

UNOFFICIAL TRANSLATION

DECREE N^o 8.400, OF 4 FEBRUARY 2015

Establishes the appropriate points for the delimitation of the Baseline of Brazil along the continental and insular Brazilian coasts, among other provisions.

THE PRESIDENT OF THE REPUBLIC, in the capacity given to her by articles 84, *caput*, IV, of the Constitution, and with regard to the provisions of the sole paragraph of article 1 of Law n^o 8.617, of 4 January 1993,

D E C R E E S :

Art. 1 The Baseline of Brazil is formed by the combination of Straight Baselines (SBL) and Normal Baselines (NBL), according to the definitions provided by the United Nations Convention on the Law of the Sea.

Sole paragraph. The Baseline of Brazil has, as a starting and a final point, respectively, the points whose coordinates set the reference for the delimitation of the lateral maritime limits between Brazil and France to the north and Brazil and Uruguay to the south.

Art. 2 Along all the stretches of the continental and insular coasts of Brazil not covered by any SBL, the NBL shall be adopted. The NBL are the low-water lines as indicated in the large-scale nautical charts published by the Directorate of Hydrography and Navigation of the Brazilian Navy.

Art. 3 The geodetic system used as a reference for obtaining the geographic coordinates of the points that constitute the Baseline of Brazil is WGS-84.

Art. 4 The Baseline of Brazil is defined solely for the delimitation of the limits of the territorial sea, of the contiguous zone, of the exclusive economic zone and of the continental shelf, in accordance with the provisions of Law n^o 8.617, of 4 January 1993.

Art. 5 The geographic coordinates of the starting and final points, as well as those of the points defining the continental and insular SBL that constitute the Baseline of Brazil are contained in the Annex.

Art. 6 This Decree enters into force on the date of its publication.

Art. 7 The Decree N^o 4983, of 10 February 2004, is hereby repealed.

Brasília, 4 February 2015; 194th year of the Independence and 127th of the Republic.

DILMA ROUSSEFF
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Type	Point	Latitude	Longitude	Location of the point
	Initial point	04° 30' 30.1"N	051° 38' 13.9"W	Baía do Oiapoque
NBL				
SBL	1	02° 53' 25.7"N	050° 56' 59.3"W	Ponta São Sebastião
	2	02° 10' 09.1"N	050° 26' 16.0"W	Cabo Raso do Norte
	3	01° 42' 03.3"N	049° 55' 20.8"W	Cabo Norte
	4	00° 32' 14.7"S	047° 42' 24.6"W	Ponta de Piraquembáua
	5	00° 35' 31.4"S	047° 19' 07.7"W	Ponta da Atalaia Oeste
	6	00° 35' 43.1"S	047° 17' 59.1"W	Ponta da Atalaia Leste
	7	00° 53' 26.9"S	046° 12' 11.7"W	Cabo Gurupi

	8	01° 16' 45,3"S	044° 53' 25,7"W	Ilha Maiaú
	9	02° 19' 22,5"S	043° 21' 38,9"W	Ponta dos Mangues Verdes
NBL				
SBL	10	02° 32' 40,8"S	042° 44' 52,5"W	Barra das Preguicas
	11	02° 43' 09,6"S	041° 49' 27,3"W	Ponta Nordeste da Ilha das Canárias
	12	02° 53' 40,0"S	041° 33' 21,6"W	Ponta de Itaqui
	13	02° 53' 08,6"S	041° 15' 44,4"W	Pontal das Almas
NBL				
SBL	14	02° 48' 42,8"S	040° 11' 18,5"W	Proximidades Ponta do Presídio
	15	02° 50' 36,0"S	039° 59' 27,4"W	Ponta de Itapagé
NBL				
SBL	16	03° 13' 13,6"S	039° 15' 26,7"W	Ponta Frecheira
	17	03° 31' 31,6"S	038° 47' 48,2"W	Farolete Noroeste Terminal de Pecém
	18	03° 42' 17,2"S	038° 27' 35,7"W	Farolete Praia do Futuro
	19	03° 43' 13,7"S	038° 27' 43,9"W	Praia do Futuro
NBL				
SBL	20	05° 02' 54,1"S	036° 46' 58,1"W	Foz rio das Conchas margem oeste
	21	05° 03' 40,1"S	036° 29' 42,5"W	Ponta do Tubarão
NBL				
SBL	22	05° 45' 00,7"S	035° 11' 48,9"W	Molhe norte do porto de Natal
	23	05° 45' 04,6"S	035° 11' 39,7"W	Molhe sul do porto de Natal
NBL				
SBL	24	06° 44' 11,0"S	034° 55' 37,8"W	Ponta praia Coqueirinho
	25	06° 46' 06,7"S	034° 55' 03,1"W	Ponta do Mamanguape
NBL				
SBL	26	06° 54' 06,4"S	034° 51' 11,8"W	Ponta de Lucena
	27	06° 57' 22,7"S	034° 49' 21,8"W	Farolete Pedra Seca
	28	06° 58' 11,7"S	034° 49' 42,3"W	Praia Ponta de Mato
NBL				
SBL	29	10° 30' 00,5"S	036° 23' 04,5"W	Foz rio São Francisco do Norte margem norte
	30	10° 31' 05,4"S	036° 24' 11,3"W	Foz rio São Francisco do Norte margem sul
NBL				
	31	10° 57' 16,5"S	037° 01' 44,7"W	Foz rio Sergipe margem norte
	32	10° 58' 05,7"S	037° 02' 05,5"W	Foz rio Sergipe margem sul
NBL				
SBL	33	11° 07' 56,1"S	037° 08' 29,0"W	Foz rio Vaza-Barris margem norte
	34	11° 10' 17,4"S	037° 09' 10,0"W	Foz rio Vaza-Barris margem sul
NBL				
SBL	35	11° 25' 45,5"S	037° 19' 04,2"W	Praia do Saco
	36	11° 28' 56,1"S	037° 21' 51,9"W	Mangue Seco
NBL				
SBL	37	12° 35' 24,6"S	038° 01' 31,6"W	Foz rio Pojuca margem norte
	38	12° 35' 54,1"S	038° 01' 59,9"W	Foz rio Pojuca margem sul
NBL				
SBL	39	13° 00' 41,8"S	038° 31' 56,8"W	Ponta de Santo Antônio
	40	13° 08' 43,8"S	038° 48' 09,6"W	Ponta do Garcia
	41	13° 38' 55,8"S	038° 52' 32,4"W	Ilha de Boipeba
	42	13° 53' 56,5"S	038° 55' 50,1"W	Ponta Mutá
NBL				
SBL	43	14° 15' 51,1"S	038° 59' 39,9"W	Foz rio das Contas margem norte
	44	14° 16' 25,8"S	038° 59' 09,6"W	Foz rio das Contas margem sul
NBL				
	45	14° 17' 31,0"S	038° 58' 39,9"W	Itacaré
	46	14° 46' 08,0"S	039° 01' 01,3"W	Ilhéu Grande Norte
	47	14° 46' 15,1"S	039° 00' 54,8"W	Ilhéu Grande Sul
	48	14° 47' 24,6"S	039° 00' 50,3"W	Itapitanga
	49	14° 49' 10,0"S	039° 01' 26,4"W	Pontal de São João da Barra
NBL				
SBL	50	15° 05' 18,2"S	038° 59' 34,8"W	Barra do rio Aguipe
	51	15° 18' 42,7"S	038° 58' 59,8"W	Comandatuba
	52	15° 27' 30,6"S	038° 57' 10,8"W	Barra do Poxim
	53	15° 50' 01,4"S	038° 52' 31,9"W	Barra de Belmonte
NBL				
SBL	54	18° 36' 15,2"S	039° 43' 40,3"W	Foz rio São Mateus margem norte
	55	18° 36' 51,9"S	039° 43' 42,7"W	Foz rio São Mateus margem sul
NBL				
SBL	56	19° 39' 01,7"S	039° 48' 41,5"W	Foz rio Doce margem norte
	57	19° 39' 12,9"S	039° 48' 52,2"W	Foz rio Doce margem sul
NBL				
SBL	58	19° 49' 58,2"S	040° 03' 27,6"W	Foz rio Riacho margem norte
	59	19° 50' 05,3"S	040° 03' 27,6"W	Foz rio Riacho margem sul

NBL				
SBL	60	19° 50' 37,7"S	040° 03' 15,6"W	Farolete Barra do Riacho norte
	61	19° 50' 44,8"S	040° 03' 10,4"W	Farolete Barra do Riacho sul
NBL				
SBL	62	19° 52' 24,1"S	040° 04' 41,9"W	Praia da Água Boa
	63	19° 55' 05,7"S	040° 05' 55,3"W	Pontal de Tacipeba
	64	20° 04' 41,8"S	040° 10' 24,5"W	Ponta Capuba
NBL				
SBL	65	20° 09' 17,6"S	040° 11' 07,7"W	Foz rio Jacaraípe margem norte
	66	20° 09' 21,0"S	040° 11' 06,6"W	Foz rio Jacaraípe margem sul
NBL				
SBL	67	20° 13' 06,0"S	040° 12' 01,8"W	Bicanha
	68	20° 15' 30,3"S	040° 13' 09,2"W	Terminal Marítimo de Barcaças
	69	20° 17' 41,6"S	040° 13' 46,5"W	Porto de Tubarão
	70	20° 21' 07,5"S	040° 14' 57,7"W	Ilha dos Pacotes
	71	20° 40' 42,9"S	040° 21' 53,4"W	Ilhas Rasas
	72	21° 36' 50,9"S	041° 00' 35,5"W	Atafona
NBL				
SBL	73	22° 05' 37,7"S	041° 08' 01,9"W	Barra do Furado molhe margem norte
	74	22° 05' 41,4"S	041° 08' 06,5"W	Barra do Furado molhe margem sul
	75	22° 25' 08,6"S	041° 42' 00,4"W	Ilha de Santana
	76	22° 46' 09,6"S	041° 47' 04,6"W	Ilha Âncora
	77	22° 59' 53,0"S	041° 58' 42,3"W	Ponta do Meio
	78	23° 00' 16,4"S	041° 59' 05,6"W	Ponta do Oratório
	79	23° 00' 58,3"S	042° 00' 01,8"W	Ponta do Focinho
	80	23° 04' 59,8"S	043° 12' 31,4"W	Laje da ilha Redonda
	81	23° 13' 37,4"S	044° 09' 33,6"W	Ilha Jorge Grego
	82	23° 57' 51,0"S	045° 14' 37,5"W	Ponta do Boi
SBL	83	24° 06' 49,9"S	045° 42' 22,4"W	Ilha de Alcatrazes
	84	24° 19' 51,6"S	046° 09' 45,6"W	Ilha Rochedos
	85	24° 29' 28,0"S	046° 40' 33,9"W	Ilha Queimada Grande
	86	25° 21' 26,4"S	048° 02' 01,6"W	Ilha da Figueira
	87	26° 10' 47,1"S	048° 28' 52,6"W	Ilha da Paz
	88	26° 47' 02,0"S	048° 34' 56,1"W	Ponta do Varrido
	89	27° 16' 09,5"S	048° 19' 35,5"W	Ilha Deserta
	90	27° 26' 34,3"S	048° 20' 49,4"W	Ilha do Badejo
	91	27° 29' 12,8"S	048° 21' 14,8"W	Ilha das Aranhas
	92	27° 50' 42,1"S	048° 25' 40,9"W	Ilha dos Moleques do Sul
	93	28° 21' 11,9"S	048° 35' 56,8"W	Ilha Tacami
	94	28° 32' 29,0"S	048° 45' 16,4"W	Ilha Leste (proximidade praia de Santa Marta Pequeno)
	95	28° 36' 14,5"S	048° 48' 34,3"W	Cabo de Santa Marta Grande
NBL				
SBL	96	28° 48' 05,4"S	049° 10' 55,6"W	Foz do rio Urucanga margem norte
	97	28° 48' 22,3"S	049° 11' 20,1"W	Foz do rio Urucanga margem sul
NBL				
SBL	98	32° 11' 06,1"S	052° 04' 32,3"W	Molhe Rio Grande margem norte
	99	32° 11' 02,8"S	052° 05' 02,7"W	Molhe Rio Grande margem sul
NBL				
	Final point	33° 44' 39,7"S	053° 22' 09,7"W	Arroio Chuí

Archipelago of Fernando de Noronha		
Point	Latitude	Longitude
FNOR1	03° 48' 15,6"S	032° 22' 43,4"W
FNOR2	03° 48' 16,0"S	032° 22' 42,2"W
FNOR3	03° 48' 21,2"S	032° 22' 38,5"W
FNOR4	03° 48' 22,3"S	032° 22' 38,7"W
FNOR5	03° 48' 38,6"S	032° 22' 44,5"W
FNOR6	03° 48' 49,4"S	032° 22' 51,3"W
FNOR7	03° 51' 02,2"S	032° 22' 16,4"W
FNOR8	03° 51' 05,1"S	032° 22' 17,0"W
FNOR9	03° 51' 06,3"S	032° 23' 28,2"W
FNOR10	03° 51' 23,0"S	032° 23' 47,7"W
FNOR11	03° 51' 38,9"S	032° 24' 01,6"W
FNOR12	03° 52' 07,5"S	032° 24' 42,0"W
FNOR13	03° 52' 37,1"S	032° 24' 59,5"W
FNOR14	03° 52' 36,4"S	032° 25' 09,0"W
FNOR15	03° 52' 44,7"S	032° 25' 28,0"W

FNOR16	03° 52' 52,8"S	032° 27' 26,0"W
FNOR17	03° 52' 51,2"S	032° 27' 51,4"W
FNOR18	03° 52' 35,1"S	032° 28' 31,0"W
FNOR19	03° 52' 34,3"S	032° 28' 31,8"W
FNOR20	03° 52' 30,6"S	032° 28' 34,2"W
FNOR21	03° 52' 29,7"S	032° 28' 34,2"W
FNOR22	03° 52' 27,6"S	032° 28' 32,2"W
FNOR23	03° 52' 27,2"S	032° 28' 31,2"W
FNOR24	03° 51' 51,5"S	032° 27' 21,0"W
FNOR25	03° 51' 22,1"S	032° 26' 55,3"W
FNOR26	03° 51' 13,3"S	032° 26' 48,4"W
FNOR27	03° 50' 54,4"S	032° 26' 33,8"W
FNOR28	03° 50' 53,1"S	032° 26' 32,1"W
FNOR29	03° 50' 36,5"S	032° 25' 43,4"W
FNOR30	03° 50' 12,2"S	032° 24' 54,8"W
FNOR31	03° 49' 38,6"S	032° 24' 14,2"W
FNOR32	03° 49' 07,4"S	032° 23' 41,2"W
FNOR33	03° 48' 43,7"S	032° 23' 39,7"W
FNOR34	03° 48' 40,7"S	032° 23' 39,3"W
FNOR35	03° 48' 36,8"S	032° 23' 34,2"W
FNOR36	03° 48' 25,7"S	032° 23' 20,7"W
FNOR37	03° 48' 24,7"S	032° 23' 19,3"W
FNOR38	03° 48' 15,6"S	032° 22' 43,4"W

Archipelago of São Pedro e São Paulo		
Point	Latitude	Longitude
SPSP1	00° 55' 05,9"N	029° 20' 43,5"W
SPSP2	00° 55' 05,7"N	029° 20' 39,8"W
SPSP3	00° 55' 05,7"N	029° 20' 39,7"W
SPSP4	00° 55' 00,9"N	029° 20' 39,8"W
SPSP5	00° 55' 00,8"N	029° 20' 39,8"W
SPSP6	00° 55' 00,6"N	029° 20' 39,8"W
SPSP7	00° 55' 00,5"N	029° 20' 40,0"W
SPSP8	00° 54' 60,0"N	029° 20' 41,3"W
SPSP9	00° 54' 58,3"N	029° 20' 43,6"W
SPSP10	00° 54' 56,5"N	029° 20' 44,6"W
SPSP11	00° 54' 56,4"N	029° 20' 44,8"W
SPSP12	00° 54' 56,1"N	029° 20' 45,1"W
SPSP13	00° 54' 56,1"N	029° 20' 45,3"W
SPSP14	00° 54' 56,1"N	029° 20' 47,3"W
SPSP15	00° 54' 56,2"N	029° 20' 47,5"W
SPSP16	00° 54' 56,3"N	029° 20' 47,6"W
SPSP17	00° 54' 57,7"N	029° 20' 47,3"W
SPSP18	00° 55' 00,9"N	029° 20' 46,1"W
SPSP19	00° 55' 02,3"N	029° 20' 45,6"W
SPSP20	00° 55' 04,6"N	029° 20' 45,2"W
SPSP21	00° 55' 04,7"N	029° 20' 45,1"W
SPSP22	00° 55' 05,7"N	029° 20' 44,0"W
SPSP23	00° 55' 05,8"N	029° 20' 43,8"W
SPSP24	00° 55' 05,9"N	029° 20' 43,5"W

Trindade Island		
Point	Latitude	Longitude
TRIN1	20° 29' 03,3"S	029° 20' 10,3"W
TRIN2	20° 29' 07,1"S	029° 19' 58,2"W
TRIN3	20° 29' 09,2"S	029° 19' 53,3"W
TRIN4	20° 29' 16,9"S	029° 19' 45,1"W
TRIN5	20° 29' 35,6"S	029° 19' 32,2"W
TRIN6	20° 29' 42,5"S	029° 19' 19,5"W
TRIN7	20° 30' 12,9"S	029° 18' 25,3"W
TRIN8	20° 30' 53,7"S	029° 17' 42,6"W
TRIN9	20° 30' 55,6"S	029° 17' 42,5"W
TRIN10	20° 31' 00,7"S	029° 17' 43,8"W
TRIN11	20° 31' 21,4"S	029° 17' 50,3"W
TRIN12	20° 31' 26,8"S	029° 17' 52,7"W
TRIN13	20° 31' 32,9"S	029° 17' 57,9"W
TRIN14	20° 31' 37,7"S	029° 19' 24,2"W
TRIN15	20° 31' 26,3"S	029° 19' 45,7"W
TRIN16	20° 31' 23,2"S	029° 19' 48,7"W
TRIN17	20° 30' 32,5"S	029° 20' 28,0"W
TRIN18	20° 30' 16,8"S	029° 20' 42,2"W
TRIN19	20° 30' 15,8"S	029° 20' 42,9"W

TRIN20	20° 30' 00,1"S	029° 20' 34,2"W
TRIN21	20° 29' 32,7"S	029° 20' 35,5"W
TRIN22	20° 29' 17,4"S	029° 20' 33,5"W
TRIN23	20° 29' 16,7"S	029° 20' 32,7"W
TRIN24	20° 29' 03,4"S	029° 20' 12,2"W
TRIN25	20° 29' 03,3"S	029° 20' 10,3"W

Martin Vaz Islands		
Point	Latitude	Longitude
MVAZ1	20° 29' 46,9"S	028° 50' 31,5"W
MVAZ2	20° 29' 46,5"S	028° 50' 37,8"W
MVAZ3	20° 29' 45,3"S	028° 50' 41,6"W
MVAZ4	20° 29' 39,7"S	028° 50' 43,8"W
MVAZ5	20° 28' 32,8"S	028° 50' 54,4"W
MVAZ6	20° 28' 17,8"S	028° 50' 60,0"W
MVAZ7	20° 28' 08,1"S	028° 51' 03,3"W
MVAZ8	20° 28' 06,5"S	028° 51' 03,2"W
MVAZ9	20° 28' 04,2"S	028° 51' 00,4"W
MVAZ10	20° 28' 03,9"S	028° 50' 59,0"W
MVAZ11	20° 28' 05,2"S	028° 50' 56,1"W
MVAZ12	20° 28' 19,9"S	028° 50' 40,5"W
MVAZ13	20° 28' 26,9"S	028° 50' 32,7"W
MVAZ14	20° 28' 28,9"S	028° 50' 31,5"W
MVAZ15	20° 29' 44,0"S	028° 50' 31,1"W
MVAZ16	20° 29' 46,9"S	028° 50' 31,5"W