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| This ITU‑R Study Group booklet was produced by the  **Radiocommunication Bureau of the International Telecommunication Union (ITU)** Place des Nations CH-1211 Geneva 20 Switzerland  For a free copy of this brochure, please contact :  **ITU‑R Outreach and Publications Services Division**  Telephone: + 41 22 730 5810  Facsimile: + 41 22 730 5785  E-mail: [brpromo@itu.int](mailto:brpromo@itu.int)  **www.itu.int/itu-r/go/promotion** |

ITU-R STUDY GROUPS

June 2012

ITU Headquarters

Geneva, Switzerland

[**www.itu.int/itu-r/go/rsg/**](http://www.itu.int/itu-r/go/rsg/)

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International Telecommunication Union (ITU), Geneva

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**THE ITU MISSION**

Bringing the benefits of ICT  
to all the world's inhabitants

ITU is the leading United Nations agency for information and communication technology (ICT) and the global focal point for governments and the private sector in developing networks and services. Founded in 1865, the International Telecommuni­ca­tion Union (ITU) became a specialized agency of the United Nations in 1947, providing an international forum for over 190 Member States and more than 700 Sector Members and Associates from industry, international and regional organizations, as well as academia to collaborate for the worldwide improvement and rational use of tele­com­mu­ni­cations and radiocommunications.

ITU fulfils this fundamental mission through its three Sectors: the Radiocom­munica­tion Sector (ITU‑R), the Telecommunication Standardization Sector (ITU‑T) and the Telecommunication Development Sector (ITU‑D).

ITU's work in the sphere of radio­com­mu­ni­cations is consolidated in the ITU‑R Sector, which works towards a worldwide consensus in the use of space and terrestrial radio­com­mu­ni­cation services and a vast and growing range of wireless services, including popular new mobile communication technologies.

ITU‑R plays an essential custodian role in the management of the radio-frequency spectrum and satellite orbits, finite natural resources that are increasingly in demand from a large number of services such as fixed, mobile, broadcasting, amateur, space research, meteorology, global positioning systems, monitoring and communication services that ensure safety of life on land, at sea and in the skies.

Improving communications and the use of ICTs amongst the peoples of the world by harmoniously developing tele­com­mu­ni­cation and radio­com­mu­ni­cation tools and processes lies at the heart of the work of ITU.

**The ITU vision**

By connecting the world and fulfilling everyone's fundamental right to communicate, we strive to make the world a better and safer place

For nearly 145 years, ITU has coordinated the shared global use of the radio spectrum, promoted international cooperation in assigning satellite orbits, worked to improve tele­com­mu­ni­cation infra­struc­ture in the developing world, established the worldwide standards that foster seamless inter­con­nection of a vast range of communications systems and addressed the global challenges of our times, such as mitigating climate change and strengthening cybersecurity.

ITU also organizes worldwide and regional exhibitions and forums, such as ITU Telecom World, bringing together the most influential rep­re­senta­tives of government and the tele­com­mu­ni­cations and ICT industry to exchange ideas, knowledge and technology for the benefit of the global community, and in particular the developing world.

From broadband Internet to latest-generation wireless technologies, from aeronautical and maritime navigation to radio astronomy and satellite-based meteorology, from convergence in fixed-mobile telephony, Internet access, data, voice and TV broadcasting to next-generation networks, ITU is committed to connecting the world.

**www.itu.int/net/about/**

ITU and Radiocommunications **www.itu.int/itu-r/**

The last decade of the 20th century has witnessed extraordinary growth in the use of wireless communication systems, from cellular and cordless phones and radio-based fleet management systems to radio and television broadcasting and next-generation 3D‑TV, cognitive radio, spectrum monitoring and IMT‑Advanced. At the same time, radio has become a vital technology for a growing number of essential public services such as satellite navigation and intelligent transport systems, global positioning systems, environmental monitoring (climate change and emergency radio­com­mu­ni­cation systems, including amateur radio) and even deep‑space research.

At the heart of this wireless world, the ITU Radiocommunication Sector (ITU‑R) is mandated by ITU Membership to determine the technical characteristics and operational procedures for a huge and growing range of wireless services. ITU‑R also plays a vital role in the preparation of standards presented in “ITU‑R Recommendations” for the management of the radio-frequency spectrum – a finite natural resource that is increasingly in demand due to the rapid development of new radio‑based services and the enormous popularity of mobile communications and future radio technologies. As such, the Radiocommunication Assembly 2012 (RA-12) approved a series of Recommendations and Resolutions that established the IMT-Advanced technologies and initiated further studies for the development of global mobile broadband communications, as well as on new radiocommunication techniques and applications, such as cognitive radio systems, and on the potential for radiocommunications to act as a catalyst to reduce the impact of human activity on the environment.

In its role as global spectrum coordinator, the Radiocommunication Sector develops and adopts the “ITU Radio Regulations” – a voluminous set of rules that serve as a binding “international treaty” governing the use of radio-frequency spectrum and satellite orbits adopted by more than 190 Member States, and by some 40 different services around the world. The international treaty, known as the Radio Regulations, was revised and updated by the World Radiocommunication Conference 2012 (WRC‑12) to achieve the global connectivity goals of the 21st century and pave the way for the future of wireless communications. WRC-12 addressed issues related to frequency allocation and frequency sharing for the efficient use of spectrum and orbital resources, thus ensuring high quality radiocommunication services for mobile broadband and satellite communications, maritime and aeronautical transport as well as for scientific purposes related to the environment, meteorology and climatology, disaster prediction, mitigation and relief. The next World Radiocommunication Conference 2015 (WRC-15) is planned to be held in Geneva during the 4th Quarter of 2015.

The Sector also operates, through its Radiocommunication Bureau, as a central registrar of international frequency use, maintaining the “Master International Frequency Register” (MIFR) that currently includes around 1 265 000 terrestrial frequency assignments, 325 000 assignments servicing 1 400 satellite networks and another 4 265 assignments related to satellite earth stations.

In addition, ITU‑R is responsible for coordinating efforts to ensure that the communication, broadcasting and meteorological satellites in the world's increasingly crowded skies can co‑exist without causing harmful interference to one another's services. In this role, the Union facilitates agreements between both operators and governments and provides practical tools and services to help national frequency spectrum managers carry out their day-to-day work.

**www.itu.int/itu-r/**

**Radiocommunication Sector**

The Mission [**www.itu.int/itu-r/**](http://www.itu.int/itu-r/)

The ITU Radiocommunication Sector specializes in facilitating international collabora­tion to ensure the rational, equitable, efficient and economical use of the radio-frequency spectrum and satellite orbits, by:

• holding World and Regional Radiocommunication Conferences to expand and adopt Radio Regulations and Regional Agreements covering the use of the radio-frequency spectrum;

• approving ITU‑R Recommendations, developed by ITU‑R Study Groups (SG) in the framework set by Radiocommunication Assemblies, on the technical characteristics and operational procedures for radio­com­mu­ni­cation services and systems;

• coordinating activities to eliminate harmful interference between radio stations of different countries;

• maintaining the Master International Frequency Register (MIFR); and

• offering tools, information and seminars to assist national radio-frequency spectrum management.

Radiocommunication Bureau [**www.itu.int/itu-r/**](http://www.itu.int/itu-r/)

The Radiocommunication Bureau (BR) is the executive arm of the Radiocommunication Sector, and is headed by an elected Director who is responsible for the coordination of the work of the Sector. The Director of the BR is assisted by a team of high-calibre engineers, computer specialists and managers who, together with administrative staff, make up the Radiocommunication Bureau.

The Radiocommunication Bureau:

• provides administrative and technical support to Radiocommunication Conferences, Assemblies and Study Groups, including Working Parties and Task Groups;

• applies the provisions of the Radio Regulations and various Regional Agreements;

• records frequency assignments for all services and associated orbital characteristics for space services, and maintains the Master International Frequency Register;

• provides advice to Member States on the equitable, effective and economical use of the radio frequency spectrum and satellite orbits, and investigates and assists in resolving cases of harmful interference;

• coordinates the preparation, editing and dispatch of circulars, documents and publications developed within the Sector;

• provides technical information, organizes seminars on national frequency management and radiocommunications, and works closely with the ITU Telecommunication Development Bureau in assisting developing countries.

World Radiocommunication Conferences  
 **www.itu.int/itu-r/go/wrc/**

World Radiocommunication Conferences (WRCs) review and revise the Radio Regulations, the international treaty governing the use of the radio frequency spectrum and the satellite orbit. Revisions are made on the basis of an agenda determined by the ITU Council, which takes into account recommendations made by previous world radiocommunication conferences.

WRCs consider the results of the studies on options to improve the international spectrum regulatory framework based on the effectiveness, appropriateness and impact of the Radio Regulations with respect to the evolution of existing, emerging and future applications, systems and technologies. WRCs make decisions on the most profitable and efficient ways to exploit the limited resource of radio frequency spectrum and manage satellite orbits, which will be critical and increasingly valuable for the development of the global economy in the 21st Century.

WRCs also address any radiocommunication matter of worldwide character, instruct the Radio Regulations Board and the Radiocommunication Bureau, and review their activities, determine the Questions for study by Radiocommunication Assemblies and the Study Groups in preparation for future radiocommunication conferences.

Radiocommunication Assemblies [**www.itu.int/itu-r/go/ra/**](http://www.itu.int/itu-r/go/ra/)

Radiocommunication Assemblies (RAs) are responsible for the structure, programme and approval of radiocommunication studies. They are normally convened every three or four years and may be associated in time and place with World Radiocommunication Conferences (WRCs). The Assemblies provide the necessary technical basis for the work of WRCs, respond to other requests from ITU conferences, and suggest suitable topics for the agenda of future WRCs. They also approve and issue ITU-R Recommendations and Questions developed by the Study Groups, set the programme for and disband or establish Study Groups according to need.

Radiocommunication Advisory Group [**www.itu.int/itu-r/go/rag/**](http://www.itu.int/itu-r/go/rag/)

The Radiocommunication Advisory Group (RAG) is tasked to:

• review the priorities and strategies adopted in the Sector;

• monitor progress of the work of the Study Groups;

• provide guidance for the work of the Study Groups;

• recommend measures to foster cooperation and coordination with other organizations and with the other ITU Sectors.

The RAG provides advice on these matters to the Director of the Radiocommunication Bureau (BR). Radiocommunication Assemblies (RAs) may refer specific matters within its competence to the RAG. The RAG may be authorized to act on behalf of the RA between two Assemblies.

ITU Membership **www.itu.int/members/**

The ITU membership represents a cross-section of the industry, from the world's largest manufacturers, carriers, operators and system integrators to small, innovative players of the new information and communication technology field. Since the creation of the Union and its opening to the private sector, Member States of ITU and Sector Members have been participating actively in the work of the Radiocommunication Sector.

Current Members include:

• Over 190 ITU Member States, which constitute the Union, set its mandate and contribute to the work of ITU as a whole;

• Over 550 ITU Sector Members, which participate in the work of a defined Sector (R, T or D). These include operating agencies, scientific or industrial organiza­tions, financial and developmental institutions, other entities dealing with tele­com­mu­ni­cation matters, regional and other international tele­com­mu­ni­cation, stand­ardization, financial or developmental organizations;

• Over 160 ITU Associates, which work within the framework of a specific Study Group.

• 40 academia members.

In its efforts to ensure the widest participation in the enhancement of worldwide communications and that the interests of all stakeholders are taken into consideration, ITU encourages new entities and organizations to join the Union as Sector Members or Associates. In addition, ITU seeks to further develop intellectual cooperation with educational institutions and universities.

ITU‑R Study Groups **www.itu.int/itu-r/go/rsg/**

ITU‑R Study Groups are established and assigned study Questions by a Radio­communication Assembly (RA) to prepare draft Recommendations for approval by ITU Member States.

Compliance with ITU‑R Recommendations is not mandatory. However, while some are incorporated by reference in the ITU Radio Regulations, all ITU-R Recommendations are developed by radio­com­mu­ni­cation world experts, thereby enjoying a high reputation and worldwide implementation, having the status of international standards in their domain of application.

Studies focus on the following:

• efficient management and use of the spectrum/orbit resource by space and terrestrial services;

• characteristics and performance of radio systems;

• operation of radio stations;

• radio­com­mu­ni­cation aspects of distress and safety matters.

When comparing technical or operational alternatives, economic factors can also be taken into consideration.

Furthermore, ITU‑R Study Groups carry out preparatory studies for World and Regional Radiocommunication Conferences (WRCs, RRCs). On the basis of the input ma­teri­al from the Study Groups and the Special Committee on regulatory/procedural matters (SC), alongside any new ma­teri­al submitted by ITU Member States and ITU-R Sector Members, the Conference Preparatory Meeting (CPM) prepares a Report on the technical, operational and regulatory or procedural matters to be considered by a given Conference.

Study Groups accomplish their work in cooperation with other international radio­com­mu­ni­cation organizations. Particular attention is paid to the radio­com­mu­ni­ca­tion needs of developing countries.

More than 5000 specialists, representing ITU Member States and Sector and Associate Members throughout the world, currently participate in the work of ITU‑R Study Groups.

At present, there are six Study Groups (SGs) specializing in the following areas:

SG 1 Spectrum management [www.itu.int/ITU-R/go/rsg1](http://www.itu.int/ITU-R/go/rsg1)

SG 3 Radiowave propagation [www.itu.int/ITU-R/go/rsg3](http://www.itu.int/ITU-R/go/rsg3)

SG 4 Satellite services [www.itu.int/ITU-R/go/rsg4](http://www.itu.int/ITU-R/go/rsg4)

SG 5 Terrestrial services [www.itu.int/ITU-R/go/rsg5](http://www.itu.int/ITU-R/go/rsg5)

SG 6 Broadcasting service [www.itu.int/ITU-R/go/rsg6](http://www.itu.int/ITU-R/go/rsg6)

SG 7 Science services [www.itu.int/ITU-R/go/rsg7](http://www.itu.int/ITU-R/go/rsg7)

In addition, the **Special Committee (SC)** ([www.itu.int/ITU-R/go/rsc](http://www.itu.int/ITU-R/go/rsc)) undertakes required studies in support of the **Conference Preparatory Meeting (CPM)** ([www.itu.int/ITU-R/go/rcpm](http://www.itu.int/ITU-R/go/rcpm)) activities, in relation to regulatory and procedural aspects.

Subgroups, known as Working Parties (WP) and Task Groups (TG), are established to study the Questions assigned to the different Study Groups.

**Study Group 1**

Spectrum management **www.itu.int/itu-r/go/rsg1/**

Spectrum management is the combination of ad­min­is­trative and technical procedures necessary to ensure the efficient utilization of the radio-frequency spectrum by all radio­com­mu­ni­cation services defined in the ITU Radio Regulations and the operation of radio systems, without causing harmful interference.

Scope

Spectrum management principles and techniques, general principles of sharing, spectrum monitoring, long-term strategies for spectrum utilization, economic approaches to national spectrum management, automated techniques and assistance to developing countries in cooperation with the Telecommunication Development Sector.

In addition, inter-service sharing and compatibility (urgent studies by request), including the development of Recommendations(s) or Reports(s) to the Conference Preparatory Meeting in answer to those urgent Questions concerning inter-service sharing and compatibility requiring special attention.

Structure

Three Working Parties (WPs) carry out studies on Questions assigned to Study Group (SG) 1:

WP 1A  Spectrum engineering techniques

WP 1B Spectrum management methodologies and economic strategies

WP 1C Spectrum monitoring

The goals of ITU-R Working Parties 1A, 1B and 1C activities are to develop and maintain ITU‑R Recommendations, Reports and Handbooks relevant to spectrum engineering techniques, spectrum management fundamentals and spectrum monitoring, respectively.

ITU‑R Working Party 1A – Spectrum engineering techniques

Spectrum engineering techniques, including unwanted emissions, frequency tolerance, technical aspects of sharing, spectrum engineering, computer programs, technical definitions, Earth-station coordination areas and technical spectrum efficiency.

ITU‑R Working Party 1B – Spectrum management methodologies and economic strategies

Spectrum management fundamentals, including economic strategies, spectrum management methodology, national spectrum management organization, national and international regulatory framework, alternative approaches, flexible allocations and long-term strategies for planning.

ITU‑R Working Party 1C – Spectrum monitoring

Spectrum monitoring, including the development of techniques for observing the use of the spectrum, measurements techniques, inspection of radio stations, identification of emissions and location of interference sources.

National spectrum management comprises the structures, capabilities, procedures and regulations necessary for each country to fulfill its objective to control the use of the radio-frequency spectrum on its territory and within its geographical borders. Within the framework of international treaty agreements (Radio Regulations), each government has the flexibility and autonomy to regulate the spectrum and its usage. In this perspective, each administration must develop the relevant laws and carry out the duties of spectrum management. The usage of the frequency spectrum, which has increasingly important economic value, is best harmonized in an environment where a spectrum management system provides stability but, at the same time, facilitates user access to the spectrum.

Effective management of the limited spectrum resource encompasses the goals and objectives of a spectrum management system, a spectrum management structure and the spectrum management authority with responsibility to regulate spectrum use.

Handbooks **www.itu.int/pub/R-HDB**

With a view to assisting ITU Members States in general and developing countries in particular, with their national spectrum management activities, Study Group 1 and its Working Parties developed a number of ITU‑R Handbooks:

The **Handbook on National Spectrum Management** ([www.itu.int/pub/R-HDB-21](http://www.itu.int/pub/R-HDB-21)) covers spectrum management fundamentals, spectrum planning, spectrum engineering, frequency authorization, spectrum use, spectrum control and automation for spectrum management activities. The Handbook describes the key elements of spectrum management and is intended for the use by administrations of both developing and developed countries.

A very popular work is the **Handbook on Spectrum Monitoring** ([www.itu.int/pub/R-HDB-23](http://www.itu.int/pub/R-HDB-23)) and its **Supplement** ([www.itu.int/pub/R-HDB-53](http://www.itu.int/pub/R-HDB-53)). It covers all essential features of spectrum monitoring techniques and activities, including the establishment of monitoring facilities. The principles governing this handbook show that spectrum monitoring requires equipment, personnel and procedures. The handbook is an essential accessory for all administrations and spectrum monitoring agencies in the world, both for developing and developed countries.

A complement to both above-mentioned handbooks is the **Handbook on Computer-aided Techniques for Spectrum Management (CAT)** ([www.itu.int/pub/R-HDB-01](http://www.itu.int/pub/R-HDB-01)). The topic of national spectrum management has evolved and become the central hot spot in the activities of all telecommunication administrations. This is particularly true for developing countries, where the dramatic development of ICT technologies and their wide application have led to a heavy increase in related spectrum usage. This handbook contains basic material and numerous models for developing efficient projects that will assist in implementing automated spectrum management as soon as possible.

Other deliverables from ITU-R Study Group 1

Study Group 1 and its Working Parties recently developed several **Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) on the harmonization of short range devices as well as on the impact of these devices and other systems (ISM, Power Line Telecommunication) on radiocommunication services.

In response to Resolution 9 (Rev. Hyderabad, 2010) the “Joint Group on Resolution 9”, established after WTDC‑98 as a joint ITU‑R/ITU‑D group, is continuing to assist developing countries in fulfilling their national spectrum management functions. To that aim, the Group has developed and distributed questionnaires on national spectrum management to Member States and Sector Members with the key objective of identifying specific problems that developing countries experience in national spectrum management.

**Study Group 3**

Radiowave propagation **www.itu.int/itu-r/go/rsg3/**

Scope

Propagation of radio waves in ionized and non-ionized media and the characteristics of radio noise, for the purpose of improving radio­com­mu­ni­cation systems.

Structure

The following four Working Parties (WPs) carry out studies on the Questions assigned to Study Group (SG) 3:

WP 3J Propagation fundamentals

WP 3K Point-to-area propagation

WP 3L Ionospheric propagation and radio noise

WP 3M Point-to-point and Earth-space propagation

The principal aim of the Working Parties is to draft Recommendations in the ITU‑R P Series for subsequent adoption by Study Group 3 and approval by the Member States. The Working Parties also develop Handbooks that provide descriptive and tutorial ma­teri­al, especially useful for developing countries. A further task of the Working Parties is to provide, through Study Group 3, propagation information and advice to other ITU‑R Study Groups in their preparation of the technical bases for Radiocommunication Conferences. Such information typically concerns identifying relevant propagation effects and mechanisms and providing propagation prediction methods. The predictions are needed for the design and operation of radio­com­mu­ni­cation systems and services and also for the assessment of frequency sharing between them.

ITU‑R Working Party 3J – Propagation fundamentals

WP 3J provides information and develops models describing the fundamental principles and mechanisms of radiowave propagation in non-ionized media. Such ma­teri­al is used as the basis of propagation prediction methods developed by the other Working Parties. Recognizing the natural variability of the propagation medium, WP 3J prepares texts describing the statistical laws relevant to propagation behaviour and the means of expressing the temporal and spatial variability of propagation data.

Propagation over terrain and obstacles involves methods for calculating diffracted fields over smooth and irregular earth, and quantifying the effect of vegetation along the propagation path. Maps of ground conductivity are maintained, as they are important for prediction procedures applying to frequencies at medium frequency (MF) and below.

One of the principal areas of study in WP 3J concerns propagation through the neutral atmosphere, encompassing the propagation effects both in the clear air and when precipitation is present. To this end, the WP devotes much effort to the global mapping of radiometeorological parameters used for quantifying such effects for prediction procedures. Clear-air effects include atmospheric refraction and attenuation due to atmospheric gases, these in turn requiring vertical profiles of temperature and water vapour with their spatial and temporal variation. Similarly, for the assessment of attenuation and depolarization due to precipitation, precise global mapping of rainfall intensity is required, as well as models of specific attenuation of rain. WP 3J also studies the effects of cloud and fog.

Since an objective of Study Group 3 is to provide prediction procedures that are applicable worldwide, it is very important that any underlying radiometeorological data are rep­re­senta­tive of the different climates of the world and that their spatial and temporal resolution is adequate.

ITU‑R Working Party 3K – Point-to-area propagation

WP 3K is responsible for developing prediction methods for terrestrial point-to-area propagation paths. In the main, these are associated with terrestrial broadcasting and mobile services, short-range indoor and outdoor communication systems (e.g. radio local area networks, RLAN), and with point-to-multipoint wireless access systems.

In the VHF and UHF bands, field strength prediction takes account of the effects of terrain in the vicinity of the transmitter and receiver, and of the refractive nature of the atmosphere. Allowance is also made for location variability for land area coverage prediction with account taken of local clutter surrounding the receiver. Consideration is also given to mixed paths crossing both land and sea. A consolidated prediction procedure has been developed – suitable for broadcasting, land mobile, maritime mobile and certain fixed services (e.g. those using point-to-multipoint systems) – that represents a major tool for the frequency planning of broadcasting and mobile services, particularly in the range 1‑3 GHz, and for coordination when frequency sharing is involved.

At higher frequencies (typically from around 1 to 100 GHz), the emphasis is on short-range systems, either indoor or outdoor, as might be used by RLAN and personal mobile communications. The WP develops Recommendations that describe relevant propagation mechanisms such as reflection, scattering and diffraction associated with buildings, or with obstacles within buildings, all of which give rise to effects such as attenuation and multipath. The latter plays a vital part in the channel modelling of a radio link, with which an assessment of performance quality may be obtained. For outdoor situations, models are developed describing different types of environment (urban to rural) and expressions are developed for quantifying the resulting path loss.

With the growing interest in delivery of broadband services through local access networks, WP 3K studies the propagation effects associated with millimetric radio systems (e.g. operating around 20‑50 GHz) used for point-to-multipoint distribution. Prediction of area coverage has to address the effects of buildings, their spatial distribution, attenuation and scattering from vegetation, and attenuation by rain. Methods to quantify the relevant propagation effects such as attenuation and distortion due to multipath are a key area of study in WP 3K.

ITU‑R Working Party 3L – Ionospheric propagation and radio noise

WP 3L studies all aspects of radiowave propagation in and through the ionosphere. Recommendations are maintained describing, in mathematical terms, a reference model of ionospheric characteristics and maximum usable frequencies associated with the various ionospheric layers. Short-term and long-term ionospheric forecasting, with guidance on the use of ionospheric indices, is addressed.

As regards propagation prediction methods, Recommendations are maintained containing prediction procedures for ionospheric propagation in bands from ELF to VHF. Those for computing skywave propagation at LF, MF and HF play an important role in frequency planning, both for quantifying the wanted signal as well as for interference assessment. At higher frequencies, there are also methods for computing the field strength due to meteor-burst propagation as well as propagation via sporadic E. Current studies of MF and HF ionospheric propagation prediction concentrate on the effects of the ionosphere on digitally modulated transmissions and try to extend the concept of performance reliability, already developed for analogue systems, to its digital counterpart.

With the increasing use of satellite systems, particularly those using low-Earth orbits, the effects of the ionosphere on slant propagation paths at VHF and UHF frequencies demand considerable attention. For example, the additional time delay associated with propagation through the ionosphere is of major concern for navigation satellite systems; likewise, trans-ionospheric scintillation can be a significant factor on the link budget of systems operating well above 1 GHz. WP 3L is improving methods to quantify such effects, taking into account their temporal and geographical variability.

In order to improve the accuracy of ionospheric propagation prediction, emphasis has been placed over many years on the collection and maintenance of measurement data with which predictions can be compared. In this respect, a method has been specified for acquiring HF field strength measurements from a worldwide network of dedicated transmitters. Guidance is also given on making meaningful comparisons between predictions and measurements. WP 3L also addresses the topic of radio noise arising from both natural and man-made sources and provides information to quantify the effect of noise on the performance of radio systems.

ITU‑R Working Party 3M – Point-to-point and Earth-space propagation

WP 3M addresses radiowave propagation over point-to-point terrestrial paths and Earth-space paths, both for wanted and unwanted signals. For terrestrial paths, prediction methods are developed for both line-of-sight and over-the-horizon links, taking into account the possible mechanisms that can give rise to fading and distortion of the wanted signal. The resulting predictions, generally expressed in terms of a statistical distribution of propagation loss or outage, provide vital information for terrestrial link planning in the fixed service (FS).

Similarly, propagation impairments on slant paths from satellites are treated by a series of Recommendations that contain prediction procedures that quantify the relevant effects and, in turn, provide an assessment of overall propagation loss, fading behaviour or signal depolarization. Recommendations are available that apply to the fixed-satellite service (FSS), the mobile-satellite service (MSS) and the broadcasting-satellite service (BSS).

In order to take proper account of the relevant propagation effects in the various prediction procedures – e.g. refractivity effects of the clear atmosphere, attenuation due to atmospheric gases and to precipitation – WP 3J provides basic radiometeorological data from which such effects can be quantified. Similarly, for predictions associated with the terrestrial fixed service, the diffraction model developed by WP 3J plays a major role, together with information on the terrain height distribution along the path. For those prediction procedures associated with satellite services, additional factors particular to the environment in the vicinity of the receiver may have to be considered, e.g. shadowing and blockage by buildings and absorption by building ma­teri­als. Use is also made of trans-ionospheric information developed in WP 3L. In the case of mobile-satellite services, attention must be paid to the movement of the receiver, as well as to changes in the elevation angle when the satellite is in low-Earth orbit.

Preliminary studies are also under way on propagation prediction for optical communications on Earth-space paths, supported by information from WP 3J on the relevant atmospheric effects at optical frequencies.

In order to develop and test its prediction procedures, WP 3M relies on databanks of measurement data to develop and test its prediction procedures. Such databanks exist for terrestrial and Earth-space paths and are based on long-term measurements submitted by the membership. Considerable importance is paid to quality assessment of the data to verify their accuracy and statistical validity.

A further major re­spon­sibility of WP 3M is the prediction of signals likely to cause interference. These signals, typically propagating via short-term mechanisms such as ducting and rain scatter, can give rise to unacceptably high interference levels when frequencies are shared. Prediction procedures are developed and maintained whereby such signal levels may be quantified between two points on the Earth's surface for a desired percentage of time, or between a space station and a point on the Earth's surface. Again, the predictions rely on basic radiometeorological data to quantify the refractivity of the atmosphere, or the level of rainfall intensity.

An important aspect of the studies associated with the propagation of these high‑level signals is the provision of a method for determining the coordination area around an Earth-station – a physically defined area used by ad­min­is­trations in their planning and deployment of terrestrial and earth stations (in the FS and FSS respectively) when sharing the same frequency band. WP 3M is responsible for developing the propagation method upon which the currently accepted international method for determining the Earth-station coordination area is based.

Handbooks **www.itu.int/pub/R-HDB**

ITU-R Study Group 3 and its Working Parties developed a number of ITU‑R Handbooks:

**Handbook on** **Radiometeorology** ([www.itu.int/pub/R-HDB-26](http://www.itu.int/pub/R-HDB-26)) provides general information on radiometeorology and covers the following topics: physical characteristics of the atmosphere, atmospheric refraction, particle scattering, atmospheric gaseous attenuation and dispersion, hydrometeor attenuation, radio emissivity, cross-polarization and anisotropy and statistical aspects of atmospheric processes.

**Handbook on Curves for Radiowave Propagation over the Surface of the Earth** ([www.itu.int/pub/R-HDB-13](http://www.itu.int/pub/R-HDB-13))

**Handbook on Terrestrial Land Mobile Radiowave Propagation in the VHF/UHF bands** ([www.itu.int/pub/R-HDB-44](http://www.itu.int/pub/R-HDB-44)) gives the technical basis for predicting radiowave propagation in terrestrial point-to-point, point-to-area and point-to-multipoint mobile networks.

**Handbook on the Ionosphere and its Effects on Radiowave Propagation** ([www.itu.int/pub/R-HDB-32](http://www.itu.int/pub/R-HDB-32)) provides radioplanners and users with a guide on ionospheric properties and propagation effects in order to assist in the design of related radio­com­mu­ni­cation systems.

**Handbook on Radiowave Propagation Information for Predictions for Earth-to-Space Path Communications** ([www.itu.int/pub/R-HDB-27](http://www.itu.int/pub/R-HDB-27)) supplies background and supplementary information on Earth-to-space propagation effects in order to assist in the design of different Earth-space communication systems.

**Handbook on Radiowave propagation information for designing terrestrial point-to-point links** ([www.itu.int/pub/R-HDB-54](http://www.itu.int/pub/R-HDB-54)) supplies background and supplementary information on radiowave propagation effects, and serves as a companion volume and guide to the ITU-R Recommendations that have been developed by Radiocommunication Study Group 3 to assist in the design of terrestrial communication systems.

Other deliverables from ITU-R Study Group 3

Study Group 3 and its Working Parties maintains a number of **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) relating to radiowave propagation and various field strength measurement aspects. It also maintains a number of datasets and software products in support of radiowave propagation models from several **ITU-R Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and the development of new and improvement of existing radiowave propagation models.

**Study Group 4**

Satellite services **www.itu.int/itu-r/go/rsg4/**

Scope

Systems and networks for the fixed-satellite service, mobile-satellite service, broadcasting-satellite service and radiodetermination-satellite service.

Structure

Three Working Parties (WPs) carry out studies on Questions assigned to Study Group (SG) 4 and one Joint Task Group (JTG) conducts studies on WRC-15 Agenda items 1.1 and 1.2:

WP 4A Efficient orbit/spectrum utilization for the fixed-satellite service  
(FSS) and broadcasting-satellite service (BSS)

WP 4B Systems, air interfaces, performance and availability objectives for the fixed-satellite service (FSS), broadcasting-satellite service (BSS) and mobile-satellite service (MSS), including IP‑based applications and satellite news gathering (SNG)

WP 4C Efficient orbit/spectrum utilization for the mobile-satellite service (MSS) and the radiodetermination-satellite service (RDSS).[[1]](#footnote-1)

JTG 4-5-6-7 WRC-15 Agenda items 1.1 and 1.2, which relate to possible new allocations to the mobile service and identifications for International Mobile Telecommunications (IMT)

ITU‑R Working Party 4A – Efficient orbit/spectrum utilization for the fixed-satellite service (FSS) and broadcasting-satellite service (BSS)

The major study areas of Working Party 4A are orbit/spectrum efficiency, interference and coordination and related aspects for FSS and BSS. Its work has significant relevance to the preparatory work for World Radiocommunication Conferences.

Current study topics include:

• Method for statistical processing of earth-station antenna side-lobe peaks.

• Determination of the impact on the fixed service operating in the 11.7-12.2 GHz band when geostationary fixed-satellite service networks in Region 2 exceed power flux-density thresholds for coordination.

• Statistical methodology to assess time-varying interference produced by a network of small earth stations operating with TDMA schemes onto geostationary fixed-satellite service networks.

• Power flux-density value required for the protection of receiving earth stations in the broadcasting-satellite service in Regions 1 and 3 from emissions by a station in the fixed and/or mobile services in the band 21.4-22 GHz.

• Possibilities for global broadband Internet access by fixed-satellite service systems.

• Compatibility between new systems of the aeronautical radionavigation service and the existing fixed-satellite service (FSS) providing feeder uplinks for non-GSO mobile-satellite service (MSS) systems in the 5 091-5 150 MHz band.

• Assessment of the orbital-radio-frequency spectrum resource used by a GSO satellite communication system.

• Technical and operational requirements for earth stations on mobile platforms operating in non-GSO FSS systems in the frequency bands from 17.3 to 19.3,19.7 to 20.2, 27 to 29.1 and from 29.5 to 30.0 GHz.

• Assessment on use of spectrum in the 13-17 GHz band for the fixed-satellite service in Regions 2 and 3 (GSO).

• Interference effect of transmissions from earth stations on board vessels operating in fixed-satellite service networks on fixed service stations.

• Assessment on use of spectrum in the 10-17 GHz band for the fixed-satellite service in Region 1 (GSO).

• Use of very small aperture terminals (VSATs) operating in fixed satellite service networks.

• Size of the coordination arc for triggering coordination under RR No. 9.7 between geostationary-satellite networks.

• Application of Article 2A to RR Appendices 30 and 30A.

• Examination under § 2.2 of Annex 4 of RR Appendix 30B (Grid points at locations with low satellite antenna gain).

• Development of EPFD validation software in accordance with Recommendation ITU-R S.1503-1.

• Technical criteria used in application of RR No. 9.41 in respect of coordination under RR No. 9.7.

• Earth stations on mobile platforms operating in geostationary fixed-satellite service networks in the 17.3 to 30.0 GHz band.

Amongst those items on which Working Party 4A is engaged in preparation for WRC‑15 are the studies on:

• Additional primary allocations to the fixed-satellite service (Earth-to-space and space-to-Earth) of 250 MHz in the range between 10 GHz and 17 GHz in Region 1 and (Earth-to-space) of 250 MHz in Region 2 and 300 MHz in Region 3 within the range 13-17 GHz;

• Compatibility between new systems of the aeronautical radionavigation service and the fixed‑satellite service (Earth-to-space) (limited to feeder links of the non‑geostationary mobile-satellite systems in the mobile-satellite service) in the frequency band 5 091‑5 150 MHz;

• Provisions relating to earth stations located on board vessels which operate in fixed-satellite service networks in the uplink bands 5 925‑6 425 MHz and 14‑14.5 GHz;

• Possible new allocations to the fixed-satellite service in the frequency bands 7 150-7 250 MHz (space-to-Earth) and 8 400-8 500 MHz (Earth-to-space), subject to appropriate sharing conditions;

• Possible reduction of the coordination arc and technical criteria used in application of No. 9.41 in respect of coordination under No. 9.7; and

• Resolutions 80 (Rev.WRC‑07) and 86 (Rev.WRC‑07).

ITU‑R Working Party 4B – Systems, air interfaces, performance and availability objectives for the fixed-satellite service (FSS), broad­casting-satellite service (BSS) and mobile-satellite service (MSS), including IP-based applications and satellite news gathering (SNG)

Working Party 4B carries out studies on performance, availability, air interfaces and earth-station equipment of satellite systems in the FSS, BSS and MSS. This group has paid particular attention to the studies of Internet Protocol (IP)-related system aspects and performance and has developed new and revised Recommendations and Reports on IP over satellite to meet the growing need for satellite links to carry IP traffic. This group has close cooperation with the ITU Telecommunication Standardization Sector.

Working Party 4B is also developing new Recommendations and/or Reports on integrated systems and hybrid satellite-terrestrial networks.

Working Party 4B is the responsible group for all the studies related to the satellite component of IMT, including the development of new Recommendations and/or Reports on the satellite radio interface technologies.

This group also deals with SNG, which entails the use of transportable and portable earth stations for temporary and occasional transmission of video and/or sound signals, data and auxiliary signals from remote locations.

Current study topics include:

• Impact of adaptive coding and modulation on availability objectives.

• Technical and operational requirements for very small aperture terminals (VSATs).

• Satellite radio interface technologies for the satellite component of IMT-Advanced.

• Use and examples of systems in the fixed-satellite service in the event of natural disasters and similar emergencies for warning and relief operations.

• Access procedures for fixed-satellite service occasional use earth station transmissions.

• Detailed specifications of the radio interfaces for the satellite component of IMT-2000.

• Service requirements for digital sound broadcasting to vehicular portable and fixed receivers for broadcasting-satellite service (sound) in the frequency range 1 400-2 700 MHz.

ITU‑R Working Party 4C – Efficient orbit/spectrum utilization for the mobile-satellite service (MSS) and the radiodetermination-satellite service (RDSS) [[2]](#footnote-2)

Studies conducted within Working Party 4C are aiming at a more efficient use of the orbit/spectrum resources by MSS and RDSS systems. This includes analyzing various interference situations between such systems but also with systems operating in other radiocommunication services, developing coordination methodologies, describing the potential use of MSS and RDSS systems for specific purposes like emergency situations, maritime or aeronautical telecommunications, time distribution, etc.

ITU-R Recommendations and Reports on these study items are elaborated and maintained by Working Party 4C, who also significantly contributes to the preparatory work for World Radiocommunication Conferences (WRCs).

Current study topics include:

• Characteristics and protection criteria of receiving earth stations and characteristics of transmitting space stations of the radionavigation-satellite service (space-to-Earth) operating in the band 5 010-5 030 MHz.

• Potential interference between the ICAO standard microwave landing system (MLS) operating above 5 030 MHz and radionavigation-satellite service (RNSS) systems in the band 5 000-5 030 MHz.

• Evaluation model for pulsed interference from relevant radio sources other than in the radionavigation-satellite service to the radionavigation-satellite service systems and networks operating in the 1 164-1 215 MHz, 1 215‑1 300 MHz and 1 559-1 610 MHz frequency bands.

• Protection criteria for non-GSO MSS operation in the band 399.9-400.05 MHz.

• A coordination methodology for RNSS inter-system interference estimation.

• Protection of the 406-406.1 MHz band.

• General principles, guidelines and example methodology(ies) to calculate spectrum requirements to satisfy AMS(R)S access within the bands 1 545‑1 555 MHz (space-to-Earth) and 1 646.5-1 656.5 MHz (Earth-to-space).

Amongst those items on which Working Party 4C is engaged in preparation for WRC‑15 are the studies on:

• The possibility of allocating the bands 7 375-7 750 MHz and 8 025-8 400 MHz to the maritime-mobile satellite service and additional regulatory measures, depending on the results of appropriate studies;

• Additional primary allocations to the mobile-satellite service in the Earth-to-space and space-to-Earth directions within the bands from 22 GHz to 26 GHz; and

• Protection of the systems operating in the mobile-satellite service in the band 406-406.1 MHz.

ITU‑R Joint Task Group 4-5-6-7 – WRC-15 Agenda items 1.1 and 1.2

Joint Task Group 4-5-6-7 is responsible for the development of draft CPM text under WRC-15 Agenda items 1.1 and 1.2 and submit it directly to CPM-15 in accordance with § 2.9 of Resolution ITU-R 1-6 and Resolution ITU-R 2.6.

In developing sharing studies and draft CPM text, Joint Task Group 4-5-6-7 is to consider, in accordance with WRC-12 Resolutions 232 (WRC-12) and 233 (WRC-12), the results of studies from Working Party 5D and 5A on the spectrum requirements for the mobile service, including suitable frequency ranges, and other specific requirements, as well as results of studies from any concerned Working Parties on technical and operational characteristics, spectrum requirements and performance objectives or protection requirements of other services.

Handbooks **www.itu.int/pub/R-HDB**

ITU-R Study Group 4 and its Working Parties developed a number of ITU R Handbooks:):

**Handbook on Mobile-satellite service (MSS)** ([www.itu.int/pub/R-HDB-41](http://www.itu.int/pub/R-HDB-41)) provides a brief survey and introduction to the field of MSS

**Supplements No. 1, 2, 3 and 4 to Handbook on Mobile-satellite service (MSS)** ([www.itu.int/pub/R-HDB-51](http://www.itu.int/pub/R-HDB-51)):

Supplement 1 - Systems aspects of digital mobile Earth Station

Supplement 2 - Methodology for the derivation of interference and sharing criteria for the Mobile-satellite services

Supplement 3 - Interference and noise problems for maritime mobile-satellite systems using frequencies in the region of 1.5 and 1,6 GHz

Supplement 4 - Technical aspects of coordination among mobile-satellite systems using the geostationary-satellite orbit

**Handbook on Satellite Communications (FSS)** ([www.itu.int/pub/R-HDB-42](http://www.itu.int/pub/R-HDB-42)) gives a comprehensive description of all issues relative to satellite communication systems operating in the fixed-satellite service (FSS)

**DSB Handbook – Terrestrial and satellite digital sound broadcasting to vehicular, portable and fixed receivers in the VHF/UHF bands** ([www.itu.int/pub/R-HDB-20](http://www.itu.int/pub/R-HDB-20)) describes the system and service requirements for digital sound broadcasting (DSB) to vehicular, portable and fixed receivers, the related propagation factors, the techniques employed in the digital sound broadcasting systems, and considers relevant planning parameters and sharing conditions.

**ITU-R Special publication: Specifications of transmission systems for the broadcasting-satellite service** ([www.itu.int/pub/R-HDB-16](http://www.itu.int/pub/R-HDB-16))

Other deliverables from ITU-R Study Group 4

Study Group 4 and its Working Parties maintains a number of **Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) relating to the fixed-satellite service, the broadcasting-satellite service, the mobile-satellite service and the radiodetermination-satellite service.

**Study Group 5**

Terrestrial services **www.itu.int/itu-r/go/rsg5/**

Scope

Systems and networks for fixed, mobile, radiodetermination, amateur and amateur-satellite services.

Structure

Four Working Parties (WPs) carry out the studies on Questions assigned to Study Group (SG) 5 and one Joint Task Group (JTG) conducts studies on WRC-15 Agenda items 1.1 and 1.2:

WP 5A Land mobile service above 30MHz[[3]](#footnote-3) (excluding IMT); wireless access in the fixed service; amateur and amateur-satellite services

WP 5B Maritime mobile service including the Global Maritime Distress and Safety System (GMDSS); the aeronautical mobile service and the radiodetermination service

WP 5C Fixed wireless systems; HF and other systems below 30 MHz in the fixed and land mobile services

WP 5D IMT systems

JTG 4-5-6-7 WRC-15 Agenda items 1.1 and 1.2

ITU‑R Working Party 5A – Land mobile service excluding IMT; amateur and amateur-satellite service

WP 5A is responsible for studies related to the land mobile service, excluding IMT and including wireless access in the fixed service, and is also responsible for studies related to the amateur and amateur-satellite services.

Mobility is becoming an ever-increasing requirement and characteristic of today's communications. In addition to commercial wireless access systems, including radio local area networks (RLANs), specialized land mobile applications such as intelligent transport systems (ITS) are becoming essential in improving the safety and efficiency of our roads and highways.

A key objective of WP 5A is to facilitate, through appropriate studies, equitable access to the radio spectrum by the land mobile and the amateur services, providing benefits that are made possible by implementing radio solutions to the communication needs. WP 5A is also very active in the development and standardization of new technologies for land mobile systems.

The amateur services continue to provide an opportunity for approximately 3 million duly authorized persons throughout the world to use radiocommunications for personal applications without any pecuniary interest. Activities include technical experimentation and communications between licensed amateurs and disaster communications. There have been more than 40 amateur-constructed low-Earth orbit and highly elliptical orbit satellites launched in the amateur-satellite service. Studies carried out by WP 5A on the amateur services concern technical and operational characteristics, sharing studies and, when requested, preparation for World Radiocommunication Conference agenda items.

Another important effort undertaken within WP 5A is the production of a series of volumes for the Land Mobile Handbook. The Handbook covers all categories of land mobile applications such as cellular phone, broadband wireless access, fixed wireless access, dispatch and paging systems, and intelligent transport systems. Five volumes have already been published. The purpose of this Handbook is to assist the ITU membership in the decision-making process involving planning, engineering and deployment of land mobile systems around the world.

ITU‑R Working Party 5B – Maritime mobile service including the Global Maritime Distress and Safety System (GMDSS); the aeronautical mobile service and the radiodetermination service

WP 5B is responsible for studies related to the maritime mobile service, including the Global Maritime Distress and Safety System (GMDSS), the aeronautical mobile service and the radiodetermination service, including both radiolocation and radionavigation services. It studies communication systems for the maritime mobile and aeronautical mobile services and radar and radiolocation systems for the radiodetermination service.

WP 5B is the lead group for developing and maintaining ITU-R Recommenda­tions, Reports and Handbooks that enable effective operation and protection for different applications, including distress and safety applications of the above services, while permitting sharing of the limited spectrum resources with other services operating within the allocated bands.

The maritime mobile service, by the very nature of its remote operations, is critically dependent on radio spectrum for the conduct of its business activities, as well as providing a vital link to search and rescue authorities and ships and aircraft during distress incidents and other potentially dangerous conditions. In close cooperation with the International Maritime Organization (IMO), WP 5B also develops drafts of operational procedures for urgency, distress and safety communications and operation of systems belonging to the maritime mobile service, including the management of Maritime Mobile Service Identities (MMSI).

With respect to the aeronautical mobile service, the provision of air traffic control and other communications related to safety and regularity of flight are dependent on radio spectrum. Therefore, Recommendations relating to protection and sharing criteria are studied by WP 5B on a continuous basis, with respect to proposed new sharing scenarios and to take into account innovations in technology. In accordance with its mandate, Working Party 5B carries out studies and develops Recommendations related to new aeronautical applications such as unmanned aircraft systems.

Different aspects related to the development and operation of applications belonging to the radiodetermination service (including radiolocation and radionavigation) are also part of the WP 5B agenda. Systems belonging to the radiodetermination service are being employed not only by the aeronautical, maritime and meteorological industries but to an ever-increasing degree by other industries as well as the general public. While these systems operate within the current frequency allocations, proposals for sharing with new systems that require significant new spectrum allocations are being made in preparation for future World Radiocommunication Conferences. This requires the development of specific Recommendations addressing the characteristics of all known radar systems, potential enhancements made possible by the introduction of new technology and standardized measurement and mitigation techniques for each proposed new sharing scenario.

Taking into account the increasing importance of climate monitoring, WP 5B pays special attention to the development and maintenance of ITU‑R Recommendations related to the operation of ground-based meteorological radars employed for weather, water and climate monitoring and prediction. These radars play a critical role in the immediate meteorological and hydrological alert processes and represent the last line of detection of weather that can cause loss of life and properties in flash flood or severe storm events.

Working Party 5B maintains strong cooperation with the International Civil Aviation Organization (ICAO), the International Maritime Organization (IMO) and the World Meteorological Organization (WMO).

Working Party 5C – Fixed wireless systems; HF systems in the fixed and land mobile services

WP 5C is responsible for studies related to fixed wireless systems and HF systems in the fixed and land mobile services. It studies performance and availability objectives, interference criteria, RF channel/block arrangements, system characteristics and sharing feasibility. (Note that for fixed wireless access (FWA) systems, work related to public access systems for potentially large deployment coverage is carried out in WP 5A.)

Performance and availability objectives for fixed wireless systems are established with the aim of integrating these systems in the public network. Close coordination with ITU‑T on this issue is required for consistency with relevant ITU‑T Recommendations.

Establishing interference criteria for FS systems due to various sources of interference is essential in the preparation of technical texts for future radiocommunication conference items on frequency sharing with other radio services.

WP 5C also standardizes the RF arrangements (including those based on frequency blocks) in the various frequency bands allocated to the FS. These arrangements allow homogeneous patterns to be used, which is desirable for interconnecting systems on international circuits and to minimize mutual interference.

Fixed wireless system characteristics are also studied. Along with the interference criteria, knowledge of the system characteristics is vital for the work of WP 5C in assessing the impact of sharing with other services on a primary basis, in all the bands allocated to the FS.

The scope of WP 5C also covers use of frequency bands below 30 MHz by the fixed and land mobile services. Particular topics include adaptive HF systems, HF fixed service characteristics, including interference objectives and protection criteria, and interference evaluation in co‑channel sharing feasibility studies.

ITU‑R Working Party 5D – IMT Systems

WP 5D is responsible for the overall radio system aspects of International Mobile Telecommunications (IMT) systems, comprising the current IMT‑2000 systems and the future IMT‑Advanced systems.

For the last 20 years, ITU has been coordinating efforts of governments and the industry in the development of a global broadband multimedia international mobile telecommunication system, known as IMT. Since the year 2000, the world has seen the introduction of the first family of standards derived from the IMT concept: IMT‑2000. There are currently more than a billion IMT‑2000 subscribers in the world and this system is continuing to expand and evolve.

IMT‑Advanced provides a global platform on which to build the next generations of mobile services – fast data access, unified messaging and broadband multimedia – in the form of exciting new interactive services. Recommendation ITU-R M.2012 ([www.itu.int/rec/R-REC-M.2012](http://www.itu.int/rec/R-REC-M.2012)) provides detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications Advanced (IMT-Advanced).

WP 5D has the prime responsibility within ITU‑R for issues related to the terrestrial component of IMT, including technical, operational and spectrum-related issues to meet the objectives of future IMT systems and works closely with Working Party 4C on issues related to the satellite component of IMT.

WP 5D is the lead group for the overall maintenance of existing, and the development of new, Recommendations on the terrestrial component of IMT. This activity also involves liaison with ITU‑T on the network-related standardization activities of IMT and with ITU‑D in relation to the application of IMT in developing countries. Strong cooperative efforts with external organizations and well‑known standards development organizations are also maintained.

ITU‑R Joint Task Group 4-5-6-7 – WRC-15 Agenda items 1.1 and 1.2

See page 31, Study Group 4

Handbooks www.itu.int/pub/R-HDB

ITU-R Study Group 5 and its Working Parties developed a number of ITU R Handbooks:

**Handbook on Amateur and amateur-satellite services** ([www.itu.int/pub/R-HDB-52](http://www.itu.int/pub/R-HDB-52)) provides general information about the amateur and amateur-satellite services. It also includes a compendium of existing ITU texts of relevance to the amateur and amateur-satellite services. This Handbook is intended to present, in one document, information about the amateur services for administrations and amateur radio organizations.

**Handbook on Digital Radio-Relay Systems** ([www.itu.int/pub/R-HDB-24](http://www.itu.int/pub/R-HDB-24)) represents a comprehensive summary of basic principles, design parameters and current practices for the design and engineering of digital radio-relay systems.

**Handbook on Frequency adaptive communication systems and networks in the MF/HF bands** ([www.itu.int/pub/R-HDB-40](http://www.itu.int/pub/R-HDB-40)) assists planners and decision-makers in the deployment of adaptive MF/HF systems in the fixed service, for both commercial and government users in developed and particularly developing countries. It provides material on current present technological capabilities in the field of adaptive MF/HF communications.

**Handbook on Land Mobile (including Wireless Access) Volume 1: Fixed Wireless Access** ([www.itu.int/pub/R-HDB-25](http://www.itu.int/pub/R-HDB-25)) assists in the decision making process involving planning, engineering and deployment of wireless access based land mobile systems, especially in the developing countries. It should also provide adequate information that will assist in training engineers and planners in regulating, planning, engineering, and deployment aspects of these systems.

**Handbook on Land Mobile (including Wireless Access) Volume 2: Principles and Approaches on Evolution to IMT-2000/FPLMTS** ([www.itu.int/pub/R-HDB-30](http://www.itu.int/pub/R-HDB-30)) provides an overview of principles and approaches to be considered in the evolution of existing and emerging systems towards IMT-2000. IMT-2000 are third generation mobile systems which are scheduled to start service around the year 2000, subject to market considerations.

**Handbook on** **Land Mobile (including Wireless Access) – Volume 3: Dispatch and Advanced Messaging Systems** ([www.itu.int/pub/R-HDB-47](http://www.itu.int/pub/R-HDB-47)) assists in the decision-making process involving planning, engineering and deployment of land mobile systems, especially in the developing countries. It should also provide adequate information to assist in training engineers and planners in regulating, planning, engineering and deployment aspects of these systems. Volume 3 on Dispatch and Advanced Messaging Systems provides information on state-of-the-art technology in terrestrial land mobile paging and advanced messaging and dispatch as well as descriptions of typical systems. The technical content is intended for use by administrations and operators in both developing and developed countries

**Handbook on Land Mobile Handbook (including Wireless Access) – Volume 4: Intelligent Transport Systems** ([www.itu.int/pub/R-HDB-49](http://www.itu.int/pub/R-HDB-49)) provides a summary of the use of wireless communications in intelligent transport systems (ITS), current and under development, around the globe, including architecture, systems, and applications. This is a rapidly developing sector, which is still partly in its infancy.

**Handbook on Land Mobile (including Wireless Access) – Volume 5: Deployment of Broadband Wireless Access Systems** ([www.itu.int/pub/R-HDB-57](http://www.itu.int/pub/R-HDB-57)) overall purpose is to assist in the decision-making process involving planning, engineering and deployment of wireless-based land mobile systems, especially in developing countries. It also provides information that will assist in training engineers and planners in the regulating, planning, engineering and deployment aspects of these systems.

**Handbook on Migration to IMT-2000 Systems – Supplement 1 (Revision 1) of the Handbook on Deployment of IMT-2000 Systems** ([www.itu.int/pub/R-HDB-46](http://www.itu.int/pub/R-HDB-46)) expands on the first edition of the ITU Handbook - Deployment of IMT- 2000 Systems and updates much of the work that has occurred since the release of the Handbook. It addresses the subject of evolution and migration from current mobile systems towards IMT-2000. ITU-R has developed this work in response to ongoing liaison and interaction with the ITU-D and ITU-T Sectors and sees this material as the natural extension of the information presented in the Handbook.

**Handbook on IMT-2000: Special Edition on CD-ROM** ([www.itu.int/pub/R-HDB-37](http://www.itu.int/pub/R-HDB-37)) is of particular interest to experts involved in IMT-2000 radio and network standards development and also to all those interested in a deeper understanding of the global scene of personal mobile communications. It contains a complete set of ITU texts on IMT-2000 and other related topics and includes Recommendation ITU-R M.1457 which describes the detailed specifications of the radio interfaces of IMT-2000.

Other deliverables from ITU-R Study Group 5

Study Group 5 and its Working Parties maintains a number of **Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) relating to the land mobile service, the maritime mobile service, the aeronautical mobile service and the fixed service.



Development of International Mobile Telecommunications (IMT)

**Study Group 6**

Broadcasting service **www.itu.int/itu-r/go/rsg6/**

Scope

Radiocommunication broadcasting, including vision, sound, multimedia and data services principally intended for delivery to the general public.

Broadcasting makes use of point-to-everywhere information delivery to widely available consumer receivers at home, in cars or in portable use. When return channel capacity is required (e.g. for access control, interactivity, etc.), broadcasting typically uses an asymmetrical distribution infrastructure that allows high-capacity information delivery to the public with lower capacity return link to the service provider (by using the so‑called converged terminals). In addition, it is to be noted that broadcast signals are increasingly received by end‑user networks, i. e. gateways with local storage (home, car or body networks), which are also connected to interaction networks. The work of the Study Group encompasses the production and distribution of programmes (vision, sound, multimedia, data, etc.) as well as contribution circuits among studios, information gathering circuits (ENG, requirements for SNG, etc.), primary distribution to delivery nodes, and secondary distribution to consumers.

The Study Group, recognizing that radiocommunication broadcasting extends from the production of programmes to their delivery to the general public, studies those aspects related to production and radiocommunication end-to-end, including the international exchange of programmes as well as the overall quality of service.

Structure

Three Working Parties (WPs) carry out studies on Questions assigned to Study Group (SG) 6, and one Joint Task Group (JTG) conducts studies on WRC-15 Agenda items 1.1 and 1.2:

WP 6A Terrestrial broadcasting delivery

WP 6B Broadcast service assembly and access

WP 6C Programme production and quality assessment

JTG 4-5-6-7  WRC-15 Agenda items 1.1 and 1.2

ITU‑R Working Party 6A – Terrestrial broadcasting delivery

WP 6A covers the activities in the area of terrestrial system characteristics, channel coding/decoding, modulation/demodulation, frequency planning and sharing for sound, video, multimedia and interactivity, characteristics of transmitting and receiving antennas and evaluation methods of service areas, transmitter and receiver reference performance requirements, requirements for source coding for terrestrial emission and requirements for metadata in terrestrial broadcasting.

Much of the current work of the Working Party relates to the transition from analogue to digital broadcasting, both sound and television, including development of a Handbook. The Working Party is also concerned with the protection of the broadcasting service from interference, particularly from unlicensed users of the broadcasting spectrum such as power-line telecommunications, short-range devices and ultra wideband devices. Studies are also being carried out on the sharing of the broadcasting spectrum (UHF) with mobile services, in response to WRC-15 Agenda items 1.1 and 1.2. In addition, appropriate work is being undertaken to prepare for upcoming conferences and to advance studies in new areas such as three-dimensional television broadcasting.

WP 6A prepares handbooks and publications on terrestrial broadcasting that are useful to users in all parts of the world, including developing countries. A number of these handbooks have been prepared in the past such as the Handbook on Terrestrial and Satellite Digital Sound Broadcasting to Vehicular, Portable and Fixed Receivers in the VHF/UHF bands, a HF Broadcasting System Design Handbook, an LF/MF System Design Handbook and a Digital Terrestrial Television Broadcasting Handbook ([www.itu.int/pub/R-HDB](http://www.itu.int/pub/R-HDB)).

ITU‑R Working Party 6 B – Broadcast service assembly and access

WP 6B covers the activities in the area of interfaces in the production chain and via/to the various delivery media (terrestrial, satellite, cable, internet, etc.), source coding and multiplexing/demultiplexing of content, metadata, middleware, service information, and access control, for all broadcasting services including multimedia/interactive and converged services, both fixed and mobile terminals. WP 6B is also responsible for requirements for ENG and broadcasting satellite services. In other words, WP 6B is responsible for any areas bridging programme production and broadcasting emission.

In a digital broadcast scenario, the content to be broadcast consists of audio, video, data and metadata. Each of these media types possesses its own characteristics that need to be taken into account for an efficient technical and economic preparation of the broadcast emission. Consideration should also be given to characteristics in different parts of the broadcast chain and the delivery platforms, while taking into account various requirements.

Objectives of WP 6B are to study and seek harmonized systems for delivering programmes to receivers using terrestrial, satellite or Internet platforms. Moreover, WP 6B studies hybrid broadcasting systems that combine services on broadcast and broadband networks, a specific example being access services for people with special needs.

WP 6B also maintains a watch on emerging digital broadcast technologies utilizing ICT and on the issues surrounding the rights management of digital broadcast content.

ITU‑R Working Party 6C – Programme production and quality assessment

WP 6C studies and develops issues associated with what is termed the “presentation layer” for radio and television broadcasting. This includes signal formats for the making and exchange of television and radio programmes, and also ways to evaluate picture and sound quality that are a critical element in the choice of the parameters for the “presentation layer” end-to-end.

Having common signal formats is vitally important for programme production, programme exchange and interchange, and for broadcasting itself. Developing efficient vision and sound formats for conventional quality television and radio, high‑definition television and the television of tomorrow, which includes 3DTV and UHDTV (Ultra High Definition Television), means better use of recording media and radio spectrum and higher quality for the viewer and listener.

Fundamentals of television and radio systems are also studied, including colorimetry – the way “primary colours” are combined in television pictures to yield the perfect colour results we see. A handbook on colorimetry is in preparation. The Working Party also studies the complex issues of audio and the way “loudness” is measured in the digital environment, for which an International Emmy Award was given in 2012.

Furthermore, WP 6C studies television and sound-programme recording for international programme exchange and archives. This includes the use of film in television.

The goals of WP 6C in this area are to specify the technical parameters to which such television and sound-programme recordings should comply, and the operating practices that broadcasters and programme – makers should adopt to allow the use of those recordings, their archiving and their international exchange.

WP 6C contributes and liaises with a number of other bodies such as the IEC/ISO JTC 1 MPEG group and the relevant departments of ITU‑T.

The Working Party has launched studies in the three major areas of innovation of the media today. These are firstly “ultra high definition television”, which provides images of extremely high detail and clarity. Secondly, the study of multi-dimensional sound systems that go beyond today's surround sound technology and allow the listener to pinpoint sound sources at any point in height, width or depth in the room. Thirdly, the development of new generations of “three dimensional” television technologies, where the scientific challenges are very great.

In response to the UN Convention on the Rights of Persons with Disabilities and ITU Resolution 175 (Guadalajara, 2010), the Working Party and the Study Group are actively working on improving accessibility to audiovisual media services (television, radio and Internet) for persons with hearing, sight or aging disabilities.

Working Party 6C also develops standard methods for evaluating picture and sound quality for 2D and 3D images, and for multichannel sound systems. These are used throughout the world’s media community.

ITU R Joint Task Group 4-5-6-7 – WRC-15 Agenda items 1.1 and 1.2

See page 31, Study Group 4.

Handbooks **www.itu.int/pub/R-HDB**

ITU-R Study Group 6 and its Working Parties developed a number of ITU R Handbooks:

**Handbook of Antenna Diagrams** ([www.itu.int/pub/R-HDB-03](http://www.itu.int/pub/R-HDB-03))

**Handbook on Conclusions of the Extraordinary Meeting of Study Group 11 on High-Definition Television** ([www.itu.int/pub/R-HDB-11](http://www.itu.int/pub/R-HDB-11))

**Handbook on Digital Television Signals: Coding and Interfacing within Studios** ([www.itu.int/pub/R-HDB-19](http://www.itu.int/pub/R-HDB-19)) gives a summary of the background to what has been agreed so far in ITU-R, based largely on work already reported within Reports but also including references to published material outside of the ITU.

**DTTB Handbook** **- Digital terrestrial television broadcasting in the VHF/UHF bands** ([www.itu.int/pub/R-HDB-39](http://www.itu.int/pub/R-HDB-39)) provides guidance to engineers responsible for the implementation of digital terrestrial television broadcasting and combines material dealing with digital and analogue television systems and planning aspects of this new topic.

**Handbook on HF Broadcasting System Design** ([www.itu.int/pub/R-HDB-33](http://www.itu.int/pub/R-HDB-33)) provides practical and illustrative guidance (even to radio engineers not having been previously exposed to the specific task of HF broadcasting service planning). Considerable effort has been made to meet the expectations of HF broadcasting engineers from the developing world. This publication includes relevant texts from existing ITU-R Recommendations as well as advanced material.

**Handbook on LF/MF system design** ([www.itu.int/pub/R-HDB-38](http://www.itu.int/pub/R-HDB-38)) contains all the necessary information to carry out the planning and design of LF and MF broadcasting stations. Wide reference is made to relevant ITU-R Recommendations and ITU Frequency Plans. The Handbook is mainly addressed to engineers in developing countries to guide them in selecting the best approach.

**Handbook on Subjective Assessment Methodology in Television** ([www.itu.int/pub/R-HDB-28](http://www.itu.int/pub/R-HDB-28)). Part 1 describes the general methods of performing subjective assessments. Part 2 considers the application of specific elements. Three particular applications are given: digital coding systems, high-definition television and alpha-numeric and graphic systems evaluation.

**Handbook on Technical Specifications of ITU-R Teletext Systems** ([www.itu.int/pub/R-HDB-34](http://www.itu.int/pub/R-HDB-34)). Teletext systems provide the means to supplement an analogue television broadcast with digitally coded data signals carried in the vertical interval. The data signals can be displayed on the viewers receiver as printed text or diagrams, or possibly more elaborate multimedia. This Handbook currently in use worldwide as defined in ITU-R Recommendations. They are described in four Sections in a similar way, so that readers can understand the differences and similarities.

**Handbook on Television Systems Used around the World** ([www.itu.int/pub/R-HDB‑08](http://www.itu.int/pub/R-HDB08))

Other deliverables from ITU-R Study Group 6

Study Group 6 and its Working Parties maintains a number of **Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) relating to the broadcasting service.

**Study Group 7**

Science services **www.itu.int/itu-r/go/rsg7/**

Scope

“Science services” refer to the standard frequency and time signal, space research (SRS), space operation, Earth exploration-satellite (EESS), meteorological-satellite (MetSat), meteorological aids (MetAids) and radio astronomy (RAS) services.

The systems linked with Study Group 7 are used in activities that are a critical part of our everyday life such as:

• global environment monitoring – atmosphere (including greenhouse gases emissions), oceans, land surface, biomass, etc.;

• weather forecasting and climate change monitoring and prediction;

• detection and tracking of many natural and man-made disasters (earthquakes, tsunamis, hurricanes, forest fires, oil leaks, etc);

• providing alerting/warning information;

• damage assessment and planning relief operations.

SG 7 also encompasses systems for the study of outer space:

• satellites for studying the sun, the magnetosphere and all the elements of our solar system;

• Earth and satellite‑based radioastronomy to study the universe and its phenomena.

Study Group 7 develops ITU‑R Recommendations, Reports and handbooks that are used for development and ensuring non‑interference operation of space operation, space research, Earth-exploration and meteorological systems (including the related use of links in the inter-satellite service), radio astronomy and radar astronomy, dissemination, reception and coordination of standard-frequency and time-signal services (including the application of satellite techniques) on a worldwide basis.

Structure

Four Working Parties (WPs) carry out studies on Questions assigned to Study Group (SG) 7, and one Joint Task Group (JTG) conducts related studies on WRC-15 Agenda items 1.1 and 1.2

WP 7A Time signals and frequency standard emissions: Systems and applications (terrestrial and satellite) for dissemination of standard time and frequency signals;

WP 7B Space radiocommunication applications: Systems for transmission/ reception of telecommanded and tele-metry data;

WP 7C Remote sensing systems: for space operation and for space research;

WP 7D Radio astronomy: remote sensing systems and applications for Earth exploration meteorology and plantetary sensing.

JTG 4-5-6-7 WRC-15 Agenda items 1.1 and 1.2

ITU‑R Working Party 7A – Time signals and frequency standard emissions

WP 7A covers standard frequency and time signal services, both terrestrial and satellite. Its scope includes the dissemination, reception and exchange of standard frequency and time signals and coordination of these services, including the application of satellite techniques on a worldwide basis.

The goals of WP 7A activities are to develop and maintain ITU‑R Recommendations and Reports in the TF Series and Handbooks relevant to standard frequency and time-signal (SFTS) activities, covering the fundamentals of the SFTS generation, measurements and data processing. These ITU‑R Recommendations are of paramount importance to telecommunication administrations and industry, to which they are first directed. They also have important consequences for other fields, such as radionavigation, electric power generation, space technology, scientific and meteorological activities and cover the following topics:

• Terrestrial SFTS transmissions (including HF, VHF, UHF broadcasts), television broadcasts, microwave link; coaxial and optical cables;

• Space-based SFTS transmissions/ (including navigation satellites) and communication satellites and meteorological satellites;

• Time and frequency technology, (including frequency standards and clocks), measurement systems, performance characterization, time scales and time codes.

ITU‑R Working Party 7B – Space radiocommunications applications

WP 7B is responsible for the transmission and reception of telecommand, tracking and telemetry data for space operation, space research, Earth exploration-satellite, and meteorological satellite services. It studies communication systems for use with manned and unmanned spacecraft, communication links between planetary bodies and the use of data relay satellites.

WP 7B enables both scientific studies and technology programmes by intelligent use of the radio-frequency spectrum.

WP 7B develops and maintains the Recommendations to enable sharing of the limited orbital and spectrum resources. The technical and operational characteristics of spacecraft are also studied, defining the preferred frequency bands, bandwidths required, protection and sharing criteria for spacecraft, and orbital locations for data relay satellites. The resulting SA Series ITU‑R Recommendations and Reports assist administrations, national space agencies and industry in the planning of systems that share frequency allocations used by space radio systems.

Space research, by the very nature of its remote operations, is critically dependent on the radio spectrum for the conduct of its activities.

Extreme distances characterize deep space activities, with some current missions in excess of 11 billion km from the Earth. These extraordinary distances require the use of sophisticated communication equipment and advanced technologies to achieve reliable communication links.

The expansion of radiocommunications using the low‑Earth orbit, coupled with the requirement for continuous communication, has led to the use of data relay satellites. Placed in geostationary orbit, a data relay satellite can provide continuous communication between a low‑Earth orbiting spacecraft and a single earth station, and can support multiple spacecraft simultaneously with low to very high data rate requirements.

With respect to manned missions, the most challenging communication systems are those embedded in the space suits of astronauts engaged in space walks. The fact that the communication system must be integrated into the space suit severely limits the physical size and power consumption of such systems.

ITU‑R Working Party 7C – Remote sensing systems

WP 7C covers remote sensing applications in the Earth exploration-satellite service (EESS), both active and passive, systems of the MetAids service, as well as space research sensors, including planetary sensors.

The objectives of WP 7C activities are to develop and maintain ITU‑R Recommendations, Reports and handbooks relevant to remote sensing in Earth-exploration and meteorological activities. This includes the assessment of spectrum requirements and protection criteria for the above services and the establishment of sharing criteria with other services. The resulting RS Series ITU‑R Recommendations are of paramount importance to administrations, international and national space agencies, as well as industry.

The Earth-exploration active sensors on‑board satellites include systems such as altimeters, scatterometers and synthetic aperture radars to carry out:

• scientific and meteorological measurements of soil moisture, forest biomass, precipitation, surface winds, ocean topography, clouds structure, etc;

• measurements related to environmental protection and management of natural and man‑made disaster situations (e.g. flooding, earthquakes, oil spills);

• Earth imaging at medium and high resolution for commercial and security applications.

The Earth-exploration passive sensors are used for a variety of terrestrial and atmospheric measurements, including important environmental data such as soil moisture, salinity, ocean surface temperature, water vapour profiles, temperature profiles, ocean ice, rain, snow, ice, winds, atmospheric chemicals, etc. Because of the required measurement accuracy down to fractions of one Kelvin, as well as the inability of the sensor to distinguish between natural and man‑made radiation, a very high level of protection against interference from active services is necessary to obtain successful results.

The space research active and passive sensors are conceptually similar to the sensors used for Earth exploration, but are used either for the exploration of other planetary bodies of our solar system or for radio astronomical measurements from space.

The meteorological services comprise primarily the MetSat service and the MetAids service (the latter covering a variety of types of meteorological equipment), radiosondes, dropsondes and rocketsondes. MetAids are flown worldwide for the collection of upper atmosphere meteorological data for weather forecasts and severe storm prediction, collection of ozone level data, and measurement of atmospheric parameters for various applications.

ITU‑R Working Party 7D – Radio astronomy

WP 7D covers the radio astronomy service. Its scope includes radio astronomy and radar astronomy sensors, both Earth-based and space-based, including space very long baseline interferometry (VLBI).

The goals of WP 7D activities are to develop and maintain the RA Series ITU‑R Recommendations and Reports relevant to radio and radar astronomy, covering their spectrum requirements, protection and sharing criteria. These Recommendations are of paramount importance to administrations, national and international space agencies and industries, to which they are first directed.

ITU R Joint Task Group 4-5-6-7 – WRC-15 Agenda items 1.1 and 1.2

See page 31, Study Group 4.

Handbooks **www.itu.int/pub/R-HDB**

ITU-R Study Group 7 and its Working Parties developed a number of ITU R Handbooks:

**ITU/WMO Handbook on the “Use of Radio Spectrum for Meteorology: Weather, Water and Climate Monitoring and Prediction** ([www.itu.int/pub/R-HDB-45](http://www.itu.int/pub/R-HDB-45)) was developed in cooperation with the Steering Group on Radio Frequency Coordination of the World Meteorological Organization (WMO) and provides comprehensive technical information on the use of radio‑based devices and systems, including meteorological and Earth exploration-satellites, radiosondes, weather radars, wind profiler radars, spaceborne remote sensing for weather and climate monitoring and forecasting.

**Handbook on Earth-Exploration Satellite Service** ([www.itu.int/pub/R-HDB-56](http://www.itu.int/pub/R-HDB-56)) describes the Earth exploration-satellite service (EESS), its technical characteristics, its applications, its spectrum requirements, as well as its benefits andprovides full and comprehensive information on the development of EESS systems. Specifically, it provides basic definitions, sheds light on the technical principles underlying the operation of systems and presents their main applications to assist administrations in the spectrum planning, engineering and deployment aspects of these systems.

**Handbook on Radio Astronomy** ([www.itu.int/pub/R-HDB-22](http://www.itu.int/pub/R-HDB-22)) is concerned with aspects of radio astronomy relevant to frequency coordination, i.e. the management of radio spectrum usage in order to minimize interference between radiocommunication services. It covers areas such as radio astronomy characteristics, preferred frequency bands, special radio astronomy applications, vulnerability to interference from other services, as well as issues associated with the sharing of radio spectrum with other services.

The search for extraterrestrial intelligence and ground-based radar astronomy are also considered in the Handbook.

**Handbook on Selection and Use of Precise Frequency and Time Systems** ([www.itu.int/pub/R-HDB-31](http://www.itu.int/pub/R-HDB-31)) describes basic concepts, frequency and time sources, measurement techniques, characteristics of various frequency standards, operational experience, problems and future prospects.

**Handbook on Satellite Time and Frequency Transfer and Dissemination** ([www.itu.int/pub/R-HDB-55](http://www.itu.int/pub/R-HDB-55)) provides detailed information on the applied methods, technologies, algorithms, data structure and practical use of frequency and timing signals provided by satellite systems.

**Handbook on Space Research Communications** ([www.itu.int/pub/R-HDB-43](http://www.itu.int/pub/R-HDB-43)), presents the basic technical and spectrum requirements for the many different space research programmes, missions and activities. It discusses space research functions and technical implementations, factors that govern frequency selection for space research missions, and space research protection and sharing considerations.

Other deliverables from ITU-R Study Group 7

Study Group 7 and its Working Parties maintains a number of **Recommendations** ([www.itu.int/pub/R-REC](http://www.itu.int/pub/R-REC)) and **Reports** ([www.itu.int/pub/R-REP](http://www.itu.int/pub/R-REP)) relating to relating to the science services. Recent developments include:

Recommendation ITU-R RS.1883 on **Use of remote sensing systems in the study of climate change and the effects thereof** ([www.itu.int/rec/R-REC-RS.1883](http://www.itu.int/rec/R-REC-RS.1883)). This Recommendation encompasses guidelines on the provision of satellite-provided remote sensing data for studying climate change.

ITU-R Report RS. 2178 **The essential role and global importance of radio spectrum use for Earth observations and for related applications** (www.itu.int/pub/R-REP-RS.2178).

**Conference Preparatory Meeting (CPM)**

**www.itu.int/itu-r/go/rcpm/**

The CPM will normally hold two sessions during the interval between WRCs.

The first session will be for the purpose of coordinating the work programmes of the relevant ITU-R Study Groups, and preparing a draft structure for the CPM Report, based on the agenda for the next two WRCs, and for taking into account any directives which may have come from the previous WRC.

The second session shall prepare a consolidated report to be used in support of the work of World Radiocommunication Conferences, based on:

• contributions from administrations, the Special Committee, the Radiocommunication Study Groups (see also No. 156 of the ITU Convention), and other sources (see Article 19 of the ITU Convention) concerning the regulatory, technical, operational and procedural matters to be considered by such conferences;

• the inclusion, to the extent possible, of reconciled differences in approaches as contained in the source material, or, in the case where the approaches cannot be reconciled, the inclusion of the differing views and their justification.

**Special Committee on regulatory/  
procedural matters (SC)**

[**www.itu.int/itu-r/go/rsc/**](http://www.itu.int/itu-r/go/rsc/)

The Special Committee activities consist of two categories: (i) work assigned directly to it by the first session of the CPM and (ii) tasks related to regulatory aspects of work assigned by the first session of CPM to the Study Groups and their Working Parties. Assisted by its Working Party, the SC prepares a report for consideration at the second session of the CPM.

**Publications**

**www.itu.int/publications/**

With over 4 000 published titles, ITU is the main publisher of texts dealing with tele­com­mu­ni­cation technology and regulation, providing also general information in that regard. ITU‑R's publications constitute an essential reference source for all those wishing to remain abreast of the rapid and complex changes occurring in the world of international radio­com­mu­ni­cations such as State entities, public and private tele­com­mu­ni­cation operators, manufacturers, scientific or industrial bodies, international organizations, consultancies, universities, technical institutions, etc.

The IAP Department edits and publishes regulatory texts such as the Radio Regulations, the Final Acts of World Radiocommunication Conferences and the Rules of Procedure, as well as ITU‑R handbooks, Reports and Recommendations drawn up by the Radiocommunication Study Groups.

Publications are available in paper format, on CD‑ROM or online, in six languages (Arabic, Chinese, English, French, Russian, Spanish) or can be ordered directly from the ITU website: [www.itu.int/ITU‑R/go/publications](http://www.itu.int/ITUR/go/publications).

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**Why become an ITU Member?**

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ITU Membership represents a cross‑section of the tele­com­mu­ni­cations and information and communication technology (ICT) industry, from the world's largest manufacturers and carriers to small, innovative new players working in revolutionary or new fields such as wireless communications (e.g. IMT‑Advanced), television digital broadcasting (e.g. 3DTV) or future satellite systems (e.g. for remote sensing, emergency communications or intelligent transport systems).

Founded on the principle of international cooperation between government and the private sector, ITU represents a unique global forum through which government and industry can work towards consensus on a wide range of issues affecting the world's present and future communications industries.

ITU Membership represent an invaluable means of establishing a common understanding among potential business partners, national ad­min­is­trations and other ITU Members. There are currently three forms of ITU Membership:

ITU Member State

If the State is a Member of the United Nations, it can become a Member State of the ITU by acceding to its Constitution and Convention. If, however, a State is not a Member of the United Nations, then the application for membership needs to have a secured approval by two‑thirds of the Member States of the Union.

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ITU Sector Members are entities and organizations which join one or more ITU Sector and benefit from the impartial, universal and global nature of the International Telecommunication Union and participate in creating the new environment needed to address the constantly changing and evolving tele­com­mu­ni­cation world.

ITU Sector Members receive the invitations with related documentation to all ITU events and thereby have access to various meetings at which decision-makers and potential partners are engaged in discussions that can result in business opportunities and joint ventures.

ITU Sector Members may be involved with the organization and co‑sponsorship of seminars and workshops, providing experts and lecturers, training facilities, etc.

Associates

Associate Members are entities or organizations who join a single ITU Sector, for example the ITU‑R Sector, and take part in the work of a selected single ITU‑R Study Group and its subordinate groups. Associates take part in the process of preparing ITU‑R Recommendations (standards) before their eventual adoption.

Associates can have access to all related documentation in their chosen ITU‑R Study Group, as well as to other Study Groups, as required by the work programme. Associates are not involved in voting for, or in the approval of Questions and Recommendations.

An ITU‑R Associate Member may also serve as Rapporteur within the selected ITU‑R Study Group, except for liaison activities, which are to be handled separately.

Other ITU Membership benefits:

• Access to publications, documents, information and statistics;

• TIES (Telecom Information Exchange Services) accounts that allow members to access restricted databases, documents and technical databases;

• Discounts off the catalogue price for purchase of any ITU publication (except those available from the ITU Electronic Bookshop);

• Access to a large volume of restricted data such as draft documents, statistics, development plans, training modules, etc.

Academia

Academia, universities and associated research establishments concerned with the development of telecommunications/ICTs are also admitted to participate in the work of the three Sectors of ITU.

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**www.itu.int/ITU-R/go/chairman/**

1. WP 4C also deals with the performance issues related to RDSS [↑](#footnote-ref-1)
2. WP 4C also deals with the performance issues related to RDSS [↑](#footnote-ref-2)
3. including the exact frequency of 30MHz [↑](#footnote-ref-3)