

PORTARIA Nº 625/DDP, DE 28 DE DEZEMBRO DE 2020

A Diretora em exercício do Departamento de Desenvolvimento de Pessoas da Universidade Federal de Santa Catarina, no uso de suas atribuições e tendo em vista o que consta do processo nº 23080.046581/2020-31 resolve:

Homologar o resultado do Processo Seletivo Simplificado do Colégio de Aplicação - CA/CED, instituído pelo Edital nº 49/2020/DDP, de 04 de dezembro de 2020, publicado no Diário Oficial da União nº 233, Seção 3, de 07/12/2020.

Campo de conhecimento: Letras - Língua Alemã

Regime de Trabalho: 20 (vinte) horas semanais.

Nº de Vagas: 01 (uma).

Classificação	Candidato	Média final
1º	Sibele Paulino	8,00
2º	Jocielen Regina Fischer	7,63

GABRIELA PERITO DEITOS

PORTARIA Nº 626/DDP, DE 28 DE DEZEMBRO DE 2020

A Diretora em exercício do Departamento de Desenvolvimento de Pessoas da Universidade Federal de Santa Catarina, no uso de suas atribuições e tendo em vista o que consta do processo nº 23080.047036/2020-61 resolve:

Homologar o resultado do Processo Seletivo Simplificado do Departamento de Engenharias da Mobilidade do Campus Joinville - EMB/CTJ, instituído pelo Edital nº 49/2020/DDP, de 04 de dezembro de 2020, publicado no Diário Oficial da União nº 233, Seção 3, de 07/12/2020.

Campo de conhecimento: Ciências Exatas e da Terra / Matemática

Regime de Trabalho: 20 (vinte) horas semanais.

Nº de Vagas: 01 (uma).

Classificação	Candidato	Média final
1º	Fernando Nera Lenarduzzi	9,47
2º	Fabiana de Oliveira Ferreira	8,99
3º	Marielle Aparecida Silva	8,75
4º	Dani Prestini	8,21
5º	Renan Henrique Finder	8,09

GABRIELA PERITO DEITOS

PORTARIA Nº 627/DDP, 28 DE DEZEMBRO DE 2020

A Diretora do Departamento de Desenvolvimento de Pessoas, em exercício, no uso de suas atribuições e tendo em vista o que consta do processo nº 23080.030915/2019-11, homologa o resultado do concurso público aprovado pelo Conselho de Unidade do Centro de Ciências da Educação, para a carreira do Magistério do Ensino Básico, Técnico e Tecnológico, realizado pelo Núcleo de Desenvolvimento Infantil, objeto do Edital nº 064/2019/DDP, publicado no Diário Oficial da União de 15 de julho de 2019, Seção 3, página 78.

Campo de Conhecimento: Educação Infantil

Regime de Trabalho: DE

Vagas: 1 (uma) sendo esta, preferencialmente, reservada para candidatos negros conforme prevê a seção 4 deste Edital

Classe/Nível: DI/1

Lista geral:

Classificação	Candidato	Média final
1º	ELISANDRA DE SOUZA PERES	8,84
2º	SASKYA CAROLYNE BODENMULLER	8,75
3º	MARIA LUIZA DE SOUZA E SOUZA	8,18
4º	ELAINE ELIANE PERES DE SOUZA	8,12
5º	ISMAEL ANDRADA BERNARDES	7,92

Lista de Pessoas com Deficiência:
NÃO HOUVE CANDIDATOS APROVADOS

Lista de Pessoas Negras:

Classificação	Candidato	Média final
1º	LUANA MARIA SILVA ADÃO	7,48

GABRIELA PERITO DEITOS

Ministério da Infraestrutura

GABINETE DO MINISTRO

PORTARIA Nº 2.580, DE 21 DE DEZEMBRO DE 2020

Define a área do Porto Organizado de Barra do Riacho, no Estado do Espírito Santo.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, SUBSTITUTO, no uso da competência que lhe foi delegada nos termos do Decreto nº 9.827, de 10 de junho de 2019, considerando o inciso III do art. 1º do Decreto nº 8.851, de 20 de setembro de 2016, e tendo em vista o que consta no Processo Administrativo nº 50000.069443/2019-10, resolve:

Art. 1º A área do Porto Organizado de Barra do Riacho, no Município de Aracruz, Estado do Espírito Santo, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos 01 a 16.

§ 1º 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 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 Barra do Riacho 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 s/nº, de 3 de junho de 2015, que define a área do Porto Organizado de Barra do Riacho, Estado do Espírito Santo.

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

MARCELO SAMPAIO CUNHA FILHO

ANEXOS

ANEXO 01-Terreno de propriedade da CODESA-parte 1-trecho 1 (Área = 425.681,31 m²)		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0001	-19,8407945671829°	-40,0672180393281°
BRBDR-0002	-19,8412515437042°	-40,0673957410450°
BRBDR-0003	-19,8412832264293°	-40,0673014851989°
BRBDR-0004	-19,8438120826131°	-40,0682449141426°

BRBDR-0005	-19,8438572022541°	-40,0681098481486°
BRBDR-0006	-19,8458022984509°	-40,0688355233786°
BRBDR-0007	-19,8479694075420°	-40,0668221437408°
BRBDR-0008	-19,8481073761099°	-40,0669137484690°
BRBDR-0009	-19,8483411438031°	-40,0670213180601°
BRBDR-0010	-19,8491222994865°	-40,0653819501479°
BRBDR-0011	-19,8493966942596°	-40,0634730942193°
BRBDR-0012	-19,8495338323143°	-40,0625908260072°
BRBDR-0013	-19,8494176272298°	-40,0625578071609°
BRBDR-0014	-19,8481047735617°	-40,0621848000287°
BRBDR-0015	-19,8480652419562°	-40,0621750577908°
BRBDR-0016	-19,8480251814634°	-40,0621681372909°
BRBDR-0017	-19,8479847721988°	-40,0621640696421°
BRBDR-0018	-19,8479441958458°	-40,0621628731307°
BRBDR-0019	-19,8479036348390°	-40,0621645531342°
BRBDR-0020	-19,8478632715439°	-40,0621691020969°
BRBDR-0021	-19,8478232874368°	-40,0621764995641°
BRBDR-0022	-19,8477838622891°	-40,0621867122743°
BRBDR-0023	-19,8477451733590°	-40,0621996943083°
BRBDR-0024	-19,8477073945943°	-40,0622153872959°
BRBDR-0025	-19,8467309449851°	-40,0626614927985°
BRBDR-0026	-19,8466103971025°	-40,0627119690128°
BRBDR-0027	-19,8464871375987°	-40,0627545064628°
BRBDR-0028	-19,8463616340535°	-40,0627889438032°
BRBDR-0029	-19,8462343625585°	-40,0628151504170°
BRBDR-0030	-19,8450057978764°	-40,0630268494835°
BRBDR-0031	-19,8449954501957°	-40,0630290204478°
BRBDR-0032	-19,8449852679231°	-40,0630319369293°
BRBDR-0033	-19,8449752990893°	-40,0630355851705°
BRBDR-0034	-19,8449655907181°	-40,0630399479622°
BRBDR-0035	-19,8449561886048°	-40,0630450047246°
BRBDR-0036	-19,8449471370999°	-40,0630507316043°
BRBDR-0037	-19,8449384789003°	-40,0630571015872°
BRBDR-0038	-19,8449302548473°	-40,0630640846253°
BRBDR-0039	-19,8449225037346°	-40,0630716477789°
BRBDR-0040	-19,8449152621247°	-40,0630797553719°
BRBDR-0041	-19,8449085641769°	-40,0630883691602°
BRBDR-0042	-19,8449024414861°	-40,0630974485116°
BRBDR-0043	-19,8448969229334°	-40,0631069505980°
BRBDR-0044	-19,8448920345503°	-40,0631168305973°
BRBDR-0045	-19,8448877993957°	-40,0631270419048°
BRBDR-0046	-19,8448842374471°	-40,0631375363527°
BRBDR-0047	-19,8448813655065°	-40,0631482644380°
BRBDR-0048	-19,8448391256340°	-40,0633296088540°
BRBDR-0049	-19,8448111772414°	-40,0634377761706°
BRBDR-0050	-19,8447781078099°	-40,0635443180040°
BRBDR-0051	-19,8447400013331°	-40,0636489637500°
BRBDR-0052	-19,8446602912747°	-40,0638524095723°
BRBDR-0053	-19,8446457971786°	-40,0638861611789°
BRBDR-0054	-19,8446291994191°	-40,0639188126480°
BRBDR-0055	-19,8446105723344°	-40,0639502177403°
BRBDR-0056	-19,8445899993513°	-40,0639802357994°
BRBDR-0057	-19,8445675726122°	-40,0640087323810°
BRBDR-0058	-19,8445433925618°	-40,0640355798556°
BRBDR-0059	-19,8445175674977°	-40,0640606579797°
BRBDR-0060	-19,8444902130848°	-40,0640838544345°
BRBDR-0061	-19,8444614518378°	-40,0641050653290°
BRBDR-0062	-19,8444314125723°	-40,0641241956654°
BRBDR-0063	-19,8444002298274°	-40,0641411597642°
BRBDR-0064	-19,8443680432641°	-40,0641558816483°
BRBDR-0065	-19,8443349970386°	-40,0641682953830°
BRBDR-0066	-19,8443012391576°	-40,0641783453715°
BRBDR-0067	-19,8442669208150°	-40,0641859866037°
BRBDR-0068	-19,8442321957148°	-40,0641911848579°
BRBDR-0069	-19,8441972193824°	-40,0641939168539°
BRBDR-0070	-19,8441621484687°	-40,0641941703574°
BRBDR-0071	-19,8441271400478°	-40,0641919442346°
BRBDR-0072	-19,8440923509140°	-40,0641872484574°
BRBDR-0073	-19,8438381901580°	-40,0641437634172°
BRBDR-0074	-19,8437586347190°	-40,0642219164940°
BRBDR-0075	-19,8437843644558°	-40,0643645519418°
BRBDR-0076	-19,8437880602808°	-40,0643896746510°
BRBDR-0077	-19,8437901255111°	-40,0644150053130°
BRBDR-0078	-19,8437905505206°	-40,0644404258632°
BRBDR-0079	-19,8437893333286°	-40,0644658178185°
BRBDR-0080	-19,8437864796083°	-40,0644910628285°
BRBDR-0081	-19,8437820026607°	-40,0645160432282°
BRBDR-0082	-19,8437759233526°	-40,0645406425858°
BRBDR-0083	-19,8437682700192°	-40,0645647462455°
BRBDR-0084	-19,8437590783323°	-40,0645882418620°
BRBDR-0085	-19,8437483911335°	-40,0646110199240°
BRBDR-0086	-19,8437362582351°	-40,0646329742649°
BRBDR-0087	-19,8437227361878°	-40,0646540025575°
BRBDR-0088	-19,8437078880167°	-40,0646740067907°
BRBDR-0089	-19,8436917829279°	-40,0646928937266°
BRBDR-0090	-19,8436744959861°	-40,0647105753352°
BRBDR-0091	-19,8436561077643°	-40,0647269692044°
BRBDR-0092	-19,8436367039685°	-40,0647419989241°
BRBDR-0093	-19,8436163750381°	-40,0647555944426°
BRBDR-0094	-19,8435952157245°	-40,0647676923930°
BRBDR-0095	-19,8435733246494°	-40,0647782363885°
BRBDR-0096	-19,8435508038451°	-40,0647871772849°
BRBDR-0097	-19,8435277582790°	-40,0647944734105°
BRBDR-0098	-19,8435042953643°	-40,0648000907593°
BRBDR-0099	-19,8434805244595°	-40,0648040031502°
BRBDR-0100	-19,8434565563583°	-40,0648061923487°
BRBDR-0101	-19,8434325027736°	-40,0648066481520°
BRBDR-0102	-19,8434084758168°	-40,0648053684362°
BRBDR-0103	-19,8433845874749°	-40,0648023591670°
BRBDR-0104	-19,8433609490890°	-40,0647976343709°
BRBDR-0105	-19,8433376708351°	-40,0647912160704°
BRBDR-0106	-19,8433148612104°	-40,0647831341812°
BRBDR-0107	-19,8432926265281°	-40,0647734263728°
BRBDR-0108	-19,8432710704214°	-40,0647621378929°
BRBDR-0109	-19,8432502933610°	-40,0647493213562°
BRBDR-0110	-19,8432303921861°	-40,0647350364999°
BRBDR-0111	-19,8432114596539°	-40,0647193499043°



BRBDR-0112	-19,8431935840065°	-40,0647023346832°
BRBDR-0113	-19,8431768485603°	-40,0646840701430°
BRBDR-0114	-19,8431613313169°	-40,0646646414126°
BRBDR-0115	-19,8431471046003°	-40,0646441390474°
BRBDR-0116	-19,8431342347196°	-40,0646226586063°
BRBDR-0117	-19,8431227816595°	-40,0646003002073°
BRBDR-0118	-19,8431127988014°	-40,0645771680600°
BRBDR-0119	-19,8431043326741°	-40,0645533699806°
BRBDR-0120	-19,8430974227371°	-40,0645290168887°
BRBDR-0121	-19,8430028152343°	-40,0641488733408°
BRBDR-0122	-19,8429942079640°	-40,0641087605966°
BRBDR-0123	-19,8429882144277°	-40,0640681200412°
BRBDR-0124	-19,8429848626436°	-40,0640271416574°
BRBDR-0125	-19,8429841682804°	-40,0639860170072°
BRBDR-0126	-19,8429861345840°	-40,0639449383365°
BRBDR-0127	-19,8429907523628°	-40,0639040976760°
BRBDR-0128	-19,8429980000299°	-40,0638636859441°
BRBDR-0129	-19,8430078437049°	-40,0638238920540°
BRBDR-0130	-19,8430202373713°	-40,0637849020308°
BRBDR-0131	-19,8430351230925°	-40,0637468981419°
BRBDR-0132	-19,8430524312820°	-40,0637100580450°
BRBDR-0133	-19,8430720810290°	-40,0636745539574°
BRBDR-0134	-19,8431802591636°	-40,0634935862705°
BRBDR-0135	-19,8431989731105°	-40,0634645620851°
BRBDR-0136	-19,8432195467774°	-40,0634369794718°
BRBDR-0137	-19,8432418810790°	-40,0634109712721°
BRBDR-0138	-19,8432658684509°	-40,0633866627452°
BRBDR-0139	-19,8432913933672°	-40,0633641709646°
BRBDR-0140	-19,8433183328968°	-40,0633436042542°
BRBDR-0141	-19,8433465572958°	-40,0633250616670°
BRBDR-0142	-19,8433759306319°	-40,0633086325075°
BRBDR-0143	-19,8434063114394°	-40,0632943959017°
BRBDR-0144	-19,8434375534005°	-40,0632824204162°
BRBDR-0145	-19,8435678427198°	-40,0632378209881°
BRBDR-0146	-19,8436025772301°	-40,0632273144718°
BRBDR-0147	-19,8436379141757°	-40,0632193621364°
BRBDR-0148	-19,8436736856029°	-40,0632140017803°
BRBDR-0149	-19,8437097214933°	-40,0632112588826°
BRBDR-0150	-19,8437458505709°	-40,0632111464819°
BRBDR-0151	-19,8437819011170°	-40,0632136651143°
BRBDR-0152	-19,8438177017859°	-40,0632188028106°
BRBDR-0153	-19,8438530824195°	-40,0632265351534°
BRBDR-0154	-19,8438878748561°	-40,0632368253931°
BRBDR-0155	-19,8439219137293°	-40,0632496246224°
BRBDR-0156	-19,8439550372543°	-40,0632648720090°
BRBDR-0157	-19,8440158628957°	-40,0632955492666°
BRBDR-0158	-19,8441789629965°	-40,0630913583328°
BRBDR-0159	-19,8441770526504°	-40,0630595174478°
BRBDR-0160	-19,8440817388801°	-40,0630542121121°
BRBDR-0161	-19,8438180513708°	-40,0630300601398°
BRBDR-0162	-19,8435565124210°	-40,0629871218545°
BRBDR-0163	-19,8432983189990°	-40,0629255938601°
BRBDR-0164	-19,8430446527559°	-40,0628457578346°
BRBDR-0165	-19,8427966746188°	-40,0627479792396°
BRBDR-0166	-19,8425555194775°	-40,0626327056465°
BRBDR-0167	-19,8424579046546°	-40,0625773580964°
BRBDR-0168	-19,8424404409244°	-40,0626278083184°
BRBDR-0169	-19,8424107614575°	-40,0627183646393°
BRBDR-0170	-19,8423721681041°	-40,0628309389115°
BRBDR-0171	-19,8423349754358°	-40,0629434747040°
BRBDR-0172	-19,8422975031739°	-40,0630559130902°
BRBDR-0173	-19,8422590287236°	-40,0631682110633°
BRBDR-0174	-19,8413770577195°	-40,0657939717834°
BRBDR-0175	-19,8412863746420°	-40,0657609384545°
BRBDR-0176	-19,8412692417987°	-40,0658050070514°
BRBDR-0177	-19,8412542377901°	-40,0658496723302°

ANEXO 02 - Terreno de propriedade da CODESA - parte 1 - trecho 2, que envolve a Resolução Autorizativa ANEEL n.º 4.833/2014 (Área = 10.722,05 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0178	-19,8455743727967°	-40,0690472805470°
BRBDR-0179	-19,8458022984509°	-40,0688355233786°
BRBDR-0180	-19,8438572022541°	-40,0681098481486°
BRBDR-0181	-19,8438120826131°	-40,0682449141426°
BRBDR-0182	-19,8412832264293°	-40,0673014851989°
BRBDR-0183	-19,8412515437042°	-40,0673957410450°
BRBDR-0184	-19,8407945671829°	-40,0672180393281°
BRBDR-0185	-19,8407829882164°	-40,0672525082157°

ANEXO 03 - Terreno de propriedade da CODESA - parte 2 - trecho 1, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS (Área = 215.764,65 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0186	-19,8381238461656°	-40,0660092892039°
BRBDR-0187	-19,8381243313176°	-40,0660094779230°
BRBDR-0188	-19,8380909317245°	-40,0661084091988°
BRBDR-0189	-19,8380909034850°	-40,0661084023496°
BRBDR-0190	-19,8380583566855°	-40,0662063244260°
BRBDR-0191	-19,8400814132763°	-40,0669407193676°
BRBDR-0192	-19,8407945671829°	-40,0672180393281°
BRBDR-0193	-19,8412542377901°	-40,0658496723302°
BRBDR-0194	-19,8412692417987°	-40,0658050070514°
BRBDR-0195	-19,8412863746420°	-40,0657609384545°
BRBDR-0196	-19,8413770577195°	-40,0657939717834°
BRBDR-0197	-19,8422590287236°	-40,0631682110633°
BRBDR-0198	-19,8422975031739°	-40,0630559130902°
BRBDR-0199	-19,8423349754358°	-40,0629434747040°
BRBDR-0200	-19,8423721681041°	-40,0628309389115°
BRBDR-0201	-19,8424107614575°	-40,0627183646393°
BRBDR-0202	-19,8424404409244°	-40,0626278083184°
BRBDR-0203	-19,8424579046546°	-40,0625773580964°
BRBDR-0204	-19,8423222909911°	-40,0625004646866°
BRBDR-0205	-19,8420980565379°	-40,0623518616353°
BRBDR-0206	-19,8410353234662°	-40,0615934749128°
BRBDR-0207	-19,8409529259350°	-40,0615306962769°
BRBDR-0208	-19,8408743314969°	-40,0614626892376°

BRBDR-0209	-19,8407998367605°	-40,0613897104545°
BRBDR-0210	-19,8407297228620°	-40,0613120353490°
BRBDR-0211	-19,8406642544047°	-40,0612299570646°
BRBDR-0212	-19,8406036784600°	-40,0611437853611°
BRBDR-0213	-19,84054822236352°	-40,0610538454451°
BRBDR-0214	-19,8404262103991°	-40,0608420042283°
BRBDR-0215	-19,8404054086139°	-40,0608035028997°
BRBDR-0216	-19,8403866765937°	-40,0607638325401°
BRBDR-0217	-19,8403700729569°	-40,0607231172908°
BRBDR-0218	-19,8403556496616°	-40,0606814845627°
BRBDR-0219	-19,8403434518427°	-40,0606390646377°
BRBDR-0220	-19,8403184554629°	-40,0605425055213°
BRBDR-0221	-19,8403105533614°	-40,0605297786131°
BRBDR-0222	-19,8402596111305°	-40,0605606512599°
BRBDR-0223	-19,8385477274650°	-40,0616686607825°
BRBDR-0224	-19,8385443059575°	-40,0617127910541°
BRBDR-0225	-19,8385350083633°	-40,0618327096933°
BRBDR-0226	-19,8385252265915°	-40,0619519853279°
BRBDR-0227	-19,8385154177485°	-40,0620712416668°
BRBDR-0228	-19,8385070926040°	-40,0621901736461°
BRBDR-0229	-19,8384950126521°	-40,0623326947659°
BRBDR-0230	-19,8384791729565°	-40,0625466538924°
BRBDR-0231	-19,8384652414321°	-40,0627132732862°
BRBDR-0232	-19,8384346758492°	-40,0630920702703°
BRBDR-0233	-19,8384039625550°	-40,0634727758441°
BRBDR-0234	-19,8383809042909°	-40,0637575766561°
BRBDR-0235	-19,8383570640639°	-40,0640673612752°
BRBDR-0236	-19,8383255191350°	-40,0644720091380°
BRBDR-0237	-19,8382986951265°	-40,0648046333299°
BRBDR-0238	-19,8382736469000°	-40,0651121368933°
BRBDR-0239	-19,8382490706564°	-40,0654222216486°
BRBDR-0240	-19,8382417916788°	-40,0655169062969°
BRBDR-0241	-19,8382405651552°	-40,0655407222585°
BRBDR-0242	-19,8382453189013°	-40,0655647595377°

BRBDR-0243	-19,8382519472489°	-40,0655896018700°
BRBDR-0244	-19,8382578390292°	-40,0656061509708°

ANEXO 04 - Terreno de propriedade da CODESA - parte 2 - trecho 2, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS e a Resolução Autorizativa ANEEL n.º 4.833/2014 (Área = 1.236,51 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0245	-19,8407829882164°	-40,0672525082157°
BRBDR-0246	-19,8407945671829°	-40,0672180393281°
BRBDR-0247	-19,8400814132763°	-40,0669407193676°
BRBDR-0248	-19,8380583566855°	-40,0662063244260°
BRBDR-0249	-19,8380507787644°	-40,0662291237788°

ANEXO 05 - Terreno de propriedade da CODESA - parte 2 - trecho 3, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS e a Resolução Autorizativa ANEEL n.º 4.833/2014 (Área = 0,33 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0250	-19,8380909317245°	-40,0661084091988°
BRBDR-0251	-19,8381243313176°	-40,0660094779230°
BRBDR-0252	-19,8381238461656°	-40,0660092892039°
BRBDR-0253	-19,8380909034850°	-40,0661084023496°

ANEXO 06 - Terreno de propriedade da CODESA - parte 3 - trecho 1, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS (Área = 116.975,85 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0254	-19,8382578390292°	-40,0656061509708°
BRBDR-0255	-19,8382519472489°	-40,0655896018700°
BRBDR-0256	-19,8382453189013°	-40,0655647595377°
BRBDR-0257	-19,8382405651552°	-40,0655407222585°
BRBDR-0258	-19,8382417916788°	-40,0655169062969°
BRBDR-0259	-19,8382490706564°	-40,0654222216486°
BRBDR-0260	-19,8382736469000°	-40,0651121368933°
BRBDR-0261	-19,8382986951265°	-40,0648046333299°
BRBDR-0262	-19,8383255191350°	-40,0644720091380°
BRBDR-0263	-19,8383570640639°	-40,0640673612752°
BRBDR-0264	-19,8383809042909°	-40,0637575766561°
BRBDR-0265	-19,8384039625550°	-40,0634727758441°
BRBDR-0266	-19,8384346758492°	-40,0630920702703°
BRBDR-0267	-19,8384652414321°	-40,0627132732862°
BRBDR-0268	-19,8384791729565°	-40,0625466538924°
BRBDR-0269	-19,8384950126521°	-40,0623326947659°
BRBDR-0270	-19,8385070926040°	-40,0621901736461°
BRBDR-0271	-19,8385154177485°	-40,0620712416668°
BRBDR-0272	-19,8385252265915°	-40,0619519853279°
BRBDR-0273	-19,8385350083633°	-40,0618327096933°
BRBDR-0274	-19,8385443059575°	-40,0617127910541°
BRBDR-0275	-19,8385477274650°	-40,0616686607825°
BRBDR-0276	-19,8341029406806°	-40,0645454037601°
BRBDR-0277	-19,8340114526033°	-40,0646048256497°
BRBDR-0278	-19,8339665670528°	-40,0646345184187°
BRBDR-0279	-19,8339023994593°	-40,0646748056506°
BRBDR-0280	-19,8339829848430°	-40,0647056877664°
BRBDR-0281	-19,8340837139735°	-40,0647435886250°
BRBDR-0282	-19,8379424216827°	-40,0661885476320°
BRBDR-0283	-19,8380144776274°	-40,0659668640622°
BRBDR-0284	-19,8381238461656°	-40,0660092892039°



ANEXO 07 - Terreno de propriedade da CODESA - parte 3 - trecho 2, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS (Área = 19,36 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0285	-19,8380909034850°	-40,0661084023496°
BRBDR-0286	-19,8380755075092°	-40,0661024242327°
BRBDR-0287	-19,8380434838542°	-40,0662009253986°
BRBDR-0288	-19,8380583566855°	-40,0662063244260°

ANEXO 08 - Terreno de propriedade da CODESA - parte 3 - trecho 3, que envolve CDRU com a Petróleo Brasileiro S.A. - PETROBRÁS e a Resolução Autorizativa ANEEL n.º 4.833/2014 (Área = 294,10 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0289	-19,8380507787644°	-40,0662291237788°
BRBDR-0290	-19,8380583566855°	-40,0662063244260°
BRBDR-0291	-19,8380434838542°	-40,0662009253986°
BRBDR-0292	-19,8380755075092°	-40,0661024242327°
BRBDR-0293	-19,8380909034850°	-40,0661084023496°
BRBDR-0294	-19,8381238461656°	-40,0660092892039°
BRBDR-0295	-19,8380144776274°	-40,0659668640622°
BRBDR-0296	-19,8379424216827°	-40,0661885476320°

ANEXO 09 - Terreno de propriedade da CODESA - parte 4 - terreno descontínuo, a nordeste da área ocupada pela Petróleo Brasileiro S.A. - PETROBRÁS (Área = 24.336,70 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0297	-19,8355236541879°	-40,0584620179266°
BRBDR-0298	-19,8355079220692°	-40,0584436524941°
BRBDR-0299	-19,8354888541609°	-40,0584181631088°
BRBDR-0300	-19,8354714371731°	-40,0583913867156°
BRBDR-0301	-19,8354557486460°	-40,0583634425229°
BRBDR-0302	-19,8354418584246°	-40,0583344549378°
BRBDR-0303	-19,8354298283478°	-40,0583045530126°
BRBDR-0304	-19,8354197119734°	-40,0582738698701°
BRBDR-0305	-19,8354115543392°	-40,0582425421110°
BRBDR-0306	-19,8354053917629°	-40,0582107092057°
BRBDR-0307	-19,8353991525225°	-40,0581460964518°
BRBDR-0308	-19,8353991036355°	-40,0581136042574°
BRBDR-0309	-19,8354011052368°	-40,0580811809447°
BRBDR-0310	-19,8354051484153°	-40,0580489708615°
BRBDR-0311	-19,8354112151711°	-40,0580171174062°
BRBDR-0312	-19,8354192784951°	-40,0579857623896°
BRBDR-0313	-19,8353802920748°	-40,0579734668069°
BRBDR-0314	-19,8353406121835°	-40,0579639663352°
BRBDR-0315	-19,8352598912132°	-40,0579535095445°
BRBDR-0316	-19,8352192147333°	-40,0579526004522°
BRBDR-0317	-19,8351381475874°	-40,0579594413751°
BRBDR-0318	-19,8350981230833°	-40,0579671604869°
BRBDR-0319	-19,8347974385520°	-40,0580362579081°
BRBDR-0320	-19,8347224354400°	-40,0580589294633°
BRBDR-0321	-19,8346861260985°	-40,0580740469713°
BRBDR-0322	-19,8346166456812°	-40,0581115315771°
BRBDR-0323	-19,8345837633487°	-40,0581337428951°
BRBDR-0324	-19,8345223971217°	-40,0581846424146°
BRBDR-0325	-19,8340308373614°	-40,0587116527137°
BRBDR-0326	-19,8340308373614°	-40,0587116527138°
BRBDR-0327	-19,8339448587076°	-40,0587983567602°
BRBDR-0328	-19,8338537471563°	-40,0588789947374°
BRBDR-0329	-19,8337578852217°	-40,0589532281137°
BRBDR-0330	-19,8336576753605°	-40,0590207452478°
BRBDR-0331	-19,8335535382825°	-40,0590812626967°
BRBDR-0332	-19,8334459111844°	-40,0591345264055°
BRBDR-0333	-19,8333352459137°	-40,0591803127740°
BRBDR-0334	-19,8332220070723°	-40,0592184295951°
BRBDR-0335	-19,8331066700652°	-40,0592487168614°
BRBDR-0336	-19,8329897191053°	-40,0592710474370°
BRBDR-0337	-19,8328716451800°	-40,0592853275906°
BRBDR-0338	-19,8327529439903°	-40,0592914973888°
BRBDR-0339	-19,8326474907599°	-40,0592897520876°
BRBDR-0340	-19,8326137597392°	-40,0602794051367°

ANEXO 10 - Terreno de marinha, de propriedade da União, adjacente a terreno de propriedade da CODESA - parte 1 (Área = 43.713,90 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0341	-19,8495824090231°	-40,0622783110449°
BRBDR-0342	-19,8494895588627°	-40,0622519307043°
BRBDR-0343	-19,8481821827057°	-40,0618804823081°
BRBDR-0344	-19,8481231802800°	-40,0618659417591°
BRBDR-0345	-19,8480633884768°	-40,0618556127663°
BRBDR-0346	-19,8480030761256°	-40,0618495417649°
BRBDR-0347	-19,8479425143961°	-40,0618477560461°
BRBDR-0348	-19,8478819755789°	-40,0618502636335°
BRBDR-0349	-19,8478217318612°	-40,0618570532482°
BRBDR-0350	-19,8477620541031°	-40,0618680943585°
BRBDR-0351	-19,8477032106199°	-40,0618833373182°
BRBDR-0352	-19,8476454659756°	-40,0619027135892°
BRBDR-0353	-19,8475890797934°	-40,0619261360504°

BRBDR-0354	-19,8466126308291°	-40,0623722430659°
BRBDR-0355	-19,8465091563143°	-40,0624155704559°
BRBDR-0356	-19,8464033542172°	-40,0624520834721°
BRBDR-0357	-19,8462956258931°	-40,0624816436179°
BRBDR-0358	-19,8461863800036°	-40,0625041387730°
BRBDR-0359	-19,8449578155771°	-40,0627158402071°
BRBDR-0360	-19,8449273812304°	-40,0627222254540°
BRBDR-0361	-19,8448974333817°	-40,0627308033950°
BRBDR-0362	-19,8448681132976°	-40,0627415335661°
BRBDR-0363	-19,8448395592832°	-40,0627543653510°
BRBDR-0364	-19,8448119060301°	-40,0627692382200°
BRBDR-0365	-19,8447852839808°	-40,0627860820155°
BRBDR-0366	-19,8447598187135°	-40,0628048172833°
BRBDR-0367	-19,8447356303496°	-40,0628253556467°
BRBDR-0368	-19,8447128329873°	-40,0628476002240°
BRBDR-0369	-19,8446915341632°	-40,0628714460854°
BRBDR-0370	-19,8446718343453°	-40,0628967807477°
BRBDR-0371	-19,8446538264589°	-40,0629234847052°
BRBDR-0372	-19,8446375954482°	-40,0629514319932°
BRBDR-0373	-19,8446232178757°	-40,0629804907823°
BRBDR-0374	-19,8446107615614°	-40,0630105240002°
BRBDR-0375	-19,8446002852623°	-40,0630413899782°
BRBDR-0376	-19,8445918383957°	-40,0630729431197°
BRBDR-0377	-19,8445495986126°	-40,0632542872347°
BRBDR-0378	-19,8445256086256°	-40,0633471345664°
BRBDR-0379	-19,8444972229037°	-40,0634385866443°
BRBDR-0380	-19,8444645135436°	-40,0635284111915°
BRBDR-0381	-19,8443848036337°	-40,0637318567371°
BRBDR-0382	-19,8443785561898°	-40,0637464048249°
BRBDR-0383	-19,8443714019955°	-40,0637604787187°
BRBDR-0384	-19,8443633730927°	-40,0637740153847°
BRBDR-0385	-19,8443545054412°	-40,0637869541954°
BRBDR-0386	-19,8443448387572°	-40,0637992372007°
BRBDR-0387	-19,8443344163356°	-40,0638108093880°
BRBDR-0388	-19,8443232848561°	-40,0638216189282°
BRBDR-0389	-19,8443114941742°	-40,0638316174080°
BRBDR-0390	-19,8442990970975°	-40,0638407600466°
BRBDR-0391	-19,8442861491498°	-40,0638490058964°
BRBDR-0392	-19,8442727083220°	-40,0638563180265°
BRBDR-0393	-19,8442588348125°	-40,0638626636877°
BRBDR-0394	-19,8442445907575°	-40,0638680144594°
BRBDR-0395	-19,8442300399528°	-40,0638723463772°
BRBDR-0396	-19,8442152475680°	-40,0638756400397°
BRBDR-0397	-19,8442002798549°	-40,0638778806955°
BRBDR-0398	-19,8441852038503°	-40,0638790583097°
BRBDR-0399	-19,8441700870759°	-40,0638791676083°
BRBDR-0400	-19,8441549972364°	-40,0638782081020°
BRBDR-0401	-19,8441400019152°	-40,0638761840886°
BRBDR-0402	-19,8438291562109°	-40,0638230012924°
BRBDR-0403	-19,8438175159099°	-40,0638214177655°
BRBDR-0404	-19,8438058028957°	-40,0638206361077°
BRBDR-0405	-19,8437940665735°	-40,0638206596157°
BRBDR-0406	-19,8437823564470°	-40,0638214881903°
BRBDR-0407	-19,8437707219094°	-40,0638231183363°
BRBDR-0408	-19,8437592120349°	-40,0638255431776°
BRBDR-0409	-19,8437478753719°	-40,0638287524861°
BRBDR-0410	-19,8437367597384°	-40,0638327327249°
BRBDR-0411	-19,8437259120198°	-40,0638374671052°
BRBDR-0412	-19,8437153779716°	-40,0638429356574°
BRBDR-0413	-19,8437052020262°	-40,0638491153150°
BRBDR-0414	-19,8436954271055°	-40,0638559800123°
BRBDR-0415	-19,8436860944399°	-40,0638635007939°
BRBDR-0416	-19,8436772433944°	-40,0638716459374°
BRBDR-0417	-19,8435263525695°	-40,0640198771864°
BRBDR-0418	-19,8435155665703°	-40,0640312120221°
BRBDR-0419	-19,8435055268490°	-40,0640432883090°
BRBDR-0420	-19,8434962789307°	-40,0640560512871°
BRBDR-0421	-19,8434878647498°	-40,0640694430828°
BRBDR-0422	-19,8434803224603°	-40,0640834029711°
BRBDR-0423	-19,8434736862626°	-40,0640978676509°
BRBDR-0424	-19,8434679862486°	-40,0641127715324°
BRBDR-0425	-19,8434632482647°	-40,0641280470341°
BRBDR-0426	-19,8434594937952°	-40,0641436248893°
BRBDR-0427	-19,8434567398649°	-40,0641594344607°
BRBDR-0428	-19,8434549989612°	-40,0641754040598°
BRBDR-0429	-19,8434542789782°	-40,0641914612730°
BRBDR-0430	-19,8434545831808°	-40,0642075332889°
BRBDR-0431	-19,8434559101894°	-40,0642235472293°
BRBDR-0432	-19,8434582539868°	-40,0642394304794°
BRBDR-0433	-19,8434914691267°	-40,0644235618186°
BRBDR-0434	-19,8434920377144°	-40,0644274268438°
BRBDR-0435	-19,8434923554419°	-40,0644313238614°
BRBDR-0436	-19,8434924208282°	-40,0644352347080°
BRBDR-0437	-19,84349223335686°	-40,0644391411554°
BRBDR-0438	-19,8434917945358°	-40,0644430249961°
BRBDR-0439	-19,8434911057762°	-40,0644468681279°
BRBDR-0440	-19,8434901705000°	-40,0644506526382°
BRBDR-0441	-19,8434889930664°	-40,0644543608880°
BRBDR-0442	-19,8434875789633°	-40,0644579755933°
BRBDR-0443	-19,8434859347818°	-40,0644614799064°
BRBDR-0444	-19,8434840681852°	-40,0644648574940°
BRBDR-0445	-19,8434819878735°	-40,0644680926136°
BRBDR-0446	-19,8434797035429°	-40,0644711701865°
BRBDR-0447	-19,8434772258403°	-40,0644740758686°
BRBDR-0448	-19,8434745663142°	-40,0644767961166°
BRBDR-0449	-19,8434717373603°	-40,0644793182519°
BRBDR-0450	-19,8434687521640°	-40,0644816305190°
BRBDR-0451	-19,8434656246392°	-40,0644837221407°
BRBDR-0452	-19,8434623693628°	-40,0644855833681°
BRBDR-0453	-19,8434590015075°	-40,0644872055263°
BRBDR-0454	-19,8434555367703°	-40,0644885810546°
BRBDR-0455	-19,8434519913002°	-40,0644897035418°
BRBDR-0456	-19,8434483816222°	-40,0644905677560°



BRBDR-0457	-19,8434447245606°	-40,0644911696694°	BRBDR-0549	-19,8444647001008°	-40,0629030725247°
BRBDR-0458	-19,8434410371607°	-40,0644915064764°	BRBDR-0550	-19,8444617671574°	-40,0628902126625°
BRBDR-0459	-19,8434373366090°	-40,0644915766073°	BRBDR-0551	-19,8444579989148°	-40,0628775982155°
BRBDR-0460	-19,8434336401534°	-40,0644913797352°	BRBDR-0552	-19,8444534134517°	-40,0628652897035°
BRBDR-0461	-19,8434299650228°	-40,0644909167777°	BRBDR-0553	-19,8444480327675°	-40,0628533461783°
BRBDR-0462	-19,8434263283465°	-40,0644901898926°	BRBDR-0554	-19,8444418826770°	-40,0628418249407°
BRBDR-0463	-19,8434227470747°	-40,0644892024680°	BRBDR-0555	-19,8444349926860°	-40,0628307812655°
BRBDR-0464	-19,8434192378993°	-40,0644879591060°	BRBDR-0556	-19,8444273958503°	-40,0628202681362°
BRBDR-0465	-19,8434158171763°	-40,0644864656020°	BRBDR-0557	-19,8444191286167°	-40,0628103359911°
BRBDR-0466	-19,8434125008493°	-40,0644847289169°	BRBDR-0558	-19,8444102306486°	-40,0628010324809°
BRBDR-0467	-19,8434093043754°	-40,0644827571453°	BRBDR-0559	-19,8444007446351°	-40,0627924022406°
BRBDR-0468	-19,8434062426529°	-40,0644805594774°	BRBDR-0560	-19,8443907160869°	-40,0627844866747°
BRBDR-0469	-19,8434033299523°	-40,0644781461564°	BRBDR-0561	-19,8443801931173°	-40,0627773237592°
BRBDR-0470	-19,8434005798493°	-40,0644755284305°	BRBDR-0562	-19,8443692262117°	-40,0627709478592°
BRBDR-0471	-19,8433980051618°	-40,0644727185007°	BRBDR-0563	-19,8443578679854°	-40,0627653895636°
BRBDR-0472	-19,8433956178903°	-40,0644697294637°	BRBDR-0564	-19,8443461729311°	-40,0627606755390°
BRBDR-0473	-19,8433934291616°	-40,0644665752511°	BRBDR-0565	-19,8443341971573°	-40,0627568284015°
BRBDR-0474	-19,8433914491770°	-40,0644632705644°	BRBDR-0566	-19,8443219981197°	-40,0627538666080°
BRBDR-0475	-19,8433896871651°	-40,0644598308064°	BRBDR-0567	-19,8443096343446°	-40,0627518043678°
BRBDR-0476	-19,8433881513384°	-40,0644562720095°	BRBDR-0568	-19,8442971651489°	-40,0627506515748°
BRBDR-0477	-19,8433868488553°	-40,0644526107608°	BRBDR-0569	-19,8440974211197°	-40,0627395338452°
BRBDR-0478	-19,8433857857865°	-40,0644488641250°	BRBDR-0570	-19,8438538298266°	-40,0627172230254°
BRBDR-0479	-19,8432911781453°	-40,0640687199203°	BRBDR-0571	-19,8436122233174°	-40,0626775576255°
BRBDR-0480	-19,8432870794393°	-40,0640496185799°	BRBDR-0572	-19,8433737073379°	-40,0626207192571°
BRBDR-0481	-19,8432842253709°	-40,0640302658991°	BRBDR-0573	-19,8431393734848°	-40,0625469681232°
BRBDR-0482	-19,8432826292819°	-40,0640107523466°	BRBDR-0574	-19,8429102942107°	-40,0624566418256°
BRBDR-0483	-19,8432822986338°	-40,0639911691433°	BRBDR-0575	-19,8426875179156°	-40,0623501538188°
BRBDR-0484	-19,8432832349723°	-40,0639716078353°	BRBDR-0576	-19,8425589797239°	-40,0622772729424°
BRBDR-0485	-19,8432854339202°	-40,0639521598667°	BRBDR-0577	-19,8425360592432°	-40,0623451442466°
BRBDR-0486	-19,8432888851981°	-40,0639329161515°	BRBDR-0578	-19,8425020823044°	-40,0624457558526°
BRBDR-0487	-19,8432935726721°	-40,0639139666490°	BRBDR-0579	-19,8424713874963°	-40,0625384062740°
BRBDR-0488	-19,8432994744296°	-40,0638953999432°	BRBDR-0580	-19,8424579046546°	-40,0625773580964°
BRBDR-0489	-19,8433065628815°	-40,0638773028286°	BRBDR-0581	-19,8425555194775°	-40,0626327056465°
BRBDR-0490	-19,8433148048911°	-40,0638597599047°	BRBDR-0582	-19,8427966746188°	-40,0627479792396°
BRBDR-0491	-19,8433241619291°	-40,0638428531799°	BRBDR-0583	-19,8430446527559°	-40,0628457578346°
BRBDR-0492	-19,8434323402394°	-40,0636618853388°	BRBDR-0584	-19,8432983189990°	-40,0629255938601°
BRBDR-0493	-19,8434394021173°	-40,0636509328081°	BRBDR-0585	-19,8435565124210°	-40,0629871218545°
BRBDR-0494	-19,8434471657766°	-40,0636405242702°	BRBDR-0586	-19,8438180513708°	-40,0630300601398°
BRBDR-0495	-19,8434555938265°	-40,0636307098540°	BRBDR-0587	-19,8440817388801°	-40,0630542121121°
BRBDR-0496	-19,8434646456764°	-40,0636215368272°	BRBDR-0588	-19,8441770526504°	-40,0630595174478°
BRBDR-0497	-19,8434742777313°	-40,0636130493685°	BRBDR-0589	-19,8441789629965°	-40,0630913583328°
BRBDR-0498	-19,8434844436021°	-40,0636052883546°	BRBDR-0590	-19,8440158628957°	-40,0632955492666°
BRBDR-0499	-19,8434950943285°	-40,0635982911640°	BRBDR-0591	-19,8439550372543°	-40,0632648720090°
BRBDR-0500	-19,8435061786152°	-40,0635920914960°	BRBDR-0592	-19,8439219137293°	-40,0632496246224°
BRBDR-0501	-19,8435176430786°	-40,0635867192094°	BRBDR-0593	-19,8438878748561°	-40,0632368253931°
BRBDR-0502	-19,8435294325044°	-40,0635822001781°	BRBDR-0594	-19,8438530824195°	-40,0632265351534°
BRBDR-0503	-19,8436597218872°	-40,0635376009766°	BRBDR-0595	-19,8438177017859°	-40,0632188028106°
BRBDR-0504	-19,8436746936653°	-40,0635330723327°	BRBDR-0596	-19,8437819011170°	-40,0632136651143°
BRBDR-0505	-19,8436899251118°	-40,0635296446305°	BRBDR-0597	-19,8437458505709°	-40,0632111464819°
BRBDR-0506	-19,8437053438331°	-40,0635273341621°	BRBDR-0598	-19,8437097214933°	-40,0632112588826°
BRBDR-0507	-19,8437208765451°	-40,0635261519093°	BRBDR-0599	-19,8436736856029°	-40,0632140017803°
BRBDR-0508	-19,8437364494221°	-40,0635261034914°	BRBDR-0600	-19,8436379141757°	-40,0632193621364°
BRBDR-0509	-19,8437519884473°	-40,0635271891391°	BRBDR-0601	-19,8436025772301°	-40,0632273144718°
BRBDR-0510	-19,8437674197649°	-40,0635294036925°	BRBDR-0602	-19,8435678427198°	-40,0632378209881°
BRBDR-0511	-19,8437826700311°	-40,0635327366265°	BRBDR-0603	-19,8434375534005°	-40,0632824204162°
BRBDR-0512	-19,8437976667623°	-40,0635371721001°	BRBDR-0604	-19,8434063114394°	-40,0632943959017°
BRBDR-0513	-19,8438123386803°	-40,0635426890322°	BRBDR-0605	-19,8433759306319°	-40,0633086325075°
BRBDR-0514	-19,8438266160504°	-40,0635492612014°	BRBDR-0606	-19,8433465572958°	-40,0633250616670°
BRBDR-0515	-19,8439378090457°	-40,0636053413186°	BRBDR-0607	-19,8433183328968°	-40,0633436042542°
BRBDR-0516	-19,8439521397464°	-40,0636119357627°	BRBDR-0608	-19,8432913933672°	-40,0633641709646°
BRBDR-0517	-19,8439668676488°	-40,0636174670837°	BRBDR-0609	-19,8432658684509°	-40,0633866627452°
BRBDR-0518	-19,8439819222362°	-40,0636219087976°	BRBDR-0610	-19,8432418810790°	-40,0634109712721°
BRBDR-0519	-19,8439972314278°	-40,0636252396373°	BRBDR-0611	-19,8432195467774°	-40,0634369794718°
BRBDR-0520	-19,8440127219239°	-40,0636274436545°	BRBDR-0612	-19,8431989731105°	-40,0634645620851°
BRBDR-0521	-19,8440283195563°	-40,0636285102962°	BRBDR-0613	-19,8431802591636°	-40,0634935862705°
BRBDR-0522	-19,8440439496442°	-40,0636284344549°	BRBDR-0614	-19,8430720810290°	-40,0636745539574°
BRBDR-0523	-19,8440595373512°	-40,0636272164935°	BRBDR-0615	-19,8430524312820°	-40,0637100580450°
BRBDR-0524	-19,8440750080438°	-40,0636248622432°	BRBDR-0616	-19,8430351230925°	-40,0637468981419°
BRBDR-0525	-19,8440902876488°	-40,0636213829757°	BRBDR-0617	-19,8430202373713°	-40,0637849020308°
BRBDR-0526	-19,8441053030079°	-40,0636167953494°	BRBDR-0618	-19,8430078437049°	-40,0638238920540°
BRBDR-0527	-19,8441199822279°	-40,0636111213293°	BRBDR-0619	-19,8429980000299°	-40,0638636859441°
BRBDR-0528	-19,8441342550251°	-40,0636043880823°	BRBDR-0620	-19,8429907523628°	-40,0639040976760°
BRBDR-0529	-19,8441480530616°	-40,0635966278467°	BRBDR-0621	-19,8429861345840°	-40,0639449383365°
BRBDR-0530	-19,8441613102728°	-40,0635878777780°	BRBDR-0622	-19,8429841682804°	-40,0639860170072°
BRBDR-0531	-19,8441739631834°	-40,0635781797712°	BRBDR-0623	-19,8429848626436°	-40,0640271416574°
BRBDR-0532	-19,8441859512115°	-40,0635675802599°	BRBDR-0624	-19,8429882144277°	-40,0640681200412°
BRBDR-0533	-19,8441972169587°	-40,0635561299941°	BRBDR-0625	-19,8429942079640°	-40,0641087605966°
BRBDR-0534	-19,8442077064848°	-40,0635438837974°	BRBDR-0626	-19,8430028152343°	-40,0641488733408°
BRBDR-0535	-19,8444489775468°	-40,0632418281238°	BRBDR-0627	-19,8430974227371°	-40,0645290168887°
BRBDR-0536	-19,8444547980301°	-40,0632340052990°	BRBDR-0628	-19,8431043326741°	-40,0645533699806°
BRBDR-0537	-19,8444600904881°	-40,0632257742359°	BRBDR-0629	-19,8431127988014°	-40,0645771680600°
BRBDR-0538	-19,8444648293733°	-40,0632171746676°	BRBDR-0630	-19,8431227816595°	-40,0646003002073°
BRBDR-0539	-19,8444689918099°	-40,0632082481057°	BRBDR-0631	-19,8431342347196°	-40,0646226586063°
BRBDR-0540	-19,8444725577052°	-40,0631990376404°			
BRBDR-0541	-19,8444755098459°	-40,0631895877324°			
BRBDR-0542	-19,8444778339814°	-40,0631799439983°			
BRBDR-0543	-19,8444795188926°	-40,0631701529902°			
BRBDR-0544	-19,8444805564462°	-40,0631602619712°			
BRBDR-0545	-19,8444809416337°	-40,0631503186873°			
BRBDR-0546	-19,8444806725956°	-40,0631403711365°			
BRBDR-0547	-19,8444680078804°	-40,0629292808251°			
BRBDR-0548	-19,8444667836740°	-40,0629161161051°			



BRBDR-0632	-19,8431471046003°	-40,0646441390474°
BRBDR-0633	-19,8431613313169°	-40,0646646414126°
BRBDR-0634	-19,8431768485603°	-40,0646840701430°
BRBDR-0635	-19,8431935840065°	-40,0647023346832°
BRBDR-0636	-19,8432114596539°	-40,0647193499043°
BRBDR-0637	-19,8432303921861°	-40,0647350364999°
BRBDR-0638	-19,8432502933610°	-40,0647493213562°
BRBDR-0639	-19,8432710704214°	-40,0647621378929°
BRBDR-0640	-19,8432926265281°	-40,0647734263728°
BRBDR-0641	-19,8433148612104°	-40,0647831341812°
BRBDR-0642	-19,8433376708351°	-40,0647912160704°
BRBDR-0643	-19,8433609490890°	-40,0647976343709°
BRBDR-0644	-19,8433845874749°	-40,0648023591670°
BRBDR-0645	-19,8434084758168°	-40,0648053684362°
BRBDR-0646	-19,8434325027736°	-40,0648066481520°
BRBDR-0647	-19,8434565563583°	-40,0648061923487°
BRBDR-0648	-19,8434805244595°	-40,0648040031502°
BRBDR-0649	-19,8435042953643°	-40,0648000907593°
BRBDR-0650	-19,8435277582790°	-40,0647944734105°
BRBDR-0651	-19,8435508038451°	-40,0647871772849°
BRBDR-0652	-19,8435733246494°	-40,0647782363885°
BRBDR-0653	-19,8435952157245°	-40,0647676923930°
BRBDR-0654	-19,8436163750381°	-40,0647555944426°
BRBDR-0655	-19,8436367039685°	-40,0647419989241°
BRBDR-0656	-19,8436561077643°	-40,0647269692044°
BRBDR-0657	-19,8436744959861°	-40,0647105753352°
BRBDR-0658	-19,8436917829279°	-40,0646928937266°
BRBDR-0659	-19,8437078880167°	-40,0646740067907°
BRBDR-0660	-19,8437227361878°	-40,0646540025575°
BRBDR-0661	-19,8437362582351°	-40,0646329742649°
BRBDR-0662	-19,8437483911335°	-40,0646110199240°
BRBDR-0663	-19,8437590783323°	-40,0645882418620°
BRBDR-0664	-19,8437682700192°	-40,0645647462455°
BRBDR-0665	-19,8437759233526°	-40,0645406425858°
BRBDR-0666	-19,8437820026607°	-40,0645160432282°
BRBDR-0667	-19,8437864796083°	-40,0644910628285°
BRBDR-0668	-19,8437893333286°	-40,0644658178185°
BRBDR-0669	-19,8437905505206°	-40,0644404258632°
BRBDR-0670	-19,8437901255111°	-40,0644150053130°
BRBDR-0671	-19,8437880602808°	-40,0643896746510°
BRBDR-0672	-19,8437843644558°	-40,0643645519418°
BRBDR-0673	-19,8437586347190°	-40,0642219164940°
BRBDR-0674	-19,8438381901580°	-40,0641437634172°
BRBDR-0675	-19,8440923509140°	-40,0641872484574°
BRBDR-0676	-19,8441271400478°	-40,0641919442346°
BRBDR-0677	-19,8441621484687°	-40,0641941703574°
BRBDR-0678	-19,8441972193824°	-40,0641939168539°
BRBDR-0679	-19,8442321957148°	-40,0641911848579°
BRBDR-0680	-19,8442669208150°	-40,0641859866037°
BRBDR-0681	-19,8443012391576°	-40,0641783453715°
BRBDR-0682	-19,8443349970386°	-40,0641682953830°
BRBDR-0683	-19,8443680432641°	-40,0641558816483°
BRBDR-0684	-19,8444002298274°	-40,06414111597642°
BRBDR-0685	-19,8444314125723°	-40,0641241956654°
BRBDR-0686	-19,8444614518378°	-40,0641050653290°
BRBDR-0687	-19,8444902130848°	-40,0640838544345°
BRBDR-0688	-19,8445175674977°	-40,0640606579797°
BRBDR-0689	-19,8445433925618°	-40,0640355798556°
BRBDR-0690	-19,8445675726122°	-40,0640087323810°
BRBDR-0691	-19,8445899993513°	-40,0639802357994°
BRBDR-0692	-19,8446105723344°	-40,0639502177403°
BRBDR-0693	-19,8446291994191°	-40,0639188126480°
BRBDR-0694	-19,8446457971786°	-40,0638861611789°
BRBDR-0695	-19,8446602912747°	-40,0638524095723°
BRBDR-0696	-19,8447400013331°	-40,0636489637500°
BRBDR-0697	-19,8447781078099°	-40,0635443180040°
BRBDR-0698	-19,8448111772414°	-40,0634377761706°
BRBDR-0699	-19,8448391256340°	-40,0633296088540°
BRBDR-0700	-19,8448813655065°	-40,0631482644380°
BRBDR-0701	-19,8448842374471°	-40,0631375363527°
BRBDR-0702	-19,8448877993957°	-40,0631270419048°
BRBDR-0703	-19,8448920345503°	-40,0631168305973°
BRBDR-0704	-19,8448969229334°	-40,0631069505980°
BRBDR-0705	-19,8449024414861°	-40,0630974485116°
BRBDR-0706	-19,8449085641769°	-40,0630883691602°
BRBDR-0707	-19,8449152621247°	-40,0630797553719°
BRBDR-0708	-19,8449225037346°	-40,0630716477789°
BRBDR-0709	-19,8449302548473°	-40,0630640846253°
BRBDR-0710	-19,8449384789003°	-40,0630571015872°
BRBDR-0711	-19,8449471370999°	-40,0630507316043°
BRBDR-0712	-19,8449561886048°	-40,0630450047246°
BRBDR-0713	-19,8449655907181°	-40,0630399479622°
BRBDR-0714	-19,8449752990893°	-40,0630355851705°
BRBDR-0715	-19,8449852679231°	-40,0630319369293°
BRBDR-0716	-19,8449954501957°	-40,0630290204478°
BRBDR-0717	-19,8450057978764°	-40,0630268494835°
BRBDR-0718	-19,8462343625585°	-40,0628151504170°
BRBDR-0719	-19,8463616340535°	-40,0627889438032°
BRBDR-0720	-19,8464871375987°	-40,0627545064628°
BRBDR-0721	-19,8466103971025°	-40,0627119690128°
BRBDR-0722	-19,8467309449851°	-40,0626614927985°
BRBDR-0723	-19,8477073945943°	-40,0622153872959°
BRBDR-0724	-19,8477451733590°	-40,0621996943083°
BRBDR-0725	-19,8477838622891°	-40,0621867122743°
BRBDR-0726	-19,8478232874368°	-40,0621764995641°
BRBDR-0727	-19,8478632715439°	-40,0621691020969°
BRBDR-0728	-19,8479036348390°	-40,0621645531342°
BRBDR-0729	-19,8479441958458°	-40,0621628731307°
BRBDR-0730	-19,8479847721988°	-40,0621640696421°
BRBDR-0731	-19,8480251814634°	-40,0621681372909°
BRBDR-0732	-19,8480652419562°	-40,0621750577908°
BRBDR-0733	-19,8481047735617°	-40,0621848000287°
BRBDR-0734	-19,8494176272298°	-40,0625578071609°
BRBDR-0735	-19,8495338323143°	-40,0625908260072°

ANEXO 11 - Terreno acrescido de marinha, de propriedade da União, adjacente a terreno de propriedade da CODESA - parte 1 (Área = 78.549,44 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-0736	-19,8438538298266°	-40,0627172230254°
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BRBDR-0739	-19,8443096343446°	-40,0627518043678°
BRBDR-0740	-19,8443219981197°	-40,0627538666080°
BRBDR-0741	-19,8443341971573°	-40,0627568284015°
BRBDR-0742	-19,8443461729311°	-40,0627606755390°
BRBDR-0743	-19,8443578679854°	-40,0627653895636°
BRBDR-0744	-19,8443692262117°	-40,0627709478592°
BRBDR-0745	-19,8443801931173°	-40,0627773237592°
BRBDR-0746	-19,8443907160869°	-40,0627844866747°
BRBDR-0747	-19,8444007446351°	-40,0627924022406°
BRBDR-0748	-19,8444102306486°	-40,0628010324809°
BRBDR-0749	-19,8444191286167°	-40,0628103359911°
BRBDR-0750	-19,8444273958503°	-40,0628202681362°
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BRBDR-0753	-19,8444480327675°	-40,0628533461783°
BRBDR-0754	-19,8444534134517°	-40,0628652897035°
BRBDR-0755	-19,8444579989148°	-40,0628775982155°
BRBDR-0756	-19,8444617671574°	-40,0628902126625°
BRBDR-0757	-19,8444647001008°	-40,0629030725247°
BRBDR-0758	-19,8444667836740°	-40,0629161161051°
BRBDR-0759	-19,8444680078804°	-40,0629292808251°
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BRBDR-1012	-19,8499377552774°	-40,0579155192981°
BRBDR-1013	-19,8499126466374°	-40,0580569047136°
BRBDR-1014	-19,8498868921632°	-40,0581974740939°
BRBDR-1015	-19,8498647089478°	-40,0583407027530°
BRBDR-1016	-19,8498436276754°	-40,0584824585064°
BRBDR-1017	-19,8498228909370°	-40,0586239968646°
BRBDR-1018	-19,8498019478637°	-40,0587652664277°
BRBDR-1019	-19,8497810875856°	-40,0589062691132°
BRBDR-1020	-19,8497602580075°	-40,0590481696098°
BRBDR-1021	-19,8497390766226°	-40,0591899531367°
BRBDR-1022	-19,8497321190467°	-40,0592371290405°
BRBDR-1023	-19,8493967243422°	-40,0591763847226°
BRBDR-1024	-19,8491676695955°	-40,0591400669393°
BRBDR-1025	-19,8490183362588°	-40,0591691759734°
BRBDR-1026	-19,8487326528912°	-40,0602978909513°
BRBDR-1027	-19,8484721973536°	-40,0603698346311°
BRBDR-1028	-19,8484562119164°	-40,0603518329248°
BRBDR-1029	-19,8484324901838°	-40,0603250135133°
BRBDR-1030	-19,8482784411937°	-40,0604177556444°
BRBDR-1031	-19,8482778847189°	-40,0604353609817°
BRBDR-1032	-19,8483338817063°	-40,0605290398204°
BRBDR-1033	-19,8482567258135°	-40,0605747080294°
BRBDR-1034	-19,8482290041559°	-40,0606142587788°
BRBDR-1035	-19,8476168512281°	-40,0609859200053°
BRBDR-1036	-19,8475690933685°	-40,0611673835590°
BRBDR-1037	-19,8474879072429°	-40,0611766415619°
BRBDR-1038	-19,8474058979472°	-40,0612209782634°
BRBDR-1039	-19,8473415776817°	-40,0612824780165°
BRBDR-1040	-19,8472678957461°	-40,0613699086966°
BRBDR-1041	-19,8472266749310°	-40,0614048620530°
BRBDR-1042	-19,8471432019653°	-40,0614643531220°
BRBDR-1043	-19,8469604243179°	-40,0615653249042°
BRBDR-1044	-19,8468209274914°	-40,0616480586523°

BRBDR-1045	-19,8467595962620°	-40,0617447383136°
BRBDR-1046	-19,8465759041561°	-40,0618611732706°
BRBDR-1047	-19,8464592278186°	-40,0619004755492°
BRBDR-1048	-19,8462791534452°	-40,0619222343304°
BRBDR-1049	-19,8460527614778°	-40,0620321490965°
BRBDR-1050	-19,8458936612401°	-40,0621035694623°
BRBDR-1051	-19,8457557590540°	-40,0621400182504°
BRBDR-1052	-19,8455943909772°	-40,0621643839310°
BRBDR-1053	-19,8454653726472°	-40,0621959738724°
BRBDR-1054	-19,8447733295259°	-40,0623679438069°
BRBDR-1055	-19,8446342461367°	-40,0624100373930°
BRBDR-1056	-19,8445180644789°	-40,0624770060024°
BRBDR-1057	-19,8443332707100°	-40,0625720221211°
BRBDR-1058	-19,8440794967249°	-40,0626476717550°
BRBDR-1059	-19,8438452109512°	-40,0626781021983°
BRBDR-1060	-19,8437199248772°	-40,0626952391316°

ANEXO 12 - Terreno de marinha, de propriedade da União, adjacente a terreno de proriedade da CODESA - parte 2 (Área = 10.456,41 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-1061	-19,8403105533614°	-40,0605297786131°
BRBDR-1062	-19,8403184554629°	-40,0605425055213°
BRBDR-1063	-19,8403434518427°	-40,0606390646377°
BRBDR-1064	-19,8403556496616°	-40,0606814845627°
BRBDR-1065	-19,8403700729569°	-40,0607231172908°
BRBDR-1066	-19,8403866765937°	-40,0607638325401°
BRBDR-1067	-19,8404054086139°	-40,0608035028997°
BRBDR-1068	-19,8404262103991°	-40,0608420042283°
BRBDR-1069	-19,8405482236352°	-40,0610538454451°
BRBDR-1070	-19,8406036784600°	-40,0611437853611°
BRBDR-1071	-19,8406642544047°	-40,0612299570646°
BRBDR-1072	-19,8407297228620°	-40,0613120353490°
BRBDR-1073	-19,8407998367605°	-40,0613897104545°
BRBDR-1074	-19,8408743314969°	-40,0614626892376°
BRBDR-1075	-19,8409529259350°	-40,0615306962769°
BRBDR-1076	-19,8410353234662°	-40,0615934749128°
BRBDR-1077	-19,8420980565379°	-40,0623518616353°
BRBDR-1078	-19,8423222909911°	-40,0625004646866°
BRBDR-1079	-19,8424579046546°	-40,0625773580964°
BRBDR-1080	-19,8424713874963°	-40,0625384062740°
BRBDR-1081	-19,8425020823044°	-40,0624457558526°
BRBDR-1082	-19,8425360592432°	-40,0623451442466°
BRBDR-1083	-19,8425589797239°	-40,0622772729424°
BRBDR-1084	-19,8424720641495°	-40,0622279915164°
BRBDR-1085	-19,8422649189466°	-40,0620907140597°
BRBDR-1086	-19,8412021847405°	-40,0613323281688°
BRBDR-1087	-19,8411346457057°	-40,0612808703148°
BRBDR-1088	-19,8410702239588°	-40,0612251268645°
BRBDR-1089	-19,8410091626227°	-40,0611653081943°
BRBDR-1090	-19,8409516921383°	-40,0611016400593°
BRBDR-1091	-19,8408980293944°	-40,0610343627414°
BRBDR-1092	-19,8408483769098°	-40,0609637301425°
BRBDR-1093	-19,8408029220686°	-40,0608900088263°
BRBDR-1094	-19,8406809086511°	-40,0606781673768°
BRBDR-1095	-19,8406683774364°	-40,0606549737779°

BRBDR-1096	-19,8406570930697°	-40,0606310759390°
BRBDR-1097	-19,8406470908636°	-40,0606065486444°
BRBDR-1098	-19,8406384021183°	-40,0605814686481°
BRBDR-1099	-19,8406310540236°	-40,0605559144337°
BRBDR-1100	-19,8406049265806°	-40,0604549860874°
BRBDR-1101	-19,8405999283153°	-40,0604378133796°
BRBDR-1102	-19,8405939212094°	-40,0604210055824°
BRBDR-1103	-19,8405869288932°	-40,0604046288136°
BRBDR-1104	-19,8405789788728°	-40,0603887474954°
BRBDR-1105	-19,8405701024217°	-40,0603734241008°
BRBDR-1106	-19,8405655880150°	-40,0603661533861°

ANEXO 13 - Áreas aquáticas destinadas ao acesso, evolução e fundeio de embarcações, e terrenos acrescidos de marinha remanescentes (Área = 1.911.155,30 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-1107	-19,8405655880150°	-40,0603661533861°
BRBDR-1108	-19,8405701024217°	-40,0603734241008°
BRBDR-1109	-19,8405789788728°	-40,0603887474954°
BRBDR-1110	-19,8405869288932°	-40,0604046288136°
BRBDR-1111	-19,8405939212094°	-40,0604210055824°
BRBDR-1112	-19,8405999283153°	-40,0604378133796°
BRBDR-1113	-19,8406049265806°	-40,0604549860874°
BRBDR-1114	-19,8406310540236°	-40,0605559144337°
BRBDR-1115	-19,8406384021183°	-40,0605814686481°
BRBDR-1116	-19,8406470908636°	-40,0606065486444°
BRBDR-1117	-19,8406570930697°	-40,0606310759390°
BRBDR-1118	-19,8406683774364°	-40,0606549737779°
BRBDR-1119	-19,8406809086511°	-40,0606781673768°
BRBDR-1120	-19,8408029220686°	-40,0608900088263°
BRBDR-1121	-19,8408483769098°	-40,0609637301425°
BRBDR-1122	-19,8408980293944°	-40,0610343627414°
BRBDR-1123	-19,8409516921383°	-40,0611016400593°
BRBDR-1124	-19,8410091626227°	-40,0611653081943°
BRBDR-1125	-19,8410702239588°	-40,0612251268645°
BRBDR-1126	-19,8411346457057°	-40,0612808703148°
BRBDR-1127	-19,8412021847405°	-40,0613323281688°
BRBDR-1128	-19,8422649189466°	-40,0620907140597°
BRBDR-1129	-19,8424720641495°	-40,0622279915164°
BRBDR-1130	-19,8426875179156°	-40,0623501538188°
BRBDR-1131	-19,8429102942107°	-40,0624566418256°
BRBDR-1132	-19,8431393734848°	-40,0625469681232°
BRBDR-1133	-19,8433737073379°	-40,0626207192571°
BRBDR-1134	-19,8436122233174°	-40,0626775576255°
BRBDR-1135	-19,8437199248772°	-40,0626952391316°
BRBDR-1136	-19,8438452109512°	-40,0626781021983°
BRBDR-1137	-19,8440794967249°	-40,0626476717550°
BRBDR-1138	-19,8443332707100°	-40,0625720221211°
BRBDR-1139	-19,8445180644789°	-40,0624770060024°
BRBDR-1140	-19,8446342461367°	-40,0624100373930°
BRBDR-1141	-19,8447733295259°	-40,0623679438069°
BRBDR-1142	-19,8454653726472°	-40,0621959738724°
BRBDR-1143	-19,8455943909772°	-40,0621643839310°
BRBDR-1144	-19,8457557590540°	-40,0621400182504°
BRBDR-1145	-19,8458936612401°	-40,0621035694623°
BRBDR-1146	-19,8460527614778°	-40,0620321490965°
BRBDR-1147	-19,8462791534452°	-40,0619222343304°
BRBDR-1148	-19,8464592278186°	-40,0619004755492°
BRBDR-1149	-19,8465759041561°	-40,0618611732706°
BRBDR-1150	-19,8467595962620°	-40,0617447383136°
BRBDR-1151	-19,8468209274914°	-40,0616480586523°
BRBDR-1152	-19,8469604243179°	-40,0615653249042°
BRBDR-1153	-19,8471432019653°	-40,0614643531220°
BRBDR-1154	-19,8472266749310°	-40,0614048620530°
BRBDR-1155	-19,8472678957461°	-40,0613699086966°
BRBDR-1156	-19,8473415776817°	-40,0612824780165°
BRBDR-1157	-19,8474058979472°	-40,0612209782634°
BRBDR-1158	-19,8474879072429°	-40,0611766415619°
BRBDR-1159	-19,8475690933685°	-40,0611673835590°
BRBDR-1160	-19,8476168512281°	-40,0609859200053°
BRBDR-1161	-19,8482290041559°	-40,0606142587788°
BRBDR-1162	-19,8482567258135°	-40,0605747080294°
BRBDR-1163	-19,8483338817063°	-40,0605290398204°
BRBDR-1164	-19,8482778847189°	-40,0604353609817°
BRBDR-1165	-19,8482784411937°	-40,0604177556444°
BRBDR-1166	-19,8484324901838°	-40,0603250135133°
BRBDR-1167	-19,8484562119164°	-40,0603518329248°
BRBDR-1168	-19,8484721973536°	-40,0603698346311°
BRBDR-1169	-19,8487326528912°	-40,0602978909513°
BRBDR-1170	-19,8490183362588°	-40,0591691759734°
BRBDR-1171	-19,8491676695955°	-40,0591400669393°
BRBDR-1172	-19,8493967243422°	-40,0591763847226°
BRBDR-1173	-19,8497321190467°	-40,0592371290405°
BRBDR-1174	-19,8497390766226°	-40,0591899531367°
BRBDR-1175	-19,8497602580075°	-40,0590481696098°



BRBDR-1176	-19,8497810875856°	-40,0589062691132°
BRBDR-1177	-19,8498019478637°	-40,0587652664277°
BRBDR-1178	-19,8498228909370°	-40,0586239968646°
BRBDR-1179	-19,8498436276754°	-40,0584824585064°
BRBDR-1180	-19,8498647089478°	-40,0583407027530°
BRBDR-1181	-19,8498868921632°	-40,0581974740939°
BRBDR-1182	-19,8499126466374°	-40,0580569047136°
BRBDR-1183	-19,8499377552774°	-40,0579155192981°
BRBDR-1184	-19,8499633838323°	-40,0577748152910°
BRBDR-1185	-19,8499888223105°	-40,0576341481725°
BRBDR-1186	-19,8500146933543°	-40,0574936557606°
BRBDR-1187	-19,8500400593888°	-40,0573529785133°
BRBDR-1188	-19,8500655057827°	-40,0572124449910°
BRBDR-1189	-19,8500909255280°	-40,0570718157479°
BRBDR-1190	-19,8501166716236°	-40,0569309880767°
BRBDR-1191	-19,8501417646351°	-40,0567905666600°
BRBDR-1192	-19,8501673486129°	-40,0566496136726°
BRBDR-1193	-19,8501935376197°	-40,0565087028376°
BRBDR-1194	-19,8502187456136°	-40,0563686449142°
BRBDR-1195	-19,8502444788477°	-40,0562283707787°
BRBDR-1196	-19,8502707983767°	-40,0560867253444°
BRBDR-1197	-19,8503021811754°	-40,0559246678730°
BRBDR-1198	-19,8502424842589°	-40,0558496245950°
BRBDR-1199	-19,8502683370358°	-40,0556509368497°
BRBDR-1200	-19,8502583450809°	-40,0555606375738°
BRBDR-1201	-19,8502473142376°	-40,0553435905120°
BRBDR-1202	-19,8502465529062°	-40,0553424586382°
BRBDR-1203	-19,8503342035854°	-40,0553370601028°
BRBDR-1204	-19,8503346730818°	-40,0553371205036°
BRBDR-1205	-19,8504088490651°	-40,0553229905808°
BRBDR-1206	-19,8504555468311°	-40,0553334217739°
BRBDR-1207	-19,8505356493523°	-40,0554278230555°
BRBDR-1208	-19,8505534524350°	-40,0555189285437°
BRBDR-1209	-19,8505752785437°	-40,0555577675018°
BRBDR-1210	-19,8505634172605°	-40,0556061815110°
BRBDR-1211	-19,8504847563343°	-40,0557475288837°
BRBDR-1212	-19,8503810566840°	-40,0560614228241°
BRBDR-1213	-19,8503042789826°	-40,0564720303657°
BRBDR-1214	-19,8501898840865°	-40,0571144696794°
BRBDR-1215	-19,8500867825183°	-40,0576531512839°
BRBDR-1216	-19,8500008886208°	-40,0581741746128°
BRBDR-1217	-19,8499037110373°	-40,0588102890759°
BRBDR-1218	-19,8498030214845°	-40,0594577050197°
BRBDR-1219	-19,8497145123948°	-40,0600712239723°
BRBDR-1220	-19,8496431348458°	-40,0605446414238°
BRBDR-1221	-19,8495551915788°	-40,0611277477844°
BRBDR-1222	-19,8495131445174°	-40,0614047649185°
BRBDR-1223	-19,8494941374741°	-40,0615483002871°
BRBDR-1224	-19,8494696727033°	-40,0616979205085°
BRBDR-1225	-19,8495408360595°	-40,0617330486957°
BRBDR-1226	-19,8496016686685°	-40,0617686811728°
BRBDR-1227	-19,8496465044705°	-40,0618125248475°
BRBDR-1228	-19,8496579669360°	-40,0618298473877°
BRBDR-1229	-19,8546318338206°	-40,0452443926398°
BRBDR-1230	-19,8385000000000°	-40,0445000000000°
BRBDR-1231	-19,8416666666667°	-40,0475000000000°
BRBDR-1232	-19,8440000000000°	-40,0538333333333°
BRBDR-1233	-19,8441830183333°	-40,0542123466667°
BRBDR-1234	-19,8443018616667°	-40,0545444863889°
BRBDR-1235	-19,8443035392162°	-40,0545529324107°
BRBDR-1236	-19,8443063426058°	-40,0545679750851°
BRBDR-1237	-19,8443088971532°	-40,0545830671751°
BRBDR-1238	-19,8443112020804°	-40,0545982040834°
BRBDR-1239	-19,8443132566851°	-40,0546133811993°
BRBDR-1240	-19,8443150603416°	-40,0546285938994°
BRBDR-1241	-19,8443166125004°	-40,0546438375498°
BRBDR-1242	-19,8443179126887°	-40,0546591075070°
BRBDR-1243	-19,8443189605104°	-40,0546743991196°
BRBDR-1244	-19,8443197556465°	-40,0546897077296°
BRBDR-1245	-19,8443202978546°	-40,0547050286737°
BRBDR-1246	-19,8443205869696°	-40,0547203572849°
BRBDR-1247	-19,8443206229035°	-40,0547356888940°
BRBDR-1248	-19,8443204056453°	-40,0547510188307°
BRBDR-1249	-19,8443199352611°	-40,0547663424252°
BRBDR-1250	-19,8443192118944°	-40,0547816550098°
BRBDR-1251	-19,8443182357653°	-40,0547969519201°
BRBDR-1252	-19,8443170071714°	-40,0548122284964°
BRBDR-1253	-19,8443155264867°	-40,0548274800852°
BRBDR-1254	-19,8443137941625°	-40,0548427020407°
BRBDR-1255	-19,8443118107262°	-40,0548578897260°
BRBDR-1256	-19,8443095767823°	-40,0548730385149°
BRBDR-1257	-19,8443070930110°	-40,0548881437926°
BRBDR-1258	-19,8443043601691°	-40,0549032009580°
BRBDR-1259	-19,8443013790891°	-40,0549182054244°
BRBDR-1260	-19,8442981506788°	-40,0549331526213°
BRBDR-1261	-19,8442946759219°	-40,0549480379955°
BRBDR-1262	-19,8442909558768°	-40,0549628570127°
BRBDR-1263	-19,8442869916766°	-40,0549776051589°
BRBDR-1264	-19,8442827845290°	-40,0549922779416°
BRBDR-1265	-19,8442783357153°	-40,0550068708912°
BRBDR-1266	-19,8442736465910°	-40,0550213795626°
BRBDR-1267	-19,8442687185842°	-40,0550357995361°
BRBDR-1268	-19,8442635531962°	-40,0550501264193°
BRBDR-1269	-19,8442581520004°	-40,0550643558481°
BRBDR-1270	-19,8442525166421°	-40,0550784834878°
BRBDR-1271	-19,8442466488379°	-40,0550925050352°
BRBDR-1272	-19,8442405503753°	-40,0551064162190°
BRBDR-1273	-19,8442342231118°	-40,0551202128017°
BRBDR-1274	-19,8442276689749°	-40,0551338905806°
BRBDR-1275	-19,8442208899611°	-40,0551474453895°
BRBDR-1276	-19,8442138881353°	-40,0551608730993°

BRBDR-1277	-19,8442066656304°	-40,0551741696197°
BRBDR-1278	-19,8441992246464°	-40,0551873309005°
BRBDR-1279	-19,8441915674501°	-40,0552003529326°
BRBDR-1280	-19,8441836963739°	-40,0552132317493°
BRBDR-1281	-19,8441756138153°	-40,0552259634275°
BRBDR-1282	-19,8441673222366°	-40,0552385440892°
BRBDR-1283	-19,8441588241634°	-40,0552509699020°
BRBDR-1284	-19,8441501221843°	-40,0552632370809°
BRBDR-1285	-19,8441412189501°	-40,0552753418892°
BRBDR-1286	-19,8441321171728°	-40,0552872806397°
BRBDR-1287	-19,8441289286111°	-40,0552914236111°
BRBDR-1288	-19,8441209476152°	-40,0553016479159°
BRBDR-1289	-19,8440981919837°	-40,0553314963333°
BRBDR-1290	-19,8440759327289°	-40,0553617599050°
BRBDR-1291	-19,8440541766310°	-40,0553924294125°
BRBDR-1292	-19,8440329303170°	-40,0554234955137°
BRBDR-1293	-19,8440122002583°	-40,0554549487456°
BRBDR-1294	-19,8439919927695°	-40,0554867795275°
BRBDR-1295	-19,8439723140057°	-40,0555189781636°
BRBDR-1296	-19,8439531699610°	-40,0555515348459°
BRBDR-1297	-19,8439345664667°	-40,0555844396576°
BRBDR-1298	-19,8439165091894°	-40,0556176825757°
BRBDR-1299	-19,8438990036294°	-40,0556512534744°
BRBDR-1300	-19,8438820551188°	-40,0556851421279°
BRBDR-1301	-19,8438656688200°	-40,0557193382136°
BRBDR-1302	-19,8438498497245°	-40,0557538313152°
BRBDR-1303	-19,8438346026505°	-40,0557886109262°
BRBDR-1304	-19,8438199322424°	-40,0558236664525°
BRBDR-1305	-19,8438058429687°	-40,0558589872162°
BRBDR-1306	-19,8437923391210°	-40,0558945624586°
BRBDR-1307	-19,8437794248126°	-40,0559303813435°
BRBDR-1308	-19,8437671039770°	-40,0559664329603°
BRBDR-1309	-19,8437553803673°	-40,0560027063278°
BRBDR-1310	-19,8437442575543°	-40,0560391903970°
BRBDR-1311	-19,8437337389260°	-40,0560758740549°
BRBDR-1312	-19,8437238276865°	-40,0561127461278°
BRBDR-1313	-19,8437145268546°	-40,0561497953843°
BRBDR-1314	-19,8437058392632°	-40,0561870105393°

BRBDR-1315	-19,8436977675587°	-40,0562243802571°
BRBDR-1316	-19,8436903141997°	-40,0562618931549°
BRBDR-1317	-19,8436834814563°	-40,0562995378063°
BRBDR-1318	-19,8436772714099°	-40,0563373027449°
BRBDR-1319	-19,8436716859519°	-40,0563751764675°
BRBDR-1320	-19,8436667267837°	-40,0564131474377°
BRBDR-1321	-19,8436623954158°	-40,0564512040898°
BRBDR-1322	-19,8436586931676°	-40,0564893348317°
BRBDR-1323	-19,8436556211666°	-40,0565275280489°
BRBDR-1324	-19,8436531803485°	-40,0565657721078°
BRBDR-1325	-19,8436513714570°	-40,0566040553593°
BRBDR-1326	-19,8436506634760°	-40,0566271368079°
BRBDR-1327	-19,8436070247448°	-40,0566499881866°
BRBDR-1328	-19,8435147552819°	-40,0567020620774°
BRBDR-1329	-19,8434301210690°	-40,0567554900221°
BRBDR-1330	-19,8433442137703°	-40,0568116236836°
BRBDR-1331	-19,8432637404108°	-40,0568755367626°
BRBDR-1332	-19,8431799412363°	-40,0569381449206°
BRBDR-1333	-19,8431019483332°	-40,0570078097723°
BRBDR-1334	-19,8430264440300°	-40,0570783569954°
BRBDR-1335	-19,8429575760446°	-40,0571524331914°
BRBDR-1336	-19,8428845201844°	-40,0572317799822°
BRBDR-1337	-19,8428174747781°	-40,0573103080747°
BRBDR-1338	-19,8427538485135°	-40,0573953816011°
BRBDR-1339	-19,8426943263564°	-40,0574797286163°
BRBDR-1340	-19,8426353192941°	-40,0575669831804°
BRBDR-1341	-19,8425846888869°	-40,0576571487461°
BRBDR-1342	-19,8425313216603°	-40,0577516771532°
BRBDR-1343	-19,8424854784058°	-40,0578476612013°
BRBDR-1344	-19,8424410030671°	-40,0579436456257°
BRBDR-1345	-19,8423983749145°	-40,0580422416642°
BRBDR-1346	-19,8423568709495°	-40,0581389568373°
BRBDR-1347	-19,8423138666732°	-40,0582393919341°
BRBDR-1348	-19,8422717966783°	-40,0583358774258°
BRBDR-1349	-19,8421944813846°	-40,0585352454215°
BRBDR-1350	-19,8421560934826°	-40,0586369405958°
BRBDR-1351	-19,8421191829634°	-40,0587378671334°
BRBDR-1352	-19,8420819495207°	-40,0588380720537°
BRBDR-1353	-19,8420442866425°	-40,0589383235610°
BRBDR-1354	-19,8420065095707°	-40,0590386825891°
BRBDR-1355	-19,8419691518352°	-40,0591399338738°
BRBDR-1356	-19,8419318507659°	-40,0592394582853°
BRBDR-1357	-19,8418936974819°	-40,0593384118904°
BRBDR-1358	-19,8418046895675°	-40,0595692625102°

ANEXO 14 - Fundeadouro n.º 1 (Área = 6.197.677,81 m²)		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-1359	-19,8183120128227°	-39,9996983199190°
BRBDR-1360	-19,8330165988619°	-39,9996983199190°
BRBDR-1361	-19,8330186575986°	-39,9633385706891°
BRBDR-1362	-19,8183120128227°	-39,9633385706891°

ANEXO 15 - Fundeadouro n.º 3 (Área = 1.721.870,38 m²)		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-1363	-19,8099121763698°	-40,0172540801757°
BRBDR-1364	-19,8099849095708°	-40,0178662647121°
BRBDR-1365	-19,8101078612908°	-40,0184694225469°
BRBDR-1366	-19,8102800958818°	-40,0190589638313°
BRBDR-1367	-19,8105003026669°	-40,0196304023008°
BRBDR-1368	-19,8107668059116°	-40,0201793894031°

BRBDR-1369	-19,8110775775720°	-40,0207017473799°
BRBDR-1370	-19,8114302527227°	-40,0211935010511°
BRBDR-1371	-19,8118221475487°	-40,0216509080596°
BRBDR-1372	-19,8122502797629°	-40,0220704873476°
BRBDR-1373	-19,8127113912948°	-40,0224490456468°
BRBDR-1374	-19,8132019730782°	-40,0227837017815°
BRBDR-1375	-19,8137182917493°	-40,0230719085998°
BRBDR-1376	-19,8142564180513°	-40,0233114723654°
BRBDR-1377	-19,8148122567318°	-40,0235005694629°
BRBDR-1378	-19,8153815777035°	-40,0236377602880°
BRBDR-1379	-19,8159600482318°	-40,0237220002183°
BRBDR-1380	-19,8165432659057°	-40,0237526475789°
BRBDR-1381	-19,8171267921398°	-40,0237294685428°
BRBDR-1382	-19,8177061859524°	-40,0236526389283°
BRBDR-1383	-19,8182770377647°	-40,0235227428790°
BRBDR-1384	-19,8188350029608°	-40,0233407684352°
BRBDR-1385	-19,8193758349564°	-40,0231081000313°
BRBDR-1386	-19,8198954175212°	-40,0228265079743°
BRBDR-1387	-19,8203897961114°	-40,0224981349845°
BRBDR-1388	-19,8208552079724°	-40,0221254798988°
BRBDR-1389	-19,8212881107830°	-40,0217113786620°
BRBDR-1390	-19,8216852096218°	-40,0212589827487°
BRBDR-1391	-19,8220434820525°	-40,0207717351816°
BRBDR-1392	-19,8223602011343°	-40,0202533443275°
BRBDR-1393	-19,8226329561839°	-40,0197077556708°
BRBDR-1394	-19,8228596711302°	-40,0191391217792°
BRBDR-1395	-19,8230386203218°	-40,0185517706911°
BRBDR-1396	-19,8231684416668°	-40,0179501729643°
BRBDR-1397	-19,8232481470043°	-40,0173389076387°
BRBDR-1398	-19,8232771296299°	-40,0167226273713°
BRBDR-1399	-19,8232551689152°	-40,0161060230093°
BRBDR-1400	-19,8231824319893°	-40,0154937878726°
BRBDR-1401	-19,8230594724666°	-40,0148905820167°
BRBDR-1402	-19,8228872262324°	-40,0143009967495°
BRBDR-1403	-19,8226670043171°	-40,0137295196720°
BRBDR-1404	-19,8224004829150°	-40,0131805005095°
BRBDR-1405	-19,8220896906219°	-40,0126581179944°
BRBDR-1406	-19,8217369929899°	-40,0121663480525°
BRBDR-1407	-19,8213450745171°	-40,0117089335352°
BRBDR-1408	-19,8209169182092°	-40,0112893557284°
BRBDR-1409	-19,8204557828688°	-40,0109108078556°
BRBDR-1410	-19,8199651782853°	-40,0105761707755°
BRBDR-1411	-19,8194488385155°	-40,0102879910610°
BRBDR-1412	-19,8189106934571°	-40,0100484616250°
BRBDR-1413	-19,8183548389325°	-40,0098594050399°
BRBDR-1414	-19,8177855055105°	-40,0097222596787°
BRBDR-1415	-19,8172070263037°	-40,0096380687827°
BRBDR-1416	-19,8166238039870°	-40,0096074725370°
BRBDR-1417	-19,8160402772870°	-40,0096307032152°
BRBDR-1418	-19,8154608871993°	-40,0097075834300°
BRBDR-1419	-19,8148900431897°	-40,0098375275004°
BRBDR-1420	-19,8143320896368°	-40,0100195459270°
BRBDR-1421	-19,8137912727714°	-40,0102522529389°
BRBDR-1422	-19,8132717083639°	-40,0105338770561°
BRBDR-1423	-19,8127773504065°	-40,0108622745842°
BRBDR-1424	-19,8123119610267°	-40,0112349459406°
BRBDR-1425	-19,8118790818629°	-40,0116490546862°
BRBDR-1426	-19,8114820071178°	-40,0121014491183°
BRBDR-1427	-19,8111237584956°	-40,0125886862591°
BRBDR-1428	-19,8108070622139°	-40,0131070580586°
BRBDR-1429	-19,8105343282631°	-40,0136526196114°
BRBDR-1430	-19,8103076320731°	-40,0142212191734°
BRBDR-1431	-19,8101286987256°	-40,0148085297492°
BRBDR-1432	-19,8099988898311°	-40,0154100820120°
BRBDR-1433	-19,8099191931719°	-40,0160212983032°
BRBDR-1434	-19,8098902151891°	-40,0166375274558°

ANEXO 16 - Área de espera dos práticos (Área = 20.040,93 m²)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRBDR-1435	-19,8409230118634°	-40,0333956973755°
BRBDR-1436	-19,8409433745939°	-40,0335000768128°
BRBDR-1437	-19,8409772850563°	-40,0336004455441°
BRBDR-1438	-19,8410240832292°	-40,0336948500285°
BRBDR-1439	-19,8410828582492°	-40,0337814528071°
BRBDR-1440	-19,8411524661395°	-40,0338585682656°
BRBDR-1441	-19,8412315520745°	-40,0339246954419°
BRBDR-1442	-19,8413185767494°	-40,0339785472407°
BRBDR-1443	-19,8414118463397°	-40,0340190754853°
BRBDR-1444	-19,8415095454690°	-40,0340454913207°
BRBDR-1445	-19,8416097725423°	-40,0340572805689°
BRBDR-1446	-19,8417105767576°	-40,0340542137386°
BRBDR-1447	-19,8418099960760°	-40,0340363504942°
BRBDR-1448	-19,8419060954105°	-40,0340040384967°
BRBDR-1449	-19,8419970042903°	-40,0339579066387°
BRBDR-1450	-19,8420809532682°	-40,0338988528060°
BRBDR-1451	-19,8421563083614°	-40,0338280264023°
BRBDR-1452	-19,8422216028558°	-40,0337468059783°
BRBDR-1453	-19,8422755658555°	-40,0336567724004°
BRBDR-1454	-19,8423171470198°	-40,0335596780805°
BRBDR-1455	-19,8423455370080°	-40,0334574128666°
BRBDR-1456	-19,8423601832332°	-40,0333519672575°
BRBDR-1457	-19,8423608006184°	-40,0332453936584°
BRBDR-1458	-19,8423473771455°	-40,0331397664312°
BRBDR-1459	-19,8423201740893°	-40,0330371415168°
BRBDR-1460	-19,8422797209321°	-40,0329395164171°
BRBDR-1461	-19,8422268050572°	-40,0328487913135°
BRBDR-1462	-19,8421624564230°	-40,0327667320807°

BRBDR-1463	-19,8420879275149°	-40,0326949359147°
BRBDR-1464	-19,8420046689665°	-40,0326348002451°
BRBDR-1465	-19,8419143013233°	-40,0325874955352°
BRBDR-1466	-19,8418185834995°	-40,0325539425017°
BRBDR-1467	-19,8417193785427°	-40,0325347941945°
BRBDR-1468	-19,8416186173702°	-40,0325304232880°
BRBDR-1469	-19,8415182611859°	-40,0325409148292°
BRBDR-1470	-19,8414202633075°	-40,0325660645846°
BRBDR-1471	-19,8413265311473°	-40,0326053830173°
BRBDR-1472	-19,8412388890872°	-40,0326581048176°
BRBDR-1473	-19,8411590429698°	-40,0327232038002°
BRBDR-1474	-19,8410885468966°	-40,0327994128791°
BRBDR-1475	-19,8410287729805°	-40,0328852487306°
BRBDR-1476	-19,8409808846401°	-40,0329790406646°
BRBDR-1477	-19,8409458139559°	-40,0330789631418°
BRBDR-1478	-19,8409242435294°	-40,0331830713053°
BRBDR-1479	-19,8409165931980°	-40,0332893388329°

PORTARIA Nº 2.594, DE 21 DE DEZEMBRO DE 2020

Divulga o quantitativo de vagas disponíveis para fins de promoção dos servidores do Departamento Nacional de Infraestrutura de Transportes - DNIT referente ao exercício de 2021.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, SUBSTITUTO, no uso das atribuições que lhe confere o art. 87, parágrafo único, inciso IV, da Constituição da República Federativa do Brasil de 1988, e tendo em vista o disposto no parágrafo 3º do art. 12 do Decreto nº 7.629, de 30 de novembro de 2011, com redação dada pelo Decreto nº 8.147, de 05 de dezembro de 2013; e o constante dos autos do Processo Administrativo nº 50000.037811/2020-96, resolve:

Art. 1º Divulgar o quantitativo de vagas disponíveis para fins de promoção dos servidores do Departamento Nacional de Infraestrutura de Transportes - DNIT, ocupantes de cargos de carreiras de que trata o art. 1º da Lei nº 11.171, de 2 de setembro de 2005, a ser realizada no exercício de 2021.

Art. 2º O quantitativo de vagas por cargo e classe de cada carreira, destinadas à promoção de que trata o art. 1º desta portaria, são os constantes do quadro a seguir:

Cargo	Classe	Vagas Disponíveis
Analista em Infraestrutura de Transportes	ESPECIAL	132
	B	61
Analista Administrativo	ESPECIAL	33
	B	30
Técnico de Suporte em Infraestrutura de Transportes	ESPECIAL	373
	B	695
Técnico Administrativo	ESPECIAL	16
	B	4

Art. 3º Esta Portaria entra em vigor na data de sua publicação.

MARCELO SAMPAIO CUNHA FILHO

PORTARIA Nº 2.635, DE 28 DE DEZEMBRO DE 2020

Dispõe sobre a revogação de atos normativos inferiores a Decreto no âmbito do Ministério da Infraestrutura.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, SUBSTITUTO, no uso de suas atribuições que lhe conferem os incisos I e II do parágrafo único do art. 87 da Constituição Federal, e considerando o inciso III do art. 1º do Decreto nº 8.851, de 20 de setembro de 2016, e tendo em vista o disposto nos artigos 7º, inciso I, 8º e 14 do Decreto nº 10.139, de 28 de novembro de 2019, resolve:

Art. 1º Esta Portaria dispõe sobre a revogação de atos normativos inferiores a Decreto no âmbito do Ministério da Infraestrutura.

Art. 2º Fica declarada a revogação dos seguintes atos normativos:

- I - Portaria MT nº 621, de 02 de julho de 1993;
- II - Portaria MT nº 460, de 12 de agosto de 1994;
- III - Portaria GM nº 617, de 17 de novembro de 1994;
- IV - Portaria GM nº 627, de 23 de novembro de 1994;
- V - Portaria GM nº 362, de 20 de agosto de 1997;
- VI - Portaria GM nº 521, de 18 de dezembro de 1999;
- VII - Portaria nº 1.806, de 30 de dezembro de 2005;
- VIII - Portaria GM nº 002, de 04 de janeiro de 2006;
- IX - Instrução Normativa SPNT nº 001, de 13 de abril de 2006;
- X - Instrução de Serviço MT nº 001, de 29 de junho de 2006;
- XI - Instrução de Serviço MT nº 002, de 29 de junho de 2006;
- XII - Portaria MT nº 015, de 02 de fevereiro de 2007;
- XIII - Instrução Normativa SPNT nº 001, de 16 de abril de 2007;
- XIV - Portaria MT nº 143, de 27 de maio de 2008;
- XV - Portaria Interministerial GM nº 001, de 19 de março de 2009;
- XVI - Portaria nº 378, de 07 de dezembro de 2015;
- XVII - Portaria Interministerial GM nº 001, de 18 de fevereiro de 2016;
- XVIII - Portaria Conjunta nº 003, de 23 de janeiro de 2017;
- XIX - Portaria Interministerial nº 002, de 12 de junho de 2017;
- XX - Portaria SE nº 2.182, de 28 de junho de 2017;
- XXI - Portaria Interministerial nº 003, de 21 de agosto de 2017;
- XXII - Portaria GM nº 945, de 16 de novembro de 2017;
- XXIII - Portaria SE nº 1.826, de 19 de junho de 2018; e
- XXIV - Portaria SE nº 3.785, de 22 de novembro de 2018.

Art. 3º Esta Portaria entra em vigor na data da sua publicação.

MARCELO SAMPAIO CUNHA FILHO

