Press release

#### FREQUENCIES - FRENCH OVERSEAS TERRITORIES

Final results of the frequency assignment procedures in the overseas territories for the 1800 MHz and 2.1 GHz bands in Guadeloupe, Martinique and Réunion, and in the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana, Saint Barthélemy, Saint Martin and Mayotte

Paris, 12 March 2025

From 29 January to 4 March 2025, in accordance with the terms and conditions of the frequency assignment procedures, operators' final positions were determined:

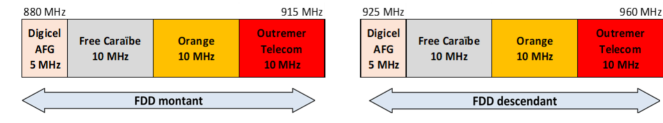
- in Guiana in the 900 MHz and 1800 MHz bands;
- in Guadeloupe and in Martinique in the 1800 MHz and 2.1 GHz bands;
- in Saint Barthélemy and in Saint Martin in the 900 MHz, 1800 MHz and 2.1 GHz bands;
- in Réunion in the 1800 MHz band;
- in Mayotte in the 900 MHz band.

Today Arcep is presenting the final results and, in the annex, the outcomes of the previous stages of the assignment procedures, along with the amounts due from the winning candidates for their licences.

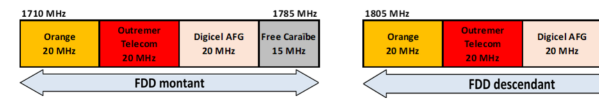
#### Guiana

The final results of the spectrum assignment procedures for the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana are as follows:

Arrangement of the 900 MHz band in Guiana as of 1 May 2025



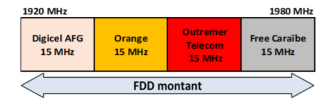
# Arrangement of the 1800 MHz band in Guiana as of 1 May 2025

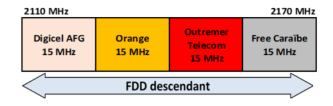


1880 MHz

Free Caraïbe

15 MHz





The following table recaps the 900 MHz, 1800 MHz and 2.1 GHz band spectrum that Arcep will be assigning to each of the winning candidates in Guiana, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure.

Operator	Digicel AFG	Free Caraïbe	Orange	Outremer Telecom	Total
		900 MHz band	in Guiana		
Frequencies	Upstream: 880 – 885 MHz	<i>Upstream:</i> 885 – 895 MHz	<i>Upstream:</i> 895 – 905 MHz	<i>Upstream:</i> 905 – 915 MHz	_
Troquonoloo	Downstream: 925 – 930 MHz	Downstream: 930 – 940 MHz	<i>Downstream:</i> 940 – 950 MHz	<i>Downstream:</i> 950 – 960 MHz	
Quantity of spectrum assigned through the procedure	1.6 MHz duplex pair	5.2 MHz duplex pair	9.6 MHz duplex pair	7 MHz duplex pair	23.4 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>1</sup>	5 MHz duplex pair	10 MHz duplex pair	10 MHz duplex pair	10 MHz duplex pair	35 MHz duplex pair
Upstream	€0	€2,052,052	€2,052,066	€2,052,051	€6,156,169
		1800 MHz band	in Guiana		
Fraguencies	<i>Upstream:</i> 1750 – 1770 MHz	<i>Upstream:</i> 1770 – 1785 MHz	<i>Upstream:</i> 1710 – 1730 MHz	<i>Upstream:</i> 1730 – 1750 MHz	
Frequencies	<i>Downstream:</i> 1845 – 1865 MHz	Downstream: 1865 – 1880 MHz	<i>Downstream:</i> 1805 – 1825 MHz	<i>Downstream:</i> 1825 – 1845 MHz	-
Quantity of spectrum assigned through the procedure	10 MHz duplex pair	0 MHz duplex pair	14 MHz duplex pair	6 MHz duplex pair	30 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>2</sup>	20 MHz duplex pair	15 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	75 MHz duplex pair
Upstream	€400,054	€0	€400,104	€400,054	€1,200,212
		2.1 GHz band	in Guiana		
Frequencies	Upstream: 1920 - 1935 MHz  Downstream:	Upstream: 1965 - 1980 MHz Downstream:	Upstream: 1935 - 1950 MHz Downstream:	Upstream: 1950 - 1965 MHz Downstream:	-
Quantity of spectrum assigned through the procedure	2110 - 2125 MHz 5.2 MHz duplex pair	2155 - 2170 MHz 0.2 MHz duplex pair	2125 - 2140 MHz 10.2 MHz duplex pair	2140 - 2155 MHz 5.2 MHz duplex pair	20.8 MHz duplex pair

<sup>&</sup>lt;sup>1</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

**Press liaison Victor Schmitt** victor.schmitt@arcep.fr

Tel.: 01 40 47 71 84

in LinkedIn **d** Dailymotion

<sup>&</sup>lt;sup>2</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

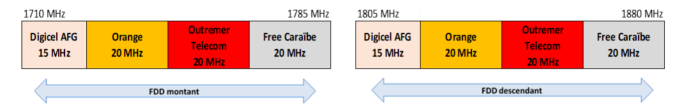
Total spectrum holdings as of 1 May 2025 <sup>3</sup>	15 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	60 MHz duplex pair
Upstream	€0	€0	€0	€0	€0

In the coming days, Arcep will be awarding the winning candidates licences to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana, which will become available on 1 May 2025.

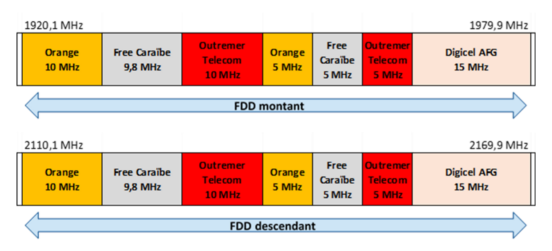
### **Guadeloupe and Martinique**

The final results of the spectrum assignment procedures for the 1800 MHz and 2.1 GHz bands in Guadeloupe and in Martinique are as follows:

Arrangement of the 1800 MHz band in Guadeloupe and in Martinique as of 1 May 2025



Arrangement of the 2.1 GHz band in Guadeloupe and in Martinique as of 1 May 2025



The following table recaps the 1800 MHz and 2.1 GHz band spectrum that Arcep will be assigning to each of the winning candidates in Guadeloupe and in Martinique, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure.

Follow ARCEP

www.arcep.fr

in LinkedIn

Dailymotion

Tel.: 01 40 47 71 84

<sup>&</sup>lt;sup>3</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

Operator	Digicel AFG Free Caraïbe Orange		Outremer	Total	
	Ū	1900 MHz bond in	_	Telecom	
		1800 MHz band in			
Frequencies	<i>Upstream:</i> 1710 – 1725 MHz	<i>Upstream:</i> 1765 – 1785 MHz	<i>Upstream:</i> 1725 – 1745 MHz	<i>Upstream:</i> 1745 – 1765 MHz	
	Downstream: 1805 – 1820 MHz	Downstream: 1860 – 1880 MHz	Downstream: 1820 – 1840 MHz	<i>Downstream:</i> 1840 – 1860 MHz	
Quantity of spectrum assigned through the procedure	10 MHz duplex pair	-	15 MHz duplex pair	10 MHz duplex pair	35 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>4</sup>	15 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	75 MHz duplex pair
Upstream	€0	-	€500,145	€500,107	€1,000,252
		1800 MHz band ii	n Martinique		
Frequencies	<i>Upstream:</i> 1710 – 1725 MHz	<i>Upstream:</i> 1765 – 1785 MHz	<i>Upstream:</i> 1725 – 1745 MHz	<i>Upstream:</i> 1745 – 1765 MHz	
·	Downstream: 1805 – 1820 MHz	Downstream: 1860 – 1880 MHz	Downstream: 1820 – 1840 MHz	<i>Downstream:</i> 1840 – 1860 MHz	-
Quantity of spectrum assigned through the procedure	10 MHz duplex pair	-	15 MHz duplex pair	10 MHz duplex pair	35 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>5</sup>	15 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	75 MHz duplex pair
Upstream	€0	-	€500,178	€500,142	€1,000,320
		2.1 GHz band in	Guadeloupe		
Frequencies	<i>Upstream:</i> 1964.9 – 1979.9 MHz	<i>Upstream:</i> 1930.1 – 1939.9 MHz 1954.9 – 1959.9 MHz	<i>Upstream:</i> 1920.1 – 1930.1 MHz 1949.9 – 1954.9 MHz	<i>Upstream:</i> 1939.9 – 1949.9 MHz 1959.9 – 1964.9 MHz	_
	Downstream: 2154.9 – 2169.9 MHz	Downstream: 2120.1 – 2129.9 MHz 2144.9 – 2149.9 MHz	Downstream: 2110.1 – 2120.1 MHz 2139.9 – 2144.9 MHz	<i>Downstream:</i> 2129.9 – 2139.9 MHz 2149.9 – 2154.9 MHz	
Quantity of spectrum assigned through the procedure	5.2 MHz duplex pair	-	10.2 MHz duplex pair	5.2 MHz duplex pair	20.6 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>6</sup>	15 MHz duplex pair	14.8 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	59.8 MHz duplex pair
Upstream	€0	-	€751,332	€0	€751,332
		2.1 GHz ba	and in Martinique		
Frequencies	<i>Upstream:</i> 1964.9 – 1979.9 MHz	<i>Upstream:</i> 1930.1 – 1939.9 MHz 1954.9 – 1959.9 MHz	<i>Upstream:</i> 1920.1 – 1930.1 MHz 1949.9 – 1954.9 MHz	<i>Upstream:</i> 1939.9 – 1949.9 MHz 1959.9 – 1964.9 MHz	
	Downstream: 2154.9 – 2169.9 MHz	<i>Downstream:</i> 2120.1 – 2129.9 MHz 2144.9 – 2149.9 MHz	Downstream: 2110.1 – 2120.1 MHz 2139.9 – 2144.9 MHz	<i>Downstream:</i> 2129.9 – 2139.9 MHz 2149.9 – 2154.9 MHz	-

<sup>&</sup>lt;sup>6</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure



<sup>&</sup>lt;sup>4</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

 $<sup>^{\</sup>rm 5}$  Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

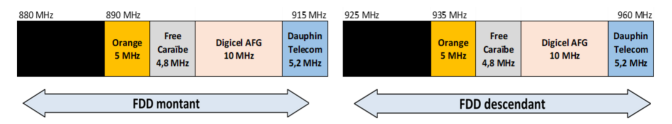
Quantity of spectrum assigned through the procedure	5.2 MHz duplex pair	•	10.2 MHz duplex pair	5.2 MHz duplex pair	20.6 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>7</sup>	15 MHz duplex pair	14.8 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	59.8 MHz duplex pair
Upstream	€0	-	€751,332	€0	€751,332

In the coming days, Arcep will be awarding the winning candidates licences to use frequencies in the 1800 MHz and 2.1 GHz bands in Guadeloupe and in Martinique, which will become available on 1 May 2025.

# Saint-Barthélemy and Saint-Martin

The final results of the spectrum assignment procedures for the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Barthélemy are as follows:

Arrangement of the 900 MHz band in Saint Barthélemy as of 1 May 2025



Arrangement of the 1800 MHz band in Saint Barthélemy as of 1 May 2025



Arrangement of the 2.1 GHz band in Saint Barthélemy as of 1 May 2025



Follow ARCEP

www.arcep.fr

LinkedIn

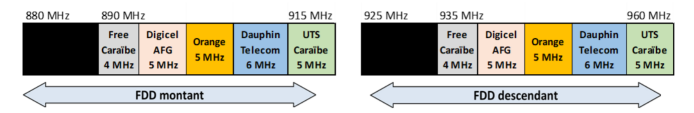
Dailymotion

Tel.: 01 40 47 71 84

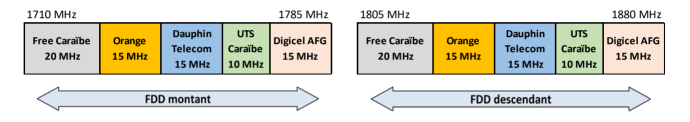
<sup>&</sup>lt;sup>7</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

The final results of the spectrum assignment procedures for the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Martin are as follows:

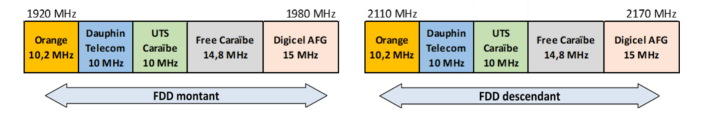
#### Arrangement of the 900 MHz band in Saint Martin as of 1 May 2025



#### Arrangement of the 1800 MHz band in Saint Martin as of 1 May 2025



#### Arrangement of the 2.1 GHz band in Saint Martin as of 1 May 2025



The following table recaps the 900 MHz, 1800 MHz and 2.1 band spectrum that Arcep will be assigning to each of the winning candidates in Saint Barthélemy, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure:

Operator	Dauphin Telecom	Digicel AFG	Free Caraïbe	Orange	Total	
	9	000 MHz band in Sair	nt Barthélemy			
Frequencies	<i>Upstream:</i> 909.8 – 915 MHz	<i>Upstream:</i> 899.8 – 909.8 MHz	<i>Upstream:</i> 895 – 899.8 MHz	<i>Upstream:</i> 890 – 895 MHz	_	
	Downstream: 954.8 – 960 MHz	<i>Downstream:</i> 944.8 – 954.8 MHz	Downstream: 940 – 944.8 MHz	Downstream: 935 - 940 MHz	-	
Quantity of spectrum assigned through the procedure	5.2 MHz duplex pair	10 MHz duplex pair	-	5 MHz duplex pair	20.2 MHz duplex pair	
Total spectrum holdings as of 1 May 2025 <sup>8</sup>	5.2 MHz duplex pair	10 MHz duplex pair	4.8 MHz duplex pair	5 MHz duplex pair	25 MHz duplex pair	
Upstream	€0	€0	-	€0		
	1.	800 MHz band in Sai	int Barthélemy			
Frequencies	<i>Upstream:</i> 1750 - 1765 MHz	<i>Upstream:</i> 1765 – 1785 MHz	<i>Upstream:</i> 1710 – 1730 MHz	<i>Upstream:</i> 1730 – 1750 MHz	-	
-	<i>Downstream:</i> 1845 - 1860 MHz	<i>Downstream:</i> 1860 – 1880 MHz	<i>Downstream:</i> 1805 – 1825 MHz	<i>Downstream:</i> 1825 – 1845 MHz		
Quantity of spectrum assigned through the procedure	0 MHz duplex pair	10 MHz duplex pair	-	10 MHz duplex pair	20 MHz duplex pair	
Total spectrum holdings as of 1 May 2025 <sup>9</sup>	15 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	75 MHz duplex pair	
Upstream	€0	22€	-	€0	22€	
		2.1 GHz band in Sain	nt Barthélemy			
Frequencies	<i>Upstream:</i> 1935 - 1950 MHz	<i>Upstream:</i> 1964.8 - 1980 MHz	<i>Upstream:</i> 1950 – 1964.8 MHz	<i>Upstream:</i> 1920 – 1935 MHz	-	
	Downstream: 2125 - 2140 MHz	<i>Downstream:</i> 2154.8 - 2170 MHz	Downstream: 2140 – 2154.8 MHz	<i>Downstream:</i> 2110 - 2125 MHz		
Quantity of spectrum assigned through the procedure	10 MHz duplex pair	5.4 MHz duplex pair	-	10 MHz duplex pair	25.4 MHz duplex pair	
Total spectrum holdings as of 1 May 2025 <sup>10</sup>	15 MHz duplex pair	15.2 MHz duplex pair	14.8 MHz duplex pair	15 MHz duplex pair	60 MHz duplex pair	
Upstream	€0	€1	-	€0	€1	

The following table recaps the 900 MHz, 1800 MHz and 2.1 band spectrum that Arcep will be assigning to each of the winning candidates in Saint Martin, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure:

<sup>&</sup>lt;sup>10</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure



Tel.: 01 40 47 71 84

<sup>&</sup>lt;sup>8</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

<sup>&</sup>lt;sup>9</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

Operator	Dauphin Telecom	Digicel AFG	Free Caraïbe	Orange	UTS Caraïbe	Total
		900 M	Hz band in Saint N	<i>lartin</i>		
Frequencies	<i>Upstream:</i> 904 – 910 MHz	<i>Upstream:</i> 894 – 899 MHz	<i>Upstream:</i> 890 – 894 MHz	<i>Upstream:</i> 899 – 904 MHz	<i>Upstream:</i> 910 – 915 MHz	_
rrequencies	Downstream: 949 – 955 MHz	Downstream: 939 – 944 MHz	Downstream: 935 – 939 MHz	Downstream: 944 – 949 MHz	Downstream: 955 – 960 MHz	
Quantity of spectrum assigned through the procedure	6 MHz duplex pair	5 MHz duplex pair	•	5 MHz duplex pair	5 MHz duplex pair	21 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>11</sup>	6 MHz duplex pair	5 MHz duplex pair	4 MHz duplex pair	5 MHz duplex pair	5 MHz duplex pair	25 MHz duplex pair
Upstream	€151	€15	-	€0	€0	€166
		1800 N	MHz band in Saint I	Martin		
Frequencies	<i>Upstream:</i> 1745 – 1760 MHz	<i>Upstream:</i> 1770 – 1785 MHz	<i>Upstream:</i> 1710 – 1730 MHz	<i>Upstream:</i> 1730 – 1745 MHz	<i>Upstream:</i> 1760 - 1770 MHz	-
rioquonoloo	<i>Downstream:</i> 1840 – 1855 MHz	Downstream: 1865 – 1880 MHz	Downstream: 1805 – 1825 MHz	Downstream: 1825 – 1840 MHz	Downstream: 1855 - 1865 MHz	
Quantity of spectrum assigned through the procedure	9.2 MHz duplex pair	5 MHz duplex pair	-	5 MHz duplex pair	10 MHz duplex pair	29.2 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>12</sup>	15 MHz duplex pair	15 MHz duplex pair	20 MHz duplex pair	15 MHz duplex pair	10 MHz duplex pair	75 MHz duplex pair
Upstream	€0	€7	-	€0	€0	€7
		2.1 GI	Hz band in Saint M	lartin		
Frequencies	<i>Upstream:</i> 1930.2 - 1940.2 MHz	<i>Upstream:</i> 1965 – 1980 MHz	<i>Upstream:</i> 1950.2 – 1965 MHz	<i>Upstream:</i> 1920 - 1930.2 MHz	<i>Upstream:</i> 1940.2 - 1950.2 MHz	_
ricquencies	Downstream: 2120.2 - 2130.2 MHz	<i>Downstream:</i> 2155 – 2170 MHz	Downstream: 2140.2 – 2155 MHz	Downstream: 2110 - 2120.2 MHz	Downstream: 2130.2 - 2140.2 MHz	
Quantity of spectrum assigned through the procedure	5 MHz duplex pair	5.2 MHz duplex pair	-	5.2 MHz duplex pair	10 MHz duplex pair	25.4 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>13</sup>	10 MHz duplex pair	15 MHz duplex pair	14.8 MHz duplex pair	10.2 MHz duplex pair	10 MHz duplex pair	60 MHz duplex pair
Upstream	€0	€150,135	-	€0	€0	€150,135

In the coming days, Arcep will be awarding the winning candidates licences to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Barthélemy and in Saint Martin, which will become available on 1 May 2025.

Press liaison Follow ARCEP www.arcep.fr in LinkedIn **d** Dailymotion

 $<sup>^{11}</sup>$  Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

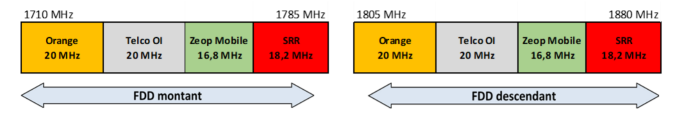
<sup>&</sup>lt;sup>12</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

<sup>&</sup>lt;sup>13</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

# Réunion

The final results of the spectrum assignment procedures for the 1800 MHz and 2.1 GHz bands in Réunion are as follows:

Arrangement of the 1800 MHz band in Réunion as of 1 May 2025



Arrangement of the 2.1 GHz band in Réunion as of 1 May 2025



The following table recaps the 1800 MHz and 2.1 band spectrum that Arcep will be assigning to each of the winning candidates in Réunion, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure:

Operator	Orange	SRR	Telco OI	Zeop Mobile	Total		
1800 MHz band in Réunion							
Frequencies	<i>Upstream:</i> 1710 – 1730 MHz	<i>Upstream:</i> 1766.8 - 1785 MHz	<i>Upstream:</i> 1730 - 1750 MHz	<i>Upstream:</i> 1750 – 1766.8 MHz	_		
requencies	Downstream: 1805 – 1825 MHz	<i>Downstream:</i> 1861.8 - 1880 MHz	<i>Downstream:</i> 1825 – 1845 MHz	<i>Downstream:</i> 1845 – 1861.8 MHz	-		
Quantity of spectrum assigned through the procedure	17 MHz duplex pair	18.2 MHz duplex pair	10 MHz duplex pair	0 MHz duplex pair	45.2 MHz duplex pair		
Total spectrum holdings as of 1 May 2025 <sup>14</sup>	20 MHz duplex pair	18.2 MHz duplex pair	20 MHz duplex pair	16.8 MHz duplex pair	75 MHz duplex pair		
Upstream	€1,088,000	€1,088,000	€1,088,000	€0	€3,264,000		
2.1 GHz band in Réunion							
Frequencies	<i>Upstream:</i> 1935 - 1950 MHz	<i>Upstream:</i> 1965 - 1980 MHz	<i>Upstream:</i> 1950 - 1965 MHz	<i>Upstream:</i> 1920 - 1935 MHz	-		
·	Downstream: 2125 - 2140 MHz	Downstream: 2155 - 2170 MHz	Downstream: 2140 - 2155 MHz	Downstream: 2110 - 2125 MHz			

**Press liaison Victor Schmitt** victor.schmitt@arcep.fr Tel.: 01 40 47 71 84

in LinkedIn **d** Dailymotion

<sup>&</sup>lt;sup>14</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

Quantity of spectrum assigned through the procedure	10 MHz duplex pair	10 MHz duplex pair	5.2 MHz duplex pair	0.2 MHz duplex pair	25.4 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>15</sup>	15 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	15 MHz duplex pair	60 MHz duplex pair
Upstream	€0	€0	€0	€0	€0

In the coming days, Arcep will be awarding the winning candidates licences to use frequencies in the 1800 MHz and 2.1 GHz bands in Réunion, which will become available on 1 May 2025.

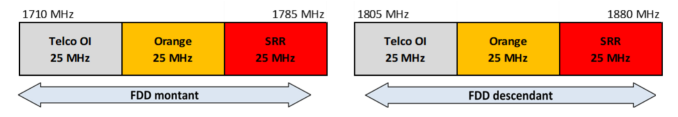
#### **Mayotte**

The final results of the spectrum assignment procedures for the 900 MHz, 1800 MHz and 2.1 GHz bands in Mayotte are as follows:

Arrangement of the 900 MHz band in Mayotte as of 1 May 2025



Arrangement of the 1800 MHz band in Mayotte as of 1 May 2025



Arrangement of the 2.1 GHz band in Mayotte as of 1 May 2025



The following table recaps the 900 MHz, 1800 MHz and 2.1 band spectrum that Arcep will be assigning to each of the winning candidates in Mayotte, along with the licensing fees they will be required to pay at the outcome of this frequency assignment procedure:

Follow ARCEP

www.arcep.fr

LinkedIn

Dailymotion

<sup>&</sup>lt;sup>15</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

In the coming days, Arcep will be awarding the winning candidates licences to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Mayotte, which will become available on 1 May 2025.

	<u> </u>	i, writeri wili become avalle	, T	<u> </u>
Operator	Orange SRR Telco OI		Total	
		900 MHz band in Mayotte	Э	
Frequencies	<i>Upstream:</i> 890 - 900 MHz	Upstream: 900 - 915 MHz	<i>Upstream:</i> 880 - 890 MHz	-
	<i>Downstream:</i> 935 - 945 MHz	Downstream: 945 - 960 MHz	Downstream: 925 - 935 MHz	
Quantity of spectrum assigned through the procedure	10 MHz duplex pair	15 MHz duplex pair	10 MHz duplex pair	35 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>16</sup>	10 MHz duplex pair	15 MHz duplex pair	10 MHz duplex pair	35 MHz duplex pair
Upstream	€0	€3,211,257	€0	€3,211,257
		1800 MHz band in Mayoti	fe.	
	Upstream:	Upstream:	Upstream:	
Frequencies	1735 - 1760 MHz	1760 - 1785 MHz	1710 - 1735 MHz	_
1 requericies	<i>Downstream:</i> 1830 - 1855 MHz	<i>Downstream:</i> 1855 - 1880 MHz	Downstream: 1805 - 1830 MHz	-
Quantity of spectrum assigned through the procedure	5 MHz duplex pair	25 MHz duplex pair	13.8 MHz duplex pair	43.8 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>17</sup>	25 MHz duplex pair	25 MHz duplex pair	25 MHz duplex pair	75 MHz duplex pair
Upstream	€0	€0	€0	€0
		2.1 GHz band in Mayotte	9	
Eraguanaiaa	<i>Upstream:</i> 1940 - 1960 MHz	<i>Upstream:</i> 1960 - 1980 MHz	<i>Upstream:</i> 1920 - 1940 MHz	
Frequencies	Downstream: 2130 - 2150 MHz	<i>Downstream:</i> 2150 - 2170 MHz	Downstream: 2110 - 2130 MHz	-
Quantity of spectrum assigned through the procedure	5.2 MHz duplex pair	10.2 MHz duplex pair	10.2 MHz duplex pair	25.6 MHz duplex pair
Total spectrum holdings as of 1 May 2025 <sup>18</sup>	20 MHz duplex pair	20 MHz duplex pair	20 MHz duplex pair	60 MHz duplex pair
Upstream	€0	€0	€0	€0

<sup>&</sup>lt;sup>16</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

 $<sup>^{17}</sup>$  Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

<sup>&</sup>lt;sup>18</sup> Taking into account their spectrum holdings in the band beyond 1 May 2025 prior to this procedure

# Recap of the previous stages of the spectrum assignment procedures

The tender examination stage, whose results Arcep published on 21 November 2024<sup>19</sup>, served to determine the exact frequencies that would be assigned to each of the winning candidates in Guiana in the 2.1 GHz band, in Réunion in the 2.1 GHz band and in Mayotte in the 1800 MHz and 2.1 GHz bands, as well as the amount of 2.1 GHz band spectrum assigned in Guadeloupe and in Martinique, provided the assignment procedures were brought to completion.

Following the examination of the tender dossiers, the principal auctions, which were held on 17 December 2024, served to determine the quantity of spectrum obtained by each of the winning candidates in Guiana in the 900 MHz and 1800 MHz bands, in Guadeloupe and in Martinique in the 1800 MHz band, in Saint Barthélemy and in Saint Martin in the 900 MHz, 1800 MHz and 2.1 GHz bands, in Réunion in the 1800 MHz band and in Mayotte in the 900 MHz band.

In Guadeloupe and in Martinique, the positioning auction for the 2.1 GHz band, whose three stages took place on 14 January 2025, 28 January 2025 and 6 February 2025, served to determine the position of each of the winning candidates' 5 MHz duplex pair block, which they had obtained at the outcome of the application examination stage.

Arcep determined the positioning of frequencies in Guiana in the 900 MHz and 1800 MHz bands, in Guadeloupe and in Martinique in the 1800 MHz and 2.1 GHz bands, in Saint Barthélemy and in Saint Martin in the 900 MHz, 1800 MHz and 2.1 GHz bands, in Réunion in the 1800 MHz band and in Mayotte in the 900 MHz band, as of 1 May 2025, after having consulted with operators concerned.

# Licensing fee payment in Guiana, in Guadeloupe, in Martinique, in Saint Barthélemy, in Saint Martin, in Réunion and in Mayotte

The winning candidates will be required to pay the following amounts:

- the amount due from the principal auction stages and, when applicable, the positioning auction, in four equal instalments over four years, the first of which is due upon issuance of the frequency licence, and the other three on the anniversary of that date of issuance;
- the amount proportionate to the quantity of spectrum assigned for the current year, expressed in MHz. payable before 31 January, or on the date that the spectrum is made available in the case of a new assignment. This amount, per assigned MHz, is set at:
  - o 572.50 euros for each of the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana;
  - o 1,335 euros for each of the 1800 MHz and 2.1 GHz bands in Guadeloupe:
  - 1,525 euros for each of the 1800 MHz and 2.1 GHz bands in Martinique;
  - o 65 euros for each of the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Barthélemy;
  - 125 euros for each of the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Martin;
  - o 2287.50 euros for each of the 1800 MHz and 2.1 GHz bands in Réunion;
  - 572.50 euros for each of the 900 MHz, 1800 MHz and 2.1 GHz bands in Mayotte.

Added to these amounts is an annual variable share, equal to one percent of the annual revenue generated from the use of this spectrum, with the exception of the revenue generated from the operation of a second generation mobile network.

Press liaison Victor Schmitt victor.schmitt@arcep.fr Tel.: 01 40 47 71 84

www.arcep.fr in LinkedIn **d** Dailymotion

<sup>&</sup>lt;sup>19</sup> https://en.arcep.fr/news/press-releases/view/n/frequencies-french-overseas-markets-211124.html

#### **Associated documents:**

- Page dedicated to the procedure (in French)
- Arcep Decision No. 2024-2540 of 19 November 2024 on the record of the examination of the tender dossiers received and the spectrum assigned in the 2.1 GHz band through the procedure for awarding authorisations to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana to establish and operate a public mobile radio network
- Arcep Decision No. 2024-2541 of 19 November 2024 on the record of the examination of the tender dossiers received and the quantities of spectrum assigned in the 2.1 GHz band through the procedure for awarding authorisations to use frequencies in the 1800 MHz and 2.1 GHz bands in Guadeloupe and in Martinique to establish and operate a public mobile radio network
- Arcep Decision No. 2024-2542 of 19 November 2024 on the record of the examination of the tender dossiers received through the procedure for awarding authorisations to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Barthélemy and in Saint Martin to establish and operate a public mobile radio network
- Arcep Decision No. 2024-2543 of 19 November 2024 on the record of the examination of the tender dossiers received and the spectrum assigned in the 1800 MHz and 2.1 GHz bands through the procedure for awarding authorisations to use frequencies in the 900 MHz. 1800 MHz and 2.1 GHz bands in Mayotte to establish and operate a public mobile radio network
- Arcep Decision No. 2024-2544 of 19 November 2024 on the record of the examination of the tender dossiers received and the spectrum assigned in the 2.1 GHz band through the procedure for awarding authorisations to use frequencies in the 1800 MHz and 2.1 GHz bands in Réunion to establish and operate a public mobile radio network
- Arcep Decision No. 2025-0422 of 11 March 2025 on the record and results of the procedure to award authorisations to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Guiana to establish and operate a public mobile radio network
- Arcep Decision No. 2025-0423 of 11 March 2025 on the record and results of the procedure to award authorisations to use frequencies in the 1800 MHz and 2.1 GHz bands in Guadeloupe and in Martinique to establish and operate a public mobile radio network
- Arcep Decision No. 2025-0424 of 11 March 2025 on the record and results of the procedure to award authorisations to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Saint Barthélemy and in Saint Martin to establish and operate a public mobile radio network
- Arcep Decision No. 2025-0425 of 11 March 2025 on the record and results of the procedure to award authorisations to use frequencies in the 900 MHz, 1800 MHz and 2.1 GHz bands in Mayotte to establish and operate a public mobile radio network
- Arcep Decision No. 2025-0426 of 11 March 2025 on the record and results of the procedure to award authorisations to use frequencies in the 1800 MHz and 2.1 GHz bands in Réunion to establish and operate a public mobile radio network

#### Arcep at a glance

The Regulatory Authority for Electronic Communications, Postal Affairs and Print Media Distribution (Arcep), a neutral and expert arbitrator with the status of independent administrative authority (IAA), is the architect and guardian of internet, fixed and mobile electronic communications, postal and press distribution networks in France

