

PCC.II/RES. 80 (XVIII-11) ¹

COMPLEMENT OF INTER-AMERICAN PROPOSALS FOR WRC -2012

The XVIII Meeting of Permanent Consultative Committee II: Radio Communications including Broadcasting,

CONSIDERING:

- a) The procedure for “Submitting Inter-American Proposals to World Radiocommunication Conferences” approved by Resolution PCC.II/RES. 64 (XVII-10);
- b) That during the FINAL meeting for the preparation of the WRC-12 were approved a list of Inter-American proposals (IAP);
- c) That taking into account that Resolution PCC.II/RES. 64 (XVII-10) indicates that any topic that is not covered in this procedure must be resolved in a plenary session of PCC.II after the respective consultation with the Chair of WG-WRC;
- d) That during the XVIII meeting of PCC.II several Draft Inter-American Proposals (DIAPs) were developed and it was not possible to get the participation of all Member States of the Organization of American States (OAS),

RESOLVES:

1. To request the Secretariat of CITEL to submit to all Member States of CITEL, in a time-frame of no later than 2 (two) weeks after the close of the XVIII meeting of PCC.II, the complete list of IAPs approved that are attached to this Resolution.
2. To inform the CITEL administrations that they have till 0:00 of December 30, 2011 in Washington DC, United States of America, to inform the CITEL Secretariat their **support** regarding the IAPs so that this position is transmitted as a corrigendum to the WRC-12 document that has the IAPs
3. To send the complete list of DIAPs, attached to this Resolution, in a time-frame of no later than 2 (two) weeks after the close of the XVIII meeting of PCC.II requesting **support** to be informed to the CITEL Secretariat before 00:00 of December 30, 2011 in Washington DC, United States of America; for the only purpose to facilitate the submission of such DIAPs as multi-country proposals to the ITU.
4. That this Resolution complements Resolution PCC.II/RES. 78 (XVII-11).

INSTRUCTS THE EXECUTIVE SECRETARY OF CITEL:

1. To send the IAPs to the ITU as soon as possible after the deadline indicated in *resolves 2* has expired.

¹ CCP.II-RADIO/doc. 2871/11

2. To inform the CITEL Administrations that after the deadline indicated in *resolves* 2 they can support any IAP as indicated in the procedure.

REQUESTS THE CHAIRMAN OF PCC.II:

To send to the ITU the multi-country proposals indicated in *resolves* 3.

ANNEX TO RESOLUTION PCC.II/RES. 80 (XVIII-11)

DRAFT INTER-AMERICAN PROPOSALS (DIAP)

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL		
1.2	NOC to the Radio Regulations	1										X						X							X													3	
1.3	Method A1 supports the use of the current AMS(R)S allocations for both links (UA to satellite and UACS (mobile and fixed) to satellite)	1							X																			X											2
1.3	UAS BEYOND LINE OF SIGHT SATELLITE	2-11								X								X					X		X														4
1.4	Support CPM Method A <u>NOC</u> to Article 5 under RES 413	1							X	X		X						X																					4
1.4	MOD Resolution 417 (WRC-07) Use of the band 960-1 164 MHz by the aeronautical mobile (R) service	2											X							X																X	X		4
1.7	MOD to Resolution 222 (Rev. WRC-07) To ensure priority access to spectrum to AMS(R)S in the frequency bands under No. 5.357A with consultation meetings before coordination meetings (Method B).	1-3		X					X			X																X									X		5
1.9	Introduction of new digital technologies within Radio Regulations Appendix 17 without causing harmful interference to GMDSS (Method A1)	1-31																							X											X		2	
1.15	29.7-30.005 MHZ ADD RADIOLOCATION 5.YYY	1										X		X				X					X		X													5	
1.15	43.350-44 MHZ ADD RADIOLOCATION 5.YYY	2								X		X		X				X																					4
4	SUP Resolution 33 (Rev.WRC-03) Bringing into use of space stations in the broadcasting-satellite service, prior to the entry into force of agreements and associated plans for the broadcasting-satellite service	1								X								X																					2
4	SUP Resolution 51 (Rev.WRC-2000) Transitional arrangements relating to advance publication and coordination of satellite networks	2							X	X								X																					3
4	SUP Resolution 97 (WRC-07) Provisional application of certain provisions of the RR as revised by WRC-07 and abrogation of certain Resolutions and Recommendations	3							X	X								X																					3
4	MOD Resolution 125 (WRC-97) Frequency sharing in the bands 1 610.6-1 613.8 MHz and 1 660-1 660.5 MHz between the mobile-satellite service and the radio astronomy service	4								X								X																					2
4	MOD Resolution 149 (WRC-07) Implementation of the decisions of WRC-07 relating to Appendix 30B to the Radio Regulations	5							X	X								X																					3

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL						
4	MOD Resolution 223 (Rev. WRC-07) Additional frequency bands identified for IMT	6							X	X								X																							3		
4	SUP Resolution 355 (WRC-07) Content, formats and periodicity of the maritime related service publications	7								X								X																								2	
4	SUP Resolution 533 (Rev.WRC-2000) Implementation of the decisions of WRC-2000 relating to processing of proposed networks submitted under Articles 4, 6 and 7 of Appendices 30 and 30A to the Radio Regulations	8							X	X								X																								3	
4	SUP Resolution 546 (WRC-03) Implementation of the decisions of WRC-03 relating to processing of networks under Appendices 30 and 30A of the Radio Regulations	9							X	X								X																								3	
4	MOD Resolution 644 (Rev.WRC-07) Radiocommunication resources for early warning, disaster mitigation and relief operations	10								X								X																								2	
4	MOD Resolution 646 (Rev.WRC-03) Public protection and disaster relief	11							X	X								X																								3	
4	MOD Resolution 647 (WRC-07) Spectrum management guidelines for emergency and disaster relief radiocommunication	12								X								X																								2	
4	MOD Resolution 716 (Rev.WRC-2000) Use of bands 1980-2010 MHz and 2170-2200 MHz in all three Regions and 2010-2025 MHz and 2160-2170 MHz in R2 by FS and MSS and associated transition arrangements	13								X								X																									2
4	MOD Resolution 734 (WRC-07) Studies for spectrum identification for gateway links for high-altitude platform stations in the range from 5 850 to 7 075 MHz	14							X	X								X																									3
4	SUP Resolution 805 (WRC-07) Agenda for the 2011 World Radiocommunication Conference	15							X	X								X																									3
4	SUP Resolution 900 (WRC-03) Review of the Rule of Procedure for No. 9.35 of the Radio Regulations	16								X								X																									2

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL			
4	SUP Resolution 905 (WRC-07) Date of entry into force of certain provisions of the Radio Regulations relating to the non-payment of cost-recovery fees	17							X	X								X																						3
4	MOD Resolution 906 (WRC-07) Submission of notices for terrestrial services to the BR	18							X	X								X																						3
4	MOD Recommendation 206 (WRC-07) Consideration on the possible use of integrated MSS and ground component systems in some frequency bands identified for the satellite component of IMT	19							X	X								X																						3
7	Reduction of the coordination arc applicable to FSS networks in the 4/6 GHz and 10/11/12/14 GHz bands (Issue 2A)	1		X					X		X							X																		X			5	
7	ADD new Resolution [Coordination Arc-No.9.41] (Issue 2A)	2		X					X		X							X																		X			5	
8.1.2	Inconsistency in the text of No. 5.389B in the six official languages of the Union	1							X	X																											X		4	
8.2	ADD Agenda Item to review the provisions related to ESV's	1		X					X	X								X																		X			5	
8.2	ADD Resolution [IAP/8.2/ESV] to review the provisions related to ESV's	2		X					X	X								X																		X			5	
8.2	Consider regulatory changes to support implementation of e-Navigation within the maritime mobile service and any possible regulatory action, as necessary, to support GMDSS modernization.	3-5							X									X																					2	
8.2	Review the use of the band 5 091-5 150 MHz by the fixed-satellite service (Earth-to-space)	6							X									X																					2	
8.2	SUP Resolution 806 (WRC-07) Preliminary agenda for the 2015 World Radiocommunication Conference	7							X																											X			2	

INTER-AMERICAN PROPOSALS (IAP)

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL				
1.2	Definitions for fixed service and mobile service ²	1-5		X					X	X		X						X			X														X			7		
1.2	NOC Radio Regulations Method B1	6		X					X	X	X					X		X			X															X			8	
1.2	SUP Resolution 951 (Rev. WRC-07) Enhancing the international spectrum regulatory framework	7		X					X	X								X			X															X			6	
1.2	NOC Volume 2 Appendices	8		X					X	X							X	X			X															X			7	
1.2	NOC Article 11	9		X					X	X								X			X															X			6	
1.3	Use of the 5 030-5 091 MHz band for the command and control of UASs	1		X					X	X	X					X	X	X			X					X										X	X		11	
1.3	Internationally standardized aeronautical systems	2-3		X					X	X	X						X				X					X											X			8
1.3	<u>NOC</u> Use of the 5091 – 5150 MHz band	4							X	X	X		X			X	X	X			X		X			X											X			11
1.4	MOD Resolution 413 (Rev.WRC-07) Use of the band 108-117.975 MHz by the aeronautical mobile (R) service	1		X					X	X	X						X	X					X													X	X		9	
1.4	<u>NOC</u> 5010-5030 MHz band	2		X					X	X	X						X	X					X													X	X		9	
1.4	SUP Resolution 420 (WRC-07) Consideration of the frequency bands between 5 000 and 5 030 MHz for aeronautical mobile (R) service surface applications at airports	3		X					X	X	X						X	X					X													X	X		9	
1.4	MOD Resolution 417 (WRC-07) Use of the band 960-1 164 MHz by the aeronautical mobile (R) service	4		X					X	X							X				X		X																6	
1.4	<u>NOC</u> 5000-5010 MHz band	5		X					X	X	X	X			X			X					X													X			9	
1.5	Draft Resolution [IAP/A15/ENG-METHA] (WRC-12) Spectrum management Guidelines for electronic news gathering (ENG)	1		X					X		X	X	X		X		X	X			X		X			X									X	X		13		
1.5	<u>NOC</u> to Article 5 of the Radio Regulations to achieve rationalization of spectrum under Agenda item 1.5 ³	2		X					X	X	X	X	X		X		X	X			X		X			X									X	X		14		
1.5	SUP Resolution 954 (WRC-07) Harmonization of spectrum for use by terrestrial electronic news gathering systems	3		X					X	X	X	X	X		X		X	X			X		X			X									X	X		14		
1.6	Update of footnote 5.565 (Resolution 950 (WRC-07))	1-2		X					X	X	X	X	X				X	X					X													X	X		11	
1.6	SUP Resolution 950 (WRC-07) Consideration of the use of the frequencies between 275 and 3 000 GHz	3		X					X	X	X	X	X				X	X					X													X	X		11	
1.6	<u>NOC</u> to Radio Regulations Possible regulatory for procedures for free-space optical-links (Resolution 955 (WRC-07))	4-5		X					X	X	X	X	X				X	X					X			X										X	X		12	

² Change to existing IAP. Change of IAP numbering. Will require revision to be sent to the ITU.

³ Change to existing IAP. Change of IAP numbering. Will require revision to be sent to the ITU.

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL	
1.6	SUP Resolution 955 (WRC-07) Consideration of procedures for free-space optical links	6		X					X	X	X	X	X				X	X	X						X		X									X	X	12
1.7	<ul style="list-style-type: none"> • NOC To Article 5 and Article 9 related to AMS(R)S. • MOD to Resolution 222 (Rev. WRC-07) to clarify coordination procedures for MSS in the bands 1 525-1 559 MHz and 1 626.5-1 660.5 MHz • MOD 5.357A • ADD new Resolution to develop methodology for determining AMS(R)S requirements (Method D) 	1-6							X				X	X			X	X	X				X		X				X	X	X							12
1.8	NOC Article 5 for spectrum <i>between 71 GHz and 238 GHz</i>	1		X					X	X	X	X	X				X	X	X				X	X	X	X										X	X	15
1.8	NOC Resolution 731 (WRC-2000) Consideration by a future competent World Radiocommunication Conference of issues dealing with sharing and adjacent-band compatibility between passive and active services above 71 GHz and Resolution 732 (WRC-2000) Consideration by a future competent World Radiocommunication Conference of issues dealing with sharing between active services above 71 GHz	2-3		X					X	X	X	X	X				X	X	X				X	X	X	X										X	X	15
1.9	Introduction of new digital technologies within Radio Regulations Appendix 17 without causing harmful interference to GMDSS Method A2)	1-36		X					X	X	X	X	X				X						X															7
1.9	SUP Resolution 351 (Rev. WRC-07) Review of the frequency and channel arrangements in the HF bands allocated to the maritime mobile service contained in Appendix 17 with a view to improving efficiency through the use of new digital technology by the maritime mobile service	37		X					X	X	X	X	X				X							X												X		7
1.10	Modifying the Radio Regulations to reflect the satellite monitoring of Automatic Identification System (AIS) equipped vessels	1-5		X					X	X	X	X	X			X	X							X												X		8
1.10	Frequency allocation requirements with regard to operation of safety systems for ships and ports	6-8		X					X	X			X				X							X												X		7
1.10	MOD 156.7625-156.8375 MHz band	9		X					X				X				X							X												X		6
1.10	Footnote XYZ (Method B2)	10		X				X	X		X						X						X															6
1.10	Appendix 18 (Rev.WRC-12) MOD NOTE B	11		X					X	X			X				X							X											X		7	
1.10	Frequency allocation requirements with regard to operation of safety systems for ships and ports – VHF frequencies (Method A)	12-15		X					X	X			X		X		X						X															7
1.11	Primary allocation to the space research service (Earth-to-space) within the band 22.55-23.15 GHz	1-3		X					X	X	X	X	X				X	X	X					X				X								X	X	14
1.11	SUP Resolution 753 (WRC-07) Use of the band 22.55-23.15 GHz by the space research service	4		X					X	X	X	X	X				X	X	X					X				X								X	X	14

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL	
1.12	Implementing space research service (SRS) earth station receivers in the band 37-38 GHz to support manned missions for both near Earth and deep space missions	1-2		X					X	X	X	X	X				X	X		X					X										X	X	12	
1.12	SUP Resolution 754 (WRC-07) Consideration of modification of the aeronautical component of the mobile service allocation in the 37-38 GHz band for protection of other primary services in the band	3		X					X	X	X	X	X				X	X		X					X											X	X	12
1.13	PFDP limits regime in Article 21, Section V	1		X					X	X	X	X	X			X	X	X		X			X	X												X	X	14
1.13	SUP Resolution 525 (Rev.WRC-07) Introduction of high-definition television systems of the broadcasting-satellite service in the and 21.4-22.0 GHz in Regions 1 and 3	2		X					X	X	X	X	X			X	X	X		X			X	X												X	X	14
1.14	NOC to the Radio Regulations in Region 2 is necessary, as there are several existing primary radiolocation allocations within the 30-300 MHz range	1		X					X	X								X		X				X											X	X	8	
1.14	SUP Resolution 611 (WRC-07) Use of a portion of the VHF band by the radiolocation service	2		X					X	X			X					X		X															X	X	8	
1.15	MOD Appendix 4 (Rev. CMR-07). MOD 19.1.1	1-2							X	X		X						X						X											X		6	
1.15	MOD Resolution 612 (WRC-07) Use of the radiolocation service between 3 and 50 MHz to support high frequency oceanographic radar operations	3							X	X		X		X				X					X	X											X		8	
1.15	3 155-3 200 kHz ADD RADIOLOCATION 5.YYY	4							X	X			X					X					X	X														6
1.15	13 410-13 570 kHz ADD RADIOLOCATION 5.YYY	5							X	X		X		X				X					X	X											X		8	
1.15	14 350-14 990 kHz ADD RADIOLOCATION 5.YYY	6							X	X		X		X				X					X	X										X		8		
1.15	24 000-24 890 kHz ADD RADIOLOCATION 5.YYY	7							X			X		X									X	X										X		6		
1.15	25 010-25 070 kHz ADD RADIOLOCATION 5.YYY	8							X	X		X		X				X						X													6	
1.15	25 210-25 550 kHz ADD RADIOLOCATION 5.YYY	9							X	X		X		X				X					X	X										X		7		
1.15	26 200-26 420 kHz ADD RADIOLOCATION 5.YYY	10							X	X		X		X				X					X											X		6		
1.15	ADD 5.YYY	11							X	X		X		X				X					X	X													7	
1.16	Sharing criteria for passive systems for lightning detection in the meteorological aids service	1-4		X					X	X		X	X	X				X		X				X										X	X	11		
1.16	SUP Resolution 671 (WRC-07) Recognition of systems in the meteorological aids service in the frequency range below 20 kHz	5		X					X	X		X	X	X				X		X				X											X	X	11	
1.17	NOC of the regulatory provisions concerning the use of the band 790-862 MHz in Region 2	1		X					X	X	X	X	X	X		X	X	X		X			X	X		X	X	X							X	X	18	
1.18	NOC to Nos. 5.398 and 5.402 in relation to frequency allocations to RDSS in the band 2483.5-2500 MHz	1-2		X					X	X		X						X		X				X											X	X	9	

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL	
1.18	MOD Appendix 5 (Rev.WRC-07) Annex 1 Table 5-2 to relax coordination trigger level for MSS	3		X					X	X	X						X	X							X											X	X	9
1.19	No need for additional provisions in the RR for radiocommunication services using SDR or CRS technologies	1-3		X					X	X	X		X				X	X							X											X	X	10
1.19	SUP Resolution 956 (WRC-07) Regulatory measures and their relevance to enable the introduction of software-defined radio and cognitive radio Systems	4		X					X	X	X		X				X	X							X											X	X	10
1.20	NOC Article 5 Operation of HAPS Gateway links in the band 5 850-7 075 MHz is not recommended due to the incompatibility between HAPS systems and FSS	1		X					X	X	X	X	X				X	X					X	X											X	X	14	
1.20	SUP Resolution 734 (WRC07) Studies for spectrum identification for gateway links for high-altitude platform stations in the range from 5 850 to 7 075 MHz	2		X					X	X	X	X	X				X	X					X	X											X	X	14	
1.21	SUP Resolution 614 (WRC-07) Use of the band 15.4-15.7 GHz by the radiolocation service	1		X					X	X	X	X	X				X	X					X	X		X	X								X	X	13	
1.21	ADD Footnotes to minimize the impact to incumbent services	2-4		X					X	X	X	X	X				X	X					X	X		X									X	X	11	
1.22 ⁴	NOC to Article 5 for SRDs	1		X					X	X	X					X	X	X		X					X										X	X	11	
1.22	SUP Resolution 953 (WRC-07) Protection of radiocommunication services from emissions by short-range radio devices	2		X					X	X	X					X	X	X		X					X											X	X	11
1.22	New Resolution to encourage administrations to work through the ITU-R to harmonize frequency bands and rules for SRDs	3		X					X	X	X					X			X						X				X						X	X	10	
1.23	Worldwide secondary allocation of 15 kHz to the amateur service in the range 472-487 kHz	1-2		X					X	X	X	X	X			X	X	X					X	X			X	X							X	X	15	
1.24	Extension of the 7 750-7 850 MHz allocation for the MetSat up to 7 900 MHz for all Regions	1-4		X					X	X	X	X	X				X	X		X					X										X	X	13	
1.24	SUP Resolution 672 (WRC-07) Extension of the allocation to the meteorological-satellite service in the band 7 750-7 850 MHz	5		X					X	X	X	X	X				X	X		X					X										X	X	13	
1.25	NOC Article 5 for new MSS allocations between 4 and 16 GHz	1		X					X	X	X					X	X	X							X										X	X	10	
1.25	SUP Resolution 231 (WRC-07) Additional allocations to the mobile-satellite service with particular focus on the bands between 4 GHz and 16 GHz	2		X					X	X	X					X	X	X							X										X	X	10	
2	Revision of Resolution 27 (Rev.WRC-07) Use of incorporation by reference in the Radio Regulations	1		X					X								X	X							X										X	X	7	
2	Annex 1 to Resolution 27 (Rev.WRC-07)	2		X					X								X	X							X										X	X	7	

⁴ Change to existing IAP. Will require revision to be sent to the ITU.

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL	
2	Annex 2 to Resolution 27 (Rev.WRC-07)	3		X						X							X	X							X											X	X	7
2	Annex 3 to Resolution 27 (Rev.WRC-07)	4		X						X							X	X							X											X	X	7
2	Articles 3, 5, 16, 19, 34 and 51, and Appendices 1 and 5	5-19		X						X							X	X							X											X	X	7
7	New Appendix 4 data item for NGSO satellite systems in bands other than those where epfd limits are specified in Article 22 (Issue 1A)	1		X					X	X	X						X								X											X		7
7	Occurrence of transmissions of a non-geostationary satellite network (Issue 1B)	2		X					X	X	X						X								X											X		7
7	Footnote 2 to Tables A, B, C and D of Annex 2 (Issue 1C)	3		X					X	X	X						X								X											X		7
7	Steerable beams and antenna gain contour covering area beyond submitted service area (Issue 1D)	4		X					X	X	X						X								X											X		7
7	Antenna dimension aligned with the geostationary arc (Issue 1E)	5-6		X					X	X	X						X								X											X		7
7	Application of Nos. 9.51 and 9.52 with respect to coordination under No. 9.7 (Issue 2B)	7-10		X					X	X	X						X								X											X	X	8
7	NOC to status of list of networks with which coordination needs to be effected (No. 9.36) (Issue 2C)	11-13		X					X	X	X													X												X	X	7
7	Review of the bands listed in Table 5-1 of Appendix 5 for Nos. 9.11 and 9.19 (Issue 2D)	14		X					X	X	X						X								X											X		7
7	Modification to API of a satellite network or system not subject to coordination No. 9.1) (Issue 2E)	15		X					X	X	X						X								X											X		7
7	Removal of 6 month waiting period between the submission of API and coordination information (No. 9.1) (Issue 2F)	16							X	X	X						X																			X	X	6
7	Application of Nos. 11.41 and 11.42 in respect of satellite networks (Provisional/definitive recording of frequency assignments) (Issue 3A)	17-18								X	X		X				X						X		X											X	X	8
7	Status of frequency assignments initially recorded under No. 11.41 in cases where the required coordination are completed after the assignments are recorded in the MIFR (Issue 3B)	19		X						X	X						X								X											X		6
7	ADD 11.44J to clarify the BIU of assignments to satellite networks (Issue 4B)	20-21		X					X		X						X								X											X		6
7	Clarification of the application of No. 11.49 (Issue 4C)	22		X						X	X		X		X	X	X						X		X		X	X								X		12
7	ADD new footnote 11.49.1 to seek extension of deadline (Issue 4C)	23		X						X	X						X								X											X		6
7	NOC Resolution 49 Administrative due diligence applicable to some satellite radiocommunication services (Issue 4D)	24		X					X		X		X			X	X						X		X											X		9
7	Modifications to No. 13.6 to clarify the BR actions before cancelling a network and the subsequent RRB confirmation (Issue 4H)	25		X					X	X	X						X								X											X	X	8
7	Nos. 23.13, 23.13A, 23.13B and 23.13C of the Radio Regulations (Issue 6C)	1-4		X					X	X	X		X				X								X											X		8
8.1.1	Earth observation applications (Issue C)	1-3							X	X				X			X								X											X		6
8.1.2	Inconsistencies in the Radio Regulations to be addressed under Agenda Item 8.1.2 (IMT)	1-5		X					X	X	X						X		X				X		X											X	X	10

AI WRC	Issue	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B	C A N	C H L	C L M	C T R	D O M	D M A	S L V	E Q A	U S A	G R D	G T M	G U Y	H T I	H N D	J M C	M E X	N C G	P N R	P R G	P R U	K N A	V C T	L C A	S U R	T R D	U R G	V E N	TOTAL		
8.2	Spectrum requirements and possible regulatory actions to accommodate the development of IMT and other mobile broadband applications and technologies	1-3		X					X	X	X	X	X				X		X					X											X	X	12		
8.2	Wireless Avionics Intra-Communications (WAIC) systems	4-6		X					X	X	X	X	X			X	X		X									X								X	X	13	
8.2	ADD Agenda item to review ITU-R studies on sharing between potential EESS uplinks and existing services in the band 7 145 – 7 235 MHz	7		X					X	X	X		X			X	X		X				X	X			X	X								X		13	
8.2	ADD Resolution [IAP/10A32/8] (WRC-12) Use of the 7 145– 7 235 MHz band by the Earth exploration-satellite service (Earth-to-space)	8		X					X	X	X		X			X	X		X				X	X			X	X								X		13	
8.2	600 MHz additional spectrum for EESS at 9 GHz	9-10		X					X	X	X	X	X						X						X											X		9	
8.2	Space Research Service at 410-420 MHz	11-12		X						X	X		X					X					X													X		7	
8.2	ADD Agenda Item to consider regulatory provisions for enhanced Automatic Identification System (AIS) Search and Rescue applications, Polar region communications (sea area A4), and General AIS Data applications, within the maritime mobile and mobile-satellite services	13		X					X	X								X	X				X	X												X		8	
8.2	ADD Resolution [IAP/80A32/14] to consider regulatory provisions for enhanced Automatic Identification System (AIS) Search and Rescue applications, Polar region communications (sea area A4), and General AIS Data applications, within the maritime mobile and mobile-satellite services	14		X					X	X								X	X				X	X														7	
8.2	Fixed Satellite Service at 10-16 GHz	15-16		X					X	X	X						X	X		X					X				X								X		10
8.2	Public Protection and Disaster Relief	17-18		X						X	X								X				X	X				X									X		8
8.2	Future Conference Agenda	19		X					X	X	X	X		X		X	X	X	X				X	X				X									X		14
8.2	MOD Resolution 804 (WRC-07) Principles for establishing agendas for World Radiocommunication Conferences	20							X	X	X							X					X														X		6
8.2	MOD ANNEX 1 TO RESOLUTION 804 (WRC-12)	21							X	X	X							X					X														X		6
8.2	NOC ANNEX 2 TO RESOLUTION 804 (WRC-07) Template for the submission of proposals for agenda items	22							X	X	X							X					X														X		6