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GENERAL NOTICE

NOTICE 1920 OF 2001



INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

Radio frequency spectrum band plan covering the range 3GHz to 70GHz –(SABRE-2)

In terms of the Section 29 of the Telecommunications Act, the Authority hereby adopts and makes known the frequency band plan contained herein.

Mandla Langa Chairperson ICASA

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LIST OF ACRONYMS

Authority Independent Communications Authority of South Africa (ICASA)

ATU African Telecommunication Union

BSS Broadcast Satellite Services

C- band 3.4 - 4.2 GHz

CCIR International Radio Consultative Committee

CEPT European Conference of Postal and Telecommunications
CISPR International Special Committee on Radio Interference
CITEL Inter-American Commission for Telecommunications

dBm Decibels, relative to a milliwatt

DTH Direct to Home

EIRP Effective Isotropic Radiated Power

ENG Electronic News Gathering

ERC European Radiocommunications Committee

E-s Earth-to-space FS Fixed Services

FSS Fixed Satellite Services FWA Fixed Wireless Access

GHz Gigahertz

GSO Geostationary Satellite Orbit
HAPS High Altitude Platform Stations
HDFS High Density Fixed Service
HDTV High Definition Television

HIPERLAN High performance Radio Local Area Network

ICASA Independent Communications Authority of South Africa

ISM Industrial, Scientific and Medical

ITU International Telecommunications Union

ITU-R International Telecommunications Union - Radiocommunications

Sector

Ka Band 18 – 31 GHz km Kilometres Ku Band 10.9 – 17 GHz LAN Local Area Network

LMDS Local Multipoint Distribution services

LPVS Low Power Video Surveillance

METSAT Meteorological Satellite

MHz Megahertz

MMDS Multipoint Microwave Distribution System

MSS Mobile Satellite Services

MVDS Multipoint Video Distribution System

mW Milliwatts

NIB Non-Interference Basis

NGSO Non-Geostationary Satellite Orbit

NF National Footnote (for the South African Table of Allocations)

OB Outside Broadcasting PTMP Point-to-Multipoint

PTP	Point-to-Point
REC	Recommendation
SABRE 1	South Africa Band Replanning Exercise (20 MHz - 3 GHz including
	3.4 - 3.6 GHz)
SABRE 2	South Africa Band Replanning Exercise (3 GHz - 70 GHz excluding
	3.4 - 3.6 GHz)
S-DAB	Satellite Digital Audio Broadcasting
s-E	space-to-Earth
SNG	Satellite News Gathering
TICS	Transport Information and Control Systems
TDMA	Time Division Multiple Access
VSAT	Very Small Aperture Terminal
WLL	Wireless Local Loop
WRC	World Radiocommunications Conference

1 INTRODUCTION

This document has been produced by the Independent Communications Authority of South Africa (ICASA), with the assistance of IIT Research Institute (IITRI), LCC International, and Thethani Universal Technologies, as part of the South African Band Replanning Exercise phase 2 (SABRE-2).

The frequency spectrum from 3,4 GHz to 3,6 GHz is excluded from this document as it has been dealt with previously as an extension to the SABRE project completed during 1997. The SABRE 2 project was started during the tenure of SATRA and was continued by its successor, ICASA, when it became operational on 1 July 2000. ICASA is now responsible for those activities assigned to it in the Telecommunications Act, including the provisions of Section 29 dealing with frequency band plans. ICASA is also responsible for control of the broadcasting frequency spectrum as stipulated in Section 29 of the Independent Broadcasting Authority(IBA) Act 153, 1993. The provision in the Telecommunications Act for the Joint Liaison Committee to deal with common frequency spectrum issues between the former IBA and SATRA, has been repealed.

Those parts of the frequency spectrum allocated to broadcasting as primary services would be dealt with in terms of the provisions of the IBA Act whereas the other parts of the frequency spectrum are dealt with in terms of the Telecommunications Act. A broadcast frequency plan is published annually in terms of Section 31 of the IBA Act.

The contents of the SABRE 2 document has also been co-ordinated with the Frequency Spectrum Directorate established within the Department of Communications in terms of Section 37 of the Broadcasting Act, No. 4 of 1999.

A lot of work and consultations has gone into producing this document. The pattern of radio use is not static. It is continuously evolving to reflect the many changes that are taking place in the radio environment; particularly in the field of technology. Spectrum allocations must reflect these changes and the position set out in this publication is therefore subject to continuous review. In view of this, the Authority will from time to time through consultations issue detailed guidelines on the use of the high priority radio frequency bands.

The need for Project SABRE 2 emerged from the requirement to establish a revitalised band plan in the 3 to 70 GHz range, in preparation for various new technologies and services to ensure a more competitive future environment. Key national requirements are addressed and include educational and broadcasting services, basic telephony services in under penetrated areas and ever increasing safety and security needs. A further principal aim of this project was to produce a nationally agreed upon band plan that will both satisfy the future needs of South Africa and offer consistency with international trends.

The first band plan for frequencies between 20MHz and 3GHz that stemmed from Project SABRE was completed during 1997. A final document, Government Gazette No 17983, was issued on 6 May 1997. The SABRE requires that some services, for example, point-to-point links, be moved to frequencies above 3GHz. In addition, the

massive roll-out of wireless local loop (WLL) technologies to under-served areas has resulted in a huge demand for backbone links to be made available. To address these requirements, ICASA initiated the process of replanning of the frequencies above 3GHz. This project, SABRE 2, addressed frequencies between 3GHz and 70GHz. Multiple public processes concerning SABRE 2, in accordance with Section 29 of the Telecommunications Act 103 of 1996 as amended, were completed as part of the project.

2 OBJECTIVE

Develop the SABRE -2 in accordance with mandates provided in the Telecommunications Act 103 of 1996 as amended.

3 APPROACH

The development of SABRE 2 involved a complex set of simultaneous considerations.

Figure 1 illustrates the major factors contributing to the development of SABRE 2. Each of these factors is discussed in general and specific terms in the sections that follow. Other issues, such as business incentive and economic growth criteria, are addressed in the context of these factors.

3.1 Allocation Alignment

The purpose of this section is to identify those factors associated with national and international frequency allocation tables considered in the SABRE 2 effort and to describe the approach taken in integrating these factors into the final SABRE 2. A national band plan, or table of frequency allocations, is the fundamental basis for an effective and

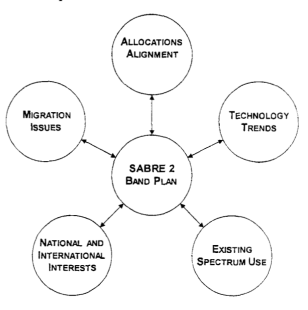


Figure 1. SABRE 2 Influencing Factors.

efficient use of the radio frequency spectrum. Such a plan provides guidelines for the use of the spectrum by radiocommunications services and is essential for the prevention of radio frequency interference between sharing and adjacent services. Many factors may be considered in the development or revision of a country's national table of frequency allocations. This section addresses the issues of the:

- existing South African national tables prior to SABRE 2,
- international table of frequency allocations as promulgated by the International Telecommunications Union (ITU), and
- allocations of neighbouring nations and/or regional telecommunications bodies.

For each of these three major issues the general approach was to gather as much background material on the subject as could be obtained within the scope of available resources. Sources included but were not necessarily limited to discussions with spectrum management staff, available national and international documentation, frequency assignment data, international and regional spectrum management conferences, and proposals for future international and regional conferences. Once this material was gathered and reviewed, ICASA assessed the degree to which the current South African table of allocations was in alignment with the table of allocations for Radio Region 1 of the ITU. In developing the final proposed national band plan this review and analysis was integrated with the considerations developed during the assessments of the other major factors identified in Figure 1.

It should be noted that there are limitations in scope in the analysis of national and international tables of frequency allocations. These tables allocate portions of spectrum to radiocommunication services and these allocations may be modified by footnotes to the tables themselves. The tables lay the foundations for the orderly use of the spectrum by licensed, unlicensed, and government uses of the spectrum but they do not define the licensing policies and practices, nor do they define the service rules for such services. The details of licensed and unlicensed services are usually defined in a legal and regulatory framework of which a national table of frequency allocations is only one aspect. The legal and regulatory aspects of licensed and unlicensed services were beyond the scope of this task.

3.1.1 Existing South African Allocations

The South African table of allocations at the start of the SABRE 2 task was the basis for the current use of the spectrum by various radiocommunications services. The Consultants performing the SABRE 2 effort sought to gather as much information on these allocations as possible as well as any modifying footnotes or national rules. It was recognised that while modifications to the national table of allocations may be necessary, such changes must be considered in light of incumbent users of the spectrum and any services making development plans based on the existing table. Comments on national allocations were sought from current and planned users of the spectrum.

In assessing possible changes to the national tables, ICASA reviewed existing allocations, assessed the needs of current spectrum users based on frequency assignment data if available as well as comments from users, and addressed planned spectrum uses that were based on the existing national table.

3.1.2 International Allocations

With respect to international allocations the approach was fairly straightforward. ICASA gathered material on the ITU international table of frequency allocations, in particular, the allocations for Region 1. Results of recent World Radio Conferences (WRC) were also reviewed in the context of those activities having a direct bearing on the development of a revised band plan for South Africa. Finally, major activities of regional telecommunications bodies such as the European Conference of Postal and Telecommunications (CEPT) and the Inter-American Commission for Telecommunications (CITEL) were reviewed for suggestions with respect to allocation activity.

3.1.3 Regional Allocations

In general it is desirable for bordering nations to align their national tables of frequency allocations as much as possible. This promotes the use of common technologies and generally makes interference problems easier to address when interactions occur between common radiocommunications services. The Consultants gathered allocation information from other countries. This data was then compared to the South African national tables to identify similarities and differences. The Consultants then assessed differences on a case-by-case basis and made recommendations on how differences should be reconciled, or whether reconciliation was not feasible.

3.2 Technology Trends

As identified in Figure 1, telecommunications technology trends are also a major factor influencing the development of a revised national band plan. This review of technology trends culminated in the publication of a Technology Trends Report.

The Consultants incorporated the results of the technology trends effort by reviewing the trends identified in each of the major radiocommunications services addressed. With information available on each of the major radiocommunications services, an assessment was made of the degree to which the South African national table of allocations could accommodate changes in available spectrum required by advances in radiocommunications services. Following this assessment, recommendations were made and incorporated into SABRE 2 to accommodate the pertinent technology trends, provided major disruptions of existing services did not result from such changes. Each radiocommunications service was treated on an individual basis.

3.3 Existing Spectrum Use

Existing spectrum use within South Africa reflects today's telecommunications infrastructure and represents a significant investment in the South African economic growth potential. Above 3 GHz, current spectrum use is characterised by the investments made by telecommunications service providers to supply the backbone networks for service distribution.

The relationship between existing spectrum use and the spectrum required to accommodate the anticipated additional growth associated with new emerging service technologies must be balanced to ensure a non-disruptive evolution of telecommunication services for South Africa.

In the end analysis, it is a question of whether enough spectrum is available to accommodate the planned expansions and new services. To estimate the availability of spectrum, existing South African frequency assignments were used to study current spectrum congestion and identify potential constraints on future spectrum access.

3.4 National and International Interests

As previously stated, the current telecommunications infrastructure between 3 and 70 GHz represents a significant investment by industry. Today's telecommunications infrastructure needs will not remain static. Expansion to accommodate future needs must be planned years in advance. The future of industrial interests and their investments in future infrastructures can be assured through stability in the telecommunications regulatory policy, and the processes that govern any contemplated band reallocations.

To ensure a strong relationship between the interests of industry and the regulatory environment, a number of inquiry and comment cycles were conducted in accordance with the Telecommunications Act 103 of 1996 as amended. All interested parties were solicited to acquire their current use of the spectrum and their requirements for future spectrum access. Responses from the inquiry and comment cycles were carefully considered in development of the Band Plan and its subsequent refinement.

3.5 Migration Issues

The above 3 GHz bands represent a fundamentally different economy than the below 3 GHz band uses. Below 3 GHz, bands are predominately occupied by end user devices. The natural life cycle of these devices is significantly shorter and equipment cost is spread across many end users. Above 3 GHz the cost of backbone infrastructure equipment is borne by one or a few organisations. Band reallocation and spectrum use migration activities have to carefully consider industry's return on investment over pre-planned equipment life cycles. Ideally any additionally identified SABRE 2 band migrations will be voluntary and will occur within the constraints of the infrastructure life cycle.

A number of migration considerations were examined and included in the recommended Band Plan to meet the 'voluntary' migration objective. Previous Government Gazette Notices affecting the 3 – 70 GHz spectrum, current spectrum congestion, fixed link guidance, and ITU and industry standard channelization plans were used as techniques to arrive at the Band Plan recommendations.

4 ANALYSIS AND OBSERVATIONS

4.1 Allocations Alignment

Review of the material gathered by the Consultants showed that for frequencies above 3 GHz, the South African national table of frequency allocations was essentially similar to the international table of allocations for Region 1. While a limited number of national footnotes adapted the table for South African needs, the greater part of the allocated bands and radiocommunications services were aligned with those in Region 1.

To facilitate spectrum planning and to support the introduction of new services it is important that actual spectrum usage reflects national allocation tables. Consultants had access to frequency assignment data for frequency bands above 3 GHz. This data was reviewed and compared with the allocation tables. The review showed that existing spectrum users are in fact, generally aligned with the allocation tables. The data was particularly helpful in identifying spectrum users, parts of the spectrum experiencing the greatest use, and those radiocommunications services principally supporting the existing telecommunications infrastructure in South Africa.

A review of international allocations issues showed that WRC (formerly World Administrative Radio Conferences) over the last decade have made a number of substantive changes to the international table of frequency allocations in Region 1. These changes were made to address such major issues as unified global allocations to the Mobile Satellite Service (MSS), allocations in several frequency ranges to satellite-based broadcasting, allocations to the Fixed Satellite Service (FSS) for broadband services by non-geostationary satellites, accommodation of feeder links for various satellite-based services, and a reduction in non-shared primary spectrum for the Radiolocation Service. It was concluded that the changes to the international table of frequency allocations could be accommodated in the South African band plan with little, if any, impact to incumbent or planned services.

Finally, while this issue is addressed in more detail in the Migration Issues section below, it was observed that several significant changes to licensed services have been proposed and are being accommodated in various nations around the world. In some cases, accommodating new licensed services requires changes to allocated radiocommunications services. However, these changes are taking place primarily below 3 GHz. The major changes in licensed services above 3 GHz will not require a change in allocated radiocommunication services in the South African national table of frequency allocations.

4.2 Technology Trends

The Consultants performed a technology trends assessment as part of the overall SABRE 2 task. This assessment addressed international telecommunications technology trends, trends in South Africa, and a comparison of the results of these two efforts. Major international or national trends that suggested a change in the national table of frequency allocations were considered and incorporated, as appropriate, in SABRE 2.

Several of the major international trends discussed in the technology trends report are summarised here. In MSS there is a major effort to develop world-wide subscriber services similar to personal communications services. While the subscriber links are below 3 GHz and the long-term economic viability of the service is problematic, nevertheless the services are being developed and require feeder links and intersatellite links at frequencies above 3 GHz. The FSS is experiencing substantial growth as well in most of the frequency bands allocated to FSS. This includes the traditional C-band and Ku-band frequency ranges, as well as comparatively recent developments above 14 GHz where FSS allocations support both geostationary and non-geostationary applications. Another major trend is the development of Broadcast Satellite Services (BSS) to provide direct to consumer video and audio broadcasts. The FSS has long supported the distribution of video and audio broadcast feeds to local studios, but the direct-to-consumer application is also well established and still growing in popularity.

In terms of terrestrial services above 3 GHz, major trends include the transition of fixed backhaul links to digital modulation schemes, the use of high-level modulation methods such as multi-level Quadrature Amplitude Modulation, and the use of compression techniques in end-to-end services. In general these technologies enhance spectral efficiency in Fixed Services (FS). This enhanced spectral efficiency is particularly advantageous as there has been a significant increase in fixed point-to-point operations to support fixed and mobile common carriage as well as private network applications. Another significant trend is the development of WLL systems. Generally, these are fixed point-to-multipoint (PTMP) systems that may serve either individual subscribers and small businesses (around 3.5 GHz) or may provide broadband services usually in business applications (usually at 10 GHz or higher). Ordinarily these are licensed services that fall under FS allocation.

The technology trends report indicates that South Africa is experiencing significant growth in the infrastructure that supports telecommunications development. Above 3 GHz this growth is manifested in such areas as increasing use of fixed point-to-point (PTP) links, development of very small aperture terminal (VSAT) applications, the deployment of a geostationary satellites to serve South Africa and neighbouring countries via the FSS, and the availability of spectrum at 3.5 GHz to develop WLL services. The Consultants detected no major trends in South African spectrum use and planning that could not be accommodated by generally adhering to the ITU Region 1 table of frequency allocations for radiocommunications services.

It should also be noted that it is natural for equipment manufacturers to develop hardware that supports new technologies in those frequency bands allocated to accommodate the appropriate radiocommunication service. Since, in large part, most nations make an effort to align their national tables with the ITU allocations, most telecommunications hardware is designed to operate in frequency bands supported throughout the world. As such, it is advantageous for the South African tables to also track the ITU tables, allowing maximum accommodation of new technologies developed by large scale equipment vendors.

4.3 National and International Interests

In accordance with the requirements stipulated in the Telecommunications Act 103 of 1996 as amended, ICASA and the Consultants developed a series of steps to solicit comments and inputs from industry and concerned parties. The strong response by the telecommunications stakeholders in South Africa reflects a robust industry and anticipated market growth.

Government Gazette Number 19120, 31 July 1998 requested that stakeholders provide comment on ICASA's intent to conduct the SABRE 2 project. This request included inquiry into current and anticipated use of the spectrum between 3 and 70 GHz (excluding 3.4-3.6 GHz). This comment cycle yielded 87 topical comments from 13 groups.

The responses addressed current and planned use of the 3-70 GHz (excluding 3.4-3.6 GHz) spectrum as well as significant issues relating to the SABRE 2 project. These responses were carefully evaluated and included in the development of a draft Band Plan.

The draft Band Plan was made public in Government Gazette Number 20634 of 16 November 1999, once again requesting that industry and interested parties provide comment. The Consultants received 7 written responses to the Gazette publication. A public hearing was conducted on 25 February 2000, at which the contributors provided additional insight into their recommendations and concerns.

Overall, the responses to the draft SABRE 2 Band Plan included more than 80 topical issues and valuable recommendations regarding the content and format of the Band Plan. In general, these comments were easily accommodated into the band plan and resulted in further refinement of the plan. All submitted responses are maintained on record at ICASA. A sample of the topics received included:

- The Band Plan should have a 10 to 15 year viewpoint.
- Broadcasters also have a universal access obligation.
- Additional information is required to clarify 'migration' and 'target'.
- The table should specify allocation of Service, not operators.
- Adequate spectrum for satellite services could promote universal access and provide internet services in rural areas.
- When specific ITU footnotes must be emphasised or are specifically applicable to South Africa, they should be repeated under the South African Table of Allocations.
- Additional information regarding current spectrum use and future spectrum access requirements.

In addition, a number of topics raised by the responses to the draft Band Plan were related to, but exceeded the scope of, the current SABRE 2 project. However, these issues are central to the successful implementation and maintenance of the 3-70 GHz Band Plan. Primary issues in this area include the:

• Need for a national policy on spectrum usage defining efficient spectrum use, sharing criteria, and spectrum pricing

 Advantages and disadvantages of various frequency assignment practices, including the continued use of block assignments

4.4 Migration Issues

Migration into and within the 3-70 GHz (excluding 3.4 - 3.6GHz) spectrum is driven by various factors, including alignment with international and regional allocations, anticipation of emerging technologies, and planned expansions of existing service providers. The development of the Band Plan included consideration of these issues as well as those associated with previously issued Government Gazette Notices. A summary of these notices is provided in Section 4.5.1.

A number of techniques and considerations were used to establish a strategy for encouraging voluntary migration from today's allocations table to the proposed new Band Plan. These techniques and considerations included:

- current spectrum congestion,
- spectrum efficient channel plans,
- preliminary Fixed Link Guidance,
- voluntary band and equipment migration.

Each of these migration enablers and their application to the Band Plan are discussed below.

4.4.1 Previous Government Gazette Notices

Previous Government Gazette Notices were applied to the bands considered during the preparation of this Band Plan. They are summarised in the following Table, along with the primary band affected.

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Table 1. Major Government Gazette Notice Affecting SABRE 2.

Government Gazette Notice	Affected Bands	Planning Issues
Gazette Number 16820 (Notice	10.45 - 10.68 GHz	Doppler-shift movement detectors
1790, 17 November 1995)	13.4 - 14.0 GHz	Microwave fences
Gazette Number 17983 (Notice	3.4 - 3.6 GHz	Dedicated WLL and fixed wireless
759, 6 May 1997)	8.275 -8.5 GHz	access (FWA) migration
		destination
Gazette Number 18883 (Notice	10.025 - 10.081 GHz	Low Power Video Surveillance
740, 30 April 1998)	31,000 - 31,056 GHz	High Density Fixed Services
Gazette Number 19183 (Notice	10.7 - 11.7 GHz	Broadcasting services, direct to
1871, 24 August 1998)		home (DTH), FS/FSS
Gazette Number 19208 (Notice	10.7 - 11.7 GHz	Exclusive assignments
1928, 31 August 1998)		
Gazette Number 19343 (Notice	10.95 - 11.2 GHz	DTH
2358, 9 October 1998)	11.45 - 11.7 GHz	
Gazette Number 20087 (Notice	10.0 - 10.45 GHz	Motion Sensors
939 15 May 1999)	31.0 - 31.3 GHz	
Gazette Number 19120 (Notice	37.0 - 39.5 GHz	Fixed Services
1535 31 July 1998)		

4.4.2 Spectrum Efficient Channel Plans

Alignment with ITU Region 1 allocations provides additional benefit by being able to leverage off well-developed and mature channelling plans. Adoption of these channel plans for new assignments and voluntary migration will:

- substantially increase the effective amount of available spectrum
- provide compatibility with compliant manufactured equipment
- provide a basis for regional channel compatibility

The following table summarises the internationally recognised channelling plans included in the National Footnotes of the Band Plan.

Table 2. Adopted Channelling Plans.

Adopted Channel Plan	Bands
CEPT/ERC/REC 14-03 Annex B	3.4 - 3.6 GHz
ITU-R Recommendation F.635 Annex 1.6	3.6 - 4.2 GHz
ITU-R Recommendation F.383	5925 - 6425 MHz
ITU-R Recommendation F.384	6425 - 7110 MHz
ITU-R Recommendation F.385 Annex 3	7110 - 7425 MHz
	7425 - 7750 MHz
ITU-R Recommendation F.386 Annex 1	7725 - 8275 MHz
ITU-R Recommendation F.386 Annex 3	8275 - 8500 MHz
CEPT/ERC/REC 12-05 Annex A	10.15 - 10.3 GHz
	10.5 - 10.65 GHz
ITU-R Recommendation F.387	10.7 - 11.7 GHz
ITU-R Recommendation F.497	12.75 - 13.25 GHz
ITU-R Recommendation F.636	14.5 - 15.35 GHz
ITU-R Recommendation F.595 Annex 1	17.7 - 19.7 GHz

Adopted Channel Plan	Bands
ITU-R Recommendation F.637 Annex 1	21.2 - 23.6 GHz
CEPT Recommendation T/R 13-02 Annex A	22 - 22.6 GHz
	23.0 - 23.6 GHz
CEPT Recommendation T/R 13-02 Annex B	24.5 - 26.5 GHz
ITU-R Recommendation F.749 Annex 1	37.0 - 39.5 GHz

4.4.3 Preliminary Fixed Link Guidance

In lieu of a Fixed Link National Policy, the guidelines listed below should be used as a baseline by ICASA, in implementing voluntary migrations. The following hop length categories, frequency limits and achievable path length distances should be used as a guideline for the voluntary migration consistent with Authority imposed limitations and required co-ordination.

Hop Length Distance Frequency Limit (GHz) Achievable Distance (km) Long (High Capacity) <10 >40 Long (Low Capacity) < 10 >50 Medium (High Capacity) <15 25 - 40 Medium < 20 10 - 25Short <25 5 - 10 <40 5 Very Short

Table 3. Preliminary Fixed Link Guidance.

The preliminary fixed link guidance presented in Table 3 will be updated through public proceedings as necessary to address capacity, rain rate, and performance effects on achievable link lengths.

When applying, licensees should provide information such as; power output of the transmitter, frequency range, operating bandwidth, type of modulation, type and directivity of antennas - along with the gains and losses associated with the specific antenna.

For individual licensees requiring narrow bandwidth channels for fixed link operations (1.75 MHz and less in bands where narrowband frequency rasters have not been established), the Authority will issue an appropriate licence for the least rastered bandwidth available. It will be incumbent upon the user to reuse, share and utilise the licensed frequency in a spectrum efficient and effective manner.

4.4.4 Voluntary Band and Equipment Migration

A number of bands were identified during the SABRE 2 project that requires consideration due to anticipated future congestion and reallocation. Three types of migration are recommended; band, equipment, and channels. These migrations are viewed as voluntary because they are expected to occur as part of the natural system life cycle.

Table 4. Primary Migration Bands.

Band	Migration Objective	Target Date
3600 – 4200 MHz	Analogue to digital terrestrial systems	31 December 2005
5925 – 6425 MHz	Analogue to digital systems	31 December 2005
6425 – 7110 MHz		
7110 – 7425 MHz	Analogue to digital systems	31 December 2005
7425 – 7750 MHz		
7110 – 7425 MHz	Digital systems to channel plan	Not specified
7425 – 7750 MHz		
10.7 – 11.7 GHz	Analogue to digital systems	31 December 2005
21.4 – 22 GHz	FS reverts to secondary service	1 April 2007
	22 - 22.6 GHz // 23.0 - 23.6 GHz,	
	26 GHz and 38 GHz bands also	
	available	

Operators are expected to identify all migration links, plan their migration, and coordinate their schedule with ICASA at least three years before the deadline.

The 21.4 - 22.0 GHz band will revert from Fixed, Mobile and Broadcasting Satellite Services to the Broadcast Satellite Service application in the year 2007. Currently, there is a limited set of licences in the band according to ICASA records. Operators intending to maintain FS links in the 21.4 – 22 GHz band will be accommodated with no protection after 1 April 2007.

Another migration issue is the "opening of the 38 GHz band." Prior to making assignments in this portion of the spectrum, it is recommended that a migration of 20-24 GHz FS assignments be established. The primary criteria for migration would be link distance associated with specific frequency assignments, once the band is released to the public.

5 SUMMARY AND RESOLUTIONS

Appendix A reflects the culmination of the SABRE 2 project considerations and contains the recommended Band Plan. This plan is supported by the South Africa National Footnotes contained in Appendix B. For convenience, all applicable ITU Footnotes are reprinted in Appendix C.

Considerations from the 5 factors (Figure 1) influencing the spectrum in South Africa were merged to arrive to this Band Plan. While conducting the evaluation of these influencing factors and developing the Band Plan, several critical elements were identified as pivotal to the implementation of the Band Plan. These elements are summarised below as resolutions.

5.1 Allocations Alignment

The results of the review of international, regional, and national allocation plans and activities lead to several conclusions and recommendations. The South African national table of frequency allocations has historically adhered, in general, to that of the ITU tables for Region 1. This adherence has worked well in the past and appears to remain a fundamentally sound approach. Regional allocation activity is limited, with the spectrum management community of neighbouring countries awaiting the completion of the South African band plan. The regional interest group, the ATU, is comparatively new and has of yet not fully formed regional allocation policies.

Based on these observations, it was concluded that:

- The South African national table of allocations be aligned with the ITU Region 1 table to the maximum extent possible, as represented by SABRE 2
- The South African spectrum management community track ITU and regional frequency allocation activities
- South Africa should continue to support the activities of the ATU
- The South African band plan be shared with neighbouring countries as soon as possible.

5.2 Technology Trends

The technology trends review revealed several activities that are beneficial to the development of the South African telecommunications infrastructure and the provision of services directly to subscribers. The development of wideband spectrally efficient digital fixed network elements should well serve development in South Africa. Development in WLL technology should help hasten the provision of universal service access in South Africa. Developments in satellite technologies should permit more pervasive and economical data networks such as VSAT systems, and broadcast technologies should promote greater accessibility to the general South African population.

In consideration of the observations made regarding technology trends it is recommended that:

- Since most hardware development for large markets track common frequency allocations, South African allocations should generally track the allocations of the international community, as described above
- Particular attention be paid to those services such as WLL that will enhance universal service access
- Allocations to the satellite services that support infrastructure development be adhered to as much as possible
- Backbone radiocommunications services that support the development of certain licensed services such as mobile telephony also receive allocation support.

5.3 Existing Spectrum Use

Based on an evaluation of the existing frequency assignments on file, a number of summary observations are made.

- Based on the data reported, there is reasonable agreement between the ITU allocations and the frequency assignments.
- Spectrum use and congestion varies significantly by location.
- The most congested bands still have additional channels available.

The ITU encourages Administrations to adopt automated spectrum management systems to ensure future access as spectrum becomes more congested. In line with these ITU guidelines, it is recommended that:

- a National Frequency Assignment Database be established and reflect all South African spectrum use
- all licensed users be required to maintain current and accurate records of their spectrum use including periodic auditing of the technical parameters,
- the National Frequency Assignment Database support detailed analytical inspection of South African spectrum use and strategic spectrum planning,
- frequency assignments be prepared using automated analysis techniques to ensure interference free accommodation of proposed use, compliance with technical standards including channelling plans, and determine optimised selection of the assigned frequencies.

5.4 National and International Interests

The SABRE 2 project was accomplished in accordance with the requirements stipulated in the Telecommunications Act 103 of 1996 as amended. This included a number of stakeholder comment cycles. The strong response by the telecommunications stakeholders in South Africa reflects a robust industry and anticipated market growth.

A number of topics raised by the responses are central to the successful implementation and maintenance of the 3 - 70 GHz (excluding 3.4 - 3.6 GHz) Band Plan. It is recommended that these issues be addressed by appropriate government

departments in conjunction with continued stakeholder dialog. These topics include the:

- Need for a national policy on spectrum usage to define efficient spectrum use, sharing criteria, and spectrum pricing
- Advantages and disadvantages of various frequency assignment practices, including the continued use of block assignments

5.5 Migration Issues

A number of techniques were used during the SABRE 2 project to ensure that there were no forced band migrations. Adoption of these techniques resulted in a voluntary set of migration requirements necessary to accomplish SABRE 2 objectives. These recommended techniques must be incorporated into ICASA's activities to realise SABRE 2. Accordingly, the following mechanisms are adopted for all future assignment requests:

- the use of SABRE 2 identified channelling plans,
- implementation of a Fixed Link Guidance,
- the identification and encouragement of voluntary band, equipment, and channel migration

APPENDIX A: SOUTH AFRICAN TABLE OF ALLOCATIONS

Table of Allocations Notes

The following table presents the band plan for the future use of the radio spectrum in South Africa between 3 GHz and 70 GHz.

The table is divided into the following columns:

- ITU Region 1 Radio Regulations divide the spectrum into frequency bands with the allocation of Primary and Secondary Services. Services with the names printed in "capitals" (example: FIXED); are called "primary" services; and those with the names printed in "normal characters" (example: Mobile); are called "secondary" services.
- South African (SA) Table of Allocations. The range of frequencies associated with the main allocations (in GHz), once again divided into Primary and Secondary Services.
- Main Service in South Africa. This column indicates the main services to which each band is to be allocated. The service types are defined by the ITU, with the service/services that will have the most widespread utilisation in the future listed. However, this does not imply exclusivity to those frequency bands by any service and serves only as a guideline. National Footnote (NF) references are provided in Appendix B.

Limitations of Secondary Services: Secondary services are on a non-interference basis (NIB) to the primary services. Stations of a secondary service:

- (a) shall not cause harmful interference to stations of primary services to which frequencies are already assigned or to which frequencies may be assigned or to which frequencies may be assigned at a later date;
- (b) cannot claim protection from harmful interference from stations of a primary service to which frequencies are already assigned or may be assigned at a later date;
- (c) can claim protection, however, from harmful interference from stations of the secondary service(s) to which frequencies may be assigned at a later date.
- Applications. This column indicates frequency utilisation for existing or new systems relating to the South African allocations. It is not an all-inclusive list of applications, but a quick reference of spectrum availability for service/equipment applications.
- Notes and Comments. This column indicates items such as; Government Gazette articles pertinent to specific frequency bands, future requirements in specific bands, and ITU Recommendations, which require implementation.

South African Table of Allocations

ITU Region 1 Radio	S.A. Table of	Moin Commercial		
Regulations	•	Africa	Applications	Notes and Comments
2 900 - 3 100 MHz	7 000 7 100 101	AHICA		
RADIONAVIGATION S5.426	2 200 - 5 100 MHz RADIONAVIGATION S5.426	RADIONAVICATION		
		NOT POLY VIOLEN	CIVIL AIRPORTS/DEFENCE	
Radiolocation	Radiolocation		PERONAU II CAL	
SS.425 SS.427	S5.425 S5.427		lin i EikkOGA I OKS	
3 100 - 3 300 MHz	3 100 - 3 300 MHz			
RADIOLOCATION	RADIOLOCATION	RADIOLOCATION	GOVEDNIMENIT BARTON OCH WILLIAM	
			SPACEBORNE DEVICES	
Earth exploration-satellite (active)	Earth exploration-satellite (active)			
Space research (active)	Space research (active)			
S5.149 S5.428	S5.149			
3 300 - 3 400 MHz	3 300 - 3 400 MHz			
RADIOLOCATION	RADIOI OCATION			
S5.149 S5.429 S5.430	\$5.149	KADIOLOCATION	GOVERNMENT RADIOLOCATION	
3 400 - 3 600 MHz	3 400 3 600 1411			
given	ZHW 000 C - 00+ C			
FIAED	FIXED	FIXED	FIXED WIRELESS ACCESS	Contract Court all Court of Court
FIXED-SATELLITE (space-to-Farth)	FIXED-SATELLITE (space-to-			1997
Machin	tsarth)			
Mobile	Mobile			
Radiolocation	Radiolocation			
S5.431		NF 1		
3 600 - 4 200 MHz	3 600 - 4 200 MHz			
FIXED	FIXED	HYEN		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-	-SATELLITE (space-to-Earth)	PTP Links VSAT/SNG/Satellite PTP links	
Mobile	Mobile			
٠				
		NF 2 & 7		

ITU Region 1 Isadio	S.A. Table of	Main Service in South	Amications	Notes and Commonts
Regulations	Allocations	Africa		rotes and comments
4 200 - 4 400 MHz	4 200 - 4 400 MHz			
AERONAUTICAL- RADIONAVIGATION S5.438	AERONAUTICAL- RADIONAVIGATION S5.438	AERONAUTICAL RADIONAVIGATION	RADIO ALTIMETERS	
S5.439 S5.440	S5.440			
4 400 - 4 500 MHz	4 400 - 4 500 MHz			
FIXED	FIXED	FIXED	OB/ENG	
MOBILE	MOBILE			
		NF 3		
4 500 - 4 800 MHz	4 500 - 4 800 MHz			
FIXED	FIXED	FIXED	GOVERNMENT UTILIZATION	
FIXED-SATELLITE (space-to-Earth) S5.441	FIXED-SATELLITE (space-to-Earth) S5.441			
MOBILE	MOBILE	MOBILE		
		NF 3		
4 800 - 4 990 MHz	4 800 - 4 990 MHz			
FIXED	FIXED	FIXED	GOVERNMENT UTILIZATION	
MOBILE S5.442	MOBILE \$5.442			
Radio Astronomy	Radio Astronomy	Radio Astronomy	Radio Astronomy (4825 - 4835 & 4950 - 4990 MH2)	
S5.149 S5.339 S5.443	S5.149 S5.339	NF 3	(7111)	
4 990 - 5 000 MHz	4 990 - 5 000 MHz			
FIXED	FIXED	FIXED	GOVERNMENT UTILIZATION	
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
RADIO ASTRONOMY	RADIO ASTRONOMY	RADIO ASTRONOMY	RADIO ASTRONOMY (4990 - 5000 MHz)	
Space Research (passive)	Space Research (passive)		,	
85.149	S5.149	NF 3		
5 000 - 5 150 MHz	5 000 - 5 150 MHz			
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	MICROWAVE LANDING SYSTEMS	
S5.367 S5.443A S5.443B S5.444 S5.444A	SS.367 SS.443A SS.443B SS.444 SS.444A	FIXED-SATELLITE SERVICE (Earth-to-space)	NGSO MSS feeder links (5091 - 5150 MHz)	FSS operates in this band through footnote

ITU Region 1 Radio	S.A. Table of	Main Service in Courth	A!	
Regulations	Allocations	Africa	Applications	Notes and Comments
5 150 - 5 250 MHz	5 150 - 5 250 MHz			
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION			
FIXED-SATELLITE SERVICE (Earth-to-space) S5.447A	FIXED-SATELLITE SERVICE (Earth-to-space) S5.447A	FIXED-SATELLITE SERVICE (Earth-to-space)	NGSO MSS feeder links	
S5.446 S5.447 S5.447B S5.447C	S5.446 S5.447B S5.447C	NF 4		HIDEDI ANI GERMAN
5 250 - 5 255 MHz	5 250 - 5 255 MHz			in Exc. Aid (Initite)
EARTH EXPLORATION- SATELLITE (active)	EARTH EXPLORATION-SATELLITE (active)			
RADIOLOCATION	RADIOLOCATION			
SPACE RESEARCH 5.447D	SPACE RESEARCH 5.447D			
S5.448 S5.448A	S5.448A	NF 4		HIDDEN AN Comment
5 255 - 5 350 MHz	5 255 - 5 350 MHz			(initial)
EARTH EXPLORATION- SATELLITE (active)	EARTH EXPLORATION-SATELLITE (active)			
RADIOLOCATION	RADIOLOCATION			
SPACE RESEARCH (active)	SPACE RESEARCH (active)			
S5.448 S5.448A	S5.448A	NF 4		HIBERI AN (Games)
5 350 - 5 460 MHz	5 350 - 5 460 MHz			(amine)
EARTH EXPLORATION- SATELLITE (active) S5.448B	EARTH EXPLORATION-SATELLITE (active) S5.448B			
AERONAUTICAL- RADIONAVIGATION S5.449	AERONAUTICAL- RADIONAVIGATION S5.449			
Radiolocation	Radiolocation			
5 460 - 5 470 MHz	5 460 - 5 470 MHz			
RADIONAVIGATION S5.449	RADIONAVIGATION S5.449			
Radiolocation	Radiolocation			
MHz	5 470 - 5 650 MHz			
MARITIME- RADIONAVIGATION	MARITIME- RADIONAVIGATION	MARITIME- RADIONAVIGATION S	SHIPBORNE AND ASSOCIATED RADARS	
	Radiolocation			
S5.450 S5.451 S5.452	S5.452	NF 4		UIDEDI AN COLUMNIA
				nir ekt. Aiv (nune)

ITU Region 1 Radio Regulations	S.A. Table of Allocations	Main Service in South Africa	Applications	Notes and Comments
5 650 - 5 725 MHz RADIOLOCATION	5 650 - 5 725 MHz RADIOLOCATION			
Amateur Space Research (deep space) S5.282 S5.451 S5.453 S5.454 S5.455	Amateur Space Research (deep spacc) S5.282	NF 4		HIPERLAN (future)
5 725 - 5 830 MHz FIXED-SATELLITE (Earth-to-space)	5 725 - 5 830 MHz FIXED-SATELLITE (Earth-to-space)			
3 85.455		NF 5	ISM (5725 - 5875 MHz) PTP/PTMP wireless LAN	(TICS 5795 - 5805 MHz) (future)
rth)	5 830 - 5 850 MHz FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur Amateur-satellite (space-to-Earth)			
53 SS.455	S5.150	NF 5	ISM (5725 - 5875 MHz) PTP/PTMP wireless LAN	
5 850 - 5 925 MHz FIXED FIXED-SATELLITE (Earth-to-space) MOBILE	5 850 - 5 925 MHz FIXED FIXED-SATELLITE (Earth-to-space)	FIXED PTP links/OB ENG FIXED-SATELLITE (Earth-to-space) VSAT/SNG/Satellite PTP links	PTP links/OB ENG VSAT/SNG/Satellite PTP links	
		NF 5, 6, & 7	ISM (5725 - 5875 MHz) PTP/PTMP wireless LAN	

ITU Region 1 Radio	S A Table of			
Regulations	Allocations	Main Service in South Africa	Applications	Notes and Comments
5 925 - 6 700 MHz	5 925 - 6 700 MHz	1		
FIXED	FIXED	FIXED		
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-	FIXED-SATELLITE (Earth-to-space) VSAT/SNG/FSS feeder links	r ir iinks VSAT/SNG/FSS feeder links	
MOBILE	MOBILE			
S5.149 S5.440 S5.458	S5.149 S5.440 S5.458	NF 6 & 7		
6 700 - 7 075 MHz	6 700 - 7 075 MHz			
FIXED	FIXED	FIXED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FIXED-SATELLITE (Earth-to-space) (space-to-Earth) S5.441	FIXED-SATELLITE (Earth-to-space) (space-to-Earth) S5.441	SATELLITE (Earth-to-space)	r i r inks S-DAB feeder links (uplinks)	
MOBILE	MOBILE		NGSO MSS feeder links (downlinks)	
S5.458 S5.458A S5.458B S5.458C	S5.458 S5.458A S5.458B S5.458C	NF 7		
7 075 - 7 250 MHz	7 075 - 7 250 MHz			
FIXED	FIXED	FIXED	City actual and	
MOBILE	MOBILE		FIF IMKS/OB ENG	
09	S5.458 S5.460	NF 7		
7 250 - 7 300 MHz	7 250 - 7 300 MHz			
FIXED	FIXED	FIXED		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		FTF links/OB ENG	
MOBILE	MOBILE			
	S5.461	NF 7		
7 300 - 7 450 MHz	7 300 - 7 450 MHz			
	FIXED	FIXED	Over a Over 11 and	
FIXED-SATELLITE (space-to- Earth)	FIXED-SATELLITE (space-to-Earth)			
MOBILE except acronautical mobile MOBIL Fexcent sergential matrix		1 100		
S5.461	_	MOBILE NF 7		
	The second secon	And the second s	The second secon	

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
7 450 - 7 550 MHz	7 450 - 7 550 MHz			
FIXED	FIXED	FIXED	PTP links	
FIXED-SATELLITE (space-to- Earth)	FIXED-SATELLITE (space-to- Earth)			
METEOROLOGICAL-	METEOROLOGICAL-			
SATELLITE (space-to-Earth)	SATELLITE (space-to-Earth)			
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
S5.461A	S5.461A	NF 7		
7 550 - 7 750 MHz	7 550 - 7 750 MHz			
FIXED	FIXED	FIXED	PTP links/OB ENG	
FIXED-SATELLITE (space-to- Earth)	FIXED-SATELLITE (space-to-Earth)			
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
		NF 7		
7750 - 7850 MHz	7750 - 7850 MHz			
FIXED	FIXED	FIXED	PTP links	
METEOROLOGICAL-	METEOROLOGICAL-			METSAT (Gitting)
SATELLITE (space-to-Earth) S5.461B	SATELLITE (space-to-Earth) S5.461B			(2000)
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
		NF 7		
7 900 MHz	7 850 - 7 900 MHz			
FIXED		FIXED	PTP links	
MOBILE except acronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
		NF 7		
8 025 MHz	7 900 - 8 025 MHz			
	FIXED	FIXED	PTP links	
TELLITE (Earth-to-	FIXED-SATELLITE (Earth-to-			
MOBILE	MOBILE			
83.461	S5.461	NF 7		
		T		

S.A. Table of Allocations	Main Service in South Africa	Applications	Notes and Comments
8 025 - 8 175 MHz EARTH EXPLORATION- SATELLITE (space-to-Earth)			
FIXED-SATELLITE (Earth-to-space)	FIXED	PTP links	
MOBILE S5.463			
	NF 7		
8 175 - 8 215 MHz			
EARTH EXPLORATION- SATELLITE (space-to-Earth)			
	FIXED	PTD links	
FIXED-SATELLITE (Earth-to-space)		CVIII	
METEOROLOGICAL- SATELLITE (Farth-to-cnace)			
MOBILE S5.463			
	NF 7		
8 215 - 8 400 MHz			
EARTH EXPLORATION-SATELLITE (space-to-Earth)			
	FIXED	PTP links	
FIXED-SATELLITE (Earth-to-space)			
MOBILE S5.463			
	NF 7		
8 400 - 8 500 MHz			
	FIXED	PTP links	
MOBILE except aeronautical mobile MOBILE except aeronautical mobile,			
SPACE RESEARCH (space-to-Earth) S5.465			
	NF 7		

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
8 500 - 8 550 MHz	8 500 - 8 550 MHz			
RADIOLOCATION	RADIOLOCATION			
S5.468 S5.469				
8550 - 8650 MHz	8550 - 8650 MHz			
EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION-SATELLITE (active)			
RADIOLOCATION	RADIOLOCATION			
SPACE RESEARCH (active)	SPACE RESEARCH (active)			
S5.468 S5.469 S5.469A	S5.469A			
8 650 - 8 750 MHz	8 650 - 8 750 MHz			
RADIOLOCATION	RADIOLOCATION			
S5.468 S5.469				
8 750 - 8 850 MHz	8 750 - 8 850 MHz			
RADIOLOCATION	RADIOLOCATION			
AERONAUTICAL RADIONAVIGATION SS.470	AERONAUTICAL RADIONAVIGATION S5.470			
S5.471			***	
8 850 - 9 000 MHz	8 850 - 9 000 MHz			
RADIOLOCATION	RADIOLOCATION			
MARITIME RADIONAVIGATION MARITIME RADIONAVIGATI S5.472	MARITIME RADIONAVIGATION S5.472			
S5.473				
9 000 - 9 200 MHz	9 000 - 9 200 MHz			
AERONAUTICAL- RADIONAVIGATION S5.337	AERONAUTICAL- RADIONAVIGATION S5.337	AERONAUTICAL- RADIONAVIGATION	APPROACH RADARS	
Radiolocation	Radiolocation			
S5.471				
9 200 - 9 300 MHz	9 200 - 9 300 MHz			
RADIOLOCATION	RADIOLOCATION			
MARITIME RADIONAVIGATION S5.472	MARITIME RADIONAVIGATION MARITIME RADIONAVIGATION MARITIME RADIONAVIGATION 85.472		HARBOUR RADARS	
85.473 85.474	S5.474			

ITU Region 1 Radio	S.A. Table of	Main G		
Regulations		Africa	Applications	Notes and Comments
9 300 - 9 500 MHz	9 300 - 9 500 MHz	PH C		
RADIONAVIGATION S5.476	RADIONAVIGATION S5.476	RADIONAVICATION		
Radiolocation	Radiolocation	NOI POLA CASCACA	KADARS	
S5.427 S5.474 S5.475	S5.427 S5.474 S5.475			
9 500 - 9 800 MHz	9 500 - 9 800 MHz			
EARTH EXPLORATION- SATELLITE (active)	EARTH EXPLORATION.			
RADIOLOCATION	RADIOI OCATION			
RADIONAVIGATION	RADIONAVIGATION			
SPACE RESEARCH (active)	SPACE RESEARCH (active)	MADIONA VIGATION	MOVEMENT DETECTION RADARS	
S5.476A	S5.476A		-	
9 800 - 10 000 MHz	9 800 - 10 000 MHz			
RADIOLOCATION	RADIOLOCATION	RADIOLOCATION		
Fixed	Fixed	NOI COOK	MOVEMENT DETECTION (Low Power)	
S5.477 S5.478 S5.479	85.479			
10.00 - 10.45 GHz	10.00 - 10.45 GHz			
FIXED	FIXED	FIXED	PTMP (10.15 - 10.3 GHz) and 1 pvs	
MOBILE	MOBILE		OB (10.315 - 10.483 GHz)	Government Gazette 20087 (Notice 939, 15 May 1999)
RADIOLOCATION	RADIOLOCATION	RADIOLOCATION	Motion Sensors	
Amateur	Amateur			1790, 17 Nov 1995)
	S5.479	NF 8		
	10.45 - 10.50 GHz			
RADIOLOCATION	z	RADIOLOCATION	Motion Sensors	
Amateur	Amateur			Government Gazette 16820 (Regulation No. 1790, 17 Nov 1995)
ur-Satellite	Amateur-Satellite			
55.481				

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	
Regulations	Allocations	Africa		Thotes and Comments
10.50 - 10.55 GHz	10.50 - 10.55 GHz			
FIXED	FIXED	FIXED	PTMP	
MOBILE	MOBILE			
Radiolocation	Radiolocation	Radiolocation	Motion Sensors	Government Gazette 16820 (Regulation No.
		NF 8		1790, 17 Nov 1995)
10.55 - 10.60 GHz	10.55 - 10.60 GHz			
FIXED	FIXED	FIXED	AML	
MOBILE except aeronautical mobile MOBILE except aeronautical mobile	MOBILE except aeronautical mobile			
Radiolocation	Radiolocation	Radiolocation	Motion Sensors	Government Gazette 16820 (Regulation No
		NF 8		1790, 17 Nov 1995)
10.6 - 10.68GHz	10.6 - 10.68GHz			
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)			
	FIXED	FIXED	DTMP and I am Domestic Line (1974)	
MOBILE except aeronautical mobile MOBILE except aeronautical mobile	MOBILE except aeronautical mobile		TIME AND LOW FOWER WIFELESS WAINS (NIB)	
RADIO ASTRONOMY	RADIO ASTRONOMY			
ARCH (passive)	SPACE RESEARCH (passive)			
Radiolocation	Radiolocation	Radiolocation	Motion Sensors	Government Gazette 16820 (Regulation No.
S5.149 S5.482	SS.149 SS.482	NF8		1790, 17 Nov 1995)
10.68 - 10.7 GHz	10.68 - 10.7 GHz			
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)			
	RADIO ASTRONOMY			
ARCH (passive)	SPACE RESEARCH (passive)			
S5.340 S5.483	S5.340			

ITU Region 1 Radio	S.A. Table of	Main Corrigo in Court		
Regulations	Allocations	Africa	Applications	Notes and Comments
10.7 - 11.7 GHz	10.7 - 11.7 GHz			
FIXED	FIXED	FIXED		
FIXED-SATELLITE (space-to-Earth) S5.441 S5.484A (Earth-to-space) S5.484	FIXED-SATELLITE (space-to- Earth) S5.481 S5.484A (Earth-to-	FIXED SATELLITE(space-to-Earth)	PTP Imks VSAT/SNG/DTH (secondary) / BSS feeder links	Government Gazette No. 19343, dated 09
MOBILE except aeronautical mobil	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			October 1998
		NF 9 & 10		
11.7 - 12.5 GHz	11.7 - 12.5 GHz			
FIXED	FIXED	FIXED		
BROADCASTING	BROADCASTING		ENG/OB	
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE			
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except acronautical mobile		BSS feeder links	
S5.487 S5.487A S5.492	S5.487 S5.487A S5.492			
12.5 - 12.75 GHz	12.5 - 12.75 GHz			
FIXED-SATELLITE (space-to-Earth) S484A (Earth-to-space)	FIXED-SATELLITE (space-to-Earth) S484A (Farth-to-space)	FIXED SATELLITE (space-to-Earth) VSAT/SNG/DTH	VSAT/SNG/DTH	
S5.494 S5.495 S5.496	Condo	NF 10		
12.75 - 13.25 GHz	12.75 - 13.25 GHz			
FIXED		HXHD		
FIXED-SATELLITE (Earth-to-space) S5.441	FIXED-SATELLITE (Earth-to-space) S5.441		P IP links/ENG OB	
MOBILE	MOBILE			· · · · ·
Space Research (deep space) (space- Space Research (deep space) (space-to-Earth)	Space Rescarch (deep space) (space-to-Earth)			
	1	NF 11		
	13.25 - 13.4 GHz			
EARTH EXPLORATION- SATELLITE (active)	EARTH EXPLORATION. SATELLITE (active)			
AERONAUTICAL- RADIONAVIGATION S5.497	AERONAUTICAL RADIONAVIGATION S5 492			
tCH (active)	SPACE RESEARCH (active)			
S5.498A S5.499	S5.498A			

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
13.4 - 13.75 GHz	13.4 - 13.75 GHz			
EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION-SATELLITE (active)			
RADIOLOCATION	RADIOLOCATION	RADIOLOCATION	Low Power Microwave Fences (13.4 - 14	Government Gazette 16820 (Regulation No.
SPACE RESEARCH S5.501A	SPACE RESEARCH S5.501A		GHZ) NIB	1790, 17 Nov 1995)
Standard frequency and time signal satellite (Earth-to-space)	Standard frequency and time signal satellite (Earth-to-space)			
S5.499 S5.500 S5.501 S5.501B	S5.501B			
13.75 - 14 GHz	13.75 - 14 GHz			
FIXED-SATELLITE (Earth-to-space) S5.484A	FIXED-SATELLITE (Earth-to-space) S5.484A	FIXED SATELLITE (Earth-to-space) VSAT/SNG/FSS feeder links	VSAT/SNG/FSS feeder links	
RADIOLOCATION	RADIOLOCATION	RADIOLOCATION	Low Power Microwave Fences (13.4 - 14	Government Gazette 16820 (Regulation No.
Standard frequency and time signal satellite (Earth-to-space)	Standard frequency and time signal satellite (Earth-to-space)		OHZ) NIB	1790, 17 Nov 1995)
Space research	Space research			
\$5.499 \$5.500 \$5.501 \$5.502 \$5.503 \$5.503A	S5.5.02 S5.503 S5.503A			
14 - 14.25 GHz	14 - 14.25 GHz			
FIXED-SATELLITE (Barth-to-space) S5.484A S5.506	FIXED-SATELLITE (Earth-to-space) S5.484A S5.506	FIXED SATELLITE (Earth-to-space) VSAT/SNG/FSS feeder links	VSAT/SNG/FSS feeder links	
RADIONAVIGATION S5.504	RADIONAVIGATION S5.504			
Mobile-satellite (Earth-to-space) except aeronautical mobile-satellite	Mobile-satellite (Earth-to-space) except aeronautical mobile-satellite			
Space Research	Space Research			
\$5.505		NF 10		



FIXED

FIXED

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
14.47 - 14.5 GHz	14.47 - 14.5 GHz			
FIXED	FIXED			
FIXED-SATELLITE (Earth-to-space) S5.484A S5.506	FIXED-SATELLITE (Earth-to-space) S5.484A S5.506	FIXED SATELLITE (Earth-to-space) VSA1/SNG/FSS feeder links	VSA1/SNG/FSS feeder links	
MOBILE except aeronautical- mobile	MOBILE except aeronautical-mobile			
Mobile-satellite (Earth-to-space) except aeronautical mobile-satellite	Mobile-satellite (Earth-to-space) except aeronautical mobile-satellite			
Radio Astronomy	Radio Astronomy			
S5.149	S5.149	NF 10		
14.5 - 14.8 GHz	14.5 - 14.8 GHz			
FIXED	FIXED	FIXED	PTP links/ENG OB	
FIXED-SATELLITE (Earth-to-space) S5.510	FIXED-SATELLITE (Earth-to-space) S5.510		BSS feeder links	
MOBILE	MOBILE			
Space Research	Space Research			
		NF 12		
14.8 - 15.35 GHz	14.8 - 15.35 GHz			
FIXED	FIXED	FIXED	PTP links/ENG OB	
MOBILE	MOBILE			
Space Research	Space Research			
S5.339	\$5.339	NF 12		
15.35 - 15.4 GHz	15.35 - 15.4 GHz			
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)	VILBIRA OBSERVATIONS	
RADIO ASTRONOMY	RADIO ASTRONOMY			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.340 S5.511	S5.340			
15.4 - 15.43 GHz	15.4 - 15.43 GHz			
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	RADIO ALTIMETERS/RADARS	
S5.511D	S5.511D			



Allocations Africa 15.43 - 15.63 Gilte FIXED-SAFELLITE (Earth-to-space) 15.43 - 15.63 Gilte RADIONAVIGATION RADIONAVIGATION RADIONAVIGATION 15.63 - 15.70 Gilte RADIONAVIGATION RADIONAVIGATION RADIONAVIGATION 15.65 - 15.70 Gilte RADIOLOCATION RADIOLOCATION RADIOLOCATION 15.7 - 16.6 Gilte RADIOLOCATION 16.6 - 17.1 Gilte RADIOLOCATION 17.1 - 17.2 Gilte RADIOLOCATION Space Research (deep space) [Earth-to-space) AF 4 17.2 - 17.3 Gilte RADIOLOCATION SAS 55.51.0 AF 4 RADIOLOCATION AF 4 SS 55.51.34 AF 4 T1.2 - 17.7 Gilte FIXED-SATELLITE (Earth-to-space) Space) 85.516 FIXED-SATELLITE (Earth-to-space)	ITU Region 1 Radio	S.A. Table of	Main Service in South	Annlications	V - 1	
15.65 GHz	Regulations	Allocations	Africa	Applications	Notes and Comments	
18.5 19.4 19.5	15.43 - 15.63 GHz	15.43 - 15.63 GHz				_
MANUTICAL RADIO ALTIMETERS RADARS	FIXED-SATELLITE (Earth-to-space) S5.511A	FIXED-SATELLITE (Earth-to-space) S5.511A				
15.0 GHz 15.1 GHz	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	RADIO ALTIMETERS/RADARS		
15.30 GHz 15.63 - 15.70 GHz 15.64 - 15.70 GHz 15.63 - 15.70 GHz 15.64 - 15.70 GHz 15.64 - 15.70 GHz 15.65 GHz 15.7 - 16.6 GHz 16.6 - 17.1 GHz 17.1 - 17.2 GHz 17.3 GHz 17.2 GHz 17.3 GHz 17.2 GHz 17.3 GHz 17.2 GHz 17.3 GHz 17	S5.511C	S5.511C				_
NAUTICAL AERONAUTICAL RADIONAVIGATION RADIONAVIGATION RADIONAVIGATION RADIONAVIGATION RADIONAVIGATION RADIOLOCATION RADIOLOCATION RADIOLOCATION RADIOLOCATION ALTIMETERS / DISTANCE MEASURING EQUIPMENT 15.5.16 15.7.16 Gitz 16.6.17.1 GHz 17.1 GHz 16.6.17.1 GHz 17.1 GHz 16.6.17.1 GHz 17.1 GHz 17.2 GHz <td>15.63 - 15.70 GHz</td> <td>15.63 - 15.70 GHz</td> <td></td> <td></td> <td></td> <td>_</td>	15.63 - 15.70 GHz	15.63 - 15.70 GHz				_
166 GHz 15.7-16.6 GHz 16.7-17.1 GHz 16.7-17.1 GHz 16.7-17.1 GHz 16.7-17.1 GHz 16.7-17.1 GHz 17.7-17.2 GHz 17.7-17.2 GHz 17.1-17.2 GHz 17.1-17.2 GHz 17.1-17.3 GHz 17	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	RADIO ALTIMETERS/RADARS		
15.7 - 16.6 GHz	S5.511D	S5.511D				
PSS-513 RADIOLOCATION RADIOLOCATION ALTIMETERS / DISTANCE MEASURING EQUIPMENT PSS-513 166-17.1 GHz EQUIPMENT 17.1 GHz 166-17.1 GHz EQUIPMENT 17.1 GHz RADIOLOCATION RADIOLOCATION Research (deep space) (Earth-Space Research (deep space) (Earth-Space) (Earth-Space) PS-5313 17.1-17.2 GHz NF 4 NF 4 PLOCATION RADIOLOCATION NF 4 NF 4 PRESPLORATION-STATE (active) SATELLITE (active) NF 4 NF 4 PRESPLATE (active) SPACE RESEARCH (active) NF 4 NF 4 PRESPLATE (factive) SPACE RESEARCH (active) NF 4 NF 4 PRESPLATE (factive) SPACE RESEARCH (active) NF 4 NF 4 PATELLITE (factive) SPACE RESEARCH (active) FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS-516 SPACE RESEARCH (active) FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space)	15.7 - 16.6 GHz	15.7 - 16.6 GHz				
17.1 GHz	RADIOLOCATION	RADIOLOCATION	RADIOLOCATION	ALTIMETERS / DISTANCE MEASURING		
17.1 GHz	S5.512 S5.513			EQUIPMENT		
DLOCATION RADIOLOCATION Research (deep space) (Earth-Space Research (deep space) (Earth-O-space) SS.513 17.1 - 17.2 GHz IT.1 - 17.2 GHz NF 4 DLOCATION RADIOLOCATION SS.513 17.2 - 17.3 GHz H EXPLORATION-BATH EXPLAINE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.513 SS.513A 17.3 - 17.7 GHz FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.516 Space) SS.516 FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space)	16.6 - 17.1 GHz	16.6 - 17.1 GHz				
Research (deep space) (Earth- Space Research (deep space) (Earth- Io-space) Ican (In- In- In- In- In- In- In- In- In- In-	RADIOLOCATION	RADIOLOCATION				
17.2 GHz 17.1 - 17.2 GHz 17.2 GHz 17.1 - 17.2 GHz 17.2 GHz NF 4 17.3 GHz 17.2 - 17.3 GHz 17.2 - 17.3 GHz ATELLITE (active) LATTE (active) SATELLITE (active) SATELLITE (active) RADIOLOCATION RADIOLOCATION RADIOLOCATION RADIOLOCATION SPACE RESEARCH (active) SS-513 SS.513A SS-513A 7.7 GHz 17.3 - 17.7 GHz SS-516 space) SS-516 FIXED-SATELLITE (Earth-to-space) SS-516 space) SS-516 Fadiolocation	Space Research (deep space) (Earth-to-space)	Space Research (deep space) (Earth-to-space)				
17.2 GHz I7.1 - 17.2 GHz DLOCATION RADIOLOCATION NF 4 17.3 GHz I7.2 - 17.3 GHz I7.2 - 17.3 GHz 17.3 GHz EARTH EXPLORATION-SATELLITE (active) SATELLITE (active) LATE (active) SATELLITE (active) RADIOLOCATION SASS SASS SASS RACH (active) SASS SASS SASS SASS SASS SASS SASS SAS	S5.512 S5.513				Our rower I A No General	
SLOCATION RADIOLOCATION NF 4 SS.513 I7.2 - I7.3 GHz AF 4 17.3 GHz EARTH EXPLORATION- EARTH EXPLORATION- LITE (active) SATELLITE (active) SATELLITE (active) LOCATION RADIOLOCATION RADIOLOCATION SPACE RESEARCH (active) SPACE RESEARCH (active) SS.513 SS.513A SS.513A A.7.7 GHz I7.3 - I7.7 GHz PIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.516 space) SS.516 coation Radiolocation	17.1 - 17.2 GHz	17.1 - 17.2 GHz			Low power LAINS (Inture)	
SS.513 NF 4 17.3 GHz 17.2 - 17.3 GHz H EXPLORATION-LITE (active) EARTH EXPLORATION-SATELLITE (active) LITE (active) SATELLITE (active) SLOCATION RADIOLOCATION SPACE RESEARCH (active) SPACE RESEARCH (active) SS.513 As.513 A SS.513 As.513 A SS.516 Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.516 space) SS.516 FIXED-SATELLITE (Earth-to-space) Space) SS.516 FIXED-SATELLITE (Earth-to-space) Radiolocation Radiolocation	RADIOLOCATION	RADIOLOCATION				
17.3 GHz EARTH EXPLORATION- H EXPLORATION- EARTH EXPLORATION- SATELLITE (active) SATELLITE (active) BLOCATION RADIOLOCATION SPACE RESEARCH (active) SPACE RESEARCH (active) SS.513 A S5.513 A S5.513 A S5.513 A 7.7 GHz 17.3 - 17.7 GHz -SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) S5.516 Space) S5.516 Space) S5.516 Radiolocation	S5.512 S5.513		NF 4		HIPERIAN (firture)	
H EXPLORATION- SATELLITE (active) SLOCATION RADIOLOCATION SPACE RESEARCH (active) SS.513 S5.513 A SS.515 S5.513 A SS.516 FIXED-SATELLITE (Earth-to-space) SS.516 Space) Space) SS.516	17.2 - 17.3 GHz	17.2 - 17.3 GHz			(amm) (amm)	
PLOCATION RADIOLOCATION SRESEARCH (active) SPACE RESEARCH (active) SS.513 S5.513A 7.7 GHz SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.516 Sacation Radiolocation	EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION- SATELLITE (active)				
SS.513 SS.513A SS.513 SS.513A SS.513 SS.513A SS.513 SS.513 SS.513A SS.513 SS.513 SS.513A SS.513 SS.513 SS.513 SS.516 SS.516 SS.516 SS.516 Radiolocation SPACE RESEARCH (active) NF # NF # FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) SS.516	RADIOLOCATION	RADIOLOCATION				
S5.513 S5.513A 7.7 GHz SATELLITE (Earth-to-space) S5.516 Radiolocation S6.513 As NF 4 NF 4 FIXED-SATELLITE (Earth-to-space)	SPACE RESEARCH (active)	SPACE RESEARCH (active)				
7.7 GHz SATELLITE (Earth-to-FIXED-SATELLITE (Earth-to-FIXED-SATELLITE (Earth-to-space) S5.516 Radiolocation Radiolocation	S5.512 S5.513 S5.513A	S5.513A	NF 4		HPFRI AN (fiture)	
-SATELLITE (Farth-to-FIXED-SATELLITE (Earth-to-S5.516 space) S5.516 Radiolocation	17.3 - 17.7 GHz	17.3 - 17.7 GHz			(amma)	
cation		FIXED-SATELLITE (Earth-to-space) S5.516	FIXED-SATELLITE (Earth-to-space)			
S5.514		Radiolocation				
	S5.514					

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
17.7 - 18.1 GHz	17.7 - 18.1 GHz			
FIXED	FIXED	FIXED	PTP links	
FIXED-SATELLITE (space-to-Earth) S5.484A (Earth-to-space) S5.516	FIXED-SATELLITE (space-to-Earth) S5.484A (Earth-to-space) S5.516	FIXED-SATELLITE		BSS feeder links (future)
MOBILE	MOBILE	NF 13		
18.1 - 18.4 GHz	18.1 - 18.4 GHz			
FIXED	FIXED	FIXED	PTP links (17.7 - 19.7 GHz)	
FIXED-SATELLITE (space-to-Earth) S5.484A (Earth-to-space) S5.520	FIXED-SATELLITE (space-to- Earth) S5.484A (Earth-to-space) S5.520	FIXED-SATELLITE	GSO/FSS	
MOBILE	MOBILE			
85.519 85.521	85.519	NF 13		
18.4 - 18.6 GHz	18.4 - 18.6 GHz			
FIXED	FIXED	FIXED	PTP links	
FIXED-SATELLITE (space-to-Earth) S5.484A	FIXED-SATELLITE (space-to- Earth) S5.484A	FIXED-SATELLITE	GSO/FSS	
MOBILE	MOBILE			
		NF 13		
18.6 - 18.8 GHz	18.6 - 18.8 GHz			
	FIXED	FIXED	PTP links	
FIXED-SATELLITE (space-to-Barth) S5.522B	FIXED-SATELLITE (space-to-Earth) S5.522B	FIXED SATELLITE	GSO/FSS	
MOBILE except aeronautical mobile MOBILE except aeronautical mobile	MOBILE except aeronautical mobile			
EARTH EXPLORATION- SATELLITE (passive)	Earth exploration-satellite (passive)			
Space research (passive)	Space research (passive)		***	
SS:522A SS:522C	S5.522A	NF 13		

ITU Region 1 Radio	S.A. Table of	Main Service in South	Amaliantin	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Regulations	Allocations	Africa	Applications	Notes and Comments
18.8 - 19.3 GHz	18.8 - 19.3 GHz			
FIXED	FIXED	FIXED	PTP links	
FIXED-SATELLITE (space-to-Earth) S5.523A	FIXED-SATELLITE (space-to-Earth) S5.523A	FIXED-SATELLITE	NGSO/FSS	NGSO FSS (18.8 - 19.3 GHz) (future)
MOBILE	MOBILE			
		NF 13		
19.3 - 19.7 GHz	19.3 - 19.7 GHz			
FIXED	FIXED	FIXED	PTP links	Comment of the Coll Som OSEN
FIXED-SATELLITE (space-to-Earth) (Earth-to-space) S5.523B	FIXED-SATELLITE (space-to-Earth) (Earth-to-space) S5.523B	FIXED-SATELLITE		NGSO/MSS feeder links (future)
S5.523C S5.523D S5.523E	S5.523C S5.523D S5.523E			
MOBILE	MOBILE			
		NF 13		
19.7 - 20.1 GHz	19.7 - 20.1 GHz			
FIXED-SATELLITE (space-to-	FIXED-SATELLITE (space-to-	FIXED-SATELLITE	GSO/FSS	
Mekile Seathle (2.1)	Earth) 53.464A			
Modification (space-to-Earth)	Mobile-Satellite (space-to-Earth)			
SS.524				
20.1 - 20.2 GHz	20.1 - 20.2 GHz			
FIXED-SATELLITE (space-to- Earth) S5.484A	FIXED-SATELLITE (space-to-Earth) S5.484A	FIXED-SATELLITE	GSO/FSS	
MOBILE-SATELLITE (space-to-	MOBILE-SATELLITE (space-to-			
Carin)	Earth)			
S5.524 S5.525 S5.526 S5.527 S5.528	S5.525 S5.526 S5.527 S5.528			
20.2 - 21.2 GHz	20.2 - 21.2 GHz			
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)			
MOBILE-SATELLITE (space-to-Earth)	MOBILE-SATELLITE (space-to-Earth)			
Standard frequency and time signal-satellite (space-to-Earth)				
SS.524				

Notes and Comments						Draw (c.	(Tuture)													
Applications		PTP links			PTP links				PTP links				PTP links					PTP links		
Main Service in South	Rang	FIXED	NF 14		FIXED	, an	Mr. 14	NA A		NF 14			FIXED			NF 14		FIXED	NF 14	
S.A. Table of Allocations	21.2 - 21.4 GHz EARTH EXPLORATION	SATELLITE (passive) FIXED MOBILE	SPACE RESEARCH (passive)	21.4 - 22 GHz FIXED	MOBILE	BROADCASTING-SATELLITE S5.530	22 - 22.21 GHz	FIXED	E except aeronautical mobile	S5.149		EARTH EXPLORATION- SATELLITE (passive)		RADIO ASTRONOMY	SPACE RESEARCH (passive)		22.5 - 22.55 GHz FIXED	3	W	
ITU Region 1 Radio Regulations	EARTH EXPLORATION.	FIXED MOBILE SPACE BEEARSIVE	21 4 22 CH	FIXED	MOBILE	S5.530	22 - 22.21 GHz	FIXED	MOBILE except aeronautical mobile S5.149	22.21 22.6.000	ATION		utical mobile	SPACE BESEARCH	S5.149 S5.532	Hz		MOBILE		

Į.					1												-	Т					_	-
Notes and Comments																	ISM (24 - 24.25 GHz)					ISM (24 - 24.25 GHz)		inenced mides minimized to a second
Applications	PTP links				T. 11 CT.	r i P links									•									
Main Service in South Africa			NF 14		FIXED		NF 14		-						_									_
S.A. Table of Allocations	22.55 - 23.55 GHz FIXED	INTER-SATELLITE MOBILE	S5.149	23.55 - 23.6 GHz		MOBILE		23.6 - 24 GHz	EARTH EXPLORATION-SATELLITE (passive)	RADIO ASTRONOMY	SPACE RESEARCH (passive)	S5.340	24 - 24.05 GHz	AMATEUR	AMATEUR-SATELLITE	S5.150	24.05 - 24.25 GHz	RADIOLOCATION	Amateur	Earth exploration-satellite (active)	SS.150	24.25 - 24.45 GHz	FIXED	
11 U Region 1 Radio Regulations	22.55 - 23.55 GHz FIXED	INTER-SATELLITE MOBILE	\$5.149	23.55 - 23.6 GHz	FIXED	MOBILE		23.6 - 24 GHz	EARTH EXPLORATION-SATELLITE (passive)	RADIO ASTRONOMY	SPACE RESEARCH (passive)		24 - 24.05 GHz		AMATEUR-SATELLITE	S5.150	24.05 - 24.25 GHz	RADIOLOCATION	Amateur	Earth exploration-satellite (active)		24.25 - 24.45 GHz	FIXED	_



ITU Region 1 Radio	A Table of	7		
Regulations		Main Service in South	Applications	Notes and Comments
24.45 - 24.65 GHz	24 45 24 65 011	AILICA	İ	
FIXED	EIXED			
INTER-SATELLITE	INTER-SATELLITE	FIXED		Broadband PTP and PTMP systems (future)
		NF 15		
24.65 - 24.75 GHz FIYED	24.65 - 24.75 GHz			
INTER-SATELLITE	FIXED INTERSATELLITE	FIXED		Broadband PTP and PTMP systems (future)
		NF 15		
24.75 - 25.25 GHz	24.75 - 25.25 GHz			
FIXED	FIXED	FIXED		
		NF 15		Broadband PTP and PTMP systems (future)
25.25 - 25.5 GHz	25.25 - 25.5 GHz			
FIXED	FIXED	FIXED		
INTER-SATELLITE S5.536	INTER-SATELLITE S5.536			Broadband PTP and PTMP systems (fitture)
MOBILE	MOBILE			
Standard frequency and time signal-Standard frequency and time signal satellite (Earth-to-space)	Standard frequency and time signal-satellite (Earth-to-space)			
		NF 15		
25.5 - 27.0 GHz	25.5 - 27.0 GHz			
EARTH EXPLORATION – SATELLITE (space-to-Earth) SS.536A SS.536B	EARTH EXPLORATION – SATELLITE (space-to-Earth) S5.536A			
	FIXED	FIXED		
INTER-SATELLITE S5.536 MOBILE	INTER-SATELLITE SS.536 MOBILF		8	Broadband PTP and PTMP systems (future)
Standard frequency and time signal-Standard frequency and time signal-satellite (Earth-to-space)	Standard frequency and time signal- satellite (Earth-to-space)			
		NF 15		

Applications Notes and Comments		LMDS (27.5 - 28.35 GHz) (future) FSS/BSS feeder links (28.35 - 28.6 GHz) (future)	NGSO FSS (28.6 - 29.1 GHz) (future) and FSS/ BSS feeder links (28.35 - 28.6 GHz) (future)	LMDS (29.1 - 29.25 GHz) (future) FSS/BSS feeder links (29.25 - 30 GHz) (future)
Main Service in South Africa	FIXED	NF 16		
S.A. Table of Allocations	9	LITE (Farth-to- S5.539	FIXED FIXED-SATELLITE (Earth-to-space) S5.484A S5.523A S5.539 MOBILE Earth exploration-satellite (Earth-to-space) S5.541 S5.540	
ITU Region 1 Radio Regulations	27 - 27.5 GHz FIXED INTER-SATELLITE S5.536 MOBILE	27.5 - 28.5 GHz FIXED S5.537A FIXED-SATELLITE (Earth-to-space) S5.484A S5.539 MOBILE S5.538 S5.540	LITE (Earth-to- SS 523A SS.539 n-satellite (Earth-to-	FIXED

ITU Region 1 Radio	S.A. Table of	Moin G		
Regulations	Allocations	Main Service in South Africa	Applications	Notes and Comments
29.5 - 29.9 GHz	29.5 - 29.9 GHz	BALLEY		
FIXED-SATELLITE (Earth-to-space) S5.484A S5.539	FIXED-SATELLITE (Earth-to-space) S5.484A S5.539			FSS/BSS feeder links (29.25 - 10 GHz)
Earth exploration-satellite (Earth-to-space) S5.541 space) S5.541	Earth exploration-satellite (Earth-tospace) S5.541			(future)
Mobile-satellite (Earth-to-space)	Mobile-satellite (Earth-to-space)			
S5.540 S5.542	\$5.540			
29.9 - 30 GHz	29.9 - 30 GHz			
FIXED-SATELLITE (Earth-to-space) S5.484A S5.539	FIXED-SATELLITE (Earth-to-space) S5.484A S5.539			r FSS/BSS feeder links (29.25 - 30 GHz)
MOBILE-SATELLITE (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space)			(future)
Earth exploration-satellite (Earth-to-space) S5.541 S5.543 space) S5.541 S5.543	Earth exploration-satellite (Earth-to-space) S5.541 S5.543		-	
\$5.525 \$5.526 \$5.527 \$5.538 \$5.540 \$5.542	\$5.525 \$5.526 \$5.527 \$5.538 \$5.540			
30.0 - 31.0 GHz	30.0 - 31.0 GHz			
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space)			
MOBILE-SATELLITE (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space)			
Standard frequency and time signal - Standard frequency and time signal satellite (space-to-Earth)	Standard frequency and time signal satellite (space-to-Earth)			
	31 - 31.3 GHz			
FIXED S5.543A	FIXED	FIXED	LPVS (31.0 - 31.056 GHz)	Government Gazette 20087 (Notice 939, 15 May 1999)
			(700 6:16 - 1:16) 6 333	LPVS expansion in the band 31.056 - 31.3
MOBILE	MOBILE			GHz (future)
ignal -	Standard frequency and time signal - satellite (space-to-Earth)			
Space research S5.544 S5.545 S S5.149	Space research S5.544 S5.149			
	the probabilities of the second secon			

Allocations 31.3 - 31.5 GHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 31.5 - 31.8 GHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile S5.149 31.8 - 32.0 GHz Fixed Mobile except aeronautical mobile S5.149 31.8 - 32.0 GHz FIXED S5.547A RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) S5.547 S5.548 32.0 - 32.3 GHz FIXED S5.547A INTER-SATELLITE RADIONAVICATION SPACE RESEARCH (deep space) (space-to-Earth) S5.547 S5.548 32.3 - 33.0 GHz FIXED S5.547A INTER-SATELLITE RADIONAVIGATION SS.547 S5.548 INTER-SATELLITE RADIONAVIGATION SS.5547 S5.548	ITU Region 1 Radio	S.A. Table of	Main Corvice in Couth	A	
11.3 - 31.5 GHz	Regulations	Allocations	Africa	Applications	Notes and Comments
PARTH EXPLORATION- SATELLITE (passive)	31.3 - 31.5 GHz	31.3 - 31.5 GHz			
SATELLITE (passive)	EARTH EXPLORATION-	EARTH EXPLORATION.			
RADIO ASTRONOMY	SAIELLIE (passive)	SATELLITE (passive)		- Table - 1	
SPACE RESEARCH (passive) SPACE RESEARCH (passive)	RADIO ASTRONOMY	RADIO ASTRONOMY			
SS.340	SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
15-31.8 GHz	S5.340	\$5.340		-	
Particular (passive) Particular (passive)	31.5 - 31.8 GHz	31.5 - 31.8 GHz			
RADIO ASTRONOMY SASTELLIFE (passive)	EARTH EXPLORATION-	EARTH EXPLORATION-			
KADIO ASTRONOMY	DADIO ACTRONOMA	SATELLITE (passive)			
Fixed Fixed Fixed HPVS (31.5 - 31.8 GHz)	MADIO ASTRONOMY	RADIO ASTRONOMY			
Fixed Fixed IHPVS (31.5 - 31.8 GHz) SS.149 \$5.149 \$1.8 - 32.0 GHz SS.149 \$1.8 - 32.0 GHz \$1.8 - 32.0 GHz FIXED SS.547A RADIONAVIGATION \$2.0 - 32.3 GHz SPACE RESEARCH (deep space) \$3.0 - 32.3 GHz \$3.0 - 32.3 GHz FIXED SS.547A INTER-SATELLITE \$4.0 - 32.3 GHz RADIONA VIGATION \$5.547 SS.548 \$3.3 - 33.0 GHz FIXED SS.547A \$3.547 SS.548 \$4.0 - 32.3 GHz FIXED SS.547A \$3.547 SS.548 \$4.0 - 32.3 GHz FIXED SS.547A \$3.547 SS.548 RADIONAVIGATION \$5.547 SS.548	SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
Mobile except aeronautical mobile SS.149 31.8 - 32.0 GHz	Fixed	Fixed	Fixed	HPVS (31 5 - 31 8 GHz)	
SS.149 31.8 - 32.0 GHz FIXED SS.547A RADIONAVIGATION SS.547 SS.548 SS.547 SS.548 12.0 - 32.3 GHz HIXED SS.547 A INTER-SATELLITE RADIONAVIGATION SS.547 SS.548 SS.547	Mobile except aeronautical mobile	Mobile except aeronautical mobile		(711) 2:16 2:16) 2:	
31.8 - 32.0 GHz	S5.149 S5.546	S5.149			-
FIXED SS.547A	31.8 - 32.0 GHz	31.8 - 32.0 GHz			
RADIONAVIGATION	FIXED S5.547A	FIXED S5.547A			
cep space) SPACE RESEARCH (deep space) (space-to-Earth) \$5.547 \$S.548 32.0-32.3 GHz FIXED \$S.547 A INTER-SATELLITE RADIONA VIGATION sep space) SPACE RESEARCH (deep space) (space-to-Earth) \$S.547 \$S.548 32.3-33.0 GHz FIXED \$S.547 A FIXED \$S.547 \$S.548 RADIONA VIGATION \$S.547 \$S.548 RADIONA VIGATION \$S.547 \$S.548 BADIONA VIGATION	RADIONAVIGATION	RADIONAVIGATION			HDFS (31.8 - 33.4 GHz) (future)
## S5.547 S5.548 ### 32.0 - 32.3 GHz ### FIXED S5.547 INTER-SATELLITE RADIONAVIGATION	SPACE RESEARCH (deep space) (space-to-Earth)	SPACE RESEARCH (deep space) (space-to-Farth)			
32.0 - 32.3 GHz FIXED S5.547A INTER-SATELLITE RADIONA VIGATION Sep space) SPACE RESEARCH (deep space) (space-to-Earth) S5.547 S5.548 32.3 - 33.0 GHz FIXED S5.547A INTER-SATELLITI: RADIONAVIGATION S5.547 S5.548	S5.547 S5.547B S5.548	S5.547 S5.548			
FIXED SS.547A INTER-SATELLITE RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) SS.547 SS.548 32.3 - 33.0 GHz FIXED SS.547A INTER-SATELLITI: RADIONAVIGATION SS.547 SS.548	32.0 - 32.3 GHz	32.0 - 32.3 GHz			
INTER-SATELLITE RÁDIONAVIGATION Sep space) (space-to-Earth) SS.547 SS.548 32.3 - 33.0 GHz FIXED SS.547A INTER-SATELLITI: RADIONAVIGATION SS.547 SS.548	FIXED S5.547A	FIXED S5.547A			
RADIONA VIGATION Sep space) SPACE RESEARCH (deep space) (space-to-Earth) \$5.547 \$5.548 32.3 - 33.0 GHz FIXED \$5.547A INTER-SATELLITIE RADIONAVIGATION \$5.547 \$5.548 \$5.547 \$5.548		INTER-SATELLITE			HDFS (31.8 - 33.4 GHz) (future)
SPACE RESEARCH (deep space) (space-to-Earth) S5.547 S5.548 32.3 - 33.0 GHz FIXED S5.547A INTER-SATELLITIS RADIONAVIGATION S5.547 S5.548	RADIONAVIGATION	RADIONAVIGATION	, etc.		
SS.547 SS.548 32.3 - 33.0 GHz FIXED SS.547A INTER-SATELLITIE RADIONAVIGATION SS.547 SS.548		SPACE RESEARCH (deep space) (space-to-Earth)			
32.3 - 33.0 GHz FIXED S5.547A INTER-SATELLITI: RADIONAVIGATION S5.547 S5.548	S5.548	SS.547 SS.548			
FIXED S5.547A INTER-SATELLITIE RADIONAVIGATION S5.547 S5.548		32.3 - 33.0 GHz			
INTER-SATELLITI: RADIONAVIGATION S5.547 S5.548		FIXED S5.547A			
		INTER-SATELLITE			HDFS (31.8 - 33.4 GHz) (future)
		RADIONAVIGATION			
		S5.547 S5.548			

ITU Region 1 Radio	S.A. Table of	Moin Coming		
Regulations	Allocations	Main Service in South Africa	Applications	Notes and Comments
33.0 - 33.4 GHz	33.0 - 33.4 GHz	CALLICA		
FIXED S5.547A	FIXED S5.547A			
RADIONAVIGATION	RADIONAVIGATION			HDFS (31.8 - 33.4 GHz) (future)
S5.547 S5.547E	85.547			
33.4 - 34.2 GHz	33.4 - 34.2 GHz			
RADIOLOCATION	RADIOLOCATION			
\$5.549				
34.2 - 34.7 GHz	34.2 - 34.7 GHz			
RADIOLOCATION	RADIOLOCATION			
SPACE RESEARCH (deen snace)	SPACE DESEABORING			
(Earth-to-space)	(Earth-to-space)			
\$5.549				
34.7 - 35.2 GHz	34.7 - 35.2 GHz			
RADIOLOCATION	RADIOLOCATION			
Space Research S5.550	Space Research			
\$5.549	opace research			
35.2 - 35.5 GHz	35 2 - 35 5 GH*			
METEROLOGICAL AIDS	METEROLOGICAL AIDS			
RADIOLOCATION	RADIO OCATION			
85.549	MOTION			
35.5 - 36.0 GHz	35.5 - 36.0 GHz			
METEROLOGICAL AIDS	METEROLOGICAL AIDS			
NOI.	EARTH EXPLORATION-			
_	SATELLITE (active)			
	RADIOLOCATION			
RCH (active)	SPACE RESEARCH (active)			
S5.549 S5.551A	S5.551A			

ITU Region 1 Radio	S.A. Table of	Moin Souries in Section		
Regulations		Africa	Applications	Notes and Comments
36.0 - 37.0 GHz	36.0 - 37.0 GHz	B21 11X7		
EARTH EXPLORATION-SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	RADIO ASTRONOMY (36.43 - 36.5)		
FIXED	FIXED			_
MOBILE	MOBILE			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.149	85.149			
37.0 - 37.5 GHz	37.0 - 37.5 GHz			
FIXED	FIXED	FIXED	· · · · · · · · · · · · · · · · · · ·	
MOBILE	MOBILE		F i F links	HDFS (37 - 40 GHz)
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)			
S5.547	\$5.547	NF 17		
37.5 - 38 GHz	37.5 - 38 GHz			
FIXED	FIXED	FIXED		
FIXED - SATELLITE (space-to- Earth)	FIXED – SATELLITE (space-to- Earth)		r i r iinks	HDFS (37 - 40 GHz)
MOBILE	MOBILE			
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)			
Earth exploration-satellite (space-to Earth) S5.551AA	Earth exploration-satellite (space-to Earth) S5.551AA			
	S5.547	NF 17		
38.0 - 39.5 GHz	38.0 - 39.5 GHz			
	FIXED	FIXED		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		r ir links	HDFS (37 - 40 GHz)
MOBILE	MOBILE			
Earth exploration-satellite (space-to Earth exploration-satellite (space-to Earth) S5.551AA	Earth exploration-satellite (space-to Earth) S5.551AA			
SS.547		NF 17		

ITU Region 1 Radio	S A Tobloof			
Domination	S.A. Table of	Main Service in South	Applications	Notes and Comments
Suomanous	Allocations	Africa	•	
39.5 - 40.0 GHz	39.5 - 40.0 GHz			
FIXED	FIXED			
				HDFS (37 - 40 GHz)
				High Density application in the FSS (39.5 - 40 (31.5)
FIXED-SAIELLIIE (space-to- Earth)	FIXED-SATELLITE (space-to-Earth)			
MOBILE	MOBILE			
MOBILE-SATELLITE (space-to-	MOBILE-SATELLITE (space-to-			
(11)	(carth)			
Earth exploration-satellite (space-to Earth) S5.551AA	Earth exploration-satellite (space-to Earth exploration-satellite (space-to Earth) SS 551AA			
\$5.547	S5.547			
40 - 40.5 GHz	40 - 40.5 GHz			
EARTH EXPLORATION	EARTH EXPLORATION			
SATELLITE (Earth-to-space)	SATELLITE (Earth-to-space)			
FIXED	FIXED			
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Barth)			
	MOBILE			
MOBILE-SATELLITE (space-to-Earth)	MOBILE-SATELLITE (space-to-Earth)			
SPACE RESEARCH (Earth-to-space)	SPACE RESEARCH (Earth-to-space)			
Earth exploration-satellite (space-to Earth exploration-satellite (space-to Earth)	Earth exploration-satellite (space-to Earth)			

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	- AM
Regulations	Allocations	Africa	Applications	Notes and Comments
40.5 - 41 GHz	40.5 - 41 GHz			
FIXED	FIXED			MWS/MVDS (future) HDFS (40 5 - 43 5
				GHz)
				High Density application in the FSS (40.5 - 42
FIXED-SATELLITE (space-to- Earth)	FIXED-SATELLITE (space-to-Earth)			(annu) (arc)
BROADCASTING	BROADCASTING			
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE			
Mobile	Mobile			
S5.547	S5.547			
41 - 42.5 GHz	41 - 42.5 GHz			
FIXED	FIXED			MAUTO A COLUMN C
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)			BSS feeder links (future)
BROADCASTING	BROADCASTING			
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE			
Mobile	Mobile			
S5.547 S5.551AA S5.551G	S5.547 S5.551G			
42.5 - 43.5 GHz	42.5 - 43.5 GHz			
FIXED	FIXED			A WIND A STATE OF STA
FIXED-SATELLITE (Earth-to-space) S5.552	FIXED-SATELLITE (Earth-to-space) S5.552			BSS feeder links (future)
MOBILE except aeronautical mobile MOBILE except aeronautical mobile	MOBILE except aeronautical mobile			
RADIO ASTRONOMY	RADIO ASTRONOMY			
S5.149 S5.547	S5.149 S5.547			
43.5 - 47.0 GHz	43.5 - 47.0 GHz			
	MOBILE S5.553			
MOBILE-SATELLITE	MOBILE-SATELLITE			
	RADIONAVIGATION			
RADIONAVIGATION. SATELLITE	RADIONAVIGATION- SATELLITE			
	S5.554			

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	
Regulations	Allocations	Africa	Approacions	Motes and Comments
47.0 - 47.2 GHz	47.0 - 47.2 GHz			
AMATEUR	AMATEUR			
AMATEUR-SATELLITE	AMATEUR-SATELLITE			
47.2 - 50.2 GHz	47.2 - 50.2 GHz			
FIXED	FIXED			MADS (47.2 CON 10 TN 9.3 TN 5.761) SAH
FIXED-SATELLITE (Earth-to-space) S5.552	FIXED-SATELLITE (Earth-to-space) S5.552			BSS feeder links (future)
MOBILE	MOBILE			
S5.149 S5.340 S5.552A S5.555	S5.149 S5.340 S5.552A S5.555			
50.2 - 50.4 GHz	50.2 - 50.4 GHz			
EARTH EXPLORATION-SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.340 S5.555A	S5.340 S5.555A			
50.4 - 51.4 GHz	50.4 - 51.4 GHz			
FIXED	FIXED			
FIXED-SATELLITE (Earth-to-	FIXED-SATELLITE (Earth-to-			
MOBILE .	space)			
Mobile-Satellite (Earth-to-space)	Mobile-Satellite (Earth-to-space)			
51.4 - 52.6 GHz	51.4 - 52.6 GHz			
FIXED	FIXED			20 Table 2 22 E132 SHOIL
MOBILE	MOBILE			HDFS (51.4 - 52.6 GHz) (future)
\$5.547 \$5.556	S5.547 S5.556			
52.6 - 54.25 GHz	52.6 - 54.25 GHz			
EARTH EXPLORATION-SATELLITE (passive)	EARTH EXPLORATION.			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.340 S5.556	S5.340 S5.556			

ITU Region 1 Radio	S.A. Table of	Main Service in South	Annlications	Notes
Regulations	Allocations	Africa		votes and Comments
54.25 - 55.78 GHz	54.25 - 58.2 GHz			
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION. SATELLITE (passive)			
INTER-SATELLITE S5.556A	INTER-SATELLITE S5.556A			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.556B				
55.78 - 56.9 GHz	55.78 - 56.9 GHz			
EARTH EXPLORATION-	EARTH EXPLORATION-			
GIVED OF COA	SATELLITE (passive) S5.557A			
FIAEU 33.33/A	FIXED S5.557A			HDFS (55.78 - 59 GHz) (future)
INTER-SATELLITE S5.556A	INTER-SATELLITE S5.556A			
MOBILE S5.558	MOBILE S5.558			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.547 S5.557	S5.547			
56.9 - 57.0 GHz	56.9 - 57.0 GHz			
EARTH EXPLORATION-	EARTH EXPLORATION-			
OAIELLIIE (passive)	SATELLITE (passive)			
FIXED	FIXED			HDFS (55.78 - 50.0Hz) (6.1.1.1.1)
INTER-SATELLITE S5.558A	INTER-SATELLITE S5.558A			(3)min) (7UD 6C - 97:CC) C.I
MOBILE \$5.558	MOBILE S5.558			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.547 S5.557	S5.547			
57.0 - 58.2 GHz	57.0 - 58.2 GHz			
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (nassive)			
FIXED	FIXED			
INTER-SATELLITE S5.556A	INTER-SATELLITE S5.556A			(11DFS (33.78 - 39 GHz) (10ture)
MOBILE S5.558	MOBILE S5.558			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
S5.547 S5.557	S5.547			

ITU Region 1 Radio	S.A. Table of	Main Service in South	Applications	Notes and Comments
Regulations	Allocations	Africa		
58.2 - 59.0 GHz	58.2 - 59.0 GHz			
EARTH EXPLORATION-SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)			
FIXED	FIXED			HDES (55.78 - 59 CHz) (futuro)
MOBILE	MOBILE			(100m) (2006 - 25 (2006) (100m)
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
SS.547 SS.556	85.547 85.556			
59.0 - 59.3 GHz	59.0 - 59.3 GHz	And the same that the same tha		
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)			
FIXED	FIXED	To division		
INTER-SATELLITE S5.556A	INTER-SATELLITE SS.556A			
MOBILE S5.558	MOBILE S5.558			
RADIOLOCATION S5.559	RADIOLOCATION S5.559			
59.3 - 64.0 GHz	59.3 - 64.0 GHz			
FIXED	FIXED			
INTER-SATELLITE	INTER-SATELLITE			
MOBILE S5.558	MOBILE S5.558	MOBILE		TRANSPORTATION APPLICATIONS
RADIOLOCATION S5.559	RADIOLOCATION S5.559			
S5.138	S5.138			ISM (61 - 61.5 GHz) (future)
64.0 - 65.0 GHz	64.0 - 65.0 GHz			
FIXED	FIXED			HDFS (64 - 66 GHz) (future)
INTER-SATELLITE	INTER-SATELLITE			
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
S5.547 S5.556	S5.547 S5.556			

ITU Region 1 Radio	S A Table of			
Regulations	Allocations	Iviain Service in South	Applications	Notes and Comments
65.0 - 66.0 GHz	65.0 - 66.0 GHz	TAI ICA		
EARTH EXPLORATION-SATELLITE	EARTH EXPLORATION. SATELLITE			HDFS (64 - 66 GHz)
FIXED	FIXED			
INTER-SATELLITE	INTER-SATELLITE			
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile MOBILE except aeronautical mobile			
SPACE RESEARCH	SPACE RESEARCH			
SS-547	S5.547			
66.0 - 71.0 GHz	66.0 - 71.0 GHz			
INTER-SATELLITE	INTER-SATELLITE			
MOBILE S5.553 S5.558	MOBILE S5.553 S5.558			
	MOBILE-SATELLITE			
	RADIONAVIGATION			
RADIONAVIGATION- SATELLITE	RADIONAVIGATION. SATELLITE			
SS.554	\$5.554			

This appendix provides the South African National Footnotes that supplement the South African Table of Allocations. In certain instances of band congestion or complex sharing between Services, channel plans, applications, and technical standards are identified as applicable to specific spectrum use in South Africa. For all other bands, the Authority will establish the technical criteria for frequency assignments commensurate with international practises and South African objectives.

NF 1

The band 3400 – 3600 MHz is allocated exclusively in South Africa to wireless local loop (WLL) (or fixed wireless access (FWA)) under the Fixed Service (FS) in accordance with Government Gazette No. 17983 (Notice 759, dated 6 May 1997). The use of this band is intended to be in line with technology developments in Europe, using point-to-point (PTP) and point-to-multipoint (PTMP) topologies. Both narrowband and broadband radio access systems are considered for this band.

CEPT/ERC/REC 14-03 Annex B is the recommended channelization arrangement for this band.

Due to the national use of this band for WLL or FWA the application of Fixed Satellite Service (FSS) shall not be allowed in agreement with Government Gazette 17983 (Notice 759, dated 6 May 1997).

Migration:

Migration requirements in this band are as stipulated in Government Gazette No. 17983 (Notice 759, dated 6 May 1997).

NF2

The band 3600 - 4200 MHz is used on a national basis for high capacity, core network telecommunication services under the FS using PTP topologies over long hop lengths.

The current channelization arrangement for the band 3600 – 4200 MHz is International Telecommunications Union – Radiocommunications Sector (ITU-R) Recommendation F.382. The new channelization arrangement for this band is ITU-R Recommendation F.635 Annex 1.6.

This band is shared with FSS (space-to-Earth) on a strictly co-ordinated basis (see NF 6).

Migration:

Analogue terrestrial systems operating under ITU-R Recommendation F.382 should be replaced by digital systems complying with ITU-R F.635 Annex 1.6. This replacement should proceed according to the natural lifetime replacement of equipment, but all analogue systems should be replaced by 31 December 2005.

NF3

The band 4400 - 5000 MHz is allocated to electronic news gathering (ENG)/ outside broadcasting (OB) services under the FS. The band 4400 - 4500 MHz is block allocated to ENG/OB whereas the band 4500 - 5000 MHz will be shared with Government Services.

NF4

The band 5150 – 5350 MHz is allocated to High Performance Radio Local Area Network (HIPERLAN) in line with European developments and is limited to 200 milliwatts (mW) mean Effective radiated power relative to an isotropic antenna (EIRP) for indoor use only.

¹ Subject to finalisation of this portion of the spectrum for this allocation.

The band 5470 - 5725 MHz is allocated to HIPERLAN in line with European developments and is limited to 1 W mean EIRP for both indoor and outdoor use¹

For outdoor linking of HIPERLAN systems the band 17.1 – 17.3 GHz can also be used.

Non-geostationary satellite orbit (NGSO) Mobile Satellite Services (MSS) feeder links in the band 5150 – 5250 MHz shall be protected from harmful interference from indoor HIPERLAN systems.

NF 5

The band 5725 – 5875 MHz is designated as an ISM band (S5.150). Industrial, Scientific and Medical Apparatus (ISM) equipment operating in this band shall observe International Special Committee on Radio Interference (CISPR) 11 and its amendments.

Radiocommunication services will be allowed to operate in accordance with S5.150 in this band, using PTP and PTMP topologies. New radiocommunication systems to be introduced in an ISM band shall not cause harmful interference to other radiocommunication systems already deployed.

NF 6

The band 3625 - 4200 MHz, part of the C-band, is used extensively for FSS (space-to-Earth) applications. This band is also shared with FS (see NF 2).

The band 5850 - 6425 MHz, part of the C-band, is used extensively for FSS (Earth-to-space) applications. This band is also shared with FS (see NF 7).

The C-band is also used for satellite news gathering (SNG) operations. The use of this band for SNG applications will require frequency co-ordination on a case-by-case basis allowing sufficient time for this exercise. In order to avoid the interference problems associated with C-band SNG operations, it is highly recommended that SNG operations in South Africa use the Ku-band as far as possible (see NF 10).

For reasons of efficient spectrum use by all services in the C-band, as well as environmental ethics the deployment of large earth station antennas (greater than 2.4 metres diameter) should be concentrated at selected suitable sites, in order to avoid interference between the services sharing the spectrum. This approach would additionally ensure increased reliability of these services. These selected sites are known internationally as "Teleports".

NF 7

6 GHz ENG/OB

The band 5850 – 5925 MHz is allocated for temporary deployments (ENG/OB) under the FS. This band is also used for FSS (Earth-to-space) (see NF 6).

5925 - 6425 MHz (Lower 6 GHz band)

This band is used on a national basis for high capacity, core network telecommunication services under the FS using a PTP topology over long hop lengths.

The channelization arrangement for this band is ITU-R Recommendation F.383.

This band is shared with FSS (Earth-to-space) (see NF 6).

6425 - 7110 MHz (Upper 6 GHz band)

This band is used on a national basis for high capacity, core network telecommunication services under the FS using a PTP topology over long hop lengths.

The channelization arrangement for this band is ITU-R Recommendation F.384.

This band is shared between FS, NGSO MSS (space-to-Earth) feeder links and geo-stationary satellite orbit (GSO) FSS (Earth-to-space) systems under a strictly controlled and co-ordinated basis.

7110 - 7425 MHz (Lower 7 GHz band)

This band is used on a national basis for medium to high capacity telecommunication services under the FS using a PTP topology over long hop lengths.

Analogue systems utilise the channelization arrangement according to International Radio Consultative Committee (CCIR) Report 934 Annex V. The channelization arrangement for new systems in this band is ITU-R Recommendation F.385 Annex 3.

7425 - 7750 MHz (Upper 7 GHz band)

This band is used on a national basis for medium to high capacity telecommunication services under the FS using a PTP topology over long hop lengths.

Analogue systems utilise the channelization arrangement according to CCIR Report 934 Annex V. The channelization arrangement for this band is ITU-R Recommendation F.385 Annex 3.

7725 - 8275 MHz (Lower 8 GHz band)

This band is used on a national basis for high capacity telecommunication services under the FS using a PTP topology, mainly for core networks over long hop lengths.

The channelization arrangement for this band is ITU-R Recommendation F.386 Annex 1.

8275 - 8500 MHz (Upper 8 GHz band)

This band is used on a national basis for low to medium capacity telecommunication services under the FS using a PTP topology over long hop lengths. As per national agreement users will have access to this band using the concept of one or two reserved channels. As other services are introduced into this band appropriate sharing and co-ordination procedures will be established.

The channelization arrangement for this band is ITU-R Recommendation F.386 Annex 3.

Migration:

Analogue systems operating as per ITU-R Recommendation F.383 in the band 5925 – 6425 MHz and as per ITU-R Recommendation F.384 in the band 6425 – 7110 MHz should be replaced by digital systems. This replacement should proceed according to the natural lifetime replacement of equipment, but all analogue systems should be replaced by 31 December 2005.

Analogue systems operating as per CCIR Report 934 Annex V in the Lower 7 and Upper 7 GHz bands should be replaced by digital systems by 31 December 2005.

Digital systems operating in the Lower 7 and Upper 7 bands in accordance with CCIR Report 934 Annex V should migrate to the channelization arrangement in accordance with ITU-R Recommendation 385 Annex 3. This replacement should proceed according to the natural lifetime replacement of equipment.

The band 8275 – 8500 MHz serves as one of the preferred destination band for those systems, having to migrate from the bands 1710 – 1785 MHz and 1805 – 2025 MHz in accordance with Government Gazette 17983 (Notice 759 dated 6 May 1997).

NF 8

The band 10.15 - 10.3 GHz paired with 10.5 - 10.65 GHz (the 10 GHz band) is used for FS systems of PTP and PTMP topologies.

The channelization arrangement according to CEPT/ERC/REC 12-05 Annex A applies.

NF 9

The band 10.7 – 11.7 GHz is used on a national basis for high capacity, core network and access network telecommunication services under the FS using a PTP topology over medium hop lengths.

The channelization arrangement for the band 10.7 – 11.7 GHz is ITU-R Recommendation F.387.

The bands 10.95 - 11.2 GHz and 11.45 - 11.7 GHz are also shared with FSS (space-to-Earth) (see NF 10).

Migration:

Analogue systems operating in this band should be replaced by digital systems. This replacement should proceed according to the natural lifetime replacement of equipment, but all analogue systems should be replaced by 31 December 2005.

NF 10

The band 14.0 - 14.5 GHz, part of the Ku-band, is used extensively for FSS (Earth-to-space) applications.

The bands 10.95 - 11.2 GHz, 11.45 - 11.7 GHz and 12.5 - 12.75 GHz, part of the Ku-band, is used extensively for FSS (space-to-Earth) applications. The bands 10.95 - 11.2 GHz and 11.45 - 11.7 GHz are also shared with FS (see NF 9).

The Ku-band is the preferred band for SNG operations.

For reasons of efficient spectrum use by all services in the Ku-band, as well as environmental ethics, the deployment of large earth station antennas (greater than 1.8 metres diameter) should be concentrated at selected suitable sites, in order to avoid interference between the services sharing the spectrum. This approach would additionally ensure increased reliability of these services. These selected sites are known in most parts of the world as "Teleports".

Space segments from a range of satellites are currently available, while additional space segments will become available for use by South African operators.

In accordance with Government Gazette 19343 (Notice 2358, dated 9 October 1998), the sub-bands 10.95 - 11.2 GHz and 11.45 - 11.7 GHz are also available for direct-to-home (DTH) applications on a secondary basis.

NF 11

The band 12.75 – 13.25 GHz is used on a national basis for low, medium and high capacity access and core networks under the FS using a PTP topology, over medium hop lengths, subject to rainfall.

The channelization arrangement for the band 12.75 – 13.25 GHz is ITU-R Recommendation F.497.

NF 12

The band 14.5 - 15.35 GHz is used on a national basis for low and medium capacity access networks under the FS using a PTP topology, over medium hop lengths, subject to rainfall.

The channelization arrangement for the band 14.5 - 15.35 GHz is ITU-R Recommendation F.636.

ITU-R Recommendation F.636 is the ITU recommended channelization arrangement for systems operating in this band satisfying the capacity requirements.

NF 13

The band 17.7 - 19.7 GHz is used on a national basis for low, medium and high capacity access networks under the FS using a PTP topology, over short hop lengths, subject to rainfall.

The channelization arrangement for the band 17.7 – 19.7 GHz is ITU-R Recommendation F.595 Annex 1.

NF 14

The band 21.2 - 23.6 GHz is used on a national basis for low, medium and high capacity access networks under the FS using a PTP topology, over short hop lengths, subject to rainfall.

The current channelization arrangement for the band 21.2 - 23.6 GHz is ITU-R Recommendation F.637 Annex 1. As part of ITU-R Recommendation F.637 Annex 1 the band 21.2 - 23.6 GHz is subdivided into ten sub-bands. In a unique South African approach the ten sub-bands channelization arrangement was further specified as follows:

Sub-	Go:	Return:	Subdivision
band	Band edges (GHz)	Band edges (GHz)	
1	21.224 - 21.336	22.456 - 22.568	13 x 7 MHz + 6 x 3.5 MHz
2	21.336 - 21.448	22.568 - 22.680	13 x 7 MHz + 6 x 3.5 MHz
3	21.448 - 21.560	22.680 - 22.792	13 x 7 MHz + 6 x 3.5 MHz
4	21.560 - 21.672	22.792 - 22.904	13 x 7 MHz + 6 x 3.5 MHz
5	21.672 - 21.784	22.904 - 23.016	8 x 14 MHz
6	21.784 - 21.896	23.016 - 23.128	8 x 14 MHz
7	21.896 - 22.008	23.128 - 23.240	4 x 28 MHz (4 x 28 MHz or 3 x 28 MHz
	·		and 8 x 3.5 MHz)
8	22.008 - 22.120	23.240 - 23.352	4 x 28 MHz
9	22.120 - 22.232	23.352 - 23.464	1 x 112 MHz (16 x 7 MHz or 8 x 14
			MHz)
10	22.232 – 22.344	23.464 - 23.576	1 x 112 MHz

European Conference of Postal and Telecommunications (CEPT) Recommendation T/R 13-02 Annex A provides the channelization arrangement for the band 22 - 22.6 GHz paired with 23.0 - 23.6 GHz (part of current 23 GHz band, which is not affected by HDTV).

The band 21.4 - 22 GHz is allocated to the Broadcast Satellite Services (BSS) high definition television (HDTV) from 1 April 2007 on a primary basis. FS will operate in this part of the spectrum after 1 April 2007 on a secondary basis.

Migration:

Systems operating under the FS in the band, 21.4 - 22 GHz can continue to do so on a secondary basis after 1 April 2007 from which date this band is allocated to the BSS HDTV on a primary basis. Where required, FS systems may have to migrate to the band, 22 - 22.6 GHz paired with 23.0 - 23.6 GHz, which is not affected by the new allocation or, where possible systems can also migrate to the 26 GHz and 38 GHz bands.

NF 15

The band 24.5 – 26.5 GHz is allocated to low, medium and high capacities under the FS using PTP and PTMP topologies over short hop lengths, subject to rainfall.

The channelization arrangement for the band 24.5 - 26.5 GHz is in accordance with CEPT Recommendation T/R 13-02 Annex B.

NF 16

The bands 27.5 - 28.35 GHz (base station to subscriber) and 29.1 - 29.25 GHz (subscriber to base station) are allocated to broadband service - local multipoint distribution services (LMDS) under the FS using a PTMP topology over short hop lengths, subject to rainfall.

NF 17

The band 37.0 - 39.5 GHz is allocated to low, medium and high capacity PTP systems under the FS over very short hop lengths, subject to rainfall.

The channelization arrangement for the band 37.0 - 39.5 GHz is in accordance with ITU-R Recommendation F.749 Annex 1.

APPENDIX C: RELEVANT ITU FOOTNOTES

S5.138

The following bands:

6765-6795 kHz

(centre frequency 6 780 kHz),

433.05-434.79 MHz

(centre frequency 433.92 MHz) in Region 1 except in the countries

mentioned in No. S5.280,

61-61.5 GHz 122-123 GHz 2--246 GHz (centre frequency 61.25 GHz), (centre frequency 122.5 GHz), and

(centre frequency 122.5 GHz), (centre frequency 245 GHz)

are designated for industrial, scientific and medical (ISM) applications. The use of these frequency bands for ISM applications shall be subject to special authorisation by the administration concerned, in agreement with other administrations whose radiocommunication services might be affected. In applying this provision, administrations

S5.149

In making assignments to stations of other services to which the bands:

shall have due regard to the latest relevant ITU-R Recommendations.

13 360-13 410 kHz,	6650-6 675.2 MHz,	111.8-114.25 GHz,
25 550-25 670 kHz,	10.6-10.68 GHz,	128.33-128.59 GHz
37.5-38.25 MHz,	14.47-14.5 GHz,	129.23-129.49 GHz
73-74.6 MHz in Regions 1 and 3,	22.01-22.21 GHz,	130-134 GHz
150.05-153 MHz in Region 1,	22.21- 22.5 GHz,	136-148.5 GHz
322-328.6 MHz,	22.81-22.86 GHz,	151.5-158.5 GHz
406.1-410 MHz,	23.07-23.12 GHz,	168.59-168.93 GHz
608-614 MHz in Regions 1 and 3,	31.2-31.3 GHz,	171.11-171.45 GHz
1 330-1 400 MHz,	31.5-31.8 GHz in Regions 1 and 3,	172.31-172.65 GHz
610.6-1 613.8 MHz,	36.43-36.5 GHz,	173.52-173.85 GHz
1 660-1 670 MHz ,	42.5-43.5 GHz,	195.75-196.15 GHz
1 718.8-1 722.2 MHz,	42.77-42.87 GHz,	209-226 GHz
2 655-2 690 MHz,	43.07-43.17 GHz,	241-250 GHz
3 260-3 267 MHz,	43.37-43.47 GHz,	252-275 GHz
3 332-3 339 MHz,	48.94-49.04 GHz,	
3 345.8-3 352.5 MHz,	76-86 GHz,	
4 825-4 835 MHz,	92-94 GHz,	
4 950-4 990 MHz,	94.1-100 GHz,	
4 990-5 000 MHz,	102-109.5 GHz,	

are allocated, administrations are urged to take all practicable steps to protect the radio astronomy service from harmful interference. Emissions from spaceborne or airborne stations can be particularly serious sources of interference to the radio astronomy service (see Nos.S4.5 and S4.6 and Article S29).

S5.150

The following bands:

13 553-13 567 kHz (centre frequency 13 560 kHz), 26 957-27 283 kHz (centre frequency 27 120 kHz), 40.66-40.70 MHz (centre frequency 40.68 MHz), 902-928 MHz in Region 2 (centre frequency 915 MHz),

2 400-2 500 MHz 5 725-5 875 MHz 24-24.25 GHz (centre frequency 2 450 MHz), (centre frequency 5 800 MHz), and (centre frequency 24.125 GHz)

are also designated for industrial, scientific and medical (ISM) applications. Radiocommunication services operating within these bands must accept harmful interference which may be caused by these applications. ISM equipment operating in these bands is subject to the provisions of No. S15.13.

S5.282

In the bands 435-438 MHz, 1 260-1 270 MHz, 2 400-2 450 MHz, 3 400-3 410 MHz (in Regions 2 and 3 only) and 5 650-5 670 MHz, the amateur-satellite service may operate subject to not causing harmful interference to other services operating in accordance with the Table (see No. S5.43). Administrations authorising such use shall ensure that any harmful interference caused by emissions from a station in the amateur-satellite service is immediately eliminated in accordance with the provisions of No. S25.11. The use of the bands 1 260-1 270 MHz and 5 650-5 670 MHz by the amateur-satellite service is limited to the Earth-to-space direction.

S5.337

The use of the bands 1 300-1 350 MHz, 2 700-2 900 MHz and 9 000-9 200 MHz by the aeronautical radionavigation service is restricted to ground-based

radars and to associated airborne transponders which transmit only on frequencies in these bands and only when actuated by radars operating in the same band.

S5.339

The bands 1 370-1 400 MHz, 2 640-2 655 MHz, 4 950-4 990 MHz and 15.20-15.35 GHz are also allocated to the space research (passive) and earth exploration-satellite (passive) services on a secondary basis.

S5.340

250-252 GHz.

All emissions are prohibited in the following bands:

1 400-1 427 MHz. 2 690-2 700 MHz except those provided for by Nos. \$5.421 and \$5.422, 10.68-10.7 GHz except those provided for by No. S5.483, 15.35-15.4 GHz except those provided for by No. S5.511, 23.6-24 GHz, 31.3-31.5 GHz, 31.5-31.8 GHz in Region 2, 48.94-49.04 GHz airborne from stations, except those provided 50.2-50.4 GHz, for by No. S5.555A, 52.6-54.25 GHz, 86-92 GHz, 100-102 GHz, 109.5-111.8 GHz, 114.25-116 GHz, 148.5-151.5 GHz, 164-167 GHz, except those 182-185 GHz, provided for by No. \$5.563, 190-191.8 GHz, 200-209 GHz, 226-231.5 GHz,

S5.367

Additional allocation: The bands 1 610-1 626.5 MHz and 5 000-5 150 MHz are also allocated to the aeronautical mobile-satellite (R) service on a primary basis, subject to agreement obtained under No. S9.21.

S5.425

In the band 2 900-3 100 MHz, the use of the shipborne interrogator-transponder system (SIT) shall be confined to the sub-band 2 930-2 950 MHz.

S5.426

The use of the band 2 900-3100 MHz by the aeronautical radionavigation service is limited to ground-based radars.

S5.427

In the bands 2 900-3 100 MHz and 9 300-9 500 MHz, the response from radar transponders shall not be capable of being confused with the response from radar beacons (racons) and shall not cause interference to ship or aeronautical radars in the radionavigation service, having regard, however, to No. S4.9.

S5.438

Use of the band 4200-4400 MHz by the aeronautical radionavigation service is reserved exclusively for radio altimeters installed on board aircraft and for the associated transponders on the ground. However, passive sensing in the earth exploration-satellite and space research services may be authorised in this band on a secondary basis (no protection is provided by the radio altimeters).

S5.440

The standard frequency and time signal-satellite service may be authorised to use the frequency 4

202 MHz for space-to-Earth transmissions and the frequency 6 427 MHz for Earth-to-space transmissions. Such transmissions shall be confined within the limits of ± 2 MHz of these frequencies, subject to agreement obtained under No. **S9.21**.

S5.441

The use of the bands 4500-4800 MHz (s-E),6725-7025 MHz (E-s) by the fixed-satellite service shall be in accordance with the provisions of APS30B. The use of the bands 10.7-10.95 GHz (s-E), 11.2-11.45 GHz (s-E) and 12.75-13.25 GHz (E-s) by the GSO FSS shall be in accordance with the provisions of APS30B. The use of the bands 10.7-10.95 GHz (s-E), 11.2-11.45 GHz (s-E) and 12.75-13.25 GHz (E-s) by the non-GSO FSS is subject to application of the provisions of No.S9.12 for co-ordination with other non-GSO FSS. Non-GSO FSS shall not claim protection from GSO FSS operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coinformation, ordination or notification appropriate, for the non-GSO FSS systems and of the complete co-ordination or notification information, as appropriate, for the GSO networks, and No.S5.43A does not apply. Non-GSO FSS in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated.

S5.442

In the bands 4 825-4 835 MHz and 4 950-4 990 MHz, the allocation to the mobile service is restricted to the mobile, except aeronautical mobile, service.

S5.443

Different category of service: in Argentina, Australia and Canada, the allocation of the bands 4 825-4 835 MHz and 4 950-4 990 MHz to the radio astronomy service is on a primary basis (see No. S5.33).

S5.443A

The band 5000-5010 MHz is also allocated to the radionavigation-satellite service (E-s) on a primary basis. See Resolution [COM 5/15] (WRC 2000).

S5 443R

The band 5010-5030 MHz is also allocated to the radionavigation-satellite service (s-E) (s-s) on a primary basis. In order not to cause harmful interference to the microwave landing system above 5030 MHz, the aggregate power flux-density produced at the Earth's surface in the band 5030-5150 MHz by all the space stations within any radionavigation-satellite system (s-E) operating in the band 5010-5030 MHz shall not exceed -124.5 dB(W/m2) in a 150 kHz band. In order not to cause harmful interference to the radio astronomy service in the band 4990-5000 MHz, the aggregate power flux-density produced in the 4990-5000 MHz band by all the space stations within any RNSS (s-E) system operating in the 5010-5030 MHz band shall not exceed the provisional value of -171 dB(W/m²)

in a 10 MHz band at any radio astronomy observatory site for more than 2% of the time. For the use of this band, Resolution [COM5/16] (WRC-2000) applies.

S5.444

The band 5030-5150 MHz is to be used for the operation of the international standard system (microwave landing system) for precision approach and landing. The requirements of this system shall take precedence over other uses of this band. For the use of this band No.S5.444A and Resolution 114 (WRC-95) apply.

S5.444A

Additional allocation: the band 5 091-5 150 MHz is also allocated to the fixed-satellite service (Earth-to-space) on a primary basis. This allocation is limited to feeder links of non-geostationary mobile-satellite systems and is subject to co-ordination under No. S9.11A.

In the band 5 091-5 150 MHz, the following conditions also apply:

prior to 1 January 2010, the use of the band 5 091-5 150 MHz by feeder links of non-geostationary-satellite systems in the mobile-satellite service shall be made in accordance with **Resolution 114 (WRC-95)**:

prior to 1 January 2010, the requirements of existing and planned international standard systems for the aeronautical radionavigation service which cannot be met in the 5 000-5 091 MHz band, shall take precedence over other uses of this band;

after 1 January 2008, no new assignments shall be made to stations providing feeder links of nongeostationary mobile-satellite systems;

after 1 January 2010, the fixed-satellite service will become secondary to the aeronautical radionavigation service.

S5.447A

The allocation to the fixed-satellite service (Earthto-space) is limited to feeder links of nongeostationary-satellite systems in the mobilesatellite service and is subject to co-ordination under No. **S9.11A**.

S5.447B

Additional allocation: the band 5 150-5 216 MHz is also allocated to the fixed-satellite service (space-to-Earth) on a primary basis. This allocation is limited to feeder links of non-geostationary-satellite systems in the mobile-satellite service and is subject to provisions of No. S9.11A. The power flux-density at the Earth's surface produced by space stations of the fixed-satellite service operating in the space-to-Earth direction in the band 5 150-5 216 MHz shall in no case exceed -164 dB(W/m²) in any 4 kHz band for all angles of arrival.

S5.447C

Administrations responsible for fixed-satellite service networks in the band 5 150-5 250 MHz operated under Nos. S5.447A and S5.447B shall coordinate on an equal basis in accordance with Resolution No. S9.11A with administrations responsible for non-geostationary-satellite networks operated under No. S5.446 and brought into use prior to 17 November 1995. Satellite networks operated under No. S5.446 brought into use after 17 November 1995 shall not claim protection from, and shall not cause harmful interference to, stations of the fixed-satellite service operated under Nos. S5.447A and S5.447B.

S5.447D

The allocation of the band 5 250-5 255 MHz to the space research service on a primary basis is limited to active spaceborne sensors. Other uses of the band by the space research service are on a secondary basis. (WRC-97)

S5.448A

The use of the frequency band 5 250-5 350 MHz by the earth exploration-satellite (active) and space research services (active) shall not constrain the future development and deployment of the radiolocation service. (WRC-97)

S5.448B

The earth exploration-satellite (active) service operating in the 5 350-5 460 MHz shall not cause harmful interference to, or constrain the use and development of, the aeronautical radionavigation service.

S5.449

The use of the band 5 350-5 470 MHz by the aeronautical radionavigation service is limited to airborne radars and associated airborne beacons.

\$5.152

Between 5 600 MHz and 5 650 MHz, ground-based radars used for meteorological purposes are authorised to operate on a basis of equality with stations of the maritime radionavigation service.

S5.458

In the band 6 425-7 075 MHz, passive microwave sensor measurements are carried out over the oceans. In the band 7 075-7 250 MHz, passive microwave sensor measurements are carried out. Administrations should bear in mind the needs of the Earth exploration-satellite (passive) and space research (passive) services in their future planning of the bands 6 425-7 025 MHz and 7 075-7 250 MHz.

S5.458A

In making assignments in the band 6 700-7 075 MHz to space stations of the fixed-satellite service, administrations are urged to take all practicable steps to protect spectral line observations of the radio astronomy service in the band 6 650-6 675.2 MHz from harmful interference from unwanted emissions.

S5.458B

The space-to-Earth allocation to the fixed-satellite service in the band 6 700-7 075 MHz is limited to feeder links for non-geostationary satellite systems of the mobile-satellite service and is subject to coordination under No. S9.11A. The use of the band 6 700 - 7 075 MHz (space-to-Earth) by feeder links for non-geostationary satellite systems in the mobile-satellite service is not subject to No. S22.2.

S5.458C

Administrations making submissions in the band 7 025-7 075 MHz (Earth-to-space) for geostationary-satellite systems in the fixed-satellite service after 17 November 1995 shall consult on the basis of relevant ITU-R Recommendations with the administrations that have notified and brought into use non-geostationary-satellite systems in this frequency band before 18 November 1995 upon request of the latter administrations. This consultation shall be with a view to facilitating shared operation of both geostationary-satellite systems in the fixed-satellite service and non-geostationary-satellite systems in this band.

\$5.460

Additional allocation: the band 7 145-7 235 MHz is also allocated to the space research (Earth-to-space) service on a primary basis, subject to agreement obtained under No. S9.21. The use of the band 7 145-7 190 MHz is restricted to deep space; no emissions to deep space shall be effected in the band 7 190-7 235 MHz.

S5.461

Additional allocation: the bands 7 250-7 375 MHz (space-to-Earth) and 7 900-8 025 MHz (Earth-to-space) are also allocated to the mobile-satellite service on a primary basis, subject to agreement obtained under No. S9.21.

S5.461A

The use of the frequency band 7 450-7 550 MHz by the meteorological-satellite service (space-to-Earth) is limited to geostationary satellite systems. Nongeostationary meteorological-satellite systems in this band notified before 30 November 1997 may continue to operate on primary basis until the end of their lifetime. (WRC-97)

S5.461B

The use of the band 7 750-7 850 MHz by the meteorological-satellite service (space-to-Earth) is limited to non-geostationary satellites.

S5.462A

In Regions 1 and 3 (except for Japan), in the band 8 025-8 400 MHz, the earth exploration-satellite service using geostationary satellites shall not produce a power flux-density in excess of the following provisional values for angles of arrival (θ) , without the consent of the affected administration:

-174dB(W/m²) in a 4 kHz band for $0^{\circ} \le \theta < 5^{\circ}$

65

-174+0.5 (θ - 5) dB (W/m²) in a 4 kHz band for 5° ≤ θ < 25° -164 dB(W/m²) in a 4 kHz band for 25°≤ θ ≤ 90°

These values are subject to study under **Resolution** 124 (WRC-97).

S5.463

Aircraft stations are not permitted to transmit in the band 8 025-8 400 MHz. (WRC-97)

S5.465

In the space research service, the use of the band 8 400-8 450 MHz is limited to deep space.

S5.469A

In the band 8 550-8 650 MHz, stations in the earth exploration satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and development of, stations of the radiolocation service. (WRC-97)

S5.470

The use of the band 8 750-8 850 MHz by the aeronautical radionavigation service is limited to airborne Doppler navigation aids on a centre frequency of 8 800 MHz.

S5.472

In the bands 8 850-9 000 MHz and 9 200-9 225 MHz, the maritime radionavigation service is limited to shore-based radars.

S5.474

In the band 9 200-9 500 MHz, search and rescue transponders (SART) may be used, having due regard to the appropriate ITU-R Recommendation (see also Article S31).

S5.475

The use of the band 9 300-9 500 MHz by the aeronautical radionavigation service is limited to airborne weather radars and ground-based radars. In addition, ground-based radar beacons in the aeronautical radionavigation service are permitted in the band 9 300-9 320 MHz on condition that harmful interference is not caused to the maritime radionavigation service. In the band 9 300-9 500 MHz, ground-based radars used for meteorological purposes have priority over other radiolocation devices.

S5.476

In the band 9 300-9 320 MHz in the radionavigation service, the use of shipborne radars, other than those existing on 1 January 1976, is not permitted until 1 January 2001.

S5.476A

In the band 9 500-9 800 MHz, stations in the earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and

development of, stations of the radionavigation and radiolocation.

S5.479

The band 9 975-10 025 MHz is also allocated to the meteorological-satellite service on a secondary basis for use by weather radars.

S5.482

In the band 10.6-10.68 GHz, stations of the fixed and mobile, except aeronautical mobile, services shall be limited to a maximum equivalent isotropically radiated power of 40 dBW and the power delivered to the antenna shall not exceed -3 dBW. These limits may be exceeded subject to agreement obtained under No. S9.21. However, in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Bangladesh, Belarus, China, the United Arab Emirates, Georgia, India, Indonesia, the Islamic Republic of Iran, Iraq, Japan, Kazakstan, Kuwait, Latvia, Lebanon, Moldova, Nigeria, Uzbekistan, Pakistan, the Philippines, Qatar, Syria, Kyrgyzstan, Russian Federation, Tajikistan, Turkmenistan and Ukraine, the restrictions on the fixed and mobile, except aeronautical mobile, services are not applicable.

\$5,484

In Region 1, the use of the band 10.7-11.7 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service.

S5.484A

The use of the bands 10.95-11.2 GHz (s-E), 11.45-11.7 GHz (s-E), 11.7-12.2 GHz (s-E) in region 2, 12.2-12.75 GHz (s-E) in Region 3, 12.5-12.75 GHz (s-E) in Region 1, 13.75-14.5 GHz (E-s), 17.8-18.6 GHz (s-E), 19.7-20.2 GHz (s-E), 27.5-28.6 GHz (Es), 29.5-30 GHz (E-s) by a non-GSO FSS is subject to application of the provisions of No.S9.12 for coordination with other non-GSO FSS. Non-GSO FSS shall not claim protection from GSO FSS operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete co-ordination or notification information, as appropriate, for the non-GSO FSS systems and of the complete co-ordination or notification information, as appropriate, for the GSO networks, and No. S5.43A does not apply. Non-GSO FSS in the above bands shall operate in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated.

S5.487

In the band 11.7-12.5 GHz in Region 1 and 3, the fixed, fixed-satellite, mobile, except aeronautical mobile, and broadcasting services, in accordance with their respective allocations, shall not cause harmful interference to, or claim protection from, broadcasting-satellite stations operating in accordance with the provisions of the region 1 and 3 plan in APS30.

S5.487A

In Region 1, the band 11.7-12.5 GHz, in Region 2, the band 12.2-12.7 GHz and, in Region 3, the band 11.7-12.2 GHz, are also allocated to the fixedsatellite service (s-E) on a primary basis, limited to non-GSO and subject to application of the provisions of No. S9.12 for co-ordination with other non-GSO FSS. Non-GSO FSS shall not claim protection from GSO BSS operating in accordance with the Radio Regulation, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information. appropriate, for the non-GSO FSS systems and of the complete co-ordination or notification information, as appropriate, for the GSO networks, and No.S5.43A does not apply. Non-GSO FSS in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated.

\$5.100

Assignments to stations of the broadcasting-satellite service which are in conformity with the appropriate regional plan or included in the Regions 1 and 3 List in APS30 may also be used for transmissions in the fixed-satellite service (s-E), provided that such transmissions do not cause more interference, or require more protection from interference, than the broadcasting-satellite service transmissions operating in conformity with the plan or the list, as appropriate.

S5.497

The use of the band 13.25-13.4 GHz by the aeronautical radionavigation service is limited to Doppler navigation aids.

S5 198A

The earth exploration-satellite (active) and space research (active) services operating in the 13.25-13.4 GHz band shall not cause harmful interference to, nor constrain the use and development of, the aeronautical radionavigation service. (WRC-97)

\$5.501A

The allocation of the band 13.4-13.75 GHz to the space research service on a primary basis is limited to active spaceborne sensors. Other uses of the band by the space research service are on a secondary basis. (WRC-97)

S5.501B

In the band 13.4-13.75 GHz, the Earth explorationsatellite (active) and space research (active) services shall not cause harmful interference to, or constrain the use and development of, the radiolocation service. (WRC-97)

S5.502

In the band 13.75-14GHz, an earth station in the fixed-satellite service shall have a minimum antenna diameter of 4.5 m and the e.i.r.p. of any emission should be at least 68 dBW and should not exceed 85 dBW. In addition the e.i.r.p., averaged over one second, radiated by a station in the radiolocation or radionavigation services shall not exceed 59 dBW. The protection of assignments to receiving space stations in the fixed-satellite service operating with

earth stations that, individually, have an e.i.r.p. of less than 68 dBW shall not impose constraints on the operation of the radiolocation and radionavigation stations operating in accordance with the Radio Regulations. No.S5.43A does not apply. See Resolution [COM5/10] (WRC-2000).

S5.503

In the band 13.75-14GHz, geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 shall operate on an equal basis with stations in the fixed-satellite service; after that date, new geostationary space stations in the space research service will operate on a secondary basis. Until those geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 cease to operate in this band:

the e.i.r.p. density of emissions from any earth station in the fixed-satellite service operating with a space station in GSO shall not exceed 71 dBW in the 6 MHz band from 13.772 to 13.778GHz;

the e.i.r.p. density of emissions from any earth station in the FSS operating with a space station in non-GSO shall not exceed 51 dBW in the 6 MHz band from 13.772 to 13.778GHz.

Automatic power control may be used to increase the e.i.r.p. density in the 6 MHz band in this frequency range to compensate for rain attenuation, to the extent that the power-flux density at the FSS space station does not exceed the value resulting from use by an earth station of an e.i.r.p. of 71 dBW or 51 dBW, as appropriate, in the 6 MHz band in clear-sky conditions.

S5.503A

Until 1 January 2000, stations in the fixed-sateilite service shall not cause harmful interference to non-geostationary space stations in the space research and Earth exploration-satellite services. After that date, these non-geostationary space stations will operate on a secondary basis in relation to the fixed-satellite service. Additionally, when planning earth stations in the fixed-satellite service to be brought into service between 1 January 2000 and 1 January 2001, in order to accommodate the needs of spaceborne precipitation radars operating in the band 13.793-13.805 GHz, advantage should be taken of the consultation process and the information given in Recommendation ITU-R SA.1071.

S5.504

The use of the band 14-14.3 GHz by the radionavigation service shall be such as to provide sufficient protection to space stations of the fixed-satellite service.

S5.506

The band 14-14.5 GHz may be used, within the fixed-satellite service (Earth-to-space), for feeder links for the broadcasting-satellite service, subject to

co-ordination with other networks in the fixedsatellite service. Such use of feeder links is reserved for countries outside Europe.

The use of the band 14.5-14.8 GHz by the fixedsatellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service. This use is reserved for countries outside Europe.

\$5.511A

The band 15.43-15.63GHz is also allocated to the fixed-satellite service (s-E) on a primary basis. Use of the band 15.43-15.63GHz by the fixed-satellite service (s-E and E-s) is limited to feeder links of non-geostationary systems in the mobile-satellite service, subject to co-ordination under No.S9.11A. The use of the frequency band 15.43-15.63GHz by the FSS is limited to feeder links of non-GSO MSS for which advance publication information has been received by the Bureau prior to 2 June 2000. In the (s-E) direction, the minimum earth station elevation angle above and gain towards the local horizontal plane and the minimum co-ordination distances to protect an earth station from harmful interference shall be in accordance with Recommendation ITU-R S.1341. In order to protect the radio astronomy service in the band 15.35-15.4GHz, the aggregate power flux density radiated in the 15.35-15.4GHz band by all the space stations within any non-GSO MSS feeder (s-E) system operating in the 15.43-15.63GHz band shall not exceed the level of -156 dB(W/m²) in a 50 MHz bandwidth, into any radio astronomy observatory site for more than 2% of the time.

S5.511C

operating in the radionavigation service shall limit the effective e.i.r.p. in accordance with Recommendation ITU-R S.1340. The minimum co-ordination distance required to protect the aeronautical radionavigation stations (No. S4.10 applies) from harmful interference from feeder link earth stations and the maximum e.i.r.p. transmitted towards the local horizontal plane by a feeder link earth station shall be in accordance with Recommendation ITU-R S.1340. (WRC-97)

S5.511D

Fixed-satellite service systems for which complete information for advance publication has been received by the Bureau by 21 November 1997 may operate in the bands 15.4-15.43 GHz and 15.63-15.7 GHz in the space-to-Earth direction and 15.63-15.65 GHz in the Earth-to-space direction. In the bands 15.4-15.43 GHz and 15.65-15.7 GHz, emissions from a non-geostationary space station shall not exceed the power flux-density limits at the Earth's surface of -146 dB(W/m²/MHz) for any angles of arrival. In the band 15.63-15.65 GHz, where an administration plans emissions from a nongeostationary space station that exceed -146 dB(W/m²/MHz) for any angle of arrival, it shall coordinate under No.S9.11A with the affected administrations. Stations in the fixed-satellite service operating in the band 15.63-15.65 GHz in

the Earth-to-space direction shall not cause harmful interference to stations in the aeronautical radionavigation service (No. S4.10 applies). (WRC-

S5.513A

Spaceborne active sensors operating in the frequency band 17.2-17.3 GHz shall not cause harmful interference to, or constrain the development of, the radiolocation and other services allocated on a primary basis (WRC-97)

S5.516

The use of the band 17.3-18.1 GHz by GSO FSS (Es) is limited to feeder links for the BSS. The use of the band 17.3-17.8GHz in Region 2 by systems in the FSS (E-s) is limited to geostationary satellites. For the use of the band 17.3-17.8GHz in Region 2 by feeder links for the BSS in the band 12.2-12.7GHz, see Article S11. The use of the bands 17.3-18.1GHz (E-s) in Regions 1 and 3 and 17.8-18.1GHz (E-s) in Region 2 by non-GSO FSS is subject to application of the provisions of No.S9.12 for co-ordination with other non-GSO FSS. Non-GSO FSS shall not claim protection from GSO FSS operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete co-ordination or notification information, as appropriate, for the GSO networks, and No.S5.43A does not apply. Non-GSO FSS in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated.

S5.519

Additional allocation: the band 18.1-18.3 GHz is also allocated to the meteorological-satellite service (space-to-Earth) on a primary basis. Its use is limited to geostationary satellites and shall be in accordance with the provisions of Article S21, Table S21-4.

The use of the band 18.1-18.4GHz by the FSS (E-s) is limited to feeder links of GSO systems in the BSS.

S5.522A

The emissions of the fixed service and the FSS in the band 18.6-18.8GHz are limited to the values given in Nos.S21.5A and S21.16.2, respectively.

The use of the band 18.6-18.8GHz by the FSS is limited to geostationary systems and systems with an orbit of apogee greater than 20000 KM.

The use of the bands 18.8-19.3 GHz (space-to-Earth) and 28.6-29.1GHz (Earth-to-space) by geostationary and non-geostationary fixed-satellite service networks is subject to the application of the provisions of No. S9.11A and No. S22.2 does not apply. Administrations having geostationary satellite networks under co-ordination prior to)1 November 1995 shall cooperate to the maximum extent possible to coordinate pursuant

S9.11A with non-geostationary-satellite networks for which notification information has been received by the Bureau prior to that date, with a view to reaching results acceptable to all the parties concerned. Non-geostationary-satellite networks shall not cause unacceptable interference to geostationary fixed-satellite service networks for which complete Appendix \$4 notification information is considered as having been received by the Bureau prior to 18 November 1995. (WRC-97)

S5.523B

The use of the band 19.3-19.6 GHz (Earth-to-space) by the fixed-satellite service is limited to feeder links for non-geostationary-satellite systems in the mobile-satellite service. Such use is subject to the application of the provisions of No. S9.11A, and No. S22.2 does not apply.

No. S22.2 of the Radio Regulations shall continue to apply in the bands 19.3-19.6 GHz and 29.1-29.4 GHz, between feeder links of non-geostationary mobile-satellite service networks and those fixedsatellite service networks for which complete Appendix S4 co-ordination information, or notification information, is considered as having been received by the Bureau prior to 18 November 1995. (WRC-97)

S5.523D

The use of the band 19.3-19.7 GHz (space-to-Earth) by geostationary fixed-satellite service systems and by feeder links for non-geostationary satellite systems in the mobile-satellite service is subject to the application of the provisions of No. S9.11A, but not subject to the provisions of No. S22.2. The use of this band for other non-geostationary fixedsatellite service systems, or for the cases indicated in No. S5-523C and S5-523E, is not subject to the provisions of No. S9.11A and shall continue to be subject to Articles S9 (except No. S9.11A) and S11 procedures, and to the provisions of No. S22.2.

S5.523E

No. S22.2 of the Radio Regulations shall continue to apply in the bands 19.6-19.7 GHz and 29.4-29.5 GHz, between feeder links of non-geostationary mobile-satellite service networks and those fixedsatellite service networks for which complete Appendix S4 co-ordination information, or notification information, is considered as having been received by the Bureau prior to 21 November 1997. (WRC-97)

S5.525

In order to facilitate interregional co-ordination between networks in the mobile satellite and fixed satellite services, carriers in the mobile-satellite service that are most susceptible to interference shall, to the extend practicable, be located in the higher parts of the bands 19.7-20.2 GHz and 29.5-30 GHz. (WRC-97)

In the bands 19.7-20.2 GHz and 29.5-30 GHz in Region 2, and in the bands 20.1-20.2 GHz and 29.9-30 GHz in Regions 1 and 3, networks which are both in the fixed-satellite service and in the mobilesatellite service may include links between earth stations at specified or unspecified points or while in motion, through one or more satellites for pointto-point and point-to-multipoint communications.

In the bands 19.7-20.2 GHz and 29.5-30 GHz, the provisions of No.S4.10 do not apply with respect to the mobile-satellite service.

The allocation to the mobile-satellite service is intended for use by networks, which use narrow spot-beam antennas and other advanced technology at the space stations. Administrations operating systems in the mobile-satellite service in the band 19.7-20.1GHz in Region 2 and in the band 20.1-20.2 GHz shall take all practicable steps to ensure the continued availability of these bands for administrations operating fixed and mobile systems in accordance with the provisions of No. S5.524.

S5.530

In Regions 1 and 3, the allocation to the broadcasting-satellite service in the band 21.4-22 GHz shall come into effect on 1 April 2007. The use of this band by the broadcasting-satellite service after that date and on an interim basis prior to that date is subject to the provisions of Resolution 525. (WARC-92)

S5.532

The use of the band 22.21-22.5 GHz by the Earth exploration-satellite (passive) and space research (passive) services shall not impose constraints upon the fixed and mobile, except aeronautical mobile. services.

S5.535A

The use of the band 29.1-29.5 GHz (Earth-to-space) by the fixed-satellite service is limited to geostationary-satellite systems and feeder links to non-geostationary satellite systems in the mobilesatellite service. Such use is subject to the application of the provisions of No. S9.11A, but not subject to the provisions of No. S22.2, except as indicated in No. S5.523C and S5.523E where such use is not subject to the provisions of No. S9.11A and shall continue to be subject to Articles S9 (except No. S9.11A) and S11 procedures, and to the provisions of No. S22.2. (WRC-97)

S5.536

Use of the 25.25-27.5 GHz band by the intersatellite service is limited to space research and Earth exploration-satellite applications, and also transmissions of data originating from industrial and medical activities in space.

S5.536A

Administrations installing earth exploration-satellite earth stations cannot claim protection from stations in the fixed and mobile services operated by

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neighbouring administrations. In addition, earth stations operating in the earth exploration-satellite service should take into account Recommendation ITU-R SA.1278.

\$5.537A

In Bhutan, Indonesia, Iran (Islamic Republic of), Japan, Maldives, Mongolia, Myanmar, Pakistan, the Dem. People's Rep. of Korea, Sri Lanka, Thailand and Viet Nam, the allocation to the fixed service in the band 27.5-28.35 GHz may also be used by high altitude platform stations (HAPS). The use of the band 27.5-28.35 GHz by HAPS is limited to operation in the HAPS-to-ground direction and shall not cause harmful interference to, nor claim protection from, other types of fixed service systems or other co-primary services.

Additional allocation: the bands 27.500-27.501 GHz and 29.999-30.000 GHz are also allocated to the fixed-satellite service (space-to-Earth) on a primary basis for the beacon transmissions intended for up-link power control. Such space-to-Earth transmissions shall not exceed an equivalent isotropically radiated power (e.i.r.p.) of +10 dBW in the direction of adjacent satellites on the geostationary-satellite orbit. In the band 27.500-27.501 GHz, such space-to-Earth transmissions shall not produce a power flux-density in excess of the values specified in Article S21, Table S21-4 on the Earth's surface.

S5.539

The band 27.5-30 GHz may be used by the fixedsatellite service (Earth-to-space) for the provision of feeder links for the broadcasting-satellite service.

\$5,540

Additional allocation: the band 27.501-29.999 GHz is also allocated to the fixed-satellite service (spaceto-Earth) on a secondary basis for beacon transmissions intended for up-link power control.

S5.541

In the band 28.5-30 GHz, the earth explorationsatellite service is limited to the transfer of data between stations and not to the primary collection of information by means of active or passive sensors

S5.541A

Feeder links of non-GSO MSS and GSO FSS operating in the band 29.1-29.5 GHz (E-s) shall employ uplink adaptive power control or other methods of fade compensation, such that earth station transmissions shall be conducted at the power level required to meet the desired link performance while reducing the level of mutual interference between both networks. These methods shall apply to networks for which APS4 coordination information is considered as having been received by the Bureau after 17 May 1996 and until they are changed by a future competent world radiocommunication conference. Administrations submitting APS4 information for co-ordination before this date are encouraged to utilise these techniques to the extent practicable.

S5.543

The band 29.95-30 GHz may be used for space-tospace links in the earth exploration-satellite service for telemetry, tracking, and control purposes, on a secondary basis.

S5.543A

In Bhutan, Indonesia, Iran (Islamic Republic of), Japan, Maldives, Mongolia, Myanmar, Pakistan, the Dem. People's Rep. of Korea, Sri Lanka, Thailand and Viet Nam, the allocation to the fixed service in the band 31-31.3 GHz may also be used by high altitude platform stations (HAPS) in the ground-to-HAPS direction. The use the band of 31-31.3 GHz by systems using HAPS shall not cause harmful interference to, nor claim protection from, other types of fixed service systems or other co-primary services, taking into account No. S5.545. The use of HAPS in the band 31-31.3 GHz shall not cause harmful interference to the passive services having a primary allocation in the band 31.3-31.8 GHz, taking into account the interference criteria given in Recommendations ITU-R SA.1029 and ITU-R RA.769. The administrations of the countries listed above are urged to limit the deployment of HAPS in the band 31-31.3 GHz to the lower half of this band (31-31.15GHz) until WRC-03.

S5.544

In the band 31-31.3 GHz the power flux-density limits specified in Article S21, Table S21-4 shall apply to the space research service.

The bands 31.8-33.4GHz, 37-40GHz, 40.5 43.5GHz, 51.4-52.6GHz, 55.78-59GHz and 64-66GHz are available for high-density applications in the fixed service (see Resolutions [COM5/11] (WRC-2000) and [COM5/27] (WRC-2000).

Administrations should take this into account when considering regulatory provisions in relation to these bands. Because of the potential deployment of high-density applications in the FSS in the bands 39.5-40 GHz and 40.5-42GHz, administrations should further take into account potential constraints to high-density applications in the fixed service, as appropriate (see Resolution [COM5/28] (WRC-2000)).

S5.547A

Administrations should take practical measures to minimise the potential interference between stations in the fixed service and airborne stations in the radionavigation service in the 31.8-33.4GHz band, taking into account the operational needs of the airborne radar systems.

S5.548

In designing systems for the inter-satellite and radionavigation services in the band 32-33 GHz, and for the space research service (deep space) in the band 31.8-32.3 GHz, administrations shall tal all necessary measures to prevent

interference between these services, bearing in mind the safety aspects of the radionavigation service (see Recommendation 707).

S5.551AA

In the bands 37.5-40GHz and 42-42.5GHz, non-GSO fixed-satellite service systems should employ power control or other methods of downlink fade compensation of the order of 10 dB, such that the satellite transmissions are at power level required to meet the desired performance while reducing the level of interference to the fixed service. The use of downlink fade compensation methods are under study by ITU-R (see Resolution[COM5/28] (WRC-2000).

S5.551A

In the band 35.5-36.0 GHz, active spaceborne sensors in the earth exploration-satellite and space research services shall not cause harmful interference to, claim protection from, or otherwise impose constraints on operation or development of the radiolocation service, meteorological aids service and other services allocated on a primary basis. (WRC-97)

S5.551G

In order to protect the radio astronomy service in the band 42.5-43.5GHz, the aggregate power flux-density in the 42.5-43.5GHz band produced by all the space stations in any non-GSO FSS (s-E) or BSS (s-E) system operating in the 41.5-42.5GHz band shall not exceed -167 dB(W/m²) in any 1 MHz band at the site of a radio astronomy station for more than 2% of the time. The power flux-density in the band 42.5-43.5GHz produced by any GSO FSS (s-E) or BSS (s-E) station operating in the band 42.0-42.5GHz shall not exceed -167 dB(W/m²) in any 1 MHz band at the site of a radio astronomy station. These limits are provisional and will be reviewed in accordance with Resolution 128 (Rev.WRC-2000).

95 552

The allocation of the spectrum for the fixed-satellite service in the bands 42.5-43.5 GHz and 47.2-50.2 GHz for Earth-to-space transmission is greater than that in the band 37.5-39.5 GHz for space-to-Earth transmission in order to accommodate feeder links to broadcasting satellites. Administrations are urged to take all practicable steps to reserve the band 47.2-49.2 GHz for feeder links for the broadcasting-satellite service operating in the band 40.5-42.5 GHz.

S5.552A

The allocation to the fixed service in the bands 47.2-47.5 GHz and 47.9-48.2 GHz is designated for use by high altitude platform stations. The use of the bands 47.2-47.5 GHz and 47.9-48.2. GHz is subject to the provisions of **Resolution 122 (WRC-97)**.

\$5,553

In the bands 43.5-47 GHz and 66-71 GHz, stations in the land mobile service may be operated subject to not causing harmful interference to the space radiocommunication services to which these bands are allocated (see No.S5.43).

S5.554

In the bands 43.5-47 GHz and 66-71GHz, 95-100, 123-130GHz, 191.8-200GHz and 252-265GHz, satellite links connecting land stations at specified fixed points are also authorised when used in conjunction with the MSS or RNSS.

S5.555

The band 48.94-49.04GHz is also allocated to the radio astronomy service on a primary basis.

S5.555A

The band 50.2-50.4 GHz is also allocated, on a primary basis to the fixed and mobile services until 1 July 2000. (WRC-97)

\$5,556

In the bands 51.4-54.25GHz, 58.2-59GHz and 64-65GHz, radio astronomy observations may be carried out under national arrangements.

S5.556A

Use of the bands 54.25-56-9 GHz, 57.0-58.2 GHz and 59.0-59.3 GHz by the inter-satellite service is limited to satellites in the geostationary satellite orbit. The single entry power flux-density at all altitudes from 0 km to 1 000 km above the Earth's surface produced by a station in the inter-satellite service, for all conditions and for all methods of modulation, shall not exceed -147 dB(W/m²/100 MHz) for all angles of arrival. (WRC-97)

S5.557A

In the band 55.78-56.26GHz, in order to protect stations in the Earth exploration-satellite service (passive), the maximum power density delivered by a transmitter to the antenna of a fixed service station is limited to 26dB (W/MHz).

S5.558

In the bands 55.78-58.2 GHz, 59-64GHz, 66-71,122.25-123GHz, 130-134GHz and 167-174.8 GHz and 191.8-200GHz, stations in the aeronautical mobile service may be operated subject to not causing harmful interference to the inter-satellite service (see No.S5.43)

85.5584

Use of the band 56.9-57 GHz by the inter-satellite systems is limited to links between satellites in geostationary-satellite orbit and to transmissions from non-geostationary satellites in high-Earth orbit to those in low-Earth orbit. For links between satellites in the geostationary-satellite orbit, the single entry power flux-density at all altitudes from 0 km to 1000 km above the Earth's surface, for all conditions and for all methods of modulation, shall not exceed -147 dB (W/m²/100MHz) for all angles of arrival. (WRC-97)

\$5,559

In the band 59-64GHz, airborne radars in the radiolocation service may be operated subject to not

causing interference to the inter-satellite service (see No.S5.43).