

**PCC.II/RES. 41 (IX-07)<sup>1</sup>**

**INTER-AMERICAN PROPOSALS FOR WRC -2007**

The IX 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 CCP.II/RES. 26 (VI-05);
- b) That during the LIMIT meeting for the preparation of the WRC-07 were approved a list of Inter-American proposals (IAP) and a list of DRAFT IAP (DIAP) that in spite of the efforts done they did not reach the IAP status;
- c) That the administrations which wish to support DIAPs and IAPs before the following PCC.II, will be able to do so by means of written communications (letter, fax or e-mail) through the CITEL Secretariat, and
- d) That in the limit meeting the decision to extend the deadline for submission of proposals on behalf of the administrations was approved,

**RESOLVES:**

- 1. To request the Secretariat of CITEL to submit to all Member States of CITEL, 2 weeks after the close of the IX meeting of PCC.II, the IAPs and, exclusively for information purposes, the DIAPs still in consideration. These lists are attached to the present Resolution.
- 2. To inform the CITEL administrations that they have until May 18<sup>th</sup>, 2007 to notify the Executive Secretary their position regarding the IAPs and DIAPs mentioned.
- 3. That during the FINAL meeting the adoption of a complementary resolution to this Resolution will be considered, if necessary.

**INSTRUCTS THE SECRETARY:**

- a) To inform The administrations that although the deadline indicated in this Resolution must be strictly observed for the submission of the corresponding proposals to the ITU, CITEL administrations may support any of the IAPs stated in the Annex or the DIAPs in accordance to the existing procedure.
- b) To send the IAPs to the ITU as soon as possible after the deadline indicated in *resolves* 2 has expired.

---

<sup>1</sup> CCP.II-RADIO/doc. 1412/07

**ANNEX TO RESOLUTION PCC.II/RES. 41 (IX-07)**

**TABLE OF STATUS OF THE INTER-AMERICAN PROPOSALS (IAP)**

	Agenda item of the WRC-07	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B A N	C A L	C H L	C L M	C T R	D M A	D O M	E Q A	S L V	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	S C N	L C A	V C T	S U R	T R D	U R G	V E N	TOTAL	
1.2	Allocation of the band 18.0-18.3 GHz	1		x					x					x				x							x		x							x	x		8	
1.2	Allocation of the band 15.4-18.4 GHz	2		x					x					x				x									x							x	x		7	
1.2	Appendix 5 (Rev.WRC-073): Identification of administrations with which coordination is to be effected or agreement sought under the provisions of Article 9	3		x					x					x				x							x		x							x	x		8	
1.2	Resolution 746 (WRC-03) Issues dealing with allocations to science services	4		x					x					x											x		x							x	x		7	
1.3	The upgrade of Radiolocation Service in the band 9 000-9 200 MHz. and 9 300-9 500 MHz	5-6-7		x					x	x				x				x							x		x								x		8	
1.3	The 200 MHz extension of the primary EESS (active) and SRS (active) allocations	8-9-10		x					x				x	x		x	x		x					x	x		x								x		12	
1.4	Allocation of the band 3 600-4 200 MHz	11		x					x		x			x													x	x							x	x		11
1.4	Allocation of the band 2 700-2 900 MHz	12							x	x				x				x							x		x									x		9
1.5	Allocations for aeronautical telecommand and high bit-rate aeronautical telemetry	13-14-15							x	x				x										x			x									x		8

	Agenda item of the WRC-07	PROP.	A	A	B	B	B	B	B	C	C	C	C	D	D	E	S	U	G	G	G	H	H	J	M	N	P	P	P	S	L	V	S	T	U	V	TOTAL		
			T	R	A	R	L	O	A	H	L	T	M	O	Q	L	S	R	T	Y	I	N	D	C	X	G	R	R	R	C	C	C	U	R	R	G	E	N	
1.9	Allocation of the bands 2 500 – 2 520 MHz and 2 670 – 2 690 MHz	16-17		x				x		x		x		x		x						x		x											x		10		
1.9	Article 21	18&20		x				x				x		x		x	x					x		x											x		10		
1.9	Article 21 - footnote to Table 21-4	19		x				x				x		x								x		x												x		7	
1.9	Entry into force and provisional application of the Radio Regulations	21-22		x				x				x		x								x		x												x		7	
1.11	Protection of the current and future usage of the broadcast, mobile, and fixed services in the 620-790 MHz band	23-24-25-26-27						x	x			x		x			x		x					x				x								x		9	
1.12	Appendix 4: Characteristics of satellite networks, earth stations or radio astronomy stations	28							x					x		x	x						x	x	x											x		8	
1.12	Appendix 4: Consolidated list and tables of characteristics for use in the application of the procedures of Chapter III	29		x					x					x		x	x						x	x	x												x		9
1.12	Resolution 49 (Rev. WRC-03): Administrative due diligence applicable to some satellite radiocommunication services	30		x				x	x					x			x							x													x		7
1.12	Extension of the deadline for implementation of the satellite network "Simón Bolívar 2"	31						x				x	x	x		x	x	x				x		x												x	x	12	
1.13	Resolution 729 (WRC-97) (resolves 2 and 3)	32						x	x			x		x			x		x			x		x												x	x	10	

	Agenda item of the WRC-07	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 M A	D O M	E Q A	S L V	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	S C N	L C A	V C T	S U R	T R D	U R G	V E N	TOTAL			
1.13	Article 5: Table of Frequency Allocations, frequency band 4-10 MHz	33		x				x	x			x		x		x	x		x			x		x		x						x		x			13		
1.13	Resolution 544 (WRC-03) : Identification of additional spectrum for the broadcasting service in the HF bands	34		x				x	x			x					x		x			x		x		x						x					10		
1.13	Amateur service at 7 200-7 300 kHz in Region 2	35		x				x	x			x		x	x	x	x		x			x		x		x						x		x			14		
1.15	Consider a secondary allocation to the amateur service in the frequency band 135.7-137.8 kHz	36-37		x				x	x			x		x		x						x		x		x									x		10		
1.17	Proposals for the suppression of the secondary FSS allocations in the bands 1 390-1 392 MHz and 1 430-1 432 MHz	38-39-40		x				x	x								x							x		x									x		7		
1.19	Identify possible global harmonized FSS frequency bands for the use of Internet applications	41		x				x	x			x					x		x					x		x		x								x		10	
1.21	Resolution 739: Compatibility between the radio astronomy service and the active space services in certain adjacent and nearby frequency bands	42-43-44-45						x	x						x									x										x		x		7	
1.21	Table of frequency allocations, frequency bands: 75.2-137.175 MHz & 335.4-410 MHz & 460-890 MHz & 1 525-1610 MHz	46-47						x	x						x									x											x		x		7
1.21	Resolution 740: Future compatibility analyses between the radio astronomy service and active space services in certain adjacent and nearby frequency bands	48						x	x						x									x											x		x		7
7.1	Extending the time-limits for the bringing into use of the VENESAT-1 network	49										x	x		x	x	x																		x		x	x	12

**TABLE OF STATUS OF THE DRAFT INTER-AMERICAN PROPOSALS (DIAP)**

**TABLE OF SUPPORTS**

	WRC-07 Agenda item	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B A N	C A L	C L M	C T R	D M A	D O M	E Q A	S L V	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	S C N	L C A	V C T	S U R	T U R	U R G	V E N	TOTAL	
1.2	Resolution 746: Use of the frequency band 18-18.4 GHz.	1,2		x					x																	x						x	x			5	
1.4	NOC 410 – 460 MHz band	1															x							x													2
1.4	NOC 2700-4800 MHz & 4800-5570 MHz bands	2															x							x													2
1.4	Bands 1525-1610 MHz, 1610-1660 MHz & 1980-2500 MHz	3A,3B,3C							x															x													2
1.5	Additional allocation of the band 5 091-5 150 MHz to the aeronautical mobile service	1,2		x				x	x					x			x																				5
1.5	Aeronautical mobile telemetry	3,4,5,6												x			x																				2
1.6	Resolution 414 (WRC-03): aeronautical mobile (R) service	1 to 11							x								x																				2
1.6	Resolution 415 (WRC-03): Current satellite frequency allocations and the modernization of civil aviation telecommunications systems	12							x								x																				2
1.6	NOC in band 10.7 – 12.75 GHz regarding this agenda item	13						x	x								x																	x		4	
1.6	Allocation of the band 117.975-136 MHz to the aeronautical mobile-satellite (R) service on a secondary basis	14							x								x																				2
1.6	NOC 5.504A	15						x	x								x																		x		4
1.8	Resolution 145 (WRC-03): High altitude platform stations operating in the bands 27.5-28.35 GHz and 31-31.3 GHz	1,2,3							x								x							x			x								x		5
1.8	Resolution 122 (WRC-03): High altitude platform stations operating in the bands 47.2-47.5 GHz and 47.9-48.2 GHz	4,5,6							x								x							x			x								x		5
1.12	Power flux-density limits for the 27.5 GHz band	1,2							x								x																		x		3
1.12	Appendix 5 Coordination arc in the band 17.3-17.8 GHz and other closely related proposals	3,4,5,6,7						x	x					x			x																		x		5
1.12	Provisions of Radio Regulations No. 11.47	8							x								x																				2
1.12	Provisions of Radio Regulations No. 22.2	9							x																										x		2
1.12	Appendix 7 Table 10 for ground-based earth	10							x								x																		x		3

	WRC-07 Agenda item	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 M A	D O M	E Q A	S L V	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	S C A	L C A	V C T	S U R	T R D	U R G	V E N	TOTAL		
	stations and aircraft terrestrial stations																																					
1.12	Appendix 4 data element (C.8.d.2) contiguous satellite bandwidth	11							x								x																		x		3	
1.12	Annex 2 of Appendix 4	12,13							x								x																		x		3	
1.12	Resolution 88 (WRC-03)	14							x								x																		x		3	
1.12	Coordination of the radionavigation-satellite service (space-to-space) in the bands 1 215-1 300 MHz and 1 559-1 610 MHz	15,16							x								x																		x		3	
1.12	Provisions of Radio Regulations No. 11.49	17							x								x																				2	
1.12	Provisions of Radio Regulations No. 9.1	18						x	x					x			x																				4	
1.12	Resolution 86 (WRC-03)	19						x	x																												2	
1.12	Application of the provisions of Radio Regulations No. 9.14	20							x					x			x																		x		4	
1.12	Nos. 9.15 al 9.18	21							x								x																				2	
1.12	Non-Payment of Satellite Network Cost Recovery for Notification	22 to 33						x	x					x			x																		x		5	
1.14	Issue A – Transition to GMDSS	1 to 163							x								x																				2	
1.14	Issue B – New technologies for maritime VHF	164 to 172							x								x																				2	
1.16	Maritime Mobile Service Identities (MMSIs)	1 to 13						x	x								x																				3	
2	Recommendation ITU-R M.541, ITU-R P.833, ITU-R M.1174, ITU-R M.1642	1 to 4						[x]	[x]					x			x										x						[x]	x		4		
2	References to ITU-R Recommendations in the Radio Regulations requiring modification to bring them into accordance with Resolution 27 (Rev.WRC-03) (Annex 2, No. 5)	5 to 13							x																		x										2	
2	Incorporation by reference of ITU-R Recommendations mentioned in WRC Resolutions	14 to 15							x																		x											2
2	ITU-R Recommendations incorporated by reference in the Radio Regulations which have been revised and approved since WRC-03	16 to 28							x																		x											2
4	Resolution 33 (Rev. WRC-03)	1							x								x										x											3

**TABLE OF OPPOSITIONS**

	WRC-07 Agenda item	PROP.	A T G	A R G	B A H	B R B	B L Z	B O L	B A N	C A L	C H L	C L M	C T R	D M A	D O M	E Q A	S L V	U A 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	S C N	L C A	V C T	S U R	T R D	U R G	V E N	TOTAL			
1.4	NOC band 410 – 460 MHz							x																																1

