



**AGREEMENT BETWEEN THE ADMINISTRATIONS OF
FRANCE AND TRINIDAD AND TOBAGO ON THE USE OF
THE VHF BAND (174-216 MHz) AND THE UHF BAND (470-698 MHz)
FOR TERRESTRIAL BROADCASTING**

June 2020

This Agreement is made this 25th day of June 2020 between **AGENCE NATIONALE DES FRÉQUENCES** (hereinafter referred to as "ANFR") on behalf of the administration of France with responsibility for the spectrum management in the French overseas territories on the ONE PART and the **TELECOMMUNICATIONS AUTHORITY OF TRINIDAD AND TOBAGO** (hereinafter referred to as "TATT") with responsibility for the spectrum management in Trinidad and Tobago on the OTHER PART.

1. INTRODUCTION

Following the 4th ITU Regional Frequency Coordination Meeting on the use of the VHF band (174-216 MHz) and the UHF band (470-806 MHz) from 11 to 14 September 2018 held in Belize, ANFR and TATT being the respective authorised representatives of the administrations of France and Trinidad and Tobago with responsibility for spectrum management in their respective administrations, (hereinafter referred to together as the "Signatories" or individually as "Signatory"), have concluded this Agreement, under Article 6 of the Radio Regulations.

2. GENERAL CONDITIONS

The Signatories agree as follows:

- a. The VHF and UHF Reference lists comprise the Digital Terrestrial Television (DTT) assignments set out in Annex 1 for France and in Annex 2 for Trinidad and Tobago. This Reference lists were agreed at the 4th ITU Regional Frequency Coordination Meeting on the use of the VHF band (174-216 MHz) and the UHF band (470-806 MHz), from 11 to 14 September 2018, Belize City, Belize.
- b. The assignments technical characteristics of the Reference lists refer to the final compatibility iteration 40 for the UHF band and the final compatibility iteration 27 for the VHF band, and are reproduced in Annex 1 and Annex 2.
- c. The ITU's Reference lists dealing with these assignments are maintained by the ITU and can be found at the following URL:
<https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Pages/default.aspx>.
- d. Each assignment in the Reference lists may be put into operation and notified to the Master International Frequency Register (MIFR). Upon such notification the Signatory shall inform the ITU to suppress these notified assignments from the Reference list.
- e. Temporary assignments set out in Annex 2 may be put into operation, however such Temporary assignments shall not be notified to the MIFR.
- f. TATT agrees to inform the ITU to suppress Temporary assignments from the UHF Reference list when they are no longer used and to inform the ANFR.
- g. Additional DTT assignments shall be coordinated using the procedure defined in Clause 3. The DTT assignments technical characteristics shall be registered in Annex 3 for ANFR and Annex 4 for TATT, after approval of the Signatories. These additional agreed assignments may also be put into operation and notified to the MIFR.
- h. The Signatories may convert any agreed DTT assignment, into several **Digital Audio Broadcast (DAB)** assignments by maintaining an equal power spectral density and duly inform the other Signatory of such conversion.
- i. Any new **Analogue Television Broadcasting** assignment must be coordinated and formally agreed by the other Signatory before it is registered in the MIFR.
- j. The Signatories agree to remove from the MIFR the assignments not in operation described in Annex 5 for France and in Annex 6 for Trinidad and Tobago.

3. COORDINATION PROCEDURE

The Signatories agree to use, for any new coordination request, the ITU software tools developed by the ITU Radiocommunication Bureau for parts of Region 2 including Central America and Caribbean countries. These tools are **CA_compat** for compatibility analysis and **CADisplay** for analysing the calculations related to the compatibility analysis for television.

The evaluation of the interference field strength will be based on the Reference list (**CA_compat**) taking into account existing analogue and digital television assignments as well as frequency assignments to other primary services recorded in the MIFR) plus the requested assignments and assignments of Annexes 3 and 4 that are not yet recorded in the MIFR. If the Interference Margin (as defined in Clause 4) exceeds the limits set out in Clause 4, the responsible Signatory will send a coordination request containing technical files following the ITU format to the other Signatory (and to other countries if necessary).

The Signatory receiving the request agrees to acknowledge the request within a period of 2 weeks from receipt and to provide its answer within 3 months.

If no answer is received within this period, the request is considered as refused. After this 3 months period, the Signatory sending the coordination request may send a reminder to the other Signatory requesting a decision. If no decision is communicated within 40 days after the date of dispatch of the reminder, it shall be deemed that the Signatory receiving the request has agreed to it.

4. INTERFERENCE MARGIN

The Interference Margin is defined and explained in the following ITU document: **INFO 4 - Coordination margins.pdf**¹.

The Signatories agree to comply with the three following criteria.

- a. The Interference Margin does not exceed a **limiting** (also identified as maximum acceptable) **margin of 4 dB** with respect to digital TV assignments recorded in the MIFR and the affected digital requirements,
- b. The Interference Margin does not exceed a **limiting margin of 0.5 dB** with respect to affected analogue TV assignments recorded in the MIFR, and
- c. The Interference Margin does not exceed a **limiting margin of 1.0 dB** with respect to affected assignments of other primary services recorded in the MIFR.

5. REVIEW AND FOLLOW-UP OF THE AGREEMENT

Any Signatory may request a review of this Agreement. Any part of this Agreement may be revised in light of future developments, i.e. the introduction of new technologies and experience in the operation of the networks covered by the Agreement.

¹ https://www.itu.int/en/ITU-R/terrestrial/broadcast_Americas/Documents/Info/INFO-4-E_margins.pdf

6. AMENDMENT

Any Signatory may, by written communication addressed to the other Signatory, propose amendments to this Agreement and request the convening of a meeting to consider proposed amendments.

Amendments to this Agreement shall be incorporated in this Agreement upon written approval of all Signatories.

Amendments to the Reference lists shall be effected through a simplified procedure set out in Clause 2(c), 2(d) or 2(f).

Where a revision to an Annex herein is adopted by consensus, it shall be incorporated and shall take effect from the date of its adoption or from such other date as may be specified in the revision.

7. WITHDRAWAL

Any Signatory may withdraw from this Agreement at the end of a calendar month by giving notice of its intention at least six months in advance. A declaration to that effect shall be addressed to the other Signatory.

Frequency assignments made within the framework of this Agreement prior to the date of entry into force of the withdrawal shall remain valid and be protected according to their status.

8. LANGUAGE OF THE AGREEMENT

The original text of this Agreement exists in English in two (2) duplicate originals.

9. DISCLOSURE

Each Signatory administration can make public parts or the whole of the Agreement.

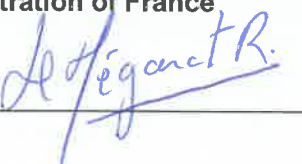
10. DISPUTE RESOLUTION

In case any dispute or difference shall arise between the Signatories hereto touching or relating to any matter arising under this Agreement, the Signatories shall meet and attempt in good faith to resolve any such dispute or difference promptly through amicable negotiations. The Signatories agree to use best efforts to utilize generally accepted alternative dispute resolution processes and procedures to resolve disputes and promote the spirit and intent of this Agreement.

11. DATE OF ENTRY INTO FORCE

This Agreement will enter into force on the 25th day of June 2020 and shall continue unless terminated in accordance with Clause 7.

Signed by **Raphaël Le Hégarat**, Head of Cross-Border Agreement Negotiation Department, for and on behalf of the **AGENCE NATIONALE DES FRÉQUENCES** representing the Administration of France



Signed by **Cynthia Reddock-Downes**, Chief Executive Officer, for and on behalf of the **TELECOMMUNICATIONS AUTHORITY OF TRINIDAD AND TOBAGO** representing the Administration of Trinidad and Tobago



Annex 1: Agreed Assignments for the Administration of France

VHF band (6 MHz channelling) Reference List:

ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location
1	F	BLM	GUSTAVIA	11	201	062°50'18" W-17°53'45" N
2	F	GLP	BASSE TERRE	9	189	061°39'00" W-16°02'00" N
3	F	GLP	BASSE TERRE	11	201	061°39'00" W-16°02'00" N
4	F	GLP	BOUILLANTE	9	189	061°45'00" W-16°06'00" N
5	F	GLP	BOUILLANTE	11	201	061°45'00" W-16°06'00" N
6	F	GLP	CAPESTERRE	9	189	061°13'22" W-15°54'13" N
7	F	GLP	CAPESTERRE	11	201	061°13'22" W-15°54'13" N
8	F	GLP	MORNE A LOUIS	9	189	061°44'40" W-16°11'20" N
9	F	GLP	MORNE A LOUIS	11	201	061°44'40" W-16°11'20" N
10	F	GLP	PNT A PITRE	9	189	061°32'14" W-16°14'57" N
11	F	GLP	PNT A PITRE	11	201	061°32'14" W-16°14'57" N
12	F	GLP	S CLAUDE	9	189	061°41'00" W-16°03'00" N
13	F	GLP	S CLAUDE	11	201	061°41'00" W-16°03'00" N
14	F	GLP	VIEUX FORT	9	189	061°35'37" W-15°51'39" N
15	F	GLP	VIEUX FORT	11	201	061°35'37" W-15°51'39" N
16	F	GUF	CAYENNE	10	195	052°19'31" W-04°56'35" N
17	F	GUF	CAYENNE	11	201	052°19'31" W-04°56'35" N
18	F	GUF	CAYENNE ILET LA MERE	9	189	052°11'19" W-04°53'37" N
19	F	GUF	CAYENNE ILET LA MERE	11	201	052°11'19" W-04°53'37" N
20	F	GUF	IRACOUBO	9	189	053°23'14" W-05°31'28" N
21	F	GUF	IRACOUBO	11	201	053°23'14" W-05°31'28" N
22	F	GUF	KOUROU	9	189	052°40'21" W-05°09'18" N
23	F	GUF	KOUROU	11	201	052°40'21" W-05°09'18" N
24	F	GUF	MANA	7	177	053°48'39" W-05°35'43" N
25	F	GUF	MANA	9	189	053°48'39" W-05°35'43" N
26	F	GUF	ROURA	9	189	052°28'17" W-04°34'37" N
27	F	GUF	ROURA	11	201	052°28'17" W-04°34'37" N
28	F	GUF	S LAURENT DU MARONI	7	177	054°01'44" W-05°30'15" N
29	F	GUF	S LAURENT DU MARONI	9	189	054°01'44" W-05°30'15" N
30	F	GUF	SINNAMARY	9	189	053°01'32" W-05°24'23" N
31	F	GUF	SINNAMARY	11	201	053°01'32" W-05°24'23" N
32	F	MAF	MARIGOT	11	201	063°03'02" W-18°04'39" N
33	F	MRT	BELLEFONTAINE	7	177	061°09'22" W-14°39'36" N
34	F	MRT	BELLEFONTAINE	11	201	061°09'22" W-14°39'36" N
35	F	MRT	FONDS S DENIS	7	177	061°08'43" W-14°44'08" N
36	F	MRT	FONDS S DENIS	11	201	061°08'43" W-14°44'08" N
37	F	MRT	FT DE FRANCE	7	177	061°04'02" W-14°31'07" N
38	F	MRT	FT DE FRANCE	11	201	061°04'02" W-14°31'07" N

ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location
39	F	MRT	GRAND RIVIERE	7	177	061°10'22" W-14°52'14" N
40	F	MRT	GRAND RIVIERE	11	201	061°10'22" W-14°52'14" N
41	F	MRT	LA TRINITE	7	177	060°54'44" W-14°45'17" N
42	F	MRT	LA TRINITE	11	201	060°54'44" W-14°45'17" N
43	F	MRT	MACOUBA	7	177	061°08'56" W-14°51'35" N
44	F	MRT	MACOUBA	11	201	061°08'56" W-14°51'35" N
45	F	MRT	MORNE ROUGE	7	177	061°09'20" W-14°48'16" N
46	F	MRT	MORNE ROUGE	11	201	061°09'20" W-14°48'16" N
47	F	MRT	RIVIERE PILOTE	7	177	060°54'17" W-14°27'27" N
48	F	MRT	RIVIERE PILOTE	11	201	060°54'17" W-14°27'27" N

Technical characteristics of the Reference List, in the final compatibility iteration 27 for the VHF band (6 MHz channelling)

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UHF band (8 MHz channelling) Reference List :

ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location
1	F	BLM	ST BARTHELEMY	36	594	062°50'11" W-17°53'31" N
2	F	BLM	ST BARTHELEMY 2	35	586	062°51'05" W-17°54'40" N
3	F	BLM	ST BARTHELEMY 4	40	626	062°47'50" W-17°54'05" N
4	F	GLP	BASSE TERRE	33	570	061°39'19" W-16°01'57" N
5	F	GLP	BOUILLANTE	23	490	061°45'34" W-16°06'09" N
6	F	GLP	CAPESTERRE	32	562	061°13'22" W-15°54'13" N
7	F	GLP	DESHAIES 1	37	602	061°45'43" W-16°19'54" N
8	F	GLP	DESHAIES 2	35	586	061°48'30" W-16°16'21" N
9	F	GLP	LA DESIRADE	32	562	061°01'58" W-16°19'27" N
10	F	GLP	LES SAINTES	39	618	061°35'37" W-15°51'39" N
11	F	GLP	MORNE A LOUIS	22	482	061°44'58" W-16°11'10" N
12	F	GLP	POINTE A PITRE	23	490	061°35'36" W-16°13'30" N
13	F	GLP	ST CLAUDE	41	634	061°41'19" W-16°02'38" N
14	F	GLP	VIEUX HABITANTS 1	42	642	061°43'50" W-16°03'37" N
15	F	GLP	VIEUX HABITANTS 2	32	562	061°44'50" W-16°06'35" N
16	F	GUF	APATOU	25	506	054°20'21" W-05°08'56" N
17	F	GUF	APATOU	26	514	054°20'21" W-05°08'56" N
18	F	GUF	APATOU	29	538	054°20'21" W-05°08'56" N
19	F	GUF	CAMOPI	24	498	052°20'10" W-03°10'30" N
20	F	GUF	CAMOPI	25	506	052°20'10" W-03°10'30" N
21	F	GUF	CAMOPI	29	538	052°20'10" W-03°10'30" N
22	F	GUF	CAYENNE	36	594	052°11'19" W-04°53'37" N
23	F	GUF	CAYENNE	36	594	052°18'12" W-04°54'45" N
24	F	GUF	GRAND SANTI	24	498	054°22'43" W-04°16'23" N
25	F	GUF	GRAND SANTI	25	506	054°22'43" W-04°16'23" N
26	F	GUF	GRAND SANTI	29	538	054°22'43" W-04°16'23" N
27	F	GUF	IRACOUBO	34	578	053°23'14" W-05°31'27" N
28	F	GUF	KOUROU	37	602	052°40'50" W-05°09'44" N
29	F	GUF	KOUROU	43	650	052°40'21" W-05°09'18" N
30	F	GUF	MANA 1	27	522	053°46'45" W-05°40'09" N
31	F	GUF	MARIPASOULA	24	498	054°02'00" W-03°38'40" N
32	F	GUF	MARIPASOULA	25	506	054°02'00" W-03°38'40" N
33	F	GUF	MARIPASOULA	29	538	054°02'00" W-03°38'40" N
34	F	GUF	MATOURY	30	546	052°21'22" W-04°49'32" N
35	F	GUF	OUANARY	26	514	051°40'25" W-04°12'56" N
36	F	GUF	OUANARY	40	626	051°40'25" W-04°12'56" N
37	F	GUF	OUANARY	46	674	051°40'25" W-04°12'56" N
38	F	GUF	PAPAICHTON	26	514	054°08'04" W-03°48'56" N
39	F	GUF	PAPAICHTON	27	522	054°08'04" W-03°48'56" N
40	F	GUF	PAPAICHTON	47	682	054°08'04" W-03°48'56" N

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ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location
41	F	GUF	REGINA	45	666	052°07'46" W-04°18'48" N
42	F	GUF	ROURA	30	546	052°28'15" W-04°34'07" N
43	F	GUF	SAUL	29	538	053°12'42" W-03°37'24" N
44	F	GUF	SINNAMARY 1	44	658	053°01'35" W-05°24'23" N
45	F	GUF	ST GEORGES	25	506	051°48'45" W-03°53'46" N
46	F	GUF	ST GEORGES	28	530	051°48'45" W-03°53'46" N
47	F	GUF	ST GEORGES	29	538	051°48'45" W-03°53'46" N
48	F	GUF	ST LAURENT DU MARONI	24	498	054°01'41" W-05°30'16" N
49	F	GUF	ST LAURENT DU MARONI	28	530	054°01'41" W-05°30'16" N
50	F	GUF	ST LAURENT DU MARONI	44	658	054°01'41" W-05°30'16" N
51	F	MAF	SAINT MARTIN	34	578	063°03'02" W-18°04'39" N
52	F	MAF	SAINT MARTIN	37	602	063°03'02" W-18°04'39" N
53	F	MAF	SAINT MARTIN	40	626	063°07'36" W-18°03'57" N
54	F	MRT	BELLEFONTAINE	23	490	061°09'58" W-14°40'28" N
55	F	MRT	BELLEFONTAINE 2	21	474	061°09'22" W-14°39'36" N
56	F	MRT	CASE PILOTE	24	498	061°08'20" W-14°38'42" N
57	F	MRT	FONDS SAINT DENIS	32	562	061°08'41" W-14°44'11" N
58	F	MRT	FORT DE FRANCE	26	514	061°04'01" W-14°31'05" N
59	F	MRT	FORT DE FRANCE LA CL	27	522	061°04'40" W-14°36'33" N
60	F	MRT	GRAND RIVIERE	21	474	061°10'22" W-14°52'14" N
61	F	MRT	LA TRINITE	21	474	060°54'43" W-14°45'18" N
62	F	MRT	LE CARBET	22	482	061°10'40" W-14°42'15" N
63	F	MRT	LE MORNE VERT	22	482	061°08'50" W-14°42'18" N
64	F	MRT	LE PRECHEUR	22	482	061°13'30" W-14°48'09" N
65	F	MRT	LE VAUCLIN	28	530	060°50'50" W-14°30'45" N
66	F	MRT	LE VAUCLIN	29	538	060°50'50" W-14°30'45" N
67	F	MRT	MACOUBA	21	474	061°08'56" W-14°51'34" N
68	F	MRT	MORNE ROUGE	32	562	061°09'06" W-14°48'22" N
69	F	MRT	RIVIERE PILOTE	22	482	060°53'36" W-14°28'05" N
70	F	MRT	SAINT JOSEPH	34	578	061°03'37" W-14°40'30" N
71	F	MRT	SAINTE MARIE	21	474	061°01'21" W-14°45'43" N
72	F	MRT	SCHOELCHER	22	482	061°06'42" W-14°38'01" N
73	F	MRT	ST PIERRE	22	482	061°12'49" W-14°47'20" N

Technical characteristics of the Reference List, in the final compatibility iteration 40 for the UHF band (8 MHz channelling)

Annex 2: Agreed Assignments for the Administration of Trinidad and Tobago

VHF band (6 MHz channelling) Reference List :

ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location
1	TRD	TRD	Flanagin Town	11	201	061°18'21" W-10°25'20" N
2	TRD	TRD	French Fort	10	195	060°43'05" W-11°11'51" N

Technical characteristics of the Reference List, in the final compatibility iteration 27 for the VHF band (6 MHz channelling)

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t_eff_hgt@azm120=201              <NOTICE>
t_eff_hgt@azm130=215              <NOTICE>
t_eff_hgt@azm140=216              <NOTICE>
t_eff_hgt@azm150=203              <NOTICE>
t_eff_hgt@azm160=200              <NOTICE>
t_eff_hgt@azm170=199              <NOTICE>
t_eff_hgt@azm180=194              <NOTICE>
t_eff_hgt@azm190=188              <NOTICE>
t_eff_hgt@azm200=195              <NOTICE>

```

UHF band (6 MHz channelling):

The following definitions apply for the following table:

- **Permanent:** assignment for use subsequent to temporary assignment.
- **Temporary:** assignment for use during DTT migration period only.

ID	Adm	Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
1	TRD	TRD	Belle Gardens	14	473	060°35'51" W-11°14'05" N	Permanent
2	TRD	TRD	Belle Gardens	15	479	060°35'51" W-11°14'05" N	Permanent
3	TRD	TRD	Belle Gardens	16	485	060°35'51" W-11°14'05" N	Permanent
4	TRD	TRD	Belle Gardens	18	497	060°35'51" W-11°14'05" N	Permanent
I	TRD	TRD	Belle Gardens	34	593	060°35'51" W-11°14'05" N	Temporary
II	TRD	TRD	Belle Gardens	35	599	060°35'51" W-11°14'05" N	Temporary
III	TRD	TRD	Belle Gardens	36	605	060°35'51" W-11°14'05" N	Temporary
5	TRD	TRD	Cumberland Hill	14	473	061°32'19" W-10°41'51" N	Permanent
6	TRD	TRD	Cumberland Hill	15	479	061°32'19" W-10°41'51" N	Permanent
7	TRD	TRD	Cumberland Hill	16	485	061°32'19" W-10°41'51" N	Permanent.
8	TRD	TRD	Cumberland Hill	18	497	061°32'19" W-10°41'51" N	Permanent
IV	TRD	TRD	Cumberland Hill	34	593	061°32'19" W-10°41'51" N	Temporary
V	TRD	TRD	Cumberland Hill	35	599	061°32'19" W-10°41'51" N	Temporary
VI	TRD	TRD	Cumberland Hill	36	605	061°32'19" W-10°41'51" N	Temporary
9	TRD	TRD	Flagstaff Hill	16	485	060°32'24" W-11°19'47" N	Permanent
10	TRD	TRD	Flagstaff Hill	18	497	060°32'24" W-11°19'47" N	Permanent
VII	TRD	TRD	Flagstaff Hill	34	593	060°32'24" W-11°19'47" N	Temporary
VIII	TRD	TRD	Flagstaff Hill	35	599	060°32'24" W-11°19'47" N	Temporary
IX	TRD	TRD	Flagstaff Hill	36	605	060°32'24" W-11°19'47" N	Temporary
XI	TRD	TRD	French Fort	18	497	060°43'05" W-11°11'51" N	Permanent
IX	TRD	TRD	French Fort	34	593	060°43'05" W-11°11'51" N	Temporary
X	TRD	TRD	French Fort	35	599	060°43'05" W-11°11'51" N	Temporary
XI	TRD	TRD	French Fort	36	605	060°43'05" W-11°11'51" N	Temporary
12	TRD	TRD	Gran Couva	18	497	061°21'46" W-10°23'35" N	Permanent
XII	TRD	TRD	Gran Couva	34	593	061°21'46" W-10°23'35" N	Temporary
XIII	TRD	TRD	Gran Couva	35	599	061°21'46" W-10°23'35" N	Temporary
XIV	TRD	TRD	Gran Couva	36	605	061°21'46" W-10°23'35" N	Temporary
13	TRD	TRD	Parlatuvier	14	473	060°38'49" W-11°18'06" N	Permanent
14	TRD	TRD	Parlatuvier	15	479	060°38'49" W-11°18'06" N	Permanent
15	TRD	TRD	Parlatuvier	16	485	060°38'49" W-11°18'06" N	Permanent
16	TRD	TRD	Parlatuvier	18	497	060°38'49" W-11°18'06" N	Permanent
XV	TRD	TRD	Parlatuvier	34	593	060°38'49" W-11°18'06" N	Temporary
XVI	TRD	TRD	Parlatuvier	35	599	060°38'49" W-11°18'06" N	Temporary
XVII	TRD	TRD	Parlatuvier	36	605	060°38'49" W-11°18'06" N	Temporary

Technical characteristics of the Reference List, in the final compatibility iteration 40 for the UHF band (6 MHz channelling)

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<HEAD>
t_eff_hgt@azm210=585          t_eff_hgt@azm60=123          t_attn@azm310=1.4          t_attn@azm180=0.7          t_attn@azm20=0.4
t_adm=TRD                      t_eff_hgt@azm220=585          t_eff_hgt@azm70=15           t_attn@azm320=1.5          t_attn@azm30=0.2
t_d_sent=2018-05-09            t_eff_hgt@azm230=585          t_eff_hgt@azm80=34           t_attn@azm330=1.3          t_attn@azm40=0.7
</HEAD>
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t_notice_type=T02              t_eff_hgt@azm240=584          t_eff_hgt@azm90=108         t_attn@azm340=1.4          t_attn@azm50=1
t_fragment=NTFD_RR              t_eff_hgt@azm250=575          t_eff_hgt@azm100=133         t_attn@azm350=1.2          t_attn@azm60=0.7
t_acion=ADD                     t_eff_hgt@azm260=544          t_eff_hgt@azm110=81           <ANT_DIAGR_H>          t_attn@azm70=0.2
t_admin_ref_id=Cumberland_Hill t_eff_hgt@azm270=429          t_eff_hgt@azm120=71           <ANT_HGT>             t_attn@azm240=3.8
t_14                           t_eff_hgt@azm280=372          t_eff_hgt@azm130=25           t_eff_hgt@azm0=53          t_attn@azm80=0.2
t_freq_assgn=473.000000          t_eff_hgt@azm290=487          t_eff_hgt@azm140=4           t_eff_hgt@azm0=53          t_attn@azm90=0.8
t_long=-0613219                t_eff_hgt@azm300=459          t_eff_hgt@azm150=10          t_eff_hgt@azm10=74          t_attn@azm100=1.4
t_lat=+104151                  t_eff_hgt@azm310=482          t_eff_hgt@azm160=14          t_eff_hgt@azm20=6           t_attn@azm110=1.5
t_site_name=Cumberland_Hill    t_eff_hgt@azm320=554          t_eff_hgt@azm170=20          t_eff_hgt@azm30=44          t_attn@azm120=1.3
t_addr_code=A                   t_eff_hgt@azm330=564          t_eff_hgt@azm180=27          t_eff_hgt@azm40=0           t_attn@azm290=13.1
t_erp_h_dbw=43                 t_eff_hgt@azm340=552          t_eff_hgt@azm190=62          t_eff_hgt@azm50=75          t_attn@azm300=14.4
t_op_hh_to=24:00               t_eff_hgt@azm350=542          t_eff_hgt@azm20=106         t_eff_hgt@azm60=106         t_attn@azm140=1.2
t_prov=RR11.2                  t_eff_hgt@azm360=515          t_eff_hgt@azm10=145         t_eff_hgt@azm70=12.8        t_attn@azm150=0.6
t_d_inuse=2006-02-01            t_eff_hgt@azm370=515          t_eff_hgt@azm115=115         t_eff_hgt@azm20=145         t_attn@azm160=0
t_hgt_agl=60                   t_eff_hgt@azm380=515          t_eff_hgt@azm210=129         t_eff_hgt@azm30=145         t_attn@azm170=0.1
t_site_alt=525                 t_eff_hgt@azm390=515          t_eff_hgt@azm220=151         t_eff_hgt@azm80=145         t_attn@azm180=0.7
t_op_hh_fr=00:00               t_eff_hgt@azm400=515          t_eff_hgt@azm230=101         t_eff_hgt@azm90=145         t_attn@azm340=7.9
t_bdwidth=6000                t_eff_hgt@azm410=515          t_eff_hgt@azm240=42           <ANT_DIAGR_H>          t_attn@azm190=1.1
t_d_adm_ntc=2018-08-07          t_eff_hgt@azm420=515          t_eff_hgt@azm250=115         t_eff_hgt@azm10=145         t_attn@azm200=0.7
t_offset=0                     t_eff_hgt@azm430=515          t_eff_hgt@azm260=126         t_eff_hgt@azm20=145         t_attn@azm210=0.3
t_polar=H                      t_eff_hgt@azm440=515          t_eff_hgt@azm270=129         t_eff_hgt@azm30=145         t_attn@azm220=0.5
t_tran_sys=T2                  t_eff_hgt@azm450=515          t_eff_hgt@azm280=126         t_eff_hgt@azm0=522         t_eff_hgt@azm10=496
t_eff_hgtmax=585               t_eff_hgt@azm460=515          t_eff_hgt@azm290=126         t_eff_hgt@azm20=487         t_eff_hgt@azm230=1.7
t_ctry=TRD                     t_eff_hgt@azm470=515          t_eff_hgt@azm300=126         t_eff_hgt@azm30=436         t_eff_hgt@azm240=3.8
t_remarks=Permanent             t_eff_hgt@azm480=515          t_eff_hgt@azm310=126         t_eff_hgt@azm40=431         t_eff_hgt@azm250=6.2
assignment for use subsequent   t_eff_hgt@azm490=515          t_eff_hgt@azm320=126         t_eff_hgt@azm50=388         t_eff_hgt@azm260=7.7
to temporary assignment.       t_eff_hgt@azm500=515          t_eff_hgt@azm330=126         t_eff_hgt@azm60=442         t_eff_hgt@azm270=8.7
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t_attn@azm10=1.6               t_eff_hgt@azm530=515          t_eff_hgt@azm360=126         t_eff_hgt@azm90=264         t_eff_hgt@azm300=14.4
t_attn@azm20=0.4               t_eff_hgt@azm540=515          t_eff_hgt@azm370=126         t_eff_hgt@azm100=332         t_eff_hgt@azm310=12.8
t_attn@azm30=0.2               t_eff_hgt@azm550=515          t_eff_hgt@azm380=126         t_eff_hgt@azm110=457         t_eff_hgt@azm320=10.4
t_attn@azm40=0.7               t_eff_hgt@azm560=515          t_eff_hgt@azm390=126         t_eff_hgt@azm120=527         t_eff_hgt@azm330=8.7
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t_eff_hgt@azm90=0.8             t_eff_hgt@azm610=515          t_eff_hgt@azm440=145         t_eff_hgt@azm40=431         t_eff_hgt@azm250=6.2
t_eff_hgt@azm100=1.4            t_eff_hgt@azm620=515          t_eff_hgt@azm450=145         t_eff_hgt@azm50=388         t_eff_hgt@azm260=7.7
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t_eff_hgt@azm190=1.1            t_eff_hgt@azm710=515          t_eff_hgt@azm540=145         t_eff_hgt@azm140=567         t_eff_hgt@azm350=6.3
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t_eff_hgt@azm210=0.3            t_eff_hgt@azm730=515          t_eff_hgt@azm560=145         t_eff_hgt@azm30=436         t_eff_hgt@azm240=3.8
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t_eff_hgt@azm250=6.2            t_eff_hgt@azm770=515          t_eff_hgt@azm600=145         t_eff_hgt@azm70=302         t_eff_hgt@azm280=10.6
t_eff_hgt@azm260=7.7            t_eff_hgt@azm780=515          t_eff_hgt@azm610=145         t_eff_hgt@azm80=347         t_eff_hgt@azm290=13.1
t_eff_hgt@azm270=8.7            t_eff_hgt@azm790=515          t_eff_hgt@azm620=145         t_eff_hgt@azm90=264         t_eff_hgt@azm300=14.4
t_eff_hgt@azm280=10.6            t_eff_hgt@azm800=515          t_eff_hgt@azm630=145         t_eff_hgt@azm100=332         t_eff_hgt@azm310=12.8
t_eff_hgt@azm290=13.1            t_eff_hgt@azm810=515          t_eff_hgt@azm640=145         t_eff_hgt@azm110=457         t_eff_hgt@azm320=10.4
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t_eff_hgt@azm150=1.4            t_eff_hgt@azm830=515          t_eff_hgt@azm660=145         t_eff_hgt@azm130=551         t_eff_hgt@azm340=7.9
t_eff_hgt@azm160=1.5            t_eff_hgt@azm840=515          t_eff_hgt@azm670=145         t_eff_hgt@azm140=567         t_eff_hgt@azm350=6.3
t_eff_hgt@azm170=1.3            t_eff_hgt@azm850=515          t_eff_hgt@azm680=145         t_eff_hgt@azm20=487         t_eff_hgt@azm230=1.7
t_eff_hgt@azm180=1.4            t_eff_hgt@azm860=515          t_eff_hgt@azm690=145         t_eff_hgt@azm30=436         t_eff_hgt@azm240=3.8
t_eff_hgt@azm190=1.1            t_eff_hgt@azm870=515          t_eff_hgt@azm700=145         t_eff_hgt@azm40=431         t_eff_hgt@azm250=6.2
t_eff_hgt@azm200=0.7            t_eff_hgt@azm880=515          t_eff_hgt@azm710=145         t_eff_hgt@azm50=388         t_eff_hgt@azm260=7.7
t_eff_hgt@azm210=0.2            t_eff_hgt@azm890=515          t_eff_hgt@azm720=145         t_eff_hgt@azm60=442         t_eff_hgt@azm270=8.7
t_eff_hgt@azm220=0.4            t_eff_hgt@azm900=515          t_eff_hgt@azm730=145         t_eff_hgt@azm70=302         t_eff_hgt@azm280=10.6
t_eff_hgt@azm230=0.8            t_eff_hgt@azm910=515          t_eff_hgt@azm740=145         t_eff_hgt@azm80=347         t_eff_hgt@azm290=13.1
t_eff_hgt@azm240=0.6            t_eff_hgt@azm920=515          t_eff_hgt@azm750=145         t_eff_hgt@azm90=264         t_eff_hgt@azm300=14.4
t_eff_hgt@azm250=0.3            t_eff_hgt@azm930=515          t_eff_hgt@azm760=145         t_eff_hgt@azm100=332         t_eff_hgt@azm310=12.8
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t_eff_hgt@azm340=0.1            t_eff_hgt@azm1020=515          t_eff_hgt@azm850=145         t_eff_hgt@azm60=442         t_eff_hgt@azm270=8.7
t_eff_hgt@azm350=0.1            t_eff_hgt@azm1030=515          t_eff_hgt@azm860=145         t_eff_hgt@azm70=302         t_eff_hgt@azm280=10.6
t_eff_hgt@azm360=0.1            t_eff_hgt@azm1040=515          t_eff_hgt@azm870=145         t_eff_hgt@azm80=347         t_eff_hgt@azm290=13.1
t_eff_hgt@azm370=0.1            t_eff_hgt@azm1050=515          t_eff_hgt@azm880=145         t_eff_hgt@azm90=264         t_eff_hgt@azm300=14.4
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t_eff_hgt@azm390=0.1            t_eff_hgt@azm1070=515          t_eff_hgt@azm900=145         t_eff_hgt@azm110=457         t_eff_hgt@azm320=10.4
t_eff_hgt@azm400=0.1            t_eff_hgt@azm1080=515          t_eff_hgt@azm910=145         t_eff_hgt@azm120=527         t_eff_hgt@azm330=8.7
t_eff_hgt@azm410=0.1            t_eff_hgt@azm1090=515          t_eff_hgt@azm920=145         t_eff_hgt@azm130=551         t_eff_hgt@azm340=7.9
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t_eff_hgt@azm430=0.1            t_eff_hgt@azm1110=515          t_eff_hgt@azm940=145         t_eff_hgt@azm20=487         t_eff_hgt@azm230=1.7
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t_eff_hgt@azm450=0.1            t_eff_hgt@azm1130=515          t_eff_hgt@azm960=145         t_eff_hgt@azm40=431         t_eff_hgt@azm250=6.2
t_eff_hgt@azm460=0.1            t_eff_hgt@azm1140=515          t_eff_hgt@azm970=145         t_eff_hgt@azm50=388         t_eff_hgt@azm260=7.7
t_eff_hgt@azm470=0.1            t_eff_hgt@azm1150=515          t_eff_hgt@azm980=145         t_eff_hgt@azm60=442         t_eff_hgt@azm270=8.7
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t_eff_h
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t_eff_hgt@azm60=442	t_d_adm_ntc=2018-08-07	t_action=ADD	t_attn@azm280=1.7	t_attn@azm280=0.2
t_eff_hgt@azm70=302	t_offset=0	t_adm_ref_id=Parlatuvier_18	t_attn@azm290=3.8	t_attn@azm300=0.8
t_eff_hgt@azm80=347	t_polar=H	t_freq_asgn=497.000000	t_attn@azm300=6.2	t_attn@azm310=1.4
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t_eff_hgt@azm100=332	t_eff_hgtmax=266	t_lat=+111806	t_attn@azm320=8.7	t_attn@azm330=1.3
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t_eff_hgt@azm120=527	t_remarks=Permanent	t_addr_code=A	t_attn@azm340=13.1	t_attn@azm350=1.2
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t_eff_hgt@azm250=575	t_eff_hgt@azm90=217	t_tran_sys=T2	t_eff_hgt@azm90=108	t_eff_hgt@azm90=145
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t_eff_hgt@azm280=372	t_eff_hgt@azm120=266	t_remarks=Permanent	t_eff_hgt@azm120=71	t_eff_hgt@azm120=145
t_eff_hgt@azm290=487	t_eff_hgt@azm130=266	assignment for use subsequent to temporary assignment.	t_eff_hgt@azm130=25	t_eff_hgt@azm130=145
t_eff_hgt@azm300=459	t_eff_hgt@azm140=266	<ANT_DIAGR_H>	t_eff_hgt@azm140=4	t_eff_hgt@azm140=145
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t_eff_hgt@azm350=542	t_eff_hgt@azm190=266	t_eff_hgt@azm40=6.3	t_eff_hgt@azm190=62	t_eff_hgt@azm190=145
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t_action=ADD	t_eff_hgt@azm280=238	t_eff_hgt@azm130=0.2	t_eff_hgt@azm280=126	t_eff_hgt@azm280=69
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t_addr_code=A	t_eff_hgt@azm340=224	t_eff_hgt@azm190=1.2	t_eff_hgt@azm340=126	t_eff_hgt@azm340=8
t_erp_h_bw=37.2	t_eff_hgt@azm350=221	t_eff_hgt@azm200=0.6	t_eff_hgt@azm350=126	t_eff_hgt@azm350=22
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t_d_inuse=2006-02-01	</COORD>	t_eff_hgt@azm230=0.7	t_eff_hgt@azm240=1.1	t_eff_hgt@azm240=0.2
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t_site_alt=236	<NOTICE>	t_eff_hgt@azm260=0.3	t_eff_hgt@azm270=0.7	t_eff_hgt@azm270=0.7
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Annex 3: Technical parameters of the agreed assignments for the Administration of France, not recorded in the MIFR

This annex contains the additional assignments, agreed by TATT following the procedure of section 3, after the 4th ITU Regional Frequency Coordination Meeting.

Void.

Annex 4: Technical parameters of the additional agreed assignments for the Administration of Trinidad and Tobago, not recorded in the MIFR

This annex contains the additional assignments, agreed by ANFR following the procedure of section 3, after the 4th ITU Regional Frequency Coordination Meeting.

Void.

Annex 5: Assignments to remove from the MIFR for the Administration of France

Void.

All the assignments that are not in operation have been removed from the MIFR.

Annex 6: Assignments to remove from the MIFR for the Administration of Trinidad and Tobago

Void.

All the assignments that are not in operation have been removed from the MIFR.