



**ORGANIZACIÓN DE LOS ESTADOS AMERICANOS  
ORGANIZATION OF AMERICAN STATES**

**Comisión Interamericana de Telecomunicaciones  
Inter-American Telecommunication Commission**

---

**42 MEETING OF PERMANENT  
CONSULTATIVE COMMITTEE II:  
RADIOPHONIC COMMUNICATIONS  
August 28 to September 01, 2023  
Ottawa, Canada**

**OEA/Ser.L/XVII.4.2.42  
CCP.II-RADIO /doc. 5979/23  
06 September 2023  
Original: Spanish**

**FINAL REPORT**

**(Item on the Agenda: 6)**

**(Document submitted by CITEL Secretariat)**

## TABLE OF CONTENTS

<b>I.</b>	<b>MEETING OFFICERS.....</b>	<b>3</b>
<b>II.</b>	<b>REPORT OF THE PCC.II CHAIR.....</b>	<b>3</b>
1.	Working Group Relative to CITEL's Preparation for World Radiocommunication Conferences.....	3
2.	Ad hoc group for the eventual development of IACs for RA-23. ....	3
3.	Issues to be highlighted.....	3
<b>III.</b>	<b>AGENDA .....</b>	<b>4</b>
<b>IV.</b>	<b>RESOLUTIONS .....</b>	<b>5</b>
<b>PCC.II/RES. 154 (XLII-23) INTER-AMERICAN CONTRIBUTIONS FOR RA-23 .....</b>		<b>5</b>
<b>PCC.II/RES. 155 (XLII-23) INTER-AMERICAN PROPOSALS FOR WRC-23.....</b>		<b>6</b>
ATTACHMENT 1 TO PCC.II/RES. 155 (XLII-23) Table of supports from the CITEL Member States for the Inter-American Proposals (IAPs) for WRC-23.....		7
ATTACHMENT 2 TO PCC.II/RES. 155 (XLII-23) Table of supports from the CITEL Member States for the Draft Inter-American Proposals (DIAPs) for WRC-23 on future WRC agenda items.....		36
<b>PCC.II/RES. 156 (XLII-23) AGENDAS, VENUES AND DATES OF THE 43 AND 44 MEETINGS OF PCC.II .....</b>		<b>37</b>
ATTACHMENT 1 TO PCC.II/RES. 156 (XLII-23) Draft agenda .....		38

## **FINAL REPORT**

### **42 MEETING OF PERMANENT CONSULTATIVE COMMITTEE II: RADIOCOMMUNICATIONS (PCC.II)**

The 42 Meeting of Permanent Consultative Committee II: Radiocommunications (PCC.II) was held in person with remote participation, from August 28 to September 1, 2023.

#### **I. MEETING OFFICERS**

Chair of PCC.II	Mr. Arturo Robles Rovalo (Mexico)
Vice Chair of PCC.II:	Mr. Héctor Budé (Uruguay)
Vice Chair of PCC.II:	Mr. Rodrigo Gebrim (Brazil)
CITEL Executive Secretary:	Mr. Oscar León

#### **Drafting Group:**

**Chairperson:** Cole Grayston (Canada)

**Members:** Edwin Montes (México)  
Sandra Wright (United States)

#### **II. REPORT OF THE PCC.II CHAIR**

At the beginning of the 42 meeting of the Permanent Consultative Committee II: Radiocommunications (PCC.II), the Chair of the Committee conducted deliberations based on the agenda items listed in document CCPII-2023-42-5855. Furthermore, the PCC.II Working Groups met according to the schedule issued as document CCPII-2023-42-5856r1. The results of the activities held at the meeting can be summarized as follows:

##### **1. Working Group Relative to CITEL's Preparation for World Radiocommunication Conferences.**

This Group held 2 plenary sessions and carried out the work throughout the week distributed among the sub-working groups. During those meetings more than 100 documents were considered. The group's agenda was issued as document CCPII-2023-41-5957tr2..

The Report by the Chair with all the details was issued as document CCPII-2023-42-5977.

##### **2. Ad hoc group for the eventual development of IACs for RA-23.**

This Group met once. During the meeting 3 documents were considered. The group's agenda was issued as document CCPII-2023-42-5968.

The Report by the Chair with all the details was issued as document CCPII-2023-42-5973.

##### **3. Issues to be highlighted**

The 43 meeting of PCC.II will be held in Uruguay from April 15 to 19, 2023.

### **III. AGENDA<sup>1</sup>**

1. Approval of the agenda and schedule.
2. Appointment of the Drafting Group for the Final Report.
3. Meeting of the Working Groups on:
  - 3.1 Working Group on Preparation for Regional and World Radiocommunication Conferences.
4. Agenda, Venue and Date of the next Meeting of PCC.II.
5. Other matters.
6. Approval of the Final Report of the Meeting.

### **DRAFT AGENDAS OF THE WORKING GROUPS**

#### **3.1 Working Group on the preparation of CITEL for Regional and World Radiocommunication Conferences**

1. Presentation and approval of the agenda.
2. Working methods.
3. Preparation for the Radiocommunications Assembly (RA-23) and the World Radiocommunication Conference (WRC-23).
  - 3.1 Update of WRC-23 preparations.
4. Report of chapter chairpersons and CITEL representatives.
5. Consideration of issues resulting documents submitted through the collaborative space.
6. Work Plan.
7. Other matters.

---

<sup>1</sup> CCPII-2023-42-5856

## **IV. RESOLUTIONS**

### **PCC.II/RES. 154 (XLII-23)<sup>2</sup> INTER-AMERICAN CONTRIBUTIONS FOR RA-23**

The 42 meeting of Permanent Consultative Committee II: Radiocommunications (PCC.II),

#### **CONSIDERING:**

- a) That resolution CCP.II/RES. 129 (XXXII-18) approved the procedure for the preparation, adoption, submittal, and modification of inter-American contributions (IACs) to the Assembly, the Advisory Group, and Study Groups of the Radiocommunication Sector (ITU-R) of the International Telecommunication Union (ITU).
- b) That, at the 41 meeting of PCC.II, it was agreed to establish an ad hoc group to evaluate and, if necessary, agree upon the identification of issues about which it is necessary and/or advisable to submit CITEL's position to the Radiocommunication Assembly of 2023.

#### **RESOLVES:**

1. To approve the inter-American contributions (IACs) contained in documents CCP.II-RADIO /doc.5969/23; CCP.II-RADIO /doc.5970/23; and CCP.II-RADIO /doc.5971/23.
2. To instruct the CITEL Secretariat to send the approved IACs to the Radiocommunication Assembly (RA) of the International Telecommunication Union (ITU) within the time-limits specified by said organization.

---

<sup>2</sup> CCPII-2023-42-5972

**PCC.II/RES. 155 (XLII-23)<sup>3</sup>**  
**INTER-AMERICAN PROPOSALS FOR WRC-23**

The 42 Meeting of Permanent Consultative Committee II: Radiocommunications (PCC.II),

**CONSIDERING:**

- a) That the *Procedures for the preparation, adoption and modification of Interamerican Proposals for World Radiocommunication Conferences and for the selection of CITEL Rapporteurs and Spokespersons* were approved by Resolution PCC.II/ RES. 144 (XL-22);
- b) That during the 42 Meeting of PCC.II, the FINAL MEETING to prepare for WRC-23, the examination and discussion of the proposals for that Conference were concluded,

**RESOLVES:**

- 1. To indicate that, to date, the list of Inter-American Proposals (IAPs) that have been developed are located in Annex I of this Resolution
- 2. To indicate that, to date, the list of Draft Inter-American Proposals (DIAPs) that have been developed on future WRC agenda items are located in Annex II of this Resolution.
- 3. To invite the Administrations, especially those that did not participate at the 42 Meeting of PCC.II, to examine and to submit to the Secretariat of CITEL in keeping with the procedure currently in effect;
  - a. their support in regard to the IAPs;
  - b. their support or opposition to the DIAPs on future WRC agenda items within the two weeks following the FINAL MEETING (September 15<sup>th</sup>, 2023).
- 4. To request the Secretariat of CITEL to send to the International Telecommunication Union (ITU) on September 29<sup>th</sup>, 2023, the IAPs of Annex I and the DIAPS of Annex II that become IAPs by the end of September 15<sup>th</sup>, 2023.

---

<sup>3</sup> CCPII-2023-42-5974

**ATTACHMENT 1 TO PCC.II/RES. 155 (XLII-23)**  
**Table of supports from the CITEL Member States for the Inter-American Proposals (IAPs) for**  
**WRC-23**

#Doc	Punto del orden del día/ Agenda item	Nro.	DIAP (EN)	DIAP (SP)	SUPPORT/APOYO	TOTAL
042r6	<b>1.2* (3.3-3.4GHz)*</b>	1	<b>Band 2 700-3 600 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 2 700-3 600 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	15
	<b>1.2* (3.3-3.4GHz)</b>	2	<b>MOD</b> ARTICLE 5 Frequency Allocations 5.429C	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 5.429C	ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	15
	<b>1.2* (3.3-3.4GHz)</b>	3	<b>MOD</b> ARTICLE 5 Frequency Allocations 5.429D	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 5.429D	ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	15
	<b>1.2* (3.3-3.4GHz)</b>	4	<b>ADD</b> ARTICLE 5 Frequency Allocations 5.12AI	<b>ADD</b> ARTÍCULO 5 Atribuciones de frecuencias 5.12AI	ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	15
	<b>1.2* (3.3-3.4GHz)</b>	5	<b>MOD</b> <b>RES 223</b>	<b>MOD</b> <b>RES 223</b>	ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	15
134r3	1.2 (3.6-3.8)	1	<b>Band 3 600-4 800 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 3 600-4 800 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	17
	1.2 (3.6-3.8)	2	<b>MOD</b> <b>5.434</b>	<b>MOD</b> 5.434	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	17

	1.2 (3.6-3.8)	3	<b>ADD</b> <b>5.XXX</b>	<b>MOD</b> 5.XXX	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA	17
67r4	1.2 (6 GHz)	1	<b>NOC</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b> <b>5 570-6 700 MHz</b>	<b>NOC</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b> <b>5 570-6 700 MHz</b>	ARG, BAH, BLZ, CTR, CLM, DOM, GTM, JMC, SLV, USA	10
	1.2 (6 GHz)	2	<b>NOC</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b> <b>6 700- 7 250 MHz</b>	<b>NOC</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b> <b>6 700- 7 250 MHz</b>	ARG, BAH, BLZ, CTR, CLM, DOM, GTM, JMC, SLV, USA	10
104r4	<b>1.3*</b>	1	NOC REGION 2	NOC REGIÓN 2	ARG, B, BLZ, CAN, DOM, MEX, EQA, JMC, PRG, TRD, URG, USA	12
106r2	1.4	1	<b>Band 460-890</b> <b>MHz</b> <b>MOD</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b>	<b>Banda 460-890</b> <b>MHz</b> <b>MOD</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	2	<b>Band 890-1 300</b> <b>MHz</b> <b>MOD</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b>	<b>Banda 890-1 300</b> <b>MHz</b> <b>MOD</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	3	<b>ADD</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b> <b>5.A14</b>	<b>ADD</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b> <b>5.A14</b>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	4	<b>ADD</b> <b>ARTICLE 5</b> <b>Frequency</b> <b>Allocations</b> <b>5.B14</b>	<b>ADD</b> <b>ARTÍCULO 5</b> <b>Atribuciones de</b> <b>frecuencias</b> <b>5.B14</b>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14

	1.4	5	<b>ADD</b> DRAFT NEW RESOLUTION [A14-HIBS 694-960 MHZ] (WRC-23)	<b>ADD</b> PROYECTO NUEVA RESOLUCIÓN [A14-HIBS 694-960 MHZ] (CMR-23)	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	6	<b>Band 1 710-2 170 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 1 710-2 170 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	7	<b>MOD</b> ARTICLE 5 Frequency Allocations <b>5.388A</b>	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 5.388 <sup>a</sup>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	8	<b>MOD</b> RESOLUTION 221	<b>MOD</b> RESOLUCIÓN 221	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG	13
	1.4	9	<b>Band 1 710-2 170 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 1 710-2 170 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	10	<b>MOD</b> ARTICLE 5 Frequency Allocations <b>5.388A</b>	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 5.388 <sup>a</sup>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	11	<b>MOD</b> RESOLUTION 221	<b>MOD</b> RESOLUCIÓN 221	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	12	<b>Band 2 170-2 520 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 2 170-2 520 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14

	1.4	13	<b>Band 2 520-2 700 MHz MOD</b> ARTICLE 5 Frequency Allocations	<b>Banda 2 520-2 700 MHz MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	14	<b>ADD</b> 5.L14	<b>ADD</b> 5.L14	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	15	<b>ADD</b> DRAFT NEW RESOLUTION [B14-HIBS 2 500-2 690 MHZ] (WRC-23)	<b>ADD</b> PROYECTO NUEVA RESOLUCIÓN [B14-HIBS 2 500-2 690 MHZ] (CMR-23)	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	16	<b>MOD</b> ARTICLE 11 Section I – Notification 11.26A	<b>MOD</b> ARTÍCULO 11 Sección I – Notificación 11.26 <sup>a</sup>	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
	1.4	17	<b>SUP</b> RESOLUTION 247	<b>SUP</b> RESOLUCIÓN 247	ARG, B, BHA, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	14
062r6	<b>1.5*</b>	1	<b>NOC REGION 2</b>	<b>NOC REGION 2</b>	ARG, B, BAH, BLZ, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	15
120r3	1.6	1	<b>ADD</b> DRAFT NEW RESOLUTION [A16] (WRC-23)	<b>ADD</b> PROYECTO NUEVA RESOLUCIÓN [A16] (CMR-23)	B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM	10
	1.6	2	<b>ADD</b> ART 43 43.XX	<b>ADD</b> ART 43 43.XX	B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM	10

	1.6	3	<b>SUP</b> RESOLUTION 772 (WRC-19)	<b>SUP</b> RESOLUCIÓN 772 (CMR-19)	B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM	10
147r3	1.7	1	75.2-137.175 MHz <b>MOD</b> ARTICLE 5 Frequency Allocations	75.2-137.175 MHz <b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
	1.7	2	<b>ADD</b> 5A17	<b>ADD</b> 5A17	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
	1.7	3	<b>ADD</b> 5B17	<b>ADD</b> 5B17	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
	1.7	4	<b>MOD</b> APPENDIX 5 <b>ANNEX 1</b>	<b>MOD</b> APÉNDICE 5 <b>ANEXO 1</b>	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
	1.7	5	<b>ADD</b> 5C17	<b>ADD</b> 5C17	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
	1.7	6	<b>SUP</b> RESOLUTION 248	<b>SUP</b> RESOLUCIÓN 248	B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM	9
121r2	1.9	1	<b>ADD</b> APPENDIX 27 27/18A	<b>ADD</b> APÉNDICE 27 27/18A	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
	1.9	2	<b>MOD</b> APPENDIX 27 27/18A.1	<b>MOD</b> APÉNDICE 27 27/18A.1	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
	1.9	3	<b>MOD</b> APPENDIX 27 27/57	<b>MOD</b> APÉNDICE 27 27/57	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
	1.9	4	<b>MOD</b> APPENDIX 27 27/57 1.2	<b>MOD</b> APÉNDICE 27 27/57 1.2	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
	1.9	5	<b>MOD</b> APPENDIX 27 27/58 1.2.1	<b>MOD</b> APÉNDICE 27 27/58 1.2.1	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10

	1.9	6	<b>MOD</b> APPENDIX 27 27/60 2.1	<b>MOD</b> APÉNDICE 27 27/60 2.1	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
	1.9	7	<b>SUP</b> RESOLUTION 429	<b>SUP</b> RESOLUCIÓN 429	B, BAH, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA	10
149r1	1.10	1	<b>NOC</b> ARTICLE 5 Frequency Allocations 15,4 – 15,7 GHz	<b>NOC</b> ARTÍCULO 5 Atribuciones de frecuencias 15,4 – 15,7 GHz	B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG	9
	1.10	2	<b>NOC</b> ARTICLE 5 Frequency Allocations 22-22.21 GHz	<b>NOC</b> ARTÍCULO 5 Atribuciones de frecuencias 22-22.21 GHz	B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG	9
	1.10	3	<b>SUP</b> RESOLUTION 430	<b>SUP</b> RESOLUCIÓN 430	B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG	9
122r2	1.11	A1	<b>MOD</b> ARTICLE 5 Frequency Allocations 495-1 800 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 495-1 800 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A2	<b>MOD</b> ARTICLE 5 Frequency Allocations 3 230-5 003 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 3 230-5 003 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A3	<b>MOD</b> ARTICLE 5 Frequency Allocations 5 003-7 000 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 5 003-7 000 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A4	<b>MOD</b> ARTICLE 5 Frequency Allocations 7 450-13 360 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 7 450-13 360 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A5	<b>MOD</b> ARTICLE 5 Frequency Allocations 13 360-18 030 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 13 360-18 030 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A6	<b>MOD</b> ARTICLE 5 Frequency Allocations 18 030-23 350 kHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencias 18 030-23 350 kHz	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A7	<b>ADD</b> 5.A111	<b>ADD</b> 5.A111	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A8	<b>MOD</b> 5.110	<b>MOD</b> 5.110	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A9	<b>ADD</b> 5.B111	<b>ADD</b> 5.B111	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A10	<b>MOD</b> 5.132	<b>MOD</b> 5.132	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A11	<b>MOD</b> 5.228C	<b>MOD</b> 5.228C	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A12	<b>NOC</b> 5.375	<b>NOC</b> 5.375	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A13	<b>NOC</b> 19.11	<b>NOC</b> 19.11	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A14	<b>MOD</b> 31.7	<b>MOD</b> 31.7	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A15	<b>MOD</b> 32.7	<b>MOD</b> 32.7	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A16	<b>MOD</b> 32.7.1	<b>MOD</b> 32.7.1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A17	<b>MOD</b> 32.12	<b>MOD</b> 32.12	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A18	<b>MOD</b> 32.21A	<b>MOD</b> 32.21A	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A19	<b>MOD</b> 32.23	<b>MOD</b> 32.23	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A20	<b>SUP</b> 32.24	<b>SUP</b> 32.24	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A21	<b>MOD</b> 32.31	<b>MOD</b> 32.31	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A22	<b>MOD</b> 32.34A	<b>MOD</b> 32.34A	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A23	<b>SUP</b> 32.38	<b>SUP</b> 32.38	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A24	<b>SUP</b> 32.43	<b>SUP</b> 32.43	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A25	<b>SUP</b> 32.44	<b>SUP</b> 32.44	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A26	<b>MOD</b> 32.47	<b>MOD</b> 32.47	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A27	<b>SUP</b> 32.48	<b>SUP</b> 32.48	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A28	<b>MOD</b> 32.52	<b>MOD</b> 32.52	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A29	<b>SUP</b> 32.53	<b>SUP</b> 32.53	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A30	<b>MOD</b> 32.56	<b>MOD</b> 32.56	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A31	<b>MOD</b> 32.57	<b>MOD</b> 32.57	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A32	<b>MOD</b> 32.59	<b>MOD</b> 32.59	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A33	<b>MOD</b> 32.61	<b>MOD</b> 32.61	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A34	<b>MOD</b> 33.8	<b>MOD</b> 33.8	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A35	<b>MOD</b> 33.12	<b>MOD</b> 33.12	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A36	<b>SUP</b> 33.13	<b>SUP</b> 33.13	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A37	<b>SUP</b> 33.17	<b>SUP</b> 33.17	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A38	<b>SUP</b> 33.18	<b>SUP</b> 33.18	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A39	<b>MOD</b> 33.20	<b>MOD</b> 33.20	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A40	<b>MOD</b> 33.31	<b>MOD</b> 33.31	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A41	<b>MOD</b> 33.35	<b>MOD</b> 33.35	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A42	<b>SUP</b> 33.36	<b>SUP</b> 33.36	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A43	<b>SUP</b> 33.37	<b>SUP</b> 33.37	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A44	<b>SUP</b> 33.38	<b>SUP</b> 33.38	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A45	<b>ADD</b> 33.40 <i>bis</i>	<b>ADD</b> 33.40 <i>bis</i>	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A46	<b>MOD</b> 33.41	<b>MOD</b> 33.41	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A47	<b>MOD</b> 33.43	<b>MOD</b> 33.43	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A48	<b>ADD</b> 33.46A1	<b>ADD</b> 33.46A1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A49	<b>ADD</b> 33.46A2	<b>ADD</b> 33.46A2	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A50	<b>MOD</b> 33.47	<b>MOD</b> 33.47	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A51	<b>MOD</b> 33.48	<b>MOD</b> 33.48	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A52	<b>MOD</b> 33.49	<b>MOD</b> 33.49	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A53	<b>MOD</b> 33.50	<b>MOD</b> 33.50	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A54	<b>MOD</b> ARTICLE 34 Section I	<b>MOD</b> ARTÍCULO 34 Sección I	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A55	<b>MOD</b> ARTICLE 47 TABLE 47-1	<b>MOD</b> ARTÍCULO 47 CUADRO 47-1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A56	<b>MOD</b> 51.40	<b>MOD</b> 51.40	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A57	<b>MOD</b> 51.41	<b>MOD</b> 51.41	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A58	<b>MOD</b> 51.44	<b>MOD</b> 51.44	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A59	<b>MOD</b> 51.49	<b>MOD</b> 51.49	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A60	<b>MOD</b> 51.49bis	<b>MOD</b> 51.49bis	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A61	<b>MOD</b> 51.49ter	<b>MOD</b> 51.49ter	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A62	<b>ADD</b> 51.64A1	<b>ADD</b> 51.64A1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A63	<b>ADD</b> 51.64A2	<b>ADD</b> 51.64A2	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A64	<b>ADD</b> 51.64A3	<b>ADD</b> 51.64A3	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A65	<b>ADD</b> 51.64A4	<b>ADD</b> 51.64A4	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A66	<b>ADD</b> 51.64A5	<b>ADD</b> 51.64A5	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A67	<b>MOD</b> 52.6	<b>MOD</b> 52.6	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A68	<b>ADD</b> 52.13A	<b>ADD</b> 52.13A	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A69	<b>MOD</b> 52.97	<b>MOD</b> 52.97	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A70	<b>MOD</b> 52.103	<b>MOD</b> 52.103	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A71	<b>MOD</b> 52.111	<b>MOD</b> 52.111	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A72	<b>ADD</b> Section IVbis – Use of frequencies for the automatic connection system	<b>ADD</b> Sección IVbis – Utilización de las frecuencias para el Sistema de conexión automática	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A73	<b>ADD</b> 52.xx0	<b>ADD</b> 52.xx0	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A74	<b>ADD</b> 52.xx1	<b>ADD</b> 52.xx1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A75	<b>ADD</b> 52.xx2	<b>ADD</b> 52.xx2	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A76	<b>ADD</b> 52.xx3	<b>ADD</b> 52.xx3	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A77	<b>ADD</b> 52.xx4	<b>ADD</b> 52.xx4	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A78	<b>ADD</b> 52.xx5	<b>ADD</b> 52.xx5	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A79	<b>ADD</b> 52.262A1	<b>ADD</b> 52.262A1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A80	<b>ADD</b> B1 – Mode of operation of stations	<b>ADD</b> B1 - Modo de funcionamiento de las estaciones	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A81	<b>ADD</b> 52.262A1	<b>ADD</b> 52.262A1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A82	<b>MOD</b> 52.263	<b>MOD</b> 52.263	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A83	<b>MOD</b> C1 – Mode of operation of stations	<b>MOD</b> C1 - Modo de funcionamiento de las estaciones	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A84	<b>MOD</b> 52.264	<b>MOD</b> 52.264	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A85	<b>ADD</b> 52.265A1	<b>ADD</b> 52.265A1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A86	<b>ADD</b> ARTICLE 54bis Automatic Connection System	<b>ADD</b> ARTÍCULO 54bis Sistema de Conexión Automática	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A87	<b>ADD</b> 54bis.1	<b>ADD</b> 54bis.1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A88	<b>ADD</b> 54bis.2	<b>ADD</b> 54bis.2	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A89	<b>MOD</b> APPENDIX 14 Phonetic alphabet and figure code	<b>MOD</b> APÉNDICE 14 Código de deletreo de letras y cifras	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A90	<b>MOD</b> APPENDIX 15 TABLE 15-1	<b>MOD</b> APÉNDICE 15 CUADRO 15-1	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A91	<b>NOC</b> APPENDIX 15 TABLE 15-2	<b>NOC</b> APÉNDICE 15 CUADRO 15-2	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11

	1.11	A92	<b>MOD</b> APPENDIX 17 PART A – Table of subdivided bands	<b>MOD</b> APÉNDICE 17 PARTE A – Cuadro de bandas subdivididas	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A93	<b>MOD</b> APPENDIX 17 PART B – Channelling arrangements	<b>MOD</b> APÉNDICE 17 PARTE B – Disposición de canales	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A94	<b>MOD</b> RESOLUTION 18	<b>MOD</b> RESOLUCIÓN 18	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A95	<b>MOD</b> RESOLUTION 349	<b>MOD</b> RESOLUCIÓN 349	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A96	<b>MOD</b> RESOLUTION 354	<b>MOD</b> RESOLUCIÓN 354	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A97	<b>ADD</b> DRAFT NEW RESOLUTION [A111]	<b>ADD</b> PROYECTO DE NUEVA RESOLUCIÓN [A111]	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
	1.11	A98	<b>SUP</b> RESOLUTION 361	<b>SUP</b> RESOLUCIÓN 361	BAH, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG	11
123r1	1.11	B1	<b>NOC</b> ARTICLE 5 Frequency allocations	<b>NOC</b> ARTÍCULO 5 Atribuciones de frecuencia	BAH, CAN, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG, EQA	11
	1.11	B2	<b>SUP</b> RESOLUTION 361	<b>SUP</b> RESOLUCIÓN 361	BAH, CAN, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG, EQA	11
124r1	1.11	C1	<b>NOC</b> ARTICLES	<b>NOC</b> ARTÍCULOS	BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA	11

	1.11	C2	<b>NOC APPENDIXES</b>	<b>NOC APÉNDICES</b>	BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA	11
	1.11	C3	<b>SUP RESOLUTION 361</b>	<b>SUP RESOLUCIÓN 361</b>	BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA	11
186	1.12	1	<b>MOD ARTICLE 5</b> Frequency allocations 27,5-40,98 MHz	<b>MOD ARTÍCULO 5</b> Atribuciones de frecuencia 27,5-40,98 MHz	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
	1.12	2	<b>MOD ARTICLE 5</b> Frequency allocations 40,98-47 MHz	<b>MOD ARTÍCULO 5</b> Atribuciones de frecuencia 40,98-47 MHz	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
	1.12	3	<b>MOD ARTICLE 5</b> Frequency allocations 47-75,2 MHz	<b>MOD ARTÍCULO 5</b> Atribuciones de frecuencia 47-75,2 MHz	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
	1.12	4	<b>ADD 5.A112</b>	<b>ADD 5.A112</b>	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
	1.12	5	<b>SUP RESOLUTION 656</b>	<b>SUP RESOLUCIÓN 656</b>	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
	1.12	6	<b>ADD NEW RES [A112-METHOD-A1]</b>	<b>ADD NUEVA RES [A112-METHOD-A1]</b>	ARG, B, BAH, CAN, CLM, EQA, MEX, USA	8
174	1.13	1	<b>MOD ARTICLE 5</b> Frequency allocations 14,5-15,4 GHz	<b>MOD ARTÍCULO 5</b> Atribuciones de frecuencia 14,5-15,4 GHz	B, BAH, CAN, EQA, MEX, TRD, [URG,] USA,	7
	1.13	2	<b>ADD 5.A113</b>	<b>ADD 5.A113</b>	B, BAH, CAN, EQA, MEX, TRD, [URG,] USA,	7
	1.13	3	<b>MOD ARTICLE 21</b> Table 21-4	<b>MOD ARTÍCULO 21</b> Cuadro 21-4	B, BAH, CAN, EQA, MEX, TRD, [URG,] USA,	7

	1.13	4	<b>SUP RESOLUTION 661</b>	<b>SUP RESOLUCIÓN 661</b>	B, BAH, CAN, EQA, MEX, TRD, [URG,] USA,	7
167	1.14	1	<b>Band 200-248 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 200-248 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CAN, EQA, JMC, PRG, URG	6
	1.14	2	<b>ADD ARTICLE 5 Frequency Allocations 5.B114(OP1)</b>	<b>ADD ARTÍCULO 5 Atribuciones de frecuencias 5.B114(OP1)</b>	B, CAN, EQA, JMC, PRG, URG	6
	1.14	3	<b>SUP RESOLUTION 662</b>	<b>SUP RESOLUCIÓN 662</b>	B, CAN, EQA, JMC, PRG, URG	6
126r3	1.15	1	<b>Band 11.7-13.4 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 11.7-13.4 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CTR, EQA, GTM, MEX, PRG, TRD, URG	8
	1.15	2	<b>ADD 5.A115</b>	<b>ADD 5.A115</b>	B, CTR, EQA, GTM, MEX, PRG, TRD, URG	8
	1.15	3	<b>ADD DRAFT NEW RESOLUTION [A115] (WRC-23)</b>	<b>ADD PROYECTO DE NUEVA RESOLUCIÓN [A115] (CMR-23)</b>	B, CTR, EQA, GTM, MEX, PRG, TRD, URG	8
	1.15	4	<b>SUP RESOLUTION 172</b>	<b>SUP RESOLUCIÓN 172</b>	B, CTR, EQA, GTM, MEX, PRG, TRD, URG	8
168r3	1.16	1	<b>Band 15.4-18.4 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 15.4-18.4 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12

	1.16	2	<b>Band 18.4-22 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 18.4-22 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	3	<b>Band 24.75-29.9 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 24.75-29.9 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	4	<b>Band 29.9-34.2 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 29.9-34.2 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	5	<b>ADD ARTICLE 5 Frequency Allocations 5.A116</b>	<b>ADD ARTÍCULO 5 Atribuciones de frecuencias 5.A116</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	6	<b>ADD DRAFT NEW RESOLUTION [A116] (WRC-23)</b>	<b>ADD PROYECTO NUEVA RESOLUCIÓN [A116] (CMR-23)</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	7	<b>SUP RESOLUTION 173 (WRC-19)</b>	<b>SUP RESOLUCIÓN 173 (CMR-19)</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
	1.16	8	<b>MOD APPENDIX 4 ANEXO 2 TABLE A</b>	<b>MOD APÉNDICE 4 ANEXO 2 CUADRO A</b>	B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	12
169r1	1.17	1	<b>NOC ARTICLE 5 Frequency Allocations 11.7-13.4 GHz</b>	<b>NOC ARTÍCULO 5 Atribuciones de frecuencia 11.7-13.4 GHz</b>	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9

	1.17	2	<b>MOD</b> ARTICLE 5 Frequency Allocations 15.4-18.4 GHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencia 15.4-18.4 GHz	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	3	<b>ADD</b> 5.A117	<b>ADD</b> 5.A117	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	4	<b>MOD</b> ARTICLE 5 Frequency Allocations 18.4-22 GHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencia 18.4-22 GHz	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	5	<b>MOD</b> ARTICLE 5 Frequency Allocations 24.75-29.9 GHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencia 24.75-29.9 GHz	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	6	<b>MOD</b> ARTICLE 5 Frequency Allocations 29.9-34.2 GHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencia 29.9-34.2 GHz	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	7	<b>MOD</b> ARTICLE TABLE 21-4	<b>MOD</b> ARTÍCULO CUADRO 21-4	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	8	<b>MOD</b> ARTICLE TABLE 21-4	<b>MOD</b> ARTÍCULO CUADRO 21-4	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	9	<b>MOD</b> ARTICLE 21.16 § 6 1	<b>MOD</b> ARTÍCULO 21.16 § 6 1	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	10	<b>MOD</b> APPENDIX 4 ANNEX 2 TABLE A	<b>MOD</b> APÉNDICE 4 ANEXO 2 CUADRO A	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	11	<b>ADD</b> RESOLUTION (A117-B2)	<b>ADD</b> RESOLUCIÓN (A117-B2)	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9
	1.17	12	<b>SUP</b> RESOLUTION 773	<b>SUP</b> RESOLUCIÓN 773	B, BAH CAN, EQA, GTM, MEX, PRG, URG, USA,	9

	<b>1.18*</b>	1	<b>NOC ARTICLES</b>	<b>NOC ARTÍCULOS</b>	ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA	12
	<b>1.18*</b>	2	<b>NOC APPENDIXES</b>	<b>NOC APÉNDICES</b>	ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA	12
	<b>1.18*</b>	3	<b>SUP RESOLUTION 248</b>	<b>SUP RESOLUCIÓN 248</b>	ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA	12
064r6	<b>1.19*</b>	1	<b>Band 15,4-18,4 GHz MOD ARTICLE 5 Frequency Allocations</b>	<b>Banda 15,4-18,4 GHz MOD ARTÍCULO 5 Atribuciones de frecuencias</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	2	<b>MOD ARTICLE 5 Frequency Allocations 5.584A</b>	<b>MOD ARTÍCULO 5 Atribuciones de frecuencias 5.484A</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	3	<b>MOD ARTICLE 5 Frequency Allocations 5.516A</b>	<b>MOD ARTÍCULO 5 Atribuciones de frecuencias 5.516A</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	4	<b>MOD ARTICLE 5 Frequency Allocations 5.517A</b>	<b>MOD ARTÍCULO 5 Atribuciones de frecuencias 5.517A</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	5	<b>MOD ARTICLE 22 Space services TABLE22-1B</b>	<b>MOD ARTÍCULO 22 Servicios espaciales TABLE22-1B</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	6	<b>ADD 22.5C.X</b>	<b>ADD 22.5C.X</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13

	<b>1.19*</b>	7	<b>MOD</b> ARTICLE 22 Space services <b>TABLE 22-3</b>	<b>MOD</b> ARTÍCULO 22 Servicios espaciales <b>TABLA 22-3</b>	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	8	<b>ADD</b> 22.5F.X	<b>ADD</b> 22.5F.Y	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	9	<b>MOD</b> ARTICLE 7	<b>MOD</b> ARTÍCULO 7	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	10	<b>MOD</b> ARTICLE 7 Section I 7.1	<b>MOD</b> ARTÍCULO 7 Sección I 7.1	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	11	<b>MOD</b> TABLE 5-1	<b>MOD</b> TABLE 5-1	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
	<b>1.19*</b>	12	<b>SUP</b> RESOLUTION 174	<b>SUP</b> RESOLUCIÓN 174	ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	13
190	4	1	<b>MOD</b> RESOLUTION 655	<b>MOD</b> RESOLUCIÓN 655	B, CAN, CLM, EQA, GTM, URG, USA	6
	4	1	<b>MOD</b> 1.14	<b>MOD</b> 1.14	B, CAN, CLM, EQA, GTM, URG, USA	6
184	7 A	1	<b>MOD</b> 11.44C	<b>MOD</b> 11.44C	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
	7 A	2	<b>MOD</b> 11.44D	<b>MOD</b> 11.44D	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8

	7 A	3	<b>MOD</b> 11.44C.1 & 1144D.1	<b>MOD</b> 11.44C.1 & 1144D.1	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
	7 A	4	<b>MOD</b> 11.49	<b>MOD</b> 11.49	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
	7 A	5	<b>MOD</b> 11.49.5	<b>MOD</b> 11.49.5	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
	7 A	6	<b>MOD</b> 11.51	<b>MOD</b> 11.51	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
	7 A	7	<b>ADD</b> NEW RES [A7(A)-NGSO- FSS-BSS-MSS- TOLERANCE- OPTION A]	<b>ADD</b> NUEVA RES [A7(A)-NGSO- FSS-BSS-MSS- TOLERANCE- OPTION A]	CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD	8
127r2	7 B	1	<b>NOC</b> ARTICLES	<b>NOC</b> ARTÍCULOS	ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA	9
	7 B	2	<b>NOC</b> APPENDIXES	<b>NOC</b> APÉNDICES	ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA	9
	7 B	3	<b>NOC</b> RESOLUTIONS	<b>NOC</b> RESOLUCIONES	ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA	9
162	7 C	1	<b>MOD</b> ARTICLE 5 Frequency Allocations 7 250-8 500 MHz	<b>MOD</b> ARTÍCULO 5 Atribuciones de frecuencia 7 250-8 500 MHz	ARG, B, CAN, GTM, MEX, URG, USA	7
	7 C	2	<b>ADD</b> 22.2bis	<b>ADD</b> 22.2bis	ARG, B, CAN, GTM, MEX, URG, USA	7
	7 C	3	<b>MOD</b> 5.461	<b>MOD</b> 5.461	ARG, B, CAN, GTM, MEX, URG, USA	7
038r6	7 /D1*	1	<b>MOD</b> APPENDIX 30B APPENDIX 1 TO ANNEX 4 (Rev.WRC-07)	<b>MOD</b> APÉNDICE 30B APÉNDICE 1 AL ANEXO 4 (Rev.CMR-07)	ARG, B, CAN, CLM, CTR, EQA, JMC, MEX, PRG, TRD, URG, USA	12

108r3	7 D2	1	<b>MOD</b> APPENDIX 4 ANNEX 2 TABLE A	<b>MOD</b> APÉNDICE 4 ANEXO 2 CUADRO A	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
109r2	7 D3*	1	<b>MOD</b> 11.44B	<b>MOD</b> 11.44B	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	2	<b>ADD</b> <sup>26bis</sup> 11.44B.3 y 11.44C.5	<b>ADD</b> <sup>26bis</sup> 11.44B.3 y 11.44C.5	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	3	<b>MOD</b> 11.44C	<b>MOD</b> 11.44C	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	4	<b>MOD</b> 11.49	<b>MOD</b> 11.49	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	5	<b>ADD</b> <sup>32bis</sup> 11.49.1 bis y 11.49.2bis	<b>ADD</b> <sup>32bis</sup> 11.49.1 bis y 11.49.2bis	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	6	<b>MOD</b> APPENDIX 30 ARTICLE 5 5.2.10	<b>MOD</b> APÉNDICE 30 ARTÍCULO 5 5.2.10	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	7	<b>MOD</b> APPENDIX 30A ARTICLE 5 5.2.10	<b>MOD</b> APÉNDICE 30 <sup>a</sup> ARTÍCULO 5 5.2.10	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
	7 D3*	8	<b>MOD</b> APPENDIX 30B ARTICLE 8 8.17	<b>MOD</b> APÉNDICE 30B ARTÍCULO 8 8.17	ARG, B, CAN, MEX, PRG, TRD, URG, USA	8
185	7 G	1	<b>MOD</b> <b>RESOLUTION</b> 770	<b>MOD</b> <b>RESOLUCIÓN</b> 770	ARG, B, CAN, EQA, PRG, URG	6
163r1	7 I	1	<b>ADD</b> APPENDIX 30B ARTICLE 6 6.4bis	<b>ADD</b> APÉNDICE 30B ARTÍCULO 6 6.4bis	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	2	<b>ADD</b> <i>6.15quat</i>	<b>ADD</b> <i>6.15quat</i>	ARG, B, CAN, EQA, MEX, TRD, URG	7

	7 I	3	<b>ADD 6.15quin</b>	<b>ADD 6.15quin</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	4	<b>ADD 6.27bis</b>	<b>ADD 6.27bis</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	5	<b>ADD 6.29bis</b>	<b>ADD 6.29bis</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	6	<b>ADD 6.29ter</b>	<b>ADD 6.29ter</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	7	<b>ADD APPENDIX 30B ARTICLE 8 8.10bis</b>	<b>ADD APÉNDICE 30B ARTÍCULO 8 8.10bis</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
	7 I	8	<b>ADD NEW RES [A7(I)-METHOD I2]</b>	<b>ADD NUEVA RES [A7(I)-METHOD I2]</b>	ARG, B, CAN, EQA, MEX, TRD, URG	7
107r5	<b>9.1 B*</b>	1	<b>NOC ARTICLES</b>	<b>NOC ARTÍCULOS</b>	ARG, B, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG	11
	<b>9.1 B*</b>	2	<b>NOC APPENDICES</b>	<b>NOC APÉNDICES</b>	ARG, B, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG	11
	<b>9.1 B*</b>	3	<b>SUP RESOLUTION 774</b>	<b>SUP RESOLUCIÓN 774</b>	ARG, B, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG	11
065r4	<b>9.1.C*</b>	1	<b>NOC ARTICLES</b>	<b>NOC ARTÍCULOS</b>	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	15
	<b>9.1.C*</b>	2	<b>NOC</b>	<b>NOC APÉNDICES</b>	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	15

	<b>9.1.C*</b>	3	SUP RESOLUTION 175	SUP RESOLUCIÓN 175	ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA	15
177r1	9.3	1	<b>DIAP/9.3(LTSS)/1</b>	<b>DIAP/9.3(LTSS)/1</b>	ARG, B, CAN, MEX, PRG, URG,	6
178r1	9.3	1	<b>DIAP/9.3(RR art 4.4)/1</b>	<b>DIAP/9.3(RR art 4.4)/1</b>	ARG, B, CAN, MEX, PRG, URG, USA	7
	9.3	2	<b>DIAP/9.3(RR art 4.4)/1</b>	<b>DIAP/9.3(RR art 4.4)/1</b>	ARG, B, CAN, MEX, PRG, URG, USA	7
139r3	10 <b>WBHF</b>	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, BAH, BLZ, CAN, CHL, CLM, EQA, JAM, GRD, GTM, KNA, MEX, PRG, URG, USA	16
	10 <b>WBHF</b>	2	<b>ADD NEW RES [WBHF]</b>	<b>ADD NUEVA RES [WBHF]</b>	ARG, B, BAH, BLZ, CAN, CHL, CLM, EQA, JAM, GRD, GTM, KNA, MEX, PRG, URG, USA	16
131r1	10 SMALL ANTENNAS	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, EQA, GTM, MEX, PRG, URG	7
	10 SMALL ANTENNAS	2	<b>ADD NEW RES [AI 10 13.75-14 GHz small antennas]</b>	<b>ADD NUEVA RES [AI 10 13.75-14 GHz small antennas]</b>	ARG, B, EQA, GTM, MEX, PRG, URG	7
	10 SMALL ANTENNAS	3	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	ARG, B, EQA, GTM, MEX, PRG, URG	7
161r1	10 LUNAR	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, CAN, CLM, EQA, GTM, JMC, MEX, PRG, USA	9
	10 LUNAR	2	<b>ADD NEW RES [LUNAR]</b>	<b>ADD NUEVA RES [LUNAR]</b>	ARG, CAN, CLM, EQA, GTM, JMC, MEX, PRG, USA	9

	10 EPDF	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, CAN, CHI, CTR, DOM, EQA, HTI, [PRU] SLV, USA,	9
152r3	10 EPDF	2	<b>ADD NEW RES [MSS]</b>	<b>ADD NUEVA RES [MSS]</b>	ARG, CAN, CHI, CTR, DOM, EQA, HTI, [PRU] SLV, USA,	9
	10 ESIM 12GHz	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, CLM, CTR, EQA, GTM, MEX, URG	8
160r2	10 ESIM 12GHz	2	<b>MOD NEW RES [ESIM no OSG]</b>	<b>MOD NEW RES [ESIM no OSG]</b>	ARG, B, CLM, CTR, EQA, GTM, MEX, URG	7
	10 ESIM 12GHz	3	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	ARG, B, CLM, CTR, EQA, GTM, MEX, URG	7
171r1	10 SPACE WEATHER	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, CAN, EQA, GTM, JMC, MEX, PRG,	7
	10 SPACE WEATHER	2	<b>ADD NEW RES [SPACE WEATHER]</b>	<b>ADD NUEVA RES [SPACE WEATHER]</b>	ARG, B, CAN, EQA, GTM, JMC, MEX, PRG,	7
172r1	10 50 GHz NGSO FSS	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, CAN, CTR, EQA, GTM, MEX, URG, USA	9
	10 50 GHz NGSO FSS	2	<b>ADD NEW RES [AI10_51.4-52.4 Non-GSO FSS]</b>	<b>ADD NUEVA RES [AI10_51.4-52.4 Non-GSO FSS]</b>	ARG, B, CAN, CTR, EQA, GTM, MEX, URG, USA	9
	10 50 GHz NGSO FSS	3	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	ARG, B, CAN, CTR, EQA, GTM, MEX, URG, USA	9
176r1	10 PAI 2.8	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	BAH, CAN, CTR, EQA, GTM, JMC, MEX, PRG, URG, USA	10
	10 PAI 2.8	2	<b>MOD RES 249</b>	<b>MOD RES 249</b>	BAH, CAN, CTR, EQA, GTM, JMC, MEX, PRG, URG, USA	10

187	10 MSS IMT	1	<b>ADD NEW RES [MSS-NEW- ALLOCATION]</b>	<b>ADD NUEVA RES [MSS-NEW- ALLOCATION]</b>	ARG, B, CAN, CLM, GTM, MEX, URG	7
188	10 Narrow band	1	<b>MOD RESOLUTION 812</b>	<b>MOD RESOLUCIÓN 812</b>	ARG, B, CTR, GTM, JMC, MEX, USA	7
	10 Narrow band	2	<b>SUP RESOLUTION 248</b>	<b>SUP RESOLUCIÓN 248</b>	ARG, B, CTR, GTM, JMC, MEX, USA	7
189	10 NEW MSS 2GHz	1	<b>ADD NEW RES [DIAP-10-MSS]</b>	<b>ADD NUEVA RES [DIAP-10-MSS]</b>	ARG, B, CLM, EQA, GTM, JMC MEX, URG, USA	9
180	10 IMT-27	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, [CAN], [CHL], CLM, CTR, DOM, EQA, GTM, HND, [JMC], MEX, SLV, URG	11
	10 IMT-27	2	<b>ADD NEW RES [IMT- NEW-BANDS]</b>	<b>ADD NUEVA RES [IMT-NEW- BANDS]</b>	ARG, B, [CAN], [CHL], CLM, CTR, DOM, EQA, GTM, HND, [JMC], MEX, SLV, URG	11
181	10 SPACE- SPACE	1	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	<b>B, EQA, GTM, MEX, URG, USA</b>	6
	10 SPACE- SPACE	2	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	<b>B, EQA, GTM, MEX, URG, USA</b>	6
	10 SPACE- SPACE	3	<b>ADD NEW RES [AI10 ISL]</b>	<b>ADD NUEVA RES [CBAND_ISS]</b>	<b>B, EQA, GTM, MEX, URG, USA</b>	6
182	10 PAI 2.10	1	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	<b>ARG, B, CAN, GTM, JMC, URG, USA</b>	7
	10 PAI 2.10	2	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	<b>ARG, B, CAN, GTM, JMC, URG, USA</b>	7
	10 PAI 2.10	3	<b>MOD RESOLUTION 363</b>	<b>MOD RESOLUCIÓN 363</b>	<b>ARG, B, CAN, GTM, JMC, URG, USA</b>	7

	10 PAI 2.11	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	<b>B, CAN, EQA, MEX, URG, USA</b>	6
183	10 PAI 2.11	2	<b>MOD RESOLUTION 664</b>	<b>MOD RESOLUCIÓN 664</b>	<b>B, CAN, EQA, MEX, URG, USA</b>	6
	10 PAI 2.11	3	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	<b>B, CAN, EQA, MEX, URG, USA</b>	6

**ATTACHMENT 2 TO PCC.II/RES. 155 (XLII-23)**

**Table of supports from the CITEL Member States for the Draft Inter-American Proposals (DIAPs) for WRC-23 on future WRC agenda items**

#Doc	Punto del orden del día/ Agenda item	Nro.	DIAP (EN)	DIAP (SP)	SUPPORT/APOYO	TOTAL
130r2	10 ESIM	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	ARG, B, GTM, MEX, URG	5
	10 ESIM	2	<b>MOD RESOLUTION 176</b>	<b>MOD RESOLUCIÓN 176</b>	ARG, B, GTM, MEX, URG	5
	10 ESIM	3	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	ARG, B, GTM, MEX, URG	5
151r1	10 PAI 2.9 NO MS 1.3 GHz	1	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	<b>B, CAN</b>	2
	10 PAI 2.9 NO MS 1.3 GHz	2	<b>SUP RESOLUTION 250</b>	<b>SUP RESOLUCIÓN 250</b>	<b>B, CAN</b>	2
155	10 PAI 2.12	1	<b>SUP RESOLUTION 812</b>	<b>SUP RESOLUCIÓN 812</b>	<b>CAN, USA</b>	2
	10 PAI 2.12	2	<b>ADD NEW RES [AI WRC-27]</b>	<b>ADD NUEVA RES [OD CMR-27]</b>	<b>CAN, USA</b>	2
	10 PAI 2.12	3	<b>MOD RESOLUTION 251</b>	<b>MOD RESOLUCIÓN 251</b>	<b>CAN, USA</b>	2

**PCC.II/RES. 156 (XLII-23)<sup>4</sup>**  
**AGENDAS, VENUES AND DATES OF THE 43 AND 44 MEETINGS OF PCC.II**

The 42 Meeting of Permanent Consultative Committee II: Radiocommunication (PCC.II),

**RESOLVES:**

1. To hold the 43<sup>rd</sup>. Meeting of PCC.II in Montevideo, Uruguay from April 15 to 19, 2024;
2. To hold the 44<sup>th</sup>. Meeting of PCC.II in Mexico from September 23 to 27, 2024;
3. To approve the draft agendas for the 43 and 44 Meetings of PCC.II, attached in the annex of this resolution.

---

<sup>4</sup> CCPII-2023-42-5916c1

**ATTACHMENT 1 TO PCC.II/RES. 156 (XLII-23)**  
**Draft agenda**

1. Approval of the agenda and schedule.
2. Appointment of the Drafting Group for the Final Report.
3. Meeting of the Working Groups on:
  - 3.1 Working Group Relative to CITEL's Preparation for World Radiocommunication Conferences
  - 3.2 Working Group on Terrestrial Services
  - 3.3 Working Group on Spectrum Management
  - 3.4 Working Group on Satellite Systems and Science Services
  - 3.5 Working Group on Radio Broadcasting
4. PCC.II Strategic Plan.
5. Agenda, Venue and Date of the next Meeting of PCC.II.
6. Other matters.
7. Approval of the Final Report of the Meeting.

## **DRAFT AGENDAS OF THE WORKING GROUPS**

### **3.1 Working Group Relative to CITEL's Preparation for World Radiocommunication Conferences**

1. Presentation and approval of the agenda.
2. Working methods.
3. Preparation for the Radiocommunications Assembly (RA-23) and the World Radiocommunication Conference (WRC-23).
  - 3.1 Update of WRC-23 preparations.
4. Report of chapter chairpersons and CITEL representatives.
5. Consideration of issues resulting documents submitted through the collaborative space.
6. Work Plan.
7. Other matters.

### **3.2 Working Group on Terrestrial Services**

1. Approval of the agenda.
2. Report on ITU-R activities.
3. IMT implementation
4. Compatibility studies
5. Work Plan.
6. Other business.

### **3.3 Working Group on Spectrum Management**

1. Presentation and approval of the Agenda.
2. Follow-up on the activities and studies carried out within the ITU by Study Group 1 and Study Group 3 of the ITU-R.
3. Exchange of relevant information and best practices among CITEL Members on aspects regarding spectrum management and affordable and widespread access to ICTs.
4. Work Plan.
5. Other business.

### **3.4 Working Group on Satellite Systems and Science Services**

1. Approval of the agenda.
2. Implementation of regulations that facilitate deployment of satellite services.
3. Harmful interference from unauthorized transmissions in satellite networks.
4. C and Ku band use, operation and applications.
5. Existing databases on satellite systems.
6. Operation of satellite services with no authorization.
7. Work Plan.
8. Other business:
  - 8.1 Use and operation of satellite bands in addition to C and Ku bands;
  - 8.2 Regulations and operation of small satellites (picosatellites, nanosatellites, cubesats);
  - 8.3 Use of new technologies;
  - 8.4 Compatibility between satellite services (fixed and mobile) and terrestrial fixed and mobile services;
  - 8.5 Use of bands authorized for amateur service by amateurs via satellite.

### **3.5 Working Group on Radio Broadcasting**

1. Approval of the agenda.
2. Consideration of the inputs documents on:
  - 2.1 Digital Television.
  - 2.2 Digital Sound Broadcasting.
  - 2.3 Spectrum Usage and New Technologies for Broadcasting.
  - 2.4 Rio Janeiro 1981 Agreement.
3. Work Plan.
4. Other business.