

Belize-City: 14 September 2018

Central America and Caribbean Multilateral Agreement

Resulting from the ITU Regional Frequency Coordination Meetings on the use of the VHF band (174-216 MHz) and the UHF band (470-806 MHz) in Central America and Caribbean (CAC)

1. Introduction

Following the Central American Summit on Digital Terrestrial Television and the Digital Dividend, held in El Salvador on 25 and 26 July 2016, and the “San Salvador Declaration” adopted by COMTELCA Members on 26 July 2016, the Central American and Caribbean Regions’ (CAC) frequency coordination meetings for the use of the VHF and UHF bands, organized by the ITU with the assistance of COMTELCA, CITEL and CTU, started in March 2017 and ended in September 2018 with a total of four (4) frequency coordination meetings.

The purpose of this exercise was to facilitate the processes of transition from analog to Digital Terrestrial Television (DTT) and allocation of the Digital Dividend, optimizing mutual compatibility among broadcasting and mobile stations in the VHF and UHF bands.

The coordination process was not intended to conclude a formal agreement under the ITU auspices, but to build consensus in the Central American and Caribbean regions towards the conclusion of agreements between administrations involved before the formal notification of the relevant frequency assignments to the ITU.

2. Administrations part of the CAC frequency coordination

The administrations involved in the CAC frequency coordination exercise have territories in ITU Region 2 situated between meridians 50W and 122W and parallels 0N and 38N. These are:

Antigua, Brazil, Bahamas, Belize, Barbados, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, France, United Kingdom (Anguilla, Bermuda, Cayman Islands, Montserrat, Turks and Caicos Islands, British Virgin Islands), Guatemala, Grenada, Guyana, Netherlands (Aruba, Bonaire, St. Eustatius and Saba, Curacao, St. Maarten), Honduras, Haiti, Jamaica, Saint Kitts and Nevis, Saint Lucia, Nicaragua, Mexico, Panama, El Salvador, Suriname, Trinidad and Tobago, United States of America (Puerto Rico, United States Virgin Islands), Saint Vincent and the Grenadines, Venezuela.

The following administrations/geographical areas informed the ITU about their decision not to submit any requirement for digital television but still participated in the coordination meetings to facilitate coordination with the neighboring countries:

For VHF: Nicaragua, Panama, United States of America and Venezuela.

For UHF: Bahamas, Belize and United States of America.

3. Agreed process of the frequency coordination meetings

3.1. Radiocommunication Bureau (BR) Tools and software

The software for compatibility analysis, developed and provided by ITU BR to the participating administrations are:

- **CA_compat** which is a compatibility analysis tool, based on technical criteria contained in document towards a Preliminary Draft New REPORT ITU-R BT.[dttplanningCAC] at <https://www.itu.int/md/R15-WP6A-C-0375/en> and “Protection criteria of the fixed and mobile services for the VHF/UHF multilateral coordination in the Central American and Caribbean areas” at <https://www.itu.int/md/R15-WP5A-C-0452/en> .
- **CADisplay**, an application designed to assist the administrations in analysing the calculations related to the compatibility analysis for Television (the user manual can be found on <https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Documents/CADisplay-E.pdf>)

The propagation prediction model implemented by the Bureau is based on the document at: <https://www.itu.int/md/R15-WP3K-C-0159/en>.

CA_compat does not use the Digital Terrain Model (DTM). However, the calculations are taking into account propagation conditions along the entire path between the transmitter and the receiver (land, sea, mixed) in accordance with the ITU IDWM¹ as well as the effective antenna height, which represents the height of the transmitting antenna above terrain height averaged between distances of 3 to 15 km, in the direction of the receiving antenna (SRTM: <http://www.itu.int/SRTM3/index.html>). The administrations are encouraged to use further any other software with digital terrain model to facilitate bilateral coordination.

3.2. ITU Master International Frequency Register (MIFR) and digital requirements:

In order to ensure equitable access and to perform analyses based on real usage of the VHF/UHF bands, administrations agreed during the meetings on the following key principles and were invited:

3.2.1. In relation to the MIFR:

- To notify all the assignments in operation (analogue and digital);
- To delete the assignments that are not in operation,
- To delete the analogue assignments of countries having completed their analogue switch-off,
- To delete those assignments not intended to be put in operation within the next three months,

¹ : ITU Digitized world Map

And for future actions, administrations are invited:

- To notify the digital assignment, included in the reference list, when the administration starts deploying digital broadcasting stations (3 months prior to bringing frequency assignments into use), and inform the BR to suppress it from the reference list.
- To ensure the compatibility with the assignments in the reference list and the MIFR before notifying any new/additional frequency channel not included in the reference list. This compatibility analysis must comply with the criteria listed in section 4 below.
- Not to notify temporary assignments to the MIFR, as identified in the comments of the notices of the reference list.
- To remove temporary assignments from the reference list when no longer used.

3.2.2. In relation to the Digital requirements:

- To submit and coordinate a reasonable number of requirements, especially on borders and difficult areas (VHF: 1 or 2 layers; UHF: 4 layers for 6 MHz raster and 3 layers for 8 MHz raster).
- To request the BR to generate digital television requirements for the countries that did not submit such requirements and did not inform the ITU about their decision not to submit any requirement for digital television.
- To freeze the list of assignable or agreed channels resulting from the **final iterations** (27th for VHF and 40th for UHF with the agreed adjustments², available on the web as indicated in Section 4 below)). This list will be kept as the “DTT frequency reference list”.

3.3. Compatibility analysis iterations:

The compatibility iterations, using the software tools “CA_compat” and “CADisplay”, were run every two weeks. At the end of the process, a total of 27 iterations for VHF and 40 for UHF were run. Administrations submitted their requirements on the agreed deadlines, analyzed the results of compatibility analyses and consequently addressed the interference cases during the meetings and/or by exchange of correspondence.

4. DTT frequency reference list

This reference list is presented in annex 1 as follows: Table 1 includes assignable channels resulting from the last VHF iteration 27 (on https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Pages/VHF_results.aspx) and Table 2 includes assignable channels resulting from the last UHF iteration 40 (on <https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Pages/results.aspx>) both with the agreed adjustments adopted in Belize City on 14 September 2018. Interference within the same country and interference received

² : Additional agreements were provided by present administrations during the last plenary of the meeting.

by the requirement are calculated but not taken into account to determine its inclusion in the reference list.

A digital requirement is included in the reference list according to the following criteria:

1. The calculated interference margin complies with the following three criteria:
 - a. does not exceed a **limiting** (also identified as maximum acceptable) **margin³ of 4dB** with respect to the affected digital requirements and digital TV assignments recorded in the MIFR,
 - b. does not exceed a **limiting margin of 0.5dB** with respect to affected analogue TV assignments recorded in the MIFR, and
 - c. does not exceed a **limiting margin of 1.0 dB** with respect to affected assignments of other primary services recorded in the MIFR.
2. A digital requirement not fulfilling the above conditions has been **successfully coordinated** with affected assignments/requirements of other countries, whose names are reflected in COORD section of the submitted T02 electronic notice of the digital requirement in question.

The results for the final iterations (with the agreed adjustments) are as follow:

VHF Band				UHF Band			
Country	Submitted	Assignable	Iteration 27	Country	Submitted	Assignable	Iteration 40
ATG	2	2	100.00%	ATG	6	6	100.00%
B	15	15	100.00%	B	53	53	100.00%
BAH	3	3	100.00%	BAH	■	■	■
BLZ	3	3	100.00%	BLZ	■	■	■
BRB	2	2	100.00%	BRB	4	4	100.00%
CLM	12	11	91.67%	CLM	10	10	100.00%
CTR	11	8	72.73%	CTR	17	13	76.47%
CUB	1	1	100.00%	CUB	59	59	100.00%
DMA	2	2	100.00%	DMA	4	4	100.00%
DOM	1	1	100.00%	DOM	111	80	72.07%

³ The meaning of margins is explained in Document **INFO 4** - [Coordination margins](https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Documents/Info/INFO-4-E_margins.pdf) (https://www.itu.int/en/ITU-R/terrestrial/broadcast/Americas/Documents/Info/INFO-4-E_margins.pdf)

VHF Band				UHF Band			
Country	Submitted	Assignable	Iteration 27	Country	Submitted	Assignable	Iteration 40
F	48	48	100.00%	F	73	73	100.00%
G	10	10	100.00%	G	28	28	100.00%
GRD	2	2	100.00%	GRD	4	4	100.00%
GTM	6	6	100.00%	GTM	53	53	100.00%
GUY	1	1	100.00%	GUY	20	15	75.00%
HND	7	6	85.71%	HND	45	42	93.33%
HOL	5	5	100.00%	HOL	40	40	100.00%
HTI	13	11	84.62%	HTI	41	41	100.00%
JMC	19	13	68.42%	JMC	32	25	78.13%
KNA	2	2	100.00%	KNA	8	8	100.00%
LCA	2	2	100.00%	LCA	4	4	100.00%
MEX	1	1	100.00%	MEX	21	21	100.00%
NCG	■	■	■	NCG	55	42	76.36%
PNR	■	■	■	PNR	90	87	96.67%
SLV	12	12	100.00%	SLV	77	77	100.00%
SUR	2	2	100.00%	SUR	2	2	100.00%
TRD	2	2	100.00%	TRD	42	34	80.95%
VCT	2	2	100.00%	VCT	4	4	100.00%
VEN	■	■	■	VEN	58	58	100.00%

Annex 1: DTT frequency assignments Reference List

Table 1: VHF Band

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
ATG	ATG	ANTIGUA	10	195	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	12	207	061°52'00" W-17°03'00" N	
B	B	AM Japura	10	195	069°10'16" W-00°36'32" N	
B	B	AP Calcoene	9	189	050°56'55" W-02°29'51" N	
B	B	AP Oiapoque	13	213	051°49'14" W-03°50'20" N	
B	B	AP Pedra Branca do Amapari	7	177	051°57'12" W-00°46'44" N	
B	B	AP Pracuuba	8	183	050°47'04" W-01°44'57" N	
B	B	AP Serra do Navio	12	207	052°00'08" W-00°53'44" N	
B	B	AP Tartarugalzinho	9	189	050°54'51" W-01°29'59" N	
B	B	RR Alto Alegre	7	177	061°29'51" W-02°53'45" N	
B	B	RR Alto Alegre	11	201	061°29'51" W-02°53'45" N	
B	B	RR Boa Vista	7	177	060°39'36" W-02°50'02" N	
B	B	RR Caroebe	9	189	059°55'00" W-00°57'00" N	
B	B	RR Iracema	7	177	061°03'01" W-02°10'06" N	
B	B	RR Normandia	12	207	059°37'30" W-03°53'22" N	
B	B	RR Rorainopolis	8	183	060°25'30" W-00°56'12" N	
B	B	RR Sao Joao da Baliza	8	183	059°54'42" W-00°56'34" N	
BAH	BAH	BCBTWD	11	201	077°21'30" W-25°02'30" N	
BAH	BAH	BCBTWD	12	207	077°21'30" W-25°02'30" N	
BAH	BAH	BCBTWD	13	213	077°21'30" W-25°02'30" N	
BLZ	BLZ	Belize City	11	201	088°11'37" W-17°30'08" N	
BLZ	BLZ	Belmopan	10	195	088°46'37" W-17°15'06" N	
BLZ	BLZ	Corozal	12	207	088°23'48" W-18°29'25" N	
BRB	BRB	BARBADOS	8	183	059°34'00" W-13°10'00" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
BRB	BRB	BARBADOS	13	213	059°34'00" W-13°10'00" N	
CLM	CLM	Arauca	7	177	070°44'51" W-07°04'56" N	
CLM	CLM	El Alguacil	13	213	073°33'25" W-10°30'27" N	
CLM	CLM	Gabinete	12	207	075°40'25" W-01°53'05" N	
CLM	CLM	Jurisdicciones	8	183	073°13'36" W-07°50'46" N	
CLM	CLM	La Rusia	13	213	073°04'56" W-05°53'32" N	
CLM	CLM	Malaga	12	207	072°46'21" W-06°39'25" N	
CLM	CLM	Mirador	7	177	076°44'10" W-01°04'10" N	
CLM	CLM	Mitu	13	213	070°14'10" W-01°15'28" N	
CLM	CLM	Munchique	8	183	076°57'19" W-02°31'00" N	
CLM	CLM	Providencia	7	177	081°23'02" W-13°21'42" N	
CLM	CLM	Simon Bolivar	12	207	081°43'00" W-12°33'30" N	
CTR	CTR	BUENA VISTA	8	183	083°45'49" W-09°33'17" N	
CTR	CTR	CERRO ADAMS	11	201	083°09'57" W-08°39'10" N	
CTR	CTR	CERRO ESPERANZA	10	195	085°37'40" W-10°07'16" N	
CTR	CTR	CIUDAD NEILY	9	189	082°56'39" W-08°40'35" N	
CTR	CTR	LA CRUZ	12	207	085°37'56" W-11°04'45" N	
CTR	CTR	SANTA ELENA	13	213	084°47'38" W-10°19'16" N	
CTR	CTR	SIXAOLA	10	195	082°42'59" W-09°34'56" N	
CTR	CTR	VALLE DE LA ESTRELLA	12	207	082°57'02" W-09°47'27" N	
CUB	CUB	HABANA LIBRE	11	201	082°22'57" W-23°08'21" N	
DMA	DMA	Roseau	12	207	061°23'00" W-15°18'00" N	
DMA	DMA	Roseau	13	213	061°23'00" W-15°18'00" N	
DOM	DOM	EL MOGOTE	7	177	070°29'16" W-19°29'02" N	
F	BLM	GUSTAVIA	11	201	062°50'18" W-17°53'45" N	
F	GLP	BASSE TERRE	9	189	061°39'00" W-16°02'00" N	
F	GLP	BASSE TERRE	11	201	061°39'00" W-16°02'00" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
F	GLP	BOUILLANTE	9	189	061°45'00" W-16°06'00" N	
F	GLP	BOUILLANTE	11	201	061°45'00" W-16°06'00" N	
F	GLP	CAPESTERRE	9	189	061°13'22" W-15°54'13" N	
F	GLP	CAPESTERRE	11	201	061°13'22" W-15°54'13" N	
F	GLP	MORNE A LOUIS	9	189	061°44'40" W-16°11'20" N	
F	GLP	MORNE A LOUIS	11	201	061°44'40" W-16°11'20" N	
F	GLP	PNT A PITRE	9	189	061°32'14" W-16°14'57" N	
F	GLP	PNT A PITRE	11	201	061°32'14" W-16°14'57" N	
F	GLP	S CLAUDE	9	189	061°41'00" W-16°03'00" N	
F	GLP	S CLAUDE	11	201	061°41'00" W-16°03'00" N	
F	GLP	VIEUX FORT	9	189	061°35'37" W-15°51'39" N	
F	GLP	VIEUX FORT	11	201	061°35'37" W-15°51'39" N	
F	GUF	CAYENNE	10	195	052°19'31" W-04°56'35" N	
F	GUF	CAYENNE	11	201	052°19'31" W-04°56'35" N	
F	GUF	CAYENNE ILET LA MERE	9	189	052°11'19" W-04°53'37" N	
F	GUF	CAYENNE ILET LA MERE	11	201	052°11'19" W-04°53'37" N	
F	GUF	IRACOUBO	9	189	053°23'14" W-05°31'28" N	
F	GUF	IRACOUBO	11	201	053°23'14" W-05°31'28" N	
F	GUF	KOUROU	9	189	052°40'21" W-05°09'18" N	
F	GUF	KOUROU	11	201	052°40'21" W-05°09'18" N	
F	GUF	MANA	7	177	053°48'39" W-05°35'43" N	
F	GUF	MANA	9	189	053°48'39" W-05°35'43" N	
F	GUF	ROURA	9	189	052°28'17" W-04°34'37" N	
F	GUF	ROURA	11	201	052°28'17" W-04°34'37" N	
F	GUF	S LAURENT DU MARONI	7	177	054°01'44" W-05°30'15" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
F	GUF	S LAURENT DU MARONI	9	189	054°01'44" W-05°30'15" N	
F	GUF	SINNAMARY	9	189	053°01'32" W-05°24'23" N	
F	GUF	SINNAMARY	11	201	053°01'32" W-05°24'23" N	
F	MAF	MARIGOT	11	201	063°03'02" W-18°04'39" N	
F	MRT	BELLEFONTAINE	7	177	061°09'22" W-14°39'36" N	
F	MRT	BELLEFONTAINE	11	201	061°09'22" W-14°39'36" N	
F	MRT	FONDS S DENIS	7	177	061°08'43" W-14°44'08" N	
F	MRT	FONDS S DENIS	11	201	061°08'43" W-14°44'08" N	
F	MRT	FT DE FRANCE	7	177	061°04'02" W-14°31'07" N	
F	MRT	FT DE FRANCE	11	201	061°04'02" W-14°31'07" N	
F	MRT	GRAND RIVIERE	7	177	061°10'22" W-14°52'14" N	
F	MRT	GRAND RIVIERE	11	201	061°10'22" W-14°52'14" N	
F	MRT	LA TRINITE	7	177	060°54'44" W-14°45'17" N	
F	MRT	LA TRINITE	11	201	060°54'44" W-14°45'17" N	
F	MRT	MACOUBA	7	177	061°08'56" W-14°51'35" N	
F	MRT	MACOUBA	11	201	061°08'56" W-14°51'35" N	
F	MRT	MORNE ROUGE	7	177	061°09'20" W-14°48'16" N	
F	MRT	MORNE ROUGE	11	201	061°09'20" W-14°48'16" N	
F	MRT	RIVIERE PILOTE	7	177	060°54'17" W-14°27'27" N	
F	MRT	RIVIERE PILOTE	11	201	060°54'17" W-14°27'27" N	
G	AIA	ANGUILLA	7	177	063°04'00" W-18°13'00" N	
G	BER	HAMILTON	7	177	064°46'51" W-32°17'36" N	
G	BER	HAMILTON	9	189	064°46'51" W-32°17'36" N	
G	CYM	Georges Town	7	177	081°24'00" W-19°20'00" N	
G	CYM	Georges Town	12	207	081°24'00" W-19°20'00" N	
G	MSR	RICHMOND HILL	7	177	062°12'00" W-16°42'00" N	
G	MSR	RICHMOND HILL	8	183	062°12'00" W-16°42'00" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
G	TCA	Cockburn Town	8	183	071°08'30" W-21°28'40" N	
G	TCA	Lorimers	9	189	071°41'25" W-21°47'44" N	
G	VRG	Road Town	10	195	064°37'28" W-18°25'08" N	
GRD	GRD	St Georges	7	177	061°44'51" W-12°03'22" N	
GRD	GRD	St Georges	12	207	061°44'51" W-12°03'22" N	
GTM	GTM	CERRO ALUX	8	183	090°37'58" W-14°37'07" N	
GTM	GTM	CERRO ALUX	9	189	090°38'29" W-14°36'36" N	
GTM	GTM	CERRO ALUX	10	195	090°37'58" W-14°37'07" N	
GTM	GTM	CERRO ALUX	11	201	090°38'30" W-14°36'34" N	
GTM	GTM	CERRO ALUX	12	207	090°38'24" W-14°36'44" N	
GTM	GTM	CERRO ALUX	13	213	090°38'30" W-14°36'34" N	
GUY	GUY	Georgetown	9	189	058°09'00" W-06°48'00" N	
HND	HND	San Pedro Sula	8	183	088°02'31" W-15°26'55" N	AS442/10 Omnidireccional
HND	HND	San Pedro Sula	13	213	088°02'26" W-15°27'03" N	AS374/15 AS016/17 45° se aproxima a 40°
HND	HND	Santa Bárbara Santa Barbara	8	183	088°20'33" W-15°09'27" N	AS442/10 Omnidireccional
HND	HND	Santa Rosa de Copán	12	207	088°46'12" W-14°45'17" N	AS288/15 Omnidireccional
HND	HND	Santa Rosa de Copán Copán	9	189	088°46'13" W-14°45'16" N	AS173/16, 20150212SM40 Omnidireccional
HND	HND	Tegucigalpa Cantagallo	8	183	087°13'17" W-14°06'39" N	AS442/10 Omnidireccional
HOL	ABW	ARUBA	7	177	070°00'00" W-12°30'00" N	
HOL	BES	BONAIRE	5	178	068°16'00" W-12°09'00" N	
HOL	BES	SABA	9	210	063°14'00" W-17°37'00" N	
HOL	CUW	WILLEMSTAD	6	186	068°55'00" W-12°09'00" N	
HOL	SXM	Naked Boy Hill	6	186	063°01'53" W-18°02'22" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HTI	HTI	BELLEVUE11	11	201	072°34'10" W-18°11'46" N	
HTI	HTI	BELLEVUE13	13	213	072°34'10" W-18°11'46" N	
HTI	HTI	BOUTILLIERS	10	195	072°18'55" W-18°30'25" N	
HTI	HTI	BOUTILLIERS	11	201	072°18'55" W-18°30'25" N	
HTI	HTI	CALLACE	8	183	074°07'49" W-18°38'25" N	
HTI	HTI	CAMBROWN	12	207	073°04'59" W-18°26'08" N	
HTI	HTI	DIAMANT	12	207	072°41'01" W-19°08'20" N	
HTI	HTI	HAUT_PITON	8	183	072°45'25" W-19°51'34" N	
HTI	HTI	MARMONT11	11	201	072°01'01" W-19°03'23" N	
HTI	HTI	VIRGIE	12	207	072°12'01" W-19°46'31" N	
HTI	HTI	VIRGIE13	13	213	072°12'01" W-19°46'31" N	
JMC	JMC	AmityHall	7	177	076°15'00" W-17°56'59" N	
JMC	JMC	Bamboo	7	177	077°15'43" W-18°23'14" N	
JMC	JMC	Birches Hill	13	213	078°05'48" W-18°23'11" N	
JMC	JMC	Bonny Gate	8	183	076°57'01" W-18°19'17" N	
JMC	JMC	CastleMountain2	11	201	076°21'43" W-18°07'52" N	
JMC	JMC	CatherinesPeak	13	213	076°42'06" W-18°03'54" N	
JMC	JMC	Epworth	8	183	077°08'08" W-18°22'31" N	
JMC	JMC	Flower Hill	8	183	077°50'57" W-18°29'41" N	
JMC	JMC	Flower Hill	13	213	077°50'57" W-18°29'41" N	
JMC	JMC	Irons Mountain	7	177	077°08'58" W-18°17'10" N	
JMC	JMC	Lillifield	8	183	077°16'02" W-18°25'13" N	
JMC	JMC	Oracabessa	8	183	076°55'51" W-18°23'47" N	
JMC	JMC	Vinery	8	183	076°41'44" W-18°14'10" N	
KNA	KNA	BRIMSTONE	7	177	062°50'00" W-17°21'00" N	
KNA	KNA	NEVIS	13	213	062°35'00" W-17°07'00" N	
LCA	LCA	Castries	10	195	060°59'15" W-14°00'39" N	
LCA	LCA	Castries	12	207	060°59'15" W-14°00'39" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
MEX	MEX	SAN CRISTOBAL DE LAS CASA CHIS	10	195	092°41'19" W-16°44'12" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (4.24 dB) para el canal 10 GTM_SIT_00202 en CERRO ALUX, por virtud de que se hicieron estudios con software de cada administración que predican que pueden convivir.
SLV	SLV	Cerro El Cachio	8	183	089°44'03" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	9	189	089°44'32" W-13°54'04" N	
SLV	SLV	Cerro El Cachio	10	195	089°44'03" W-13°54'07" N	
SLV	SLV	Cerro El Cachio	12	207	089°44'33" W-13°54'04" N	
SLV	SLV	El Boquerón	11	201	089°16'50" W-13°43'53" N	
SLV	SLV	El Boquerón	12	207	089°16'47" W-13°44'02" N	
SLV	SLV	El Pacayal	8	183	088°18'54" W-13°29'12" N	
SLV	SLV	El Pacayal	12	207	088°18'59" W-13°29'11" N	
SLV	SLV	El Picacho	8	183	089°15'23" W-13°44'44" N	
SLV	SLV	El Picacho	9	189	089°15'22" W-13°44'15" N	
SLV	SLV	El Picacho	10	195	089°15'22" W-13°44'15" N	
SLV	SLV	San Salvador hotel	13	213	089°14'17" W-13°41'35" N	
SUR	SUR	Apintie televisie Merian	11	201	054°32'49" W-05°06'25" N	
SUR	SUR	Apintie televisie Moengo	10	195	054°24'19" W-05°37'20" N	
TRD	TRD	Flanagin Town	11	201	061°18'21" W-10°25'20" N	
TRD	TRD	French Fort	10	195	060°43'05" W-11°11'51" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VCT	VCT	BELLEISLEHILL	9	189	061°16'00" W-13°15'00" N	
VCT	VCT	BELLEISLEHILL	11	201	061°16'00" W-13°15'00" N	

Table 2: UHF Band

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
ATG	ATG	ANTIGUA	18	497	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	21	515	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	22	521	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	25	539	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	38	617	061°52'00" W-17°03'00" N	
ATG	ATG	ANTIGUA	44	653	061°52'00" W-17°03'00" N	
B	B	AP Cutias	15	479	050°47'47" W-00°58'06" N	
B	B	AP Ferreira Gomes	14	473	051°10'48" W-00°51'30" N	
B	B	AP Ferreira Gomes	39	623	051°10'47" W-00°51'25" N	
B	B	AP Macapa	19	503	050°07'27" W-00°57'08" N	
B	B	AP Macapa	21	515	051°03'59" W-00°02'19" N	
B	B	AP Macapa	25	539	051°03'59" W-00°02'20" N	
B	B	AP Macapa	26	545	051°03'59" W-00°02'19" N	
B	B	AP Macapa	27	551	051°03'11" W-00°02'55" N	
B	B	AP Macapa	38	617	051°03'59" W-00°02'19" N	
B	B	AP Macapa	46	665	051°03'59" W-00°02'20" N	
B	B	AP Macapa	47	671	051°04'00" W-00°02'00" N	
B	B	AP Macapa	49	683	051°03'59" W-00°02'19" N	
B	B	AP Macapa	50	689	051°03'59" W-00°02'19" N	
B	B	AP Oiapoque	38	617	051°50'04" W-03°50'31" N	
B	B	AP Pedra Branca do Amapari	39	623	051°56'37" W-00°46'37" N	
B	B	AP Porto Grande	15	479	051°24'43" W-00°42'27" N	
B	B	AP Serra do Navio	36	605	052°00'08" W-00°53'44" N	
B	B	AP Tartarugalzinho	14	473	050°54'43" W-01°30'20" N	
B	B	AP Tartarugalzinho	16	485	050°54'43" W-01°30'18" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
B	B	RR Alto Alegre	21	515	061°18'26" W-02°59'19" N	
B	B	RR Alto Alegre	24	533	061°18'26" W-02°59'19" N	
B	B	RR Alto Alegre	41	635	061°18'06" W-02°59'15" N	
B	B	RR Boa Vista	14	473	060°40'24" W-02°49'11" N	
B	B	RR Boa Vista	16	485	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	21	515	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	24	533	060°40'24" W-02°49'11" N	
B	B	RR Boa Vista	27	551	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	30	569	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	32	581	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	33	587	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	35	599	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	41	635	060°41'28" W-02°48'59" N	
B	B	RR Boa Vista	42	641	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	44	653	060°40'19" W-02°49'12" N	
B	B	RR Boa Vista	45	659	060°40'24" W-02°49'11" N	
B	B	RR Boa Vista	48	677	060°40'24" W-02°49'11" N	
B	B	RR Boa Vista	51	695	060°40'24" W-02°49'11" N	
B	B	RR Bonfim	16	485	059°50'53" W-03°21'46" N	
B	B	RR Canta	21	515	060°35'46" W-02°36'32" N	
B	B	RR Canta	26	545	060°35'46" W-02°36'32" N	
B	B	RR Canta	30	569	060°36'05" W-02°36'41" N	
B	B	RR Canta	36	605	060°35'46" W-02°36'32" N	
B	B	RR Canta	41	635	060°36'05" W-02°36'41" N	
B	B	RR Caracarai	15	479	061°07'41" W-01°48'58" N	
B	B	RR Caracarai	19	503	061°07'42" W-01°49'01" N	
B	B	RR Caracarai	27	551	061°07'41" W-01°48'58" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
B	B	RR Iracema	36	605	061°02'24" W-02°10'52" N	
B	B	RR Rorainopolis	18	497	060°26'00" W-00°56'17" N	
B	B	RR Rorainopolis	21	515	060°26'20" W-00°56'24" N	
B	B	RR Rorainopolis	27	551	060°25'34" W-00°56'29" N	
B	B	RR Rorainopolis	36	605	060°25'02" W-00°56'42" N	
B	B	RR Sao Luiz	17	491	059°58'30" W-01°01'30" N	
B	B	RR Uiramuta	36	605	060°10'02" W-04°35'42" N	
BRB	BRB	BARBADOS	17	491	059°34'00" W-13°10'00" N	
BRB	BRB	BARBADOS	19	503	059°34'00" W-13°10'00" N	
BRB	BRB	BARBADOS	33	587	059°34'00" W-13°10'00" N	
BRB	BRB	BARBADOS	38	617	059°34'00" W-13°10'00" N	
CLM	CLM	Banaderos_TDT	33	587	072°47'16" W-11°00'07" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	Banaderos_TDT	48	677	072°47'16" W-11°00'07" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	galeras_TDT	18	497	077°21'26" W-01°12'35" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	Jurisdicciones_TDT	29	563	073°13'26" W-07°50'52" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	Jurisdicciones_TDT	41	635	073°13'26" W-07°50'52" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CLM	CLM	JurisdiccionesTDT	49	683	073°13'38" W-07°50'43" N	modul_code=64- QAMcode_rate=3/4rx_mode=FX emi_cls=X7FXF
CLM	CLM	Mirador_TDT	18	497	076°44'10" W-01°00'10" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	Mirador_TDT	20	509	076°44'10" W-01°00'10" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CLM	CLM	Munchique TDT	22	521	076°57'19" W-02°31'00" N	modul_code=64- QAMcode_rate=3/4rx_mode=FX emi_cls=X7FXF
CLM	CLM	Munchique_TDT	33	587	076°57'27" W-02°31'09" N	modul_code=64- QAMcode_rate=2/3rx_mode=FX emi_cls=X7FXF
CTR	CTR	ABEJONAL	22	521	084°02'27" W-09°42'37" N	
CTR	CTR	BUENA VISTA	18	497	083°45'13" W-09°33'36" N	
CTR	CTR	BUENA VISTA	34	593	083°45'51" W-09°33'15" N	
CTR	CTR	BUENA VISTA	36	605	083°45'49" W-09°33'17" N	
CTR	CTR	CERRO ADAMS	18	497	083°09'57" W-08°39'10" N	
CTR	CTR	CERRO ESPERANZA	16	485	085°37'40" W-10°07'16" N	
CTR	CTR	CERRO GARRON	18	497	083°02'06" W-09°59'56" N	
CTR	CTR	CERRO SANTA ELENA	34	593	084°47'38" W-10°19'16" N	
CTR	CTR	LA CRUZ	18	497	085°37'56" W-11°04'45" N	
CTR	CTR	SANTA ELENA	22	521	084°47'38" W-10°19'16" N	
CTR	CTR	SANTA ELENA	43	647	084°47'38" W-10°19'16" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CTR	CTR	VALLE DE LA ESTRELLA	22	521	082°57'02" W-09°47'27" N	
CTR	CTR	VALLE DE LA ESTRELLA	36	605	082°57'35" W-09°48'23" N	
CUB	CUB	18 PLANTAS CINQUEGOS	34	593	080°26'21" W-22°08'19" N	
CUB	CUB	AMANCIO RODRIGUEZ LAS TUNAS	35	599	077°33'57" W-20°51'21" N	
CUB	CUB	AMANCIO RODRIGUEZ LAS TUNAS	48	677	077°33'57" W-20°51'21" N	
CUB	CUB	BAYAMO GRANMA	16	485	076°38'45" W-20°22'22" N	
CUB	CUB	BONIATO SANTIAGO DE CUBA	45	659	075°49'47" W-20°05'50" N	
CUB	CUB	CABO SAN ANTONIO PINAR DEL RIO	16	485	084°56'51" W-21°52'00" N	
CUB	CUB	CABO SAN ANTONIO PINAR DEL RIO	41	635	084°56'51" W-21°52'00" N	
CUB	CUB	CAIBARIEN	21	515	079°29'02" W-22°30'02" N	
CUB	CUB	CAIBARIEN	48	677	079°29'02" W-22°30'02" N	
CUB	CUB	CAJALBANA PINAR DEL RIO	14	473	083°26'40" W-22°47'22" N	
CUB	CUB	CAMAGUEY CIUDAD	35	599	077°52'34" W-21°21'51" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CUB	CUB	CAMAGUEY CIUDAD	48	677	077°52'34" W-21°21'51" N	
CUB	CUB	Canal educativo PINAR	42	641	080°26'22" W-22°08'21" N	
CUB	CUB	CAYO COCO MORON	23	527	078°22'04" W-22°31'58" N	
CUB	CUB	CAYO COCO MORON	48	677	078°22'04" W-22°31'58" N	
CUB	CUB	CAYO COCO MORON	51	695	078°22'04" W-22°31'58" N	
CUB	CUB	CHAMBAS CIEGO	40	629	078°54'59" W-22°11'37" N	
CUB	CUB	CIEGO DE AVILA CIUDAD	49	683	078°43'57" W-21°49'57" N	
CUB	CUB	COCODRILO ISLA DE LA JUVENTUD	15	479	083°05'59" W-21°30'08" N	
CUB	CUB	COCODRILO ISLA DE LA JUVENTUD	49	683	083°05'59" W-21°30'08" N	
CUB	CUB	CORRALILLO VILLA CLARA	40	629	080°34'27" W-22°58'14" N	
CUB	CUB	Cumanayagua	36	605	080°12'19" W-22°08'56" N	
CUB	CUB	EL BRINCO MATANZAS	22	521	081°03'14" W-22°04'18" N	
CUB	CUB	EL BRINCO MATANZAS	26	545	081°03'14" W-22°04'18" N	
CUB	CUB	EL BRINCO MATANZAS	39	623	081°03'14" W-22°04'18" N	
CUB	CUB	EL RAMON HOLGUIN	39	623	075°34'35" W-20°48'20" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CUB	CUB	FOMENTO SANCTI SPIRITUS	40	629	079°41'27" W-22°06'02" N	
CUB	CUB	GUANTANAMO CIUDAD	49	683	075°12'54" W-20°08'54" N	
CUB	CUB	GUARDALAVACA BANES HOLGUIN	50	689	075°49'50" W-21°04'54" N	
CUB	CUB	LA CAPITANA PINAR DEL RIO	40	629	083°57'40" W-22°19'21" N	
CUB	CUB	LA CAPITANA PINAR DEL RIO	49	683	083°57'40" W-22°19'21" N	
CUB	CUB	LA CUMBRE	39	623	081°34'08" W-23°04'09" N	
CUB	CUB	La Estrella Municipio Buey	41	635	076°45'23" W-20°07'58" N	
CUB	CUB	LAS LLANADAS SANCTI SPIRITUS	40	629	079°05'59" W-22°11'56" N	
CUB	CUB	LAS TUNAS CIUDAD	39	623	076°56'55" W-20°56'15" N	
CUB	CUB	LOMA DE LA CRUZ HOLGUIN	21	515	076°16'03" W-20°53'59" N	
CUB	CUB	LOMA DE LA CRUZ HOLGUIN	42	641	076°16'03" W-20°53'59" N	
CUB	CUB	MAJAYARA BARACOA GUANTANAMO	18	497	074°29'25" W-20°19'29" N	
CUB	CUB	MANZANILLO GRANMA	18	497	077°07'01" W-20°20'28" N	
CUB	CUB	MANZANILLO GRANMA	24	533	077°07'01" W-20°20'28" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CUB	CUB	MIRAFLORES MOA HOLGUIN	14	473	075°02'15" W-20°37'26" N	
CUB	CUB	MOTEL LA ROCA VILLA CLARA	40	629	080°09'10" W-22°47'05" N	
CUB	CUB	NUEVITAS CAMAGUEY	34	593	077°16'07" W-21°32'30" N	
CUB	CUB	NUEVITAS CAMAGUEY	48	677	077°16'07" W-21°32'30" N	
CUB	CUB	SAN ISIDRO SANCTI SPIRITUS	40	629	079°26'33" W-21°53'27" N	
CUB	CUB	SANTA CLARA VILLA CLARA	40	629	079°57'55" W-22°22'20" N	
CUB	CUB	SANTA CRUZ DEL SUR CAMAGUEY	14	473	077°59'40" W-20°42'57" N	
CUB	CUB	SANTA CRUZ DEL SUR CAMAGUEY	32	581	077°59'40" W-20°42'57" N	
CUB	CUB	SEGUNDO FRENTE SANTIAGO DE CUB	32	581	075°31'10" W-20°24'25" N	
CUB	CUB	SEGUNDO FRENTE SANTIAGO DE CUB	50	689	075°31'10" W-20°24'25" N	
CUB	CUB	SIERRA CABALLO ISLA DE LA JUVE	40	629	082°46'33" W-21°52'12" N	
CUB	CUB	TABACAL SANTIAGO DE CUB	42	641	076°21'17" W-19°57'32" N	
CUB	CUB	TOPES DE COLLA SANCTI SPIRITUS	51	695	080°01'14" W-21°55'01" N	
CUB	CUB	TRINIDAD SANCTI SPIRITUS	40	629	079°58'35" W-21°48'48" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
CUB	CUB	VARADERO MATANZAS	43	647	081°16'15" W-23°08'36" N	
CUB	CUB	VIÑALES PINAR DEL RIO	40	629	083°42'06" W-22°37'19" N	
CUB	CUB	VIÑALES PINAR DEL RIO	49	683	083°42'06" W-22°37'19" N	
CUB	CUB	YERBA DE GUIN SANTIAGO DE CUBA	26	545	075°31'37" W-20°05'40" N	
CUB	CUB	YERBA DE GUIN SANTIAGO DE CUBA	50	689	075°31'37" W-20°05'40" N	
DMA	DMA	Roseau	32	581	061°23'00" W-15°18'00" N	
DMA	DMA	Roseau	33	587	061°23'00" W-15°18'00" N	
DMA	DMA	Roseau	45	659	061°23'00" W-15°18'00" N	
DMA	DMA	Roseau	49	683	061°23'00" W-15°18'00" N	
DOM	DOM	ALTO DE LA BANDERA	35	599	070°37'36" W-18°48'46" N	
DOM	DOM	BANI	44	653	070°19'39" W-18°16'46" N	
DOM	DOM	BARAHONA	19	503	071°06'01" W-18°12'26" N	
DOM	DOM	BARAHONA	33	587	071°16'53" W-18°10'06" N	
DOM	DOM	BARAHONA	42	641	070°27'00" W-18°10'30" N	
DOM	DOM	BATEY CACATA	20	509	069°03'01" W-18°30'58" N	
DOM	DOM	DAJABON	16	485	071°42'00" W-19°32'30" N	
DOM	DOM	EL MOGOTE	15	479	070°30'09" W-19°29'49" N	
DOM	DOM	EL MOGOTE	17	491	070°29'35" W-19°29'05" N	
DOM	DOM	EL MOGOTE	21	515	070°29'16" W-19°29'02" N	
DOM	DOM	EL MOGOTE	22	521	070°29'16" W-19°29'02" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
DOM	DOM	EL MOGOTE	23	527	070°28'50" W-19°29'20" N	
DOM	DOM	EL MOGOTE	25	539	070°29'23" W-19°28'56" N	
DOM	DOM	EL MOGOTE	27	551	070°34'30" W-19°32'55" N	
DOM	DOM	EL MOGOTE	29	563	070°29'23" W-19°29'04" N	
DOM	DOM	EL MOGOTE	34	593	070°16'51" W-18°57'58" N	
DOM	DOM	EL MOGOTE	45	659	070°34'30" W-19°32'55" N	
DOM	DOM	EL MOGOTE	46	665	070°30'06" W-19°29'27" N	
DOM	DOM	ESPAILLAT	24	533	070°29'36" W-19°28'09" N	
DOM	DOM	GUANITO	15	479	070°30'09" W-18°45'37" N	
DOM	DOM	GUANITO	17	491	071°04'06" W-18°45'07" N	
DOM	DOM	GUANITO	18	497	070°30'09" W-18°45'37" N	
DOM	DOM	GUANITO	29	563	071°15'00" W-18°50'00" N	
DOM	DOM	HIGUEY	29	563	068°40'15" W-18°40'00" N	
DOM	DOM	HIGUEY	45	659	068°43'30" W-18°37'20" N	
DOM	DOM	JARABACOA	19	503	070°39'26" W-19°07'12" N	
DOM	DOM	LA COLONIA	22	521	070°14'06" W-18°29'14" N	
DOM	DOM	LA FERIA	32	581	069°55'34" W-18°27'06" N	
DOM	DOM	LA HOZ	17	491	071°16'35" W-18°09'48" N	
DOM	DOM	LA HOZ	26	545	071°16'55" W-18°10'01" N	
DOM	DOM	LA HOZ	27	551	071°16'53" W-18°10'06" N	
DOM	DOM	LA ROMANA	19	503	068°58'15" W-18°25'58" N	
DOM	DOM	LA ROMANA	32	581	069°00'29" W-18°27'04" N	
DOM	DOM	LA ROMANA	42	641	068°57'30" W-18°26'00" N	
DOM	DOM	LA VEGA	30	569	070°30'53" W-19°13'08" N	
DOM	DOM	LOMA DEL BUZO	35	599	070°43'38" W-19°35'40" N	
DOM	DOM	NAJAYO ARRIBA	24	533	070°12'42" W-18°24'16" N	
DOM	DOM	NEYBA	33	587	071°25'11" W-18°29'02" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
DOM	DOM	PUERTO PLATA	33	587	070°41'32" W-19°47'47" N	
DOM	DOM	PUERTO PLATA	42	641	070°42'45" W-19°36'00" N	
DOM	DOM	PUERTO PLATA	51	695	070°41'32" W-19°47'47" N	
DOM	DOM	RESOLI	16	485	070°12'24" W-18°24'02" N	
DOM	DOM	RESOLI	17	491	070°12'24" W-18°24'02" N	
DOM	DOM	RESOLUE	26	545	070°29'03" W-18°24'50" N	
DOM	DOM	SAN CRISTOBAL	27	551	070°13'48" W-18°28'58" N	
DOM	DOM	SAN CRISTOBAL	34	593	070°06'12" W-18°25'05" N	
DOM	DOM	SAN CRISTOBAL	40	629	070°06'47" W-18°25'10" N	
DOM	DOM	SAN FRANCISCO	49	683	070°29'06" W-19°29'53" N	
DOM	DOM	SAN JUAN	24	533	071°04'58" W-18°45'59" N	
DOM	DOM	SAN JUAN	33	587	071°14'37" W-18°49'05" N	
DOM	DOM	SAN JUAN	42	641	071°17'30" W-18°26'30" N	
DOM	DOM	SAN PEDRO	43	647	069°16'48" W-18°28'31" N	
DOM	DOM	SAN PEDRO DE MACORIS	33	587	069°18'05" W-18°27'11" N	
DOM	DOM	SANTIAGO	19	503	070°41'27" W-19°27'06" N	
DOM	DOM	SANTIAGO	29	563	070°10'15" W-19°20'11" N	
DOM	DOM	SANTIAGO	32	581	070°42'48" W-19°26'19" N	
DOM	DOM	SANTIAGO	43	647	070°27'10" W-19°41'50" N	
DOM	DOM	SANTIAGO	47	671	070°45'00" W-19°30'00" N	
DOM	DOM	SANTO DOMINGO	16	485	070°06'24" W-18°30'00" N	
DOM	DOM	SANTO DOMINGO	17	491	070°06'24" W-18°30'00" N	
DOM	DOM	SANTO DOMINGO	23	527	069°56'50" W-18°27'29" N	
DOM	DOM	SANTO DOMINGO	25	539	069°55'49" W-18°29'05" N	
DOM	DOM	SANTO DOMINGO	27	551	069°58'12" W-18°27'33" N	
DOM	DOM	SANTO DOMINGO	29	563	069°54'24" W-18°35'42" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
DOM	DOM	SANTO DOMINGO	30	569	069°55'15" W-18°29'30" N	
DOM	DOM	SANTO DOMINGO	35	599	069°54'24" W-18°35'42" N	
DOM	DOM	SANTO DOMINGO	36	605	069°56'29" W-18°27'34" N	
DOM	DOM	SANTO DOMINGO	38	617	069°55'02" W-18°28'27" N	
DOM	DOM	SANTO DOMINGO	41	635	069°57'13" W-18°27'00" N	
DOM	DOM	SANTO DOMINGO	42	641	069°54'15" W-18°28'45" N	
DOM	DOM	SANTO DOMINGO	43	647	070°00'00" W-19°00'00" N	
DOM	DOM	SANTO DOMINGO	44	653	069°56'52" W-18°27'02" N	
DOM	DOM	SANTO DOMINGO	45	659	069°56'23" W-18°29'06" N	
DOM	DOM	SANTO DOMINGO	46	665	069°56'17" W-18°27'07" N	
DOM	DOM	SANTO DOMINGO	47	671	069°56'09" W-18°28'32" N	
DOM	DOM	SANTO DOMINGO	49	683	069°56'39" W-18°28'07" N	
DOM	DOM	SANTO DOMINGO	51	695	069°51'54" W-18°29'34" N	
DOM	DOM	STO DGO	19	503	069°55'39" W-18°27'48" N	
DOM	DOM	STO DGO	24	533	069°55'58" W-18°29'08" N	
DOM	DOM	TELESISTEMA EL MOGOTE	26	545	070°29'03" W-18°29'50" N	
F	BLM	ST BARTHELEMY	36	594	062°50'11" W-17°53'31" N	
F	BLM	ST BARTHELEMY 2	35	586	062°51'05" W-17°54'40" N	
F	BLM	ST BARTHELEMY 4	40	626	062°47'50" W-17°54'05" N	
F	GLP	BASSE TERRE	33	570	061°39'19" W-16°01'57" N	
F	GLP	BOUILLANTE	23	490	061°45'34" W-16°06'09" N	
F	GLP	CAPESTERRE	32	562	061°13'22" W-15°54'13" N	
F	GLP	DESHAIES 1	37	602	061°45'43" W-16°19'54" N	
F	GLP	DESHAIES 2	35	586	061°48'30" W-16°16'21" N	
F	GLP	LA DESIRADE	32	562	061°01'58" W-16°19'27" N	
F	GLP	LES SAINTES	39	618	061°35'37" W-15°51'39" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
F	GLP	MORNE A LOUIS	22	482	061°44'58" W-16°11'10" N	
F	GLP	POINTE A PITRE	23	490	061°35'36" W-16°13'30" N	
F	GLP	ST CLAUDE	41	634	061°41'19" W-16°02'38" N	
F	GLP	VIEUX HABITANTS 1	42	642	061°43'50" W-16°03'37" N	
F	GLP	VIEUX HABITANTS 2	32	562	061°44'50" W-16°06'35" N	
F	GUF	APATOU	25	506	054°20'21" W-05°08'56" N	
F	GUF	APATOU	26	514	054°20'21" W-05°08'56" N	
F	GUF	APATOU	29	538	054°20'21" W-05°08'56" N	
F	GUF	CAMOPI	24	498	052°20'10" W-03°10'30" N	
F	GUF	CAMOPI	25	506	052°20'10" W-03°10'30" N	
F	GUF	CAMOPI	29	538	052°20'10" W-03°10'30" N	
F	GUF	CAYENNE	36	594	052°11'19" W-04°53'37" N	
F	GUF	CAYENNE	36	594	052°18'12" W-04°54'45" N	
F	GUF	GRAND SANTI	24	498	054°22'43" W-04°16'23" N	
F	GUF	GRAND SANTI	25	506	054°22'43" W-04°16'23" N	
F	GUF	GRAND SANTI	29	538	054°22'43" W-04°16'23" N	
F	GUF	IRACOUBO	34	578	053°23'14" W-05°31'27" N	
F	GUF	KOUROU	37	602	052°40'50" W-05°09'44" N	
F	GUF	KOUROU	43	650	052°40'21" W-05°09'18" N	
F	GUF	MANA 1	27	522	053°46'45" W-05°40'09" N	
F	GUF	MARIPASOULA	24	498	054°02'00" W-03°38'40" N	
F	GUF	MARIPASOULA	25	506	054°02'00" W-03°38'40" N	
F	GUF	MARIPASOULA	29	538	054°02'00" W-03°38'40" N	
F	GUF	MATOURY	30	546	052°21'22" W-04°49'32" N	
F	GUF	OUANARY	26	514	051°40'25" W-04°12'56" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
F	GUF	OUANARY	40	626	051°40'25" W-04°12'56" N	
F	GUF	OUANARY	46	674	051°40'25" W-04°12'56" N	
F	GUF	PAPAICHTON	26	514	054°08'04" W-03°48'56" N	
F	GUF	PAPAICHTON	27	522	054°08'04" W-03°48'56" N	
F	GUF	PAPAICHTON	47	682	054°08'04" W-03°48'56" N	
F	GUF	REGINA	45	666	052°07'46" W-04°18'48" N	
F	GUF	ROURA	30	546	052°28'15" W-04°34'07" N	
F	GUF	SAUL	29	538	053°12'42" W-03°37'24" N	
F	GUF	SINNAMARY 1	44	658	053°01'35" W-05°24'23" N	
F	GUF	ST GEORGES	25	506	051°48'45" W-03°53'46" N	
F	GUF	ST GEORGES	28	530	051°48'45" W-03°53'46" N	
F	GUF	ST GEORGES	29	538	051°48'45" W-03°53'46" N	
F	GUF	ST LAURENT DU MARONI	24	498	054°01'41" W-05°30'16" N	
F	GUF	ST LAURENT DU MARONI	28	530	054°01'41" W-05°30'16" N	
F	GUF	ST LAURENT DU MARONI	44	658	054°01'41" W-05°30'16" N	
F	MAF	SAINT MARTIN	34	578	063°03'02" W-18°04'39" N	
F	MAF	SAINT MARTIN	37	602	063°03'02" W-18°04'39" N	
F	MAF	SAINT MARTIN	40	626	063°07'36" W-18°03'57" N	
F	MRT	BELLEFONTAINE	23	490	061°09'58" W-14°40'28" N	
F	MRT	BELLEFONTAINE 2	21	474	061°09'22" W-14°39'36" N	
F	MRT	CASE PILOTE	24	498	061°08'20" W-14°38'42" N	
F	MRT	FONDS SAINT DENIS	32	562	061°08'41" W-14°44'11" N	
F	MRT	FORT DE FRANCE	26	514	061°04'01" W-14°31'05" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
F	MRT	FORT DE FRANCE LA CL	27	522	061°04'40" W-14°36'33" N	
F	MRT	GRAND RIVIERE	21	474	061°10'22" W-14°52'14" N	
F	MRT	LA TRINITE	21	474	060°54'43" W-14°45'18" N	
F	MRT	LE CARBET	22	482	061°10'40" W-14°42'15" N	
F	MRT	LE MORNE VERT	22	482	061°08'50" W-14°42'18" N	
F	MRT	LE PRECHEUR	22	482	061°13'30" W-14°48'09" N	
F	MRT	LE VAUCLIN	28	530	060°50'50" W-14°30'45" N	
F	MRT	LE VAUCLIN	29	538	060°50'50" W-14°30'45" N	
F	MRT	MACOUBA	21	474	061°08'56" W-14°51'34" N	
F	MRT	MORNE ROUGE	32	562	061°09'06" W-14°48'22" N	
F	MRT	RIVIERE PILOTE	22	482	060°53'36" W-14°28'05" N	
F	MRT	SAINT JOSEPH	34	578	061°03'37" W-14°40'30" N	
F	MRT	SAINTE MARIE	21	474	061°01'21" W-14°45'43" N	
F	MRT	SCHOELCHER	22	482	061°06'42" W-14°38'01" N	
F	MRT	ST PIERRE	22	482	061°12'49" W-14°47'20" N	
G	AIA	ANGUILLA	30	569	063°01'00" W-18°15'00" N	
G	AIA	ANGUILLA	45	659	063°01'00" W-18°15'00" N	
G	AIA	ANGUILLA	50	689	063°01'00" W-18°15'00" N	
G	AIA	ANGUILLA	51	695	063°01'00" W-18°15'00" N	
G	BER	HAMILTON	14	473	064°46'51" W-32°17'36" N	
G	BER	HAMILTON	16	485	064°46'51" W-32°17'36" N	
G	BER	HAMILTON	18	497	064°46'51" W-32°17'36" N	
G	BER	HAMILTON	20	509	064°46'51" W-32°17'36" N	
G	CYM	Georges Town	15	479	081°24'00" W-19°20'00" N	
G	CYM	Georges Town	28	557	081°24'00" W-19°20'00" N	
G	CYM	Georges Town	38	617	081°24'00" W-19°20'00" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
G	CYM	Georges Town	47	671	081°24'00" W-19°20'00" N	
G	MSR	RICHMOND HILL	14	473	062°12'00" W-16°42'00" N	
G	MSR	RICHMOND HILL	19	503	062°12'00" W-16°42'00" N	
G	MSR	RICHMOND HILL	43	647	062°12'00" W-16°42'00" N	
G	MSR	RICHMOND HILL	45	659	062°12'00" W-16°42'00" N	
G	TCA	Cockburn Town	26	545	071°08'30" W-21°28'40" N	
G	TCA	Cockburn Town	36	605	071°08'30" W-21°28'40" N	
G	TCA	Cockburn Town	40	629	071°08'30" W-21°28'40" N	
G	TCA	Cockburn Town	47	671	071°08'30" W-21°28'40" N	
G	TCA	Lorimers	19	503	071°41'25" W-21°47'44" N	
G	TCA	Lorimers	24	533	071°41'25" W-21°47'44" N	
G	TCA	Lorimers	34	593	071°41'25" W-21°47'44" N	
G	TCA	Lorimers	48	677	071°41'25" W-21°47'44" N	
G	VRG	Road Town	25	539	064°37'28" W-18°25'08" N	
G	VRG	Road Town	41	635	064°37'28" W-18°25'08" N	
G	VRG	Road Town	42	641	064°37'28" W-18°25'08" N	
G	VRG	Road Town	50	689	064°37'28" W-18°25'08" N	
GRD	GRD	St Georges	27	551	061°44'51" W-12°03'22" N	
GRD	GRD	St Georges	31	575	061°44'51" W-12°03'22" N	
GRD	GRD	St Georges	38	617	061°44'51" W-12°03'22" N	
GRD	GRD	St Georges	42	641	061°44'51" W-12°03'22" N	
GTM	GTM	ALDEA EL HATO	27	551	090°41'11" W-14°35'42" N	
GTM	GTM	CERRO 7 OREJAS	34	593	091°35'14" W-14°47'36" N	
GTM	GTM	CERRO 7 OREJAS	36	605	091°35'14" W-14°47'36" N	
GTM	GTM	CERRO ALUX	19	503	090°38'30" W-14°36'34" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
GTM	GTM	CERRO ALUX	20	509	090°37'58" W-14°37'07" N	Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo para buscar que en la práctica se haga posible el uso del canal por ambas partes.
GTM	GTM	CERRO ALUX	21	515	090°38'24" W-14°36'44" N	
GTM	GTM	CERRO ALUX	23	527	090°38'30" W-14°36'34" N	
GTM	GTM	CERRO ALUX	25	539	090°38'00" W-14°37'05" N	
GTM	GTM	CERRO ALUX	26	545	090°37'58" W-14°37'07" N	
GTM	GTM	CERRO ALUX	27	551	090°37'56" W-14°37'07" N	
GTM	GTM	CERRO ALUX	29	563	090°38'22" W-14°37'06" N	
GTM	GTM	CERRO ALUX	31	575	090°37'58" W-14°37'07" N	
GTM	GTM	CERRO ALUX	34	593	090°37'56" W-14°37'01" N	
GTM	GTM	CERRO ALUX	35	599	090°37'58" W-14°37'06" N	
GTM	GTM	CERRO ALUX	36	605	090°37'56" W-14°37'01" N	
GTM	GTM	CERRO ALUX	41	635	090°38'30" W-14°36'34" N	
GTM	GTM	CERRO CHILAYON	33	587	090°37'03" W-14°38'07" N	
GTM	GTM	CERRO CHINO	22	521	090°46'57" W-14°17'19" N	
GTM	GTM	CERRO CHINO	34	593	090°36'38" W-14°23'25" N	
GTM	GTM	CERRO CHINO	36	605	090°36'38" W-14°23'25" N	
GTM	GTM	CERRO CHINO ESCUINTLA	28	557	090°36'38" W-14°23'26" N	
GTM	GTM	CERRO CHOACORRAL	22	521	090°37'57" W-14°37'05" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
GTM	GTM	CERRO DE CAL	28	557	090°06'32" W-14°50'25" N	
GTM	GTM	CERRO EGIPTO SOLOLA	28	557	091°12'31" W-14°45'29" N	
GTM	GTM	CERRO EL INGENIERO	28	557	089°30'02" W-14°51'45" N	
GTM	GTM	CERRO EL SILLON YUPILTEPEQUE	28	557	089°48'00" W-14°12'32" N	Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo para buscar que en la práctica se haga posible el uso del canal por ambas partes.
GTM	GTM	CERRO IXTAJEL	27	551	091°48'48" W-14°54'12" N	
GTM	GTM	CERRO POCOJIL	28	557	091°06'57" W-14°55'27" N	
GTM	GTM	CERRO SAN GIL IZABAL	28	557	088°43'19" W-15°39'39" N	
GTM	GTM	CERRO XUCANEB TAMAHU	28	557	090°16'29" W-15°20'21" N	
GTM	GTM	CHIMALTENANGO	28	557	090°49'21" W-14°39'07" N	
GTM	GTM	COBAN	34	593	090°22'23" W-15°28'11" N	
GTM	GTM	COBAN	36	605	090°22'23" W-15°28'11" N	
GTM	GTM	CUMBRE EL INGENIERO	22	521	089°30'03" W-14°51'40" N	
GTM	GTM	CUMBRE EL INGENIERO	34	593	089°30'03" W-14°51'40" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
GTM	GTM	CUMBRE EL INGENIERO	36	605	089°30'03" W-14°51'40" N	
GTM	GTM	LA CONSULTA SANTA MARIA	28	557	090°17'09" W-14°09'46" N	Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo para buscar que en la práctica se haga posible el uso del canal por ambas partes.
GTM	GTM	LA CUMBRE SALAMA	28	557	090°12'12" W-15°02'48" N	
GTM	GTM	LA CUMBRE SALAMA	34	593	090°12'46" W-15°02'16" N	
GTM	GTM	LA CUMBRE SALAMA	36	605	090°12'46" W-15°02'16" N	
GTM	GTM	LA ESPERANZA	28	557	091°33'54" W-14°50'52" N	
GTM	GTM	LOMA DE PIEDRA ZACAPA	28	557	089°39'11" W-14°56'46" N	
GTM	GTM	SAN ANDRES PETEN	20	509	089°55'12" W-16°58'15" N	
GTM	GTM	SAN ANDRES PETEN	28	557	089°55'13" W-16°58'13" N	
GTM	GTM	SAN ANTONIO BUENA VISTA	27	551	091°39'15" W-14°41'16" N	
GTM	GTM	SAN CRISTOBAL EL ALTO	34	593	090°43'11" W-14°32'12" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
GTM	GTM	SAN CRISTOBAL EL ALTO	36	605	090°43'11" W-14°32'12" N	
GTM	GTM	SAN JOSE POAQUIL	28	557	090°54'38" W-14°48'54" N	
GTM	GTM	SAN LORENZO	28	557	091°28'40" W-15°16'55" N	
GTM	GTM	SANTA MARIA CHIQUIMULA	28	557	091°14'41" W-14°58'10" N	
GTM	GTM	TOTONICAPAN	28	557	091°21'26" W-14°54'43" N	
GTM	GTM	VIRGINIA MORALES	28	557	088°55'58" W-15°29'35" N	
GTM	GTM	VOLCAN DE AGUA	20	509	090°43'58" W-14°28'29" N	
GUY	GUY	Gunns Strip Site 1	14	473	058°34'00" W-01°45'00" N	
GUY	GUY	Gunns Strip Site 2	15	479	058°34'00" W-01°45'00" N	
GUY	GUY	Gunns Strip Site 3	30	569	058°34'00" W-01°45'00" N	
GUY	GUY	Lethem Site 1	20	509	059°47'06" W-03°22'06" N	
GUY	GUY	Lethem Site 2	23	527	059°47'06" W-03°22'06" N	
GUY	GUY	Lethem Site 3	28	557	059°47'06" W-03°22'06" N	
GUY	GUY	Mabaruma Site 1	14	473	059°47'00" W-08°12'00" N	
GUY	GUY	Mabaruma Site 2	15	479	059°47'00" W-08°12'00" N	
GUY	GUY	Mabaruma Site 3	16	485	059°47'00" W-08°12'00" N	
GUY	GUY	Moleson Creek	14	473	057°15'00" W-05°30'00" N	
GUY	GUY	Orealla Site 1	14	473	057°20'50" W-05°17'50" N	
GUY	GUY	Orealla Site 3	16	485	057°20'50" W-05°17'50" N	
GUY	GUY	Port Kaituma Site 1	14	473	059°53'02" W-07°43'33" N	
GUY	GUY	Port Kaituma Site 2	15	479	059°53'02" W-07°43'33" N	
GUY	GUY	Port Kaituma Site 3	16	485	059°53'02" W-07°43'33" N	
HND	HND	CHOLUTECA	23	527	087°16'08" W-13°20'43" N	AS215/15. AS278/17. 118.22° APROXIMADO A 120° se modificó el nombre (se quitó EL GUIÓN)

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HND	HND	CHOLUTECA	29	563	087°16'08" W-13°20'44" N	AS378/14 se modificó el nombre (se quitó EL GUIÓN) Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo con el fin de buscar que en la práctica se haga posible el uso del canal por ambas partes
HND	HND	COMAYAGUA	21	515	087°34'21" W-14°28'35" N	AS342/15 directiva 270° ELIPTICA anteriormente la potencia era de 57.6 dBW y además estaba omnidireccional Se cambia el nombre a CANAL21COMAYAGUA (ANTES CANAL21-COM)
HND	HND	COMAYAGUA COMAYAGUA	26	545	087°33'23" W-14°26'31" N	AS075/16 276.76° SE APROXIMA A 280°
HND	HND	COMAYAGUA COMAYAGUA	39	623	087°33'25" W-14°26'27" N	AS243/14 230° se modificó el nombre (se quitaron los espacios)
HND	HND	COMAYAGUA COMAYAGUA	45	659	087°33'25" W-14°26'26" N	AS256/17 270° se modificó el nombre (se quitaron los espacios)
HND	HND	COMAYAGUA COMAYAGUA EL HORNO	23	527	087°33'23" W-14°26'31" N	AS278/17 276.76° SE APROXIMA A 280° se modificó el nombre (se quitaron los espacios)
HND	HND	GRACIAS LEMPIRA	20	509	088°32'50" W-14°40'25" N	AS057/11 Omnidireccional

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HND	HND	GRACIAS LEMPIRA	23	527	088°35'28" W-14°35'21" N	SI AS215/15
HND	HND	Gracias Lempira	26	545	088°35'28" W-14°35'21" N	SI AS075/16
HND	HND	Gracias Lempira	47	671	088°36'05" W-14°36'26" N	NO AS201/16
HND	HND	La Entrada Copán	39	623	088°45'01" W-15°03'45" N	NO AS254/15
HND	HND	LA ESPERANZA INTIBUCA	26	545	088°11'35" W-14°18'19" N	AS075/16 78.04° SE APROXIMA A 80° Antes era CANAL9LAESPERANZA y tenía frecuencia 545 MHz que corresponde al canal 26 BR=117096198
HND	HND	NACAOME bañaderos	23	527	087°22'58" W-13°32'05" N	AS215/15, AS278/17 13.22° SE APROXIMA A 10 ° se modificó el nombre (se quitó EL GUIÓN)
HND	HND	NACAOME bañaderos	26	545	087°22'58" W-13°32'05" N	AS211/15, AS075/16 13.32° SE APROXIMA A 10 ° se modificó el nombre (se quitó EL GUIÓN)
HND	HND	San Pedro Sula	28	557	088°02'27" W-15°27'02" N	Omnidireccional se puso de acuerdo a 20150212SM40 (201412030SM144, 20141230sm146, 20141230SM147) no tiene RES. AS461/13 Con Cerro San Gil y Virginia Morales se encontró áreas en las cuales se introduce la señal a territorio hondureño pero no hay en el presente interferencia.
HND	HND	San Pedro Sula La Cumbre	34	593	088°02'36" W-15°26'51" N	AS016/17 45° SE APROXIMA A 40°

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HND	HND	Santa Bárbara	18	497	088°20'57" W-15°09'39" N	AS148/17 Omnidireccional
HND	HND	Santa Bárbara Santa Barbara	47	671	088°20'58" W-15°09'46" N	NO AS201/16
HND	HND	Santa Bárbara Santa Bárbara	20	509	088°20'33" W-15°09'27" N	AS057/11 Omnidireccional
HND	HND	Santa Cruz de Yojoa Cortés	26	545	087°48'28" W-15°01'34" N	AS075/16 241.15° SE APROXIMA A 240
HND	HND	Santa Rosa de Copán	16	485	088°46'13" W-14°45'16" N	AS357/15 Omnidireccional
HND	HND	Santa Rosa de Copán	18	497	088°46'00" W-14°45'00" N	OD088/14 AS446/14NO
HND	HND	Santa Rosa de Copán	21	515	088°46'43" W-14°46'03" N	AS424/13 Omnidireccional
HND	HND	Santa Rosa de Copán	23	527	088°46'16" W-14°45'27" N	AS278/17 328.86° se aproxima a 330° Con Cerro Alux se encontró áreas en las cuales se introduce la señal a territorio hondureño pero no hay en el presente interferencia.
HND	HND	Santa Rosa de Copán	33	587	088°46'13" W-14°45'16" N	AS357/16 Omnidireccional antes era HRUK con AS457/13 cambiaron las coordenadas y la potencia
HND	HND	Santa Rosa de Copán	47	671	088°47'13" W-14°45'34" N	NO AS201/16
HND	HND	Santa Rosa de Copán	48	677	088°46'37" W-14°46'38" N	NO AS145/14
HND	HND	Santa Rosa de Copán Copán	14	473	088°46'13" W-14°45'16" N	AS243/15 332° APROXIMADO A 330°

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HND	HND	Santa Rosa de Copán El Carriza	30	569	088°47'13" W-14°45'34" N	AS378/14 Omnidireccional anteriormente estaba equivocado como CANAL27STAROSACOPAN con la frecuencia 551
HND	HND	Santa Rosa de Copan Las Lajas	26	545	088°46'16" W-14°45'27" N	SI AS075/16 328.86° se aproxima a 330 Con Cerro Alux se encontró áreas en las cuales se introduce la señal a territorio hondureño pero no hay en la presente interferencia.
HND	HND	SIGUATEPEQUE COMAYAGUA	23	527	087°47'45" W-14°38'12" N	AS278/17 223.61° SE APROXIMA A 220 ° se modificó el nombre (se quitaron los espacios)
HND	HND	SIGUATEPEQUE COMAYAGUA	26	545	087°47'45" W-14°38'12" N	AS075/16 223.61° SE APROXIMA A 230 ° Anteriormente el identificador era SIGUATEPEQUE COMAYAG Identificador del BR 117096197
HND	HND	Tegucigalpa	21	515	087°06'48" W-14°05'11" N	AS342/15 Elíptica 270°
HND	HND	Tegucigalpa	22	521	087°06'50" W-14°05'09" N	AS151/14 omnidireccional PRA calculada con una eficiencia de 80%
HND	HND	Tegucigalpa Cantagallo	23	527	087°06'50" W-14°05'10" N	AS278/17 Omnidireccional
HND	HND	Tegucigalpa Cantagallo	24	533	087°09'24" W-14°04'29" N	AS075/16 Omnidireccional
HND	HND	Tegucigalpa Cantagallo	30	569	087°06'48" W-14°05'11" N	AS166/15 270°

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HND	HND	Tegucigalpa Cantagallo	34	593	087°06'48" W-14°05'12" N	AS016/17 288 se aproxima a 290°
HND	HND	Tegucigalpa Cantagallo	40	629	087°06'47" W-14°05'27" N	AS243/14 230°
HND	HND	Tegucigalpa Sta Lucía Las Tapi	35	599	087°06'20" W-14°06'20" N	AS014/14 253° se aproxima a 250°
HND	HND	Tegucigalpa y alrededores	32	581	087°06'48" W-14°05'21" N	AS297/14 Omnidireccional
HOL	ABW	ARUBA	14	473	070°00'00" W-12°30'00" N	
HOL	ABW	ARUBA	15	479	070°00'00" W-12°30'00" N	
HOL	ABW	ARUBA	26	545	070°00'00" W-12°30'00" N	
HOL	ABW	ARUBA	48	677	070°00'00" W-12°30'00" N	
HOL	BES	BONAIRE	27	522	068°15'44" W-12°08'58" N	
HOL	BES	BONAIRE	40	626	068°15'44" W-12°08'58" N	
HOL	BES	BONAIRE	46	674	068°15'44" W-12°08'58" N	
HOL	BES	BONAIRE	48	690	068°15'44" W-12°08'58" N	
HOL	BES	SABA ISLAND	21	474	063°13'49" W-17°38'23" N	
HOL	BES	SABA ISLAND	22	482	063°13'49" W-17°38'23" N	
HOL	BES	SABA ISLAND	30	546	063°13'49" W-17°38'23" N	
HOL	BES	SABA ISLAND	31	554	063°13'49" W-17°38'23" N	
HOL	CUW	Cocori	25	506	068°50'58" W-12°08'31" N	
HOL	CUW	Cocori	26	514	068°50'58" W-12°08'31" N	
HOL	CUW	Cocori	31	554	068°50'58" W-12°08'31" N	
HOL	CUW	Cocori	32	562	068°50'58" W-12°08'31" N	
HOL	CUW	Habitat	25	506	069°04'22" W-12°12'31" N	
HOL	CUW	Habitat	26	514	069°04'22" W-12°12'31" N	
HOL	CUW	Habitat	31	554	069°04'22" W-12°12'31" N	
HOL	CUW	Habitat	32	562	069°04'22" W-12°12'31" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HOL	CUW	Lagun	25	506	069°08'56" W-12°19'27" N	
HOL	CUW	Lagun	26	514	069°08'56" W-12°19'27" N	
HOL	CUW	Lagun	31	554	069°08'56" W-12°19'27" N	
HOL	CUW	Lagun	32	562	069°08'56" W-12°19'27" N	
HOL	CUW	Seru Gracia	25	506	069°07'40" W-12°20'07" N	
HOL	CUW	Seru Gracia	26	514	069°07'40" W-12°20'07" N	
HOL	CUW	Seru Gracia	31	554	069°07'40" W-12°20'07" N	
HOL	CUW	Seru Gracia	32	562	069°07'40" W-12°20'07" N	
HOL	CUW	Seru Pretu	25	506	068°57'25" W-12°07'24" N	
HOL	CUW	Seru Pretu	26	514	068°57'25" W-12°07'24" N	
HOL	CUW	Seru Pretu	31	554	068°57'25" W-12°07'24" N	
HOL	CUW	Seru Pretu	32	562	068°57'25" W-12°07'24" N	
HOL	CUW	Westpunt	25	506	069°09'13" W-12°22'28" N	
HOL	CUW	Westpunt	26	514	069°09'13" W-12°22'28" N	
HOL	CUW	Westpunt	31	554	069°09'13" W-12°22'28" N	
HOL	CUW	Westpunt	32	562	069°09'13" W-12°22'28" N	
HOL	SXM	Naked Boy Hill	23	490	063°01'53" W-18°02'22" N	
HOL	SXM	Naked Boy Hill	24	498	063°01'53" W-18°02'22" N	
HOL	SXM	Naked Boy Hill	27	522	063°01'53" W-18°02'22" N	
HOL	SXM	Naked Boy Hill	29	538	063°01'53" W-18°02'22" N	
HTI	HTI	BELLEVUE	23	527	072°34'10" W-18°11'46" N	
HTI	HTI	BELLEVUE	31	575	072°34'10" W-18°11'46" N	
HTI	HTI	BELLEVUE	45	659	072°34'10" W-18°11'46" N	
HTI	HTI	BELLEVUE	49	683	072°34'10" W-18°11'46" N	
HTI	HTI	BELLEVUE	51	695	072°34'10" W-18°11'46" N	
HTI	HTI	BOUTILLIERS	30	569	072°18'55" W-18°30'25" N	
HTI	HTI	BOUTILLIERS	35	599	072°18'55" W-18°30'25" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HTI	HTI	BOUTILLIERS	46	665	072°18'55" W-18°30'25" N	
HTI	HTI	BOUTILLIERS	47	671	072°18'55" W-18°30'25" N	
HTI	HTI	BRIEUX	17	491	073°51'45" W-18°05'31" N	
HTI	HTI	BRIEUX	23	527	073°51'45" W-18°05'31" N	
HTI	HTI	BRIEUX	31	575	073°51'45" W-18°05'31" N	
HTI	HTI	BRIEUX	46	665	073°51'45" W-18°05'31" N	
HTI	HTI	BRIEUX	47	671	073°51'45" W-18°05'31" N	
HTI	HTI	BRIEUX	48	677	073°51'45" W-18°05'31" N	
HTI	HTI	CALLACE	16	485	074°07'49" W-18°38'25" N	
HTI	HTI	CALLACE	41	635	074°07'49" W-18°38'25" N	
HTI	HTI	CALLACE	44	653	074°07'49" W-18°38'25" N	
HTI	HTI	CALLACE	48	677	074°07'49" W-18°38'25" N	
HTI	HTI	CAMBROWN	39	623	073°04'59" W-18°26'08" N	
HTI	HTI	CAMBROWN	41	635	073°04'59" W-18°26'08" N	
HTI	HTI	CAMBROWN	45	659	073°04'59" W-18°26'08" N	
HTI	HTI	CAMBROWN	49	683	073°04'59" W-18°26'08" N	
HTI	HTI	DIAMANT	19	503	072°41'01" W-19°08'20" N	
HTI	HTI	DIAMANT	43	647	072°41'01" W-19°08'20" N	
HTI	HTI	DIAMANT	47	671	072°41'01" W-19°08'20" N	
HTI	HTI	DIAMANT14	17	491	072°41'01" W-19°08'20" N	
HTI	HTI	HAUT_PITON	24	533	072°45'25" W-19°51'34" N	
HTI	HTI	HAUT_PITON	31	575	072°45'25" W-19°51'34" N	
HTI	HTI	HAUT_PITON	41	635	072°45'25" W-19°51'34" N	
HTI	HTI	HAUT_PITON	45	659	072°45'25" W-19°51'34" N	
HTI	HTI	MARMONT	31	575	072°01'01" W-19°03'23" N	
HTI	HTI	MARMONT	35	599	072°01'01" W-19°03'23" N	
HTI	HTI	MARMONT	40	629	072°01'01" W-19°03'23" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
HTI	HTI	MARMONT	46	665	072°01'01" W-19°03'23" N	
HTI	HTI	MARMONT	47	671	072°01'01" W-19°03'23" N	
HTI	HTI	MARMONT	49	683	072°01'01" W-19°03'23" N	
HTI	HTI	VIRGIE	29	563	072°12'01" W-19°46'31" N	
HTI	HTI	VIRGIE	30	569	072°12'01" W-19°46'31" N	
HTI	HTI	VIRGIE	35	599	072°12'01" W-19°46'31" N	
HTI	HTI	VIRGIE	49	683	072°12'01" W-19°46'31" N	
JMC	JMC	AmityHall	30	569	076°15'00" W-17°56'59" N	
JMC	JMC	Bamboo	34	593	077°15'43" W-18°23'14" N	
JMC	JMC	Birches Hill	31	575	078°05'48" W-18°23'11" N	
JMC	JMC	Bonny Gate	35	599	076°57'01" W-18°19'17" N	
JMC	JMC	Cabbage Hill	30	569	076°34'58" W-17°57'48" N	
JMC	JMC	Cabbage Hill	35	599	076°34'58" W-17°57'48" N	
JMC	JMC	Carty Hill	36	605	077°21'14" W-18°10'54" N	
JMC	JMC	Castle Mountain1	28	557	076°21'39" W-18°08'07" N	
JMC	JMC	CastleMountain2	32	581	076°21'43" W-18°07'52" N	
JMC	JMC	Coopers Hill	32	581	076°51'59" W-18°04'25" N	
JMC	JMC	Epworth	35	599	077°08'08" W-18°22'31" N	
JMC	JMC	Half Way Tree	23	527	076°47'54" W-18°00'41" N	
JMC	JMC	Huntley	31	575	077°34'48" W-18°03'55" N	
JMC	JMC	Huntley	35	599	077°34'48" W-18°03'55" N	
JMC	JMC	Irons Mountain	36	605	077°08'58" W-18°17'10" N	
JMC	JMC	Juan De Bolas	30	569	077°08'38" W-18°05'16" N	
JMC	JMC	Marley Hill	34	593	076°53'16" W-17°57'04" N	
JMC	JMC	Mount Airy	28	557	078°19'46" W-18°15'06" N	
JMC	JMC	Oracabessa	28	557	076°55'51" W-18°23'47" N	
JMC	JMC	PortAntonio	32	581	076°27'08" W-18°10'56" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
JMC	JMC	RoseHill	23	527	077°31'44" W-17°55'31" N	
JMC	JMC	Rowlandsfield	25	539	076°16'42" W-17°58'16" N	
JMC	JMC	Shafton	26	545	077°59'38" W-18°10'23" N	
JMC	JMC	Shafton	36	605	077°59'38" W-18°10'23" N	
JMC	JMC	Vinery	26	545	076°41'44" W-18°14'10" N	
KNA	KNA	BAYFORDS KITTS	29	563	062°44'00" W-17°20'00" N	
KNA	KNA	BAYFORDS KITTS	46	665	062°44'00" W-17°20'00" N	
KNA	KNA	BAYFORDS KITTS	47	671	062°44'00" W-17°20'00" N	
KNA	KNA	BAYFORDS KITTS	49	683	062°44'00" W-17°20'00" N	
KNA	KNA	NEVIS	30	569	062°35'00" W-17°07'00" N	
KNA	KNA	NEVIS	33	587	062°35'00" W-17°07'00" N	
KNA	KNA	NEVIS	50	689	062°35'00" W-17°07'00" N	
KNA	KNA	NEVIS	51	695	062°35'00" W-17°07'00" N	
LCA	LCA	Castries	23	527	060°59'15" W-14°00'39" N	
LCA	LCA	Castries	24	533	060°59'15" W-14°00'39" N	
LCA	LCA	Castries	47	671	060°59'15" W-14°00'39" N	
LCA	LCA	Castries	48	677	060°59'15" W-14°00'39" N	
MEX	MEX	CAMPECHE Y CHAMPOTON CAMP	27	551	090°34'49" W-19°48'50" N	
MEX	MEX	CANCUN QROO	20	509	087°03'04" W-20°51'38" N	
MEX	MEX	CANCUN QROO	32	581	086°51'10" W-21°13'58" N	
MEX	MEX	CD DEL CARMEN CAMP	25	539	091°50'07" W-18°39'31" N	
MEX	MEX	Chankom YUC	23	527	088°30'45" W-20°34'06" N	
MEX	MEX	Chankom YUC	24	533	088°30'45" W-20°34'06" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
MEX	MEX	CHETUMAL QROO	20	509	088°17'41" W-18°29'57" N	Después de revisarlo con la Administración de Honduras, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT: (6.33 dB) para el canal 20 CANAL20CBA en CEIBA ATLANTIDA y (6.93 dB) para el canal 20 CANAL20ROATAN en ROATAN ISLAS DE LA BAHIA.
MEX	MEX	HOPELCHEN CAMP	14	473	089°50'41" W-19°45'36" N	
MEX	MEX	MERIDA Y TICUL CALKINI YUC	24	533	089°34'43" W-20°55'57" N	
MEX	MEX	SAN CRISTOBAL DE LAS CASA CHIS	18	497	092°41'15" W-16°44'18" N	
MEX	MEX	SAN CRISTOBAL DE LAS CASA CHIS	19	503	092°41'19" W-16°44'15" N	
MEX	MEX	SAN CRISTOBAL DE LAS CASA CHIS	20	509	093°06'50" W-16°43'03" N	
MEX	MEX	SAN CRISTOBAL DE LAS CASA CHIS	36	605	092°45'40" W-16°43'59" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (11.03 dB) para el canal 36 GTM_SIT_00042 en CERRO 7 OREJAS, por virtud de que se hicieron estudios con

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
						software de cada administración que predicen que pueden convivir.
MEX	MEX	TAPACHULA CHIS	28	557	092°16'18" W-14°55'40" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT: (4.11 dB) para el canal 28 GTM_SIT_00014 en SANTA MARIA CHIQUIMULA, (5.54 dB) para el canal 28 GTM_SIT_00009 en CERRO EGIPTO SOLOLA, (7.74 dB) para el canal 28 GTM_SIT_00051 en SAN LORENZO, (8.61 dB) para el canal 28 GTM_SIT_00008 en TOTONICAPAN, (13.16 dB) para el canal 28 GTM_SIT_00048 en LA ESPERANZA, por virtud de que se hicieron estudios con software de cada administración que predicen que pueden convivir.

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
MEX	MEX	TAPACHULA CHIS	34	593	092°16'18" W-14°55'40" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (23.59 dB) para el canal 34 GTM_SIT_00035 en CERRO 7 OREJAS, por virtud de que se hicieron estudios con el software de cada administración y se determinó que pueden convivir.
MEX	MEX	TAPACHULA CHIS	36	605	092°15'26" W-14°55'00" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (12.56 dB) para el canal 36 GTM_SIT_00042 en CERRO 7 OREJAS, por virtud de que se hicieron estudios con software de cada administración que predicen que pueden convivir.
MEX	MEX	TIZIMIN-VALLADOLID YUC	27	551	088°12'08" W-20°41'05" N	
MEX	MEX	TULUM COZUMEL Y SOLIDARI QROO	19	503	087°28'01" W-20°12'30" N	
MEX	MEX	XPUJIL CAMP	18	497	089°23'25" W-18°30'22" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
MEX	MEX	XPUJIL CAMP	19	503	089°23'25" W-18°30'22" N	Después de revisarlo con la Administración de Belice, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (1.19 dB) para el canal 19 BLZ001 en Belize City.
MEX	MEX	XPUJIL CAMP	20	509	089°23'25" W-18°30'22" N	Después de revisarlo con la Administración de Guatemala, en la reunión de Belice, se acordó aceptar este registro con el nivel de interferencia que marca la UIT (4.45 dB) para el canal 20 GTM_SIT_00046 en SAN ANDRES PETEN, por virtud de que se hicieron estudios con software de cada administración que predicen que pueden convivir.
NCG	NCG	ABERDEEN	14	473	083°47'14" W-12°01'08" N	
NCG	NCG	ABERDEEN 10RPT10	20	509	083°47'14" W-12°01'08" N	
NCG	NCG	ABERDEEN 2RPT2	42	641	083°47'14" W-12°01'08" N	
NCG	NCG	ABERDEEN 9RPT9	26	545	083°47'14" W-12°01'08" N	
NCG	NCG	APANTE	29	563	085°52'00" W-12°54'05" N	
NCG	NCG	BLUEFIELDS	21	515	083°45'00" W-12°00'00" N	
NCG	NCG	CASITA	50	689	086°57'28" W-12°42'18" N	
NCG	NCG	CERRO DMS	19	503	084°45'29" W-11°08'06" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
NCG	NCG	CERRO DMS 2RPT2	42	641	084°45'29" W-11°08'06" N	
NCG	NCG	CHIMBORAZO	44	653	085°58'37" W-13°04'05" N	
NCG	NCG	EL APANTE 10RPT10	20	509	085°54'17" W-12°54'48" N	
NCG	NCG	EL APANTE 2RPT2	42	641	085°54'17" W-12°54'48" N	
NCG	NCG	EL APANTE 8RPT8	28	557	085°54'31" W-12°54'37" N	
NCG	NCG	EL APANTE 9RPT9	26	545	085°54'17" W-12°54'48" N	
NCG	NCG	EL HORNO 10RPT10	20	509	085°59'08" W-13°02'34" N	
NCG	NCG	EL HORNO 2RPT2	42	641	085°59'08" W-13°02'34" N	
NCG	NCG	GRUTA XAVIER	31	575	086°19'58" W-12°08'09" N	
NCG	NCG	LA GATEADA	15	479	084°46'26" W-11°59'23" N	
NCG	NCG	LA GATEADA 2RPT2	42	641	084°46'28" W-11°59'30" N	
NCG	NCG	LAS NUBES 10PRN	20	509	086°18'03" W-11°59'54" N	
NCG	NCG	LAS NUBES 12PRN	48	677	086°18'28" W-11°59'43" N	
NCG	NCG	LAS NUBES 2PRN	42	641	086°18'28" W-11°59'46" N	
NCG	NCG	LAS NUBES 6PRN	46	665	086°18'37" W-11°59'29" N	
NCG	NCG	LAS NUBES 8PRN	28	557	086°18'34" W-11°59'35" N	
NCG	NCG	MANAGUA	30	569	086°16'56" W-12°06'39" N	
NCG	NCG	MATAYAHUALT	23	527	085°21'30" W-12°18'40" N	
NCG	NCG	MATAYAHUATL 2RPT2	42	641	085°21'38" W-12°18'35" N	
NCG	NCG	MOMBACHO	32	581	085°58'48" W-11°50'02" N	
NCG	NCG	OCOTAL	17	491	086°28'35" W-13°38'56" N	
NCG	NCG	OCOTAL 10RPT10	20	509	086°28'35" W-13°38'56" N	
NCG	NCG	OCOTAL 9RPT9	26	545	086°28'35" W-13°38'56" N	
NCG	NCG	PEÑAS BLANCAS	36	605	085°41'47" W-13°15'49" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
NCG	NCG	PEÑAS BLANCAS 13RPT13	30	569	085°41'47" W-13°15'49" N	
NCG	NCG	PUERTO CABEZAS	16	485	083°22'54" W-14°01'45" N	
NCG	NCG	PUERTO CABEZAS 10RPT10	20	509	083°22'54" W-14°01'45" N	
NCG	NCG	PUERTO CABEZAS 9RPT9	26	545	083°22'54" W-14°01'45" N	
NCG	NCG	QUISUCA	38	617	086°31'54" W-13°30'33" N	
NCG	NCG	SAN CARLOS	24	533	084°46'00" W-11°07'00" N	
NCG	NCG	SAN CARLOS 10RPT10	20	509	084°45'49" W-11°08'16" N	
NCG	NCG	SAN CARLOS 9RPT9	26	545	084°45'49" W-11°08'16" N	
NCG	NCG	SOMOTO 10RPT10	20	509	086°35'12" W-13°29'17" N	
NCG	NCG	SOMOTO 9RPT9	26	545	086°35'12" W-13°29'17" N	
PNR	PNR	AGUA FRIA	31	575	078°12'22" W-08°53'00" N	
PNR	PNR	AGUA FRIA	40	629	078°12'22" W-08°53'00" N	
PNR	PNR	AGUA FRIA	42	641	078°12'25" W-08°53'06" N	
PNR	PNR	AGUA FRIA	43	647	078°12'25" W-08°53'06" N	
PNR	PNR	AGUA FRIA	44	653	078°12'25" W-08°53'06" N	
PNR	PNR	AGUA FRIA	51	695	078°12'22" W-08°53'00" N	
PNR	PNR	BUENOS AIRES	31	575	078°49'38" W-09°14'00" N	
PNR	PNR	BUENOS AIRES	40	629	078°49'38" W-09°14'00" N	
PNR	PNR	BUENOS AIRES	42	641	078°49'41" W-09°14'02" N	
PNR	PNR	BUENOS AIRES	43	647	078°49'41" W-09°14'02" N	
PNR	PNR	BUENOS AIRES	44	653	078°49'41" W-09°14'02" N	
PNR	PNR	BUENOS AIRES	51	695	078°49'38" W-09°14'00" N	
PNR	PNR	CERRO ATALAYA	30	569	080°54'56" W-08°04'54" N	
PNR	PNR	CERRO ATALAYA	31	575	080°54'56" W-08°04'54" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
PNR	PNR	CERRO ATALAYA	49	683	080°54'55" W-08°04'52" N	
PNR	PNR	CERRO ATALAYA	50	689	080°54'55" W-08°04'52" N	
PNR	PNR	CERRO ATALAYA	51	695	080°54'56" W-08°04'54" N	
PNR	PNR	CERRO AZUL	28	557	079°24'14" W-09°09'25" N	
PNR	PNR	CERRO AZUL	30	569	079°24'15" W-09°09'22" N	
PNR	PNR	CERRO AZUL	45	659	079°25'02" W-09°09'46" N	
PNR	PNR	CERRO AZUL	48	677	079°25'17" W-09°09'40" N	
PNR	PNR	CERRO AZUL	49	683	079°25'01" W-09°09'50" N	
PNR	PNR	CERRO AZUL	50	689	079°25'01" W-09°09'50" N	
PNR	PNR	CERRO AZUL	51	695	079°24'31" W-09°10'04" N	
PNR	PNR	CERRO BANCO	30	569	082°32'02" W-08°43'50" N	
PNR	PNR	CERRO BIJAO	42	641	080°54'32" W-08°04'17" N	
PNR	PNR	CERRO BIJAO	43	647	080°54'32" W-08°04'17" N	
PNR	PNR	CERRO BIJAO	44	653	080°54'32" W-08°04'17" N	
PNR	PNR	CERRO CALIDONIA	40	629	081°24'14" W-07°56'03" N	
PNR	PNR	CERRO CALIDONIA	42	641	081°24'14" W-07°56'03" N	
PNR	PNR	CERRO CALIDONIA	44	653	081°24'14" W-07°56'03" N	
PNR	PNR	CERRO CAMPANA	40	629	079°55'34" W-08°39'39" N	
PNR	PNR	CERRO CAMPANA	41	635	079°55'34" W-08°39'39" N	
PNR	PNR	CERRO CAMPANA	42	641	079°55'38" W-08°39'49" N	
PNR	PNR	CERRO CAMPANA	43	647	079°55'38" W-08°39'49" N	
PNR	PNR	CERRO CAMPANA	44	653	079°55'38" W-08°39'49" N	
PNR	PNR	CERRO CANAJAGUA	30	569	080°24'55" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	31	575	080°24'55" W-07°38'47" N	
PNR	PNR	CERRO CANAJAGUA	36	605	080°24'55" W-07°38'53" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
PNR	PNR	CERRO CANAJAGUA	40	629	080°25'06" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	42	641	080°25'06" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	43	647	080°25'06" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	44	653	080°25'06" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	49	683	080°24'51" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	50	689	080°24'51" W-07°38'53" N	
PNR	PNR	CERRO CANAJAGUA	51	695	080°24'55" W-07°38'47" N	
PNR	PNR	CERRO CINCO	42	641	079°33'10" W-09°05'17" N	
PNR	PNR	CERRO CINCO	43	647	079°33'10" W-09°05'17" N	
PNR	PNR	CERRO CINCO	44	653	079°33'10" W-09°05'17" N	
PNR	PNR	CERRO FILO DEL TALLO DIGITAL	30	569	077°52'48" W-08°19'59" N	
PNR	PNR	CERRO LA SILLA	31	575	080°05'48" W-08°34'42" N	
PNR	PNR	CERRO LA SILLA	42	641	080°05'57" W-08°35'09" N	
PNR	PNR	CERRO LA SILLA	43	647	080°05'57" W-08°35'09" N	
PNR	PNR	CERRO LA SILLA	44	653	080°05'57" W-08°35'09" N	
PNR	PNR	CERRO LA SILLA	49	683	080°05'49" W-08°34'38" N	
PNR	PNR	CERRO LA SILLA	50	689	080°05'49" W-08°34'38" N	
PNR	PNR	CERRO LA SILLA	51	695	080°05'48" W-08°34'42" N	
PNR	PNR	CERRO OJO DE AGUA DIGITAL	30	569	082°27'00" W-09°16'54" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
PNR	PNR	CERRO OSCURO	36	605	079°31'07" W-09°02'58" N	
PNR	PNR	CERRO OSCURO	40	629	079°31'07" W-09°02'59" N	
PNR	PNR	CERRO OSCURO	41	635	079°31'07" W-09°02'59" N	
PNR	PNR	CERRO SANTA RITA	30	569	079°46'55" W-09°19'42" N	
PNR	PNR	CERRO SANTA RITA	31	575	079°47'01" W-09°19'51" N	
PNR	PNR	CERRO SANTA RITA	40	629	079°47'01" W-09°19'51" N	
PNR	PNR	CERRO SANTA RITA	41	635	079°47'01" W-09°19'51" N	
PNR	PNR	CERRO SANTA RITA	42	641	079°46'51" W-09°19'41" N	
PNR	PNR	CERRO SANTA RITA	44	653	079°46'51" W-09°19'41" N	
PNR	PNR	CERRO SANTA RITA	45	659	079°45'44" W-09°20'12" N	
PNR	PNR	CERRO SANTA RITA	48	677	079°46'56" W-09°19'29" N	
PNR	PNR	CERRO SANTA RITA	49	683	079°46'54" W-09°19'38" N	
PNR	PNR	CERRO SANTA RITA	50	689	079°46'54" W-09°19'38" N	
PNR	PNR	CERRO SANTA RITA	51	695	079°47'01" W-09°19'51" N	
PNR	PNR	CERRO TABOGA	40	629	080°41'51" W-08°14'57" N	
PNR	PNR	FILO DEL TALLO	42	641	077°52'51" W-08°19'59" N	
PNR	PNR	FILO DEL TALLO	43	647	077°52'51" W-08°19'59" N	
PNR	PNR	FILO DEL TALLO	44	653	077°52'51" W-08°19'59" N	
PNR	PNR	FILO DEL TALLO DIGITAL	31	575	077°52'48" W-08°19'59" N	
PNR	PNR	FILO DEL TALLO DIGITAL	40	629	077°52'48" W-08°19'59" N	
PNR	PNR	FILO DEL TALLO DIGITAL	51	695	077°52'48" W-08°19'59" N	
PNR	PNR	LA LOMA RIO ABAJO	31	575	079°29'27" W-09°01'32" N	
PNR	PNR	OJO DE AGUA DIGITAL	40	629	082°27'00" W-09°16'54" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
PNR	PNR	VOLCAN BARU	42	641	082°32'25" W-08°48'24" N	
PNR	PNR	VOLCAN BARU	44	653	082°32'25" W-08°48'24" N	
PNR	PNR	VOLCAN BARU DIGITAL	40	629	082°32'25" W-08°48'24" N	
PNR	PNR	VOLCAN BARU DIGITAL	49	683	082°32'27" W-08°48'28" N	
PNR	PNR	VOLCAN BARU DIGITAL	50	689	082°32'27" W-08°48'28" N	
PNR	PNR	VOLCAN BARU DIGITAL	51	695	082°32'25" W-08°48'42" N	
SLV	SLV	Cerro Cacahuatique	23	527	088°12'40" W-13°46'13" N	
SLV	SLV	Cerro Cacahuatique	42	641	088°12'41" W-13°46'13" N	
SLV	SLV	Cerro Cacahuatique	43	647	088°12'41" W-13°46'13" N	
SLV	SLV	Cerro El Cachio	17	491	089°44'31" W-13°54'07" N	
SLV	SLV	Cerro El Cachio	23	527	089°44'32" W-13°54'03" N	
SLV	SLV	Cerro El Cachio	25	539	089°44'31" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	27	551	089°44'31" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	28	557	089°44'31" W-13°54'07" N	Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo con el fin de buscar que

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
						en la práctica se haga posible el uso del canal por ambas partes
SLV	SLV	Cerro El Cachio	29	563	089°44'03" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	30	569	089°44'31" W-13°54'07" N	
SLV	SLV	Cerro El Cachio	32	581	089°44'31" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	33	587	089°44'33" W-13°54'03" N	
SLV	SLV	Cerro El Cachio	36	605	089°44'32" W-13°54'04" N	
SLV	SLV	Cerro El Cachio	38	617	089°44'31" W-13°54'07" N	
SLV	SLV	Cerro El Cachio	42	641	089°44'31" W-13°54'06" N	
SLV	SLV	Cerro El Cachio	43	647	089°44'30" W-13°54'07" N	
SLV	SLV	Cerro El Faro	25	539	089°34'10" W-14°01'25" N	
SLV	SLV	Cerro El Faro	27	551	089°34'07" W-14°01'22" N	
SLV	SLV	Cerro El Faro	40	629	089°34'07" W-14°01'19" N	
SLV	SLV	Cerro El Faro	43	647	089°34'06" W-14°01'20" N	
SLV	SLV	Cerro El Faro	45	659	089°33'53" W-14°01'05" N	
SLV	SLV	Cerro El Pacayal	15	479	088°19'02" W-13°29'15" N	
SLV	SLV	Cerro El Pacayal	17	491	088°18'58" W-13°29'12" N	
SLV	SLV	Cerro El Pacayal	20	509	088°18'54" W-13°29'11" N	
SLV	SLV	Cerro El Pacayal	23	527	088°18'57" W-13°29'12" N	
SLV	SLV	Cerro El Pacayal	24	533	088°18'54" W-13°29'12" N	
SLV	SLV	Cerro El Pacayal	25	539	088°19'02" W-13°29'14" N	
SLV	SLV	Cerro El Pacayal	26	545	088°18'54" W-13°29'12" N	
SLV	SLV	Cerro El Pacayal	28	557	088°18'56" W-13°29'11" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
SLV	SLV	Cerro El Pacayal	29	563	088°18'59" W-13°29'11" N	HND coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo con el fin de buscar que en la práctica se haga posible el uso del canal por ambas partes
SLV	SLV	Cerro El Pacayal	33	587	088°19'02" W-13°29'16" N	
SLV	SLV	Cerro El Pacayal	35	599	088°18'54" W-13°29'12" N	
SLV	SLV	Cerro El Pacayal	36	605	088°18'56" W-13°29'11" N	
SLV	SLV	Cerro El Pacayal	38	617	088°19'01" W-13°29'15" N	
SLV	SLV	Cerro El Pacayal	40	629	088°18'56" W-13°29'57" N	
SLV	SLV	Cerro El Pital	17	491	089°07'45" W-14°23'03" N	
SLV	SLV	Cerro Santa Lucia	18	497	089°34'03" W-14°01'26" N	
SLV	SLV	Ciudad de Santa Rosa de Lima	45	659	087°52'32" W-13°37'48" N	
SLV	SLV	Ciudad de Zacatecoluca	46	665	088°52'10" W-13°30'12" N	
SLV	SLV	El Boqueron	15	479	089°16'50" W-13°43'56" N	
SLV	SLV	El Boqueron	17	491	089°16'49" W-13°43'52" N	
SLV	SLV	El Boqueron	19	503	089°17'15" W-13°44'11" N	
SLV	SLV	EL Boqueron	20	509	089°16'46" W-13°44'15" N	
SLV	SLV	El Boqueron	21	515	089°16'49" W-13°44'11" N	
SLV	SLV	El Boqueron	24	533	089°16'47" W-13°43'59" N	
SLV	SLV	El Boqueron	26	545	089°16'46" W-13°44'15" N	
SLV	SLV	El Boqueron	31	575	089°16'47" W-13°44'15" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
SLV	SLV	El Boqueron	33	587	089°16'51" W-13°43'55" N	
SLV	SLV	El Boqueron	34	593	089°16'46" W-13°44'02" N	
SLV	SLV	El Boqueron	35	599	089°16'47" W-13°44'15" N	
SLV	SLV	El Boqueron	36	605	089°16'47" W-13°44'02" N	
SLV	SLV	El Boqueron	38	617	089°16'49" W-13°43'57" N	
SLV	SLV	El Boqueron	39	623	089°16'46" W-13°44'03" N	
SLV	SLV	El Boqueron	40	629	089°16'50" W-13°43'57" N	
SLV	SLV	El Boqueron	41	635	089°16'50" W-13°43'57" N	este requisito no tiene incompatibilidades
SLV	SLV	El Boqueron	43	647	089°16'31" W-13°43'54" N	
SLV	SLV	El Boqueron	45	659	089°16'47" W-13°43'59" N	
SLV	SLV	El Picacho	18	497	089°15'23" W-13°44'40" N	
SLV	SLV	El Picacho	23	527	089°16'17" W-13°44'02" N	
SLV	SLV	El Picacho	25	539	089°15'24" W-13°44'39" N	
SLV	SLV	El Picacho	27	551	089°15'22" W-13°44'46" N	
SLV	SLV	El Picacho	28	557	089°15'21" W-13°44'43" N	
SLV	SLV	El Picacho	29	563	089°15'24" W-13°44'39" N	
SLV	SLV	El Picacho	30	569	089°15'23" W-13°44'40" N	
SLV	SLV	El Picacho	32	581	089°15'23" W-13°44'40" N	
SLV	SLV	El Picacho	42	641	089°15'23" W-13°44'40" N	
SLV	SLV	Isla Meanguera del Golfo	14	473	087°42'09" W-13°11'20" N	
SLV	SLV	Isla Meanguera del Golfo	16	485	087°42'09" W-13°11'20" N	
SLV	SLV	Isla Meanguera del Golfo	32	581	087°42'09" W-13°11'20" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
SLV	SLV	Laguna Verde	20	509	089°47'15" W-13°53'11" N	Se coloca como coordinado a sabiendas que se tienen pequeñas áreas de interferencia, las cuales ambas partes acuerdan que deberán efectuarse comprobaciones de campo con el fin de buscar que en la práctica se haga posible el uso del canal por ambas partes
SLV	SLV	Laguna Verde	24	533	089°47'15" W-13°53'11" N	
SLV	SLV	Laguna Verde	26	545	089°47'15" W-13°53'11" N	
SLV	SLV	Laguna Verde	31	575	089°47'14" W-13°53'11" N	
SLV	SLV	Laguna Verde	35	599	089°47'16" W-13°53'11" N	
SLV	SLV	San Salvador hotel	14	473	089°14'17" W-13°41'35" N	
SLV	SLV	San Salvador hotel	16	485	089°14'17" W-13°41'35" N	
SLV	SLV	San Salvador hotel	22	521	089°14'17" W-13°41'35" N	
SUR	SUR	RBN Nickerie	33	587	057°00'00" W-05°56'24" N	
SUR	SUR	Trishul Moengo	26	545	054°24'19" W-05°37'20" N	
TRD	TRD	Belle Gardens	14	473	060°35'51" W-11°14'05" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Belle Gardens	15	479	060°35'51" W-11°14'05" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Belle Gardens	16	485	060°35'51" W-11°14'05" N	Permanent assignment for use subsequent to temporary assignment.

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
TRD	TRD	Belle Gardens	18	497	060°35'51" W-11°14'05" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Belle Gardens	34	593	060°35'51" W-11°14'05" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Belle Gardens	35	599	060°35'51" W-11°14'05" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Belle Gardens	36	605	060°35'51" W-11°14'05" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Cumberland Hill	14	473	061°32'19" W-10°41'51" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Cumberland Hill	15	479	061°32'19" W-10°41'51" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Cumberland Hill	16	485	061°32'19" W-10°41'51" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Cumberland Hill	18	497	061°32'19" W-10°41'51" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Cumberland Hill	34	593	061°32'19" W-10°41'51" N	Temporary assignment for use during DTT migration period only.

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
TRD	TRD	Cumberland Hill	35	599	061°32'19" W-10°41'51" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Cumberland Hill	36	605	061°32'19" W-10°41'51" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Flagstaff Hill	16	485	060°32'24" W-11°19'47" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Flagstaff Hill	18	497	060°32'24" W-11°19'47" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Flagstaff Hill	34	593	060°32'24" W-11°19'47" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Flagstaff Hill	35	599	060°32'24" W-11°19'47" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Flagstaff Hill	36	605	060°32'24" W-11°19'47" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	French Fort	18	497	060°43'05" W-11°11'51" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	French Fort	34	593	060°43'05" W-11°11'51" N	Temporary assignment for use during DTT migration period only.

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
TRD	TRD	French Fort	35	599	060°43'05" W-11°11'51" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	French Fort	36	605	060°43'05" W-11°11'51" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Gran Couva	18	497	061°21'46" W-10°23'35" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Gran Couva	34	593	061°21'46" W-10°23'35" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Gran Couva	35	599	061°21'46" W-10°23'35" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Gran Couva	36	605	061°21'46" W-10°23'35" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Parlatuvier	14	473	060°38'49" W-11°18'06" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Parlatuvier	15	479	060°38'49" W-11°18'06" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Parlatuvier	16	485	060°38'49" W-11°18'06" N	Permanent assignment for use subsequent to temporary assignment.

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
TRD	TRD	Parlatuvier	18	497	060°38'49" W-11°18'06" N	Permanent assignment for use subsequent to temporary assignment.
TRD	TRD	Parlatuvier	34	593	060°38'49" W-11°18'06" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Parlatuvier	35	599	060°38'49" W-11°18'06" N	Temporary assignment for use during DTT migration period only.
TRD	TRD	Parlatuvier	36	605	060°38'49" W-11°18'06" N	Temporary assignment for use during DTT migration period only.
VCT	VCT	Kingstown	28	530	061°12'00" W-13°12'00" N	
VCT	VCT	Kingstown	29	538	061°12'00" W-13°12'00" N	
VCT	VCT	Kingstown	39	623	061°12'00" W-13°12'00" N	
VCT	VCT	Kingstown	43	647	061°12'00" W-13°12'00" N	
VEN	VEN	ALTO DE LA CRUZ EDO TRUJILLO	26	545	070°34'47" W-09°16'33" N	
VEN	VEN	ALTO DE LA CRUZ EDO TRUJILLO	28	557	070°34'47" W-09°16'33" N	
VEN	VEN	ALTO DE LA CRUZ EDO TRUJILLO	47	671	070°34'47" W-09°16'33" N	
VEN	VEN	AV 27 MARACAIBO ZULIA	21	515	071°37'55" W-10°39'39" N	
VEN	VEN	AV 27 MARACAIBO ZULIA	30	569	071°37'55" W-10°39'39" N	
VEN	VEN	AV 27 MARACAIBO ZULIA	51	695	071°37'55" W-10°39'39" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VEN	VEN	CajaSecaRomuloGallegosZulia	15	479	071°04'47" W-09°08'33" N	
VEN	VEN	CajaSecaRomuloGallegosZulia	32	581	071°04'47" W-09°08'33" N	
VEN	VEN	CajaSecaRomuloGallegosZulia	34	593	071°04'47" W-09°08'33" N	
VEN	VEN	CajaSecaRomuloGallegosZulia	36	605	071°04'47" W-09°08'33" N	
VEN	VEN	CER LA GLORIA MUN TINAC EDO CO	15	479	068°26'52" W-09°45'35" N	
VEN	VEN	CER LA GLORIA MUN TINAC EDO CO	17	491	068°26'52" W-09°45'35" N	
VEN	VEN	CER LA GLORIA MUN TINAC EDO CO	19	503	068°26'52" W-09°45'35" N	
VEN	VEN	CerGallineroPalмираGuasimosTac	18	497	072°14'10" W-07°52'19" N	
VEN	VEN	CerGallineroPalмираGuasimosTac	47	671	072°14'10" W-07°52'19" N	
VEN	VEN	CerGallineroPalмираGuasimosTac	48	677	072°14'10" W-07°52'19" N	
VEN	VEN	CERR PENINSU MUN DIEGO EDO CAR	14	473	067°41'37" W-10°15'10" N	
VEN	VEN	CERR PENINSU MUN DIEGO EDO CAR	16	485	067°41'37" W-10°15'10" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VEN	VEN	CERR PENINSU MUN DIEGO EDO CAR	18	497	067°41'37" W-10°15'10" N	
VEN	VEN	CERR PENINSU MUN DIEGO EDO CAR	20	509	067°41'37" W-10°15'10" N	
VEN	VEN	CERR VIDON MUN SOTILL EDO ANZ	30	569	064°37'42" W-10°10'36" N	
VEN	VEN	CERR VIDON MUN SOTILLO EDO ANZ	14	473	064°37'42" W-10°10'36" N	
VEN	VEN	CERR VIDON MUN SOTILLO EDO ANZ	16	485	064°37'42" W-10°10'36" N	
VEN	VEN	CERR VIDON MUN SOTILLO EDO ANZ	18	497	064°37'42" W-10°10'36" N	
VEN	VEN	CERRO PICHINCHA ANZOATEGUI	23	527	063°33'26" W-08°09'24" N	
VEN	VEN	CERRO PICHINCHA ANZOATEGUI	25	539	063°33'26" W-08°09'24" N	
VEN	VEN	CERRO PICHINCHA ANZOATEGUI	27	551	063°33'26" W-08°09'24" N	
VEN	VEN	FUNDO BORRAC SAN FER EDO APURE	21	515	067°28'23" W-07°52'56" N	
VEN	VEN	FUNDO BORRAC SAN FER EDO APURE	23	527	067°28'23" W-07°52'56" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VEN	VEN	FUNDO BORRAC SAN FER EDO APURE	25	539	067°28'23" W-07°52'56" N	
VEN	VEN	GUIRIA EDO SUCRE	17	491	062°18'00" W-10°34'27" N	
VEN	VEN	GUIRIA EDO SUCRE	21	515	062°18'00" W-10°34'27" N	
VEN	VEN	GUIRIA EDO SUCRE	40	629	062°18'00" W-10°34'27" N	
VEN	VEN	LOMAS DEL CUNO DTTO CAPITAL	36	605	066°52'50" W-10°31'18" N	
VEN	VEN	LOMAS DEL CUNO DTTO CAPITAL	38	617	066°52'50" W-10°31'18" N	
VEN	VEN	LOMAS DEL CUNO DTTO CAPITAL	49	683	066°52'50" W-10°31'18" N	
VEN	VEN	MUN INDEPENECIA ANZOATEGUI	15	479	064°34'05" W-08°10'02" N	
VEN	VEN	MUN INDEPENECIA ANZOATEGUI	17	491	064°34'05" W-08°10'02" N	
VEN	VEN	MUN INDEPENECIA ANZOATEGUI	19	503	064°34'05" W-08°10'02" N	
VEN	VEN	MUN INDEPENECIA ANZOATEGUI	21	515	064°34'05" W-08°10'02" N	
VEN	VEN	ParroPtoAyacucoM unAturAmazonas	24	533	067°37'31" W-05°40'10" N	
VEN	VEN	ParroPtoAyacucoM unAturAmazonas	25	539	067°37'31" W-05°40'10" N	
VEN	VEN	ParroPtoAyacucoM unAturAmazonas	26	545	067°37'31" W-05°40'10" N	
VEN	VEN	SAN FELIPE EDO YARACUY	27	551	068°44'13" W-10°10'23" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VEN	VEN	SAN FELIPE EDO YARACUY	31	575	068°44'13" W-10°10'23" N	
VEN	VEN	SAN FELIPE EDO YARACUY	34	593	068°44'13" W-10°10'23" N	
VEN	VEN	SanBenitosMachiquesZulia	22	521	072°25'04" W-10°03'02" N	
VEN	VEN	SanBenitosMachiquesZulia	36	605	072°25'04" W-10°03'02" N	
VEN	VEN	SanBenitosMachiquesZulia	43	647	072°25'04" W-10°03'02" N	
VEN	VEN	SANTA ANA EDO TRUJILLO	16	485	070°01'56" W-09°28'10" N	
VEN	VEN	SANTA ANA EDO TRUJILLO	18	497	070°01'56" W-09°28'10" N	
VEN	VEN	SANTA ANA EDO TRUJILLO	45	659	070°01'56" W-09°28'10" N	
VEN	VEN	SANTA TERESA DEL TUY EDO MIR	23	527	066°39'47" W-10°14'14" N	
VEN	VEN	SANTA TERESA DEL TUY EDO MIR	25	539	066°39'47" W-10°14'14" N	
VEN	VEN	SANTA TERESA DEL TUY EDO MIR	40	629	066°39'47" W-10°14'14" N	
VEN	VEN	SECTOR TANK FARM ANZOATEGUI	24	533	064°17'04" W-08°57'44" N	
VEN	VEN	SECTOR TANK FARM ANZOATEGUI	26	545	064°17'04" W-08°57'44" N	

Administration	Geographic Area	Site Name	TV Channel	Assigned Frequency (MHz)	Geographic Location	Remarks
VEN	VEN	SECTOR TANK FARM ANZOATEGUI	40	629	064°17'04" W-08°57'44" N	