## List of ITU-R Recommendations on DVD 2015 Edition 1

Number	Approval d	ate Title	Observation	Status
Series BO	Satellite o	delivery		
BO.1516-1	2012-01	Digital multiprogramme television systems for use by satellites operating in the 11/12 GHz frequency range		In force
BO.2063-0	2014-09	Alternative BSS earth station antenna radiation pattern for 12 GHz BSS bands with effective apertures in the range 55-75 cm		In force
BO.1900-0	2012-01	Reference receive earth station antenna pattern for the broadcasting-satellite service in the band 21.4-22 GHz in Regions 1 and 3		In force
BO.1898-1	2012-12	Power flux-density value required for the protection of receiving earth stations in the broadcasting-satellite service in Regions 1 and 3 from emissions by a station in the fixed and/or mobile services in the band 21.4-22 GHz		In force
BO.1776-1	2012-01	Maximum power flux-density for the broadcasting-satellite service in the band 21.4-22.0 GHz in Regions 1 and 3		In force
BO.1659-1	2012-01	Mitigation techniques for rain attenuation for broadcasting-satellite service systems in frequency bands between 17.3 GHz and 42.5		In force
BO.566-3	1990-06	Terminology relating to the use of space communication techniques for broadcasting	Note - Suppressed on 18/07/00 (CACE/181)	Withdraw
BO.600-1	1986-07	Standardized set of test conditions and measurement procedures for the subjective and objective determination of protection ratios for television in the terrestrial broadcasting and the broadcasting-satellite services		In force
BO.650-2	1992-03	Standards for conventional television systems for satellite broadcasting in the channels defined by Appendix 30 of the Radio Regulations		In force
BO.651-0	1986-07	Digital PCM coding for the emission of high- quality sound signals in satellite broadcasting (15 kHz nominal bandwidth)		In force
BO.652-1	1992-03	Reference patterns for Earth-station and satellite antennas for the broadcasting satellite service in the 12 GHz band and for the associated feeder links in the 14 GHz and 17 GHz bands		In force
BO.712-1	1992-03	High-quality sound/data standards for the broadcasting-satellite service in the 12 GHz band		In force
BO.786-0	1992-03	MUSE system for HDTV broadcasting-satellite services	Note - Suppressed on 20/12/10 (CACE/520)	Withdrav
BO.787-0	1992-03	MAC/packet based system for HDTV broadcasting-satellite services	Note – Suppressed on 14/02/2007 (CACE/412)	Withdrav

Number	Approval d	ate	Title		Observation	Status
BO.788-1	1994-08	_	e for virtually transparent stu TV emissions in the broadcast ervice		Note – Suppressed on 14/02/2007 (CACE/412)	Withdrawn
BO.789-2	1995-10	vehicular, broadcasti	r digital sound broadcasting to portable and fixed receivers f ing-satellite service (sound) in range 1 400-2 700 MHz	or		In force
BO.790-0	1992-03	calculation	stics of receiving equipment and of receiver figure-of-merit (Casting-satellite service			In force
BO.791-0	1992-03	Choice of satellite se	polarization for the broadcast ervice	ing-		In force
BO.792-0	1992-03		ce protection ratios for the ing-satellite service (television nd	ı) in the		In force
BO.793-0	1992-03		ng of noise between feeder lin casting-satellite service (BSS) a			In force
BO.794-0	1992-03	overall BSS	es for minimizing the impact o S system performance due to feeder-link path			In force
BO.795-0	1992-03	•	es for alleviating mutual interforced in terforced in the BSS	erence		In force
BO.1130-4	2001-04	vehicular, bands allo	or digital satellite broadcasting portable and fixed receivers in cated to BSS (sound) in the fro 00-2 700 MHz	n the		In force
BO.1211-0	1995-10	television,	lti-programme emission syste sound and data services for s in the 11/12 GHz frequency ra	atellites	Note – Suppressed on 14/02/2007 (CACE/412)	Withdrawn
BO.1212-0	1995-10	geostation	n of total interference betwee nary-satellite networks in the ing-satellite service	en		In force
BO.1213-1	2005-11	pattern fo	receiving Earth station anten r the broadcasting-satellite se 2.75 GHz band			In force
BO.1293-2	2002-04	methods f	n masks and associated calcula for interference into broadcas stems involving digital emissi	t-	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
BO.1294-0	1997-10	reception emissions	functional requirements for the of digital multiprogramme tell by satellites operating in the sency range	evision	Note - Withdrawn on 03/05/2001 (CACE/215) - This Recommendation has been replaced by Rec. ITU-R BO.1516	Withdrawn

Number	Approval dat	re Title	Observation	Status
BO.1295-0	1997-10	Reference transmit Earth station antenna off- axis e.i.r.p. patterns for planning purposes to be used in the revision of the Appendix 30A (Orb- 88) Plans of the Radio Regulations at 14 GHz and 17 GHz in Regions 1 and 3		In force
BO.1296-0	1997-10	Reference receive space station antenna patterns for planning purposes to be used for elliptical beams in the revision of the Appendix 30A (Orb-88) Plans of the Radio Regulations at 14 GHz and 17 GHz in Regions 1 and 3		In force
BO.1297-0	1997-10	Protection ratios to be used for planning purposes in the revision of the Appendices 30 (Orb-85) and 30A (Orb-88) Plans of the Radio Regulations in Regions 1 and 3		In force
BO.1373-2	2005-07	Use of broadcasting-satellite service assignments and of the associated feeder link assignments for fixed-satellite service transmissions in bands subject to Appendices 30 and 30A of the Radio Regulations		In force
BO.1383-0	1998-12	Introduction of the broadcasting-satellite service (sound) in the same frequency bands as used by mobile aeronautical telemetry systems in the frequency range 1-3 GHz		In force
BO.1408-1	2002-04	Transmission system for advanced multimedia services provided by integrated services digital broadcasting in a broadcasting-satellite channel		In force
BO.1443-3	2014-07	Reference BSS earth station antenna patterns for use in interference assessment involving non-GSO satellites in frequency bands covered by RR Appendix 30		In force
BO.1444-0	2000-03	Protection of the BSS in the 12 GHz band and associated feeder links in the 17 GHz band from interference caused by non-GSO FSS systems		In force
BO.1445-0	2000-03	Improved patterns for fast roll-off satellite transmit antennas of the Regions 1 and 3 BSS plans of RR Appendix S30		In force
BO.1503-1	2005-04	Functional description to be used in developing software tools for determining conformity of non-geostationary-satellite orbit fixed-satellite system networks with limits contained in Article 22 of the Radio Regulations	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
BO.1504-0	2000-07	Effective utilization of spectrum assigned to the broadcasting-satellite service (sound)		In force
BO.1505-0	2000-07	Coordination procedure for assignments of space operation service in the guardbands of Appendices S30 and S30A Plans of the Radio Regulations	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
BO.1506-0	2000-07	A methodology to evaluate the impact of solar interference on GSO BSS link performance		In force

Number	Approval dat	te Title	Observation	Status
BO.1517-0	2001-04	Equivalent power flux-density limits, epfddown, to protect the broadcasting-satellite service in the 12 GHz band from interference caused by non-geostationary fixed-satellite service systems		In force
BO.1597-0	2002-10	Methodology for the calculation of the worst- case interference levels between non- geostationary broadcasting-satellite service (sound) systems using highly-elliptical orbit and geostationary orbit satellite networks operating in the band 2 630-2 655 MHz		In force
BO.1658-0	2003-12	Continuous curves of epfddown versus the geostationary broadcasting-satellite service Earth station antenna diameter to indicate the protection afforded by systems complying with the limits of antennas with diameters other than those in Article 22 of the Radio Regulations		In force
BO.1696-0	2005-02	Methodologies for determining the availability performance for digital multi-programme BSS systems, and their associated feeder links operating in the planned bands		In force
BO.1697-0	2005-02	Power flux-density values in the band 11.7-12.7 GHz and associated calculation methodology which may be used for bilateral coordination when the power flux-density values in Section 3 of Annex 1 to Appendix 30 or Annex 4 to Appendix 30 of the Radio Regulations are exceeded		In force
BO.1724-1	2007-01	Interactive satellite broadcasting systems (television, sound and data)		In force
BO.1773-0	2006-07	Criterion to assess the impact of interference to the broadcasting-satellite service from emissions of devices without a corresponding frequency allocation in the Radio Regulations, that produce fundamental emissions in the frequency bands allocated to the broadcasting satellite service		In force
BO.1774-1	2007-04	Use of satellite and terrestrial broadcast infrastructures for public warning, disaster mitigation and relief	Note - Identical to Rec. ITU-R BT.1774-1	In force
BO.1784-0	2007-01	Digital satellite broadcasting system with flexible configuration (television, sound and data)		In force
BO.1785-0	2007-04	Intra-service sharing criteria for GSO BSS systems in the band 21.4-22.0 GHz in Regions 1 and 3		In force
BO.1834-0	2007-12	Coordination between geostationary-satellite orbit fixed-satellite service networks and broadcasting-satellite service networks in the band 17.3-17.8 GHz and among the broadcasting-satellite service and associated feeder-link networks serving Region 2 in the bands 17.3-17.8 GHz and 24.75-25.25 GHz		In force

Number	Approval dat	e Title	Observation	Status
BO.1835-0	2007-12	Sharing between broadcasting-satellite service (BSS) networks using the Region 2 17.3-17.8 GHz BSS allocation and feeder links of BSS networks using the worldwide 17.3-17.8 GHz fixed-satellite service (FSS) (Earth-to-space) allocation		In force

Number	Approval da	te Title	Observation	Status
Series BR	Recording	for production, archival and play-out; film	for television	
BR.1384-2	2011-03	Parameters for international exchange of multi- channel sound recordings with or without accompanying picture		In force
BR.265-9	2004-02	Operating practices for the international exchange of programmes on film for television use		In force
BR.407-4	1990-06	International exchange of sound programmes recorded in analogue form	Note - Withdrawn on 03/05/2001 (CACE/215) - This Recommendation has been replaced by Rec. ITU-R BR.408-7	Withdraw
BR.408-7	2001-04	International exchange of sound programmes recorded in analogue form	Note - Withdrawn on 27/01/2012 (CACE/558) - This Recommendation replaces Rec. ITU-R BR.407-4	Withdraw
BR.469-7	2002-06	Analogue composite television tape recording	Note - Withdrawn on 27/01/2012 (CACE/558) - Approved in accordance with Resolution ITU-R 45	Withdraw
BR.501-2	1990-06	Appraisal of programmes on colour film intended for television use	Note - Withdrawn on 24/10/97 (RA-97)	Withdraw
BR.602-5	2004-02	Exchange of standard definition television recordings for programme content evaluation	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdraw
BR.648-0	1986-07	Digital recording of audio signals	Note - Withdrawn on 03/05/2001 (CACE/215) - This Recommendation has been replaced by Rec. ITU-R BR.777-3	Withdraw
BR.649-1	1992-03	Measuring methods for analogue audio tape recordings	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdraw
BR.657-2	1992-03	Digital television tape recording	Note - Suppressed on 30/09/09 (CACE/489)	Withdraw
BR.713-1	1997-10	Recording of high definition television (HDTV) images on film	Note - Withdrawn on 06/03/00 (CACE/176)	Withdraw
BR.714-2	2001-12	International exchange of programmes produced by means of high-definition television	Approved in accordance with Resolution ITU-R 45	In force
BR.715-1	2001-04	International exchange of analogue electronic news gathering recordings	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdraw
BR.716-2	1994-08	Area of 35 mm motion picture film used in HDTV telecines	Note - Withdrawn on 24/10/97 (RA-97) - This Recommendation has been replaced by Rec. ITU-R BR.1374	Withdraw

Number	Approval da	te Title	Observation	Status
BR.777-3	2001-04	International exchange of two-channel digital audio recordings	Note - Withdrawn on 27/01/2012 (CACE/558) - This Recommendation replaces Rec. ITU-R BR.648	Withdrawn
BR.778-1	1994-08	Analogue component television tape recording. Standards for the international exchange of television programmes on magnetic tapes	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.779-2	2003-01	Operating practices for digital television recording		In force
BR.780-2	2005-04	Time and control code standards, for production applications in order to facilitate the international exchange of television programmes on magnetic tapes		In force
BR.781-1	1994-08	HDTV telecine colour balance for film programmes	Note - Withdrawn on 24/10/97 (RA-97)	Withdrawn
BR.782-1	1994-08	Area of 35 mm print film used for 4:3 conventional television systems	Note - Withdrawn on 24/10/97 (RA-97) - This Recommendation has been replaced by Rec. ITU-R BR.1374	Withdrawn
BR.783-1	1994-08	Area of 35 mm release print film used for conventional 16:9 television systems	Note - Withdrawn on 24/10/97 (RA-97) - This Recommendation has been replaced by Rec. ITU-R BR.1374	Withdrawn
BR.784-0	1992-03	Exchange of television programmes on 16-mm film with two synchronous sound tracks on a separate support	Note - Withdrawn on 24/10/97 (RA-97)	Withdrawn
BR.785-1	2001-04	The release of programmes in a multiple release media environment		In force
BR.1214-0	1995-10	Studio recording of sound-broadcasting programmes on magnetic tape for release on multi-programme digital channels	Note - Withdrawn on 03/05/2001 (CACE/215) - This Recommendation has been replaced by Rec. ITU-R BR.1216-1	Withdrawn
BR.1215-0	1995-10	Handling and storage of television and sound recordings on magnetic tape	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1216-1	2001-04	Recording of television or sound programmes on magnetic tape in the case when several programmes are intended for broadcasting in the same digital multiplex	Note - Withdrawn on 27/01/2012 (CACE/558) - This Recommendation replaces Rec. ITU-R BR.1214	Withdrawn
BR.1217-0	1995-10	Recording of pan-scan data of 16:9 recordings within the user bits of the longitudinal time code	Note - Withdrawn on 24/10/97 (RA-97)	Withdrawn
BR.1218-1	2001-04	Recording of ancillary data on digital recorders for consumer use	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1219-0	1995-10	Handling and storage of cinematographic film recording	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn

Number	Approval da	te Title	Observation	Status
BR.1220-1	2001-04	Requirements for the generation, recording presentation of high definition television programmes intended for release in the "electronic cinema"	and Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1287-1	2001-04	Broadcasting of programmes on film with multichannel sound	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1288-0	1997-10	Scanned area of 16 mm and 35 mm release used for 4:3 conventional television system		Withdrawn
BR.1289-0	1997-10	Scanned area of 16 mm and 35 mm release used for 16:9 conventional television system		Withdrawn
BR.1290-0	1997-10	Use of television disk recording in broadcast operations	ters' Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1291-0	1997-10	Scanned area of Super 16 mm film for production and post-production in 16:9 television systems	Note - Withdrawn on 30/11/98 (CACE/136) - This Recommendation has been replaced by Rec. ITU-R BR.1374	Withdrawn
BR.1292-0	1997-10	Engineering guidelines for video recording i standard definition television production ar post-production chains		Withdrawn
BR.1351-0	1998-02	Requirements for the application of digital technology to audio archiving systems for rabroadcasting	adio	In force
BR.1352-3	2007-12	File format for the exchange of audio programme materials with metadata on information technology media		In force
BR.1353-0	1998-02	Recording of data in the user bits of the longitudinal time code	Note - Withdrawn on 03/05/01 (CACE/215)	Withdrawn
BR.1354-0	1998-02	Transfer of film programmes to video tape to programme exchange and for preservation endangered films		Withdrawn
BR.1355-2	2004-09	Viewing conditions for the assessment of telecine transfers of film images on a televis display	Note - Withdrawn on sion 27/01/2012 (CACE/558)	Withdrawn
BR.1356-0	1998-02	User requirements for application of compression in mainstream standard defini television production and archival	tion	In force
BR.1357-0	1998-02	Use of wrappers and metadata in television production	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BR.1374-1	2001-06	Scanned area dimensions from 16 mm and mm cinematographic film used in television	''	In force
BR.1375-3	2007-01	High-definition television (HDTV) digital recording formats		In force

Number	Approval d	ate Title	Observation	Status
BR.1376-0	1998-11	Compression families for use in recording and networked standard definition television production	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1385-0	1998-12	Exchange of sound programmes on recordable compact discs (CD-R)		Withdrawn
BR.1422-0	1999-12	Operational practices for television use of film soundtracks encoded with noise reduction and matrix surround	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1440-0	2000-03	16:9 video images transferred to 35 mm film for optical projection	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1441-0	2000-03	Compromise scanned area dimensions for television from 35 mm wide-screen films		In force
BR.1442-0	2000-03	User's requirements for digital HDTV tape cassette recorders	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BR.1515-0	2001-04	International exchange of digital electronic news gathering recordings		In force
BR.1530-0	2001-06	Guide to Recommendations on the use of film in television	Approved in accordance with Resolution ITU-R 45	In force
BR.1531-0	2001-06	Exchange of sound programmes for broadcast use recorded as broadcast wave format files on compact and digital versatile recordable data disks	Approved in accordance with Resolution ITU-R 45	In force
BR.1574-0	2002-06	Archival of sound-program material in the form of files recorded on information technology media	Approved in accordance with Resolution ITU-R 45	In force
BR.1575-0	2002-06	Guide to the selection of digital video tape recording formats for studio production in the standard definition television (SDTV) environment based on production requirements	Note - Withdrawn on 27/01/2012 (CACE/558) - Approved in accordance with Resolution ITU-R 45	Withdrawn
BR.1684-0	2004-09	Recording of 5.1-channel audio programmes on video tape recorders		In force
BR.1694-0	2004-09	Videocassette recording formats for international exchange of large-screen digital imagery programmes intended for presentation in a theatrical environment		Withdrawn
BR.1695-0	2004-09	Recording formats for international exchange for the evaluation of high-definition television programmes		In force
BR.1725-0	2005-04	Handling, restoration and storage of programme material that broadcasters have archived in the form of cinematographic film		In force
BR.1733-0	2005-08	Broadcasters' use of digital television recording formats designed for semi-professional or consumer applications		In force

Number	Approval d	ate Title	Observation	Status
Series BS	Broadcas	ting service (sound)		
BS.1771-1	2012-01	Requirements for loudness and true-peak indicating meters		In force
BS.1548-4	2013-01	User requirements for audio coding systems for digital broadcasting		In force
BS.1514-2	2011-03	System for digital sound broadcasting in the broadcasting bands below 30 MHz		In force
BS.1660-6	2012-08	Technical basis for planning of terrestrial digital sound broadcasting in the VHF band		In force
BS.1770-3	2012-08	Algorithms to measure audio programme loudness and true-peak audio level		In force
BS.1864-0	2010-03	Operational practices for loudness in the international exchange of digital television programmes		In force
BS.2032-0	2013-01	Synchronization of digital audio sample clock to video references		In force
BS.2019-0	2012-08	Audio system for the production and international exchange of 3DTV programmes for broadcasting		In force
BS.1909-0	2012-01	Performance requirements for an advanced multichannel stereophonic sound system for use with or without accompanying picture		In force
BS.1873-0	2010-03	Serial multichannel audio digital interface for broadcasting studios		In force
BS.1196-3	2012-08	Audio coding for digital broadcasting		In force
BS.1195-1	2013-01	Transmitting antenna characteristics at VHF and UHF		In force
BS.775-3	2012-08	Multichannel stereophonic sound system with and without accompanying picture		In force
BS.647-3	2011-03	A digital audio interface for broadcasting studios		In force
BS.48-2	1986-07	Choice of frequency for sound broadcasting in the Tropical Zone		In force
BS.80-3	1990-06	Transmitting antennas in HF broadcasting		In force
BS.139-3	1990-06	Transmitting antennas for sound broadcasting in the Tropical Zone		In force
BS.215-2	1982-07	Maximum transmitter powers for broadcasting in the Tropical Zone		In force
BS.216-2	1982-07	Protection ratio for sound broadcasting in the Tropical Zone		In force
BS.411-4	1990-06	Fading allowances in HF broadcasting		In force
BS.412-9	1998-12	Planning standards for terrestrial FM sound broadcasting at VHF		In force
BS.415-2	1986-07	Minimum performance specifications for low-cost sound-broadcasting receivers		In force
BS.450-3	2001-11	Transmission standards for FM sound broadcasting at VHF		In force

Number	Approval da	ate	Title	Observation	Status
BS.467-0	1970-07		characteristics to be checked for -modulation stereophonic ing		In force
BS.468-4	1986-07		nent of audio-frequency noise voltage und broadcasting		In force
BS.498-2	1990-06	Ionospher broadcast	ic cross-modulation in the LF and MF ing bands		In force
BS.559-2	1990-06	-	measurement of radio-frequency ratios in LF, MF and HF broadcasting		In force
BS.560-4	1997-10	Radio-fred HF broadd	quency protection ratios in LF, MF and casting		In force
BS.561-2	1986-07	Definition broadcast	s of radiation in LF, MF and HF ing bands		In force
BS.562-3	1990-06	Subjective	e assessment of sound quality	Note - Withdrawn on 6/10/04 (CACE/328) - This Recommendation has been replaced by Rec. ITU-R BS.1284	Withdrawn
BS.597-1	1986-07	Channel s 7 (HF)	pacing for sound broadcasting in band		In force
BS.598-1	1990-06		fluencing the limits of amplitude- on sound-broadcasting coverage in IF)		In force
BS.599-0	1982-07		of antennas for the reception of adcasting in band 8 (VHF)		In force
BS.638-0	1986-07		d definitions used in frequency or sound broadcasting		In force
BS.639-0	1986-07	Necessary HF broadd	bandwidth of emission in LF, MF and casting		In force
BS.640-3	1997-10	Single side	eband (SSB) system for HF broadcasting	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BS.641-0	1986-07		ation of radio-frequency protection frequency-modulated sound ing		In force
BS.642-1	1990-06	Limiters for signals	or high-quality sound-programme		In force
BS.643-3	2011-05	other app	a system for automatic tuning and lications in FM radio receivers for use tone system		In force
BS.644-1	1990-06		lity parameters for the performance quality sound-programme transmission		In force
BS.645-2	1992-03	_	Is and metering to be used on nal sound programme connections		In force
BS.646-1	1992-03		coding for digital sound signals in ing studios		In force
BS.702-1	1992-03		zation and multiple frequency use per ne in HF broadcasting		In force

Number	Approval da	ite Title	Observation	Status
BS.703-0	1990-06	Characteristics of AM sound broadcasting reference receivers for planning purposes		In force
BS.704-0	1990-06	Characteristics of FM sound broadcasting reference receivers for planning purposes		In force
BS.705-1	1995-10	HF transmitting and receiving antennas characteristics and diagrams		In force
BS.706-2	1998-02	Data system in monophonic AM sound broadcasting (AMDS)		In force
BS.707-5	2005-08	Transmission of multisound in terrestrial television systems PAL B, B1, D1, G, H and I, and SECAM D, K, K1 and L		In force
BS.708-0	1990-06	Determination of the electro-acoustical properties of studio monitor headphones		In force
BS.773-0	1992-03	Radio-frequency protection ratios required by FM sound broadcasting in the band between 87.5 MHz and 108 MHz against interference from D/SECAM television transmissions	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BS.774-4	2014-06	Service requirements for digital sound broadcasting to vehicular, portable and fixed receivers using terrestrial transmitters in the VHF/UHF bands		In force
BS.776-0	1992-03	Format for user data channel of the digital audio interface	Note – Suppressed on 14/02/2007 (CACE/412)	Withdrawn
BS.1114-8	2014-06	Systems for terrestrial digital sound broadcasting to vehicular, portable and fixed receivers in the frequency range 30-3 000 MHz		In force
BS.1115-1	2005-04	Low bit-rate audio coding	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BS.1116-2	2014-06	Methods for the subjective assessment of small impairments in audio systems		In force
BS.1194-2	1998-12	System for multiplexing frequency modulation (FM) sound broadcasts with a sub-carrier data channel having a relatively large transmission capacity for stationary and mobile reception		In force
BS.1283-1	2003-12	A guide to ITU-R Recommendations for subjective assessment of sound quality		In force
BS.1284-1	2003-12	General methods for the subjective assessment of sound quality	Note - This Recommendation replaces Rec. ITU-R BS.562-3	In force
BS.1285-0	1997-10	Pre-selection methods for the subjective assessment of small impairments in audio systems		In force
BS.1286-0	1997-10	Methods for the subjective assessment of audio systems with accompanying picture		In force
BS.1348-3	2014-06	Service requirements for digital sound broadcasting at frequencies below 30 MHz		In force

Number	Approval d	ate Title	Observation	Status
BS.1349-0	1998-02	Implementation of digital sound broadcasting to vehicular, portable and fixed receivers using terrestrial transmitters in the LF, MF and HF bands		In force
BS.1350-1	1998-12	Systems requirements for multiplexing (FM) sound broadcasting with a sub-carrier data channel having a relatively large transmission capacity for stationary and mobile reception		In force
BS.1386-1	2001-04	LF and MF transmitting antennas characteristics and diagrams		In force
BS.1387-1	2001-11	Method for objective measurements of perceived audio quality	A CD ROM associated with this Recommendation (which contains the WAV-files referenced in section 7.3) can be purchased separately from the ITU Sales department (Email: sales@itu.int).	In force
BS.1423-0	1999-12	Guidelines for producing multichannel soundtracks using surround matrix techniques		In force
BS.1534-2	2014-06	Method for the subjective assessment of intermediate quality levels of coding systems		In force
BS.1547-0	2001-11	Terrestrial component of systems for hybrid satellite-terrestrial digital sound broadcasting to vehicular, portable and fixed receivers in the frequency range 1 400-2 700 MHz		In force
BS.1596-0	2002-10	Guide to ITU-R Recommendations for broadcast sound production		In force
BS.1615-1	2011-05	"Planning parameters" for digital sound broadcasting at frequencies below 30 MHz		In force
BS.1657-0	2003-08	Procedure for the performance test of automated audio identification systems	Approved in accordance with Resolution ITU-R 45	In force
BS.1661-0	2003-12	'Signal-on-the-air' specifications of the digital system described in Annex 1 to Recommendation ITU-R BS.1514 for digital sound broadcasting in the broadcasting bands below 30 MHz		In force
BS.1679-0	2004-03	Subjective assessment of the quality of audio in large screen digital imagery applications intended for presentation in a theatrical environment		In force
BS.1688-0	2004-09	Baseband sound system and audio source- coding at delivery interfaces of large-screen digital imagery applications		In force
BS.1693-0	2004-09	Procedure for the performance test of automated query-by-humming systems		In force

Number	Approval da	te Title	Observation	Status
BS.1698-0	2005-02	Evaluating fields from terrestrial broadcasting transmitting systems operating in any frequency band for assessing exposure to non-ionizing radiation		In force
BS.1726-0	2005-04	Signal level of digital audio accompanying television in international programme exchange		In force
BS.1734-0	2005-08	Basic performance requirements for the sound components of large-screen digital imagery applications for presentation in a theatrical environment		In force
BS.1738-0	2007-09	Identification and ordering of multiple audio channels carried on international contribution circuits		In force
BS.1786-0	2007-04	Criterion to assess the impact of interference to the terrestrial broadcasting service (BS)	Note - Identical to Rec. ITU-R BT.1786	In force
BS.1892-0	2011-05	Requirements for enhanced multimedia services for digital terrestrial broadcasting in VHF Bands I and II		In force
BS.1894-0	2011-05	Digital radio broadcast service, captioned radio		In force
BS.1895-0	2011-05	Protection criteria for terrestrial broadcasting systems	Note - Identical to Rec. ITU-R BT.1895	In force
BS.2051-0	2014-02	Advanced sound system for programme production		In force

Number	Approval d	late Title	Observation	Status
Series BT	Broadcas	sting service (television)		
BT.1620-1	2010-03	Data structure for DV-based audio, data and compressed video at a data rate of 100 Mbit/s		In force
BT.1866-0	2010-03	Objective perceptual video quality measurement techniques for broadcasting applications using low definition television in the presence of a full reference signal		In force
BT.1865-0	2010-03	Metadata to monitor errors of SDTV and HDTV signals in the broadcasting chain		In force
BT.1852-0	2009-09	Conditional-access systems for digital broadcasting		In force
BT.1848-0	2009-05	Safe areas of wide-screen 16:9 aspect ratio digital productions		In force
BT.1846-0	2008-10	Notations for video systems		In force
BT.1845-1	2010-03	Guidelines on metrics to be used when tailoring television programmes to broadcasting applications at various image quality levels, display sizes and aspect ratios		In force
BT.1722-2	2011-03	Harmonization of the instruction set for the execution engine for interactive TV applications		In force
BT.1699-2	2013-01	Harmonization of declarative application formats for interactive TV		In force
BT.1868-0	2010-03	User requirements for codecs for transmission of television signals through contribution, primary distribution, and SNG networks		In force
BT.1691-1	2009-09	Adaptive image quality control in digital television systems		In force
BT.1618-1	2011-03	Data structure for DV-based audio, data and compressed video at data rates of 25 and 50 Mbit/s		In force
BT.1614-1	2012-01	Payload identification data structure for digital television interfaces		In force
BT.1563-1	2011-03	Data encoding protocol using key-length-value		In force
BT.1366-2	2009-01	Transmission of time code and control code in the ancillary data space of a digital television stream according to Recommendations ITU-R BT.656, ITU-R BT.799 and ITU-R BT.1120		In force
BT.1365-1	2010-03	24-bit digital audio format as ancillary data signals in HDTV serial interfaces		In force
BT.1364-2	2010-03	Format of ancillary data signals carried in digital component studio interfaces		In force
BT.1306-6	2011-12	Error correction, data framing, modulation and emission methods for digital terrestrial television broadcasting		In force

Number	Approval da	ate Title	Observation	Status
BT.1305-1	2010-03	Digital audio and auxiliary data as ancillary data signals in interfaces conforming to Recommendations ITU-R BT.656 and ITU-R BT.799		In force
BT.1199-1	2010-03	Use of bit-rate reduction in the HDTV studio environment		In force
BT.1122-2	2011-03	User requirements for codecs for emission and secondary distribution systems for SDTV and HDTV		In force
BT.1692-1	2009-09	Optimization of the quality of colour reproduction in digital television		In force
BT.2024-0	2012-08	HDTV digital image systems for the production and international exchange of 3DTV programmes for broadcasting		In force
BT.1870-0	2010-03	Video coding for digital television broadcasting emission		In force
BT.1887-0	2011-03	Carriage of IP packets in MPEG 2 transport streams in multimedia broadcasting		In force
BT.2022-0	2012-08	General viewing conditions for subjective assessment of quality of SDTV and HDTV television pictures on flat panel displays		In force
BT.1871-0	2010-03	User requirements for wireless microphones		In force
BT.1872-0	2010-03	User requirements for digital electronic news gathering		In force
BT.1120-8	2012-01	Digital interfaces for HDTV studio signals		In force
BT.2023-0	2012-08	Performance requirements for the production, international exchange and broadcasting of 3DTV Programmes		In force
BT.1877-1	2012-08	Error-correction, data framing, modulation and emission methods for second generation of digital terrestrial television broadcasting systems	3	In force
BT.1885-0	2011-03	Objective perceptual video quality measurement techniques for standard definition digital broadcast television in the presence of a reduced bandwidth reference		In force
BT.1867-0	2010-03	Objective perceptual visual quality measurement techniques for broadcasting applications using low definition television in the presence of a reduced bandwidth reference		In force
BT.1888-1	2011-09	Basic elements of file-based broadcasting systems		In force
BT.2021-0	2012-08	Subjective methods for the assessment of stereoscopic 3DTV systems		In force
BT.2025-0	2012-08	1 280 × 720 digital image systems for the production and international exchange of 3DTV programmes for broadcasting		In force

Number	Approval da	te Title	Observation	Status
BT.1907-0	2012-01	Objective perceptual video quality measurement techniques for broadcasting applications using HDTV in the presence of a full reference signal		In force
BT.2026-0	2012-08	Guidelines on the implementation of systems for in-service objective measurement and monitoring of "perceptual transparency" for the distribution chain of SDTV and HDTV programmes		In force
BT.2033-0	2013-01	Planning criteria, including protection ratios, for second generation of digital terrestrial television broadcasting systems in the VHF/UHF bands	1	In force
BT.2000-0	2012-01	Use of large screen digital imagery Recommendations in video information systems applications	;	In force
BT.1869-0	2010-03	Multiplexing scheme for variable-length packets in digital multimedia broadcasting systems		In force
BT.1908-0	2012-01	Objective video quality measurement techniques for broadcasting applications using HDTV in the presence of a reduced reference signal		In force
BT.2035-0	2013-07	A reference viewing environment for evaluation of HDTV program material or completed programmes		In force
BT.2037-0	2013-07	General requirements for broadcast-oriented applications of integrated broadcast-broadband systems and their envisaged utilization		In force
BT.2016-1	2013-01	Error-correction, data framing, modulation and emission methods for terrestrial multimedia broadcasting for mobile reception using handheld receivers in VHF/UHF bands		In force
BT.1886-0	2011-03	Reference electro-optical transfer function for flat panel displays used in HDTV studio production		In force
BT.601-7	2011-03	Studio encoding parameters of digital television for standard 4:3 and wide screen 16:9 aspect ratios		In force
BT.1301-1	2011-03	Data services in digital television broadcasting		In force
BT.1299-1	2010-03	The basic elements of a worldwide common family of systems for digital terrestrial television broadcasting		In force
BT.1728-1	2010-03	Guidance on the use of flat panel displays in television production and postproduction		In force
BT.500-13	2012-01	Methodology for the subjective assessment of the quality of television pictures		In force
BT.1210-4	2012-01	Test materials to be used in assessment of picture quality		In force
BT.1889-0	2011-03	Common application environment for interactive digital broadcasting services		In force

Number	Approval da	te Title	Observation	Status
BT.266-1	1992-03	Phase pre-correction of television transmitters	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.417-5	2002-10	Minimum field strengths for which protection may be sought in planning an analogue terrestrial television service		In force
BT.419-3	1990-06	Directivity and polarization discrimination of antennas in the reception of television broadcasting		In force
BT.470-7	2005-02	Conventional analogue television systems		In force
BT.471-1	1986-07	Nomenclature and description of colour bar signals		In force
BT.472-3	1990-06	Video-frequency characteristics of a television system to be used for the international exchange of programmes between countries that have adopted 625-line colour or monochrome systems		In force
BT.565-0	1978-07	Protection ratios for 625-line television against radionavigation transmitters operating in the shared bands between 582 and 606 MHz	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.653-3	1998-02	Teletext systems		In force
BT.654-0	1986-07	Subjective quality of television pictures in relation to the main impairments of the analogue composite television signal		In force
BT.655-7	2004-02	Radio-frequency protection ratios for AM vestigial sideband terrestrial television systems interfered with by unwanted analogue vision signals and their associated sound signals		In force
BT.656-5	2007-12	Interface for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation ITU-R BT.601		In force
BT.709-5	2002-04	Parameter values for the HDTV standards for production and international programme exchange		In force
BT.710-4	1998-11	Subjective assessment methods for image quality in high-definition television		In force
BT.711-1	1992-09	Synchronizing reference signals for the component digital studio		In force
BT.796-0	1992-03	Parameters for enhanced compatible coding systems based on 625-line PAL and SECAM television systems	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.797-1	1994-07	Parameters for 4:3 enhanced television systems that are NTSC-compatible	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.798-1	1994-07	Digital television terrestrial broadcasting in the VHF/UHF bands		In force
BT.799-4	2007-12	Interface for digital component video signals in 525-line and 625 line television systems operating at the 4:4:4 level of Recommendation ITU-R BT.601		In force

Number	Approval da	te Title	Observation	Status
BT.800-2	1995-10	User requirements for the transmission through contribution and primary distribution networks of digital television signals defined according to the 4:2:2 standard of Recommendation ITU-R BT.601 (Part A)	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.801-1	1995-10	Test signals for digitally encoded colour television signals conforming with Recommendations ITU-R BT.601 and ITU-R BT.656	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.802-1	1994-07	Test pictures and sequences for subjective assessments of digital codecs conveying signals produced according to Recommendation ITU-R BT.601		In force
BT.803-0	1992-03	The avoidance of interference generated by digital television studio equipment		Withdrawn
BT.804-0	1992-03	Characteristics of TV receivers essential for frequency planning with PAL/SECAM/NTSC television systems	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.805-0	1992-03	Assessment of impairment caused to television reception by a wind turbine		In force
BT.806-0	1992-03	Common channel raster for the distribution of D-MAC, D2-MAC and HD-MAC signals in collective antenna and cable distribution systems	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.807-0	1992-03	Reference model for data broadcasting		In force
BT.808-0	1992-03	The broadcasting of time and date information in coded form		In force
BT.809-0	1992-03	Programme delivery control (PDC) system for video recording	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.810-0	1992-03	Conditional-access broadcasting systems		Withdrawn
BT.811-1	1994-07	The subjective assessment of enhanced PAL and SECAM systems		In force
BT.812-0	1992-03	Subjective assessment of the quality of alphanumeric and graphic pictures in Teletext and similar services		In force
BT.813-0	1992-03	Methods for objective picture quality assessment in relation to impairments from digital coding of television signals		In force
BT.814-2	2007-09	Specifications and alignment procedures for setting of brightness and contrast of displays		In force
BT.815-1	1994-07	Specification of a signal for measurement of the contrast ratio of displays		In force
BT.1117-2	1997-10	Studio format parameters for enhanced 16:9 aspect ratio 625-line television systems (D- and D2-MAC, PALplus, enhanced SECAM)	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1118-1	1997-10	Enhanced compatible widescreen television based on conventional television systems	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn

Number	Approval dat	e Title	Observation	Status
BT.1119-2	1998-02	Wide-screen signalling for broadcasting (Signalling for wide-screen and other enhanced television parameters)		In force
BT.1121-1	1995-10	User requirements for the transmission through contribution and primary distribution networks of digital HDTV signals	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1123-0	1994-07	Planning methods for 625-line terrestrial television in VHF/UHF bands	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.1124-3	2001-06	Reference signals for ghost cancelling in analogue television systems	Approved in accordance with Resolution ITU-R 45	In force
BT.1125-0	1994-07	Basic objectives for the planning and implementation of digital terrestrial television broadcasting systems		In force
BT.1126-0	1994-07	Data transmission protocols and transmission control scheme for data broadcasting systems using a data channel in satellite television broadcasting	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1127-0	1994-07	Relative quality requirements of television broadcast systems		In force
BT.1128-2	1997-10	Subjective assessment of conventional television systems		In force
BT.1129-2	1998-02	Subjective assessment of standard definition digital television (SDTV) systems		In force
BT.1195-1	2013-01	Transmitting antenna characteristics at VHF and UHF	Note - Identical to Rec. ITU-R BS.1195-1 (see CACE/592)	In force
BT.1197-1	1998-02	Enhanced wide-screen PAL TV transmission system (the PALplus system)	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1198-0	1995-10	Stereoscopic television based on R-and L-eye two channel signals		In force
BT.1200-1	1998-02	Target standard for digital video systems for the studio and for international programme exchange	Note - Suppressed on 03/05/01 (CACE/215)	Withdrawn
BT.1201-1	2004-03	Extremely high resolution imagery		Withdrawn
BT.1202-0	1995-10	Displays for future television systems	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.1203-1	2007-01	User requirements for generic video bit-rate reduction coding of digital TV signals for an end-to-end television system		In force
BT.1204-0	1995-10	Measuring methods for digital video equipment with analogue input/output	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawn
BT.1205-0	1995-10	User requirements for the quality of baseband SDTV and HDTV signals when transmitted by digital Satellite News Gathering (SNG)	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1206-2	2014-06	Spectrum limit masks for digital terrestrial television broadcasting		In force
BT.1207-1	1997-10	Data access methods for digital terrestrial television broadcasting		In force

BT.1209-1 1 BT.1298-0 1	1997-10	Video coding for digital terrestrial television broadcasting	Note - Suppressed on	Withdrawn
BT.1298-0 1			31/03/10 (CACE/505)	
		Service multiplex methods for digital terrestrial television broadcasting		In force
RT 1300-3		Enhanced wide-screen NTSC TV transmission system	Note - Withdrawn on 27/01/2012 (CACE/558)	Withdrawr
D1.1300-3 2	2005-08	Service multiplex, transport, and identification methods for digital terrestrial television broadcasting		In force
BT.1302-0 1		Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation ITU-R BT.601 (Part B)	Note - Suppressed on 19/09/07 (CACE/433)	Withdrawn
BT.1303-0 1		Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:4:4 level of Recommendation ITU-R BT.601 (Part B)	Note - Suppressed on 19/09/07 (CACE/433)	Withdrawr
BT.1304-0 1		Checksum for error detection and status information in interfaces conforming with Recommendations ITU-R BT.656 and ITU-R BT.799		In force
BT.1358-1 2	2007-09	Studio parameters of 625 and 525 line progressive television systems		In force
BT.1359-1 1	1998-11	Relative timing of sound and vision for broadcasting		In force
BT.1360-0 1	1998-02	Capture characteristics for high-definition images	Note - Suppressed on 30/09/09 (CACE/489)	Withdrawn
BT.1361-0 1	1998-02	Worldwide unified colorimetry and related characteristics of future television and imaging systems		In force
BT.1362-0 1	1998-02	Interfaces for digital component video signals in 525- and 625-line progressive scan television systems	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1363-1 1	1998-11	Jitter specifications and methods for jitter measurements of bit-serial signals conforming to Recommendations ITU-R BT.656, ITU-R BT.799 and ITU-R BT.1120		In force
BT.1367-1 2	2007-12	Serial digital fibre transmission system for signals conforming to Recommendations ITU-R BT.656, ITU-R BT.799 and ITU-R BT.1120		In force
BT.1368-11 2	2014-02	Planning criteria, including protection ratios, for digital terrestrial television services in the VHF/UHF bands		In force
BT.1369-0 1	1998-02	Basic principles for a worldwide common family of systems for the provision of interactive television services		In force
BT.1377-0 1	1998-11	Labelling of video and audio apparatus throughput (processing) delay		In force

Number	Approval d	ate Title	Observation	Status
BT.1378-0	1998-11	Basic requirements for multimedia-hypermedia broadcasting	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1379-2	2007-09	Safe areas of wide-screen 16:9 and standard 4:3 aspect ratio productions to achieve a common format during a transition period to wide screen 16:9 broadcasting		In force
BT.1380-1	2006-07	Standards for bit rate reduction coding systems for SDTV		In force
BT.1381-3	2007-12	Serial digital interface-based transport interface for compressed television signals and packetized data in networked television production based on Recommendation ITU-R BT.656		In force
BT.1382-0	1998-11	Assessment of the picture quality of multi- programme services		In force
BT.1434-0	2000-03	Network independent protocols for interactive systems		In force
BT.1435-0	2000-03	Digital sound and television broadcasting interaction channel through the PSTN/ISDN		In force
BT.1436-0	2000-03	Transmission systems for interactive cable television services	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1437-0	2000-03	User requirements for digital coding for multi- programme television transmission	Note - Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1438-0	2000-03	Subjective assessment of stereoscopic television pictures		In force
BT.1439-1	2006-02	Measurement methods applicable in the analogue television studio and the overall analogue television system		In force
BT.1507-0	2000-10	Interaction channel using digital enhanced cordless telecommunications (DECT) system		In force
BT.1508-0	2000-10	Interaction channel using global system for mobile communications (GSM)		In force
BT.1532-0	2001-06	The MPEG-2 recoding data set for the preservation of picture quality in cascade of MPEG-2 codecs	Approved in accordance with Resolution ITU-R 45/Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1533-0	2001-06	Editing information for MPEG-2 video elementary streams for applications in television production	Approved in accordance with Resolution ITU-R 45/Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1543-0	2001-08	1 280 720, 16:9 progressively-captured image format for production and international programme exchange in the 60 Hz environment		In force
BT.1549-0	2001-11	Data link protocol for interaction channel		In force
BT.1550-0	2001-12	MPEG-2 recoding data set for the preservation of picture quality in cascade of MPEG-2 codecs compressed stream format	Approved in accordance with Resolution ITU-R 45/Suppressed on 31/03/10 (CACE/505)	Withdrawn

Number	Approval da	e Title		Observation	Status
BT.1551-0	2001-12	Transport of MPEG-2 recodi ancillary data packets	ng data set as	Approved in accordance with Resolution ITU-R 45/Suppressed on 31/03/10 (CACE/505)	Withdrawn
BT.1562-0	2002-04	Consistency in the alignmen production rooms and contri			In force
BT.1564-0	2002-04	Interaction channel using local distribution systems	cal multipoint		In force
BT.1576-0	2002-06	Transport of alternate source Recommendation ITU-R BT.:		Approved in accordance with Resolution ITU-R 45/ Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1577-0	2002-06	Serial digital interface-based for compressed television si television production based Recommendation ITU-R BT.	gnals in networked on	Approved in accordance with Resolution ITU-R 45	In force
BT.1578-0	2002-06	Content package format, elemetadata definition for application utilizing interfact Recommendation ITU-R BT.	lications in television es based on	Approved in accordance with Resolution ITU-R 45/Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1616-0	2003-05	Data stream format for the based audio, data and compinterfaces complying with RR BT.1381	ressed video over	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1617-0	2003-05	Format for transmission of E video, audio and data over i with Recommendation ITU-	nterfaces complying	Note - Suppressed on 11/03/11 (CACE/531)	Withdrawn
BT.1619-0	2003-05	Vertical ancillary data mapp interface	ing for serial digital		In force
BT.1662-0	2003-12	General reference chain and post-processing headroom f essence in large screen digit applications	or programme		In force
BT.1663-0	2003-12	Expert viewing methods to a systems for the digital displadigital imagery in theatres			In force
BT.1664-0	2003-12	Representation of various in into the image of large scree applications that use a 16:9	en digital imagery		In force
BT.1665-0	2003-12	Considerations for colour er resolution for large screen d display			In force
BT.1666-0	2003-12	User requirements for large imagery applications intending a theatrical environment	_		In force
BT.1667-0	2003-12	Terrestrial return channel for broadcasting services opera broadcast band based on Re R BT.1306	ting in the VHF/UHF		In force

Number	Approval d	ate Title	Observation	Status
BT.1674-0	2004-02	Metadata requirements for production and post- production in broadcasting		In force
BT.1675-0	2004-02	System design and operational practices for minimizing disturbance from loop delay in broadcast systems		In force
BT.1676-0	2004-02	Methodological framework for specifying accuracy and cross-calibration of video quality metrics		In force
BT.1680-1	2014-06	Baseband imaging format for distribution of large screen digital imagery applications intended for presentation in a theatrical environment		In force
BT.1683-0	2004-06	Objective perceptual video quality measurement techniques for standard definition digital broadcast television in the presence of a full reference		In force
BT.1685-0	2004-09	Structure of inter-station control data conveyed by ancillary data packets		In force
BT.1686-0	2004-09	Methods of measurement of image presentation parameters for large screen digital imagery programme presentation in a theatrical environment		In force
BT.1687-1	2006-02	Video bit-rate reduction for real-time distribution of large-screen digital imagery applications for presentation in a theatrical environment		In force
BT.1689-0	2004-09	Guidelines on the presentation in large-screen digital imagery environments of programmes that are provided in image formats conforming to Recommendation ITU-R BT.601		In force
BT.1690-0	2004-09	Assumed characteristics of venues intended for large-screen digital imagery programme presentation in a theatrical environment		In force
BT.1700-0	2005-02	Characteristics of composite video signals for conventional analogue television systems		In force
BT.1701-1	2005-08	Characteristics of radiated signals of conventional analogue television systems		In force
BT.1702-0	2005-02	Guidance for the reduction of photosensitive epileptic seizures caused by television		In force
BT.1720-0	2005-07	Quality of service ranking and measurement methods for digital video broadcasting services delivered over broadband Internet protocol networks		In force
BT.1721-0	2005-07	Objective measurement of perceptual image quality of large screen digital imagery applications for theatrical presentation		In force
BT.1727-0	2005-04	Terrestrial and satellite delivery of programme material to large screen digital imagery venues		In force

Number	Approval da	te Title	Observation	Status
BT.1729-0	2005-04	Common 16:9 or 4:3 aspect ratio digital television reference test pattern		In force
BT.1735-2	2014-02	Methods for objective reception quality assessment of digital terrestrial television broadcasting signals of System B specified in Recommendation ITU-R BT.1306		In force
BT.1736-0	2006-02	Broadcasting of redistribution signalling for television		In force
BT.1737-0	2006-02	Use of the ITU-T Recommendation H.264 (MPEG-4/AVC) video source-coding method to transport high definition TV programme material		In force
BT.1769-0	2006-07	Parameter values for an expanded hierarchy of LSDI image formats for production and international programme exchange		Withdrawn
BT.1774-1	2007-04	Use of satellite and terrestrial broadcast infrastructures for public warning, disaster mitigation and relief	Note - Identical to Rec. ITU-R BO.1774-1	In force
BT.1775-0	2006-07	File format with editing capability, for the exchange of metadata, audio, video, data essence and ancillary data for use in broadcasting		In force
BT.1786-0	2007-04	Criterion to assess the impact of interference to the terrestrial broadcasting service (BS)	Note - Identical to Rec. ITU-R BS.1786	In force
BT.1788-0	2007-01	Methodology for the subjective assessment of video quality in multimedia applications		In force
BT.1789-0	2007-04	A method to reconstruct received video using transmission error information for packet video transmission		In force
BT.1790-0	2007-01	Requirements for monitoring of broadcasting chains during operation		In force
BT.1832-0	2007-12	Digital video broadcast-return channel terrestrial (DVB-RCT) deployment scenarios and planning considerations		In force
BT.1833-3	2014-02	Broadcasting of multimedia and data applications for mobile reception by handheld receivers		In force
BT.1847-0	2009-01	1 280 × 720, 16:9 progressively-captured image format for production and international programme exchange in the 50 Hz environment		In force
BT.1893-0	2011-05	Assessment of impairment caused to digital television reception by a wind turbine		In force
BT.1895-0	2011-05	Protection criteria for terrestrial broadcasting systems	Note - Identical to Rec. ITU-R BS.1895	In force
BT.2020-1	2014-06	Parameter values for ultra-high definition television systems for production and international programme exchange		In force
BT.2027-0	2012-08	Serial Digital Interface for production and international exchange of HDTV 3DTV programmes		In force

Number	Approval dat	te Title	Observation	Status
BT.2036-0	2013-07	Characteristics of a reference receiving system for frequency planning of digital terrestrial television systems		In force
BT.2038-0	2013-07	Transport of HDTV 3DTV programmes for international programme exchange in broadcasting		In force
BT.2050-0	2014-02	Use of UHDTV image systems for capturing, editing, finishing and archiving high-quality HDTV programmes		In force
BT.2052-0	2014-02	Planning criteria for terrestrial multimedia broadcasting for mobile reception using handheld receivers in VHF/UHF bands		In force
BT.2053-0	2014-02	Technical requirements for integrated broadcast-broadband systems		In force
BT.2054-0	2014-02	Multiplexing and transport schemes in multimedia broadcasting systems for mobile reception		In force
BT.2055-0	2014-02	Content elements in multimedia broadcasting systems for mobile reception		In force
BT.2056-0	2014-02	High-level guidelines for the international exchange of HDTV programmes over IP connections for contribution purposes		In force

Number	Approval d	ate Title	Observation	Status
Series F	Fixed serv	vice		
F.2006-0	2012-03	Radio-frequency channel and block arrangements for fixed wireless systems operating in the 71-76 and 81-86 GHz bands		In force
F.635-7	2013-02	Radio-frequency channel arrangements based on a homogeneous pattern for fixed wireless systems operating in the 4 GHz (3 400-4 200 MHz) band		In force
F.383-9	2013-02	Radio-frequency channel arrangements for high- capacity fixed wireless systems operating in the lower 6 GHz (5 925 to 6 425 MHz) band		In force
F.384-11	2012-03	Radio-frequency channel arrangements for medium- and high- capacity digital fixed wireless systems operating in the the 6 425-7 125 MHz band		In force
F.385-10	2012-03	Radio-frequency channel arrangements for fixed wireless systems operating in the 7 110-7 900 MHz band		In force
F.386-9	2013-02	Radio-frequency channel arrangements for fixed wireless systems operating in the 8 GHz (7 725 to 8 500 MHz) band		In force
F.637-4	2012-03	Radio-frequency channel arrangements for fixed wireless systems operating in the 21.2-23.6 GHz band		In force
F.1570-2	2010-04	Impact of uplink transmission in the fixed service using high altitude platform stations on the Earth exploration-satellite service (passive) in the 31.3-31.8 GHz band		In force
F.636-4	2012-03	Radio-frequency channel arrangements for fixed wireless systems operating in the 14.4-15.35 GHz band		In force
F.746-10	2012-03	Radio-frequency arrangements for fixed service systems		In force
F.747-1	2012-03	Radio-frequency channel arrangements for fixed wireless system operating in the 10.0-10.68 GHz band		In force
F.749-3	2012-03	Radio-frequency arrangements for systems of the fixed service operating in sub-bands in the 36-40.5 GHz band		In force
F.757-4	2011-04	Basic system requirements and performance objectives for fixed wireless access using mobile-derived technologies offering telephony and data communication services		In force
F.758-5	2012-03	System parameters and considerations in the development of criteria for sharing or compatibility between digital fixed wireless systems in the fixed service and systems in other services and other sources of interference		In force

Number	Approval da	te Title	Observation	Status
F.2005-0	2012-03	Radio-frequency channel and block arrangements for fixed wireless systems operating in the 42 GHz (40.5 to 43.5 GHz) band		In force
F.339-8	2013-02	Bandwidths, signal-to-noise ratios and fading allowances in HF fixed and land mobile radiocommunication systems		In force
F.2004-0	2012-03	Radio-frequency channel arrangements for fixed service systems operating in the 92-95 GHz range		In force
F.557-5	2013-12	Availability objective for radio-relay systems over a hypothetical reference circuit and a hypothetical reference digital path		In force
F.1520-3	2011-04	Radio-frequency arrangements for systems in the fixed service operating in the band 31.8-33.4 GHz		In force
F.1509-2	2013-02	Technical and operational requirements that facilitate sharing between point-to-multipoint systems in the fixed service and the intersatellite service in the band 25.25-27.5 GHz		In force
F.1495-2	2012-03	Interference criteria to protect the fixed service from time varying aggregate interference from other radiocommunication services sharing the 17.7-19.3 GHz band on a co-primary basis		In force
F.595-10	2012-03	Radio-frequency channel arrangements for fixed wireless systems operating in the 17.7-19.7 GHz frequency band		In force
F.1107-2	2011-05	Probabilistic analysis for assessing interference into the fixed service from satellites using the geostationary orbit		In force
F.1249-3	2013-02	Technical and operational requirements that facilitate sharing between point-to-point systems in the fixed service and the intersatellite service in the band 25.25-27.5 GHz		In force
F.1096-1	2011-04	Methods of calculating line-of-sight interference into fixed wireless systems to account for terrain scattering		In force
F.1247-3	2013-02	Technical and operational characteristics of systems in the fixed service to facilitate sharing with the space research, space operation and Earth exploration-satellite services operating in the bands 2 025-2 110 MHz and 2 200-2 290 MHz		In force
F.387-12	2012-03	Radio-frequency channel arrangements for fixed wireless systems operating in the 10.7-11.7 GHz band		In force
F.1099-5	2013-02	Radio-frequency channel arrangements for high- and medium-capacity digital fixed wireless systems in the upper 4 GHz (4 400-5 000 MHz) band		In force

Number	Approval d	ate Title	Observation	Status
F.1245-2	2012-03	Mathematical model of average and related radiation patterns for line-of-sight point-to-point fixed wireless system antennas for use in certain coordination studies and interference assessment in the frequency range from 1 GHz to about 70 GHz		In force
F.106-2	1999-05	The use of diversity for voice-frequency telegraphy on HF radio circuits		In force
F.162-3	1992-03	Use of directional transmitting antennas in the fixed service operating in bands below about 30 MHz		In force
F.240-7	2006-02	Signal-to-interference protection ratios for various classes of emission in the fixed service below about 30 MHz		In force
F.246-3	1974-07	Frequency-shift keying		In force
F.268-1	1970-07	Interconnection at audio frequencies of radio- relay systems for telephony	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.270-2	1978-07	Interconnection at video signal frequencies of radio-relay systems for television	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.275-3	1982-07	Pre-emphasis characteristic for frequency modulation radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.276-2	1974-07	Frequency deviation and the sense of modulation for analogue radio-relay systems for television	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.283-5	1990-06	Radio-frequency channel arrangements for low and medium capacity analogue or digital fixed wireless systems operating in the 2 GHz band	Note - Suppressed on 10/10/07 (CACE/435)	Withdraw
F.290-3	1978-07	Maintenance measurements on radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.302-3	1997-05	Limitation of interference from trans-horizon radio-relay systems		In force
F.305-0	1959-07	Stand-by arrangements for radio-relay systems for television and telephony	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.306-0	1959-07	Procedure for the international connection of radio-relay systems with different characteristics	Note - Suppressed on 06/06/03 (RA-03)	Withdraw
F.335-2	1970-07	Use of radio links in international telephone circuits	Note - Suppressed on 17/12/99 (CACE/146) Note - Supprimée le 17/12/99 (CACE/146)	Withdraw
F.338-2	1970-07	Bandwidth required at the output of a telegraph or telephone receiver		In force
F.342-2	1970-07	Automatic error-correcting system for telegraph signals transmitted over radio circuits	Note - Suppressed on 10/10/07 (CACE/435)	Withdraw
F.345-0	1963-07	Telegraph distortion	Note - Suppressed on 10/10/07 (CACE/435)	Withdrav
			-0, 10, 0, (O, (OL) 400)	

Number	Approval dat	te Title	Observation	Status
F.347-0	1963-07	Classification of multi-channel radiotelegraph systems for long-range circuits operating at frequencies below about 30 MHz and the designation of the channels in these systems	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.348-4	1990-06	Arrangement of channels in multi-channel single- sideband and independent-sideband transmitters for long-range circuits operating at frequencies below about 30 MHz		In force
F.349-5	1999-05	Frequency stability required for systems operating in the HF fixed service to make the use of automatic frequency control superfluous	Note - Suppressed on 29/04/10 (CACE/508)	Withdrawn
F.380-4	1986-07	Interconnection at baseband frequencies of radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.381-2	1970-07	Conditions relating to line regulating and other pilots and to limits for the residues of signals outside the baseband in the interconnection of radio-relay and line systems for telephony	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.382-8	2006-04	Radio-frequency channel arrangements for fixed wireless systems operating in the 2 and 4 GHz bands		In force
F.388-0	1963-07	Radio-frequency channel arrangements for trans- horizon radio-relay systems	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.389-2	1974-07	Preferred characteristics of auxiliary radio-relay systems operating in the 2, 4, 6 or 11 GHz bands	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.390-4	1982-07	Definitions of terms and references concerning hypothetical reference circuits and hypothetical reference digital paths for radio-relay systems	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.391-0	1963-07	Hypothetical reference circuit for radio-relay systems for telephony using frequency-division multiplex with a capacity of 12 to 60 telephone channels	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.392-0	1963-07	Hypothetical reference circuit for radio-relay systems for telephony using frequency-division multiplex with a capacity of more than 60 telephone channels	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.393-4	1982-07	Allowable noise power in the hypothetical reference circuit for radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.395-2	1978-07	Noise in the radio portion of circuits to be established over real radio-relay links for FDM telephony	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.396-1	1966-07	Hypothetical reference circuit for trans-horizon radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.397-3	1978-07	Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn

Number	Approval d	ate	Title	Observation	Status
F.398-3	1974-07	radio-relay	nents of noise in actual traffic over or systems for telephony using division multiplex	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.399-3	1978-07	uniform sp	nent of noise using a continuous pectrum signal on frequency-division relephony radio-relay systems	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.400-2	1970-07		annels to be provided for the and maintenance of radio-relay	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.401-2	1970-07	for freque	es and deviations of continuity pilots ncy modulation radio-relay systems on and telephony	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.402-2	1978-07	channel sir	red characteristics of a single sound multaneously transmitted with a signal on an analogue radio-relay	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.403-3	1978-07		ate-frequency characteristics for the ection of analogue radio-relay system:	Note - Suppressed on of 06/06/03 (RA-03)	Withdrawn
F.404-2	1970-07		deviation for analogue radio-relay r telephony using frequency-division	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.405-1	1970-07		asis characteristics for frequency n radio-relay systems for television	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.436-5	1999-05	_	ent of voice-frequency, frequency-raph channels over HF radio circuits	Note - Suppressed on 29/04/10 (CACE/508)	Withdrawn
F.444-3	1982-07		characteristics for multi-line switching ents of analogue radio-relay systems	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.454-1	1978-07		er level for HF single-sideband and nt-sideband reduced-carrier systems		In force
F.455-2	1992-03		transmission system for HF hone circuits	Note - Suppressed on 17/12/99 (CACE/146)	Withdrawn
F.463-1	1978-07		the residues of signals outside the of radio-relay systems for television	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
F.480-0	1974-07	circuits. De	matic operation on HF radiotelephone evices for remote connection to an exchange by radiotelephone circuits	e Note - Withdrawn on 17/12/99 (CACE/146)	Withdrawn
F.497-7	2007-09	wireless sy	uency channel arrangements for fixed stems operating in the 13 GHz (12.75 ) frequency band		In force
F.518-1	1994-09	Single-cha	nnel simplex ARQ telegraph system	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.519-0	1978-07	Single-cha	nnel duplex ARQ telegraph system	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.520-2	1992-03	Use of high simulators	n frequency ionospheric channel	Note - Suppressed on 05/05/00 (RA-2000)	Withdrawn
F.555-1	1997-05		e noise in the hypothetical reference adio-relay systems for television	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn

Number	Approval d	late Title Observation	Status
F.556-1	1986-07	Hypothetical reference digital path for radio- relay systems which may form part of an integrated services digital network with a capacity above the second hierarchical level	In force
F.592-4	2007-09	Vocabulary of terms for the fixed service	In force
F.593-0	1982-07	Noise in real circuits of multi-channel trans- horizon FM radio-relay systems of less than 2 06/06/03 (RA-03) 500 km	Withdrawn
F.594-4	1997-09	Error performance objectives of the hypothetical reference digital path for radiorelay systems providing connections at a bit rate below the primary rate and forming part or all of the high grade portion of an integrated services digital network	In force
F.596-1	1994-09	Interconnection of digital radio-relay systems  Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.612-0	1986-07	Measurement of reciprocal mixing in HF communication receivers in the fixed service	In force
F.613-0	1986-07	The use of ionospheric channel sounding systems operating in the fixed service at frequencies below about 30 MHz	In force
F.634-4	1997-09	Error performance objectives for real digital radio-relay links forming part of the high-grade portion of international digital connections at a bit rate below the primary rate within an integrated services digital network	In force
F.695-0	1990-06	Availability objectives for real digital radio-relay links forming part of a high-grade circuit within an integrated services digital network	In force
F.696-2	1997-09	Error performance and availability objectives for hypothetical reference digital sections forming part or all of the medium-grade portion of an ISDN connection at a bit rate below the primary rate utilizing digital radio-relay systems	In force
F.697-2	1997-09	Error performance and availability objectives for the local-grade portion at each end of an ISDN connection at a bit rate below the primary rate utilizing digital radio-relay systems	In force
F.698-2	1994-09	Preferred frequency bands for trans-horizon radio-relay systems	In force
F.699-7	2006-04	Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70 GHz	In force
F.700-2	1994-09	Error performance and availability measurement Algorithm for digital radio-relay links at the Suppressed on 10/10/07 (CACE/435) system bit-rate interface	Withdrawn

Number	Approval da	ite Title	Observation	Status
F.701-2	1997-09	Radio-frequency channel arrangements for digital point-to-multipoint radio systems operating in frequency bands in the range 1 350 to 2 690 MHz (1.5, 1.8, 2.0, 2.2, 2.4 and 2.6 GHz)		In force
F.745-1	2002-02	Certain ITU-R Recommendations for analogue radio-relay systems, including those which have been deleted	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawr
F.748-4	2001-05	Radio-frequency arrangements for systems of the fixed service operating in the 25, 26 and 28 GHz bands		In force
F.750-4	2000-05	Architectures and functional aspects of radio- relay systems for synchronous digital hierarchy (SDH)-based network		In force
F.751-2	1997-09	Transmission characteristics and performance requirements of radio-relay systems for SDH-based networks		In force
F.752-2	2006-02	Diversity techniques for point-to-point fixed wireless systems		In force
F.753-0	1992-03	Preferred methods and characteristics for the supervision and protection of digital radio-relay systems	Note - Suppressed on 10/10/07 (CACE/435)	Withdraw
F.754-0	1992-03	Radio-relay systems in bands 8 and 9 for the provision of telephone trunk connections in rural areas		Withdrawı
F.755-2	1999-05	Point-to-multipoint systems in the fixed service		In force
F.756-0	1992-03	TDMA point-to-multipoint systems used as radio concentrators	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawr
F.759-0	1992-03	The use of frequencies in the band 500 to 3 000 MHz for radio-relay systems	Note – Suppressed on 20/10/09 (CACE/493)	Withdrawı
F.760-1	1994-09	Protection of terrestrial line-of-sight radio-relay systems against interference from the broadcasting-satellite service in the bands near 20 GHz	Note -Suppressed on 06/02/2013 (CACE/605)	Withdrawn
F.761-0	1992-03	Frequency sharing between the fixed service and passive sensors in the band 18.6 to 18.8 GHz	Note - Suppressed on 06/06/03 (RA-03)	Withdrawr
F.762-2	1995-10	Main characteristics of remote control and monitoring systems for HF receiving and transmitting stations	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.763-5	2005-01	Data transmission over HF circuits using phase shift keying or quadrature amplitude modulation		In force
F.764-1	1994-09	Minimum requirements for HF radio systems using a packet transmission protocol		In force
F.1092-1	1997-09	Error performance objectives for constant bit rate digital path at or above the primary rate carried by digital radio-relay systems which may form part of the international portion of a 27 500 km hypothethical reference path	Note - Suppressed on 25/05/02 (CACE/258) (This Recommendation has been replaced by Rec. ITU-R F.1397)	Withdrawn

Number	Approval da	te Title	Observation	Status
F.1093-2	2006-04	Effects of multipath propagation on the design and operation of line-of-sight digital fixed wireless systems		In force
F.1094-2	2007-09	Maximum allowable error performance and availability degradations to digital fixed wireless systems arising from radio interference from emissions and radiations from other sources		In force
F.1095-0	1994-09	A procedure for determining coordination area between radio-relay stations of the fixed service		In force
F.1097-1	2000-05	Interference mitigation options to enhance compatibility between radar systems and digital radio-relay systems		In force
F.1098-1	1995-10	Radio-frequency channel arrangements for fixed wireless systems in the 1 900-2 300 MHz band		In force
F.1100-0	1994-09	Radio-frequency channel arrangements for radio-relay systems operating in the 55 GHz band	Note - Withdrawn on 05/05/00 (RA-2000)	Withdrawn
F.1101-0	1994-09	Characteristics of digital fixed wireless systems below about 17 GHz		In force
F.1102-2	2005-01	Characteristics of fixed wireless systems operating in frequency bands above about 17 GHz		In force
F.1103-1	2007-09	Basic requirements and technologies for fixed wireless access systems operating in bands below 3 GHz for the provision of wireless subscriber connections in rural areas		In force
F.1104-0	1994-09	Requirements for point-to-multipoint radio systems used in the local grade portion of an ISDN connection	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.1105-3	2014-02	Fixed wireless systems for disaster mitigation and relief operations		In force
F.1106-0	1994-09	Effects of propagation on the design and operation of trans-horizon radio-relay systems		In force
F.1108-4	2005-01	Determination of the criteria to protect fixed service receivers from the emissions of space stations operating in non-geostationary orbits in shared frequency bands		In force
F.1109-0	1994-09	ITU-Recommendations relating to systems in the fixed service operating at frequencies below about 30 MHz which are not reprinted	Note - Withdrawn on 17/12/99 (CACE/146)	Withdrawn
F.1110-3	2003-02	Adaptive radio systems for frequencies below about 30 MHz		In force
F.1111-1	1995-10	Improved Lincompex system for HF radiotelephone circuits		In force
F.1112-1	1995-10	Digitized speech transmissions for systems operating below about 30 MHz		In force
F.1113-0	1994-09	Radio systems employing meteor-burst propagation		In force

Number	Approval da	nte Title	Observation	Status
F.1189-1	1997-09	Error performance objectives for constant bit rate digital paths at or above the primary rate carried by digital radio-relay systems which may form part or all of the national portion of a 27 500 km hypothetical reference path	Note - Suppressed on 25/05/02 (CACE/258) - This Recommendation has been replaced by Rec. ITU-R F.1491	Withdrawn
F.1190-0	1995-10	Protection criteria for digital radio-relay systems to ensure compatibility with radar systems in the radiodetermination service		In force
F.1191-3	2011-05	Necessary and occupied bandwidths and unwanted emissions of digital fixed service systems		In force
F.1192-0	1995-10	Traffic capacity of automatically controlled radio systems and networks in the HF fixed service		In force
F.1241-0	1997-05	Performance degradation due to interference from other services sharing the same frequency bands on a primary basis with digital radio-relay systems operating at or above the primary rate and which may form part of the international portion of a 27 500 km hypothetical reference path	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.1242-0	1997-05	Radio-frequency channel arrangements for digital radio systems operating in the range 1 350 MHz to 1 530 MHz		In force
F.1243-0	1997-05	Radio-frequency channel arrangements for digital radio systems operating in the range 2 290-2 670 MHz		In force
F.1244-0	1997-05	Radio local area networks (RLANs)	Note – Suppressed on 20/10/09 (CACE/493)	Withdrawn
F.1246-0	1997-05	Reference bandwidth of receiving stations in the fixed service to be used in coordination of frequency assignments with transmitting space stations in the mobile-satellite service in the 1-3 GHz range		In force
F.1248-0	1997-05	Limiting interference to satellites in the space science services from the emissions of transhorizon radio-relay systems in the bands 2 025-2 110 MHz and 2 200-2 290 MHz		In force
F.1330-2	2006-04	Performance limits for bringing into service the parts of international plesiochronous digital hierarchy and synchronous digital hierarchy paths and sections implemented by digital fixed wireless systems		In force
F.1331-0	1997-09	Performance degradation due to interference from other services sharing the same frequency bands on a primary basis with analogue radio- relay systems for television	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.1332-1	1999-05	Radio-frequency signal transport through optical fibres		In force

Number	Approval da	te Title	Observation	Status
F.1333-1	1999-05	Estimation of the actual elevation angle from a station in the fixed service towards a space station taking into account atmospheric refraction		In force
F.1334-0	1997-09	Protection criteria for systems in the fixed service sharing the same frequency bands in the 1 to 3 GHz range with the land mobile service		In force
F.1335-0	1997-09	Technical and operational considerations in the phased transitional approach for bands shared between the mobile-satellite service and the fixed service at 2 GHz		In force
F.1336-4	2014-02	Reference radiation patterns of omnidirectional, sectoral and other antennas for the fixed and mobile service for use in sharing studies in the frequency range from 400 MHz to about 70 GHz		In force
F.1337-0	1997-09	Frequency management of adaptive HF radio systems and networks using FMCW oblique-incidence sounding		In force
F.1338-0	1997-10	Threshold levels to determine the need to coordinate between particular systems in the broadcasting-satellite service (sound) in the geostationary-satellite orbit for space-to-Earth transmissions and the fixed service in the band 1 452-1 492 MHz		In force
F.1397-2	2002-05	Error performance objectives for real digital radio links used in the international portion of a 27 500 km hypothetical reference path at or above the primary rate	Note - Suppressed on 29/01/05 (CACE/337) (This Recommendation replaced Rec. ITU-R F.1092-1)	Withdrawn
F.1398-0	1999-05	Performance degradation due to interference from other services sharing the same frequency bands on a primary basis with digital radio-relay systems operating at or above the primary rate and which may form part of the national portion of a 27 500 km hypothetical reference path	Note - Suppressed on 10/10/07 (CACE/435)	Withdrawn
F.1399-1	2001-05	Vocabulary of terms for wireless access		In force
F.1400-0	1999-05	Performance and availability requirements and objectives for fixed wireless access to public switched telephone network		In force
F.1401-1	2004-01	Considerations for the identification of possible frequency bands for fixed wireless access and related sharing studies		In force
F.1402-0	1999-05	Frequency sharing criteria between a land mobile wireless access system and a fixed wireless access system using the same equipment type as the mobile wireless access system		In force
F.1403-0	1999-05	Power flux-density criteria in ITU-R Recommendations for protection of systems in the fixed service in frequency bands shared with space stations of various space services		In force

Number	Approval da	ite Title	Observation	Status
F.1404-1	2002-05	Minimum propagation attenuation due to atmospheric gases for use in frequency sharing studies between systems in the fixed service and systems in the broadcasting-satellite, mobile-satellite and space science services		In force
F.1405-0	1999-05	Guidance to facilitate coordination and use of frequency bands shared between the fixed service and mobile-satellite service in the frequency range 1-3 GHz	Note – Suppressed on 20/10/09 (CACE/493)	Withdrawn
F.1487-0	2000-05	Testing of HF modems with bandwidths of up to about 12 kHz using ionospheric channel simulators		In force
F.1488-0	2000-05	Frequency block arrangements for fixed wireless access systems in the range 3 400-3 800 MHz		In force
F.1489-0	2000-05	A methodology for assessing the level of operational compatibility between fixed wireless access and radiolocation systems when sharing the band 3.4-3.7 GHz		In force
F.1490-1	2007-09	Generic requirements for fixed wireless access systems		In force
F.1491-2	2002-05	Error performance objectives for real digital radio links used in the national portion of a 27 500 km hypothetical reference path at or above the primary rate	Note - Withdrawn on 29/01/05 (CACE/337) - This Recommendation has been replaced by Rec. ITU-R F.1668	Withdrawn
F.1492-0	2000-05	Availability objectives for real digital radio- relay links forming part of international portion constant bit rate digital path at or above the primary rate	Note - Suppressed on 24/01/05 (CACE/334) - This Recommendation has been replaced by Rec. ITU-R F.1703	Withdrawn
F.1493-0	2000-05	Availability objectives for real digital radio-relay links forming part of national portion constant bit rate digital path at or above the primary rate	Note - Suppressed on 24/01/05 (CACE/334) - This Recommendation has been replaced by Rec. ITU-R F.1703	Withdrawn
F.1494-0	2000-05	Interference criteria to protect the fixed service from time varying aggregate interference from other services sharing the 10.7-12.75 GHz band on a co-primary basis		In force
F.1496-1	2002-02	Radio-frequency channel arrangements for fixed wireless systems operating in the band 51.4-52.6 GHz		In force
F.1497-2	2014-02	Radio-frequency channel arrangements for fixed wireless systems operating in the band 55.78-66 GHz		In force
F.1498-1	2002-05	Deployment characteristics of fixed service systems in the band 37-40 GHz for use in sharing studies		In force
F.1499-0	2000-05	Radio transmission systems for fixed broadband wireless access based on cable modem standard		In force

Number	Approval da	te Title	Observation	Status
F.1500-0	2000-05	Preferred characteristics of systems in the fixed service using high altitude platforms operating in the bands 47.2-47.5 GHz and 47.9-48.2 GHz		In force
F.1501-0	2000-05	Coordination distance for systems in the fixed service (FS) involving high-altitude platform stations (HAPSS) sharing the frequency bands 47.2-47.5 GHz and 47.9-48.2 GHz with other systems in the fixed service		In force
F.1502-0	2000-05	Protection of the fixed service in the frequency band 8 025-8 400 MHz sharing with geostationary-satellite systems of the Earth exploration-satellite service (space-to-Earth)		In force
F.1518-0	2001-05	Spectrum requirement methodology for fixed wireless access and mobile wireless access networks using the same type of equipment, when coexisting in the same frequency band		In force
F.1519-0	2001-05	Guidance on frequency arrangements based on frequency blocks for systems in the fixed service		In force
F.1565-0	2002-05	Performance degradation due to interference from other services sharing the same frequency bands on a co-primary basis with real digital fixed wireless systems used in the international and national portions of a 27 500 km hypothetical reference path at or above the primary rate		In force
F.1566-1	2007-01	Performance limits for maintenance of digital fixed wireless systems operating in plesiochronous and synchronous digital hierarchy-based international paths and sections		In force
F.1567-0	2002-05	Radio-frequency channel arrangement for digital fixed wireless systems operating in the frequency band 406.1-450 MHz		In force
F.1568-1	2005-01	Radio-frequency block arrangements for fixed wireless access systems in the range 10.15-10.3/10.5-10.65 GHz		In force
F.1569-0	2002-05	Technical and operational characteristics for the fixed service using high altitude platform stations in the bands 27.5-28.35 GHz and 31-31.3 GHz		In force
F.1571-0	2002-05	Mitigation techniques for use in reducing the potential for interference between airborne stations in the radionavigation service and stations in the fixed service in the band 31.8-33.4 GHz		In force
F.1605-0	2003-02	Error performance and availability estimation for synchronous digital hierarchy terrestrial fixed wireless systems		In force

Number	Approval dat	te Title	Observation	Status
F.1606-0	2003-02	Interference criteria to protect fixed wireless systems from time varying aggregate interference produced by non-geostationary satellites operating in other services sharing the 37-40 GHz and 40.5-42.5 GHz bands on a coprimary basis		In force
F.1607-0	2003-02	Interference mitigation techniques for use by high altitude platform stations in the 27.5-28.35 GHz and 31.0-31.3 GHz bands		In force
F.1608-0	2003-02	Frequency sharing between systems in the fixed service using high altitude platform stations and conventional systems in the fixed service in the bands 47.2-47.5 and 47.9-48.2 GHz		In force
F.1609-1	2006-04	Interference evaluation from fixed service systems using high altitude platform stations to conventional fixed service systems in the bands 27.5-28.35 GHz and 31-31.3 GHz		In force
F.1610-0	2003-02	Planning, design and implementation of HF fixed service radio systems		In force
F.1611-0	2003-02	Prediction methods for adaptive HF system planning and operation		In force
F.1612-0	2003-02	Interference evaluation of the fixed service using high altitude platform stations to protect the radio astronomy service from uplink transmission in high altitude platform station systems in the 31.3-31.8 GHz band		In force
F.1613-0	2003-02	Operational and deployment requirements for fixed wireless access systems in the fixed service in Region 3 to ensure the protection of systems in the Earth exploration-satellite service(active) and the space research service (active) in the band 5 250-5 350 MHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
F.1668-1	2007-01	Error performance objectives for real digital fixed wireless links used in 27 500 km hypothetical reference paths and connections		In force
F.1669-1	2007-09	Interference criteria of fixed wireless systems operating in the 37-40 GHz and 40.5-42.5 GHz bands with respect to satellites in the geostationary orbit		In force
F.1670-1	2006-02	Protection of fixed wireless systems from terrestrial digital video and sound broadcasting systems in shared VHF and UHF bands		In force
F.1671-0	2004-01	Guidelines for a process to address the deployment of area-licensed fixed wireless systems operating in neighbouring countries		In force
F.1703-0	2005-01	Availability objectives for real digital fixed wireless links used in 27 500 km hypothetical reference paths and connections		In force

Number	Approval da	te Title	Observation	Status
F.1704-0	2005-01	Characteristics of multipoint-to-multipoint fixed wireless systems with mesh network topology operating in frequency bands above about 17 GHz		In force
F.1705-0	2005-01	Analysis and optimization of the error performance of digital fixed wireless systems for the purpose of bringing into service and maintenance		In force
F.1706-0	2005-01	Protection criteria for point-to-point fixed wireless systems sharing the same frequency band with nomadic wireless access systems in the 4 to 6 GHz range		In force
F.1760-0	2006-02	Methodology for the calculation of aggregate equivalent isotropically radiated power (a.e.i.r.p.) distribution from point-to-multipoint high-density applications in the fixed service operating in bands above 30 GHz identified for such use		In force
F.1761-0	2006-02	Characteristics of HF fixed radiocommunication systems		In force
F.1762-0	2006-02	Characteristics of enhanced applications for high frequency (HF) radiocommunication systems		In force
F.1763-1	2014-02	Radio interface standards for broadband wireless access systems in the fixed service operating below 66 GHz		In force
F.1764-1	2011-05	Methodology to evaluate interference from user links in fixed service systems using high altitude platform stations to fixed wireless systems in the bands above 3 GHz		In force
F.1765-0	2006-04	Methodology for determining the aggregate equivalent isotropically radiated power from point-to-point high-density applications in the fixed service operating in bands above 30 GHz		In force
F.1766-0	2006-04	Methodology to determine the probability of a radio astronomy observatory receiving interference based on calculated exclusion zones to protect against interference from point-to-multipoint high-density applications in the fixed service operating in bands around 43 GHz		In force
F.1777-0	2007-01	System characteristics of television outside broadcast, electronic news gathering and electronic field production in the fixed service for use in sharing studies		In force
F.1778-0	2007-01	Channel access requirements for HF adaptive systems in the fixed service		In force
F.1819-0	2007-09	Protection of the radio astronomy service in the 48.94-49.04 GHz band from unwanted emissions from HAPS in the 47.2-47.5 GHz and 47.9-48.2 GHz bandss		In force

Number	Approval dat	te Title	Observation	Status
F.1820-0	2007-09	Power flux-density at international borders for high altitude platform stations providing fixed wireless access services to protect the fixed service in neighbouring countries in the 47.2-47.5 GHz and 47.9-48.2 GHz bands		In force
F.1821-0	2007-09	Characteristics of advanced digital high frequency (HF) radiocommunication systems		In force
F.1891-0	2011-05	Technical and operational characteristics of gateway links in the fixed service using high altitude platform stations in the band 5 850-7 075 MHz to be used in sharing studies		In force
F.2011-0	2012-01	Evaluation of interference from high-altitude platform (HAPS) gateway links (HAPS-to-ground direction) in the fixed service to conventional fixed wireless systems in the range 5 850-7 075 MHz		In force

Number	Approval dat	e Title	Observation	Status
Series M	Mobile, rad	diodetermination, amateur and related sat	ellite services	
M.1474-1	2010-01	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) systems on baseband performance in digital line-of-sight fixed service receivers based on statistics of radio-frequency interference in the frequency range 1-3 GHz		In force
M.1472-1	2010-01	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on baseband performance in frequency division multiplexing-frequency modulation (FDM-FM) analogue line-of-sight (LoS) fixed service receivers in the frequency range 1-3 GHz		In force
M.493-13	2009-10	Digital selective-calling system for use in the maritime mobile service		In force
M.1224-1	2012-03	Vocabulary of terms for International Mobile Telecommunications (IMT)		In force
M.1469-2	2010-01	Methodology for evaluating potential for interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile satellite service (MSS) Earth-to-space transmissions into line-of-sight (LoS) fixed service receivers in the frequency range 1-3 GHz		In force
M.625-4	2012-03	Direct-printing telegraph equipment employing automatic identification in the maritime mobile service	Note - A previous version of this Recommendation is incorporated by reference in the Radio Regulations.	In force
M.628-5	2012-03	Technical characteristics for search and rescue radar transponders		In force
M.629-1	2013-02	Use for the radionavigation service of the frequency bands 2 900-3 100 MHz, 5 470-5 650 MHz, 9 200-9 300 MHz, 9 300-9 500 MHz and 9 500-9 800 MHz		In force
M.1768-1	2013-04	Methodology for calculation of spectrum requirements for the terrestrial component of International Mobile Telecommunications		In force
M.1457-11	2013-02	Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1463-2	2013-02	Characteristics of and protection criteria for radars operating in the radiodetermination service in the frequency band 1 215-1 400 MHz		In force

Number	Approval dat	te Title	Observation	Status
M.1452-2	2012-05	Millimetre wave vehicular collision avoidance radars and radiocommunication systems for intelligent transport system applications		In force
M.633-4	2010-12	Transmission characteristics of a satellite emergency position-indicating radio beacon (satellite EPIRB) system operating through a satellite system in the 406 MHz band	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.689-3	2012-03	International maritime VHF radiotelephone system with automatic facilities based on DSC signalling format		In force
M.1177-4	2011-04	Techniques for measurement of unwanted emissions of radar systems		In force
M.1473-1	2010-01	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on video baseband performance in TV-FM analogue line-of-sight fixed service receivers in the frequency range 1-3 GHz		In force
M.1319-3	2010-01	The basis of a methodology to assess the impact of interference from a time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on the performance of line-of-sight fixed service receivers in the frequency range 1-3 GHz		In force
M.1890-0	2011-04	Intelligent transport systems - Guidelines and objectives		In force
M.2009-0	2012-03	Radio interface standards for use by public protection and disaster relief operations in some parts of the UHF band in accordance with Resolution 646 (WRC-03)		In force
M.1176-1	2013-02	Technical parameters of radar target enhancers		In force
M.2003-0	2012-03	Multiple gigabit wireless systems in frequencies around 60 GHz		In force
M.1471-1	2010-01	Guide to the application of the methodologies to facilitate coordination and use of frequency bands shared between the mobile-satellite service and the fixed service in the frequency range 1-3 GHz		In force
M.1906-0	2012-01	Characteristics and protection criteria of receiving space stations and characteristics of transmitting earth stations in the radionavigation-satellite service (Earth-to-space) operating in the band 5 000-5 010 MHz		In force
M.1905-0	2012-01	Characteristics and protection criteria for receiving earth stations in the radionavigation-satellite service (space-to-Earth) operating in the band 1 164-1 215 MHz		In force

Number	Approval da	te Title	Observation	Status
M.1904-0	2012-01	Characteristics, performance requirements and protection criteria for receiving stations of the radionavigation-satellite service (space-to-space) operating in the frequency bands 1 164-1 215 MHz, 1 215-1 300 MHz and 1 559-1 610 MHz		In force
M.2010-0	2012-03	Characteristics of a digital system, named Navigational Data for broadcasting maritime safety and security related information from shore-to-ship in the 500 kHz band		In force
M.1902-0	2012-01	Characteristics and protection criteria for receiving earth stations in the radionavigation-satellite service (space-to-Earth) operating in the band 1 215-1 300 MHz		In force
M.2007-0	2012-03	Characteristics of and protection criteria for radars operating in the aeronautical radionavigation service in the frequency band 5 150-5 250 MHz		In force
M.1677-1	2009-10	International Morse code		In force
M.1874-1	2013-02	Technical and operational characteristics of oceanographic radars operating in sub-bands within the frequency range 3-50 MHz		In force
M.1730-1	2009-10	Characteristics of and protection criteria for the radiolocation service in the frequency band 15.4-17.3 GHz		In force
M.1731-2	2012-01	Protection criteria for Cospas-Sarsat local user terminals in the band 1 544-1 545 MHz		In force
M.1732-1	2012-03	Characteristics of systems operating in the amateur and amateur-satellite services for use in sharing studies		In force
M.1854-1	2012-01	Use of mobile-satellite service in disaster response and relief		In force
M.1841-1	2013-02	Compatibility between FM sound-broadcasting systems in the frequency band of about 87-108 MHz and the aeronautical ground-based augmentation system in the frequency band 108-117.975 MHz		In force
M.1798-1	2010-04	Characteristics of HF radio equipment for the exchange of digital data and electronic mail in the maritime mobile service		In force
M.1903-0	2012-01	Characteristics and protection criteria for receiving earth stations in the radionavigation-satellite service (space-to-Earth) and receivers in the aeronautical radionavigation service operating in the band 1 559-1 610 MHz		In force
M.1073-3	2012-03	Digital cellular land mobile telecommunication systems		In force
M.820-1	2012-03	Use of 9-digit identities for narrow-band direct- printing telegraphy in the maritime mobile service		In force

Number	Approval da	ite Title	Observation	Status
M.693-1	2012-03	Technical characteristics of VHF emergency position-indicating radio beacons using digital selective calling		In force
M.1173-1	2012-03	Technical characteristics of single-sideband transmitters used in the maritime mobile service for radiotelephony in the bands between 1 606.5 kHz (1 605 kHz Region 2) and 4 000 kHz and between 4 000 kHz and 27 500 kHz	Note - A previous version of this Recommendation is incorporated by reference in the Radio Regulations.	In force
M.2002-0	2012-03	Objectives, characteristics and functional requirements of wide-area sensor and/or actuator network (WASN) systems		In force
M.690-2	2012-03	Technical characteristics of emergency position- indicating radio beacons (EPIRBs) operating on the carrier frequencies of 121.5 MHz and 243 MHz	Note - A previous version of this Recommendation is incorporated by reference in the Radio Regulations.	In force
M.2014-0	2012-03	Global circulation of IMT-2000 satellite terminals		In force
M.1084-5	2012-03	Interim solutions for improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service	Note - A previous version of this Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1081-1	2012-03	Automatic HF facsimile and data system for maritime mobile users		In force
M.824-4	2013-02	Technical parameters of radar beacons		In force
M.1170-1	2012-03	Morse telegraphy procedures in the maritime mobile service		In force
M.1801-2	2013-02	Radio interface standards for broadband wireless access systems, including mobile and nomadic applications, in the mobile service operating below 6 GHz		In force
M.1802-1	2010-04	Characteristics and protection criteria for radars operating in the radiolocation service in the frequency band 30-300 MHz		In force
M.1036-4	2012-03	Frequency arrangements for implementation of the terrestrial component of International Mobile Telecommunications (IMT) in the bands identified for IMT in the Radio Regulations (RR)		In force
M.2034-0	2013-02	Telegraphic alphabet for data communication by phase shift keying at 31 baud in the amateur and amateur-satellite services		In force
M.2031-0	2012-12	Characteristics and protection criteria of receiving earth stations and characteristics of transmitting space stations of the radionavigation-satellite service (space-to-Earth) operating in the band 5 010-5 030 MHz		In force

Number	Approval d	ate	Title	Observation	Status
M.2030-0	2012-12	relevant ra radionavig radionavig networks o	method for pulsed interference idio sources other than in the ation-satellite service to the ation-satellite service systems are perating in the 1 164-1 215 MHz MHz and 1 559-1 610 MHz frequ	nd z, 1	In force
M.2015-0	2012-03	and disaste	arrangements for public protect er relief radiocommunication sys ds in accordance with Resolution 12)	tems	In force
M.1579-1	2012-03	Global circ terminals	ulation of IMT-2000 terrestrial		In force
M.5/BL/12	2014-11		otation variability and effects on oupling for radar interference and	alysis	D
M.5/BL/16	2014-11	base statio	wanted emission characteristics ons using the terrestrial radio of IMT-Advanced	of	D
M.5/BL/17	2014-11	mobile sta	wanted emission characteristics tions using the terrestrial radio of IMT-Advanced	of	D
M.218-2	1990-06	Preventior board ship	of interference to radio receptions	on on Note - Suppressed on 06/06/03 (RA-03)	Withdraw
M.219-1	1966-07	•	al for use on the maritime hony distress frequency of 2 182	Note - Suppressed on kHz 06/06/03 (RA-03)	Withdraw
M.257-3	1995-10	•	Single Frequency selective-callir use in the maritime mobile serv		Withdraw
M.428-3	1990-06	Direction-f band on bo	inding and/or homing in the 2 M pard ships	Hz Note - Suppressed on 06/06/03 (RA-03)	Withdraw
M.441-1	1982-07	strengths r	nterference ratios and minimum required in the aeronautical mob ove 30 MHz		In force
M.476-5	1995-10		ting telegraph equipment in the nobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	e In force
M.478-5	1995-10	principles {	characteristics of equipment and governing the allocation of frequetween 25 and 3 000 MHz for the service	ency	In force
M.488-1	1990-06	single-side	powers of double-sideband and band radiotelephone emissions in bile service	• •	Withdraw
M.489-2	1995-10	equipment	characteristics of VHF radiotelepl coperating in the maritime mobi channels spaced by 25 kHz		e In force

Number	Approval da	te Title	Observation	Status
M.490-0	1974-07	The introduction of direct-printing telegraph equipment in the maritime mobile service. Equivalence of terms	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.491-1	1986-07	Translation between an identity number and identities for direct-printing telegraphy in the maritime mobile service	Note - Suppressed on 28/04/2011 (CACE/537)	Withdrawn
M.492-6	1995-10	Operational procedures for the use of direct- printing telegraph equipment in the maritime mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.494-0	1974-07	Technical characteristics of single-sideband equipment in the MF and HF land mobile radiotelephone service	Note - Suppressed on 20/10/95 (RA-95)	Withdrawn
M.496-3	1992-03	Limits of power flux-density of radionavigation transmitters to protect space station receivers in the fixed-satellite service in the 14 GHz band		In force
M.539-3	1994-09	Technical and operational characteristics of international radio-paging systems	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.540-2	1990-06	Operational and technical characteristics for an automated direct-printing telegraph system for promulgation of navigational and meteorological warnings and urgent information to ships		In force
M.541-9	2004-05	Operational procedures for the use of digital selective-calling equipment in the maritime mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.542-1	1982-07	On-board communications by means of portable radiotelephone equipment	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.546-2	1990-06	Hypothetical telephone reference circuit in the aeronautical, land and maritime mobile-satellite services	Note - Withdrawn on 15/6/2005 (CACE/354)	Withdrawn
M.547-0	1978-07	Noise objectives in the hypothetical reference circuit for systems in the maritime mobile-satellite service	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
M.548-0	1978-07	Overall transmission characteristics of telephone circuits in the maritime mobile-satellite service	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
M.549-1	1982-07	Side tone reference equivalent of handset used on board a ship in the maritime mobile-satellite service and in automated VHF/UHF maritime mobile radiotelephone systems	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
M.550-1	1986-07	Use of echo suppressors in the maritime mobile-satellite service	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
M.552-0	1978-07	Quality objectives for 50-baud start-stop telegraph transmission in the maritime mobile-satellite service	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn

Number	Approval da	ate Title	Observation	Status
M.553-0	1978-07	Interface requirements for 50-baud start-stop telegraph transmission in the maritime mobile-satellite service	Note - Suppressed on 14/05/2009 (CACE/471)	Withdrawn
M.584-2	1997-11	Codes and formats for radio paging		In force
M.585-6	2012-01	Assignment and use of identities in the maritime mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.586-1	1986-07	Automated VHF/UHF maritime mobile telephone system		In force
M.587-1	1986-07	Coast station identities and initiation of location registration in an automated VHF/UHF maritime mobile telephone system		In force
M.588-0	1982-07	Characteristics of maritime radio beacons (Region 1)	Note - Suppressed on 28/04/2011 (CACE/537)	Withdrawn
M.589-3	2001-08	Technical characteristics of methods of data transmission and interference protection for radionavigation services in the frequency bands between 70 and 130 kHz		In force
M.622-0	1986-07	Technical and operational characteristics of analogue cellular systems for public land mobile telephone use	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.623-0	1986-07	Data transmission bit rates and modulation techniques in the land mobile service	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.624-0	1986-07	Public land mobile communication systems location registration	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.626-0	1986-07	Evaluation of the quality of digital channels in the maritime mobile service		In force
M.627-1	1995-10	Technical characteristics for HF maritime radio equipment using narrow-band phase-shift keying (NBPSK) telegraphy		In force
M.630-0	1986-07	Main characteristics of two frequency shipborne interrogator transponders (SIT)	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.631-1	1992-03	Use of hyperbolic maritime radionavigation systems in the band 283.5-315 kHz	Note - Suppressed on 28/04/2011 (CACE/537)	Withdrawn
M.632-3	1997-02	Transmission characteristics of a satellite emergency position-indicating radio beacon (satellite EPIRB) system operating through geostationary satellites in the 1.6 GHz band		In force
M.687-2	1997-02	International Mobile Telecommunications-2000 (IMT-2000)		In force
M.688-0	1990-06	Technical characteristics for a high frequency direct-printing telegraph system for promulgation of high seas and NAVTEX-type maritime safety information		In force

Number	Approval d	ate	Title	Observation	Status
M.691-1	1992-03	criteria of operating	characteristics and compatibility maritime radiolocation systems in the medium frequency band and ead-spectrum techniques	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.692-0	1990-06		and direct-printing telegraph nt using a single-frequency channel	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.694-1	2005-06	Reference station ar	e radiation pattern for ship earth atennas		In force
M.816-1	1997-10		rk for services supported on onal Mobile Telecommunications-2000		In force
M.817-0	1992-03		onal Mobile Telecommunications-2000 O). Network architectures		In force
M.818-2	2003-06		pperation within International Mobile nunications-2000 (IMT-2000)		In force
M.819-2	1997-02		onal Mobile Telecommunications-2000 O) for developing countries		In force
M.821-1	1997-02		expansion of the digital selective- stem for use in the maritime mobile		In force
M.822-1	1994-09	_	annel loading for digital selective SC) for the maritime mobile service		In force
M.823-3	2006-03	transmiss systems f frequency	characteristics of differential ions for global navigation satellite rom maritime radio beacons in the band 283.5-315 kHz in Region 1 and kHz in Regions 2 and 3		In force
M.825-3	1998-10	digital sel	ristics of a transponder system using ective calling techniques for use with ffic services and ship-to-ship tion		In force
M.826-0	1992-03		sion of information for updating c chart display and information systems		In force
M.827-0	1992-03		ical reference digital path for systems bile-satellite service using feeder links		In force
M.828-2	2006-03		of availability for radiocommunication the mobile-satellite service		In force
M.829-1	1994-09	band bety	y sharing in the 1 660-1 660.5 MHz ween the mobile-satellite service and astronomy service	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
M.830-1	2005-06	networks MHz and	nal procedures for mobile-satellite or systems in the bands 1 530-1 544 1 626.5-1 645.5 MHz which are used ss and safety purposes as specified for SS		In force
M.831-0	1992-03	Frequenc 4-30 MHz	y sharing between services in the band	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn

Number	Approval da	ate Title	Observation	Status
M.1032-0	1994-03	Technical and operational characteristics of land mobile systems using multi-channel access techniques without a central controller	Suppressed on 19/10/07 (RA-07)	In force
M.1033-1	1997-02	Technical and operational characteristics of cordless telephones and cordless telecommunication systems		In force
M.1034-1	1997-02	Requirements for the radio interface(s) for International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1035-0	1994-03	Framework for the radio interface(s) and radio sub-system functionality for International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1037-0	1994-03	Bit error performance objectives for aeronautical mobile-satellite (R) service (AMS(R)S) radio link		In force
M.1038-0	1994-03	Efficient use of the geostationary-satellite orbit and spectrum in the 1-3 GHz frequency range by mobile-satellite systems		In force
M.1039-3	2006-03	Co-frequency sharing between stations in the mobile service below 1 GHz and mobile earth stations of non-geostationary mobile-satellite systems (Earth-space) using frequency division multiple access (FDMA)		In force
M.1040-0	1994-03	Public mobile telecommunication service with aircraft using the bands 1 670-1 675 MHz and 1 800-1 805 MHz	Note - Suppressed on 29/04/10 (CACE/508)	Withdrawr
M.1041-2	2003-06	Future amateur radio systems		In force
M.1042-3	2007-03	Disaster communications in the amateur and amateur-satellite services		In force
M.1043-2	2003-06	Use of the amateur and amateur-satellite services in developing countries		In force
M.1044-2	2003-06	Frequency sharing criteria in the amateur and amateur-satellite services		In force
M.1072-0	1994-09	Interference due to intermodulation products in the land mobile service between 25 and 3 000 MHz		In force
M.1074-0	1994-09	Integration of public mobile radiocommunication systems		In force
M.1075-0	1994-09	Leaky feeder systems in the land mobile services		In force
M.1076-0	1994-09	Wireless communication systems for persons with impaired hearing		In force
M.1077-0	1994-09	Multi-transmitter radio systems using quasi- synchronous (simulcast) transmission for analogue speech	Note - Suppressed on 06/06/03 (RA-03)	Withdrawr
M.1078-0	1994-09	Security principles for International Mobile Telecommunications-2000 (IMT-2000)		In force

Number	Approval d	ate Title	Observation	Status
M.1079-2	2003-06	Performance and quality of service requirements for International Mobile Telecommunications-2000 (IMT-2000) access networks		In force
M.1080-0	1994-09	Digital selective calling system enhancement for multiple equipment installations		In force
M.1082-1	1997-10	International maritime MF/HF radiotelephone system with automatic facilities based on digital selective calling signalling format		In force
M.1083-0	1994-09	Interworking of maritime radiotelephone systems	Note - Suppressed on 06/06/03 (RA-03)	Withdrawn
M.1085-1	1997-02	Technical and operational characteristics of wind profiler radars for bands in the vicinity of 400 MHz	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.1086-1	2006-03	Determination of the need for coordination between geostationary mobile satellite networks sharing the same frequency bands		In force
M.1087-0	1994-09	Methods for evaluating sharing between systems in the land mobile service and spread-spectrum low-Earth orbit (LEO) systems in the mobile-satellite service (MSS) below 1 GHz	Note - Withdrawn on 15/6/05 (CACE/354)	Withdrawn
M.1088-0	1994-09	Considerations for sharing with systems of other services operating in the bands allocated to the radionavigation satellite service	Note - Suppressed on 13/01/12 (CACE/555) - This Recommendation has been replaced by Rec. ITU-R M.1902	Withdrawn
M.1089-1	2002-07	Technical considerations for the coordination of mobile-satellite systems relating to the aeronautical mobile satellite (R) service (AMS(R)S) in the bands 1 545 to 1 555 MHz and 1 646.5 to 1 656.5 MHz		In force
M.1090-0	1994-09	Frequency plans for satellite transmission of single channel per carrier (SCPC) carriers using non-linear transponders in the mobile-satellite service		In force
M.1091-0	1994-09	Reference off-axis radiation patterns for mobile eath station antennas operating in the land mobile-satellite service in the frequency range 1 to 3 GHz		In force
M.1141-2	2005-06	Sharing in the 1-3 GHz frequency range between non-geostationary space stations operating in the mobile-satellite service and stations in the fixed service		In force
M.1142-2	2005-06	Sharing in the 1-3 GHz frequency range between geostationary space stations operating in the mobile satellite service and stations in the fixed service		In force

Number	Approval da	ite Title	Observation	Status
M.1143-3	2005-06	System specific methodology for coordination of non-geostationary space stations (space-to-Earth) operating in the mobile-satellite service with the fixed service		In force
M.1167-0	1995-10	Framework for the satellite component of International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1168-0	1995-10	Framework of International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1169-0	1995-10	Hours of service of ship stations	Note - Suppressed on 28/04/2011 (CACE/537)	Withdrawn
M.1171-0	1995-10	Radiotelephony procedures in the maritime mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1172-0	1995-10	Miscellaneous abbreviations and signals to be used for radiocommunications in the maritime mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1174-2	2004-05	Technical characteristics of equipment used for on-board vessel communications in the bands between 450 and 470 MHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1175-0	1995-10	Automatic receiving equipment for radiotelegraph and radiotelephone alarm signals		In force
M.1178-0	1995-10	Use of the maritime radionavigation band 283.5-315 kHz (Region 1) and 285-325 kHz (Regions 2 and 3)		In force
M.1179-0	1995-10	Procedures for determining the interference coupling mechanisms and mitigation options for systems operating in bands adjacent to and in harmonic relationship with radar stations in the radiodetermination service		In force
M.1180-0	1995-10	Availability of communication circuits in the aeronautical mobile-satellite (R) services (AMS(R)S)		In force
M.1181-0	1995-10	Minimum performance objectives for narrow- band digital channels using geostationary satellites to serve transportable and vehicular mobile earth stations in the 1-3 GHz range, not forming part of the ISDN		In force
M.1182-1	2003-06	Integration of terrestrial and satellite mobile communication systems		In force

Number	Approval dat	e Title		Observation	Status
M.1183-0	1995-10	Permissible levels of interference channel of a geostationary netwoes satellite service in 1-3 GHz cause networks of this service and fixed service	ork in mobile- ed by other		In force
M.1184-2	2003-06	Technical characteristics of mob systems in the frequency bands use in developing criteria for sha the mobile-satellite service (MS services	below 3 GHz for aring between		In force
M.1185-1	1997-10	Method for determining coording between ground based mobile and terrrestrial stations operations 149.9 MHz band	earth stations	Note - Suppressed on 15/6/05 (CACE/354)	Withdrawn
M.1186-1	2006-03	Technical considerations for the between mobile-satellite service utilizing code division multiple a spread spectrum techniques in t	e networks access and other		In force
M.1187-1	2006-03	A method for the calculation of affected region for a mobile-sat network in the 1-3 GHz range us orbits	ellite service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1188-1	2006-03	Impact of propagation on the demobile-satellite systems not em diversity which provide service tequipment	ploying satellite		In force
M.1221-0	1997-02	Technical and operational requi cellular multimode mobile radio		Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.1222-0	1997-02	Transmission of data messages of private land mobile radio chann		Note - Suppressed on 20/02/2014 (CACE/667)	Withdrawn
M.1223-0	1997-02	Evaluation of security mechanis	ms for IMT-2000		In force
M.1225-0	1997-02	Guidelines for evaluation of raditechnologies for IMT-2000	io transmission		In force
M.1226-0	1997-02	Technical and operational chara wind profiler radars in bands in 50 MHz			In force
M.1227-2	2001-08	Technical and operational chara wind profiler radars in bands in 000 MHz			In force
M.1228-0	1997-02	Methodology for determining poblectives for narrow-band char satellite systems using geostatic not forming part of the ISDN	nnels in mobile		In force
M.1229-0	1997-02	Performance objectives for the aeronautical mobile-satellite ser channels operating in the bands 1 559 MHz and 1 626.5 to 1 660 forming part of the ISDN	rvice (AMSS) 1 525 to		In force

Number	Approval da	ate Title	Observation	Status
M.1230-0	1997-02	Performance objectives for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band		In force
M.1231-0	1997-02	Interference criteria for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band		In force
M.1232-0	1997-02	Sharing criteria for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band		In force
M.1233-1	2006-03	Technical considerations for sharing satellite network resources between the mobile-satellite service (MSS) (other than the aeronautical mobile-satellite (R) service (AMS(R)S)) and AMS(R)S		In force
M.1234-1	2006-03	Permissible level of interference in a digital channel of a geostationary satellite network in the aeronautical mobile-satellite (R) service (AMS(R)S) in the bands 1 545 to 1 555 MHz and 1 646.5 to 1 656.5 MHz and its associated feeder links caused by other networks of this service and the fixed-satellite service		In force
M.1307-0	1997-10	Automatic determination of location and guidance in the land mobile services		In force
M.1308-0	1997-10	Evolution of land mobile systems towards IMT- 2000		In force
M.1309-0	1997-10	Digitally coded speech in the land mobile service	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.1310-0	1997-10	Transport information and control systems (TICS) - Objectives and requirements	Note - Suppressed on 28/04/2011 (CACE/537)	Withdrawn
M.1311-0	1997-10	Framework for modularity and radio commonality within IMT-2000		In force
M.1312-0	1997-10	A long-term solution for improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service		In force
M.1313-1	2000-05	Technical characteristics of maritime radionavigation radars	Note - Suppressed on 19/10/07 (RA-07)	Withdrawn
M.1314-1	2005-06	Reduction of unwanted emissions of radar systems operating above 400 MHz		In force
M.1315-0	1997-10	Methodology for evaluating interference from narrow-band mobile-satellite networks to spread-spectrum direct-sequence mobile-satellite networks operating with space stations in low-Earth orbit at frequencies below 1 GHz		In force

Number	Approval da	ate Title	Observation	Status
M.1316-1	2005-06	Principles and a methodology for frequency sharing in the 1 610.6-1 613.8 MHz and 1 660-1 660.5 MHz bands between the mobile-satellite service (Earth-to-space) and the radio astronomy service		In force
M.1317-0	1997-10	Considerations for sharing between systems of other services operating in bands allocated to the radionavigation-satellite and aeronautical radionavigation services and the global navigation satellite system (GLONASS-M)	Note - Suppressed on 18/08/09 (CACE/487) - This Recommendation has been replaced by Rec. ITU-R M.1787	Withdrawn
M.1318-1	2007-10	Evaluation model for continuous interference from radio sources other than in the radionavigation-satellite service to the radionavigation-satellite service systems and networks operating in the 1 164-1 215 MHz, 1 215-1 300 MHz, 1 559-1 610 MHz and 5 010-5 030 MHz bands		In force
M.1343-1	2005-06	Essential technical requirements of mobile earth stations for global non-geostationary mobile-satellite service systems in the band 1-3 GHz		In force
M.1371-5	2014-02	Technical characteristics for an automatic identification system using time-division multiple access in the VHF maritime mobile band		In force
M.1372-1	2003-06	Efficient use of the radio spectrum by radar stations in the radiodetermination service		In force
M.1388-0	1999-01	Threshold levels to determine the need to coordinate between space stations in the broadcasting-satellite service (sound) and particular systems in the land mobile service in the band 1 452-1 492 MHz		In force
M.1389-0	1999-01	Methods for achieving coordinated use of spectrum by multiple non-geostationary mobile-satellite service systems below 1 GHz and sharing with other services in existing mobile-satellite service allocations		In force
M.1390-0	1999-01	Methodology for the calculation of IMT-2000 terrestrial spectrum requirements		In force
M.1391-1	2006-03	Methodology for the calculation of IMT-2000 satellite spectrum requirements		In force
M.1450-5	2014-04	Characteristics of broadband radio local area networks		In force
M.1451-0	2000-05	Transport information and control systems: functionalities	Note - Suppressed on 19/10/07 (RA-07)	Withdrawr
M.1453-2	2005-06	Intelligent transport systems - Dedicated short range communications at 5.8 GHz		In force

Number	Approval da	ate Title	Observation	Status
M.1454-0	2000-05	E.i.r.p. density limit and operational restrictions for RLANS or other wireless access transmitters in order to ensure the protection of feeder links of non-geostationary systems in the mobile- satellite service in the frequency band 5 150-5 250 MHz		In force
M.1455-2	2003-06	Key characteristics for the International Mobile Telecommunications-2000 (IMT-2000) radio interfaces	Note - Suppressed on 19/10/07 (RA-07)	Withdrawr
M.1456-0	2000-05	Minimum performance characteristics and operational conditions for high altitude platform stations providing IMT-2000 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		In force
M.1458-0	2000-05	Use of the frequency bands between 2.8-22 MHz by the aeronautical mobile (R) service for data transmission using class of emission J2D		In force
M.1459-0	2000-05	Protection criteria for telemetry systems in the aeronautical mobile service and mitigation techniques to facilitate sharing with geostationary broadcasting-satellite and mobile-satellite services in the frequency bands 1 452-1 525 MHz and 2 310-2 360 MHz		In force
M.1460-1	2006-03	Technical and operational characteristics and protection criteria of radiodetermination radars in the 2 900-3 100 MHz band		In force
M.1461-1	2003-06	Procedures for determining the potential for interference between radars operating in the radiodetermination service and systems in other services		In force
M.1462-0	2000-05	Characteristics of and protection criteria for radars operating in the radiolocation service in the frequency range 420-450 MHz		In force
M.1464-1	2003-06	Characteristics of radiolocation radars, and characteristics and protection criteria for sharing studies for aeronautical radionavigation and meteorological radars in the radiodetermination service operating in the frequency band 2 700-2 900 MHz		In force
M.1465-1	2007-03	Characteristics of and protection criteria for radars operating in the radiodetermination service in the frequency band 3 100-3 700 MHz		In force
M.1466-0	2000-05	Characteristics of and protection criteria for radars operating in the radionavigation service in the frequency band 31.8-33.4 GHz		In force
M.1467-1	2006-03	Prediction of sea area A2 and NAVTEX ranges and protection of the A2 global maritime distress and safety system distress watch channel		In force

Number	Approval da	te Title	Observation	Status
M.1468-0	2000-05	Technical characteristics and sharing scenarios of satellite systems offering multiple services	Note - Suppressed on 15/06/05 (CACE/354)	Withdrawn
M.1470-0	2000-05	Methodology of sharing between MSS systems (Earth-to-space) and existing RNSS systems (space-to-Earth) in frequency bands 149.9-150.05 MHz and 399.9-400.05 MHz		In force
M.1475-0	2000-05	Methodology for derivation of performance objectives of non-geostationary mobile-satellite service systems operating in the 1-3 GHz band not using satellite diversity		In force
M.1476-0	2000-05	Performance objectives for narrow-band digital channels using geostationary satellites to serve transportable and mobile Earth stations in the 1-3 GHz range forming part of the integrated services digital network		In force
M.1477-0	2000-05	Technical and performance characteristics of current and planned radionavigation-satellite service (space-to-Earth) and aeronautical radionavigation service receivers to be considered in interference studies in the band 1 559-1 610 MHz	Note - Suppressed on 13/01/12 (CACE/555) - This Recommendation has been replaced by Rec. ITU-R M.1903	Withdrawn
M.1478-3	2014-09	Protection criteria for Cospas-Sarsat search and rescue instruments in the band 406-406.1 MHz		In force
M.1479-0	2000-05	Technical characteristics and performance requirements of current and planned radionavigation-satellite service (space-to-space) receivers to be considered in interference studies in the frequency bands 1 215-1 260 MHz and 1 559-1 610 MHz	Note - Suppressed on 13/01/12 (CACE/555) - This Recommendation has been replaced by Rec. ITU-R M.1904	Withdrawn
M.1480-0	2000-05	Essential technical requirements of mobile Earth stations of geostationary mobile-satellite systems that are implementing the Global mobile personal communications by satellite (GMPCS) - Memorandum of understanding arrangements in parts of the frequency band 1-3 GHz		In force
M.1544-0	2001-08	Minimum qualifications of radio amateurs		In force
M.1545-0	2001-08	Measurement uncertainty as it applies to test limits for the terrestrial component of International Mobile Telecommunications-2000		In force
M.1580-5	2014-02	Generic unwanted emission characteristics of base stations using the terrestrial radio interfaces of IMT-2000		In force
M.1581-5	2014-02	Generic unwanted emission characteristics of mobile stations using the terrestrial radio interfaces of IMT-2000		In force

Number	Approval dat	e Title	Observation	Status
M.1582-0	2002-07	Method for determining coordination distances, in the 5 GHz band, between the international standard microwave landing system stations operating in the aeronautical radionavigation service and stations of the radionavigation-satellite service (Earth-to-space)		In force
M.1583-1	2007-10	Interference calculations between non- geostationary mobile-satellite service or radionavigation-satellite service systems and radio astronomy telescope sites	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1584-0	2002-07	Methodology for computation of separation distances between earth stations of the radionavigation-satellite service (Earth-to-space) and radars of the radiolocation service and the aeronautical radionavigation service in the frequency band 1 300-1 350 MHz		In force
M.1634-0	2003-06	Interference protection of terrestrial mobile service systems using Monte Carlo simulation with application to frequency sharing		In force
M.1635-0	2003-06	General methodology for assessing the potential for interference between IMT-2000 or systems beyond IMT-2000 and other services		In force
M.1636-0	2003-06	Basic reference models and performance parameters of Internet Protocol packet network transmission in the mobile-satellite service		In force
M.1637-0	2003-06	Global cross-border circulation of radiocommunication equipment in emergency and disaster relief situations		In force
M.1638-0	2003-06	Characteristics of and protection criteria for sharing studies for radiolocation, aeronautical radionavigation and meteorological radars operating in the frequency bands between 5 250 and 5 850 MHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1639-1	2005-06	Protection criterion for the aeronautical radionavigation service with respect to aggregate emissions from space stations in the radionavigation-satellite service in the band 1 164-1 215 MHz		In force
M.1640-0	2003-06	Characteristics of, and protection criteria for sharing studies for radars operating in the radiodetermination service in the frequency band 33.4-36 GHz		In force
M.1641-1	2006-03	A methodology for co-channel interference evaluation to determine separation distance from a system using high-altitude platform stations to a cellular system to provide IMT- 2000 service		In force

Number	Approval dat	e Title	Observation	Status
M.1642-2	2007-10	Methodology for assessing the maximum aggregate equivalent power flux-density at an aeronautical radionavigation service station from all radionavigation-satellite service systems operating in the 1 164-1 215 MHz band	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1643-0	2003-06	Technical and operational requirements for aircraft earth stations of aeronautical mobile-satellite service including those using fixed-satellite service network transponders in the band 14-14.5 GHz (Earth-to-space)	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1644-0	2003-06	Technical and operational characteristics, and criteria for protecting the mission of radars in the radiolocation and radionavigation service operating in the frequency band 13.75-14 GHz		In force
M.1645-0	2003-06	Framework and overall objectives of the future development of IMT-2000 and systems beyond IMT-2000		In force
M.1646-0	2003-06	Parameters to be used in co-frequency sharing and pfd threshold studies between terrestrial IMT-2000 and BSS (sound) in the 2 630-2 655 MHz band		In force
M.1651-0	2003-06	A method for assessing the required spectrum for broadband nomadic wireless access systems including radio local area networks using the 5 GHz band		In force
M.1652-1	2011-05	Dynamic frequency selection in wireless access systems including radio local area networks for the purpose of protecting the radiodetermination service in the 5 GHz band	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1653-0	2003-06	Operational and deployment requirements for wireless access systems including radio local area networks in the mobile service to facilitate sharing between these systems and systems in the Earth exploration-satellite service (active) and the space research service (active) in the band 5 470-5 570 MHz within the 5 460 5 725 MHz range		In force
M.1654-0	2003-06	A methodology to assess interference from broadcasting-satellite service (sound) into terrestrial IMT-2000 systems intending to use the band 2 630-2 655 MHz		In force
M.1678-0	2004-05	Adaptive antennas for mobile systems		In force
M.1739-0	2006-03	Protection criteria for wireless access systems, including radio local area networks, operating in the mobile service in accordance with Resolution 229 (WRC-03) in the bands 5 150-5 250 MHz, 5 250-5 350 MHz and 5 470-5 725 MHz		In force
M.1740-0	2006-03	Guide to the application of ITU-R texts related to the amateur and amateur-satellite services	Note - Suppressed on 20/02/2014 (CACE/667)	Withdrawn

Number	Approval da	te Title	Observation	Status
M.1741-0	2006-03	Methodology for deriving performance objectives and its optimization for IP packet applications in the mobile-satellite service		In force
M.1746-0	2006-03	Harmonized frequency channel plans for the protection of property using data communication		In force
M.1747-0	2006-03	Protection of the Earth exploration-satellite service (passive) in the band 1 400-1 427 MHz from unwanted emissions of mobile satellite service feeder links that may operate in the bands 1 390-1 392 MHz (Earth-to-space) and 1 430-1 432 MHz (space-to-Earth)		In force
M.1748-0	2006-03	Protection of the radio astronomy service in the band 1 400-1 427 MHz from unwanted emissions of MSS feeder links that may operate in the bands 1 390-1 392 MHz (Earth-to-space) and 1 430-1 432 MHz (space-to-Earth)		In force
M.1767-0	2006-03	Protection of land mobile systems from terrestrial digital video and audio broadcasting systems in the VHF and UHF shared bands allocated on a primary basis		In force
M.1787-2	2014-09	Description of systems and networks in the radionavigation-satellite service (space-to-Earth and space-to-space) and technical characteristics of transmitting space stations operating in the bands 1 164-1 215 MHz,1 215-1 300 MHz and 1 559-1 610 MHz		In force
M.1795-0	2007-03	Technical and operational characteristics of land mobile MF/HF systems		In force
M.1796-2	2014-02	Characteristics of and protection criteria for terrestrial radars operating in the radiodetermination service in the frequency band 8 500-10 680 MHz		In force
M.1797-0	2007-03	Vocabulary of terms for the land mobile service		In force
M.1799-0	2007-03	Sharing between the mobile service and the mobile-satellite service in the band 1 668.4-1 675 MHz		In force
M.1800-0	2007-03	Protection of the fixed, mobile and radiolocation services from MSS feeder links that may operate in the bands 1 390-1 392 MHz (Earth-to-space) and 1 430-1 432 MHz (space-to-Earth)		In force
M.1808-0	2007-06	Technical and operational characteristics of conventional and trunked land mobile systems operating in the mobile service allocations below 869 MHz to be used in sharing studies		In force
M.1822-0	2007-10	Framework for services supported by IMT		In force
M.1823-0	2007-10	Technical and operational characteristics of digital cellular land mobile systems for use in sharing studies		In force

Number	Approval da	ate Title	Observation	Status
M.1824-0	2007-10	System characteristics of television outside broadcast, electronic news gathering and electronic field production in the mobile service for use in sharing studies		In force
M.1825-0	2007-10	Guidance on technical parameters and methodologies for sharing studies related to systems in the land mobile service		In force
M.1826-0	2007-10	Harmonized frequency channel plan for broadband public protection and disaster relief operations at 4 940-4 990 MHz in Regions 2 and 3		In force
M.1827-0	2007-10	Technical and operational requirements for stations of the aeronautical mobile (R) service (AM(R)S) limited to surface application at airports and for stations of the aeronautical mobile service (AMS) limited to aeronautical security (AS) applications in the band 5 091-5 150 MHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.1828-0	2007-10	Technical and operational requirements for aircraft stations of aeronautical mobile service limited to transmissions of telemetry for flight testing in the bands around 5 GHz		In force
M.1829-0	2007-10	Method for determining the necessary geographical separation distances, in the 5 GHz band, between the international standard microwave landing system (MLS) stations operating in the aeronautical radionavigation service and transmitters operating in the aeronautical mobile service (AMS) to support telemetry		In force
M.1830-0	2007-10	Technical characteristics and protection criteria of aeronautical radionavigation service systems in the 645-862 MHz frequency band		In force
M.1831-0	2007-10	A coordination methodology for RNSS intersystem interference estimation		In force
M.1842-1	2009-06	Characteristics of VHF radio systems and equipment for the exchange of data and electronic mail in the maritime mobile service RR Appendix 18 channels		In force
M.1849-0	2009-06	Technical and operational aspects of ground- based meteorological radars		In force
M.1850-2	2014-09	Detailed specifications of the radio interfaces for the satellite component of International Mobile Telecommunications-2000 (IMT-2000)		In force
M.1851-0	2009-06	Mathematical models for radiodetermination radar systems antenna patterns for use in interference analyses		In force

Number	Approval da	te Title	Observation	Status
M.1901-1	2013-12	Guidance on ITU-R Recommendations related to systems and networks in the radionavigation-satellite service operating in the frequency bands 1 164-1 215 MHz, 1 215-1 300 MHz, 1 559-1 610 MHz, 5 000-5 010 MHz and 5 010-5 030 MHz		In force
M.2008-1	2014-02	Characteristics and protection criteria for radars operating in the aeronautical radionavigation service in the frequency band 13.25-13.40 GHz		In force
M.2012-1	2014-02	Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications Advanced (IMT-Advanced)		In force
M.2013-0	2012-01	Technical characteristics of, and protection criteria for non-ICAO aeronautical radionavigation systems, operating around 1 GHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
M.2046-0	2013-12	Characteristics and protection criteria for non- geostationary mobile-satellite service systems operating in the band 399.9-400.05 MHz		In force
M.2047-0	2013-12	Detailed specifications of the satellite radio interfaces of International Mobile Telecommunications-Advanced (IMT-Advanced)		In force
M.2057-0	2014-02	Systems characteristics of automotive radars operating in the frequency band 76-81 GHz for intelligent transport systems applications		In force
M.2058-0	2014-02	Characteristics of a digital system, named navigational data for broadcasting maritime safety and security related information from shore-to-ship in the maritime HF frequency band		In force
M.2059-0	2013-12	Operational and technical characteristics and protection criteria of radio altimeters utilizing the band 4 200-4 400 MHz		In force

Number	Approval da	te Title	Observation	Status
Series P	Radiowave	e propagation		
P.534-5	2012-02	Method for calculating sporadic-E field strength		In force
P.684-6	2012-02	Prediction of field strength at frequencies below about 150 kHz		In force
P.832-3	2012-02	World Atlas of Ground Conductivities		In force
P.1815-1	2009-10	Differential rain attenuation		In force
P.1410-5	2012-02	Propagation data and prediction methods required for the design of terrestrial broadband radio access systems operating in a frequency range from 3 to 60 GHz		In force
P.835-5	2012-02	Reference Standard Atmospheres		In force
P.1409-1	2012-02	Propagation data and prediction methods for systems using high altitude platform stations and other elevated stations in the stratosphere at frequencies greater than about 1 GHz		In force
P.453-10	2012-02	The radio refractive index: its formula and refractivity data		In force
P.1239-3	2012-02	ITU-R reference ionospheric characteristics		In force
P.1144-6	2012-02	Guide to the application of the propagation methods of Radiocommunication Study Group 3		In force
P.1238-7	2012-02	Propagation data and prediction methods for the planning of indoor radiocommunication systems and radio local area networks in the frequency range 900 MHz to 100 GHz		In force
P.681-7	2009-10	Propagation data required for the design of Earth-space land mobile telecommunication systems		In force
P.1817-1	2012-02	Propagation data required for the design of terrestrial free-space optical links		In force
P.682-3	2012-02	Propagation data required for the design of Earth-space aeronautical mobile telecommunication systems		In force
P.1853-1	2012-02	Tropospheric attenuation time series synthesis		In force
P.528-3	2012-02	Propagation curves for aeronautical mobile and radionavigation services using the VHF, UHF and SHF bands	Note - Propagation curve tabulated values for Recommendation ITU-R P.528-3 provided in the zip file	In force
P.837-6	2012-02	Characteristics of precipitation for propagation modelling	Note - Software implementation of the method for the conversion of rain rate statistics with different integration time for Recommendation ITU-R P.837-6 provided in the zip file	In force

Number	Approval da	ate Title	Observation	Status
P.3/21	2013-09	Draft new Recommendation ITU-R P.[MATERIAL_EFFECT] - Effects of building materials and structures on radiowave propagation above about 100 MHz		D
P.3/48	2013-09	Draft new Recommendation ITU-R P.[AIRBORNE] - Prediction of path attenuation on links between an airborne platform and space and between an airborne platform and the surface of the Earth		D
P.310-9	1994-08	Definitions of terms relating to propagation in non-ionized media		In force
P.311-14	2013-09	Acquisition, presentation and analysis of data in studies of tropospheric propagation		In force
P.313-11	2012-02	Exchange of information for short-term forecasts and transmission of ionospheric disturbance warnings	Note - Suppressed on 10/10/13 (CACE/636)	Withdrawn
P.341-5	1999-10	The concept of transmission loss for radio links		In force
P.368-9	2007-02	Ground-wave propagation curves for frequencies between 10 kHz and 30 MHz		In force
P.369-6	1994-08	Reference atmosphere for refraction	Note - Withdrawn on 24/10/97 (RA-97) - This Recommendation has been replaced by Rec. ITU-R P.453-6	Withdrawn
P.370-7	1995-10	VHF and UHF propagation curves for the frequency range from 30 MHz to 1 000 MHz. Broadcasting services	Note - Suppressed on 22/10/01 (CACE/233)	Withdrawn
P.371-8	1999-07	Choice of indices for long-term ionospheric predictions		In force
P.372-11	2013-09	Radio noise		In force
P.373-9	2013-09	Definitions of maximum and minimum transmission frequencies		In force
P.434-6	1995-10	ITU-R reference ionospheric characteristics and methods of basic MUF, operational MUF and raypath prediction	Note - Withdrawn on 24/10/97 (RA-97) - This Recommendation has been replaced by Rec. ITU-R P.1239 and ITU-R P.1240	Withdrawn
P.452.15	2013-09	Prediction procedure for the evaluation of interference between stations on the surface of the Earth at frequencies above about 0.1 GHz		In force
P.525-2	1994-08	Calculation of free-space attenuation	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force

Number	Approval dat	te Title	Observation	Status
P.526-13	2013-11	Propagation by diffraction	Note - A previous version of this Recommendation is incorporated by reference in the Radio Regulations.	In force
P.527-3	1992-03	Electrical characteristics of the surface of the Earth		In force
P.529-3	1999-10	Prediction methods for the terrestrial land mobile service in the VHF and UHF bands	Note - Suppressed on 22/10/01 (CACE/233)	Withdrawn
P.530-15	2013-09	Propagation data and prediction methods required for the design of terrestrial line-of-sight systems		In force
P.531-12	2013-09	Ionospheric propagation data and prediction methods required for the design of satellite services and systems	Licence Agreement for NeQuick2 Software: Please read the copyright document carefully before downloading, copying or using the licenced software	In force
P.532-1	1992-03	Ionospheric effects and operational considerations associated with artificial modification of the ionosphere and the radiowave channel		In force
P.533-12	2013-09	Method for the prediction of the performance of HF circuits		In force
P.581-2	1990-06	The concept of "worst month"		In force
P.616-0	1986-07	Propagation data for terrestrial maritime mobile services operating at frequencies above 30 MHz	Note - Suppressed on 22/10/01 (CACE/233)	Withdrawn
P.617-3	2013-09	Propagation prediction techniques and data required for the design of trans-horizon radio-relay systems		In force
P.618-11	2013-09	Propagation data and prediction methods required for the design of Earth-space telecommunication systems	Note (03/09/2014): Errors in formatting of equations 42, 49 and 50 have been corrected to bring the Recommendation in-line with the revision of Rec. ITU-R P.618-10 as submitted for adoption and approval (see Revision 1 to Document 3/40).	In force
P.619-1	1992-03	Propagation data required for the evaluation of interference between stations in space and those on the surface of the Earth		In force
P.620-6	2005-03	Propagation data required for the evaluation of coordination distances in the frequency range 100 MHz to 105 GHz		In force
P.676-10	2013-09	Attenuation by atmospheric gases		In force

Number	Approval dat	te Title	Observation	Status
P.678-2	2013-09	Characterization of the natural variability of propagation phenomena		In force
P.679-3	2001-02	Propagation data required for the design of broadcasting-satellite systems		In force
P.680-3	1999-10	Propagation data required for the design of Earth-space maritime mobile telecommunication systems		In force
P.833-8	2013-09	Attenuation in vegetation		In force
P.834-6	2007-01	Effects of tropospheric refraction on radiowave propagation		In force
P.836-5	2013-09	Water vapour: surface density and total columnar content		In force
P.838-3	2005-03	Specific attenuation model for rain for use in prediction methods	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
P.839-4	2013-09	Rain height model for prediction methods		In force
P.840-6	2013-09	Attenuation due to clouds and fog		In force
P.841-4	2005-03	Conversion of annual statistics to worst-month statistics		In force
P.842-5	2013-09	Computation of reliability and compatibility of HF radio systems		In force
P.843-1	1997-08	Communication by meteor-burst propagation		In force
P.844-1	1994-08	Ionospheric factors affecting frequency sharing in the VHF and UHF bands (30 MHz-3 GHz)		In force
P.845-3	1997-08	HF field-strength measurement		In force
P.846-1	1995-10	Measurements of ionospheric and related characteristics		In force
P.1057-3	2013-09	Probability distributions relevant to radiowave propagation modelling		In force
P.1058-2	1999-10	Digital topographic databases for propagation studies		In force
P.1060-0	1994-08	Propagation factors affecting frequency sharing in HF terrestrial systems		In force
P.1145-0	1995-10	Propagation data for the terrestrial land mobile service in the VHF and UHF bands	Note - Suppressed	Withdrawn
P.1146-0	1995-10	The prediction of field strength for land mobile and terrestrial broadcasting services in the frequency range from 1 to 3 GHz	Note - Suppressed on 22/10/01 (CACE/233)	Withdrawn
P.1147-4	2007-08	Prediction of sky-wave field strength at frequencies between about 150 and 1 700 kHz		In force
P.1148-1	1997-05	Standardized procedure for comparing predicted and observed HF sky-wave signal intensities and the presentation of such comparisons		In force
P.1240-1	2007-02	ITU-R methods of basic MUF, operational MUF and ray-path prediction		In force

Number	Approval da	ate Title	Observation	Status
P.1321-4	2013-09	Propagation factors affecting systems using digital modulation techniques at LF and MF		In force
P.1322-0	1997-08	Radiometric estimation of atmospheric attenuation		In force
P.1406-1	2007-08	Propagation effects relating to terrestrial land mobile and broadcasting services in the VHF and UHF bands		In force
P.1407-5	2013-09	Multipath propagation and parameterization of its characteristics		In force
P.1411-7	2013-09	Propagation data and prediction methods for the planning of short-range outdoor radiocommunication systems and radio local area networks in the frequency range 300 MHz to 100 GHz		In force
P.1412-0	1999-10	Propagation data for the evaluation of coordination between Earth stations working in the bidirectionally allocated frequency bands		In force
P.1510-0	2001-02	Annual mean surface temperature		In force
P.1511-0	2001-02	Topography for Earth-to-space propagation modelling		In force
P.1546-5	2013-09	Method for point-to-area predictions for terrestrial services in the frequency range 30 MHz to 3 000 MHz		In force
P.1621-1	2005-03	Propagation data required for the design of Earth-space systems operating between 20 THz and 375 THz		In force
P.1622-0	2003-04	Prediction methods required for the design of Earth-space systems operating between 20 THz and 375 THz		In force
P.1623-1	2005-03	Prediction method of fade dynamics on Earth- space paths		In force
P.1791-0	2007-01	Propagation prediction methods for assessment of the impact of ultra-wideband devices		In force
P.1812-3	2013-09	A path-specific propagation prediction method for point-to-area terrestrial services in the VHF and UHF bands		In force
P.1814-0	2007-08	Prediction methods required for the design of terrestrial free-space optical links		In force
P.1816-2	2013-09	The prediction of the time and the spatial profile for broadband land mobile services using UHF and SHF bands		In force
P.2001-1	2013-09	A general purpose wide-range terrestrial propagation model in the frequency range 30 MHz to 50 GHz		In force
P.2040	2013-09	Effects of building materials and structures on radiowave propagation above about 100 MHz		In force

Number	Approval d	ate Title	Observation	Status
P.2041	2013-09	Prediction of path attenuation on links between an airborne platform and Space and between an airborne platform and the surface of the Earth		In force

Number	Approval d	ate Title	Observation	Status
Series RA	Radio ast	ronomy		
RA.1237-2	2010-01	Protection of the radio astronomy service from unwanted emissions resulting from applications of wideband digital modulation		In force
RA.1860-0	2010-01	Preferred frequency bands for radio astronomical measurements in the range 1-3 THz		In force
RA.314-10	2003-06	Preferred frequency bands for radio astronomical measurements		In force
RA.479-5	2003-05	Protection of frequencies for radioastronomical measurements in the shielded zone of the Moon		In force
RA.517-4	2006-05	Protection of the radio astronomy service from transmitters operating in adjacent bands		In force
RA.611-4	2006-03	Protection of the radio astronomy service from spurious emissions		In force
RA.769-2	2003-05	Protection criteria used for radio astronomical measurements		In force
RA.1031-2	2007-06	Protection of the radio astronomy service in frequency bands shared with other services		In force
RA.1272-1	2002-02	Protection of radio astronomy measurements above 60 GHz from ground based interference		In force
RA.1417-1	2013-12	A radio-quiet zone in the vicinity of the L2 Sun- Earth Lagrange point		In force
RA.1513-1	2003-05	Levels of data loss to radio astronomy observations and percentage-of-time criteria resulting from degradation by interference for frequency bands allocated to the radio astronomy on a primary basis		In force
RA.1630-0	2003-05	Technical and operational characteristics of ground-based astronomy systems for use in sharing studies with active services between 10 THz and 1 000 THz		In force
RA.1631-0	2003-05	Reference radio astronomy antenna pattern to be used for compatibility analyses between non- GSO systems and radio astronomy service stations based on the epfd concept	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
RA.1750-0	2006-03	Mutual planning between the Earth exploration- satellite service (active) and the radio astronomy service in the 94 GHz and 130 GHz		In force

Number	Approval da	ite Title	Observation	Status
Series RS	Remote s	ensing systems		
RS.1166-4	2009-02	Performance and interference criteria for active spaceborne sensors		In force
RS.515-5	2012-08	Frequency bands and bandwidths used for satellite passive remote sensing		In force
RS.1858-0	2010-01	Characterization and assessment of aggregate interference to the Earth exploration-satellite service (passive) sensor operations from multiple sources of man made emissions		In force
RS.1263-1	2010-01	Interference criteria for meteorological aids operated in the 400.15-406 MHz and 1 668.4-1 700 MHz bands		In force
RS.1861-0	2010-01	Typical technical and operational characteristics of Earth exploration-satellite service (passive) systems using allocations between 1.4 and 275 GHz		In force
RS.1883-0	2011-02	Use of remote sensing systems in the study of climate change and the effects thereof		In force
RS.2017-0	2012-08	Performance and interference criteria for satellite passive remote sensing		In force
RS.1884-0	2011-02	Methodology for determining terrestrial and space-to-Earth sharing and coordination criteria for meteorological aids in the 400.15-406 MHz and 1 668 1 700 MHz bands		In force
RS.1859-0	2010-01	Use of remote sensing systems for data collection to be used in the event of natural disasters and similar emergencies		In force
RS.2043-0	2013-12	Characteristics of synthetic aperture radars operating in the Earth exploration-satellite service (active) around 9 600 MHz		In force
RS.577-7	2009-02	Frequency bands and required bandwidths used for spaceborne active sensors operating in the Earth exploration-satellite (active) and space research (active) services		In force
RS.1813-1	2011-02	Reference antenna pattern for passive sensors operating in the Earth exploration-satellite service (passive) to be used in compatibility analyses in the frequency range 1.4-100 GHz		In force
RS.516-1-0	1994-03	Feasibility of sharing between active sensors used on Earth exploration and meteorological satellites and the radiolocation service	Note - Suppressed (RA- 07) - This Recommendation replaces Rec. ITU-R SA.516-1	Withdrawn
RS.1028-2	2003-05	Performance criteria for satellite passive remote sensing	Note - This Recommendation replaces Rec. ITU-R SA.1028-2 - Note - Withdrawn on 06/08/2012 (CACE/583)	Withdrawn

Number	Approval da	ate Title	Observation	Status
RS.1029-2	2003-05	Interference criteria for satellite passive remote sensing	Note - This Recommendation replaces Rec. ITU-R SA.1029 2 - Note - Withdrawn on 06/08/2012 (CACE/583)	Withdrawn
RS.1165-2	2006-03	Technical characteristics and performance criteria for systems in the meteorological aids service in the 403 MHz and 1 680 MHz bands		In force
RS.1259-0	1997-06	Feasibility of sharing between spaceborne passive sensors and the fixed service from 50 to 60 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1259	In force
RS.1260-1	2003-05	Feasibility of sharing between active spaceborne sensors and other services in the range 420-470 MHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations. Note - This Recommendation replaces Rec. ITU-R SA.1260-1.	In force
RS.1261-0	1997-06	Feasibility of sharing between spaceborne cloud radars and other services in the range of 92-95 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1261	In force
RS.1262-0	1997-06	Sharing and coordination criteria for meteorological aids in the 400.15-406 MHz and 1 668.4-1 700 MHz bands	Note - This Recommendation replaces Rec. ITU-R SA.1262 - Suppressed on 18/02/11 (CACE/529)	Withdrawn
RS.1264-1	2003-05	Feasibility of frequency sharing between the meteorological aids service and the mobile-satellite service (Earth-to-space) in the 1 668.4-1 700 MHz band	Note - This Recommendation replaces Rec. ITU-R SA.1264-1	In force
RS.1279-0	1997-10	Spectrum sharing between spaceborne passive sensors and inter-satellite links in the range 50.2-59.3 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1279	In force
RS.1280-0	1997-10	Selection of active spaceborne sensor emission characteristics to mitigate the potential for interference to terrestrial radars operating in frequency bands 1-10 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1280	In force
RS.1281-0	1997-10	Protection of stations in the radiolocation service from emissions from active spaceborne sensors in the band 13.4-13.75 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1281	In force
RS.1282-0	1997-10	Feasibility of sharing between wind profiler radars and active spaceborne sensors in the vicinity of 1 260 MHz	Note - This Recommendation replaces Rec. ITU-R SA.1282	In force

Number	Approval da	te Title	Observation	Status
RS.1346-0	1998-02	Sharing between the meteorological aids service and medical implant communication systems (MICS) operating in the mobile service in the frequency band 401-406 MHz	Note - This Recommendation replaces Rec. ITU-R SA.1346	In force
RS.1347-0	1998-02	Feasibility of sharing between radionavigation- satellite service receivers and the Earth exploration-satellite (active) and space research (active) services in the 1 215-1 260 MHz band	Note - This Recommendation replaces Rec. ITU-R SA.1347	In force
RS.1416-0	1999-10	Sharing between spaceborne passive sensors and the inter-satellite service operating near 118 and 183 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1416	In force
RS.1449-0	2000-05	Feasibility of sharing between the FSS (space-to- Earth) and the Earth exploration-satellite (passive) and space research (passive) services in the band 18.6-18.8 GHz	Note - This Recommendation replaces Rec. ITU-R SA.1449	In force
RS.1624-0	2003-05	Sharing between the Earth exploration satellite (passive) and airborne altimeters in the aeronautical radionavigation service in the band 4 200-4 400 MHz	Note - This Recommendation replaces Rec. ITU-R SA.1624	In force
RS.1628-0	2003-05	Feasibility of sharing in the band 35.5 36 GHZ between the Earth exploration-satellite service (active) and space research service (active), and other services allocated in this band	Note - This Recommendation replaces Rec. ITU-R SA.1628	In force
RS.1632-0	2003-06	Sharing in the band 5 250-5 350 MHz between the Earth exploration-satellite service (active) and wireless access systems (including radio local area networks) in the mobile service	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations. Note - This Recommendation replaces Rec. ITU-R SA.1632	In force
RS.1744-0	2006-03	Technical and operational characteristics of ground-based meteorological aids systems operating in the frequency range 272-750 THz	Note - This Recommendation replaces Rec. ITU-R SA.1744	In force
RS.1745-0	2006-03	Use of the band 1 668.4 1 710 MHz by the meteorological aids service and meteorological-satellite service (space-to-Earth)	Note - Identical to Rec. UIT-R SA.1745	In force
RS.1749-0	2006-03	Mitigation technique to facilitate the use of the 1 215-1 300 MHz band by the Earth exploration-satellite service (active) and the space research service (active)	Note - This Recommendation replaces Rec. ITU-R SA.1749	In force
RS.1803-0	2007-06	Technical and operational characteristics for passive sensors in the Earth exploration-satellite (passive) service to facilitate sharing of the 10.6-10.68 GHz and 36-37 GHz bands with the fixed and mobile services		In force

Number	Approval da	te Title	Observation	Status
RS.1804-0	2007-06	Technical and operational characteristics of Earth exploration-satellite service (EESS) systems operating above 3 000 GHz		In force
RS.1881-0	2011-02	Protection criteria for arrival time difference receivers operating in the meteorological aids service in the frequency band 9-11.3 kHz		In force
RS.2042-0	2013-12	Typical technical and operating characteristics for spaceborne radar sounder systems using the 40-50 MHz band		In force
RS.2064-0	2014-12	Typical technical and operating characteristics and frequency bands used by space research service (passive) observation systems		In force
RS.2065-0	2014-12	Protection of space research service (SRS) space-to-Earth links in the 8 400-8 450 MHz and 8 450-8 500 MHz bands from unwanted emissions of synthetic aperture radars operating in the Earth exploration-satellite service (active) around 9 600 MHz		In force
RS.2066-0	2014-12	Protection of the radio astronomy service in the frequency band 10.6-10.7 GHz from unwanted emissions of synthetic aperture radars operating in the Earth exploration-satellite service (active) around 9 600 MHz		In force

Number	Approval da	te Title	Observation	Status
Series S	Fixed-sate	ellite service		
S.1003-2	2010-12	Environmental protection of the geostationary- satellite orbit		In force
S.1897-0	2012-01	Cross-layer QoS provisioning in IP-based hybrid satellite-terrestrial networks		In force
S.2029-0	2012-12	Statistical methodology to assess time-varying interference produced by a geostationary fixed-satellite service network of earth stations operating with MF-TDMA schemes to geostationary fixed-satellite service networks		In force
S.732-1	2012-12	Method for statistical processing of earth station antenna side-lobe peaks to determine excess over antenna reference patterns and conditions for acceptability of any excess		In force
S.1899-0	2012-01	Protection criteria and interference assessment methods for non-GSO inter-satellite links in the 23.183-23.377 GHz band with respect to the space research service		In force
S.1878-0	2010-12	Multi-carrier based transmission techniques for satellite systems		In force
S.352-4	1982-07	Hypothetical reference circuit for systems using analogue transmission in the fixed-satellite service	Note - Withdrawn on 29/09/2014 (CACE/692)	Withdrawn
S.353-8	1994-09	Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service	Note - Withdrawn on 29/09/2014 (CACE/692)	Withdrawn
S.354-2	1974-07	Video bandwidth and permissible noise level in the hypothetical reference circuit for the fixed- satellite service		In force
S.446-4	1993-04	Carrier energy dispersal for systems employing angle modulation by analogue signals or digital modulation in the fixed-satellite service		In force
S.464-2	1992-03	Pre-emphasis characteristics for frequency- modulation systems for frequency-division multiplex telephony in the fixed-satellite service	Note - Withdrawn on 29/09/2014 (CACE/692)	Withdrawn
S.465-6	2010-01	Reference radiation pattern of earth station antennas in the fixed-satellite service for use in coordination and interference assessment in the frequency range from 2 to 31 GHz		In force
S.466-6	1992-03	Maximum permissible level of interference in a telephone channel of a geostationary-satellite network in the fixed-satellite service employing frequency modulation with frequency-division multiplex, caused by other networks of this service		In force
S.481-2	1986-07	Measurement of noise in actual traffic for systems in the fixed-satellite service for telephony using frequency-division multiplex	Note - Withdrawn on 29/09/2014 (CACE/692)	Withdrawn

Number	Approval d	ate Title	Observation	Status
S.482-2	1986-07	Measurement of performance by means of a signal of a uniform spectrum for systems using frequency-division multiplex telephony in the fixed-satellite service	Note - Withdrawn on 29/09/2014 (CACE/692)	Withdrawn
S.483-3	1997-05	Maximum permissible level of interference in a television channel of a geostationary-satellite network in the fixed-satellite service employing frequency modulation, caused by other networks of this service		In force
S.484-3	1992-03	Station-keeping in longitude of geostationary satellites in the fixed-satellite service		In force
S.521-4	2000-01	Hypothetical reference digital paths for systems using digital transmission in the fixed-satellite service		In force
S.522-5	1994-09	Allowable bit error ratios at the output of the hypothetical reference digital path for systems in the fixed-satellite service using pulse-code modulation for telephony		In force
S.523-4	1992-03	Maximum permissible levels of interference in a geostationary-satellite network in the fixed-satellite service using 8-bit PCM encoded telephony, caused by other networks of this service		In force
S.524-9	2006-01	Maximum permissible levels of off-axis e.i.r.p. density from earth stations in geostationary-satellite orbit networks operating in the fixed-satellite service transmitting in the 6 GHz, 13 GHz, 14 GHz and 30 GHz frequency bands		In force
S.579-6	2005-04	Availability objectives for a hypothetical reference circuits and hypothetical reference digital paths when used for telephony using pulse code modulation, or as part of an integrated services digital network hypothetical reference connection, in the fixed-satellite service operating below 15 GHz		In force
S.580-6	2004-01	Radiation diagrams for use as design objectives for antennas of earth stations operating with geostationary satellites		In force
S.614-4	2005-02	Allowable error performance for a satellite hypothetical reference digital path in the fixed-satellite service operating below 15 GHz when forming part of an international connection in an integrated services digital network		In force
S.670-1	1992-03	Flexibility in the positioning of satellites as a design objective		In force
S.671-3	1994-09	Necessary protection ratios for narrow-band single channel-per-carrier transmissions interfered with by analogue television carriers		In force

Number	Approval da	ite Title	Observation	Status
S.672-4	1997-09	design objective in the fixed-satellite service employing geostationary satellites	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.673-2	2002-03	Terms and definitions relating to space radiocommunications		In force
S.725-0	1992-03	Technical characteristics for very small aperture terminals (VSATs)		In force
S.726-1	1993-04	Maximum permissible level of spurious emissions from very small aperture terminals (VSATs)		In force
S.727-2	2007-01	cross perarriagness recording to the contract of the contract	Note - Withdrawn on 05/02/2010 (CACE/503)	Withdrawn
S.728-1	1995-10	Maximum permissible level of off-axis e.i.r.p. density from very small aperture terminals (VSATs)		In force
S.729-0	1992-03	Control and monitoring function of very small aperture terminals (VSATs)		In force
S.730-0	1992-03	Compensation of the effects of switching discontinuities for voice band data and of doppler frequency-shifts in the fixed-satellite service		In force
S.731-1	2005-04	Reference earth-station cross-polarized radiation pattern for use in frequency coordination and interference assessment in the frequency range from 2 to about 30 GHz		In force
S.733-2	2000-01	Determination of the G/T ratio for Earth stations operating in the fixed-satellite service		In force
S.734-0	1992-03	The application of interference cancellers in the fixed-satellite service		In force
S.735-1	1993-04	Maximum permissible levels of interference in a geostationary-satellite network for an HRDP when forming part of the ISDN in the fixed-satellite service caused by other networks of this service below 15 GHz		In force
S.736-3	1997-05	Estimation of polarization discrimination in calculations of interference between geostationary-satellite networks in the fixed-satellite service		In force
S.737-0	1992-03	Relationship of technical coordination methods within the fixed-satellite service		In force
S.738-0	1992-03	Procedure for determining if coordination is required between geostationary-satellite networks sharing the same frequency bands		In force
S.739-0	1992-03	Additional methods for determining if detailed coordination is necessary between geostationary-satellite networks in the fixed-satellite service sharing the same frequency bands		In force

Number	Approval d	ate	Title	Observation	Status
S.740-0	1992-03		Il coordination methods for fixed- networks		In force
S.741-2	1994-09		o-interference calculations between s in the fixed- satellite service		In force
S.742-1	1993-04	Spectrur	n utilization methodologies		In force
S.743-1	1994-09	using sliខ្ orbits (G	dination between satellite networks ghtly inclined geostationary-satellite SOs) and between such networks and networks using non-inclined GSO		In force
S.744-0	1992-03	satellite	ectrum improvement measures for networks having more than one service more frequency bands		In force
S.1001-2	2010-01	the even	rstems in the fixed-satellite service in t of natural disasters and similar ncies for warning and relief operations		In force
S.1002-0	1993-04	Orbit ma satellite	nagement techniques for the fixed- service		In force
S.1061-1	2007-01		on of fade countermeasure strategies niques in the fixed-satellite service		In force
S.1062-4	2007-01		e error performance for a satellite tical reference digital path operating 5 GHz		In force
S.1063-0	1994-09		for sharing between BSS feeder links and rth-to-space or space-to-Earth links of		In force
S.1064-1	1995-10	earthwa	accuracy as a design objective for rd antennas on board geostationary in the fixed-satellite service		In force
S.1065-0	1994-09	applicati	ux-density values to facilitate the on of RR Article 14 for the FSS in Region cion to the BSS in the band 11.7-12.2 GHz	Note - Suppressed on 27/04/06 (CACE/383)	Withdrawn
S.1066-0	1994-09	broadcas	reducing the interference from the sting-satellite service of one Region into satellite service of another Region  2 GHz	Note - Suppressed on 27/04/06 (CACE/383)	Withdrawn
S.1067-0	1994-09	broadcas	reducing the interference from the sting-satellite service into the fixed-service in adjacent frequency bands .2 GHz	Note - Suppressed on 27/04/06 (CACE/383)	Withdrawn
S.1068-0	1994-09		tellite and radiolocation/radionavigation sharing in the band 13.75-14 GHz		In force
S.1069-0	1994-09		bility between the fixed-satellite service space science services in the band 13.75-		In force
S.1149-2	2005-02	aspects of satellite	architecture and equipment functional of digital satellite systems in the fixed- service forming part of synchronous erarchy transport networks		In force

Number	Approval da	ate Title	Observation	Status
S.1150-0	1995-10	Technical criteria to be used in examinations relating to the probability of harmful interference between frequency assignments in the fixed-satellite service as required in No. S11.32A.1 of the Radio Regulations		In force
S.1151-0	1995-10	Sharing between the inter-satellite service involving geostationary satellites in the fixed-satellite service and the radionavigation service at 33 GHz		In force
S.1250-0	1997-05	Network management architecture for digital satellite systems forming part of SDH transport networks in the fixed-satellite service		In force
S.1251-0	1997-07	Network management - Performance management object class definitions for satellite systems network elements forming part of SDH transport networks in the fixed-satellite service		In force
S.1252-0	1997-05	Network management - Payload configuration object class definitions for satellite system network elements forming part of SDH transport networks in the fixed-satellite service		In force
S.1253-0	1997-05	Technical options to facilitate coordination of fixed-satellite service networks in certain orbital arc segments and frequency bands		In force
S.1254-0	1997-05	Best practices to facilitate the coordination process of fixed-satellite service satellite networks		In force
S.1255-0	1997-05	Use of adaptive uplink power control to mitigate codirectional interference between geostationary satellite orbit/fixed-satellite service (GSO/FSS) networks and feeder links of non-geostationary satellite orbit/mobile satellite service (non-GSO/MSS) networks and between GSO/FSS networks and non-GSO/FSS networks		In force
S.1256-0	1997-05	Methodology for determining the maximum aggregate power flux-density at the geostationary-satellite orbit in the band 6 700-7 075 MHz from feeder links of nongeostationary satellite systems in the mobile-satellite service in the space-to-Earth direction	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.1257-3	2002-03	Analytical method to calculate short-term visibility and interference statistics for non-geostationary satellite orbit satellites as seen from a point on the Earth's surface		In force
S.1323-2	2002-09	Maximum permissible levels of interference in a satellite network (GSO/FSS; non-GSO/FSS; non-GSO/MSS feeder links) in the fixed-satellite service caused by other codirectional FSS networks below 30 GHz		In force

Number	Approval da	te Title	Observation	Status
S.1324-0	1997-09	Analytical method for estimating interference between non-geostationary mobile-satellite feeder links and geostationary fixed-satellite networks operating co-frequency and codirectionally		In force
S.1325-3	2003-10	Simulation methodologies for determining statistics of short-term interference between co-frequency, codirectional non-geostationary-satellite orbit fixed-satellite service systems in circular orbits and other non-geostationary fixed-satellite service systems in circular orbits or geostationary-satellite orbit fixed-satellite service networks		In force
S.1326-0	1997-09	Feasibility of sharing between the inter-satellite service and the fixed-satellite service in the frequency band 50.4-51.4 GHz		In force
S.1327-0	1997-09	Requirements and suitable bands for operation of the inter-satellite service within the range 50.2-71 GHz		In force
S.1328-4	2002-09	Satellite system characteristics to be considered in frequency sharing analyses within the fixed-satellite service		In force
S.1329-0	1997-09	Frequency sharing of the bands 19.7-20.2 GHz and 29.5-30.0 GHz between systems in the mobile-satellite service and systems in the fixed-satellite service		In force
S.1339-1	1999-11	Sharing between spaceborne passive sensors of the Earth exploration-satellite service and inter- satellite links of geostationary-satellite networks in the range 54.25 to 59.3 GHz		In force
S.1340-0	1997-10	Sharing between feeder links for the mobile- satellite service and the aeronautical radionavigation service in the Earth-to-space direction in the band 15.4-15.7 GHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.1341-0	1997-10	Sharing between feeder links for the mobile- satellite service and the aeronautical radionavigation service in the space-to-Earth direction in the band 15.4-15.7 GHz and the protection of the radio astronomy service in the band 15.35-15.4 GHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.1342-0	1997-10	Method for determining coordination distances, in the 5 GHz band, between the international standard microwave landing system stations operating in the aeronautical radionavigation service and non-geostationary mobile-satellite service stations providing feeder uplink services		In force
S.1418-0	1999-11	Method for calculating single entry carrier-to- interference ratios for links in inter-satellite service using geostationary orbit		In force

Number	Approval dat	e Title	Observation	Status
S.1419-0	1999-11	Interference mitigation techniques to facilitate coordination between non-geostationary-satellite orbit mobile-satellite service feeder links and geostationary-satellite orbit fixed-satellite service networks in the bands 19.3-19.7 GHz and 29.1-29.5 GHz		In force
S.1420-0	1999-11	Performance for broadband integrated services digital network asynchronous transfer mode via satellite		In force
S.1424-0	2000-01	Availability objectives for a hypothetical reference digital path when used for the transmission of B-ISDN asynchronous transfer mode in the fixed-satellite service by geostationary orbit satellite systems using frequencies below 15 GHz		In force
S.1425-0	2000-01	Transmission considerations for digital carriers using higher levels of modulation on satellite circuits		In force
S.1426-0	2000-01	Aggregate power flux-density limits, at the FSS satellite orbit for radio local area network (RLAN) transmitters operating in the 5 150-5 250 MHz band sharing frequencies with the FSS (RR No. S5.447A)		In force
S.1427-1	2006-01	Methodology and criterion to assess interference from terrestrial wireless access system/radio local area network transmitters to non-geostationary-satellite orbit mobile-satellite service feeder links in the band 5 150-5 250 MHz		In force
S.1428-1	2001-02	Reference FSS earth-station radiation patterns for use in interference assessment involving non- GSO satellites in frequency bands between 10.7 GHz and 30 GHz	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.1429-0	2000-01	Error performance objectives due to internetwork interference between GSO and non-GSO FSS systems for hypothetical reference digital paths operating at or above the primary rate carried by systems using frequencies below 15 GHz		In force
S.1430-0	2000-01	Determination of the coordination area for Earth stations operating with non-geostationary space stations with respect to Earth stations operating in the reverse direction in frequency bands allocated bidirectionally to the fixed-satellite service		In force
S.1431-0	2000-01	Methods to enhance sharing between non-GSO FSS systems (except MSS feeder links) in the frequency bands between 10-30 GHz		In force

Number	Approval da	ate	Title	Observation	Status
S.1432-1	2006-01	perform service ( arising fr	onment of the allowable error ance degradations to fixed-satellite FSS) hypothetical reference digital paths om time invariant interference for operating below 30 GHz		In force
S.1433-0	2000-01	•	nd inter-satellite equivalent power flux- radiated by non-GSO FSS Systems		In force
S.1503-2	2013-12	software non-geo system r	tal description to be used in developing tools for determining conformity of stationary-satellite orbit fixed-satellite networks with limits contained in Article Radio Regulations		In force
S.1512-0	2001-02	geostati	ement procedure for determining non- onary satellite orbit satellite equivalent cally radiated power and antenna nation		In force
S.1521-1	2010-01		le error performance for a hypothetical e digital path based on synchronous erarchy		In force
S.1522-1	2005-02		of loss of synchronization recovery time ability in hypothetical reference digital		In force
S.1523-0	2001-06	evaluatio geostatio	ology for performing parametric on studies of interference sensitivity for onary-satellite orbit fixed-satellite ystems sharing spectrum in bands O GHz		In force
S.1524-0	2001-06	geostatio	ation identification between onary-satellite orbit fixed-satellite networks		In force
S.1525-1	2002-09		of interference from the Sun into a conary-satellite orbit fixed-satellite ink		In force
S.1526-1	2002-09	environr 9.13 of t geostation	ology to assess the interference ment in relation to Nos. 9.12, 9.12A and he Radio Regulations when non- onary-satellite orbit fixed-satellite ystems are involved		In force
S.1527-0	2001-06	geostation interfere	re for the identification of non- onary-satellite orbit satellites causing ence into an operating geostationary- orbit earth station		In force
S.1528-0	2001-06	geostati	antenna radiation patterns for non- onary orbit satellite antennas operating red-satellite service below 30 GHz		In force
S.1529-0	2001-06	of interformation of interformation of the satellite	al method for determining the statistics erence between non-geostationary-orbit fixed-satellite service systems and on-geostationary-satellite orbit fixed-service systems or geostationary-orbit fixed-satellite service networks		In force

Number	Approval dat	re Title	Observation	Status
S.1553-0	2002-03	A possible method to account for environmental and other effects on satellite antenna patterns		In force
S.1554-0	2002-03	Methodology for determining the overall accuracy of epfddown measurements		In force
S.1555-0	2002-03	Aggregate interference levels between closely spaced dual circularly and dual linearly polarized geostationary-satellite networks in the fixed-satellite service operating in the 6/4 GHz frequency bands		In force
S.1556-0	2002-03	Methodology to determine the epfddown level corresponding to the loss of synchronization in geostationary fixed satellite service networks caused by interference from non-geostationary-satellite systems		In force
S.1557-0	2002-03	Operational requirements and characteristics of fixed-satellite service systems operating in the 50/40 GHz bands for use in sharing studies between the fixed-satellite service and the fixed service		In force
S.1558-0	2002-03	Methodologies for measuring epfddown caused by a non-geostationary-satellite orbit space station to verify compliance with operational epfdown limits		In force
S.1559-0	2002-03	Methodology for computing the geographical distribution of maximum downlink equivalent power flux-density levels generated by nongeostationary fixed-satellite service systems using circular orbits		In force
S.1560-0	2002-03	Methodology for the calculation of the worst- case interference levels from a particular type of non-geostationary fixed-satellite service system using highly-elliptical orbits into geostationary fixed-satellite service satellite networks operating in the 4/6 GHz frequency bands		In force
S.1586-1	2007-01	Calculation of unwanted emission levels produced by a non geostationary fixed-satellite service system at radio astronomy sites	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
S.1587-2	2007-10	Technical characteristics of earth stations on board vessels communicating with FSS satellites in the frequency bands 5 925-6 425 MHz and 14- 14.5 GHz which are allocated to the fixed- satellite service		In force
S.1588-0	2002-09	Methodologies for calculating aggregate downlink equivalent power flux-density produced by multiple non-geostationary fixed-satellite service systems into a geostationary fixed-satellite service network		In force

Number	Approval da	ate Title	Observation	Status
S.1589-0	2002-09	Continuous curves of epfddown versus geostationary fixed-satellite service earth station antenna diameter and epfdup versus geostationary fixed-satellite service space station antenna beamwidth to indicate the protection afforded by systems complying with the limits to antennas with diameters other than those in Article 22 of the Radio Regulations		In force
S.1590-0	2002-09	Technical and operational characteristics of satellites operating in the range 20-375 THz		In force
S.1591-0	2002-09	Sharing of inter-satellite link bands around 23, 32.5 and 64.5 GHz between non-geostationary/geostationary inter-satellite links and geostationary/geostationary inter-satellite links		In force
S.1592-0	2002-09	Methodology to assess compliance of non- geostationary fixed-satellite service satellite systems in circular orbits with the additional operational limits on downlink equivalent power flux-density in Article 22 of the Radio Regulations		In force
S.1593-0	2002-09	Methodology for frequency sharing between certain types of homogeneous highly-elliptical orbit non-geostationary fixed-satellite service systems in the 4/6 GHz and 11/14 GHz frequency bands		In force
S.1594-0	2002-09	Maximum emission levels and associated requirements of high density fixed-satellite service earth stations transmitting towards geostationary fixed-satellite service space stations in the 30 GHz range		In force
S.1595-0	2002-09	Interference mitigation techniques to facilitate coordination between non-geostationary fixed-satellite service systems in highly elliptical orbit and non-geostationary fixed-satellite service systems in low and medium Earth orbit		In force
S.1647-0	2004-01	Methodology to determine the worst-case interference among certain types of non-GSO FSS systems in situations where no in-line interference exists		In force
S.1655-0	2003-10	Interference mitigation techniques and frequency sharing in the bands 37.5-42.5 GHz and 47.2-50.2 GHz between geostationary-satellite fixed-satellite service networks and non-geostationary-satellite fixed-satellite service systems		In force
S.1656-0	2004-01	Outline of a software specification for automating the examination of satellite network filings for compliance with Article 5 of the Radio Regulations		In force

Number	Approval da	te Title	Observation	Status
S.1672-0	2004-01	Guidelines to be used in the event of non- compliance with single-entry operational and/or additional operational limits in Section II of Article 22 of the Radio Regulations		In force
S.1673-1	2010-01	Methodologies for the calculation of the worst- case interference levels from a non geostationary HEO-type fixed-satellite service system into geostationary fixed-satellite service satellite networks operating in the 10 to 30 GHz frequency bands		In force
S.1709-1	2007-01	Technical characteristics of air interfaces for global broadband satellite systems		In force
S.1711-1	2010-01	Performance enhancements of transmission control protocol over satellite networks		In force
S.1712-0	2005-04	Methodologies for determining whether an FSS earth station at a given location could transmit in the band 13.75-14 GHz without exceeding the pfd limits in No. 5.502 of the Radio Regulations, and guidelines to mitigate excesses		In force
S.1713-1	2007-01	Methodology to calculate the minimum separation angle at the Earth's surface between a non-geostationary HEO-type FSS satellite in its "active" arc and a geostationary satellite		In force
S.1714-0	2005-04	Static methodology for calculating epfddown to facilitate coordination of very large antennas under Nos. 9.7A and 9.7B of the Radio Regulations		In force
S.1715-0	2005-04	Guidelines developed in response to the studies requested in Resolution 140 (WRC-03)		In force
S.1716-0	2005-02	Performance and availability objectives for fixed- satellite service telemetry, tracking and command systems		In force
S.1717-0	2005-02	Electronic data file format for earth station antenna patterns		In force
S.1718-0	2005-02	Power flux-density values in the band 11.7-12.7 GHz and associated calculation methodology which may be used when the power flux-density values in § 6 of Annex 1 to Appendix 30 of the Radio Regulations are exceeded		In force
S.1758-0	2006-01	Characterization of HEO-type systems in the fixed-satellite service		In force
S.1759-0	2006-01	Analysis of interference from HEO system space operation transmissions in FSS bands into GSO networks and corresponding guidelines to be used for designing and operating TT&C for HEO-type FSS system		In force
S.1779-0	2007-01	Characteristics of fixed-satellite service systems using wideband spreading signals		In force

2007-01	Coordination between geostationary-satellite orbit fixed satellite service networks and broadcasting-satellite service networks in the band 17.3-17.8 GHz		In force
2007-01	Possible methodology for frequency sharing between bidirectional geostationary fixed-satellite service networks comprising ubiquitously deployed earth stations		In force
2007-01	Possibilities for global broadband Internet access by fixed-satellite service systems		In force
2007-01	Technical and operational features characterizing high-density applications in the fixed-satellite service		In force
2008-08	Availability objectives for hypothetical reference digital paths in the fixed-satellite service operating below 15 GHz		In force
2009-02	Cross-polarization reference gain pattern for linearly polarized very small aperture terminals (VSAT) for frequencies in the range 2 to 31 GHz		In force
2010-01	Alternative reference radiation pattern for earth station antennas used with satellites in the geostationary-satellite orbit for use in coordination and/or interference assessment in the frequency range from 2 to 31 GHz		In force
2010-01	Methodologies for determining whether an IMT station at a given location operating in the band 3 400-3 600 MHz would transmit without exceeding the power flux-density limits in the Radio Regulations Nos. 5.430A, 5.432A, 5.432B and 5.433A		In force
2010-01	Methodologies to estimate the off-axis e.i.r.p. density levels and to assess the interference towards adjacent satellites resulting from pointing errors of vehicle mounted earth stations in the 14 GHz frequency band		In force
2013-12	Access procedures for fixed-satellite service occasional use, transmissions to geostationary-satellite orbit space stations, in the 4/6 GHz and 11-12/13/14 GHz FSS bands		In force
2014-09	Carrier identification system for digital-modulation transmissions of fixed-satellite service occasional use carrier earth station transmissions using geostationary-satellite networks in the 4/6 GHz and 11-12/13/14 GHz FSS bands		In force
	2007-01 2007-01 2008-08 2009-02 2010-01 2010-01	orbit fixed satellite service networks and broadcasting-satellite service networks in the band 17.3-17.8 GHz  2007-01 Possible methodology for frequency sharing between bidirectional geostationary fixed-satellite service networks comprising ubiquitously deployed earth stations  2007-01 Possibilities for global broadband Internet access by fixed-satellite service systems  2007-01 Technical and operational features characterizing high-density applications in the fixed-satellite service  2008-08 Availability objectives for hypothetical reference digital paths in the fixed-satellite service operating below 15 GHz  2009-02 Cross-polarization reference gain pattern for linearly polarized very small aperture terminals (VSAT) for frequencies in the range 2 to 31 GHz  2010-01 Alternative reference radiation pattern for earth station antennas used with satellites in the geostationary-satellite orbit for use in coordination and/or interference assessment in the frequency range from 2 to 31 GHz  2010-01 Methodologies for determining whether an IMT station at a given location operating in the band 3 400-3 600 MHz would transmit without exceeding the power flux-density limits in the Radio Regulations Nos. 5.430A, 5.432A, 5.432B and 5.433A  2010-01 Methodologies to estimate the off-axis e.i.r.p. density levels and to assess the interference towards adjacent satellites resulting from pointing errors of vehicle mounted earth stations in the 14 GHz frequency band  2013-12 Access procedures for fixed-satellite service occasional use, transmissions to geostationary-satellite orbit space stations, in the 4/6 GHz and 11-12/13/14 GHz FSS bands  2014-09 Carrier identification system for digital-modulation transmissions of fixed-satellite service occasional use carrier earth station transmissions using geostationary-satellite networks in the 4/6 GHz and 11-12/13/14 GHz	orbit fixed satellite service networks and broadcasting-satellite service networks in the band 17.3-17.8 GHz  2007-01 Possible methodology for frequency sharing between bidirectional geostationary fixed-satellite service networks comprising ubiquitously deployed earth stations  2007-01 Possibilities for global broadband Internet access by fixed-satellite service systems  2007-01 Technical and operational features characterizing high-density applications in the fixed-satellite service  2008-08 Availability objectives for hypothetical reference digital paths in the fixed-satellite service operating below 15 GHz  2009-02 Cross-polarization reference gain pattern for linearly polarized very small aperture terminals (VSAT) for frequencies in the range 2 to 31 GHz  2010-01 Alternative reference radiation pattern for earth station antennas used with satellites in the geostationary-satellite orbit for use in coordination and/or interference assessment in the frequency range from 2 to 31 GHz  2010-01 Methodologies for determining whether an IMT station at a given location operating in the band 3 400-3 600 MHz would transmit without exceeding the power flux-density limits in the Radio Regulations Nos. 5.430A, 5.432A, 5.432B and 5.433A  2010-01 Methodologies to estimate the off-axis e.i.r.p. density levels and to assess the interference towards adjacent satellites resulting from pointing errors of vehicle mounted earth stations in the 14 GHz frequency band  2013-12 Access procedures for fixed-satellite service occasional use, transmissions to geostationary-satellite orbit space stations, in the 4/6 GHz and 11-12/13/14 GHz FSb bands  2014-09 Carrier identification system for digital-modulation transmissions of fixed-satellite networks in the 4/6 GHz and 11-12/13/14 GHz results in the 4/6 GHz and 11-12/13/14 GHz

Number	Approval d	ate Title	Observation	Status
Series SA	Space ap	plications and meteorology		
SA.1863-0	2010-01	Radiocommunications used for emergency in manned space flight		In force
SA.1027-4	2009-02	Sharing criteria for space-to-Earth data transmission systems in the Earth exploration-satellite and meteorological-satellite services using satellites in low-Earth orbit		In force
SA.1882-0	2011-02	Technical and operational characteristics of space research service (Earth-to-space) systems for use in the 22.55-23.15 GHz band		In force
SA.1345-1	2010-01	Methods for predicting radiation patterns of large antennas used for space research and radio astronomy		In force
SA.1026-4	2009-02	Aggregate interference criteria for space-to- Earth data transmission systems operating in the Earth exploration-satellite and meteorological- satellite services using satellites in low-Earth orbit		In force
SA.1014-2	2011-02	Telecommunication requirements for manned and unmanned deep-space research		In force
SA.2045	2013-09	Basic general partitioning and sharing conditions for the band 401-403 MHz for future long-term coordinated use of data collection systems on geostationary and non-geostationary METSAT and EESS systems		In force
SA.1862-0	2010-01	Guidelines for efficient use of the band 25.5-27.0 GHz by the Earth exploration-satellite service (space-to-Earth) and space research service (space-to-Earth)		In force
SA.362-2	1982-07	Frequencies technically suitable for meteorological satellites	Note - Withdrawn on 24/10/97 (RA-97)	Withdraw
SA.363-5	1994-03	Space operation systems		In force
SA.364-5	1992-03	Preferred frequencies and bandwidths for manned and unmanned near-Earth research satellites		In force
SA.509-3	2013-12	Space research earth station and radio astronomy reference antenna radiation pattern for use in interference calculations, including coordination procedures, for frequencies less than 30 GHz		In force
SA.510-2	1997-10	Feasibility of frequency sharing between the space research service and other services in bands near 14 and 15 GHz - Potential interference from data relay satellite systems		In force
SA.513-1	1986-07	Preferred frequency bands for spacecraft transmitters used as beacons	Note - Withdrawn on 24/10/97 (RA-97)	Withdraw

Number	Approval da	ate Title	Observation	Status
SA.514-3	1997-10	Interference criteria for command and data transmission systems operating in the Earth exploration-satellite and meteorological-satellite services		In force
SA.578-0	1982-07	Protection criteria and sharing considerations relating to deep-space research	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
SA.609-2	2006-03	Protection criteria for radiocommunication links for manned and unmanned near-Earth research satellites		In force
SA.1012-0	1994-03	Preferred frequency bands for deep-space research in the 1-40 GHz range	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
SA.1013-0	1994-03	Preferred frequency bands for deep-space research in the 40-120 GHz range	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
SA.1015-1	2007-06	Bandwidth requirements for deep-space research		In force
SA.1016-0	1994-03	Sharing considerations relating to deep-space research		In force
SA.1017-0	1994-03	Preferred method for calculating link performance in the space research service	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
SA.1018-0	1994-03	Hypothetical reference system for systems comprising data relay satellites in the geostationary orbit and user spacecraft in low Earth-orbits		In force
SA.1019-0	1994-03	Preferred frequency bands and transmission directions for data relay satellite systems		In force
SA.1020-0	1994-03	Hypothetical reference system for the Earth exploration-satellite and meteorological satellite services		In force
SA.1021-0	1994-03	Methodology for determining performance objectives for systems in the Earth exploration-satellite and meteorological-satellite services		In force
SA.1022-1	1999-10	Methodology for determining interference criteria for systems in the Earth exploration-satellite and meteorological-satellite services		In force
SA.1023-0	1994-03	Methodology for determining sharing and coordination criteria for systems in the Earth exploration-satellite and meteorological-satellite services		In force
SA.1024-1	1997-06	Necessary bandwidths and preferred frequency bands for data transmission from Earth exploration satellites (not including meteorological satellites)		In force
SA.1025-3	1999-10	Performance criteria for space-to-Earth data transmission systems operating in the Earth exploration-satellite and meteorological-satellite services using satellites in low-Earth orbit		In force
SA.1030-0	1994-03	Telecommunication requirements of satellite systems for geodesy and geodynamics		In force

Number	Approval dat	e Title	Observation	Status
SA.1071-0	1994-07	Use of the 13.75 to 14.0 GHz band by the space science services and the fixed satellite service	Note - Suppressed (RA- 07)	Withdrawn
SA.1154-0	1995-10	Provisions to protect the space research (SR), space operations (SO) and Earth exploration-satellite services (EESS) and to facilitate sharing with the mobile service in the 2 025-2 110 MHz and 2 200-2 290 MHz bands	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
SA.1155-1	2013-12	Protection criteria related to the operation of data relay satellite systems		In force
SA.1156-0	1995-10	Methods of calculating low-orbit satellite visibility statistics	Note - Suppressed (RA- 07)	Withdrawn
SA.1157-1	2006-03	Protection criteria for deep-space research		In force
SA.1158-3	2003-05	Feasibility of frequency sharing in the 1 670-1 710 MHz band between the meteorological-satellite service (space-to-Earth) and the mobile-satellite service (Earth-to-space)		In force
SA.1159-3	2006-03	Performance criteria for data dissemination, data collection and direct data readout systems in the Earth exploration-satellite service and meteorological-satellite service		In force
SA.1160-2	1999-10	Interference criteria for data dissemination and direct data readout systems in the earth exploration-satellite and meteorological-satellite services using satellites in the geostationary orbit		In force
SA.1161-1	1999-10	Sharing and coordination criteria for data dissemination and direct data readout systems in the Earth exploration-satellite and meteorological-satellite services using satellites in geostationary orbit		In force
SA.1162-2	2003-05	Performance criteria for service links in data collection and platform location systems in the Earth exploration- and meteorological-satellite services		In force
SA.1163-2	1999-10	Interference criteria for service links in data collection systems in the Earth exploration-satellite and meteorological-satellite services		In force
SA.1164-2	1999-10	Sharing and coordination criteria for service links in data collection systems in the Earth exploration-satellite and meteorological-satellite services		In force
SA.1236-0	1997-02	Frequency sharing between space research service extra-vehicular activity (EVA) links and fixed and mobile service links in the 410-420 MHz band	Note - Suppressed on 19/01/11 (CACE/522)	Withdrawn
SA.1258-1	1999-10	Sharing of the frequency band 401-403 MHz between the meteorological-satellite service, Earth exploration-satellite service and meteorological Aids service		In force

Number	Approval dat	te Title	Observation	Status
SA.1273-0	1997-10	Power flux-density levels from the space research, space operation and Earth exploration-satellite services at the surface of the Earth required to protect the fixed service in the bands 2 025-2 110 MHz and 2 200-2 290 MHz		In force
SA.1274-0	1997-10	Criteria for data relay satellite networks to facilitate sharing with systems in the fixed service in the bands 2 025-2 110 MHz and 2 200-2 290 MHz		In force
SA.1275-4	2013-12	Orbital locations of data relay satellites to be protected from the emissions of fixed service systems operating in the band 2 200-2 290 MHz		In force
SA.1276-4	2013-12	Orbital locations of data relay satellites to be protected from the emissions of fixed service systems operating in the band 25.25-27.5 GHz		In force
SA.1277-0	1997-10	Sharing in the 8 025-8 400 MHz frequency band between the Earth exploration-satellite service and the fixed, fixed-satellite, meteorological-satellite and mobile services in Regions 1, 2 and 3		In force
SA.1278-0	1997-10	Feasibility of sharing between the Earth exploration-satellite service (space-to-Earth) and the fixed, inter-satellite, and mobile services in the band 25.5-27.0 GHz	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
SA.1344-1	2009-02	Preferred frequency bands and bandwidths for the transmission of space VLBI data within existing space research service (SRS) allocations		In force
SA.1396-0	1999-04	Protection criteria for the space research service in the 37-38 and 40-40.5 GHz bands		In force
SA.1414-1	2013-12	Characteristics of data relay satellite systems		In force
SA.1415-0	1999-10	Sharing between inter-satellite service systems in the frequency band 25.25-27.5 GHz		In force
SA.1625-0	2003-05	Feasibility of sharing between the space research service (space-to-Earth) and the fixed, inter-satellite, and mobile services in the band 25.5-27 GHz	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
SA.1626-1	2013-12	Feasibility of sharing between the space research service (space-to-Earth) and the fixed and mobile services in the band 14.8-15.35 GHz		In force
SA.1627-0	2003-05	Telecommunication requirements and characteristics of EESS and MetSat service systems for data collection and platform location		In force
SA.1629-0	2003-05	Sharing between command links in the space research and space operation services with the fixed, mobile and mobile-satellite services in the frequency band 257-262 MHz		In force
SA.1742-0	2006-03	Technical and operational characteristics of interplanetary and deep-space systems operating in the space-to-Earth direction around 283 THz		In force

Number	Approval dat	te Title	Observation	Status
SA.1743-0	2006-03	Maximum allowable degradation to radiocommunication links of the space research and space operation services arising from interference from emissions and radiations from other radio sources		In force
SA.1745-0	2006-03	Use of the band 1 668.4 1 710 MHz by the meteorological aids service and meteorological-satellite service (space-to-Earth)	Note - Identical to Rec. UIT-R RS.1745	In force
SA.1805-0	2007-06	Technical and operational characteristics of space-to-space telecommunication systems operating around 354 THz and 366 THz		In force
SA.1807-0	2007-06	System characteristics and interference criteria for meteorological satellite systems operating around 18 GHz		In force
SA.1810-0	2007-06	System design guidelines for Earth exploration- satellites operating in the band 8 025-8 400 MHz		In force
SA.1811-0	2007-06	Reference antenna patterns of large-aperture space research service earth stations to be used for compatibility analyses involving a large number of distributed interference entries in the bands 31.8-32.3 GHz and 37.0-38.0 GHz		In force
SA.2044	2013-12	Protection criteria for non-GSO data collection platforms in the band 401-403 MHz		In force

Number	Approval dat	te Title	Observation	Status
Series SF	Frequency	sharing and coordination between fixed-sa	atellite and fixed servi	ce systems
SF.675-4	2012-01	Calculation of the maximum power density (averaged over 4 kHz or 1 MHz) of anglemodulated and digital carriers		In force
SF.1649-1	2008-08	Guidance for determination of interference from earth stations on board vessels to stations in the fixed service when the earth station on board vessels is within the minimum distance		In force
SF.355-4	1992-03	Frequency sharing between systems in the fixed- satellite service and radio-relay systems in the same frequency bands	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.356-4	1978-07	Maximum allowable values of interference from line-of-sight radio-relay systems in a telephone channel of a system in the fixed-satellite service employing frequency modulation, when the same frequency bands are shared by both systems	Note - Suppressed on 20/02/2014 (CACE/667)	Withdrawn
SF.357-4	1997-05	Maximum allowable values of interference in a telephone channel of an analogue angle-modulated radio-relay system sharing the same frequency bands as systems in the fixed-satellite service	Note - Suppressed on 20/02/2014 (CACE/667)	Withdrawn
SF.358-5	1995-10	Maximum permissible values of power flux- density at the surface of the Earth produced by satellites in the fixed-satellite service using the same frequency bands above 1 GHz as line-of- sight radio-relay systems	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.406-8	1993-04	Maximum equivalent isotropically radiated power of radio-relay system transmitters operating in the frequency bands shared with the fixed-satellite service	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.558-2	1986-07	Maximum allowable values of interference from terrestrial radio links to systems in the fixed- satellite service employing 8-bit PCM encoded telephony and sharing the same frequency bands	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.615-1	1997-05	Maximum allowable values of interference from the fixed-satellite service into terrestrial radio- relay systems which may form part of an ISDN and share the same frequency band below 15 GHz	Note - This Recommendation has been replaced by Rec. ITU-R F.1565 - Withdrawn on 07/02/03 (CACE/281)	Withdrawn
SF.674-3	2013-12	Determination of the impact on the fixed service operating in the 11.7-12.2 GHz band when geostationary fixed-satellite service networks in Region 2 exceed power flux-density thresholds for coordination		In force
SF.765-1	2003-02	Intersection of radio-relay antenna beams with orbits used by space stations in the fixed-satellite service		In force

Number	Approval da	ite	Title		Observation	Status
SF.766-0	1992-03	interferei availabilit	for determining the effects of nce on the performance and the y of terrestrial radio-relay syste n the fixed-satellite service			In force
SF.1004-0	1993-04	power tra	n equivalent isotropically radiate insmitted towards the horizon b if the fixed-satellite service shar y bands with the fixed service	oy earth	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.1005-0	1993-04	satellite s	etween the fixed service and the ervice with bidirectional usage i ove 10 GHz currently unidirection	in	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.1006-0	1993-04	between	ation of the interference potent earth stations of the fixed-satel and stations in the fixed service			In force
SF.1008-1	1995-10	satellite s respect to	use by space stations in the fixed ervice of orbits slightly inclined to the geostationary-satellite orb ared with the fixed service	with	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.1193-0	1995-10	earth stat	interference calculations betwoions in the fixed-satellite service by systems		Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.1320-0	1997-08	density a non-geos service us satellite s	n allowable values of power flux the surface of the Earth productationary satellites in the fixed-sed in feeder links for the mobile ervice and sharing the same frech radio-relay systems	ced by satellite e-	Note - Suppressed on 15/06/2009 (CACE/482)	Withdrawn
SF.1395-0	1999-03	atmosphe	propagation attenuation due to eric gases for use in frequency sl etween the fixed-satellite servic service	haring		In force
SF.1481-1	2002-02	service us	y sharing between systems in the sing high-altitude platform station ystems in the geostationary orbustellite service in the bands 47 48.2 GHz	ons and oit in	Note - Suppressed on 12/01/2012 (CACE/556)	Withdrawn
SF.1482-0	2000-05	density (բ non-GSO	n allowable values of power flux ofd) produced at the Earth's surf satellites in the fixed-satellite se rating in the 10.7-12.75 GHz bar	face by ervice		In force
SF.1483-0	2000-05	density (բ non-GSO	n allowable values of power flux ofd) produced at the Earth's surf satellites in the fixed-satellite se rating in the 17.7-19.3 GHz band	face by ervice		In force
SF.1484-1	2002-05	density and non-geos service of	n allowable values of power flux the surface of the Earth productationary satellites in the fixed-sperating in the 37.5-42.5 GHz base fixed service	ced by satellite	Note - Suppressed on 20/12/10 (CACE/520)	Withdrawn

Number	Approval d	ate Title	Observation	Status
SF.1485-0	2000-05	Determination of the coordination area for earth stations operating with non-geostationary space stations in the fixed-satellite service in frequency bands shared with the fixed service		In force
SF.1486-0	2000-05	Sharing methodology between fixed wireless access systems in the fixed service and very small aperture terminals in the fixed-satellite service in the 3 400-3 700 MHz band		In force
SF.1572-0	2002-05	Methodology to evaluate the impact of space-to- Earth interference from the fixed-satellite service to the fixed service in frequency bands where precipitation is the predominant fade mechanism		In force
SF.1573-0	2002-05	Maximum allowable values of power flux- density at the surface of the Earth by geostationary satellites in the fixed-satellite service operating in the 37.5-42.5 GHz band to protect the fixed service	Note - Suppressed on 20/12/10 (CACE/520)	Withdrawn
SF.1585-0	2002-09	Example approach for determination of the composite area within which interference to fixed service stations from earth stations on board vessels when operating in motion near a coastline would need to be evaluated		In force
SF.1601-2	2007-02	Methodologies for interference evaluation from the downlink of the fixed service using high altitude platform stations to the uplink of the fixed-satellite service using the geostationary satellites within the band 27.5-28.35 GHz		In force
SF.1602-0	2003-02	Methodology for determining power flux- density statistics for use in sharing studies between fixed wireless systems and multiple fixed-satellite service satellites		In force
SF.1648-0	2003-06	Use of frequencies by earth stations on board vessels transmitting in certain bands allocated to the fixed-satellite service		In force
SF.1650-1	2005-02	The minimum distance from the baseline beyond which in-motion earth stations located on board vessels would not cause unacceptable interference to the terrestrial service in the bands 5 925-6 425 MHz and 14-14.5 GHz		In force
SF.1707-0	2005-04	Methods to facilitate the implementation of large numbers of earth stations in the FSS in areas where terrestrial services are also deployed		In force
SF.1719-0	2005-02	Sharing between point-to-point and point-to-multipoint fixed service and transmitting earth stations of GSO and non-GSO FSS systems in the 27.5-29.5 GHz band		In force

Number	Approval d	ate Title	Observation	Status
SF.1843-0	2007-10	Methodology for determining the p for high altitude platform stations g terminals to facilitate sharing with s receivers in the bands 47.2-47.5 GH 48.2 GHz	round space station	In force

Series SMSpectrum managementSM.329-122012-09Unwanted emissions in the spurious domainSM.1723-22011-09Mobile spectrum monitoring unitSM.854-32011-09Direction finding and location determination at monitoring stationsSM.1753-22012-09Methods for measurements of radio noiseSM.1392-22011-02Essential requirements for a spectrum monitoring system for developing countriesSM.1839-12011-09Test procedure for measuring the scanning speed of radio monitoring receiversSM.1600-12012-09Technical identification of digital signalsSM.1682-12011-09Methods for measurements on digital broadcasting signals	In force In force In force In force In force In force
SM.1723-2 2011-09 Mobile spectrum monitoring unit  SM.854-3 2011-09 Direction finding and location determination at monitoring stations  SM.1753-2 2012-09 Methods for measurements of radio noise  SM.1392-2 2011-02 Essential requirements for a spectrum monitoring system for developing countries  SM.1839-1 2011-09 Test procedure for measuring the scanning speed of radio monitoring receivers  SM.1600-1 2012-09 Technical identification of digital signals  SM.1682-1 2011-09 Methods for measurements on digital	In force In force In force In force
SM.854-3  2011-09  Direction finding and location determination at monitoring stations  SM.1753-2  2012-09  Methods for measurements of radio noise  SM.1392-2  2011-02  Essential requirements for a spectrum monitoring system for developing countries  SM.1839-1  2011-09  Test procedure for measuring the scanning speed of radio monitoring receivers  SM.1600-1  2012-09  Technical identification of digital signals  SM.1682-1  2011-09  Methods for measurements on digital	In force In force In force
monitoring stations  SM.1753-2 2012-09 Methods for measurements of radio noise  SM.1392-2 2011-02 Essential requirements for a spectrum monitoring system for developing countries  SM.1839-1 2011-09 Test procedure for measuring the scanning speed of radio monitoring receivers  SM.1600-1 2012-09 Technical identification of digital signals  SM.1682-1 2011-09 Methods for measurements on digital	In force In force
SM.1392-2 2011-02 Essential requirements for a spectrum monitoring system for developing countries  SM.1839-1 2011-09 Test procedure for measuring the scanning speed of radio monitoring receivers  SM.1600-1 2012-09 Technical identification of digital signals  SM.1682-1 2011-09 Methods for measurements on digital	In force
monitoring system for developing countries  SM.1839-1 2011-09 Test procedure for measuring the scanning speed of radio monitoring receivers  SM.1600-1 2012-09 Technical identification of digital signals  SM.1682-1 2011-09 Methods for measurements on digital	In force
speed of radio monitoring receivers  SM.1600-1 2012-09 Technical identification of digital signals  SM.1682-1 2011-09 Methods for measurements on digital	
SM.1682-1 2011-09 Methods for measurements on digital	In force
STOCKCOSTITIS SIGNAL	In force
SM.2028-0 2012-09 Protection distance calculation between inductive systems and radiocommunication services using frequencies below 30 MHz	In force
SM.1708-1 2011-09 Field-strength measurements along a route with geographical coordinate registrations	In force
SM.337-6 2008-10 Frequency and distance separations	In force
SM.1047-2 2012-09 National spectrum management	In force
SM.1896-0 2011-11 Frequency ranges for global or regional harmonization of short-range devices (SRDs)	In force
SM.1138-2 2008-10 Determination of necessary bandwidths including examples for their calculation and associated examples for the designation of emissions reference in the Radio Regulations.	ne In force
SM.1880-0 2011-02 Spectrum occupancy measurement	In force
SM.1/BL/2 2014-11 Test procedure for measuring direction finder accuracy	D
SM.1/BL/3 2014-11 Test procedure for measuring direction finder immunity against multi-path propagation	D
SM.182-5 2007-02 Automatic monitoring of occupancy of the radio-frequency spectrum 16/02/11 (CACE/528)	Withdraw
SM.239-2 1978-07 Spurious emissions from sound and television Note - Suppressed on broadcast receivers 06/06/03 (RA-03)	Withdraw
SM.326-7 1998-11 Determination and measurement of the power of amplitude-modulated radio transmitters	In force
SM.328-11 2006-05 Spectra and bandwidth of emissions	In force
SM.331-4 1978-07 Noise and sensitivity of receivers	In force
SM.332-4 1978-07 Selectivity of receivers	In force
SM.377-4 2007-02 Accuracy of frequency measurements at stations for international monitoring	In force

Number	Approval da	e Title	Observation	Status
SM.378-7	2007-02	Field-strength measurements at monitor stations	ing	In force
SM.433-5	1992-03	Methods for the measurement of radio interference and the determination of to levels of interference	Note - Suppressed on lerable 06/06/03 (RA-03)	Withdrawn
SM.443-4	2007-02	Bandwidth measurement at monitoring s	tations	In force
SM.508-0	1978-07	Use of radio-noise data in spectrum utiliz studies	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
SM.575-2	2013-10	Protection of fixed monitoring stations againterference from nearby or stong transn		In force
SM.667-0	1990-06	National spectrum management data	Note - Suppressed on 22/09/11 (CACE/548)	Withdrawn
SM.668-1	1997-03	Electronic exchange of information for sp management purposes	pectrum	In force
SM.669-1	1994-07	Protection ratios for spectrum sharing investigations	Note – Suppressed on 02/06/2006 (CACE/389)	Withdrawn
SM.851-1	1993-04	Sharing between the broadcasting service the fixed and/or mobile services in the VI UHF bands		In force
SM.852-0	1992-03	Sensitivity of radio receivers for class of emissions F3E		In force
SM.853-1	1997-10	Necessary bandwidth		In force
SM.855-1	1997-10	Multi-service telecommunication system	S	In force
SM.856-1	1997-03	New spectrally efficient techniques and s	ystems	In force
SM.1009-1	1995-10	Compatibility between the sound-broadd service in the band of about 87-108 MHz the aeronautical services in the band 108 137 MHz	and Recommendation	In force
SM.1045-1	1997-07	Frequency tolerance of transmitters		In force
SM.1046-2	2006-05	Definition of spectrum use and efficiency radio system	of a	In force
SM.1048-0	1994-07	Design guidelines for a basic automated spectrum management system (BASMS)	Note - Suppressed on 22/09/11 (CACE/548)	Withdrawn
SM.1049-1	1995-10	A method of spectrum management to be for aiding frequency assignment for terreservices in border areas		In force
SM.1050-2	2004-01	Tasks of a monitoring service		In force
SM.1051-3	2014-08	Priority of identifying and eliminating har interference in the band 406-406.1 MHz	mful	In force
SM.1052-0	1994-07	Automatic identification of radio stations	Note -Suppressed on 13/09/2012 (CACE/585)	Withdrawn
SM.1053-0	1994-07	Methods of improving HF direction-findir accuracy at fixed stations	Note - Suppressed on 06/03/07 (CACE/418)	Withdrawn
SM.1054-0	1994-07	Monitoring of radio emissions from space at monitoring stations	ecraft	In force
SM.1055-0	1994-07	The use of spread spectrum techniques		In force

Number	Approval d	ate Title Observation	Status
SM.1056-1	2007-04	Limitation of radiation from industrial, scientific and medical (ISM) equipment	In force
SM.1131-0	1995-10	Factors to consider in allocating spectrum on a worldwide basis	In force
SM.1132-2	2001-07	General principles and methods for sharing between radiocommunication services or between radio stations	In force
SM.1133-0	1995-10	Spectrum utilization of broadly defined services	In force
SM.1134-1	2007-02	Intermodulation interference calculations in the land-mobile service	In force
SM.1135-0	1995-10	SINPO and SINPFEMO codes	In force
SM.1139-0	1995-10	International monitoring system	In force
SM.1140-0	1995-10	Test procedures for measuring aeronautical receiver characteristics used for determining compatibility between the sound-broadcasting service in the band of about 87-108 MHz and the aeronautical services in the band 108-118 MHz	In force
SM.1235-0	1997-03	Performance functions for digital modulation systems in an interference environment	In force
SM.1265-1	2001-07	National alternative allocation methods	In force
SM.1266-0	1997-07	Adaptive MF/HF systems	In force
SM.1267-0	1997-07	Collection and publication of monitoring data to assist frequency assignment for geostationary satellite systems  Note - Suppressed on 13/09/2012 (CACE/585)	Withdraw
SM.1268-3	2014-08	Method of measuring the maximum frequency deviation of FM broadcast emissions at monitoring stations	In force
SM.1269-0	1997-07	Classification of direction finding bearings Note - Suppressed on 06/03/07 (CACE/418)	Withdraw
SM.1270-0	1997-07	Additional information for monitoring purposes related to classification and designation of emission	In force
SM.1271-0	1997-10	Efficient spectrum utilization using probabilistic methods	In force
SM.1370-2	2013-08	Design guidelines for developing automated spectrum management systems	In force
SM.1393-0	1999-01	Common formats for the exchange of information between monitoring stations	In force
SM.1394-0	1999-01	Common format for Memorandum of Understanding between the agreeing countries regarding cooperation in spectrum monitoring matters	In force
SM.1413-3	2014-08	Radiocommunication Data Dictionary for notification and coordination purposes	In force

Number	Approval da	ite Title	Observation	Status
SM.1446-0	2000-04	Definition and measurement of intermodulation products in transmitter using frequency, phase, or complex modulation techniques		In force
SM.1447-0	2000-04	Monitoring of the radio coverage of land mobile networks to verify compliance with a given licence		In force
SM.1448 Corri	2000-05	Corrigendum to Rec. ITU-R.SM.1448		In force
SM.1448-0	2000-05	Determination of the coordination area around an earth station in the frequency bands between 100 MHz and 105 GHz		In force
SM.1535-0	2001-07	The protection of safety services from unwanted emissions		In force
SM.1536-0	2001-07	Frequency channel occupancy measurements	Note - Suppressed on 16/02/11 (CACE/528)	Withdraw
SM.1537-1	2013-08	Automation and integration of spectrum monitoring systems with automated spectrum management		In force
SM.1538-2	2006-05	Technical and operating parameters and spectrum requirements for short range radiocommunication devices	Note - Suppressed on 28/04/10 (CACE/510)	Withdraw
SM.1539-1	2002-11	Variation of the boundary between the out-of- band and spurious domains required for the application of Recommendations ITU-R SM.1541 and ITU-R SM.329		In force
SM.1540-0	2001-07	Unwanted emissions in the out-of-band domain falling into adjacent allocated bands		In force
SM.1541-5	2013-08	Unwanted emissions in the out-of-band domain		In force
SM.1542-0	2001-07	The protection of passive services from unwanted emissions		In force
SM.1598-0	2002-10	Methods of radio direction finding and location on time division multiple access and code division multiple access signals		In force
SM.1599-1	2007-02	Determination of the geographical and frequency distribution of the spectrum utilization factor for frequency planning		In force
SM.1603-2	2014-08	Spectrum redeployment as a method of national spectrum management		In force
SM.1604-0	2003-02	Guidelines for an upgraded spectrum management system for developing countries		In force
SM.1633-0	2003-06	Compatibility analysis between a passive service and an active service allocated in adjacent and nearby bands		In force
SM.1681-0	2004-05	Measuring of low-level emissions from space stations at monitoring earth stations using noise reduction techniques		In force

Number	Approval d	ate Title	Observation	Status
SM.1751-0	2006-05	An additional methodology for the evaluation of the effect of interference between radiocommunication networks operating in a shared frequency band		In force
SM.1752-0	2006-05	Limits for unwanted emissions under free-space condition	Note - Suppressed on 13/09/2012 (CACE/585)	Withdrawn
SM.1754-0	2006-05	Measurement techniques of ultra-wideband transmissions		In force
SM.1755-0	2006-05	Characteristics of ultra-wideband technology		In force
SM.1756-0	2006-05	Framework for the introduction of devices using ultra-wideband technology		In force
SM.1757-0	2006-05	Impact of devices using ultra-wideband technology on systems operating within radiocommunication services		In force
SM.1792-0	2007-02	Measuring sideband emissions of T-DAB and DVB-T transmitters for monitoring purposes		In force
SM.1793-0	2007-02	Measuring frequency channel occupancy using the technique used for frequency band measurement	Note - Suppressed on 16/02/11 (CACE/528)	Withdrawn
SM.1794-0	2007-02	Wideband instantaneous bandwidth spectrum monitoring systems		In force
SM.1809-0	2007-04	Standard data exchange format for frequency band registrations and measurements at monitoring stations		In force
SM.1836-0	2007-12	Test procedure for measuring the properties of the IF filter of radio monitoring receivers		In force
SM.1837-1	2013-08	Test procedure for measuring the 3rd order intercept point (IP3) level of radio monitoring receivers		In force
SM.1838-0	2007-12	Test procedure for measuring the noise figure of radio monitoring receivers		In force
SM.1840-0	2007-12	Test procedure for measuring the sensitivity of radio monitoring receivers using analogue-modulated signals		In force
SM.1875-2	2014-08	DVB-T coverage measurements and verification of planning criteria		In force
SM.1879-2	2013-08	The impact of power line high data rate telecommunication systems on radiocommunication systems below 470 MHz		In force
SM.2039-0	2013-08	Spectrum monitoring evolution		In force
SM.2060-0	2014-08	Test procedure for measuring direction finder accuracy		In force
SM.2061-0	2014-11	Test procedure for measuring direction finder immunity against multi-path propagation		In force

Number	Approval dat	te Title	Observation	Status
Series SNG	Satellite news gathering			
SNG.770-2	2012-01	Uniform operational procedures for digital satellite news gathering (DSNG)		In force
SNG.722-1	1992-03	Uniform technical standards (analogue) for satellite news gathering (SNG)		In force
SNG.771-1	1993-04	Auxiliary coordination satellite circuits for SNG terminals		In force
SNG.1007-1	1995-10	Uniform technical standards (digital) for satellite news gathering (SNG)		In force
SNG.1070-0	1994-09	An automatic transmitter identification system (ATIS) for analogue-modulation transmissions for satellite news gathering and outside broadcasts		In force
SNG.1152-0	1995-10	Use of digital transmission techniques for Satellite News Gathering (SNG) (sound)		In force
SNG.1421-0	1999-11	Common operating parameters to ensure interoperability for transmission of digital television news gathering		In force
SNG.1561-0	2002-03	Digital transmission of high-definition television for satellite news gathering and outside broadcasting		In force
SNG.1710-0	2005-04	Satellite news gathering carriers universal access procedures		In force

Carias TF			Observation	Status
Series TF	Time signa	als and frequency standards emissions		
TF.1153-3	2010-04	The operational use of two-way satellite time and frequency transfer employing pseudorandom noise codes		In force
TF.2018-0	2012-08	Relativistic time transfer in the vicinity of the Earth and in the solar system		In force
TF.374-6	2014-12	Precise frequency and time-signal transmissions		In force
TF.375-2	1982-07	Standard-frequency and time-signal emissions in additional frequency bands	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
TF.376-1	1966-07	Avoidance of external interference with emissions of the standard-frequency service in the bands allocated to that service	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
TF.457-2	1997-10	Use of the modified Julian date by the standard-frequency and time-signal services		In force
TF.458-3	1998-02	International comparisons of atomic time scales	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawr
TF.460-6	2002-02	Standard-frequency and time-signal emissions	Note - This version of the Recommendation is incorporated by reference in the Radio Regulations.	In force
TF.485-2	1990-06	Use of time scales in the field of standard-frequency and time services	Note - Suppressed on 24/10/97 (RA-97)	Withdrawn
TF.486-2	1998-02	Use of UTC frequency as reference in standard frequency and time signal emissions		In force
TF.535-2	1998-02	Use of the term UTC		In force
TF.536-2	2003-05	Time-scale notations	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawr
TF.537-0	1978-07	Reduction of mutual interference between emissions of the standard-frequency and time- signal service on the allocated frequencies in bands 6 and 7	Note - Suppressed on 24/10/97 (RA-97)	Withdrawr
TF.538-3	1994-03	Measures for random instabilities in frequency and time (phase)		In force
TF.582-2	1998-02	Time and frequency reference signal dissemination and coordination using satellite methods	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawr
TF.583-6	2003-05	Time codes		In force
TF.685-0	1990-06	International synchronization of UTC time scale	Note - Suppressed on 24/10/97 (RA-97)	Withdrawr
TF.686-3	2013-12	Glossary and definitions of time and frequency terms		In force
TF.767-2	2001-03	Use of global navigation satellite systems for high-accuracy time transfer		In force
TF.768-7	2011-04	Standard frequencies and time signals		In force

Number	Approval dat	te Title	Observation	Status
TF.1010-1	1997-10	Relativistic effects in a coordinate time system in the vicinity of the Earth		In force
TF.1011-1	1997-10	Systems, techniques and services for time and frequency transfer		In force
TF.1552-0	2002-02	Time scales for use by standard-frequency and time-signal services	Note - Suppressed on 18/02/11 (CACE/529)	Withdrawn
TF.1876-0	2010-04	Trusted time source for Time Stamp Authority		In force

Number	Approval dat	te Title	Observation	Status
Series V	Vocabulary and related subjects			
V.430-3	1990-06	Use of the international system of units (SI)		In force
V.431-7	2000-05	Nomenclature of the frequency and wavelength bands used in telecommunications		In force
V.461-5	1993-04	Graphical symbols and rules for the preparation of documentation in telecommunications		In force
V.573-5	2007-09	Radiocommunication vocabulary		In force
V.574-4	2000-05	Use of the decibel and the neper in telecommunications		In force
V.607-3	2000-05	Terms and symbols for information quantities in telecommunications	Note - Withdrawn on 19/10/07 (RA-07). Replaced by the ITU-R Database	Withdrawn
V.608-2	1993-04	Letter symbols for telecommunications	Note - Withdrawn on 06/06/03 (RA-03)	Withdrawn
V.662-3	2000-05	Terms and definitions		In force
V.663-1	1990-06	Use of certain terms linked with physical quantities		In force
V.664-0	1986-07	Adoption of the CCITT Specification and Description Language (SDL)	Note - Withdrawn (RA- 2000)	Withdrawn
V.665-2	2000-05	Traffic intensity unit		In force
V.666-2	1993-04	Abbreviations and initials used in telecommunications		In force