|  |  |  |
| --- | --- | --- |
| A close up of a sign  Description automatically generated | **World Radiocommunication Conference (WRC-23)Dubai, 20 November - 15 December 2023** |  |
|  |  |
|  |  |
| **PLENARY MEETING** | **Revision 1 toDocument 44-E** |
| **13 October 2023** |
| **Original: English** |
| Member States of the Inter-American Telecommunication Commission (CITEL) |
| Proposals FOR THE WORK OF THE ConferencE |
|  |
|  |

Please find attached the Inter-American Proposals for the World Radiocommunication Conference 2023 (WRC-23).

Annex 1 provides the structure of the Inter-American Proposals for WRC-23.

Annex 2 provides the table of support of Member States for the Inter-American Proposals for WRC‑23.

ANNEX 1

Structure of the Inter-American Proposals for WRC-23

| Document | Title |
| --- | --- |
| Main document | Inter-American Proposals for the work of the Conference |
| Addendum 1 | *There is no IAP for agenda item 1.1* |
| Addendum 2 Addendum 1 | Inter-American Proposals for agenda item 1.2 (3 300-3 400 MHz) |
| Addendum 2 Addendum 2 | Inter-American Proposals for agenda item 1.2 (3 600-3 800 MHz) |
| Addendum 2 Addendum 3 | Inter-American Proposals for agenda item 1.2 (6 425-7 025 MHz and 7 025-7 125 MHz) |
| Addendum 3 | Inter-American Proposals for agenda item 1.3 |
| Addendum 4 | Inter-American Proposals for agenda item 1.4 |
| Addendum 5 | Inter-American Proposals for agenda item 1.5 |
| Addendum 6 | Inter-American Proposals for agenda item 1.6 |
| Addendum 7 | Inter-American Proposals for agenda item 1.7 |
| Addendum 8 | *There is no IAP for agenda item 1.8* |
| Addendum 9 | Inter-American Proposals for agenda item 1.9 |
| Addendum 10 | Inter-American Proposals for agenda item 1.10 |
| Addendum 11 Addendum 1 | Inter-American Proposals for agenda item 1.11 Issue A |
| Addendum 11 Addendum 2 | Inter-American Proposals for agenda item 1.11 Issue B |
| Addendum 11 Addendum 3 | Inter-American Proposals for agenda item 1.11 Issue C |
| Addendum 12 | Inter-American Proposals for agenda item 1.12 |
| Addendum 13 | Inter-American Proposals for agenda item 1.13 |
| Addendum 14 | Inter-American Proposals for agenda item 1.14 |
| Addendum 15 | Inter-American Proposals for agenda item 1.15 |
| Addendum 16 | Inter-American Proposals for agenda item 1.16 |
| Addendum 17 | Inter-American Proposals for agenda item 1.17 |
| Addendum 18 | Inter-American Proposals for agenda item 1.18  |
| Addendum 19 | Inter-American Proposals for agenda item 1.19  |
| Addendum 20 | *There is no IAP for agenda item 2* |
| Addendum 21 | Inter-American Proposals for agenda item 4 |
| Addendum 22 Addendum 1 | Inter-American Proposals for agenda item 7 Topic A |
| Addendum 22 Addendum 2 | Inter-American Proposals for agenda item 7 Topic B |
| Addendum 22 Addendum 3 | Inter-American Proposals for agenda item 7 Topic C |
| Addendum 22 Addendum 4 | Inter-American Proposals for agenda item 7 Topic D1  |
| Addendum 22 Addendum 5 | Inter-American Proposals for agenda item 7 Topic D2 |
| Addendum 22 Addendum 6 | Inter-American Proposals for agenda item 7 Topic D3  |
| Addendum 22 Addendum 7 | *There is no IAP for agenda item 7 Topic E* |
| Addendum 22 Addendum 8 | *There is no IAP for agenda item 7 Topic F* |
| Addendum 22 Addendum 9 | Inter-American Proposals for agenda item 7 Topic G |
| Addendum 22 Addendum 10 | *There is no IAP for agenda item 7 Topic H* |
| Addendum 22 Addendum 11 | Inter-American Proposals for agenda item 7 Topic I |
| Addendum 22 Addendum 12 | *There is no IAP for agenda item 7 Topic J* |
| Addendum 22 Addendum 13 | *There is no IAP for agenda item 7 Topic K* |
| Addendum 24 Addendum 1 | *There is no IAP for agenda item 9.1 Topic a)* |
| Addendum 24 Addendum 2 | Inter-American Proposals for agenda item 9.1 Topic b)  |
| Addendum 24 Addendum 3 | Inter-American Proposals for agenda item 9.1 Topic c)  |
| Addendum 24 Addendum 4 | *There is no IAP for agenda item 9.1 Topic d)* |
| Addendum 26 Addendum 1 | Inter-American Proposals for agenda item 9.3 (Section 4.13 of Doc. 50) |
| Addendum 26 Addendum 2 | Inter-American Proposals for agenda item 9.3 (Section 4.14 of Doc. 50) |
| Addendum 27 Addendum 1 | Inter-American Proposals for agenda item 10 (WBHF) |
| Addendum 27 Addendum 2 | Inter-American Proposals for agenda item 10 (SMALL ANTENNAS) |
| Addendum 27 Addendum 3 | Inter-American Proposals for agenda item 10 (LUNAR) |
| Addendum 27 Addendum 4 | Inter-American Proposals for agenda item 10 (EPDF LIMITS) |
| Addendum 27 Addendum 5 | Inter-American Proposals for agenda item 10 (ESIM 12GHz) |
| Addendum 27 Addendum 6 | Inter-American Proposals for agenda item 10 (SPACE WEATHER) |
| Addendum 27 Addendum 7 | Inter-American Proposals for agenda item 10 (50 GHz NGSO FSS) |
| Addendum 27 Addendum 8 | Inter-American Proposals for agenda item 10 (PAI\* 2.8) |
| Addendum 27 Addendum 9 | Inter-American Proposals for agenda item 10 (MSS IMT) |
| Addendum 27 Addendum 10 | Inter-American Proposals for agenda item 10 (PAI\* 2.13-Narrow band) |
| Addendum 27 Addendum 11 | Inter-American Proposals for agenda item 10 (NEW MSS 2GHz) |
| Addendum 27 Addendum 12 | Inter-American Proposals for agenda item 10 (IMT-27) |
| Addendum 27 Addendum 13 | Inter-American Proposals for agenda item 10 (SPACE-SPACE) |
| Addendum 27 Addendum 14 | Inter-American Proposals for agenda item 10 (PAI\* 2.10) |
| Addendum 27 Addendum 15 | Inter-American Proposals for agenda item 10 (PAI\* 2.11) |
| Addendum 27 Addendum 16 | Inter-American Proposals for agenda item 10 (PAI\*2.2-ESIM) |
| Addendum 27 Addendum 17 | Inter-American Proposals for agenda item 10 (PAI\* 2.9-NO MS 1.3 GHz) |

\* Preliminary agenda item

ANNEX 2

Table of support of Member States for the Inter-American Proposals for WRC‑23

| #Doc | Punto del orden del día/ Agenda item | No./Nro. | DIAP(EN) | DIAP(SP) | SUPPORT/APOYO | TOTAL |
| --- | --- | --- | --- | --- | --- | --- |
| Add.2 Add.1 | 1.2(3.3-3.4GHz) | 1 | MODARTICLE 5Frequency Allocations2 700-3 600 MHz | MODARTÍCULO 5Atribuciones de frecuencias2 700-3 600 MHz | ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 15 |
| 1.2(3.3-3.4GHz) | 2 | MODARTICLE 5Frequency Allocations5.429C | MODARTÍCULO 5Atribuciones de frecuencias5.429C | ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 15 |
| 1.2 (3.3-3.4GHz) | 3 | MODARTICLE 5Frequency Allocations5.429D | MODARTICLE 5Atribuciones de frecuencias 5.429D | ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 15 |
| 1.2 (3.3-3.4GHz) | 4 | ADDARTICLE 5Frequency Allocations5.A12 | ADDARTÍCULO 5Atribuciones de frecuencias 5.A12 | ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 15 |
| 1.2 (3.3-3.4GHz) | 5 | MODRES 223 | MODRES 223 | ARG, B, BAH, BLZ, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 15 |
| Add.2 Add.2 | 1.2 (3.6-3.8) | 1 | MODARTICLE 5Frequency Allocations3 600-4 800 MHz | MODARTÍCULO 5Atribuciones de frecuencias3 600-4 800 MHz | 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 | MOD5.434 | MOD5.434 | 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 | ADD5.XXX | MOD5.XXX | ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, PRU, TRD, URG, USA | 17 |
| Add.2 Add.3 | 1.2 (6 GHz) | 1 | NOCARTICLE 5Frequency Allocations5 570-6 700 MHz | NOCARTÍCULO 5Atribuciones de frecuencias5 570-6 700 MHz | ARG, BAH, BLZ, CAN, CTR, CLM, DOM, GTM, JMC, SLV, USA | 11 |
| 1.2 (6 GHz) | 2 | NOCARTICLE 5Frequency Allocations6 700- 7 250 MHz | NOCARTÍCULO 5Atribuciones de frecuencias6 700- 7 250 MHz | ARG, BAH, BLZ, CAN, CTR, CLM, DOM, GTM, JMC, SLV, USA | 11 |
| Add.3 | 1.3 | 1 | NOC REGION 2 | NOC REGIÓN 2 | ARG, B, BLZ, CAN, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| Add.4 | 1.4 | 1 | MODARTICLE 5Frequency Allocations460-890 MHz | MODARTÍCULO 5Atribuciones de frecuencias460-890 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 2 | MODARTICLE 5Frequency Allocations890-1 300 MHz | MODARTÍCULO 5Atribuciones de frecuencias890-1 300 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 3 | ADDARTICLE 5Frequency Allocations5.A14 | ADDARTÍCULO 5Atribuciones de frecuencias5.A14 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 4 | ADDARTICLE 5Frequency Allocations5.B14 | ADDARTÍCULO 5Atribuciones de frecuencias5.B14 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 5 | ADDDRAFT NEW RESOLUTION[IAP-A14-HIBS 694-960 MHZ] (WRC-23) | ADDPROYECTO NUEVA RESOLUCIÓN[IAP-A14-HIBS 694-960 MHZ] (CMR-23) | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 6 | MODARTICLE 5Frequency Allocations1 710-2 170 MHz | MODARTÍCULO 5Atribuciones de frecuencias1 710-2 170 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG | 13 |
| 1.4 | 7 | MODARTICLE 5Frequency Allocations5.388A | MODARTÍCULO 5Atribuciones de frecuencias5.388ª | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG | 13 |
| 1.4 | 8 | MODRESOLUTION 221 | MODRESOLUCIÓN 221 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG | 13 |
| 1.4 | 9 | MODARTICLE 5Frequency Allocations1 710-2 170 MHz | MODARTÍCULO 5Atribuciones de frecuencias1 710-2 170 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 10 | MODARTICLE 5Frequency Allocations5.388A | MODARTÍCULO 5Atribuciones de frecuencias5.388ª | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 11 | MODRESOLUTION 221 | MODRESOLUCIÓN 221 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 12 | MODARTICLE 5Frequency Allocations2 170-2 520 MHz | MODARTÍCULO 5Atribuciones de frecuencias2 170-2 520 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 13 | MODARTICLE 5Frequency Allocations2 520-2 700 MHz | MODARTÍCULO 5Atribuciones de frecuencias2 520-2 700 MHz | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 14 | ADD5.L14 | ADD5.L14 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 15 | ADDDRAFT NEW RESOLUTION[IAP-B14-HIBS 2 500-2 690 MHZ] (WRC-23) | ADDPROYECTO NUEVA RESOLUCIÓN[IAP-B14-HIBS 2 500-2 690 MHZ] (CMR-23) | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 16 | MODARTICLE 11Section I – Notification11.26A | MODARTÍCULO 11Sección I – Notificación11.26ª | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| 1.4 | 17 | SUPRESOLUTION 247 | SUPRESOLUCIÓN 247 | ARG, B, BAH, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 14 |
| Add.5 | 1.5 | 1 | NOC REGION 2 | NOC REGION 2 | ARG, B, BAH, BLZ, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 15 |
| Add.6 | 1.6 | 1 | ADDDRAFT NEW RESOLUTION[IAP-A16] (WRC-23) | ADDPROYECTO NUEVA RESOLUCIÓN[IAP-A16] (CMR-23) | B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM | 10 |
| 1.6 | 2 | ADDART 4343.A16 | ADDART 4343.A16 | B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM | 10 |
| 1.6 | 3 | SUPRESOLUTION 772 (WRC-19) | SUPRESOLUCIÓN 772 (CMR-19) | B, BAH, CAN, GTM, MEX, PRG, TRD, URG USA, CLM | 10 |
| Add.7 | 1.7 | 1 | MODARTICLE 5Frequency Allocations75.2-137.175 MHz | MODARTÍCULO 5Atribuciones de frecuencias75.2-137.175 MHz | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| 1.7 | 2 | ADD5A17 | ADD5A17 | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| 1.7 | 3 | ADD5B17 | ADD5B17 | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| 1.7 | 4 | ADD5C17 | ADD5C17 | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| 1.7 | 5 | MOD APPENDIX 5ANNEX 1 | MOD APÉNDICE 5ANEXO 1 | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| 1.7 | 6 | SUPRESOLUTION 248 | SUPRESOLUCIÓN 248 | B, CAN, MEX, TRD, URG, USA, GTM, BAH, CLM | 9 |
| Add.9 | 1.9 | 1 | ADD APPENDIX 2727/18A | ADD APÉNDICE 2727/18A | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 2 | MOD APPENDIX 2727/18A.1 | MOD APÉNDICE 2727/18A.1 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 3 | MOD APPENDIX 2727/57 | MOD APÉNDICE 2727/57 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 4 | MOD APPENDIX 271.2 | MOD APÉNDICE 271.2 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 5 | MOD APPENDIX 2727/58 1.2.1 | MOD APÉNDICE 2727/58 1.2.1 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 6 | MOD APPENDIX 2727/60 2.1 | MOD APÉNDICE 2727/60 2.1 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| 1.9 | 7 | SUPRESOLUTION 429 | SUPRESOLUCIÓN 429 | B, BAH, BLZ, CAN, CLM, GTM, MEX, PRG, TRD, URG, USA | 11 |
| Add.10 | 1.10 | 1 | NOCARTICLE 5Frequency Allocations15.4 – 15.7 GHz | NOCARTÍCULO 5Atribuciones de frecuencias 15,4 – 15,7 GHz | B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG | 9 |
| 1.10 | 2 | NOCARTICLE 5Frequency Allocations22-22.21 GHz | NOCARTÍCULO 5Atribuciones de frecuencias 22-22.21 GHz | B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG | 9 |
| 1.10 | 3 | SUPRESOLUTION 430 | SUPRESOLUCIÓN 430 | B, BAH, CAN, JMC, MEX, USA, CLM, URG, PRG | 9 |
| Add.11 Add.1 | 1.11 | 1 | MODARTICLE 5Frequency Allocations495-1 800 kHz | MODARTÍCULO 5Atribuciones de frecuencias 495-1 800 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 2 | MODARTICLE 5Frequency Allocations3 230-5 003 kHz | MODARTÍCULO 5Atribuciones de frecuencias 3 230-5 003 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 3 | MODARTICLE 5Frequency Allocations5 003-7 000 kHz | MODARTÍCULO 5Atribuciones de frecuencias 5 003-7 000 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 4 | MODARTICLE 5Frequency Allocations7 450-13 360 kHz | MODARTÍCULO 5Atribuciones de frecuencias 7 450-13 360 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 5 | MODARTICLE 5Frequency Allocations13 360-18 030 kHz | MODARTÍCULO 5Atribuciones de frecuencias 13 360-18 030 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 6 | MODARTICLE 5Frequency Allocations18 030-23 350 kHz | MODARTÍCULO 5Atribuciones de frecuencias 18 030-23 350 kHz | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 7 | ADD5.A111 | ADD5.A111 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 8 | MOD5.110 | MOD5.110 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 9 | ADD5.B111 | ADD5.B111 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 10 | MOD5.132 | MOD5.132 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 11 | MOD5.228C | MOD5.228C | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 12 | NOC5.375 | NOC5.375 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 13 | NOC19.11 | NOC19.11 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 14 | MOD31.7 | MOD31.7 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 15 | MOD32.7 | MOD32.7 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 16 | MOD32.7.1 | MOD32.7.1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 17 | MOD32.12 | MOD32.12 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 18 | MOD32.21A | MOD32.21A | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 19 | MOD32.23 | MOD32.23 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 20 | SUP32.24 | SUP32.24 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 21 | MOD32.31 | MOD32.31 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 22 | MOD32.34A | MOD32.34A | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 23 | SUP32.38 | SUP32.38 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 24 | SUP32.43 | SUP32.43 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 25 | SUP32.44 | SUP32.44 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 26 | MOD32.47 | MOD32.47 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 27 | SUP32.48 | SUP32.48 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 28 | MOD32.52 | MOD32.52 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 29 | SUP32.53 | SUP32.53 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 30 | MOD32.56 | MOD32.56 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 31 | MOD32.57 | MOD32.57 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 32 | MOD32.59 | MOD32.59 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 33 | MOD32.61 | MOD32.61 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 34 | MOD33.8 | MOD33.8 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 35 | MOD33.12 | MOD33.12 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 36 | SUP33.13 | SUP33.13 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 37 | SUP33.17 | SUP33.17 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 38 | SUP33.18 | SUP33.18 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 39 | MOD33.20 | MOD33.20 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 40 | MOD33.31 | MOD33.31 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 41 | MOD33.35 | MOD33.35 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 42 | SUP33.36 | SUP33.36 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 43 | SUP33.37 | SUP33.37 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 44 | SUP33.38 | SUP33.38 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 45 | ADD33.40*bis* | ADD33.40*bis* | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 46 | MOD33.41 | MOD33.41 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 47 | MOD33.43 | MOD33.43 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 48 | ADD33.46A1 | ADD33.46A1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 49 | ADD33.46A2 | ADD33.46A2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 50 | MOD33.47 | MOD33.47 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 51 | MOD33.48 | MOD33.48 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 52 | MOD33.49 | MOD33.49 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 53 | MOD33.50 | MOD33.50 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 54 | MODARTICLE 34Section I | MODARTÍCULO 34Sección I | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 55 | MODARTICLE 47TABLE 47-1 | MODARTÍCULO 47CUADRO 47-1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 56 | MOD51.40 | MOD51.40 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 57 | MOD51.41 | MOD51.41 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 58 | MOD51.44 | MOD51.44 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 59 | MOD51.49 | MOD51.49 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 60 | MOD51.49*bis* | MOD51.49*bis* | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 61 | MOD51.49*ter* | MOD51.49*ter* | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 62 | ADD51.64A1 | ADD51.64A1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 63 | ADD51.64A2 | ADD51.64A2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 64 | ADD51.64A3 | ADD51.64A3 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 65 | ADD51.64A4 | ADD51.64A4 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 66 | ADD51.64A5 | ADD51.64A5 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 67 | MOD52.6 | MOD52.6 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 68 | ADD52.13A | ADD52.13A | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 69 | MOD52.97 | MOD52.97 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 70 | MOD52.103 | MOD52.103 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 71 | MOD52.111 | MOD52.111 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 72 | ADDSection IV*bis* − Use of frequencies for the automatic connection system | ADDSección IV*bis* – Utilización de las frecuencias para el Sistema de conexión automática | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 73 | ADD52.xx0 | ADD52.xx0 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 74 | ADD52.xx1 | ADD52.xx1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 75 | ADD52.xx2 | ADD52.xx2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 76 | ADD52.xx3 | ADD52.xx3 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 77 | ADD52.xx4 | ADD52.xx4 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 78 | ADD52.xx5 | ADD52.xx5 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 79 | ADD52.262A1 | ADD52.262A1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 80 | ADDB1 − Mode of operation of stations | ADDB1 - Modo de funcionamiento de las estaciones | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 81 | ADD52.262A2 | ADD52.262A2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 82 | MOD52.263 | MOD52.263 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 83 | MODC1 − Mode of operation of stations | MODC1 - Modo de funcionamiento de las estaciones | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 84 | MOD52.264 | MOD52.264 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 85 | ADD52.265A1 | ADD52.265A1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 86 | ADDARTICLE 54bisAutomatic Connection System | ADDARTÍCULO 54bisSistema de Conexión Automática | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 87 | ADD54*bis.*1 | ADD54*bis.*1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 88 | ADD54*bis.*2 | ADD54*bis.*2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 89 | MODAPPENDIX 14Phonetic alphabet and figure code | MODAPÉNDICE 14Código de deletreo de letras y cifras | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 90 | MODAPPENDIX 15TABLE 15-1 | MODAPÉNDICE 15CUADRO 15-1 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 91 | NOCAPPENDIX 15TABLE 15-2 | NOCAPÉNDICE 15CUADRO 15-2 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 92 | MODAPPENDIX 17PART A – Table of subdivided bands | MODAPÉNDICE 17PARTE A – Cuadro de bandas subdivididas | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 93 | MODAPPENDIX 17PART B – Channelling arrangementsSection II – Narrow-band direct-printing telegraphy (paired frequencies) | MODAPÉNDICE 17PARTE B – Disposición de canalesSección II – Telegrafía de impresión directa de banda estrecha(frecuencias asociadas por pares) | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 94 | MODRESOLUTION 18 | MODRESOLUCIÓN 18 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 95 | MODRESOLUTION 349 | MODRESOLUCIÓN 349 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 96 | MODRESOLUTION 354 | MODRESOLUCIÓN 354 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 97 | ADDDRAFT NEW RESOLUTION [A111] | ADDPROYECTO DE NUEVA RESOLUCIÓN [A111] | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| 1.11 | 98 | SUPRESOLUTION 361 | SUPRESOLUCIÓN 361 | BAH, BLZ, CAN, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG | 12 |
| Add.11 Add.2 | 1.11 | 1 | NOCARTICLE 5Frequency allocations | NOCARTÍCULO 5Atribuciones de frecuencia | BAH, CAN, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG, EQA | 11 |
| 1.11 | 2 | SUPRESOLUTION 361 | SUPRESOLUCIÓN 361 | BAH, CAN, GTM, JMC, MEX, PRG, TRD, URG, USA, ARG, EQA | 11 |
| Add.11 Add.3 | 1.11 | 1 | NOCARTICLES | NOCARTÍCULOS | BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA | 11 |
| 1.11 | 2 | NOCAPPENDIXES | NOCAPÉNDICES | BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA | 11 |
| 1.11 | 3 | SUPRESOLUTION 361 | SUPRESOLUCIÓN 361 | BAH, CAN, DOM, GTM, EQA, MEX JMC, PRG, TRD, URG, USA | 11 |
| Add.12 | 1.12 | 1 | MODARTICLE 5Frequency allocations27.5-40.98 MHz | MODARTÍCULO 5Atribuciones de frecuencia27,5-40,98 MHz | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| 1.12 | 2 | MODARTICLE 5Frequency allocations40.98-47 MHz | MODARTÍCULO 5Atribuciones de frecuencia40,98-47 MHz | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| 1.12 | 3 | MODARTICLE 5Frequency allocations47-75.2 MHz | MODARTÍCULO 5Atribuciones de frecuencia47-75,2 MHz | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| 1.12 | 4 | ADD5.A112 | ADD5.A112 | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| 1.12 | 5 | SUPRESOLUTION 656 | SUPRESOLUCIÓN 656 | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| 1.12 | 6 | ADDNEW RES [A112-METHOD-A1] | ADDNUEVA RES [A112-METHOD-A1] | ARG, B, BAH, CAN, CLM, EQA, MEX, USA | 8 |
| Add.13 | 1.13 | 1 | MODARTICLE 5Frequency allocations14.5-15.4 GHz | MODARTÍCULO 5Atribuciones de frecuencia14,5-15,4 GHz | B, BAH, CAN, EQA, MEX, TRD, [URG,] USA, | 7 |
| 1.13 | 2 | ADD5.A113 | ADD5.A113 | B, BAH, CAN, EQA, MEX, TRD, [URG,] USA, | 7 |
| 1.13 | 3 | MODARTICLE 21Table 21-4 | MODARTÍCULO 21Cuadro 21-4 | B, BAH, CAN, EQA, MEX, TRD, [URG,] USA,  | 7 |
| 1.13 | 4 | SUPRESOLUTION 661 | SUPRESOLUCIÓN 661 | B, BAH, CAN, EQA, MEX, TRD, [URG,] USA, | 7 |
| Add.14 | 1.14 | 1 | MODARTICLE 5Frequency Allocations200-248 GHz | MODARTÍCULO 5Atribuciones de frecuencias200-248 GHz | B, CAN, EQA, JMC, PRG, URG | 6 |
| 1.14 | 2 | ADDARTICLE 5Frequency Allocations5.B114 | ADDARTÍCULO 5Atribuciones de frecuencias5.B114 | B, CAN, EQA, JMC, PRG, URG | 6 |
| 1.14 | 3 | SUPRESOLUTION 662 | SUPRESOLUCIÓN 662 | B, CAN, EQA, JMC, PRG, URG | 6 |
| Add.15 | 1.15 | 1 | MODARTICLE 5Frequency Allocations11.7-13.4 GHz | MODARTÍCULO 5Atribuciones de frecuencias11.7-13.4 GHz | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 2 | ADD5.A115 | ADD5.A115 | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 3 | ADDDRAFT NEW RESOLUTION[IAP-A115] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-A115] (CMR-23) | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 4 | MODAPPENDIX 4ANNEX 2TABLE A | MODAPÉNDICE 4ANEXO 2CUADRO A | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 5 | MODAPPENDIX 4ANNEX 2TABLE B | MODAPÉNDICE 4ANEXO 2CUADRO B | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 6 | MODAPPENDIX 4ANNEX 2TABLE C | MODAPÉNDICE 4ANEXO 2CUADRO C | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 7 | MODAPPENDIX 4ANNEX 2TABLE D | MODAPÉNDICE 4ANEXO 2CUADRO D | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| 1.15 | 8 | SUPRESOLUTION 172 | SUPRESOLUCIÓN 172 | B, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG | 9 |
| Add.16 | 1.16 | 1 | MODARTICLE 5Frequency Allocations15.4-18.4 GHz | MODARTÍCULO 5Atribuciones de frecuencias15,4-18,4 GHz | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 2 | MODARTICLE 5Frequency Allocations18.4-22 GHz | MODARTÍCULO 5Atribuciones de frecuencias18,4-22 GHz | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 3 | MODARTICLE 5Frequency Allocations24.75-29.9 GHz | MODARTÍCULO 5Atribuciones de frecuencias24,75-29,9 GHz | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 4 | MODARTICLE 5Frequency Allocations29.9-34.2 GHz | MODARTÍCULO 5Atribuciones de frecuencias29,9-34,2 GHz | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 5 | ADDARTICLE 5Frequency Allocations5.A116 | ADDARTÍCULO 5Atribuciones de frecuencias5.A116 | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 6 | ADDDRAFT NEW RESOLUTION[IAP-A116] (WRC-23) | ADDPROYECTO NUEVA RESOLUCIÓN[IAP-A116] (CMR-23) | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 7 | SUPRESOLUTION 173 (WRC-19) | SUPRESOLUCIÓN 173 (CMR-19) | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| 1.16 | 8 | MODAPPENDIX 4ANEXO 2TABLE A | MODAPÉNDICE 4ANEXO 2CUADRO A | B, CAN, CLM, CTR, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 12 |
| Add.17 | 1.17 | 1 | NOCARTICLE 5Frequency Allocations11.7-13.4 GHz | NOCARTÍCULO 5Atribuciones de frecuencia11,7-13,4 GHz | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 2 | MODARTICLE 5Frequency Allocations15.4-18.4 GHz | MODARTÍCULO 5Atribuciones de frecuencia15,4-18,4 GHz | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 3 | ADDARTICLE 5Frequency Allocations5.A117 | ADDARTÍCULO 5Atribuciones de frecuencias5.A117 | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 4 | MODARTICLE 5Frequency Allocations18.4-22 GHz | MODARTÍCULO 5Atribuciones de frecuencia18,4-22 GHz | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 5 | ADD ARTICLE 5Frequency Allocations5.523X | ADD ARTÍCULO 5Atribuciones de frecuencia5.523X | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 6 | MODARTICLE 5Frequency Allocations24.75-29.9 GHz | MODARTÍCULO 5Atribuciones de frecuencia24,75-29,9 GHz | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 7 | MODARTICLE 5Frequency Allocations29.9-34.2 GHz | MODARTÍCULO 5Atribuciones de frecuencia29,9-34,2 GHz | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 8 | MODARTICLE 21TABLE 21-4 | MODARTÍCULO 21 CUADRO 21-4 | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 9 | MODAPPENDIX 4ANNEX 2TABLE A | MODAPÉNDICE 4ANEXO 2CUADRO A | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 10 | MOD APPENDIX 4ANNEX 2TABLE C | MODAPÉNDICE 4ANEXO 2CUADRO C | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 11 | ADDDRAFT NEW RESOLUTION[IAP-A117-B] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN[IAP-A117-B] CMR-23 | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| 1.17 | 12 | SUPRESOLUTION 773 | SUPRESOLUCIÓN 773 | B, BAH CAN, EQA, GTM, JMC, MEX, PRG, URG, USA,  | 10 |
| Add.18 | 1.18 | 1 | NOCARTICLES | NOCARTÍCULOS | ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA  | 12 |
| 1.18 | 2 | NOCAPPENDIXES | NOCAPÉNDICES | ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA  | 12 |
| 1.18 | 3 | SUPRESOLUTION 248 | SUPRESOLUCIÓN 248 | ARG, B, BAH, CTR, DOM, EQA, GTM, JMC, MEX, PRG, URG, USA  | 12 |
| Add.19 | 1.19 | 1 | MODARTICLE 5Frequency Allocations5.584A | MODARTÍCULO 5Atribuciones de frecuencias5.484A | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 2 | MODARTICLE 5Frequency Allocations15.4-18.4 GHz | MODARTÍCULO 5Atribuciones de frecuencias15,4-18,4 GHz | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 3 | MODARTICLE 5Frequency Allocations5.516A | MODARTÍCULO 5Atribuciones de frecuencias5.516A | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 4 | MODARTICLE 5Frequency Allocations5.517 | MODARTÍCULO 5Atribuciones de frecuencias5.517 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 5 | MODARTICLE 22Space servicesTABLE 22-1B | MODARTÍCULO 22Servicios espacialesCUADRO 22-1B | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 6 | ADDARTICLE 22Space services22.5C.X | ADDARTÍCULO 22Servicios espaciales22.5C.X | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 7 | MODARTICLE 22Space servicesTABLE 22-3 | MODARTÍCULO 22Servicios espacialesCUADRO 22-3 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 8 | ADDARTICLE 22Space services22.5F.Y | ADDARTÍCULO 22Servicios espaciales22.5F.Y | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 9 | MODAPPENDIX 30AARTICLE 7 | MODAPÉNDICE 30AARTÍCULO 7 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 10 | MODAPPENDIX 30AARTICLE 7Section I7.1 | MODAPÉNDICE 30AARTÍCULO 7Sección I7.1 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 11 | MODAPPENDIX 5TABLE 5-1 | MODAPÉNDICE 5CUADRO5-1 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| 1.19 | 12 | SUPRESOLUTION 174 | SUPRESOLUCIÓN 174 | ARG, B, CAN, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 13 |
| Add.21 | 4 | 1 | MODRESOLUTION 655 | MODRESOLUCIÓN 655 | B, BLZ, CAN, CLM, EQA, GTM, MEX, URG, USA | 9 |
| 4 | 2 | MODARTICLE 11.14 | MODARTÍCULO 11.14 | B, BLZ, CAN, CLM, EQA, GTM, MEX, URG, USA | 9 |
| Add.22 Add.1 | 7A | 1 | MODARTICLE 1111.44C | MODARTÍCULO 1111.44C | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 2 | MODARTICLE 1111.44D | MODARTÍCULO 1111.44D | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 3 | MODARTICLE 1111.44C.1 & 11.44D.1 | MODARTÍCULO 1111.44C.1 & 11.44D.1 | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 4 | MODARTICLE 1111.49 | MODARTÍCULO 1111.49 | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 5 | MODARTICLE 1111.49.5 | MODARTÍCULO 1111.49.5 | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 6 | MODARTICLE 1111.51 | MODARTÍCULO 1111.51 | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| 7A | 7 | ADDDRAFT NEW RESOLUTION [IAP-B7(A)] (WRC‑23)  | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-B7(A)] (CMR‑23) | CAN, CLM, EQA, GTM, MEX, PRG, USA, TRD | 8 |
| Add.22 Add.2 | 7B | 1 | NOCARTICLES | NOCARTÍCULOS | ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA | 9 |
| 7B | 2 | NOCAPPENDIXES | NOCAPÉNDICES | ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA | 9 |
| 7B | 3 | NOCRESOLUTIONS | NOCRESOLUCIONES | ARG, CAN, EQA, GTM, MEX, PRG, TRD, URG, USA | 9 |
| Add.22 Add.3 | 7C | 1 | MODARTICLE 5Frequency Allocations7 250-8 500 MHz | MODARTÍCULO 5Atribuciones de frecuencia7 250-8 500 MHz | ARG, B, CAN, GTM, MEX, URG, USA | 7 |
| 7C | 2 | MODARTICLE 5Frequency Allocations5.461 | MODARTÍCULO 5Atribuciones de frecuencia5.461 | ARG, B, CAN, GTM, MEX, URG, USA | 7 |
| 7C | 3 | ADDARTICLE 22Space services22.2*bis* | ADDARTÍCULO 22Servicios espaciales22.2*bis* | ARG, B, CAN, GTM, MEX, URG, USA | 7 |
| Add.22 Add.4 | 7D1 | 1 | MODAPPENDIX 30BAPPENDIX 1 TO ANNEX 4(Rev.WRC‑07)2 Aggregate C/I | MODAPÉNDICE 30BAPÉNDICE 1 AL ANEXO 4(Rev.CMR-07)2 Aggregate C/I | ARG, B, CAN, CLM, CTR, EQA, JMC, MEX, PRG, TRD, URG, USA | 12 |
| Add.22 Add.5 | 7D2 | 1 | MODAPPENDIX 4ANNEX 2TABLE A | MODAPÉNDICE 4ANEXO 2CUADRO A | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| Add.22 Add.6 | 7D3 | 1 | MODARTICLE 1111.44B | MODARTÍCULO 1111.44B | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 2 | MODARTICLE 1111.44C | MODARTÍCULO 1111.44C | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 3 | ADDARTICLE 1126*bis*11.44B.3 and 11.44C.5 | ADD ARTÍCULO 1126*bis*11.44B.3 y 11.44C.5 | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 4 | MODARTICLE 1111.49 | MODARTÍCULO 1111.49 | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 5 | ADDARTICLE 1132*bis*11.49.1*bis* and 11.49.2*bis* | ADDARTÍCULO 1132*bis*11.49.1 bis y 11.49.2*bis* | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 6 | MODAPPENDIX 30ARTICLE 55.2.10 | MODAPÉNDICE 30ARTÍCULO 55.2.10 | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 7 | MODAPPENDIX 30AARTICLE 55.2.10 | MODAPÉNDICE 30ªARTÍCULO 55.2.10 | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| 7D3 | 8 | MODAPPENDIX 30BARTICLE 88.17 | MODAPÉNDICE 30BARTÍCULO 88.17 | ARG, B, CAN, MEX, PRG, TRD, URG, USA | 8 |
| Add.22 Add.9 | 7G | 1 | MODRESOLUTION 770 | MODRESOLUCIÓN 770 | ARG, B, CAN, EQA, PRG, URG | 6 |
| Add.22 Add.11 | 7I | 1 | ADDAPPENDIX 30BARTICLE 66.4*bis* | ADDAPÉNDICE 30BARTÍCULO 66.4*bis* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 2 | ADDAPPENDIX 30BARTICLE 66.15*quat* | ADDAPÉNDICE 30BARTÍCULO 66.15*quat* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 3 | ADDAPPENDIX 30BARTICLE 66.15*quin* | ADDAPÉNDICE 30BARTÍCULO 66.15*quin* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 4 | ADDAPPENDIX 30BARTICLE 66.27*bis* | ADDAPÉNDICE 30BARTÍCULO 66.27*bis* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 5 | ADDAPPENDIX 30BARTICLE 66.29*bis* | ADDAPÉNDICE 30BARTÍCULO 66.29*bis* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 6 | ADDAPPENDIX 30BARTICLE 66.29*ter* | ADDAPÉNDICE 30BARTÍCULO 66.29*ter* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 7 | ADDAPPENDIX 30BARTICLE 88.10*bis* | ADDAPÉNDICE 30BARTÍCULO 88.10*bis* | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| 7I | 8 | ADDDRAFT NEW RESOLUTION [A7(I)-METHOD I2] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [A7(I)-METHOD I2] (CMR-23) | ARG, B, CAN, EQA, MEX, TRD, URG | 7 |
| Add.24 Add.2 | 9.1-b | 1 | NOCARTICLES | NOCARTÍCULOS | ARG, B, BLZ, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG | 12 |
| 9.1-b | 2 | NOCAPPENDIXES | NOCAPÉNDICES | ARG, B, BLZ, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG | 12 |
| 9.1-b | 3 | SUPRESOLUTION 774 | SUPRESOLUCIÓN 774 | ARG, B, BLZ, CAN, CLM, DOM, EQA, JMC, MEX, PRG, USA, URG | 12 |
| Add.24 Add.3 | 9.1-c | 1 | NOCARTICLES | NOCARTÍCULOS | ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 16 |
| 9.1-c | 2 | NOCAPPENDICES | NOCAPÉNDICES | ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 16 |
| 9.1-c | 3 | SUPRESOLUTION 175 | SUPRESOLUCIÓN 175 | ARG, B, BAH, BLZ, CAN, CLM, CTR, DOM, EQA, GTM, JMC, MEX, PRG, TRD, URG, USA | 16 |
| Add.26 Add.1 | 9.3 | 1 | LTSS | LTSS | ARG, B, CAN, MEX, PRG, URG,  | 6 |
| Add.26 Add.2 | 9.3 | 1 | RR Art 4.4 - RRB View 1 | RR Art 4.4 - Opinión 1 de la RRB | ARG, B, CAN, MEX, PRG, URG, USA | 7 |
| 9.3 | 2 | RR Art 4.4 - RRB View 2 | RR Art 4.4 - Opinión 2 de la RRB | ARG, B, CAN, MEX, PRG, URG, USA | 7 |
| Add.27 Add.1 | 10WBHF | 1 | ADDDRAFT NEW RESOLUTION [WBHF-2027] (WRC-23) | ADD PROYECTO DE NUEVA RESOLUCIÓN [WBHF-2027] (CMR-23) | ARG, B, BAH, BLZ, CAN, CHL, CLM, EQA, JAM, GRD, GTM, KNA, MEX, PRG, URG, USA | 16 |
| 10WBHF | 2 | ADDDRAFT NEW RESOLUTION [WBHF] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [WBHF] (CMR-23) | ARG, B, BAH, BLZ, CAN, CHL, CLM, EQA, JAM, GRD, GTM, KNA, MEX, PRG, URG, USA | 16 |
| Add.27 Add.2 | 10SMALL ANTENNAS | 1 | ADDDRAFT NEW RESOLUTION [AI WRC-27] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [OD CMR-27] (CMR-23) | ARG, B, EQA, GTM, MEX, PRG, URG | 7 |
| 10SMALL ANTENNAS | 2 | ADDDRAFT NEW RESOLUTION [AI 10 13.75-14 GHz small antennas] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [OD 10-13,75-14 GHz antenas pequeñas] (CMR-23) | ARG, B, EQA, GTM, MEX, PRG, URG | 7 |
| 10SMALL ANTENNAS | 3 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | ARG, B, EQA, GTM, MEX, PRG, URG | 7 |
| Add.27 Add.3 | 10LUNAR | 1 | ADDDRAFT NEW RESOLUTION [WRC-27 AGENDA] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [AGENDA CMR‑27] (CMR-23) | ARG, CAN, CLM, EQA, GTM, JMC, MEX, PRG, USA | 9 |
| 10LUNAR | 2 | ADDDRAFT NEW RESOLUTION [AI-10-LUNAR] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [ AI-10-LUNAR] (CMR-23) | ARG, CAN, CLM, EQA, GTM, JMC, MEX, PRG, USA | 9 |
| Add.27 Add.4 | 10EPDF LIMITS | 1 | ADDDRAFT NEW RESOLUTION [IAP-10-2027] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [10-EPFD-2027] (CMR-23) | ARG, CAN, CHI, CLM, CTR, DOM, EQA, HTI, [PRU] SLV, USA, | 10 |
| 10EPDF LIMITS | 2 | ADDDRAFT NEW RESOLUTION [AI-10-EPFD REVISION] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [AI-10-REVISIÓN DE DFPE] (CMR-23) | ARG, CAN, CHI, CLM, CTR, DOM, EQA, HTI, [PRU] SLV, USA, | 10 |
| Add.27 Add.5 | 10ESIM 12GHz | 1 | ADDDRAFT NEW RESOLUTION [IAP-2] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-2] (CMR-23) | ARG, B, CLM, CTR, EQA, GTM, MEX, PRG, URG | 9 |
| 10ESIM 12GHz | 2 | ADDDRAFT NEW RESOLUTION [AI-10-13 GHZ NON-GSO ESIM-A AND ESIM-M] (WRC-23) | ADDPROYECTO DE NEW RESOLUCIÓN [OD 10 - 13 GHZ ETEM-A Y ETEM-M NO-OSG] (CMR-23) | ARG, B, CLM, CTR, EQA, GTM, MEX, PRG, URG | 9 |
| 10ESIM 12GHz | 3 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | ARG, B, CLM, CTR, EQA, GTM, MEX, PRG, URG | 9 |
| Add.27 Add.6 | 10SPACE WEATHER | 1 | ADDDRAFT NEW RESOLUTION [A10-2027] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [A10-2027] (CMR‑23) | ARG, B, BLZ, CAN, EQA, GTM, JMC, MEX, PRG,  | 9 |
| 10SPACE WEATHER | 2 | ADDDRAFT NEW RESOLUTION [AI-10-SPACE WEATHER] (WRC‑23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [AI-10-METEOROLOGÍA ESPACIAL] (CMR-23) | ARG, B, BLZ, CAN, EQA, GTM, JMC, MEX, PRG,  | 9 |
| Add.27 Add.7 | 1050 GHz NGSO FSS | 1 | ADDDRAFT NEW RESOLUTION [AI-10] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [AI-10] (CMR-23 | ARG, B, CAN, CTR, EQA, GTM, MEX, PRG, URG, USA | 10 |
| 1050 GHz NGSO FSS | 2 | ADDDRAFT NEW RESOLUTION [AI10\_51.4-52.4 Non-GSO FSS] (WRC‑23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [AI-10\_51,4-52,4 GHz Non-GSO FSS] (CMR-23) | ARG, B, CAN, CTR, EQA, GTM, MEX, PRG, URG, USA | 10 |
| 1050 GHz NGSO FSS | 3 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | ARG, B, CAN, CTR, EQA, GTM, MEX, PRG, URG, USA | 10 |
| Add.27 Add.8 | 10PAI 2.8 | 1 | ADDDRAFT NEW RESOLUTION [IAP-2027] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-2027] (CMR‑23) | BAH, CAN, CTR, EQA, GTM, JMC, MEX, PRG, URG, USA | 10 |
| 10PAI 2.8 | 2 | MODRESOLUTION 249 | MODRESOLUCIÓN 249 | BAH, CAN, CTR, EQA, GTM, JMC, MEX, PRG, URG, USA | 10 |
| Add.27 Add.9 | 10MSS IMT | 1 | ADDDRAFT NEW RESOLUTION [AI10-MSS-NEW-ALLOCATION] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [ AI10-MSS-NEW-ALLOCATION] (CMR-23) | ARG, B, CAN, CLM, CTR, EQA, GTM, MEX, PRG, URG | 10 |
| Add.27 Add.10 | 10PAI 2.13-Narrow band | 1 | MODRESOLUTION 812 | MODRESOLUCIÓN 812 | ARG, B, CTR, GTM, JMC, MEX, PRG, USA | 8 |
| 10PAI 2.13-Narrow band | 2 | SUPRESOLUTION 248 | SUPRESOLUCIÓN 248 | ARG, B, CTR, GTM, JMC, MEX, PRG, USA | 8 |
| Add.27 Add.11 | 10NEW MSS 2GHz | 1 | ADDDRAFT NEW RESOLUTION [IAP-10-MSS] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-10-MSS] (CMR-23) | ARG, B, CLM, EQA, GTM, JMC MEX, URG, USA | 9 |
| Add.27 Add.12 | 10IMT-27 | 1 | ADDDRAFT NEW RESOLUTION [IAP-WRC-27 AGENDA] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-CMR-27\_AGENDA] (CMR-23) | ARG, B, CLM, CTR, DOM, EQA, GTM, HND, JMC, MEX, SLV, URG | 12 |
| 10IMT-27 | 2 | ADDDRAFT NEW RESOLUTION [IAP-AI10-IMT] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [ IAP-AI10-IMT (CMR-23) | ARG, B, CLM, CTR, DOM, EQA, GTM, HND, JMC, MEX, SLV, URG | 12 |
| Add.27 Add.13 | 10SPACE-SPACE | 1 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | B, EQA, GTM, MEX, URG, USA | 6 |
| 10SPACE-SPACE | 2 | ADDDRAFT NEW RESOLUTION [IAP-AI10] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-AI 10] (CMR‑23) | B, EQA, GTM, MEX, URG, USA | 6 |
| 10SPACE-SPACE | 3 | ADDDRAFT NEW RESOLUTION [IAP-AI-10-CBAND-ISS] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-AI-10-CBAND-ISS] (CMR-23) | B, EQA, GTM, MEX, URG, USA | 6 |
| Add.27 Add.14 | 10PAI 2.10 | 1 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | ARG, B, CAN, GTM, JMC, MEX, URG, USA | 8 |
| 10PAI 2.10 | 2 | ADDDRAFT NEW RESOLUTION [IAP-AI10] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP- AI 10] (CMR-23) | ARG, B, CAN, GTM, JMC, MEX, URG, USA | 8 |
| 10PAI 2.10 | 3 | MODRESOLUTION 363 | MODRESOLUCIÓN 363 | ARG, B, CAN, GTM, JMC, MEX, URG, USA | 8 |
| Add.27 Add.15 | 10PAI 2.11 | 1 | ADDDRAFT NEW RESOLUTION [IAP-AI10] (WRC-23 | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-AI 10] (CMR‑23) | B, CAN, EQA, MEX, URG, USA | 6 |
| 10PAI 2.11 | 2 | MODRESOLUTION 664 | MODRESOLUCIÓN 664 | B, CAN, EQA, MEX, URG, USA | 6 |
| 10PAI 2.11 | 3 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | B, CAN, EQA, MEX, URG, USA | 6 |
| Add.27 Add.16 | 10ESIM | 1 | ADDDRAFT NEW RESOLUTION [IAP-AI WRC-27] (WRC-23) | ADDPROYECTO DE NUEVA RESOLUCIÓN [IAP-OD CMR-27] (CMR-23) | ARG, B, DOM, GTM, MEX, PRG, URG | 7 |
| 10PAI 2.2-ESIM | 2 | MODRESOLUTION 176 | MODRESOLUCIÓN 176 | ARG, B, DOM, GTM, MEX, PRG, URG | 7 |
| 10PAI 2.2-ESIM | 3 | SUPRESOLUTION 812 | SUPRESOLUCIÓN 812 | ARG, B, DOM, GTM, MEX, PRG, URG | 7 |
| Add.27 Add.17 | 10PAI 2.9 NO MS 1.3 GHz | 1 | MODRESOLUTION 812 | MODRESOLUCIÓN 812 | B, BLZ, CAN, EQA, PRG, URG | 6 |
| 10PAI 2.9 NO MS 1.3 GHz | 2 | SUPRESOLUTION 250 | SUPRESOLUCIÓN 250 | B, BLZ, CAN, EQA, PRG, URG | 6 |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_