

VOLUME 3

Resolutions – Recommendations

TABLE OF CONTENTS

Resolutions

		<i>Page</i>
RESOLUTION 1	(Rev.WRC-97) Notification of frequency assignments	3
RESOLUTION 2	(Rev.WRC-03) Equitable use, by all countries, with equal rights, of the geostationary-satellite and other satellite orbits and of frequency bands for space radiocommunication services.....	5
RESOLUTION 4	(Rev.WRC-03) Period of validity of frequency assignments to space stations using the geostationary-satellite and other satellite orbits.....	7
RESOLUTION 5	(Rev.WRC-15) Technical cooperation with the developing countries in the study of propagation in tropical and similar areas	11
RESOLUTION 7	(Rev.WRC-03) Development of national radio-frequency management	13
RESOLUTION 10	(Rev.WRC-2000) Use of two-way wireless telecommunications by the International Red Cross and Red Crescent Movement	15
RESOLUTION 12	(Rev.WRC-15) Assistance and support to Palestine.....	17
RESOLUTION 13	(Rev.WRC-97) Formation of call signs and allocation of new international series	19
RESOLUTION 15	(Rev.WRC-03) International cooperation and technical assistance in the field of space radiocommunications	21
RESOLUTION 18	(Rev.WRC-15) Relating to the procedure for identifying and announcing the position of ships and aircraft of States not parties to an armed conflict	23
RESOLUTION 20	(Rev.WRC-03) Technical cooperation with developing countries in the field of aeronautical telecommunications	25

RESOLUTION 25	(Rev.WRC-03) Operation of global satellite systems for personal communications	27
RESOLUTION 26	(Rev.WRC-07) Footnotes to the Table of Frequency Allocations in Article 5 of the Radio Regulations	29
RESOLUTION 27	(Rev.WRC-12) Use of incorporation by reference in the Radio Regulations.....	31
RESOLUTION 28	(Rev.WRC-15) Revision of references to the text of ITU-R Recommendations incorporated by reference in the Radio Regulations	35
RESOLUTION 31	(WRC-15) Transitional measures for the elimination of advance publication filings by administrations for frequency assignments to satellite networks and systems subject to Section II of Article 9	37
RESOLUTION 33	(Rev.WRC-15) Bringing into use of space stations in the broadcasting-satellite service, prior to the entry into force of agreements and associated plans for the broadcasting-satellite service	39
RESOLUTION 34	(Rev.WRC-15) Establishment of the broadcasting-satellite service in Region 3 in the 12.5-12.75 GHz frequency band and sharing with space and terrestrial services in Regions 1, 2 and 3..	45
RESOLUTION 40	(WRC-15) Use of one space station to bring frequency assignments to geostationary-satellite networks at different orbital locations into use within a short period of time	47
RESOLUTION 42	(Rev.WRC-15) Use of interim systems in Region 2 in the broadcasting-satellite and fixed-satellite (feeder-link) services in Region 2 for the frequency bands covered by Appendices 30 and 30A.....	49
RESOLUTION 49	(Rev.WRC-15) Administrative due diligence applicable to some satellite radiocommunication services	57
RESOLUTION 55	(Rev.WRC-15) Electronic submission of notice forms for satellite networks, earth stations and radio astronomy stations	63
RESOLUTION 63	(Rev.WRC-12) Protection of radiocommunication services against interference caused by radiation from industrial, scientific and medical (ISM) equipment	65

RESOLUTION 72	(Rev.WRC-07) World and regional preparations for world radiocommunication conferences	67
RESOLUTION 74	(Rev.WRC-03) Process to keep the technical bases of Appendix 7 current	69
RESOLUTION 75	(Rev.WRC-12) Development of the technical basis for determining the coordination area for coordination of a receiving earth station in the space research service (deep space) with transmitting stations of high-density applications in the fixed service in the 31.8-32.3 GHz and 37-38 GHz bands	71
RESOLUTION 76	(Rev.WRC-15) Protection of geostationary fixed-satellite service and geostationary broadcasting-satellite service networks from the maximum aggregate equivalent power flux-density produced by multiple non-geostationary fixed-satellite service systems in frequency bands where equivalent power flux-density limits have been adopted	73
RESOLUTION 80	(Rev.WRC-07) Due diligence in applying the principles embodied in the Constitution	81
RESOLUTION 81	(Rev.WRC-15) Evaluation of the administrative due diligence procedure for satellite networks.....	85
RESOLUTION 85	(WRC-03) Application of Article 22 of the Radio Regulations to the protection of geostationary fixed-satellite service and broadcasting-satellite service networks from non-geostationary fixed-satellite service systems	87
RESOLUTION 86	(Rev.WRC-07) Implementation of Resolution 86 (Rev.Marrakesh, 2002) of the Plenipotentiary Conference	89
RESOLUTION 95	(Rev.WRC-07) General review of the Resolutions and Recommendations of world administrative radio conferences and world radiocommunication conferences	91
RESOLUTION 99	(WRC-15) Provisional application of certain provisions of the Radio Regulations as revised by the 2015 World Radiocommunication Conference and abrogation of certain Resolutions and Recommendations	93
RESOLUTION 111	(Orb-88) Planning of the fixed-satellite service in the bands 18.1-18.3 GHz, 18.3-20.2 GHz and 27-30 GHz	95

RESOLUTION 114	(Rev.WRC-15) Compatibility between the aeronautical radionavigation service and the fixed-satellite service (Earth-to-space) (limited to feeder links of the non-geostationary mobile-satellite systems in the mobile-satellite service) in the frequency band 5 091-5 150 MHz.....	97
RESOLUTION 122	(Rev.WRC-07) Use of the bands 47.2-47.5 GHz and 47.9-48.2 GHz by high altitude platform stations in the fixed service and by other services	99
RESOLUTION 125	(Rev.WRC-12) Frequency sharing in the bands 1 610.6-1 613.8 MHz and 1 660-1 660.5 MHz between the mobile-satellite service and the radio astronomy service	103
RESOLUTION 140	(Rev.WRC-15) Measures and studies associated with the equivalent power flux-density (epfd) limits in the frequency band 19.7-20.2 GHz.....	105
RESOLUTION 143	(Rev.WRC-07) Guidelines for the implementation of high-density applications in the fixed-satellite service in frequency bands identified for these applications.....	107
RESOLUTION 144	(Rev.WRC-15) Special requirements of geographically small or narrow countries operating earth stations in the fixed-satellite service in the frequency band 13.75-14 GHz	111
RESOLUTION 145	(Rev.WRC-12) Use of the bands 27.9-28.2 GHz and 31-31.3 GHz by high altitude platform stations in the fixed service ..	113
RESOLUTION 147	(WRC-07) 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	115
RESOLUTION 148	(Rev.WRC-15) Satellite systems formerly listed in Part B of the Plan of Appendix 30B (WARC Orb-88)	117
RESOLUTION 149	(Rev.WRC-12) Submissions from new Member States of the Union relating to Appendix 30B of the Radio Regulations.....	119
RESOLUTION 150	(WRC-12) 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.....	121

RESOLUTION 154	(Rev.WRC-15) Consideration of technical and regulatory actions in order to support existing and future operation of fixed-satellite service earth stations within the frequency band 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	125
RESOLUTION 155	(WRC-15) Regulatory provisions related to earth stations on board unmanned aircraft which operate with geostationary-satellite networks in the fixed-satellite service in certain frequency bands not subject to a Plan of Appendices 30, 30A and 30B for the control and non-payload communications of unmanned aircraft systems in non-segregated airspaces	129
RESOLUTION 156	(WRC-15) Use of the frequency bands 19.7-20.2 GHz and 29.5-30.0 GHz by earth stations in motion communicating with geostationary space stations in the fixed-satellite service	135
RESOLUTION 157	(WRC-15) Study of technical and operational issues and regulatory provisions for new non-geostationary-satellite orbit systems in the 3 700-4 200 MHz, 4 500-4 800 MHz, 5 925-6 425 MHz and 6 725-7 025 MHz frequency bands allocated to the fixed-satellite service.....	141
RESOLUTION 158	(WRC-15) Use of the frequency bands 17.7-19.7 GHz (space-to-Earth) and 27.5-29.5 GHz (Earth-to-space) by earth stations in motion communicating with geostationary space stations in the fixed-satellite service	145
RESOLUTION 159	(WRC-15) Studies of technical, operational issues and regulatory provisions for non-geostationary fixed-satellite services satellite systems in the frequency bands 37.5-39.5 GHz (space-to-Earth), 39.5-42.5 GHz (space-to-Earth), 47.2-50.2 GHz (Earth-to-space) and 50.4-51.4 GHz (Earth-to-space).....	149
RESOLUTION 160	(WRC-15) Facilitating access to broadband applications delivered by high-altitude platform stations	153
RESOLUTION 161	(WRC-15) Studies relating to spectrum needs and possible allocation of the frequency band 37.5-39.5 GHz to the fixed-satellite service.....	157
RESOLUTION 162	(WRC-15) Studies relating to spectrum needs and possible allocation of the frequency band 51.4-52.4 GHz to the fixed-satellite service (Earth-to-space).....	159

RESOLUTION 163	(WRC-15) Deployment of earth stations in some Regions 1 and 2 countries in the frequency band 14.5-14.75 GHz in the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service	161
RESOLUTION 164	(WRC-15) Deployment of earth stations in some Region 3 countries in the frequency band 14.5-14.8 GHz in the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service	163
RESOLUTION 205	(Rev.WRC-15) Protection of the systems operating in the mobile-satellite service in the frequency band 406-406.1 MHz	165
RESOLUTION 207	(Rev.WRC-15) Measures to address unauthorized use of and interference to frequencies in the frequency bands allocated to the maritime mobile service and to the aeronautical mobile (R) service	169
RESOLUTION 212	(Rev.WRC-15) Implementation of International Mobile Telecommunications in the frequency bands 1 885-2 025 MHz and 2 110-2 200 MHz	173
RESOLUTION 215	(Rev.WRC-12) Coordination process among mobile-satellite systems and efficient use of the allocations to the mobile-satellite service in the 1-3 GHz range	175
RESOLUTION 217	(WRC-97) Implementation of wind profiler radars	177
RESOLUTION 221	(Rev.WRC-07) Use of high altitude platform stations providing IMT in the bands 1 885-1 980 MHz, 2 010-2 025 MHz and 2 110-2 170 MHz in Regions 1 and 3 and 1 885-1 980 MHz and 2 110-2 160 MHz in Region 2	179
RESOLUTION 222	(Rev.WRC-12) 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	185
RESOLUTION 223	(Rev.WRC-15) Additional frequency bands identified for International Mobile Telecommunications	191
RESOLUTION 224	(Rev.WRC-15) Frequency bands for the terrestrial component of International Mobile Telecommunications below 1 GHz.....	197

RESOLUTION 225	(Rev.WRC-12) Use of additional frequency bands for the satellite component of IMT	201
RESOLUTION 229	(Rev.WRC-12) Use of the bands 5 150-5 250 MHz, 5 250-5 350 MHz and 5 470-5 725 MHz by the mobile service for the implementation of wireless access systems including radio local area networks	203
RESOLUTION 235	(WRC-15) Review of the spectrum use of the frequency band 470-960 MHz in Region 1	207
RESOLUTION 236	(WRC-15) Railway radiocommunication systems between train and trackside	211
RESOLUTION 237	(WRC-15) Intelligent Transport Systems applications.....	213
RESOLUTION 238	(WRC-15) Studies on frequency-related matters for International Mobile Telecommunications identification including possible additional allocations to the mobile services on a primary basis in portion(s) of the frequency range between 24.25 and 86 GHz for the future development of International Mobile Telecommunications for 2020 and beyond.....	215
RESOLUTION 239	(WRC-15) Studies concerning Wireless Access Systems including radio local area networks in the frequency bands between 5 150 MHz and 5 925 MHz.....	219
RESOLUTION 331	(Rev.WRC-12) Operation of the Global Maritime Distress and Safety System	223
RESOLUTION 339	(Rev.WRC-07) Coordination of NAVTEX services	227
RESOLUTION 343	(Rev.WRC-12) Maritime certification for personnel of ship stations and ship earth stations for which a radio installation is not compulsory.....	229
RESOLUTION 344	(Rev.WRC-12) Management of the maritime identity numbering resource.....	233
RESOLUTION 349	(Rev.WRC-12) Operational procedures for cancelling false distress alerts in the Global Maritime Distress and Safety System	235
RESOLUTION 352	(WRC-03) Use of the carrier frequencies 12 290 kHz and 16 420 kHz for safety-related calling to and from rescue coordination centres.....	239

RESOLUTION 354	(WRC-07) Distress and safety radiotelephony procedures for 2 182 kHz.....	241
RESOLUTION 356	(WRC-07) ITU maritime service information registration.....	247
RESOLUTION 359	(Rev.WRC-15) Consideration of regulatory provisions for updating and modernization of the Global Maritime Distress and Safety System	249
RESOLUTION 360	(Rev.WRC-15) Consideration of regulatory provisions and spectrum allocations to the maritime mobile-satellite service to enable the satellite component of the VHF Data Exchange System and enhanced maritime radiocommunication	251
RESOLUTION 361	(WRC-15) Consideration of regulatory provisions for modernization of the Global Maritime Distress and Safety System and related to the implementation of e-navigation	255
RESOLUTION 362	(WRC-15) Autonomous maritime radio devices operating in the frequency band 156-162.05 MHz	257
RESOLUTION 405	Relating to the use of frequencies of the aeronautical mobile (R) service	261
RESOLUTION 413	(Rev.WRC-12) Use of the band 108-117.975 MHz by the aeronautical mobile (R) service	263
RESOLUTION 416	(WRC-07) 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	267
RESOLUTION 417	(Rev.WRC-15) Use of the frequency band 960-1 164 MHz by the aeronautical mobile (R) service	269
RESOLUTION 418	(Rev.WRC-15) Use of the frequency band 5 091-5 250 MHz by the aeronautical mobile service for telemetry applications	273
RESOLUTION 422	(WRC-12) 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)	277
RESOLUTION 424	(WRC-15) Use of Wireless Avionics Intra-Communications in the frequency band 4 200-4 400 MHz	279

RESOLUTION 425	(WRC-15) Use of the frequency band 1 087.7-1 092.3 MHz by the aeronautical mobile-satellite (R) service (Earth-to-space) to facilitate global flight tracking for civil aviation	281
RESOLUTION 426	(WRC-15) Studies on spectrum needs and regulatory provisions for the introduction and use of the Global Aeronautical Distress and Safety System.....	283
RESOLUTION 506	(Rev.WRC-97) Use by space stations in the broadcasting-satellite service operating in the 12 GHz frequency bands allocated to the broadcasting-satellite service of the geostationary-satellite orbit and no other	285
RESOLUTION 507	(Rev.WRC-15) Establishment of agreements and associated plans for the broadcasting-satellite service	287
RESOLUTION 517	(Rev.WRC-15) Introduction of digitally modulated emissions in the high-frequency bands between 3 200 kHz and 26 100 kHz allocated to the broadcasting service	289
RESOLUTION 526	(Rev.WRC-12) Future adoption of procedures to ensure flexibility in the use of the frequency band allocated to the broadcasting-satellite service (BSS) for wide RF-band high-definition television (HDTV) and to the associated feeder links...	291
RESOLUTION 528	(Rev.WRC-15) Introduction of the broadcasting-satellite service (sound) systems and complementary terrestrial broadcasting in the frequency bands allocated to these services within the range 1-3 GHz.....	293
RESOLUTION 535	(Rev.WRC-15) Information needed for the application of Article 12 of the Radio Regulations	295
RESOLUTION 536	(WRC-97) Operation of broadcasting satellites serving other countries.....	305
RESOLUTION 539	(Rev.WRC-15) Use of the frequency band 2 605-2 655 MHz in certain Region 3 countries by non-geostationary satellite systems in the broadcasting-satellite service (sound).....	307
RESOLUTION 543	(WRC-03) Provisional RF protection ratio values for analogue and digitally modulated emissions in the HF broadcasting service.....	311

RESOLUTION 548	(Rev.WRC-12) Application of the grouping concept in Appendices 30 and 30A in Regions 1 and 3.....	315
RESOLUTION 549	(WRC-07) Use of the frequency band 620-790 MHz for existing assignments to stations of the broadcasting-satellite service.....	317
RESOLUTION 550	(WRC-07) Information relating to the high-frequency broadcasting service.....	319
RESOLUTION 552	(Rev.WRC-15) Long-term access to and development in the frequency band 21.4-22 GHz in Regions 1 and 3.....	321
RESOLUTION 553	(Rev.WRC-15) Additional regulatory measures for broadcasting-satellite networks in the frequency band and 21.4-22 GHz in Regions 1 and 3 for the enhancement of equitable access to this frequency band.....	325
RESOLUTION 554	(WRC-12) 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.....	333
RESOLUTION 555	(Rev.WRC-15) Additional regulatory provisions for broadcasting-satellite service networks in the frequency band 21.4-22 GHz in Regions 1 and 3 for the enhancement of equitable access to this frequency band.....	335
RESOLUTION 556	(WRC-15) Conversion of all analogue assignments in the Appendices 30 and 30A Regions 1 and 3 Plan and List into digital assignments.....	337
RESOLUTION 557	(WRC-15) Consideration of possible revision of Annex 7 to Appendix 30 of the Radio Regulations.....	339
RESOLUTION 608	(Rev.WRC-15) Use of the frequency band 1 215-1 300 MHz by systems of the radionavigation-satellite service (space-to-Earth) .	341
RESOLUTION 609	(Rev.WRC-07) Protection of aeronautical radionavigation service systems from the equivalent power flux-density produced by radionavigation-satellite service networks and systems in the 1 164-1 215 MHz frequency band.....	343
RESOLUTION 610	(WRC-03) Coordination and bilateral resolution of technical compatibility issues for radionavigation-satellite service networks and systems in the bands 1 164-1 300 MHz, 1 559-1 610 MHz and 5 010-5 030 MHz.....	347

RESOLUTION 612	(Rev.WRC-12) Use of the radiolocation service between 3 and 50 MHz to support oceanographic radar operations.....	351
RESOLUTION 641	(Rev.HFBC-87) Use of the frequency band 7 000-7 100 kHz	353
RESOLUTION 642	Relating to the bringing into use of earth stations in the amateur-satellite service.....	355
RESOLUTION 646	(Rev.WRC-15) Public protection and disaster relief	357
RESOLUTION 647	(Rev.WRC-15) Radiocommunication aspects, including spectrum management guidelines, for early warning, disaster prediction, detection, mitigation and relief operations relating to emergencies and disasters	363
RESOLUTION 655	(WRC-15) Definition of time scale and dissemination of time signals via radiocommunication systems.....	369
RESOLUTION 656	(WRC-15) Possible allocation to the Earth exploration-satellite service (active) for spaceborne radar sounders in the range of frequencies around 45 MHz.....	373
RESOLUTION 657	(WRC-15) Spectrum needs and protection of space weather sensors.....	375
RESOLUTION 658	(WRC-15) Allocation of the frequency band 50-54 MHz to the amateur service in Region 1.....	377
RESOLUTION 659	(WRC-15) Studies to accommodate requirements in the space operation service for non-geostationary satellites with short duration missions	379
RESOLUTION 673	(Rev.WRC-12) The importance of Earth observation radiocommunication applications	381
RESOLUTION 703	(Rev.WRC-07) Calculation methods and interference criteria recommended by ITU-R for sharing frequency bands between space radiocommunication and terrestrial radiocommunication services or between space radiocommunication services	385
RESOLUTION 705	(Rev.WRC-15) Mutual protection of radio services operating in the frequency band 70-130 kHz.....	387

RESOLUTION 716	(Rev.WRC-12) Use of the frequency bands 1 980-2 010 MHz and 2 170-2 200 MHz in all three Regions and 2 010-2 025 MHz and 2 160-2 170 MHz in Region 2 by the fixed and mobile-satellite services and associated transition arrangements.....	389
RESOLUTION 729	(Rev.WRC-07) Use of frequency adaptive systems in the MF and HF bands	393
RESOLUTION 731	(Rev.WRC-12) Consideration of sharing and adjacent-band compatibility between passive and active services above 71 GHz	395
RESOLUTION 732	(Rev.WRC-12) Consideration of sharing between active services above 71 GHz	397
RESOLUTION 739	(Rev.WRC-15) Compatibility between the radio astronomy service and the active space services in certain adjacent and nearby frequency bands	399
RESOLUTION 741	(Rev.WRC-15) Protection of the radio astronomy service in the frequency band 4 990-5 000 MHz from unwanted emissions of the radionavigation-satellite service (space-to-Earth) operating in the frequency band 5 010-5 030 MHz	405
RESOLUTION 743	(WRC-03) Protection of single-dish radio astronomy stations in Region 2 in the 42.5-43.5 GHz band	407
RESOLUTION 744	(Rev.WRC-07) Sharing between the mobile-satellite service (Earth-to-space) and the fixed and mobile services in the band 1 668.4-1 675 MHz.....	409
RESOLUTION 748	(Rev.WRC-15) Compatibility between the aeronautical mobile (R) service and the fixed-satellite service (Earth-to-space) in the frequency band 5 091-5 150 MHz	411
RESOLUTION 749	(Rev.WRC-15) Use of the frequency band 790-862 MHz in countries of Region 1 and the Islamic Republic of Iran by mobile applications and by other services	413
RESOLUTION 750	(Rev.WRC-15) Compatibility between the Earth exploration-satellite service (passive) and relevant active services	419
RESOLUTION 751	(WRC-07) Use of the frequency band 10.6-10.68 GHz	425
RESOLUTION 752	(WRC-07) Use of the frequency band 36-37 GHz	429

RESOLUTION 759	(WRC-15) Technical studies on the coexistence of the radiolocation service and the amateur, amateur-satellite and radio astronomy services in the frequency band 76-81 GHz	433
RESOLUTION 760	(WRC-15) Provisions relating to the use of the frequency band 694-790 MHz in Region 1 by the mobile, except aeronautical mobile, service and by other services	435
RESOLUTION 761	(WRC-15) Compatibility of International Mobile Telecommunications and broadcasting-satellite service (sound) in the frequency band 1 452-1 492 MHz in Regions 1 and 3	441
RESOLUTION 762	(WRC-15) Application of power flux-density criteria to assess the potential for harmful interference under No. 11.32A for fixed-satellite and broadcasting-satellite service networks in the 6 GHz and 10/11/12/14 GHz frequency bands not subject to a Plan	443
RESOLUTION 763	(WRC-15) Stations on board sub-orbital vehicles	447
RESOLUTION 764	(WRC-15) Consideration of the technical and regulatory impacts of referencing Recommendations ITU-R M.1638-1 and ITU-R M.1849-1 in Nos. 5.447F and 5.450A of the Radio Regulations	449
RESOLUTION 765	(WRC-15) Establishment of in-band power limits for earth stations operating in mobile-satellite service, the meteorological-satellite service and the Earth exploration-satellite service in the frequency bands 401-403 MHz and 399.9-400.05 MHz	451
RESOLUTION 766	(WRC-15) Consideration of possible upgrading of the secondary allocation to the meteorological-satellite service (space-to-Earth) to primary status and a primary allocation to the Earth exploration-satellite service (space-to-Earth) in the frequency band 460-470 MHz	453
RESOLUTION 767	(WRC-15) Studies towards an identification for use by administrations for land-mobile and fixed services applications operating in the frequency range 275-450 GHz	457
RESOLUTION 804	(Rev.WRC-12) Principles for establishing agendas for world radiocommunication conferences	461
RESOLUTION 809	(WRC-15) Agenda for the 2019 World Radiocommunication Conference	465

RESOLUTION 810	(WRC-15) Preliminary agenda for the 2023 World Radiocommunication Conference.....	469
RESOLUTION 901	(Rev.WRC-15) Determination of the orbital arc separation for which coordination would be required between two satellite networks operating in a space service not subject to a Plan	473
RESOLUTION 902	(WRC-03) 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.....	475
RESOLUTION 903	(Rev.WRC-15) Transitional measures for certain broadcasting-satellite/ fixed-satellite service systems in the frequency band 2 500-2 690 MHz.....	481
RESOLUTION 904	(WRC-07) Transitional measures for coordination between the mobile-satellite service (Earth-to-space) and the space research (passive) service in the band 1 668-1 668.4 MHz for a specific case	483
RESOLUTION 906	(Rev.WRC-15) Electronic submission of notices for terrestrial services to the Radiocommunication Bureau and exchange of data between administrations	485
RESOLUTION 907	(Rev.WRC-15) 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	489
RESOLUTION 908	(Rev.WRC-15) Electronic submission and publication of satellite network filings	491
RESOLUTION 958	(WRC-15) Urgent studies required in preparation for the 2019 World Radiocommunication Conference	493

Recommendations

Page

RECOMMENDATION 7	(Rev.WRC-97) Adoption of standard forms for ship station and ship earth station licences and aircraft station and aircraft earth station licences.....	497
RECOMMENDATION 8	Relating to automatic identification of stations	501
RECOMMENDATION 9	Relating to the measures to be taken to prevent the operation of broadcasting stations on board ships or aircraft outside national territories.....	503
RECOMMENDATION 16	(WRC-12) Interference management for stations that may operate under more than one terrestrial radiocommunication service.....	505
RECOMMENDATION 34	(Rev.WRC-12) Principles for the allocation of frequency bands..	507
RECOMMENDATION 36	(WRC-97) Role of international monitoring in reducing apparent congestion in the use of orbit and spectrum resources	509
RECOMMENDATION 37	(WRC-03) Operational procedures for earth stations on board vessels (ESVs) use	511
RECOMMENDATION 63	Relating to the provision of formulae and examples for the calculation of necessary bandwidths.....	513
RECOMMENDATION 71	Relating to the standardization of the technical and operational characteristics of radio equipment	515
RECOMMENDATION 75	(Rev.WRC-15) Study of the boundary between the out-of-band and spurious domains of primary radars using magnetrons	517
RECOMMENDATION 76	(WRC-12) Deployment and use of cognitive radio systems	519
RECOMMENDATION 100	(Rev.WRC-03) Preferred frequency bands for systems using tropospheric scatter.....	521
RECOMMENDATION 206	(Rev.WRC-12) Studies on the possible use of integrated mobile-satellite service and ground component systems in the bands 1 525-1 544 MHz, 1 545-1 559 MHz, 1 626.5-1 645.5 MHz and 1 646.5-1 660.5 MHz.....	523

RECOMMENDATION 207 (Rev.WRC-15) Future IMT systems 525

RECOMMENDATION 316 (Rev.Mob-87) Use of ship earth stations within harbours and other waters under national jurisdiction..... 527

RECOMMENDATION 401 Relating to the efficient use of aeronautical mobile (R) worldwide frequencies 529

RECOMMENDATION 503 (Rev.WRC-2000) High-frequency broadcasting 531

RECOMMENDATION 506 Relating to the harmonics of the fundamental frequency of broadcasting-satellite stations 533

RECOMMENDATION 520 (WARC-92) Elimination of HF broadcasting on frequencies outside the HF bands allocated to the broadcasting service 535

RECOMMENDATION 522 (WRC-97) Coordination of high-frequency broadcasting schedules in the bands allocated to the broadcasting service between 5 900 kHz and 26 100 kHz 537

RECOMMENDATION 608 (Rev.WRC-07) Guidelines for consultation meetings established in Resolution 609 (Rev.WRC-07) 539

RECOMMENDATION 622 (WRC-97) Use of the frequency bands 2 025-2 110 MHz and 2 200-2 290 MHz by the space research, space operation, Earth exploration-satellite, fixed and mobile services 543

RECOMMENDATION 707 Relating to the use of the frequency band 32-33 GHz shared between the inter-satellite service and the radionavigation service 545

RECOMMENDATION 724 (WRC-07) Use by civil aviation of frequency allocations on a primary basis to the fixed-satellite service 547