List of the ITU-R Recommendations Included in the CD-ROM of March 2000 edition

BO Series: Broadcasting-satellite service (sound and television)

Rec no.	Recommendation Name	Date
BO.566-3	Terminology relating to the use of space communication techniques for broadcasting	01-Jun-90
BO.600-1	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	01-Jul-86
BO.650-2	Standards for conventional television systems for satellite broadcasting in the channels defined by Appendix 30 of the Radio Regulations	08-Mar-92
BO.651	Digital PCM coding for the emission of high-quality sound signals in satellite broadcasting (15 kHz nominal bandwidth)	01-Jul-86
BO.652-1	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	08-Mar-92
BO.712-1	High-quality sound/data standards for the broadcasting-satellite service in the 12 GHz band	08-Mar-92
BO.786	MUSEsystem for HDTV broadcasting-satellite services	08-Mar-92
BO.787	MAC/packet based system for HDTV broadcasting-satellite services	08-Mar-92
BO.788-1	Coding rate for virtually transparent studio quality HDTV emissions in the broadcasting-satellite service	16-Nov-93
BO.789-2	Service for digital sound broadcasting to vehicular, portable and fixed receivers for broadcasting-satellite service (sound) in the frequency range 1 400-2 700 MHz	20-Oct-95
BO.790	Characteristics of receiving equipment and calculation of receiver figure-of-merit (G/T) for the broadcasting-satellite service	08-Mar-92
BO.791	Choice of polarization for the broadcasting-satellite service	08-Mar-92
BO.792	Interference protection ratios for the broadcasting-satellite service (television) in the 12 GHz band	08-Mar-92
BO.793	Partitioning of noise between feeder links for the broadcasting-satellite service (BSS) and BSS down links	08-Mar-92
BO.794	Techniques for minimizing the impact on the overall BSS system performance due to rain along the feeder-link path	08-Mar-92
BO.795	Techniques for alleviating mutual interference between feeder links to the BSS	08-Mar-92
BO.1130-2	Systems selection for digital sound broadcasting to vehicular, portable and fixed receivers for broadcasting-service satellite (sound) bands in the frequency range 1 400-2 700 MHz	16-Oct-99
BO.1211	Digital multi-programme emission systems for television, sound and data services for satellites operating in the 11/12 GHz frequency range	20-Oct-95
BO.1212	Calculation of total interference between geostationary-satellite networks in the broadcasting-satellite service	20-Oct-95
BO.1213	Reference receiving earth station antenna patterns for replanning purposes to be used in the revision of the WARC-77 BSS plans for Regions 1 and 3	20-Oct-95
BO.1293	Protection masks and associated calculation methods for interference into broadcast satellite systems involving digital emissions	24-Oct-97
BO.1294	Common functional requirements for the reception of digital multiprogramme television emissions by satellites operating in the 11/12 GHz frequency range	24-Oct-97

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BO.1296	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	24-Oct-97
BO.1297	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	24-Oct-97
BO.1373	Use of BSS assignments for FSS transmissions	30-Nov-98
BO.1383	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	14-Dec-98
BO.1408	Transmission system for advanced multimedia services provided by integrated services digital broadcasting in a broadcasting-satellite channel	07-Oct-99

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BR.407-4	International exchange of sound programmes recorded in analogue form	01-Jun-90
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BR.469-6	Analogue composite television tape recording. Standards for the international exchange of television programmes on magnetic tape	08-Mar-92
BR.602-3	Exchange of television recordings for programme evaluation	16-Nov-93
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BR.714-1	International exchange of programmes electronically produced by means of high-definition television	16-Nov-93
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BR.1384	Parameters for international exchange of multi-channel sound recordings	14-Dec-98
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BS.215-2	Maximum transmitter powers for broadcasting in the Tropical Zone	01-Jul-82
BS.216-2	Protection ratio for sound broadcasting in the Tropical Zone	01-Jul-82
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BS.468-4	Measurement of audio-frequency noise voltage level in sound broadcasting	01-Jul-86
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BS.560-4	Radio-frequency protection ratios in LF, MF, and HF broadcasting	24-Oct-97
BS.561-2	Definitions of radiation in LF, MF and HF broadcasting bands	01-Jul-86
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BS.598-1	Factors influencing the limits of amplitude-modulation sound-broadcasting coverage in band 6 (MF)	01-Jun-90
BS.599	Directivity of antennas for the reception of sound broadcasting in band 8 (VHF)	01-Jul-82
BS.638	Terms and definitions used in frequency planning for sound broadcasting	01-Jul-86
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BS.644-1	Audio quality parameters for the performance of a high-quality sound-programme transmission chain	01-Jun-90
BS.645-2	Test signals and metering to be used on international sound-programme connections	08-Mar-92
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BT.417-4	Minimum field strengths for which protection may be sought in planning a television service	08-Mar-92
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BT.656-4	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 A)	10-Feb-98
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BT.1117-2	Studio format parameters for enhanced 16:9 aspect ratio 625-line television systems (D- and D2-MAC, PALplus, enhanced SECAM)	24-Oct-97
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F.436-5	Arrangement of voice-frequency, frequency-shift telegraph channels over HF radio circuits	25-May-99
F.444-3	Preferred characteristics for multi-line switching arrangements of analogue radio-relay systems	01-Jul-82
F.454-1	Pilot carrier level for HF single-sideband and independent-sideband reduced-carrier systems	01-Jul-78
F.463-1	Limits for the residues of signals outside the baseband of radio-relay systems for television	01-Jul-78
F.497-6	Radio-frequency channel arrangements for radio-relay systems operating in the 13 GHz frequency band	12-Feb-99
F.518-1	Single-channel simplex ARQ telegraph system	16-Nov-93

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F.520-2	Use of high frequency ionospheric channel simulators	08-Mar-92
F.555-1	Permissible noise in the hypothetical reference circuit of radio-relay systems for television	28-May-97
F.556-1	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	01-Jul-86
F.557-4	Availability objective for radio-relay systems over a hypothetical reference circuit and a hypothetical reference digital path	30-Sep-97
F.592-2	Terminology used for radio-relay systems	01-Jun-90
F.593	Noise in real circuits of multi-channel trans-horizon FM radio-relay systems of less than 2 500 km	01-Jul-82
F.594-4	Error performance objectives of the hypothetical reference digital path for radio-relay 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	30-Sep-97
F.595-6	Radio-frequency channel arrangements for radio-relay systems operating in the 18 GHz frequency band	12-Feb-99
F.596-1	Interconnection of digital radio-relay systems	16-Nov-93
F.612	Measurement of reciprocal mixing in HF communication receivers in the fixed service	01-Jul-86
F.613	The use of ionospheric channel sounding systems operating in the fixed service at frequencies below about 30 MHz	01-Jul-86
F.634-4	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	30-Sep-97
F.635-5	Radio-frequency channel arrangements based on a homogeneous pattern for radio- relay systems operating in the 4 GHz band	12-Feb-99
F.636-3	Radio-frequency channel arrangements for radio-relay systems operating in the 15 GHz band	16-Nov-93
F.637-3	Radio-frequency channel arrangements for radio-relay systems operating in the 23 GHz band	12-Feb-99
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F.696-2	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	30-Sep-97
F.697-2	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	30-Sep-97
F.698-2	Preferred frequency bands for trans-horizon radio-relay systems	16-Nov-93
F.699-4	Reference radiation patterns for line-of-sight radio-relay system antennas for use in coordination studies and interference assessment in the frequency range from 1 to about 40 GHz	28-May-97
F.700-2	Error performance and availability measurement algorithm for digital radio-relay links at the system bit-rate interface	16-Nov-93
F.701-2	Radio-frequency channel arrangements for analogue and digital point-to-multipoint radio systems operating in frequency bands in the range 1.350 to 2.690 GHz (1.5, 1.8, 2.0, 2.2, 2.4 and 2.6 GHz)	30-Sep-97
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F.748-3	Radio-frequency channel arrangements for radio-relay systems operating in the 25, 26 and 28 GHz bands	25-May-99
F.749-1	Radio-frequency channel arrangements for radio-relay systems in the 38 GHz band	16-Nov-93
F.750-3	Architectures and functional aspects of radio-relay systems for SDH-based networks	30-Sep-97
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F.753	Preferred methods and characteristics for the supervision and protection of digital radio-relay systems	08-Mar-92
F.754	Radio-relay systems in bands 8 and 9 for the provision of telephone trunk connections in rural areas	08-Mar-92
F.755-2	Point-to-multipoint systems used in the fixed service	25-May-99
F.756	TDMA point-to-multipoint systems used as radio concentrators	08-Mar-92
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F.758-1	Considerations in the development of criteria for sharing between the terrestrial fixed service and other services	30-Sep-97
F.759	The use of frequencies in the band 500 to 3 000 MHz for radio-relay systems	08-Mar-92
F.760-1	Protection of terrestrial line-of-sight radio-relay systems against interference from the broadcasting-satellite service in the bands near 20 GHz	16-Nov-93
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F.762-2	Main characteristics of remote control and monitoring systems for HF receiving and transmitting stations	20-Oct-95
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F.1103	Radio-relay systems operating in bands 8 and 9 for the provision of subscriber telephone connections in rural areas	16-Nov-93
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F.1107	Probabilistic analysis for calculating interference into the fixed service from satellites occupying the geostationary orbit	16-Nov-93
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F.1330-1	Performance limits for bringing into service of the parts of international plesiochronous digital hierarchy and synchronous digital hierarchy paths and sections implemented by digital radio-relay systems	25-May-99
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F.1403	Power flux-density criteria in ITU-R Recommendations for protection of systems in the fixed service shared with space stations of various space services	25-May-99
F.1404	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	25-May-99
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IS.1140	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	20-Oct-95

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M.539-3	Technical and operational characteristics of international radio-paging systems	16-Nov-93
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M.633-1	Transmission characteristics of a satellite emergency position-indicating radiobeacon (satellite EPIRB) system operating through a low polar-orbiting satellite system in the 406 MHz band	01-Jun-90
M.687-2	International Mobile Telecommunications-2000 (IMT-2000)	28-Feb-97
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M.692	Narrow-band direct-printing telegraph equipment using a single-frequency channel	01-Jun-90
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M.1089	Technical considerations for the coordination of mobile-satellite systems supporting the areonautical mobile-satellite (R) service (AMS(R)S) $\frac{1}{2} \left(\frac{1}{2} \left($	16-Nov-93
M.1090	Frequency plans for satellite transmission of single channel per carrier (SCPC) carriers using non-linear transponders in the mobile-satellite service	16-Nov-93
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M.1183	Permissible levels of interference in a digital channel of a geostationary network in mobile-satellite service in 1-3 GHz caused by other networks of this service and fixed-satellite service	20-Oct-95
M.1184	Technical characteristics of mobile satellite systems in the 1-3 GHz range for use in developing criteria for sharing between the mobile-satellite service (MSS) and other services using common frequencies	20-Oct-95
M.1185-1	Method for determining coordination distance between ground based mobile earth stations and terrrestrial stations operating in the 148.0-149.9 MHz band	24-Oct-97
M.1186	Technical considerations for the coordination between mobile-satellite service (MSS) networks utilizing code division multiple access (CDMA) and other spread spectrum techniques in the 1-3 GHz band	20-Oct-95
M.1187	A method for the calculation of the potentially affected region for a mobile-satellite service (MSS) network in the 1-3 GHz range using circular orbits	20-Oct-95
M.1188	Impact of propagation on the design of non-GSO mobile-satellite systems not employing satellite diversity which provide service to handheld equipment	20-Oct-95
M.1221	Technical and operational requirements for cellular multimode mobile radio stations	28-Feb-97
M.1222	Transmission of data messages on shared private land mobile radio channels	28-Feb-97
M.1223	Evaluation of security mechanisms for IMT-2000	28-Feb-97
M.1224	Vocabulary of terms for International Mobile Telecommunications-2000 (IMT-2000)	28-Feb-97
M.1225	Guidelines for evaluation of radio transmission technologies for IMT-2000	28-Feb-97
M.1226	Technical and operational characteristics of wind profiler radars in bands in the vicinity of 50 MHz	28-Feb-97
M.1227	Technical and operational characteristics of wind profiler radars in bands in the vicinity of 1 000 MHz	28-Feb-97

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M.1228	Methodology for determining performance objectives for narrow-band channels in mobile satellite systems using geostationary satellites not forming part of the ISDN	28-Feb-97
M.1229	Performance objectives for the digital aeronautical mobile-satellite service (AMSS) channels operating in the bands 1 525 to 1 559 MHz and 1 626.5 to 1 660.5 MHz not forming part of the ISDN	28-Feb-97
M.1230	Performance objectives for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band	28-Feb-97
M.1231	Interference criteria for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band	28-Feb-97
M.1232	Sharing criteria for space-to-Earth links operating in the mobile-satellite service with non-geostationary satellites in the 137-138 MHz band	28-Feb-97
M.1233	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	28-Feb-97
M.1234	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	28-Feb-97
M.1307	Automatic determination of location and guidance in the land mobile services	24-Oct-97
M.1308	Evolution of land mobile systems towards IMT-2000	24-Oct-97
M.1309	Digitally coded speech in the land mobile service	24-Oct-97
M.1310	Transport information and control systems (TICS) - Objectives and requirements	24-Oct-97
M.1311	Framework for modularity and radio commonality within IMT-2000	24-Oct-97
M.1312	A long-term solution for improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service	24-Oct-97
M.1313	Technical characteristics of maritime radionavigation radars	24-Oct-97
M.1314	Reduction of spurious emissions of radar systems operating in the 3 GHz and 5 GHz bands	24-Oct-97
M.1315	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	24-Oct-97
M.1316	Principles and a methodology for frequency sharing in the 1 610.6-1 613.8 and 1 660-1 660.5 MHz bands between the mobile-satellite service (Earth-to-space) and the radio astronomy service	24-Oct-97
M.1317	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)	24-Oct-97
M.1318	Interference protection evaluation model for the radionavigation-satellite service in the 1 559-1 610 MHz band	24-Oct-97
M.1319	The basis of a methodology to assess the impact of interference from a TDMA/FDMA non-GSO MSS satellite system operating in the 2 GHz range on the performance of line-of-sight fixed service receivers	24-Oct-97
M.1343	Essential technical requirements of mobile Earth stations for global non-geostationary mobile-satellite service systems in the band 1-3 GHz	29-Nov-97
M.1371	Technical characteristics for a universal shipborne automatic identification system using time division multiple access in the VHF maritime mobile band	31-Oct-98
M.1372	Efficient use of the radio spectrum by radar stations in the radiodetermination service	31-Oct-98

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M.1389	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	14-Jan-99
M.1390	Methodology for the calculation of IMT-2000 terrestrial spectrum requirements	14-Jan-99
M.1391	Methodology for the calculation of IMT-2000 satellite spectrum requirements	14-Jan-99

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P.368-7	Ground-wave propagation curves for frequencies between 10 kHz and 30 MHz	08-Mar-92
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P.373-7	Definitions of maximum and minimum transmission frequencies	20-Oct-95
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P.527-3	Electrical characteristics of the surface of the Earth	08-Mar-92
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P.529-3	Prediction methods for the terrestrial land mobile service in the VHF and UHF bands	15-Oct-99
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P.531-5	lonospheric propagation data and prediction methods required for the design of satellite services and systems	07-Jul-99
P.532-1	lonospheric effects and operational considerations associated with artificial modification of the ionosphere and the radio-wave channel	08-Mar-92
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P.534-4	Method for calculating sporadic-E field strength	15-Oct-99
P.581-2	The concept of "worst month"	01-Jun-90
P.616	Propagation data for terrestrial maritime mobile services operating at frequencies above 30 MHz	01-Jul-86
P.617-1	Propagation prediction techniques and data required for the design of trans-horizon radio-relay systems	08-Mar-92
P.618-6	Propagation data and prediction methods required for the design of Earth-space telecommunication systems	15-Oct-99
P.619-1	Propagation data required for the evaluation of interference between stations in space and those on the surface of the Earth	08-Mar-92
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P.682-1	Propagation data required for the design of Earth-space aeronautical mobile telecommunication systems	08-Mar-92
P.684-1	Prediction of field strength at frequencies below about 500 kHz	16-Nov-93
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P.833-2	Attenuation in vegetation	15-Oct-99
P.834-3	Effects of tropospheric refraction on radiowave propagation	15-Oct-99
P.835-3	Reference standard atmospheres	15-Oct-99
P.836-1	Water vapour: surface density and total columnar content	28-Aug-97
P.837-2	Characteristics of precipitation for propagation modelling	15-Oct-99
P.838-1	Specific attenuation model for rain for use in prediction methods	15-Oct-99
P.839-2	Rain height model for prediction methods	15-Oct-99
P.840-3	Attenuation due to clouds and fog	15-Oct-99
P.841-1	Conversion of annual statistics to worst-months statistics	15-Oct-99
P.842-2	Computation of reliability and compatibility of HF radio systems	07-Jul-99
P.843-1	Communication by meteor-burst propagation	28-Aug-97
P.844-1	Ionospheric factors affecting frequency sharing in the VHF and UHF bands (30 MHz-3 GHz)	16-Nov-93
P.845-3	HF field-strength measurement	28-Aug-97
P.846-1	Measurements of ionospheric and related characteristics	20-Oct-95
P.1057	Probability distributions relevant to radio-wave propagation modelling	16-Nov-93
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P.1060	Propagation factors affecting frequency sharing in HF terrestrial systems	16-Nov-93
P.1144-1	Guide to the application of the propagation methods of Radiocommunication Study Group 3	15-Oct-99
P.1146	The prediction of field strength for land mobile and terrestrial broadcasting services in the frequency range from 1 to 3 GHz	20-Oct-95
P.1147-1	Prediction of sky-wave field strength at frequencies between about 150 and 1 700 kHz	15-Oct-99
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P.1238-1	Propagation data and prediction models for the planning of indoor radiocommunication systems and radio local area networks in the frequency range 900 MHz to 100 GHz	15-Oct-99
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P.1410	Propagation data and prediction methods required for the design of terrestrial broadband millimetric radio access systems operating in a frequency range of about 20-50 GHz	15-Oct-99
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RA.1031-1	Protection of the radioastronomy service in frequency bands shared with other services	20-Oct-95
RA.1237	Protection of the radio astronomy service from unwanted emissions resulting from applications of wideband digital modulation	18-Feb-97
RA.1272	Protection of radio astronomy measurements above 60 GHz from ground based interference	24-Oct-97
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S.353-8	Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service	16-Nov-93
S.354-2	Video bandwidth and permissible noise level in the hypothetical reference circuit for the fixed-satellite service	01-Jul-74
S.446-4	Carrier energy dispersal for systems employing angle modulation by analogue signals or digital modulation in the fixed-satellite service	25-Apr-93
S.464-2	Pre-emphasis characteristics for frequency-modulation systems for frequency-division multiplex telephony in the fixed-satellite service	08-Mar-92
S.465-5	Reference earth-station radiation pattern for use in coordination and interference assessment in the frequency range from 2 to about 30 GHz	25-Apr-93
S.466-6	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	08-Mar-92
S.481-2	Measurement of noise in actual traffic for systems in the fixed-satellite service for telephony using frequency-division multiplex	01-Jul-86
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S.483-3	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	28-May-97
S.484-3	Station-keeping in longitude of geostationary satellites in the fixed-satellite service	08-Mar-92
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S.523-4	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	08-Mar-92
S.524-5	Maximum permissible levels of off-axis e.i.r.p density from earth stations in the fixed-satellite service transmitting in the 6 and 14 GHz frequency bands	16-Nov-93
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S.580-5	Radiation diagrams for use as design objectives for antennas of earth stations operating with geostationary satellites	16-Nov-93
S.614-3	Allowable error performance for a 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	16-Nov-93
S.670-1	Flexibility in the positioning of satellites as a design objective	08-Mar-92
S.671-3	Necessary protection ratios for narrow-band single channel-per-carrier transmissions interfered with by analogue television carriers	16-Nov-93
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S.727	Cross-polarization isolation from very small aperture terminals (VSATs)	08-Mar-92
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S.729	Control and monitoring function of very small aperture terminals (VSATs)	08-Mar-92
S.730	Compensation of the effects of switching discontinuities for voice band data and of Doppler frequency-shifts in the fixed-satellite service	08-Mar-92
S.731	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	08-Mar-92
S.732	Method for statistical processing of earth-station antenna side-lobe peaks	08-Mar-92
S.733-1	Determination of the G/T ratio for earth stations operating in the fixed-satellite service	25-Apr-93
S.734	The application of interference cancellers in the fixed-satellite service	08-Mar-92
S.735-1	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	25-Apr-93
S.736-3	Estimation of polarization discrimination in calculations of interference between geostationary-satellite networks in the fixed-satellite service	28-May-97
S.737	Relationship of technical coordination methods within the fixed-satellite service	08-Mar-92
S.738	Procedure for determining if coordination is required between geostationary-satellite networks sharing the same frequency bands	08-Mar-92
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S.741-2	Carrier-to-interference calculations between networks in the fixed- satellite service	16-Nov-93
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S.1002	Orbit management techniques for the fixed-satellite service	25-Apr-93
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S.1061	Utilization of fade countermeasures strategies and techniques in the fixed-satellite service	16-Nov-93
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S.1063	Criteria for sharing between BSS feeder links and other Earth-to-space or space-to- Earth links on the FSS	16-Nov-93
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S.1066	Ways of reducing the interference from the broadcasting-satellite service of one Region into the fixed-satellite service of another Region around 12 GHz	16-Nov-93
S.1067	Ways of reducing the interference from the broadcasting-satellite service into the fixed-satellite service in adjacent frequency bands around 12 GHz	16-Nov-93
S.1068	Fixed-satellite and radiolocation/radionavigation services sharing in the band 13.75-14 GHz	16-Nov-93
S.1069	Compatibility between the fixed-satellite service and the space science services in the band 13.75-14 GHz	16-Nov-93
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S.1150	Technical criteria to be used in examinations relating to the probability of harmful interference between frequency assignments in the FSS as required in No. 1506 of the Radio Regulations	20-Oct-95
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S.1250	Network management architecture for digital satellite systems forming part of SDH transport networks in the fixed-satellite service	28-May-97
S.1251	Network management – Performance management object class definitions for satellite systems network elements forming part of SFH transport networks in the fixed-satellite service	01-Jul-97
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S.1254	Best practices to facilitate the coordination process of fixed-satellite service satellite networks	28-May-97
S.1255	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	28-May-97
S.1256	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 non-geostationary satellite systems in the mobile-satellite service in the space-to-Earth direction	28-May-97
S.1257	Analytical method to calculate visibility statistics for non-geostationary satellite orbit satellites as seen from a point on the Earth's surface	28-May-97
S.1323	Maximum permissible levels of interference in a satellite network (GSO/FSS; non-GSO/FSS; non-GSO/FSSS; non-GSO/FSSS; non-GSO/FSSS; non-GSO/FSSS; non	18-Sep-97
S.1324	Analytical method for estimating interference between non-geostationary mobile- satellite feeder links and geostationary fixed-satellite networks operating co-frequency and codirectionally	18-Sep-97
S.1325	Simulation methodology for assessing short-term interference between co-frequency, codirectional non-GSO FSS networks and other non-GSO FSS or GSO FSS networks	18-Sep-97
S.1326	Feasibility of sharing between the inter-satellite service and the fixed-satellite service in the frequency band 50.4-51.4 GHz	18-Sep-97
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S.1342	Method for determining coordination distances, in the 5 GHz band, between the international standard microwave landing system in the aeronautical radionavigation service and non-geostationary mobile satellite service stations providing feeder uplink services	24-Oct-97
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SA.510-2	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	24-Oct-97
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SA.515-3	Frequency bands and bandwidths used for satellite passive sensing	26-Jun-97
SA.516-1	Feasibility of sharing between active sensors used on Earth exploration and meteorological satellites and the radiolocation service	16-Nov-93
SA.577-5	Preferred frequencies and necessary bandwidths for spaceborne active remote sensors	26-Jun-97
SA.609-1	Protection criteria for telecommunication links for manned and unmanned near-Earth research satellites	08-Mar-92
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SA.1020	Hypothetical reference system for the Earth exploration-satellite and meteorologial satellite services	16-Nov-93
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SA.1022-1	Methodology for determining interference criteria for systems in the Earth exploration-satellite and meteorological-satellite services	26-Oct-99
SA.1023	Methodology for determining sharing and coordination criteria for systems in the Earth exploration-satellite and meteorological-satellite services	16-Nov-93
SA.1024-1	Necessary bandwidths and preferred frequency bands for data transmission from Earth exploration satellites (not including meteorological satellites)	26-Jun-97
SA.1025-3	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	26-Oct-99
SA.1026-3	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	26-Oct-99
SA.1027-3	Sharing and coordination criteria for space-to-Earth data transmission systems in the Earth exploration-satellite and meteorological-satellite services using satellites in low-Earth orbit	26-Oct-99
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Earth exploration-satellite and meteorological-satellite services	-Oct-99
SA.1165-1 Technical characteristics and performance criteria for radiosonde systems in the meteorological aids service	-Jun-97
SA.1166-2 Performance and interference criteria for active spaceborne sensors 26-	-Oct-99
SA.1236 Frequency sharing between space research service extra-vehicular activity (EVA) links and fixed and mobile service links in the 410-420 MHz band	Feb-97
SA.1258-1 Sharing of the frequency band 401-403 MHz between the meteorological-satellite service, Earth exploration-satellite service and meteorological Aids service	-Oct-99
SA.1259 Feasibility of sharing between spaceborne passive sensors and the fixed service from 50 to 60 GHz	-Jun-97
SA.1260 Feasibility of sharing between active spaceborne sensors and other services in the vicinity of 410-470 MHz	-Jun-97
SA.1261 Feasibility of sharing between spaceborne cloud radars and other services in the range of 92-95 GHz	-Jun-97
SA.1262 Sharing and coordination criteria for meteorological aids in the 400.15-406 MHz and 1 668.4-1 700 MHz bands	-Jun-97
SA.1263 Interference criteria for meteorological aids operated in the 400.15-406 MHz and 1 668.4-1 700 MHz bands	-Jun-97
SA.1264 Frequency sharing between the meteorological aids service and the mobile-satellite service (Earth-to-space) in the 1 675-1 700 MHz band	-Jun-97

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SA.1273	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	24-Oct-97
SA.1274	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	24-Oct-97
SA.1275	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	24-Oct-97
SA.1276	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	24-Oct-97
SA.1277	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	24-Oct-97
SA.1278	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	24-Oct-97
SA.1279	Spectrum sharing between spaceborne passive sensors and inter-satellite links in the range 50.2-59.3 GHz	24-Oct-97
SA.1280	Selection of active spaceborne sensor emission characteristics to mitigate the potential for interference to terrestrial radars operating in frequency bands 1-10 GHz	24-Oct-97
SA.1281	Protection of stations in the radiolocation service from emissions from active spaceborne sensors in the band 13.4-13.75 GHz	24-Oct-97
SA.1282	Feasibility of sharing between wind profiler radars and active spaceborne sensors in the vicinity of 1 260 MHz	24-Oct-97
SA.1344	Preferred frequency bands and bandwidths for the transmission of space VLBI data	10-Feb-98
SA.1345	Methods for predicting radiation patterns of large antennas used for space research and radio astronomy	10-Feb-98
SA.1346	Sharing between the meteorological aids service and medicall implant communication systems (MICS) operating in the mobile service in the frequency band 401-406 MHz	10-Feb-98
SA.1347	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	10-Feb-98
SA.1396	Protection criteria for the space research service in the 37-38 and 40-40.5 GHz bands	22-Apr-99
SA.1414	Characteristics of data relay satellite systems	26-Oct-99
SA.1415	Sharing between inter-satellite service systems in the frequency band 25.25-27.5 GHz	26-Oct-99
SA.1416	Sharing between spaceborne passive sensors and the inter-satellite service operating near 118 and 183 GHz	26-Oct-99

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SF Series: Frequency sharing between the fixed-satellite service and the fixed service

Rec no.	Recommendation Name	Date
SF.355-4	Frequency sharing between systems in the fixed-satellite service and radio-relay systems in the same frequency bands	08-Mar-92
SF.356-4	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	01-Jul-78
SF.357-4	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	28-May-97
SF.358-5	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	20-Oct-95
SF.406-8	Maximum equivalent isotropically radiated power of radio-relay system transmitters operating in the frequency bands shared with the fixed-satellite service	25-Apr-93
SF.558-2	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	01-Jul-86
SF.615-1	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	28-May-97
SF.674-1	Power flux-density values to facilitate the application of Article 14 of the Radio Regulations for FSS in relation to the fixed-satellite service in the 11.7-12.2 GHz band in Region 2	28-May-97
SF.675-3	Calculation of the maximum power density (averaged over 4 kHz) of an angle-modulated carrier	16-Nov-93
SF.765	Intersection of radio-relay antenna beams with orbits used by space stations in the fixed-satellite service	08-Mar-92
SF.766	Methods for determining the effects of interference on the performance and the availability of terrestrial radio-relay systems and systems in the fixed-satellite service	08-Mar-92
SF.1004	Maximum equivalent isotropically radiated power transmitted towards the horizon by earth stations of the fixed-satellite service sharing frequency bands with the fixed service	25-Apr-93
SF.1005	Sharing between the fixed service and the fixed-satellite service with bidirectional usage in bands above 10 GHz currently unidirectionally allocated	25-Apr-93
SF.1006	Determination of the interference potential between earth stations of the fixed-satellite service and stations in the fixed service	25-Apr-93
SF.1008-1	Possible use by space stations in the fixed-satellite service of orbits slightly inclined with respect to the geostationary-satellite orbit in bands shared with the fixed service	20-Oct-95
SF.1193	Carrier-to-interference calculations between earth stations in the fixed-satellite service and radio-relay systems	20-Oct-95
SF.1320	Maximum allowable values of power flux-density at the surface of the Earth produced by non-geostationary satellites in the fixed-satellite service used in feeder links for the mobile-satellite service and sharing the same frequency bands with radio-relay systems	22-Aug-97
SF.1395	Minimum propagation attenuation due to atmospheric gases for use in frequency sharing studies between the fixed-satellite service and the fixed service	21-Mar-99

SM Series: Spectrum management

Rec no.	Recommendation Name	Date
SM.182-4	Automatic monitoring of occupancy of the radio-frequency spectrum	08-Mar-92
SM.239-2	Spurious emissions from sound and television broadcast receivers	01-Jul-78
SM.326-7	Determination and measurement of the power of amplitude-modulated radio transmitters	14-Nov-98
SM.328-10	Spectra and bandwidth of emissions	22-Dec-99
SM.329-7	Spurious emissions	01-Jul-97
SM.331-4	Noise and sensitivity of receivers	01-Jul-78
SM.332-4	Selectivity of receivers	01-Jul-78
SM.337-4	Frequency and distance separations	24-Oct-97
SM.377-3	Accuracy of frequency measurements at stations for international monitoring	16-Nov-93
SM.378-6	Field-strength measurements at monitoring stations	20-Oct-95
SM.433-5	Methods for the measurement of radio interference and the determination of tolerable levels of interference	08-Mar-92
SM.443-2	Bandwidth measurement at monitoring stations	20-Oct-95
SM.575	Protection of fixed monitoring stations against radio-frequency interference	01-Jul-82
SM.667	National spectrum management data	01-Jun-90
SM.668-1	Electronic exchange of information for spectrum management purposes	11-Mar-97
SM.669-1	Protection ratios for spectrum sharing investigations	16-Nov-93
SM.852	Sensitivity of radio receivers for class of emissions F3E	08-Mar-92
SM.853-1	Necessary bandwidth	24-Oct-97
SM.854	Direction finding at monitoring stations of signals below 30 MHz	08-Mar-92
SM.855-1	Multi-service telecommunication systems	24-Oct-97
SM.856-1	New spectrally efficient techniques and systems	11-Mar-97
SM.1045-1	Frequency tolerance of transmitters	01-Jul-97
SM.1046-1	Definition of spectrum use and efficiency of a radio system	24-Oct-97
SM.1047	National spectrum management	16-Nov-93
SM.1048	Design guidelines for a basic automated spectrum management system (BASMS)	16-Nov-93
SM.1049-1	A method of spectrum management to be used for aiding frequency assignment for terrestrial services in border areas	20-Oct-95
SM.1050	Tasks of a monitoring service	16-Nov-93
SM.1051-2	Priority of identifying and eliminating harmful interference in the band 406-406.1 MHz	01-Jul-97
SM.1052	Automatic identification of radio stations	16-Nov-93
SM.1053	Methods of improving HF direction-finding accuracy at fixed stations	16-Nov-93
SM.1054	Monitoring of radio emissions from spacecraft at monitoring stations	16-Nov-93
SM.1055	The use of spread spectrum techniques	16-Nov-93
SM.1056	Limitation of radiation from industrial, scientific and medical (ISM) equipment	16-Nov-93

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SM Series: Spectrum management

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SM.1131	Factors to consider in allocating spectrum on a worldwide basis	20-Oct-95
SM.1132	General principles and methods for sharing between radio services	20-Oct-95
SM.1133	Spectrum utilization of broadly defined services	20-Oct-95
SM.1134	Intermodulation interference calculations in the land-mobile service	20-Oct-95
SM.1135	SINPO and SINPFEMO codes	20-Oct-95
SM.1138	Determination of necessary bandwidths including examples for their calculation and associated examples for the designation of emissions	20-Oct-95
SM.1139	International monitoring system	20-Oct-95
SM.1235	Performance functions for digital modulation systems in an interference environment	11-Mar-97
SM.1265	Alternative allocation methods	01-Jul-97
SM.1266	Adaptive MF/HF systems	01-Jul-97
SM.1267	Collection and publication of monitoring data to assist frequency assignment for geostationary satellite systems	01-Jul-97
SM.1268-1	Method of measuring the maximum frequency deviation of FM broadcast emissions at monitoring stations	23-Jan-99
SM.1269	Classification of direction finding bearings	01-Jul-97
SM.1270	Additional information for monitoring purposes related to classification and designation of emission	01-Jul-97
SM.1271	Efficient spectrum utilization using probabilistic methods	24-Oct-97
SM.1370	Design guidelines for developing advanced automated spectrum management systems (ASMS)	18-Feb-98
SM.1392	Essential requirements for a spectrum monitoring station for developing countries	23-Jan-99
SM.1393	Common formats for the exchange of information between monitoring stations	23-Jan-99
SM.1394	Common format for memorandum of understanding between the agreeing countries regarding cooperation in spectrum monitoring matters	23-Jan-99
SM.1413	Radiocommunication data dictionary	16-Oct-99

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SNG Series: Satellite news gathering

Rec no.	Recommendation Name	Date
SNG.722-1	Uniform technical standards (analogue) for Satellite News Gathering (SNG)	08-Mar-92
SNG.770-1	Uniform operational procedures for Satellite News Gathering (SNG)	16-Nov-93
SNG.771-1	Auxiliary coordination satellite circuits for SNG terminals	25-Apr-93
SNG.1007-1	Uniform technical standards (digital) for Satellite News Gathering (SNG)	20-Oct-95
SNG.1070	An automatic transmitter identification system (ATIS) for analogue-modulation transmissions for Satellite News Gathering and outside broadcasts	16-Nov-93
SNG.1152	Use of digital transmission techniques for Satellite News Gathering (SNG) (sound)	20-Oct-95
SNG.1421	Common operating parameters to ensure interoperability for transmission of digital television news gathering	30-Nov-99

TF Series: Time signals and frequency standards emissions

Rec no.	Recommendation Name	Date
TF.374-5	Precise frequency and time-signal transmissions	22-Apr-99
TF.457-2	Use of the modified Julian date by the standard-frequency and time-signal services	24-Oct-97
TF.458-3	International comparisons of atomic time scales	10-Feb-98
TF.460-5	Standard-frequency and time-signal emissions	24-Oct-97
TF.486-2	Use of UTC frequency as reference in standard frequency and time signal emissions	10-Feb-98
TF.535-2	Use of the term UTC	10-Feb-98
TF.536-1	Time-scale notations	10-Feb-98
TF.538-3	Measures for random instabilities in frequency and time (phase)	16-Nov-93
TF.582-2	Time and frequency reference signal dissemination and coordination using satellite methods	10-Feb-98
TF.583-4	Time codes	26-Jun-97
TF.686-1	Glossary	24-Oct-97
TF.767-1	Use of the Global Positioning System (GPS) and the Global Navigation Satellite System (GLONASS) for high-accuracy time transfer	10-Feb-98
TF.768-3	Standard frequencies and time signals	26-Jun-97
TF.1010-1	Relativistic effects in a coordinate time system in the vicinity of the Earth	24-Oct-97
TF.1011-1	Systems, techniques and services for time and frequency transfer	24-Oct-97
TF.1153-1	The operational use of two-way satellite time and frequency transfer employing PN codes	26-Jun-97

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V Series: Vocabulary and related subjects

Rec no.	Recommendation Name	Date
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V.431-6	Nomenclature of the frequency and wavelength bands used in telecommunications	25-Apr-93
V.461-5	Graphical symbols and rules for the preparation of documentation in telecommunications	25-Apr-93
V.573-3	Radiocommunication vocabulary	01-Jun-90
V.574-3	Use of the decibel and the neper in telecommunications	01-Jun-90
V.607-2	Terms and symbols for information quantities in telecommunications	01-Jun-90
V.608-2	Letter symbols for telecommunications	25-Apr-93
V.662-2	Terms and definitions	25-Apr-93
V.663-1	Use of certain terms linked with physical quantities	01-Jun-90
V.664	Adoption of the CCITT Specification and Description Language (SDL)	01-Jul-86
V.665-1	Traffic intensity unit	01-Jun-90
V.666-2	Abbreviations and initials used in telecommunications	25-Apr-93

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