

PORTARIA Nº 583, DE 4 DE DEZEMBRO DE 2019

Disciplina a descentralização de competências relacionadas à concessão e a administração do benefício de passe livre à pessoa com deficiência, comprovadamente carente, no sistema de transporte coletivo interestadual de passageiros.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, no uso das atribuições que lhe confere os incisos I e II do parágrafo único do art. 87 da Constituição, tendo em vista o disposto nos artigos 10, 11 e 12 do Decreto-Lei nº 200, de 25 de fevereiro de 1967, no Decreto nº 83.937, de 6 de setembro de 1979, no art. 12 da Lei nº 9.784, de 29 de janeiro de 1999, na Lei nº 10.233, de 5 de junho de 2001, na Lei nº 8.899, de 29 de junho de 1994, e no Decreto nº 3.691, 19 de dezembro de 2000, e

CONSIDERANDO os potenciais benefícios em termos de melhoria da eficiência e celeridade da descentralização de atividades relacionadas à concessão do benefício de passe livre; e

CONSIDERANDO a publicação do Decreto nº 9.676, de 2 de janeiro de 2019, que Aprova a Estrutura Regimental e o Quadro Demonstrativo dos Cargos em Comissão e das Funções de Confiança do Ministério da Infraestrutura,; resolve:

Art. 1º Delegar à Agência Nacional de Transportes Terrestres - ANTT a administração, a concessão, a operação e o controle do "Passe Livre" para a pessoa com deficiência, comprovadamente carente, criado pela Lei nº 8.899, de 29 de junho de 1994.

Art. 2º Esta portaria entra em vigor na data de sua publicação.

TARCISIO GOMES DE FREITAS

PORTARIA Nº 584, DE 4 DE DEZEMBRO DE 2019

Define a área do Porto Organizado de São Sebastião, no Estado de São Paulo.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, no uso da competência que lhe foi delegada nos termos do Decreto nº 9.827, de 10 de junho de 2019, e tendo em vista o que consta no Processo Administrativo nº 00045.004551/2015-11, resolve:

Art. 1º A área do Porto Organizado de São Sebastião, no Município de São Sebastião, Estado de São Paulo, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I a XIII, referenciadas no sistema SIRGAS 2000.

Parágrafo único. A área do porto organizado compreende as instalações portuárias e a infraestrutura de proteção e de acesso ao porto, bem público construído e aparelhado para atender às necessidades de navegação, de movimentação de passageiros ou de movimentação e armazenagem de mercadorias, e cujos tráfego e operações portuárias estejam sob jurisdição da autoridade portuária.

Art. 2º A autoridade portuária do Porto Organizado de São Sebastião deverá disponibilizar ao público, em seu endereço eletrônico, planta dos polígonos referidos no art. 1º, que identificará com precisão os limites das áreas do porto e de suas vizinhanças.

Art. 3º Fica revogada a Portaria nº 501, de 5 de julho 2019, que dispõe sobre a definição da área do Porto Organizado de São Sebastião, no Estado de São Paulo.

Art. 4º Esta Portaria entra em vigor na data de sua publicação.

TARCISIO GOMES DE FREITAS

ANEXOS

Anexo I - Local de recebimento e dispensa do prático (entrada norte) Área (785.192,38 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-0001	-23,6954869000000°	-45,3501829000000°
BRSSO-0002	-23,6954972000000°	-45,3503776000000°
BRSSO-0003	-23,6955145000000°	-45,3505717000000°
BRSSO-0004	-23,6955390000000°	-45,3507649000000°
BRSSO-0005	-23,6955706000000°	-45,3509569000000°
BRSSO-0006	-23,6956091000000°	-45,3511474000000°
BRSSO-0007	-23,6956546000000°	-45,3513361000000°
BRSSO-0008	-23,6957069000000°	-45,3515226000000°
BRSSO-0009	-23,6957660000000°	-45,3517068000000°
BRSSO-0010	-23,6958319000000°	-45,3518882000000°
BRSSO-0011	-23,6959043000000°	-45,3520667000000°
BRSSO-0012	-23,6959832000000°	-45,3522419000000°
BRSSO-0013	-23,6960684000000°	-45,3524135000000°
BRSSO-0014	-23,6961599000000°	-45,3525813000000°
BRSSO-0015	-23,6962574000000°	-45,3527451000000°
BRSSO-0016	-23,6963609000000°	-45,3529045000000°
BRSSO-0017	-23,6964701000000°	-45,3530593000000°
BRSSO-0018	-23,6965849000000°	-45,3532093000000°
BRSSO-0019	-23,6967051000000°	-45,3533542000000°
BRSSO-0020	-23,6968305000000°	-45,3534938000000°
BRSSO-0021	-23,6969609000000°	-45,3536279000000°
BRSSO-0022	-23,6970961000000°	-45,3537562000000°
BRSSO-0023	-23,6972359000000°	-45,3538786000000°
BRSSO-0024	-23,6973801000000°	-45,3539949000000°
BRSSO-0025	-23,6975284000000°	-45,3541048000000°
BRSSO-0026	-23,6976807000000°	-45,3542083000000°
BRSSO-0027	-23,6978365000000°	-45,3543051000000°
BRSSO-0028	-23,6979959000000°	-45,3543951000000°
BRSSO-0029	-23,6981584000000°	-45,3544782000000°
BRSSO-0030	-23,6983237000000°	-45,3545541000000°
BRSSO-0031	-23,6984918000000°	-45,3546229000000°
BRSSO-0032	-23,6986622000000°	-45,3546844000000°
BRSSO-0033	-23,6988348000000°	-45,3547384000000°
BRSSO-0034	-23,6990092000000°	-45,3547850000000°
BRSSO-0035	-23,6991851000000°	-45,3548240000000°
BRSSO-0036	-23,6993624000000°	-45,3548554000000°
BRSSO-0037	-23,6995406000000°	-45,3548791000000°
BRSSO-0038	-23,6997196000000°	-45,3548950000000°
BRSSO-0039	-23,6998990000000°	-45,3549033000000°
BRSSO-0040	-23,7000786000000°	-45,3549038000000°
BRSSO-0041	-23,7002581000000°	-45,3548965000000°
BRSSO-0042	-23,7004371000000°	-45,3548815000000°
BRSSO-0043	-23,7006155000000°	-45,3548588000000°
BRSSO-0044	-23,7007929000000°	-45,3548283000000°
BRSSO-0045	-23,7009690000000°	-45,3547903000000°
BRSSO-0046	-23,7011436000000°	-45,3547447000000°
BRSSO-0047	-23,7013164000000°	-45,3546915000000°
BRSSO-0048	-23,7014871000000°	-45,3546310000000°
BRSSO-0049	-23,7016555000000°	-45,3545631000000°
BRSSO-0050	-23,7018212000000°	-45,3544881000000°

BRSSO-0051	-23,7019841000000°	-45,3544059000000°
BRSSO-0052	-23,7021438000000°	-45,3543167000000°
BRSSO-0053	-23,7023002000000°	-45,3542208000000°
BRSSO-0054	-23,7024529000000°	-45,3541181000000°
BRSSO-0055	-23,7026017000000°	-45,3540090000000°
BRSSO-0056	-23,7027464000000°	-45,3538935000000°
BRSSO-0057	-23,7028868000000°	-45,3537718000000°
BRSSO-0058	-23,7030226000000°	-45,3536442000000°
BRSSO-0059	-23,7031536000000°	-45,3535108000000°
BRSSO-0060	-23,7032796000000°	-45,3533719000000°
BRSSO-0061	-23,7034005000000°	-45,3532276000000°
BRSSO-0062	-23,7035160000000°	-45,3530783000000°
BRSSO-0063	-23,7036259000000°	-45,3529240000000°
BRSSO-0064	-23,7037300000000°	-45,3527652000000°
BRSSO-0065	-23,7038283000000°	-45,3526019000000°
BRSSO-0066	-23,7039206000000°	-45,3524346000000°
BRSSO-0067	-23,7040066000000°	-45,3522634000000°
BRSSO-0068	-23,7040863000000°	-45,3520886000000°
BRSSO-0069	-23,7041595000000°	-45,3519105000000°
BRSSO-0070	-23,7042262000000°	-45,3517294000000°
BRSSO-0071	-23,7042861000000°	-45,3515456000000°
BRSSO-0072	-23,7043393000000°	-45,3513593000000°
BRSSO-0073	-23,7043857000000°	-45,3511709000000°
BRSSO-0074	-23,7044251000000°	-45,3509806000000°
BRSSO-0075	-23,7044575000000°	-45,3507888000000°
BRSSO-0076	-23,7044828000000°	-45,3505957000000°
BRSSO-0077	-23,7045011000000°	-45,3504017000000°
BRSSO-0078	-23,7045122000000°	-45,3502070000000°
BRSSO-0079	-23,7045162000000°	-45,3500120000000°
BRSSO-0080	-23,7045131000000°	-45,3498170000000°
BRSSO-0081	-23,7045028000000°	-45,3496223000000°
BRSSO-0082	-23,7044855000000°	-45,3494282000000°
BRSSO-0083	-23,7044610000000°	-45,3492350000000°
BRSSO-0084	-23,7044294000000°	-45,3490430000000°
BRSSO-0085	-23,7043909000000°	-45,3488525000000°
BRSSO-0086	-23,7043454000000°	-45,3486638000000°
BRSSO-0087	-23,7042931000000°	-45,3484773000000°
BRSSO-0088	-23,7042339000000°	-45,3482931000000°
BRSSO-0089	-23,7041681000000°	-45,3481117000000°
BRSSO-0090	-23,7040957000000°	-45,3479332000000°
BRSSO-0091	-23,7040168000000°	-45,3477580000000°
BRSSO-0092	-23,7039315000000°	-45,3475864000000°
BRSSO-0093	-23,7038400000000°	-45,3474185000000°
BRSSO-0094	-23,7037425000000°	-45,3472548000000°
BRSSO-0095	-23,7036390000000°	-45,3470954000000°
BRSSO-0096	-23,7035298000000°	-45,3469405000000°
BRSSO-0097	-23,7034150000000°	-45,3467906000000°
BRSSO-0098	-23,7032948000000°	-45,3466456000000°
BRSSO-0099	-23,7031694000000°	-45,3465060000000°
BRSSO-0100	-23,7030390000000°	-45,3463720000000°
BRSSO-0101	-23,7029038000000°	-45,3462436000000°
BRSSO-0102	-23,7027640000000°	-45,3461212000000°
BRSSO-0103	-23,7026198000000°	-45,3460050000000°
BRSSO-0104	-23,7024715000000°	-45,3458950000000°
BRSSO-0105	-23,7023192000000°	-45,3457915000000°
BRSSO-0106	-23,7021633000000°	-45,3456947000000°
BRSSO-0107	-23,7020040000000°	-45,3456047000000°
BRSSO-0108	-23,7018415000000°	-45,3455217000000°
BRSSO-0109	-23,7016761000000°	-45,3454457000000°
BRSSO-0110	-23,7015081000000°	-45,3453770000000°
BRSSO-0111	-23,7013376000000°	-45,3453155000000°
BRSSO-0112	-23,7011651000000°	-45,3452615000000°
BRSSO-0113	-23,7009907000000°	-45,3452149000000°
BRSSO-0114	-23,7008147000000°	-45,3451759000000°
BRSSO-0115	-23,7006375000000°	-45,3451446000000°

BRSSO-0116	-23,7004592000000°	-45,3451209000000°
BRSSO-0117	-23,7002802000000°	-45,3451049000000°
BRSSO-0118	-23,7001008000000°	-45,3450967000000°
BRSSO-0119	-23,6999212000000°	-45,3450962000000°
BRSSO-0120	-23,6997418000000°	-45,3451035000000°
BRSSO-0121	-23,6995627000000°	-45,3451185000000°
BRSSO-0122	-23,6993843000000°	-45,3451413000000°
BRSSO-0123	-23,6992070000000°	-45,3451717000000°
BRSSO-0124	-23,6990308000000°	-45,3452098000000°
BRSSO-0125	-23,6988562000000°	-45,3452554000000°
BRSSO-0126	-23,6986834000000°	-45,3453085000000°
BRSSO-0127	-23,6985127000000°	-45,3453691000000°
BRSSO-0128	-23,6983444000000°	-45,3454370000000°
BRSSO-0129	-23,6981786000000°	-45,3455121000000°
BRSSO-0130	-23,6980158000000°	-45,3455942000000°
BRSSO-0131	-23,6978560000000°	-45,3456834000000°
BRSSO-0132	-23,6976997000000°	-45,3457794000000°
BRSSO-0133	-23,6975470000000°	-45,3458820000000°
BRSSO-0134	-23,6973982000000°	-45,3459912000000°



BRSSO-0135	-23,6972535000000°	-45,3461067000000°	BRSSO-0236	-23,8411787000000°	-45,4268766000000°
BRSSO-0136	-23,6971131000000°	-45,3462283000000°	BRSSO-0237	-23,8411828000000°	-45,4266814000000°
BRSSO-0137	-23,6969773000000°	-45,3463560000000°	BRSSO-0238	-23,8411797000000°	-45,4264862000000°
BRSSO-0138	-23,6968463000000°	-45,3464893000000°	BRSSO-0239	-23,8411696000000°	-45,4262913000000°
BRSSO-0139	-23,6967203000000°	-45,3466283000000°	BRSSO-0240	-23,8411523000000°	-45,4260970000000°
BRSSO-0140	-23,6965994000000°	-45,3467725000000°	BRSSO-0241	-23,8411279000000°	-45,4259036000000°
BRSSO-0141	-23,6964840000000°	-45,3469219000000°	BRSSO-0242	-23,8410965000000°	-45,4257113000000°
BRSSO-0142	-23,6963741000000°	-45,3470761000000°	BRSSO-0243	-23,8410580000000°	-45,4255206000000°
BRSSO-0143	-23,6962699000000°	-45,3472350000000°	BRSSO-0244	-23,8410127000000°	-45,4253317000000°
BRSSO-0144	-23,6961716000000°	-45,3473982000000°	BRSSO-0245	-23,8409604000000°	-45,4251450000000°
BRSSO-0145	-23,6960794000000°	-45,3475656000000°	BRSSO-0246	-23,8409014000000°	-45,4249606000000°
BRSSO-0146	-23,6959934000000°	-45,3477368000000°	BRSSO-0247	-23,8408356000000°	-45,4247789000000°
BRSSO-0147	-23,6959137000000°	-45,3479115000000°	BRSSO-0248	-23,8407633000000°	-45,4246002000000°
BRSSO-0148	-23,6958405000000°	-45,3480896000000°	BRSSO-0249	-23,8406845000000°	-45,4244248000000°
BRSSO-0149	-23,6957738000000°	-45,3482707000000°	BRSSO-0250	-23,8405993000000°	-45,4242529000000°
BRSSO-0150	-23,6957138000000°	-45,3484545000000°			
BRSSO-0151	-23,6956607000000°	-45,3486408000000°			
BRSSO-0152	-23,6956143000000°	-45,3488292000000°			
BRSSO-0153	-23,6955749000000°	-45,3490195000000°			
BRSSO-0154	-23,6955425000000°	-45,3492113000000°			
BRSSO-0155	-23,6955172000000°	-45,3494043000000°			
BRSSO-0156	-23,6954989000000°	-45,3495983000000°			
BRSSO-0157	-23,6954878000000°	-45,3497930000000°			
BRSSO-0158	-23,6954838000000°	-45,3499880000000°			
Anexo II - Fundeadouro 2 Barra Sul					
Área (785.191,02 m²)					
Vértices	Coordenadas Geodésicas (SIRGAS 2000)				
	Latitude	Longitude			
BRSSO-0159	-23,8321536000000°	-45,4268471000000°	BRSSO-0251	-23,8405079000000°	-45,4240848000000°
BRSSO-0160	-23,8321637000000°	-45,4270420000000°	BRSSO-0252	-23,8404105000000°	-45,4239208000000°
BRSSO-0161	-23,8321810000000°	-45,4272363000000°	BRSSO-0253	-23,8403071000000°	-45,4237612000000°
BRSSO-0162	-23,8322054000000°	-45,4274297000000°	BRSSO-0254	-23,8401980000000°	-45,4236062000000°
BRSSO-0163	-23,8322368000000°	-45,4276219000000°	BRSSO-0255	-23,8400833000000°	-45,4234559000000°
BRSSO-0164	-23,8322753000000°	-45,4278126000000°	BRSSO-0256	-23,8399631000000°	-45,4233108000000°
BRSSO-0165	-23,8323207000000°	-45,4280015000000°	BRSSO-0257	-23,8398378000000°	-45,4231710000000°
BRSSO-0166	-23,8323729000000°	-45,4281883000000°	BRSSO-0258	-23,8397075000000°	-45,4230367000000°
BRSSO-0167	-23,8324320000000°	-45,4283726000000°	BRSSO-0259	-23,8395723000000°	-45,4229081000000°
BRSSO-0168	-23,8324977000000°	-45,4285543000000°	BRSSO-0260	-23,8394326000000°	-45,4227855000000°
BRSSO-0169	-23,8325700000000°	-45,4287330000000°	BRSSO-0261	-23,8392884000000°	-45,4226691000000°
BRSSO-0170	-23,8326488000000°	-45,4289084000000°	BRSSO-0262	-23,8391402000000°	-45,4225589000000°
BRSSO-0171	-23,8327340000000°	-45,4290803000000°	BRSSO-0263	-23,8389880000000°	-45,4224552000000°
BRSSO-0172	-23,8328254000000°	-45,4292484000000°	BRSSO-0264	-23,8388321000000°	-45,4223582000000°
BRSSO-0173	-23,8329228000000°	-45,4294123000000°	BRSSO-0265	-23,8386729000000°	-45,4222681000000°
BRSSO-0174	-23,8330262000000°	-45,4295720000000°	BRSSO-0266	-23,8385104000000°	-45,4221848000000°
BRSSO-0175	-23,8331353000000°	-45,4297270000000°	BRSSO-0267	-23,8383451000000°	-45,4221087000000°
BRSSO-0176	-23,8332500000000°	-45,4298772000000°	BRSSO-0268	-23,8381770000000°	-45,4220398000000°
BRSSO-0177	-23,8333701000000°	-45,4300223000000°	BRSSO-0269	-23,8380066000000°	-45,4219781000000°
BRSSO-0178	-23,8334955000000°	-45,4301622000000°	BRSSO-0270	-23,8378341000000°	-45,4219239000000°
BRSSO-0179	-23,8336258000000°	-45,4302965000000°	BRSSO-0271	-23,8376598000000°	-45,4218772000000°
BRSSO-0180	-23,8337609000000°	-45,4304250000000°	BRSSO-0272	-23,8374838000000°	-45,4218381000000°
BRSSO-0181	-23,8339007000000°	-45,4305476000000°	BRSSO-0273	-23,8373066000000°	-45,4218066000000°
BRSSO-0182	-23,8340448000000°	-45,4306641000000°	BRSSO-0274	-23,8371284000000°	-45,4217828000000°
BRSSO-0183	-23,8341931000000°	-45,4307743000000°	BRSSO-0275	-23,8369494000000°	-45,4217667000000°
BRSSO-0184	-23,8343452000000°	-45,4308779000000°	BRSSO-0276	-23,8367700000000°	-45,4217584000000°
BRSSO-0185	-23,8345011000000°	-45,4309749000000°	BRSSO-0277	-23,8365904000000°	-45,4217578000000°
BRSSO-0186	-23,8346603000000°	-45,4310651000000°	BRSSO-0278	-23,8364109000000°	-45,4217650000000°
BRSSO-0187	-23,8348228000000°	-45,4311484000000°	BRSSO-0279	-23,8362319000000°	-45,4217799000000°
BRSSO-0188	-23,8349881000000°	-45,4312245000000°	BRSSO-0280	-23,8360535000000°	-45,4218025000000°
BRSSO-0189	-23,8351561000000°	-45,4312935000000°	BRSSO-0281	-23,8358761000000°	-45,4218329000000°
BRSSO-0190	-23,8353265000000°	-45,4313551000000°	BRSSO-0282	-23,8357000000000°	-45,4218709000000°
BRSSO-0191	-23,8354991000000°	-45,4314093000000°	BRSSO-0283	-23,8355253000000°	-45,4219165000000°
BRSSO-0192	-23,8356734000000°	-45,4314560000000°	BRSSO-0284	-23,8353525000000°	-45,4219695000000°
BRSSO-0193	-23,8358494000000°	-45,4314952000000°	BRSSO-0285	-23,8351818000000°	-45,4220301000000°
BRSSO-0194	-23,8360266000000°	-45,4315267000000°	BRSSO-0286	-23,8350134000000°	-45,4220979000000°
BRSSO-0195	-23,8362048000000°	-45,4315505000000°	BRSSO-0287	-23,8348476000000°	-45,4221730000000°
BRSSO-0196	-23,8363838000000°	-45,4315666000000°	BRSSO-0288	-23,8346847000000°	-45,4222552000000°
BRSSO-0197	-23,8365632000000°	-45,4315750000000°	BRSSO-0289	-23,8345250000000°	-45,4223443000000°
BRSSO-0198	-23,8367428000000°	-45,4315756000000°	BRSSO-0290	-23,8343686000000°	-45,4224403000000°
BRSSO-0199	-23,8369222000000°	-45,4315684000000°	BRSSO-0291	-23,8342158000000°	-45,4225429000000°
BRSSO-0200	-23,8371013000000°	-45,4315535000000°	BRSSO-0292	-23,8340670000000°	-45,4226521000000°
BRSSO-0201	-23,8372797000000°	-45,4315308000000°	BRSSO-0293	-23,8339222000000°	-45,4227677000000°
BRSSO-0202	-23,8374571000000°	-45,4315005000000°	BRSSO-0294	-23,8337818000000°	-45,4228894000000°
BRSSO-0203	-23,8376332000000°	-45,4314625000000°	BRSSO-0295	-23,8336459000000°	-45,4230170000000°

BRSSO-0332	-23,8396927000000°	-45,4379052000000°
BRSSO-0333	-23,8398018000000°	-45,4380603000000°
BRSSO-0334	-23,8399165000000°	-45,4382105000000°
BRSSO-0335	-23,8400366000000°	-45,4383556000000°
BRSSO-0336	-23,8401619000000°	-45,4384955000000°
BRSSO-0337	-23,8402923000000°	-45,4386298000000°
BRSSO-0338	-23,8404274000000°	-45,4387584000000°
BRSSO-0339	-23,8405671000000°	-45,4388810000000°
BRSSO-0340	-23,8407112000000°	-45,4389975000000°
BRSSO-0341	-23,8408595000000°	-45,4391077000000°
BRSSO-0342	-23,8410117000000°	-45,4392113000000°
BRSSO-0343	-23,8411675000000°	-45,4393083000000°
BRSSO-0344	-23,8413268000000°	-45,4393986000000°
BRSSO-0345	-23,8414892000000°	-45,4394818000000°
BRSSO-0346	-23,8416546000000°	-45,4395580000000°
BRSSO-0347	-23,8418226000000°	-45,4396269000000°
BRSSO-0348	-23,8419930000000°	-45,4396886000000°
BRSSO-0349	-23,8421655000000°	-45,4397428000000°
BRSSO-0350	-23,8423398000000°	-45,4397895000000°
BRSSO-0351	-23,8425158000000°	-45,4398287000000°
BRSSO-0352	-23,8426930000000°	-45,4398602000000°
BRSSO-0353	-23,8428712000000°	-45,4398841000000°
BRSSO-0354	-23,8430502000000°	-45,4399002000000°
BRSSO-0355	-23,8432296000000°	-45,4399085000000°
BRSSO-0356	-23,8434092000000°	-45,4399091000000°
BRSSO-0357	-23,8435886000000°	-45,4399020000000°
BRSSO-0358	-23,8437677000000°	-45,4398871000000°
BRSSO-0359	-23,8439461000000°	-45,4398644000000°
BRSSO-0360	-23,8441235000000°	-45,4398341000000°
BRSSO-0361	-23,8442996000000°	-45,4397962000000°
BRSSO-0362	-23,8444743000000°	-45,4397506000000°
BRSSO-0363	-23,8446471000000°	-45,4396975000000°
BRSSO-0364	-23,8448178000000°	-45,4396370000000°
BRSSO-0365	-23,8449862000000°	-45,4395692000000°
BRSSO-0366	-23,8451520000000°	-45,4394942000000°
BRSSO-0367	-23,8453149000000°	-45,4394120000000°
BRSSO-0368	-23,8454747000000°	-45,4393229000000°
BRSSO-0369	-23,8456311000000°	-45,4392269000000°
BRSSO-0370	-23,8457838000000°	-45,4391242000000°
BRSSO-0371	-23,8459327000000°	-45,4390151000000°
BRSSO-0372	-23,8460775000000°	-45,4388995000000°
BRSSO-0373	-23,8462179000000°	-45,4387778000000°
BRSSO-0374	-23,8463538000000°	-45,4386502000000°
BRSSO-0375	-23,8464849000000°	-45,4385167000000°
BRSSO-0376	-23,8466110000000°	-45,4383777000000°
BRSSO-0377	-23,8467319000000°	-45,4382334000000°
BRSSO-0378	-23,8468474000000°	-45,4380840000000°
BRSSO-0379	-23,8469574000000°	-45,4379296000000°
BRSSO-0380	-23,8470617000000°	-45,4377707000000°
BRSSO-0381	-23,8471601000000°	-45,4376073000000°
BRSSO-0382	-23,8472524000000°	-45,4374398000000°
BRSSO-0383	-23,8473385000000°	-45,4372685000000°
BRSSO-0384	-23,8474183000000°	-45,4370936000000°
BRSSO-0385	-23,8474916000000°	-45,4369154000000°

BRSSO-0386	-23,8475584000000°	-45,4367341000000°
BRSSO-0387	-23,8476185000000°	-45,4365501000000°
BRSSO-0388	-23,8476718000000°	-45,4363637000000°
BRSSO-0389	-23,8477182000000°	-45,4361751000000°
BRSSO-0390	-23,8477577000000°	-45,4359846000000°
BRSSO-0391	-23,8477902000000°	-45,4357926000000°
BRSSO-0392	-23,8478157000000°	-45,4355993000000°
BRSSO-0393	-23,8478341000000°	-45,4354051000000°
BRSSO-0394	-23,8478453000000°	-45,4352103000000°
BRSSO-0395	-23,8478494000000°	-45,4350151000000°
BRSSO-0396	-23,8478464000000°	-45,4348199000000°
BRSSO-0397	-23,8478363000000°	-45,4346249000000°
BRSSO-0398	-23,8478190000000°	-45,4344306000000°
BRSSO-0399	-23,8477946000000°	-45,4342371000000°
BRSSO-0400	-23,8477632000000°	-45,4340449000000°
BRSSO-0401	-23,8477248000000°	-45,4338542000000°
BRSSO-0402	-23,8476794000000°	-45,4336653000000°
BRSSO-0403	-23,8476271000000°	-45,4334785000000°
BRSSO-0404	-23,8475681000000°	-45,4332941000000°
BRSSO-0405	-23,8475024000000°	-45,4331124000000°
BRSSO-0406	-23,8474301000000°	-45,4329337000000°
BRSSO-0407	-23,8473513000000°	-45,4327583000000°
BRSSO-0408	-23,8472661000000°	-45,4325864000000°
BRSSO-0409	-23,8471747000000°	-45,4324183000000°
BRSSO-0410	-23,8470773000000°	-45,4322543000000°
BRSSO-0411	-23,8469739000000°	-45,4320946000000°
BRSSO-0412	-23,8468648000000°	-45,4319396000000°
BRSSO-0413	-23,8467501000000°	-45,4317893000000°
BRSSO-0414	-23,8466300000000°	-45,4316442000000°
BRSSO-0415	-23,8465047000000°	-45,4315044000000°
BRSSO-0416	-23,8463743000000°	-45,4313700000000°
BRSSO-0417	-23,8462392000000°	-45,4312415000000°
BRSSO-0418	-23,8460994000000°	-45,4311188000000°
BRSSO-0419	-23,8459553000000°	-45,4310024000000°

BRSSO-0420	-23,8458071000000°	-45,4308922000000°
BRSSO-0421	-23,8456549000000°	-45,4307885000000°
BRSSO-0422	-23,8454990000000°	-45,4306915000000°
BRSSO-0423	-23,8453398000000°	-45,4306013000000°
BRSSO-0424	-23,8451773000000°	-45,4305181000000°
BRSSO-0425	-23,8450120000000°	-45,4304419000000°
BRSSO-0426	-23,8448440000000°	-45,4303730000000°
BRSSO-0427	-23,8446736000000°	-45,4303113000000°
BRSSO-0428	-23,8445011000000°	-45,4302571000000°
BRSSO-0429	-23,8443267000000°	-45,4302104000000°
BRSSO-0430	-23,8441508000000°	-45,4301712000000°
BRSSO-0431	-23,8439735000000°	-45,4301397000000°
BRSSO-0432	-23,8437953000000°	-45,4301159000000°
BRSSO-0433	-23,8436163000000°	-45,4300998000000°
BRSSO-0434	-23,8434369000000°	-45,4300914000000°
BRSSO-0435	-23,8432573000000°	-45,4300909000000°
BRSSO-0436	-23,8430779000000°	-45,4300980000000°
BRSSO-0437	-23,8428988000000°	-45,4301129000000°
BRSSO-0438	-23,8427204000000°	-45,4301356000000°
BRSSO-0439	-23,8425430000000°	-45,4301659000000°
BRSSO-0440	-23,8423669000000°	-45,4302039000000°
BRSSO-0441	-23,8421923000000°	-45,4302495000000°
BRSSO-0442	-23,8420194000000°	-45,4303026000000°
BRSSO-0443	-23,8418487000000°	-45,4303631000000°
BRSSO-0444	-23,8416803000000°	-45,4304309000000°
BRSSO-0445	-23,8415145000000°	-45,4305060000000°
BRSSO-0446	-23,8413516000000°	-45,4305881000000°
BRSSO-0447	-23,8411919000000°	-45,4306773000000°
BRSSO-0448	-23,8410355000000°	-45,4307733000000°
BRSSO-0449	-23,8408827000000°	-45,4308759000000°
BRSSO-0450	-23,8407339000000°	-45,4309851000000°
BRSSO-0451	-23,8405891000000°	-45,4311006000000°
BRSSO-0452	-23,8404487000000°	-45,4312223000000°
BRSSO-0453	-23,8403128000000°	-45,4313500000000°
BRSSO-0454	-23,8401817000000°	-45,4314834000000°
BRSSO-0455	-23,8400556000000°	-45,4316224000000°
BRSSO-0456	-23,8399347000000°	-45,4317668000000°
BRSSO-0457	-23,8398192000000°	-45,4319162000000°
BRSSO-0458	-23,8397092000000°	-45,4320705000000°
BRSSO-0459	-23,8396049000000°	-45,4322295000000°
BRSSO-0460	-23,8395065000000°	-45,4323928000000°
BRSSO-0461	-23,8394142000000°	-45,4325603000000°
BRSSO-0462	-23,8393281000000°	-45,4327316000000°
BRSSO-0463	-23,8392483000000°	-45,4329065000000°
BRSSO-0464	-23,8391750000000°	-45,4330847000000°
BRSSO-0465	-23,8391082000000°	-45,4332660000000°
BRSSO-0466	-23,8390482000000°	-45,4334500000000°
BRSSO-0467	-23,8389949000000°	-45,4336364000000°
BRSSO-0468	-23,8389484000000°	-45,4338250000000°
BRSSO-0469	-23,8389089000000°	-45,4340154000000°
BRSSO-0470	-23,8388764000000°	-45,4342074000000°
BRSSO-0471	-23,8388510000000°	-45,4344007000000°
BRSSO-0472	-23,8388326000000°	-45,4345949000000°
BRSSO-0473	-23,8388213000000°	-45,4347898000000°
BRSSO-0474	-23,8388172000000°	-45,4349849000000°

Anexo IV - Fundeadouro 4 Barra Sul		
Área (785.189,48 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-0475	-23,8454869000000°	-45,4435132000000°
BRSSO-0476	-23,8454971000000°	-45,4437081000000°
BRSSO-0477	-23,8455143000000°	-45,4439024000000°
BRSSO-0478	-23,8455387000000°	-45,4440959000000°
BRSSO-0479	-23,8455701000000°	-45,4442881000000°
BRSSO-0480	-23,8456085000000°	-45,4444788000000°
BRSSO-0481	-23,8456539000000°	-45,4446677000000°
BRSSO-0482	-23,8457061000000°	-45,4448545000000°
BRSSO-0483	-23,8457651000000°	-45,4450389000000°
BRSSO-0484	-23,8458308000000°	-45,4452206000000°
BRSSO-0485	-23,8459031000000°	-45,4453994000000°
BRSSO-0486	-23,8459819000000°	-45,4455748000000°
BRSSO-0487	-23,8460671000000°	-45,4457467000000°
BRSSO-0488	-23,8461584000000°	-45,4459148000000°
BRSSO-0489	-23,8462559000000°	-45,4460788000000°
BRSSO-0490	-23,8463592000000°	-45,4462385000000°
BRSSO-0491	-23,8464683000000°	-45,4463935000000°
BRSSO-0492	-23,8465830000000°	-45,4465438000000°
BRSSO-0493	-23,8467031000000°	-45,4466889000000°
BRSSO-0494	-23,8468284000000°	-45,4468288000000°
BRSSO-0495	-23,8469587000000°	-45,4469631000000°
BRSSO-0496	-23,8470939000000°	-45,4470917000000°
BRSSO-0497	-23,8472336000000°	-45,4472143000000°
BRSSO-0498	-23,8473777000000°	-45,4473308000000°
BRSSO-0499	-23,8475259000000°	-45,4474410000000°
BRSSO-0500	-23,8476781000000°	-45,4475447000000°
BRSSO-0501	-23,8478339000000°	-45,4476418000000°
BRSSO-0502	-23,8479932000000°	-45,4477320000000°
BRSSO-0503	-23,8481556000000°	-45,4478152000000°
BRSSO-0504	-23,8483210000000°	-45,4478914000000°
BRSSO-0505	-23,8484890000000°	-45,4479604000000°
BRSSO-0506	-23,8486594000000°	-45,4480221000000°
BRSSO-0507	-23,8488319000000°	-45,4480763000000°
BRSSO-0508	-23,8490062000000°	-45,4481230000000°
BRSSO-0509	-23,8491822000000°	-45,4481622000000°
BRSSO-0510	-23,8493594000000°	-45,4481938000000°
BRSSO-0511	-23,8495376000000°	-45,4482176000000°
BRSSO-0512	-23,8497166000000°	-45,4482337000000°
BRSSO-0513	-23,8498960000000°	-45,4482421000000°
BRSSO-0514	-23,8500756000000°	-45,4482427000000°
BRSSO-0515	-23,8502550000000°	-45,4482356000000°
BRSSO-0516	-23,8504341000000°	-45,4482207000000°
BRSSO-0517	-23,8506125000000°	-45,4481981000000°
BRSSO-0518	-23,8507899000000°	-45,4481677000000°
BRSSO-0519	-23,8509660000000°	-45,4481298000000°



BRSSO-0520	-23,8511407000000°	-45,4480842000000°
BRSSO-0521	-23,8513135000000°	-45,4480312000000°
BRSSO-0522	-23,8514842000000°	-45,4479707000000°
BRSSO-0523	-23,8516526000000°	-45,4479029000000°
BRSSO-0524	-23,8518184000000°	-45,4478278000000°
BRSSO-0525	-23,8519813000000°	-45,4477457000000°
BRSSO-0526	-23,8521411000000°	-45,4476566000000°
BRSSO-0527	-23,8522975000000°	-45,4475606000000°
BRSSO-0528	-23,8524502000000°	-45,4474579000000°
BRSSO-0529	-23,8525991000000°	-45,4473488000000°
BRSSO-0530	-23,8527439000000°	-45,4472332000000°
BRSSO-0531	-23,8528843000000°	-45,4471116000000°
BRSSO-0532	-23,8530202000000°	-45,4469839000000°
BRSSO-0533	-23,8531513000000°	-45,4468505000000°
BRSSO-0534	-23,8532774000000°	-45,4467115000000°
BRSSO-0535	-23,8533984000000°	-45,4465671000000°
BRSSO-0536	-23,8535139000000°	-45,4464177000000°
BRSSO-0537	-23,8536239000000°	-45,4462633000000°
BRSSO-0538	-23,8537282000000°	-45,4461044000000°
BRSSO-0539	-23,8538266000000°	-45,4459410000000°
BRSSO-0540	-23,8539189000000°	-45,4457736000000°
BRSSO-0541	-23,8540051000000°	-45,4456022000000°
BRSSO-0542	-23,8540849000000°	-45,4454273000000°
BRSSO-0543	-23,8541582000000°	-45,4452491000000°
BRSSO-0544	-23,8542250000000°	-45,4450678000000°
BRSSO-0545	-23,8542850000000°	-45,4448838000000°
BRSSO-0546	-23,8543384000000°	-45,4446974000000°
BRSSO-0547	-23,8543848000000°	-45,4445088000000°
BRSSO-0548	-23,8544243000000°	-45,4443183000000°
BRSSO-0549	-23,8544568000000°	-45,4441263000000°
BRSSO-0550	-23,8544823000000°	-45,4439330000000°
BRSSO-0551	-23,8545007000000°	-45,4437388000000°
BRSSO-0552	-23,8545120000000°	-45,4435439000000°
BRSSO-0553	-23,8545161000000°	-45,4433487000000°
BRSSO-0554	-23,8545131000000°	-45,4431535000000°
BRSSO-0555	-23,8545029000000°	-45,4429585000000°
BRSSO-0556	-23,8544857000000°	-45,4427642000000°
BRSSO-0557	-23,8544613000000°	-45,4425707000000°
BRSSO-0558	-23,8544299000000°	-45,4423785000000°
BRSSO-0559	-23,8543915000000°	-45,4421878000000°
BRSSO-0560	-23,8543461000000°	-45,4419988000000°
BRSSO-0561	-23,8542939000000°	-45,4418120000000°
BRSSO-0562	-23,8542349000000°	-45,4416276000000°
BRSSO-0563	-23,8541691000000°	-45,4414459000000°
BRSSO-0564	-23,8540968000000°	-45,4412672000000°
BRSSO-0565	-23,8540180000000°	-45,4410917000000°
BRSSO-0566	-23,8539329000000°	-45,4409198000000°
BRSSO-0567	-23,8538415000000°	-45,4407517000000°
BRSSO-0568	-23,8537441000000°	-45,4405877000000°
BRSSO-0569	-23,8536407000000°	-45,4404280000000°
BRSSO-0570	-23,8535316000000°	-45,4402730000000°
BRSSO-0571	-23,8534169000000°	-45,4401227000000°
BRSSO-0572	-23,8532968000000°	-45,4399776000000°
BRSSO-0573	-23,8531715000000°	-45,4398377000000°
BRSSO-0574	-23,8530412000000°	-45,4397034000000°
BRSSO-0575	-23,8529060000000°	-45,4395748000000°
BRSSO-0576	-23,8527663000000°	-45,4394522000000°
BRSSO-0577	-23,8526222000000°	-45,4393357000000°
BRSSO-0578	-23,8524739000000°	-45,4392255000000°
BRSSO-0579	-23,8523218000000°	-45,4391218000000°
BRSSO-0580	-23,8521659000000°	-45,4390248000000°
BRSSO-0581	-23,8520067000000°	-45,4389345000000°
BRSSO-0582	-23,8518442000000°	-45,4388513000000°
BRSSO-0583	-23,8516789000000°	-45,4387751000000°
BRSSO-0584	-23,8515109000000°	-45,4387062000000°
BRSSO-0585	-23,8513405000000°	-45,4386445000000°
BRSSO-0586	-23,8511680000000°	-45,4385903000000°
BRSSO-0587	-23,8509936000000°	-45,4385435000000°
BRSSO-0588	-23,8508177000000°	-45,4385044000000°
BRSSO-0589	-23,8506405000000°	-45,4384729000000°
BRSSO-0590	-23,8504622000000°	-45,4384490000000°
BRSSO-0591	-23,8502833000000°	-45,4384329000000°
BRSSO-0592	-23,8501038000000°	-45,4384245000000°
BRSSO-0593	-23,8499243000000°	-45,4384239000000°
BRSSO-0594	-23,8497448000000°	-45,4384311000000°
BRSSO-0595	-23,8495657000000°	-45,4384460000000°
BRSSO-0596	-23,8493874000000°	-45,4384686000000°
BRSSO-0597	-23,8492100000000°	-45,4384990000000°
BRSSO-0598	-23,8490338000000°	-45,4385369000000°
BRSSO-0599	-23,8488592000000°	-45,4385825000000°
BRSSO-0600	-23,8486864000000°	-45,4386356000000°
BRSSO-0601	-23,8485156000000°	-45,4386961000000°
BRSSO-0602	-23,8483472000000°	-45,4387639000000°
BRSSO-0603	-23,8481815000000°	-45,4388390000000°
BRSSO-0604	-23,8480186000000°	-45,4389211000000°
BRSSO-0605	-23,8478588000000°	-45,4390103000000°
BRSSO-0606	-23,8477024000000°	-45,4391062000000°
BRSSO-0607	-23,8475496000000°	-45,4392089000000°
BRSSO-0608	-23,8474008000000°	-45,4393181000000°
BRSSO-0609	-23,8472560000000°	-45,4394336000000°
BRSSO-0610	-23,8471156000000°	-45,4395553000000°
BRSSO-0611	-23,8469797000000°	-45,4396829000000°
BRSSO-0612	-23,8468486000000°	-45,4398164000000°
BRSSO-0613	-23,8467225000000°	-45,4399554000000°
BRSSO-0614	-23,8466015000000°	-45,4400997000000°
BRSSO-0615	-23,8464860000000°	-45,4402492000000°
BRSSO-0616	-23,8463760000000°	-45,4404035000000°
BRSSO-0617	-23,8462717000000°	-45,4405625000000°
BRSSO-0618	-23,8461734000000°	-45,4407258000000°
BRSSO-0619	-23,8460810000000°	-45,4408933000000°
BRSSO-0620	-23,8459949000000°	-45,4410646000000°
BRSSO-0621	-23,8459151000000°	-45,4412395000000°
BRSSO-0622	-23,8458418000000°	-45,4414177000000°
BRSSO-0623	-23,8457750000000°	-45,4415990000000°
BRSSO-0624	-23,8457149000000°	-45,4417829000000°

BRSSO-0625	-23,8456616000000°	-45,4419694000000°
BRSSO-0626	-23,8456152000000°	-45,4421580000000°
BRSSO-0627	-23,8455757000000°	-45,4423484000000°
BRSSO-0628	-23,8455432000000°	-45,4425404000000°
BRSSO-0629	-23,8455177000000°	-45,4427337000000°
BRSSO-0630	-23,8454993000000°	-45,4429279000000°
BRSSO-0631	-23,8454880000000°	-45,4431228000000°
BRSSO-0632	-23,8454839000000°	-45,4433180000000°
Anexo V - Fundeadouro 5 Barra Sul		
Área (785.191,23 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-0633	-23,8538202000000°	-45,4518462000000°
BRSSO-0634	-23,8538304000000°	-45,4520412000000°
BRSSO-0635	-23,8538476000000°	-45,4522355000000°
BRSSO-0636	-23,8538720000000°	-45,4524290000000°
BRSSO-0637	-23,8539034000000°	-45,4526212000000°
BRSSO-0638	-23,8539418000000°	-45,4528120000000°
BRSSO-0639	-23,8539871000000°	-45,4530009000000°
BRSSO-0640	-23,8540394000000°	-45,4531877000000°
BRSSO-0641	-23,8540984000000°	-45,4533721000000°
BRSSO-0642	-23,8541641000000°	-45,4535538000000°
BRSSO-0643	-23,8542364000000°	-45,4537325000000°
BRSSO-0644	-23,8543151000000°	-45,4539080000000°
BRSSO-0645	-23,8544003000000°	-45,4540799000000°
BRSSO-0646	-23,8544916000000°	-45,4542480000000°
BRSSO-0647	-23,8545890000000°	-45,4544121000000°
BRSSO-0648	-23,8546924000000°	-45,4545717000000°
BRSSO-0649	-23,8548015000000°	-45,4547268000000°
BRSSO-0650	-23,8549162000000°	-45,4548771000000°
BRSSO-0651	-23,8550363000000°	-45,4550223000000°
BRSSO-0652	-23,8551616000000°	-45,4551621000000°
BRSSO-0653	-23,8552919000000°	-45,4552965000000°
BRSSO-0654	-23,8554270000000°	-45,4554251000000°

BRSSO-0655	-23,8555667000000°	-45,4555477000000°
BRSSO-0656	-23,8557108000000°	-45,4556643000000°
BRSSO-0657	-23,8558591000000°	-45,4557745000000°
BRSSO-0658	-23,8560112000000°	-45,4558782000000°
BRSSO-0659	-23,8561670000000°	-45,4559752000000°
BRSSO-0660	-23,8563263000000°	-45,4560655000000°
BRSSO-0661	-23,8564887000000°	-45,4561487000000°
BRSSO-0662	-23,8566541000000°	-45,4562249000000°
BRSSO-0663	-23,8568221000000°	-45,4562939000000°
BRSSO-0664	-23,8569924000000°	-45,4563556000000°
BRSSO-0665	-23,8571650000000°	-45,4564099000000°
BRSSO-0666	-23,8573393000000°	-45,4564566000000°
BRSSO-0667	-23,8575152000000°	-45,4564958000000°
BRSSO-0668	-23,8576925000000°	-45,4565274000000°
BRSSO-0669	-23,8578707000000°	-45,4565512000000°
BRSSO-0670	-23,8580497000000°	-45,4565674000000°
BRSSO-0671	-23,8582291000000°	-45,4565758000000°
BRSSO-0672	-23,8584086000000°	-45,4565764000000°
BRSSO-0673	-23,8585881000000°	-45,4565692000000°
BRSSO-0674	-23,8587672000000°	-45,4565544000000°
BRSSO-0675	-23,8589455000000°	-45,4565317000000°
BRSSO-0676	-23,8591229000000°	-45,4565014000000°
BRSSO-0677	-23,8592991000000°	-45,4564635000000°
BRSSO-0678	-23,8594737000000°	-45,4564179000000°
BRSSO-0679	-23,8596465000000°	-45,4563649000000°
BRSSO-0680	-23,8598173000000°	-45,4563044000000°
BRSSO-0681	-23,8599857000000°	-45,4562366000000°
BRSSO-0682	-23,8601515000000°	-45,4561616000000°
BRSSO-0683	-23,8603144000000°	-45,4560794000000°
BRSSO-0684	-23,8604742000000°	-45,4559903000000°
BRSSO-0685	-23,8606306000000°	-45,4558943000000°
BRSSO-0686	-23,8607834000000°	-45,4557917000000°
BRSSO-0687	-23,8609322000000°	-45,4556825000000°
BRSSO-0688	-23,8610770000000°	-45,4555670000000°
BRSSO-0689	-23,8612175000000°	-45,4554453000000°
BRSSO-0690	-23,8613534000000°	-45,4553177000000°
BRSSO-0691	-23,8614845000000°	-45,4551842000000°
BRSSO-0692	-23,8616106000000°	-45,4550452000000°
BRSSO-0693	-23,8617315000000°	-45,4549009000000°
BRSSO-0694	-23,8618471000000°	-45,4547514000000°
BRSSO-0695	-23,8619571000000°	-45,4545971000000°
BRSSO-0696	-23,8620614000000°	-45,4544381000000°
BRSSO-0697	-23,8621598000000°	-45,4542748000000°
BRSSO-0698	-23,8622521000000°	-45,4541073000000°
BRSSO-0699	-23,8623383000000°	-45,4539360000000°
BRSSO-0700	-23,8624181000000°	-45,4537610000000°
BRSSO-0701	-23,8624914000000°	-45,4535828000000°
BRSSO-0702	-23,8625582000000°	-45,4534015000000°
BRSSO-0703	-23,8626183000000°	-45,4532175000000°
BRSSO-0704	-23,8626716000000°	-45,4530311000000°
BRSSO-0705	-23,8627181000000°	-45,4528425000000°
BRSSO-0706	-23,8627576000000°	-45,4526520000000°
BRSSO-0707	-23,8627901000000°	-45,4524599000000°
BRSSO-0708	-23,8628156000000°	-45,4522667000000°
BRSSO-0709	-23,8628340000000°	-45,4520724000000°
BRSSO-0710	-23,8628453000000°	-45,4518775000000°
BRSSO-0711	-23,8628494000000°	-45,4516823000000°
BRSSO-0712	-23,8628464000000°	-45,4514871000000°
BRSSO-0713	-23,8628363000000°	-45,4512921000000°
BRSSO-0714	-23,8628190000000°	-45,4510978000000°



BRSSO-0715	-23,8627947000000°	-45,4509043000000°	BRSSO-0797	-23,8873202000000°	-45,4929999000000°
BRSSO-0716	-23,8627633000000°	-45,4507121000000°	BRSSO-0798	-23,8873723000000°	-45,4931867000000°
BRSSO-0717	-23,8627249000000°	-45,4505213000000°	BRSSO-0799	-23,8874313000000°	-45,4933712000000°
BRSSO-0718	-23,8626795000000°	-45,4503324000000°	BRSSO-0800	-23,8874969000000°	-45,4935530000000°
BRSSO-0719	-23,8626273000000°	-45,4501455000000°	BRSSO-0801	-23,8875692000000°	-45,4937318000000°
BRSSO-0720	-23,8625683000000°	-45,4499611000000°	BRSSO-0802	-23,8876479000000°	-45,4939073000000°
BRSSO-0721	-23,8625026000000°	-45,4497794000000°	BRSSO-0803	-23,8877330000000°	-45,4940793000000°
BRSSO-0722	-23,8624303000000°	-45,4496007000000°	BRSSO-0804	-23,8878243000000°	-45,4942475000000°
BRSSO-0723	-23,8623515000000°	-45,4494252000000°	BRSSO-0805	-23,8879217000000°	-45,4944116000000°
BRSSO-0724	-23,8622664000000°	-45,4492533000000°	BRSSO-0806	-23,8880250000000°	-45,4945713000000°
BRSSO-0725	-23,8621750000000°	-45,4490851000000°	BRSSO-0807	-23,8881340000000°	-45,4947265000000°
BRSSO-0726	-23,8620776000000°	-45,4489211000000°	BRSSO-0808	-23,8882487000000°	-45,4948768000000°
BRSSO-0727	-23,8619742000000°	-45,4487614000000°	BRSSO-0809	-23,8883687000000°	-45,4950221000000°
BRSSO-0728	-23,8618651000000°	-45,4486063000000°	BRSSO-0810	-23,8884940000000°	-45,4951620000000°
BRSSO-0729	-23,8617504000000°	-45,4484561000000°	BRSSO-0811	-23,8886243000000°	-45,4952964000000°
BRSSO-0730	-23,8616303000000°	-45,4483109000000°	BRSSO-0812	-23,8887594000000°	-45,4954251000000°
BRSSO-0731	-23,8615050000000°	-45,4481710000000°	BRSSO-0813	-23,8888991000000°	-45,4955478000000°
BRSSO-0732	-23,8613747000000°	-45,4480367000000°	BRSSO-0814	-23,8890431000000°	-45,4956644000000°
BRSSO-0733	-23,8612396000000°	-45,4479081000000°	BRSSO-0815	-23,8891913000000°	-45,4957747000000°
BRSSO-0734	-23,8610998000000°	-45,4477854000000°	BRSSO-0816	-23,8893435000000°	-45,4958785000000°
BRSSO-0735	-23,8609557000000°	-45,4476689000000°	BRSSO-0817	-23,8894993000000°	-45,4959756000000°
BRSSO-0736	-23,8608075000000°	-45,4475587000000°	BRSSO-0818	-23,8896585000000°	-45,4960659000000°
BRSSO-0737	-23,8606553000000°	-45,4474550000000°	BRSSO-0819	-23,8898209000000°	-45,4961493000000°
BRSSO-0738	-23,8604995000000°	-45,4473580000000°	BRSSO-0820	-23,8899862000000°	-45,4962256000000°
BRSSO-0739	-23,8603402000000°	-45,4472677000000°	BRSSO-0821	-23,8901542000000°	-45,4962946000000°
BRSSO-0740	-23,8601778000000°	-45,4471845000000°	BRSSO-0822	-23,8903246000000°	-45,4963564000000°
BRSSO-0741	-23,8600125000000°	-45,4471083000000°	BRSSO-0823	-23,8904970000000°	-45,4964107000000°
BRSSO-0742	-23,8598445000000°	-45,4470393000000°	BRSSO-0824	-23,8906714000000°	-45,4964575000000°
BRSSO-0743	-23,8596741000000°	-45,4469776000000°	BRSSO-0825	-23,8908473000000°	-45,4964968000000°
BRSSO-0744	-23,8595016000000°	-45,4469234000000°	BRSSO-0826	-23,8910245000000°	-45,4965284000000°
BRSSO-0745	-23,8593272000000°	-45,4468766000000°	BRSSO-0827	-23,8912027000000°	-45,4965523000000°
BRSSO-0746	-23,8591513000000°	-45,4468375000000°	BRSSO-0828	-23,8913817000000°	-45,4965685000000°
BRSSO-0747	-23,8589741000000°	-45,4468059000000°	BRSSO-0829	-23,8915611000000°	-45,4965770000000°
BRSSO-0748	-23,8587958000000°	-45,4467821000000°	BRSSO-0830	-23,8917407000000°	-45,4965776000000°
BRSSO-0749	-23,8586169000000°	-45,4467659000000°	BRSSO-0831	-23,8919201000000°	-45,4965706000000°
BRSSO-0750	-23,8584374000000°	-45,4467576000000°	BRSSO-0832	-23,8920992000000°	-45,4965557000000°
BRSSO-0751	-23,8582579000000°	-45,4467570000000°	BRSSO-0833	-23,8922776000000°	-45,4965332000000°
BRSSO-0752	-23,8580784000000°	-45,4467641000000°	BRSSO-0834	-23,8924550000000°	-45,4965029000000°
BRSSO-0753	-23,8578993000000°	-45,4467790000000°	BRSSO-0835	-23,8926312000000°	-45,4964650000000°
BRSSO-0754	-23,8577210000000°	-45,4468016000000°	BRSSO-0836	-23,8928058000000°	-45,4964195000000°
BRSSO-0755	-23,8575436000000°	-45,4468320000000°	BRSSO-0837	-23,8929786000000°	-45,4963665000000°
BRSSO-0756	-23,8573674000000°	-45,4468699000000°	BRSSO-0838	-23,8931494000000°	-45,4963060000000°
BRSSO-0757	-23,8571928000000°	-45,4469155000000°	BRSSO-0839	-23,8933178000000°	-45,4962383000000°
BRSSO-0758	-23,8570200000000°	-45,4469685000000°	BRSSO-0840	-23,8934836000000°	-45,4961633000000°
BRSSO-0759	-23,8568492000000°	-45,4470290000000°	BRSSO-0841	-23,8936466000000°	-45,4960811000000°
BRSSO-0760	-23,8566808000000°	-45,4470968000000°	BRSSO-0842	-23,8938064000000°	-45,4959921000000°
BRSSO-0761	-23,8565150000000°	-45,4471719000000°	BRSSO-0843	-23,8939628000000°	-45,4958961000000°
BRSSO-0762	-23,8563521000000°	-45,4472540000000°	BRSSO-0844	-23,8941156000000°	-45,4957935000000°
BRSSO-0763	-23,8561924000000°	-45,4473432000000°	BRSSO-0845	-23,8942645000000°	-45,4956843000000°
BRSSO-0764	-23,8560360000000°	-45,4474391000000°	BRSSO-0846	-23,8944093000000°	-45,4955688000000°
BRSSO-0765	-23,8558832000000°	-45,4475418000000°	BRSSO-0847	-23,8945498000000°	-45,4954472000000°
BRSSO-0766	-23,8557343000000°	-45,4476510000000°	BRSSO-0848	-23,8946857000000°	-45,4953195000000°
BRSSO-0767	-23,8555895000000°	-45,4477665000000°	BRSSO-0849	-23,8948168000000°	-45,4951861000000°
BRSSO-0768	-23,8554491000000°	-45,4478882000000°	BRSSO-0850	-23,8949430000000°	-45,4950471000000°
BRSSO-0769	-23,8553132000000°	-45,4480158000000°	BRSSO-0851	-23,8950640000000°	-45,4949028000000°
BRSSO-0770	-23,8551821000000°	-45,4481493000000°	BRSSO-0852	-23,8951796000000°	-45,4947533000000°
BRSSO-0771	-23,8550560000000°	-45,4482883000000°	BRSSO-0853	-23,8952896000000°	-45,4945990000000°
BRSSO-0772	-23,8549351000000°	-45,4484326000000°	BRSSO-0854	-23,8953940000000°	-45,4944400000000°
BRSSO-0773	-23,8548195000000°	-45,4485821000000°	BRSSO-0855	-23,8954924000000°	-45,4942766000000°
BRSSO-0774	-23,8547095000000°	-45,4487364000000°	BRSSO-0856	-23,8955848000000°	-45,4941091000000°
BRSSO-0775	-23,8546052000000°	-45,4488954000000°	BRSSO-0857	-23,8956710000000°	-45,4939378000000°
BRSSO-0776	-23,8545068000000°	-45,4490587000000°	BRSSO-0858	-23,8957508000000°	-45,4937628000000°
BRSSO-0777	-23,8544145000000°	-45,4492262000000°	BRSSO-0859	-23,8958242000000°	-45,4935846000000°
BRSSO-0778	-23,8543284000000°	-45,4493975000000°	BRSSO-0860	-23,8958910000000°	-45,4934033000000°
BRSSO-0779	-23,8542486000000°	-45,4495724000000°	BRSSO-0861	-23,8959512000000°	-45,4932193000000°
BRSSO-0780	-23,8541752000000°	-45,4497506000000°	BRSSO-0862	-23,8960045000000°	-45,4930328000000°
BRSSO-0781	-23,8541084000000°	-45,4499319000000°	BRSSO-0863	-23,8960510000000°	-45,4928441000000°
BRSSO-0782	-23,8540484000000°	-45,4501159000000°	BRSSO-0864	-23,8960906000000°	-45,4926536000000°
BRSSO-0783	-23,8539950000000°	-45,4503023000000°	BRSSO-0865	-23,8961232000000°	-45,4924615000000°
BRSSO-0784	-23,8539486000000°	-45,4504910000000°	BRSSO-0866	-23,8961487000000°	-45,4922682000000°
BRSSO-0785	-23,8539091000000°	-45,4506814000000°	BRSSO-0867	-23,8961672000000°	-45,4920739000000°
BRSSO-0786	-23,8538765000000°	-45,4508734000000°	BRSSO-0868	-23,8961785000000°	-45,4918790000000°
BRSSO-0787	-23,8538511000000°	-45,4510667000000°	BRSSO-0869	-23,8961827000000°	-45,4916837000000°
BRSSO-0788	-23,8538327000000°	-45,4512609000000°	BRSSO-0870	-23,8961798000000°	-45,4914885000000°
BRSSO-0789	-23,8538214000000°	-45,4514558000000°	BRSSO-0871	-23,8961697000000°	-45,4912934000000°
BRSSO-0790	-23,8538172000000°	-45,4516510000000°	BRSSO-0872	-23,8961525000000°	-45,4910990000000°

Anexo VI - Ponto de espera do práctico (entrada Sul)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-0791	-23,8871536000000°	-45,4918449000000°
BRSSO-0792	-23,8871637000000°	-45,4920399000000°
BRSSO-0793	-23,8871809000000°	-45,4922343000000°
BRSSO-0794	-23,8872051000000°	-45,4924278000000°
BRSSO-0795	-23,8872365000000°	-45,4926201000000°
BRSSO-0796	-23,8872749000000°	-45,4928109000000°



BRSSO-0880	-23,8957641000000°	-45,4896014000000°
BRSSO-0881	-23,8956854000000°	-45,4894259000000°
BRSSO-0882	-23,8956003000000°	-45,4892539000000°
BRSSO-0883	-23,8955090000000°	-45,4890857000000°
BRSSO-0884	-23,8954116000000°	-45,4889216000000°
BRSSO-0885	-23,8953083000000°	-45,4887618000000°
BRSSO-0886	-23,8951992000000°	-45,4886067000000°
BRSSO-0887	-23,8950846000000°	-45,4884563000000°
BRSSO-0888	-23,8949645000000°	-45,4883111000000°
BRSSO-0889	-23,8948393000000°	-45,4881711000000°
BRSSO-0890	-23,8947090000000°	-45,4880367000000°
BRSSO-0891	-23,8945739000000°	-45,4879081000000°
BRSSO-0892	-23,8944342000000°	-45,4877853000000°
BRSSO-0893	-23,8942901000000°	-45,4876687000000°
BRSSO-0894	-23,8941419000000°	-45,4875585000000°
BRSSO-0895	-23,8939898000000°	-45,4874547000000°
BRSSO-0896	-23,8938340000000°	-45,4873576000000°
BRSSO-0897	-23,8936747000000°	-45,4872673000000°
BRSSO-0898	-23,8935123000000°	-45,4871839000000°
BRSSO-0899	-23,8933470000000°	-45,4871077000000°
BRSSO-0900	-23,8931790000000°	-45,4870386000000°
BRSSO-0901	-23,8930086000000°	-45,4869769000000°
BRSSO-0902	-23,8928361000000°	-45,4869226000000°
BRSSO-0903	-23,8926618000000°	-45,4868757000000°
BRSSO-0904	-23,8924859000000°	-45,4868365000000°
BRSSO-0905	-23,8923087000000°	-45,4868049000000°
BRSSO-0906	-23,8921304000000°	-45,4867810000000°
BRSSO-0907	-23,8919515000000°	-45,4867648000000°
BRSSO-0908	-23,8917721000000°	-45,4867564000000°
BRSSO-0909	-23,8915925000000°	-45,4867557000000°
BRSSO-0910	-23,8914113000000°	-45,4867628000000°
BRSSO-0911	-23,8912340000000°	-45,4867776000000°
BRSSO-0912	-23,8910556000000°	-45,4868002000000°
BRSSO-0913	-23,8908782000000°	-45,4868305000000°
BRSSO-0914	-23,8907020000000°	-45,4868684000000°
BRSSO-0915	-23,8905274000000°	-45,4869139000000°
BRSSO-0916	-23,8903546000000°	-45,4869669000000°
BRSSO-0917	-23,8901838000000°	-45,4870274000000°
BRSSO-0918	-23,8900154000000°	-45,4870952000000°
BRSSO-0919	-23,8898496000000°	-45,4871702000000°
BRSSO-0920	-23,8896866000000°	-45,4872523000000°
BRSSO-0921	-23,8895268000000°	-45,4873414000000°
BRSSO-0922	-23,8893704000000°	-45,4874374000000°
BRSSO-0923	-23,8892176000000°	-45,4875400000000°
BRSSO-0924	-23,8890687000000°	-45,4876492000000°
BRSSO-0925	-23,8889239000000°	-45,4877647000000°
BRSSO-0926	-23,8887835000000°	-45,4878863000000°
BRSSO-0927	-23,8886475000000°	-45,4880140000000°
BRSSO-0928	-23,8885164000000°	-45,4881474000000°
BRSSO-0929	-23,8883903000000°	-45,4882864000000°
BRSSO-0930	-23,8882693000000°	-45,4884308000000°
BRSSO-0931	-23,8881537000000°	-45,4885802000000°
BRSSO-0932	-23,8880436000000°	-45,4887345000000°
BRSSO-0933	-23,8879393000000°	-45,4888935000000°
BRSSO-0934	-23,8878409000000°	-45,4890569000000°
BRSSO-0935	-23,8877485000000°	-45,4892243000000°
BRSSO-0936	-23,8876623000000°	-45,4893957000000°
BRSSO-0937	-23,8875825000000°	-45,4895706000000°
BRSSO-0938	-23,8875091000000°	-45,4897489000000°
BRSSO-0939	-23,8874423000000°	-45,4899301000000°
BRSSO-0940	-23,8873821000000°	-45,4901142000000°
BRSSO-0941	-23,8873288000000°	-45,4903007000000°
BRSSO-0942	-23,8872823000000°	-45,4904893000000°
BRSSO-0943	-23,8872427000000°	-45,4906798000000°
BRSSO-0944	-23,8872101000000°	-45,4908719000000°
BRSSO-0945	-23,8871846000000°	-45,4910652000000°
BRSSO-0946	-23,8871661000000°	-45,4912594000000°
BRSSO-0947	-23,8871548000000°	-45,4914544000000°
BRSSO-0948	-23,8871506000000°	-45,4916496000000°
Anexo VII - Poligonal marítima (contempla os Fundeadouros Barra norte 1, 2, 3 e 4 e o Fundeadouro 1 Barra Sul)		
Área (26.857.162,41 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-0949	-23,7192245000000°	-45,3439178000000°
BRSSO-0950	-23,7166667000000°	-45,3550000000000°
BRSSO-0951	-23,7149314000000°	-45,3613627000000°
BRSSO-0952	-23,7703333000000°	-45,3758333000000°
BRSSO-0953	-23,7875602000000°	-45,3803825000000°
BRSSO-0954	-23,7904238000000°	-45,3748746000000°
BRSSO-0955	-23,8119385000000°	-45,3875502000000°
BRSSO-0956	-23,8118965000000°	-45,3876553000000°
BRSSO-0957	-23,8103254000000°	-45,3909152000000°
BRSSO-0958	-23,8064868000000°	-45,3964496000000°
BRSSO-0959	-23,8067340000000°	-45,3964238000000°
BRSSO-0960	-23,8068651024960°	-45,3965049243674°
BRSSO-0961	-23,8069817405795°	-45,3964746017554°
BRSSO-0962	-23,8071203875435°	-45,3964508663173°
BRSSO-0963	-23,8072623752447°	-45,3964399114999°
BRSSO-0964	-23,8073993514681°	-45,3964307824853°
BRSSO-0965	-23,8074945665628°	-45,39642711308794°
BRSSO-0966	-23,8075196231550°	-45,3964873823758°
BRSSO-0967	-23,8074878848040°	-45,3968616719747°
BRSSO-0968	-23,8074427829235°	-45,3975792125228°
BRSSO-0969	-23,8074561464456°	-45,3980767438192°
BRSSO-0970	-23,8074594873257°	-45,3984163431594°
BRSSO-0971	-23,8074695099657°	-45,3986253975967°
BRSSO-0972	-23,8075229640336°	-45,3987130361369°
BRSSO-0973	-23,8076565991071°	-45,3987714618304°
BRSSO-0974	-23,8078086088361°	-45,3987769392391°
BRSSO-0975	-23,8078821079819°	-45,3987532038012°
BRSSO-0976	-23,8079272097098°	-45,3986746942756°
BRSSO-0977	-23,8079483685398°	-45,3984647269396°
BRSSO-0978	-23,8080356022759°	-45,3976429127581°
BRSSO-0979	-23,8081759185456°	-45,3964007581705°

BRSSO-0980	-23,8084265000000°	-45,3963166000000°
BRSSO-0981	-23,8087845000000°	-45,3963174000000°
BRSSO-0982	-23,8087866509000°	-45,3962500318000°
BRSSO-0983	-23,8087851000000°	-45,3962044000000°
BRSSO-0984	-23,8088201343000°	-45,3961954434000°
BRSSO-0985	-23,8089489009000°	-45,3961661767999°
BRSSO-0986	-23,8091102459000°	-45,3961751801000°
BRSSO-0987	-23,8098395000000°	-45,3954270000000°
BRSSO-0988	-23,8132597000000°	-45,3915025000000°
BRSSO-0989	-23,8196485000000°	-45,3987247000000°
BRSSO-0990	-23,8163152000000°	-45,4026137000000°
BRSSO-0991	-23,8098395000000°	-45,3954270000000°
BRSSO-0992	-23,8091102459000°	-45,3961751801000°
BRSSO-0993	-23,8090429326000°	-45,3966024484999°
BRSSO-0994	-23,8090345643000°	-45,3967271035000°
BRSSO-0995	-23,8090262893000°	-45,3968522518000°
BRSSO-0996	-23,8090779893000°	-45,3969485669000°
BRSSO-0997	-23,8091393910000°	-45,3970604369000°
BRSSO-0998	-23,8092201293000°	-45,3972074702000°
BRSSO-0999	-23,8092594427000°	-45,3973475869000°
BRSSO-1000	-23,8093109327000°	-45,3974634719000°
BRSSO-1001	-23,8094370710000°	-45,3977047919000°
BRSSO-1002	-23,8095707861000°	-45,3979578018999°
BRSSO-1003	-23,8096404477000°	-45,3981177719000°
BRSSO-1004	-23,8096679450218°	-45,3981791678567°
BRSSO-1005	-23,8096862894000°	-45,3982201536000°
BRSSO-1006	-23,8097146711000°	-45,3982821170000°
BRSSO-1007	-23,8097068944000°	-45,3982955603000°
BRSSO-1008	-23,8097114979000°	-45,3983065565999°
BRSSO-1009	-23,8097252663000°	-45,3983440032000°
BRSSO-1010	-23,8097343763000°	-45,3983729166000°
BRSSO-1011	-23,8097476213000°	-45,3984117298999°
BRSSO-1012	-23,8097587379000°	-45,3984400532000°
BRSSO-1013	-23,8097805696000°	-45,3984943865000°
BRSSO-1014	-23,8098024446000°	-45,3985368132000°

BRSSO-1015	-23,8098274996000°	-45,3985843682000°
BRSSO-1016	-23,8098486346000°	-45,3986248548000°
BRSSO-1017	-23,8098913446000°	-45,3986789248000°
BRSSO-1018	-23,8099365496000°	-45,3987388232000°
BRSSO-1019	-23,8099779212000°	-45,3987912031000°
BRSSO-1020	-23,8100337112000°	-45,3988593180999°
BRSSO-1021	-23,8101365395000°	-45,3989846197999°
BRSSO-1022	-23,8102252745000°	-45,3990932897000°
BRSSO-1023	-23,8102674361000°	-45,3990783731000°
BRSSO-1024	-23,8102823145000°	-45,3990725814000°
BRSSO-1025	-23,8102893595000°	-45,3990646614000°
BRSSO-1026	-23,8103260000000°	-45,3990198000000°
BRSSO-1027	-23,8103546578000°	-45,3990454564000°
BRSSO-1028	-23,8103813011000°	-45,3990129281000°
BRSSO-1029	-23,8104895911000°	-45,3988691548000°
BRSSO-1030	-23,8105833311000°	-45,3987442848000°
BRSSO-1031	-23,8106731510000°	-45,3986254982000°
BRSSO-1032	-23,8107618000000°	-45,3985093000000°
BRSSO-1033	-23,8108465527000°	-45,3983960916000°
BRSSO-1034	-23,8108857593000°	-45,3983466649000°
BRSSO-1035	-23,8108904000000°	-45,3983417000000°
BRSSO-1036	-23,8108819727000°	-45,3982020600000°
BRSSO-1037	-23,8108736027000°	-45,3980482000000°
BRSSO-1038	-23,8108645027000°	-45,3978684100000°
BRSSO-1039	-23,8108557960000°	-45,3976925167000°
BRSSO-1040	-23,8108473000000°	-45,3974892000000°
BRSSO-1041	-23,8107635260000°	-45,3973938401000°
BRSSO-1042	-23,8106510277000°	-45,3972654218000°
BRSSO-1043	-23,8105790577000°	-45,3971834369000°
BRSSO-1044	-23,8104818894000°	-45,3970724819000°
BRSSO-1045	-23,8103791361000°	-45,3969546536000°
BRSSO-1046	-23,8104523444000°	-45,3968795536000°
BRSSO-1047	-23,8105776277000°	-45,3967489236000°
BRSSO-1048	-23,8107233877000°	-45,3965965153000°
BRSSO-1049	-23,8107859394000°	-45,3966680536000°
BRSSO-1050	-23,8109125510000°	-45,3968123853000°
BRSSO-1051	-23,8111030026000°	-45,3970290552000°
BRSSO-1052	-23,8112795126000°	-45,3972300485000°
BRSSO-1053	-23,8114205042000°	-45,3973911885000°
BRSSO-1054	-23,8115362542000°	-45,3975223701000°
BRSSO-1055	-23,8116603691000°	-45,3976650684000°
BRSSO-1056	-23,8113461044000°	-45,3980936802000°
BRSSO-1057	-23,8110768494000°	-45,3984484702000°
BRSSO-1058	-23,8109069411000°	-45,3986696519000°
BRSSO-1059	-23,8110794095000°	-45,3988575486000°
BRSSO-1060	-23,8110970911000°	-45,3988707186000°
BRSSO-1061	-23,8112712594827°	-45,3989961106870°
BRSSO-1062	-23,8113740089738°	-45,3990744659895°
BRSSO-1063	-23,8115149907014°	-45,3991841634129°
BRSSO-1064	-23,8116249085523°	-45,3992494594983°
BRSSO-1065	-23,8117228787323°	-45,3992886371496°
BRSSO-1066	-23,8118160698105°	-45,3993069200535°
BRSSO-1067	-23,8121577698584°	-45,3993669924521°
BRSSO-1068	-23,8126356705147°	-45,3994401240677°
BRSSO-1069	-23,8127097449590°	-45,3994584069716°
BRSSO-1070	-23,8127670928868°	-45,3994949727795°
BRSSO-1071	-23,8128889571494°	-45,3995889991424°
BRSSO-1072	-23,8132832230974°	-45,3999259269431°



BRSSO-1073	-23,8137340388555°	-45,4002959380937°	BRSSO-1154	-23,8172826000000°	-45,4069662000000°
BRSSO-1074	-23,8138596496000°	-45,4003852136000°	BRSSO-1155	-23,8174183000000°	-45,4068179000000°
BRSSO-1075	-23,8138918663000°	-45,4004229886000°	BRSSO-1156	-23,8175104000000°	-45,4066627000000°
BRSSO-1076	-23,8139171679000°	-45,4004579368999°	BRSSO-1157	-23,8174651000000°	-45,4063422000000°
BRSSO-1077	-23,8139270313000°	-45,4004869869000°	BRSSO-1158	-23,8175899000000°	-45,4062075000000°
BRSSO-1078	-23,8139147329000°	-45,4005481453000°	BRSSO-1159	-23,8180219000000°	-45,4062058000000°
BRSSO-1079	-23,8138836979000°	-45,4005777552999°	BRSSO-1160	-23,8181061000000°	-45,4061462000000°
BRSSO-1080	-23,8138313513000°	-45,4006461619000°	BRSSO-1161	-23,8182332000000°	-45,4058952000000°
BRSSO-1081	-23,8127180880000°	-45,4019987172000°	BRSSO-1162	-23,8183432000000°	-45,4057830000000°
BRSSO-1082	-23,8116691931000°	-45,4032921207000°	BRSSO-1163	-23,8185038000000°	-45,4057694000000°
BRSSO-1083	-23,8105536231000°	-45,4046837943000°	BRSSO-1164	-23,8185537000000°	-45,4056603000000°
BRSSO-1084	-23,8099985248000°	-45,4053944428000°	BRSSO-1165	-23,8186021000000°	-45,4056040000000°
BRSSO-1085	-23,8090683982000°	-45,4066053145999°	BRSSO-1166	-23,8186770000000°	-45,4055682000000°
BRSSO-1086	-23,8089802299000°	-45,4066891129999°	BRSSO-1167	-23,8186879000000°	-45,4054864000000°
BRSSO-1087	-23,8090643000000°	-45,4066979000000°	BRSSO-1168	-23,8187814000000°	-45,4054659000000°
BRSSO-1088	-23,8091430000000°	-45,4067241000000°	BRSSO-1169	-23,8188173000000°	-45,4053278000000°
BRSSO-1089	-23,8093734000000°	-45,4065316000000°	BRSSO-1170	-23,8190965000000°	-45,4052494000000°
BRSSO-1090	-23,8094992000000°	-45,4063896000000°	BRSSO-1171	-23,8192478000000°	-45,4050602000000°
BRSSO-1091	-23,8095800000000°	-45,4064380000000°	BRSSO-1172	-23,8193554000000°	-45,4050312000000°
BRSSO-1092	-23,8096204000000°	-45,4065366000000°	BRSSO-1173	-23,8193835000000°	-45,4049613000000°
BRSSO-1093	-23,8096952000000°	-45,4065954000000°	BRSSO-1174	-23,8196314000000°	-45,4049425000000°
BRSSO-1094	-23,8099053000000°	-45,4066644000000°	BRSSO-1175	-23,8196361000000°	-45,4048079000000°
BRSSO-1095	-23,8100542000000°	-45,4066264000000°	BRSSO-1176	-23,8200634000000°	-45,4048159000000°
BRSSO-1096	-23,8103002000000°	-45,4066530000000°	BRSSO-1177	-23,8212345000000°	-45,4057269000000°
BRSSO-1097	-23,8104022000000°	-45,4067417000000°	BRSSO-1178	-23,8214493000000°	-45,4062454000000°
BRSSO-1098	-23,8106570000000°	-45,4067393000000°	BRSSO-1179	-23,8214810000000°	-45,4066794000000°
BRSSO-1099	-23,8107919000000°	-45,4068259000000°	BRSSO-1180	-23,8213835000000°	-45,4075234000000°
BRSSO-1100	-23,8108610000000°	-45,4069544000000°	BRSSO-1181	-23,8221260000000°	-45,4091485000000°
BRSSO-1101	-23,8108283000000°	-45,4072004000000°	BRSSO-1182	-23,8221179000000°	-45,4095611000000°
BRSSO-1102	-23,8110961000000°	-45,4075009000000°	BRSSO-1183	-23,8219551000000°	-45,4100173000000°
BRSSO-1103	-23,8113684000000°	-45,4075320000000°	BRSSO-1184	-23,8219585000000°	-45,4103156000000°
BRSSO-1104	-23,8115014000000°	-45,4076437000000°	BRSSO-1185	-23,8225729000000°	-45,4108168000000°
BRSSO-1105	-23,8115701000000°	-45,4077789000000°	BRSSO-1186	-23,8236680000000°	-45,4110766000000°
BRSSO-1106	-23,8116544000000°	-45,4080537000000°	BRSSO-1187	-23,8242590000000°	-45,4114888000000°
BRSSO-1107	-23,8118832000000°	-45,4082218000000°	BRSSO-1188	-23,8244681000000°	-45,4115000000000°
BRSSO-1108	-23,8121269000000°	-45,4082557000000°	BRSSO-1189	-23,8248104000000°	-45,4116478000000°
BRSSO-1109	-23,8122526000000°	-45,4083598000000°	BRSSO-1190	-23,8251334000000°	-45,4119145000000°
BRSSO-1110	-23,8125687000000°	-45,4083755000000°	BRSSO-1191	-23,8254819000000°	-45,4120581000000°
BRSSO-1111	-23,8128656000000°	-45,4078493000000°	BRSSO-1192	-23,8293708000000°	-45,4087247000000°
BRSSO-1112	-23,8128740000000°	-45,4077608000000°	BRSSO-1193	-23,8388664000000°	-45,4196558000000°
BRSSO-1113	-23,8129362000000°	-45,4077581000000°	BRSSO-1194	-23,8527126000000°	-45,4355952000000°
BRSSO-1114	-23,8129304000000°	-45,4078474000000°	BRSSO-1195	-23,8634884000000°	-45,4480000000000°
BRSSO-1115	-23,8129958000000°	-45,4080158000000°	BRSSO-1196	-23,8918555000000°	-45,4772727000000°
BRSSO-1116	-23,8128666000000°	-45,4082199000000°	BRSSO-1197	-23,8938452000000°	-45,4751118000000°
BRSSO-1117	-23,8129132000000°	-45,4083595000000°	BRSSO-1198	-23,8390954000000°	-45,4078894000000°
BRSSO-1118	-23,8128808000000°	-45,4085356000000°	BRSSO-1199	-23,8391073000000°	-45,4078407000000°
BRSSO-1119	-23,8131198000000°	-45,4086595000000°	BRSSO-1200	-23,8391468000000°	-45,4076503000000°
BRSSO-1120	-23,8134311000000°	-45,4087782000000°	BRSSO-1201	-23,8391793000000°	-45,4074583000000°
BRSSO-1121	-23,8138817000000°	-45,4088404000000°	BRSSO-1202	-23,8392047000000°	-45,4072650000000°
BRSSO-1122	-23,8141094000000°	-45,4087608000000°	BRSSO-1203	-23,8392230000000°	-45,4070708000000°
BRSSO-1123	-23,8141442000000°	-45,4087117000000°	BRSSO-1204	-23,8392343000000°	-45,4068759000000°
BRSSO-1124	-23,8141472000000°	-45,4086126000000°	BRSSO-1205	-23,8392383000000°	-45,4066807000000°
BRSSO-1125	-23,8141796000000°	-45,4085498000000°	BRSSO-1206	-23,8392353000000°	-45,4064855000000°
BRSSO-1126	-23,8142538000000°	-45,4085159000000°	BRSSO-1207	-23,8392251000000°	-45,4062906000000°
BRSSO-1127	-23,8143440000000°	-45,4084430000000°	BRSSO-1208	-23,8392078000000°	-45,4060963000000°
BRSSO-1128	-23,8144269000000°	-45,4084326000000°	BRSSO-1209	-23,8391834000000°	-45,4059029000000°
BRSSO-1129	-23,8144867000000°	-45,4084703000000°	BRSSO-1210	-23,8391519000000°	-45,4057107000000°
BRSSO-1130	-23,8144944000000°	-45,4085196000000°	BRSSO-1211	-23,8391135000000°	-45,4055200000000°
BRSSO-1131	-23,8144513000000°	-45,4085811000000°	BRSSO-1212	-23,8390681000000°	-45,4053311000000°
BRSSO-1132	-23,8145397000000°	-45,4086481000000°	BRSSO-1213	-23,8390158000000°	-45,4051443000000°
BRSSO-1133	-23,8147647000000°	-45,4087456000000°	BRSSO-1214	-23,8389567000000°	-45,4049599000000°
BRSSO-1134	-23,8148687000000°	-45,4086693000000°	BRSSO-1215	-23,8388909000000°	-45,4047783000000°
BRSSO-1135	-23,8149596000000°	-45,4087414000000°	BRSSO-1216	-23,8388186000000°	-45,4045996000000°
BRSSO-1136	-23,8150779000000°	-45,4087492000000°	BRSSO-1217	-23,8387398000000°	-45,4044242000000°
BRSSO-1137	-23,8152064000000°	-45,4086923000000°	BRSSO-1218	-23,8386546000000°	-45,4042523000000°
BRSSO-1138	-23,8153244000000°	-45,4087431000000°	BRSSO-1219	-23,8385632000000°	-45,4040843000000°
BRSSO-1139	-23,8155367000000°	-45,4087274000000°	BRSSO-1220	-23,8384657000000°	-45,4039203000000°
BRSSO-1140	-23,8156590000000°	-45,4086126000000°	BRSSO-1221	-23,8383623000000°	-45,4037607000000°
BRSSO-1141	-23,8156421000000°	-45,4085378000000°	BRSSO-1222	-23,8382531000000°	-45,4036056000000°
BRSSO-1142	-23,8156722000000°	-45,4084598000000°	BRSSO-1223	-23,8381384000000°	-45,4034555000000°
BRSSO-1143	-23,8157276000000°	-45,4084304000000°	BRSSO-1224	-23,8380183000000°	-45,4033104000000°
BRSSO-1144	-23,8157939000000°	-45,4082503000000°	BRSSO-1225	-23,8378929000000°	-45,4031705000000°
BRSSO-1145	-23,8159581000000°	-45,4082205000000°	BRSSO-1226	-23,8377625000000°	-45,4030363000000°
BRSSO-1146	-23,8160884000000°	-45,4079016000000°	BRSSO-1227	-23,8376274000000°	-45,4029077000000°
BRSSO-1147	-23,8160896000000°	-45,4077631000000°	BRSSO-1228	-23,8374876000000°	-45,4027852000000°
BRSSO-1148	-23,8161462000000°	-45,4076684000000°	BRSSO-1229	-23,8373435000000°	-45,4026687000000°
BRSSO-1149	-23,8163531000000°	-45,4075577000000°	BRSSO-1230	-23,8371952000000°	-45,4025586000000°
BRSSO-1150	-23,8164514000000°	-45,4074401000000°	BRSSO-1231	-23,8370430000000°	-45,4024549000000°
BRSSO-1151	-23,8164576000000°	-45,4073770000000°	BRSSO-1232	-23,8368871000000°	-45,4023580000000°
BRSSO-1152	-23,8166338000000°	-45,4071111000000°	BRSSO-1233	-23,8367279000000°	-45,4022678000000°
BRSSO-1153	-23,8172593000000°	-45,4070446000000°	BRSSO-1234	-23,8365654000000°	-45,4021846000000°
			BRSSO-1235	-23,8364000000000°	-45,4021085000000°
			BRSSO-1236	-23,8362320000000°	-45,4020396000000°
			BRSSO-1237	-23,8360616000000°	-45,4019780000000°
			BRSSO-1238	-23,8358891000000°	-45,4019238000000°
			BRSSO-1239	-23,8357147000000°	-45,4018771000000°
			BRSSO-1240	-23,8355388000000°	-45,4018380000000°
			BRSSO-1241	-23,8353615000000°	-45,4018066000000°
			BRSSO-1242	-23,8351833000000°	-45,4017828000000°
			BRSSO-1243	-23,8350043000000°	-45,4017667000000°
			BRSSO-1244	-23,8348249000000°	-45,4017584000000°
			BRSSO-1245	-23,8346453000000°	-45,4017578000000°
			BRSSO-1246	-23,8344658000000°	-45,4017651000000°
			BRSSO-1247	-23,8342868000000°	-45,4017800000000°
			BRSSO-1248	-23,8341353000000°	-45,4017993000000°
			BRSSO-1249	-23,8281347000000°	-45,3944317000000°
			BRSSO-1250	-23,8028463000000°	-45,3707423000000°
Anexo VIII - Baía de Evolução					
Área (557.728,19 m²)					
Vértices	Coordenadas Geodésicas (SIRGAS 2000)				
	Latitude		Longitude		
BRSSO-1251	-23,8196485000000°	-45,3987247000000°			
BRSSO-1252	-23,8132597000000°	-45,3915025000000°			
BRSSO-1253	-23,8098395000000°	-45,3954270000000°			
BRSSO-1254	-23,8163152000000°	-45,4026137000000°			



Anexo IX - Poligonal Área 1 (porto de São Sebastião)					
Área (381.462,43 m²)					
Vértices	Coordenadas Geodésicas (SIRGAS 2000)				
	Latitude	Longitude			
BRSSO-1255	-23,8089063199000°	-45,4066522863000°	BRSSO-1347	-23,8103791361000°	-45,3969546536000°
BRSSO-1256	-23,8085281682000°	-45,4064173430000°	BRSSO-1348	-23,8104523444000°	-45,3968795536000°
BRSSO-1257	-23,8083262049000°	-45,4060546479999°	BRSSO-1349	-23,8105776277000°	-45,3967489236000°
BRSSO-1258	-23,8083577949000°	-45,4060205996000°	BRSSO-1350	-23,8107233877000°	-45,3965965153000°
BRSSO-1259	-23,8082562082000°	-45,4059239545999°	BRSSO-1351	-23,8107859394000°	-45,3966680536000°
BRSSO-1260	-23,8082016832000°	-45,4058280346000°	BRSSO-1352	-23,8109125510000°	-45,3968123853000°
BRSSO-1261	-23,8081837382000°	-45,4058046046000°	BRSSO-1353	-23,8111030026000°	-45,3970290552000°
BRSSO-1262	-23,8081621198000°	-45,4055977746000°	BRSSO-1354	-23,8112795126000°	-45,3972300485000°
BRSSO-1263	-23,8080896882000°	-45,4054818429000°	BRSSO-1355	-23,8114205042000°	-45,3973911885000°
BRSSO-1264	-23,8079237931000°	-45,4053788846000°	BRSSO-1356	-23,8115362542000°	-45,3975223701000°
BRSSO-1265	-23,8078122000000°	-45,4052359000000°	BRSSO-1357	-23,8116603691000°	-45,3976650684000°
BRSSO-1266	-23,8075251114000°	-45,4046653979000°	BRSSO-1358	-23,8113461044000°	-45,3980936802000°
BRSSO-1267	-23,8074522714000°	-45,4045159727999°	BRSSO-1359	-23,8110768494000°	-45,3984484702000°
BRSSO-1268	-23,8074449451000°	-45,4045038568000°	BRSSO-1360	-23,8109069411000°	-45,3986696519000°
BRSSO-1269	-23,8073760318000°	-45,4043693968000°	BRSSO-1361	-23,8110794095000°	-45,3988575486000°
BRSSO-1270	-23,8072662418000°	-45,4041524302000°	BRSSO-1362	-23,8110970911000°	-45,3988707186000°
BRSSO-1271	-23,8070948085000°	-45,4038128919000°	BRSSO-1363	-23,8112712594827°	-45,3989961106870°
BRSSO-1272	-23,8068620486000°	-45,4032440154000°	BRSSO-1364	-23,8113740089738°	-45,3990744659895°
BRSSO-1273	-23,8067857770000°	-45,4029779571000°	BRSSO-1365	-23,8115149907014°	-45,3991841634129°
BRSSO-1274	-23,8066818403000°	-45,4026038639000°	BRSSO-1366	-23,8116249085523°	-45,3992494594983°
BRSSO-1275	-23,8065521570000°	-45,4021326106999°	BRSSO-1367	-23,8117228787323°	-45,3992886371496°
BRSSO-1276	-23,8064967470000°	-45,4019300091000°	BRSSO-1368	-23,8118160698105°	-45,3993069200535°
BRSSO-1277	-23,8064842004000°	-45,4018863007000°	BRSSO-1369	-23,8121577698584°	-45,3993669924521°
BRSSO-1278	-23,8064819804000°	-45,4018671257000°	BRSSO-1370	-23,8126356705147°	-45,3994401240677°
BRSSO-1279	-23,8064873687000°	-45,4018473974000°	BRSSO-1371	-23,8127097449590°	-45,3994584069716°
BRSSO-1280	-23,8065146037000°	-45,4017850774000°	BRSSO-1372	-23,8127670928868°	-45,3994949727795°
BRSSO-1281	-23,8065346020000°	-45,4017468941000°	BRSSO-1373	-23,8128889571494°	-45,3995889991424°
BRSSO-1282	-23,8065571903000°	-45,4017173224000°	BRSSO-1374	-23,8132832230974°	-45,3999259269431°
BRSSO-1283	-23,8066343437000°	-45,4016452891000°	BRSSO-1375	-23,8137340388555°	-45,4002959380937°
BRSSO-1284	-23,8067643920000°	-45,4015182192000°	BRSSO-1376	-23,8138596496000°	-45,4003852136000°
			BRSSO-1377	-23,8138918663000°	-45,4004229886000°
BRSSO-1285	-23,8069584919000°	-45,4013297825000°	BRSSO-1378	-23,8139171679000°	-45,4004579368999°
BRSSO-1286	-23,8070657886000°	-45,4012240842000°	BRSSO-1379	-23,8139270313000°	-45,4004869869000°
BRSSO-1287	-23,8071911269000°	-45,4010993276000°	BRSSO-1380	-23,8139147329000°	-45,4005481453000°
BRSSO-1288	-23,8072998168000°	-45,4009899226000°	BRSSO-1381	-23,8138836979000°	-45,4005777552999°
BRSSO-1289	-23,8074163901000°	-45,4009442376000°	BRSSO-1382	-23,8138313513000°	-45,4006461619000°
BRSSO-1290	-23,8075043034389°	-45,4009941643446°	BRSSO-1383	-23,8127180880000°	-45,4019987172000°
BRSSO-1291	-23,8076077668000°	-45,4007487459999°	BRSSO-1384	-23,8116691931000°	-45,4032921207000°
BRSSO-1292	-23,8075660634000°	-45,4007224509999°	BRSSO-1385	-23,8105536231000°	-45,4046837943000°
BRSSO-1293	-23,8074900201000°	-45,4006842743999°	BRSSO-1386	-23,8099985248000°	-45,4053944428000°
BRSSO-1294	-23,8074406718000°	-45,4006599660000°	BRSSO-1387	-23,8090683982000°	-45,4066053145999°
BRSSO-1295	-23,8076380768000°	-45,4004400427000°	BRSSO-1388	-23,8089802299000°	-45,4066891129999°
BRSSO-1296	-23,8078858350000°	-45,4001654245000°			
BRSSO-1297	-23,8080129217000°	-45,4000217245000°	Anexo X - Poligonal Área 2 (embarque das balsas e vias adjacentes)		
BRSSO-1298	-23,8082385683000°	-45,3997712579000°	Área (75.825,63 m²)		
BRSSO-1299	-23,8084419816000°	-45,3995414712999°	Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
BRSSO-1300	-23,8087093448000°	-45,3992431314000°		Latitude	Longitude
BRSSO-1301	-23,8088180965000°	-45,3991207781000°	BRSSO-1389	-23,8066433051843°	-45,3979000284266°
BRSSO-1302	-23,8090295131000°	-45,3988851948000°	BRSSO-1390	-23,8068651024960°	-45,3965049243674°
BRSSO-1303	-23,8092176997000°	-45,3986749181999°	BRSSO-1391	-23,8069817405795°	-45,3964746017554°
BRSSO-1304	-23,8092250064000°	-45,3986663982000°	BRSSO-1392	-23,8071203875435°	-45,3964508663173°
BRSSO-1305	-23,8092708647000°	-45,3986165282000°	BRSSO-1393	-23,8072623752447°	-45,3964399114999°
BRSSO-1306	-23,8093440814000°	-45,3985437182000°	BRSSO-1394	-23,8073993514681°	-45,3964307824853°
BRSSO-1307	-23,8094011147000°	-45,3984816932000°	BRSSO-1395	-23,8074945665628°	-45,3964271308794°
BRSSO-1308	-23,8094806930000°	-45,3985541082000°	BRSSO-1396	-23,8075196231550°	-45,3964873823758°
BRSSO-1309	-23,8096165930000°	-45,3984068099000°	BRSSO-1397	-23,8074878848040°	-45,3968616719747°
BRSSO-1310	-23,8097114979000°	-45,3983065565999°	BRSSO-1398	-23,8074427829235°	-45,3975792125228°
BRSSO-1311	-23,8097252663000°	-45,3983440032000°	BRSSO-1399	-23,8074561464456°	-45,3980767438192°
BRSSO-1312	-23,8097343763000°	-45,3983729166000°	BRSSO-1400	-23,8074594873257°	-45,3984163431594°
BRSSO-1313	-23,8097476213000°	-45,3984117298999°	BRSSO-1401	-23,8074695099657°	-45,3986253975967°
BRSSO-1314	-23,8097587379000°	-45,3984400532000°	BRSSO-1402	-23,8075229640336°	-45,3987130361369°
BRSSO-1315	-23,8097805696000°	-45,3984943865000°	BRSSO-1403	-23,8076565991071°	-45,3987714618304°
BRSSO-1316	-23,8098024446000°	-45,3985368132000°	BRSSO-1404	-23,8078086088361°	-45,3987769392391°
BRSSO-1317	-23,8098274996000°	-45,3985843682000°	BRSSO-1405	-23,8078821079819°	-45,3987532038012°
BRSSO-1318	-23,8098486346000°	-45,3986248548000°	BRSSO-1406	-23,8079272097098°	-45,3986746942756°
BRSSO-1319	-23,8098913446000°	-45,3986789248000°	BRSSO-1407	-23,8079483685398°	-45,3984647269396°
BRSSO-1320	-23,8099365496000°	-45,3987388232000°	BRSSO-1408	-23,8080356022759°	-45,3976429127581°
BRSSO-1321	-23,8099779212000°	-45,3987912031000°	BRSSO-1409	-23,8081759185456°	-45,3964007581705°
BRSSO-1322	-23,8100337112000°	-45,3988593180999°	BRSSO-1410	-23,8084265000000°	-45,3963166000000°
BRSSO-1323	-23,8101365395000°	-45,3989846197999°	BRSSO-1411	-23,8087845000000°	-45,3963174000000°
BRSSO-1324	-23,8102252745000°	-45,3990932897000°	BRSSO-1412	-23,8087866509000°	-45,3962500318000°
BRSSO-1325	-23,8102674361000°	-45,3990783731000°	BRSSO-1413	-23,8087851000000°	-45,3962044000000°
BRSSO-1326	-23,8102823145000°	-45,3990725814000°	BRSSO-1414	-23,8088201343000°	-45,3961954434000°
BRSSO-1327	-23,8102893595000°	-45,3990646614000°	BRSSO-1415	-23,8089489009000°	-45,3961661767999°
BRSSO-1328	-23,8103260000000°	-45,3990198000000°	BRSSO-1416	-23,8091102459000°	-45,3961751801000°
BRSSO-1329	-23,8103546578000°	-45,3990454564000°	BRSSO-1417	-23,8090429326000°	-45,3966024484999°
BRSSO-1330	-23,8103813011000°	-45,3990129281000°	BRSSO-1418	-23,8090345643000°	-45,3967271035000°
BRSSO-1331	-23,8104895911000°	-45,3988691548000°	BRSSO-1419	-23,8090262893000°	-45,3968522518000°
BRSSO-1332	-23,8105833311000°	-45,3987442848000°			
BRSSO-1333	-23,8106731510000°	-45,3986254982000°	BRSSO-1420	-23,8090779893000°	-45,3969485669000°
BRSSO-1334	-23,8107618000000°	-45,3985093000000°	BRSSO-1421	-23,8091393910000°	-45,3970604369000°
BRSSO-1335	-23,8108465527000°	-45,3983960916000°	BRSSO-1422	-23,8092201293000°	-45,3972074702000°
BRSSO-1336	-23,8108857593000°	-45,3983466649000°	BRSSO-1423	-23,8092594427000°	-45,3973475869000°
BRSSO-1337	-23,8108904000000°	-45,3983417000000°	BRSSO-1424	-23,8093109327000°	-45,3974634719000°
BRSSO-1338	-23,8108819727000°	-45,3982020600000°	BRSSO-1425	-23,8094370710000°	-45,3977047919000°
BRSSO-1339	-23,8108736027000°	-45,3980482000000°	BRSSO-1426	-23,8095707861000°	-45,3979578018999°
BRSSO-1340	-23,8108645027000°	-45,3978684100000°	BRSSO-1427	-23,8096404477000°	-45,3981177719000°
BRSSO-1341	-23,8108557960000°	-45,3976925167000°	BRSSO-1428	-23,8096679450218°	-45,3981791678567°
BRSSO-1342	-23,8108473000000°	-45,3974892000000°	BRSSO-1429	-23,8096862894000°	-45,3982201536000°
BRSSO-1343	-23,8107635260000°	-45,3973938401000°	BRSSO-1430	-23,8097146711000°	-45,3982821170000°
BRSSO-1344	-23,8106510277000°	-45,3972654218000°	BRSSO-1431	-23,8097068944000°	-45,3982955603000°
BRSSO-1345	-23,8105790577000°	-45,3971834369000°	BRSSO-1432	-23,8097114979000°	-45,3983065565999°
BRSSO-1346	-23,8104818894000°	-45,3970724819000°	BRSSO-1433	-23,8096165930000°	-45,3984068099000°
			BRSSO-1434	-23,8094806930000°	-45,3985541082000°
			BRSSO-1435	-23,8094011147000°	-45,3984816932000°
			BRSSO-1436	-23,8093440814000°	-45,3985437182000°
			BRSSO-1437	-23,8092708647000°	-45,3986165282000°
			BRSSO-1438	-23,8092250064000°	-45,3986663982000°
			BRSSO-1439	-23,8092176997000°	-45,3986749181999°
			BRSSO-1440	-23,8090295131000°	-45,3988851948000°
			BRSSO-1441	-23,8088180965000°	-45,3991207781000°
			BRSSO-1442	-23,8087093448000°	-45,3992431314000°
			BRSSO-1443	-23,8084419816000°	-45,3995414712999°
			BRSSO-1444	-23,8082385683000°	-45,3997712579000°
			BRSSO-1445	-23,8080129217000°	-45,4000217245000°
			BRSSO-1446	-23,8078858350000°	-45,4001654245000°
			BRSSO-1447	-23,8076380768000°	-45,4004400427000°
			BRSSO-1448	-23,8074406718000°	-45,4006599660000°

BRSSO-1449	-23,8072470228000°	-45,4005537041000°
BRSSO-1450	-23,8072736012000°	-45,4005408424000°
BRSSO-1451	-23,8075002412000°	-45,4002858724000°
BRSSO-1452	-23,8075645445000°	-45,4002134373000°
BRSSO-1453	-23,8077148695000°	-45,4000448523000°
BRSSO-1454	-23,8078893428000°	-45,3998486822999°
BRSSO-1455	-23,8079094728000°	-45,3998254589000°
BRSSO-1456	-23,8080884528000°	-45,3996284256000°
BRSSO-1457	-23,8082791295000°	-45,3994160789000°
BRSSO-1458	-23,8083421561000°	-45,3993470355000°
BRSSO-1459	-23,8084012878000°	-45,3992799304999°
BRSSO-1460	-23,8084655994000°	-45,3992066538000°
BRSSO-1461	-23,8084963911000°	-45,3991633471000°
BRSSO-1462	-23,8085246411000°	-45,3991174655000°
BRSSO-1463	-23,8085396128000°	-45,3990799171000°
BRSSO-1464	-23,8085761461000°	-45,3988996738000°
BRSSO-1465	-23,8084196478000°	-45,3989010271000°
BRSSO-1466	-23,8082220278000°	-45,3990431738000°
BRSSO-1467	-23,8081090611000°	-45,3991229272000°
BRSSO-1468	-23,8080621594000°	-45,3991615322000°
BRSSO-1469	-23,8079532711000°	-45,3992423355000°
BRSSO-1470	-23,8077563278000°	-45,3993853872000°
BRSSO-1471	-23,8075841328000°	-45,3995124606000°
BRSSO-1472	-23,8074157478000°	-45,3994864256000°
BRSSO-1473	-23,8073022111000°	-45,3994684539000°
BRSSO-1474	-23,8071419211000°	-45,3994432889000°
BRSSO-1475	-23,8069818528000°	-45,3994177323000°
BRSSO-1476	-23,8067986961000°	-45,3993885490000°
BRSSO-1477	-23,8065897000000°	-45,3993563000000°
BRSSO-1478	-23,8065273828000°	-45,3994925340000°
BRSSO-1479	-23,8064371844000°	-45,3996965074000°
BRSSO-1480	-23,8063613328000°	-45,3998698957000°
BRSSO-1481	-23,8063074428000°	-45,3999929691000°
BRSSO-1482	-23,8062694211000°	-45,4000817724000°
BRSSO-1483	-23,8062057000000°	-45,4000486000000°
BRSSO-1484	-23,8062182095000°	-45,3999958257000°
BRSSO-1485	-23,8062403178000°	-45,3999326641000°
BRSSO-1486	-23,8063426578000°	-45,3995904324000°
BRSSO-1487	-23,8063876444000°	-45,3994478690000°
BRSSO-1488	-23,8064138461000°	-45,3993599140000°
BRSSO-1489	-23,8064366911000°	-45,3991996323000°

Anexo XI - Poligonal Área 3 (OGMO e ANVISA)		
Área (2.301,63 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-1490	-23,8067397695000°	-45,4010722874999°
BRSSO-1491	-23,8064690145000°	-45,4013356859000°
BRSSO-1492	-23,8063398779000°	-45,4014659442000°
BRSSO-1493	-23,8061533867659°	-45,4010449586202°
BRSSO-1494	-23,8064743971184°	-45,4007739936337°
Anexo XII - Poligonal Área 4 (Galpão de manutenção)		
Área (4.820,08 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-1495	-23,8051153595000°	-45,4006089392000°
BRSSO-1496	-23,8051136595000°	-45,4006137976000°
BRSSO-1497	-23,8050309495000°	-45,4005406842000°
BRSSO-1498	-23,8051306278000°	-45,4003904775000°
BRSSO-1499	-23,8052289978000°	-45,4002460625000°
BRSSO-1500	-23,8053392144000°	-45,4000825608000°
BRSSO-1501	-23,8053565078000°	-45,4000668541000°
BRSSO-1502	-23,8054036511000°	-45,4000325458000°
BRSSO-1503	-23,8054716844000°	-45,3999841791000°
BRSSO-1504	-23,8056063244000°	-45,4000485091000°
BRSSO-1505	-23,8057741311000°	-45,4001315291000°
BRSSO-1506	-23,8059209861000°	-45,4002036590999°
BRSSO-1507	-23,8054842488261°	-45,4009030711412°

Anexo XIII - Poligonal Área 5 (Administração do porto organizado de São Sebastião)		
Área (3.703,10 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSSO-1508	-23,8045816544000°	-45,4001994291999°
BRSSO-1509	-23,8045773211000°	-45,4001560125000°
BRSSO-1510	-23,8046458078000°	-45,4000505775000°
BRSSO-1511	-23,8047527161000°	-45,3998856808000°
BRSSO-1512	-23,8048628744000°	-45,3997126808000°
BRSSO-1513	-23,8048977427000°	-45,3997018725000°
BRSSO-1514	-23,8051891511000°	-45,3998431725000°
BRSSO-1515	-23,8052306528000°	-45,3998656791000°
BRSSO-1516	-23,8052606211000°	-45,3998803025000°
BRSSO-1517	-23,8052734311000°	-45,3998887525000°
BRSSO-1518	-23,8052852961000°	-45,3998998375000°
BRSSO-1519	-23,8052947111000°	-45,3999129225000°
BRSSO-1520	-23,8053013761000°	-45,3999275541000°
BRSSO-1521	-23,8053061894000°	-45,3999437307999°
BRSSO-1522	-23,8053079511000°	-45,3999595291000°
BRSSO-1523	-23,8053071628000°	-45,3999765525000°
BRSSO-1524	-23,8053037994000°	-45,3999926208000°

BRSSO-1525	-23,8052978944000°	-45,4000075057999°
BRSSO-1526	-23,8052888194000°	-45,4000214991000°
BRSSO-1527	-23,8052370944000°	-45,4000983975000°
BRSSO-1528	-23,8051770828000°	-45,4001878142000°
BRSSO-1529	-23,8051078711000°	-45,4002898292000°
BRSSO-1530	-23,8049678961000°	-45,4004985358999°

PORTARIA Nº 586, DE 5 DE DEZEMBRO DE 2019

Define a área do Porto Organizado de Paranaguá, no Estado do Paraná.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, no uso da competência que lhe foi delegada nos termos do Decreto nº 9.827, de 10 de junho de 2019, e tendo em vista o que consta no Processo Administrativo nº 50300.000234/2002-11, resolve:

Art. 1º A área do Porto Organizado de Paranaguá, nos Municípios de Paranaguá e Pontal do Paraná, Estado do Paraná, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I e II, referenciadas no sistema SIRGAS 2000.

Parágrafo único. A área do porto organizado compreende as instalações portuárias e a infraestrutura de proteção e de acesso ao porto, bem público construído e aparelhado para atender às necessidades de navegação, de movimentação de passageiros ou de movimentação e armazenagem de mercadorias, e cujos tráfego e operações portuárias estejam sob jurisdição da autoridade portuária.

Art. 2º A autoridade portuária do Porto Organizado de Paranaguá deverá disponibilizar ao público, em seu endereço eletrônico, planta dos polígonos referidos no art. 1º, que identificará com precisão os limites das áreas do porto e de suas vizinhanças.

Art. 3º Fica revogado o Decreto de 11 de fevereiro de 2016, que dispõe sobre a definição da área do Porto Organizado de Paranaguá, no Estado do Paraná.

Art. 4º Esta Portaria entra em vigor na data de sua publicação.

TARCISIO GOMES DE FREITAS

ANEXOS

ANEXO I (Área = 11.164.114.759,85 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
P1	-25,476159°	-48,655637°
P2	-25,466609°	-48,639924°
P3	-25,468326°	-48,634896°
P4	-25,482976°	-48,476923°
P5	-25,477401°	-48,450500°
P6	-25,474602°	-48,436592°
P7	-25,489847°	-48,433545°
P8	-25,489812°	-48,428122°
P9	-25,472545°	-48,427404°
P10	-25,468956°	-48,411020°
P11	-25,476842°	-48,393387°
P12	-25,486592°	-48,385300°
P13	-25,501628°	-48,388390°
P14	-25,513143°	-48,379387°
P15	-25,523709°	-48,369383°
P16	-25,572537°	-48,323217°
P17	-25,576167°	-48,319174°
P18	-25,580313°	-48,311388°
P19	-25,584313°	-48,305806°
P20	-25,633308°	-48,265898°
P21	-25,446593°	-48,049762°
P22	-25,548055°	-47,923478°
P23	-25,808495°	-48,217547°
P24	-25,703529°	-48,341326°
P25	-25,649100°	-48,286129°
P26	-25,591699°	-48,329786°
P27	-25,586460°	-48,321848°
P28	-25,586259°	-48,321670°
P29	-25,586202°	-48,321496°
P30	-25,586182°	-48,321420°
P31	-25,586138°	-48,321371°
P32	-25,586106°	-48,321301°
P33	-25,586080°	-48,321210°
P34	-25,586067°	-48,321120°
P35	-25,586093°	-48,321028°
P36	-25,586067°	-48,320889°
P37	-25,586034°	-48,320785°
P38	-25,585989°	-48,320666°
P39	-25,586061°	-48,320617°
P40	-25,586029°	-48,320449°
P41	-25,586035°	-48,320309°
P42	-25,585945°	-48,320172°
P43	-25,585821°	-48,320075°
P44	-25,585743°	-48,320057°
P45	-25,585670°	-48,320039°
P46	-25,585571°	-48,319984°
P47	-25,585449°	-48,319867°
P48	-25,585344°	-48,319722°
P49	-25,585126°	-48,319845°
P50	-25,585037°	-48,319660°
P51	-25,584947°	-48,319567°
P52	-25,584774°	-48,319541°
P53	-25,584605°	-48,319500°
P54	-25,584167°	-48,319604°
P55	-25,584079°	-48,319450°
P56	-25,583851°	-48,319367°
P57	-25,583843°	-48,319486°
P58	-25,583731°	-48,319614°
P59	-25,583589°	-48,319626°

