.2583	W043 42.5425	58
S23 14.9723	W043 42.1453	57
S23 13.9699	W043 40.5062	56
S23 12.3739	W043 37.5735	54
S23 12.2730	W043 37.4703	54
S23 12.1588	W043 37.3947	54
S23 12.0691	W043 37.3677	54
S23 11.9932	W043 37.3634	54
S23 11.7167	W043 37.4483	54
S23 11.5285	W043 37.4441	54
S23 11.4493	W043 37.4187	54
S23 11.3516	W043 37.3539	54
S23 11.3123	W043 37.3090	54
S23 06.7564	W043 30.8014	45
S23 06.4172	W043 30.4811	44
S23 06.0234	W043 30.2529	42
S23 05.1342	W043 30.0298	32
S23 03.8938	W043 29.8676	22
S23 03.1664	W043 29.5938	16
S23 02.6645	W043 29.5525	10
S23 02.1674	W043 29.5346	1

LATITUDE	LONGITUDE	PROF (m)
S24 03.5648	W046 32.0028	1
S24 03.6450	W046 31.9243	6
S24 03.8597	W046 31.7928	9
S24 04.0872	W046 31.6049	11
S24 04.3299	W046 31.2676	12
S24 04.5391	W046 31.0886	12
S24 04.8265	W046 30.9605	13
S24 09.2147	W046 29.9387	21
S24 11.2523	W046 28.7749	27
S24 11.5381	W046 28.5633	27
S24 12.4783	W046 27.7916	29
S24 12.6810	W046 27.5695	29
S24 13.2381	W046 27.0850	29
S24 13.4531	W046 26.8548	30
S24 13.9726	W046 26.4461	30
S24 14.9971	W046 25.5549	31
S24 15.1829	W046 25.4327	31
S24 15.3895	W046 25.2135	31
S24 22.0550	W046 19.4440	36
S24 25.3907	W046 16.4693	44
S		