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Decrees, orders, circulars

General texts

Ministry of Overseas Territories

Decree No. 2019-319 of 12 April 2019 defining the baselines from which the breadth of the territorial sea adjacent to French Polynesia is measured

NOR: *MOMS1905201D*

Relevant parties: foreign States, all users of the sea.

Purpose: definition and publication of the geographical coordinates of the baselines from which the breadth of the territorial sea adjacent to French Polynesia is measured.

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

Note: in order to be enforceable against third States, the maritime areas defined in the United Nations Convention on the Law of the Sea, signed at Montego Bay on 10 December 1982, must be delimited and the relevant information must then be publicized through the Office of the Secretary-General of the United Nations. Delimiting those maritime areas, which are depicted on charts by the Navy Hydrographic and Oceanographic Service (SHOM), requires the point of origin, constituted by the baseline, to be defined. The present Decree does so with regard to the islands of French Polynesia.

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 rescinds and supersedes Decree No. 2012-1068 of 18 September 2012 drawing the baselines from which the breadth of the territorial sea adjacent to French Polynesia is measured. It may be accessed on the Légifrance website (www.legifrance.gouv.fr).

The Prime Minister,

On the report of the Minister for Overseas Territories,

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

Considering Organic Act No. 2004-192 of 27 February 2004 on the statute of autonomy of French Polynesia,

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

Considering the 4 April 2018 opinion of the Government of French Polynesia,

Hereby decrees:

Article 1 The baselines from which the breadth of the territorial sea adjacent to the islands and islets of French Polynesia is measured shall be defined by the basepoints and lines indicated in the tables contained in articles 2, 4, 6, 8 and 10 and by articles 3, 5, 7, 9, 11 and 12.

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

These tables contain the following information:

- First column: island;
- Second column: point;
- Third column: name of point, where applicable;
- Fourth column: south latitude;
- Fifth column: west longitude;
- Sixth column: type of line connecting the basepoint to the next basepoint; this line may

be a rhumb line (straight baseline or channel closing line) or the low-water line.

Article 2 The baselines from which the breadth of the territorial sea adjacent to the Austral Islands, except for the islands and islets referred to in article 3, is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Raivavae	RV01	Passe Mahanatoa west	23-50-51S	147-40-54W	Rhumb line
Raivavae	RV02	Passe Mahanatoa east	23-50-11S	147-39-36W	Low-water line
Raivavae	RV03	Passe Teruapupuhi west	23-50-14S	147-37-42W	Rhumb line
Raivavae	RV04	Passe Teruapupuhi east	23-50-09S	147-37-24W	Low-water line
Raivavae	RV05	Passe Teaoa east	23-54-15S	147-38-23W	Rhumb line
Raivavae	RV06	Passe Teaoa west	23-54-23S	147-39-42W	Low-water line
Raivavae	RV01	Passe Mahanatoa west	23-50-51S	147-40-54W	-
Rapa	RP01	Pointe Auroa west	27-33-58S	144-20-28W	Low-water line
Rapa	RP02	Pointe Auroa east	27-33-58S	144-20-25W	Rhumb line
Rapa	RP03	Pointe Komire	27-34-09S	144-19-45W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Rapa	RP04	Pointe Tematapu north	27-34-32S	144-19-04W	Low-water line
Rapa	RP05	Pointe Tematapu south	27-34-36S	144-18-57W	Rhumb line
Rapa	RP06	Pointe Autea	27-35-08S	144-18-25W	Rhumb line
Rapa	RP07	Eastern point of Île Tarakoi	27-35-29S	144-18-16W	Rhumb line
Rapa	RP08	Île Tauna	27-36-26S	144-18-12W	Rhumb line
Rapa	RP09	Île Rapa Iti north	27-37-14S	144-18-04W	Rhumb line
Rapa	RP10	Île Rapa Iti south	27-37-23S	144-18-06W	Rhumb line
Rapa	RP11	Île Tauturou east	27-38-43S	144-18-17W	Low-water line
Rapa	RP12	Île Tauturou south-east	27-38-48S	144-18-42W	Rhumb line
Rapa	RP13	Île Tapiko	27-38-41S	144-18-58W	Rhumb line
Rapa	RP14	Île Karapoo Iti south-east	27-39-08S	144-19-35W	Low-water line
Rapa	RP15	Île Karapoo Iti south-west	27-39-08S	144-19-37W	Rhumb line
Rapa	RP16	Île Karapoo Rahi south	27-39-05S	144-19-50W	Low-water line
Rapa	RP17	Île Karapoo Rahi west	27-39-00S	144-19-56W	Rhumb line
Rapa	RP18	Pointe	27-38-31S	144-20-31W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		Teakateke			
Rapa	RP19	Île Teivitaora south	27-37-50S	144-22-08W	Low-water line
Rapa	RP20	Île Teivitaora north	27-37-48S	144-22-10W	Rhumb line
Rapa	RP21	Pointe Makauae	27-37-10S	144-22-36W	Low-water line
Rapa	RP22		27-36-35S	144-22-54W	Rhumb line
Rapa	RP23	Islet	27-36-31S	144-22-54W	Rhumb line
Rapa	RP24	Pointe Kouturoa	27-35-57S	144-22-52W	Rhumb line
Rapa	RP25	Pointe Ruea	27-34-47S	144-22-48W	Rhumb line
Rapa	RP26	Pointe Komire west	27-34-38S	144-22-43W	Low-water line
Rapa	RP27	Pointe Komire east	27-34-37S	144-22-43W	Rhumb line
Rapa	RP28	Pointe Rukuaga west	27-34-09S	144-21-51W	Low-water line
Rapa	RP29	Pointe Rukuaga east	27-34-08S	144-21-48W	Rhumb line
Rapa	RP30	Pointe Kauira	27-34-07S	144-20-55W	Rhumb line
Rapa	RP01	Pointe Auroa west	27-33-58S	144-20-28W	-
Tubuai	TU01		23-19-28S	149-27-44W	Rhumb line
Tubuai	TU02		23-19-28S	149-27-42W	Low-water line
Tubuai	TU03		23-25-37S	149-30-30W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tubuai	TU04		23-25-39S	149-30-44W	Low-water line
Tubuai	TU05		23-25-23S	149-30-55W	Rhumb line
Tubuai	TU06		23-25-11S	149-31-00W	Low-water line
Tubuai	TU07	Passe Te Ara Moana west	23-20-40S	149-30-44W	Rhumb line
Tubuai	TU08	Passe Te Ara Moana east	23-20-12S	149-30-04W	Low-water line
Tubuai	TU09	Passe Rotéa west	23-20-02S	149-29-41W	Rhumb line
Tubuai	TU10	Passe Rotéa east	23-19-56S	149-29-21W	Low-water line
Tubuai	TU01		23-19-28S	149-27-44W	-

Article 3 For the Maria, Marotiri, Rimatarā and Rurutu islands and islets, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to the Austral Islands is measured.

Article 4 The baselines from which the breadth of the territorial sea adjacent to the Gambier Islands, except for the island referred to in article 5, is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Akamaru Aukena	GA01	Passe de l'Ouest south	23-10-27S	135-07-11W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Mangareva Taravai					
Akamaru Aukena Mangareva Taravai	GA02	Passe de l'Ouest north	23-04-35S	135-00-55W	Low-water line
Akamaru Aukena Mangareva Taravai	GA03		23-10-21S	134-50-55W	Rhumb line
Akamaru Aukena Mangareva Taravai	GA04		23-11-44S	134-50-44W	Low-water line
Akamaru Aukena Mangareva Taravai	GA05		23-11-58S	134-50-50W	Rhumb line
Akamaru Aukena Mangareva	GA06		23-12-09S	134-51-03W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Taravai					
Akamaru Aukena Mangareva Taravai	GA07		23-12-58S	134-51-57W	Rhumb line
Akamaru Aukena Mangareva Taravai	GA08	Île Kamaka south-east	23-14-51S	134-57-31W	Low-water line
Akamaru Aukena Mangareva Taravai	GA09	Île Kamaka south-west	23-14-50S	134-57-36W	Rhumb line
Akamaru Aukena Mangareva Taravai	GA10	Banc de Tokorua	23-11-12S	135-05-22W	Low-water line
Akamaru Aukena Mangareva Taravai	GA11	Banc de Tokorua	23-11-10S	135-05-40W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Akamaru Aukena Mangareva Taravai	GA12	Banc de Tokorua	23-11-08S	135-06-11W	Low-water line
Akamaru Aukena Mangareva Taravai	GA13	Banc de Tokorua	23-11-05S	135-06-20W	Rhumb line
Akamaru Aukena Mangareva Taravai	GA14	Banc de Tokorua	23-10-45S	135-06-58W	Low-water line
Akamaru Aukena Mangareva Taravai	GA01	Passe de l'Ouest south	23-10-27S	135-07-11W	-

Article 5 For Temoe Island, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to the Gambier Islands is measured.

Article 6 The baselines from which the breadth of the territorial sea adjacent to the Marquesas Islands, except for the islands and islets referred to in article 7, is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Eiao	EI01	Baie Avaneo west	07-57-15S	140-39-38W	Rhumb line
Eiao	EI02	Baie Avaneo east	07-57-13S	140-39-10W	Low-water line
Eiao	EI03	Baie Kaavaione west	07-57-17S	140-38-54W	Rhumb line
Eiao	EI04	Baie Kaavaione east	07-57-37S	140-38-18W	Low-water line
Eiao	EI05		07-57-43S	140-38-11W	Rhumb line
Eiao	EI06	Islet	07-58-03S	140-38-05W	Rhumb line
Eiao	EI07		07-59-18S	140-38-52W	Low-water line
Eiao	EI08		07-59-20S	140-38-55W	Rhumb line
Eiao	EI09	Motutapu	08-00-19S	140-41-05W	Rhumb line
Eiao	EI10		08-02-44S	140-41-41W	Low-water line
Eiao	EI11	Baie Motuhiva east	08-02-56S	140-41-52W	Rhumb line
Eiao	EI12	Baie Motuhiva west	08-02-53S	140-42-23W	Rhumb line
Eiao	EI13		08-02-46S	140-42-45W	Low-water line
Eiao	EI14		08-02-45S	140-42-47W	Rhumb line
Eiao	EI15		08-02-27S	140-43-03W	Low-water line
Eiao	EI16		08-02-24S	140-43-05W	Rhumb line
Eiao	EI17		08-01-51S	140-43-19W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Eiao	EI18		08-01-48S	140-43-19W	Rhumb line
Eiao	EI19		08-01-04S	140-43-26W	Low-water line
Eiao	EI20		08-01-01S	140-43-26W	Rhumb line
Eiao	EI21	Islet	07-59-53S	140-43-06W	Rhumb line
Eiao	EI22		07-59-34S	140-43-04W	Rhumb line
Eiao	EI23	Baie de Vaituha south	07-59-31S	140-43-03W	Rhumb line
Eiao	EI24		07-58-46S	140-42-35W	Rhumb line
Eiao	EI25		07-58-15S	140-42-14W	Low-water line
Eiao	EI26		07-58-13S	140-42-11W	Rhumb line
Eiao	EI27		07-58-11S	140-41-54W	Rhumb line
Eiao	EI28	Baie du Charner east	07-57-16S	140-39-44W	Low-water line
Eiao	EI01	Baie Avaneo west	07-57-15S	140-39-38W	-
Fatu Hiva	FH01		10-25-09S	138-40-31W	Rhumb line
Fatu Hiva	FH02	Cap Tevai	10-25-11S	138-39-49W	Rhumb line
Fatu Hiva	FH03	Pointe Teuamano	10-25-14S	138-39-33W	Low-water line
Fatu Hiva	FH04	Anse Hanapano west	10-25-19S	138-39-25W	Rhumb line
Fatu Hiva	FH05		10-25-33S	138-38-58W	Rhumb line
Fatu Hiva	FH06	Pointe Matena	10-25-58S	138-38-25W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Fatu Hiva	FH07	Pointe Mahea	10-26-48S	138-37-19W	Rhumb line
Fatu Hiva	FH08	Rocher Toatea	10-27-28S	138-36-43W	Rhumb line
Fatu Hiva	FH09	Motutui	10-27-53S	138-36-29W	Rhumb line
Fatu Hiva	FH10	Pointe Teie	10-28-52S	138-36-34W	Rhumb line
Fatu Hiva	FH11	Cap Matakoo north	10-29-22S	138-36-36W	Low-water line
Fatu Hiva	FH12	Cap Matakoo south	10-29-26S	138-36-36W	Rhumb line
Fatu Hiva	FH13	Matapua	10-30-20S	138-36-44W	Rhumb line
Fatu Hiva	FH14	Îlot Pahi	10-30-56S	138-37-01W	Rhumb line
Fatu Hiva	FH15	Mopii	10-32-19S	138-37-50W	Rhumb line
Fatu Hiva	FH16	Motuoikao	10-32-53S	138-38-41W	Rhumb line
Fatu Hiva	FH17	Cap Teae east	10-33-08S	138-39-19W	Low-water line
Fatu Hiva	FH18	Cap Teae west	10-33-12S	138-39-27W	Rhumb line
Fatu Hiva	FH19	Pointe Mahitoa	10-32-06S	138-40-54W	Low-water line
Fatu Hiva	FH20	Moturoio	10-31-10S	138-41-32W	Rhumb line
Fatu Hiva	FH21	Pointe Matahumu	10-30-36S	138-41-25W	Rhumb line
Fatu Hiva	FH22	Pointe Matautu	10-28-19S	138-40-42W	Rhumb line
Fatu Hiva	FH23	Pointe Teohootefau south	10-26-31S	138-41-05W	Low-water line
Fatu Hiva	FH24	Pointe Teohootefau	10-26-26S	138-41-07W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		north			
Fatu Hiva	FH25		10-25-35S	138-41-21W	Rhumb line
Fatu Hiva	FH26	Cap Teaitohoe	10-25-22S	138-41-19W	Rhumb line
Fatu Hiva	FH27	Pointe Tenihofati	10-25-15S	138-41-03W	Rhumb line
Fatu Hiva	FH28		10-25-10S	138-40-41W	Low-water line
Fatu Hiva	FH01		10-25-09S	138-40-31W	-
Hatutaa	HA01	Rocher remarquable east	07-53-43S	140-33-39W	Rhumb line
Hatutaa	HA02		07-54-11S	140-33-02W	Rhumb line
Hatutaa	HA03		07-54-21S	140-33-01W	Rhumb line
Hatutaa	HA04		07-54-31S	140-33-05W	Rhumb line
Hatutaa	HA05		07-54-52S	140-33-22W	Rhumb line
Hatutaa	HA06		07-55-23S	140-34-04W	Rhumb line
Hatutaa	HA07		07-55-33S	140-34-20W	Rhumb line
Hatutaa	HA08		07-55-34S	140-34-22W	Rhumb line
Hatutaa	HA09		07-55-51S	140-34-52W	Low-water line
Hatutaa	HA10		07-55-54S	140-35-00W	Rhumb line
Hatutaa	HA11		07-56-00S	140-35-24W	Rhumb line
Hatutaa	HA12		07-56-00S	140-35-43W	Rhumb line
Hatutaa	HA13	Islet	07-55-51S	140-36-01W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Hatutaa	HA14		07-55-47S	140-35-58W	Rhumb line
Hatutaa	HA15		07-55-44S	140-35-55W	Rhumb line
Hatutaa	HA16		07-55-41S	140-35-52W	Rhumb line
Hatutaa	HA17		07-55-39S	140-35-50W	Rhumb line
Hatutaa	HA18		07-54-33S	140-34-19W	Rhumb line
Hatutaa	HA19	Rocher remarquable west	07-53-43S	140-33-41W	Low-water line
Hatutaa	HA01	Rocher remarquable east	07-53-43S	140-33-39W	-
Hiva Oa	HO01	Pointe Teohoteniki	09-41-51S	138-59-34W	Rhumb line
Hiva Oa	HO02	Islet	09-41-51S	138-59-12W	Rhumb line
Hiva Oa	HO03		09-41-53S	138-59-05W	Low-water line
Hiva Oa	HO04		09-41-54S	138-59-00W	Rhumb line
Hiva Oa	HO05		09-42-10S	138-58-30W	Low-water line
Hiva Oa	HO06		09-42-15S	138-58-23W	Rhumb line
Hiva Oa	HO07	Motuhoke	09-42-29S	138-58-05W	Rhumb line
Hiva Oa	HO08		09-44-15S	138-53-43W	Rhumb line
Hiva Oa	HO09	Pointe Teohootupa	09-45-32S	138-50-49W	Rhumb line
Hiva Oa	HO10	Motuofio	09-44-17S	138-48-27W	Rhumb line
Hiva Oa	HO11	Cap Matafenua	09-44-39S	138-47-55W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Hiva Oa	HO12	Motutapu	09-44-51S	138-47-49W	Rhumb line
Hiva Oa	HO13	Pointe Teohotepapa	09-45-54S	138-48-25W	Rhumb line
Hiva Oa	HO14	Pointe Teohooteveivei	09-46-11S	138-48-55W	Rhumb line
Hiva Oa	HO15	Pointe Tekui	09-47-44S	138-52-18W	Rhumb line
Hiva Oa	HO16	Motuoa	09-48-26S	138-53-47W	Rhumb line
Hiva Oa	HO17	Pointe Teohoaivehi	09-48-29S	138-54-02W	Rhumb line
Hiva Oa	HO18	Pointe Tuuomua	09-48-33S	138-54-49W	Rhumb line
Hiva Oa	HO19	Pointe Pakahakaha	09-48-45S	138-59-25W	Rhumb line
Hiva Oa	HO20	Cap Teahoa	09-50-58S	139-02-09W	Rhumb line
Hiva Oa	HO21	Pointe Teahu north	09-51-14S	139-02-18W	Low-water line
Hiva Oa	HO22	Pointe Teahu south	09-51-15S	139-02-19W	Rhumb line
Hiva Oa	HO23	Pointe Faakua	09-51-24S	139-02-28W	Rhumb line
Hiva Oa	HO24		09-51-33S	139-02-36W	Rhumb line
Hiva Oa	HO25	Pointe Papahava	09-51-35S	139-02-40W	Rhumb line
Hiva Oa	HO26		09-51-39S	139-02-57W	Rhumb line
Hiva Oa	HO27	Pointe Tepuhihaatuna	09-51-40S	139-03-06W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Hiva Oa	HO28	Pointe Tekui	09-51-37S	139-03-22W	Rhumb line
Hiva Oa	HO29		09-51-20S	139-03-52W	Rhumb line
Hiva Oa	HO30		09-51-07S	139-05-02W	Rhumb line
Hiva Oa	HO31		09-50-55S	139-05-53W	Rhumb line
Hiva Oa	HO32	Pointe Keahapaa	09-50-49S	139-06-05W	Rhumb line
Hiva Oa	HO33	Pointe Tepaapaa	09-50-33S	139-06-55W	Rhumb line
Hiva Oa	HO34		09-50-16S	139-07-07W	Rhumb line
Hiva Oa	HO35	Pointe Punaohotea	09-50-01S	139-07-31W	Rhumb line
Hiva Oa	HO36		09-49-43S	139-07-59W	Rhumb line
Hiva Oa	HO37	Pointe Tepupuhi	09-49-35S	139-08-08W	Rhumb line
Hiva Oa	HO38	Pointe Teanaotetua	09-49-07S	139-08-26W	Rhumb line
Hiva Oa	HO39	Pointe Teihuotehaoe	09-48-06S	139-09-08W	Rhumb line
Hiva Oa	HO40	Pointe Tutaekena	09-47-51S	139-09-16W	Rhumb line
Hiva Oa	HO41	Cap Kiukiu	09-46-33S	139-09-50W	Rhumb line
Hiva Oa	HO42		09-46-27S	139-09-49W	Rhumb line
Hiva Oa	HO43		09-46-20S	139-09-43W	Rhumb line
Hiva Oa	HO44	Pointe Matatana	09-45-30S	139-09-00W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Hiva Oa	HO45		09-45-25S	139-08-53W	Rhumb line
Hiva Oa	HO46	Pointe Tekakaho	09-44-57S	139-07-57W	Rhumb line
Hiva Oa	HO47		09-44-48S	139-07-29W	Rhumb line
Hiva Oa	HO48		09-44-20S	139-05-31W	Rhumb line
Hiva Oa	HO49	Pointe Matatepai	09-42-14S	139-02-22W	Rhumb line
Hiva Oa	HO50	Pointe Tehomotuhima ki	09-41-54S	139-00-17W	Rhumb line
Hiva Oa	HO01		09-41-51S	138-59-34W	-
Mohotani	TR01		10-00-43S	138-48-26W	Rhumb line
Terihi	TR02		10-00-56S	138-48-09W	Rhumb line
Terihi	TR03		10-01-05S	138-47-58W	Low-water line
Terihi	TR04		10-01-07S	138-47-55W	Rhumb line
Terihi	TR05		10-01-25S	138-47-51W	Low-water line
Terihi	TR06		10-01-22S	138-47-59W	Rhumb line
Terihi	TR07		10-01-11S	138-48-16W	Rhumb line
Mohotani	TR08		10-01-00S	138-48-36W	Low-water line
Mohotani	TR01		10-00-43S	138-48-26W	-
Nuku Hiva	NH01	Baie Teuaava west	08-46-51S	140-10-33W	Rhumb line
Nuku Hiva	NH02	Pointe	08-46-53S	140-10-06W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		Utukohoi			
Nuku Hiva	NH03	Pointe Matau	08-47-28S	140-09-25W	Rhumb line
Nuku Hiva	NH04	Pointe Temoe	08-48-12S	140-05-01W	Rhumb line
Nuku Hiva	NH05	Motu Poiku	08-47-23S	140-01-59W	Rhumb line
Nuku Hiva	NH06	Pointe Tehaeouti	08-47-36S	140-00-53W	Rhumb line
Nuku Hiva	NH07	Pointe Matauaoa	08-47-46S	140-00-34W	Rhumb line
Nuku Hiva	NH08		08-48-07S	140-00-33W	Low-water line
Nuku Hiva	NH09		08-48-12S	140-00-33W	Rhumb line
Nuku Hiva	NH10	Cap Toea north	08-51-10S	140-00-22W	Rhumb line
Nuku Hiva	NH11	Cap Toea south	08-51-14S	140-00-22W	Rhumb line
Nuku Hiva	NH12		08-55-16S	140-00-37W	Rhumb line
Nuku Hiva	NH13		08-55-19S	140-00-38W	Rhumb line
Nuku Hiva	NH14		08-55-25S	140-00-41W	Rhumb line
Nuku Hiva	NH15	Teohootekea	08-55-59S	140-01-10W	Rhumb line
Nuku Hiva	NH16	Îlot Matauapuna	08-56-23S	140-05-44W	Rhumb line
Nuku Hiva	NH17	Cap Motumano	08-57-57S	140-11-13W	Rhumb line
Nuku Hiva	NH18	Pointe Matateteiko south	08-56-01S	140-13-34W	Rhumb line
Nuku Hiva	NH19	Pointe Matateteiko north	08-55-54S	140-13-38W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Nuku Hiva	NH20		08-50-45S	140-14-59W	Rhumb line
Nuku Hiva	NH21		08-49-57S	140-15-09W	Rhumb line
Nuku Hiva	NH22	Pointe Tehumuhumu	08-49-28S	140-15-07W	Rhumb line
Nuku Hiva	NH23		08-48-52S	140-15-02W	Rhumb line
Nuku Hiva	NH24		08-48-03S	140-14-53W	Rhumb line
Nuku Hiva	NH25	Pointe Hinahaapapa	08-47-56S	140-14-50W	Rhumb line
Nuku Hiva	NH26		08-47-48S	140-14-43W	Rhumb line
Nuku Hiva	NH27	Pointe Motu Omei	08-47-36S	140-14-15W	Rhumb line
Nuku Hiva	NH28	Pointe Teipuuka	08-47-23S	140-13-38W	Rhumb line
Nuku Hiva	NH29		08-47-17S	140-13-20W	Rhumb line
Nuku Hiva	NH30		08-47-14S	140-13-11W	Rhumb line
Nuku Hiva	NH31		08-47-13S	140-13-06W	Rhumb line
Nuku Hiva	NH32	Anse Haahinani east	08-47-02S	140-12-32W	Rhumb line
Nuku Hiva	NH33		08-46-58S	140-12-19W	Rhumb line
Nuku Hiva	NH34	Baie Motuee west	08-46-55S	140-12-00W	Rhumb line
Nuku Hiva	NH35	Baie Hakaehu east	08-46-54S	140-10-50W	Rhumb line
Nuku Hiva	NH01	Baie Teuaava west	08-46-51S	140-10-33W	-

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahuata	TH01		09-53-18S	139-04-13W	Rhumb line
Tahuata	TH02	Pointe Matateio	09-53-27S	139-03-51W	Rhumb line
Tahuata	TH03		09-54-17S	139-03-04W	Rhumb line
Tahuata	TH04		09-55-45S	139-02-08W	Rhumb line
Tahuata	TH05		09-55-53S	139-02-04W	Rhumb line
Tahuata	TH06	Pointe Matatevai north	09-56-31S	139-02-07W	Low-water line
Tahuata	TH07	Pointe Matatevai south	09-56-35S	139-02-07W	Rhumb line
Tahuata	TH08	Cap Moteve east	09-57-37S	139-02-33W	Low-water line
Tahuata	TH09	Cap Moteve west	09-57-38S	139-02-39W	Rhumb line
Tahuata	TH10	Pointe Mataaai	09-57-51S	139-04-19W	Rhumb line
Tahuata	TH11	Cap Tehootekeho	10-01-36S	139-06-55W	Low-water line
Tahuata	TH12		10-01-26S	139-07-06W	Rhumb line
Tahuata	TH13		10-01-04S	139-07-19W	Rhumb line
Tahuata	TH14	Pointe Teohoteie	10-00-01S	139-07-51W	Rhumb line
Tahuata	TH15	Anse Hanaoane north	09-59-24S	139-07-55W	Rhumb line
Tahuata	TH16	Pointe Namahana	09-58-42S	139-07-57W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahuata	TH17	Pointe Hahamano	09-58-13S	139-07-53W	Rhumb line
Tahuata	TH18	Pointe Punaototo	09-55-45S	139-07-05W	Rhumb line
Tahuata	TH19	Pointe Teohootepuaena	09-55-03S	139-06-51W	Rhumb line
Tahuata	TH20		09-54-57S	139-06-47W	Rhumb line
Tahuata	TH21		09-53-48S	139-06-00W	Rhumb line
Tahuata	TH22	Pointe Matatehoke west	09-53-37S	139-05-51W	Rhumb line
Tahuata	TH23	Pointe Matatehoke east	09-53-36S	139-05-48W	Rhumb line
Tahuata	TH24	Pointe Meauteivi	09-53-27S	139-05-08W	Rhumb line
Tahuata	TH25	Motumoohe	09-53-22S	139-04-43W	Rhumb line
Tahuata	TH01		09-53-18S	139-04-13W	-
Ua Huka	UH01	Rocher Komautuee	08-51-41S	139-35-38W	Rhumb line
Ua Huka	UH02	Motutapu	08-51-44S	139-33-04W	Rhumb line
Ua Huka	UH03	Pointe Matavea	08-52-03S	139-32-17W	Rhumb line
Ua Huka	UH04	Pointe Tupete	08-52-14S	139-31-37W	Rhumb line
Ua Huka	UH05	Baie Hanaeo east	08-52-24S	139-31-15W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Ua Huka	UH06	Pointe Poiomoho	08-52-26S	139-31-09W	Rhumb line
Ua Huka	UH07	Baie Haateaaoa east	08-52-53S	139-30-31W	Rhumb line
Ua Huka	UH08		08-52-59S	139-30-19W	Rhumb line
Ua Huka	UH09		08-53-09S	139-30-05W	Rhumb line
Ua Huka	UH10	Pointe Tutaekena	08-53-26S	139-29-55W	Rhumb line
Ua Huka	UH11	Pointe Kouhau	08-53-51S	139-29-40W	Rhumb line
Ua Huka	UH12	Pointe Papaoho	08-54-49S	139-29-08W	Rhumb line
Ua Huka	UH13	Pointe Vaitetiki	08-55-33S	139-29-03W	Rhumb line
Ua Huka	UH14	Pointe Motutui	08-56-05S	139-29-12W	Rhumb line
Ua Huka	UH15	Cap Teohootepapa	08-56-31S	139-29-27W	Rhumb line
Ua Huka	UH16	Motuhane south	08-56-18S	139-31-47W	Rhumb line
Ua Huka	UH17	Motupapa south	08-56-38S	139-33-03W	Rhumb line
Ua Huka	UH18	Cap Tekeho east	08-57-14S	139-34-46W	Low-water line
Ua Huka	UH19	Cap Tekeho south	08-57-17S	139-34-51W	Rhumb line
Ua Huka	UH20	Îlot Teuaua	08-57-18S	139-35-31W	Rhumb line
Ua Huka	UH21	Islet	08-57-25S	139-35-49W	Rhumb line
Ua Huka	UH22	Îlot Hemeni west	08-57-25S	139-35-58W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Ua Huka	UH23	Motukeokeo	08-57-20S	139-36-02W	Rhumb line
Ua Huka	UH24	Pointe Matau south	08-55-50S	139-36-47W	Low-water line
Ua Huka	UH25	Pointe Matau north	08-55-46S	139-36-48W	Rhumb line
Ua Huka	UH26	Pointe Hoa	08-55-22S	139-36-52W	Low-water line
Ua Huka	UH27	Pointe Paekohu	08-55-01S	139-36-48W	Rhumb line
Ua Huka	UH28		08-54-41S	139-36-47W	Rhumb line
Ua Huka	UH29	Pointe Avaua	08-54-25S	139-36-43W	Rhumb line
Ua Huka	UH01	Rocher Komautee	08-51-41S	139-35-38W	-
Ua Pou	UP01	Motukuee	09-20-02S	140-04-53W	Rhumb line
Ua Pou	UP02	Pointe Hatukoemo	09-20-05S	140-04-11W	Rhumb line
Ua Pou	UP03	Motu Akua north	09-21-41S	140-00-38W	Low-water line
Ua Pou	UP04	Motu Akua south	09-21-46S	140-00-38W	Rhumb line
Ua Pou	UP05	Motupapati	09-27-04S	140-01-55W	Rhumb line
Ua Pou	UP06	Motu Oa south- east	09-29-00S	140-02-37W	Low-water line
Ua Pou	UP07	Motu Oa south- west	09-29-02S	140-02-44W	Rhumb line
Ua Pou	UP08	Motutakae	09-28-05S	140-04-25W	Rhumb line
Ua Pou	UP09	Pointe Teaoeva	09-27-12S	140-05-14W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Ua Pou	UP10	Motukau	09-25-48S	140-06-32W	Rhumb line
Ua Pou	UP11	Motumouku	09-24-26S	140-07-43W	Rhumb line
Ua Pou	UP12	Baie Hakaotu south	09-24-04S	140-07-52W	Rhumb line
Ua Pou	UP13	Cap Punahu south	09-22-51S	140-08-09W	Low-water line
Ua Pou	UP14	Cap Punahu north	09-22-49S	140-08-08W	Rhumb line
Ua Pou	UP15		09-21-32S	140-06-46W	Rhumb line
Ua Pou	UP16		09-21-27S	140-06-41W	Rhumb line
Ua Pou	UP17		09-21-24S	140-06-39W	Rhumb line
Ua Pou	UP18	Pointe Teohoatitoka	09-20-35S	140-05-48W	Rhumb line
Ua Pou	UP01	Motukuee	09-20-02S	140-04-53W	-

Article 7 For the Fatu Huku, Motu Iti, Motu One and Rocher Thomasset (Motu Nao) islands and islets, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to the Marquesas Islands is measured.

Article 8 The baselines from which the breadth of the territorial sea adjacent to the Windward and Leeward Islands, except for the islands and islets referred to in article 9, is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Bora Bora	BR01	Passe Teavanui south	16-29-44S	151-46-53W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Bora Bora	BR02	Passé Teavanui north	16-29-21S	151-46-49W	Low-water line
Bora Bora	BR01	Passé Teavanui south	16-29-44S	151-46-53W	-
Huahine	HU01	Passé Avamoa south	16-42-46S	151-02-46W	Rhumb line
Huahine	HU02	Passé Avamoa north	16-42-29S	151-02-38W	Low-water line
Huahine	HU03	Passé Tiare north	16-43-15S	150-58-33W	Rhumb line
Huahine	HU04	Passé Tiare south	16-43-27S	150-58-28W	Low-water line
Huahine	HU05	Passé Farerea north	16-44-35S	150-58-09W	Rhumb line
Huahine	HU06	Passé Farerea south	16-45-00S	150-58-08W	Low-water line
Huahine	HU07	Passé Araara east	16-49-21S	150-58-27W	Rhumb line
Huahine	HU08	Passé Araara west	16-49-27S	150-58-38W	Low-water line
Huahine	HU09	Passé Avapehi south	16-43-45S	151-03-12W	Rhumb line
Huahine	HU10	Passé Avapehi north	16-43-26S	151-02-55W	Low-water line
Huahine	HU01	Passé Avamoa south	16-42-46S	151-02-46W	-
Maupihaa	MU01	Passé Taihaaru	16-47-02S	153-58-35W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		Vahine south			
Maupihaa	MU02	Passé Taihaaru Vahine north	16-47-00S	153-58-33W	Low-water line
Maupihaa	MU01	Passé Taihaaru Vahine south	16-47-02S	153-58-35W	-
Maupiti	MP01	Passé 'Onoiaua east	16-29-06S	152-14-41W	Rhumb line
Maupiti	MP02	Passé 'Onoiaua west	16-29-05S	152-14-54W	Low-water line
Maupiti	MP01	Passé 'Onoiaua east	16-29-06S	152-14-41W	-
Moorea	MO01	Passé Ava Iti west	17-28-15S	149-46-52W	Rhumb line
Moorea	MO02	Passé Ava Iti east	17-28-16S	149-46-40W	Low-water line
Moorea	MO03	Passé Vaiare north	17-31-18S	149-45-47W	Rhumb line
Moorea	MO04	Passé Vaiare south	17-31-32S	149-45-47W	Low-water line
Moorea	MO05	Passé Tupapaurau north	17-33-18S	149-46-33W	Rhumb line
Moorea	MO06	Passé Tupapaurau south	17-33-35S	149-46-45W	Low-water line
Moorea	MO07	Passé Teruaupu north	17-34-22S	149-47-13W	Rhumb line
Moorea	MO08	Passé Teruaupu	17-34-35S	149-47-14W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		south			
Moorea	MO09	Passé Avarapa east	17-35-58S	149-50-32W	Rhumb line
Moorea	MO10	Passé Avarapa west	17-35-49S	149-50-54W	Low-water line
Moorea	MO11	Passé Matauvau south-east	17-34-25S	149-52-45W	Rhumb line
Moorea	MO12	Passé Matauvau north-west	17-34-13S	149-52-55W	Low-water line
Moorea	MO13	Passé Avamotu south	17-33-41S	149-53-19W	Rhumb line
Moorea	MO14	Passé Avamotu north	17-33-34S	149-53-24W	Low-water line
Moorea	MO15	Passé Taota east	17-32-31S	149-54-30W	Rhumb line
Moorea	MO16	Passé Taota west	17-32-26S	149-54-39W	Low-water line
Moorea	MO17	Passé Taotoï west	17-28-59S	149-53-47W	Rhumb line
Moorea	MO18	Passé Taotoï east	17-28-59S	149-53-35W	Low-water line
Moorea	MO19	Passé Tareu west	17-29-14S	149-51-53W	Rhumb line
Moorea	MO20	Passé Tareu east	17-29-14S	149-51-34W	Low-water line
Moorea	MO21	Passé Avaroa west	17-28-40S	149-49-41W	Rhumb line
Moorea	MO22	Passé Avaroa	17-28-36S	149-49-25W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		east			
Moorea	MO23	Passé Irihonu west	17-28-26S	149-48-00W	Rhumb line
Moorea	MO24	Passé Irihonu east	17-28-26S	149-47-52W	Low-water line
Moorea	MO01	Passé Ava Iti west	17-28-15S	149-46-52W	-
Raiatea	RA01	Passé Teavapiti north	16-44-27S	151-25-15W	Rhumb line
Raiatea	RA02	Passé Teavapiti south	16-44-50S	151-25-04W	Low-water line
Raiatea	RA03	Passé Iriru or Maire north	16-47-11S	151-23-00W	Rhumb line
Raiatea	RA04	Passé Iriru or Maire south	16-47-20S	151-22-47W	Low-water line
Raiatea	RA05	Passé Teavamoa north	16-49-44S	151-20-48W	Rhumb line
Raiatea	RA06	Passé Teavamoa south	16-50-00S	151-20-38W	Low-water line
Raiatea	RA07	Passé Naonao east	16-54-55S	151-24-55W	Rhumb line
Raiatea	RA08	Passé Naonao west	16-55-12S	151-25-07W	Low-water line
Raiatea	RA09	Passé Punaeroa south	16-54-00S	151-29-25W	Rhumb line
Raiatea	RA10	Passé Punaeroa north	16-53-40S	151-29-25W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Raiatea	RA11	Passé Toamaro south	16-51-20S	151-29-41W	Rhumb line
Raiatea	RA12	Passé Toamaro north	16-51-03S	151-29-36W	Low-water line
Raiatea	RA13	Passé Tetuatiare south	16-49-37S	151-29-39W	Rhumb line
Raiatea	RA14	Passé Tetuatiare north	16-49-27S	151-29-38W	Low-water line
Raiatea	RA15	Passé Rautoanui south	16-45-43S	151-30-16W	Rhumb line
Raiatea	RA16	Passé Rautoanui north	16-45-16S	151-30-17W	Low-water line
Tahaa	AA01	Passé Paipai east	16-40-04S	151-32-09W	Rhumb line
Tahaa	AA02	Passé Paipai west	16-39-52S	151-32-36W	Low-water line
Tahaa	AA03	Passé Toahotu north	16-38-47S	151-25-20W	Rhumb line
Tahaa	AA04	Passé Toahotu south	16-39-10S	151-25-29W	Low-water line
Raiatea	RA01	Passé Teavapiti north	16-44-27S	151-25-15W	-
Tahiti	TA01	Pointe Vénus east	17-29-24S	149-29-22W	Rhumb line
Tahiti	TA02	Motu Au	17-29-36S	149-28-44W	Rhumb line
Tahiti	TA03	Pointe Tapahi	17-30-22S	149-27-32W	Low-water line
Tahiti	TA04		17-34-13S	149-18-52W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahiti	TA05	Reef north of Îlot de Nansouty	17-34-03S	149-18-14W	Low-water line
Tahiti	TA06		17-35-06S	149-17-46W	Rhumb line
Tahiti	TA07	Île Variararu	17-35-40S	149-17-45W	Low-water line
Tahiti	TA08	Passe de la Boudeuse (Tapora) north	17-36-04S	149-17-45W	Rhumb line
Tahiti	TA09	Passe de la Boudeuse (Tapora) south	17-36-23S	149-17-47W	Low-water line
Tahiti	TA10	Passe Tamatoe north	17-38-27S	149-18-09W	Rhumb line
Tahiti	TA11	Passe Utofai south	17-39-39S	149-17-55W	Low-water line
Tahiti	TA12	Passe de Faaone (Teauraa) north	17-40-21S	149-17-56W	Rhumb line
Tahiti	TA13	Passe de Faaone (Teauraa) south	17-40-53S	149-17-51W	Low-water line
Tahiti	TA14	Passe de Vaihi north	17-41-01S	149-17-50W	Rhumb line
Tahiti	TA15	Passe de Vaihi south	17-41-13S	149-17-50W	Low-water line
Tahiti	TA16	Passe de Papeiri (Putaimaru) north	17-42-26S	149-17-45W	Rhumb line
Tahiti	TA17	Passe de Motunono east	17-43-11S	149-16-20W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahiti	TA18		17-43-17S	149-15-59W	Rhumb line
Tahiti	TA19		17-43-18S	149-15-55W	Low-water line
Tahiti	TA20		17-43-19S	149-15-50W	Rhumb line
Tahiti	TA21	Passe Toamatie east	17-43-44S	149-14-41W	Low-water line
Tahiti	TA22	Passe Tiitau (Umauma) west	17-43-44S	149-14-36W	Rhumb line
Tahiti	TA23	Passe Tiitau (Umauma) east	17-43-42S	149-14-20W	Low-water line
Tahiti	TA24	Passe Urfi or Fausse Passe west	17-43-48S	149-13-51W	Rhumb line
Tahiti	TA25	Passe Urfi or Fausse Passe east	17-43-51S	149-13-47W	Low-water line
Tahiti	TA26	Passe de Taharoa (Raurea) west	17-44-04S	149-12-51W	Rhumb line
Tahiti	TA27	Passe de Taharoa (Raurea) east	17-44-11S	149-12-17W	Low-water line
Tahiti	TA28	Passe Teafa west	17-44-49S	149-10-31W	Rhumb line
Tahiti	TA29	Passe Teafa east	17-44-47S	149-10-01W	Low-water line
Tahiti	TA30	Passe Tahumatara north-west	17-45-12S	149-08-45W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahiti	TA31	Passe Tahumatara south-east	17-45-21S	149-08-34W	Low-water line
Tahiti	TA32	Passe Vaionifa north	17-46-22S	149-07-29W	Rhumb line
Tahiti	TA33	Passe Vaionifa south	17-46-33S	149-07-21W	Low-water line
Tahiti	TA34	Passe d' Aiurua (Teaianui) north	17-49-14S	149-07-14W	Rhumb line
Tahiti	TA35	Passe d' Aiurua (Teaianui) south	17-49-30S	149-07-16W	Low-water line
Tahiti	TA36	Reef south of Fenuaino	17-50-30S	149-07-09W	Rhumb line
Tahiti	TA37	Teruamao	17-50-40S	149-07-50W	Low-water line
Tahiti	TA38	Pointe Fareara	17-52-53S	149-09-46W	Rhumb line
Tahiti	TA39	Passe Tutataroa south	17-53-28S	149-10-18W	Low-water line
Tahiti	TA40	Passe Vaiau east	17-53-09S	149-11-25W	Rhumb line
Tahiti	TA41	Passe Vaiau west	17-53-02S	149-11-31W	Low-water line
Tahiti	TA42	Passe Puotoe east	17-52-31S	149-13-46W	Rhumb line
Tahiti	TA43	Passe Puotoe west	17-52-26S	149-14-03W	Low-water line
Tahiti	TA44	Passe Havae east	17-52-02S	149-15-09W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahiti	TA45	Passé Havae west	17-51-44S	149-15-21W	Low-water line
Tahiti	TA46	Passé Teavaino east	17-51-30S	149-16-24W	Rhumb line
Tahiti	TA47	Passé Teavaino west	17-51-22S	149-16-47W	Low-water line
Tahiti	TA48	Passé Te-Ava-Itii south	17-50-35S	149-17-43W	Rhumb line
Tahiti	TA49	Passé Te-Ava-Itii north	17-50-30S	149-17-48W	Low-water line
Tahiti	TA50	Passé Teavamotu south	17-49-02S	149-18-21W	Rhumb line
Tahiti	TA51	Récif Tefaapoo	17-46-53S	149-22-08W	Low-water line
Tahiti	TA52	Passé Rautirare east	17-46-56S	149-23-46W	Rhumb line
Tahiti	TA53	Passé Rautirare west	17-47-04S	149-24-22W	Low-water line
Tahiti	TA54	Passé Aifa east	17-47-07S	149-25-20W	Rhumb line
Tahiti	TA55	Passé Aifa west	17-47-12S	149-25-34W	Low-water line
Tahiti	TA56	Passé Teavaraa east	17-47-10S	149-28-16W	Rhumb line
Tahiti	TA57	Passé Teavaraa west	17-47-03S	149-28-25W	Low-water line
Tahiti	TA58	Baie de Popoti east	17-46-47S	149-28-50W	Rhumb line
Tahiti	TA59	Baie de Popoti	17-46-22S	149-29-38W	Low-water line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
		west			
Tahiti	TA60	Passé Faarearea east	17-46-09S	149-29-59W	Rhumb line
Tahiti	TA61	Passé Faarearea west	17-45-58S	149-30-16W	Low-water line
Tahiti	TA62	Passé Toapiro east	17-45-57S	149-31-23W	Rhumb line
Tahiti	TA63	Passé Toapiro west	17-45-56S	149-31-31W	Low-water line
Tahiti	TA64	Passé Teavaiti east	17-45-33S	149-33-34W	Rhumb line
Tahiti	TA65	Passé Teavaiti west	17-45-33S	149-33-41W	Low-water line
Tahiti	TA66	Passé de Maraa east	17-45-05S	149-34-45W	Rhumb line
Tahiti	TA67	Passé de Maraa west	17-44-56S	149-35-00W	Low-water line
Tahiti	TA68	Passé de Paea south	17-41-44S	149-35-23W	Rhumb line
Tahiti	TA69	Passé de Paea north	17-41-20S	149-35-31W	Low-water line
Tahiti	TA70	Passé Poohonu south	17-40-32S	149-35-47W	Rhumb line
Tahiti	TA71	Passé Poohonu north	17-40-28S	149-35-49W	Low-water line
Tahiti	TA72	Baie de Punaauia south	17-38-06S	149-37-16W	Rhumb line

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Tahiti	TA73	Baie de Punaauia north	17-37-08S	149-37-10W	Low-water line
Tahiti	TA74	Passe de Taapuna south	17-36-13S	149-37-20W	Rhumb line
Tahiti	TA75	Passe de Taapuna north	17-35-55S	149-37-26W	Low-water line
Tahiti	TA76	Passe de Papeete west	17-32-11S	149-35-22W	Rhumb line
Tahiti	TA77	Passe de Papeete east	17-32-04S	149-35-04W	Low-water line
Tahiti	TA78	Passe de Taunoa west	17-31-10S	149-33-13W	Rhumb line
Tahiti	TA79	Passe de Taunoa east	17-31-05S	149-33-00W	Low-water line
Tahiti	TA80	Baie de Matavai west	17-30-57S	149-31-39W	Rhumb line
Tahiti	TA81	Baie de Matavai east	17-29-42S	149-30-04W	Low-water line
Tahiti	TA01	Pointe Vénus east	17-29-24S	149-29-22W	-

Article 9 For the Maiao, Manuae, Mehetia, Motu One, Tetiaroa and Tupai islands and islets, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to the Windward and Leeward Islands is measured.

Article 10 The baselines from which the breadth of the territorial sea adjacent to the Tuamotu Islands, except for the islands and islets referred to in article 11, is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude (dd-mm-ss)	Longitude (ddd-mm-ss)	Type of line
Ahe	AE01	Passé Tiareroa west	14-27-30S	146-21-42W	Rhumb line
Ahe	AE02	Passé Tiareroa east	14-27-18S	146-21-33W	Low-water line
Ahe	AE01	Passé Tiareroa west	14-27-30S	146-21-42W	-
Amanu	AU01	Passé Fafameru (Horokumu) south	17-50-28S	140-51-12W	Rhumb line
Amanu	AU02	Passé Fafameru (Horokumu) north	17-50-19S	140-51-06W	Low-water line
Amanu	AU03	Passé Teikariki south	17-49-46S	140-50-34W	Rhumb line
Amanu	AU04	Passé Teikariki north	17-49-40S	140-50-26W	Low-water line
Amanu	AU01	Passé Fafameru (Horokumu) south	17-50-28S	140-51-12W	-
Apataki	AP01	Passé Tehere (Aimonu) south	15-18-54S	146-24-46W	Rhumb line
Apataki	AP02	Passé Tehere (Aimonu) north	15-18-42S	146-24-35W	Low-water line
Apataki	AP03	Passé Pakaka (Haniuru) south	15-34-25S	146-25-02W	Rhumb line
Apataki	AP04	Passé Pakaka (Haniuru) north	15-34-00S	146-25-19W	Low-water line
Apataki	AP01	Passé Tehere	15-18-54S	146-24-46W	-

		(Aimonu) south			
Aratika	AK01	Passé Tamaketa south	15-29-12S	145-34-58W	Rhumb line
Aratika	AK02	Passé Tamaketa north	15-29-03S	145-34-54W	Low-water line
Aratika	AK03	Passé Fainukea north	15-30-22S	145-26-54W	Rhumb line
Aratika	AK04	Passé Fainukea south	15-30-25S	145-26-56W	Low-water line
Aratika	AK01	Passé Tamaketa south	15-29-12S	145-34-58W	-
Arutua	AR01	Passé Porofai (Manina) north	15-21-57S	146-37-10W	Rhumb line
Arutua	AR02	Passé Porofai (Manina) south	15-22-02S	146-37-14W	Low-water line
Arutua	AR01	Passé Porofai (Manina) north	15-21-57S	146-37-10W	-
Faaite	FT01	Passé Teporioha south	16-42-08S	145-21-32W	Rhumb line
Faaite	FT02	Passé Teporioha north	16-41-53S	145-21-24W	Low-water line
Faaite	FT01	Passé Teporioha south	16-42-08S	145-21-32W	-
Fakarava	FV01	Passé Garuae west	16-05-04S	145-43-27W	Rhumb line
Fakarava	FV02	Passé Garuae east	16-04-44S	145-42-34W	Low-water line
Fakarava	FV03	Passé Tumakohua north	16-31-02S	145-27-26W	Rhumb line

Fakarava	FV04	Passé Tumakohua south	16-31-30S	145-27-46W	Low-water line
Fakarava	FV01	Passé Garuae west	16-05-04S	145-43-27W	-
Fangataufa	FF01	Marked channel west	22-12-03S	138-45-52W	Rhumb line
Fangataufa	FF02	Marked channel east	22-11-51S	138-45-24W	Low-water line
Fangataufa	FF01	Marked channel west	22-12-03S	138-45-52W	-
Hao	AO01	Passé Kaki west	18-04-13S	141-00-18W	Rhumb line
Hao	AO02	Passé Kaki east	18-04-09S	141-00-00W	Low-water line
Hao	AO01	Passé Kaki west	18-04-13S	141-00-18W	-
Haraiki	HR01		17-29-26S	143-27-06W	Rhumb line
Haraiki	HR02		17-29-25S	143-27-22W	Low-water line
Haraiki	HR01		17-29-26S	143-27-06W	-
Katiu	KU01	Passé Pakata west	16-21-55S	144-21-14W	Rhumb line
Katiu	KU02	Passé Pakata east	16-21-57S	144-21-09W	Low-water line
Katiu	KU01	Passé Pakata west	16-21-55S	144-21-14W	-
Kauehi	KI01	Passé Arikitamiro south	15-57-11S	145-10-40W	Rhumb line
Kauehi	KI02	Passé Arikitamiro north	15-56-57S	145-10-53W	Low-water line

Kauahi	KI01	Passe Arikitamiro south	15-57-11S	145-10-40W	-
Kaukura	KK01	Passe Fa'ape west	15-42-20S	146-40-15W	Rhumb line
Kaukura	KK02	Passe Fa'ape east	15-42-22S	146-40-08W	Low-water line
Kaukura	KK01	Passe Fa'ape west	15-42-20S	146-40-15W	-
Makemo	MK01	Passe Tapuhiria west	16-26-52S	143-58-14W	Rhumb line
Makemo	MK02	Passe Tapuhiria east	16-26-40S	143-57-59W	Low-water line
Makemo	MK03	Passe Arikitamiro west	16-37-11S	143-34-13W	Rhumb line
Makemo	MK04	Passe Arikitamiro east	16-37-03S	143-33-47W	Low-water line
Makemo	MK01	Passe Tapuhiria west	16-26-52S	143-58-14W	-
Manihi	MN01	Passe Tairapa south	14-27-39S	146-03-36W	Rhumb line
Manihi	MN02	Passe Tairapa north	14-27-32S	146-03-44W	Low-water line
Manihi	MN01	Passe Tairapa south	14-27-39S	146-03-36W	-
Marokau	MH01		18-05-14S	142-13-03W	Rhumb line
Marokau	MH02		18-05-19S	142-13-03W	Low-water line
Marokau	MH01		18-05-14S	142-13-03W	-
Motutunga	MA01	Passe	17-03-44S	144-24-17W	Rhumb line

		Motutunga west			
Motutunga	MA02	Passe Motutunga east	17-03-43S	144-24-14W	Low-water line
Motutunga	MA01	Passe Motutunga west	17-03-44S	144-24-17W	
Mururoa	MR01		21-50-40S	138-57-21W	Rhumb line
Mururoa	MR02		21-50-17S	138-56-56W	Rhumb line
Mururoa	MR03		21-48-32S	138-55-52W	Low-water line
Mururoa	MR01		21-50-40S	138-57-21W	-
Nengonengo	NN01		18-42-28S	141-50-00W	Rhumb line
Nengonengo	NN02		18-42-28S	141-49-54W	Low-water line
Nengonengo	NN01		18-42-28S	141-50-00W	-
Rangiroa	RG01	Passe d'Avatoru west	14-56-08S	147-43-01W	Rhumb line
Rangiroa	RG02	Passe d'Avatoru east	14-56-14S	147-42-31W	Low-water line
Rangiroa	RG03	Passe de Tiputa north-west	14-58-04S	147-37-46W	Rhumb line
Rangiroa	RG04	Passe de Tiputa south-east	14-58-18S	147-37-28W	Low-water line
Rangiroa	RG01	Passe d'Avatoru west	14-56-08S	147-43-01W	-
Raraka	RK01	Passe Manureva west	16-05-35S	144-57-38W	Rhumb line
Raraka	RK02	Passe Manureva east	16-05-28S	144-57-24W	Low-water line
Raraka	RK01	Passe Manureva west	16-05-35S	144-57-38W	-

Raroia	RR01	Passé Ngarue west	16-01-13S	142-27-37W	Rhumb line
Raroia	RR02	Passé Ngarue east	16-00-54S	142-27-21W	Low-water line
Raroia	RR01	Passé Ngarue west	16-01-13S	142-27-37W	-
Taenga	TG01	Passé Tiritepakau south	16-21-55S	143-11-24W	Rhumb line
Taenga	TG02	Passé Tiritepakau north	16-21-47S	143-11-31W	Low-water line
Taenga	TG01	Passé Tiritepakau south	16-21-55S	143-11-24W	-
Tahanea	NE01	Passé Motupuapua north	16-50-04S	144-41-54W	Rhumb line
Tahanea	NE02	Passé Motupuapua south	16-50-17S	144-41-47W	Low-water line
Tahanea	NE03	Passé Teavatapu (Manino) west	16-51-02S	144-41-12W	Rhumb line
Tahanea	NE04	Passé Teavatapu (Manino) east	16-51-12S	144-40-55W	Low-water line
Tahanea	NE05	Passé d'Otao west	16-51-28S	144-39-42W	Rhumb line
Tahanea	NE06	Passé d'Otao east	16-51-29S	144-39-29W	Low-water line
Tahanea	NE01	Passé Motupuapua	16-50-04S	144-41-54W	-

		north			
Takaroa	KA01	Passé Teauonae south	14-28-34S	145-02-35W	Rhumb line
Takaroa	KA02	Passé Teauonae north	14-28-21S	145-02-34W	Low-water line
Takaroa	KA01	Passé Teauonae south	14-28-34S	145-02-35W	-
Tepoto (Groupe Raevski)	TP01		16-48-52S	144-16-14W	Rhumb line
Tepoto (Groupe Raevski)	TP02		16-48-54S	144-16-12W	Low-water line
Tepoto (Groupe Raevski)	TP01		16-48-52S	144-16-14W	-
Tikehau	KE01	Passé Tuheiava south	15-00-44S	148-17-03W	Rhumb line
Tikehau	KE02	Passé Tuheiava north	15-00-07S	148-16-51W	Low-water line
Tikehau	KE01	Passé Tuheiava south	15-00-44S	148-17-03W	-
Toau	TO01	Passé Tehere south	15-48-09S	146-09-26W	Rhumb line
Toau	TO02	Passé Tehere north	15-48-01S	146-09-18W	Low-water line
Toau	TO03	Passé Fakatahuna north	15-54-00S	145-53-50W	Rhumb line

Toau	TO04	Passé Fakatahuna south	15-54-16S	145-53-41W	Low-water line
Toau	TO05	Passé Otugi north	15-54-46S	145-53-27W	Rhumb line
Toau	TO06	Passé Otugi south	15-55-15S	145-53-14W	Low-water line
Toau	TO01	Passé Tehere south	15-48-09S	146-09-26W	-

Article 11 For the Ahunui, Akiaki, Anaa, Anuanuraro, Anuanuranga, Fakahina, Fangatau, Hereheretue, Hikueru, Hiti, Makatea, Manuhangi, Maria, Marutea north, Marutea south, Mataiva, Matureivavao, Morane, Napuka, Niau, Nihiru, Nukutavake, Nukutepipi, Paraoa, Pinaki, Pukapuka, Pukarua, Ravahere, Reao, Reitoru, Rekareka, Taiaro, Takapoto, Takume, Tatakoto, Tauere, Tekokota, Tematagi, Tenararo, Tenarunga, Tepoto (Disappointment Islands), Tikei, Tuanake, Tureia, Vahanga, Vahitahi, Vairaatea and Vanavana islands and islets, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to the Tuamotu Islands is measured.

Article 12 For low-tide elevations situated wholly or partly at a distance not exceeding the breadth of the territorial sea from the islands composing French Polynesia, the low-water line shall be used to determine the baselines from which the breadth of the territorial sea adjacent to French Polynesia is measured.

Article 13 Decree No. 2012-1068 of 18 September 2012 drawing the baselines from which the breadth of the French territorial sea adjacent to French Polynesia is measured is rescinded.

Article 14 The Minister for Europe and Foreign Affairs, the Minister for the Armed Forces, the Minister of the Interior and the Minister for Overseas Territories 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 12 April 2019.

By the Prime Minister:

Édouard Philippe

Annick Girardin

Minister for Overseas Territories

Jean-Yves Le Drian

Minister for Europe and Foreign Affairs

Florence Parly

Minister for the Armed Forces

Christophe Castaner

Minister of the Interior
