

PORTARIA Nº 65, DE 13 DE ABRIL DE 2023

O MINISTRO DE ESTADO DE PORTOS E AEROPORTOS, no uso da competência que lhe foi delegada nos termos do Decreto n.º 9.827, de 10 de junho de 2019, e tendo em vista o que consta no Processo Administrativo n.º 50000.019634/2020-66, 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 001 a 003;

§ 1º A área do porto organizado de que trata o caput 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 cujo tráfego e operações portuárias estejam sob jurisdição da autoridade portuária.

§ 2º Os imóveis sob a gestão da autoridade portuária contidos na área do Porto Organizado são inalienáveis e não se sujeitam a usucapião, na forma dos art. 100 e art. 102 da Lei nº 10.406, de 10 de janeiro de 2002, e impenhoráveis, na forma do art. 833, caput, inciso I, da Lei nº 13.105, de 16 de março de 2015.

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 revogada a Portaria n.º 117, de 14 de setembro de 2021, do Ministério da Infraestrutura, que define a área do Porto Organizado de Paranaguá, Estado do Paraná.

Art. 4º Esta Portaria entra em vigor em 2 de maio de 2023.

MARCIO LUIZ FRANÇA GOMES

ANEXO I

Anexo 001 (área = 865.513.713 m²), com coordenadas referenciadas no sistema SIRGAS 2000.

Vértices	Latitude(°)	Longitude(°)
BRPAR-001	-25,4761590000000°	-48,6556370000000°
BRPAR-002	-25,4666090000000°	-48,6399240000000°
BRPAR-003	-25,4683260000000°	-48,6348960000000°
BRPAR-004	-25,4829760000000°	-48,4769230000000°
BRPAR-005	-25,4774010000000°	-48,4505000000000°
BRPAR-006	-25,4746020000000°	-48,4365920000000°
BRPAR-007	-25,4898470000000°	-48,4335450000000°
BRPAR-008	-25,4898120000000°	-48,4281219999999°
BRPAR-009	-25,4725450000000°	-48,4274040000000°
BRPAR-010	-25,4689560000000°	-48,4110200000000°
BRPAR-011	-25,4768420000000°	-48,3933869999999°
BRPAR-012	-25,4865920000000°	-48,3853000000000°
BRPAR-013	-25,5016280000000°	-48,3883900000000°
BRPAR-014	-25,5131430000000°	-48,3793870000000°
BRPAR-015	-25,5237090000000°	-48,3693830000000°
BRPAR-016	-25,5725370000000°	-48,3232170000000°
BRPAR-017	-25,5761670000000°	-48,3191740000000°
BRPAR-018	-25,5803130000000°	-48,3113879999999°
BRPAR-019	-25,5843130000000°	-48,3058060000000°
BRPAR-020	-25,6220825589126°	-48,2529444308673°
BRPAR-021	-25,4465930000000°	-48,0497620000000°
BRPAR-022	-25,5480550000000°	-47,9234780000000°
BRPAR-023	-25,8373453281312°	-48,2503802924340°
BRPAR-024	-25,7809649843735°	-48,3120591621045°
BRPAR-025	-25,7546632889739°	-48,2809157733261°
BRPAR-026	-25,7035290000000°	-48,3413260000000°
BRPAR-027	-25,6491000000000°	-48,2861290000000°
BRPAR-028	-25,5916990000000°	-48,3297860000000°
BRPAR-029	-25,5864600000000°	-48,3218480000000°
BRPAR-030	-25,5862590000000°	-48,3216700000000°
BRPAR-031	-25,5862020000000°	-48,3214960000000°
BRPAR-032	-25,5861820000000°	-48,3214200000000°
BRPAR-033	-25,5861380000000°	-48,3213710000000°
BRPAR-034	-25,5861060000000°	-48,3213010000000°
BRPAR-035	-25,5860800000000°	-48,3212100000000°
BRPAR-036	-25,5860670000000°	-48,3211200000000°
BRPAR-037	-25,5860930000000°	-48,3210280000000°
BRPAR-038	-25,5860670000000°	-48,3208890000000°
BRPAR-039	-25,5860340000000°	-48,3207850000000°
BRPAR-040	-25,5859890000000°	-48,3206600000000°
BRPAR-041	-25,5860610000000°	-48,3206170000000°
BRPAR-042	-25,5860290000000°	-48,3204490000000°
BRPAR-043	-25,5860350000000°	-48,3203090000000°
BRPAR-044	-25,5859450000000°	-48,3201720000000°
BRPAR-045	-25,5858210000000°	-48,3200750000000°
BRPAR-046	-25,5857430000000°	-48,3200570000000°
BRPAR-047	-25,5856700000000°	-48,3200390000000°
BRPAR-048	-25,5855710000000°	-48,3199840000000°
BRPAR-049	-25,5854490000000°	-48,3198670000000°
BRPAR-050	-25,5853440000000°	-48,3197220000000°
BRPAR-051	-25,5851260000000°	-48,3198450000000°
BRPAR-052	-25,5850370000000°	-48,3196600000000°
BRPAR-053	-25,5849470000000°	-48,3195670000000°
BRPAR-054	-25,5847740000000°	-48,3195410000000°
BRPAR-055	-25,5846050000000°	-48,3195000000000°
BRPAR-056	-25,5841670000000°	-48,3196040000000°
BRPAR-057	-25,5840790000000°	-48,3194500000000°
BRPAR-058	-25,5838510000000°	-48,3193670000000°
BRPAR-059	-25,5838430000000°	-48,3194860000000°
BRPAR-060	-25,5837310000000°	-48,3196140000000°
BRPAR-061	-25,5835890000000°	-48,3196260000000°
BRPAR-062	-25,5835360000000°	-48,3197230000000°
BRPAR-063	-25,5834600000000°	-48,3199080000000°
BRPAR-064	-25,5834930000000°	-48,3202290000000°
BRPAR-065	-25,5833400000000°	-48,3202960000000°
BRPAR-066	-25,5833970000000°	-48,3204760000000°
BRPAR-067	-25,5835820000000°	-48,3206470000000°
BRPAR-068	-25,5836060000000°	-48,3209380000000°
BRPAR-069	-25,5836140000000°	-48,3211210000000°
BRPAR-070	-25,5834780000000°	-48,3212620000000°
BRPAR-071	-25,5835340000000°	-48,3214390000000°
BRPAR-072	-25,5836380000000°	-48,3215930000000°
BRPAR-073	-25,5834780000000°	-48,3217140000000°

BRPAR-074	-25,5834950000000°	-48,3218900000000°
BRPAR-075	-25,5835890000000°	-48,3220250000000°
BRPAR-076	-25,5835200000000°	-48,3222910000000°
BRPAR-077	-25,5835430000000°	-48,3224480000000°
BRPAR-078	-25,5836230000000°	-48,3226060000000°
BRPAR-079	-25,5835910000000°	-48,3228050000000°
BRPAR-080	-25,5836150000000°	-48,3229640000000°
BRPAR-081	-25,5835920000000°	-48,3230900000000°
BRPAR-082	-25,5835520000000°	-48,3234630000000°
BRPAR-083	-25,5836240000000°	-48,3235730000000°
BRPAR-084	-25,5838510000000°	-48,3237160000000°
BRPAR-085	-25,5842070000000°	-48,3240390000000°
BRPAR-086	-25,5844770000000°	-48,3241510000000°
BRPAR-087	-25,5846400000000°	-48,3241670000000°
BRPAR-088	-25,5848210000000°	-48,3242890000000°
BRPAR-089	-25,5848930000000°	-48,3242380000000°
BRPAR-090	-25,5849640000000°	-48,3240940000000°
BRPAR-091	-25,5849780000000°	-48,3239200000000°
BRPAR-092	-25,5850300000000°	-48,3238600000000°
BRPAR-093	-25,5850440000000°	-48,3237870000000°
BRPAR-094	-25,5850990000000°	-48,3236680000000°
BRPAR-095	-25,5851820000000°	-48,3235740000000°
BRPAR-096	-25,5853210000000°	-48,3235220000000°
BRPAR-097	-25,5854240000000°	-48,3234510000000°
BRPAR-098	-25,5854100000000°	-48,3233950000000°
BRPAR-099	-25,5855670000000°	-48,3232030000000°
BRPAR-100	-25,5855580000000°	-48,3230690000000°
BRPAR-101	-25,5856510000000°	-48,3230360000000°
BRPAR-102	-25,5857690000000°	-48,3229390000000°
BRPAR-103	-25,5858990000000°	-48,3227370000000°
BRPAR-104	-25,5860480000000°	-48,3223960000000°
BRPAR-105	-25,5861950000000°	-48,3222880000000°
BRPAR-106	-25,5862140000000°	-48,3220650000000°
BRPAR-107	-25,5863720000000°	-48,3219800000000°
BRPAR-108	-25,5864600000000°	-48,3218480000000°
BRPAR-109	-25,5916990000000°	-48,3297860000000°
BRPAR-110	-25,5854420000000°	-48,3351890000000°
BRPAR-111	-25,5760140000000°	-48,3414130000000°
BRPAR-112	-25,5711700000000°	-48,3444310000000°
BRPAR-113	-25,5617890000000°	-48,3511000000000°
BRPAR-114	-25,5494090000000°	-48,3608740000000°
BRPAR-115	-25,5112250000000°	-48,4093950000000°
BRPAR-116	-25,5016240000000°	-48,4727190000000°
BRPAR-117	-25,4980030000000°	-48,4757680000000°
BRPAR-118	-25,4987167687342°	-48,4897186833771°
BRPAR-119	-25,5015739808967°	-48,4900452595963°
BRPAR-120	-25,5030590000000°	-48,4888980000000°
BRPAR-121	-25,5051020000000°	-48,4874030000000°
BRPAR-122	-25,5077790000000°	-48,4846390000000°
BRPAR-123	-25,5149490000000°	-48,4818960000000°
BRPAR-124	-25,5175940000000°	-48,4819380000000°
BRPAR-125	-25,5185950000000°	-48,4835860000000°
BRPAR-126	-25,5184260000000°	-48,4847700000000°
BRPAR-127	-25,5176680000000°	-48,4861880000000°
BRPAR-128	-25,5169760000000°	-48,4880310000000°
BRPAR-129	-25,5152360000000°	-48,4907730000000°
BRPAR-130	-25,5138970000000°	-48,4939450000000°
BRPAR-131	-25,5120110000000°	-48,4972330000000°
BRPAR-132	-25,5109020000000°	-48,4996260000000°
BRPAR-133	-25,5094850000000°	-48,5046160000000°
BRPAR-134	-25,5076950000000°	-48,5078110000000°
BRPAR-135	-25,5075320000000°	-48,5084370000000°
BRPAR-136	-25,5074810000000°	-48,5086870000000°
BRPAR-137	-25,5072680000000°	-48,5092760000000°
BRPAR-138	-25,5067760000000°	-48,5103080000000°
BRPAR-139	-25,5070910000000°	-48,5105420000000°
BRPAR-140	-25,5070820000000°	-48,5105580000000°
BRPAR-141	-25,5070480000000°	-48,5105310000000°
BRPAR-142	-25,5066090000000°	-48,5112340000000°
BRPAR-143	-25,5064120000000°	-48,5110910000000°
BRPAR-144	-25,5059930000000°	-48,5117580000000°
BRPAR-145	-25,5061590000000°	-48,5118780000000°
BRPAR-146	-25,5060680000000°	-48,5120280000000°
BRPAR-147	-25,5060170000000°	-48,5121990000000°
BRPAR-148	-25,5060160000000°	-48,5123890000000°
BRPAR-149	-25,5060930000000°	-48,5124480000000°
BRPAR-150	-25,5062890000000°	-48,5126000000000°
BRPAR-151	-25,5060940000000°	-48,5129120000000°
BRPAR-152	-25,5060360000000°	-48,5128380000000°
BRPAR-153	-25,5059310000000°	-48,5131920000000°
BRPAR-154	-25,5059950000000°	-48,5136800000000°
BRPAR-155	-25,5072880000000°	-48,5146200000000°



BRPAR-156	-25,5072080000000°	-48,5147460000000°
BRPAR-157	-25,5083600000000°	-48,5155590000000°
BRPAR-158	-25,5080580000000°	-48,5160500000000°
BRPAR-159	-25,5071900000000°	-48,5154200000000°
BRPAR-160	-25,5070560000000°	-48,5149850000000°
BRPAR-161	-25,5067060000000°	-48,5147560000000°
BRPAR-162	-25,5060970000000°	-48,5157380000000°
BRPAR-163	-25,5063840000000°	-48,5159500000000°
BRPAR-164	-25,5055340000000°	-48,5172350000000°
BRPAR-165	-25,5044500000000°	-48,5164060000000°
BRPAR-166	-25,5044210000000°	-48,5168150000000°
BRPAR-167	-25,5046320000000°	-48,5170010000000°
BRPAR-168	-25,5046100000000°	-48,5172000000000°
BRPAR-169	-25,5047870000000°	-48,5172430000000°
BRPAR-170	-25,5047130000000°	-48,5177830000000°
BRPAR-171	-25,5046240000000°	-48,5177670000000°
BRPAR-172	-25,5048450000000°	-48,5182690000000°
BRPAR-173	-25,5042010000000°	-48,5191420000000°
BRPAR-174	-25,5048080000000°	-48,5198070000000°
BRPAR-175	-25,5045150000000°	-48,5201320000000°
BRPAR-176	-25,5044720000000°	-48,5203680000000°
BRPAR-177	-25,5040220000000°	-48,5208680000000°
BRPAR-178	-25,5041160000000°	-48,5211180000000°
BRPAR-179	-25,5041470000000°	-48,5227990000000°
BRPAR-180	-25,5037510000000°	-48,5229850000000°
BRPAR-181	-25,5052890000000°	-48,5249200000000°
BRPAR-182	-25,5043140000000°	-48,5257680000000°
BRPAR-183	-25,5035870000000°	-48,5281610000000°
BRPAR-184	-25,5028510000000°	-48,5313620000000°
BRPAR-185	-25,5034270000000°	-48,5328510000000°
BRPAR-186	-25,5050080000000°	-48,5340290000000°
BRPAR-187	-25,5071920000000°	-48,5335810000000°
BRPAR-188	-25,5077470000000°	-48,5334420000000°
BRPAR-189	-25,5079650000000°	-48,5331530000000°
BRPAR-190	-25,5080920000000°	-48,5328310000000°
BRPAR-191	-25,5085301637841°	-48,5331728296151°
BRPAR-192	-25,5087938122341°	-48,5332867840130°
BRPAR-193	-25,5088123584952°	-48,5333162410040°
BRPAR-194	-25,5087405167229°	-48,5333376004429°
BRPAR-195	-25,5089060583199°	-48,5334640097371°
BRPAR-196	-25,5097554032752°	-48,5333815900688°
BRPAR-197	-25,5100188042672°	-48,5331423941383°
BRPAR-198	-25,5101718445342°	-48,5331193740845°
BRPAR-199	-25,5103517835751°	-48,5330858584578°
BRPAR-200	-25,5104769206077°	-48,5330136811814°
BRPAR-201	-25,5105836786450°	-48,5329219885102°
BRPAR-202	-25,5106805774416°	-48,5327807696180°
BRPAR-203	-25,5123765718305°	-48,5295236900279°
BRPAR-204	-25,5136760864333°	-48,5269301773674°
BRPAR-205	-25,5138157166213°	-48,5265602157514°
BRPAR-206	-25,5136872261526°	-48,5264335555464°
BRPAR-207	-25,5137550000000°	-48,5262820000000°
BRPAR-208	-25,5132600000000°	-48,5245020000000°
BRPAR-209	-25,5140270000000°	-48,5247950000000°
BRPAR-210	-25,5144300000000°	-48,5261290000000°
BRPAR-211	-25,5140382876817°	-48,5269137002641°
BRPAR-212	-25,5139654401889°	-48,5268754106263°
BRPAR-213	-25,5136513881443°	-48,5275183772943°
BRPAR-214	-25,5134056506941°	-48,5279311890075°
BRPAR-215	-25,5134965419959°	-48,5279691094010°
BRPAR-216	-25,5117510000000°	-48,5313910000000°
BRPAR-217	-25,5124330000000°	-48,5323070000000°
BRPAR-218	-25,5116420000000°	-48,5332250000000°
BRPAR-219	-25,5125300000000°	-48,5343860000000°
BRPAR-220	-25,5128320000000°	-48,5347680000000°
BRPAR-221	-25,5128470000000°	-48,5352090000000°
BRPAR-222	-25,5131520000000°	-48,5355510000000°
BRPAR-223	-25,5130480000000°	-48,5365930000000°
BRPAR-224	-25,5149760000000°	-48,5379320000000°
BRPAR-225	-25,5144850000000°	-48,5387740000000°
BRPAR-226	-25,5134900000000°	-48,5388150000000°
BRPAR-227	-25,5115030000000°	-48,5375830000000°
BRPAR-228	-25,5113800000000°	-48,5377580000000°
BRPAR-229	-25,5127910000000°	-48,5397950000000°
BRPAR-230	-25,5098690000000°	-48,5412200000000°
BRPAR-231	-25,5167290000000°	-48,5495670000000°
BRPAR-232	-25,5148520000000°	-48,5546490000000°
BRPAR-233	-25,5143460000000°	-48,5552390000000°
BRPAR-234	-25,5060550000000°	-48,5551580000000°
BRPAR-235	-25,5045720115948°	-48,5344769820303°
BRPAR-236	-25,5018655340449°	-48,5352065233486°
BRPAR-237	-25,5021461830177°	-48,5367203073053°
BRPAR-238	-25,5011749818977°	-48,5406471894791°
BRPAR-239	-25,4987610210324°	-48,5398011516112°
BRPAR-240	-25,4962341212377°	-48,5386611392803°
BRPAR-241	-25,4960451856079°	-48,5351850737826°
BRPAR-242	-25,4986157418393°	-48,5349948209423°
BRPAR-243	-25,5009560103366°	-48,5357342735628°
BRPAR-244	-25,5010006192964°	-48,5357035285772°
BRPAR-245	-25,5010191649754°	-48,5357329841878°
BRPAR-246	-25,5016062636736°	-48,5352237578628°
BRPAR-247	-25,5017371085672°	-48,5351483023494°
BRPAR-248	-25,5045621531512°	-48,5344274582586°
BRPAR-249	-25,5045720115948°	-48,5344769820303°
BRPAR-250	-25,5060569164286°	-48,5551560044081°
BRPAR-251	-25,5030128607058°	-48,5551173374563°
BRPAR-252	-25,4979926200772°	-48,5551078559325°
BRPAR-253	-25,4962269063548°	-48,5603757667466°
BRPAR-254	-25,4913630000000°	-48,6313620000000°
BRPAR-255	-25,4843140000000°	-48,6406200000000°

ANEXO II

Anexo 002 (área = 537.575 m²), com coordenadas referenciadas no sistema SIRGAS 2000

Vértices	Latitude(°)	Longitude(°)
BRPAR-256	-25,5339070900000°	-48,5519318900000°
BRPAR-257	-25,5349117600000°	-48,5512071500000°
BRPAR-258	-25,5361279100000°	-48,5503388800000°
BRPAR-259	-25,5370080700000°	-48,5497138500000°
BRPAR-260	-25,5380400600000°	-48,5514686000000°
BRPAR-261	-25,5384212700000°	-48,5521056800000°
BRPAR-262	-25,5384975900000°	-48,5520619900000°
BRPAR-263	-25,5386147200000°	-48,5519899900000°
BRPAR-264	-25,5391015000000°	-48,5516785600000°
BRPAR-265	-25,5397974600000°	-48,5512417500000°
BRPAR-266	-25,5398626200000°	-48,5496895800000°
BRPAR-267	-25,5407914400000°	-48,5495919700000°
BRPAR-268	-25,5423673700000°	-48,5503854800000°
BRPAR-269	-25,5430776500000°	-48,5512160300000°
BRPAR-270	-25,5425889400000°	-48,5528486900000°
BRPAR-271	-25,5430108000000°	-48,5538005200000°
BRPAR-272	-25,5415025200000°	-48,5564393900000°
BRPAR-273	-25,5410962700000°	-48,5567796200000°
BRPAR-274	-25,5405350600000°	-48,5572347700000°
BRPAR-275	-25,5412913600000°	-48,5585465100000°
BRPAR-276	-25,5400810800000°	-48,5582136500000°
BRPAR-277	-25,5397158200000°	-48,5580816200000°
BRPAR-278	-25,5394034400000°	-48,5579561300000°
BRPAR-279	-25,5391170400000°	-48,5578250400000°
BRPAR-280	-25,5388850800000°	-48,5577117500000°
BRPAR-281	-25,5386555600000°	-48,5575877100000°
BRPAR-282	-25,5384297000000°	-48,5574598900000°
BRPAR-283	-25,5382096700000°	-48,5573233100000°
BRPAR-284	-25,5380782900000°	-48,5572396200000°
BRPAR-285	-25,5379709400000°	-48,5571650300000°
BRPAR-286	-25,5378682600000°	-48,5570936900000°
BRPAR-287	-25,5377631300000°	-48,5570206500000°
BRPAR-288	-25,5376083600000°	-48,5569047800000°
BRPAR-289	-25,5374107400000°	-48,5567491900000°
BRPAR-290	-25,5373578400000°	-48,5567068400000°
BRPAR-291	-25,5371394200000°	-48,5565155600000°
BRPAR-292	-25,5369565500000°	-48,5563554200000°
BRPAR-293	-25,5368121500000°	-48,5562185700000°
BRPAR-294	-25,5366856800000°	-48,5560948600000°
BRPAR-295	-25,5365474700000°	-48,5559611000000°
BRPAR-296	-25,5357367300000°	-48,5549326400000°
BRPAR-297	-25,5341452800000°	-48,5523425800000°

ANEXO II

Anexo 003 (área = 3.649.161 m²), com coordenadas referenciadas no sistema SIRGAS 2000.

Vértices	Latitude(°)	Longitude(°)
BRPAR-298	-25,4938070000000°	-48,5956930000000°
BRPAR-299	-25,4962269063548°	-48,5603757667466°
BRPAR-300	-25,4979926200772°	-48,5551078559325°
BRPAR-301	-25,5030128607058°	-48,5551173374563°
BRPAR-302	-25,5047222222222°	-48,5551388888889°
BRPAR-303	-25,5057500000000°	-48,5586666666667°
BRPAR-304	-25,5041666666667°	-48,5590000000000°
BRPAR-305	-25,5036388888889°	-48,5591388888889°
BRPAR-306	-25,5042500000000°	-48,5619722222222°
BRPAR-307	-25,5022500000000°	-48,5620000000000°
BRPAR-308	-25,5015555555556°	-48,5585555555556°
BRPAR-309	-25,5003888888889°	-48,5557777777778°
BRPAR-310	-25,4994166666667°	-48,5563055555556°
BRPAR-311	-25,5004444444444°	-48,5588333333333°
BRPAR-312	-25,5011111111111°	-48,5621944444444°
BRPAR-313	-25,5025555555556°	-48,5690277777778°
BRPAR-314	-25,5035000000000°	-48,5688055555556°
BRPAR-315	-25,5039166666667°	-48,5955000000000°

AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL

DIRETORIA COLEGIADA

RESOLUÇÃO Nº 713, DE 17 DE ABRIL DE 2023

Altera o Regimento Interno da ANAC.

A DIRETORIA COLEGIADA DA AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL - ANAC, no exercício da competência que lhe foi outorgada pelos arts. 11, inciso VII, da Lei nº 11.182, de 27 de setembro de 2005, e 4º, inciso XLII, e 24, inciso X, do Anexo I do Decreto n 5.731, de 20 de março de 2006, e considerando o que consta no do processo nº 00058.029279/2022-61, deliberado e aprovado na 11ª Reunião Administrativa Eletrônica, realizada nos dias 10 a 14 de abril de 2023, resolve:

Art. 1º O Regimento Interno da ANAC, aprovado pela Resolução nº 381, de 14 de junho de 2016, publicada no Diário Oficial da União de 15 de junho de 2016, Seção 1, páginas 57 a 63, passa a vigorar com a seguinte alteração:

"Art. 32.

.....

XXI - conduzir as negociações para a celebração de acordos e tratados sobre transporte aéreo internacional, observadas as diretrizes do governo federal.

....." (NR)

Art. 2º Ficam revogados a alínea "b" do inciso IV do art. 2º, o inciso XXVI do art. 32 e o art. 45 do Regimento Interno da ANAC, aprovado pela Resolução nº 381, de 14 de junho de 2016, publicada no Diário Oficial da União de 15 de junho de 2016, Seção 1, páginas 57 a 63.

Art. 3º Esta Resolução entra em vigor em 2 de maio de 2023.

TIAGO SOUSA PEREIRA

Diretor-Presidente

Substituto