Official Gazette of the French Republic

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## **Ministry of Overseas Territories**

Decree No. 2013 -1175 of 17 December 2013 defining the baselines from which the breadth of the French territorial sea adjacent to Saint-Paul and Amsterdam Islands (French Southern and Antarctic Lands) is and Amsterdam Islands is measured.

Article 1. - The baselines from which the breadth of the French territorial sea adjacent to Saint-Paul and Amsterdam Islands (French Southern and Antarctic Lands) is measured shall be defined by the basepoints and lines indicated in the table in article 2 and by article 3 of the present decree.

In the table in article 2, all coordinates are expressed in the World Geodetic System of 1984 (WGS 84).

The table contains the following information:

First column: island,

Second column: point,

Third column: name of point, where applicable,

Fourth column: latitude,

Fifth column: longitude,

Sixth column: type of line connecting the basepoint to the next basepoint. This line may be a rhumb line (a straight baseline or the closing line of a bay, channel or inlet) or the low-water line as shown in the applicable large-scale nautical charts published by the Navy Hydrographic and Oceanographic Service.

Article 2. - The baselines from which the breadth of the territorial sea adjacent to Saint-Paul Island is measured shall be defined by the following basepoints and lines:

Island	Point	Designation	Latitude	Longitude	Type of line
Saint-Paul	SP01	Pointe Schmith	38° 42' 05" S	77° 30' 35" E	Rhumb line
Saint-Paul	SP02	Îlot Nord	38° 42' 08" S	77° 31' 12" E	Rhumb line
Saint-Paul	SP03	Rocher du Milieu	38° 42' 28" S	77° 31' 49" E	Rhumb line
Saint-Paul	SP04	La Quille	38° 42' 40" S	77° 32' 09'' E	Rhumb line
Saint-Paul	SP05		38° 43′ 37′′ S	77° 32' 49'' E	Low-water line
Saint-Paul	SP01	Pointe Schmith	38° 42' 5'' S	77° 30′ 35′′ E	

Article 3. - The low-water line of Amsterdam Island shall be used to determine the baselines from which the breadth of the territorial sea adjacent to that island is measured.

Article 4. - Article 3 of the above-mentioned Decree of 11 January 1978 is hereby repealed.

Article 5. - The Minister for Foreign Affairs, the Minister of the Interior, the Minister for Ecology, Sustainable Development and Energy, the Minister of Defence, the Minister of Overseas Territories and the Deputy Minister of Ecology, Sustainable Development and Energy with responsibility for Transport, the Sea and Fisheries, 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.

By the Prime Minister, Jean-Marc Ayrault	
Victorin Lurel	
Minister of Overseas Territories	
	Laurent Fabius
	Minister for Foreign Affairs
Manuel Valls	
Minister of the Interior	
	Philippe Martin
	Minister of Ecology, Sustainable Development and Energy
Jean-Yves Le Drian	
Minister of Defence	
	Frédéric Cuvillier
	Deputy Minister of Ecology, Sustainable Development and Energy with responsibility for Transport, the Sea and Fisheries

19 December 2013

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Sixth column: type of line connecting the basepoint to the next basepoint. This line may be a rhumb line (a straight baseline or the closing line of a bay, channel or inlet) or the low-water line as shown in the applicable large-scale nautical charts published by the Navy Hydrographic and Oceanographic Service.

Article 2. - The baselines from which the breadth of the territorial sea adjacent to Wallis Island (Uvea) is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude	Longitude	Type of line
Wallis	WA01	East of Passe Honikulu	13° 23' 33" S	176° 12' 59" W	Rhumb line
Wallis	WA02	West of Passe Honikulu	13° 23' 25" S	176° 13' 18" W	Low-water line
Wallis	WA03	South of Passe Avatolu	13° 18' 38" S	176° 16' 36" W	Rhumb line
Wallis	WA04	North of Passe Avatolu	13° 18' 32" S	176° 16' 33" W	Low-water line
Wallis	WA05	South of Passe Fugauvea	13° 15' 19" S	176° 15' 36" W	Rhumb line
Wallis	WA6	North of Passe Fugauvea	13° 15' 08" S	176° 15' 31" W	Low-water line
Wallis	WA07	South of Passe Fatumanini	13° 13' 53" S	176° 15' 07" W	Rhumb line
		N 4 65 5	 	 	

Wallis WA08 North of Passe Fatumanini 13° 13' 37" S 176° 15' 01" W Low-water line

First column: island,

Second column: point,

Third column: name of point, where applicable,

Fourth column: latitude,

Fifth column: longitude,

Sixth column: type of line connecting the basepoint to the next basepoint. This line may be a rhumb line (a straight baseline or the closing line of a bay, channel or inlet) or the low-water line as shown in the applicable large-scale nautical charts published by the Navy Hydrographic and Oceanographic Service.

Article 2. - The baselines from which the breadth of the territorial sea adjacent to the Department of Mayotte is measured shall be defined by the following basepoints and lines:

Island	Point	Name	Latitude	Longitude	Type of line
Mayotte	MA01	North of Passe Mtsamboro	12° 35' 48" S	45° 06' 43" E	Rhumb line
Mayotte	MA02	South of Passe Mtsamboro	12° 36' 43" S	45° 08' 02" E	Low-water line
Mayotte	MA03	North of Passe Longogori or Passe en S	12° 52' 15" S	45° 17' 14" E	Rhumb line
Mayotte	MA04	South of Passe Longogori or Passe en S	12° 52' 41" S	45° 16' 43" E	Low-water line
Mayotte	MA05	North of Passe de Bandrélé	12° 53' 24" S	45° 15' 46" E	Rhumb line
Mayotte	MA06	South of Passe de Bandrélé	12° 53' 55" S	45° 15' 23" E	Low-water line
Mayotte	MA07	South of Récif Bandrélé	12° 54' 58" S	45° 14' 30" E	Rhumb line
Mayotte	MA08	Récif Bambo	12° 56' 38" S	45° 13' 42" E	Low-water line
Mayotte	MA09	North of Passe Saziley du Nord	12° 57' 02" S	45° 13' 36" E	Rhumb line
Mayotte	MA10	South of Passe Saziley du Milieu	12° 58' 30" S	45° 13' 34" E	Low-water line
Mayotte	MA11	North of Passe Saziley du Sud	12° 59' 29" S	45° 13' 54" E	Rhumb line
Mayotte	MA12	South of Passe Saziley du Sud	13° 00' 21" S	45° 14' 40" E	Low-water line
Mayotte	MA13	South of Passe aux Bateaux	12° 58' 51" S	44° 58' 55" E	Rhumb line
Mayotte	MA14	North of Passe aux Bateaux	12° 58' 23" S	44° 58' 45" E	Low-water line
Mayotte	MA15	South of Passe Bouéni	12° 55' 40" S	44° 57' 57" E	Rhumb line

## Minister for Foreign Affairs

Manuel Valls	
Minister of the Interior	
	Philippe Martin
	Minister of Ecology, Sustainable Development and Energy
Jean-Yves Martin	

Minister of Defence

Frédéric Cuvillier

Deputy Minister of Ecology, Sustainable Development and Energy with responsibility for Transport, the Sea and Fisheries