

Status of WRC-03 U.S. Preliminary Views and Proposals

Agenda item	Issue	IWG	WAC Doc		STATUS/ISSUES	US Doc		CITEL Doc	
			PV	Prop.		PV	Prop	CH Doc	Prop
1.1	country footnotes	7	055	042	Proposal to delete U.S. from 5.389D	√	√		NA
1.2	HF broadcasting	6	053		RCS draft proposal (15 Feb 02) IWG-6 proposal	√		2214	
1.3	public protection and disaster relief	6	039		At CITEL, U.S. noted objections to the use of the term “safety of Life” in the context of Public Protection Disaster Relief in the Draft Resolution	√		2208	
1.4	5091-5150 MHz FL uplink and ARNSS	2	016		SUBMITTED TO CITEL Alternative CITEL proposal from CANADA	√	√	2206	2207r1
1.5	5 GHz MS, FS, EES, SR, RL allocations	5	060		FCC generally supports WAC PV (PN 17SEP01) NTIA provided RCS revised PV, WAC/094(06.02.02) FCC and NTIA are negotiating US position CITEL proposal from CANADA			2208	2209
1.6	5 GHz: Protection of FL uplinks	2	017	079	FCC generally supports WAC Proposal (PN DA 02-101, 15JAN02) U.S. Draft proposal completed Mar. 02 CITEL proposal from CANADA	√	√	2208	2209
1.7.1	Rev. of Article S25	6	-	075	SUBMITTED TO CITEL Canada/USA/Uruguay -SUP S25.1 § 1 –Differences remain		√	2214	2215
1.7.2	Call Signs	6	-	061	SUBMITTED TO CITEL Canada/USA		√	2214	2215
1.7.3	Amateur Definition	6	-	062	SUBMITTED TO CITEL Canada/Uruguay/USA - NOC		√	2214	2215
1.8.1	Unwanted Emissions (MSS portion)	2/3			SUBMITTED TO CITEL USA/CAN	√	√	2216	2217
1.8.2	Unwanted Emissions (MSS portion)	2/3	021			√		2216	

1.9	Maritime GMDSS	5				√		2214	
1.10.1	Maritime	5				√		2214	
1.10.2	Maritime—ship-shore priorities	5				√		2214	
1.11	14-14.5 GHz AMSS	3	022	083	FCC generally supports WAC Proposal (PN DA 02-101, 15JAN02) NTIA proposal, WAC/093(06.02.02) FCC and NTIA are negotiating US position CITEL proposal from CANADA/BRAZIL	√		2208	2209
1.12a	Space Science, EES and SR— telecommand SR/SO	6				√		2208	
1.12b	Space Science, EES and SR— 7GHz SR	6			SUBMITTED TO CITEL Alternative CITEL proposal from CANADA	√	√	2208	2209
1.12c	Space Science, EES and SR— Wideband SR in 15 and 26 GHz	6				√		2208	
1.12d	Space Science, EES and SR— Inter-Satellite Service in 32 GHz	6			SUBMITTED TO CITEL USA/CAN	√	√	2208	2209
1.12e	Space Science, EES and SR— 35-38 GHz	6			SUBMITTED TO CITEL USA/CAN	√	√	2208	2209
1.13	HAPS in 48 and 18-32 GHz	4	031			√		2212	
1.14	Maritime Mobile and Aero Mobile(R) Service	5	036			√		2214	
1.15a	RNSS/GPS— Res.605 5 GHz RNSS	2	018	080	SUBMITTED TO CITEL CAN/USA	√	√	2206	2207r1
1.15b	RNSS/GPS— Res.606 GPS L2	2	018	081	SUBMITTED TO CITEL	√	√	2206	2207r1
1.15c	RNSS/GPS— Res.604 GPS L2	2	018					2206	

1.16	Little LEO FL's in 1.4 GHz	2	019		FCC concerned with WAC PV (PN DA 01-1092, 30APR01) FCC R&O allocating the 1390-1392 MHz band to the fixed-satellite service (Earth-to-space) and the 1430-1432 MHz band to the fixed-satellite service (space-to-Earth) on a primary basis. The use of these allocations will be limited to feeder links for NVNG MSS systems (Little LEOs) and is contingent on the adoption of a similar international allocation. FCC and NTIA are negotiating US position Lack of studies is an issue. Alternative CITELE proposal from CANADA			2208	2209
1.17	Upgrade RL allocation in 2900-3100 MHz	5			SUBMITTED TO CITELE CAN/USA	√	√	2206	2207r1
1.18	17.3-17.7(R1) upgrade FS to primary	4	052			√		2212	
1.19	NGSO FSS: Regulatory misapplication of epfd	3	023	NA	SUBMITTED TO CITELE Alternative CITELE proposal from CANADA [Mexico]	√		2210	2211
1.20	Little LEO additional allocations	2	048			√		2208	
1.21	Terrestrial wireless interactive multimedia	1	013			√		2218	
1.22	IMT-2000	1	014			√		2218	
1.23	Amateur/amateur-satellite and broadcasting at 7 MHz	6	040			√		2214	
1.24	13.75-14 GHz	5	037			√		2206	
1.25	High density FSS above 17.3 GHz	4	032	087	SUBMITTED TO CITELE U.S. and Canada do not support the removal or addition of any allocations in the existing International Table of Frequency Allocations under WRC-03 agenda item 1.25	√	√	2212	2213

1.26	Earth Stations on Board Vessels	4	033	088	FCC generally supports WAC Proposal but with some reservations (PN DA 02-101, 15JAN02) FCC and NTIA are negotiating US position	√		2212	
1.27	BSS: AP S30 and S30A	3	024		SUBMITTED TO CITEL	√	√	2210	2211
1.28	Radionavigation satellite differential correction in 108 MHz	5	038		NTIA provided RCS draft proposal WAC/092(06.02.02) WAC endorsed proposal with mods to footnote FCC and NTIA are negotiating US position.	√		2206	
1.29a	NGSO/GSO sharing—Res.136	3	026			√		2210	
1.29b	NGSO/GSO sharing—Res.78	3	025	084	FCC generally supports WAC Proposal (PN DA 02-101, 15JAN02) NTIA provided RCS draft proposal, WAC/078(11.12.01) FCC and NTIA are negotiating US position. CITEL proposal from CANADA	√		2210	
1.30a	Procedures for AP, C, N of satellite networks, Res.86—coord arc	7	044			√		2210	
1.30b	Procedures for AP, C, N of satellite networks, Res.86—Sat Proc	7				√		2210	
1.30c	Procedures for AP, C, N of satellite networks, Res.86—reduction of data requirements	7	045					2210	
1.31a	MSS allocations in 1-3 GHz—1518-1525 MHz, Res. 226	2		082	SUBMITTED TO CITEL	√	√	2208	2209
1.31b	MSS allocations in 1-3 GHz—1683-1690 MHz	2			SUBMITTED TO CITEL Alternative CITEL proposal from CANADA	√	√	2208	2209
1.31c	MSS allocations in 1-3 GHz—general	2	020					2208	
1.32a	PFJ limits in 37.5-43.5 GHz—protection of Radio Astronomy	4	034			√		2212	
1.32b	PFJ limits in 37.5-43.5 GHz—FSS/FS	4	035			√		2212	

1.33	HAPS within IMT-2000 bands	1	015		CITEL proposal from CANADA	√		2208	2209
1.34	NGSO BSS sound in 2630-2655 Mhz	3	027			√		2210	
1.35	Remarks of S30 and S30A, Res.53	3	028			√		2210	
1.36	Examine adequacy of HF broadcasting from 4 to 10 MHz	6	054			√		2214	
1.37	Highly elliptical orbit satellite networks	3	029	085	SUBMITTED TO CITEL USA/CAN	√	√	2210	2211
1.38	EES in 420-470 MHz	6	041			√		2214	
1.39	TT&C below 17GHz for systems with service links above 17 GHz	3	030	086	SUBMITTED TO CITEL	√	√	2210	2211
2	Incorporation by Reference	7	046			√		2216	
3	consequential changes to RR as a result of WRC	7							
4	Review of resolutions and recommendations	7						2216	
7.1	Res. 80	7						2216	
7.2	Future Agendas	7	064		General US policy on allocations above 275 GHz has not been formulated. FCC and NTIA continue to work on this issue.			2218	