|  |  |  |  |
| --- | --- | --- | --- |
| small APTlogogreen | ASIA-PACIFIC TELECOMMUNITY |  |  |
| **APT Conference Preparatory Group for WRC-15**  |  |
|  |  |

Source: APG15-2/OUT-06

**preliminary views on WRC-15 agenda item 4**

**Agenda Item 4:**

*in accordance with Resolution* ***95 (Rev.WRC‑07)****, to review the resolutions and recommendations of previous conferences with a view to their possible revision, replacement or abrogation;*

**APT Preliminary Views**

APT Members are encouraged to review Resolutions and Recommendations of the previous conferences in accordance with Resolution **95 (Rev.WRC-07)** with a view to developing regional positions in APG15.

To facilitate consideration of the Agenda Item 4 at future APG15 meetings, a list of the past conference Resolutions and Recommendations is provided in the table in Attachment 1 to this document. This table is intended to summarize the possible course of actions to be taken in response to the concerned Resolution or Recommendation. Furthermore, a reference is made to the relevant WRC Agenda item for those Resolutions and Recommendations which are covered by the agenda of WRC-15 other than Agenda item 4.

**ATTACHMENT 1**

To facilitate consideration of the Agenda item 4 at future APG15 meetings, a list of the past conference Resolutions and Recommendations is provided in the Table below. This table is intended to summarize the possible course of actions to be taken in response to the concerned Resolution or Recommendation. In this connection, the following points need to be noted:

* most of the information in the “Remark” column is based on the APT common proposal submitted to WRC-12, therefore it should be reconsidered and updated by the future APG15 meetings;
* the Resolutions contained in the shaded rows are those explicitly on the WRC-15 Agenda items (or, in some cases, on the preliminary agenda for WRC-18). Initial consideration on such Resolutions, as usual practice, may be referred to the Working Parties responsible for those Agenda Items;

List of WRC Resolutions & Recommendations
for consideration by WRC-15 under Agenda item 4

| Res. No. | Subject | Remarks made by the APG in its common proposal to the WRC-12(or new remarks in relation to the WRC-15 Agenda items)  | Action taken by WRC-12 | New proposed action |
| --- | --- | --- | --- | --- |
| Resolutions |
| 1 | Notification of frequency assignments | Still relevant. This Resolution is referred to in No. **26/5.2** of Appendix **26**. | NOC |  |
| 2 | Equitable use of GSO and frequency bands for space services | Still relevant. | NOC |  |
| 4 | Period of validity of GSO space systems | Still relevant. There is no progress in the ITU-R studies invited in this Resolution. | NOC |  |
| 5 | Technical cooperation with the developing countries in the study of propagation in tropical areas | Still relevant; text was updated at WRC‑03 supported by ITU-R studies. | NOC |  |
| 7 | National radio-frequency management | Still relevant; text was updated at WRC‑03 supported by BR and ITU-R studies with respect to spectrum management systems for developing countries. | NOC |  |
| 10 | Wireless communications by the International Red Cross and Red Crescent Movement | Still relevant. | NOC |  |
| 11 | Use of satellite orbital positions and associated frequency spectrum to deliver international public telecommunication services in developing countries |  For consideration by WRC-15 (**Agenda item 9.1.3).** | ADD |  |
| 12 | Assistance and support to Palestine | – | ADD |  |
| 13 | Formation of call signs | Still relevant. This Resolution is referred to in No. **19.32**. | NOC |  |
| 15 | International cooperation in space radiocommunications | Still relevant; text wasupdated at WRC‑03. Implemented through liaison with ITU-D Study Groups and BR/BDT seminars.  | NOC |  |
| 18 | Procedure for identification of position of ships and aircraft of non-parties in an armed conflict | The ITU-R studies requested in this Resolution have made fair progress by revising two ITU-R Recommendations, i.e. M.493 and M.1371, therefore “requests ITU-R” may be reviewed or suppressed. However this Resolution is still useful for voice communication procedures. | MOD |  |
| 20 | Technical cooperation with developing countries – Aeronautical telecommunications | Still relevant; text wasupdated at WRC-03. | NOC |  |
| 25 | Operation of Global Satellite Systems for personnel communications | Still relevant. | NOC |  |
| 26 | Review of footnotes | For consideration by WRC-15 (**Agenda item 8)**. Still relevant (permanent agenda item at each WRC). | NOC |  |
| 27 | Incorporation by reference/principles | For consideration by WRC-15 (**Agenda item 2)**.Still relevant (permanent agenda item at each WRC).Modifications are proposed to address the addition of a cross-reference Table to RR Volume 4 (see ASP/26A26/8 under WRC-12 Agenda item 2). (This has been already reflected on RR 2012 edition.) | MOD |  |
| 28 | Revision of references to ITU-R Recommendations incorporated by reference in the Radio Regulations | For consideration by WRC-15 (**Agenda item 2)**.Still relevant (permanent agenda item at each WRC); linked with Resolution 27. | NOC |  |
| 33 | Procedure for BSS prior to the entry into force of agreements and plans for the BSS | CPM Report to WRC-12 suggested that this Resolution could be suppressed with the reason that the processing of filings under this Resolution completed before WRC-07. The follow-up coordination, however, may still be needed. It should be noted that this Resolution is referred to in No. **5.396A** and some other provisions. | NOC  |  |
| 34 | Establishment of BSS in Region 3 in the band 12.5-12.75 GHz and sharing with other services in Regions 1, 2, and 3 | Still relevant. The substance of this Resolution relates to Resolution **33** (**Rev.WRC-03**). | NOC |  |
| 42 | Interim systems in R2 (BSS and FSS) in AP30/30A bands | Still relevant; text wasupdated at WRC-03. | MOD |  |
| 49 | Administrative due diligence applicable to some satellite radiocommunication services | Still relevant(see ASP/26A28/25 under WRC-12 Agenda item 7). | MOD |  |
| 51 | Transitional arrangements concerning coordination and notification | In accordance with Resolution 97 (WRC-07) (*further resolves* 3), this Resolution be abrogated as of 1 January 2010. | SUP(Decision taken by WRC-07, but still in RR) |  |
| 55 | Electronic submission of notice forms forsatellite networks, earth stations and RAS stations | The text under *“resolves”* and“*instructs the BR*” may be reviewed with the reason that some items are implemented as suggested in the CPM Report to WRC-12. | MOD |  |
| 58 | Transitional measures for coordination between GSO FSS earth stations and non-GSO FSS in the bands 10.7‑12.75 GHz, 17.8-18.6 GHz and 19.7‑20.2 GHz using epfd limits | Still relevant. CPM Reportto WRC-12 suggests that updating may be required in view of development within BR leading to the completion of the “epfd” simulation software package. | NOC |  |
| 63 | Protection from ISM equipment | Modifications are proposed for further review of the radiation limit of ISM equipments taking into account the protection criteria of the radio services using digital technology (see ASP/26A29/1 under WRC-12 Agenda item 8.1.1). | MOD |  |
| 67 | Updating and rearrangement of the Radio Regulations |  For consideration by WRC-15 (**Agenda item 9.1.4).** | ADD |  |
| 72 | Regional preparations for WRC | Some actions are completed, but it is still relevant. | NOC |  |
| 73 | Compatibility BSS-R1/FSS-R3 in 12.2-12.5GHz | Still relevant to Region 3 countries. | NOC |  |
| 74 | Process to keep the technical bases of Appendix **7** current | The ITU-R study invited in this Resolution is still under way (not completed). | NOC |  |
| 75 | Development of the technical basis for determining the coordination area of a receiving earth station in SRS with HDFS in the 31.8-32.3  and 37-38 GHz bands | While the studies invited in this Resolution have been partly completed (Recommendations ITU-R F.1760 and F.1765), further study may be needed to determine the coordination between a receiving earth station of the space research service (deep space) and other services in the band 37-38 GHz. | MOD |  |
| 76 | Development of calculation methodologies concerning aggregate epfd produced by non‑GSO in the bands 10.7-30 GHz | This Resolution is referred to in No. **22.5K**. Annex contains necessary epfd criteria. *Invites ITU-R* may need to be updated taking into account Recommendation ITU-R S.1588 in force. In Annex 1 the versions of Recommendations ITU-R S.1428 and ITU-R BO.1443 need to be updated. | NOC |  |
| 80 | Principles of the Constitution, to be taken into consideration | For consideration by WRC-15 (**Agenda item 9.3)**Still relevant. | NOC |  |
| 81 | Evaluation of administrative due diligencefor satellite networks | Most information may be obsolete. Although *resolves* 2 may still be relevant, this Resolution could be suppressed. | NOC |  |
| 85 | Protection of GSO systems (FSS and BSS) from non-GSO FSS systems | Still relevant. CPM Reportto WRC-12 suggests that updating may be required in view of development within BR leading to the completion of the “epfd” simulation software package. | NOC |  |
| 86 | Criteria for implementation of Res. **86(Rev. PP-02**) | For consideration by WRC-15 (**Agenda item 7)**Still relevant. | NOC |  |
| 95 | Review of Resolution/Recommendation | For consideration by WRC-15 (**Agenda item 4)**Still relevant (permanent agenda item at each WRC). | NOC |  |
| 98 | Provisional application of certain provisions of the Radio Regulationsas revised by WRC-12 and abrogation of certainResolutions and Recommendations | – | ADD |  |
| 111 | Planning of the FSS in18/20/30 GHz | Still relevant.The ITU-R study invited in this Resolution is still under way (not completed). | NOC |  |
| 114 | Compatibility between ARNS and FSS (feeder links for MSS) in 5 GHz | For consideration by WRC-15 (**Agenda item 1.7).**This Resolution is referred to in Nos. **5.444** and **5.444A**. | MOD |  |
| 122 | Use of the bands47/48 GHz by HAPS and other services | Still relevant.This Resolution is referred to in No. **5.552A**. | NOC |  |
| 125 | Sharing MSS/RA in 1.6 GHz | Updating of the version of the referenced Recommendations (RA.769 and M.1316) may be necessary. These are not incorporated by reference. | MOD |  |
| 140 | Equivalent epfd limits in 19.7-20.2 GHz | Still relevant. There is no progress in the ITU-R study invited in this Resolution*.* This Resolution is referred to in No. **22.5CA**. | NOC |  |
| 142 | Transitional arrangements for use of the band 11.7-12.2 GHz by GSO/FSS networks in Region 2 | CPM Reportto WRC12 suggests that “*resolves* 1, 2 and 4” have been implemented, however “*resolves* 3” is still relevant. | NOC |  |
| 143 | Guidelines for implementation of high-density applications in the FSS in identified frequency bands | Still relevant. This Resolution is referred to in No. **5.516B**.This Resolution does not request ITU-R to carry out studies. | NOC |  |
| 144 | Special requirements of geographically small countries operating earth stations in the FSS in the band 13.75-14 GHz | Still relevant. There is little progress in the ITU-R study invited in this Resolution. | NOC |  |
| 145 | Use of the bands 27.5-28.35 GHz and 31-31.3 GHz by HAPS in the fixed service | Still relevant. This Resolution is referred to in Nos. **5.537A** and **5.543A**. The ITU-R study invited in this Resolution has made little progress. The content of the requested study may be reviewed. | MOD |  |
| 147 | Power flux-density limits for certain systems in the fixed-satellite service using highly-inclined orbits having an apogee altitude greater than 18 000 km and an orbital inclination between 35° and 145° in the band 17.7-19.7 GHz | Still relevant. | NOC |  |
| 148 | Satellite systems formerly listed in Part B of the Plan of Appendix **30B** | Still relevant. | NOC |  |
| 149 | Submissions from new Member States of the Union relating to Appendix **30B** of the Radio Regulations | This Resolution could be suppressed since most *resolves* and all *instructs* have been implemented as suggested by the CPM Report to WRC-12. | MOD |  |
| 150 | Use of the bands 6 440-6 520 MHz and 6 560-6 640 MHz by gateway links for high-altitude platform stations in the fixed service | – | ADD |  |
| 151 | Additional primary allocations to the fixed-satellite service (FSS) in frequency bands between 10 and 17 GHz in Region 1 | For consideration by WRC-15 (**Agenda item 1.6.2).** | ADD |  |
| 152 | Additional primary allocations to the fixed-satellite service (FSS) in the Earth-to-space direction in frequency range13 – 17 GHz bands in Region 2 and Region 3 | For consideration by WRC-15 (**Agenda item 1.6.2).** | ADD |  |
| 153 | To consider the use of frequency bands allocated to the fixed-satellite service not subject to Appendices 30, 30A and 30B for the control and non-payload communications of unmanned aircraft systems in non-segregated airspaces | For consideration by WRC-15 (**Agenda item 1.5).** | ADD |  |
| 154 | Consideration of technical and regulatory actions in order to support existing and future operation of fixed-satellite service earth stations within theband 3 400-4 200 MHz, as an aid to the safe operation of aircraft and reliable distribution of meteorological information in some countries in Region 1 |  For consideration by WRC-15 (**Agenda item 9.1.5)** | ADD |  |
| 205 | Protection of the systems operating in the mobile-satellite service in the band 406-406.1 MHz | For consideration by WRC-15 (**Agenda item 9.1.1).** | MOD |  |
| 207 | Measures to address unauthorized use of frequencies in the band allocated to the MMS/AM(R)S | Still relevant; text recently updated. Monitoring reports regularly posted on the ITU website. | NOC |  |
| 212 | Implementation of IMT-2000 | Still relevant.This Resolution is referred to in Nos. **5.351A** and **5.388**. | NOC |  |
| 215 | Coordination among MSS in the band 1-3 GHz | The ITU-R study invited in this Resolution is still under way.Updating of the referenced Resolution 46 (already suppressed) or the version of the referenced Recommendations (M.1186 and M.1187) may be necessary, if it is retained. These are not incorporated by reference. | MOD |  |
| 217 | Wind profiler radars | This Resolution is referred to in Nos. **5.162A** and **5.291A**.Updating of the referenced Recommendations (M.1085<already deleted>, M.1226 and M.1227) may be necessary. These are not incorporated by reference. | NOC |  |
| 221 | HAPS for IMT-2000 in the bands around 2 GHz | This Resolution is referred to in No. **5.388A**.Still relevant. The ITU-R study invited in this Resolution has made little progress. | NOC |  |
| 222 | Use of the frequency bands 1 525-1 559 MHz and 1 626.5-1 660.5 MHz by the mobile-satellite service, and procedures to ensure long-term spectrum access for the aeronautical mobile-satellite (R) service | Modifications are proposed to clarify use of AMS(R)S spectrum in these bands (see ASP/26A7/5 under WRC-12 Agenda item 1.7). | MOD |  |
| 223 | Additional bands identified for IMT | Still relevant. This Resolution is referred to in Nos. **5.384A** and **5.388**.The ITU-R study invited in this Resolution has made fair progress but not completed. *Invites ITU‑R* may be reviewed including editorial changes. | MOD |  |
| 224 | Frequency bands for the terrestrial component of IMT below 1 GHz. | Still relevant. This Resolution is referred to in No. **5.317A**.The ITU-R study invited in this Resolution has made fair progress but not completed. Modification to reflect this progress may be needed. | MOD |  |
| 225 | Use of additional bands for the satellite component of IMT | Still relevant. This Resolution is referred to in No. **5.351A**. The result of WRC-07 needs to be reflected (the bands 2 500-2 520 MHz and 2 670-2 690 MHz are allocated to the MSS only in Region 3). | MOD |  |
| 229 | Use of bands 5 150-5 250 MHz, 5 250-5 350 MHz and 5 470-5 725 MHz for WAS including RLAN | Still relevant. This Resolution is referred to in Nos. **5.446A**, **5.447** and **5.453**.The ITU-R studies invited in this Resolution have made fair progress. Recommendation ITU-R M.1652 incorporated by reference in this Resolution is being revised. | MOD |  |
| 232 | Use of the frequency band 694-790 MHz by the mobile, except aeronautical mobile, service in Region 1 and related studies | For consideration by WRC-15 (**Agenda item 1.2).** | ADD |  |
| 233 | Studies on frequency-related matters on International Mobile Telecommunications and other terrestrial mobile broadband applications | For consideration by WRC-15 (**Agenda item 1.1).** | ADD |  |
| 234 | Additional primary allocations to the mobile-satellite service within the bands between 22 to 26 GHz | For consideration by WRC-15 (**Agenda item 1.10)** | ADD |  |
| 331 | Operation of the GMDSS | Still relevant. IMO still requires VHF channel 16 watch-keeping by SOLAS ships and coast stations for the foreseeable future, and the frequency 2 182 kHz is still important for distress and safety communications by voice. | MOD |  |
| 339 | Coordination of NAVTEX | Still relevant. | NOC |  |
| 343 | Certificates for vessels using GMDSS equipment on a non-compulsory basis | Still relevant. The outdated descriptions and harmonization with Article 47, which was revised by WRC-07, may need to be modified. | MOD |  |
| 344 | Management of maritimeidentity numbering resource | Still relevant. The ITU-R studies invited in this Resolution have made fair progress. Recommendation ITU-R M.585 incorporated by reference in this Resolution has been revised. Also, the use of MMSI is expanding to AIS and its related systems. The outdated descriptions need to be modified. | MOD |  |
| 349 | Procedures for cancelling false alerts in GMDSS | Still relevant. The texts relating to the procedures for cancelling false alerts, e.g. Annexes 1, 2 and 3, need to be harmonized with Article 32 revised by WRC-07. | MOD |  |
| 352 | Use of carrier frequencies 12 290 kHz and 16 420 kHz for safety-related calling to and from resource coordination centre | Still relevant. | NOC |  |
| 354 | Distress and safety radiotelephony procedures for 2 182 kHz | Still relevant. | NOC |  |
| 356 | ITU maritime service information registration | Still relevant.The ITU-R consultation invited in this Resolution is still under way. | NOC |  |
| 358 | Consideration of improvement and expansion of on-board communication stations in the maritime mobile service in the UHF bands | For consideration by WRC-15 (**Agenda item 1.15)** | ADD |  |
| 359 | Consideration of regulatory provisions for modernization of GMDSS and studies related to e-navigation | This Resolution is referred to in preliminary agenda item 2.1 for WRC-18 in Resolution 808, and may be considered under WRC-15 Agenda item 10. | ADD |  |
| 360 | Consideration of regulatory provisions and spectrum allocations for enhanced Automatic Identification System technology applications and for enhanced maritime radiocommunication | For consideration by WRC-15 (**Agenda item 1.16)** | ADD |  |
| 405 | Frequencies for AM(R)S | Still relevant; ongoing activities in ICAO. | NOC |  |
| 413 | Use of the band 108-117.975 MHz by AM (R)S | While studies on protection of FM broadcasting receivers operating below 108 MHz have been completed,further compatibility studybetween digital soundbroadcasting below 108 MHz and AM(R)S needs to be continued (see ASP/26A4/1 under WRC-12 Agenda item 1.4). | MOD |  |
| 416 | Use of the bands 4 400-4 940 MHz and 5 925-6 700 MHz by an aeronautical mobile telemetry application in the mobile service | Still relevant. This Resolution is referred to in Nos. **5.440A**, **5.442** and **5.457C**. | NOC |  |
| 417 | Use of the band 960-1 164 MHz by AM (R)S | Studies on protection of RNSS and non-ICAO ARNS systems have been completed. It is still important that practical operational measures be developed to facilitate the coordination between AM(R)S systems and non-ICAO ARNS systems (see ASP/26A4/2 under WRC-12 Agenda item 1.4). | MOD |  |
| 418 | Use of the band 5 091-5 250 MHz by the aeronautical mobile service for telemetry applications | Still relevant. This Resolution is referred to in Nos. **5.444B** and **5.446C**.The ITU-R studies invited in this Resolution have made little progress. | MOD |  |
| 422 | Development of methodology to calculate aeronautical mobile-satellite (R) service spectrum requirements within the frequency bands 1 545-1 555 MHz (space-to-Earth) and 1 646.5-1 656.5 MHz (Earth-to-space) | – | ADD |  |
| 423 | Consideration of regulatory actions, including allocations, to support Wireless Avionics Intra-Communications | For consideration by WRC-15 (**Agenda item 1.17)** | ADD |  |
| 506 | Use of the 12 GHz bands by GSO BSS only | Still relevant. | NOC |  |
| 507 | Agreements/Plans for BSS | Still relevant. This Resolution is referred to in Resolution 525(Rev.WRC-07). | MOD |  |
| 517 | Introduction of digital and SSB modulations in the HFBC | Still relevant. This Resolution is referred to in No.**5.134**. | NOC |  |
| 526 | Additional provisions for use for the BSS bands for HDTV | The substance is obsolete. It may be suppressed.  | MOD |  |
| 528 | Introduction of BSS (sound) in 1-3 GHz | Still relevant. This Resolution is referred to in Nos. **5.417A**, **5.418** and **5.393**.The text under “*resolves* 1” is outdated and may be reviewed.References to Resolution **33** (**Rev.WRC-03**), in *resolves* 3, may need to be changed to refer to Article 11, since all the concerned networks have been already in operation. | NOC |  |
| 535 | Information for application of Article 12 | Still relevant. | NOC |  |
| 536 | BSS satellites serving other countries | Still relevant. | NOC |  |
| 539 | Use of the band 2 630-2 655 MHz for non-GSO BSS in certain Region 3 countries | Still relevant. This Resolution is referred to in Nos. **5.417A** and **5.418**. | NOC |  |
| 543 | Provisional RF protection ratios for analogue and digital emissions in HFBC | Still relevant. This Resolution is referred to in 1.1 and 2.5 of Part C of Appendix **11**. The ITU-R studies invited in this Resolution have made little progress. | NOC |  |
| 547 | Updating of the “Remarks” columns in AP30/30A | Still relevant. | NOC |  |
| 548 | Application of the grouping concept in AP30/30A in Regions 1 and 3 | Still relevant. As suggested in the CPM Report to WRC-12, it may need some updates in view of completion of some actions. | MOD |  |
| 549 | Use of the frequency band 620-790 MHz for existing assignments to stations of BSS | Still relevant. | NOC |  |
| 550 | Information relating to the high-frequency broadcasting service | Still relevant. The ITU-R studies invited in this Resolution have made little progress. | NOC |  |
| 552 | Long-term access to and development in the band 21.4-22 GHz in Regions 1 and 3 | – | ADD |  |
| 553 | Additional regulatory measures for broadcasting-satellite networks in the band 21.4-22 GHz in Regions 1 and 3 for the enhancement of equitable access to this band | – | ADD |  |
| 554 | Application of pfd masks to coordination under No. 9.7 for broadcasting-satellite service networks in the band 21.4-22 GHz in Regions 1 and 3 | – | ADD |  |
| 555 | Additional regulatory provisions for broadcasting-satellite service networks in the band 21.4-22 GHz in Regions 1 and 3 for the enhancement of equitable access to this band | – | ADD |  |
| 608 | Use of 1 215-1 300 MHz band by systems in the RNSS (space-to-Earth) | Still relevant. This Resolution is referred to in No. **5.329**.CPM Report to WRC-12 suggests that the modification may be necessary due to the development of new relevant ITU-R Recommendations, or that it could be suppressed with the reason that no more study is needed. WRC-12 should make an appropriate decision depending on the latest status of the ITU‑R studies. | NOC |  |
| 609 | Protection of ARNS from the epfd produced by RNSS networks and systems in the 1 164-1 215 MHz band | Still relevant. This Resolution is referred to in No. **5.328A**. | NOC |  |
| 610 | Coordination of RNSS networks and systems in the bands 1 164-1 300 MHz, 1 559-1 610 MHz and 5 010-5 030 MHz | Still relevant. This Resolution is referred to in No. **5.328B**. | NOC |  |
| 612 | Use of the radiolocation service between 3 and 50 MHz to support oceanographic radar operations | Modifications are proposed for technical and regulatory requirements for oceanographic radar operation (see ASP/26A15/23under WRC-12 Agenda item 1.15). | MOD |  |
| 641 | Use of the band 7 000-7 100 kHz | Still relevant. | NOC |  |
| 642 | Earth stations in the amateur-satellite service | Still relevant. | NOC |  |
| 644 | Early warning, disaster mitigation and relief operation | Still relevant. The ITU-R studies invited in this Resolution have made fair progress. Recommendations ITU-R M.1854 and S.1001-2, and Reports ITU-R M.2149 and S.2151 are in force. These points may be reflected in the updated text. | MOD |  |
| 646 | Public protection and disaster relief | For consideration by WRC-15 (**Agenda item 1.3).**Still relevant. Similarly to the above, the ITU-R studies invited in this Resolution have made fair progress. The term “IMT-2000” could be converted to “IMT”. | MOD |  |
| 647 | Spectrum management guidelines for emergency and disaster relief radiocommunication | For consideration by WRC-15 (**Agenda item 9.1.7)** | MOD |  |
| 648 | Studies to support broadband public protection and disaster relief | For consideration by WRC-15 (**Agenda item 1.3).** | ADD |  |
| 649 | Possible allocation to the amateur service on a secondary basisat around 5 300 kHz | For consideration by WRC-15 (**Agenda item 1.4).** | ADD |  |
| 650 | Allocation for the Earth exploration-satellite service (Earth-to-space) in the 7-8 GHz range | For consideration by WRC-15 (**Agenda item 1.11)** | ADD |  |
| 651 | Possible extension of the current worldwide allocation to the Earth exploration-satellite (active) service in the frequency band 9 300-9 900 MHz by up to 600 MHz within the frequency bands 8 700-9 300 MHz and/or 9 900-10 500 MHz | For consideration by WRC-15 (**Agenda item 1.12)** | ADD |  |
| 652 | Use of the band 410-420 MHz by the space research service (space-to-space) | For consideration by WRC-15 (**Agenda item 1.13)** | ADD |  |
| 653 | Future of the Coordinated Universal Time time-scale | For consideration by WRC-15 (**Agenda item 1.14)** | ADD |  |
| 654 | Allocation of the band 77.5-78 GHz to the radiolocation service to support automotive short-range high-resolution radaroperations | For consideration by WRC-15 (**Agenda item 1.18)** | ADD |  |
| 673 | The importance of Earth observation radiocommunication applications | Still relevant under WRC-12 (Agenda item 8.1.1(Issue C**)**). | MOD |  |
| 703 | Calculation methods and interference criteria recommended by ITU-R for sharing frequency bands between space and terrestrial services or between space services | The list of the relevant ITU-R Recommendations have been and will be prepared electronically by the BR. | NOC |  |
| 705 | Protection of services in 70-130 kHz | Some elements still relevant; for consideration by a future WRC, inviting Council to place on the agenda of the next WRC. | NOC |  |
| 716 | Use of bands around 2 GHz by FS and MSS | This Resolution is referred to in Nos. **5.389A**, **5.389C** and **5.390**.A part of the invited study has been completed, as the results are provided in Recommendation ITU-R F.1335. The term IMT-2000 be replaced with IMT. | MOD |  |
| 729 | Adaptive systems at MF/HF | Still relevant; this Resolution is referred to in several items in Table 1 of Annex 1 to Appendix **4**. CPM Report to WRC-12suggests that it may be suppressed after WRC-12. | NOC |  |
| 731 | Sharing and adjacent-band compatibility between active and passive services above 71 GHz | The relevant study can be done by ITU-R without this Resolution (see ASP/26A8/2 under WRC-12 Agenda item 1.8). | MOD |  |
| 732 | Sharing between active services above 71 GHz | The relevant study can be done by ITU-R without this Resolution (see ASP/26A8/3 under WRC-12 Agenda item 1.8). | MOD |  |
| 739 | Compatibility between RA and active space services | Still relevant. This Resolution is referred to in Nos. **5.347A** and **5.208B**. | NOC |  |
| 741 | Protection of RA in the bands 4 990-5 000 MHz | Still relevant. This Resolution is referred to in No. **5.443B**. As suggested in the CPM Report toWRC-12, editorial modification may be required to the version number of the referenced ITU-R Recommendation. | MOD |  |
| 743 | Protection of single-dish RA stations in the band 42.5-43.5 GHz | Still relevant. This Resolution is referred to in Nos. **5.551H** and **5.551I**. The ITU-R studies invited in this Resolution have made little progress. | NOC |  |
| 744 | Sharing between MSS (Earth-to-space) and other services in the bands 1 668-1 668.4 MHz and 1 668.4-1 675 MHz | Still relevant. This Resolution is referred to in No. **5.379D**. | NOC |  |
| 748 | Compatibility between the aeronautical mobile (R) service and the fixed-satellite service (Earth-to-space) in the band 5 091-5 150 MHz | Still relevant. This Resolution is referred to in No. **5.444B**.As suggested in the CPM Report to WRC-12, editorial modification may be required to the version number of the referenced ITU-R Recommendation. | MOD |  |
| 749 | Use of the band 790-862 MHz in countries in Region 1 and Islamic Republic of Iran by mobile applications and by other services | Modifications are proposed, intending to cover the particular requirements of an APT Member country who is a contracting member to the GE06 Agreement (see ASP/26A17/3 under WRC-12 Agenda item 1.17). | MOD |  |
| 750 | Compatibility between the Earth exploration-satellite service (passive) and relevant active services | Still relevant. This Resolution is referred to in No. **5.338A**. | MOD |  |
| 751 | Use of the frequency band 10.6-10.68 GHz | Still relevant. This Resolution is referred to in No. **5.482A**. | NOC |  |
| 752 | Use of the frequency band 36-37 GHz | Still relevant. This Resolution is referred to in No. **5.550A**. | NOC |  |
| 755 | Power flux-density limits for transmitting stations in the 21.4-22 GHz band | – | ADD |  |
| 756 | Studies on possible reduction of the coordination arc and technical criteria used in application of No. 9.41 in respect of coordination under No. 9.7 |  For consideration by WRC-15 (**Agenda item 9.1.2)** | ADD |  |
| 757 | Regulatory aspects for nano- and picosatellites | For consideration by WRC-15 (**Agenda item 9.1.8)**This Resolution is referred to in preliminary agenda item 2.2 for WRC-18 in Resolution 808, and may also be considered under WRC-15 Agenda item 10. | ADD |  |
| 758 | Allocation to the fixed-satellite service and the maritime-mobile satellite service in the 7/8 GHz range | For consideration by WRC-15 (**Agenda item 1.9)** | ADD |  |
| 804 | Principles for establishing agendas for world radiocommunication conferences | Still relevant. | MOD |  |
| 806 | Preliminary agenda for the 2015 WorldRadiocommunication Conference | To be suppressed at WRC-12 (see ASP/26A30/2 under WRC-12 Agenda item 8.2).*This Resolution should have been suppressed at WRC-12, being superseded by Resolution 807.* | NOC |  |
| 807 | Agenda for the 2015 World Radicocommunication Conference | *To be suppressed at WRC-15.* | ADD |  |
| 808 | Preliminary agenda for the 2018 World Radicocommunication Conference | For consideration by WRC-15 (**Agenda item 10)** | ADD |  |
| 900 | Review of the RoP for No. 9.35 | Parts still relevant, in particular *resolves* 3, since some networks are under the Notification process. | NOC |  |
| 901 | Determination of the orbital arc separation | Still relevant. This Resolution is referred to in Table 5-1 of Appendix **5**. ITU-R studies are ongoing in Study Group 4 and SC. Recommendation ITU‑R S.1780 has been in force. | NOC |  |
| 902 | Provisions related to earth stations located on board vessels, in FSS networks in 5 925-6 425 MHz and 14-14.5 GHz |  For consideration by WRC-15 (**Agenda item 1.8)** | NOC |  |
| 903 | Transitional measures for certain BSS/FSS systems in the band 2 500-2 690 MHz | Still relevant. This Resolution is referred to in No. **21.16.3A**. | NOC |  |
| 904 | Transitional measures for coordination between MSS (Earth-to-space) and SRS (passive) in the band 1 668-1 668.4 MHz for a specific case | Still relevant. This Resolution is referred to in No. **5.379B**. | NOC |  |
| 906 | Electronic submission of notice forms for terrestrial services to the Radiocommunication Bureau and exchange of data between administrations | As suggested in the CPM Reportto WRC-12 has been already implemented and could be suppressed. | MOD |  |
| 907 | Use of modern electronic means of communication for administrative correspondence related to advance publication, coordination and notification of satellite networks including that related to Appendices 30, 30A and 30B, earth stations and radio astronomy stations | – | ADD |  |
| 908 | Electronic submission and publication of advance publication information | – | ADD |  |
| 909 | Provisions relating to earth stations located on board vessels which operate in fixed-satellite service networks in the uplink bands 5 925-6 425 MHz and 14-14.5 GHz | For consideration by WRC-15 (**Agenda item 1.8).** | ADD |  |
| 957 | Studies towards review of the definitions of *fixed service*, *fixed station* and *mobile station* |  For consideration by WRC-15 (**Agenda item 9.1.6)** | ADD |  |

| Rec. No. | Subject | Remarks made by the APG in its common proposal to the WRC-12 | Action taken by WRC-12 | New proposed action |
| --- | --- | --- | --- | --- |
| Recommendations |
| 7 | Standard license forms for ship/ship-earth stations and aircraft/aircraft-earth stations | Still relevant | NOC |  |
| 8 | Automatic identification of stations | Still relevant (in the new context), ongoing studies | NOC |  |
| 9 | Operation of BC stations on board ships/aircraft | Still relevant | NOC |  |
| 16 | Interference management for stations that may operate under more than one terrestrial radiocommunication service | – | ADD |  |
| 34 | Principles for allocation of frequency bands | This Resolution may be considered in relation toWRC-12 Agenda item 1.2. | MOD |  |
| 36 | International monitoring of emissions from space stations | Still relevant; ongoing studies in ITU-R Study Group 1. | NOC |  |
| 37 | Operational procedures for ESV | Still relevant. This Recommendation is referred to in Resolution **902 (WRC-03)**.*This Recommendation has relevance to WRC-15 agenda item 1.8.* | NOC |  |
| 63 | Calculation of necessary bandwidth | Still relevant (in the new context). Recommendation ITU‑R SM.328-11 (approved 2006) in force; studies continue. | NOC |  |
| 71 | Type approval of radio equipment | Still relevant | NOC |  |
| 75 | Study of boundary between out-of-band and spurious domains of primary radars using magnetrons | Still relevant; ongoing studies in ITU-R Study Group 1 to review Recommendation ITU‑R SM.1541-3 and/or other texts. | NOC |  |
| 76 | Deployment and use of cognitive radio systems | – | ADD |  |
| 100 | Bands for troposcatter | Still relevant (updated at WRC-03). | NOC |  |
| 206 | Use of integrated MSS and ground component systems in some frequency bands identified for the satellite component of IMT | The ITU-R study recommended in this Recommendation has made fair progress. | MOD |  |
| 207 | Future IMT systems | The ITU-R study is commencing in the relevant group. | NOC |  |
| 316 | Use of ship earth stations within harbours | Some aspects still relevant. | NOC |  |
| 401 | Use of aeronautical mobile worldwide frequencies | Although this Recommendation contains useful suggestions to administrations, it is observed only by a few administrations. | NOC |  |
| 503 | HFBC | Still relevant | NOC |  |
| 506 | Harmonics in broadcasting-satellite stations | Still relevant | NOC |  |
| 520 | Elimination of out-of-band HFBC emissions | Still relevant | NOC |  |
| 522 | Coordination of HFBC schedules in the bands between 5 900 kHz and 26 100 kHz | Still relevant | NOC |  |
| 608 | Guidelines for consultation meetings established in Resolution 609 | Still relevant. This Recommendation is referred to in Resolution**609**(**Rev.WRC-07**). | NOC |  |
| 622 | Sharing of bands 2 025-2 110 MHz and 2 200-2 290 MHz by the SR, SO, EESS, FS and MS | Still relevant | NOC |  |
| 707 | Sharing between the inter-satellite service and the radionavigation service in the band 32-33 GHz | Still relevant, ongoing studies with a view to present results to a future WRC. Recommendation ITU‑R S.1151 in force.This Recommendation is referred to in No. **5.548**. | NOC |  |
| 724 | Use by civil aviation of frequency allocations on a primary basis to the fixed-satellite service | Still relevant. | NOC |  |

\_\_\_\_\_\_\_\_\_\_