

*Government Notice No. 49 of 2024***THE MARITIME ZONES ACT****Regulations made by the Prime Minister under sections 4, 5  
and 27 of the Maritime Zones Act**

**1.** These regulations may be cited as the Maritime Zones (Baselines and Closing Lines) Regulations 2024.

**2.** In these regulations –

“Act” means the Maritime Zones Act.

**3.** (1) For the purpose of section 4 of the Act, the geographical coordinates of the basepoints shall be as set out in the First Schedule.

(2) The geographical coordinates of the basepoints referred to in paragraph (1) may be used for the purpose of drawing the territorial sea baselines for the Republic of Mauritius.

**4.** The territorial sea baselines for the Republic of Mauritius shall be as set out in the Second Schedule.

**5.** For the purpose of section 5 of the Act, the closing lines that delimit the internal waters of the Republic of Mauritius shall be as set out in the Third Schedule.

**6.** The Maritime Zones (Baselines and Delineating Lines) Regulations 2005 are revoked.

Made by the Prime Minister on 22 March 2024.

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**FIRST SCHEDULE**

[Regulation 3]

**ISLAND OF MAURITIUS  
BASEPOINTS**

<b>No.</b>	<b>Location</b>	<b>WGS 84 geographical coordinates</b>	
		<b>Latitude South</b>	<b>Longitude East</b>
M1	Ile des Roches	20° 17' 34.8"	57° 49' 22.9"
M2	un-named reef point	20° 16' 09.6"	57° 49' 27.1"
M3	Serpent Island east	19° 49' 05.8"	57° 48' 30.3"
M4	Serpent Island	19° 49' 00.0"	57° 48' 30.2"
M5	Serpent Island	19° 48' 57.0"	57° 48' 27.3"
M6	Serpent Island North west	19° 48' 57.1"	57° 48' 15.1"
M7	Pigeon House Rock	19° 51' 43.2"	57° 39' 26.1"
M8	Canonniers Pt reef point	19° 59' 56.1"	57° 32' 47.4"
M9	Batterie des Grenadiers reef point	20° 02' 57.3"	57° 31' 17.5"
M10	Pointe Piments reef point	20° 04' 33.7"	57° 30' 30.9"
M11	Baie du Tombeau north terminal point	20° 06' 08.7"	57° 30' 51.5"
M12	Baie du Tombeau South terminal point	20° 06' 28.6"	57° 30' 42.4"
M13	Pte. Roche Noire reef point	20° 07' 31.2"	57° 29' 28.1"

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M14	Grande Riviere NW Bay reef point	20° 09' 18.1"	57° 27' 55.9"
M15	Pointe aux Sables reef point	20° 10' 05.7"	57° 26' 10.0"
M16	Pointe Petite Riviere reef point	20° 11' 48.5"	57° 24' 14.2"
M17	Petite Riviere Bay north terminal point	20° 12' 48.9"	57° 23' 55.3"
M18	Petite Riviere Bay south terminal point	20° 12' 54.9"	57° 23' 55.3"
M19	Albion reef point	20° 12' 58.3"	57° 23' 33.1"
M20	un-named reef point	20° 13' 26.1"	57° 23' 12.7"
M21	Pointe Moyenne reef point	20° 14' 33.4"	57° 22' 49.3"
M22	Flic en Flac north reef point	20° 16' 19.2"	57° 22' 00.1"
M23	Flic en Flac south reef point	20° 16' 54.9"	57° 21' 38.4"
M24	Wolmar north reef point	20° 17' 29.9"	57° 21' 28.7"
M25	Wolmar south reef point	20° 18' 13.3"	57° 21' 35.9"
M26	Tamarin Bay north terminal point	20° 18' 58.8"	57° 21' 46.0"
M27	Tamarin Bay south terminal point	20° 19' 58.7"	57° 21' 52.0"
M28	La Preneuse reef point	20° 21' 24.3"	57° 21' 04.8"
M29	Hermione Spit reef point	20° 22' 06.3"	57° 21' 07.9"
M30	Un-named reef point	20° 22' 25.8"	57° 20' 35.3"
M31	Un-named reef point	20° 22' 53.4"	57° 20' 09.4"
M32	Un-named reef point	20° 23' 37.1"	57° 19' 46.6"

M33	Un-named reef point	20° 24' 13.1"	57° 19' 28.2"
M34	Un-named reef point	20° 24' 58.8"	57° 19' 08.3"
M35	Un-named reef point	20° 26' 36.9"	57° 18' 27.1"
M36	Berjaya reef point 1	20° 27' 47.8"	57° 18' 08.3"
M37	Berjaya reef point 2	20° 28' 21.2"	57° 18' 07.0"
M38	Berjaya reef point 3	20° 28' 54.5"	57° 18' 18.4"
M39	un-named reef point	20° 29' 17.8"	57° 19' 42.3"
M40	Baie du Cap west terminal point	20° 29' 40.8"	57° 21' 41.2"
M41	Baie du Cap east terminal point	20° 30' 01.4"	57° 22' 07.8"
M42	St. Martin reef point	20° 30' 46.7"	57° 23' 36.2"
M43	un-named reef point	20° 30' 55.0"	57° 23' 57.2"
M44	Bel Ombre reef point	20° 31' 02.6"	57° 25' 08.6"
M45	un-named reef point	20° 31' 24.8"	57° 29' 09.8"
M46	Surinam reef point	20° 31' 40.4"	57° 30' 40.5"
M47	River Savanne west terminal point	20° 31' 23.1"	57° 31' 01.6"
M48	River Savanne east terminal point	20° 31' 23.1"	57° 31' 16.1"
M49	Gris Gris rock	20° 31' 33.8"	57° 31' 51.5"
M50	Union Ducray mainland	20° 31' 14.6"	57° 32' 56.7"
M51	Rivière Gros Ruisseau mainland	20° 31' 01.3"	57° 34' 05.4"

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M52	Rivière Dragon reef point	20° 30' 53.0"	57° 35' 02.3"
M53	Rivière Tabac rock	20° 29' 47.9"	57° 37' 42.3"
M54	Le Souffleur reef point	20° 29' 22.6"	57° 39' 12.0"
M55	Virginia mainland	20° 28' 47.1"	57° 40' 18.7"
M56	Le Bouchon 3 rock	20° 28' 25.3"	57° 41' 07.6"
M57	Le Bouchon 2 rock	20° 28' 23.3"	57° 41' 10.9"
M58	Pointe Vacoas mainland	20° 27' 24.1"	57° 42' 03.5"
M59	Ille des Deux Cocos south	20° 27' 09.4"	57° 42' 39.0"
M60	un-named reef point	20° 27' 19.0"	57° 42' 54.3"
M61	Pointe d'Esny 7 reef point	20° 26' 37.8"	57° 44' 03.0"
M62	Pointe d'Esny 1 reef point	20° 26' 31.9"	57° 44' 13.2"
M63	Un-named reef point	20° 25' 20.8"	57° 45' 33.3"
M64	Laverdie Point reef point	20° 24' 57.3"	57° 45' 49.8"
M65	Ille aux Fouquets 1 rock	20° 23' 47.2"	57° 46' 41.5"
M66	Ille aux Fous	20° 22' 58.8"	57° 47' 15.8"
M67	Rocher des Oiseaux	20° 22' 48.8"	57° 47' 23.3"
M68	un-named reef point	20° 22' 19.8"	57° 47' 53.8"
M69	un-named reef point	20° 21' 47.3"	57° 48' 28.3"
M70	un-named reef point	20° 21' 01.8"	57° 48' 55.3"
M71	un-named reef point	20° 20' 19.8"	57° 49' 18.8"
M72	un-named reef point	20° 19' 40.8"	57° 49' 28.3"
M73	un-named reef point	20° 19' 13.8"	57° 49' 29.8"

**ISLANDS OF AGALEGA**  
**BASEPOINTS**

<b>No.</b>	<b>Location</b>	<b>WGS 84 geographical coordinates</b>	
		<b>Latitude South</b>	<b>Longitude East</b>
A1	North Island reef point	10° 25' 37.3"	56° 38' 48.4"
A2	North Island reef point	10° 25' 27.4"	56° 38' 46.4"
A3	North Island reef point	10° 25' 05.1"	56° 38' 37.7"
A4	North Island reef point	10° 24' 57.5"	56° 38' 33.4"
A5	North Island reef point	10° 24' 43.9"	56° 38' 22.3"
A6	North Island reef point	10° 24' 21.9"	56° 38' 03.0"
A7	North Island reef point	10° 23' 19.7"	56° 37' 27.5"
A8	North Island reef point	10° 22' 51.5"	56° 37' 08.4"
A9	North Island reef point	10° 22' 17.7"	56° 36' 50.2"
A10	North Island reef point	10° 21' 57.3"	56° 36' 43.2"
A11	North Island reef point	10° 21' 41.9"	56° 36' 37.4"
A12	North Island reef point	10° 21' 32.4"	56° 36' 32.9"
A13	North Island reef point	10° 21' 08.2"	56° 36' 20.6"
A14	North Island reef point	10° 21' 02.8"	56° 36' 17.4"
A15	North Island reef point	10° 20' 52.2"	56° 36' 09.6"
A16	North Island reef point	10° 20' 36.3"	56° 35' 58.3"
A17	North Island reef point	10° 20' 31.5"	56° 35' 53.4"

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A18	North Island reef point	10° 20' 23.9"	56° 35' 44.5"
A19	North Island reef point	10° 20' 14.5"	56° 35' 32.8"
A20	North Island reef point	10° 20' 11.6"	56° 35' 27.3"
A21	North Island reef point	10° 20' 10.2"	56° 35' 22.2"
A22	North Island reef point	10° 20' 10.8"	56° 35' 16.8"
A23	North Island reef point	10° 20' 12.2"	56° 35' 14.5"
A24	North Island normal basepoint	10° 20' 15.2"	56° 35' 11.6"
A25	North Island normal basepoint	10° 20' 22.1"	56° 35' 09.0"
A26	North Island normal basepoint	10° 20' 25.5"	56° 35' 09.2"
A27	North Island normal basepoint	10° 20' 43.5"	56° 35' 07.7"
A28	North Island reef point	10° 21' 01.1"	56° 35' 04.3"
A29	North Island reef point	10° 21' 10.4"	56° 35' 07.4"
A30	North Island reef point	10° 21' 18.6"	56° 35' 10.3"
A31	North Island reef point	10° 21' 28.3"	56° 35' 15.1"
A32	North Island reef point	10° 21' 33.6"	56° 35' 18.8"
A33	North Island reef point	10° 21' 46.4"	56° 35' 28.7"
A34	North Island reef point	10° 22' 09.3"	56° 35' 42.5"
A35	North Island reef point	10° 22' 21.5"	56° 35' 48.0"
A36	North Island reef point	10° 22' 50.8"	56° 35' 59.5"
A37	North Island reef point	10° 23' 03.8"	56° 36' 05.9"
A38	North Island reef point	10° 23' 10.9"	56° 36' 11.3"
A39	North Island reef point	10° 23' 53.0"	56° 36' 35.4"

A40	North Island reef point	10° 24' 08.7"	56° 36' 44.0"
A41	North Island reef point	10° 24' 31.4"	56° 37' 01.0"
A42	North Island reef point	10° 24' 35.1"	56° 37' 04.2"
A43	North Island reef point	10° 25' 04.1"	56° 37' 29.1"
A44	North Island reef point	10° 25' 20.1"	56° 37' 40.0"
A45	North Island reef point	10° 25' 41.9"	56° 37' 54.7"
A46	North Island reef point	10° 25' 47.5"	56° 38' 00.0"
A47	South Island reef point	10° 26' 41.4"	56° 39' 10.8"
A48	South Island reef point	10° 27' 03.6"	56° 39' 34.7"
A49	South Island reef point	10° 27' 26.5"	56° 40' 07.6"
A50	South Island reef point	10° 28' 46.5"	56° 40' 39.5"
A51	South Island reef point	10° 29' 06.5"	56° 40' 43.7"
A52	South Island reef point	10° 29' 13.7"	56° 40' 45.6"
A53	South Island reef point	10° 29' 21.2"	56° 40' 52.4"
A54	South Island reef point	10° 29' 26.7"	56° 40' 58.6"
A55	South Island reef point	10° 29' 32.0"	56° 41' 08.1"
A56	South Island reef point	10° 29' 34.8"	56° 41' 17.0"
A57	South Island reef point	10° 29' 36.98"	56° 41' 39.81"
A58	South Island reef point	10° 29' 36.16"	56° 41' 42.08"
A59	South Island reef point	10° 29' 35.27"	56° 41' 43.08"
A60	South Island reef point	10° 29' 29.60"	56° 41' 50.24"
A61	South Island reef point	10° 29' 14.29"	56° 42' 06.88"

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A62	South Island reef point	10° 28' 51.6"	56° 42' 15.3"
A63	South Island reef point	10° 28' 36.4"	56° 42' 19.8"
A64	South Island reef point	10° 28' 24.2"	56° 42' 19.9"
A65	South Island reef point	10° 28' 18.8"	56° 42' 19.2"
A66	South Island reef point	10° 28' 04.3"	56° 42' 14.4"
A67	South Island reef point	10° 27' 55.4"	56° 42' 11.0"
A68	South Island reef point	10° 27' 41.7"	56° 41' 59.3"
A69	South Island reef point	10° 27' 31.9"	56° 41' 46.3"
A70	South Island reef point	10° 27' 22.8"	56° 41' 24.3"
A71	South Island reef point	10° 27' 11.31"	56° 40' 57.31"
A72	South Island reef point	10° 26' 35.38"	56° 39' 38.37"

### **CARGADOS CARAJOS (SAINT BRANDON)**

#### **BASEPOINTS**

<b>No.</b>	<b>Location</b>	<b>WGS 84 geographical coordinates</b>	
		<b>Latitude South</b>	<b>Longitude East</b>
B1	Pointe Requin reef point	16° 49' 30.5"	59° 28' 09.3"
B2	east side main reef point	16° 49' 34.7"	59° 28' 09.4"
B3	east side main reef point	16° 49' 50.5"	59° 28' 24.0"
B4	east side main reef point	16° 50' 03.6"	59° 28' 55.0"
B5	east side main reef point	16° 50' 05.8"	59° 29' 31.5"

B6	east side main reef point	16° 50' 02.8"	59° 29' 58.8"
B7	east side main reef point	16° 49' 45.5"	59° 30' 45.5"
B8	east side main reef point	16° 49' 24.3"	59° 31' 27.3"
B9	east side main reef point	16° 48' 48.0"	59° 33' 07.9"
B10	east side main reef point	16° 48' 38.1"	59° 33' 43.8"
B11	east side main reef point	16° 48' 24.7"	59° 34' 17.0"
B12	east side main reef point	16° 48' 00.1"	59° 34' 47.3"
B13	east side main reef point	16° 47' 26.1"	59° 35' 10.1"
B14	east side main reef point	16° 46' 40.5"	59° 35' 39.8"
B15	east side main reef point	16° 45' 30.5"	59° 36' 36.5"
B16	east side main reef point	16° 45' 13.2"	59° 36' 51.1"
B17	east side main reef point	16° 44' 02.2"	59° 38' 03.0"
B18	east side main reef point	16° 43' 00.7"	59° 39' 18.6"
B19	east side main reef point	16° 42' 53.1"	59° 39' 25.0"
B20	east side main reef point	16° 42' 15.0"	59° 40' 02.5"
B21	east side main reef point	16° 42' 04.3"	59° 40' 10.7"
B22	east side main reef point	16° 40' 40.8"	59° 41' 11.5"
B23	east side main reef point	16° 40' 19.2"	59° 41' 30.4"
B24	east side main reef point	16° 39' 55.2"	59° 41' 40.6"
B25	east side main reef point	16° 39' 01.5"	59° 41' 48.8"
B26	east side main reef point	16° 37' 53.7"	59° 42' 06.7"
B27	east side main reef point	16° 36' 37.5"	59° 42' 33.0"

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B28	east side main reef point	16° 35' 48.6"	59° 42' 41.8"
B29	east side main reef point	16° 35' 05.9"	59° 42' 40.9"
B30	east side main reef point	16° 34' 33.9"	59° 42' 41.6"
B31	main reef closing line terminal	16° 33' 52.8"	59° 42' 36.6"
B32	main reef closing line terminal	16° 32' 25.2"	59° 42' 42.5"
B33	east side main reef point	16° 31' 26.6"	59° 43' 03.9"
B34	east side main reef point	16° 31' 12.7"	59° 43' 07.6"
B35	east side main reef point	16° 30' 50.3"	59° 43' 07.9"
B36	east side main reef point	16° 30' 11.0"	59° 42' 59.3"
B37	east side main reef point	16° 29' 41.0"	59° 42' 50.9"
B38	east side main reef point	16° 29' 15.7"	59° 42' 40.4"
B39	main reef closing line terminal	16° 29' 01.8"	59° 42' 22.9"
B40	main reef closing line terminal	16° 28' 43.0"	59° 41' 46.2"
B41	main reef closing line terminal	16° 28' 12.7"	59° 41' 12.5"
B42	main reef closing line terminal	16° 27' 40.2"	59° 40' 31.9"
B43	North Island north-east reef point	16° 22' 59.4"	59° 38' 47.6"
B44	Albatross Island reef point	16° 14' 34.0"	59° 35' 55.7"
B45	Albatross Island reef point	16° 14' 23.4"	59° 35' 54.5"
B46	Albatross Island reef point	16° 14' 16.6"	59° 35' 49.6"
B47	Albatross Island reef point	16° 14' 09.8"	59° 35' 45.2"
B48	Albatross Island reef point	16° 14' 07.7"	59° 35' 36.2"

B49	Albatross Island reef point	16° 14' 09.7"	59° 35' 23.5"
B50	Albatross Island reef point	16° 14' 13.9"	59° 35' 15.1"
B51	Albatross Island reef point	16° 14' 15.8"	59° 35' 11.0"
B52	Albatross Island reef point	16° 14' 19.8"	59° 35' 07.1"
B53	Albatross Island reef point	16° 14' 26.4"	59° 35' 06.4"
B54	Albatross Island reef point	16° 14' 36.8"	59° 35' 09.7"
B55	Sirene Island north-west reef point	16° 28' 02.7"	59° 34' 30.1"
B56	Perle Breaker low tide elevation	16° 30' 47.6"	59° 31' 38.2"
B57	Perle Island north-west reef point	16° 32' 41.5"	59° 30' 04.2"
B58	Perle Island west reef point	16° 32' 45.4"	59° 29' 58.8"
B59	Fregate Island west reef point	16° 35' 52.4"	59° 30' 34.1"
B60	Fregate Island west reef point	16° 35' 59.3"	59° 30' 32.7"

**CHAGOS ARCHIPELAGO****BASEPOINTS**

No.	Location	WGS 84 geographical coordinates	
		Latitude South	Longitude East
<b>Diego Garcia</b>			
C1	South Point reef point	07° 26' 44.4"	72° 25' 56.2"
C2	un-named reef point	07° 26' 39.5"	72° 26' 11.7"
C3	un-named reef point	07° 26' 23.2"	72° 26' 31.2"
C4	un-named reef point	07° 26' 11.8"	72° 26' 36.6"
C5	un-named reef point	07° 24' 31.3"	72° 27' 38.2"
C6	un-named reef point	07° 23' 57.9"	72° 28' 32.2"
C7	un-named reef point	07° 23' 43.8"	72° 28' 53.4"
C8	un-named reef point	07° 23' 29.9"	72° 29' 07.8"
C9	un-named reef point	07° 23' 17.5"	72° 29' 21.4"
C10	un-named reef point	07° 23' 09.4"	72° 29' 29.8"
C11	Horsborough Point reef point	07° 22' 52.1"	72° 29' 40.9"
C12	un-named reef point	07° 22' 17.1"	72° 29' 21.1"
C13	un-named reef point	07° 18' 47.0"	72° 29' 31.7"
C14	un-named reef point	07° 18' 18.5"	72° 29' 44.0"
C15	un-named reef point	07° 18' 05.6"	72° 29' 47.1"

C16	un-named reef point	07° 17' 48.1"	72° 29' 45.9"
C17	Cust Point reef point	07° 17' 23.8"	72° 29' 39.2"
C18	un-named reef point	07° 14' 26.9"	72° 26' 59.1"
C19	un-named reef point	07° 14' 14.9"	72° 26' 45.7"
C20	un-named reef point	07° 13' 59.5"	72° 26' 19.8"
C21	un-named reef point	07° 13' 54.9"	72° 26' 06.4"
C22	Barton Point reef point terminal point	07° 13' 52.9"	72° 25' 45.1"
C23	East Island east reef point terminal point	07° 13' 31.8"	72° 25' 21.3"
C24	un-named reef point	07° 13' 30.0"	72° 25' 11.3"
C25	East Island west reef point terminal point	07° 13' 35.1"	72° 24' 58.5"
C26	Middle Island east reef point terminal point	07° 13' 36.9"	72° 24' 32.9"
C27	un-named reef point	07° 13' 37.7"	72° 24' 29.0"
C28	un-named reef point	07° 13' 41.9"	72° 24' 21.2"
C29	un-named reef point	07° 14' 02.5"	72° 23' 56.9"
C30	Spurs Reef west terminal point	07° 14' 06.3"	72° 23' 53.8"
C31	West Island north reef point terminal point	07° 14' 50.0"	72° 23' 04.2"
C32	un-named reef point	07° 15' 51.9"	72° 21' 38.7"
C33	un-named reef point	07° 15' 57.7"	72° 21' 25.6"
C34	un-named reef point	07° 16' 08.7"	72° 21' 10.6"

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C35	Simpson Point reef point	07° 16' 15.9"	72° 21' 08.8"
C36	un-named reef point	07° 16' 23.8"	72° 21' 10.0"
C37	un-named reef point	07° 16' 34.4"	72° 21' 18.1"
C38	un-named reef point	07° 16' 42.9"	72° 21' 27.4"
C39	un-named reef point	07° 16' 52.0"	72° 21' 41.6"
C40	un-named reef point	07° 16' 56.0"	72° 21' 51.5"
C41	un-named reef point	07° 24' 22.9"	72° 25' 02.0"
C42	un-named reef point	07° 24' 50.2"	72° 25' 03.2"
C43	un-named reef point	07° 26' 16.7"	72° 25' 13.0"
C44	un-named reef point	07° 26' 27.5"	72° 25' 13.7"
C45	un-named reef point	07° 26' 36.3"	72° 25' 17.5"
C46	un-named reef point	07° 26' 40.7"	72° 25' 23.4"
C47	un-named reef point	07° 26' 43.1"	72° 25' 31.2"

### **Egmont Islands**

C48	Ile Sudest reef point south east	06° 41' 44.0"	71° 23' 41.8"
C49	Ile Sudest reef point east	06° 41' 28.4"	71° 23' 52.0"
C50	Ile Sudest closing line terminal east	06° 39' 42.7"	71° 22' 58.6"
C51	Ile Sudest closing line terminal west	06° 38' 08.1"	71° 20' 01.8"
C52	Ile Sipaille reef point west	06° 39' 05.0"	71° 18' 33.7"
C53	Ile Sipaille reef point west	06° 39' 31.7"	71° 18' 42.3"

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C54	Ile Lubine reef point south west	06° 40' 09.4"	71° 19' 20.7"
C55	Ile Sudest reef point west	06° 41' 06.5"	71° 21' 59.1"
C56	Ile Sudest reef point south	06° 41' 51.1"	71° 23' 27.7"

### **Danger Island**

C57	reef south of Danger Island west	06° 27' 16.0"	71° 14' 14.0"
C58	reef point south east	06° 23' 52.9"	71° 14' 34.5"
C59	reef point north east	06° 22' 51.2"	71° 14' 32.4"
C60	reef point north west	06° 22' 46.8"	71° 14' 10.6"
C61	reef point west	06° 23' 13.6"	71° 14' 09.4"
C62	reef point south west	06° 23' 55.1"	71° 14' 15.2"

### **Eagle Islands**

C63	Cow Island reef point south east	06° 14' 12.4"	71° 17' 53.6"
C64	Eagle Island north east	06° 11' 07.0"	71° 20' 24.5"
C65	Eagle Island reef point north	06° 10' 22.4"	71° 20' 11.8"
C66	Eagle Island reef point north	06° 10' 25.6"	71° 20' 02.7"
C67	Eagle Island reef point north	06° 10' 29.7"	71° 19' 56.4"
C68	Eagle Island reef point north west	06° 10' 56.9"	71° 19' 34.7"
C69	Eagle Island reef point west	06° 12' 16.7"	71° 18' 37.1"
C70	Cow Island reef point north west	06° 14' 00.8"	71° 17' 26.2"

**Three Brothers**

C71	reef point south	06° 10' 33.2"	71° 32' 42.2"
C72	reef point south east	06° 10' 38.9"	71° 33' 03.0"
C73	reef point east	06° 10' 07.0"	71° 32' 38.2"
C74	reef point east	06° 08' 57.9"	71° 31' 18.0"
C75	reef point north east	06° 08' 15.3"	71° 30' 26.0"
C76	reef point north west	06° 08' 01.9"	71° 30' 02.2"

**Peros Banhos**

C77	Ile Yeye reef point north	05° 14' 17.9"	71° 57' 52.7"
MUS-11	Ile Yeye reef point north	05° 14' 18.0"	71° 57' 51.5"
MUS-10	Ile Yeye reef point north	05° 14' 17.9"	71° 57' 50.7"
MUS-9	Ile Yeye reef point north	05° 14' 17.8"	71° 57' 49.1"
MUS-8	Moresby reef point north	05° 14' 06.4"	71° 49' 43.4"
MUS-7	Moresby reef point north	05° 14' 06.6"	71° 49' 39.9"
MUS-6	Moresby reef point north	05° 14' 06.8"	71° 49' 36.7"
C78	Moresby reef point north	05° 14' 07.1"	71° 49' 33.4"
MUS-5	Moresby reef point north	05° 14' 07.7"	71° 49' 26.1"
MUS-4	Moresby reef point north west	05° 14' 10.4"	71° 49' 07.0"
MUS-3	Ile Diamant reef point north west	05° 14' 48.2"	71° 45' 52.2"
MUS-2	Ile Diamant reef point north west	05° 14' 49.1"	71° 45' 48.6"

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C79	lle Diamant reef point north west	05° 14' 51"	71° 45' 48"
MUS-1	lle Diamant reef point north west	05° 14' 51.0"	71° 45' 44.8"
C80	Grande lle Mapou reef point north west	05° 15' 47.4"	71° 44' 52.3"
C81	lle Pierre reef point north west	05° 17' 04.7"	71° 44' 01.0"
C82	lle Pierre reef point south west	05° 18' 36.2"	71° 43' 50.2"
C83	lle Poule reef point west	05° 24' 31.3"	71° 44' 46.0"

### **Salomon Islands**

C84	Ile Takamaka reef point east	05° 19' 47.3"	72° 16' 45.0"
MUS-16	Ile Mapou reef point north east	05° 18' 29.5"	72° 15' 56.6"
MUS-15	Ile Mapou reef point north east	05° 18' 28.9"	72° 15' 56.2"
MUS-14	Ile de la Passe reef point north east	05° 17' 58.6"	72° 15' 20.6"
MUS-13	Ile de la Passe reef point north east	05° 17' 57.9"	72° 15' 19.6"
MUS-12	Ile de la Passe reef point north east	05° 17' 57.4"	72° 15' 17.8"
C85	Ile de la Passe reef point north east	05° 17' 56.5"	72° 15' 16.5"

### **Blenheim Reef**

C86	reef point south east	05° 14' 52.9"	72° 28' 40.4"
C87	reef point south east	05° 13' 44.0"	72° 29' 18.1"

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C88	reef point east	05° 13' 13.5"	72° 29' 26.5"
C89	reef point north east	05° 11' 25.7"	72° 29' 13.5"
C90	reef point north	05° 09' 43.5"	72° 28' 44.0"
C91	reef point north	05° 09' 38.7"	72° 28' 37.8"
C92	reef point north	05° 09' 37.8"	72° 28' 24.4"
C93	reef point north	05° 09' 38.8"	72° 28' 16.5"
C94	reef point west (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)	05° 13' 11.6"	72° 26' 49.2"
C95	reef point south west (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)	05° 13' 47.4"	72° 27' 11.1"
C96	reef point south west (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)	05° 14' 15.1"	72° 27' 26.1"
C97	reef point south west (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)	05° 14' 35.4"	72° 27' 36.2"
C98	reef point south (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)	05° 14' 53.8"	72° 27' 44.7"

C99 reef point south (intersection point with the 12 nautical miles limit measured from the low-water line of Ile Takamaka)      05° 15' 02.7"      72° 27' 48.5"

### **Nelsons Island**

C100	reef point south west	05° 41' 04.3"	72° 18' 22.1"
C101	reef point south west	05° 41' 06.8"	72° 18' 30.1"
C102	reef point south east	05° 41' 09.0"	72° 19' 10.8"
C103	reef point south east	05° 41' 06.7"	72° 19' 19.0"
C104	reef point east	05° 41' 00.9"	72° 19' 24.8"
C105	reef point east	05° 40' 59.0"	72° 19' 26.1"
C106	reef point north east	05° 40' 54.4"	72° 19' 27.2"
C107	reef point north east	05° 40' 51.2"	72° 19' 24.2"

### **ISLAND OF RODRIGUES**

#### **Basepoints**

<b>No.</b>	<b>Location</b>	<b>WGS 84 geographical coordinates</b>	
		<b>Latitude</b> <b>South</b>	<b>Longitude</b> <b>East</b>
R1	Grande Passe south west terminal point	19° 46' 09.7"	63° 27' 42.7"
R2	Grande Passe north east terminal point	19° 45' 52.0"	63° 28' 02.1"
R3	un-named reef point	19° 45' 35.6"	63° 28' 29.6"

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R4	un-named reef point	$19^{\circ} 45' 25.6''$	$63^{\circ} 28' 43.0''$
R5	un-named reef point	$19^{\circ} 45' 12.9''$	$63^{\circ} 28' 53.5''$
R6	un-named reef point	$19^{\circ} 44' 56.0''$	$63^{\circ} 29' 03.1''$
R7	un-named reef point	$19^{\circ} 44' 23.5''$	$63^{\circ} 29' 23.2''$
R8	un-named reef point	$19^{\circ} 43' 51.0''$	$63^{\circ} 29' 34.5''$
R9	Passe Onzaine south terminal point	$19^{\circ} 43' 24.0''$	$63^{\circ} 29' 52.2''$
R10	Passe Onzaine north terminal point	$19^{\circ} 43' 21.4''$	$63^{\circ} 29' 53.2''$
R11	un-named reef point	$19^{\circ} 43' 06.1''$	$63^{\circ} 30' 03.1''$
R12	un-named reef point	$19^{\circ} 42' 51.5''$	$63^{\circ} 30' 07.8''$
R13	un-named reef point	$19^{\circ} 42' 37.5''$	$63^{\circ} 30' 09.7''$
R14	un-named reef point	$19^{\circ} 42' 13.4''$	$63^{\circ} 30' 08.3''$
R15	Passe St. Francis south terminal point	$19^{\circ} 42' 04.5''$	$63^{\circ} 30' 10.0''$
R16	Passe St. Francis north terminal point	$19^{\circ} 41' 53.6''$	$63^{\circ} 30' 12.4''$
R17	un-named reef point	$19^{\circ} 41' 40.9''$	$63^{\circ} 30' 13.9''$
R18	un-named reef point	$19^{\circ} 41' 21.5''$	$63^{\circ} 30' 13.7''$
R19	un-named reef point	$19^{\circ} 41' 08.4''$	$63^{\circ} 30' 10.6''$
R20	Pointe Coton reef point	$19^{\circ} 40' 56.2''$	$63^{\circ} 30' 01.9''$
R21	un-named reef point	$19^{\circ} 40' 49.8''$	$63^{\circ} 29' 52.4''$
R22	un-named reef point	$19^{\circ} 40' 46.4''$	$63^{\circ} 29' 42.8''$

R23	reef closing line terminal point	19° 40' 32.8"	63° 29' 05.1"
R24	reef closing line terminal point	19° 40' 28.4"	63° 28' 59.6"
R25	reef closing line terminal point	19° 40' 14.1"	63° 28' 32.8"
R26	reef closing line terminal point	19° 40' 03.4"	63° 28' 00.5"
R27	reef closing line terminal point	19° 39' 48.7"	63° 27' 32.5"
R28	reef closing line terminal point	19° 39' 31.5"	63° 26' 48.4"
R29	reef closing line terminal point	19° 39' 30.9"	63° 26' 38.1"
R30	Mathurin Bay east terminal point	19° 39' 34.8"	63° 26' 24.4"
R31	Mathurin Bay west terminal point	19° 39' 18.7"	63° 24' 20.5"
R32	un-named reef point	19° 39' 12.0"	63° 23' 52.1"
R33	un-named reef point	19° 39' 10.0"	63° 23' 31.2"
R34	un-named reef point	19° 39' 12.3"	63° 23' 18.0"
R35	un-named reef point	19° 39' 22.7"	63° 23' 11.1"
R36	un-named reef point	19° 39' 12.3"	63° 21' 54.2"
R37	un-named reef point	19° 39' 13.4"	63° 21' 43.2"
R38	un-named reef point	19° 39' 26.9"	63° 21' 25.9"
R39	un-named reef point	19° 39' 30.8"	63° 20' 55.0"
R40	un-named reef point	19° 39' 23.0"	63° 19' 57.9"
R41	un-named reef point	19° 39' 24.6"	63° 19' 09.8"
R42	un-named reef point	19° 39' 29.1"	63° 18' 57.1"
R43	un-named reef point	19° 39' 35.1"	63° 18' 45.4"

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R44	un-named reef point	19° 39' 54.1"	63° 18' 30.2"
R45	un-named reef point	19° 40' 36.4"	63° 18' 12.9"
R46	un-named reef point	19° 40' 50.4"	63° 18' 05.5"
R47	un-named reef point	19° 41' 33.4"	63° 17' 50.0"
R48	un-named reef point	19° 42' 05.8"	63° 17' 47.6"
R49	un-named reef point	19° 42' 11.1"	63° 17' 44.4"
R50	un-named reef point	19° 42' 38.0"	63° 17' 34.5"
R51	un-named reef point	19° 43' 29.0"	63° 17' 24.7"
R52	un-named reef point	19° 44' 13.1"	63° 17' 24.0"
R53	un-named reef point	19° 44' 34.1"	63° 17' 20.2"
R54	un-named reef point	19° 44' 47.2"	63° 17' 21.4"
R55	un-named reef point	19° 45' 17.7"	63° 17' 35.9"
R56	un-named reef point	19° 46' 24.5"	63° 18' 45.8"
R57	un-named reef point	19° 46' 32.8"	63° 18' 50.3"
R58	un-named reef point	19° 48' 12.3"	63° 18' 49.2"
R59	un-named reef point	19° 48' 51.7"	63° 19' 08.9"
R60	un-named reef point	19° 48' 56.1"	63° 19' 11.3"
R61	un-named reef point	19° 49' 48.6"	63° 19' 57.0"
R62	un-named reef point	19° 49' 50.6"	63° 19' 59.7"
R63	un-named reef point	19° 50' 00.4"	63° 20' 23.4"
R64	un-named reef point	19° 50' 05.2"	63° 20' 40.5"
R65	un-named reef point	19° 50' 05.9"	63° 20' 48.8"

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R66	un-named reef point	19° 50' 05.3"	63° 20' 57.6"
R67	un-named reef point	19° 50' 02.5"	63° 21' 11.7"
R68	un-named reef point	19° 50' 00.6"	63° 21' 30.9"
R69	un-named reef point	19° 49' 59.8"	63° 22' 24.9"
R70	un-named reef point	19° 49' 56.5"	63° 22' 59.6"
R71	un-named reef point	19° 49' 49.1"	63° 24' 11.8"
R72	un-named reef point	19° 49' 42.2"	63° 25' 20.9"
R73	un-named reef point	19° 49' 40.0"	63° 25' 25.0"
R74	un-named reef point	19° 49' 29.9"	63° 25' 37.0"
R75	un-named reef point	19° 49' 22.7"	63° 25' 42.2"
R76	un-named reef point	19° 49' 18.0"	63° 25' 44.2"
R77	un-named reef point	19° 48' 29.4"	63° 26' 02.8"
R78	un-named reef point	19° 48' 16.4"	63° 26' 06.9"
R79	un-named reef point	19° 47' 58.8"	63° 26' 13.9"
R80	un-named reef point	19° 47' 10.2"	63° 26' 28.5"
R81	un-named reef point	19° 47' 04.2"	63° 26' 25.8"

**ISLAND OF TROMELIN****BASEPOINTS**

No.	Location	WGS 84 geographical coordinates	
		Latitude South	Longitude East
T1	reef point	15° 53' 54.9"	54° 31' 30.3"

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T2	reef point	15° 53' 54.9"	54° 31' 35.6"
T3	reef point	15° 53' 51.6"	54° 31' 42.4"
T4	reef point	15° 53' 41.6"	54° 31' 46.9"
T5	reef point	15° 53' 37.4"	54° 31' 46.9"
T6	reef point	15° 53' 26.9"	54° 31' 43.7"
T7	reef point	15° 53' 18.3"	54° 31' 32.7"
T8	reef point	15° 53' 13.0"	54° 31' 20.4"
T9	reef point	15° 53' 02.7"	54° 31' 03.2"
T10	reef point	15° 53' 03.1"	54° 30' 56.8"
T11	reef point	15° 53' 19.0"	54° 31' 01.6"
T12	reef point	15° 53' 33.7"	54° 31' 08.7"
T13	reef point	15° 53' 50.4"	54° 31' 22.6"

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**SECOND SCHEDULE**

[Regulation 4]

**ISLAND OF MAURITIUS****DESCRIPTION OF LINES CONNECTING THE  
BASEPOINTS**

<b>Basepoints</b>	<b>Baseline</b>
M1 - M2	Seaward low water line of reef
M2 - M3	Straight baseline
M3 - M4 - M5 - M6	Islet low water line
M6 - M7	Straight baseline
M7 - M8	Straight baseline
M8 - M9 - M10 - M11	Seaward low water line of reef
M11 - M12	Bay closing line
M12 - M13	Seaward low water line of reef
M13 - M14	Reef closing line
M14 - M15 - M16 - M17	Seaward low water line of reef
M17 - M18	Bay closing line
M18 - M19 - M20 - M21 - M22 - M23 - M24 - M25 - M26	Seaward low water line of reef

M26 - M27	Bay closing line
M27 - M28	Seaward low water line of reef
M28 - M29	Bay closing line
M29 - M30	Reef closing line
M30 - M31 - M32 - M33 - M34 - M35 - M36 - M37	Seaward low water line of reef
M37 - M38	Reef closing line
M38 - M39 - M40	Seaward low water line of reef
M40 - M41	Bay closing line
M41 - M42 - M43 - M44 - M45 - M46 - M47	Seaward low water line of reef
M47 - M48	River mouth closing line
M48 - M49	Seaward low water line of reef
M49 - M50 - M51	Low water line
M51 - M52 - M53 - M54 - M55 - M56	Seaward low water line of reef
M56 - M57	Islet low water line
M57 - M58	Seaward low water line of reef

M58 - M59	Bay closing line
M59 - M60 - M61 - M62 - M63 - M64	Seaward low water line of reef
M64 - M65	Reef closing line
M65 - M66 - M67 - M68 - M69 - M70 - M71	Seaward low water line of reef
M71 - M72	Reef closing line
M72 - M73	Seaward low water line of reef
M73 - M1	Reef closing line

**ISLAND OF RODRIGUES**  
**DESCRIPTION OF LINES CONNECTING THE**  
**BASEPOINTS**

<b>Basepoints</b>	<b>Baseline</b>
R1 - R2	Reef closing line
R2 - R3 - R4 - R5 - R6 - R7 - R8 - R9	Seaward low water line of reef
R9 - R10	Reef closing line
R10 - R11 - R12 - R13 - R14 - R15	Seaward low water line of reef
R15 - R16	Reef closing line
R16 - R17 - R18 - R19 - R20 - R21 - R22 - R23	Seaward low water line of reef
R23 - R24	Reef closing line
R24 - R25 - R26 - R27 - R28 - R29 - R30	Seaward low water line of reef
R30 - R31	Historic bay closing line

R31 - R32 - R33 - R34 - R35 - R36 - R37 - R38 - R39 - R40 - R41 - R42 - R43 - R44 - R45 - R46 - R47 - R48 - R49 - R50 - R51 - R52 - R53 - R54 - R55 - R56 - R57 - R58 - R59 - R60 - R61 - R62 - R63 - R64 - R65 - R66 - R67 - R68 - R69 - R70 - R71 - R72 - R73 - R74 - R75 - R76 - R77 - R78 - R79 - R80 - R81 - R1	Seaward low water line of reef
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**CARGADOS CARAJOS (SAINT BRANDON)**  
**DESCRIPTION OF LINES CONNECTING THE**  
**BASEPOINTS**

Basepoints	Baseline
B1 - B2 - B3 - B4 - B5 - B6 - B7 - B8 - B9 - B10 - B11 - B12 - B13 - B14 - B15 - B16 - B17 - B18 - B19 - B20 - B21 - B22 - B23 - B24 - B25 - B26 - B27 - B28 - B29 - B30	Seaward low water line of reef
B30 - B31	Reef closing line
B31 - B32	Reef closing line
B32 - B33 - B34 - B35 - B36 - B37 - B38	Seaward low water line of reef
B38 - B45	Archipelagic baseline

B45 - B46 - B47 - B48 - B49 - B50 - B51 - B52	Seaward low water line of reef
B52 - B58	Archipelagic baseline
B58 - B1	Archipelagic baseline

**ISLANDS OF AGALEGA**  
**DESCRIPTION OF LINES CONNECTING THE**  
**BASEPOINTS**

Basepoints	Baseline
A1 - A2 - A3 - A4 - A5 - A6 - A7 - A8 - A9 - A10 - A11 - A12 - A13 - A14 - A15 - A16 - A17 - A18 - A19 - A20 - A21 - A22 - A23 - A24	Seaward low water line of reef
A24 - A25 - A26 - A27 - A28	Low water line along coast
A28 - A29 - A30 - A31 - A32 - A33 - A34 - A35 - A36 - A37 - A38 - A39 - A40 - A41 - A42 - A43 - A44 - A45 - A46 - A47 - A48 - A49 - A50 - A51 - A52 - A53 - A54 - A55 - A56 - A57 - A58 - A59 - A60 - A61 - A62 - A63 - A64 - A65 - A66 - A67 - A68 - A69 - A70 - A71 - A72 - A1	Seaward low water line of reef

**ISLAND OF TROMELIN**

**DESCRIPTION OF LINES CONNECTING THE  
BASEPOINTS**

<b>Basepoints</b>	<b>Baseline</b>
T1 - T2 - T3 - T4 - T5 - T6 - T7 - T8 - T9 - T10 - T11 - T12 - T13 - T1	Seaward low water line of reef

**CHAGOS ARCHIPELAGO**

**DESCRIPTION OF LINES CONNECTING THE  
BASEPOINTS**

<b>Basepoints</b>	<b>Baseline</b>
C46 - C47	Archipelagic baseline
C47 - C1	Archipelagic baseline
C1 - C2	Archipelagic baseline
C2 - C3	Archipelagic baseline
C3 - C10	Archipelagic baseline
C10 - C11	Archipelagic baseline
C11 - C15	Archipelagic baseline
C15 - C16	Archipelagic baseline

C16 - C17	Archipelagic baseline
C17 - C18	Archipelagic baseline
C18 - C19	Archipelagic baseline
C19 - C20	Archipelagic baseline
C20 - C50	Archipelagic baseline
C50 - C58	Archipelagic baseline
C58 - C72	Archipelagic baseline
C72 - C86	Archipelagic baseline
C86 - C87	Archipelagic baseline
C87 - C88	Archipelagic baseline
C88 - C89	Archipelagic baseline
C89 - C90	Archipelagic baseline
C90 - C91	Archipelagic baseline
C91 - C92	Archipelagic baseline
C92 - C93	Archipelagic baseline
C93 - MUS-8	Archipelagic baseline
MUS-8 - MUS-7	Archipelagic baseline

MUS-7 - MUS-6	Archipelagic baseline
MUS-6 - C78	Archipelagic baseline
C78 - MUS-5	Archipelagic baseline
MUS-5 - MUS-4	Archipelagic baseline
MUS-4 - C79	Archipelagic baseline
C79 - C80	Archipelagic baseline
C80 - C81	Archipelagic baseline
C81 - C76	Archipelagic baseline
C76 - C65	Archipelagic baseline
C65 - C66	Archipelagic baseline
C66 - C67	Archipelagic baseline
C67 - C68	Archipelagic baseline
C68 - C69	Archipelagic baseline
C69 - C70	Archipelagic baseline
C70 - C60	Archipelagic baseline
C60 - C61	Archipelagic baseline
C61 - C57	Archipelagic baseline

C57 - C53	Archipelagic baseline
C53 - C54	Archipelagic baseline
C54 - C46	Archipelagic baseline

The straight baselines, archipelagic baselines and closing lines have been computed as geodesics upon the WGS84 ellipsoid.

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**THIRD SCHEDULE**

[Regulation 5]

**ISLAND OF MAURITIUS****CLOSING LINE POINTS DELIMITING INTERNAL WATERS**

From				To		
Point	Latitude South	Longitude East	Point	Latitude South	Longitude East	
M47	20° 31' 23.1"	57° 31' 01.6"	M48	20° 31' 23.1"	57° 31' 16.1"	River closing line
M11	20° 06' 08.7"	57° 30' 51.5"	M12	20° 06' 28.6"	57° 30' 42.4"	Bay closing line
M17	20° 12' 48.9"	57° 23' 55.3"	M18	20° 12' 54.9"	57° 23' 55.3"	Bay closing line
M26	20° 18' 58.8"	57° 21' 46.0"	M27	20° 19' 58.7"	57° 21' 52.0"	Bay closing line
M28	20° 21' 24.3"	57° 21' 04.8"	M29	20° 22' 06.3"	57° 21' 07.9"	Bay closing line
M40	20° 29' 40.8"	57° 21' 41.2"	M41	20° 30' 01.4"	57° 22' 07.8"	Bay closing line

M58	20° 27' 24.1"	57° 42' 03.5"	M59	20° 27' 09.4"	57° 42' 39.0"	Bay closing line
M13	20° 07' 31.2"	57° 29' 28.1"	M14	20° 09' 18.1"	57° 27' 55.9"	Reef closing line
M29	20° 22' 06.3"	57° 21' 07.9"	M30	20° 22' 25.8"	57° 20' 35.3"	Reef closing line
M37	20° 28' 21.2"	57° 18' 07.0"	M38	20° 28' 54.5"	57° 18' 18.4"	Reef closing line
M64	20° 24' 57.3"	57° 45' 49.8"	M65	20° 23' 47.2"	57° 46' 41.5"	Reef closing line
M71	20° 20' 19.8"	57° 49' 18.8"	M72	20° 19' 40.8"	57° 49' 28.3"	Reef closing line
M73	20° 19' 13.8"	57° 49' 29.8"	M1	20° 17' 34.8"	57° 49' 22.9"	Reef closing line

**ISLAND OF RODRIGUES**  
**CLOSING LINE POINTS DELIMITING INTERNAL WATERS**

Point	Latitude South	Longitude East	Point	Latitude South	Longitude East	To
R30	19° 39' 34.8"	63° 26' 24.4"	R31	19° 39' 18.7"	63° 24' 20.5"	Historic bay Closing line

R1	19° 46' 09.7"	63° 27' 42.7"	R2	19° 45' 52.0"	63° 28' 02.1"	Reef closing line
R9	19° 43' 24.0"	63° 29' 52.2"	R10	19° 43' 21.4"	63° 29' 53.2"	Reef closing line
R15	19° 42' 04.5"	63° 30' 10.0"	R16	19° 41' 53.6"	63° 30' 12.4"	Reef closing line
R23	19° 40' 32.8"	63° 29' 05.1"	R24	19° 40' 28.4"	63° 28' 59.6"	Reef closing line

**CARGADOS CARAJOS (SAINT BRANDON)  
CLOSING LINE POINTS DELIMITING INTERNAL WATERS**

From			To		
Point	Latitude South	Longitude East	Point	Latitude South	Longitude East
B30	16° 34' 33.9"	59° 42' 41.6"	B31	16° 33' 52.8"	59° 42' 36.6"
B31	16° 33' 52.8"	59° 42' 36.6"	B32	16° 32' 25.2"	59° 42' 42.5"
B39	16° 29' 01.8"	59° 42' 22.9"	B40	16° 28' 43.0"	59° 41' 46.2"

B41	16° 28' 12.7"	59° 41' 12.5"	B42	16° 27' 40.2"	59° 40' 31.9"	Reef closing line
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## CHAGOS ARCHIPELAGO

### CLOSING LINE POINTS DELIMITING INTERNAL WATERS

From			To		
Point	Latitude South	Longitude East	Point	Latitude South	Longitude East
C22	07° 13' 52.9"	72° 25' 45.1"	C23	07° 13' 31.8"	72° 25' 21.3"
C25	07° 13' 35.1"	72° 24' 58.5"	C26	07° 13' 36.9"	72° 24' 32.9"
C30	07° 14' 06.3"	72° 23' 53.8"	C31	07° 14' 50.0"	72° 23' 04.2"

### Diego Garcia

C22	07° 13' 52.9"	72° 25' 45.1"	C23	07° 13' 31.8"	72° 25' 21.3"	Reef closing line
C25	07° 13' 35.1"	72° 24' 58.5"	C26	07° 13' 36.9"	72° 24' 32.9"	Reef closing line
C30	07° 14' 06.3"	72° 23' 53.8"	C31	07° 14' 50.0"	72° 23' 04.2"	Reef closing line

### Egmont Islands

C50	06° 39' 42.7"	71° 22' 58.6"	C51	06° 38' 08.1"	71° 20' 01.8"	Reef closing line
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### Peros Banhos

MUS-	05° 14' 10.4"	71° 49' 07.0"	P1	05° 14' 47.3"	71° 47' 31.8"	Reef closing line
P2	05° 22' 22.0"	71° 45' 6.5"	P3	05° 23' 33.1"	71° 45' 0.9"	Reef closing line
P4	05° 27' 29.3"	71° 49' 19.7"	P5	05° 25' 34.2"	71° 49' 55.4"	Reef closing line
P5	05° 25' 34.2"	71° 49' 55.4"	P6	05° 25' 41.4"	71° 52' 52.5"	Reef closing line
P6	05° 25' 41.4"	71° 52' 52.5"	P7	05° 23' 26.8"	71° 57' 32.1"	Reef closing line
P8	05° 22' 19.4"	71° 58' 28.7"	P9	05° 20' 25.2"	71° 58' 41.0"	Reef closing line
P9	05° 20' 25.2"	71° 58' 41.0"	P10	05° 18' 22.3"	71° 58' 33.8"	Reef closing line
P11	05° 14' 56.9"	71° 56' 55.0"	P12	05° 15' 20.6"	71° 55' 29.9"	Reef closing line
P13	05° 15' 36.7"	71° 54' 57.6"	P14	05° 16' 04.9"	71° 53' 37.3"	Reef closing line
P14	05° 16' 04.9"	71° 53' 37.3"	P15	05° 16' 06.7"	71° 53' 11.4"	Reef closing line

P15	05° 16' 06.7"	71° 53' 11.4"	P16	05° 16' 02.4"	71° 52' 28.2"	Reef closing line
P17	05° 16' 05.6"	71° 51' 45.6"	P18	05° 15' 44.6"	71° 50' 43.4"	Reef closing line
P18	05° 15' 44.6"	71° 50' 43.4"	P19	05° 15' 12.9"	71° 50' 21.0"	Reef closing line

### Salomon Islands

S1	05° 18' 17.0"	72° 14' 41.6"	S2	05° 18' 39.2"	72° 13' 53.9"	Reef closing line
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All coordinates of the closing line points are expressed in WGS84 Datum and all closing lines have been computed as geodesics upon the WGS84 ellipsoid.

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