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Text 13 of 124

Decrees, orders, circulars

General texts

Ministry for Europe and Foreign Affairs

**Decree No. 2018-681 of 30 July 2018 establishing the outer limits
of the territorial sea off the metropolitan territory of France**

NOR: *EAEJ1812817D*

Relevant parties: all users of the sea.

Purpose: publication of the geographical coordinates of the outer limits of the territorial sea off the metropolitan territory of France.

Entry into force: the text shall enter into force on the day following its publication.

Note: the present Decree defines and publicizes the precise geographical coordinates of the outer limits of the territorial sea off the metropolitan territory of France, in accordance with the relevant provisions of the United Nations Convention on the Law of the Sea, signed at Montego Bay on 10 December 1982.

The outer limits of the territorial sea shall be constituted by a line located at a distance of 12 nautical miles measured from the baselines, the delimitation agreements in force with Belgium, the United Kingdom, Spain, Italy and Monaco, and the limits established unilaterally and provisionally when no agreement with an adjacent State is in force.

References: the present Decree is issued pursuant to the second paragraph of article 16 of Ordinance No. 2016-1687 of 8 December 2016 relating to the maritime areas under the sovereignty or jurisdiction of the French Republic.

It follows up on Decree No. 2015-958 of 31 July 2015 defining the baselines from which the breadth of the French territorial sea adjacent to the territory of mainland France and Corsica is measured.

It may be accessed on the Légifrance website (www.legifrance.gouv.fr).

The Prime Minister,

On the report of the Minister for Europe and Foreign Affairs,

Considering the Convention between France and Spain concerning fishing in the Bidassoa river and in the Bay of Higuer, of 14 July 1959,

Considering the Conventions between France and Spain on the delimitation of the territorial sea and the contiguous zone in the Bay of Biscay (Golfe de Gascogne/Golfo de Vizcaya) and on the delimitation of the continental shelves of the two States in the Bay of Biscay (Golfe de Gascogne/Golfo de Vizcaya), signed at Paris on 29 January 1974,

Considering the United Nations Convention on the Law of the Sea, signed at Montego Bay on 10 December 1982,

Considering the Convention on maritime delimitation between the Government of the French Republic and the Government of His Serene Highness the Prince of Monaco, signed at Paris on 16 February 1984,

Considering the Convention between the Government of the French Republic and the Government of the Italian Republic on the delimitation of maritime frontiers in the area of the Strait of Bonifacio, done at Paris on 28 November 1986,

Considering the Agreement between the Government of the French Republic and the Government of the Kingdom of Belgium relating to the delimitation of the territorial sea, signed at Brussels on 8 October 1990,

Considering the Agreement between the Government of the French Republic and the Government of the Kingdom of Belgium relating to the delimitation of the continental shelf, signed at Brussels on 8 October 1990,

Considering the Agreement between the French Republic and the United Kingdom of Great Britain and Northern Ireland concerning the establishment of a maritime boundary between France and Jersey, signed at Saint Helier on 4 July 2000,

Considering the Agreement in the form of an exchange of letters between the Government of the French Republic and the Government of the United Kingdom of Great Britain and Northern Ireland relating to the delimitation of the exclusive economic zone, signed at Paris on 20 April 2011,

Considering Ordinance No. 2016-1687 of 8 December 2016 relating to the maritime areas under the sovereignty or jurisdiction of the French Republic,

Considering Decree No. 2012-1148 of 12 October 2012 establishing an exclusive economic zone off the coast of the territory of the Republic in the Mediterranean,

Considering Decree No. 2015-958 of 31 July 2015 defining the baselines from which the breadth of the French territorial sea adjacent to the territory of mainland France and Corsica is measured,

Hereby decrees:

Article 1 The outer limit of the territorial sea off the metropolitan territory of France is defined in the tables contained in articles 2, 3 and 4.

All the coordinates are expressed in degrees, minutes and seconds (dd-mm-ss) in the World Geodetic System 1984 (WGS 84).

Article 2 The outer limit of the territorial sea bordering the French coast in the North Sea, the Channel and the Atlantic shall be defined by the lines shown below:

The rhumb lines connecting points 1 and 2 and points 2 and 3:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference	
			Agreement between the Government of the French Republic and the Government of the Kingdom of Belgium relating to the delimitation of the territorial sea, of 8 October 1990	Agreement between the Government of the French Republic and the Government of the Kingdom of Belgium relating to the delimitation of the continental shelf, of 8 October 1990
1	51-05-34N*	002-32-32E*	point 1	-
2	51-16-06N*	002-23-20E*	point 2	point 2
3	51-18-18N	002-22-10E	-	-

* Coordinate resulting from the revision of WGS 84.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
3	51-18-18N	002-22-10E	51-06-21N	002-20-50E
4	51-18-16N	002-18-43E	51-06-21N	002-20-49E
5	51-18-01N	002-16-26E	51-06-21N	002-20-48E
6	51-17-22N	002-13-16E	51-06-20N	002-20-47E
7	51-16-31N	002-10-41E	51-06-20N	002-20-46E
8	51-15-14N	002-08-00E	51-06-20N	002-20-45E
9	51-14-34N	002-06-55E	51-02-43N	002-09-50E
10	51-14-14N	002-04-32E	51-02-43N	002-09-49E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
11	51-13-51N	002-02-46E	51-02-42N	002-09-48E
12	51-12-56N	001-59-51E	51-02-42N	002-09-47E
13	51-12-11N	001-58-09E	51-00-15N	001-56-41E
14	51-12-05N	001-53-37E	51-00-14N	001-56-31E
15	51-12-03N	001-53-24E	-	-

Point 15: intersection between the limit of 12 nautical miles and the maritime boundary between France and the United Kingdom of Great Britain and Northern Ireland.

The rhumb lines connecting, successively, points 15 to 22:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference
			Agreement in the form of an exchange of letters between the Government of the French Republic and the Government of the United Kingdom of Great Britain and Northern Ireland relating to the delimitation of the exclusive economic zone, of 20 April 2011
15	51-12-03N	001-53-24E	-
16	51-11-57.7N	001-53-15.2E	point VI
17	51-05-54.9N	001-43-26.2E	point V
18	51-02-15.9N	001-32-48.1E	point IV
19	50-56-56.9N	001-21-20.1E	point III
20	50-53-43.9N	001-16-53.1E	point II

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference
			Agreement in the form of an exchange of letters between the Government of the French Republic and the Government of the United Kingdom of Great Britain and Northern Ireland relating to the delimitation of the exclusive economic zone, of 20 April 2011
21	50-49-27.8N	001-15-48.6E	point I
22	50-49-17N	001-15-46E	-

Point 22: intersection between the limit of 12 nautical miles and the maritime boundary between France and the United Kingdom of Great Britain and Northern Ireland.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
22	50-49-17N	001-15-46E	50-51-26N	001-34-23E
23	50-48-24N	001-16-04E	50-50-47N	001-34-37E
24	50-48-15N	001-16-08E	50-44-43N	001-34-11E
25	50-48-14N	001-16-07E	50-44-27N	001-34-03E
26	50-46-31N	001-15-27E	50-43-34N	001-33-46E
27	50-46-03N	001-15-17E	50-42-38N	001-33-23E
28	50-41-23N	001-14-37E	50-41-31N	001-33-29E
29	50-39-57N	001-14-47E	50-40-31N	001-33-37E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
30	50-39-20N	001-14-51E	50-39-47N	001-33-42E
31	50-38-12N	001-15-01E	50-38-59N	001-33-49E
32	50-37-33N	001-15-06E	50-38-00N	001-33-56E
33	50-37-10N	001-15-08E	50-34-08N	001-33-21E
34	50-36-32N	001-14-55E	50-33-52N	001-33-16E
35	50-35-02N	001-14-32E	50-33-48N	001-33-15E
36	50-32-32N	001-14-33E	50-33-41N	001-33-16E
37	50-30-58N	001-14-57E	50-32-17N	001-33-38E
38	50-30-41N	001-15-00E	50-31-53N	001-33-43E
39	50-30-12N	001-15-06E	50-30-45N	001-33-53E
40	50-30-03N	001-15-07E	50-30-29N	001-33-54E
41	50-29-53N	001-15-08E	50-28-50N	001-33-51E
42	50-29-30N	001-15-05E	50-28-34N	001-33-49E
43	50-29-29N	001-15-05E	50-27-20N	001-33-34E
44	50-28-34N	001-14-53E	50-25-39N	001-33-06E
45	50-28-17N	001-14-47E	50-25-39N	001-33-05E
46	50-28-04N	001-14-42E	50-23-38N	001-32-08E
47	50-27-41N	001-14-28E	50-23-37N	001-32-08E
48	50-26-56N	001-14-06E	50-22-48N	001-31-42E
49	50-26-19N	001-13-47E	50-22-46N	001-31-42E
50	50-24-29N	001-13-08E	50-22-45N	001-31-41E
51	50-22-30N	001-12-57E	50-22-44N	001-31-41E
52	50-22-14N	001-12-58E	50-22-27N	001-31-42E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
53	50-21-09N	001-13-04E	50-22-16N	001-31-44E
54	50-20-46N	001-13-08E	50-14-23N	001-28-59E
55	50-20-35N	001-12-58E	50-14-22N	001-28-57E
56	50-19-14N	001-11-51E	50-14-20N	001-28-56E
57	50-17-44N	001-11-00E	50-14-19N	001-28-56E
58	50-17-07N	001-10-45E	50-13-28N	001-28-33E
59	50-16-29N	001-10-27E	50-13-27N	001-28-33E
60	50-14-09N	001-09-54E	50-13-26N	001-28-33E
61	50-13-17N	001-09-52E	50-03-43N	001-21-08E
62	50-13-00N	001-09-20E	50-02-45N	001-18-58E
63	50-10-48N	001-05-08E	50-02-01N	001-17-50E
64	50-10-45N	001-05-03E	50-02-00N	001-17-48E
65	50-10-18N	001-04-21E	50-01-58N	001-17-46E
66	50-10-11N	001-04-12E	50-01-15N	001-16-37E
67	50-09-34N	001-03-11E	50-00-33N	001-15-28E
68	50-09-11N	001-02-34E	49-59-39N	001-13-51E
69	50-08-43N	001-01-39E	49-59-03N	001-12-39E
70	50-08-37N	001-01-27E	49-59-02N	001-12-38E
71	50-08-27N	001-01-07E	49-58-49N	001-12-12E
72	50-08-24N	001-01-01E	49-58-15N	001-10-53E
73	50-07-37N	000-59-16E	49-57-36N	001-09-30E
74	50-07-34N	000-59-09E	49-56-15N	001-05-19E
75	50-07-31N	000-58-59E	49-55-34N	000-57-56E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
76	50-07-33N	000-57-54E	49-55-34N	000-57-53E
77	50-07-08N	000-53-02E	49-55-31N	000-57-35E
78	50-06-13N	000-49-11E	49-55-30N	000-57-32E
79	50-06-06N	000-48-51E	49-55-17N	000-56-52E
80	50-05-33N	000-47-17E	49-53-54N	000-51-40E
81	50-05-14N	000-45-34E	49-53-33N	000-49-46E
82	50-04-57N	000-43-59E	49-53-33N	000-49-45E
83	50-04-56N	000-43-57E	49-53-29N	000-49-25E
84	50-04-56N	000-43-54E	49-53-28N	000-49-24E
85	50-04-30N	000-42-04E	49-52-30N	000-42-25E
86	50-04-28N	000-41-01E	49-52-30N	000-42-23E
87	50-04-22N	000-39-42E	49-52-26N	000-41-24E
88	50-04-15N	000-38-14E	49-52-26N	000-41-23E
89	50-03-56N	000-36-10E	49-52-04N	000-38-42E
90	50-03-54N	000-35-51E	49-52-03N	000-38-42E
91	50-03-52N	000-35-27E	49-52-02N	000-38-26E
92	50-03-44N	000-34-24E	49-52-02N	000-38-25E
93	50-03-27N	000-32-47E	49-52-01N	000-38-23E
94	50-03-10N	000-31-33E	49-51-26N	000-35-18E
95	50-03-06N	000-31-03E	49-51-25N	000-35-17E
96	50-02-31N	000-28-13E	49-51-25N	000-35-16E
97	50-02-10N	000-27-03E	49-51-10N	000-34-24E
98	50-01-31N	000-25-03E	49-51-09N	000-34-23E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
99	50-01-20N	000-24-36E	49-50-30N	000-32-30E
100	50-01-11N	000-24-06E	49-50-29N	000-32-29E
101	50-00-42N	000-22-45E	49-50-28N	000-32-27E
102	50-00-11N	000-21-33E	49-50-28N	000-32-25E
103	49-59-39N	000-20-30E	49-50-23N	000-32-16E
104	49-59-19N	000-19-55E	49-49-09N	000-29-43E
105	49-58-31N	000-18-08E	49-48-43N	000-28-49E
106	49-58-21N	000-17-45E	49-48-26N	000-28-13E
107	49-58-14N	000-17-31E	49-47-59N	000-27-07E
108	49-57-38N	000-16-07E	49-46-16N	000-22-03E
109	49-55-41N	000-10-34E	49-44-29N	000-17-07E
110	49-54-27N	000-06-50E	49-43-12N	000-13-14E
111	49-54-11N	000-05-46E	49-42-57N	000-12-17E
112	49-51-46N	000-00-16W	49-42-30N	000-11-28E
113	49-50-22N	000-02-30W	49-40-14N	000-07-23E
114	49-46-00N	000-08-50W	49-39-50N	000-07-02E
115	49-39-28N	000-11-25W	49-39-45N	000-07-02E
116	49-39-01N	000-11-23W	49-33-29N	000-04-59E
117	49-37-10N	000-12-34W	49-32-14N	000-04-14E
118	49-35-56N	000-13-18W	49-31-29N	000-03-49E
119	49-33-59N	000-14-12W	49-31-27N	000-03-48E
120	49-32-47N	000-14-30W	49-31-08N	000-03-44E
121	49-32-11N	000-14-36W	49-21-18N	000-22-19W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
122	49-33-13N	000-20-24W	49-21-22N	000-22-56W
123	49-33-18N	000-21-34W	49-21-26N	000-24-04W
124	49-33-21N	000-22-03W	49-21-27N	000-24-15W
125	49-33-21N	000-26-17W	49-21-38N	000-30-10W
126	49-33-29N	000-27-27W	49-21-38N	000-30-14W
127	49-33-36N	000-28-54W	49-21-40N	000-30-39W
128	49-33-36N	000-29-02W	49-21-40N	000-30-48W
129	49-33-39N	000-30-01W	49-21-40N	000-30-49W
130	49-33-38N	000-31-33W	49-21-44N	000-33-43W
131	49-33-42N	000-34-49W	49-21-44N	000-36-02W
132	49-33-44N	000-36-27W	49-21-44N	000-36-04W
133	49-33-39N	000-38-11W	49-21-44N	000-36-06W
134	49-33-02N	000-42-16W	49-21-11N	000-45-02W
135	49-33-07N	000-43-18W	49-21-32N	000-48-07W
136	49-33-12N	000-43-51W	49-21-33N	000-48-09W
137	49-33-13N	000-43-59W	49-22-58N	000-53-31W
138	49-33-33N	000-44-51W	49-23-19N	000-54-26W
139	49-34-05N	000-46-20W	49-23-19N	000-54-27W
140	49-34-17N	000-47-00W	49-23-22N	000-54-36W
141	49-34-24N	000-47-25W	49-23-38N	000-55-30W
142	49-35-15N	000-51-01W	49-23-42N	000-55-57W
143	49-35-21N	000-51-35W	-	-

The rhumb lines connecting points 143 and 144 and points 144 and 145:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
143	49-35-21N	000-51-35W	Roches de Grandcamp (point AT03)
144	49-36-31N	000-53-04W	via Îles Saint-Marcouf (point AT04)
145	49-38-48N	000-54-46W	to Pointe de Saire (point AT05)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
145	49-38-48N	000-54-46W	49-37-07N	001-13-02W
146	49-39-34N	000-54-58W	49-37-27N	001-13-08W
147	49-39-37N	000-54-59W	49-37-41N	001-13-12W
148	49-40-51N	000-55-23W	49-38-24N	001-13-28W
149	49-41-13N	000-55-31W	49-38-31N	001-13-30W
150	49-42-35N	000-56-09W	49-39-13N	001-13-52W
151	49-43-15N	000-56-29W	49-39-21N	001-13-57W
152	49-43-22N	000-56-32W	49-39-22N	001-13-57W
153	49-44-21N	000-57-10W	49-41-07N	001-14-58W
154	49-47-16N	000-59-05W	49-41-53N	001-15-36W
155	49-51-49N	001-05-16W	49-42-24N	001-16-42W
156	49-52-16N	001-06-11W	49-42-26N	001-16-46W
157	49-53-15N	001-08-48W	49-42-29N	001-16-56W
158	49-53-43N	001-10-29W	49-42-53N	001-18-23W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
159	49-54-46N	001-15-59W	49-43-23N	001-21-48W
160	49-54-22N	001-29-12W	49-42-37N	001-25-33W
161	49-54-02N	001-31-09W	49-42-13N	001-28-08W
162	49-53-45N	001-33-07W	-	-

The rhumb line connecting points 162 and 163:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
162	49-53-45N	001-33-07W	From Cap Lévi (point AT06)
163	49-53-15N	001-40-20W	to Pointe de Nacqueville (point AT07)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
163	49-53-15N	001-40-20W	49-43-17N	001-50-36W
164	49-53-22N	001-40-36W	49-43-18N	001-50-39W
165	49-55-14N	001-48-55W	49-44-03N	001-55-37W
166	49-56-02N	001-55-00W	49-44-05N	001-56-25W
167	49-55-13N	002-03-17W	-	-

The rhumb lines forming the rough equidistance line and connecting, successively, points 167 to 180:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
167	49-55-13N	002-03-17W
168	49-48-31N	002-03-01W
169	49-45-15N	002-03-33W
170	49-45-05N	002-03-35W
171	49-44-06N	002-03-39W
172	49-40-52N	002-03-57W
173	49-39-00N	002-04-59W
174	49-38-29N	002-05-06W
175	49-35-49N	002-06-21W
176	49-32-44N	002-07-55W
177	49-32-33N	002-08-09W
178	49-32-24N	002-08-20W
179	49-29-49N	002-07-01W
180	49-27-34N	002-05-56W

The rhumb lines connecting, successively, points 167 to 180 are established provisionally, subject to agreement between France and the United Kingdom of Great Britain and Northern Ireland (Guernsey, Sark and Alderney) concerning the delimitation of the territorial sea.

The rhumb lines connecting, successively, points 180 to 192:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference - Agreement between the French Republic and the United Kingdom of Great Britain and Northern Ireland concerning the establishment of a maritime boundary between France and Jersey, of 4 July 2000
180	49-27-34N*	002-05-56W*	point G14
181	49-21-49N*	001-59-38W*	point J1
182	49-18-57N*	001-53-35W*	point J2
183	49-15-00N*	001-50-05W*	point J3
184	49-10-57N*	001-50-05W*	point J4
185	49-03-54N*	001-51-38W*	point J5
186	48-57-49N*	001-56-39W*	point J6
187	48-56-27N*	001-59-05W*	point J7
188	48-52-57N*	001-59-05W*	point J8
189	48-52-16N*	002-05-05W*	point J9
190	48-52-16N*	002-14-35W*	point J10
191	48-55-37N*	002-31-36W*	point J11
192	48-56-00N	002-31-36W	-

* Coordinate resulting from the revision of WGS 84.

Point 192: intersection between the limit of 12 nautical miles and the maritime boundary between France and the United Kingdom of Great Britain and Northern Ireland (Jersey).

The rhumb line connecting points 192 and 193:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
192	48-56-00N	002-31-36W	From Phare du Grand

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
			Léjon (point AT16)
193	48-56-39N	002-32-45W	to Tourelle de la Horaine (point AT17)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
193	48-56-39N	002-32-45W	49-01-24N	002-49-28W
194	48-59-03N	002-31-36W	-	-

Point 194: intersection between the limit of 12 nautical miles and the maritime boundary between France and the United Kingdom of Great Britain and Northern Ireland (Jersey).

The rhumb lines connecting, successively, points 194 to 196:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference - Agreement between the French Republic and the United Kingdom of Great Britain and Northern Ireland concerning the establishment of a maritime boundary between France and Jersey, of 4 July 2000
194	48-59-03N	002-31-36W	-
195	49-03-31N*	002-31-36W*	point J12
196	49-13-12N*	002-33-38W*	point G15

*Coordinate resulting from the revision of WGS 84.

The rhumb lines forming the rough equidistance line and connecting, successively, points 196 to 204:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
196	49-13-12N	002-33-38W
197	49-13-25N	002-34-21W
198	49-13-36N	002-34-48W
199	49-14-36N	002-38-24W
200	49-15-33N	002-41-38W
201	49-16-10N	002-44-02W
202	49-16-14N	002-44-17W
203	49-16-44N	002-46-43W
204	49-18-12N	002-55-59W

The rhumb lines connecting, successively, points 196 to 204 are established provisionally, subject to agreement between France and the United Kingdom of Great Britain and Northern Ireland (Guernsey) concerning the delimitation of the territorial sea.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
204	49-18-12N	002-55-59W	49-06-48N	002-50-23W
205	49-13-59N	003-05-02W	49-06-06N	002-51-14W
206	49-07-00N	003-09-27W	48-55-03N	003-07-59W
207	49-06-37N	003-12-42W	-	-

The rhumb line connecting points 207 and 208:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
207	49-06-37N	003-12-42W	From Men Lemm (Les Héaux-de-Bréhat) (point AT18)
208	49-06-16N	003-24-47W	to Les Pierres Droites (Île Rouzic, Les Sept-Îles) (point AT19)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
208	49-06-16N	003-24-47W	48-54-21N	003-26-49W
209	49-06-19N	003-25-43W	48-54-25N	003-28-00W
210	49-06-20N	003-25-52W	48-54-26N	003-28-06W
211	49-05-27N	003-35-15W	-	-

The rhumb line connecting points 211 and 212:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
211	49-05-27N	003-35-15W	From La Godelaine (Les Sept-Îles) (point AT20)
212	49-04-52N	003-39-44W	to Plesquen (Les Triagoz) (point AT21)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
212	49-04-52N	003-39-44W	48-52-57N	003-37-47W
213	49-04-40N	003-41-37W	48-52-49N	003-38-52W
214	49-02-32N	003-49-31W	-	-

The rhumb line connecting points 214 and 215:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
214	49-02-32N	003-49-31W	From Plesquen (Les Triagoz) (point AT21)
215	48-57-14N	004-07-08W	To Île de Batz (point AT22)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
215	48-57-14N	004-07-08W	48-45-45N	004-01-58W
216	48-56-41N	004-09-26W	-	-

The rhumb line connecting points 216 and 217:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
216	48-56-41N	004-09-26W	From Île de Batz (point AT22)
217	48-51-21N	004-35-31W	to Lizenn Wenn (off Île Vierge) (point AT23)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
217	48-51-21N	004-35-31W	48-39-30N	004-32-37W
218	48-49-15N	004-43-11W	48-37-53N	004-37-27W
219	48-47-14N	004-48-47W	-	-

The rhumb line connecting points 219 and 220:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
219	48-47-14N	004-48-47W	From Lizenn Wenn (off Île Vierge) (point AT23)
220	48-47-03N	004-49-17W	to Men Hir (Roches de Portsall) (point AT24)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
220	48-47-03N	004-49-17W	48-35-35N	004-44-04W
221	48-45-27N	004-54-20W	-	-

The rhumb line connecting points 221 and 222:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
221	48-45-27N	004-54-20W	From Men Hir (Roches

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
			de Portsall) (point AT24)
222	48-40-53N	005-10-13W	to Keller Vihan (north of Île d'Ouessant) (point AT25)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
222	48-40-53N	005-10-13W	48-29-03N	005-07-28W
223	48-33-54N	005-23-58W	48-27-12N	005-09-00W
224	48-27-59N	005-26-59W	48-26-40N	005-09-05W
225	48-23-26N	005-26-26W	48-26-31N	005-09-01W
226	48-22-46N	005-26-07W	-	-

The rhumb line connecting points 226 and 227:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
226	48-22-46N	005-26-07W	From Phare de Nividic (point AT27)
227	48-05-02N	005-19-08W	to Phare d'Ar Men (point AT28)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
227	48-05-02N	005-19-08W	48-03-24N	005-01-25W
228	47-59-11N	005-18-10W	48-03-23N	005-01-24W
229	47-58-12N	005-17-31W	48-03-00N	005-01-09W
230	47-51-30N	005-06-09W	-	-

The rhumb line connecting points 230 and 231:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
230	47-51-30N	005-06-09W	From Phare d'Ar Men (point AT28)
231	47-36-51N	004-31-52W	to Les Étocs (south of Pointe de Penmarc'h) (point AT29)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
231	47-36-51N	004-31-52W	47-46-30N	004-21-17W
232	47-36-18N	004-30-39W	47-46-12N	004-20-39W
233	47-34-32N	004-24-44W	47-46-12N	004-20-38W
234	47-34-16N	004-22-14W	-	-

The rhumb line connecting points 234 and 235:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
234	47-34-16N	004-22-14W	From Les Étoc's (south of Pointe de Penmarc'h) (point AT29)
235	47-34-10N	004-21-25W	to Tourelle Ar Guisty (Les Putains) (point 30)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
235	47-34-10N	004-21-25W	47-45-45N	004-16-55W
236	47-33-59N	004-20-18W	-	-

The rhumb line connecting points 236 and 237:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
236	47-33-59N	004-20-18W	From Tourelle Ar Guisty (Les Putains) (point AT30)
237	47-32-44N	004-15-40W	to Folavoalh (Îles de Glénan) (point AT31)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
237	47-32-44N	004-15-40W	47-39-43N	004-01-16W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
238	47-28-35N	003-54-42W	-	-

The rhumb lines connecting points 238 and 239 and points 239 and 240:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
238	47-28-35N	003-54-42W	From Folavoalh (Îles de Glénan) (point AT31)
239	47-26-38N	003-40-04W	via Pointe de l'Enfer (Île de Groix) (point AT32)
240	47-13-40N	003-31-11W	to Îles de Baguenères (Belle-Île) (point AT33)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
240	47-13-40N	003-31-11W	47-18-40N	003-15-10W
241	47-11-54N	003-29-43W	47-18-39N	003-15-09W
242	47-11-48N	003-29-36W	47-18-11N	003-14-42W
243	47-08-26N	003-24-56W	47-17-58N	003-14-17W
244	47-08-20N	003-24-45W	47-17-56N	003-14-13W
245	47-08-09N	003-24-23W	47-17-43N	003-13-46W
246	47-06-36N	003-20-20W	47-17-32N	003-13-08W
247	47-05-48N	003-16-46W	47-17-29N	003-12-48W
248	47-05-39N	003-15-41W	-	-

The rhumb line connecting points 248 and 249:

Point	Latitude (dd-mm-ss)	Longitude (dd-mm-ss)	Straight baseline reference
248	47-05-39N	003-15-41W	From Roches de Bornor (Belle-Île) (point AT38)
249	47-04-57N	003-09-33W	to Pointe du Skeul (Belle-Île) (point AT39)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
249	47-04-57N	003-09-33W	47-16-38N	003-05-37W
250	47-04-40N	003-06-35W	47-16-38N	003-05-34W
251	47-05-11N	003-00-25W	-	-

The rhumb lines connecting, successively, points 251 to 255:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
251	47-05-11N	003-00-25W	From Pointe du Skeul (Belle-Île) (point AT39)
252	47-06-29N	002-52-44W	via Phare des Grands-Cardinaux (point AT40),
253	47-02-00N	002-41-18W	via Phare de La Banche (point AT41),
254	47-00-33N	002-40-12W	via Île du Pilier (point AT42),
255	46-45-57N	002-41-49W	to Tourelle des Chiens Perrins (point AT43)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
255	46-45-57N	002-41-49W	46-43-27N	002-24-45W
256	46-36-24N	002-38-50W	46-42-43N	002-24-02W
257	46-34-18N	002-36-25W	-	-

The rhumb line connecting points 257 and 258:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
257	46-34-18N	002-36-25W	From Pointe du Château Maugarni (Île d'Yeu) (point AT44)
258	46-34-03N	002-36-07W	to Pointe du Châtelet (Île d'Yeu) (point AT45)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
258	46-34-03N	002-36-07W	46-41-58N	002-23-02W
259	46-32-18N	002-33-21W	46-41-56N	002-22-58W
260	46-30-43N	002-29-08W	46-41-52N	002-22-43W
261	46-30-41N	002-28-58W	-	-

The rhumb lines connecting points 261 and 262 and points 262 and 263:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
261	46-30-41N	002-28-58W	From Pointe du Châtelet (Île d'Yeu) (point AT45)
262	46-30-17N	002-27-37W	via Pointe de la Tranche (point AT46)
263	46-20-41N	002-02-41W	to Phare des Barges (point AT47)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
263	46-20-41N	002-02-41W	46-29-10N	001-50-26W
264	46-20-22N	002-02-12W	-	-

The rhumb line connecting points 264 and 265:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
264	46-20-22N	002-02-12W	From Phare des Barges (point AT47)
265	46-09-01N	001-50-42W	To Pointe des Baleines (Île de Ré) (point AT48)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
265	46-09-01N	001-50-42W	46-15-12N	001-35-54W
266	46-08-47N	001-50-29W	46-14-07N	001-35-01W
267	46-06-18N	001-48-07W	46-12-37N	001-33-26W
268	46-04-47N	001-46-31W	46-12-21N	001-33-08W
269	46-04-24N	001-46-03W	46-11-55N	001-32-36W
270	46-03-57N	001-45-30W	46-11-49N	001-32-28W
271	46-03-31N	001-44-56W	46-11-25N	001-31-57W
272	46-03-08N	001-44-26W	46-11-24N	001-31-56W
273	46-03-04N	001-44-20W	46-11-18N	001-31-48W
274	46-02-42N	001-43-47W	-	-

The rhumb line connecting points 274 and 275:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
274	46-02-42N	001-43-47W	From Pointe de Chanchardon (Île de Ré) (point AT49)
275	45-59-44N	001-42-03W	to Pointe de Chassiron (Île d'Oléron) (point AT50)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
275	45-59-44N	001-42-03W	46-01-41N	001-25-04W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
276	45-58-43N	001-41-44W	45-58-52N	001-24-32W
277	45-58-23N	001-41-43W	45-58-46N	001-24-32W
278	45-55-31N	001-41-05W	45-58-36N	001-24-28W
279	45-55-01N	001-40-52W	45-58-34N	001-24-27W
280	45-54-16N	001-40-30W	45-56-59N	001-23-45W
281	45-54-04N	001-40-26W	45-56-31N	001-23-36W
282	45-52-48N	001-39-57W	45-56-24N	001-23-33W
283	45-49-16N	001-37-21W	45-56-22N	001-23-31W
284	45-47-44N	001-35-25W	-	-

The rhumb line connecting points 284 and 285:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
284	45-47-44N	001-35-25W	From La Cotinière (Île d'Oléron) (point AT51)
285	45-43-39N	001-33-30W	to Pointe de la Coubre (point AT52)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
285	45-43-39N	001-33-30W	45-39-14N	001-17-35W
286	45-39-51N	001-34-40W	45-39-13N	001-17-35W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
287	45-34-44N	001-33-27W	45-39-12N	001-17-35W
288	45-32-18N	001-31-33W	45-39-12N	001-17-34W
289	45-30-39N	001-29-34W	45-39-11N	001-17-34W
290	45-29-43N	001-28-01W	45-35-16N	001-12-54W
291	45-28-55N	001-27-22W	-	-

The rhumb line connecting points 291 and 292:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
291	45-28-55N	001-27-22W	From Pointe de la Coubre (point AT52)
292	45-26-58N	001-26-38W	to Pointe de la Négade (point AT53)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
292	45-26-58N	001-26-38W	45-25-18N	001-09-46W
293	45-26-56N	001-26-39W	45-25-16N	001-09-46W
294	45-26-39N	001-26-42W	45-25-14N	001-09-47W
295	45-26-31N	001-26-43W	45-24-42N	001-09-53W
296	45-26-13N	001-26-47W	45-24-39N	001-09-53W
297	45-26-02N	001-26-48W	45-24-37N	001-09-53W
298	45-25-26N	001-26-53W	45-24-35N	001-09-54W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
299	45-25-11N	001-26-54W	45-24-33N	001-09-54W
300	45-24-59N	001-26-55W	45-24-31N	001-09-54W
301	45-24-48N	001-26-56W	45-24-29N	001-09-54W
302	45-24-27N	001-26-56W	45-24-28N	001-09-54W
303	45-24-08N	001-26-55W	45-24-25N	001-09-54W
304	45-24-04N	001-26-55W	45-24-24N	001-09-54W
305	45-23-38N	001-26-53W	45-24-21N	001-09-54W
306	45-23-08N	001-26-50W	45-24-19N	001-09-53W
307	45-23-05N	001-26-49W	45-24-00N	001-09-51W
308	45-22-46N	001-26-47W	45-22-07N	001-09-47W
309	45-21-37N	001-26-47W	45-21-10N	001-09-47W
310	45-21-22N	001-26-48W	45-21-00N	001-09-48W
311	45-20-51N	001-26-48W	45-20-32N	001-09-48W
312	45-20-26N	001-26-49W	45-20-23N	001-09-48W
313	45-20-08N	001-26-48W	45-18-56N	001-09-53W
314	45-18-54N	001-26-53W	45-17-12N	001-10-03W
315	45-18-27N	001-26-58W	45-16-53N	001-10-07W
316	45-18-00N	001-27-02W	45-15-42N	001-10-21W
317	45-17-09N	001-27-13W	45-15-30N	001-10-24W
318	45-15-59N	001-27-22W	45-14-16N	001-10-33W
319	45-15-07N	001-27-30W	45-13-18N	001-10-43W
320	45-14-14N	001-27-38W	45-12-46N	001-10-47W
321	45-13-27N	001-27-44W	45-11-20N	001-11-02W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
322	45-11-56N	001-27-59W	45-09-39N	001-11-19W
323	45-11-11N	001-28-09W	45-09-21N	001-11-23W
324	45-10-06N	001-28-19W	45-08-59N	001-11-25W
325	45-09-22N	001-28-22W	45-08-30N	001-11-28W
326	45-09-13N	001-28-23W	45-08-16N	001-11-29W
327	45-09-12N	001-28-23W	45-07-30N	001-11-36W
328	45-07-57N	001-28-33W	45-07-07N	001-11-38W
329	45-07-28N	001-28-34W	45-06-01N	001-11-45W
330	45-07-12N	001-28-37W	45-05-43N	001-11-48W
331	45-06-27N	001-28-43W	45-05-18N	001-11-51W
332	45-05-25N	001-28-47W	45-04-14N	001-11-56W
333	45-05-04N	001-28-50W	45-03-46N	001-12-00W
334	45-03-53N	001-28-55W	45-02-19N	001-12-09W
335	45-02-41N	001-29-04W	45-01-40N	001-12-12W
336	45-02-10N	001-29-06W	45-00-40N	001-12-19W
337	45-01-43N	001-29-10W	45-00-12N	001-12-23W
338	45-00-36N	001-29-18W	45-00-00N	001-12-24W
339	45-00-28N	001-29-18W	44-59-54N	001-12-24W
340	45-00-07N	001-29-19W	44-58-38N	001-12-32W
341	45-00-05N	001-29-19W	44-58-28N	001-12-34W
342	44-59-56N	001-29-21W	44-58-16N	001-12-36W
343	44-59-47N	001-29-23W	44-58-03N	001-12-39W
344	44-59-31N	001-29-26W	44-57-52N	001-12-41W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
345	44-59-23N	001-29-27W	44-57-41N	001-12-43W
346	44-59-14N	001-29-29W	44-57-28N	001-12-46W
347	44-58-58N	001-29-32W	44-57-13N	001-12-49W
348	44-58-29N	001-29-37W	44-56-58N	001-12-51W
349	44-57-53N	001-29-42W	44-56-41N	001-12-53W
350	44-57-47N	001-29-43W	44-56-27N	001-12-55W
351	44-57-13N	001-29-47W	44-56-19N	001-12-56W
352	44-56-58N	001-29-48W	44-55-33N	001-13-02W
353	44-56-31N	001-29-52W	44-54-30N	001-13-13W
354	44-56-28N	001-29-53W	44-54-16N	001-13-17W
355	44-55-31N	001-30-04W	44-54-07N	001-13-18W
356	44-55-15N	001-30-07W	44-53-59N	001-13-19W
357	44-54-57N	001-30-09W	44-53-51N	001-13-20W
358	44-54-16N	001-30-13W	44-53-27N	001-13-22W
359	44-53-51N	001-30-14W	44-51-49N	001-13-36W
360	44-52-37N	001-30-27W	44-51-45N	001-13-37W
361	44-52-28N	001-30-27W	44-51-03N	001-13-42W
362	44-52-04N	001-30-31W	44-49-24N	001-14-04W
363	44-51-57N	001-30-33W	44-49-16N	001-14-07W
364	44-51-43N	001-30-37W	44-49-07N	001-14-09W
365	44-50-11N	001-30-57W	44-48-57N	001-14-11W
366	44-49-27N	001-31-01W	44-48-47N	001-14-11W
367	44-49-14N	001-31-02W	44-48-27N	001-14-13W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
368	44-48-57N	001-31-03W	44-48-13N	001-14-14W
369	44-48-56N	001-31-03W	44-47-31N	001-14-19W
370	44-48-47N	001-31-05W	44-46-18N	001-14-36W
371	44-48-35N	001-31-08W	44-46-16N	001-14-36W
372	44-47-55N	001-31-18W	44-46-15N	001-14-36W
373	44-47-44N	001-31-19W	44-45-29N	001-14-47W
374	44-46-32N	001-31-33W	44-44-31N	001-14-57W
375	44-46-16N	001-31-37W	44-44-07N	001-15-03W
376	44-45-34N	001-31-46W	44-43-47N	001-15-07W
377	44-44-53N	001-31-53W	44-43-46N	001-15-07W
378	44-44-35N	001-31-55W	44-43-25N	001-15-09W
379	44-44-30N	001-31-55W	44-42-33N	001-15-19W
380	44-44-28N	001-31-56W	44-42-32N	001-15-19W
381	44-44-24N	001-31-57W	44-41-06N	001-15-47W
382	44-42-49N	001-32-26W	44-40-50N	001-15-50W
383	44-41-31N	001-32-38W	44-39-27N	001-16-04W
384	44-41-09N	001-32-42W	44-39-16N	001-16-06W
385	44-40-27N	001-32-50W	44-39-15N	001-16-06W
386	44-38-10N	001-32-50W	44-34-54N	001-16-41W
387	44-37-50N	001-32-57W	44-34-04N	001-17-01W
388	44-37-01N	001-33-18W	44-34-03N	001-17-01W
389	44-30-54N	001-33-13W	44-34-02N	001-17-01W
390	44-30-41N	001-33-07W	44-32-04N	001-16-28W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
391	44-28-10N	001-32-19W	44-27-58N	001-15-34W
392	44-27-55N	001-32-19W	44-26-52N	001-15-38W
393	44-26-52N	001-32-23W	44-25-21N	001-15-46W
394	44-26-05N	001-32-29W	44-24-22N	001-15-55W
395	44-25-39N	001-32-33W	44-24-05N	001-15-58W
396	44-25-18N	001-32-37W	44-23-47N	001-16-00W
397	44-24-54N	001-32-40W	44-23-20N	001-16-05W
398	44-24-27N	001-32-45W	44-22-55N	001-16-09W
399	44-24-14N	001-32-47W	44-22-40N	001-16-11W
400	44-23-50N	001-32-51W	44-22-12N	001-16-16W
401	44-23-37N	001-32-53W	44-21-12N	001-16-30W
402	44-22-52N	001-33-04W	44-21-10N	001-16-30W
403	44-22-09N	001-33-10W	44-20-00N	001-16-43W
404	44-21-40N	001-33-17W	44-19-57N	001-16-44W
405	44-20-49N	001-33-24W	44-18-51N	001-16-55W
406	44-20-29N	001-33-28W	44-18-45N	001-16-56W
407	44-20-07N	001-33-32W	44-18-35N	001-16-58W
408	44-19-54N	001-33-35W	44-18-20N	001-17-00W
409	44-19-51N	001-33-35W	44-18-05N	001-17-03W
410	44-19-40N	001-33-37W	44-17-37N	001-17-09W
411	44-18-53N	001-33-46W	44-16-47N	001-17-19W
412	44-18-16N	001-33-54W	44-16-18N	001-17-25W
413	44-17-50N	001-33-59W	44-15-15N	001-17-41W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
414	44-16-55N	001-34-13W	44-15-13N	001-17-41W
415	44-15-40N	001-34-22W	44-13-45N	001-17-53W
416	44-15-21N	001-34-26W	44-13-22N	001-17-58W
417	44-15-17N	001-34-27W	44-12-41N	001-18-09W
418	44-13-53N	001-34-45W	44-12-39N	001-18-09W
419	44-13-37N	001-34-47W	44-11-30N	001-18-22W
420	44-13-08N	001-34-54W	44-11-23N	001-18-23W
421	44-11-37N	001-35-04W	44-09-18N	001-18-42W
422	44-11-07N	001-35-11W	44-09-07N	001-18-45W
423	44-11-04N	001-35-12W	44-09-00N	001-18-46W
424	44-10-43N	001-35-16W	44-08-39N	001-18-51W
425	44-10-19N	001-35-22W	44-07-32N	001-19-09W
426	44-09-18N	001-35-38W	44-06-49N	001-19-20W
427	44-09-05N	001-35-41W	44-06-31N	001-19-25W
428	44-08-27N	001-35-51W	44-05-19N	001-19-47W
429	44-06-49N	001-36-18W	44-04-27N	001-19-58W
430	44-06-30N	001-36-23W	44-03-15N	001-20-21W
431	44-04-40N	001-36-53W	44-02-02N	001-20-39W
432	44-04-08N	001-37-02W	44-02-00N	001-20-39W
433	44-04-04N	001-37-03W	44-01-01N	001-20-57W
434	44-02-30N	001-37-28W	44-00-13N	001-21-08W
435	44-02-23N	001-37-29W	43-59-37N	001-21-19W
436	44-01-34N	001-37-43W	43-59-08N	001-21-26W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
437	44-01-10N	001-37-49W	43-58-42N	001-21-33W
438	44-00-48N	001-37-55W	43-58-15N	001-21-41W
439	44-00-37N	001-37-58W	43-58-10N	001-21-42W
440	44-00-13N	001-38-05W	43-57-26N	001-21-55W
441	44-00-12N	001-38-05W	43-57-09N	001-22-00W
442	43-59-56N	001-38-10W	43-57-08N	001-22-01W
443	43-58-41N	001-38-30W	43-55-49N	001-22-21W
444	43-57-54N	001-38-43W	43-54-55N	001-22-38W
445	43-56-34N	001-39-04W	43-54-43N	001-22-40W
446	43-56-11N	001-39-09W	43-53-42N	001-22-54W
447	43-55-59N	001-39-12W	43-53-33N	001-22-57W
448	43-55-54N	001-39-14W	43-53-05N	001-23-06W
449	43-55-22N	001-39-23W	43-51-48N	001-23-32W
450	43-55-17N	001-39-25W	43-51-45N	001-23-34W
451	43-54-46N	001-39-37W	43-51-16N	001-23-45W
452	43-54-32N	001-39-43W	43-51-08N	001-23-48W
453	43-54-09N	001-39-52W	43-51-07N	001-23-49W
454	43-53-40N	001-40-01W	43-50-50N	001-23-54W
455	43-53-20N	001-40-08W	43-50-38N	001-23-58W
456	43-52-34N	001-40-20W	43-49-32N	001-24-17W
457	43-52-08N	001-40-29W	43-48-53N	001-24-31W
458	43-51-59N	001-40-32W	43-48-00N	001-24-54W
459	43-51-26N	001-40-47W	43-47-59N	001-24-54W

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
460	43-49-44N	001-41-18W	43-46-25N	001-25-22W
461	43-49-39N	001-41-20W	43-46-25N	001-25-23W
462	43-48-42N	001-41-38W	43-46-22N	001-25-23W
463	43-48-36N	001-41-40W	43-45-37N	001-25-37W
464	43-48-14N	001-41-47W	43-45-29N	001-25-40W
465	43-47-41N	001-41-57W	43-44-51N	001-25-51W
466	43-46-31N	001-42-15W	43-43-35N	001-26-12W
467	43-45-32N	001-42-32W	43-43-19N	001-26-16W
468	43-44-58N	001-42-39W	43-42-25N	001-26-29W
469	43-43-15N	001-42-59W	43-41-36N	001-26-36W
470	43-42-18N	001-43-07W	43-41-35N	001-26-36W
471	43-41-42N	001-43-09W	43-39-26N	001-26-54W
472	43-41-29N	001-43-12W	43-36-04N	001-28-27W
473	43-41-16N	001-43-21W	43-36-01N	001-28-29W
474	43-40-56N	001-43-33W	43-35-26N	001-28-52W
475	43-40-41N	001-43-44W	43-34-31N	001-29-33W
476	43-39-52N	001-44-20W	43-31-54N	001-32-00W
477	43-36-53N	001-47-00W	43-29-05N	001-34-29W
478	43-35-42N	001-48-15W	-	-

The geodesic lines connecting, successively, points 478 to 481 and the rhumb lines connecting, successively, points 481 to 483:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference	
			Conventions between France and Spain on the delimitation of the territorial sea and the contiguous zone in the Bay of Biscay (Golfe de Gascogne/Golfo de Vizcaya) and on the delimitation of the continental shelves of the two States in the Bay of Biscay (Golfe de Gascogne/Golfo de Vizcaya), of 29 January 1974	Convention between France and Spain concerning fishing in the Bidassoa river and in the Bay of Higer, of 14 July 1959
478	43-35-42N	001-48-15W	-	-
479	43-35-39N*	001-48-12W*	point Q	-
480	43-29-17N*	001-46-18W*	point P	-
481	43-23-17N*	001-46-18W*	point M	-
482	43-23-11N	001-45-56W	-	point C
483	43-22-33N	001-46-43W	-	-

* Coordinate resulting from the revision of WGS 84.

Point 483: intersection between the line defined by the aforementioned Agreement of 14 July 1969 and the low-water line.

Article 3 The outer limit of the territorial sea bordering the French coast in the Mediterranean shall be defined by the lines shown below:

The rhumb line connecting points 1 and 2:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
1	42-26-07N	003-10-26E
2	42-26-07N	003-26-53E

Point 1: point on the low-water line where the zones of sovereignty of France and Spain meet.

The rhumb line connecting points 1 and 2 is established provisionally, subject to agreement concerning the delimitation of the territorial sea between France and Spain.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
2	42-26-07N	003-26-53E	42-26-23N	003-10-41E
3	42-31-57N	003-25-04E	42-27-24N	003-10-03E
4	42-32-12N	003-24-55E	42-27-55N	003-09-46E
5	42-32-34N	003-24-42E	42-28-27N	003-09-28E
6	42-32-55N	003-24-31E	42-30-56N	003-08-31E
7	42-39-19N	003-20-10E	42-30-57N	003-08-31E
8	42-40-20N	003-18-38E	42-42-09N	003-02-33E
9	42-42-48N	003-18-49E	42-42-10N	003-02-33E
10	42-43-28N	003-18-44E	42-43-24N	003-02-27E
11	42-44-40N	003-18-39E	42-45-08N	003-02-23E
12	42-45-45N	003-18-39E	42-45-08N	003-02-23E
13	42-45-58N	003-18-38E	42-46-12N	003-02-20E
14	42-46-01N	003-18-38E	42-46-33N	003-02-21E
15	42-46-03N	003-18-38E	42-47-53N	003-02-31E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
16	42-48-42N	003-18-47E	42-50-16N	003-02-37E
17	42-48-50N	003-18-48E	42-52-22N	003-03-13E
18	42-49-07N	003-18-55E	42-52-23N	003-03-14E
19	42-49-16N	003-18-59E	42-52-25N	003-03-14E
20	42-52-23N	003-19-34E	42-55-02N	003-03-38E
21	42-54-58N	003-19-58E	42-55-03N	003-03-38E
22	42-55-11N	003-19-58E	42-55-04N	003-03-38E
23	42-57-02N	003-19-45E	43-00-44N	003-04-12E
24	42-58-46N	003-20-20E	43-06-38N	003-07-58E
25	43-01-47N	003-22-57E	43-10-05N	003-11-06E
26	43-02-59N	003-24-19E	43-12-37N	003-14-32E
27	43-04-07N	003-26-06E	43-15-46N	003-29-57E
28	43-03-50N	003-28-23E	43-15-46N	003-30-06E
29	43-03-48N	003-28-50E	43-15-46N	003-29-57E
30	43-03-47N	003-29-28E	43-15-46N	003-29-59E
31	43-03-46N	003-30-12E	43-15-46N	003-30-06E
32	43-03-59N	003-33-15E	43-15-47N	003-30-10E
33	43-07-02N	003-41-25E	43-15-58N	003-30-28E
34	43-09-17N	003-44-04E	43-16-27N	003-30-55E
35	43-09-26N	003-44-14E	43-16-30N	003-30-58E
36	43-09-59N	003-44-45E	43-17-04N	003-31-29E
37	43-10-36N	003-45-20E	43-19-03N	003-33-39E
38	43-12-07N	003-47-03E	43-23-36N	003-42-17E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
39	43-12-12N	003-47-26E	43-23-55N	003-43-52E
40	43-12-22N	003-48-19E	43-23-55N	003-43-53E
41	43-16-01N	003-56-15E	43-25-46N	003-46-40E
42	43-16-44N	003-57-30E	43-26-26N	003-47-47E
43	43-17-15N	003-58-23E	43-26-30N	003-47-54E
44	43-17-56N	003-59-26E	43-26-38N	003-48-05E
45	43-18-11N	003-59-47E	-	-

The rhumb line connecting points 45 and 46:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
45	43-18-11N	003-59-47E	From the mouth of the Grau de Palavas-les-Flots (point MD01)
46	43-17-41N	004-02-20E	to Pointe de l'Espiguette (point MD02)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
46	43-17-41N	004-02-20E	43-28-22N	004-09-49E
47	43-17-19N	004-03-25E	43-28-15N	004-10-13E
48	43-16-48N	004-05-15E	43-28-11N	004-10-29E
49	43-16-43N	004-05-37E	43-27-58N	004-11-19E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
50	43-16-15N	004-07-48E	43-27-58N	004-11-25E
51	43-16-14N	004-07-52E	43-27-54N	004-11-45E
52	43-16-10N	004-08-16E	43-27-52N	004-11-56E
53	43-16-09N	004-08-25E	43-27-51N	004-12-06E
54	43-16-01N	004-09-16E	43-27-45N	004-12-48E
55	43-15-56N	004-09-56E	43-27-40N	004-13-20E
56	43-15-53N	004-10-16E	43-27-39N	004-13-25E
57	43-15-52N	004-10-23E	43-27-35N	004-13-56E
58	43-15-37N	004-12-34E	43-27-35N	004-13-57E
59	43-15-35N	004-13-28E	43-27-33N	004-14-47E
60	43-15-34N	004-13-48E	43-27-32N	004-15-05E
61	43-15-33N	004-13-58E	43-27-31N	004-15-23E
62	43-15-32N	004-14-26E	43-27-30N	004-15-41E
63	43-15-31N	004-14-36E	43-27-29N	004-15-49E
64	43-15-31N	004-14-46E	43-27-29N	004-16-07E
65	43-15-30N	004-14-56E	43-27-28N	004-16-16E
66	43-15-30N	004-15-01E	43-27-24N	004-17-10E
67	43-15-24N	004-17-37E	43-27-23N	004-18-20E
68	43-15-24N	004-18-00E	-	-

The rhumb line connecting points 68 and 69:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference

68	43-15-24N	004-18-00E	From the Grau d'Orgon (point MD03)
69	43-12-26N	004-24-25E	to Pointe de Beauduc or du Sablon (point MD04)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
69	43-12-26N	004-24-25E	43-22-19N	004-33-43E
70	43-12-20N	004-24-36E	43-22-04N	004-34-14E
71	43-12-04N	004-25-08E	43-22-03N	004-34-15E
72	43-12-02N	004-25-11E	43-22-03N	004-34-16E
73	43-11-51N	004-25-37E	43-21-54N	004-34-34E
74	43-11-48N	004-25-41E	43-21-48N	004-34-48E
75	43-11-36N	004-26-07E	43-21-45N	004-34-53E
76	43-10-43N	004-28-25E	43-21-34N	004-35-28E
77	43-10-31N	004-29-02E	43-21-32N	004-35-34E
78	43-10-28N	004-29-12E	43-21-31N	004-35-36E
79	43-10-22N	004-29-31E	43-21-28N	004-35-48E
80	43-10-16N	004-29-53E	43-21-26N	004-35-54E
81	43-10-10N	004-30-15E	43-21-25N	004-35-57E
82	43-09-58N	004-31-01E	43-21-25N	004-35-58E
83	43-09-53N	004-31-24E	43-21-25N	004-36-00E
84	43-09-52N	004-31-30E	43-21-23N	004-36-06E
85	43-09-51N	004-31-35E	43-21-23N	004-36-08E
86	43-09-48N	004-31-50E	43-21-22N	004-36-11E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
87	43-09-47N	004-31-54E	43-21-21N	004-36-16E
88	43-09-45N	004-32-03E	43-21-19N	004-36-30E
89	43-09-39N	004-32-37E	43-21-18N	004-36-31E
90	43-09-38N	004-32-43E	43-21-05N	004-37-36E
91	43-09-17N	004-34-39E	43-20-44N	004-39-35E
92	43-08-44N	004-38-59E	43-20-44N	004-39-37E
93	43-08-44N	004-40-29E	43-20-44N	004-40-49E
94	43-08-49N	004-42-42E	43-19-05N	004-51-11E
95	43-07-38N	004-56-02E	-	-

The rhumb lines connecting points 95 and 96 and points 96 and 97:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
95	43-07-38N	004-56-02E	From the mouth of the Grand Rhône (point MD05)
96	43-07-37N	004-56-15E	via Cap Couronne (point MD06)
97	43-04-03N	005-01-12E	to Île du Planier (point MD07)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
97	43-04-03N	005-01-12E	43-11-52N	005-13-38E
98	43-00-07N	005-10-22E	-	-

The rhumb line connecting points 98 and 99:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
98	43-00-07N	005-10-22E	From Île du Planier (point MD07)
99	42-58-29N	005-19-59E	to Les Empereurs (Île de Riou) (point MD08)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
99	42-58-29N	005-19-59E	43-10-11N	005-23-41E
100	42-58-12N	005-22-42E	-	-

The rhumb lines connecting points 100 and 101 and points 101 and 102:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
100	42-58-12N	005-22-42E	From Les Empereurs (Île de Riou) (point MD08)
101	42-57-51N	005-30-35E	via Cap de l'Aigle (point MD09)
102	42-54-57N	005-36-06E	to Rochers des Magnons

			(Îles des Embiez) (point MD10)
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The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
102	42-54-57N	005-36-06E	43-04-43N	005-45-38E
103	42-54-31N	005-37-00E	-	-

The rhumb line connecting points 103 and 104:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
103	42-54-31N	005-37-00E	From Rochers des Magnons (Îles des Embiez) (point MD10)
104	42-54-01N	005-38-06E	to Pointe de Cougoussa (Îles des Embiez) (point MD11)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
104	42-54-01N	005-38-06E	43-04-12N	005-46-44E
105	42-53-44N	005-38-46E	43-04-10N	005-46-49E
106	42-53-24N	005-39-38E	43-04-12N	005-46-44E
107	42-53-18N	005-39-56E	43-04-10N	005-46-49E
108	42-53-10N	005-40-18E	43-02-58N	005-49-43E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
109	42-52-26N	005-41-54E	43-02-57N	005-49-45E
110	42-51-16N	005-46-03E	43-02-57N	005-49-48E
111	42-51-12N	005-46-29E	43-02-48N	005-50-38E
112	42-50-53N	005-48-44E	-	-

The rhumb line connecting points 112 and 113:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
112	42-50-53N	005-48-44E	From Cap Sicié (point MD13)
113	42-47-19N	006-07-48E	to the west of Cap d'Arme (Île de Porquerolles) (point MD14)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
113	42-47-19N	006-07-48E	42-58-56N	006-11-52E
114	42-47-11N	006-08-30E	42-58-56N	006-11-54E
115	42-47-03N	006-09-37E	42-58-55N	006-11-57E
116	42-46-55N	006-11-56E	42-58-55N	006-12-20E
117	42-46-56N	006-13-06E	42-58-55N	006-12-21E
118	42-46-58N	006-13-44E	-	-

The rhumb line connecting points 118 and 119:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
118	42-46-58N	006-13-44E	From the east of Cap d'Arme (Île de Porquerolles) (point MD15)
119	42-47-13N	006-24-13E	to Îlot de la Gabinière (Île de Port-Cros) (point MD16)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
119	42-47-13N	006-24-13E	42-59-13N	006-23-42E
120	42-48-35N	006-31-16E	-	-

The rhumb line connecting points 120 and 121:

Point	Latitude	Longitude	Straight baseline reference
120	42-48-35N	006-31-16E	From Îlot de la Gabinière (Île de Port-Cros) (point MD16)
121	42-49-34N	006-33-50E	to Pointe Maupertuis (Île du Levant) (point MD17)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude	Longitude	Latitude	Longitude

	(dd-mm-ss)	(ddd-mm-ss)	(dd-mm-ss)	(ddd-mm-ss)
121	42-49-34N	006-33-50E	43-00-12N	006-26-17E
122	42-49-41N	006-34-07E	-	-

The rhumb line connecting points 122 and 123:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
122	42-49-41N	006-34-07E	From Pointe Maupertuis (Île du Levant) (point MD17)
123	42-50-28N	006-36-05E	to Grand Cap (Île du Levant) (point MD18)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
123	42-50-28N	006-36-05E	43-01-00N	006-28-15E
124	42-51-24N	006-38-03E	-	-

The rhumb line connecting points 124 and 125:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
124	42-51-24N	006-38-03E	From Grand Cap (Île du Levant) (point MD18)
125	42-53-26N	006-41-45E	to Tourelle de l'Esquillade (point MD19)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
125	42-53-26N	006-41-45E	43-03-02N	006-31-57E
126	42-55-57N	006-45-09E	-	-

The rhumb lines connecting points 126 and 127 and points 127 and 128:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
126	42-55-57N	006-45-09E	From Tourelle de l'Esquillade (point MD19)
127	43-02-21N	006-51-33E	via Cap Taillat or Cap Cartaya (point MD20)
128	43-03-22N	006-52-49E	to Rocher Fouras (Cap Camarat) (point MD21)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
128	43-03-22N	006-52-49E	43-11-56N	006-41-20E
129	43-03-33N	006-53-03E	43-11-56N	006-41-21E
130	43-09-53N	006-57-29E	-	-

The rhumb line connecting points 130 and 131:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
130	43-09-53N	006-57-29E	From Rocher Fouras

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
			(Cap Camarat) (point MD21)
131	43-13-17N	006-58-22E	to La Teste de Can (south of Cap de Saint-Tropez) (point MD22)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
131	43-13-17N	006-58-22E	43-15-29N	006-42-14E
132	43-13-34N	006-58-25E	-	-

The rhumb line connecting points 132 and 133:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
132	43-13-34N	006-58-25E	From Pointe des Issambres (point MD23)
133	43-15-10N	007-02-06E	to Îlot de La Boute (point MD24)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
133	43-15-10N	007-02-06E	43-25-28N	006-53-41E
134	43-15-26N	007-02-42E	-	-

The rhumb line connecting points 134 and 135:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
134	43-15-26N	007-02-42E	From Îlot de La Boute (point MD24)
135	43-19-55N	007-12-06E	to Tourelle des Moines (point MD25)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
135	43-19-55N	007-12-06E	43-29-58N	007-03-05E
136	43-20-41N	007-13-32E	-	-

The rhumb line connecting points 136 and 137:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
136	43-20-41N	007-13-32E	From Tourelle des Moines (point MD25)
137	43-22-04N	007-15-50E	to Pointe de l'Îlette (Cap d'Antibes) (point MD26)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
137	43-22-04N	007-15-50E	43-32-44N	007-08-20E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
138	43-25-01N	007-20-56E	-	-

The rhumb line connecting points 138 and 139:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
138	43-25-01N	007-20-56E	From Cap Gros (point MD27)
139	43-30-33N	007-29-10E	to Pointe Malalongue (Cap Ferrat) (point MD28)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
139	43-30-33N	007-29-10E	43-40-32N	007-20-01E
140	43-31-00N	007-30-01E	-	-

Point 140: intersection between the limit of 12 nautical miles and the maritime boundary between France and Monaco.

The rhumb lines connecting points 140 and 141 and points 141 and 142:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference
			Convention on maritime delimitation between the Government of the French Republic and the Government of His Serene Highness the Prince of Monaco, of 16 February 1984
140	43-31-00N	007-30-01E	-
141	43-31-42N*	007-29-44E*	point B2
142	43-43-29.3N*	007-25-06.7E*	point B0

* Coordinate resulting from the revision of WGS 84.

The rhumb lines connecting, successively, points 143 to 146:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference
			Convention on maritime delimitation between the Government of the French Republic and the Government of His Serene Highness the Prince of Monaco of 16 February 1984
143	43-44-57.92N*	007-26-18.30E*	point A0
144	43-44-31.9N*	007-27-08.8E*	point A1
145	43-33-05N*	007-31-38E*	point A2
146	43-32-13N	007-31-59E	-

* Coordinate resulting from the revision of WGS 84.

Point 146: intersection between the limit of 12 nautical miles and the maritime boundary between France and Monaco.

The rhumb line connecting points 146 and 147:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
146	43-32-13N	007-31-59E	From Pointe de Saint-Hospice (point MD29)
147	43-33-19N	007-33-56E	to Cap d'Ail (point MD30)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
147	43-33-19N	007-33-56E	43-43-24N	007-25-00E
148	43-33-34N	007-34-28E	43-44-56N	007-29-12E
149	43-34-38N	007-37-41E	43-44-57N	007-29-15E
150	43-34-43N	007-37-52E	-	-

Point 150: intersection between the limit of 12 nautical miles and the rough equidistance line between France and Italy.

The rough equidistance line connecting points 150 and 151:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
150	43-34-43N	007-37-52E
151	43-47-03.4N	007-31-47.8E

This rough equidistance line is established provisionally, subject to agreement between France and Italy concerning the delimitation of the territorial sea.

Point 151: intersection between the rough equidistance line and the low-water line where the zones of sovereignty of France and Italy meet.

Article 4 Off Corsica, the outer limit of the territorial sea shall be defined by the lines shown below:

The rhumb line connecting points 1 and 2:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
1	41-40-02N	009-40-08E	From Îlot Roscana (point CO02)
2	41-29-35N	009-38-59E	to Île du Toro (point CO03)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
2	41-29-35N	009-38-59E	41-30-33N	009-23-04E
3	41-26-26N	009-38-04E	-	-

The rhumb line connecting points 3 and 4:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
3	41-26-26N	009-38-04E	From Île du Toro (point CO03)
4	41-26-01.1N	009-37-50.5E	to Tourelle de l'Écueil de Sperduto (point CO04)

The rhumb lines connecting, successively, points 4 to 9:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Point of reference
			Convention between the Government of the French Republic and the Government of the Italian Republic on the delimitation of maritime frontiers in the area of the Strait of Bonifacio, of 28 November 1986
4	41-26-01.1N*	009-37-50.5E*	Point 6
5	41-24-23.3N*	009-27-00.1E*	Point 5
6	41-20-10.1N*	009-18-59.4E*	Point 4
7	41-17-30.5N*	009-16-11.4E*	Point 3
8	41-19-05.3N*	009-08-05.5E*	Point 2
9	41-15-40N	008-49-52E	-

* Coordinate resulting from the revision of WGS 84.

Point 9: intersection between the limit of 12 nautical miles and the maritime boundary between France and Italy in the Strait of Bonifacio.

The rhumb line connecting points 9 and point 10:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
9	41-15-40N	008-49-52E	From Capo di Feno (point CO09)
10	41-15-41N	008-49-48E	to Les Moines (point CO10)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
10	41-15-41N	008-49-48E	41-27-10N	008-54-27E
11	41-19-47N	008-41-53E	-	-

The rhumb line connecting points 11 and 12:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
11	41-19-47N	008-41-53E	From Les Moines (point CO10)
12	41-24-23N	008-36-21E	to Punta d'Aquila (Capu di Senetosa) (point CO11)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
12	41-24-23N	008-36-21E	41-33-23N	008-46-56E
13	41-29-10N	008-31-59E	-	-

The rhumb line connecting points 13 and 14:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
13	41-29-10N	008-31-59E	From Punta d'Aquila (Capu di Senetosa) (point CO11)
14	41-37-49N	008-26-01E	to Capu di Muru (point CO12)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
14	41-37-49N	008-26-01E	41-44-26N	008-39-22E
15	41-41-00N	008-24-02E	-	-

The rhumb line connecting points 15 and 16:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
15	41-41-00N	008-24-02E	From Capu di Muru (point CO12)
16	41-47-42N	008-20-12E	to Îles Sanguinaires (point CO13)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
16	41-47-42N	008-20-12E	41-52-25N	008-34-57E
17	41-53-11N	008-18-56E	-	-

The rhumb lines connecting, successively, points 17 to 20:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
17	41-53-11N	008-18-56E	From Îles Sanguinaires (point CO13)
18	41-57-19N	008-19-16E	via Capo di Feno (Golfe

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
			de Sagone) (point CO14)
19	42-06-57N	008-17-30E	via Punta d'Omigna (point CO15)
20	42-12-17N	008-16-21E	to Capu Rossu (point CO16)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
20	42-12-17N	008-16-21E	42-14-11N	008-32-17E
21	42-13-56N	008-16-08E	-	-

The rhumb line connecting points 21 and 22:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
21	42-13-56N	008-16-08E	from Capu Rossu (point CO16)
22	42-22-05N	008-15-54E	to Île de Gargali (point CO17)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
22	42-22-05N	008-15-54E	42-22-20N	008-32-05E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
23	42-30-51N	008-20-39E	-	-

The rhumb line connecting points 23 and 24:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
23	42-30-51N	008-20-39E	From Île de Gargali (point CO17)
24	42-31-21N	008-21-20E	to Îlot Palazzu (point CO18)

The arc of radius 12 nautical miles, the extremities and centre of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
24	42-31-21N	008-21-20E	42-22-50N	008-32-46E
25	42-31-43N	008-21-51E	-	-

The rhumb lines connecting points 25 and 26 and points 26 and 27:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
25	42-31-43N	008-21-51E	From Îlot Palazzu (point CO18)
26	42-32-56N	008-23-39E	via I Scuglietti (point CO19)
27	42-33-16N	008-23-55E	to Capu di a Mursetta (point CO20)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
27	42-33-16N	008-23-55E	42-28-44N	008-38-56E
28	42-33-45N	008-24-13E	42-30-45N	008-39-55E
29	42-34-45N	008-24-37E	42-30-55N	008-40-00E
30	42-35-35N	008-25-02E	42-30-56N	008-40-00E
31	42-38-11N	008-27-03E	42-34-35N	008-42-34E
32	42-39-19N	008-27-38E	42-34-37N	008-42-35E
33	42-44-52N	008-34-08E	42-34-52N	008-43-09E
34	42-44-59N	008-34-23E	42-35-05N	008-43-34E
35	42-46-44N	008-39-42E	-	-

The rhumb line connecting points 35 and 36:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
35	42-46-44N	008-39-42E	From La Revellata (point CO21)
36	42-47-34N	008-42-59E	to the north of Punta Spano (point CO22)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
36	42-47-34N	008-42-59E	42-36-15N	008-48-21E

Point	Extremity		Centre	
37	42-47-44N	008-43-39E	42-37-51N	008-52-53E
38	42-49-20N	008-48-09E	42-38-46N	008-55-54E
39	42-49-31N	008-48-39E	42-38-47N	008-55-57E
40	42-49-35N	008-48-48E	42-38-48N	008-55-58E
41	42-50-28N	008-52-14E	42-41-46N	009-03-27E
42	42-51-16N	008-53-29E	42-42-48N	009-05-01E
43	42-52-23N	008-55-12E	42-42-53N	009-05-10E
44	42-52-36N	008-55-36E	42-42-54N	009-05-12E
45	42-53-07N	008-56-40E	42-43-32N	009-06-28E
46	42-54-27N	008-59-40E	42-43-53N	009-07-25E
47	42-55-16N	009-02-17E		

The rhumb line connecting points 47 and 48:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Straight baseline reference
47	42-55-16N	009-02-17E	From Punta di Mignola (point CO23)
48	42-55-54N	009-03-12E	to Punta di Canelle (point CO24)

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
48	42-55-54N	009-03-12E	42-54-00N	009-19-19E
49	42-58-20N	009-04-05E	42-57-54N	009-20-24E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
50	42-58-51N	009-04-07E	42-59-36N	009-20-26E
51	42-59-10N	009-04-05E	42-59-38N	009-20-26E
52	42-59-20N	009-04-05E	42-59-32N	009-20-26E
53	42-59-22N	009-04-05E	42-59-38N	009-20-26E
54	43-02-52N	009-04-40E	42-59-40N	009-20-26E
55	43-04-21N	009-05-22E	42-59-58N	009-20-36E
56	43-09-09N	009-10-04E	42-59-58N	009-20-37E
57	43-09-50N	009-11-18E	43-00-25N	009-21-26E
58	43-11-09N	009-14-09E	43-01-40N	009-24-10E
59	43-13-39N	009-24-46E	43-01-39N	009-24-19E
60	43-13-12N	009-28-50E	43-01-39N	009-24-21E
61	43-11-55N	009-32-50E	43-01-38N	009-24-23E
62	43-10-32N	009-35-21E	-	-

Point 62: intersection between the limit of 12 nautical miles and the rough equidistance line between France and Italy.

The rough equidistance line connecting points 62 and 63:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
62	43-10-32N	009-35-21E
63	42-48-31N	009-45-52E

This rough equidistance line is established provisionally, subject to agreement between France and Italy concerning the delimitation of the territorial sea.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
63	42-48-31N	009-45-52E	42-48-25N	009-29-35E
64	42-47-37N	009-45-51E	42-48-20N	009-29-34E
65	42-46-43N	009-45-43E	42-47-41N	009-29-29E
66	42-45-59N	009-45-37E	42-47-39N	009-29-28E
67	42-42-13N	009-44-00E	42-35-18N	009-30-42E
68	42-42-01N	009-44-10E	42-35-11N	009-30-49E
69	42-41-23N	009-44-44E	42-35-05N	009-30-54E
70	42-40-40N	009-45-17E	42-35-02N	009-30-56E
71	42-40-20N	009-45-31E	42-34-45N	009-31-08E
72	42-40-12N	009-45-37E	42-34-23N	009-31-23E
73	42-39-02N	009-46-23E	42-34-09N	009-31-32E
74	42-38-20N	009-46-45E	42-34-01N	009-31-36E
75	42-38-00N	009-46-56E	42-33-55N	009-31-39E
76	42-37-57N	009-46-57E	-	-

Points 63 and 76: intersections between the limit of 12 nautical miles and the rough equidistance line between France and Italy.

The rough equidistance line connecting points 76 and 77.

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
76	42-37-57N	009-46-57E
77	42-28-50N	009-48-38E

This rough equidistance line is established provisionally, subject to agreement between France and Italy concerning the delimitation of the territorial sea.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
77	42-28-50N	009-48-38E	42-27-30N	009-32-31E
78	42-27-33N	009-48-44E	42-25-52N	009-32-41E
79	42-26-06N	009-48-53E	-	-

Points 77 and 79: intersections between the limit of 12 nautical miles and the rough equidistance line between France and Italy.

The rough equidistance line connecting points 79 and 80:

Point	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
79	42-26-06N	009-48-53E
80	42-15-40N	009-49-42E

This rough equidistance line is established provisionally, subject to agreement between France and Italy concerning the delimitation of the territorial sea.

The arcs of radius 12 nautical miles, the extremities and centres of which are shown in the table below:

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
80	42-15-40N	009-49-42E	42-16-20N	009-33-33E
81	42-14-35N	009-49-33E	42-16-14N	009-33-32E
82	42-14-07N	009-49-27E	42-12-55N	009-33-22E
83	42-13-47N	009-49-29E	42-11-53N	009-33-33E
84	42-11-19N	009-49-40E	42-11-49N	009-33-33E
85	42-10-55N	009-49-38E	42-11-45N	009-33-32E
86	42-10-53N	009-49-38E	42-11-43N	009-33-32E
87	42-10-52N	009-49-38E	42-10-20N	009-33-31E
88	42-08-52N	009-49-31E	42-08-34N	009-33-24E
89	42-08-32N	009-49-32E	42-08-33N	009-33-24E
90	42-07-11N	009-49-25E	42-07-41N	009-33-19E
91	42-06-28N	009-49-21E	42-07-34N	009-33-18E
92	42-06-16N	009-49-19E	42-07-24N	009-33-16E
93	42-06-13N	009-49-19E	42-06-45N	009-33-13E
94	42-03-00N	009-48-30E	42-06-16N	009-33-01E
95	42-00-54N	009-47-25E	42-06-14N	009-32-59E
96	41-58-58N	009-45-48E	42-06-00N	009-32-45E
97	41-58-06N	009-44-53E	42-04-31N	009-31-16E
98	41-57-42N	009-44-32E	42-04-19N	009-31-05E
99	41-57-42N	009-44-31E	42-04-16N	009-31-03E
100	41-57-34N	009-44-24E	42-04-03N	009-30-51E
101	41-56-55N	009-43-48E	42-02-55N	009-29-52E
102	41-56-04N	009-43-04E	42-02-51N	009-29-48E

Point	Extremity		Centre	
	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)
103	41-56-02N	009-43-03E	42-02-25N	009-29-25E
104	41-55-53N	009-42-55E	42-02-19N	009-29-20E
105	41-55-48N	009-42-51E	42-02-11N	009-29-13E
106	41-55-21N	009-42-27E	42-01-54N	009-28-58E
107	41-55-15N	009-42-22E	42-01-02N	009-28-16E
108	41-54-21N	009-41-37E	42-00-55N	009-28-10E
109	41-54-19N	009-41-35E	42-00-52N	009-28-07E
110	41-53-43N	009-41-02E	42-00-07N	009-27-26E
111	41-53-25N	009-40-46E	41-55-43N	009-25-00E
112	41-53-24N	009-40-46E	41-54-53N	009-24-49E
113	41-51-46N	009-40-20E	41-51-28N	009-24-17E
114	41-51-26N	009-40-20E	41-51-27N	009-24-17E
115	41-50-56N	009-40-20E	41-49-35N	009-24-22E
116	41-49-38N	009-40-25E	41-49-24N	009-24-23E
117	41-49-22N	009-40-26E	41-49-23N	009-24-23E
118	41-49-07N	009-40-25E	41-49-13N	009-24-22E
119	41-47-54N	009-40-19E	41-45-59N	009-24-29E
120	41-45-08N	009-40-29E	41-45-54N	009-24-29E
121	41-44-57N	009-40-28E	41-44-35N	009-24-26E
122	41-43-48N	009-40-26E	41-42-50N	009-24-28E
123	41-42-49N	009-40-30E	41-42-49N	009-24-28E
124	41-40-27N	009-40-10E	41-41-01N	009-24-11E
1	41-40-02N	009-40-08E	-	-

Point 80: intersection between the limit of 12 nautical miles and the rough equidistance line between France and Italy.

Article 5 The line of the outer limit of the territorial sea defined in the preceding articles is shown for the purposes of illustration in the three maps annexed to the present Decree.

Article 6 Article 1 of the aforementioned Decree of 12 October 2012 is amended as follows:

1. In the eleventh line of the table concerning the western part, the geographical coordinate “41° 15.46” is replaced with the geographical coordinate “41° 15.67” and the geographical coordinate “8° 48.76” is replaced with the geographical coordinate “8° 49.87”;
2. In the twelfth line of the table concerning the western part, the geographical coordinate “43° 13.62” is replaced with the geographical coordinate “43° 13.66” and the geographical coordinate “9° 24.33” is replaced with the geographical coordinate “9° 24.27”;
3. In the sixteenth line of the table concerning the western part, the geographical coordinate “43° 33.67” is replaced with the geographical coordinate “43° 33.69” and the geographical coordinate “7° 35.00” is replaced with the geographical coordinate “7° 34.99”;
4. In the seventeenth line of the table concerning the western part, the geographical coordinate “43° 32.20” is replaced with the geographical coordinate “43° 32.21” and the geographical coordinate “7° 31.99” is replaced with the geographical coordinate “7° 31.98”;
5. In the twentieth line of the table concerning the western part, the geographical coordinate “43° 30.98” is replaced with the geographical coordinate “43° 30.99” and the geographical coordinate “7° 30.02” is replaced with the geographical coordinate “7° 30.01”;
6. In the second and fifth lines of the table concerning the eastern part, the geographical coordinate “42° 10.00” is replaced with the geographical coordinate “42° 09.82” and the geographical coordinate “9° 49.50” is replaced with the geographical coordinate “9° 49.63”.

Article 7 The Minister of State, Minister of the Interior, the Minister for Europe and Foreign Affairs and the Minister for the Armed Forces shall be responsible, within their respective mandates, for the implementation of the present Decree, which shall be published in the Official Gazette of the French Republic.

Done on 30 July 2018.

By the Prime Minister:
Édouard Philippe

Jean-Yves Le Drian
Minister for Europe and Foreign Affairs

Gérard Collomb
Minister of State, Minister of the Interior

Florence Parly
Minister for the Armed Forces

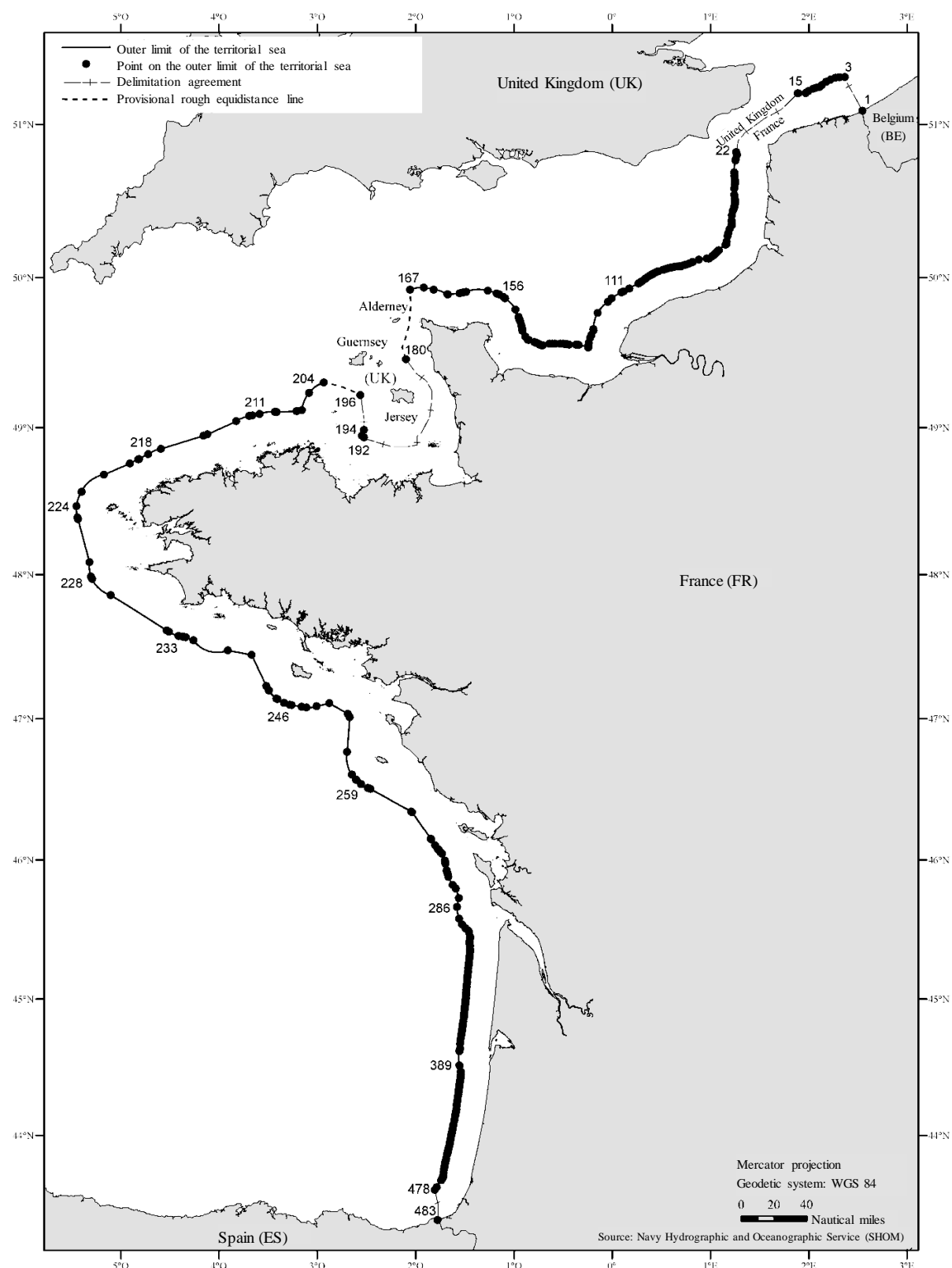
Annexes**Descriptive maps**

Map 1: Outer limits of the French territorial sea in the North Sea, the Channel and the Atlantic

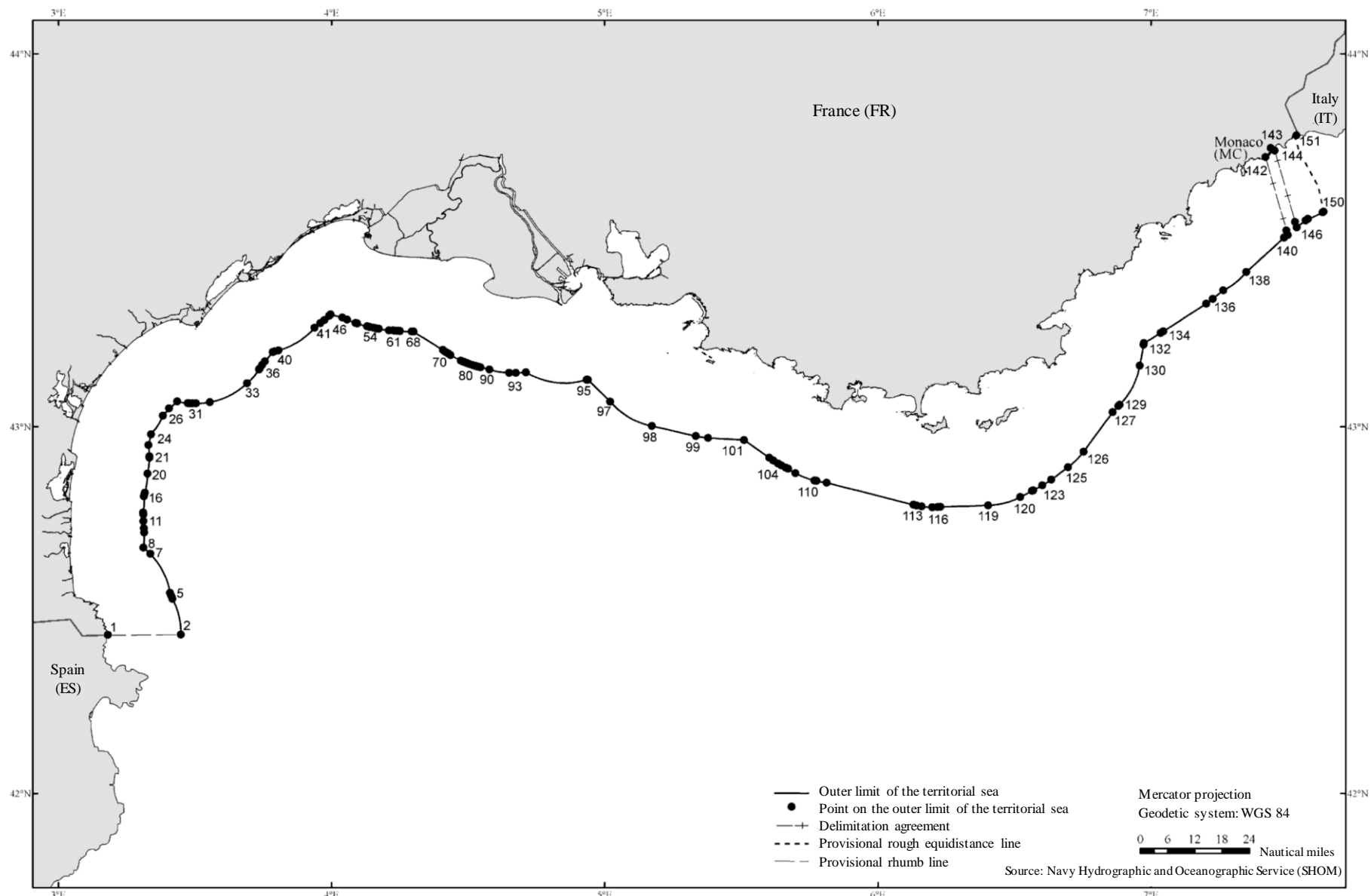
Map 2: Outer limits of the French territorial sea in the Mediterranean (mainland)

Map 3: Outer limits of the French territorial sea in the Mediterranean (Corsica)

Map 1: Outer limits of the French territorial sea in the North Sea, the Channel and the Atlantic



Map 2: Outer limits of the French territorial sea in the Mediterranean (mainland)



Map 3: Outer limits of the French territorial sea in the Mediterranean (Corsica)

