

MCZ-110	-9,6746939°	-35,7196871°
MCZ-111	-9,6746789°	-35,7197421°
MCZ-112	-9,6746689°	-35,7197851°
MCZ-113	-9,6746829°	-35,7198021°
MCZ-114	-9,6746949°	-35,7198341°
MCZ-115	-9,6746889°	-35,7198671°
MCZ-116	-9,6746659°	-35,7198961°
MCZ-117	-9,6746059°	-35,7199261°
MCZ-118	-9,6745529°	-35,7199551°
MCZ-119	-9,6745399°	-35,7199711°
MCZ-120	-9,6736669°	-35,7209341°
MCZ-121	-9,6736623°	-35,7209831°
MCZ-122	-9,6736539°	-35,7209951°
MCZ-123	-9,6737799°	-35,7211161°
MCZ-124	-9,6738129°	-35,7211451°
MCZ-125	-9,6738809°	-35,7211501°
MCZ-126	-9,6739429°	-35,7211211°
Anexo II - Fundeadouro n.º 4		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
MCZ-127	-9,7166716°	-35,7333325°
MCZ-128	-9,7333376°	-35,7333325°
MCZ-129	-9,7333376°	-35,7166665°
MCZ-130	-9,7166715°	-35,7166665°
Anexo III - Bota fora - projeto de dragagem		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
MCZ-131	-9,7255632°	-35,7564685°
MCZ-132	-9,7256442°	-35,7552939°
MCZ-133	-9,7258855°	-35,7541421°
MCZ-134	-9,7262824°	-35,7530357°
MCZ-135	-9,7268272°	-35,7519960°
MCZ-136	-9,7275094°	-35,7510434°
MCZ-137	-9,7283155°	-35,7501964°
MCZ-138	-9,7292300°	-35,7494715°
MCZ-139	-9,7302351°	-35,7488827°
MCZ-140	-9,7313111°	-35,7484416°
MCZ-141	-9,7324372°	-35,7481568°
MCZ-142	-9,7335913°	-35,7480337°
MCZ-143	-9,7347512°	-35,7480748°
MCZ-144	-9,7358941°	-35,7482793°
MCZ-145	-9,7369978°	-35,7486431°
MCZ-146	-9,7380409°	-35,7491593°
MCZ-147	-9,7390030°	-35,7498177°
MCZ-148	-9,7398655°	-35,7506056°
MCZ-149	-9,7406114°	-35,7515076°
MCZ-150	-9,7412264°	-35,7525062°
MCZ-151	-9,7416985°	-35,7535819°
MCZ-152	-9,7420183°	-35,7547137°
MCZ-153	-9,7421799°	-35,7558798°
MCZ-154	-9,7421799°	-35,7570573°
MCZ-155	-9,7420184°	-35,7582233°
MCZ-156	-9,7416985°	-35,7593551°
MCZ-157	-9,7412265°	-35,7604308°
MCZ-158	-9,7406115°	-35,7614294°
MCZ-159	-9,7398655°	-35,7623314°
MCZ-160	-9,7390031°	-35,7631193°
MCZ-161	-9,7380409°	-35,7637777°
MCZ-162	-9,7369979°	-35,7642939°
MCZ-163	-9,7358941°	-35,7646578°
MCZ-164	-9,7347512°	-35,7648622°
MCZ-165	-9,7335914°	-35,7649033°
MCZ-166	-9,7324372°	-35,7647802°
MCZ-167	-9,7313112°	-35,7644954°
MCZ-168	-9,7302351°	-35,7640543°
MCZ-169	-9,7292301°	-35,7634655°
MCZ-170	-9,7283156°	-35,7627406°
MCZ-171	-9,7275094°	-35,7618936°
MCZ-172	-9,7268272°	-35,7609410°
MCZ-173	-9,7262824°	-35,7599013°
MCZ-174	-9,7258855°	-35,7587949°
MCZ-175	-9,7256442°	-35,7576431°

**PORTARIA Nº 505, DE 5 DE JULHO DE 2019**

Define a área do Porto Organizado do Rio de Janeiro, no Estado do Rio de Janeiro.

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 00045.003167/2015-09, resolve:

Art. 1º A área do Porto Organizado do Rio de Janeiro, no Estado do Rio de Janeiro, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I a XXII, 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 do Rio de Janeiro 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 nº 4.554, de 27 de dezembro de 2002.

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

TARCISIO GOMES DE FREITAS

Anexo I - Polígono Marítimo Principal (22.475.411,92 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
RIO-001	-22,8855190°	-43,1563430°
RIO-002	-22,8490020°	-43,1565600°
RIO-003	-22,8324020°	-43,1531260°
RIO-004	-22,8116520°	-43,1498430°
RIO-005	-22,8085020°	-43,1489760°
RIO-006	-22,7944080°	-43,1400430°
RIO-007	-22,7792850°	-43,1469760°
RIO-008	-22,7629190°	-43,1522600°
RIO-009	-22,7625912°	-43,1523620°
RIO-010	-22,7581000°	-43,1795000°
RIO-011	-22,7490667°	-43,1751000°
RIO-012	-22,7490833°	-43,1581500°
RIO-013	-22,7643000°	-43,1363333°
RIO-014	-22,7695000°	-43,1429000°
RIO-015	-22,7628000°	-43,1511000°
RIO-016	-22,7627693°	-43,1512854°
RIO-017	-22,7676600°	-43,1493070°
RIO-018	-22,7675450°	-43,1492510°
RIO-019	-22,7674350°	-43,1491870°
RIO-020	-22,7673280°	-43,1491150°
RIO-021	-22,7672270°	-43,1490350°
RIO-022	-22,7671310°	-43,1489480°
RIO-023	-22,7670410°	-43,1488540°
RIO-024	-22,7669570°	-43,1487520°
RIO-025	-22,7668790°	-43,1486450°
RIO-026	-22,7668090°	-43,1485330°
RIO-027	-22,7667470°	-43,1484150°
RIO-028	-22,7666920°	-43,1482930°
RIO-029	-22,7666450°	-43,1481660°
RIO-030	-22,7666060°	-43,1480370°
RIO-031	-22,7665760°	-43,1479050°
RIO-032	-22,7665540°	-43,1477710°
RIO-033	-22,7665410°	-43,1476360°
RIO-034	-22,7665360°	-43,1475000°
RIO-035	-22,7665410°	-43,1473640°
RIO-036	-22,7665540°	-43,1472290°
RIO-037	-22,7665760°	-43,1470950°
RIO-038	-22,7666060°	-43,1469630°
RIO-039	-22,7666450°	-43,1468340°
RIO-040	-22,7666920°	-43,1467070°
RIO-041	-22,7667470°	-43,1465850°
RIO-042	-22,7668090°	-43,1464670°
RIO-043	-22,7668790°	-43,1463550°
RIO-044	-22,7669570°	-43,1462480°
RIO-045	-22,7670410°	-43,1461460°
RIO-046	-22,7671310°	-43,1460520°
RIO-047	-22,7672270°	-43,1459650°
RIO-048	-22,7673280°	-43,1458850°
RIO-049	-22,7674350°	-43,1458130°
RIO-050	-22,7675450°	-43,1457490°
RIO-051	-22,7676600°	-43,1456930°
RIO-052	-22,7677780°	-43,1456470°
RIO-053	-22,7678980°	-43,1456090°
RIO-054	-22,7680210°	-43,1455810°
RIO-055	-22,7681450°	-43,1455620°
RIO-056	-22,7682700°	-43,1455530°
RIO-057	-22,7683960°	-43,1455530°
RIO-058	-22,7685210°	-43,1455620°
RIO-059	-22,7686450°	-43,1455810°
RIO-060	-22,7687680°	-43,1456090°
RIO-061	-22,7688880°	-43,1456470°
RIO-062	-22,7690060°	-43,1456930°
RIO-063	-22,7691210°	-43,1457490°
RIO-064	-22,7692310°	-43,1458130°
RIO-065	-22,7693380°	-43,1458850°
RIO-066	-22,7694390°	-43,1459650°
RIO-067	-22,7695350°	-43,1460520°
RIO-068	-22,7696250°	-43,1461460°
RIO-069	-22,7697090°	-43,1462480°
RIO-070	-22,7697870°	-43,1463550°
RIO-071	-22,7698570°	-43,1464670°
RIO-072	-22,7699190°	-43,1465850°
RIO-073	-22,7699740°	-43,1467070°
RIO-074	-22,7700210°	-43,1468340°
RIO-075	-22,7700600°	-43,1469630°
RIO-076	-22,7700900°	-43,1470950°
RIO-077	-22,7701120°	-43,1472290°
RIO-078	-22,7701250°	-43,1473640°
RIO-079	-22,7701300°	-43,1475000°
RIO-080	-22,7701250°	-43,1476360°
RIO-081	-22,7701120°	-43,1477710°
RIO-082	-22,7700900°	-43,1479050°
RIO-083	-22,7700600°	-43,1480370°
RIO-084	-22,7700210°	-43,1481660°
RIO-085	-22,7699740°	-43,1482930°
RIO-086	-22,7699190°	-43,1484150°
RIO-087	-22,7698570°	-43,1485330°
RIO-088	-22,7697870°	-43,1486450°
RIO-089	-22,7697660°	-43,1486740°
RIO-090	-22,7795690°	-43,1450100°



RIO-091	-22,7920690°	-43,1385600°	RIO-192	-22,8954636°	-43,1807652°
RIO-092	-22,7844020°	-43,1335930°	RIO-193	-22,8954686°	-43,1808129°
RIO-093	-22,7845850°	-43,1323930°	RIO-194	-22,8954707°	-43,1808609°
RIO-094	-22,7829520°	-43,1288400°	RIO-195	-22,8954697°	-43,1809089°
RIO-095	-22,7856438°	-43,1281957°	RIO-196	-22,8954657°	-43,1809567°
RIO-096	-22,7856536°	-43,1279282°	RIO-197	-22,8954587°	-43,1810041°
RIO-097	-22,7857152°	-43,1274718°	RIO-198	-22,8954487°	-43,1810509°
RIO-098	-22,7858206°	-43,1270248°	RIO-199	-22,8954358°	-43,1810968°
RIO-099	-22,7859688°	-43,1265921°	RIO-200	-22,8954200°	-43,1811417°
RIO-100	-22,7861582°	-43,1261786°	RIO-201	-22,8921334°	-43,1907536°
RIO-101	-22,7863865°	-43,1257886°	RIO-202	-22,8921149°	-43,1908746°
RIO-102	-22,7866514°	-43,1254265°	RIO-203	-22,8921043°	-43,1909967°
RIO-103	-22,7869500°	-43,1250962°	RIO-204	-22,8921021°	-43,1910495°
RIO-104	-22,7872789°	-43,1248014°	RIO-205	-22,8920092°	-43,1956295°
RIO-105	-22,7876346°	-43,1245453°	RIO-206	-22,8920154°	-43,1956907°
RIO-106	-22,7880132°	-43,1243307°	RIO-207	-22,8920314°	-43,1957921°
RIO-107	-22,7884105°	-43,1241600°	RIO-208	-22,8920533°	-43,1958921°
RIO-108	-22,7888221°	-43,1240350°	RIO-209	-22,8920810°	-43,1959905°
RIO-109	-22,7892437°	-43,1239571°	RIO-210	-22,8921144°	-43,1960868°
RIO-110	-22,7896704°	-43,1239271°	RIO-211	-22,8921533°	-43,1961806°
RIO-111	-22,7900978°	-43,1239454°	RIO-212	-22,8921674°	-43,1962112°
RIO-112	-22,7905210°	-43,1240117°	RIO-213	-22,8976426°	-43,2096263°
RIO-113	-22,7909355°	-43,1241255°	RIO-214	-22,8976737°	-43,2097280°
RIO-114	-22,7913367°	-43,1242853°	RIO-215	-22,8976949°	-43,2098245°
RIO-115	-22,7917202°	-43,1244895°	RIO-216	-22,8977103°	-43,2099223°
RIO-116	-22,7920818°	-43,1247357°	RIO-217	-22,8977201°	-43,2100209°
RIO-117	-22,7924175°	-43,1250215°	RIO-218	-22,8977241°	-43,2101200°
RIO-118	-22,7927237°	-43,1253435°	RIO-219	-22,8977223°	-43,2102191°
RIO-119	-22,7929971°	-43,1256982°	RIO-220	-22,8977103°	-43,2104539°
RIO-120	-22,7932345°	-43,1260818°	RIO-221	-22,8977076°	-43,2104660°
RIO-121	-22,7934335°	-43,1264901°	RIO-222	-22,8976555°	-43,2107330°
RIO-122	-22,7935918°	-43,1269186°	RIO-223	-22,8976527°	-43,2107416°
RIO-123	-22,7937077°	-43,1273626°	RIO-224	-22,8976507°	-43,2107482°
RIO-124	-22,7937800°	-43,1278173°	RIO-225	-22,8976485°	-43,2107547°
RIO-125	-22,7938078°	-43,1282776°	RIO-226	-22,8976461°	-43,2107610°
RIO-126	-22,7937908°	-43,1287385°	RIO-227	-22,8976434°	-43,2107673°
RIO-127	-22,7937292°	-43,1291949°	RIO-228	-22,8976406°	-43,2107735°
RIO-128	-22,7936238°	-43,1296419°	RIO-229	-22,8976376°	-43,2107796°
RIO-129	-22,7934756°	-43,1300746°	RIO-230	-22,8976343°	-43,2107856°
RIO-130	-22,7932863°	-43,1304882°	RIO-231	-22,8976309°	-43,2107914°
RIO-131	-22,7930579°	-43,1308782°	RIO-232	-22,8976273°	-43,2107972°
RIO-132	-22,7927930°	-43,1312403°	RIO-233	-22,8976235°	-43,2108027°
RIO-133	-22,7924944°	-43,1315706°	RIO-234	-22,8976195°	-43,2108082°
RIO-134	-22,7921655°	-43,1318654°	RIO-235	-22,8976154°	-43,2108134°
RIO-135	-22,7918097°	-43,1321214°	RIO-236	-22,8976111°	-43,2108185°
RIO-136	-22,7914312°	-43,1323360°	RIO-237	-22,8976066°	-43,2108235°
RIO-137	-22,7910339°	-43,1325068°	RIO-238	-22,8976020°	-43,2108283°
RIO-138	-22,7906222°	-43,1326317°	RIO-239	-22,8975972°	-43,2108329°
RIO-139	-22,7902007°	-43,1327097°	RIO-240	-22,8975923°	-43,2108373°
RIO-140	-22,7897739°	-43,1327396°	RIO-241	-22,8975872°	-43,2108415°
RIO-141	-22,7893465°	-43,1327213°	RIO-242	-22,8975820°	-43,2108455°
RIO-142	-22,7889233°	-43,1326549°	RIO-243	-22,8975767°	-43,2108494°
RIO-143	-22,7888900°	-43,1326458°	RIO-244	-22,8975712°	-43,2108530°
RIO-144	-22,7904350°	-43,1355210°	RIO-245	-22,8975656°	-43,2108564°
RIO-145	-22,8074850°	-43,1446760°	RIO-246	-22,8975600°	-43,2108596°
RIO-146	-22,8108190°	-43,1465100°	RIO-247	-22,8975542°	-43,2108626°
RIO-147	-22,8486020°	-43,1531930°	RIO-248	-22,8975483°	-43,2108654°
RIO-148	-22,8775690°	-43,1536100°	RIO-249	-22,8975424°	-43,2108680°
RIO-149	-22,8855190°	-43,1538430°	RIO-250	-22,8975364°	-43,2108703°
RIO-150	-22,9286350°	-43,1370930°	RIO-251	-22,8866448°	-43,2160963°
RIO-151	-22,9861020°	-43,1375600°	RIO-252	-22,8861784°	-43,2159029°
RIO-152	-22,9860190°	-43,1414930°	RIO-253	-22,8859875°	-43,2157240°
RIO-153	-22,9400020°	-43,1408260°	RIO-254	-22,8858927°	-43,2156252°
RIO-154	-22,9803350°	-43,1618260°	RIO-255	-22,8839012°	-43,2137694°
RIO-155	-22,9791690°	-43,1641600°	RIO-256	-22,8842648°	-43,2133293°
RIO-156	-22,9322300°	-43,1408640°	RIO-257	-22,8799997°	-43,2093427°
RIO-157	-22,9302850°	-43,1410100°	RIO-258	-22,8714497°	-43,2013574°
RIO-158	-22,8905338°	-43,1555623°	RIO-259	-22,8710346°	-43,2018806°
RIO-159	-22,8905392°	-43,1564123°	RIO-260	-22,8721975°	-43,2029670°
RIO-160	-22,8902475°	-43,1714732°	RIO-261	-22,8713435°	-43,2040241°
RIO-161	-22,8903040°	-43,1723236°	RIO-262	-22,8713330°	-43,2039910°
RIO-162	-22,8908182°	-43,1775813°	RIO-263	-22,8706980°	-43,2033360°
RIO-163	-22,8907790°	-43,1776336°	RIO-264	-22,8702720°	-43,2028210°
RIO-164	-22,8925240°	-43,1782870°	RIO-265	-22,8699170°	-43,2023030°
RIO-165	-22,8925761°	-43,1783192°	RIO-266	-22,8695190°	-43,2017240°
RIO-166	-22,8925575°	-43,1783216°	RIO-267	-22,8736350°	-43,1965600°
RIO-167	-22,8925413°	-43,1783319°	RIO-268	-22,8773582°	-43,1951036°
RIO-168	-22,8925305°	-43,1783485°	RIO-269	-22,8836293°	-43,1860042°
RIO-169	-22,8925268°	-43,1783684°	RIO-270	-22,8841527°	-43,1850293°
RIO-170	-22,8923108°	-43,1789994°	RIO-271	-22,8847741°	-43,1838857°
RIO-171	-22,8922985°	-43,1790181°	RIO-272	-22,8858011°	-43,1819033°
RIO-172	-22,8922944°	-43,1790406°	RIO-273	-22,8860544°	-43,1815048°
RIO-173	-22,8922991°	-43,1790630°	RIO-274	-22,8864291°	-43,1808038°
RIO-174	-22,8923118°	-43,1790814°	RIO-275	-22,8872971°	-43,1791889°
RIO-175	-22,8923303°	-43,1790926°	RIO-276	-22,8872350°	-43,1588930°
RIO-176	-22,8949832°	-43,1801655°			
RIO-177	-22,8949975°	-43,1801749°			
RIO-178	-22,8950609°	-43,1802002°			
RIO-179	-22,8951215°	-43,1802325°			
RIO-180	-22,8951786°	-43,1802714°			
RIO-181	-22,8952316°	-43,1803166°			
RIO-182	-22,8952800°	-43,1803676°			
RIO-183	-22,8953106°	-43,1804079°			
RIO-184	-22,8953195°	-43,1804191°			
RIO-185	-22,8953469°	-43,1804570°			
RIO-186	-22,8953717°	-43,1804968°			
RIO-187	-22,8953940°	-43,1805384°			
RIO-188	-22,8954136°	-43,1805815°			
RIO-189	-22,8954304°	-43,1806259°			
RIO-190	-22,8954444°	-43,1806715°			
RIO-191	-22,8954555°	-43,1807180°			





Anexo II - Polígono Marítimo A (687.611,89 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-277	-22,9136670°	-43,1331670°
RIO-278	-22,9136670°	-43,1413330°
RIO-279	-22,9053330°	-43,1446670°
RIO-280	-22,9048330°	-43,1390000°
Anexo III - Polígono Marítimo B (343.740,55 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-281	-22,9020000°	-43,1395000°
RIO-282	-22,9026670°	-43,1458330°
RIO-283	-22,8983330°	-43,1475000°
RIO-284	-22,8971670°	-43,1413330°
Anexo IV - Polígono Marítimo C (1.014.742,62 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-285	-22,8916680°	-43,1468860°
RIO-286	-22,8916670°	-43,1495000°
RIO-287	-22,8853080°	-43,1518790°
RIO-288	-22,8814410°	-43,1517270°
RIO-289	-22,8778330°	-43,1475000°
RIO-290	-22,8782730°	-43,1432230°
RIO-291	-22,8870320°	-43,1439690°
Anexo V - Polígono Marítimo D (455.358,96 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-292	-22,8811670°	-43,1645000°
RIO-293	-22,8786670°	-43,1686670°
RIO-294	-22,8761670°	-43,1686670°
RIO-295	-22,8770000°	-43,1586670°
RIO-296	-22,8813330°	-43,1591670°
Anexo VI - Polígono Marítimo E (777.830,37 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-297	-22,8745000°	-43,1875000°
RIO-298	-22,8755000°	-43,1745000°
RIO-299	-22,8800000°	-43,1746670°
RIO-300	-22,8821670°	-43,1838330°
Anexo VII - Polígono Marítimo F (123.267,33 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-301	-22,8822466°	-43,1806061°
RIO-302	-22,8822581°	-43,1804718°
RIO-303	-22,8822783°	-43,1803388°
RIO-304	-22,8823070°	-43,1802076°
RIO-305	-22,8823441°	-43,1800789°
RIO-306	-22,8823895°	-43,1799533°
RIO-307	-22,8824429°	-43,1798315°
RIO-308	-22,8825040°	-43,1797139°
RIO-309	-22,8825725°	-43,1796012°
RIO-310	-22,8826482°	-43,1794940°
RIO-311	-22,8827306°	-43,1793927°
RIO-312	-22,8828194°	-43,1792979°
RIO-313	-22,8829140°	-43,1792100°
RIO-314	-22,8830142°	-43,1791294°
RIO-315	-22,8831193°	-43,1790566°
RIO-316	-22,8832288°	-43,1789918°
RIO-317	-22,8833423°	-43,1789355°
RIO-318	-22,8834591°	-43,1788878°
RIO-319	-22,8835787°	-43,1788491°
RIO-320	-22,8837006°	-43,1788194°
RIO-321	-22,8838240°	-43,1787990°
RIO-322	-22,8839485°	-43,1787879°
RIO-323	-22,8840734°	-43,1787863°
RIO-324	-22,8841981°	-43,1787940°
RIO-325	-22,8843219°	-43,1788111°
RIO-326	-22,8844444°	-43,1788375°
RIO-327	-22,8845649°	-43,1788731°
RIO-328	-22,8846828°	-43,1789176°
RIO-329	-22,8847975°	-43,1789709°
RIO-330	-22,8849085°	-43,1790327°
RIO-331	-22,8850152°	-43,1791027°
RIO-332	-22,8851172°	-43,1791806°
RIO-333	-22,8852138°	-43,1792660°
RIO-334	-22,8853047°	-43,1793584°
RIO-335	-22,8853894°	-43,1794574°
RIO-336	-22,8854675°	-43,1795626°
RIO-337	-22,8855387°	-43,1796734°
RIO-338	-22,8856024°	-43,1797893°
RIO-339	-22,8856586°	-43,1799097°
RIO-340	-22,8857068°	-43,1800341°
RIO-341	-22,8857468°	-43,1801618°
RIO-342	-22,8857786°	-43,1802921°
RIO-343	-22,8858018°	-43,1804246°
RIO-344	-22,8858163°	-43,1805585°
RIO-345	-22,8858222°	-43,1806931°
RIO-346	-22,8858194°	-43,1808279°
RIO-347	-22,8858079°	-43,1809621°
RIO-348	-22,8857877°	-43,1810951°
RIO-349	-22,8857590°	-43,1812263°
RIO-350	-22,8857219°	-43,1813550°
RIO-351	-22,8856766°	-43,1814806°
RIO-352	-22,8856232°	-43,1816025°
RIO-353	-22,8855621°	-43,1817200°
RIO-354	-22,8854935°	-43,1818327°
RIO-355	-22,8854179°	-43,1819400°
RIO-356	-22,8853354°	-43,1820412°
RIO-357	-22,8852467°	-43,1821361°
RIO-358	-22,8851520°	-43,1822240°

RIO-359	-22,8850519°	-43,1823045°
RIO-360	-22,8849468°	-43,1823774°
RIO-361	-22,8848372°	-43,1824421°
RIO-362	-22,8847238°	-43,1824985°
RIO-363	-22,8846069°	-43,1825461°
RIO-364	-22,8844873°	-43,1825849°
RIO-365	-22,8843655°	-43,1826145°
RIO-366	-22,8842420°	-43,1826349°
RIO-367	-22,8841175°	-43,1826460°
RIO-368	-22,8839927°	-43,1826477°
RIO-369	-22,8838680°	-43,1826399°
RIO-370	-22,8837441°	-43,1826228°
RIO-371	-22,8836216°	-43,1825964°
RIO-372	-22,8835011°	-43,1825609°
RIO-373	-22,8833833°	-43,1825163°
RIO-374	-22,8832685°	-43,1824630°
RIO-375	-22,8831575°	-43,1824012°
RIO-376	-22,8830508°	-43,1823312°
RIO-377	-22,8829489°	-43,1822533°
RIO-378	-22,8828522°	-43,1821679°
RIO-379	-22,8827613°	-43,1820755°
RIO-380	-22,8826766°	-43,1819765°
RIO-381	-22,8825985°	-43,1818713°
RIO-382	-22,8825274°	-43,1817605°
RIO-383	-22,8824636°	-43,1816446°
RIO-384	-22,8824075°	-43,1815242°
RIO-385	-22,8823593°	-43,1813998°
RIO-386	-22,8823192°	-43,1812722°
RIO-387	-22,8822875°	-43,1811418°
RIO-388	-22,8822643°	-43,1810093°
RIO-389	-22,8822497°	-43,1808755°
RIO-390	-22,8822438°	-43,1807408°
Anexo VIII - Polígono Marítimo G (7.980.852,35 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-391	-22,8410000°	-43,1853330°
RIO-392	-22,8498330°	-43,1788330°
RIO-393	-22,8498330°	-43,1603330°
RIO-394	-22,8643330°	-43,1603330°
RIO-395	-22,8611670°	-43,1996670°
RIO-396	-22,8511670°	-43,2026670°
RIO-397	-22,8410000°	-43,2013330°
Anexo IX - Polígono Marítimo H (6.649.243,70 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-398	-22,8310000°	-43,1475000°
RIO-399	-22,8310000°	-43,1438330°
RIO-400	-22,8208330°	-43,1436670°
RIO-401	-22,8208330°	-43,1301670°
RIO-402	-22,8301670°	-43,1248330°
RIO-403	-22,8493330°	-43,1298330°
RIO-404	-22,8511670°	-43,1511670°
Anexo X - Polígono Marítimo I (805.446,25 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-405	-22,8186670°	-43,1350000°
RIO-406	-22,8186670°	-43,1435000°
RIO-407	-22,8103330°	-43,1435000°
RIO-408	-22,8103330°	-43,1350000°
Anexo XI - Polígono Marítimo J (564.573,16 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-409	-22,7966670°	-43,1283330°
RIO-410	-22,8008330°	-43,1283330°
RIO-411	-22,8033330°	-43,1375000°
RIO-412	-22,7966670°	-43,1375000°
Anexo XII - Polígono Marítimo K (1.321.999,17 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-413	-22,7893000°	-43,1043000°
RIO-414	-22,7828000°	-43,0999000°
RIO-415	-22,7829000°	-43,1174000°
RIO-416	-22,7911833°	-43,1190667°
Anexo XIII - Polígono Marítimo L (483.950,18 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-417	-22,7940400°	-43,1164120°
RIO-418	-22,7937500°	-43,1089730°
RIO-419	-22,7994760°	-43,1084980°
RIO-420	-22,7997200°	-43,1159390°
Anexo XIV - Polígono Marítimo M (428.708,90 m <sup>2</sup> )		
Coordenadas Geodésicas (SIRGAS 2000)		
Vértices	Latitude	Longitude
RIO-421	-22,8208480°	-43,1209150°
RIO-422	-22,8208720°	-43,1206650°
RIO-423	-22,8209120°	-43,1204160°
RIO-424	-22,8209690°	-43,1201720°
RIO-425	-22,8210400°	-43,1199320°
RIO-426	-22,8211270°	-43,1196990°
RIO-427	-22,8212290°	-43,1194720°
RIO-428	-22,8213450°	-43,1192540°
RIO-429	-22,8214750°	-43,1190450°
RIO-430	-22,8216180°	-43,1188470°
RIO-431	-22,8217730°	-43,1186590°
RIO-432	-22,8219410°	-43,1184840°
RIO-433	-22,8221180°	-43,1183220°
RIO-434	-22,8223060°	-43,1181740°
RIO-435	-22,8225030°	-43,1180410°
RIO-436	-22,8227080°	-43,1179220°
RIO-437	-22,8229210°	-43,1178200°
RIO-438	-22,8231390°	-43,1177340°
RIO-439	-22,8233620°	-43,1176640°



RIO-440	-22,8235890°	-43,1176120°
RIO-441	-22,8238190°	-43,1175770°
RIO-442	-22,8240510°	-43,1175590°
RIO-443	-22,8242830°	-43,1175590°
RIO-444	-22,8245150°	-43,1175770°
RIO-445	-22,8247450°	-43,1176120°
RIO-446	-22,8249720°	-43,1176640°
RIO-447	-22,8251950°	-43,1177340°
RIO-448	-22,8254130°	-43,1178200°
RIO-449	-22,8256260°	-43,1179220°
RIO-450	-22,8258310°	-43,1180410°
RIO-451	-22,8260280°	-43,1181740°
RIO-452	-22,8262160°	-43,1183220°
RIO-453	-22,8263930°	-43,1184840°
RIO-454	-22,8265610°	-43,1186590°
RIO-455	-22,8267160°	-43,1188470°
RIO-456	-22,8268590°	-43,1190450°
RIO-457	-22,8269890°	-43,1192540°
RIO-458	-22,8271050°	-43,1194720°
RIO-459	-22,8272070°	-43,1196990°
RIO-460	-22,8272940°	-43,1199320°
RIO-461	-22,8273650°	-43,1201720°
RIO-462	-22,8274220°	-43,1204160°
RIO-463	-22,8274620°	-43,1206650°
RIO-464	-22,8274860°	-43,1209150°
RIO-465	-22,8274940°	-43,1211670°
RIO-466	-22,8274860°	-43,1214190°
RIO-467	-22,8274620°	-43,1216690°
RIO-468	-22,8274220°	-43,1219180°
RIO-469	-22,8273650°	-43,1221620°
RIO-470	-22,8272940°	-43,1224020°
RIO-471	-22,8272070°	-43,1226350°
RIO-472	-22,8271050°	-43,1228620°
RIO-473	-22,8269890°	-43,1230800°
RIO-474	-22,8268590°	-43,1232890°
RIO-475	-22,8267160°	-43,1234870°
RIO-476	-22,8265610°	-43,1236750°
RIO-477	-22,8263930°	-43,1238500°
RIO-478	-22,8262160°	-43,1240120°
RIO-479	-22,8260280°	-43,1241600°
RIO-480	-22,8258310°	-43,1242930°
RIO-481	-22,8256260°	-43,1244120°
RIO-482	-22,8254130°	-43,1245140°
RIO-483	-22,8251950°	-43,1246000°
RIO-484	-22,8249720°	-43,1246700°
RIO-485	-22,8247450°	-43,1247220°
RIO-486	-22,8245150°	-43,1247570°
RIO-487	-22,8242830°	-43,1247750°
RIO-488	-22,8240510°	-43,1247750°
RIO-489	-22,8238190°	-43,1247570°
RIO-490	-22,8235890°	-43,1247220°
RIO-491	-22,8233620°	-43,1246700°
RIO-492	-22,8231390°	-43,1246000°
RIO-493	-22,8229210°	-43,1245140°
RIO-494	-22,8227080°	-43,1244120°
RIO-495	-22,8225030°	-43,1242930°
RIO-496	-22,8223060°	-43,1241600°
RIO-497	-22,8221180°	-43,1240120°
RIO-498	-22,8219410°	-43,1238500°
RIO-499	-22,8217730°	-43,1236750°
RIO-500	-22,8216180°	-43,1234870°
RIO-501	-22,8214750°	-43,1232890°
RIO-502	-22,8213450°	-43,1230800°
RIO-503	-22,8212290°	-43,1228620°
RIO-504	-22,8211270°	-43,1226350°
RIO-505	-22,8210400°	-43,1224020°
RIO-506	-22,8209690°	-43,1221620°
RIO-507	-22,8209120°	-43,1219180°
RIO-508	-22,8208720°	-43,1216690°
RIO-509	-22,8208480°	-43,1214190°
RIO-510	-22,8208400°	-43,1211670°

RIO-521	-22,8956182°	-43,1795472°
RIO-522	-22,8956090°	-43,1795423°
RIO-523	-22,8925864°	-43,1783205°
RIO-524	-22,8925761°	-43,1783192°
RIO-525	-22,8925575°	-43,1783216°
RIO-526	-22,8925413°	-43,1783319°
RIO-527	-22,8925305°	-43,1783485°
RIO-528	-22,8925268°	-43,1783684°
RIO-529	-22,8923108°	-43,1789994°
RIO-530	-22,8922985°	-43,1790181°
RIO-531	-22,8922944°	-43,1790406°
RIO-532	-22,8922991°	-43,1790630°
RIO-533	-22,8923118°	-43,1790814°
RIO-534	-22,8923303°	-43,1790926°
RIO-535	-22,8949832°	-43,1801655°
RIO-536	-22,8949975°	-43,1801749°
RIO-537	-22,8950609°	-43,1802002°
RIO-538	-22,8951215°	-43,1802325°
RIO-539	-22,8951786°	-43,1802714°
RIO-540	-22,8952316°	-43,1803166°
RIO-541	-22,8952800°	-43,1803676°
RIO-542	-22,8953106°	-43,1804079°
RIO-543	-22,8953195°	-43,1804191°
RIO-544	-22,8953469°	-43,1804570°
RIO-545	-22,8953717°	-43,1804968°
RIO-546	-22,8953940°	-43,1805384°
RIO-547	-22,8954136°	-43,1805815°
RIO-548	-22,8954304°	-43,1806259°
RIO-549	-22,8954444°	-43,1806715°
RIO-550	-22,8954555°	-43,1807180°
RIO-551	-22,8954636°	-43,1807652°
RIO-552	-22,8954686°	-43,1808129°
RIO-553	-22,8954707°	-43,1808609°
RIO-554	-22,8954697°	-43,1809089°
RIO-555	-22,8954657°	-43,1809567°
RIO-556	-22,8954587°	-43,1810041°
RIO-557	-22,8954487°	-43,1810509°
RIO-558	-22,8954358°	-43,1810968°
RIO-559	-22,8954200°	-43,1811417°
RIO-560	-22,8921334°	-43,1907536°
RIO-561	-22,8921149°	-43,1908746°
RIO-562	-22,8921043°	-43,1909967°
RIO-563	-22,8921021°	-43,1910495°
RIO-564	-22,8920092°	-43,1956295°
RIO-565	-22,8920154°	-43,1956907°
RIO-566	-22,8920314°	-43,1957921°
RIO-567	-22,8920533°	-43,1958921°
RIO-568	-22,8920810°	-43,1959905°
RIO-569	-22,8921144°	-43,1960868°
RIO-570	-22,8921533°	-43,1961806°
RIO-571	-22,8921674°	-43,1962112°
RIO-572	-22,8976426°	-43,2096263°
RIO-573	-22,8976737°	-43,2097280°
RIO-574	-22,8976949°	-43,2098245°
RIO-575	-22,8977103°	-43,2099223°
RIO-576	-22,8977201°	-43,2100209°
RIO-577	-22,8977241°	-43,2101200°
RIO-578	-22,8977223°	-43,2102191°
RIO-579	-22,8977103°	-43,2104539°
RIO-580	-22,8977076°	-43,2104660°
RIO-581	-22,8976555°	-43,2107330°
RIO-582	-22,8976527°	-43,2107416°
RIO-583	-22,8976507°	-43,2107482°
RIO-584	-22,8976485°	-43,2107547°
RIO-585	-22,8976461°	-43,2107610°
RIO-586	-22,8976434°	-43,2107673°
RIO-587	-22,8976406°	-43,2107735°
RIO-588	-22,8976376°	-43,2107796°
RIO-589	-22,8976343°	-43,2107856°
RIO-590	-22,8976309°	-43,2107914°
RIO-591	-22,8976273°	-43,2107972°
RIO-592	-22,8976235°	-43,2108027°
RIO-593	-22,8976195°	-43,2108082°
RIO-594	-22,8976154°	-43,2108134°
RIO-595	-22,8976111°	-43,2108185°
RIO-596	-22,8976066°	-43,2108235°
RIO-597	-22,8976020°	-43,2108283°
RIO-598	-22,8975972°	-43,2108329°
RIO-599	-22,8975923°	-43,2108373°
RIO-600	-22,8975872°	-43,2108415°
RIO-601	-22,8975820°	-43,2108455°
RIO-602	-22,8975767°	-43,2108494°
RIO-603	-22,8975712°	-43,2108530°
RIO-604	-22,8975656°	-43,2108564°
RIO-605	-22,8975600°	-43,2108596°
RIO-606	-22,8975542°	-43,2108626°
RIO-607	-22,8975483°	-43,2108654°
RIO-608	-22,8975424°	-43,2108680°
RIO-609	-22,8975364°	-43,2108703°
RIO-610	-22,8866448°	-43,2160963°
RIO-611	-22,8861784°	-43,2159029°
RIO-612	-22,8859875°	-43,2157240°
RIO-613	-22,8858927°	-43,2156252°
RIO-614	-22,8839012°	-43,2137694°
RIO-615	-22,8842648°	-43,2133293°
RIO-616	-22,8799997°	-43,2093427°
RIO-617	-22,8714497°	-43,2013574°
RIO-618	-22,8710346°	-43,2018806°
RIO-619	-22,8721975°	-43,2029670°
RIO-620	-22,8713435°	-43,2040241°
RIO-621	-22,8714174°	-43,2047027°
RIO-622	-22,8714330°	-43,2048120°
RIO-623	-22,8732660°	-43,2065240°
RIO-624	-22,8723850°	-43,2076350°
RIO-625	-22,8745410°	-43,2096430°
RIO-626	-22,8746600°	-43,2100430°

Anexo XV - Polígono Terrestre A (1.019.821,59 m²)		
Vértices	Coordenadas Geodésicas (SIRGAS 2000)	
	Latitude	Longitude
RIO-511	-22,8957223°	-43,1793117°
RIO-512	-22,8956322°	-43,1793324°
RIO-513	-22,8956576°	-43,1794961°
RIO-514	-22,8956591°	-43,1795020°
RIO-515	-22,8956608°	-43,1795129°
RIO-516	-22,8956593°	-43,1795239°
RIO-517	-22,8956548°	-43,1795338°
RIO-518	-22,8956476°	-43,1795418°
RIO-519	-22,8956385°	-43,1795470°
RIO-520	-22,8956283°	-43,1795488°





RIO-627	-22,8752600°	-43,2105570°
RIO-628	-22,8764520°	-43,2112490°
RIO-629	-22,8766410°	-43,2115850°
RIO-630	-22,8775800°	-43,2118350°
RIO-631	-22,8777240°	-43,2111650°
RIO-632	-22,8780020°	-43,2112290°
RIO-633	-22,8778490°	-43,2118820°
RIO-634	-22,8781330°	-43,2119290°
RIO-635	-22,8787270°	-43,2116350°
RIO-636	-22,8787880°	-43,2114600°
RIO-637	-22,8801370°	-43,2126980°
RIO-638	-22,8799830°	-43,2127320°
RIO-639	-22,8801350°	-43,2136930°
RIO-640	-22,8802100°	-43,2136510°
RIO-641	-22,8809300°	-43,2141010°
RIO-642	-22,8811690°	-43,2136460°
RIO-643	-22,8813630°	-43,2138240°
RIO-644	-22,8826960°	-43,2150680°
RIO-645	-22,8828440°	-43,2152930°
RIO-646	-22,8834330°	-43,2160350°
RIO-647	-22,8841160°	-43,2164350°
RIO-648	-22,8871520°	-43,2169320°
RIO-649	-22,8889350°	-43,2161100°
RIO-650	-22,8892350°	-43,2158490°
RIO-651	-22,8969490°	-43,2121760°
RIO-652	-22,8982130°	-43,2110010°
RIO-653	-22,8983850°	-43,2107010°
RIO-654	-22,8984080°	-43,2104370°
RIO-655	-22,8983130°	-43,2096960°
RIO-656	-22,8925440°	-43,1955870°
RIO-657	-22,8926770°	-43,1908680°
RIO-658	-22,8959020°	-43,1815150°
RIO-659	-22,8959424°	-43,1813521°
RIO-660	-22,8959634°	-43,1812078°
RIO-661	-22,8959770°	-43,1810906°
RIO-662	-22,8959898°	-43,1809162°
RIO-663	-22,8959900°	-43,1807520°
RIO-664	-22,8959749°	-43,1805193°
RIO-665	-22,8959410°	-43,1802993°
RIO-666	-22,8958972°	-43,1801012°
RIO-667	-22,8958843°	-43,1800503°
<b>Anexo XVI - Polígono Terrestre B (1.019.821,63 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-668	-22,8944250°	-43,1882560°
RIO-669	-22,8940050°	-43,1880850°
RIO-670	-22,8945410°	-43,1865270°
RIO-671	-22,8949610°	-43,1866570°
<b>Anexo XVII - Polígono Terrestre C (6.216,46 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-672	-22,8960738°	-43,2153016°
RIO-673	-22,8962996°	-43,2151047°
RIO-674	-22,8965128°	-43,2146231°
RIO-675	-22,8966419°	-43,2143290°
RIO-676	-22,8968391°	-43,2142377°
RIO-677	-22,8970841°	-43,2141198°
RIO-678	-22,8969826°	-43,2139618°
RIO-679	-22,8966903°	-43,2141095°
RIO-680	-22,8967535°	-43,2138316°
RIO-681	-22,8964712°	-43,2142522°
RIO-682	-22,8963302°	-43,2144444°
RIO-683	-22,8961089°	-43,2146684°
RIO-684	-22,8960035°	-43,2147560°
RIO-685	-22,8958931°	-43,2148361°
RIO-686	-22,8957947°	-43,2149183°
RIO-687	-22,8957518°	-43,2149470°
RIO-688	-22,8957291°	-43,2150080°
RIO-689	-22,8957222°	-43,2150667°
RIO-690	-22,8957394°	-43,2151227°
RIO-691	-22,8959650°	-43,2153953°
RIO-692	-22,8960134°	-43,2153474°
<b>Anexo XVIII - Polígono Terrestre D (8.761,22 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-693	-22,8955147°	-43,2139180°
RIO-694	-22,8954410°	-43,2139488°
RIO-695	-22,8951893°	-43,2140671°
RIO-696	-22,8951128°	-43,2141042°
RIO-697	-22,8950090°	-43,2141545°
RIO-698	-22,8948626°	-43,2142254°
RIO-699	-22,8946354°	-43,2143399°
RIO-700	-22,8945231°	-43,2143965°
RIO-701	-22,8947365°	-43,2148435°
RIO-702	-22,8951430°	-43,2146507°
RIO-703	-22,8957220°	-43,2143502°
RIO-704	-22,8959201°	-43,2141207°
RIO-705	-22,8961512°	-43,2138100°
RIO-706	-22,8963073°	-43,2135386°
RIO-707	-22,8958176°	-43,2137917°
<b>Anexo XIX - Polígono Terrestre E (13.523,55 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-708	-22,8921075°	-43,2150332°
RIO-709	-22,8941952°	-43,2140419°
RIO-710	-22,8943909°	-43,2145186°
RIO-711	-22,8922998°	-43,2155115°
<b>Anexo XX - Polígono Terrestre F (2.032,02 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-712	-22,8909739°	-43,2176247°
RIO-713	-22,8908568°	-43,2173396°

RIO-714	-22,8913809°	-43,2170887°
RIO-715	-22,8914981°	-43,2173738°
<b>Anexo XXI - Polígono Terrestre G (35.194,26 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-716	-22,8904353°	-43,2158240°
RIO-717	-22,8901390°	-43,2159775°
RIO-718	-22,8899280°	-43,2160892°
RIO-719	-22,8897458°	-43,2162028°
RIO-720	-22,8893642°	-43,2166083°
RIO-721	-22,8892730°	-43,2167355°
RIO-722	-22,8891863°	-43,2169079°
RIO-723	-22,8891048°	-43,2171083°
RIO-724	-22,8890568°	-43,2172760°
RIO-725	-22,8890374°	-43,2173604°
RIO-726	-22,8890422°	-43,2174126°
RIO-727	-22,8890719°	-43,2174779°
RIO-728	-22,8891202°	-43,2175198°
RIO-729	-22,8891781°	-43,2175408°
RIO-730	-22,8892297°	-43,2175355°
RIO-731	-22,8893156°	-43,2174945°
RIO-732	-22,8893994°	-43,2174394°
RIO-733	-22,8896472°	-43,2172973°
RIO-734	-22,8900355°	-43,2170838°
RIO-735	-22,8902425°	-43,2169714°
RIO-736	-22,8907743°	-43,2167242°
RIO-737	-22,8907746°	-43,2167252°
RIO-738	-22,8921751°	-43,2160769°
RIO-739	-22,8922162°	-43,2160552°
RIO-740	-22,8922375°	-43,2160439°
RIO-741	-22,8922566°	-43,2160234°
RIO-742	-22,8922651°	-43,2160094°
RIO-743	-22,8922735°	-43,2159939°
RIO-744	-22,8922811°	-43,2159751°
RIO-745	-22,8922857°	-43,2159458°
RIO-746	-22,8922870°	-43,2159156°
RIO-747	-22,8922554°	-43,2158401°
RIO-748	-22,8921554°	-43,2156007°
RIO-749	-22,8921480°	-43,2156040°
RIO-750	-22,8919483°	-43,2150982°
<b>Anexo XXII - Polígono Terrestre H (17.289,13 m²)</b>		
<b>Vértices</b>		
<b>Coordenadas Geodésicas (SIRGAS 2000)</b>		
	<b>Latitude</b>	<b>Longitude</b>
RIO-751	-22,8762070°	-43,2152310°
RIO-752	-22,8761520°	-43,2151670°
RIO-753	-22,8762010°	-43,2151120°
RIO-754	-22,8763210°	-43,2152570°
RIO-755	-22,8762760°	-43,2153110°
RIO-756	-22,8764290°	-43,2154830°
RIO-757	-22,8765050°	-43,2156040°
RIO-758	-22,8761490°	-43,2158410°
RIO-759	-22,8744910°	-43,2169560°
RIO-760	-22,8737650°	-43,2167500°
RIO-761	-22,8756120°	-43,2154010°
RIO-762	-22,8758700°	-43,2156810°
RIO-763	-22,8760000°	-43,2155650°
RIO-764	-22,8760870°	-43,2154550°

**PORTARIA Nº 506, DE 5 DE JULHO DE 2019**

Define a área do Porto Organizado de Angra dos Reis, no Estado do Rio de Janeiro.

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 00045.003224/2015-41, resolve:

Art. 1º A área do Porto Organizado de Angra dos Reis, no Município de Angra dos Reis, Estado do Rio de Janeiro, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I a VI, 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 Angra dos Reis 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 1.037, de 20 de dezembro de 1993, do Ministério dos Transportes.

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

TARCISIO GOMES DE FREITAS

<b>ANEXO I - Polígono principal</b>		
<b>Coordenadas geodésicas (SIRGAS 2000)</b>		
<b>Vértices</b>	<b>Latitude</b>	<b>Longitude</b>
ADR-001	-23,0497100°	-44,3078400°
ADR-002	-23,0473700°	-44,3099200°
ADR-003	-23,0306700°	-44,3246800°
ADR-004	-23,0256700°	-44,3246700°
ADR-005	-23,0191300°	-44,3168100°

