

Translated from French

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Text No. 64

**Decree No. 2017-366 of 20 March 2017 establishing the outer limits of the territorial sea
and the exclusive economic zone off the Cr**

degrees, minutes and seconds (dd-mm-ss) in the World Geodetic System 1984 (WGS84).

Article 2

Off Île aux Cochons, Îlots des Apôtres and Île des Pingouins, the outer limit of the territorial sea shall be defined by the lines shown below:

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) |
| 1 | 46-07-10S | 050-36-42E | 46-12-41S | 050-21-23E |
| 2 | 46-16-39S | 050-37-41E | 46-24-45S | 050-24-55E |
| 3 | 46-17-50S | 050-39-04E | 46-26-10S | 050-26-37E |
| 4 | 46-18-28S | 050-39-54E | 46-26-11S | 050-26-38E |
| 5 | 46-26-49S | 050-43-58E | 46-26-12S | 050-26-38E |
| 6 | 46-32-36S | 050-41-20E | 46-26-13S | 050-26-37E |
| 7 | 46-37-31S | 050-32-29E | 46-26-13S | 050-26-36E |
| 8 | 46-38-13S | 050-26-05E | 46-26-13S | 050-26-35E |
| 9 | 46-38-10S | 050-24-56E | 46-26-13S | 050-26-34E |
| 10 | 46-37-23S | 050-20-14E | 46-25-47S | 050-24-37E |

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|----|-----------|------------|-----------|------------|
| 11 | 46-36-18S | 050-16-17E | 46-25-28S | 050-23-43E |
| 12 | 46-34-43S | 050-12-42E | 46-25-15S | 050-23-22E |
| 13 | 46-32-54S | 050-09-59E | 46-25-07S | 050-23-11E |
| 14 | 46-29-22S | 050-06-58E | 46-25-05S | 050-23-10E |
| 15 | 46-27-36S | 050-06-12E | - | - |

The rhumb line connecting points 15 and 16:

| POINT | LATITUDE (dd-mm-ss) | LONGITUDE (ddd-mm-ss) | STRAIGHT BASELINE REFERENCE |
|-------|------------------------|--------------------------|-----------------------------------|
|-------|------------------------|--------------------------|-----------------------------------|

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|----|-----------|------------|-----------|------------|
| 17 | 46-20-42S | 050-06-24E | 46-24-16S | 050-22-57E |
| 18 | 46-19-47S | 050-06-53E | 46-09-05S | 050-14-42E |
| 19 | 46-18-52S | 050-04-41E | - | - |

The rhumb line connecting points 19 and 20:

| POINT | LATITUDE (dd-mm-ss) | LONGITUDE (ddd-mm-ss) | STRAIGHT BASELINE REFERENCE |
|-------|------------------------|--------------------------|---|
| 19 | 46-18-52S | 050-04-41E | From Îlots Jumeaux (base point CO09) to base point CO10 |
| 20 | 46-17-22S | 050-01-39E | |

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) |
| 20 | 46-17-22S | 050-01-39E | 46-07-21S | 050-11-10E |

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|----|-----------|------------|-----------|------------|
| 40 | 45-47-50S | 050-13-07E | 45-57-21S | 050-23-34E |
| 41 | 45-47-16S | 050-14-15E | - | - |

The rhumb line connecting points 41 and 42:

| POINT | LATITUDE (dd-mm-ss) | LONGITUDE (ddd-mm-ss) | STRAIGHT BASELINE REFERENCE |
|-------|------------------------|--------------------------|---|
| 41 | 45-47-16S | 050-14-15E | From the west of Rocher Fendu (base point AP08) to the north-west of Rocher Nord (base point AP09) |
| 42 | 45-46-10S | 050-16-42E | |

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) |
| 42 | 45-46-10S | 050-16-42E | 45-56-15S | 050-26-00E |
| 43 | 45-45-21S | 050-18-49E | 45-56-14S | 050-26-02E |
| | | | | |

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|---|-----------|------------|-----------|------------|
| 2 | 46-12-53S | 052-00-43E | 46-24-00S | 052-07-13E |
| 3 | 46-12-15S | 052-03-14E | 46-22-58S | 052-10-58E |
| 4 | 46-11-35S | 052-05-31E | 46-22-53S | 052-11-21E |
| 5 | 46-11-14S | 052-07-10E | 46-22-53S | 052-11-22E |
| 6 | 46-10-55S | 052-12-24E | 46-22-54S | 052-12-55E |
| 7 | 46-10-54S | 052-12-47E | - | - |

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|----|-----------|------------|-----------|------------|
| 25 | 46-36-57S | 052-29-25E | 46-27-44S | 052-18-17E |
| 26 | 46-38-37S | 052-25-37E | 46-27-47S | 052-18-08E |
| 27 | 46-38-51S | 052-24-49E | 46-28-12S | 052-16-50E |
| 28 | 46-38-58S | 052-24-31E | 46-28-48S | 052-15-17E |
| 29 | 46-40-46S | 052-13-59E | - | - |

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|----|-----------|------------|-----------|------------|
| 31 | 46-40-14S | 052-07-01E | 46-28-34S | 052-11-04E |
| 32 | 46-38-25S | 052-01-10E | 46-27-06S | 052-06-50E |

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| POINT | EXTREMITY | | CENTRE | |
|-------|------------------------|--------------------------|------------------------|--------------------------|
| | Latitude (dd-mm-ss) | Longitude (ddd-mm-ss) | Latitude (dd-mm-ss) | Longitude (ddd-mm-ss) |
| 39 | 46-40-10S | 051-41-48E | 46-28-14S | 051-43-31E |
| 40 | 46-39-56S | 051-39-40E | 46-28-14S | 051-43-30E |
| 41 | 46-39-00S | 051-35-51E | 46-28-12S | 051-43-24E |
| 42 | 46-37-10S | 051-31-50E | - | - |

| | Latitude (dd-mm-ss) | Longitude (ddd-mm-ss) | Latitude (dd-mm-ss) | Longitude (ddd-mm-ss) |
|----|------------------------|--------------------------|------------------------|--------------------------|
| 43 | 46-36-42S | 051-31-05E | 46-25-19S | 051-36-35E |
| 44 | 46-31-29S | 051-21-41E | 46-25-18S | 051-36-33E |
| 45 | 46-30-34S | 051-20-57E | 46-25-17S | 051-36-33E |
| 46 | 46-28-34S | 051-19-51E | 46-25-17S | 051-36-32E |
| 47 | 46-24-46S | 051-19-13E | 46-25-16S | 051-36-32E |
| 48 | 46-23-50S | 051-19-19E | 46-25-14S | 051-36-33E |
| 49 | 46-19-09S | 051-21-37E | 46-22-09S | 051-38-24E |
| 50 | 46-13-37S | 051-26-13E | 46-22-07S | 051-38-26E |
| 51 | 46-13-13S | 051-26-50E | 46-22-07S | 051-38-27E |
| 52 | 46-10-35S | 051-33-44E | - | - |

The rhumb line connecting points 52 and 53:

| POINT | LATITUDE | LONGITUDE |
|-------|------------|-----------|
| | (dd-mm-ss) | |

| | | | |
|----|-----------|------------|-----------------------------------|
| 53 | 46-09-35S | 051-36-51E | to Cap Vertical (base point PO15) |
|----|-----------|------------|-----------------------------------|

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) |
| 53 | 46-09-35S | 051-36-51E | 46-20-29S | 051-44-04E |
| 54 | 46-08-30S | 051-43-55E | 46-20-29S | 051-44-05E |
| 55 | 46-08-43S | 051-47-28E | 46-20-37S | 051-45-08E |
| 56 | 46-09-25S | 051-51-22E | 46-20-49S | 051-46-00E |
| 57 | 46-09-28S | 051-51-34E | 46-21-04S | 051-47-10E |
| 58 | 46-09-37S | 051-52-21E | 46-21-06S | 051-47-21E |
| 59 | 46-10-39S | 051-55-50E | 46-21-06S | 051-47-22E |
| 60 | 46-11-05S | 051-56-52E | 46-21-07S | 051-47-22E |
| 61 | 46-12-25S | 051-59-18E | 46-21-07S | 051-47-23E |
| 62 | 46-12-46S | 051-59-47E | - | - |

The rhumb line connecting points 62 and 1:

| POINT | LATITUDE (dd-mm-ss) | LONGITUDE (ddd-mm-ss) | STRAIGHT BASELINE REFERENCE |
|-------|------------------------|--------------------------|---|
| 62 | 46-12-46S | 051-59-47E | From the east of Cap de la Meurthe (base point PO03) to Cap Chivaud (base point PO04) |
| 1 | 46-13-01S | 052-00-09E | |

Title II: OUTER LIMIT OF THE FRENCH EXCLUSIVE ECONOMIC ZONE OFF THE CROZET ARCHIPELAGO

Article 4

The outer limit of the exclusive economic zone off the Crozet Archipelago (French Southern and Antarctic Lands), comprising Île aux Cochons, Îlots des Apôtres, Île des Pingouins, Île de la Possession and Île de l'Est, shall be located at a distance of 200 nautical miles measured from the baselines.

It is defined in the table shown under article 5. All the coordinates are expressed in degrees, minutes and seconds (dd-mm-ss) in the World Geodetic System 1984 (WGS84).

Article 5

Off the Crozet Archipelago, the outer limit of the exclusive economic zone shall be defined by the lines shown below:

The arcs of radius 200 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) |
| 1 | 43-04-37S | 052-49-39E | 46-22-54S | 052-13-04E |
| 2 | 43-09-26S | 053-24-14E | 46-23-24S | 052-15-49E |
| 3 | 43-11-04S | 053-32-45E | 46-23-26S | 052-15-57E |
| 4 | 43-24-19S | 054-21-09E | 46-23-30S | 052-16-08E |
| 5 | 43-27-13S | 054-29-08E | 46-23-30S | 052-16-09E |
| 6 | 43-28-31S | 054-32-29E | 46-23-31S | 052-16-10E |
| 7 | 43-32-11S | 054-41-31E | 46-23-31S | 052-16-11E |
| 8 | 43-43-07S | 055-04-45E | 46-24-44S | 052-18-29E |
| 9 | 43-51-51S | 055-20-41E | 46-24-45S | 052-18-30E |
| 10 | 44-05-57S | 055-42-24E | 46-25-16S | 052-19-12E |
| 11 | 45-24-23S | 056-52-06E | 46-26-26S | 052-19-42E |
| 12 | 45-32-06S | 056-55-47E | 46-26-27S | 052-19-42E |
| 13 | 47-48-32S | 056-46-49E | 46-27-18S | 052-19-06E |
| 14 | 49-04-03S | 055-23-09E | 46-27-44S | 052-18-17E |
| | | | | |

| | | | | |
|----|-----------|------------|-----------|------------|
| 15 | 49-24-50S | 054-36-16E | 46-28-48S | 052-15-17E |
| 16 | 49-48-26S | 052-00-37E | 46-28-42S | 052-11-43E |

The line of the outer limits of the territorial sea and the exclusive economic zone defined in the