

**Status of WRC-07 U.S. Preliminary Views and Proposals  
23 February 2005**

Agenda item	Issue	IWG	WAC Doc		STATUS/ISSUES
			PV	Prop.	
1.1	Country footnotes	5	034		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Argentina, Canada and Dominican Republic</li> </ul>
1.2a	Allocations and regulatory issues related to the EESS (passive), SRS (passive)	1			<ul style="list-style-type: none"> <li>– RCS PV</li> </ul>
1.2b	Allocations and regulatory issues related to MetSat service	1	025		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Canada</li> </ul>
1.3	Upgrading radiolocation service to primary and extending existing allocation to EESS and SRS in the 9 000 MHz band	1			<ul style="list-style-type: none"> <li>– WAC: no objection to RCS</li> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Canada</li> </ul>
1.4	Frequency related matters related to IMT-2000 and systems beyond IMT-2000	3	016		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– PVs from Canada</li> </ul>

<b>Agenda item</b>	<b>Issue</b>	<b>IWG</b>	<b>WAC Doc</b>		<b>STATUS/ISSUES</b>
1.5	Possible additional spectrum allocations for Aeronautical telecommand and high bit-rate for Aeronautical telemetry	1	026		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Canada</li> </ul>
1.6a (Res. 414)	Aeronautical Mobile(R) service in the bands between 108 MHz and 6 GHz	4	032		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– PVs from Canada</li> </ul>
1.6b (Res. 415)	Possible modernization of the civil aviation systems using current satellite frequency allocations	2	018		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> </ul>
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	2			<ul style="list-style-type: none"> <li>– WAC: no objection to RCS</li> <li>– USPV submitted to CITEL</li> </ul>
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		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Canada</li> </ul>

Agenda item	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		<ul style="list-style-type: none"> <li>- USPV submitted to CITEL</li> <li>- PVs from Brazil and Canada</li> </ul>
1.10	Appendix <b>30B</b> - without any action on the allotments, the existing systems or the assignments as in List of Appendix <b>30B</b>	5	012		<ul style="list-style-type: none"> <li>- USPV submitted to CITEL</li> <li>- USPV supported by Canada</li> </ul>
1.11	Protection of terrestrial services, in particular terrestrial television BS, in the band 620-790 MHz from BSS networks	4			<ul style="list-style-type: none"> <li>- PVs from Canada</li> </ul>
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		<ul style="list-style-type: none"> <li>- USPV based on WAC-013 submitted to CITEL</li> <li>- USPV supported by Argentina, Brazil, Canada, Dominican Republic</li> <li>- PVs from Brazil and Argentina</li> </ul>
1.12b	RESOLUTION 89- Backlog in satellite filings	5	035		<ul style="list-style-type: none"> <li>- PVs from Argentina, Brazil and Canada</li> </ul>
1.12c	RESOLUTION 901- Orbital arc separation for coordination concept	5			<ul style="list-style-type: none"> <li>- PVs from Argentina, Brazil, Canada, Dominican Republic</li> </ul>

<b>Agenda item</b>	<b>Issue</b>	<b>IWG</b>	<b>WAC Doc</b>		<b>STATUS/ISSUES</b>
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 <b>25, 26</b> and <b>27</b>	4			– PVs from Canada
1.14	GMDSS and other related provisions in the RR	1			– WAC: no objection to RCS – USPV submitted to CITEL – USPV supported by Canada – Additional PV from Canada
1.15	Secondary allocation to amateur service in the band 135.7-137.8 kHz	4	015		– No USPV-US position developed in USWP-8A – PVs from Argentina, Canada and Uruguay
1.16	MMSI for equipment other than shipborne mobile equipment	1			– WAC: no objection to RCS – USPV submitted to CITEL – USPV supported by Canada
1.17	Compatibility between MSS feeder links and other services around 1.4 GHz	2			– PVs from Canada
1.18	PFM limits in the band 17.7-19.7 GHz for satellite systems using highly inclined orbits	2	021 022		– USPV submitted to CITEL – USPV supported by Canada

<b>Agenda item</b>	<b>Issue</b>	<b>IWG</b>	<b>WAC Doc</b>		<b>STATUS/ISSUES</b>
1.19	Global harmonized FSS bands for the use of Internet applications taking account of No. <b>5.516B</b>	2	023		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Brazil and Canada</li> </ul>
1.20	Protection of the EESS (passive) from unwanted (UW) emissions of active services	1	031		<ul style="list-style-type: none"> <li>– RCS PV</li> <li>– PVs from Canada</li> </ul>
1.21	Compatibility between the radio astronomy service and active space services	2	024		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Canada</li> </ul>
2	ITU_R Recommendations incorporated by reference, Resolution 27 and 28		014		<ul style="list-style-type: none"> <li>– USPV submitted to CITEL</li> <li>– USPV supported by Argentina, Dominican Republic and Canada</li> </ul>
3	consequential changes to RR as a result of WRC	5			
4	Review of resolutions and recommendations	all			
5	Review of report from RA	5			
6	Identify items requiring urgent action by ITU-R	5			
7.1a	Report of BR on Radiocommunication activities-ENG only	4			

<b>Agenda item</b>	<b>Issue</b>	<b>IWG</b>	<b>WAC Doc</b>		<b>STATUS/ISSUES</b>
7.1b	Report of BR on Radiocommunication activities-Status of the ITU-studies	5			
7.2	Items for the inclusion in the agenda for the WRC-10	all			