RESOLUTION ITU-R 5-3

WORK PROGRAMME OF RADIOCOMMUNICATION STUDY GROUPS

(1993-1995-1997-2000)

The ITU Radiocommunication Assembly,

considering

a) those parts of Resolution ITU-R 1 concerning the Questions to be studied by the Radiocommunication Study Groups;

b) Resolution 82 of the Plenipotentiary Conference (Minneapolis, 1998) relating to the alternative procedure for the approval of ITU-R Questions and Recommendations, and Resolution ITU-R 45,

resolves

1 that the categories used to identify the priority and urgency of Questions to be studied should be:

- C: Conference-oriented Questions associated with work related to specific preparations for, and decisions of, world and regional radiocommunication conferences:
 - C1: Very urgent and priority studies, required for the next World Radiocommunication Conference;
 - C2: urgent studies, expected to be required for other radiocommunication conferences;
- S: Questions which are intended to respond to:
- matters referred to the Radiocommunication Assembly by the Plenipotentiary Conference, any other conference, the Council, the Radio Regulations Board;
- advances in radiocommunication technology or spectrum management;
- changes in radio usage or operation:
 - S1: urgent studies which are intended to be completed within two years;
 - S2: important studies, necessary for the development of radiocommunications;
 - S3: required studies, expected to facilitate the development of radiocommunications;

If necessary, following a world or regional radiocommunication conference, the Director of the Radiocommunication Bureau, in consultation with the Chairmen of the Study Groups concerned, may assign appropriate categories to Questions which are related to the decisions of the conference or to the agendas of future world or regional radiocommunication conferences.

2 that Questions identified as suitable for approval by the alternative procedure according to Resolution ITU-R 45 should be within the categories S1, 2 or 3; such Questions shall be identified as "/AP";

3 that, as early as possible in the study period beginning in 2000, the Study Groups shall identify which of their Questions, if any, are suitable for approval by the alternative procedure according to Resolution ITU-R 45. Identification of Questions using this procedure is subject to being approved, without opposition, by correspondence.

This approval procedure for the identification of Questions should not delay the starting of the process for the approval of Recommendations under the alternative procedure in accordance with Resolution ITU-R 45.

4 that the work programme for the next study period shall be the Questions listed in Annexes 1 to 7 with Categories C and S. These Questions shall be referred to the appropriate Study Group. The texts of the Questions listed in Annexes 1 to 7 are to be found in Document 1 of the series of documents for the next study period of the appropriate Study Group;

5 that the work programme also includes studies on matters relevant to agenda items of WRCs or relevant WRC Resolutions within the scope of the Study Group,

further resolves

- 6 that Conference-oriented Questions for study by the Study Groups shall:
- address topics seeking a Recommendation or a report to a conference;
- address a single specific issue;
- include a specified target date for the output;
- 7 that each Question shall:
- indicate in a concise form the reason for the study;
- specify the scope of the study as precisely as possible;
- indicate the form in which the response should be prepared (e.g. as a Recommendation or other text, etc.) and, when possible, an outline of the contents of the expected response;
- specify the date when a complete or partial response is needed or the time period for the study, together with the milestones for the progress of the study;
- be modified to take account of partial answers;
- identify relevant Study Groups working in closely related areas, to which the text of the Question should be sent for consideration;
- 8 that Study Groups shall consider all their Questions and make proposals to each Assembly:
- so as to bring them into conformity with *further resolves* 4 and 5;
- for the identification and categorization of Questions;
- for the deletion of Questions, where the study has been completed, where no contributions are expected within the next study period, or, in conformance with Resolution ITU-R 1, § 1.7, where no contributions have been made; such Questions shall be identified as category D;

9 that each Study Group shall report to each Radiocommunication Assembly the progress that has been made in respect of each Question allocated to it with categories C1, C2 or S1;

10 that, as a part of the work programme, a Study Group may also undertake studies, within the scope of its mandate, for the revision of an existing Recommendation or on a topic for which a new Question would normally be required. Where such study is expected to continue beyond the date of the next Radiocommunication Assembly, an appropriate Question should be drafted for approval by the Assembly.

Questions assigned by the Radiocommunication Assembly to Study Group 1

Spectrum	management
-	0

Question ITU-R No.	Title	Category
45-4/1	Techniques and technical criteria for frequency sharing	S2
66/1	Methods and algorithms for frequency planning	S3
202-1/1	Measurement of various interference sources to digital communication systems (according to their interference effect)	S3
205-1/1	Long-term strategies for spectrum utilization	S2
206/1	Strategies for economic approaches to national spectrum management and their financing	S2
207/1	Assessment, for spectrum planning and strategic development, of the benefits arising from the use of the radio spectrum	S2
208/1	Alternative methods of national spectrum management	S2
209/1	Parameters of radio equipment required for spectrum management and the efficient use of the radio spectrum	S1
210/1	Wireless power transmission	S3
211/1	Unwanted emissions	C2
212/1	Development of method(s) for the determination of the coordination area around earth stations	C1
213/1	Technical and operating parameters and spectrum requirements for short-range devices	S2
214/1	Monitoring of digital broadcasting signals	S2
215/1	Monitoring of the radio coverage of land mobile networks to verify compliance with a given license	S2
216/1	Spectrum redeployment as a method of national spectrum management	S2
217/1	Compatibility between short range devices operating within the band 59-64 GHz and industrial, scientific and medical (ISM) applications operating in the band 61-61.5 GHz	S2
218/1	Techniques for measurement of radiation from high data rate telecommunication systems using electricity power supply of telephone distribution wiring	S2
219/1	Remote access to radio monitoring equipment of other administrations	S2
220/1	Characterization of various interference sources to analogue and digital communication systems (according to their interference effect)	83
221/1	Compatibility between radiocommunication systems and high data telecommunication systems using electricity power supply or telephone distributing wiring	S2
222/1	Definition of the spectral properties of transmitter emissions	S1

Questions assigned by the Radiocommunication Assembly to Study Group 3

Question ITU-R No.	Title	Category
201-2/3	Radiometeorological data required for the planning of terrestrial and space communication systems and space research application	S2
202-1/3	Methods for predicting propagation over the surface of the Earth	S2
203-2/3	Propagation prediction methods for terrestrial broadcasting, fixed (broadband access) and mobile services at frequencies above 30 MHz	S1
204-3/3	Propagation data and prediction methods required for terrestrial line-of-sight systems	S2
205-1/3	Propagation data and prediction methods required for trans-horizon systems	S2
206-3/3	Propagation data and prediction methods for fixed- and broadcasting-satellite services	S2
207-3/3	Propagation data and prediction methods for satellite mobile and radiodetermination services above about 0.1 GHz	S2
208-1/3	Propagation factors in frequency sharing issues affecting fixed-satellite services and terrestrial services	S2
209/3	Variability and risk parameters in system performance analysis	S2
211-1/3	Propagation data and propagation models for the design of short-range wireless communication and access systems and wireless local area networks (WLAN) in the frequency range 300 MHz to 100 GHz	S1
212-1/3	Ionospheric properties	S3
213/3	The short-term forecasting of operational parameters for ionospheric and trans- ionospheric radiocommunications	S3
214/3	Radio noise	S2
218-2/3	Ionospheric influences on space systems	S2
221/3	VHF and UHF propagation by way of sporadic E and other ionization	S3
222/3	Measurements and data banks	S2
223/3	Prediction of sky-wave propagation conditions, signal intensity and circuit performance at frequencies between about 1.6 and 30 MHz	S2
224-2/3	System performance and reliability at HF including the use of digital modulation techniques	S1
225-2/3	The prediction of propagation factors affecting systems at LF and MF including the use of digital modulation techniques	S1
226-1/3	Ionospheric and tropospheric characteristics along satellite-to-satellite paths	S2
227/3	HF channel simulation	S1
228/3	Propagation data required for the planning of space radiocommunication systems and space science service systems operating above 275 GHz	S 1

Radiowave propagation

Questions assigned by the Radiocommunication Assembly to Study Group 4

Question ITU-R No.	Title	Category
7-3/4	Baseband transmission variability, delay and echoes in systems in the fixed-satellite service	S2
42-1/4	Characteristics of antennas at earth stations in the fixed-satellite service	S1
44-1/4	Use of transportable transmitting earth stations in the fixed-satellite service including use for feeder links to broadcasting satellites	S2
46-2/4	Preferred multiple-access characteristics in the fixed-satellite service	S2
55-2/4	Feeder links in the fixed-satellite service used for the connections to and from geostationary satellites in various mobile-satellite services	S1
63-1/4	Frequency sharing of the fixed-satellite service with terrestrial radio services other than the fixed service under the provisions of Article 14 of the Radio Regulations	S3
67-1/4	Frequency sharing between the fixed-satellite service and the Earth exploration- satellite (passive) and space research (passive) services near 19 GHz	C1
68-1/4	Frequency sharing of the fixed-satellite service and the inter-satellite service with other space radio services under provisions of Article 14 of the Radio Regulations	S2
70-1/4	Protection of the geostationary-satellite orbit against unacceptable interference from transmitting earth stations in the fixed-satellite service at frequencies above 15 GHz	S2
73-1/4	Availability and interruptions to traffic on digital paths or circuits in the fixed- satellite service	S2
75-3/4	Performance objectives of international digital transmission links in the fixed-satellite service	S1
76-1/4	Voice and data signal processing for international digital transmission links in the fixed-satellite service	S2
77-1/4	Video signal processing for international digital transmission links in the fixed- satellite service	S2
78-1/4	Use of satellite communication systems in the B-ISDN	S2
81-1/4	Frequency sharing among networks in the fixed-satellite service, the mobile-satellite service and those of satellites equipped to operate in more than one service in the 20-50 GHz band	S2

Fixed-satellite service

Question ITU-R No.	Title	Category
201-1/4	Digital satellite systems in the FSS in synchronous transport networks based on the SDH	S1
202-1/4	Interference criteria in the fixed-satellite service for the optimum inhomogeneous use of the available capacity of the geostationary orbit	S1
203-1/4	The impact of using small antennas on the efficient use of the geostationary-satellite orbit	S 1
204/4	Interference of undetermined origin on Earth-to-satellite links	S2
205-1/4	Frequency sharing between non-geostationary satellite feeder links in the fixed-satellite service used by the mobile-satellite service	S1
206-3/4	Sharing between non-geostationary satellite feeder links in the fixed-satellite service used by the mobile-satellite service and other space services, and networks of the fixed-satellite service using geostationary satellites	S1
208/4	Use of statistical and stochastic methods in evaluation of interference between satellite networks in the fixed-satellite service	S2
209/4	The use of frequency bands allocated to the fixed-satellite service for both the up and down links of geostationary-satellite systems	S2
214/4	Technical implications of steerable and reconfigurable satellite beams	S1
216/4	Interruptions to traffic due to site diversity arrangements and/or equipment protection arrangements on digital paths or circuits in the fixed-satellite service	S2
218-1/4	Compatibility between on-board processing satellites in the FSS and terrestrial networks	S2
219-1/4	Protection of non-geostationary satellite feeder links in the fixed-satellite service used by the mobile-satellite service from radio-relay systems in the shared frequency bands	S2
220/4	Interference criteria for systems in the fixed-satellite service using spread spectrum multiple access	S2
221/4	Selection of radio stars visible in southern hemisphere for use in determining G/T values for antennas in the fixed-satellite service	S2
222/4	Protection ratio masks for TV/FM carriers	S2
223/4	Interference criteria for short-term interference events into the fixed-satellite service networks	S1
224/4	Technical coordination and optimization methods for systems in the fixed-satellite service to be used under Appendix 30B of the Radio Regulations	S1
226-1/4	Use of portable and transportable transmitting earth stations for digital transmission of digital high-definition television for news gathering and outside broadcasts via satellite	S1
227/4	Use of digital transmission techniques for satellite news gathering (sound)	S2

Question ITU-R No.	Title	Category
230/4	Studies on efficient use of FSS orbit/spectrum resources resulting from Resolution 18 (Kyoto-94)	C1
231/4	Sharing between networks of the fixed-satellite service using non-geostationary satellites and other networks of the fixed-satellite service	S1
232/4	Use of regenerative processing in FSS allocations	S2
233/4	Dedicated user digital satellite communications systems and their associated architectures	S2
234/4	Phase jitter and wander requirements for satellite earth station modems	S1
235/4	Use of operational facilities to meet power-flux-density limitation under Article 28 of the Radio Regulations	S1
236/4	Interference criteria and calculation methods for the fixed-satellite service	S1
237-2/4	Sharing criteria for systems in the fixed-satellite service involving a large number of non-geostationary satellites with systems in the fixed service for bands in the 10-30 GHz range	S 1
239/4	Sharing criteria between systems utilizing inter-satellite links	C1
240/4	Technical implications of possible definition of the quasi-geostationary orbit on the fixed-satellite service sharing frequency bands with the fixed service	C1
241-1/4	Technical implications of possible definition of the quasi-geostationary orbit on the fixed-satellite service using geostationary and non-geostationary orbits	C1
242/4	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 radioastronomy service in the band 15.35-15.4 GHz	C1
243-1/4	Sharing between feeder links for the mobile-satellite service and the aeronautical radionavigation service in the Earth-to-space direction in the band 15.45-15.65 GHz	C1
244/4	Sharing between feeder links of the mobile-satellite (non-geostationary) service in the band 5 091-5 250 MHz and the aeronautical radionavigation service in the band 5 000-5 250 MHz	C2
245/4	Out-of-band and spurious emission limits	C1
246/4	Sharing between the inter-satellite service, Earth-exploration satellite (passive) service and other services in frequency bands above 50 GHz	C1
247/4	Design objectives for radiation patterns applicable to non-geostationary-satellite orbit/mobile-satellite service feeder link Earth stations operating in the 5/7 GHz band	S1
248/4	Frequency sharing between systems in the fixed-satellite service and wireless digital networks around 5 GHz	S1
249/4	Interoperability of equipment for digital transmission of television news gathering via satellite news gathering (SNG)	S1
250-1/4	Feasibility of the fixed-satellite service sharing with the fixed service operating on the same frequencies in the range 30-52 GHz	S1

Question ITU-R No.	Title	Category
251-1/4	Frequency sharing criteria between systems in the fixed-satellite service and systems in the fixed service using high-altitude platform stations	S1
252/4	Criteria for the protection of Appendix 30B Plan against interference from NGSO systems	S1
253/4	Determination of coordination area for Earth stations operating with non- geostationary satellites in the fixed-satellite service in the frequency bands shared with the fixed service	S1
254/4	Sharing feasibility of earth stations on board vessels operating in the fixed-satellite service with stations in the fixed service in the bands 3 700-4 200 MHz and 5 925-6 425 MHz	S1
255/4	Sharing criteria for very small aperture terminal (VSAT) systems in the fixed-satellite service using the same frequency band with point-to-multipoint systems used for fixed wireless access (FWA) in the fixed service in the band 3 400-3 700 MHz	S2
256/4	Criteria and methodologies for sharing between the fixed-satellite service and other services with allocations in the band 40.5-42.5 GHz	S1
257/4	Spectrum requirements for telemetry, tracking and control of FSS networks operating with service links in the bands above 17 GHz	S1
258/4	Feasibility of implementing 15 GHz non-GSO MSS feeder downlinks in the light of the protection requirements of the RAS in a nearby band	S1
259/4	Earth station off-axis e.i.r.p. density levels in the bands above 14.5 GHz allocated to the FSS	S1
260/4	Satellite news gathering (SNG) user's guide	S2
261/4	Allowable noise in fixed-satellite service systems due to interference	S1
262/4	Allowable error performance and availability degradations of fixed-satellite service systems due to long and short-term effects	S1
263/4	Performance objectives of digital links in the fixed-satellite service for transmission of IP packets	S1
264/4	Technical and operational characteristics of networks of the fixed-satellite service operating above 275 GHz	S1
265/4	An inter-satellite link between a geostationary satellelite and a non-GSO constellation sharing frequencies with an inter-satellite link between geostationary satellites	C1

Questions assigned by the Radiocommunication Assembly to Study Group 6*

Question ITU-R No	Title	Category
44-2/10	LF, MF and HF sound broadcasting	S3
49-2/10	Receivers for sound broadcasting below 30 MHz	S3
55-1/10	Protection ratios in LF, MF and HF broadcasting	S2
56-1/10	Minimum usable field strength in LF, MF and HF broadcasting	S2
57-2/10	Sky-wave reception in LF, MF and HF broadcasting	S2
58-1/10	Coverage in LF, MF and HF broadcasting	S2
61-1/10	Single-sideband (SSB) system for broadcasting (HF)	S2
65-1/10	Short-distance broadcasting in band 7 (HF) in the Tropical Zone	S2
71/10	Transmission of supplementary information with a single transmitter in frequency- modulation sound broadcasting	S1
75/10	Immunity of FM broadcast receivers against interference	S2
76-3/10	Transmitting and receiving antennas at VHF and UHF	S1
78-1/10	Standards for the transmission of several sound signals in one television channel in terrestrial or satellite broadcasting including high-definition and enhanced definition television systems	S1
84-1/10	Sound systems for the hearing impaired	S2
85-2/10	Subjective assessment of sound quality in broadcasting using digital techniques	S2
91-1/10	Digital recording of sound programmes on magnetic tape for international exchange	S3
93-2/10	Characteristics of systems in the broadcasting-satellite service (sound) for individual reception by means of portable and vehicular receivers	C2
105-1/10	Multi-lingual services in multichannel sound systems	S2
107/10	Characteristics of terrestrial digital sound-broadcasting systems for reception by vehicular, portable and fixed receivers	S1
201-1/10	Transmitting and receiving antennas at LF and MF	S2
204-1/10	Frequency sharing issues related to the introduction of the broadcasting-satellite service (sound) in the frequency range 1-3 GHz	C2

Broadcasting service

^{*} Study Group 6 is instructed to review all assigned Questions.

Question ITU-R No	Title	Category
205-1/10	Evaluating fields from broadcasting transmitting systems operating at frequencies below 30 MHz for assessing exposure to non-ionizing radiation	S2
207/10	Standards for digital audio techniques	S2
208-1/10	Low bit-rate audio coding standards	S1
211-1/10	System parameters for multichannel sound systems	S3
213/10	Synchronized transmitters in LF and MF sound broadcasting	S2
214-1/10	Unified identification information for international exchange of sound-programme recordings	S1
215/10	Recording of sound programmes for international exchange	S2
216-1/10	Archival of sound programmes in broadcasting	S2
217-1/10	Digital broadcasting at frequencies below 30 MHz	S2
218-1/10	Broadcasting of film programmes with multichannel sound	S2
219/10	Spectrum management issues related to the introduction of the broadcasting-satellite service (sound) in the frequency range 1-3 GHz	S1
220/10	Subjective assessment of small, medium and large impairments in sound quality	S2
221/10	Calibration of the listening level for headphones in subjective listening texts	S1
222/10	Digital interactive sound, multimedia and data broadcasting systems	S1
223/10	Planning parameters for digital broadcasting at frequencies below 30 MHz	C1
224/10	Spectrum requirements for sound broadcasting	S1
225/10	Tolerable round-trip time delay for sound broadcast programme inserts	S1
226/10	Audio coding schemes for sound broadcast programme inserts	S1
227/10	Methodologies for subjective assessment and optimisation of audio and video quality	S2

Question ITU-R No.	Title	Category
1-3/11	Colour television standards	S 3
4-5/11	Protection ratios in television	S 3
27-3/11	Standards for the high-definition television studio and for international programme exchange	83
35-4/11	Synchronization necessary for the satisfactory reception of sound and picture signals	S1
36-2/11	Polarization of emissions in the terrestrial broadcasting service (television)	S 3
42-2/11	Enhanced television	S 3
43-1/11	Technical bases required for planning the broadcasting service (television) in bands 8, 9 and 10	83
45-1/11	Processability margins required for contribution programme material in television production	S3
47-1/11	Standards for digital high definition television	S1
49-1/11	Characteristics of television signals radiated in bands above 2 GHz from terrestrial broadcasting transmitters	S2
55-1/11	Conditions for a satisfactory television service in the presence of reflected signals	83
64-4/11	Objective picture quality parameters and associated measurement and monitoring methods for television images	83
65-1/11	Interfaces for digital video signals	S1
72-1/11	Multiplexing of data services in a broadcasting channel	S 3
73/11	International exchange of captioning material for television programmes	S3
74-1/11	Data broadcasting services provided in a broadcasting channel	S 3
75/11	Methods of reducing interference to the broadcasting service (television) from other services operating in the same or adjacent bands	83
77-1/11	Conditional-access broadcasting systems	S1
79/11	Terrestrial emission of enhanced television	S 3
86-2/11	Frequency sharing for the feeder links to a broadcasting satellite (sound and television)	C1
89-1/11	Sharing studies between high-definition television (HDTV) in the broadcasting-satellite service and other services	C1
92-1/11	Digital techniques in the broadcasting-satellite service (sound and television)	S1
93-1/11	Transmitting and receiving antennas for the broadcasting-satellite service (sound and television) and for the associated feeder links	C1
94-2/11	Radiation of unwanted emissions from space stations in the broadcasting- satellite service (sound and television)	S1

Question ITU-R No.	Title	Category
99-1/11	Telemetry, tracking and command signals and test signals for maintenance testing of broadcasting-satellite radio-frequency characteristics	S1
100-1/11	Satellite broadcasting of high-definition television (HDTV)	C2
101-1/11	Integrated services digital broadcasting (ISDB) in the broadcasting-satellite service (sound and television)	82
103-1/11	Small format recording of television programmes on magnetic tape for international exchange	82
104-3/11	Recording of television programmes on optical or magneto-optical disks for international exchange	S 3
108-2/11	Digital recording of high definition television programmes for international exchange	83
115-1/11	Interconnection specifications for audiovisual equipment related to broadcasting	83
119-1/11	The harmonization of standards between broadcast and non-broadcast applications of television	S1
121-1/11	Digital terrestrial television broadcasting	S1
203/11	Coding for the broadcasting of digitally-encoded TV signals in terrestrial narrow-band channels	S1
204/11	Data broadcasting systems and services in an HDTV environment	S 3
205/11	Parameters for integrated services digital broadcasting (ISDB)	S2
206-1/11	Standards for the digital encoding of colour television signals	S 3
207-2/11	Generic bit-rate reduction coding of digital TV signals (SDTV, EDTV and HDTV) for contribution, for primary and secondary distribution, for emission and for related applications	S1
210-2/11	Planning parameters for television broadcasting using digital terrestrial narrow-band channels	S 1
211-2/11	Subjective assessments of the quality of television pictures including alphanumeric and graphic pictures	83
213/11	Target digital HDTV standard for use in the development of future systems for the studio and for international programme exchange	S 1
214/11	User requirements for interconnection of digital HDTV studio equipment operating at full or reduced bit rate	S 1
217/11	Digital multi-programme television emissions within a satellite transponder	C1
218-1/11	Technical characteristics of feeder links to broadcasting satellites operating in the 12, 17 and 21 GHz bands	C1
220/11	Characteristics of systems in the broadcasting-satellite service (sound and television) for reception by transportable and fixed receivers	S1
221/11	Characteristics of receiving systems in the broadcasting-satellite service (sound and television)	S2

Question ITU-R No.	Title	Category
222/11	Satellite orbits and space station technology for the broadcasting-satellite service (sound and television)	S2
223/11	Protection ratios for interference studies and system planning in the broadcasting-satellite service (sound and television)	C1
224-1/11	Simultaneous transmissions of TV programmes on BSS and FSS services from a multiservice space station	S1
225/11	Overall coordination of the technical characteristics and associated test methods for the separate parts of the television signal chain	82
226/11	Extremely high-resolution imagery	S 3
230/11	Acquisition and recovery times in digital television encoding	S2
231/11	Digital HDTV studio interfaces	S 1
233-1/11	Unified identification data for international exchange and archival of recordings and of films for television	S1
234/11	Subjective assessment of stereoscopic television pictures	S 3
235/11	Digital coding and compression of stereoscopic television pictures	S 3
236/11	User requirements for electronic news gathering (ENG)	S1
237/11	Data structure and requirements for multimedia-hypermedia broadcasting services	\$3
238-1/11	Television recording format for long-term programme archives	S 3
239-1/11	Recording of television programmes for international exchange	S 3
240-1/11	Use of cinematographic film in television	S 3
241/11	Interactive satellite broadcasting systems (television, sound and data)	S1
243/11	Enhancement of conventional analogue television	S 3
244/11	Frequency requirements for electronic news gathering	S2
245-1/11	Use of CD-ROMs in television broadcasters' operation	S 3
246/11	Recording of television programmes for delayed re-broadcasting at regional centres	83
247/11	Access to orbit and spectrum resources for the broadcasting satellite service and the fixed satellite service «direct-to-home» applications	82
248/11	Harmonization of methods for delivery of multichannel digital services to the home	S1
249/11	Use of computer technology in television broadcasting applications	S2
250/11	Digital coding for multi-programme television	S2
251-1/11	User requirements in the area of file management and transfer protocols for television recording in programme production	83

Question ITU-R No.	Title	Category
252/11	Serial data transport mechanism for packetized data within a television production studio based on, and compatible with, Recommendation ITU-R BT.656	\$3
253/11	Assessment and optimization of quality of colour reproduction in television	S3
254/11	Adaptive image quality enhancement in future TV systems	S3
255/11	Auxiliary signals for digital codecs to assist editing and cascading	S3
256/11	Digital interactive television broadcasting systems	S1
257/11	Relationship between quality, quality evaluation methodology, and type of application, in a multimedia environment	S2
258/11	Multimedia evolution and common content format	S1
259/11	Tolerable round-trip time delay for television broadcast programme inserts	S1
260/11	Broadcast data systems to facilitate "client storage"	S1
261/11	Television and multimedia images quality levels	S1
262/11	Flexibility and interoperability in digital television broadcasting applications	S1
263/11	Broadcasting of copy protection signalling for television	S1
264/11	Emerging digital opportunities for the production of enhanced television	S1
265/11	Methodologies for subjective assessment of audio and video quality	S1
266/11	Reference signals for the component digital studio	S1
267/11	Sharing criteria for BSS networks in the 17.3-17.8 GHz band in Region 2, and in the 21.4-22 GHz band in Regions 1 and 3, and their associated feeder links	S 1
268/11	Spectrum requirements for television broadcasting	S1
269/11	Recording formats to be used in international tape exchange for HDTV programme evaluation	S2

Questions assigned by the Radiocommunication Assembly to Study Group 7

Question ITU-R No.	Title	Category
101-2/7	Performance and reliability of frequency standards and their use in time-scales	S3
102-2/7	Terrestrial standard-frequency and time-signal dissemination	S2
104-2/7	Stability of standard-frequency and time-signal emissions as received	S3
110-2/7	Time codes	S2
111-1/7	Signal delays in antennas and other circuits and their calibration for high-accuracy time transfer	S2
118-2/7	Factors which affect frequency sharing between data relay satellite systems and systems of other services	S2
129-1/7	Unwanted emissions radiated from and received by stations of the science services	C2
139-3/7	Data transmission for Earth exploration-satellite systems	S2
141-3/7	Data transmission for meteorological satellite systems	S2
143-2/7	Preferred frequency bands for satellite systems for geodesy and geodynamics in the Earth exploration-satellite service	S2
144/7	Radiocommunication systems for the meteorological-aids service	S2
145-2/7	Technical factors involved in the protection of radioastronomical observations	S2
146-2/7	Criteria for evaluation of interference to radio astronomy	S2
149-1/7	Frequency utilization on the far side of the Moon	S2
152-2/7	Standard frequencies and time signals from satellites	S3
201-1/7	Two-way time transfer through communication satellites	S1
202-1/7	Protection criteria and frequency sharing between space VLBI and other space research systems	S2
203-1/7	Characteristics and telecommunication requirements for space VLBI	S2
205/7	Radio observations of pulsars	S2
206-1/7	Frequency comparisons of remotely located standards at the 10 ⁻¹⁵ level of uncertainty	S2
207-1/7	Time and frequency transfer using digital communication links	S1

Science services

Question ITU-R No.	Title	Category
211/7	Frequency sharing between the space research service and other services in the 37-38 GHz and 40-40.5 GHz bands	S2
213-1/7	Compatibility of spaceborne active sensors and systems in the services allocated above the band 5 250-5 460 MHz	C2
215-1/7	Frequency sharing between Earth exploration-satellite systems (passive), space research systems (passive) and systems in the fixed, mobile and fixed-satellite services in the band 18.6-18.8 GHz	C2
216-1/7	Frequency sharing between Earth exploration-satellite systems (passive), space research systems (passive) and systems in the fixed, mobile, fixed-satellite, mobile-satellite, inter-satellite and radiolocation services in the band 50.2-65 GHz	C2
218-1/7	Frequency sharing between active sensor systems in the Earth exploration-satellite service and systems operating in other services at around 440 MHz and 5 300 MHz	C2
219/7	Space operation and space research services frequency bands for telecommand links in the range 100 MHz to 1 GHz	C2
221/7	Preferred frequency bands and protection criteria for space research service observations (passive)	S2
222/7	Radio links between Earth stations and lunar and planetary missions by means of lunar and planetary data relay satellites	S2
223/7	The role of differential GPS networks in timing applications	S2
224/7	Algorithms for ensemble time scales and measurement systems	S3
226/7	Frequency sharing between the radio astronomy service and other services in bands above 70 GHz	C1
227/7	Percentage of time for which interference harmful to the radio astronomy service can be accepted	C2
228/7	Preferred frequencies for the Earth exploration-satellite (passive) and space research (passive) services above 70 GHz and the feasibility of sharing with other services in these bands	C1
229/7	Frequency sharing between the Earth exploration-satellite service (passive) and airborne altimeters in the aeronautical radionavigation service in the band 4 200-4 400 MHz	C2
230/7	Protection and sharing criteria for radio astronomy measurements from space	S2
231/7	EESS (active) and SRS (active) operating above 100 GHz	S2
232/7	Sharing between spaceborne passive sensors and other services in the 36-37 GHz band	S1
233/7	Sharing conditions between active sensor systems in the Earth exploration-satellite service and systems operating in other services around 35.5-36 GHz	S1
234/7	Frequency sharing between active sensor systems in the Earth exploration-satellite service and systems operating in other services in the 1 215-1 300 MHz band	S1
235/7	Technical and operational characteristics of applications of space science services operating above 275 GHz	S1

Questions assigned by the Radiocommunication Assembly to Study Group 8

Mobile, radiodetermination, amateur and related satellite services

Question ITU-R No.	Title	Category
1-3/8	Interference protection ratios and minimum field strengths required in the mobile services	S1
7-5/8	Characteristics of equipment for the land mobile service between 25 and 3 000 MHz	S2
12-4/8	Radio-paging systems	S2
35-1/8	Efficient use of the radio spectrum by radar stations in the radiodetermination service	S2
37-4/8	Systems with improved spectrum efficiency for the land mobile service	S1
40-4/8	Digital transmission in the land mobile service	S1
45-4/8	Technical and operating considerations for a global land and maritime distress and safety system	S3
48-4/8	Techniques and frequency usage in the amateur service and amateur-satellite service	S3
51-3/8	Automatic determination of location and guidance in the land mobile service	S1
62-2/8	Interference to the aeronautical mobile and aeronautical radionavigation services	S2
67-1/8	Multi-transmitter radio systems using quasi-synchronous (simulcast) transmission in the land mobile service	S2
72-1/8	Minimum channel separation and optimum systems of modulation, co-channel and adjacent-channel coordination criteria for simultaneous use of different modulation techniques in systems of the land mobile services between 25 and 3 000 MHz	S3
76-4/8	Data communication in the maritime mobile service	S3
77-4/8	Adaptation of mobile radiocommunication technology to the needs of developing countries	S1
83-3/8	Efficient use of the radio spectrum and frequency sharing within the mobile- satellite service (MSS)	C2
84-3/8	Use of non-geostationary-satellite orbits in mobile-satellite services	C2
85-1/8	Availability of circuits in mobile-satellite services	S2

Question ITU-R No.	Title	Category
87-3/8	Transmission characteristics for a mobile-satellite communication system	S2
88-1/8	Propagation and mobile earth station antenna characteristics for mobile-satellite services	S3
90/8	Technical and operating characteristics of systems providing radiocommunication using satellite techniques for distress and safety operations	S2
91-1/8	Technical and operating characteristics of the radiodetermination-satellite service	S2
92-1/8	Study on general questions relating to the Global Maritime Distress and Safety System (GMDSS)	S3
93-2/8	Automation of MF, HF and VHF maritime mobile communications	S2
96-1/8	Improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service	S2
98/8	Transmission of digital data for the updating of electronic chart display systems (ECDIS)	S2
99/8	Interference due to intermodulation products in the land mobile services between 25 and 3 000 MHz	S3
101-2/8	Digitally encoded speech in the land mobile service	S1
103/8	Criteria for sharing between the mobile service and the space research, space operation and Earth exploration-satellite service space stations in the 2 025-2 110 MHz and 2 200-2 290 MHz bands	C2
104-1/8	Technical and operational considerations for multiservice satellites operating in the frequency bands from about 20 to about 50 GHz	C2
106/8	Criteria for sharing between the broadcasting-satellite service (sound) and complementary terrestrial broadcasting and the mobile, radiolocation and amateur services within the range 1-3 GHz	C2
107-1/8	Cellular land mobile telecommunication systems	S2
109/8	GMDSS requirements for mobile-satellite systems operating in the bands 1 530-1 544 MHz and 1 626.5-1 645.5 MHz	S2
110/8	Interference to the aeronautical mobile-satellite (R) service	S2
112/8	Performance objectives for digital mobile-satellite services	S3
113/8	Technical and operational characteristics of land mobile systems using multi- channel access techniques without a central controller	S2
114/8	Technical and operational characteristics of cordless telephones and cordless telecommunication systems	S2
201/8	Frequency sharing between mobile-satellite services and other services	C2
202-1/8	Spurious emissions of radar systems	S2
203/8	Use of the maritime radionavigation band 285-325 kHz (283.5-315 kHz in Region 1)	S1
205-1/8	Transport information and control systems (TICS)	S2

Question ITU-R No.	Title	Category
206/8	Technical and operational requirements for multimode mobile radio stations	S1
208/8	Evolution of land mobile systems towards IMT-2000	S1
209-1/8	Contributions of the mobile and amateur services and associated satellite services to the improvement of disaster communications	S1
210/8	Technical characteristics for mobile earth stations operating with global non- geostationary satellite systems in the mobile-satellite service (MSS) in the band 1-3 GHz	S 1
211/8	Interference criteria and calculation methods for the mobile-satellite service (MSS)	S1
212-2/8	Nomadic wireless access systems including radio local area networks (RLANs) for mobile applications	S1
213/8	Transmission of data messages on shared private land mobile radio (PMR) channels	S1
214/8	The re-planning of bands in the land mobile service	S1
215-1/8	Frequency bands, technical characteristics, and operational requirements for fixed wireless access systems	S1
216-1/8	Compatibility of radionavigation and radiolocation services operating in the bands 2 900-3 300 MHz and 5 350-5 650 MHz	S2
217/8	Interference to the radionavigation-satellite service in the ICAO global navigation satellite system	S1
218/8	Essential technical requirements of mobile earth stations for global and regional geostationary mobile-satellite service systems in the band 1-3 GHz	S1
219/8	Technical criteria for spaceborne receivers operating in the radionavigation- satellite service in the space-to-space direction	S1
220/8	Spurious emission limits for stations of the mobile-satellite service	S1
221/8	Use of the frequencies between 2.8-22 MHz by the aeronautical mobile (R) service for data transmissions using class of emission J2DEN	S1
222/8	Essential technical requirements of mobile earth stations for global non- geostationary mobile-satellite service systems with primary allocations in bands below 1 GHz	S1
223/8	Internet protocol applications over mobile systems	S1
224/8	Adaptive antennas	S1
225/8	Interference to the aeronautical and maritime mobile services in the HF bands by unauthorized stations	S1
226/8	Characteristics of and protection criteria for radars operating in the radiodetermination service	S1
227/8	Technical and operational characteristics of emergency communications in the mobile-satellite service	S1

Question ITU-R No.	Title	Category
228/8	Future submission of satellite radio transmission technologies for International Mobile Telecommunications-2000 (IMT-2000)	S1
229/8	Future development of IMT-2000 and systems beyond IMT-2000	S1
230/8	Software defined radios	S2
231/8	Operation of wideband aeronautical telemetry in bands above 3 GHz	S2

Questions assigned by the Radiocommunication Assembly to Study Group 9

Question ITU-R No.	Title	Category
102-3/9	Availability of digital radio-relay systems	S1
107-1/9	Characteristics of radio-relay systems operating in frequency bands above about 17 GHz	S1
108-1/9	Radio-frequency channel arrangements for radio-relay systems operating in frequency bands above about 17 GHz	S2
110/9	Antenna radiation diagrams of radio-relay stations for use in sharing studies	S2
111-2/9	Sharing criteria between the broadcasting-satellite service (sound and television) and the fixed service	C1
113-1/9	Frequency sharing between radio-relay systems and systems of the earth exploration- satellite service and the space research service	S1
118-2/9	Sharing criteria between the mobile-satellite services and the fixed service in the band 1 to 3 GHz	S3
119-1/9	Limitation of unwanted emissions from radio-relay systems	S 1
122-2/9	Effects of propagation on the design and operation of radio-relay systems	S2
125-4/9	Point-to-multipoint radio systems	S2
127-3/9	Maximum allowable performance and availability degradations of radio-relay systems due to various sources of interference	S1
133/9	Sharing criteria between the fixed and mobile services in the frequency bands between about 0.5 and 3 GHz	S2
136-1/9	Radio-frequency channel arrangements for digital radio-relay systems operating in frequency bands below about 17 GHz	S2
140-3/9	The use of mobile-derived technologies in fixed wireless access (FWA) applications	S2
142-2/9	Radio local area networks (RLANs)	S2
145-1/9	Characteristics required for high-speed data transmission over HF radio circuits	S2
147-2/9	Automatically controlled radio systems and networks in the HF fixed service	S2
158-1/9	Packet data transmission protocols for systems operating below about 30 MHz	S2
159/9	Effects of unwanted emissions from radar systems in the radiodetermination service on systems in the fixed service	S2

Fixed service

Question ITU-R No.	Title	Category
160-1/9	Radio-relay systems in a synchronous digital network	S2
161-3/9	Performance limits for bringing into service and maintenance of digital radio-relay systems	S1
163/9	Criteria for frequency sharing between the fixed service and the inter-satellite service operating in bands above about 20 GHz	S2
201-1/9	Protection of radio-relay systems from non-geostationary satellite feeder links in the fixed-satellite service used by the mobile-satellite service in the shared frequency bands	C1
202-1/9	Reference radiation patterns of omnidirectional and sectoral antennas in point-to- multipoint systems for use in sharing studies	S2
203/9	Influence of propagation conditions on the bringing-into-service procedure for digital radio-relay systems	S3
204/9	Radio-frequency signals transport through optical fibres	S2
205-1/9	The use of frequency adaptive HF systems	C1
206-2/9	Sharing criteria for systems in the fixed service with systems in the fixed-satellite service involving a large number of non-geostationary satellites for bands in the 10 30 GHz range	S1
209/9	Technical implications of possible definition of the quasi-geostationary orbit on the fixed service sharing frequency bands with the fixed-satellite service	S1
210-1/9	Error performance objectives for digital radio-relay sections operating at or above the primary rate of the digital hierarchy	S1
211/9	Inclusion of radio specific management functions into SDH telecommunication management network (TMN) from the network element view	S2
212-1/9	Fixed service systems utilizing "high altitude platform stations" (HAPS)	S1
213-1/9	Simulation of HF transmission through an ionospheric channel	S1
216/9	System characteristics and sharing criteria for FS operating in frequency bands below 1 GHz	S2
217-1/9	Feasibility of the FS sharing with the FSS operating at the same frequencies in the range 30-52 GHz	S1
218-1/9	Frequency sharing criteria for systems in the FS using HAPS and systems in the FSS	S1
219/9	Determination of coordination area related to the FS for Earth stations operating with non-GSO in the FSS	S1
220-1/9	Fixed wireless access systems conveying IP packets or ATM cells	S2
221/9	Spectrum vision for the fixed service	S2
222/9	Multi-function and multi-service communications across mixed-media radio transmission networks	S2
223/9	Possible improvements of Recommendation ITU-R F.1107	S1

Question ITU-R No.	Title	Category
224/9	Criteria for stations in the fixed service for sharing with stations in the radionavigation service in the band 31.8-33.4 GHz	S1
225/9	Improvements to Recommendation ITU-R F.758	S1
226/9	Sharing feasibility of stations in the fixed service with earth stations on board vessels operating in the fixed-satellite service in the bands 3 700–4 200 MHz and 5 925-6 425 MHz	S1
227/9	Sharing criteria for point-to-multipoint systems used for "fixed wireless access" (FWA) in the fixed service using the same frequency band with "very small aperture terminal" (VSAT) systems in the fixed-satellite service in the band 3 400–3 700 MHz	82
228/9	Performance and availability objectives for access part of network formed wholly or partly by fixed service radio systems	S2
229/9	Frequency arrangements based on frequency blocks for systems in the fixed service	S2