OVERVIEW OF THE WRC-2000 RESULTS

| Agenda item | | | | |
|-------------|---|---|---|---|
| No. | Agenda item | ICAO position | Results | Conclusion |
| 1.1 | Suppression of national footnotes | Suppress S5.181, S5.197 and S5.259 (ILS bands) | Most countries deleted their name from these footnotes; Egypt (S5.181 and S5.259 only), Israel, Japan and Syria remain | In line with ICAO position |
| " | " | Suppress S5.355 and S5.359 (GNSS bands) | Footnote S5.359 secondary after 1 January 2005 (2010 in some countries); all footnotes to be suppressed after 1 January 2015. | In line with ICAO position |
| 1.2. | Spurious emission requirements Appendix S3 (radar stations) | Exempt radar from requirements App. S3 | Radar stations exempted until 1 January 2012 | Satisfies ICAO position |
| 1.6.1. | Spectrum for IMT 2000 | No change to allocation in band 2 700 -2 900 MHz; support studies on sharing | Allocation in 2 700 - 2 900 MHz was not changed; subject not on agenda WRC-2003; AMS(R)S has priority over IMT-2000; further studies ongoing in ITU-R | Satisfies ICAO position |
| 1.7. | Review use of HF band | Removal of unauthorized use of HF bands | Improved provisions for protection of HF bands agreed; further studies necessary on use of mitigation techniques; no review of App. S27 | Satisfies ICAO position |
| 1.9. | MSS allocation in band 1 559 - 1 567 MHz (GNSS band) | No allocation to MSS; suppress Resolution 220 | No allocation to MSS was made in this band; Resolution 220 suppressed | Satisfies ICAO position |
| 1.1 | Result of studies on Res. 218 (generic allocation to MSS) | Improve aviation access to satcom spectrum | Access of aviation to satellite bands for AMS(R)S significantly improved; Res. 218 replaced with Res. COM5/22. | Satisfies ICAO position |
| 1.14 | MSS feeder links in 15.43 - 15.63 MHz | No further restrictions on aeronautical radionavigation acceptable | Allocation to MSS space-to Earth was removed; no new restrictions were placed on aeronautical radionavigation | Satisfies ICAO position |
| 1.15.1. | New allocation to radionavigation satellite service between 1 - 6 GHz | Support new allocations; protect current systems (DME, radar, MLS) | New allocations with provisional protection criteria; further studies on final protection of current systems | Satisfies ICAO position |
| 4 | Review Resolutions/ Recommendations | Maintain Resolution 20 | Resolution 20 was maintained and updated | Satisfies ICAO position |
| 7.2. | Agenda for WRC 2003 and 2006 | No position | Many items on agenda WRC-2003 that affect civil aviation | Preparation for WRC-2003 to start immediately |
