Status of WRC-07 U.S. Preliminary Views and Proposals 14 September 2005

Agenda item	Issue	IWG	WAC Doc		STATUS/ISSUES
			PV	Prop.	
1.1	Country footnotes	5	034		 USPV submitted to CITEL USPV supported by Argentina, Canada and Dominican Republic
1.2a	Allocations and regulatory issues related to the EESS (passive), SRS (passive)	1			- RCS PV (WAC/008)
1.2b	Allocations and regulatory issues related to MetSat service	1	025	063	USPV submitted to CITELUSPV supported by Canada and Brazil
1.3	Upgrading radiolocation service to primary and extending existing allocation to EESS and SRS in the 9 000 MHz band	1			 WAC: no recommendation USPV submitted to CITEL USPV supported by Canada
1.4	Frequency related matters related to IMT-2000 and systems beyond IMT-2000	3	016		USPV submitted to CITELPVs from Canada and Brazil

Agenda	Issue	IWG	WAG	C Doc	STATUS/ISSUES
1.5	Possible additional spectrum allocations for Aeronautical telecommand and high bit-rate for Aeronautical telemetry	1	026 064	051	 USPV submitted to CITEL USPV supported by Canada USPR on RR Art 1 issues only
1.6a (Res. 414)	Aeronautical Mobile(R) service in the bands between 108 MHz and 6 GHz	4	032		USPV submitted to CITELPVs from Canada
1.6b (Res. 415)	Possible modernization of the civil aviation systems using current satellite frequency allocations	2	018	041	- USPV submitted to CITEL WAC PR adopted as USPR but on hold pending further clarification
1.7	Sharing between the MSS and space research service (passive) in the band 1 668-1 668.4 MHz and between MSS and the mobile service in the band 1 668.4-1 675 MHz				 WAC: no recommendation USPV submitted to CITEL US and Canada developed joint PV
1.8	Application of HAPS in the band 27.5-28.35 GHz and 31-31.3 GHz and in the band 47.2-47.5 GHz and 47.9-48.2 GHz	2	019 020	065	USPV submitted to CITELUSPV supported by Canada

Agenda	Issue	IWG	WAC Doc		STATUS/ISSUES
1.9	The use of the band 2 500-2 690 MHz by space services -Sharing with current and future terrestrial services	3	017	067	 USPV submitted to CITEL PVs from Brazil and Canada USPV supported by Argentina, Brazil, Chile, Guatemala, Honduras, Dominican Republic and Uruguay
1.10	Appendix 30B - without any action on the allotments, the existing systems or the assignments as in List of Appendix 30B	5	012 071		USPV submitted to CITELUSPV supported by Canada
1.11	Protection of terrestrial services, in particular terrestrial television BS, in the band 620-790 MHZ from BSS networks	4	070		- USPV supported by Canada and Brazil
1.12a	Possible changes in response to Resolution 86 (Rev. Marrakesh)-RESOLUTION 88-Rationalization of Art. 9 and 11 of the RR	5	013 035 050		 USPV based on WAC-013 submitted to CITEL USPV supported by Argentina, Brazil, Canada, Dominican Republic
1.12b	RESOLUTION 89- Backlog in satellite filings	5	035 050		- USPVs supported by Argentina, Brazil, Canada, Dominican Republic
1.12c	RESOLUTION 901- Orbital arc separation for coordination concept	5	050		- USPVs supported by Argentina, Brazil, Canada, Dominican Republic

Agenda	Issue	IWG	WAC	C Doc	STATUS/ISSUES
1.12d	RESOLUTION 49- Administrative Due Diligence	5			– RCS Proposal (WAC/059)
1.13	Allocations to all services in the HF bands between 4 MHz and 10 MHz excluding those in the frequency range 7 000-7 200 kHz and those bands as in Appendices 25, 26 and 27	4	033		 PV from Argentina, Brazil and Canada USPV partially supported by Canada
1.14	GMDSS and other related provisions in the RR	1			 WAC: no recommendation USPV submitted to CITEL USPV supported by Canada Additional PV from Canada RCS Proposal (WAC/058)
1.15	Secondary allocation to amateur service in the band 135.7-137.8 kHz	4	015		 USPV-adopted for internal use only, will not be sent to CITEL PVs from Argentina, Canada and Uruguay
1.16	MMSI for equipment other than shipborne mobile equipment	1			 WAC: no recommendation USPV submitted to CITEL USPV supported by Canada

Agenda	Issue	IWG	WAC Doc		STATUS/ISSUES
1.17	Compatibility between MSS feeder links and other services around 1.4 GHz	2	042		– PVs from Canada– WAC PV in resolution with NTIA
1.18	PFD limits in the band 17.7-19.7 GHz for satellite systems using highly inclined orbits	2	021 022	049	 USPV submitted to CITEL USPV supported by Canada USPR submitted to CITEL; objected to by Brazil
1.19	Global harmonized FSS bands for the use of Internet applications taking account of No. 5.516B	2	023	066	 USPV submitted to CITEL USPV supported by Brazil and Canada US signed on to proposal from Canada at CITEL
1.20	Protection of the EESS (passive) from unwanted (UW) emissions of active services	1	031	052	 PVs from Canada reconciliation between FCC and NTIA is ongoing
1.21	Compatibility between the radio astronomy service and active space services	2	024		USPV submitted to CITELUSPV supported by Canada
2	ITU_R Recommendations incorporated by reference, Resolution 27 and 28		014		 USPV submitted to CITEL USPV supported by Argentina, Dominican Republic and Canada
3	consequential changes to RR as a result of WRC	5			
4	Review of resolutions and recommendations	all			

Agenda	Issue	IWG	WAC Doc		STATUS/ISSUES
item					
5	Review of report from RA	5			
6	Identify items requiring	5			
	urgent action by ITU-R				
7.1a	Report of BR on	4			
	Radiocommunication				
	activities-ENG only				
7.1b	Report of BR on	5			
	Radiocommunication				
	activities-Status of the				
	ITU-studies				
7.2	Items for the inclusion in	all		•	- RCS Proposal (WAC/057)
	the agenda for the WRC-			069	– WAC Comments on RCS Proposal to SUP 2.8
	10				